

DENSO

**DENSO**

SPARK PLUG  
CATALOG

2022





# QUICK LINKS

---

## IDENTIFYING DENSO PLUGS

---

WARNING 4

BASIC INFORMATION 8

PLUG CONFIGURATION 11

TT PLUG 15

IRIDIUM POWER 32

IRIDIUM TOUGH 38

IRIDIUM RACING 44

IGNITION TECH 48

AUSTRALIA 52

CHINA 101

INDIA 130

INDONESIA 134

KOREA 143

MALAYSIA 148

PHILIPPINES 158

SAUDI ARABIA 169

SINGAPORE 172

TAIWAN 189

THAILAND 207

VIETNAM 215

JAPAN 219

EUROPE & USA 259

MOTORCYCLE 304

SMALL ENGINE 325

CROSS REFERENCE 332

PART NUMBER 362



# IDENTIFYING DENSO PLUGS

## Iridium Plugs / Platinum Plugs / Normal Plugs

F	K	20	H	R	11																																																									
S	XU	22		PR	9																																																									
	KJ	20		CR	11																																																									
Type of precious metal	Thread Diameter and Hex Size	Heat Range	Reach	Shape (Type)	Shape (Type)	Gap																																																								
<b>D</b> ... 0.7 mm diameter iridium with 0.7 mm needle type platinum <b>F</b> ... 0.55 mm diameter iridium with 0.7 mm needle type platinum <b>P</b> ... 1.1 mm diameter platinum with platinum tip <b>S</b> ... 0.7 mm diameter iridium with platinum tip <b>SV</b> ... 0.4 mm diameter iridium with platinum tip <b>Z</b> ... 0.55 mm diameter iridium with platinum tip <b>E</b> ... 0.7 mm diameter iridium with 1.0 mm needle type platinum	<b>C</b> ... 12 × 14.0 <b>L</b> ... 18 × 22.2 (Reach: 12.7 mm) <b>M</b> ... 18 × 25.4 (Reach: 12 mm) <b>MA</b> ... 18 × 20.6 (Taper seat, Reach: 12 mm) <b>MW</b> ... 18 × 20.6 (Reach: 12 mm) <b>J</b> ... 14 × 20.6 (Projected plug) <b>K</b> ... 14 × 16.0 (Miniature plug) <b>KJ</b> ... 14 × 16.0 (Projected Miniature plug) <b>LP</b> ... 14 × 20.6 (Plug for LPG applications) <b>Q</b> ... 14 × 16.0 (Miniature plug) <b>QJ</b> ... 14 × 16.0 (Projected Miniature plug) <b>QL</b> ... 14 × 20.6 (Miniature long cylinder housing plug) <b>S</b> ... 14 × 20.6 (Surface gap plug for RE engines) <b>T</b> ... 14 × 16.0 (Taper seat) <b>W</b> ... 14 × 20.6 ... 14 × 19.0 (Compact type) <b>X</b> ... 12 × 18.0 <b>XE</b> ... 12 × 14.0 <b>XU</b> ... 12 × 16.0 <b>N</b> ... 10 × 16.0 <b>U</b> ... 10 × 16.0 <b>Y</b> ... 8 × 13.0 <b>XB</b> ... 12 × (Bi-hex) <b>UE</b> ... 10 × 14	<table border="1"> <thead> <tr> <th>DENSO</th> <th>NGK</th> <th>CHAMPION</th> <th>BOSCH</th> </tr> </thead> <tbody> <tr> <td>4</td> <td></td> <td></td> <td></td> </tr> <tr> <td>9</td> <td>2</td> <td>18</td> <td>10</td> </tr> <tr> <td>14</td> <td>4</td> <td>16,14</td> <td>9</td> </tr> <tr> <td>16</td> <td>5</td> <td>12,11</td> <td>8</td> </tr> <tr> <td>20</td> <td>6</td> <td>10,9</td> <td>7,6</td> </tr> <tr> <td>22</td> <td>7</td> <td>8,7</td> <td>5</td> </tr> <tr> <td>24</td> <td>8</td> <td>6,6,6,1</td> <td>4</td> </tr> <tr> <td>27</td> <td>9</td> <td>4,5,9</td> <td>3</td> </tr> <tr> <td>29</td> <td>9.5</td> <td>57</td> <td></td> </tr> <tr> <td>31</td> <td>10</td> <td>55</td> <td>2</td> </tr> <tr> <td>32</td> <td>10.5</td> <td>53</td> <td></td> </tr> <tr> <td>34</td> <td>11</td> <td></td> <td></td> </tr> <tr> <td>35</td> <td>11.5</td> <td></td> <td></td> </tr> </tbody> </table>	DENSO	NGK	CHAMPION	BOSCH	4				9	2	18	10	14	4	16,14	9	16	5	12,11	8	20	6	10,9	7,6	22	7	8,7	5	24	8	6,6,6,1	4	27	9	4,5,9	3	29	9.5	57		31	10	55	2	32	10.5	53		34	11			35	11.5			<b>A</b> ... 19.0 mm (Spark position: 7.0 mm) J16AR-U11 <b>A</b> ... 21.5 mm S29A <b>B</b> ... 19.0 mm (Spark position: 9.5 mm) J16BR-U <b>C</b> ... 19.0 mm (Spark position: 5.0 mm) KJ20CR-L11 <b>D</b> ... 20.5 mm (Shroud 2) K20DTR-S11 <b>E</b> (With gasket) ... 19.0 mm W16EX-U <b>E</b> (With gasket) ... 20.0 mm W25EBR <b>E</b> ... Shroud 2.0mm FXE20HE11 <b>F</b> ... 12.7 mm W20FP-U <b>FE</b> ... 19.0 mm (Half thread) U24FER9 <b>G</b> ... 22.0 mm (Shroud 3.0) PK20GR8 <b>G</b> ... 21.8 mm (Shroud 2.8) X27GPR-U <b>H</b> ... 26.5 mm K16HPR-U11 <b>H</b> ... 19.0 mm (Spark position: 8.5 mm) QJ16HR-U <b>L</b> ... 11.2 mm W14L (Taper seat, Half thread) <b>N</b> ... 17.5 mm T20NR-U11 <b>V</b> (Taper seat) ... 25.0 mm PT16VR13 <b>None</b> ... 9.5 mm W14M-U ... 11.2 mm L14-U, M24S ... 19.0 mm SK20R11 ... 21.5 mm S29A <b>None</b> (Taper seat) ... 8.3 mm T20M-U ... 11.2 mm W14L	<b>A</b> ... Double ground electrodes W22EA <b>AY</b> ... Double ground electrodes with bent shape J16AY <b>B</b> ... Triple ground electrodes W22EB <b>BG</b> ... Triple ground electrodes (shroud) SK20BGR11 <b>C</b> ... Shroud 1.5mm SXU22HCR11 <b>D</b> ... 4 ground electrodes W22EDR <b>D</b> ... Projected (1.5 mm projection, spark position 3.5 mm) XU22HDR9 <b>K</b> ... Projected (1 mm projection) W16EKR-S11 <b>LM</b> ... Compact type (Hex 20.6 mm) W14LM-U <b>M</b> ... Shortened insulator head length W27EMR-C <b>M</b> ... Compact type (Hex 19.0 mm) W20M-U <b>P</b> ... Projected (1.5 mm projection) W16EP-U <b>Q</b> ... Projected 2mm, Spark position 3.5mm <b>R</b> ... 5Kohm resistor K16R-U <b>S</b> ... Non-projected (0 mm Projection) W22ES-U <b>S</b> ... Iridium on a single side KJ20SR11 <b>T</b> ... Double ground electrodes K16TR11 <b>TM</b> ... Double ground electrodes K22TMR11 <b>TN</b> ... Double ground electrodes K22TNR-S <b>X</b> ... Fully projected (2.5 mm Projection) W16EX-U	<b>-A</b> ... Special specification SK16PR-A11 <b>-B</b> ... Special specification K16PSR-B8 <b>-C</b> ... Cut-back ground electrode W27EMR-C <b>-CY</b> ... Special specification FC16HR-CY9 <b>-D</b> ... Copper-core Ground DK20PR-D13 <b>-E</b> ... Special specification SK16PR-E11 <b>-F</b> ... Special specification J17SK16PR-F11 <b>-G</b> ... Grease applied on to threads, for CNG SK20R8-G <b>-GL</b> ... Platinum center electrode X22EPR-GL <b>-L</b> ... Heat resistant ground electrode K20PR-L11 <b>-L</b> ... 3.5 mm projected insulator for motorcycles W20FP-UL <b>-L</b> ... Retracted insulator for motorcycles W20FR-L <b>-M</b> ... Larger ground electrode SK20PR-M11S <b>-N</b> ... For Yamaha and Kawasaki U27ESR-N <b>-P</b> ... Double Platinum Ground Electrode SK20R-P11 <b>-P</b> ... Single-sided platinum plug K16PR-P11 <b>-Q</b> ... Special specification FC16HR-Q8 <b>-R</b> ... 10K ohm resistor K22PR-UR <b>-S</b> ... Semi-surface gap discharge type W20EP-S11 <b>-S</b> ... Stainless gasket U27FER9S <b>-T</b> ... For LPG SK20HR8-T <b>-T</b> ... Special specification FK20HBR11-T <b>-TP</b> ... Taper-cut, single-side platinum plug K20PR-TP11 <b>-U</b> ... U groove ground electrode K16PR-U <b>-V</b> ... 1.3 mm diameter, nickel center electrode W27ES-V	<b>5</b> ... 0.5 mm (.020") <b>8</b> ... 0.8 mm (.032") <b>9</b> ... 0.9 mm (.035") <b>10</b> ... 1.0 mm (.040") <b>11</b> ... 1.1 mm (.044") <b>13</b> ... 1.3 mm (.050") <b>14</b> ... 1.4 mm (.055") <b>15</b> ... 1.5 mm (.060") <None> Cars: 0.8 mm M/C: 0.7 mm <Exceptions> P16R, PQ16R, PQ20R are 1.1 mm
DENSO	NGK	CHAMPION	BOSCH																																																											
4																																																														
9	2	18	10																																																											
14	4	16,14	9																																																											
16	5	12,11	8																																																											
20	6	10,9	7,6																																																											
22	7	8,7	5																																																											
24	8	6,6,6,1	4																																																											
27	9	4,5,9	3																																																											
29	9.5	57																																																												
31	10	55	2																																																											
32	10.5	53																																																												
34	11																																																													
35	11.5																																																													

## IRIDIUMPOWER® Series (Power, Tough, Plus) &

I	U	27	A																																												
VF	KH	20																																													
High Performance Plug	Thread Diameter, Reach, and Hex Size	Heat Range	Shape (Type)																																												
<b>I</b> ... 0.4 mm diameter iridium <POWER> <b>V</b> ... 0.4 mm diameter iridium with platinum tip <TOUGH> <b>VF</b> ... 0.4 mm diameter iridium with 0.7 mm needle type platinum tip <TOUGH> <b>VD</b> ... 0.7 mm diameter iridium with 0.7 mm needle type platinum tip <TOUGH> <b>P</b> ... 1.1 mm platinum center electrode <b>VS</b> ... 0.7 mm diameter iridium with platinum tip <TOUGH>	<Thread Diameter × Reach × Hex Size> (mm) <b>K</b> ... 14 × 19.0 × 16.0 <b>KB</b> ... 14 × 19.0 × 16.0 (New Triple Electrodes) <b>KA</b> ... 14 × 22.0 (Shroud 3.0) × 16.0 (New Triple Electrodes) <b>KD</b> ... 14 × 20.5 (Shroud 1.5) × 16.0 <b>KH</b> ... 14 × 26.5 × 16.0 <b>KBH</b> ... 14 × 26.5 × 16.0 (New Triple Electrodes) <b>Q</b> ... 14 × 19.0 × 16.0 <b>W</b> ... 14 × 19.0 × 20.6 <b>WF</b> ... 14 × 12.7 × 20.6 <b>WM</b> ... 14 × 19.0 × 20.6 (Compact Insulator) <b>T</b> ... 14 × 17.5 (Taper Seat) × 16.0 <b>TF</b> ... 14 × 11.2 (Taper Seat) × 16.0 <b>TL</b> ... 14 × 25.0 (Taper Seat) × 16.0 (Long Insulator) <b>TV</b> ... 14 × 25.0 (Taper Seat) × 16.0 <b>XU</b> ... 12 × 19.0 × 16.0 <b>XUH</b> ... 12 × 26.5 × 16.0 <b>CH</b> ... 12 × 26.5 × 14.0 <b>XEH</b> ... 12 × 26.5 × 14.0 <b>XEBH</b> ... 12 × 26.5 × 14.0 (New Triple Electrodes) <b>X</b> ... 12 × 19.0 × 18.0 <b>XG</b> ... 12 × 21.8 (Shroud 2.8) × 18.0 <b>XEHC</b> ... 12 × 28 (Shroud 1.5) × 14 <b>U</b> ... 10 × 19.0 × 16.0 <b>UF</b> ... 10 × 12.7 × 16.0 <b>UH</b> ... 10 × 19.0 (Half Thread) × 16.0 <b>NH</b> ... 10 × 19.0 (Half Thread) × 16.0 <b>UEH</b> ... 10 × 26.5 × 14 <b>Y</b> ... 8 × 19.0 (Half Thread) × 13.0	<table border="1"> <thead> <tr> <th>DENSO</th> <th>NGK</th> <th>CHAMPION</th> <th>BOSCH</th> </tr> </thead> <tbody> <tr> <td>16</td> <td>5</td> <td>12,11</td> <td>8</td> </tr> <tr> <td>20</td> <td>6</td> <td>10,9</td> <td>7,6</td> </tr> <tr> <td>22</td> <td>7</td> <td>8,7</td> <td>5</td> </tr> <tr> <td>24</td> <td>8</td> <td>6,6,6,1</td> <td>4</td> </tr> <tr> <td>27</td> <td>9</td> <td>4,5,9</td> <td>3</td> </tr> <tr> <td>29</td> <td>9.5</td> <td>57</td> <td></td> </tr> <tr> <td>31</td> <td>10</td> <td>55</td> <td>2</td> </tr> <tr> <td>32</td> <td>10.5</td> <td>53</td> <td></td> </tr> <tr> <td>34</td> <td>11</td> <td></td> <td></td> </tr> <tr> <td>35</td> <td>11.5</td> <td></td> <td></td> </tr> </tbody> </table>	DENSO	NGK	CHAMPION	BOSCH	16	5	12,11	8	20	6	10,9	7,6	22	7	8,7	5	24	8	6,6,6,1	4	27	9	4,5,9	3	29	9.5	57		31	10	55	2	32	10.5	53		34	11			35	11.5			<b>A</b> ... Slant electrode, No U-Groove, No taper cut <b>B</b> ... Projected insulator (1.5 mm) <b>C</b> ... No U-Groove <b>D</b> ... No U-Groove <b>E</b> ... Shroud: 2 mm <b>ES</b> ... Stainless steel gasket <b>F</b> ... Special specification <b>G</b> ... Stainless steel gasket, Terminal one type <b>I</b> ... Spark position: 4 mm Projected insulator (1.5 mm) <b>J</b> ... Spark position: 5 mm <b>K</b> ... Spark position: 4 mm Projected insulator (2.5mm) <b>L</b> ... Spark position: 5 mm <b>T</b> ... For LPG applications<PLUS> <b>TT</b> ... TT series <b>Y</b> ... 0.8 mm gap <b>Z</b> ... Taper cut
DENSO	NGK	CHAMPION	BOSCH																																												
16	5	12,11	8																																												
20	6	10,9	7,6																																												
22	7	8,7	5																																												
24	8	6,6,6,1	4																																												
27	9	4,5,9	3																																												
29	9.5	57																																													
31	10	55	2																																												
32	10.5	53																																													
34	11																																														
35	11.5																																														



## TOYOTA GAZOO Racing - WEC



## TGR TEAM SARD - SUPER GT



AUSTRALIA | CHINA | INDIA | INDONESIA | KOREA | MALAYSIA | PHILIPPINES | SAUDI ARABIA | SINGAPORE | TAIWAN | THAILAND | VIETNAM | JAPAN  
 EUROPE & USA | SMALL MOTOR CYCLE | CROSS ENGINE | PART NUMBER REFERENCE



# SUBARU BRZ R&D SPORT - SUPER GT



Copyright © STI

# YOSHIMURA SERT Motul - 2021 FIM ENDURANCE WORLD CHAMPIONSHIP



Photo credit : YOSHIMURA SERT Motul

AUSTRALIA | CHINA | INDIA | INDONESIA | KOREA | MALAYSIA | PHILIPPINES | SAUDI ARABIA | SINGAPORE | TAIWAN | THAILAND | VIETNAM | JAPAN & USA

EUROPE MOTOR CYCLE | SMALL ENGINE REFERENCE NUMBER





## Be sure to read this Catalogue & Website

IN NO EVENT SHALL DENSO BE LIABLE FOR ANY LOSSES, EXPENSES OR DAMAGES WHATSOEVER RESULTING FROM ANY OF THE FOLLOWINGS;

- FAILURE TO COMPLY WITH THE WARNING OR PRECAUTIONS DESCRIBED IN THIS CATALOGUE AND WEBSITE,
- ANY USES OTHER THAN THE APPLICABLE USE DESCRIBED IN THIS CATALOGUE AND WEBSITE, and
- ANY TROUBLE NOT ATTRIBUTABLE TO DENSO SPARK PLUGS.

※"Spark plugs" means any type of DENSO's spark plugs, including but not limited to Iridium Power, Iridium TT, Iridium Racing, Iridium Plus, and Iridium Tough, Iridium Long Life, Double Platinum, U-Groove, Resistor, Standard, Nickel TT, Platinum TT, Two-Tops.



### WARNING (Prohibited Usage)

- Never use DENSO spark plugs in the engines for any aircraft, including airplanes, helicopters, gliders and drones. The DENSO spark plugs sold are not designed and manufactured for any aircraft: use may result in a plane crash or other accidents due to engine malfunction.
- Never use DENSO spark plugs, listed in this catalogue, in the engines for generator and gas heat pump air conditioning system. The DENSO spark plugs we sell are not designed and manufactured for such use, so that such use may result in accidents, including power generation stop or heat generation stop.

A separate catalogue for DENSO spark plug specifically designed for generators (gas engines) is available. Please contact your DENSO representative for more information.

- Never use DENSO spark plugs for gas burner ignition. The DENSO spark plugs we sell are not designed and manufactured for such use, so that such use may result in ignition failure or equipment damage due to overheating.



### WARNING

- Be sure to turn off the engine and disconnect the battery before replacing or adjusting the plugs. Failure to heed this warning may result in a fire, an electric shock and/or bodily harm.



### Spark Plug Handing Precautions

- Always refer to the vehicle manufacturer's repair manual for specific installation procedures.
- Carefully read the instructions and precautions on the package, catalogue and website.
- Do not drop spark plugs. This may cause the spark plug to crack internally or the gap to be narrowed, preventing it from functioning correctly.
- If Spark Plug needs to be gapped, bend from the back of the ground strap with appropriate tools. Do not physically adjust gap using the center electrode as leverage. Check gaps with care, not to damage the center electrode. Gap to the vehicle specific manufacturer's recommendation unless otherwise recommended.



### Modified Vehicles and Tuning Precautions

- DENSO will not bear any responsibility whatsoever for any trouble arising from mechanically or electronically modified engines or vehicles.
- It is the user's judgement and responsibility to check the specifications required for modified engines, which includes and not limited to, gapping, heat ranges, reach, projection, and/or clearances with valves and/or pistons.



### Catalogue & Website Precautions

- Precautions for cross reference and product tables showing other manufacturer's spark plugs:
  - ◆ Use for reference only. Table does not guarantee the performance of spark plugs when installed in the vehicles if plug was specified using cross references. Always check the applications section for DENSO recommended plugs.
  - ◆ The spark plug specifications (construction, material, etc.) differ from one manufacturer to another.
  - ◆ Select a suitable type of spark plug from the vehicle application table. If not listed on the table, please check with your DENSO Representative.
- The contents of the catalogue and website are updated on a regular basis, but they cannot account for daily dynamic changes such as new applications and or OE supersessions. If there is an issue with the information, please contact your DENSO Representative for further assistance.
- Consumption tax and installation fees are not included in the price of the product.
- Some spark plugs on this catalogue and website are manufacturer's genuine parts that listed for reference and cannot be directly sold. Please contact your DENSO representative for further assistance.
- The appearance and specifications of the product are subject to change without prior notice.
- The images of spark plugs indicated in the catalogue and website are conceptual diagrams, and sometimes differ from the actual products.





# Precautions for selecting spark plugs.

When selecting an appropriate type of spark plug, check the vehicle manual, the maintenance manual and the application table in this catalog, and select spark plugs with the correct dimensions and heat range.

## Know-how concerning spark plug selection

### Normal vehicle

- Basically, use a spark plug that has a standard heat range. Note, however, if this type of spark plug is used for traveling at low speed or traveling over short distances, resulting in the occurrence of carbon fouling, it is recommended that you use spark plugs that have a low heat range.
- Do not use a non-resistor type plug in an engine for which a resistor type plug is specified. This may result in engine trouble due to noise accompanying the spark discharge.
- If you install extended type spark plugs (J, QJ, KJ, PKJ, SKJ, VKJ, TJ, etc.) in a non-designated engine, they may interfere with the valves and pistons, causing damage to the engine and the spark plugs.

Selection of the optimum heat range

Heat range	Applications
31	For preventing plug overheat
27	
24	
22	
20	For preventing carbon fouling / oil fouling

Low ← Tuning level → High

### Tuned or modified vehicle

- In the case of a tuned or modified vehicle which has a modified engine, or one which uses a muffler, ignition coil, plug cords, turbo unit or commercially available electronic ignition system, or a NOS ( \* ) for example, it is necessary to increase the heat range of the plugs to a value that matches the tuning level. If you do not select the plugs correctly, trouble such as carbon fouling / oil fouling or pre-ignition (a naturally occurring phenomenon in which combustion occurs prior to the emission of a spark from the plug) will occur, which may result in a breakdown of the vehicle.
- ( \* ) NOS: A device which injects nitrous oxide together with gasoline into the air intake in order to increase the engine power
- When using a tuned vehicle or a modified vehicle, select a heat range using your own judgment and at your own responsibility.

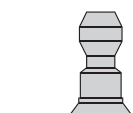
### When using Iridium Racing plugs

- Iridium Racing plugs are intended for racing and also for tuning up. Set the heat range of the plugs to match the tuning level, based on the heat range of the standard plugs or Iridium Power plugs.
- Generally, a plug that protrudes into the combustion chamber has superior ignition performance, resulting in improved engine performance. On the other hand, this type of plug is liable to be exposed to the high-temperature combustion gas, and also the length of the grounding electrode increases, reducing the heat resistance and durability of the plug. For this reason, the higher the tuning level becomes, the greater is the necessity to use a type of plug that has a recessed electrode.
- Generally, when the tuning level rises, the necessity of using high heat range plugs increases.
- When using Iridium Racing plugs, select them according to your judgment and at your own responsibility.

## Using a plug fitted with a terminal nut

If you use a plug fitted with a terminal nut when the terminal nut is loose, the engine is likely to malfunction. If the part No. of the plug includes the notation "R" alongside "Terminal shape" or "NUT," and the plug is used with the terminal nut fitted, securely tighten the nut using pliers, or the like. In the case of a plug whose part No. includes the notation "RC" alongside "Terminal shape" or "NUT," the terminal nut is crimped and will not work loose under normal applications. However, if vibration of the engine and/or the plug cord is severe, the nut may on rare occasions become loose. Keep this possibility in mind, and periodically inspect the nut. If it is loose, re-tighten it securely.

S: Solid (integrated type)



The terminal cannot be removed.

R: Nut type (no crimping)



The terminal can be easily removed.

RC: Nut type (with crimping)



You can remove the terminal nuts using pliers, or the like.

T: Screw type



Terminal nuts are not provided.





## Precautions to observe when installing the spark plugs

### Recommended torque and angle of rotation

It is necessary to install the plugs in the engine using the correct torque. Note that if the torque is too low, the plugs are liable to work loose due to leakage of combustion gas or vibration, resulting in possible damage to the engine and the plugs. Conversely, if the torque is too high, the crimping between the insulator and the housing is liable to become loose, causing the integrity of the seal to be impaired or the mounting screw thread to break.

**1** Use the correct wrench that matches the hex part of the plug. Take care not to damage the insulator.

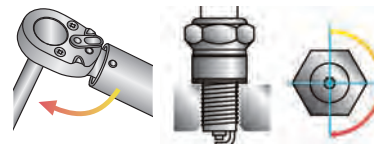
**2** When carrying out this work, take steps to ensure that oil, dust and foreign objects in the vicinity of the cylinder head do not enter the engine.

**3** Before installing the plug, clean the mounting seat on the engine side, check that there is a gasket, and then insert the plug into the mounting seat.

**4** When carrying out this work, hold the plug vertically, and then lightly tighten it by hand or by using a plug wrench.



**5** Next, using a plug wrench, tighten the plug to the recommended torque or the recommended angle indicated in the table below.



**!** If you tighten the plug to a greater rotation angle or torque than that indicated in the table below, the engine may become damaged or the screw thread of the plug may break, so be careful.

**!** Do not apply screw thread lubricant to the plug since it may make you overtighten the plug and damage the threaded part of the plug. However, screw thread lubricant is already applied to some plugs for LPG engines. In such a case, tighten the plug according to the maintenance manual.

**!** If you apply the plug wrench obliquely, an unreasonable force may be applied to the insulator, causing it to crack, as indicated in the figure below. For this reason, be careful not to hold the wrench obliquely.

Thread Size	Applicable Models	Recommended Torque	Recommended Tightening Angle	
			New Plug	Previously Used
M 8	All Types	8 -10N·m	About 1/3 turn	About 1/12 turn
M10	Types other than the ones shown below	10-15N·m	About 1/3 turn	About 1/12 turn
M10	UFE, IUH, VUH, VNH Types	10-15N·m	About 2/3 turn	About 1/12 turn
M10	Stainless Gasket Type <sup>(*)1</sup>	10-15N·m	About 3/4 turn	About 1/12 turn
M12	All Types	15-20N·m	About 1/3 turn	About 1/12 turn
M14	Types other than the ones shown below	20-30N·m	About 1/2 turn	About 1/12 turn
M14	Stainless Gasket Type <sup>(*)2</sup>	20-30N·m	About 2/3 turn	About 1/12 turn
M18	All Types	30-40N·m	About 1/4 turn	About 1/12 turn
M14 Taper seat	All Ty	10-20N·m	About 1/16 turn	About 1/16 turn
M14 (Gas)	If the cylinder head material is cast iron	20N·m	-	-
M14 (Gas)	If the cylinder head material is aluminum	N·m	-	-
M18 (Gas)	If the cylinder head material is cast iron	30N·m	-	-

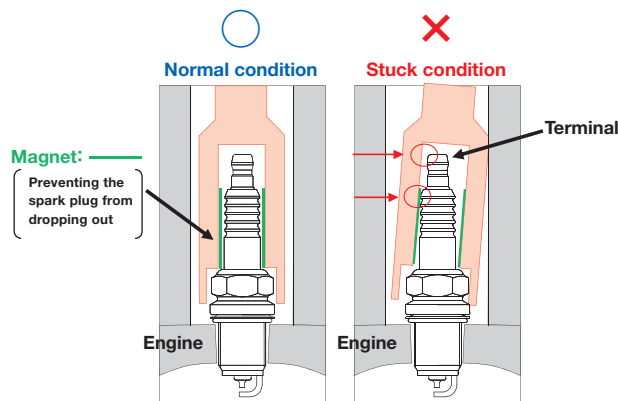
(\*)1 VUH27ES, U24FER9S

(\*)2 IK16G, IK20G, IK22G, K20PR-U8S, K20PR-U9S, KJ20DR-M11S, PK22PR-L11S, SK20PR-N9S, SK22PR-M11S, SKJ20DR-M11S, VK16G, VK20G, VK22G

### Cracking of the insulator

The plugs of recent engines are installed in deep plug holes, so it may be difficult to notice whether or not you are holding the wrench obliquely when installing or removing the plugs. However, if you turn the wrench in this condition, the head of the insulator may stick, causing an unreasonable force to be applied to it. As a result, the insulator is liable to crack.

\*However, the mode of occurrence differs according to the construction and dimensions of the plug holes in the engine, and also the type of wrench used.





## Regarding the spark plug replacement timing

The electrode progressively wears, causing the spark gap to increase, along with the increasing number of spark discharges. When the gap exceeds a certain limit, the sparking performance deteriorates, which may prevent stable ignition of the gas mixture. When this happens, the horsepower of the engine falls, the fuel economy deteriorates and also the quality of the exhaust gas is adversely affected, so it is necessary to replace the plugs. The table below shows our recommended plug replacement timing as a rough guide to the economic life of the plugs. The economic life may be reduced depending upon the vehicle running condition\* and the sparking characteristics\*.

Rough guide to the recommended replacement interval (economic life) for conventional spark plugs

<b>Automobile</b>	15,000 to 20,000km
<b>Motorcycle</b>	3,000 to 5,000km

Rough guide to the recommended replacement interval (economic life) for platinum plugs, Iridium Tough and Iridium Plus plugs

<b>Automobile</b>	up to 100,000km *1
<b>Motorcycle</b>	There are no settings.

\*1: The small engine vehicle, a tuned vehicle or a vehicle that uses a simultaneous ignition coil is often used at high speed. This may cause the life of the plugs to be reduced.

Rough guide to the recommended replacement interval (economic life) of Ni-TT plugs

<b>Automobile</b>	15,000 to 20,000km
<b>Motorcycle</b>	There are no settings.

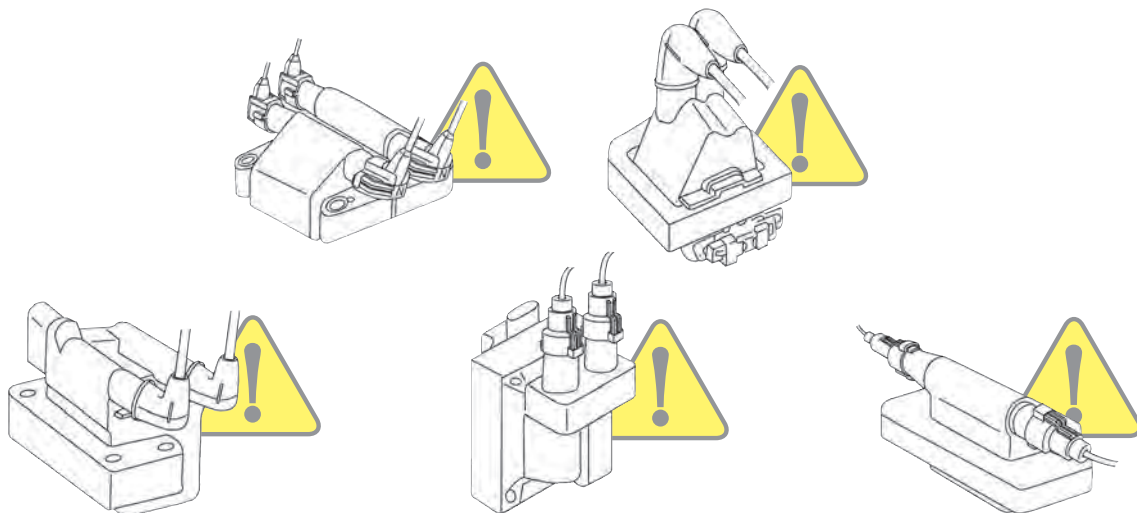
\*Factors which shorten life

- Running condition: High-speed running, high-load running, hill climbing, extended idling (taxi), etc.
- Ignition characteristics: Simultaneous ignition, positive discharge, use of high-energy coil, etc.

\*Use the genuine plug for special applications such as ambulances, patrol cars, etc.

### Simultaneous ignition system

A simultaneous ignition system is an ignition system in which two plug cords are connected to one coil, as shown in the figure. A normal coil consists of a single coil which provides a high voltage to one plug. Generally, it employs a negative discharge that results in relatively low wear. In contrast, a simultaneous ignition system uses a single coil which must be capable of supplying high voltage to two plugs. A negative discharge occurs at one plug and a positive discharge occurs at the other plug, resulting in the generation of wasteful fire that is unrelated to combustion. For this reason, the electrode at which a positive discharge occurs tends to wear markedly.



### Adjustment of the plug gap

- If the center electrode becomes rounded or the grounding electrode wears unevenly, replace the plug with a new one.
- Do not adjust the gap of a plug that has a thin electrode, such as a platinum plug or an iridium plug, because this may result in damage to the center electrode.



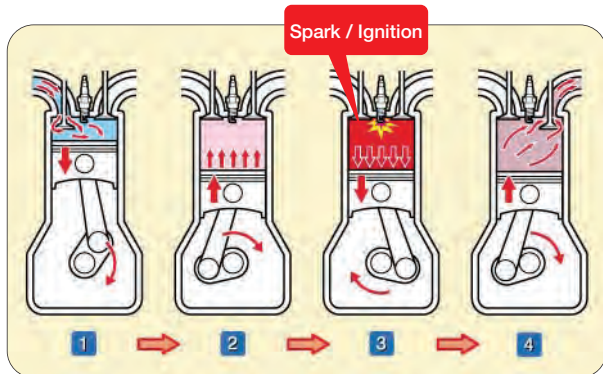
# BASIC INFORMATION FOR PLUG (1)

01

## The role of spark plugs

### DENSO spark plugs ignite your engine.

Gasoline engines generate power from the precision-timing combustion of a fuel-air mixture of gasoline and oxygen. However, gasoline itself is relatively difficult to ignite with the precision timing required for combustion of the fuel-air mixture, even at high temperatures. The role of the spark plug is to create a spark which ignites the fuel. Since the spark plug ignites combustion, the performance of the plug determines the performance of the entire engine. The engine is often likened to the “heart of a vehicle,” and spark plugs have the significant role as the “heart of the engine.”



**Spark plugs are  
the heart of  
your engine!**



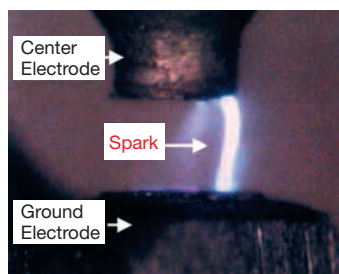
02

## Spark and Ignition

### Generate a strong spark from an electrical discharge between electrodes

When high voltage produced by the ignition system is discharged between the center electrode and ground electrode of the spark plug, the natural insulation between the two electrodes breaks down, current flows as a result of the discharge phenomenon, and an electrical spark is generated.

The energy from this spark triggers the igniting and combustion of the compressed air-fuel mixture. The duration of this discharge is extremely brief (about 1/1,000 of a second) and is extraordinarily complex.

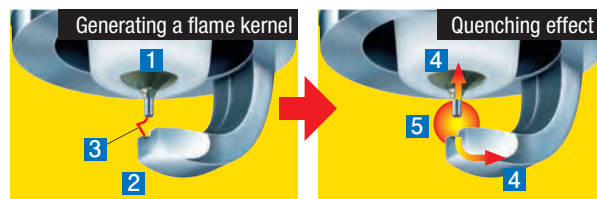


The role of the spark plug is to reliably generate a strong spark between electrodes precisely at each specific moment to create the trigger for combustion of the gaseous mixture.

### The spark plug generates a flame kernel from a spark which then ignites the fuel

Igniting the fuel with an electrical spark occurs because fuel particles situated between the electrodes are activated by the discharge spark to trigger a chemical reaction (oxidation), the reaction generates heat, and a flame kernel is formed. This heat ignites the surrounding air-fuel mixture until a flame core is formed that spreads combustion throughout the chamber. However, the electrodes themselves absorb heat which can extinguish the flame kernel, called the “quenching effect.” If the quenching effect between the electrodes is greater than the heat generated by the flame kernel, the flame is extinguished and combustion stops.

If the plug gap is wide, the flame kernel will be larger and the quenching effect is reduced, so reliable ignition can be expected. But if the gap is too wide, a large discharge voltage becomes necessary, the limits of coil performance are exceeded, and discharge becomes impossible.



- 1 Center Electrode 2 Ground Electrode 3 Flame kernel  
4 Heat absorption 5 Flame propagation

# 03 How to Choose a Plug

Various circumstances such as engine conditions and driving conditions are rough measures for choosing a plug. For example, if strenuous driving is continued for a long time using normal plugs, the plug will overheat. This is why the idea of a regular plug for a regular car doesn't work. What's important is to inspect the condition of your current plugs, and then choose a plug accordingly.

Heat Range	Application
31	To prevent plug overheat
27	Standard Plugs
24	
22	
20	To prevent carbon fouling/ oil fouling

Low ← Level of Tuning → High

**■ The heat range will change with the seasons.**

When the air temperature is high, as in the summer, the inlet air temperature becomes higher, increasing the load on the engine. In times like this, it's better to choose a plug with a higher heat range.

**■ The more horsepower is increased, the higher the required heat range.**

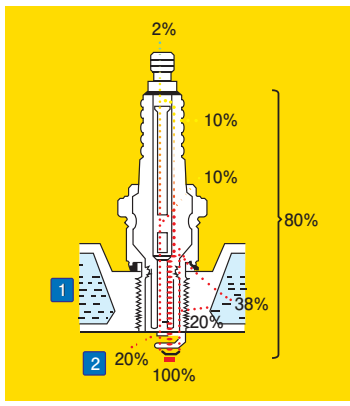
If the horsepower has been increased through tuning, the increase in explosive power leads to an increase in combustion chamber temperature, making pre-ignition more likely; in such cases it is necessary to choose a plug with a higher heat range and a higher level of heat resistance.

## Glossary of spark plug terms

### What is a spark plug's heat range ?

#### Spark plug heat dispersal

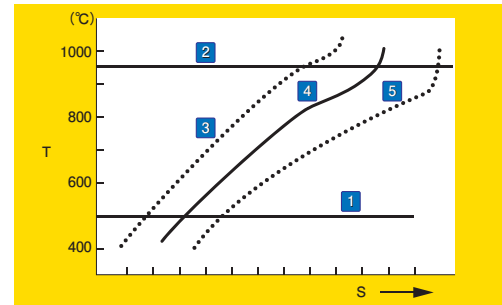
The degree to which a spark plug disperses the heat it receives is called its "heat range". Spark plugs with a high degree of heat dispersal are called high heat range (cold type) and those with a low degree of heat dispersal are called low heat range (hot type).



This is largely determined by the temperature of the gas inside the combustion chamber and the spark plug design.

#### The relationship between the spark plug temperature and vehicle speed and heat range

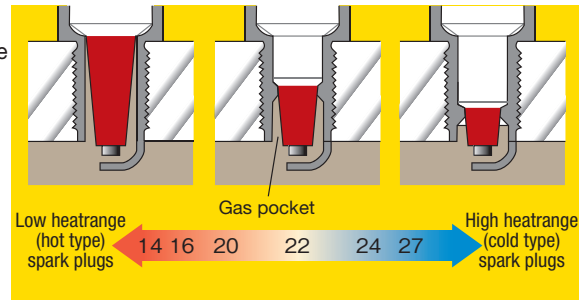
There are restrictions on the temperatures at which spark plugs can be used: the lower limit is the self-cleaning temperature and the upper limit is the pre-ignition temperature. A spark plug only functions completely when its center electrode temperature is between these temperatures of about 500C and 950C.



1 Self-cleaning temperature      2 Pre-ignition temperature  
3 Low heat range (hot type) spark plugs      4 Standard spark plugs  
5 High heat range (cold type) spark plugs  
S: Vehicle speed    T: Spark plug temperature (°C)

#### Low heat range and high heat range

Low heat range plugs have long insulator leg sections and the surface area affected by the flame and the gas pocket capacity are large. Also, since the heat release path from the insulator leg section to the housing is long, heat dispersal is low and the temperature of the center electrode rises easily. On the other hand, high heat range plugs have short insulator legs and the surface area affected by the flame and the gas pocket capacity are small. Also since the heat release path from the insulator leg section to the housing is short, heat dispersal is high and the temperature of the center electrode does not rise easily.











# BASIC INFORMATION FOR PLUG (2)

04

## Failure Modes of Spark Plugs

Condition	Normal	Carbon fouling	Oil fouling
Appearance			
	When using unleaded gasoline, the base of the insulator often becomes white or gray. The electrode may become slightly burned. When using leaded gasoline, the base of the insulator becomes light brown.	Dried carbon is deposited, covering the insulation base and electrode area.	The base of the insulator and electrode become shiny black, covered with oil or gasoline.
Engine	The engine runs in excellent condition when starting or driving, both at high or low speeds.	Engine startability worsens and "misses" at low speeds. If not corrected, the engine may die often and have poor acceleration. (Nearly 90% of engine trouble from spark plugs is caused by carbon fouling or oil fouling.)	Engine startability worsens and "misses" at low speeds. If not corrected, the engine may die often and have poor acceleration. (Nearly 90% of engine trouble from spark plugs is caused by carbon fouling or oil fouling.)
Causes		<ol style="list-style-type: none"> <li>1. Inappropriate thermal value</li> <li>2. Engine idling for a long time, or driving in low temperatures</li> <li>3. Rich air-fuel mixture</li> <li>4. Clogged air filter</li> <li>5. Delay in ignition timing</li> </ol>	<ol style="list-style-type: none"> <li>1. Oil leakage into the combustion chamber due to frictional wear of the piston rings, valve guides, or cylinder wall.</li> <li>2. Rich air-fuel mixture</li> </ol>
Solve the problem		<ol style="list-style-type: none"> <li>1 or 2: Use a spark plug with a thermal value that is one level lower, or adjust engine idling</li> <li>3 to 5: Perform complete readjustment and tune-up</li> </ol>	<ol style="list-style-type: none"> <li>1. Spark plugs may become wet until the oil flow control becomes normal during pre-conditioning runs with a new engine or an engine immediately after an overhaul. In such cases, simply clean the plug and reinstall it. In other cases, the engine basically requires a complete overhaul.</li> <li>2. Adjust the carburetor.</li> </ol>

Condition	Overheating	Pre-ignition	Insulator breakage
Appearance			
	The base of the insulator will be burned and become bleach white from the heat. The electrode will also be burned and become white or dark purple. Electrodes will wear out soon.	The electrode will be melted. In extreme cases, the base of the insulator is also melted.	The base of the insulator has a vertical crack. The appearance of the spark plug is similar to problems with overheating or lead fouling.
Engine	Engine horsepower decreases and speed falls when running continuously at high speeds, driving for a long time uphill, or pulling too great a load.	This is caused by overheating. Temperatures in the combustion chamber increase rapidly, destroying not only the spark plug, but the piston head also.	Engine horsepower decreases and speed falls when running continuously at high speeds, driving for a long time uphill, or pulling too great a load.
Causes	<ol style="list-style-type: none"> <li>1. Inappropriate thermal value of plug</li> <li>2. Use of low octane gasoline</li> <li>3. Ignition timing set too early</li> <li>4. Inappropriate cooling</li> <li>5. Poor air-fuel mixture</li> </ol>	<ol style="list-style-type: none"> <li>1. Inappropriate thermal value of plug</li> <li>2. Use of low octane gasoline</li> <li>3. Ignition timing set too early</li> <li>4. Inappropriate cooling</li> <li>5. Poor air-fuel mixture</li> </ol>	<ol style="list-style-type: none"> <li>1. Inappropriate thermal value of plug</li> <li>2. Ignition timing set too early</li> <li>3. Inappropriate cooling</li> <li>4. Poor air-fuel mixture</li> </ol>
Solve the problem	<ol style="list-style-type: none"> <li>1. Use a spark plug with a higher thermal value</li> <li>2. Use higher octane gasoline</li> <li>3. Adjust the ignition timing</li> <li>4. Check the cooling system</li> <li>5. Adjust the carburetor</li> </ol>	<ol style="list-style-type: none"> <li>1. Use a spark plug with a higher thermal value</li> <li>2. Use higher octane gasoline</li> <li>3. Adjust the ignition timing</li> <li>4. Check the cooling system</li> <li>5. Adjust the carburetor</li> </ol>	<ol style="list-style-type: none"> <li>1. Use a spark plug with a higher thermal value</li> <li>2. Adjust the ignition timing</li> <li>3. Check the cooling system</li> <li>4. Adjust the carburetor</li> </ol>

# The plugs configuration

$\phi 12 \times L26.5 \times \phi 14$   
 Thread diameter  $\times$  length  $\times$  Hex size

## Iridium plug

### Super ignition, $\phi 12$ long-reach shroud iridium plug

EX. FXE20HE11



- Super Ignition Plug
- The needle-shaped ground electrode of this revolutionary iridium plug features DENSO's own exclusive technology, resulting in an unparalleled reduction of quenching effect.
- Equipped as original parts on Nissan's TIDA and NOTE
- $\phi 12 \times L26.5 \times \phi 14$
- NISSAN

## Iridium plug

### Super ignition, long-reach iridium plug

EX. FK20HR11



- Super Ignition Plug
- By pairing an ultra-fine 0.55 mm diameter iridium alloy tip on the center electrode with a platinum tip on the ground electrode, this iridium plug will realize a very long lifetime.
- Equipped on Toyota's SIENTA and CROWN as genuine parts since 2003.
- $\phi 14 \times L26.5 \times \phi 16$
- TOYOTA

## Iridium plug

### Super ignition, iridium plug

EX. FK16R11 · FK16PR11



- Super Ignition Plug
- $\phi 14 \times L19 \times \phi 16$
- TOYOTA
- MAZDA

## Iridium plug

### Long-reach iridium plug

EX. SK16HR11 · SK20HPR-L11



- $\phi 14 \times L26.5 \times \phi 16$
- Honda / Toyota

## Iridium plug

### New triple-electrode iridium plug

EX. SK20BR11 · SK20BGR11



- Under normal operating conditions the main electrode sparks, but if it becomes fouled, side electrodes generate the spark to burn off any carbon - this plug is the optimum design for direct fuel-injection engines. Equipped as original parts for 3000 cc direct injection engines (D-4) on TOYOTA's CROWN and other models.
- $\phi 14 \times L19 \times \phi 16$
- TOYOTA

## Iridium plug

### Iridium plug

EX. SK20R11 · SK16R-P11 · SK20PR-A11 · SK20PR-B11 · SK16PR-E11 · SK20PR-F8 · SKJ16CR-L11 · SKJ16CR-A8



- We developed a 0.7 mm diameter ultra-fine iridium alloy electrode, the first in the world. Ignitability and lifetime have dramatically improved. The SK16R-P11 is equipped as original parts on TOYOTA's CENTURY.
- $\phi 14 \times L19 \times \phi 16$
- TOYOTA / HONDA / MAZDA / MITSUBISHI / HYUNDAI / SUZUKI

## Iridium plug

### Iridium plug with stainless steel gasket

EX. SK22PR-M11S · SK20PR-L9S



- $\phi 14 \times L19 \times \phi 16$
- HONDA

## Iridium plug

### Extended shroud iridium plug

EX. SKJ20DR-M11S · SKJ20DR-M11



- $\phi 14 \times L20.5 \times \phi 16$
- HONDA
- SKJ20DR-M11S with stainless steel gasket

## Iridium plug

### $\phi 12$ long-reach iridium plug

EX. SXU22HR9 · SXU22HDR8 · SXU16HPR9



- $\phi 12 \times L26.5 \times \phi 16$
- DAIHATSU / ISUZU / MITSUBISHI

## Iridium plug

### $\phi 12$ long-reach iridium plug

EX. ZXE20HR13



- By joining an ultra-fine 0.55 mm diameter iridium alloy tip on center electrode and platinum tip on ground electrode, this iridium plug has realized a very long lifetime.
- $\phi 12 \times L26.5 \times \phi 14$
- NISSAN

## Iridium plug

### $\phi 0.4$ iridium plug with platinum tip ground electrode

EX. SVK20RZ11 · SVK20RZ8 · VK16PR-Z11 · VK20PR-Z11 · VK22PR-Z11 · VK24PR-Z11 · VK27PR-Z11



- $\phi 14 \times L19 \times \phi 16$
- DAIHATSU / MITSUBISHI / HONDA

## Iridium plug

### $\phi 0.4$ iridium plug with platinum tip ground electrode

EX. VNH27Z · VNH24Z



- $\phi 10 \times L(6.3 + 12.7) \times \phi 16$
- Honda Motorcycles

## Iridium plug

### $\phi 0.4$ iridium plug with platinum tip ground electrode

EX. VUH27D · VUH27ES · VUH24D



- $\phi 10 \times L(6.3 + 12.7) \times \phi 16$
- Honda Motorcycles
- \* VUH27ES with stainless steel gasket

## Iridium plug

### $\phi 0.4$ iridium plug

EX. IXU22C



- $\phi 12 \times L19 \times \phi 16$
- SUZUKI

## Iridium plug

### $\phi 0.4$ iridium plug

EX. IUH27D · IUH24D



- Supplied 0.4 mm diameter iridium plugs to Honda Motorcycles for the first time in the world.
- $\phi 10 \times L(6.3 + 12.7) \times \phi 14$
- HONDA Motorcycles CBR900RR

## Iridium plug

### $\phi 0.4$ iridium plug

EX. IU27D



- $\phi 10 \times L19 \times \phi 16$
- YAMAHA Motorcycles YZFR-1
- SUZUKI GSX1300R B-KING

## Platinum plug

### Platinum plug

EX. PK20R11



- Platinum is used for both the center and ground electrodes.
- Mileage, drivability, and durability are improved by using a finer center electrode with a platinum tip.
- $\phi 14 \times L19 \times \phi 16$
- TOYOTA / DAIHATSU

## Platinum plug

### Double-electrode platinum plug

EX. PK20TR11 · PK20PTR-S9



- Platinum tip is mounted on both the center and ground electrodes.
- The double-electrode structure reduces the voltage required for positive discharges.
- $\phi 14 \times L19 \times \phi 16$
- TOYOTA / DAIHATSU

## Cars & trucks plugs

### Long-reach plug

EX. K20HR-U11 · K16HPR-U11



- $\phi 14 \times L26.5 \times \phi 16$
- TOYOTA

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR SMALL CROSS PART ENGINE REFERENCE NUMBER



**Cars & trucks plugs**  
**ISO-compatible small hex plug**  
 EX. K16R-U11 · K16PR-U11

- Compatible with ISO standards
- \*SKJ20DR-M11S with stainless steel gasket
- φ14 × L19 × O16
- TOYOTA, and others

ISO TYPE

**Cars & trucks plugs**  
**Small hex plug**  
 EX. Q16R-U11 · Q16PR-U11

- By reducing the hex size (16 mm), this plug is lighter in weight.
- φ14 × L19 × O16
- TOYOTA, and others

**Cars & trucks plugs**  
**Extended shroud plug**  
 EX. KJ20DR-M11 · KJ20DR-M11S

- φ14 × L19 × O16
- HONDA

**Cars & trucks plugs**  
**Extended plug**  
 EX. KJ20CR11 · KJ16CR-U11

- KJ20CR11: no U-Groove
- KJ20CR-U: with U-Groove
- φ14 × L19 × O16
- MAZDA, MITSUBISHI

**Cars & trucks plugs**  
**Extended plug**  
 EX. KJ20CR-L11

- The tip of the ground electrode has a taper-cut, and the center electrode is made finer for improved ignitability.
- φ14 × L19 × O16
- HONDA

**Cars & trucks plugs**  
**Double-electrode semi-surface plug**  
 EX. W20ETR-S11

- With this new supplementary gap, resistance to fouling is improved.
- φ14 × L19 × O20.6
- TOYOTA, DAIHATSU

**Cars & trucks plugs**  
**Triple-electrode plug**  
 EX. K22PB · W20EPB

- Durability is improved with three ground electrodes.
- φ14 × L19 × O16 (K22PB)
- AUDI / VW / CITROEN / FIAT / MERCEDES-BENZ / RENAULT

**Cars & trucks plugs**  
**φ12 long-reach plug**  
 EX. XU22HR9

- φ12 × L26.5 × O16
- DAIHATSU

**Cars & trucks plugs**  
**φ12 plug**  
 EX. XU22EPR-U

- By reducing the hex size (16 mm), this plug may be used in light vehicles. Thread diameter is 12 mm.
- φ12 × L19 × O16
- SUZUKI / MITSUBISHI

**Cars & trucks plugs**  
**φ12 long-reach plug with 14 mm hex size**  
 EX. XE20HR-U9

- φ12 × L26.5 × O14
- RENAULT

**Cars & trucks plugs**  
**Taper seat plug**  
 EX. T16EPR-U

- This plug may be installed only in non-Japanese cars and has no gasket.
- φ14 × L17.5 × O16
- GM, Ford

**Motorcycle plugs**  
**Compact head plug**  
 EX. W27EMR-C

- Plug with compact insulator head
- φ14 × L19 × O20.6
- HONDA / SUZUKI

**Motorcycle plugs**  
**φ12 shroud plug**  
 EX. X24GP-U

- φ12 × L (19 + 3) × O18
- HONDA

**Motorcycle plugs**  
**φ12 × 19 mm plug**  
 EX. X24EPR-U

- φ12 × L19 × O18
- HONDA / SUZUKI / YAMAHA

**Motorcycle plugs**  
**φ10 plug with half-sized threads and stainless steel gasket**  
 EX. U24FER9S

- φ10 × L (6.3 + 12.7) × O16
- HONDA

**Motorcycle plugs**  
**φ10 plug with half-sized threads**  
 EX. U27FER9

- With its wider spark gap of 0.9 mm compared to conventional plugs (0.6 to 0.7 mm), this plug has improved ignitability.
- φ10 × L (6.3 + 12.7) × O16
- HONDA

**Motorcycle plugs**  
**φ10 double-electrode plug**  
 EX. U31ETR

- With two ground electrodes, heat resistance is improved.
- φ10 × L19 × O16
- KAWASAKI / SUZUKI

**Motorcycle plugs**  
**φ10 × 19 mm plug**  
 EX. U27ESR-N

- Increasing the projection length by 0.5 mm improves resistance to fouling.
- φ10 × L19 × O16
- YAMAHA / KAWASAKI / SUZUKI

**Motorcycle plugs**  
**φ10 × 12.7 mm plug**  
 EX. U20FSR-U

- φ10 × L12.7 × O16
- HONDA / YAMAHA / SUZUKI

**Motorcycle plugs**  
**φ8 plug**  
 EX. Y27FER-C

- φ8 × L (6.3 + 12.7) × O13
- HONDA



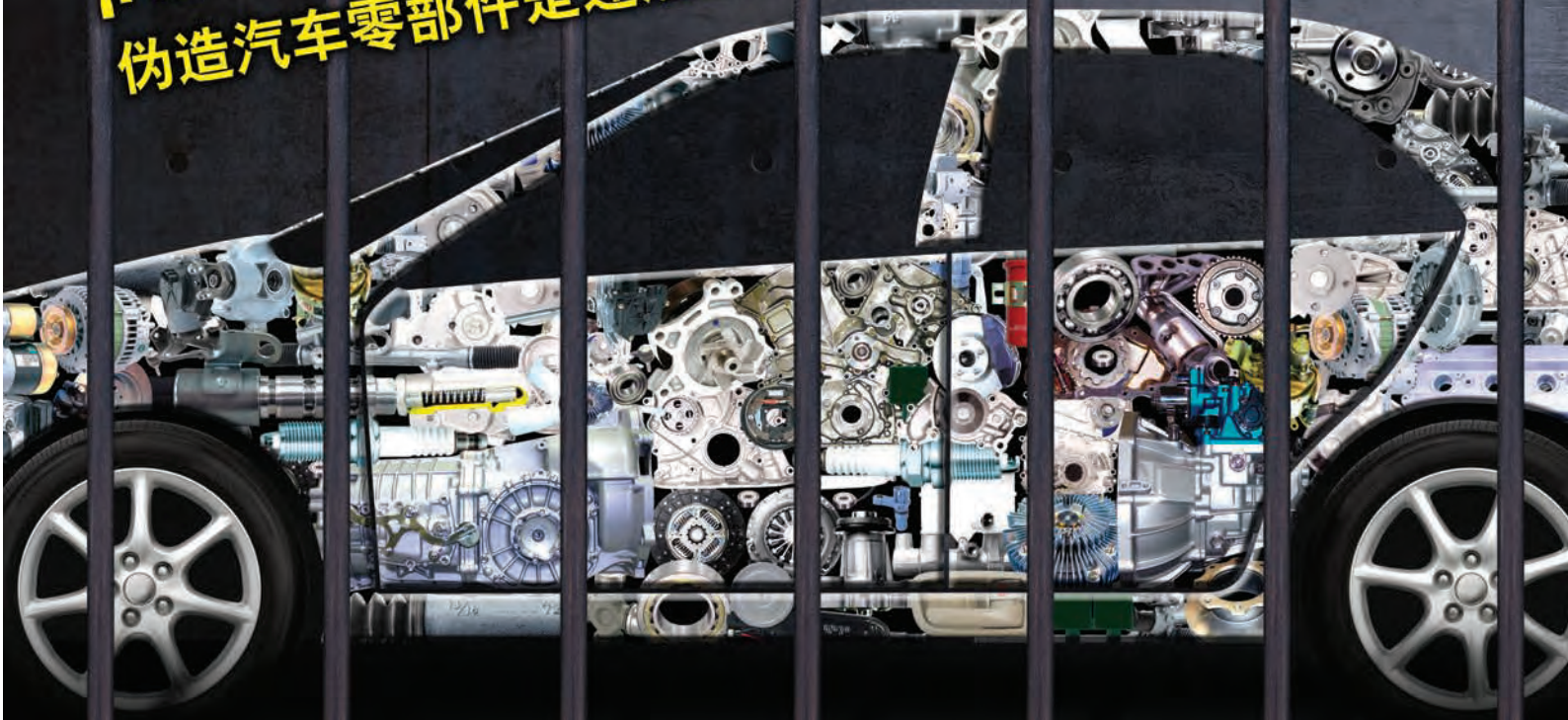


# WARNING!

Counterfeit auto parts are illegal!

¡Falsificar las piezas de automóviles es un acto ilegal!

伪造汽车零部件是违法的!



# JAPIA

Japan Auto Parts Industries Association

If you find any counterfeit parts, please contact us at "[info@japia.or.jp](mailto:info@japia.or.jp)"





# Comparison Between Genuine DENSO and Fake Spark Plugs

## Appearance

Compare a potential counterfeit and a genuine DENSO Spark Plug side by side.



**Insulator**  
Counterfeit spark plugs have an irregular insulator shape. The shape should be uniform.



**Ground electrode**  
The width of the ground electrode is usually inconsistent on counterfeit products.



**Material**  
A scratch test can reveal the cheap materials used in counterfeit products.



**Ground electrode chip**  
Counterfeit spark plugs are prone to have cheaper or fake material coatings.



**Center electrode**  
Look out for poor quality welding.



**Branding**  
Counterfeit spark plugs lack precision when embossing the DENSO logo and often display spelling mistakes.

## Problems Caused by Fake Spark Plugs

### Problem 1

Fuel economy is diminished.



Inconsistent sparking causes incomplete combustion. Unburned fuel forms a black sooty deposit on the spark plug, eventually leading to poor fuel economy and poor start up of the engine.

### Problem 2

Engine power drops on uphill roads and highways.



Poor heat dissipation due to the lack of a copper-core center electrode causes pre-ignition. As a result, engine power drops under highway driving or uphill driving conditions.

### Problem 3

The plug melts down.

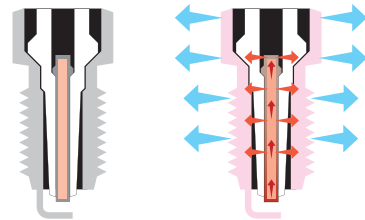


Continued usage of an overheated plug will damage the electrodes.

## Why Power Drops and Melting Occurs

### DENSO

DENSO plug contains copper core

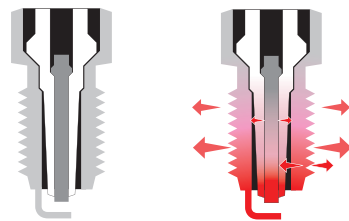


### Quick heat dissipation.

Copper is an excellent heat conductor. High temperature heat is quickly dissipated away from the center-electrode to prevent melt down.

### Fake

Fake plug is iron only



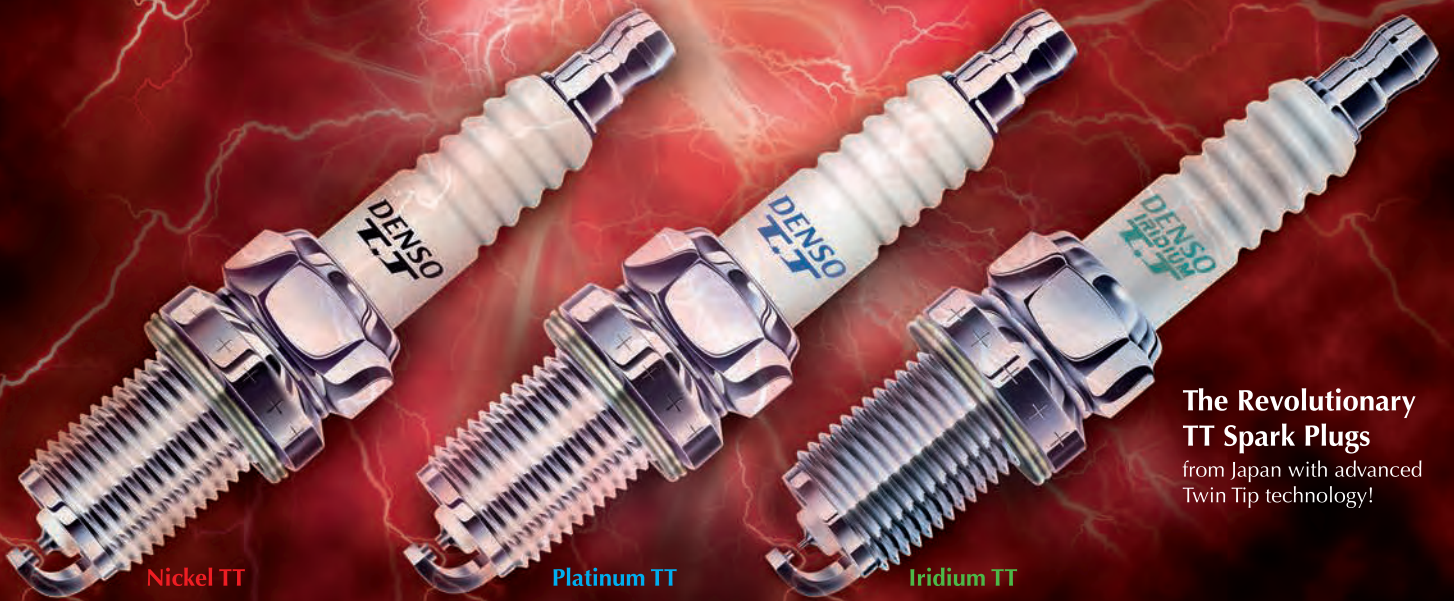
### Slow heat dissipation.

Absence of a copper-core center electrode results in poor heat dissipation capability. Prolonged use causes power loss due to excessive heat buildup. This results in melt down of the ground electrode, eventually leading to serious engine damage.

Finally ...



# TT REVOLUTION



The Revolutionary  
TT Spark Plugs  
from Japan with advanced  
Twin Tip technology!

Nickel TT

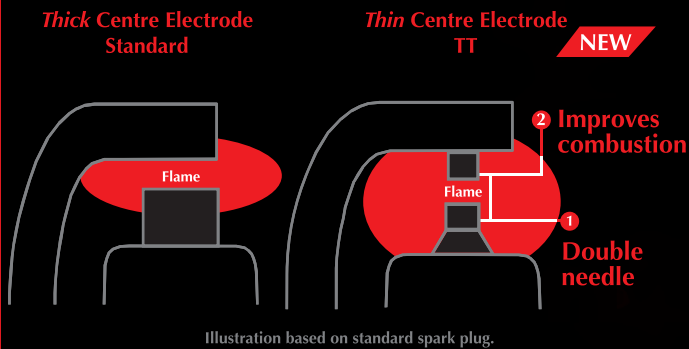
Platinum TT

Iridium TT

## SPARK UP with the Twin Tip Range.

These spark plugs feature a 'twin tip' – a thin centre and a protruding ground electrode – to give you more sparks and enhanced ignitability! With an overall increased performance at a lower cost, experience a smooth and superior ride anytime, anywhere.

### How Twin Tip Works



### Benefits of Twin Tip

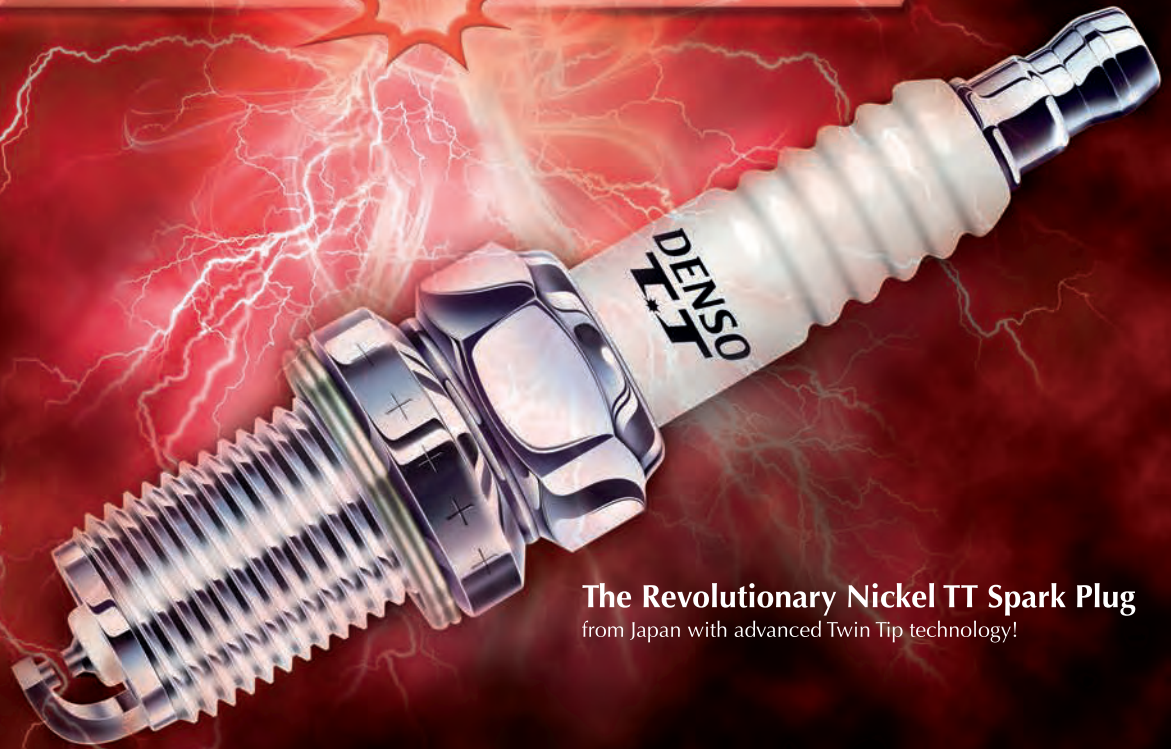
	<b>Nickel TT</b>		
	<b>Platinum TT</b>		
	<b>Iridium TT</b>		

**DENSO**

www.denso.com.sg



# REVOLUTION



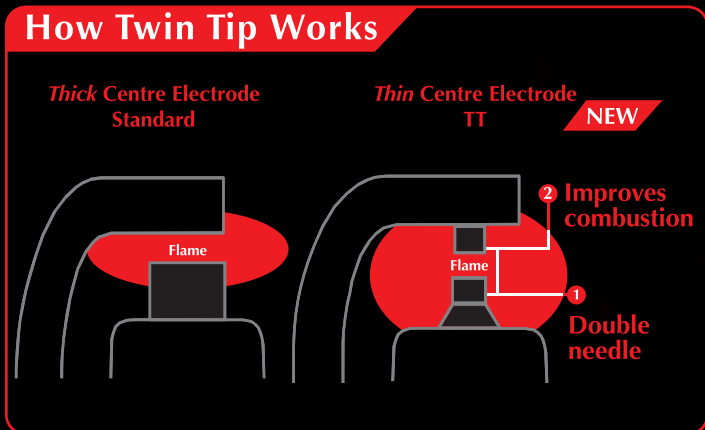
The Revolutionary Nickel TT Spark Plug  
from Japan with advanced Twin Tip technology!

## SPARK UP. More Savings.

This spark plug features a 'twin tip' – a thin centre and a protruding ground electrode both 1.5mm in diameter – which enhances the ignitability of your car. The faster you start your car, the more petrol you save!

With better performance at a lower cost, experience a smooth and superior ride anytime, anywhere.

### How Twin Tip Works



### Benefits of Twin Tip



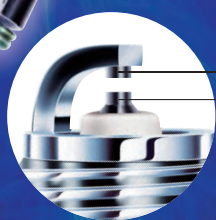
Twin Tip Technology



**DENSO**

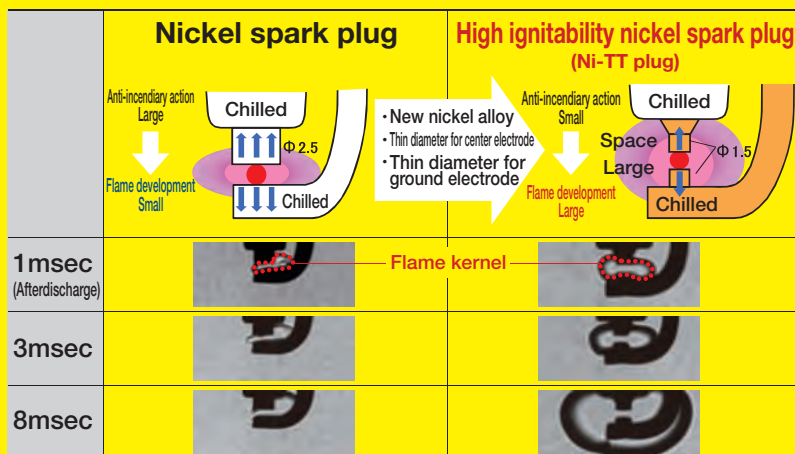


# Recommended for anyone who wants a better Nickel spark plug



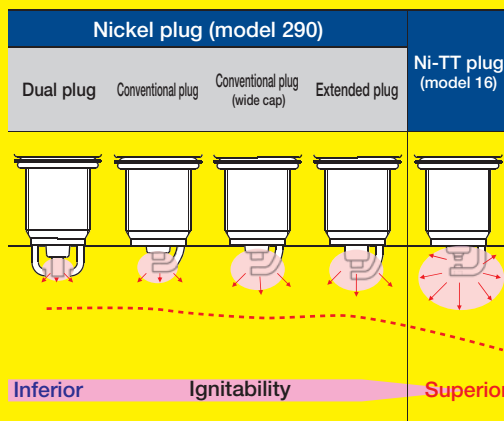
- 1 Boosting flying sparks and ignitability
  - Thin center electrode (1.5mm)
  - Double Needle structure (a first with nickel)
  - Utilizes nickel alloy featuring new materials
- 2 Model consolidation : Model 290 → Model 16

## High ignitability nickel plug impact of thin diameter on both sides of electrode



A new nickel alloy achieves thin diameter on both sides of the electrode, improving combustion by boosting flame development

## Reasons why the Ni-TT plug can cover for other Nickel plugs



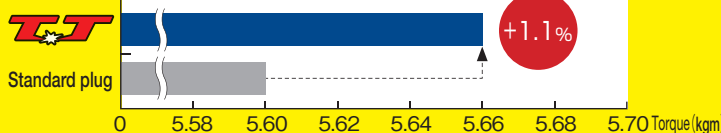
The Ni-TT plug can cover for other standard plugs thanks to its superior ignitability (flame kernel spreads easily).

## Improves speed and output

1.1% improvement in torque boosts horsepower by 1.1\*1

Improving engine torque means greater dynamism! Facilitates smooth driving even when subjected to a load--such as people or baggage--on top.

Vehicle: 1.5L, four-cylinder Rotation frequency: 3,500rpm (70km/h)



\*1Horsepower calculation equation: horsepower=torque X rotation frequency x 0.001396

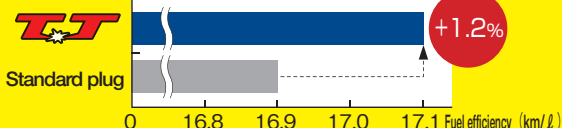
\*All data is provided by DENSO. All references to standard plugs refer to DENSO products.

## Improved fuel efficiency

Improves fuel efficiency by 1.2% ! The more you drive, the more economical it is!

Fuel efficiency is boosted by reliable ignitability. Fuel consumption is lowered, and the vehicle can run longer on the same amount of fuel.

Vehicle: 1.5L, 4-cylinder Driving conditions: 10·15 mode



\* All data indicated is provided by DENSO. All references to standard plugs refer to DENSO products

## Travel distance

Conditions Fuel efficiency is improved by 1.2% by switching to the TT (10,000 km driving/year, fuel efficiency of 16.9 km/ℓ)

- 【 Conventional plug 】 10,000km÷16.9km= Approximately 591.7 ℓ
- 【 TT 】 10,000km÷17.1km= Approximately 584.7 ℓ

7-liter difference over 10,000 km, translating to an additional 120 km of travel distance



TYPE	DIA (mm)	REACH (mm)	HEX (mm)	GAP	PROJECTION (mm)	SPARK POSITION (mm)	TERMINAL SHAPE	RESISTOR (kΩ)	TT PLUG DENSO P/N
<b>K16TT</b>	14	19	16	1.0	1.5	3	S	5	267700-7431
<b>K20TT</b>	14	19	16	1.0	1.5	3	S	5	267700-7441
<b>KH16TT</b>	12	26.5	16	1.0	1.5	3	S	5	267700-7451
<b>KH20TT</b>	12	26.5	16	1.0	1.5	3	S	5	267700-7460
<b>Q16TT</b>	14	19	16	1.0	1.5	3	S	5	267700-7471
<b>Q20TT</b>	14	19	16	1.0	1.5	3	S	5	267700-7481
<b>W16TT</b>	14	19	20.6	0.8	1.5	3	RC	5	267700-6301
<b>W20TT</b>	14	19	20.6	0.8	1.5	3	RC	5	267700-6311
<b>W22TT</b>	14	19	20.6	0.8	1.5	3	RC	5	267700-7510
<b>WF20TT</b>	14	12.7	20.6	0.8	1.5	3	RC	5	267700-7500
<b>T16TT</b>	14	17.5	16	1.0	1.5	3	S	5	267700-7820
<b>T20TT</b>	14	17.5	16	1.0	1.5	3	S	5	267700-7830
<b>TV16TT</b>	14	25	16	1.0	1.5	3	S	5	267700-7490
<b>XU22TT</b>	12	19	16	0.8	1.3	2.8	S	5	267700-7080
<b>XUH22TT</b>	12	26.5	16	0.8	1.5	3	S	5	267700-7090
<b>XUH20TTI</b>	12	26.5	16	0.8	1.5	4	S	5	267700-8290

# TT REVOLUTION



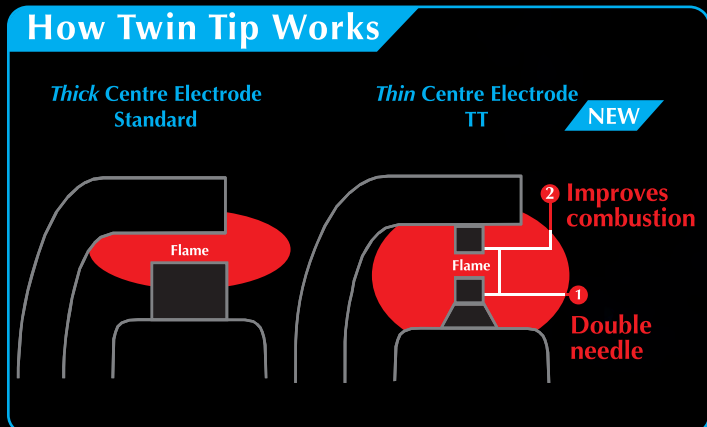
The Revolutionary Platinum TT Spark Plug  
from Japan with advanced Twin Tip technology!

## SPARK UP. Xtra Boost.

This spark plug features a 'twin tip' – a thin centre and a protruding ground electrode both 1.1mm in diameter – which enhances your engine's efficiency and extends the spark plug's shelf life.

With improved performance at a lower cost, experience a smooth and superior ride anytime, anywhere.

### How Twin Tip Works



### Benefits of Twin Tip



Twin Tip Technology

- Fuel Savings
- Enhanced Speed
- Engine Efficiency
- km Xtra Mileage





# PLATINUM TT

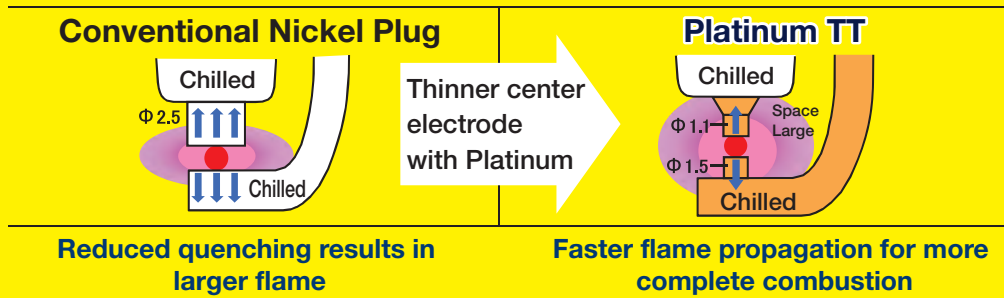


**Better Ignitability and Fuel Consumption with Platinum and TT Technology.**



- 1 DENSO Unique "Twin-Tip" Structure
- 2 1.1mm platinum center electrode
- 3 360 Laser welding

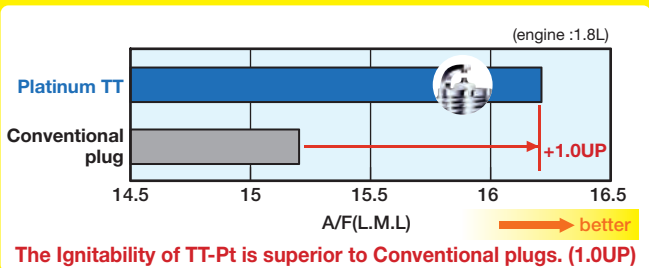
## High Ignitability Platinum Plug



DENSO's revolutionary Twin-Tip design is a combination of highly durable precious metals-Platinum and Titanium. The center electrode is created using an extremely durable platinum alloy that allows for the reduction of the tip size to 1.1mm in diameter, while maintaining the life of the plug. The Titanium-enhanced alloy on the ground electrode also increases durability, which is critical to minimize tip erosion and achieve the new Twin-Tip design.

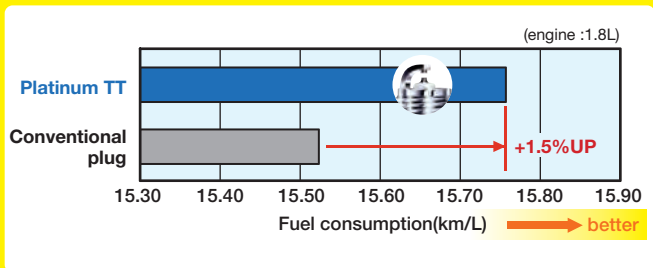
## Better Ignitability

(A method)  
 Engine :1.8L 4cyl(1ZZ-FE)  
 engine speed:700rpm  
 L.M.L :Lean misfire Limit  
 COV :coefficient of variation  
 Judgement of L.M.L :COV of combustion pressure exceed 25%



## Better Fuel Consumption

Platinum TT is superior to Conventional plugs by 1.5%



Superior ignitability of the DENSO Platinum TT means more efficient combustion, which yields better engine performance in terms of power and fuel economy. Better mileage, more power, and faster starts, all while reducing carbon emissions are what places the platinum TT heads above the competition. Top performance, total value.



# Specifications

Type	DIA (mm)	REACH (mm)	HEX (mm)	GAP (mm)	PROJECTION (mm)	SPARK POSITION (mm)	GROUND ELECTRODE HEIGHT (mm)	TERMINAL SHAPE	RESISTOR (kΩ)	No.	DENSO P/N
<b>PK16TT</b>	14	19	16	1	1.5	3	6.3	Solid	5	PT03	267700-6320
<b>PK20TT</b>	14	19	16	1	1.5	3	6.3	Solid	5	PT04	267700-6330
<b>PK22TT</b>	14	19	16	1	1.5	3	6.3	Solid	5	PT14	267700-7790
<b>PKH16TT</b>	14	26.5	16	1	1.5	3	6.3	Solid	5	PT05	267700-6340
<b>PKH20TT</b>	14	26.5	16	1	1.5	3	6.3	Solid	5	PT06	267700-6350
<b>PQ16TT</b>	14	19	16	1	1.5	3	6.3	Solid	5	PT07	267700-6360
<b>PQ20TT</b>	14	19	16	1	1.5	3	6.3	Solid	5	PT08	267700-6370
<b>PW16TT</b>	14	19	20.6	1	1.5	3	6.3	Solid	5	PT01	267700-6380
<b>PW20TT</b>	14	19	20.6	1	1.5	3	6.3	Solid	5	PT02	267700-6390
<b>PT16TT</b>	14	17.5	16	1	1.5	3	6.3	Solid	5	PT11	267700-7200
<b>PT20TT</b>	14	17.5	16	1	1.5	3	6.3	Solid	5	PT12	267700-7210
<b>PTF16TT</b>	14	11.2	16	1	1.5	3	6.3	Solid	5	PT09	267700-7240
<b>PTF20TT</b>	14	11.2	16	1	1.5	3	6.3	Solid	5	PT10	267700-7250
<b>PTV16TT</b>	14	25	16	1	1.5	3	6.3	Solid	5	PT13	267700-7220



AUSTRALIA | CHINA | INDIA | INDONESIA | KOREA | MALAYSIA | PHILIPPINES | SAUDI ARABIA | SINGAPORE | TAIWAN | THAILAND | VIETNAM | JAPAN | EUROPE & USA | MOTOR CYCLE | SMALL ENGINE | CROSS PART REFERENCE NUMBER



# REVOLUTION



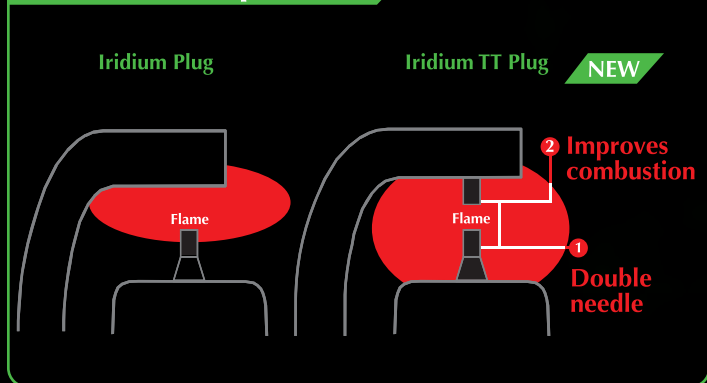
The Revolutionary Iridium TT Spark Plug  
from Japan with advanced Twin Tip technology!

## SPARK UP. Full Throttle.

This spark plug features a 'twin tip' – a thin centre of 0.4mm and a protruding ground electrode of 0.7mm in diameter – which boosts your car's horsepower and torque.

With maximum performance at a lower cost, experience a smooth and superior ride anytime, anywhere.

### How Twin Tip Works



### Benefits of Twin Tip



Twin Tip Technology

- Fuel Savings
- Enhanced Speed
- Engine Efficiency
- km 000000 Xtra Mileage

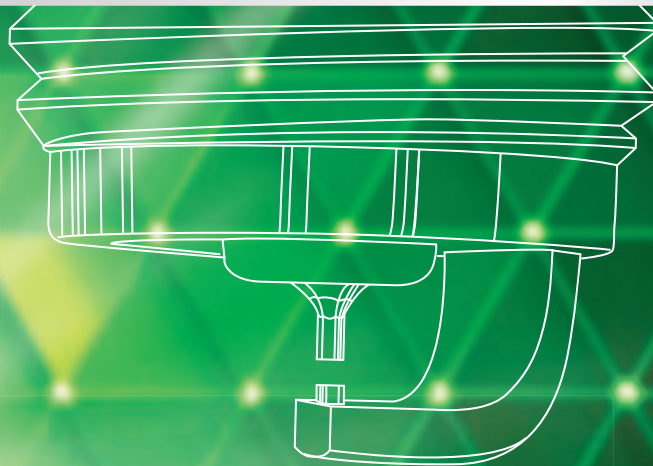




φ 0.4mm DOUBLE NEEDLE  
**IRIDIUM TT**

**0.4mm Iridium,  
 only at DENSO!**

The world's finest  
 diameter (as of March 2021)  
**0.4mm**  
 with an iridium center electrode



*The Finest TT plug  
 with improved Acceleration  
 Economical  
 and long lasting!*

**φ0.4 mm iridium alloy & φ0.7 mm platinum needle alloy  
 achieve high performance & high durability**



DENSO has started to sell IRIDIUM TT spark plugs having a φ0.4 mm iridium alloy center electrode and a 0.7 mm needle-type platinum alloy ground electrode.

The quenching effect has been decreased by forming the electrode into a double needle shape. As a result, the flame kernel rapidly develops and the engine's power is drawn out to its maximum potential.



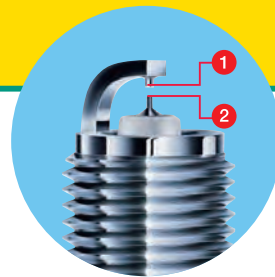
**Built-in, Highly Reliable Resistor**

All specification types include an embedded, highly reliable, monolithic resistor to eliminate electromagnetic noise interference from all kinds of electronic devices.



**360° Laser Welding**

The iridium tip is mounted with an "All-around Laser Welding" method that insures high reliability and durability even under the most severe driving conditions.



**1 φ0.7mm Needle-Shaped Platinum Ground Electrode**

In order to maximally prevent quenching effect, the ground electrode needs to be made as small as possible. Traditional ground electrodes could not be made too small without reducing grounding strength or increasing electrode wear. However, we've managed to attach a fine 0.7mm-diameter platinum electrode using a 360° laser welding technique.

**2 φ0.4mm Ultra-fine Iridium Center Electrode**

Using DENSO's exclusive iridium alloy having a very high melting point, the tip of the center electrode can be shaped very thin and fine, reducing spark voltage requirements and greatly improving ignitability.





## Flame Growth

The photograph shows flame reflected by the variation in density. Fig. 1 shows the results of studying the influence of electrode shape on flame growth, using the Iridium Spark Plug and IRIDIUM TT.

The photographs indicate that, in the case of the Iridium Spark Plug, the size reduction of the gap (from 1.1 mm to 0.6 mm) interfered with flame growth, while in the case of IRIDIUM TT, flame growth was ample and greater than that of the Iridium Spark Plug in spite of the narrowed spark gap (0.6 mm). These observations show that, as the results of the ignition/firing simulation indicated, a fine ground electrode can reduce required voltage because it enables the spark gap to be narrower, while realizing higher ignitability than the Iridium Spark Plug.

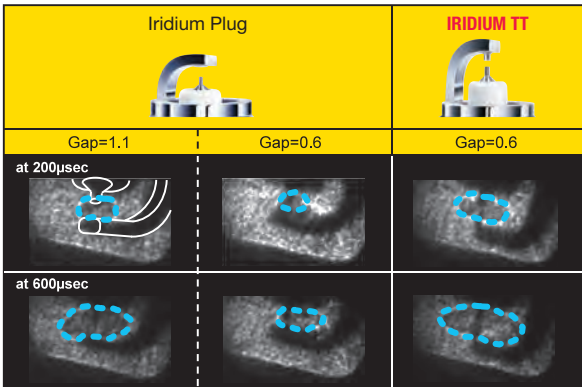


Fig.1 Electrode Shape's Effect to Flame Growth

## Advantages of Fine Ground Electrodes

To lower the required voltage and improve firing performance. The most advanced technology in the world has been employed to enable use of electrode, at 0.4 mm in diameter, in the IRIDIUM TT.

The smaller the electrode the more concentrated the electric potential at the tip of the electrode and the stronger the electric field that affects required voltage and the lower the required voltage. As a result, combustion is good for all types of driving, the engine starts easily, and acceleration improves.

The above shows the strength of electrical field in case certain voltage changes on Iridium plug and IRIDIUM TT.

The more electrical field strength is getting high, the more it becomes easy to fire with low voltage.

\*1 FEM(Finite Element Method analysis): General method to measure electrical field strength.

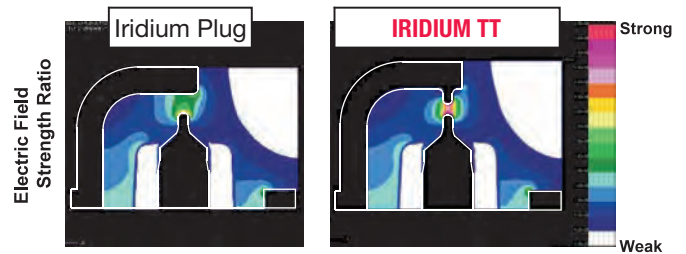


Fig.2 Electric Field Analysis (FEM)

## Higher Ignitability

Fig. 3 shows the results of evaluating how the miniaturized-portion protrusion direction may influence the ignitability of an engine. The evaluation checked idle speed at equal throttle opening with the ISC (idle speed control) turned off. A higher idle speed represents higher ignitability. This figure shows the results of evaluating IRIDIUM TT. This figure shows that IRIDIUM TT are superior to the Iridium Spark Plugs in ignitability.

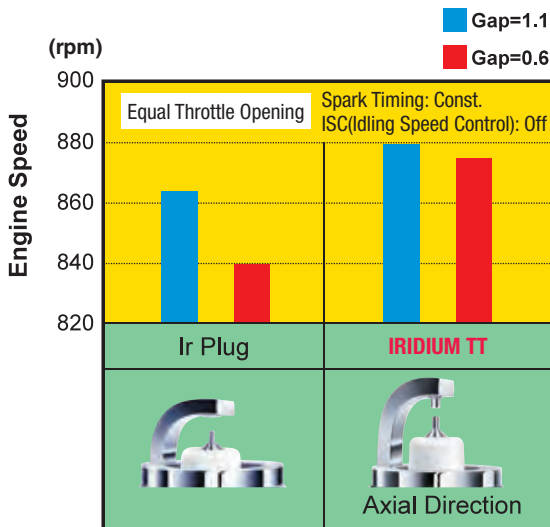


Fig.3 Influence of Miniaturized-Portion Protrusion to Ignitability

## Better fuel efficiency

Fig. 4 shows the results of the examination of combustion variation and fuel consumption, using a 1,800-cc, four-cylinder engine. The evaluation was conducted by turning on the ISC and setting the average engine speed to 800 rpm (idling). The previously specified Type-1 of the IRIDIUM TT was used in this examination. Pmi COV (coefficient of variation) in the diagram shows fluctuation in IMEP (indicated mean effective pressure). As this figure shows, IRIDIUM TT can reduce the Pmi COV approximately 3.1% and accordingly reduce fuel consumption by 2.4%, compared with the Iridium Spark Plug. These advantages are achieved because the miniaturization of the ground electrode enables better ignitability, improving combustion efficiency. Because the IRIDIUM TT is low in combustion variation and enables a reduction in idling speed, further improvement can be expected in fuel efficiency.

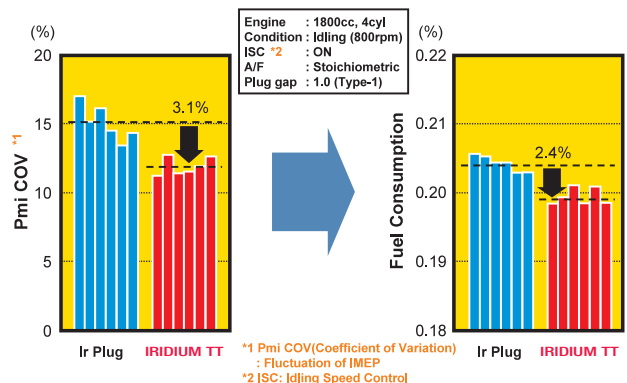
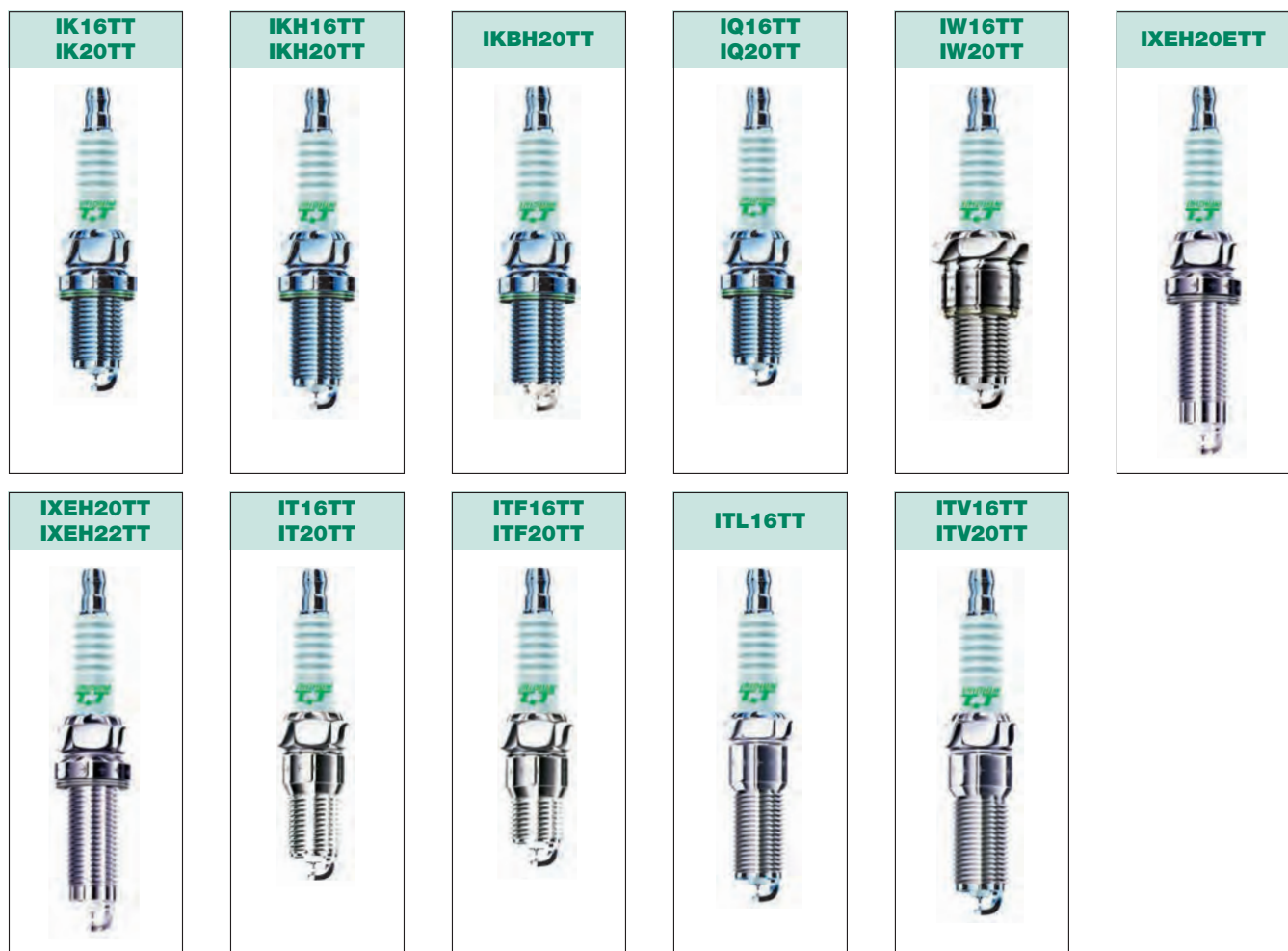


Fig.4 Better Fuel Efficiency




# IRIDIUM **TT** Specifications




Type	Spec	DIA (mm)	REACH (mm)	HEX (mm)	GAP (mm)	PROJECTION (mm)	SPARK POSITION (mm)	GROUND ELECTRODE HEIGHT (mm)	TERMINAL SHAPE	RESISTOR (kΩ)	No.	DENSO P/N
<b>IK16TT</b>	ISO	14	19	16	1	1.5	3	6.2	Solid	5	IT01	267700-8450
<b>IK20TT</b>	ISO	14	19	16	1	1.5	3	6.2	Solid	5	IT02	267700-8530
<b>IKH16TT</b>	ISO	14	26.5	16	1	1.5	3	6.2	Solid	5	IT03	267700-8460
<b>IKH20TT</b>	ISO	14	26.5	16	1	1.5	3	6.2	Solid	5	IT04	267700-8470
<b>IKBH20TT</b>	NEW 3 ELECTRODE	14	26.5	16	1	2.5	4	7.2	Solid	5	IT05	267700-8480
<b>IQ16TT</b>	JIS	14	19	16	1	1.5	3	6.2	Solid	5	IT06	267700-8190
<b>IQ20TT</b>	JIS	14	19	16	1	1.5	3	6.2	Solid	5	IT07	267700-8200
<b>IW16TT</b>		14	19	20.6	1	1.5	3	6.2	Solid	5	IT08	267700-8210
<b>IW20TT</b>		14	19	20.6	1	1.5	3	6.2	Solid	5	IT09	267700-8220
<b>IXEH20ETT</b>	SHROUD 2mm	12	26.5	14	1	2.5 (+shroud 2mm)	4 (+shroud 2mm)	7.1 (+shroud 2mm)	Solid	5	IT10	267700-8490
<b>IXEH20TT</b>		12	26.5	14	1	2.5	4	7.1	Solid	5	IT11	267700-8500
<b>IXEH22TT</b>		12	26.5	14	1	2.5	4	7.1	Solid	5	IT12	267700-8510
<b>IT16TT</b>	TAPER SEAT	14	17.5	16	1	1.5	3	6.2	Solid	5	IT13	267700-8230
<b>IT20TT</b>	TAPER SEAT	14	17.5	16	1	1.5	3	6.2	Solid	5	IT14	267700-8520
<b>ITF16TT</b>	TAPER SEAT	14	11.2	16	1	1.5	3	6.2	Solid	5	IT15	267700-8260
<b>ITF20TT</b>	TAPER SEAT	14	11.2	16	1	1.5	3	6.2	Solid	5	IT16	267700-8270
<b>ITL16TT</b>	TAPER SEAT (INSULATOR Length 56mm)	14	25	16	1	1.5	3	6.2	Solid	5	IT17	267700-8280
<b>ITV16TT</b>	TAPER SEAT (INSULATOR Length 50mm)	14	25	16	1	1.5	3	6.2	Solid	5	IT18	267700-8240
<b>ITV20TT</b>	TAPER SEAT (INSULATOR Length 50mm)	14	25	16	1	1.5	3	6.2	Solid	5	IT19	267700-8250






**Cross Reference**

NGK Ni/Pt/Ir	NGK TYPE				DENSO
Ni	B5EB11	W16TT	PW16TT	IW16TT	W16EKR-S11
	B6EB	W20TT	PW20TT	IW20TT	W20EKR-S11
	B6EB11	W20TT	PW20TT	IW20TT	W20EKR-S11
	B6EB-L11	W20TT	PW20TT	IW20TT	W20EKR-S11
	B6EFS	T20TT	PT20TT	IT20TT	T20EP-U
	B7EB	W22TT	—	—	W22EKR-S11
	B7EB11	W22TT	—	—	W22EKR-S11
	BCP4ES	Q16TT	PQ16TT	IQ16TT	Q14R-U11
	BCP4ES11	Q16TT	PQ16TT	IQ16TT	Q14R-U11
	BCP5E	Q16TT	PQ16TT	IQ16TT	Q16P-U11
	BCP5E11	Q16TT	PQ16TT	IQ16TT	Q16P-U11
	BCP5ES	Q16TT	PQ16TT	IQ16TT	Q16-U
	BCP5ES11	Q16TT	PQ16TT	IQ16TT	Q16-U11
	BCP5ET	K20TT	PK20TT	IK20TT	K20PBR
	BCP5EY11	Q16TT	PQ16TT	IQ16TT	Q16-U11
	BCP6E	Q20TT	PQ20TT	IQ20TT	Q20P-U
	BCP6E11	Q20TT	PQ20TT	IQ20TT	Q20P-U11
	BCP6ES	Q20TT	PQ20TT	IQ20TT	Q20-U
	BCP6ES11	Q20TT	PQ20TT	IQ20TT	Q20-U11
	BCP6ET	K20TT	PK20TT	IK20TT	K20PBR
	BCP6EY11	Q20TT	PQ20TT	IQ20TT	Q20-U11
	BCPR4ES11	Q16TT	PQ16TT	IQ16TT	Q14R-U11
	BCPR4EY11	Q16TT	PQ16TT	IQ16TT	Q14R-U11
	BCPR5E	Q16TT	PQ16TT	IQ16TT	Q16PR-U
	BCPR5E11	Q16TT	PQ16TT	IQ16TT	Q16PR-U11
	BCPR5ES	Q16TT	PQ16TT	IQ16TT	Q16PR-U
	BCPR5ES11	Q16TT	PQ16TT	IQ16TT	Q16PR-U11
	BCPR5ET	K20TT	PK20TT	IK20TT	K20PBR
	BCPR5EY	—	PQ16TT	IQ16TT	Q16R-U
	BCPR5EY11	Q16TT	PQ16TT	IQ16TT	Q16R-U11
	BCPR5EY-N11	Q16TT	PQ16TT	IQ16TT	Q16PR-U11
	BCPR5EY-N11	Q16TT	PQ16TT	IQ16TT	Q16R-U11
	BCPR6E	Q20TT	PQ20TT	IQ20TT	Q20PR-U
	BCPR6E11	Q20TT	PQ20TT	IQ20TT	Q20PR-U11
	BCPR6ES	Q20TT	PQ20TT	IQ20TT	Q20PR-U
	BCPR6ES11	Q20TT	PQ20TT	IQ20TT	Q20PR-U11
	BCPR6ET	K20TT	PK20TT	IK20TT	K20PBR
	BCPR6EY	Q20TT	PQ20TT	IQ20TT	Q20R-U
	BCPR6EY11	Q20TT	PQ20TT	IQ20TT	Q20R-U11
	BCPR6EY-N11	Q20TT	PQ20TT	IQ20TT	Q20PR-U11
	BCPR6EY-N11	Q20TT	PQ20TT	IQ20TT	Q20R-U11
	BK5E	K16TT	PK16TT	IK16TT	K16P-U
	BK5E11	K16TT	PK16TT	IK16TT	K16P-U11
	BK6E	K20TT	PK20TT	IK20TT	K20P-U
	BK6E11	K20TT	PK20TT	IK20TT	K20PR-U11
BKR4ESA11	—	PK16TT	IK16TT	—	
BKR5E	K16TT	PK16TT	IK16TT	K16PR-U	
BKR5E11	K16TT	PK16TT	IK16TT	K16PR-U11	
BKR5E11	K16TT	PK16TT	IK16TT	K16PR-U11	
BKR5E-E	K16TT	PK16TT	IK16TT	K16PR-UR	
BKR5EK	K20TT	PK20TT	IK20TT	K20TXR	
BKR5EKB11	K16TT	PK16TT	IK16TT	K16TR11	
BKR5EKC	K16TT	PK16TT	IK16TT	K16TNR-S9	
BKR5EKU	K20TT	PK20TT	IK20TT	K20TXR	
BKR5EKUP	K20TT	PK20TT	IK20TT	K20TXR	
BKR5EN	K16TT	PK16TT	IK16TT	K16PR-U	

NGK Ni/Pt/Ir	NGK TYPE				DENSO
Ni	BKR5EN11	K16TT	PK16TT	IK16TT	K16PR-L11
	BKR5ES	K16TT	PK16TT	IK16TT	K16PR-U
	BKR5ES-11	K16TT	PK16TT	IK16TT	K16PR-U11
	BKR5ESA-11	K16TT	PK16TT	IK16TT	K16PR-U11
	BKR5EY	K16TT	PK16TT	IK16TT	K16R-U
	BKR5EY11	K16TT	PK16TT	IK16TT	K16R-U11
	BKR5EYA	K16TT	PK16TT	IK16TT	K16R-U
	BKR5EYA11	K16TT	PK16TT	IK16TT	K16R-U11
	BKR5EZ	K16TT	PK16TT	IK16TT	K16PR-U
	BKR6E	K20TT	PK20TT	IK20TT	K20PR-U
	BKR6E	K20TT	PK20TT	IK20TT	K20PR-U
	BKR6E11	K20TT	PK20TT	IK20TT	K20PR-U11
	BKR6E-E	K20TT	PK20TT	IK20TT	K20PR-UR
	BKR6EK	K20TT	PK20TT	IK20TT	K20TXR
	BKR6EKB11	K20TT	PK20TT	IK20TT	K20TR11
	BKR6EKC	K20TT	PK20TT	IK20TT	K20TNR
	BKR6EKC-N11	K20TT	PK20TT	IK20TT	K20TNR
	BKR6EKE	K20TT	PK20TT	IK20TT	K20TXR
	BKR6EKU	K20TT	PK20TT	IK20TT	K20TXR
	BKR6EKUB	K20TT	PK20TT	IK20TT	K20TXR
	BKR6EKUE	K20TT	PK20TT	IK20TT	K20TXR
	BKR6EN	K20TT	PK20TT	IK20TT	K20PR-U
	BKR6EN11	K20TT	PK20TT	IK20TT	K20PR-L11
	BKR6EQU	K20TT	PK20TT	IK20TT	K20TXR
	BKR6EQUA	K20TT	PK20TT	IK20TT	K20TXR
	BKR6EQUB	K20TT	PK20TT	IK20TT	K20TXR
	BKR6EQUPE	K20TT	PK20TT	IK20TT	K20TXR
	BKR6EQUPA	K20TT	PK20TT	IK20TT	K20TXR
	BKR6ES	K20TT	PK20TT	IK20TT	K20PR-U
	BKR6ES11	K20TT	PK20TT	IK20TT	K20PR-U11
	BKR6ESZ-10	K20TT	PK20TT	IK20TT	K20PR-U11
	BKR6ETA10	K20TT	PK20TT	IK20TT	K20PBR
	BKR6ETUB	K20TT	PK20TT	IK20TT	K20PBR-S10
	BKR6EY	K20TT	PK20TT	IK20TT	K20R-U
	BKR6EY11	K20TT	PK20TT	IK20TT	K20R-U11
	BKR6EYA	K20TT	PK20TT	IK20TT	K20R-U
	BKR6EYA11	K20TT	PK20TT	IK20TT	K20R-U11
	BKR6EZ	K20TT	PK20TT	IK20TT	K20PR-U
	BKR6EZB	K20TT	PK20TT	IK20TT	K20PR-U
	BKUR5EK9	K16TT	PK16TT	IK16TT	K16TNR-S9
	BKUR5ET	K16TT	PK16TT	IK16TT	K16TNR-S9
	BKUR5ET10	K16TT	PK16TT	IK16TT	K16TNR-S9
	BKUR5ETC10	K16TT	PK16TT	IK16TT	K16TNR-S9
	BKUR5ETZ10	K16TT	PK16TT	IK16TT	K16TNR-S9
	BKUR6E	K20TT	PK20TT	IK20TT	K20PR-SU9
	BKUR6EK	K20TT	PK20TT	IK20TT	K20TNR-S
	BKUR6EK9	K20TT	PK20TT	IK20TT	K20TNR-S9
	BKUR6ET	K20TT	PK20TT	IK20TT	K20PBR-S10
	BKUR6ET10	K20TT	PK20TT	IK20TT	K20PBR-S10
	BKUR6ETB	K20TT	PK20TT	IK20TT	K20PBR-S10
	BP4E	W16TT	PW16TT	IW16TT	W14EX-U
	BP4EA11	W16TT	PW16TT	IW16TT	W14EX-U11
	BP4EFS	T16TT	PT16TT	IT16TT	T16EPR-U
	BP4ES	W16TT	PW16TT	IW16TT	W14EP-U
	BP4ES	W16TT	PW16TT	IW16TT	W14EX-U
BP4ES11	W16TT	PW16TT	IW16TT	W14EX-U11	

NGK Ni/Pt/Ir	NGK TYPE				DENSO
Ni	BP4ES-L11	W16TT	PW16TT	IW16TT	W14EX-U11
	BP4EY	W16TT	PW16TT	IW16TT	W14EX-U
	BP4EY11	W16TT	PW16TT	IW16TT	W14EX-U11
	BP4FS	—	PTF16TT	ITF16TT	T14PR-U
	BP5E	W16TT	PW16TT	IW16TT	W16EP-U
	BP5EA	W16TT	PW16TT	IW16TT	W14EX-U
	BP5EA11	W16TT	PW16TT	IW16TT	W14EX-U11
	BP5EA-L	W16TT	PW16TT	IW16TT	W16EX-U
	BP5EA-L11	W16TT	PW16TT	IW16TT	W16EX-U11
	BP5EFS	T16TT	PT16TT	IT16TT	T16EPR-U
	BP5EFS-13	T16TT	PT16TT	IT16TT	T16EPR-U15
	BP5EK-A	W16TT	PW16TT	IW16TT	W16ET-S
	BP5EKN	W16TT	PW16TT	IW16TT	W16ET-S
	BP5ES	W16TT	PW16TT	IW16TT	W16EP-U
	BP5ES	W16TT	PW16TT	IW16TT	W16EX-U
	BP5ES11	W16TT	PW16TT	IW16TT	W16EP11
	BP5ES11	W16TT	PW16TT	IW16TT	W16EP-U11
	BP5ES11	W16TT	PW16TT	IW16TT	W16EX-U11
	BP5ES13	W16TT	PW16TT	IW16TT	W16EX-U13
	BP5ES-A	W16TT	PW16TT	IW16TT	W16EP-U
	BP5ES-A	W16TT	PW16TT	IW16TT	W16EX-U
	BP5ESZ	W16TT	PW16TT	IW16TT	W16EP-U
	BP5ET	W16TT	PW16TT	IW16TT	W16EPB10
	BP5ET10	W16TT	PW16TT	IW16TT	W16EPB10
	BP5EY	W16TT	PW16TT	IW16TT	W16EX-U
	BP5EY11	W16TT	PW16TT	IW16TT	W16EX-U11
	BP5FS	—	PTF16TT	ITF16TT	T16P-U
	BP6E	W20TT	PW20TT	IW20TT	W20EP-U
	BP6EA	W20TT	PW20TT	IW20TT	W20EX-U
	BP6EA11	W20TT	PW20TT	IW20TT	W20EX-U11
	BP6EFS	T20TT	PT20TT	IT20TT	T20EP-U
	BP6EFS-13	T20TT	PT20TT	IT20TT	T20EP-U15
	BP6EK	W20TT	PW20TT	IW20TT	W20ETR-L
	BP6EK	W20TT	PW20TT	IW20TT	W20ET-S
	BP6EK-A	W20TT	PW20TT	IW20TT	W20ET-S
	BP6EKN	W20TT	PW20TT	IW20TT	W20ETR-L
	BP6EK-N	W20TT	PW20TT	IW20TT	W20ET-S
	BP6ES	W20TT	PW20TT	IW20TT	W20EP
	BP6ES	W20TT	PW20TT	IW20TT	W20EP-U
	BP6ES	W20TT	PW20TT	IW20TT	W20EX-U
	BP6ES11	W20TT	PW20TT	IW20TT	W20EP11
	BP6ES11	W20TT	PW20TT	IW20TT	W20EPR-U11
	BP6ES11	W20TT	PW20TT	IW20TT	W20EX-U11
	BP6ES13	W20TT	PW20TT	IW20TT	W20EX-U13
	BP6ESZ	W20TT	PW20TT	IW20TT	W20EP-U
	BP6ET	W20TT	PW20TT	IW20TT	W20EPB
	BP6EY	W20TT	PW20TT	IW20TT	W20EX-U
	BP6EY11	W20TT	PW20TT	IW20TT	W20EX-U11
	BP6FS	—	PTF20TT	ITF20TT	T20P-U
	BP6HS	WF20TT	—	—	W20FP-U
BP6HS10	WF20TT	—	—	W20FP-U10	
BP6HSA	WF20TT	—	—	W20FR-L	
BP7E	W22TT	—	—	W22EP-U	
BP7EK-N	W22TT	—	—	W22ETR-L	
BP7ES	W22TT	—	—	W22EP-U	
BP7ES11	W22TT	—	—	W22EP11	

NGK Ni/Pt/Ir	NGK TYPE				DENSO
Ni	BP7ES11	W22TT	—	—	W22EP-U11
	BP7ET	W22TT	—	—	W22EPB
	BP7EY	W22TT	—	—	W22EP-U
	BPR4EFS	—	PT16TT	IT16TT	—
	BPR4ES	W16TT	PW16TT	IW16TT	W14EPR-U
	BPR4ES	W16TT	PW16TT	IW16TT	W14EXR-U
	BPR4ES11	W16TT	PW16TT	IW16TT	W14EXR-U11
	BPR4ES13	W16TT	PW16TT	IW16TT	W14EXR-U13
	BPR4ES-L11	W16TT	PW16TT	IW16TT	W14EXR-U11
	BPR4EY	W16TT	PW16TT	IW16TT	W14EXR-U
	BPR4EY11	W16TT	PW16TT	IW16TT	W14EXR-U11
	BPR4FS	—	PTF16TT	ITF16TT	T14PR-U
	BPR4FS11	—	PTF16TT	ITF16TT	T14PR-U15
	BPR4FS15	—	PTF16TT	ITF16TT	T14PR-U15
	BPR5E	W16TT	PW16TT	IW16TT	W16EPR-U
	BPR5E11	W16TT	PW16TT	IW16TT	W16EPR-U11
	BPR5EA	W16TT	PW16TT	IW16TT	W14EXR-U
	BPR5EA-11	W16TT	PW16TT	IW16TT	W14EXR-U11
	BPR5EA-L	W16TT	PW16TT	IW16TT	W16EXR-U
	BPR5EA-L11	W16TT	PW16TT	IW16TT	W16EXR-U11
	BPR5EF	T16TT	PT16TT	IT16TT	T16EPR-U
	BPR5EFS	T16TT	PT16TT	IT16TT	T16EPR-U
	BPR5EFS13	T16TT	PT16TT	IT16TT	T16EPR-U15
	BPR5EK-A	W16TT	PW16TT	IW16TT	W16ETR-S
	BPR5EKU	W16TT	PW16TT	IW16TT	W16ETR-S
	BPR5ES	W16TT	PW16TT	IW16TT	W16EPR-U
	BPR5ES	W16TT	PW16TT	IW16TT	W16EXR-U
	BPR5ES11	W16TT	PW16TT	IW16TT	W16EPR11
	BPR5ES11	W16TT	PW16TT	IW16TT	W16EXR-U11
	BPR5ES13	W16TT	PW16TT	IW16TT	W16EXR-U13
	BPR5ES-A	W16TT	PW16TT	IW16TT	W16EXR-U
	BPR5EY	W16TT	PW16TT	IW16TT	W16EXR-U
	BPR5EY11	W16TT	PW16TT	IW16TT	W16EXR-U11
	BPR5FS	—	PTF16TT	ITF16TT	T16PR-U
	BPR5FS11	—	PTF16TT	ITF16TT	T16PR-U11
	BPR5FS15	—	PTF16TT	ITF16TT	T16PR-U15
	BPR6E	W20TT	PW20TT	IW20TT	W20EPR-U
	BPR6EFS	T20TT	PT20TT	IT20TT	T20EPR-U
	BPR6EFS13	T20TT	PT20TT	IT20TT	T20EPR-U15
	BPR6EFS15	T20TT	PT20TT	IT20TT	T20EPR-U15
	BPR6EKA	W20TT	PW20TT	IW20TT	W20ET-S
	BPR6EK-N	W20TT	PW20TT	IW20TT	W20ETR-L
	BPR6ES	W20TT	PW20TT	IW20TT	W20EPR-U
	BPR6ES	W20TT	PW20TT	IW20TT	W20EXR-U
	BPR6ES11	W20TT	PW20TT	IW20TT	W20EPR11
	BPR6ES11	W20TT	PW20TT	IW20TT	W20EPR-U11
	BPR6ES11	W20TT	PW20TT	IW20TT	W20EXR-U11
	BPR6ES-13	W20TT	PW20TT	IW20TT	W20EXR-U13
	BPR6EY	W20TT	PW20TT	IW20TT	W20EXR-U
	BPR6EY11	W20TT	PW20TT	IW20TT	W20EXR-U11
BPR6EYZ	W20TT	PW20TT	IW20TT	W20EXR-U	
BPR6FS	—	PTF20TT	ITF20TT	T20PR-U	
BPR6HS	WF20TT	—	—	W20FPR-U	
BPR6HS10	WF20TT	—	—	W20FPR-U10	
BPR6HSA	WF20TT	—	—	W20FR-L	
BPR7E	W22TT	—	—	W22EPR-U	



# TT Cross Reference

AUSTRALIA | CHINA | INDIA | INDONESIA | KOREA | MALAYSIA | PHILIPPINES | SAUDI ARABIA | SINGAPORE | TAIWAN | THAILAND | VIETNAM | JAPAN | EUROPE & USA | SMALL MOTOR ENGINE | CROSS REFERENCE | PART NUMBER

NGK Ni/Pt/Ir	NGK TYPE	TT	PLATINUM TT	IRIDIUM TT	DENSO
	BPR7EK-N	W22TT	—	—	W22ETR-L8
	BPR7ES	W22TT	—	—	W22EPR-U
	BPR7ES11	W22TT	—	—	W22EPR-U11
	BPR7EY	W22TT	—	—	W22EPR-U
	BPR7EY-11	W22TT	—	—	W22EPR-U11
	BR5EF	T16TT	PT16TT	IT16TT	T16EPR-U
	BR6EB11	W20TT	PW20TT	IW20TT	W20EKR-S11
	BR6EBL	W20TT	PW20TT	IW20TT	W20EKR-S11
	BR6EB-L11	W20TT	PW20TT	IW20TT	W20EKR-S11
	BR6HSA	WF20TT	—	—	W20FR-L
	BU6EA11	W20TT	PW20TT	IW20TT	W20EP-S11
	BU6EFSZ	T20TT	PT20TT	IT20TT	T20EP-U
	BU7EA11	W22TT	—	—	W22EP-S11
	BUR5EB11	W16TT	PW16TT	IW16TT	W16EKR-S11
	BUR5ET	W20TT	PW20TT	IW20TT	W20EPBR-S
	BUR5ET10	W20TT	PW20TT	IW20TT	W20EPBR-S
	BUR5ETB-10	W20TT	PW20TT	IW20TT	W20EPBR-S
	BUR6EA11	W20TT	PW20TT	IW20TT	W20EPR-S11
	BUR6EB11	W20TT	PW20TT	IW20TT	W20EKR-S11
	BUR6EFSZ	T20TT	PT20TT	IT20TT	T20EPR-U
	BUR6ET	W20TT	PW20TT	IW20TT	W20EPBR-S
	BUR7EA11	W22TT	—	—	W22EP-S11
	DCP7E	XU22TT	—	—	XU22EP-U
	DCPR7E	XU22TT	—	—	XU22EPR-U
	DCPR7EA9	XU22TT	—	—	XU22PR9
	DCPR7E-N	XU22TT	—	—	XU22EPR-U
	DCPR7E-N10	XU22TT	—	—	XU22EPR-U
Ni	FR4	K16TT	PK16TT	IK16TT	K16PR-U
	FR45	K16TT	PK16TT	IK16TT	K16PR-U11
	FR5	K20TT	PK20TT	IK20TT	K20PR-U
	FR5-1	K20TT	PK20TT	IK20TT	KJ20CR-L11
	FR5EI	K16TT	PK16TT	IK16TT	K16PSR-B8
	GR4	W16TT	PW16TT	IW16TT	W14EXR-U
	GR45	W16TT	PW16TT	IW16TT	W14EXR-U11
	GR5	W16TT	PW16TT	IW16TT	W16EXR-U
	LFR5A11	KH16TT	PKH16TT	IKH16TT	K16HPR-U11
	LFR5B	KH16TT	PKH16TT	IKH16TT	K16HPR-U11
	LFR6A11	KH20TT	PKH20TT	IKH20TT	K20HR-U11
	LFR6C11	KH20TT	PKH20TT	IKH20TT	K20HR-U11
	LKR6C	XUH20TTI	—	—	XU20HR9
	LKR6D10E	XUH20TTI	—	—	XU20HR9
	LKR7B	XUH22TT	—	—	XU22HDR9
	LKR7B9	XUH22TT	—	—	XU22HDR9
	LKR7C	XUH22TT	—	—	XU22HR9
	LZFR5C11	KH16TT	PKH16TT	IKH16TT	K16HPR-U11
	LZFR5C11G	KH16TT	PKH16TT	IKH16TT	K16HPR-U11
	LZFR6B10E	KH20TT	PKH20TT	IKH20TT	—
	LZKR6B10E	XUH20TTI	—	—	—
	LZKR6B-E	XUH20TTI	—	—	—
	LZTR4A11	—	—	ITL16TT	—
	LZTR4AGP	—	—	ITL16TT	—
	LZTR4AIX13	—	—	ITL16TT	ITL16
	R5673-6	—	PTF20TT	ITF20TT	ITF20
	R5674-6	—	PTF20TT	ITF20TT	ITF20
	SR5	T20TT	PT20TT	IT20TT	T20NR-U11
	TR4	T16TT	PT16TT	IT16TT	T16EPR-U

NGK Ni/Pt/Ir	NGK TYPE	TT	PLATINUM TT	IRIDIUM TT	DENSO
	TR4-2	T16TT	PT16TT	IT16TT	T16EPR-U
	TR5	T20TT	PT20TT	IT20TT	T20EPR-U
	TR5-1	T20TT	PT20TT	IT20TT	T20EPR-U
	TR55	T20TT	PT20TT	IT20TT	T20EPR-U15
	TR5A10	TV16TT	PTV16TT	ITV16TT	T16VR-U10
	TR5A13	TV16TT	PTV16TT	ITV16TT	T16VR-U10
	TR5B13	TV16TT	PTV16TT	ITV16TT	T16VR-U10
	TR6	T20TT	PT20TT	IT20TT	T20EPR-U
	TR6B10	—	PTV20TT	ITV20TT	—
	TR6B13	—	PTV20TT	ITV20TT	—
	UR4	—	PTF16TT	ITF16TT	T16PR-U
	UR40	—	PTF16TT	ITF16TT	T16PR-U15
	UR45	—	PTF16TT	ITF16TT	T16PR-U15
	UR5	—	PTF20TT	ITF20TT	T20PR-U
	UR5	—	PTF20TT	ITF20TT	T20PR-U11
	UR55	—	PTF20TT	ITF20TT	T20PR-U15
	ZF6A11	Q20TT	PQ20TT	IQ20TT	QJ20CR11
	ZFR5A11	Q16TT	PQ16TT	IQ16TT	QJ16CR11
	ZFR5C11G	K16TT	PK16TT	IK16TT	KJ16CR-L11
Ni	ZFR5F	K16TT	PK16TT	IK16TT	KJ16CR
	ZFR5F11	K16TT	PK16TT	IK16TT	KJ16CR-L11
	ZFR5F11	K16TT	PK16TT	IK16TT	KJ16CR11
	ZFR5F11	K16TT	PK16TT	IK16TT	KJ16CR-U11
	ZFR5J11	K16TT	PK16TT	IK16TT	KJ16CR-L11
	ZFR5N11	K16TT	PK16TT	IK16TT	KJ16CR-L11
	ZFR6A11	Q20TT	PQ20TT	IQ20TT	QJ20CR11
	ZFR6F11	K20TT	PK20TT	IK20TT	KJ20CR-L11
	ZFR6F11	K20TT	PK20TT	IK20TT	KJ20CR11
	ZFR6F11	K20TT	PK20TT	IK20TT	KJ20CR-U11
	ZFR6J11	K20TT	PK20TT	IK20TT	KJ20CR-L11
	ZFR6K11	K20TT	PK20TT	IK20TT	KJ20DR-M11
	ZFR6S-Q	K20TT	PK20TT	IK20TT	K20PBR-S10
	ZFR6U11	K20TT	PK20TT	IK20TT	KJ20CR-L11
	ZFR6U9	K20TT	PK20TT	IK20TT	KJ20CR-11
	ZG5A	W16TT	PW16TT	IW16TT	J16CR-U
	ZGR5A	W16TT	PW16TT	IW16TT	J16CR-U
	ZGR5C	W16TT	PW16TT	IW16TT	J16CR-U
	ZGR5E	W16TT	PW16TT	IW16TT	J16CR-U
	ZKR7A	XU22TT	—	—	XU22EPR-U
	BCP5EV	—	PQ16TT	IQ16TT	—
	BCP5EV11	—	PQ16TT	IQ16TT	—
	BCP5EVX	—	PQ16TT	IQ16TT	—
	BCP5EVX11	—	PQ16TT	IQ16TT	—
	BCP6EV	—	PQ20TT	IQ20TT	—
	BCP6EV11	—	PQ20TT	IQ20TT	—
	BCP6EVX	—	PQ20TT	IQ20TT	—
	BCP6EVX11	—	PQ20TT	IQ20TT	—
Pt	BCPR5EP11	—	PQ16TT	IQ16TT	PQ16R
	BCPR5EP13	—	PQ16TT	IQ16TT	PQ16R13
	BCPR5EP8	—	PQ16TT	IQ16TT	PQ16R8
	BCPR5EP-N11	—	PQ16TT	IQ16TT	PQ16R-P11
	BCPR5EV	—	PQ16TT	IQ16TT	—
	BCPR5EV11	—	PQ16TT	IQ16TT	—
	BCPR5EVX	—	PQ16TT	IQ16TT	—
	BCPR5EVX11	—	PQ16TT	IQ16TT	—
	BCPR6EP11	—	PQ20TT	IQ20TT	PQ20R

NGK Ni/Pt/Ir	NGK TYPE				DENSO
	BCPR6EP13	—	PQ20TT	IQ20TT	PQ20R13
	BCPR6EP8	—	PQ20TT	IQ20TT	PQ20R8
	BCPR6EP-N11	—	PQ20TT	IQ20TT	PQ20R-P11
	BCPR6EP-N8	—	PQ20TT	IQ20TT	PQ20R-P8
	BCPR6EV	—	PQ20TT	IQ20TT	—
	BCPR6EV11	—	PQ20TT	IQ20TT	—
	BCPR6EVX	—	PQ20TT	IQ20TT	—
	BCPR6EVX11	—	PQ20TT	IQ20TT	—
	BKR5EGP	—	PK16TT	IK16TT	IK16
	BKR5EKP11	—	PK16TT	IK16TT	PK16TR11
	BKR5EKP13	—	PK16TT	IK16TT	PK16TR13
	BKR5EP11	—	PK16TT	IK16TT	PK16R11
	BKR5EP8	—	PK16TT	IK16TT	PK16R8
	BKR5EQUPA	—	—	IK16TT	—
	BKR5EVX	—	PK16TT	IK16TT	—
	BKR5EVX11	—	PK16TT	IK16TT	—
	BKR5EVXA	—	PK16TT	IK16TT	—
	BKR5EVXA11	—	PK16TT	IK16TT	—
	BKR5EVXA13	—	PK16TT	IK16TT	—
	BKR6EGP	—	PK20TT	IK20TT	IK20
	BKR6EKPA	—	PK20TT	IK20TT	PK20TR11
	BKR6EKP11	—	PK20TT	IK20TT	PK20TR11
	BKR6EP11	—	PK20TT	IK20TT	PK20R11
	BKR6EP13	—	PK20TT	IK20TT	PK20R13
	BKR6EP8	—	PK20TT	IK20TT	PK20R8
	BKR6EP8	—	—	IK20TT	VK20T
	BKR6EP-N8	—	PK20TT	IK20TT	PK20R-P8
	BKR6EVX11	—	PK20TT	IK20TT	—
	BKR6EVXA11	—	PK20TT	IK20TT	—
	BP5EV	—	PW16TT	IW16TT	—
	BP5EVX	—	PW16TT	IW16TT	—
	BP5EVX11	—	PW16TT	IW16TT	—
	BP6EV	—	PW20TT	IW20TT	—
	BP6EVX	—	PW20TT	IW20TT	—
	BP6EVX11	—	PW20TT	IW20TT	—
	BPR5EFVX	—	PT16TT	IT16TT	IT16
	BPR5EGP	—	PW16TT	IW16TT	IW16
	BPR5EP11	—	PW20TT	IW20TT	P16R
	BPR5EP11	—	PW16TT	IW16TT	P16R
	BPR5EP13	—	PW16TT	IW16TT	P16R13
	BPR5EV	—	PW16TT	IW16TT	—
	BPR5EVX	—	PW16TT	IW16TT	—
	BPR5EVX11	—	PW16TT	IW16TT	—
	BPR6EGP	—	PW20TT	IW20TT	IW20
	BPR6EP11	—	PW20TT	IW20TT	VW20
	BPR6EP8	—	PW20TT	IW20TT	VW20
	BPR6EP8	—	PW20TT	IW20TT	VW20T
	BPR6EV	—	IW20TT	IW20TT	IW20
	BPR6EVX	—	IW20TT	IW20TT	IW20
	BPR6EVX11	—	IW20TT	IW20TT	IW20
	FR4BP11	—	PK16TT	IK16TT	IK16
	FR5BP11	—	PK16TT	IK16TT	IK16
	FR5CP	—	PK16TT	IK16TT	IK16
	FR6BP11	—	PK20TT	IK20TT	IK20
	LFR5AP11	—	PKH16TT	IKH16TT	IKH16
	LFR5AQP	—	PKH16TT	IKH16TT	IKH16

Pt

NGK Ni/Pt/Ir	NGK TYPE				DENSO
	LFR5BP11	—	PKH16TT	IKH16TT	IKH16
	LFR5P11	—	PKH16TT	IKH16TT	IKH16
	LFR6AP11	—	PKH20TT	IKH20TT	IKH20
	LFR6AP9	—	PKH20TT	IKH20TT	IKH20
	LFR6AQP	—	PKH20TT	IKH20TT	IKH20
	LFR6BP11	—	PKH20TT	IKH20TT	IKH20
	LTR6AP11	—	PTV20TT	ITV20TT	ITV20
	PFR5A11	—	PQ16TT	IQ16TT	PQ16R
	PFR5B	—	PK16TT	IK16TT	PK16R8
	PFR5B11	—	PK16TT	IK16TT	PK16PR(-L)11
	PFR5B11B	—	PK16TT	IK16TT	PK16R11
	PFR5B11C	—	PK16TT	IK16TT	PK16R11
	PFR5B9	—	PK16TT	IK16TT	PK16R8
	PFR5B-D	—	PK20TT	IK20TT	PK16R8
	PFR5C11	—	PK16TT	IK16TT	PK16R11
	PFR5F11	—	PQ16TT	IQ16TT	PQ16R
	PFR5G11	—	PK16TT	IK16TT	PK16PR(-L)11
	PFR5G11-E	—	PK16TT	IK16TT	PK16PR(-L)11
	PFR5G13-E	—	PK16TT	IK16TT	PK16PR-L11
	PFR5J11	—	PK16TT	IK16TT	PK16PR-P11
	PFR5K11	—	PQ16TT	IQ16TT	PQ16R
	PFR5L11	—	PK16TT	IK16TT	PK16PR(-L)11
	PFR5L13	—	PK16TT	IK16TT	VK16
	PFR5N11	—	PK16TT	IK16TT	PK16PR(-L)11
	PFR5P	—	PK16TT	IK16TT	PK16R8
	PFR5P11	—	PK16TT	IK16TT	PK16PR(-L)11
	PFR5R11	—	PK16TT	IK16TT	PK16PR(-L)11
	PFR6A11	—	PQ20TT	IQ20TT	PQ20R
	PFR6B	—	PK20TT	IK20TT	PK20PR-P8
	PFR6B11	—	PK20TT	IK20TT	PK20PR11
	PFR6B11B	—	PK20TT	IK20TT	PK20R11
	PFR6B9	—	PK20TT	IK20TT	PK20PR-P8
	PFR6B-D	—	PK20TT	IK20TT	PK20R8
	PFR6C11	—	PK20TT	IK20TT	PK20R11
	PFR6E	—	PK20TT	IK20TT	PK20PR-P8
	PFR6G11	—	PK20TT	IK20TT	PK20PR11
	PFR6G11	—	PK20TT	IK20TT	PK20PR-L11
	PFR6G11-E	—	PK20TT	IK20TT	PK20PR11
	PFR6G11-E	—	PK20TT	IK20TT	PK20PR-L11
	PFR6G13	—	PK20TT	IK20TT	PK20PR-L13
	PFR6G13E	—	PK20TT	IK20TT	PK20PR-L13
	PFR6H10	—	PQ20TT	IQ20TT	PQ20R
	PFR6J	—	PK20TT	IK20TT	PK20PR-P8
	PFR6J11	—	PK20TT	IK20TT	PK20PR-P11
	PFR6J13	—	PK20TT	IK20TT	PK20PR-L13
	PFR6K11	—	PQ20TT	IQ20TT	PQ20R
	PFR6L13	—	PK20TT	IK20TT	PK20PR-L13
	PFR6N11	—	PK20TT	IK20TT	PK20PR-L11
	PFR6P11	—	PK20TT	IK20TT	PK20PR(-L)11
	PFR6R11	—	PK20TT	IK20TT	PK20PR-L11
	PFR6T10	—	PK20TT	IK20TT	PK20PR-L11
	PFR6T10G	—	PK20TT	IK20TT	PK20PR-L11
	PFR6T-G	—	PK20TT	IK20TT	PK20PR-P8
	PFR6U11G	—	PK20TT	IK20TT	PK20PR-L11
	PFR6V10D	—	PK20TT	IK20TT	VK20T
	PFR6X11	—	PK20TT	IK20TT	PK20PR-L11

Pt









# TT Cross Reference

EUROPE & USA | SMALL MOTOR ENGINE | CROSS REFERENCE | PART NUMBER | JAPAN | VIETNAM | THAILAND | TAIWAN | SINGAPORE | SAUDI ARABIA | PHILIPPINES | MALAYSIA | KOREA | INDONESIA | INDIA | CHINA | AUSTRALIA

NGK Ni/Pt/Ir	NGK TYPE	TT	PLATINUM TT	IRIDIUM TT	DENSO
Pt	PGR5A	—	PW16TT	IW16TT	P16PR8
	PGR5A11	—	PW16TT	IW16TT	P16PR11
	PGR6A	—	PW20TT	IW20TT	P20PR8
	PGR6A	—	PW20TT	IW20TT	P20R8
	PGR6A	—	PW20TT	IW20TT	P20PR8
	PGR6A	—	PW20TT	IW20TT	P20R8
	PGR6A11	—	PW20TT	IW20TT	VW20
	PGR6A-D	—	PW20TT	IW20TT	VW20
	PGR6B	—	PW20TT	IW20TT	VW20
	PLFR4A11	—	PKH16TT	IKH16TT	VKH16
	PLFR5A11	—	PKH16TT	IKH16TT	VKH16
	PLFR5A11D	—	PKH16TT	IKH16TT	VKH16
	PLFR6A11	—	PKH20TT	IKH20TT	VKH20
	PLFR6A9	—	PKH20TT	IKH20TT	VKH20
	PLTR6A10G	—	PTV20TT	ITV20TT	ITV20
	PLZFR5B-13G	—	PKH16TT	IKH16TT	VKH16
	PLZFR6A-11S	—	PKH20TT	IKH20TT	VKH20
	PLZKAR6A11	—	—	IXEH20TT	FXE20HR11
	PLZTR5A13	—	—	ITL16TT	—
	PTR4B15	—	PT16TT	IT16TT	PT16EPR-L13
	PTR4G15	—	PT16TT	IT16TT	PT16EPR-L13
	PTR5A10	—	PTV16TT	ITV16TT	PT16VR10
	PTR5A13	—	PTV16TT	ITV16TT	PT16VR13
	PTR5C13	—	PT16TT	IT16TT	PT16EPR-L13
	PTR6D13G	—	PT20TT	IT20TT	VT20
	PTR6E13	—	PT20TT	IT20TT	VT20
	PTR6F13	—	PT20TT	IT20TT	VT20
	PZFR5E11	—	PK16TT	IK16TT	SKJ16CR-L11
	PZFR5F	—	PK16TT	IK16TT	PKJ16CR8
	PZFR5F11	—	PK16TT	IK16TT	SKJ16CR-L11
	PZFR5F13	—	PK16TT	IK16TT	PKJ16CR-L13
	PZFR5J11	—	PK16TT	IK16TT	SKJ16CR-L11
	PZFR6E11	—	PK20TT	IK20TT	PKJ20CR-L11
	PZFR6F11	—	PK20TT	IK20TT	PKJ20CR-L11
	PZFR6J11	—	PK20TT	IK20TT	PKJ20CR-L11
	PZTR5A15	—	PT16TT	IT16TT	PT16EPR-L13
	TR4VX	—	PT16TT	IT16TT	IT16
	TR5-1VX	—	PT20TT	IT20TT	IT20
	TR55-1VX	—	PT20TT	IT20TT	IT20
	TR55VX	—	PT20TT	IT20TT	IT20
	TR5BP12	—	PTV16TT	ITV16TT	ITV16
	TR5VX	—	PT20TT	IT20TT	IT20
	TR6AP13	—	PT20TT	IT20TT	IT20
	TR6AP13E	—	PT20TT	IT20TT	IT20
	TR6GP	—	PT20TT	IT20TT	IT20
UR45VX	—	PTF16TT	ITF16TT	ITF16	
UR4VX	—	PTF16TT	ITF16TT	ITF16	
UR55VX	—	PTF20TT	ITF20TT	—	
UR5VX	—	PTF20TT	ITF20TT	—	
UR6VX	—	PTF20TT	ITF20TT	—	
YR55VX	—	PTF20TT	ITF20TT	—	
YR5VX	—	PTF20TT	ITF20TT	—	
ZFR5AP	—	PK16TT	IK16TT	IK16	
ZFR5FGP	—	PK16TT	IK16TT	IK16	
ZFR5LP13G	—	PK16TT	IK16TT	—	
Ir	BCPR5EIX11	—	—	IQ16TT	IQ16

NGK Ni/Pt/Ir	NGK TYPE	TT	PLATINUM TT	IRIDIUM TT	DENSO
Ir	BCPR5EIX11P	—	—	IQ16TT	VQ16
	BCPR6EIX11	—	—	IQ20TT	IQ20
	BCPR6EIX11P	—	—	IQ20TT	VQ20
	BKR4EIX	—	—	IK16TT	IK16
	BKR5EIX	—	—	IK16TT	IK16
	BKR5EIX11	—	—	IK16TT	IK16
	BKR5EIX11P	—	—	IK16TT	VK16
	BKR5EIXP	—	—	IK16TT	VK16
	BKR6EIX	—	—	IK20TT	IK20
	BKR6EIX	—	—	IK20TT	VK20T
	BKR6EIX11	—	—	IK20TT	IK20
	BKR6EIX11P	—	—	IK20TT	VK20
	BPR5EFIX13P	—	—	IT16TT	VT16
	BPR5EIX	—	—	IW16TT	IW16
	BPR5EIX11	—	—	IW16TT	IW16
	BPR5EIX11-P	—	—	IW16TT	VW16
	BPR5EIX-P	—	—	IW16TT	VW16
	BPR6EFIX10	—	—	IT20TT	IT20
	BPR6EFIX13P	—	—	IT20TT	VT20
	BPR6EIX	—	—	IW20TT	IW20
	BPR6EIX(LPG)	—	—	IW20TT	VW20T
	BPR6EIX11	—	—	IW20TT	IW20
	BPR6EIX11-P	—	—	IW20TT	VW20
	BPR6EIX-P	—	—	IW20TT	VW20
	DF5A11A	—	—	IK16TT	FK16PR11
	DF5B11A	—	—	IKH16TT	FK16HR11
	DF6H11A	—	—	IXEH20ETT	FXE20HE11
	DF6H11A	—	—	IXEH20ETT	VFXEH20E
	DF6H11B	—	—	IXEH20TT	FXE20HR11
	DF6H11B	—	—	IXEH20TT	VFXEH20
	DF7H11B	—	—	IXEH22TT	FXE22HR11
	DF7H11B	—	—	IXEH22TT	VFXEH22
	DFH6B11A	—	—	IKBH20TT	FK20HBR11
	DFH6B11A	—	—	IKBH20TT	VFKBH20
	DILFR5A	—	—	IK16TT	—
	DILFR5A11	—	—	IK16TT	FK16HR11
	DILFR5A11D	—	—	IK16TT	FK16HR11
	DILFR5E11	—	—	IK16TT	FK16HR11
	DILFR6D11	—	—	IK20TT	FK20HR11
	DILFR6F11G	—	—	IK20TT	—
	DILFR6J11	—	—	IK20TT	—
	DILKAR6A11	—	—	IXEH20TT	FXE20HR11
	DILKAR7B11	—	—	IXEH22TT	—
	DILKAR7F8	—	—	IXEH22TT	FC20HPR8
	DILZKAR6A11	—	—	IXEH20ETT	FXE20HE11
DILZKR7B11	—	—	IXEH22TT	—	
GR4IX	—	—	IW16TT	IW16	
GR5AI10	—	—	IW16TT	IW16	
GR5IX	—	—	IW16TT	IW16	
HAMP-FR5C11G	—	—	IK16TT	HAMP-IK16F	
HAMP-FR6C11G	—	—	IK20TT	HAMP-IK20F	
HAMP-FR6D11G	—	—	IQ20TT	HAMP-IQ20F	
HAMP-ZFR5F11G	—	—	IK16TT	HAMP-IK16FJ	
HAMP-ZFR6F11G	—	—	IK20TT	HAMP-IK20FJ	
HAMP-ZFR6K11G	—	—	IK20TT	HAMP-IKD20F	
IFR5A11	—	—	IK16TT	SK16R11	

NGK Ni/Pt/Ir	NGK TYPE				DENSO
	IFR5A-8N	—	—	<b>IK20TT</b>	<b>SK16R-P8</b>
	IFR5D10	—	—	<b>IK16TT</b>	<b>VK16</b>
	IFR5E11	—	—	<b>IK16TT</b>	<b>SK16PR-A11</b>
	IFR5G11	—	—	<b>IK16TT</b>	<b>SK16PR-L11</b>
	IFR5G11K	—	—	<b>IK16TT</b>	<b>SK16PR-L11</b>
	IFR5J11	—	—	<b>IK16TT</b>	<b>VK16</b>
	IFR5L11	—	—	<b>IK16TT</b>	<b>VK16PRZ11</b>
	IFR5N	—	—	<b>IK16TT</b>	<b>VK16</b>
	IFR5N10	—	—	<b>IK16TT</b>	<b>VK16</b>
	IFR6A11	—	—	<b>IK20TT</b>	<b>SK20R11</b>
	IFR6C	—	—	<b>IK20TT</b>	<b>SK20PR-L9</b>
	IFR6D10	—	—	<b>IK20TT</b>	<b>VK20</b>
	IFR6E11	—	—	<b>IK20TT</b>	<b>VK20</b>
	IFR6J11	—	—	<b>IK20TT</b>	<b>SVK20RZ11</b>
	IFR6L11	—	—	<b>IK20TT</b>	<b>VK20PRZ11</b>
	IFR6T11	—	—	<b>IK20TT</b>	<b>SK20R11</b>
	IGR5B10-D	—	—	<b>IW16TT</b>	<b>VW16</b>
	IGR6A11	—	—	<b>IW20TT</b>	<b>VW20</b>
	IGR6B10-D	—	—	<b>IW20TT</b>	<b>VW20T</b>
	ILFR5C11	—	—	<b>IKH16TT</b>	<b>SK16HR11</b>
	ILFR6A	—	—	<b>IKH20TT</b>	<b>VKH20</b>
	ILFR6B	—	—	<b>IKH20TT</b>	<b>VKH20</b>
	ILFR6C	—	—	<b>IKH20TT</b>	<b>VKH20</b>
	ILFR6C11	—	—	<b>IKH20TT</b>	<b>SK20HR11</b>
	ILFR6D11	—	—	<b>IK20TT</b>	<b>FK20HR11</b>
	ILFR6G	—	—	<b>IKH20TT</b>	<b>VKH20</b>
	ILFR6J11K	—	—	<b>IKH20TT</b>	<b>SK20HPR-L11</b>
	ILKAR6C10	—	—	<b>IXEH20TT</b>	<b>VFXEH20</b>
	ILKAR7B11	—	—	<b>IXEH22TT</b>	<b>SC20HR11</b>
	ILKAR7L11	—	—	<b>IXEH22TT</b>	<b>ZC20HPR11</b>
	ILTR5A13G	—	—	<b>ITV16TT</b>	—
	ILTR5B11	—	—	<b>ITL16TT</b>	—
	ILTR5C11	—	—	<b>ITL16TT</b>	—
	ILTR5D	—	—	<b>ITV16TT</b>	—
	ILTR5E11	—	—	<b>ITV16TT</b>	—
	ILTR6A13G	—	—	<b>ITV20TT</b>	—
	ILTR6A8G	—	—	<b>ITV20TT</b>	—
	ILTR6E11	—	—	<b>ITV20TT</b>	—
	ILZFR5B	—	—	<b>IKH16TT</b>	<b>VKH16</b>
	ILZFR6A11	—	—	<b>IKH20TT</b>	<b>VKH20</b>
	ILZFR6C11K	—	—	<b>IKH20TT</b>	<b>VKH20</b>
	ILZFR6D11	—	—	<b>IKH20TT</b>	<b>VKH20</b>
	ILZKAR7A	—	—	<b>IXEH22TT</b>	—
	ILZKAR7A10	—	—	<b>IXEH22TT</b>	<b>FXE22HR11</b>
	ILZKAR7B11	—	—	<b>IXEH22TT</b>	—
	ITR4A15	—	—	<b>IT16TT</b>	<b>VT16</b>
	ITR5F13	—	—	<b>IT16TT</b>	<b>VT16</b>
	ITR6F13	—	—	<b>IT20TT</b>	<b>VT20</b>
	IZFR5F11	—	—	<b>IK16TT</b>	<b>SKJ16CR-L11</b>
	IZFR5K11	—	—	<b>IK16TT</b>	<b>SKJ16DR-M11</b>
	IZFR5L11	—	—	<b>IK16TT</b>	<b>SKJ16CR-L11</b>
	IZFR6F11	—	—	<b>IK20TT</b>	<b>VKJ20RZ-M11</b>
	IZFR6H11	—	—	<b>IK20TT</b>	<b>VK20</b>
	IZFR6K11	—	—	<b>IK20TT</b>	<b>SKJ20DR-M11</b>
	IZFR6K13	—	—	<b>IK20TT</b>	<b>SKJ20DR-M13</b>
	LFR5AIX11	—	—	<b>IKH16TT</b>	<b>IKH16</b>

NGK Ni/Pt/Ir	NGK TYPE				DENSO
	LFR5AIX11P	—	—	<b>IKH16TT</b>	<b>VKH16</b>
	LFR5ARX-11P	—	—	<b>IKH16TT</b>	<b>VFKH16</b>
	LFR6AIX11	—	—	<b>IKH20TT</b>	<b>IKH20</b>
	LFR6AIX11P	—	—	<b>IKH20TT</b>	<b>VKH20</b>
	LFR6AIX-LPG	—	—	<b>IKH20TT</b>	<b>VKH20T</b>
	LKAR6AIX13P	—	—	<b>IXEH20TT</b>	<b>ZXE20HR13</b>
	LTR5BI-13	—	—	<b>ITV16TT</b>	—
	LTR5IX11	—	—	<b>ITV16TT</b>	<b>ITV16</b>
	LTR6AI-9	—	—	<b>ITV20TT</b>	<b>ITV20</b>
	LTR6BI-13	—	—	<b>ITV20TT</b>	—
	LTR6BI-9	—	—	<b>ITV20TT</b>	—
	LTR6BP13	—	—	<b>ITV20TT</b>	<b>ITV20</b>
	LTR6IX11	—	—	<b>ITV20TT</b>	<b>ITV20</b>
	LZFR6AI	—	—	<b>IKH20TT</b>	<b>IKH20</b>
	LZKAR6AP11	—	—	<b>IXEH20TT</b>	<b>FXE20HR11</b>
	SIFR6A11	—	—	<b>IK20TT</b>	<b>VK20</b>
	SILFR6A11	—	—	<b>IKH20TT</b>	<b>VKH20</b>
	SILFR6C11	—	—	<b>IKH20TT</b>	<b>VKH20</b>
	SILTR6A7G	—	—	<b>ITV20TT</b>	—
	SILZKAR7B11	—	—	<b>IXEH22TT</b>	—
	TR4IX	—	—	<b>IT16TT</b>	<b>IT16</b>
	TR5-11X	—	—	<b>IT20TT</b>	<b>IT20</b>
	TR55IX	—	—	<b>IT20TT</b>	<b>IT20</b>
	TR5IX	—	—	<b>IT20TT</b>	<b>IT20</b>
	TR6IX	—	—	<b>IT20TT</b>	<b>IT20</b>
	UR45IX	—	—	<b>ITF16TT</b>	<b>ITF16</b>
	UR4IX	—	—	<b>ITF16TT</b>	<b>ITF16</b>
	UR55IX	—	—	<b>ITF20TT</b>	<b>ITF20</b>
	UR5IX	—	—	<b>ITF20TT</b>	<b>ITF20</b>
	UR6IX	—	—	<b>ITF20TT</b>	<b>ITF20</b>
	YR55IX	—	—	<b>ITF20TT</b>	<b>ITF20</b>
	YR5IX	—	—	<b>ITF20TT</b>	<b>ITF20</b>
	ZFR5FIX11	—	—	<b>IK16TT</b>	<b>IK16</b>
	ZFR5FIX11P	—	—	<b>IK16TT</b>	<b>VK16</b>
	ZFR6FIX11	—	—	<b>IK20TT</b>	<b>IK20</b>
	ZFR6FIX11P	—	—	<b>IK20TT</b>	<b>VK20</b>
	LPG1	—	—	<b>IK20TT</b>	—
	LPG1	—	—	<b>IK20TT</b>	—
	LPG2	—	—	<b>IW20TT</b>	—
	LPG2	—	—	<b>IW20TT</b>	—
	LPG3	—	—	<b>IQ20TT</b>	—
	LPG4	—	—	<b>ITV16TT</b>	—
	LPG5	—	—	<b>IT20TT</b>	—
	LPG6	—	—	<b>IK20TT</b>	—
	LPG7	—	—	<b>IKH20TT</b>	—

Ir

Ir

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

PART

CYCLE

ENGINE

REFERENCE

NUMBER

31

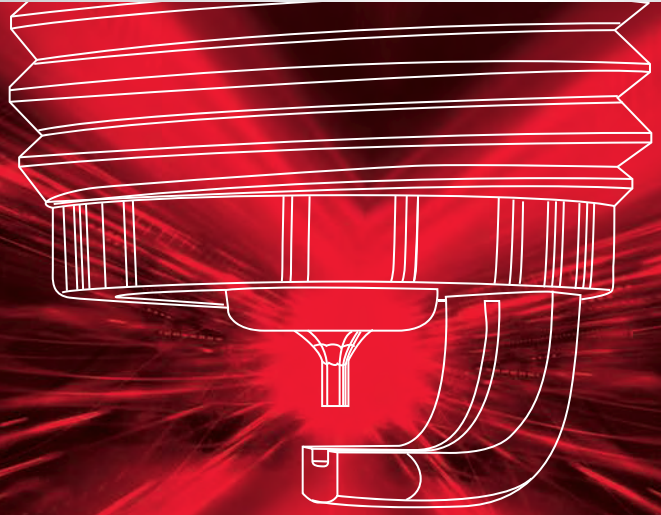


High Performance Spark Plug

# IRIDIUM POWER®

**0.4mm Iridium,  
only at DENSO!**

The world's finest diameter (as of March 2021)  
**0.4mm**  
with an iridium center electrode



A next-generation plug that draws out engine evolution with a high-performance spark.

## Improved acceleration!

### Revving up plug performance with 0.4 mm!



**Built-in, Highly Reliable Resistor**  
All **IRIDIUM POWER** plugs include a highly reliable, 5,000 ohm monolithic resistor specification to reduce electromagnetic noise that may affect electronic devices. (For all plug types)



**Highly Corrosion Resistant, Burnished Nickel Plating**  
The plug housing is plated with burnished nickel, the same as plugs used for racing. It is highly resistant to corrosion and rust even while touring in continually rainy weather and during motocross events. (Low-heat range types excluded)



**360° Laser Welding**  
The process used to mount the iridium tip is a highly reliable "All-around Laser Welding" process that is able to withstand all kinds of driving conditions. (For all plug types)



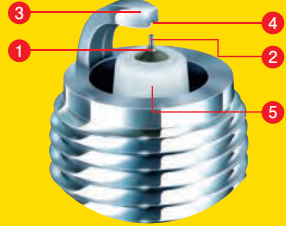
**1 Projected Center Electrode**

In order to improve ignitability, the center electrode protrudes more than with conventional type plugs. This improves both acceleration response time and performance. (Only with: IU31, IUH24, IUH27, IX22, IX24, IX27, IUF22, IUF24, IWF22, IWF24, IWF27, IW24, IW27, IW29, IW31, and IW34)



**2 0.4 mm Diameter Ultra-fine Iridium Center Electrode**

Using a new iridium alloy with a very high melting point, the tip of the electrode can be made very fine. This enables the reduction of voltage necessary to cause the spark, and greatly improves ignitability. Moreover, the special iridium alloy used was developed by DENSO



**3 Taper-cut Ground Electrode**

The tip of the ground electrode is cut to a fine taper to reduce the adverse effects of quenching, which greatly improves fuel ignitability. Also, because of the streamlined, taper-cut shape, the fuel-air mixture spreads more evenly in the gap, resulting in steady, reliable igniting of combustion. (excluding IUF27A, IUF31A, IU24A, IU27A, IU31A, IY24, IY27 & IY31)



**4 U-Groove Ground Electrode**

The U-shaped groove on the ground electrode insures that the inside surface area is large enough to generate the flame kernel. This shape enables lower voltage needed to cause the spark and results in excellent ignitability without increasing the size of the spark gap. (excluding IUF27A, IUF31A, IU24A and IU31A)



**5 Insulator Projection**

The projection of the insulator is optimally designed based on each plug's thermal value. This corresponds to requirements unique to thermal value, such as self-cleaning ability at lower thermal values, and heat resistance at higher thermal values. (For all plug types)

# Origin of Iridium: DENSO Iridium

## A Long Time Ago...



Approximately 50 million years ago an asteroid, some 10km in diameter slammed into what is now Mexico's Yucatan Peninsula near the town of Chicxulub. The resulting dust cloud destroyed most living things and ended the dinosaurs reign on earth. The evidence for this has been known for some time, with the deposits of Iridium-rich clay found at the boundary of Cretaceous and Tertiary deposits (known as the K/T Boundary) all over the world.

On July 2 1992, Alan R. Hildebrand of the Geological Survey of Canada presented a scientific paper to the General Assembly of the Royal Astronomical Society of Canada entitled "The Cretaceous/Tertiary Boundary Impact". Some of his findings are summarized here.

The K/T boundary layer, sometimes known as the iridium bearing clay layer, has a global distribution and consists of at least two layers of impact material.

The upper layer, known as the Fireball layer averages 3mm thickness and represents 1500 cubic kilometers of debris deposited globally with no apparent variation in thickness.

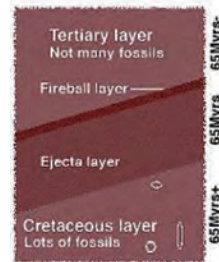
The lower layer termed the ejecta layer, averages about 2cm in thickness.

## A Major Impact on Earth?

Many scientists believe that the enormous impact put enough dust into the upper atmosphere to darken and hence cool the Earth for several years. This was theorized to result in shutting off global photosynthesis, with the resulting collapse of the global food chain. As a result nothing larger than 25 kg survived the boundary.

Iridium is found all over the world in the K/T layer and is not an unknown metal (commodity), however; its ability to be used in a manufacture type environment is unique. The current products that use Iridium are cellular telephones (Motorola), sunglasses (Oakley), and now spark plugs (DENSO). The reason for only a few companies using this precious metal is its difficulty to be manipulated in a cost-effective manner.

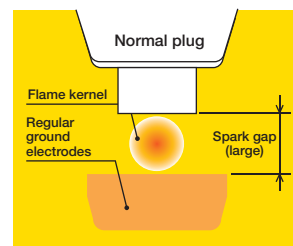
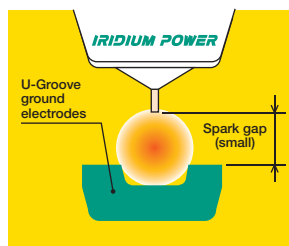
DENSO's experience with Iridium in the development of the complete line of original equipment platinum spark plugs helped in the development of the DENSO Iridium alloy, where the Iridium becomes the primary metal complimented by rhodium (Atomic Symbol: Rh) to increase oxidation wear resistance.



## Ignitability That's a Cut Above

With DENSO's very own U-Groove ground electrode for better spark performance.

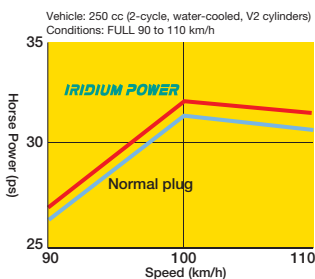
To increase ignitability, the important point is to let the flame kernel caused by the spark to grow to a large size. Normally, this can be accomplished by widening the spark gap, however this causes spark voltage to increase, which has the opposite effect. **IRIDIUMPOWER** uses DENSO very own U-Groove ground electrode to realize a superb ignitability while maintaining spark voltage at low levels.



## Improved Horse Power (1)

Get more power with an optimal fuel cycle.

**IRIDIUMPOWER** has a low required voltage and a high ignitability, resulting in less misfiring and no spark, the outcome being a dramatic improvement in combustion. Engine output is thus increased. The findings of a bench test using a motorcycle engine to show the improved combustion from **IRIDIUMPOWER** is shown on the below. Compared to normal plugs, a 0.5ps (1.4%) improvement is seen in output at 110 km/h.



Plug	Horse Power (ps)	110 (km/h)
<b>IRIDIUMPOWER</b>	31.50	32
Normal plug	31.06	

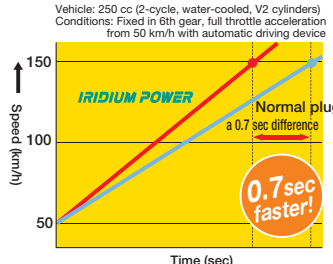
Data: In-Company Comparison

**1.4% up!**

## Improved Acceleration

Increased response and acceleration performance.

**IRIDIUMPOWER** best demonstrates its performance improvement during acceleration. **IRIDIUMPOWER** has a 0.4 mm diameter iridium center electrode and a specially shaped ground electrode. These features combine to achieve higher ignitability and require lower spark voltage than ever before. This enables high-response driving with fewer misfires than under higher required voltage spark conditions, and fewer misfires when ignitability is difficult. As a result, acceleration improves in comparison with normal plugs.



Data: In-Company Comparison

Plug	Center Electrode Dia. (mm)	Mileage (m)
<b>IRIDIUMPOWER</b>	0.4 dia.	805
Normal plug	2.5 dia.	799

Good (800-810)

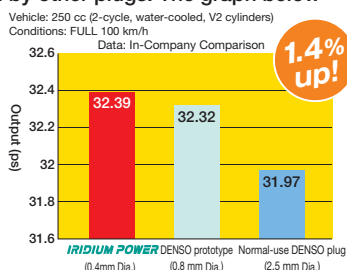
**6m longer!**

A 6 m difference

## Improved Horse Power (2)

The 0.4mm center electrode increases output under various driving conditions.

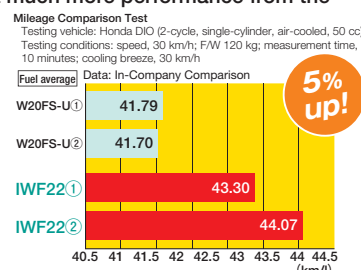
The power produced by the 0.4mm dia. iridium center electrode is **IRIDIUMPOWER** unmatched by other plugs. The graph below compares the resulting power when **IRIDIUMPOWER** is installed compared to other high performance plugs. Using a 0.4mm dia. fine center electrode, there is more power compared to 0.8mm and 2.5 mm dia. plugs. This is what makes the difference in acceleration and in your lap time.



## Improved Fuel Mileage

Even during idling ignition is assured, with less fuel consumption.

The good ignitability from the fine electrode (0.4 mm) of **IRIDIUMPOWER** draws out much more performance from the engine. Comparing a normal plug (W20FS-U) with an **IRIDIUMPOWER** (IWF22) on a 2-cycle 50cc engine, fuel consumption improved from 41.74 km/L → 43.69 km/L, an improvement of about 5%.

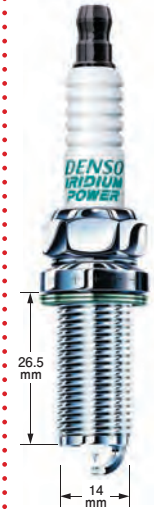




# IRIDIUMPOWER® lineup

## IKH series

IKH16. IKH20. IKH22  
IKH24. IKH27



- φ14 mm × L26.5 mm length long reach type.
- For Subaru 3 Liter, Nissan, Peugeot, Citroen, and Yamaha Marine.
- IRIDIUM TOUGH** VKH16, VKH20, and VKH22 are also on sale.

## IK series

IK16. IK20. IK22. IK24. IK27.  
IK31. IK34



- Mainly used for cars. ISO type.
- φ14 mm × L19 mm length type.
- IK22 and above are for tuned engines, with a spark gap of 0.8 mm.
- IK16G, IK20G, and IK22G have a solid, stainless steel gasket (mainly used with Honda engines).
- IRIDIUM TOUGH** VK16, VK20, and VK22 are also on sale at the same time.
- IK□L is extended type (spark position 5 mm)

## IK-L series

IK16L. IK20L



- φ14 mm X L19 mm X Hex 16mm.
- Extended Type The spark position is longer than IK20 by 2mm.
- KJ16CR-L11 / KJ16CR are substituted by IK16L
- KJ20CR-L11 / KJ20CR11 are substituted by IK20L (see this catalog for more substitution)

## IK-G series

IK16G. IK20G. IK22G



- Mainly used for cars. ISO type.
- φ14 mm X L19 mm length type.
- IK22 and above are for tuned engines with a spark gap of 0.8 mm.
- IK16G, IK20G, and IK22G have a solid, stainless steel gasket (mainly used with Honda engines).
- IRIDIUM TOUGH** VK16G, VK20G, VK22G are also on sale at the same time.

## IQ series

IQ16. IQ20. IQ22. IQ24.  
IQ27. IQ31. IQ34



- Mainly used for cars.
- φ14 mm × L19 mm length type.
- IQ22 and above are for tuned engines, with a spark gap of 0.8 mm.
- IRIDIUM TOUGH** VQ16, VQ20, and VQ22 are also on sale.

## IW series

IW16. IW20. IW22. IW24.  
IW27. IW29. IW31. IW34



- φ14 mm × L19 mm length fully threaded type.
- IW16 to 22 are focused on ignitability with a 1.5 mm projection, whereas IW24 to 34 are focused on heat resistance with a projection of -1.5 mm.
- The spark position of IW24 to 34 is projected 0.5mm compared to normal (1.0 → 1.5 mm).
- Equipped with 0.4 mm diameter iridium center electrode for improved ignitability.
- IRIDIUM TOUGH** VW16, VW20, and VW22 are also on sale.

## IWM series

IWM24. IWM27. IWM31



- This type has a gasket face height shortened by approximately 10 mm from the IW Type.
- The **IRIDIUMPOWER** version of the IWM01-□ Iridium Racing plugs.
- Sold as street-use plugs for 2-cycle 250cc sports bikes.
- For Honda NSR250, Yamaha T2250R, Suzuki RGV250T (Gamma), Aprilia RS250, KTM260, 300, and 380 ('99 and later).
- Can also be used for water cooled kart engines.

## IWF series

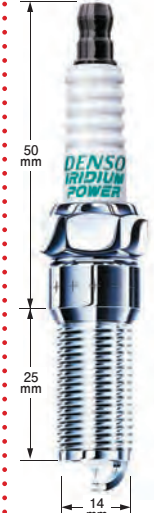
IWF16. IWF20.  
IWF22. IWF24. IWF27



- φ14 mm × L12.7 mm length short reach type.
- IWF27 utilizes the heat resistance of the iridium electrode to extend the spark position 0.5 mm (1.0 → 1.5 mm)
- Harnessing the low required voltage of the 0.4mm dia. iridium, the gap is wider than in standard types (0.7 → 0.8 mm). Ignitability is increased even further.

## ITV series

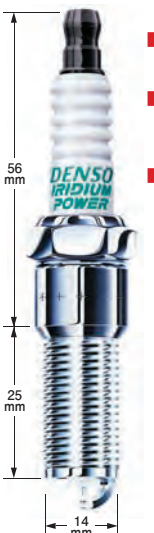
ITV16. ITV20. ITV22. ITV24.  
ITV27



- φ14 mm × L25.0 mm length tapered seat, long reach type.
- For the Ford Focus, Mondeo, Escape, Chevrolet Blazer and Mazda Tribute.

## ITL series

ITL16. ITL20



- φ14 mm × L25.0 mm length tapered seat, long reach type.
- Designed so that the head of the plug is 6 mm higher than in the ITV.
- Use with Chrysler's PT Cruiser, Voyager, Dodge, Magnum for 2005 model years and later.

## IT series

IT16. IT20. IT22. IT24. IT27



- φ14 mm × L17.5 mm length tapered seat type.
- For use with GM, Ford, Citroen, Jaguar, Peugeot, Volvo, Mercedes-Benz, Lancia, Renault, Audi, and Mazda.
- IRIDIUM TOUGH** VT16, VT20 are also on sale.

## ITF series

ITF16. ITF20. ITF22. ITF24.  
ITF27



- φ14 mm × L11.2 mm length tapered seat type.
- For use with GM and Ford.

## IXUH series

IXUH22. IXUH20I. IXUH22I



- φ12 mm × L26.5 mm length fully threaded type.
- The insulator is fully projected (1.5 mm), creating greater heat range and greater ignitability.
- 16 mm Hex
- Application: BMW Mercedes Benz Honda Mitsubishi Mazda Subaru Suzuki Daihatsu.
- IRIDIUM TOUGH** VXUH22, VXUH20I, VXUH22I are also on sale.

## IXU series

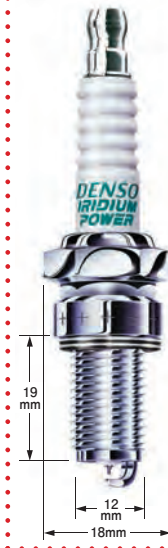
IXU22. IXU24. IXU27. IXU22I



- φ12 mm × L19 mm length fully threaded type.
- The insulator is fully projected (1.5 mm), creating a wide heat range and greater ignitability.
- 16 mm Hex
- For use with small cars and imported motorcycles such as Ducati.
- IRIDIUM TOUGH** VXU20, VXU22, VXU24, VXU22I are also on sale.

## IX series

IX22. IX24. IX27



- φ12 mm × L19 mm length fully threaded type.
- Using the high heat resistance of the iridium electrode, the spark position is projected 0.4 mm more than in standard types. (1.6 → 2.0 mm)
- Harnessing the low required voltage of the 0.4 mm dia. iridium the gap is wider than in the standard types (0.7 → 0.8 mm). A further increase in ignitability.
- 18 mm Hex

## IX-B series

IX22B. IX24B. IX27B



- φ12 mm × L19 mm length fully threaded type.
- Compared to the IX type, the insulator projection is extended 0.9 mm (0.6 → 1.5 mm), resulting in a wider heat range.
- The spark position is projected 0.8 mm more than the IX type. (2.0 → 2.8 mm)
- 18 mm Hex

## IXG series

IXG24. IXG27



- The Iridium Power versions of the 2 mm shroud type plugs (X24/27GPU) used by Honda.
- Applicable to CB400SS. An expansion of applications is planned.
- Applicable to Honda CB400SS, XR400RR, CL400/RS, XLR250R, CBX250S, FTR250, CBX400F, XR250R.

## IU series

IU20. IU22. IU24. IU27. IU31. IU22D. IU24D. IU27D



- φ10 mm × L19 mm length fully threaded type.
- Harnessing the low required voltage of the 0.4 mm iridium center electrode, the spark gap is wider than in normal type. A further increase in ignitability. (0.8 → 0.9 mm)
- For motorcycles such as Yamaha and Kawasaki, also for Ferrari, Maserati, and Alfa Romeo.

## IU-A series

IU24A. IU27A. IU31A



- φ10 mm × L19 mm length fully threaded slant ground electrode type.
- Harnessing the low required voltage of the 0.4 mm dia. iridium, the gap is wider than in normal type (0.7 → 0.9 mm). Ignitability is greatly increased.
- By making this a single electrode, the spark location is stabilized compared to in normal types (double ground electrode), securing an ideal combustion condition.

## IUH series

IUH24. IUH27



- φ10 mm × L19 mm length half-threaded type.
- Using the high heat resistance of the iridium electrode, the spark position is extended 0.4 mm compared to standard types (1.6 → 2.0 mm)
- Use only with Honda

## IUF series

IUF22. IUF24. IUF14-UB



- φ10 mm × L12.7 mm length short reach type.
- Using the high heat resistance of the iridium, the spark position is extended 0.4 mm compared to standard types (1.6 → 2.0 mm)
- Harnessing the low required voltage of the 0.4 mm dia. iridium, the spark gap is wider than in normal types (0.7 → 0.8 mm). Ignitability is greatly increased.

## IUF-A series

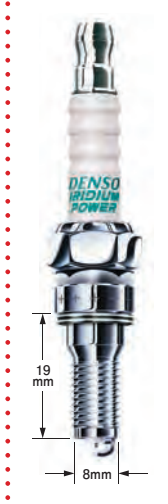
IUF27A. IUF31A



- φ10 mm × L12.7 mm length short type.
- Ideal for Gorilla/ Monkey Racing.
- The ground electrode has a slant shape, reducing the thermal stress on it.

## IY series

IY24. IY27. IY31



- φ8 mm × L19 mm length tapered seat, half thread type.
- The world's first 8 mm thread diameter iridium plug.
- Can be used with Honda Smart Dio ('04-), VFR400, RVF400, Kitaco Monkey Head, and NR750.



# IRIDIUM POWER® Specifications

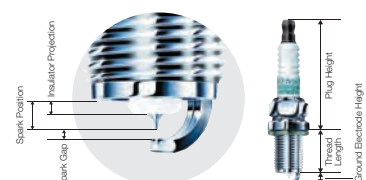
TYPE	APPLICATION	SPEC	DIA. (mm)	REACH (mm)	HEX (mm)	GAP (mm)	PROJECTION (mm)	SPARK POSITION (mm)	GROUND ELECTRICAL HEIGHT (mm)	TERMINAL SHAPE	RESISTOR (KΩ)	No.	IRIDIUM POWER	IRIDIUM POWER
													ONE PC BOX	2pcs BLISTER PACK
													DENSO P/N	DENSO P/N
<b>IQ16</b>	Automobile	Old JIS (Installing height=K type+2mm)	14	19	16	1.1	1.5	3.0	5.5	S	5	I01	067700-8701	100676-3380
<b>IQ20</b>	Automobile	Old JIS (Installing height=K type+2mm)	14	19	16	1.1	1.5	3.0	5.5	S	5	I02	067700-8711	100676-3390
<b>IQ22</b>	Automobile	Old JIS (Installing height=K type+2mm)	14	19	16	0.8	1.5	3.0	5.2	S	5	I13	067700-8481	100676-3480
<b>IQ24</b>	Automobile	Old JIS (Installing height=K type+2mm)	14	19	16	0.8	1.5	3.0	5.2	S	5	I14	067700-8491	100676-3490
<b>IQ27</b>	Automobile	Old JIS (Installing height=K type+2mm)	14	19	16	0.8	1.5	3.0	5.2	S	5	I15	067700-8502	
<b>IQ31</b>	Automobile	Old JIS (Installing height=K type+2mm)	14	19	16	0.8	-0.5	1.0	3.2	S	5	I23	067700-9231	
<b>IQ34</b>	Automobile	Old JIS (Installing height=K type+2mm)	14	19	16	0.8	-0.5	1.0	3.2	S	5	I24	067700-9601	
<b>IK16</b>	Automobile		14	19	16	1.1	1.5	3.0	5.5	S	5	I03	067700-8681	100676-3360
<b>IK20</b>	Automobile		14	19	16	1.1	1.5	3.0	5.5	S	5	I04	067700-8691	100676-3370
<b>IK22</b>	Automobile		14	19	16	0.8	1.5	3.0	5.2	S	5	I10	067700-8431	100676-3450
<b>IK24</b>	Automobile		14	19	16	0.8	1.5	3.0	5.2	S	5	I11	067700-8461	100676-3460
<b>IK27</b>	Automobile		14	19	16	0.8	1.5	3.0	5.2	S	5	I12	067700-8472	100676-3470
<b>IK31</b>	Automobile		14	19	16	0.8	-0.5	1.0	3.2	S	5	I21	067700-9221	
<b>IK34</b>	Automobile		14	19	16	0.8	-0.5	1.0	3.2	S	5	I22	067700-9591	
<b>IK16G</b>	Automobile	SUS Gasket	14	19	16	1.1	1.5	3.0	5.5	S	5	I51	267700-5611	
<b>IK20G</b>	Automobile	SUS Gasket	14	19	16	1.1	1.5	3.0	5.5	S	5	I52	267700-5621	
<b>IK22G</b>	Automobile	SUS Gasket	14	19	16	0.8	1.5	3.0	5.2	S	5	I48	267700-5661	100676-5350
<b>IK16L</b>	Automobile	EXTENDED	14	19	16	1.1	2.5	5.0	7.8	RC	5	I57	267700-5121	
<b>IK20L</b>	Automobile	EXTENDED	14	19	16	1.1	2.5	5.0	7.8	RC	5	I58	267700-5131	
<b>IKH16</b>	Automobile		14	26.5	16	1.1	1.5	3.0	5.5	S	5	I43	267700-3661	100676-5160
<b>IKH20</b>	Automobile		14	26.5	16	1.1	1.5	3.0	5.5	S	5	I44	267700-3671	100676-5140
<b>IKH22</b>	Automobile		14	26.5	16	0.8	1.5	3.0	5.2	S	5	I45	267700-2651	100676-5170
<b>IKH24</b>	Automobile		14	26.5	16	0.8	1.5	3.0	5.2	S	5	I46	267700-4281	100676-5180
<b>IKH27</b>	Automobile		14	26.5	16	0.8	1.5	3.0	5.2	S	5	I47	267700-4291	
<b>IW16</b>	Automobile		14	19	20.6	1.1	1.5	3.0	5.5	RC	5	I05	067700-8651	100676-3400
<b>IW20</b>	Automobile		14	19	20.6	1.1	1.5	3.0	5.5	RC	5	I06	067700-8661	100676-3410
<b>IW22</b>	Automobile		14	19	20.6	0.8	1.5	3.0	5.2	RC	5	I07	067700-8671	100676-3420
<b>IW24</b>	Motorcycle		14	19	20.6	0.7	-0.5	1.5	3.6	RC	5	I16	067700-8891	
<b>IW27</b>	Motorcycle		14	19	20.6	0.7	-0.5	1.5	3.6	RC	5	I17	067700-8901	
<b>IW29</b>	Racing Kart		14	19	20.6	0.7	-0.5	1.5	3.6	RC	5	I18	067700-8911	
<b>IW31</b>	Racing Kart		14	19	20.6	0.7	-0.5	1.5	3.6	RC	5	I19	067700-8921	
<b>IW34</b>	Racing Kart		14	19	20.6	0.7	-0.5	1.5	3.6	RC	5	I20	067700-8931	
<b>IWM24</b>	Motorcycle	Compact insulator head	14	19	20.6	0.8	-1.5	0.5	2.7	S	5	I91	267700-2891	
<b>IWM27</b>	Motorcycle	Compact insulator head	14	19	20.6	0.8	-1.5	0.5	2.7	S	5	I92	267700-2901	
<b>IWM31</b>	Motorcycle	Compact insulator head	14	19	20.6	0.8	-1.5	0.5	2.7	S	5	I93	267700-2911	
<b>IWF16</b>	Motorcycle		14	12.7	20.6	0.8	1.5	3.0	5.2	R	5	I59	267700-5001	
<b>IWF20</b>	Motorcycle		14	12.7	20.6	0.8	1.5	3.0	5.2	R	5	I78	267700-5011	
<b>IWF22</b>	Motorcycle		14	12.7	20.6	0.8	-0.5	1.5	3.7	R	5	I79	067700-9411	
<b>IWF24</b>	Motorcycle		14	12.7	20.6	0.8	-0.5	1.5	3.7	R	5	I80	067700-9421	
<b>IWF27</b>	Motorcycle		14	12.7	20.6	0.8	-0.5	1.5	3.7	R	5	I81	067700-9431	
<b>ITV16</b>	Automobile	Taper Seat(Insulator Length 50mm)	14	25	16	1.1	1.5	3.0	5.5	S	5	I38	267700-3701	100676-5200
<b>ITV20</b>	Automobile	Taper Seat(Insulator Length 50mm)	14	25	16	1.1	1.5	3.0	5.5	S	5	I39	267700-3711	100676-5210
<b>ITV22</b>	Automobile	Taper Seat(Insulator Length 50mm)	14	25	16	0.8	1.5	3.0	5.2	S	5	I40	267700-2501	
<b>ITV24</b>	Automobile	Taper Seat(Insulator Length 50mm)	14	25	16	0.8	-0.5	1.0	3.2	S	5	I41	267700-2511	
<b>ITV27</b>	Automobile	Taper Seat(Insulator Length 50mm)	14	25	16	0.8	-0.5	1.0	3.2	S	5	I42	267700-2521	
<b>ITL16</b>	Automobile	Taper Seat(Insulator Length 56mm)	14	25	16	1.1	1.5	3.0	5.5	S	5	I49	267700-4981	
<b>ITL20</b>	Automobile	Taper Seat(Insulator Length 56mm)	14	25	16	1.1	1.5	3.0	5.5	S	5	I50	267700-4991	
<b>IT16</b>	Automobile	TAPER SEAT	14	17.5	16	1.1	1.5	3.0	5.5	S	5	I25	267700-0611	100676-3610
<b>IT20</b>	Automobile	TAPER SEAT	14	17.5	16	1.1	1.5	3.0	5.5	S	5	I26	267700-0621	100676-3620
<b>IT22</b>	Automobile	TAPER SEAT	14	17.5	16	0.8	1.5	3.0	5.2	S	5	I27	267700-0631	
<b>IT24</b>	Automobile	TAPER SEAT	14	17.5	16	0.8	-0.5	1.0	3.2	S	5	I28	267700-0641	
<b>IT27</b>	Automobile	TAPER SEAT	14	17.5	16	0.8	-0.5	1.0	3.2	S	5	I29	267700-0651	
<b>ITF16</b>	Automobile	TAPER SEAT	14	11.2	16	1.1	1.5	3.0	5.5	S	5	I30	267700-0661	
<b>ITF20</b>	Automobile	TAPER SEAT	14	11.2	16	1.1	1.5	3.0	5.5	S	5	I31	267700-0671	
<b>ITF22</b>	Automobile	TAPER SEAT	14	11.2	16	0.8	1.5	3.0	5.2	S	5	I32	267700-0681	
<b>ITF24</b>	Automobile	TAPER SEAT	14	11.2	16	0.8	-0.5	1.0	3.2	S	5	I33	267700-0691	
<b>ITF27</b>	Automobile	TAPER SEAT	14	11.2	16	0.8	-0.5	1.0	3.2	S	5	I34	267700-0701	
<b>IXU22</b>	Automobile		12	19	16	0.9	1.3	2.8	5.0	RC	5	I08	067700-8722	100676-3430
<b>IXU24</b>	Automobile		12	19	16	0.9	1.3	2.8	5.0	RC	5	I09	067700-8732	100676-3440
<b>IXU27</b>	Motorcycle		12	19	16	0.9	1.3	2.8	5.0	RC	5	I37	067700-8602	100676-3820
<b>IXU22I</b>	Automobile		12	19	16	0.9	1.3	3.5	5.7	S	5	I51	267700-8431	
<b>IXUH22</b>	Automobile		12	26.5	16	0.9	1.5	3.0	5.2	S	5	I53	267700-6451	
<b>IXUH20I</b>	Automobile		12	26.5	16	0.9	1.5	4.0	6.2	S	5	I54	267700-8171	
<b>IXUH22I</b>	Automobile		12	26.5	16	0.9	1.5	4.0	6.2	S	5	I56	267700-7371	

TYPE	APPLICATION	SPEC	DIA. (mm)	REACH (mm)	HEX (mm)	GAP (mm)	PROJECTION (mm)	SPARK POSITION (mm)	GROUND ELECTRODE HEIGHT (mm)	TERMINAL SHAPE	RESISTOR (Ω)	No.	IRIDIUM POWER	IRIDIUM POWER
													ONE PC BOX	2pcs BLISTER PACK
													DENSO P/N	DENSO P/N
IX22	Motorcycle		12	19	18	0.8	0.6	2.0	4.1	R	5	I71	067700-9351	
IX24	Motorcycle		12	19	18	0.8	0.6	2.0	4.1	R	5	I72	067700-9361	
IX27	Motorcycle		12	19	18	0.8	0.6	2.0	4.1	R	5	I73	067700-9371	
IX22B	Motorcycle		12	19	18	0.9	1.5	2.8	5.0	R	5	I75	067700-9381	
IX24B	Motorcycle		12	19	18	0.9	1.5	2.8	5.0	R	5	I76	067700-9391	
IX27B	Motorcycle		12	19	18	0.9	1.5	2.8	5.0	R	5	I77	067700-9401	
IXG24	Motorcycle	SHROUD	12	21.8	18	0.7	0.7	2.0	4.1	R	5	I94	267700-2921	
IXG27	Motorcycle	SHROUD	12	21.8	18	0.7	0.7	2.0	4.1	R	5	I95	267700-2931	
IU20	Motorcycle		10	19	16	0.9	-0.5	0.7	2.6	R	5	I60	267700-5021	
IU22	Motorcycle		10	19	16	0.9	-0.5	0.7	2.6	R	5	I61	067700-9262	
IU24	Motorcycle		10	19	16	0.9	-0.5	0.7	2.6	R	5	I62	067700-9272	
IU27	Motorcycle		10	19	16	0.9	-0.5	0.7	2.6	R	5	I63	067700-9282	
IU31	Motorcycle		10	19	16	0.9	-0.5	0.7	2.6	R	5	I64	067700-9292	
IU24A	Motorcycle	SLANT GROUND ELECTRODE	10	19	16	0.9	-0.5	1.0	2.9	R	5	I65	067700-9302	
IU27A	Motorcycle	SLANT GROUND ELECTRODE	10	19	16	0.9	-0.5	1.0	2.9	R	5	I66	067700-9312	
IU31A	Motorcycle	SLANT GROUND ELECTRODE	10	19	16	0.9	-0.5	1.0	2.9	R	5	I67	067700-9321	
IU22D	Motorcycle	NON U-GROOVE	10	19	16	0.9	0.5	2.0	4.0	T	5	-	267700-0830	
IU24D	Motorcycle	NON U-GROOVE	10	19	16	0.9	0.5	2.0	4.0	T	5	I103	267700-0840	
IU27D	Motorcycle	NON U-GROOVE	10	19	16	0.9	0.5	2.0	4.0	T	5	I90	267700-0850	
IUH24	Motorcycle	HALF THREAD	10	19	16	0.9	0.6	2.0	3.9	R	5	I68	067700-9331	
IUH27	Motorcycle	HALF THREAD	10	19	16	0.9	0.6	2.0	3.9	R	5	I69	067700-9341	
IUF22	Motorcycle		10	12.7	16	0.8	0.6	2.0	3.8	R	5	I83	067700-9481	
IUF24	Motorcycle		10	12.7	16	0.8	0.6	2.0	3.8	R	5	I84	067700-9491	
IUF27A	Motorcycle	SLANT GROUND ELECTRODE	10	12.7	16	0.9	-0.5	1.0	2.9	R	5	I85	067700-9701	
IUF31A	Motorcycle	SLANT GROUND ELECTRODE	10	12.7	16	0.9	-0.5	1.0	2.9	R	5	I86	067700-9711	
IY24	Motorcycle	HALF THREAD	8	19	13	0.7	0.6	1.4	2.9	R	5	I100	267700-4491	
IY27	Motorcycle	HALF THREAD	8	19	13	0.7	0.6	1.4	2.9	R	5	I101	267700-4501	
IY31	Motorcycle	HALF THREAD	8	19	13	0.7	-0.5	0.5	2.0	R	5	I102	267700-4511	

### 0.4mm diameter IRIDIUM PLUG

TYPE	APPLICATION	SPEC	DIA. (mm)	REACH (mm)	HEX (mm)	GAP (mm)	PROJECTION (mm)	SPARK POSITION (mm)	GROUND ELECTRODE HEIGHT (mm)	TERMINAL SHAPE	RESISTOR (Ω)	No.	IRIDIUM	IRIDIUM
													ONE PC BOX	2pcs BLISTER PACK
													DENSO P/N	DENSO P/N
IK24C11	Motorcycle		14	19	16	1.1	1.5	3.0	5.7	S	5	I35	067700-9550	
IK27C11	Motorcycle		14	19	16	1.1	0.5	2.0	4.7	S	5	I36	067700-9520	
IXU22C	Automobile	NON U-GROOVE	12	19	16	0.8	1.3	2.8	4.9	S	5	-	267700-5170	
IXU22HPR	Automobile	NON U-GROOVE	12	26.5	16	0.8	1.5	3.0	5.1	S	5	I74	267700-7170	
IU31D	Motorcycle	NON U-GROOVE	10	19	16	0.9	-0.5	1.0	3.0	T	5	-	267700-0860	
IUH24D	Motorcycle	HALF THREAD	10	19	16	0.9	0.6	2.0	4.0	T	5	I87	067700-9560	
IUH27D	Motorcycle	HALF THREAD	10	19	16	0.9	0.6	2.0	4.0	T	5	I88	067700-9570	
IUF14-UB	MARINE		10	12.7	16	0.7	0.6	1.6	3.3	S	5	I89	267700-0540	
VK16PR-Z11	Motorcycle	GROUND ELEC. Pt.&TAPERCUT	14	19	16	1.1	1.5	3.0	5.7	S	5	V28	267700-1840	
VK20PR-Z11	Motorcycle	GROUND ELEC. Pt.&TAPERCUT	14	19	16	1.1	1.5	3.0	5.7	S	5	V15	267700-1850	
VK22PR-Z11	Motorcycle	GROUND ELEC. Pt.&TAPERCUT	14	19	16	1.1	1.5	3.0	5.7	S	5	V29	267700-1860	
VK24PR-Z11	Motorcycle	GROUND ELEC. Pt.&TAPERCUT	14	19	16	1.1	1.5	3.0	5.7	S	5	V16	267700-1870	
VK27PR-Z11	Motorcycle	GROUND ELEC. Pt.&TAPERCUT	14	19	16	1.1	0.5	2.0	4.7	S	5	V30	267700-2050	
VKJ20RZ-M11	Motorcycle	GROUND ELEC. Pt.&TAPERCUT	14	19	16	1.1	3.0	5.0	7.7	S	5	V33	267700-1970	
SVK20RZ8	Automobile	GROUND ELEC. Pt.&TAPERCUT	14	19	16	0.8	1.5	3.5	5.7	S	5	S18	067700-9740	
SVK20RZ11	Automobile	GROUND ELEC. Pt.&TAPERCUT	14	19	16	1.1	1.5	3.5	6.0	S	5	S52	067700-8620	
VX20BC	Motorcycle	GROUND ELEC. Pt.	12	19	18	0.9	1.5	2.8	5.0	T	5	V34	067700-9830	
VX22BC	Motorcycle	GROUND ELEC. Pt.	12	19	18	0.9	1.5	2.8	5.0	T	5	V14	067700-9720	
VUH24D	Motorcycle	HALF THREAD,Ground Elec. Pt.&TAPERCUT	10	19	16	0.9	0.6	2.0	4.0	T	5	V26	267700-2011	
VUH27D	Motorcycle	HALF THREAD,Ground Elec. Pt.&TAPERCUT	10	19	16	0.9	0.6	2.0	4.0	T	5	V27	267700-1931	
VUH24ES	Motorcycle	HALF THREAD,Ground Elec. Pt.&TAPERCUT,SUS GASKET	10	19	16	0.9	0.6	2.0	4.0	T	5	V57	267700-6130	
VUH27ES	Motorcycle	HALF THREAD,Ground Elec. Pt.&TAPERCUT,SUS GASKET	10	19	16	0.9	0.6	2.0	4.0	T	5	V42	267700-4770	
VNH24Z	Motorcycle	HALF THREAD,Ground Elec. Pt.&TAPERCUT	10	19	16	0.9	0.6	2.0	4.0	S	5	V32	267700-2060	
VNH27Z	Motorcycle	HALF THREAD,Ground Elec. Pt.&TAPERCUT	10	19	16	0.9	0.6	2.0	4.0	S	5	V31	267700-2070	
VNH27ZB	Motorcycle	HALF THREAD,Ground Elec. Pt.&TAPERCUT	10	19	16	0.9	0.6	2.0	4.0	S	5	-	267700-1920	

Spark gap example ..... For a 1.1 mm gap, set from 1.0 to 1.1 mm.  
 Insulator projection..... Length from edge of side housing to top of insulator.  
 Spark position ..... The plus (+) direction is the distance from the edge to the piston head.  
 Ground electrode height..... Length from edge of side housing to top of center electrode.  
 The plus (+) direction is the distance from the edge to the piston head.  
 Length from edge of side housing to top of ground electrode.  
 The plus (+) direction is the distance from the edge to the piston head.  
 Terminal shapes..... S: solid terminal, R: removable, RC: crimped nut, T: threaded  
 Note: Please purchase plugs equipped as original parts at stores that sell original parts.

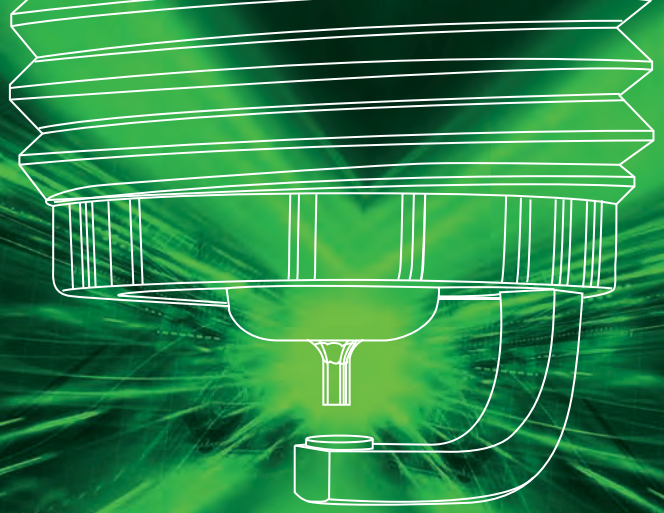




High Performance Spark Plug

# IRIDIUM TOUGH<sup>®</sup>

Iridium alloy fine center electrode



Lasting high performance, long life and high response

## Economical and long lasting!

### Fine diameter iridium alloy and platinum-tipped ground electrode achieve high durability!



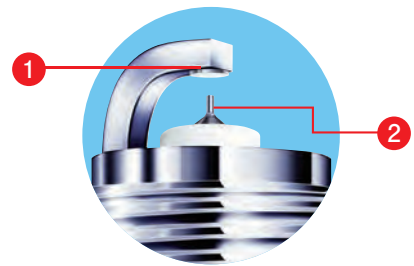
**Resistor**  
**Built-in, Highly Reliable Resistor**  
All specification types include an embedded, highly reliable, monolithic resistor to eliminate electromagnetic noise interference from all kinds of electronic devices.



**Burnished Nickel Plating**  
**Highly Corrosion Resistant, Burnished Nickel Plating**  
The insulator housing is plated with burnished nickel the same as racing plugs, resulting in high corrosion resistance. (VKA and VKB excluded)



**LASER WELDING**  
**360° Laser Welding**  
The iridium tip is mounted with an "All-around Laser Welding" method that insures high reliability and durability even under the most severe driving conditions.



**1 Platinum-tipped Ground Electrode**

The ground electrode has a platinum tip, from DENSO's experience with platinum plugs. This greatly moderates electrode wear and insures high durability.

**2 Fine Diameter Ultra-fine Iridium Center Electrode**

Using DENSO's exclusive iridium alloy having a very high melting point, the tip of the center electrode can be shaped very thin and fine, reducing spark voltage requirements and greatly improving ignitability.

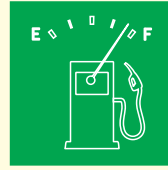
# IRIDIUM TOUGH® is recommended for the following user.



## For long distance and heavy-use drivers.

Because of its long lifetime, recommended to drivers for long driving.

By greatly minimizing electrode wear, DENSO improved mileage and extended the plug's useful life. Longevity provides you with peace of mind and safety when using **IRIDIUM TOUGH®**.



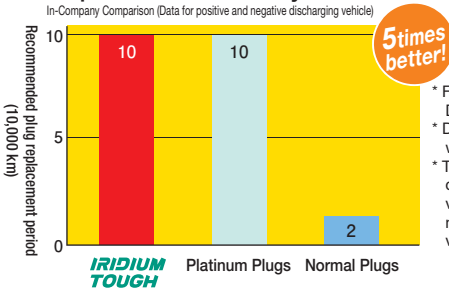
## For drivers that care about mileage.

As I drive every day, so I want less fuel consumption.

If you use your car on a daily basis, you may be concerned about fuel consumption. **IRIDIUM TOUGH®** is one solution.

### High Durability

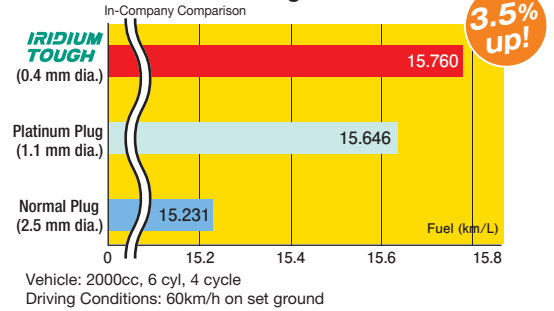
#### Comparison of Durability



- \* From taxi monitoring test results. Displacement is mainly 2000 cc.
- \* Depending on the driving conditions there will be differences in endurance.
- \* The service lifetime of Iridium Tough will depend on operating conditions and the vehicles it is installed on. (Service lifetime may become shorter depending on the vehicle's ignition system.)

### Improved Mileage

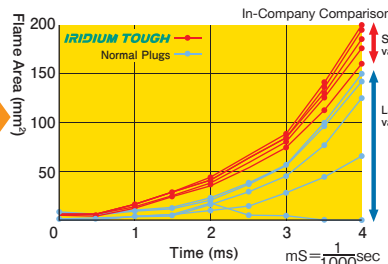
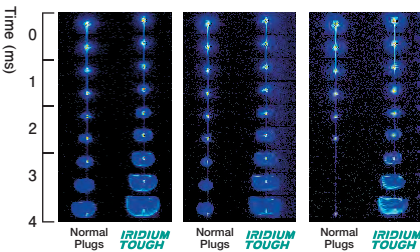
#### The difference in mileage



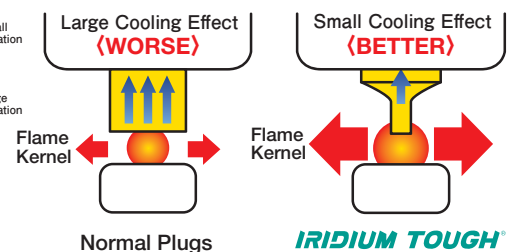
### Improved Ignitability

#### Realizing high ignition performance with a fine diameter electrode.

#### Comparison of Flame Spread



#### Promotion of Flame Kernel Growth

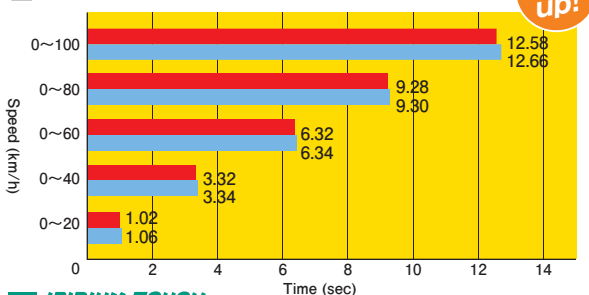


If the electrode dia. is fine, the cooling effect on the flame kernel is smaller.

### Improved Acceleration

#### Stable ignitability improves acceleration

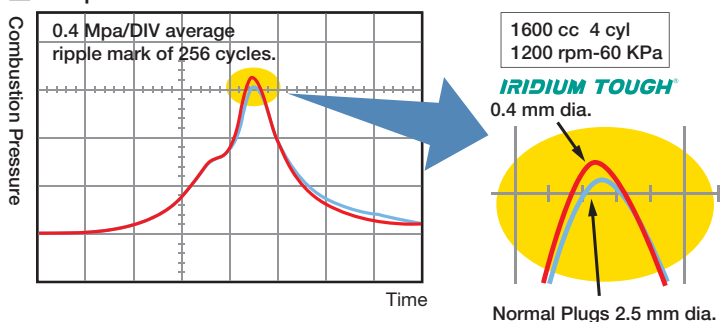
#### The difference in acceleration



Vehicle: 2000cc, 4 cyl, 4-cycle  
Driving conditions: Creeping (2nd) → Full throttle (100km/h)

\* The data shown is from internal studies. Also, the "Normal Plug" referred to here is a DENSO product.

#### Comparison of Combustion Pressure



IRIDIUM TOUGH will increase combustion pressure and engine output.



# IRIDIUM TOUGH® Specifications

TYPE	APPLICATION	SPEC	DIA. (mm)	REACH (mm)	HEX (mm)	GAP (mm)	PROJECTION (mm)	SPARK POSITION (mm)	GROUND ELECTRODE HEIGHT (mm)	TERMINAL SHAPE	RESISTOR (KΩ)	No.	IRIDIUM TOUGH®	IRIDIUM TOUGH®
													ONE PC BOX	2pcs BLISTER PACK
													DENSO P/N	DENSO P/N
VQ16	Automobile	JIS	14	19	16	1.1	1.5	3.0	5.7	S	5	V01	267700-0741	100676-3740
VQ20	Automobile	JIS	14	19	16	1.1	1.5	3.0	5.7	S	5	V02	267700-0751	100676-3750
VQ22	Automobile	JIS	14	19	16	0.8	1.5	3.0	5.4	S	5	V13	267700-0761	100676-3760
VK16	Automobile	ISO	14	19	16	1.1	1.5	3.0	5.7	S	5	V03	267700-0711	100676-3710
VK20	Automobile	ISO	14	19	16	1.1	1.5	3.0	5.7	S	5	V04	267700-0721	100676-3720
VK22	Automobile	ISO	14	19	16	0.8	1.5	3.0	5.4	S	5	V10	267700-0731	100676-3730
VK16G	Automobile	SUS GASKET	14	19	16	1.1	1.5	3.0	5.7	S	5	V40	267700-5631	
VK20G	Automobile	SUS GASKET	14	19	16	1.1	1.5	3.0	5.7	S	5	V41	267700-5641	
VK22G	Automobile	SUS GASKET	14	19	16	0.8	1.5	3.0	5.4	S	5	V36	267700-5671	100676-5340
VK20Y	Automobile		14	19	16	0.8	1.5	3.0	5.4	S	5	V20	267700-3721	100676-3950
VKA16	Automobile	NEW 3 ELECTRODE SHROUD	14	22	16	1.1	2.5	4.0	6.5	S	5	V22	267700-5031	100676-5360
VKA20	Automobile	NEW 3 ELECTRODE SHROUD	14	22	16	1.1	2.5	4.0	6.5	S	5	V23	267700-5041	100676-5370
VKB16	Automobile	NEW 3 ELECTRODE	14	19	16	1.1	2.5	4.0	6.5	S	5	V24	267700-5051	100676-5380
VKB20	Automobile	NEW 3 ELECTRODE	14	19	16	1.1	2.5	4.0	6.5	S	5	V25	267700-5061	100676-5390
VFK16	Automobile	DOUBLE NEEDLE Ir & Pt ELEC.	14	19	16	1.1	1.5	3.0	6.5	S	5	V47	267700-9151	
VFK20F	Automobile	DOUBLE NEEDLE Ir & Pt ELEC. COPPER CORE GROUND ELEC.	14	19	16	1.1	1.5	3.0	6.5	S	5	V48	267700-9161	
VFKB16	Automobile	NEW 3 ELECTRODE, DOUBLE NEEDLE IRIIDIUM, PLATINUM	14	19	16	0.8	2.5	4.0	7.0	S	5	V64	267700-9271	
VFKH16	Automobile	DOUBLE NEEDLE Ir & Pt ELEC.	14	26.5	16	0.8	2.5	4.0	7.3	S	5	V54	267700-7411	
VFKH20	Automobile	DOUBLE NEEDLE Ir & Pt ELEC.	14	26.5	16	0.8	2.5	4.0	7.3	S	5	V55	267700-7421	
VFKBH20	Automobile	NEW 3 ELECTRODE, DOUBLE NEEDLE IRIIDIUM, PLATINUM	14	26.5	16	0.8	2.5	4.0	7.1	S	5	V43	267700-7661	
VKH16	Automobile		14	26.5	16	1.1	1.5	3.0	5.7	S	5	V17	267700-3681	100676-5250
VKH20	Automobile		14	26.5	16	1.1	1.5	3.0	5.7	S	5	V18	267700-3691	100676-5150
VKH20Y	Automobile		14	26.5	16	0.8	1.5	3.0	5.4	S	5	V39	267700-4541	100676-5260
VKH22	Automobile		14	26.5	16	0.8	1.5	3.0	5.4	S	5	V19	267700-2681	100676-5270
VW16	Automobile		14	19	20.6	1.1	1.5	3.0	5.5	S	5	V05	267700-0771	100676-3770
VW20	Automobile		14	19	20.6	1.1	1.5	3.0	5.5	S	5	V06	267700-0781	100676-3780
VW22	Automobile		14	19	20.6	0.8	1.5	3.0	5.2	S	5	V07	267700-0791	100676-3790
VT16	Automobile	TAPER SEAT	14	17.5	16	1.1	1.5	3.0	5.5	S	5	V21	267700-2811	100676-5280
VT20	Automobile	TAPER SEAT	14	17.5	16	1.1	1.5	3.0	5.5	S	5	V38	267700-4481	100676-5290
VXU20	Automobile		12	19	16	1.1	1.5	3.0	5.4	S	5	V49	267700-9141	
VXU22	Automobile		12	19	16	0.9	1.3	2.8	5.0	RC	5	V08	267700-0801	100676-3800
VXU24	Automobile		12	19	16	0.9	1.3	2.8	5.0	RC	5	V09	267700-0811	100676-3810
VXU22I	Automobile		12	19	16	0.9	1.3	3.5	5.7	S	5	V51	267700-8441	
VXUH22	Automobile		12	26.5	16	0.9	1.5	3.0	5.2	S	5	V11	267700-6461	
VXUH20I	Automobile		12	26.5	16	0.9	1.5	4.0	6.2	S	5	V50	267700-8161	
VXUH22I	Automobile		12	26.5	16	0.9	1.5	4.0	6.2	S	5	V56	267700-7381	
VXUHC22G	Automobile	SUS GASKET SHROUD	12	28	16	0.8	2.0	3.5	5.6	S	5	V52	267700-8671	
VFXUHC22FG	Automobile	DOUBLE NEEDLE Ir & Pt ELEC, SUS GASKET SHROUD	12	28	16	1.1	2.0	3.5	5.7	S	5	V53	267700-8681	
VCH16	Automobile		12	26.5	14	1.1	2.5	4.0	6.4	S	5	V58	267700-9211	
VCH20	Automobile		12	26.5	14	1.1	2.5	4.0	6.4	S	5	V37	267700-7671	
VFCH16	Automobile	DOUBLE NEEDLE Ir & Pt ELECTRODE	12	26.5	14	0.8	2.5	4.0	6.8	S	5	V65	267700-9281	
VDCH22F	Automobile	DOUBLE NEEDLE Ir & Pt ELECTRODE	12	26.5	14	0.9	3	3.0	6.0	S	5	V63	267700-9291	
VDKH22F	Automobile	DOUBLE NEEDLE Ir & Pt ELECTRODE	14	26.5		0.9	3	3.0	6.3	S	5	V62	267700-8751	
VXEBH27	Automobile	NEW 3 & COPPER CORE GROUND ELEC.	12	26.5	14	0.8	2	3.5	5.6	S	5	V86	267700-9171	
VXEHC24G	Automobile	SUS GASKET SHROUD 1.5mm	12	28	14	0.8	2	3.0	5.7	S	5	V60	267700-9231	
VFXEH20E	Automobile	DOUBLE NEEDLE Ir & Pt ELECTRODE, SHROUD 2mm	12	28.5	14	1.1	2.5	4.0	7.2	S	5	V44	267700-7631	
VFXEH22	Automobile	DOUBLE NEEDLE Ir & Pt ELECTRODE	12	26.5	14	1.1	2.5	4.0	7.2	S	5	V46	267700-7651	
VFXEH20	Automobile	DOUBLE NEEDLE Ir & Pt ELECTRODE	12	26.5	14	1.1	2.5	4.0	7.2	S	5	V45	267700-7641	
VFXEHC22G	Automobile	DOUBLE NEEDLE Ir & Pt ELECTRODE, SHROUD 1.5mm	12	28	14	0.8	2	3.5	6.4	S	5	V59	267700-9221	
VSUEH22	Automobile	M10x26.5	10	26.5	14	0.7	3	1.5	4.8	S	5	V61	267700-9241	

Spark gap example ..... For a 1.1 mm gap, set from 1.0 to 1.1 mm.  
 Insulator projection ..... Length from edge of side housing to top of insulator. The plus (+) direction is the distance from the edge to the piston head.  
 Spark position ..... Length from edge of side housing to top of center electrode. The plus (+) direction is the distance from the edge to the piston head.  
 Ground electrode height ..... Length from edge of side housing to top of ground electrode. The plus (+) direction is the distance from the edge to the piston head.  
 Terminal shapes ..... S: solid terminal, R: removable, RC: crimped nut, T: threaded

AUSTRALIA | CHINA | INDIA | INDONESIA | KOREA | MALAYSIA | PHILIPPINES | SAUDI ARABIA | SINGAPORE | TAIWAN | THAILAND | VIETNAM | JAPAN | EUROPE & USA | SMALL ENGINE | CROSS REFERENCE

# IRIDIUM TOUGH® lineup



## VFKH series

VFKH16 · VFKH20

- World's first  $\phi 0.4$  mm Double needle Iridium Tough.
- DENSO OEM needle technology used by Iridium Tough plugs on the market.
- Both electrodes are needle-shaped for better ignitability and wider heat range, coaxing the maximum power possible from your engine.
- $\phi 14 \times L26.5 \times \text{O}16$ .
- For Toyota, Lexus and Subaru



## VFKBH series

VFKBH20

- World's first  $\phi 0.4$  mm new-3 electrode double needle Iridium Tough.
- DENSO OEM needle technology used by Iridium Tough plugs on the market.
- Both electrodes are needle-shaped for better ignitability and wider heat range, coaxing the maximum power possible from your engine.
- $\phi 14 \times L26.5 \times \text{O}16$ .
- For Lexus, Toyota



## VFXEH series

VFXEH20 · VFXEH22

- World's first  $\phi 0.4$  mm double needle Iridium Tough.
- DENSO OEM needle technology used by Iridium Tough plugs on the market.
- Both electrodes are needle-shaped for better ignitability and wider heat range, coaxing the maximum power possible from your engine.
- $\phi 12 \times L26.5 \times \text{O}14$ .
- For Nissan, AMG Mercedes, Renault, Peugeot, Citroen



## VFXEH-E series

VFXEH20E

- World's first  $\phi 0.4$  mm double needle Iridium Tough.
- DENSO OEM needle technology used by Iridium Tough plugs on the market.
- Both electrodes are needle-shaped for better ignitability and wider heat range, coaxing the maximum power possible from your engine.
- $\phi 12 \times L28.5 \times \text{O}14$  (2mm shroud).
- For Nissan, Mazda, Mitsubishi, Mitsuoka



## VKH series

VKH16 · VKH20 · VKH22 · VKH20Y

- For Subaru
- For Peugeot
- For Citroen
- For NISSAN
- For Renault
- For Mitsubishi
- For TOYOTA
- For ISUZU
- For Mercedes Benz, and others
- Thread length: 26.5 mm



## VK series

VK16 · VK20 · VK22 · VK20Y · VK16G · VK20G · VK22G

- Mainly for automobiles and trucks
- ISO-compatible small plug
- $\phi 14 \times L19 \times \text{O}16$ .
- VK20Y has a gap of 0.8 and is mainly for use with turbo engine vehicles.
- VK16G, VK20G, and VK22G have a stainless steel gasket.



## VQ series

VQ16 · VQ20 · VQ22

- Mainly for automobiles and trucks
- JIS-type Small plug
- $\phi 14 \times L19 \times \text{O}16$ .
- VQ22 can be used for upgrading performance if the gap is set to 0.8.



## VKA series

VKA16 · VKA20

- Corresponding to SK16BGR11, SK20BGR11 and PK20GR8
- Shroud-type
- Thread length: 22 mm
- For TOYOTA D4 engine
- For Mitsubishi GDI engine



## VKB series

VKB16 · VKB20

- Corresponding to SK16BR11 and SK20BR11
- Thread length: 19 mm
- For TOYOTA D4 engine
- For Mitsubishi GDI engine



## VW series

VW16 · VW20 · VW22

- Mainly for automobiles and trucks
- $\phi 14 \times L19 \times \text{O}20.6$ .



## VT series

VT16 · VT20

- For Mercedes Benz
- For MAZDA
- For Ford and GM
- Tapered seat



## VXUH series

VXUH22 · VXUH20I · VXUH22I

- $\phi 12 \times L26.5 \times \text{O}16$ .
- Application: BMW, Mercedes Benz, Honda, Mitsubishi, Mazda, Subaru, Suzuki, Daihatsu.
- IRIDIUM POWER IXUH22 is on sale.



## VXU series

VXU20 · VXU22 · VXU24 · VXU22I

- Applicable for light vehicles
- $\phi 12 \times L19 \times \text{O}16$ .
- By fully projecting the insulator (1.5 mm), the heat range is widened and ignitability is improved.



## VCH series

VCH16 · VCH20

- Insulator Projection is 2.5mm
- Spark position is 4.0mm
- For Toyota
- $\phi 12 \times L26.5 \times \text{O}14$ .



## VFK series

VFK16 · VFK20F

- For Toyota, Honda, Mazda
- Thread length: 19mm



**VXEBH series****VXEBH27**

- For Toyota 86, Subaru BRZ
- World first  $\phi 0.4$  mm new 3elect road.
- $\phi 12 \times L26.5 \times \phi 14$ .

**VFXUHC series****VFXUHC22FG**

- Corresponding to DXU22HCR-D11S (DENSO)
- Corresponding to DILZKR7B11GS (NGK)
- Shroud-type
- 28 mm reach (base length)
- For Honda Odyssey RB3/4 (except Absolute)

**VXUHC series****VXUHC22G**

- Corresponding to SXU22HCR8S (DENSO)
- Corresponding to ILZKR7B8S (NGK)
- Shroud-type
- 28 mm reach (base length)
- For Honda N BOX series (until October 2013)

**VFXEHC series****VFXEHC22G**

- $\phi 12 \times L28 \times \phi 14$  mm (1.5 mm shroud)
- Center electrode  $\phi 0.4$  mm double needle Iridium Tough
- Corresponding to DXE22HCR11S (DENSO)
- Corresponding to DILZKAR7C11S (NGK) and ILZKAR7E11S (NGK)
- For Honda

**VXEHC series****VXEHC24G**

- $\phi 12 \times L28 \times \phi 14$  mm (1.5 mm shroud)
- Corresponding to SXE24HCR8S (DENSO)
- Corresponding to ILZKAR8F8S (NGK) and ILZKAR8H8S (NGK)
- For Honda

**VFKB series****VFKB16**

- $\phi 14 \times L19 \times \phi 16$  mm
- Center electrode  $\phi 0.4$  mm double needle Iridium Tough
- Corresponding to FK16BR-AL8 (DENSO)
- For Toyota

**VFCH series****VFCH16**

- $\phi 12 \times L26.5 \times \phi 14$  mm
- Center electrode  $\phi 0.4$  mm double needle Iridium Tough
- Corresponding to FC16HR8 and FC16HR-C9 (DENSO)
- For Toyota

**VDKH series****VDKH22F**

- $\phi 14 \times L26.5 \times \phi 16$  mm
- Center electrode  $\phi 0.7$  mm double needle Iridium Tough
- Corresponding to DILFR7K9G
- For Lexus NX200t 2000 cc (8AR-FTC, T/C) and others

**VDCH series****VDCH22F**

- $\phi 12 \times L26.5 \times \phi 14$  mm
- Center electrode  $\phi 0.7$  mm double needle Iridium Tough
- Corresponding to DILKAR8J9G
- For Toyota Auris 1200 cc (8NR-FTS, T/C) and others

**VSUEH series****VSUEH22**

- $\phi 10 \times L26.5 \times \phi 14$  mm
- Center electrode  $\phi 0.7$  mm Iridium Tough
- Corresponding to ILMAR7AR and LMAR7CI-8
- For Suzuki (R06A engine)

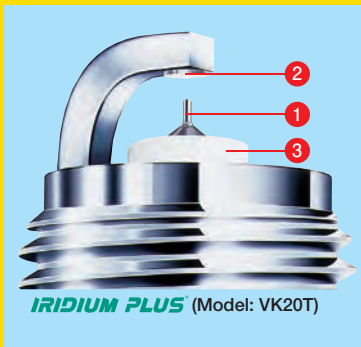


# High Performance Spark Plug **IRIDIUM PLUS**



Next Generation  
High Performance Plugs  
for Taxi

## Economical!



1 Fine Diameter Ultra-fine Iridium Alloy Center Electrode

2 Platinum-tipped Ground Electrode

The ground electrode has a platinum tip, from DENSO's experience with platinum plugs. This greatly moderates electrode wear and insures high durability.

3 High Strength Insulator

Using a high strength ceramic insulator for LPG engines improves strength by 20% over conventional insulators.

## IRIDIUM PLUS Specifications

TYPE	APPLICATION	SPEC	DIA.	REACH	HEX	GAP	PROJECTION	SPARK POSITION	ELECTRODE HEIGHT	GROUND SHAPE	TERMINAL RESISTOR (kΩ)	No.	IRIDIUM PLUS <sup>®</sup>
													ONE PC BOX
													DENSO P/N
VK20T	For LPG For LPG		14	19	16	0.8	1.5	3.0	5.4	S	5	-	067700-9540
VW20T	For LPG For LPG		14	19	20.6	0.8	1.5	3.0	5.4	S	5	-	067700-9240
VKH20T	For LPG For LPG		14	26.5	16	0.8	2.5	4.0	6.2	S	5	-	267700-7760
VDKH16T	For LPG For LPG		14	26.5	16	0.8	1.5	3.0	6.2	S	5	-	267700-8920

## Next Generation High Performance Plugs for Taxi

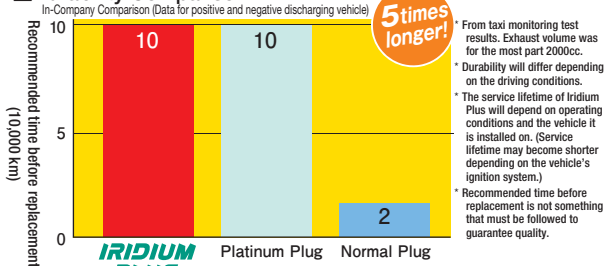
Economical spark plug with high durability, mileage, and acceleration performance.

### Excellent Durability

Realizing astounding life and durability with platinum ground electrodes.

By welding a platinum tip to the ground electrode, wear has been controlled to a significant extent in the **IRIDIUM PLUS**. In addition to acceleration performance, the life and durability of this plug has been increased to that of a platinum plug.

#### Durability Comparison



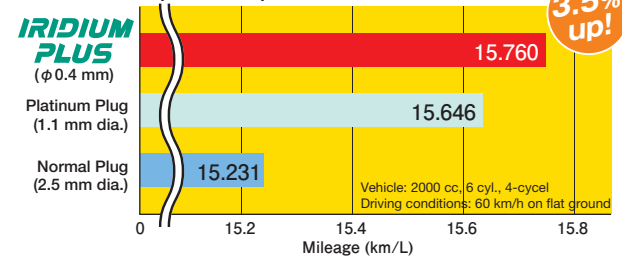
\* The data shown is from internal studies. Also, the "Normal Plug" and "Platinum Plug" referred to here are DENSO products.

### Improved Mileage

Less fuel consumption with a fine diameter center electrode.

Even during idling, when it is easy for ignition to degrade, **IRIDIUM PLUS** reduces mis-sparking and stabilizes idling speed. This results in a quieter engine and improved fuel consumption.

#### Fuel Consumption Comparison



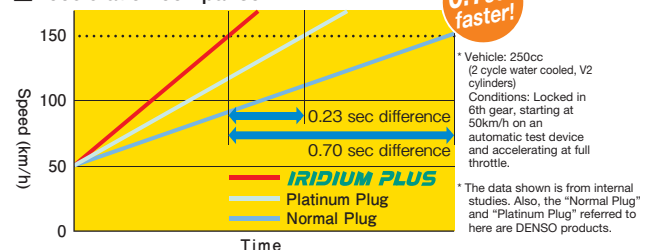
\* The data shown is from internal studies. Also, the "Regular Plug" and "Platinum Plug" referred to here are DENSO products.

### Improved Acceleration

Through steady ignitability, acceleration performance is greatly improved.

**IRIDIUM PLUS**, through its fine diameter iridium center electrode, has realized high ignition performance and low spark voltage at levels heretofore unseen. Because of this, there is less non-firing under high spark voltage conditions and fewer misfires under conditions where ignition is difficult, permitting operation with a high level of response under a variety of conditions. As a result, acceleration has been improved.

#### Acceleration comparison



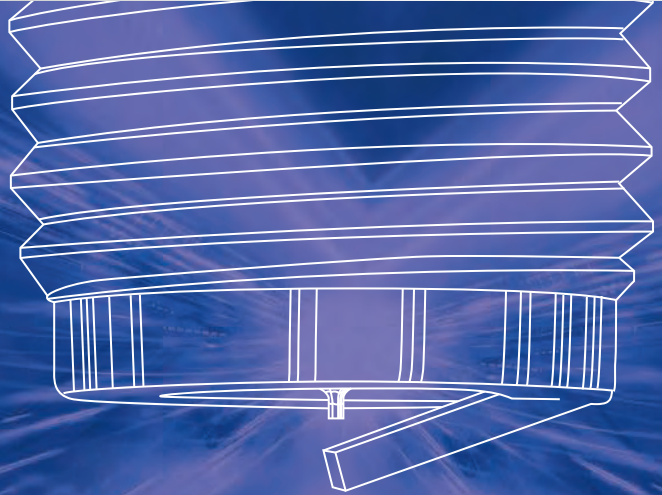


High Performance Spark Plug

# IRIDIUM RACING<sup>®</sup>

**0.4mm Iridium,  
only at DENSO!**

The world's finest diameter  
(as of March 2021)  
**0.4mm**  
with an iridium center electrode



**Unbeatable spark technology  
fine-tuned for racing**



**Specifications Include Terminal**

Included with the plug comes with a terminal nut compatible to the Nology Hot Wire and most plug cords around the world. Please remove for vehicle types that do not require terminals. (Some plugs have solid terminals. Please refer to the list.)



**Built-in, Highly Reliable Resistor**

All IRIDIUM RACING plugs specify a resistor, and contain a highly reliable monolithic-type resistor that blocks noise that may affect electronic devices. (IW06 has no resistor.)



**Highly Corrosion Resistant, Burnished Nickel Plating**

Burnished nickel plating on the housing, a high level of corrosion resistance has been realized. Also, because the amount on the threads is low, the damage to the female thread in the cylinder is reduced.



**0.4mm Diameter Ultra-Fine Iridium Center Electrode**

The center electrode tip is able to be made fine using a new iridium alloy with a high melting point. The required voltage is reduced, and ignitability is improved greatly.

**1 All-platinum Ground Electrode**

Compared to the nickel alloy used in conventional spark plugs, the high melting point of platinum will reduce such problems as ground electrode melting and wear. Also, the 0.8mm platinum alloy is welded on and gapped without any bending, reducing residual stress and increasing durability.

**2 Insulators for Racing**

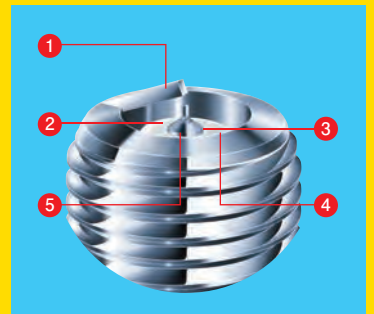
By using a new, strengthened insulator which was developed during numerous and repeated testing during racing trials, strength is improved by 20%.

**3 Spark Cleaning Pocket**

Between the center electrode and the insulator, a small pocket has been opened around the tip clearance. When there is carbon fouling or deposition, this part will discharge and burn off the carbon, restoring electrical resistance. This technology is patented by DENSO (Japan Patent No. 2727558).

**4 Silicone Oil Coating**

During the start of the race, non-starting from carbon fouling and carbon deposits can be fatal. To stop this, the insulator has been coated with a silicone coating. Using the water repellency of silicone, the insulator surface is isolated from moisture and carbon, preventing a decrease in resistance.

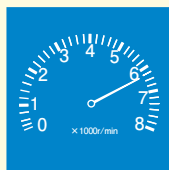


**5 360° Laser Welding**

The process used to join the iridium tip is a highly reliable "All-around Laser Welding" process that is able to withstand various kinds of driving conditions.



# IRIDIUM RACING is recommended for the following user.



## Improve acceleration and engine power with IRIDIUM RACING

Reliability and durability, backed by the racing results of major drivers such as Sorberg, Stoner & Koyama

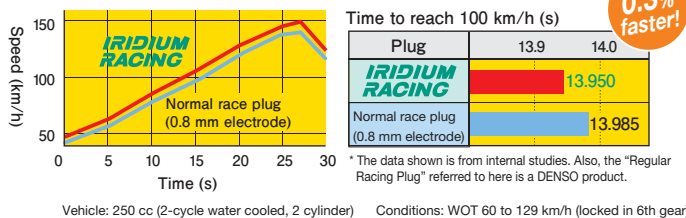
It's the age of iridium electrodes. Discover more acceleration with 0.4 mm DENSO Racing Plugs. DENSO would like you to try the 0.4 mm IRIDIUM RACING advantage. Use IRIDIUM RACING and experience a ride like never before.

### Improved Acceleration



#### Unbeatable acceleration performance on the circuit.

With an ultra-fine, 0.4 mm diameter center electrode, IRIDIUM RACING plugs are the realization of superb ignition performance and required voltage at unparalleled levels. Misfires have been controlled and will allow you to have steadily high levels of response and increased acceleration.

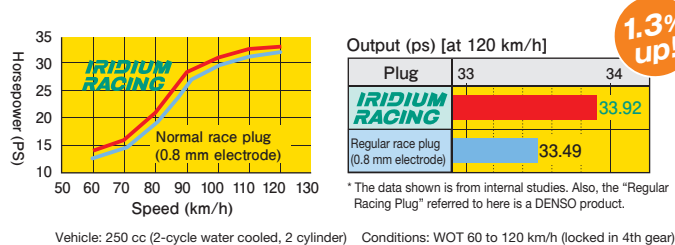


### Improved Horse Power



#### More power with an ideal combustion cycle.

Through superb ignitability and required voltage, non-firing and misfires under a variety of conditions has been greatly reduced. As a result, combustion conditions have improved dramatically, increasing engine output.

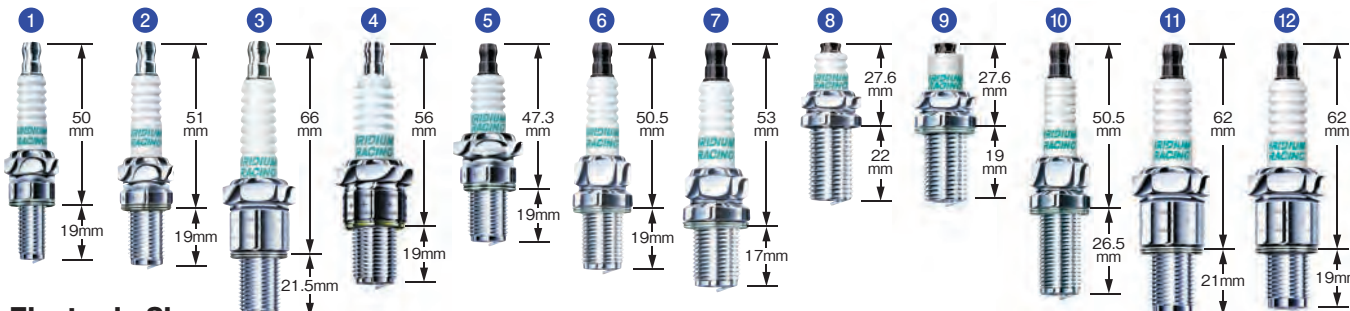


## How to Choose a Racing Plug

Warning: On choosing the right racing plug

- Generally, electrodes that project into the combustion chamber have better ignitability and have better performance. However, because of more exposure to high temperature combustion gases and because ground electrode becomes longer, heat resistance and durability decrease. The higher the level of tuning, the greater the need is to use a less projecting type.
- As the level of tuning is increased, so does the need for higher heat range.

### Overall Shape



### Electrode Shape



### Identifying IRIDIUM RACING (Stamped into the Center of the Housing)

<b>I</b>	<b>W</b>	<b>0</b>	<b>1</b>	<b>27</b>
Variety	Thread Size	Intermediate Number (Overall Size)	Intermediate Number (Electrode Shape)	Heat Range
I : Iridium	U : 10 mm XU : 12 mm A : 14 mm AE : 14 mm K : 14 mm KH : 14 mm Q : 14 mm RE : 14 mm RL : 14 mm RT : 14 mm W : 14 mm WM : 14 mm		1 : Slant ground electrode or surface gap plug. 2 : Flat ground electrode 6 : Slant ground electrode and non-resistor plug	24 27 29 31 32 34 35
R : Surface Gap				

(Exception) IRE01 has a flat ground electrode.

DENSO	TYPE	Figure Electrode	Cross Reference
IU01-□	U-E	1 A	R0373A, R0379A, R016
RU01-□*	U-E (SURFACE)	1 C	R0045J, R0045Q
IXU01-□	XU-E	2 A	R216, R2525
IRE01-□	ROTARY ENGINE	3 B	R6725
IW01-□	W-E	4 A	R6385P, R7379, R6918B
IW06-□	W-E (NON-RESISTOR)	4 A	B-EGP, R4630A
IWM01-□	W-EM	5 A	R5184, R6179AP
IK01-□	ISO (SLANT ELECT)	6 A	R7116, R7117
IK02-□	ISO (STRAIGHT ELECT)	6 B	R7279, R7118, R7119
IQ01-□	SLANT ELECT	7 A	R7236, R7237
IQ02-□	STRAIGHT ELECT	7 B	R7238, R7239
IA01-□	FOR DETONATION COUNTER	8 A	R7282A, R6120A
IAE01-□	FOR W/OUT DETONATION COUNTER	9 A	R7282, R6120
IKH01-□	K-LONGREACH	10 A	R7438
IRL01-□	ROTARY ENGINE RX8	11 A	R7440A-L
IRT01-□	ROTARY ENGINE RX8	12 A	R7440B-L

RU01-□ are surface gap plugs, not ones with iridium center electrode and all-platinum ground electrodes. □ : indicote's the heat range.

IRIDIUM RACING is ideal for racing and tuned-up engines; please choose one based on the heat range of the standard plug or IRIDIUMPOWER plugs used currently that is suited to your level of tuning.



## IRIDIUM RACING® Specifications

TYPE	APPLICATION	SPEC	DIA. (mm)	REACH (mm)	HEX (mm)	GAP (mm)	PROJECTION (mm)	SPARK POSITION (mm)	GROUND ELECTRODE HEIGHT (mm)	TERMINAL SHAPE	RESISTOR (kΩ)	No.	IRIDIUM RACING ONE PC BOX
													DENSO P/N
<b>IK01-24</b>	Automobile	ISO(SLANT ELEC.)	14	19	16	0.7	-1.0	0.5	2.0	S	5	R01	267700-1311
<b>IK01-27</b>	Automobile	ISO(SLANT ELEC.)	14	19	16	0.7	-1.0	0.5	2.0	S	5	R02	267700-1321
<b>IK01-31</b>	Automobile	ISO(SLANT ELEC.)	14	19	16	0.7	-1.0	0.5	2.0	S	5	R03	267700-1331
<b>IK01-34</b>	Automobile	ISO(SLANT ELEC.)	14	19	16	0.7	-1.0	0.5	2.0	S	5	R42	267700-1341
<b>IK02-24</b>	Automobile	ISO(STRAIGHT ELEC.)	14	19	16	0.7	-2.3	-0.8	0.7	S	5	R04	267700-1361
<b>IK02-27</b>	Automobile	ISO(STRAIGHT ELEC.)	14	19	16	0.7	-2.3	-0.8	0.7	S	5	R05	267700-1371
<b>IK02-31</b>	Automobile	ISO(STRAIGHT ELEC.)	14	19	16	0.7	-2.3	-0.8	0.7	S	5	R06	267700-1381
<b>IKH01-24</b>	Automobile	LONG REACH	14	26.5	16	0.7	-1.0	0.5	2.0	S	5	R49	267700-4451
<b>IKH01-27</b>	Automobile	LONG REACH	14	26.5	16	0.7	-1.0	0.5	2.0	S	5	R50	267700-4461
<b>IKH01-31</b>	Automobile	LONG REACH	14	26.5	16	0.7	-1.0	0.5	2.0	S	5	R51	267700-4471
<b>IQ01-24</b>	Automobile	SLANT ELEC.	14	19	16	0.7	-1.0	0.5	2.0	S	5	R07	267700-1411
<b>IQ01-27</b>	Automobile	SLANT ELEC.	14	19	16	0.7	-1.0	0.5	2.0	S	5	R08	267700-1421
<b>IQ01-31</b>	Automobile	SLANT ELEC.	14	19	16	0.7	-1.0	0.5	2.0	S	5	R09	267700-1431
<b>IQ01-34</b>	Automobile	SLANT ELEC.	14	19	16	0.7	-1.0	0.5	2.0	S	5	R43	267700-1441
<b>IQ02-24</b>	Automobile	STRAIGHT ELEC.	14	19	16	0.7	-2.3	-0.8	0.7	S	5	R10	267700-1461
<b>IQ02-27</b>	Automobile	STRAIGHT ELEC.	14	19	16	0.7	-2.3	-0.8	0.7	S	5	R11	267700-1471
<b>IQ02-31</b>	Automobile	STRAIGHT ELEC.	14	19	16	0.7	-2.3	-0.8	0.7	S	5	R12	267700-1481
<b>IW01-24</b>	Motorcycle	W-E	14	19	20.6	0.6	-1.5	0.0	1.6	RC	5	R13	267700-1111
<b>IW01-27</b>	Motorcycle	W-E	14	19	20.6	0.6	-1.5	0.0	1.6	RC	5	R14	267700-1121
<b>IW01-29</b>	Racing Kart	W-E	14	19	20.6	0.6	-1.5	0.0	1.6	RC	5	R15	267700-1131
<b>IW01-31</b>	Racing Kart	W-E	14	19	20.6	0.6	-1.5	0.0	1.6	RC	5	R16	267700-1141
<b>IW01-32</b>	Racing Kart	W-E	14	19	20.6	0.6	-1.5	0.0	1.6	RC	5	R17	267700-1151
<b>IW01-34</b>	Racing Kart	W-E	14	19	20.6	0.6	-1.5	0.0	1.6	RC	5	R18	267700-1161
<b>IW06-27</b>	Automobile	W-E NON RESISTOR	14	19	20.6	0.6	-1.5	0.0	1.6	S	0	R44	067600-1811
<b>IW06-31</b>	Automobile	W-E NON RESISTOR	14	19	20.6	0.6	-1.5	0.0	1.6	S	0	R45	067600-1821
<b>IW06-34</b>	Automobile	W-E NON RESISTOR	14	19	20.6	0.6	-1.5	0.0	1.6	S	0	R46	067600-1831
<b>IRE01-27</b>	Rotary Engine	ROTARY ENGINE	14	21.5	20.6	0.7	-2.2	-0.7	0.8	S	5	R19	267700-1521
<b>IRE01-31</b>	Rotary Engine	ROTARY ENGINE	14	21.5	20.6	0.7	-2.2	-0.7	0.8	S	5	R20	267700-1531
<b>IRE01-32</b>	Rotary Engine	ROTARY ENGINE	14	21.5	20.6	0.7	-2.2	-0.7	0.8	S	5	R21	267700-1541
<b>IRE01-34</b>	Rotary Engine	ROTARY ENGINE	14	21.5	20.6	0.7	-2.2	-0.7	0.8	S	5	R22	267700-1551
<b>IRE01-35</b>	Rotary Engine	ROTARY ENGINE	14	21.5	20.6	0.7	-2.2	-0.7	0.8	S	5	R41	267700-1561
<b>IRL01-27</b>	Rotary Engine	ROTARY RX8(LEADING)	14	21	20.6	1.1	-2.5	-0.5	1.6	S	5	R54	267700-4821
<b>IRL01-31</b>	Rotary Engine	ROTARY RX8(LEADING)	14	21	20.6	1.1	-2.5	-0.5	1.6	S	5	R55	267700-4831
<b>IRT01-31</b>	Rotary Engine	ROTARY RX8(TRAILING)	14	19	20.6	1.1	-2.5	-0.5	1.6	S	5	R52	267700-4841
<b>IRT01-34</b>	Rotary Engine	ROTARY RX8(TRAILING)	14	19	20.6	1.1	-2.5	-0.5	1.6	S	5	R53	267700-4851
<b>IA01-31</b>	Motorcycle	WITH DETONATION COUNTER	14	22	16	0.6	-1.0	0.5	1.9	S	5	R23	267700-1261
<b>IA01-32</b>	Motorcycle	WITH DETONATION COUNTER	14	22	16	0.6	-1.0	0.5	1.9	S	5	R24	267700-1271
<b>IA01-34</b>	Motorcycle	WITH DETONATION COUNTER	14	22	16	0.6	-1.0	0.5	1.9	S	5	R25	267700-1281
<b>IAE01-32</b>	Motorcycle	W/OUT DETONATION COUNTER	14	19	16	0.6	-1.3	0.5	2.1	S	5	R47	267700-2941
<b>IAE01-34</b>	Motorcycle	W/OUT DETONATION COUNTER	14	19	16	0.6	-1.3	0.5	2.1	S	5	R48	267700-2951
<b>IWM01-29</b>	Motorcycle	W-EM	14	19	20.6	0.6	-1.5	0.0	1.6	S	5	R26	267700-1211
<b>IWM01-31</b>	Motorcycle	W-EM	14	19	20.6	0.6	-1.5	0.0	1.6	S	5	R27	267700-1221
<b>IWM01-32</b>	Motorcycle	W-EM	14	19	20.6	0.6	-1.5	0.0	1.6	S	5	R28	267700-1231
<b>IWM01-34</b>	Motorcycle	W-EM	14	19	20.6	0.6	-1.5	0.0	1.6	S	5	R29	267700-1241
<b>IXU01-24</b>	Motorcycle	XU-E	12	19	16	0.6	-1.5	0.0	1.4	R	5	R30	267700-1061
<b>IXU01-27</b>	Motorcycle	XU-E	12	19	16	0.6	-1.5	0.0	1.4	R	5	R31	267700-1071
<b>IXU01-31</b>	Motorcycle	XU-E	12	19	16	0.6	-1.5	0.0	1.4	R	5	R32	267700-1081
<b>IXU01-34</b>	Motorcycle	XU-E	12	19	16	0.6	-1.5	0.0	1.4	R	5	R33	267700-1091
<b>IU01-24</b>	Motorcycle	U-E	10	19	16	0.6	-1.8	-0.3	1.2	R	5	R34	267700-1011
<b>IU01-27</b>	Motorcycle	U-E	10	19	16	0.6	-1.8	-0.3	1.2	R	5	R35	267700-1021
<b>IU01-31</b>	Motorcycle	U-E	10	19	16	0.6	-1.8	-0.3	1.2	R	5	R36	267700-1031
<b>IU01-34</b>	Motorcycle	U-E	10	19	16	0.6	-1.8	-0.3	1.2	R	5	R37	267700-1041
<b>*RU01-27</b>	Motorcycle	U-E(SURFACE)	10	19	16	1.1	-0.2	0.0	0.0	R	5	R38	267700-1571
<b>*RU01-31</b>	Motorcycle	U-E(SURFACE)	10	19	16	1.1	-0.2	0.0	0.0	R	5	R39	267700-1581
<b>*RU01-34</b>	Motorcycle	U-E(SURFACE)	10	19	16	1.1	-0.2	0.0	0.0	R	5	R40	267700-1591

\* These plugs do not have iridium electrodes.

Spark gap example ..... For a 1.1 mm gap, set from 1.0 to 1.1 mm.

Insulator projection ..... Length from edge of side housing to top of insulator. The plus (+) direction is the distance from the edge to the piston head.

Spark position ..... Length from edge of side housing to top of center electrode. The plus (+) direction is the distance from the edge to the piston head.

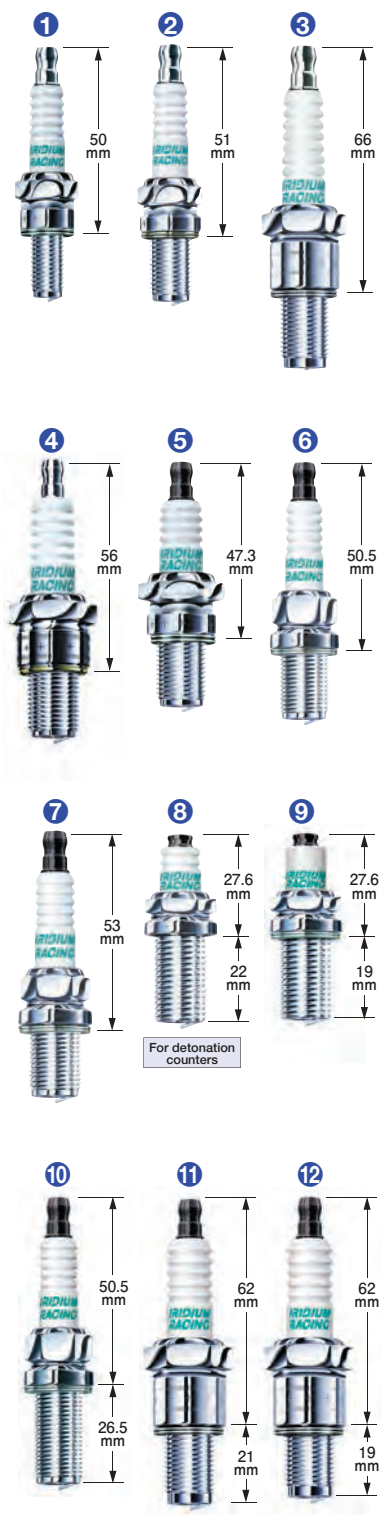
Ground electrode height ..... Length from edge of side housing to top of ground electrode. The plus (+) direction is the distance from the edge to the piston head.

Terminal shapes ..... S: solid terminal, R: removable, RC: crimped nut, T: threaded

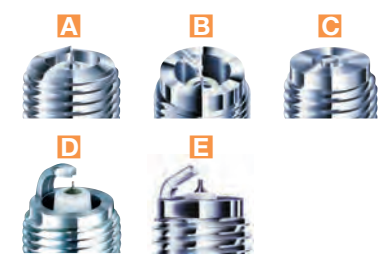
# IRIDIUM RACING® CROSS REFERENCE

DENSO			NGK					
IRIDIUM POWER	IRIDIUM RACING	FIGURE	DIA. (mm)	REACH (mm)	HEX (mm)	RESISTOR	FIGURE	TYPE
IW□		4 D	14	19	20.6		BP-E	R4304A-□
	IW01/IW06-□ (Note 1)	4 A	14	19	20.6		B-E	B□EGP
IW□		4 D	14	19	20.6		B-E	B□EGV
IW□		4 D	14	19	20.6		B-E	R4118S-□
	IW01/IW06-□ (Note 1)	4 A	14	19	20.6		B-E	R4630A-□
	IW01/IW06-□ (Note 1)	4 A	14	19	20.6	R	B-E	R6252K-□
	IW01/IW06-□ (Note 1)	4 A	14	19	20.6	R	B-E	R6918B-□
	IW01/IW06-□ (Note 1)	4 A	14	19	20.6	R	B-E	R6918C-□
IW□		4 D	14	19	20.6	R	B-E	R6021E-□
	IW01/IW06-□ (Note 1)	4 A	14	19	20.6	R	B-E	R6385-□P
	IW01/IW06-□ (Note 1)	4 A	14	19	20.6	R	B-E	R7376-□(Ir)
			14	19	20.6		B-E SEMISURFACE	R5649-□
			14	19	20.6	R	B-E SEMISURFACE	R6712-□
	IWM01-□	5 A	14	19	20.6		B-E COMPACT	R5184-□
			14	19	20.6	R	B-E COMPACT	R5300A-□
			14	19	20.6	R	B-E COMPACT	R5300N-□
			14	19	20.6	R	B-E COMPACT	R5540F-□
	IWM01-□	5 A	14	19	20.6	R	B-E COMPACT	R6179A-□P
			14	22	20.6	R	B-E COMPACT	R6179C-□PA
			14	22	20.6	R	B-E	R7376B(Ir)
	IA01-□	8 A	14	22	16	R	BC-E COMPACT	R6120A-□
	IA01-□	8 A	14	22	16	R	BC-E COMPACT	R7282A-□ (Ir)
	IAE01-□	9 A	14	19	16	R	BC-E COMPACT	R6120-□
	IAE01-□ (Note 2)	9 A	14	19	16	R	BC-E COMPACT	R6120C-□
	IAE01-□ (Note 2)	9 A	14	19	16	R	BC-E COMPACT	R6120M-□
	IAE01-□	9 A	14	19	16	R	BC-E COMPACT	R7282-□(Ir)
	IAE01-□ (Note 2)	9 A	14	19	16	R	BC-E COMPACT	R7282C-□(Ir)
	IAE01-□ (Note 2)	9 A	14	19	16	R	BC-E COMPACT	R7282M-□(Ir)
IK□		6 D	14	19	16	R	BK-E ISO	R6888A-□
IK□		6 D	14	19	16		BK-E ISO	R7112-□
IK□		6 D	14	19	16	R	BK-E ISO	R7113-□
IK□		6 D	14	19	16	R	BK-E ISO	R7433-□(Ir)
IK□		6 D	14	19	16		BK-E ISO	R7114-□
IK□		6 D	14	19	16		BK-E ISO	R7115-□
	IK01-□	6 A	14	19	16		BK-E ISO	R7116-□
	IK01-□	6 A	14	19	16	R	BK-E ISO	R7117-□
	IK02-□	6 B	14	19	16		BK-E ISO	R7118-□
	IK02-□	6 B	14	19	16	R	BK-E ISO	R7119-□
	IK01-□	6 A	14	19	16	R	BK-E ISO	R7434-□(Ir)
	IK02-□	6 B	14	19	16	R	BK-E ISO	R7279-□(Ir)
			14	19	16	R	BK-E SEMISURFACE	R6601-□
			14	19	16		BK-E SEMISURFACE	R6711-□
IQ□		7 D	14	19	16	R	BCP-E	R7435-□(Ir)
IQ□		7 D	14	19	16		BCP-E	R7232-□
IQ□		7 D	14	19	16	R	BCP-E	R7233-□
IQ□		7 D	14	19	16		BC-E	R7234-□
IQ□		7 D	14	19	16	R	BC-E	R7235-□
	IQ01-□	7 A	14	19	16		BC-E	R7236-□
	IQ01-□	7 A	14	19	16	R	BC-E	R7237-□
	IQ02-□	7 B	14	19	16		BC-E	R7238-□
	IQ02-□	7 B	14	19	16	R	BC-E	R7239-□
	IQ01-□	7 A	14	19	16	R	BC-E	R7436-□(Ir)
			14	19	16		BC-E SEMISURFACE	R5883-□
			14	19	16	R	BC-E SEMISURFACE	R6690-□
IKH□		10 D	14	26.5	16	R	LFR	R7437-□(Ir)
	IKH01-□	10 A	14	26.5	16	R	LFR	R7438-□(Ir)
IWF□		- D	14	12.7	20.6		B-H	R5525-□
			14	12.7	20.6		B-H	R5530-□
	IRE01-□	3 B	14	21.5	20.6	R	ROTARY	R6725-□
	IRE01-□	3 B	14	21.5	20.6	R	ROTARY	R7420-□(Ir)
			14	21.5	20.6		ROTARY, SURFACE	T813J-N13
	IRL01-□	11 A	14	21	20.6	R	ROTARY RX-8(L)	R7440A-□L(Ir)
	IRT01-□	12 A	14	19	20.6	R	ROTARY RX-8(T)	R7440B-□T(Ir)
	IXU01-□ (Note 3)	2 A	12	19	18		D-E	R216-□
IX□ (Note 3)	IXU01-□ (Note 3)	2 D, 2 A	12	19	18		D-E	R217-□
			12	21	18		D-Z	R2188-□
			12	19	16	R	DC-E SEMISURFACE	R2349-□
	IXU01-□ (Note 3)	2 A	12	19	16	R	DC-E	R2525-□
			12	19	16		DC-E SEMISURFACE	R2430-□
IU□A	IU01-□	1 A	10	19	16		C-E	R016-□
	IU01-□	1 A	10	19	16		C-E	R017-□
			10	19	16		C-E	R0373A-□(Ir)
			10	19	16		C-E SEMISURFACE	R0045G-□
	RU01-□	1 C	10	19	16		C-E SEMISURFACE	R0045J-□
	RU01-□	1 C	10	19	16	R	C-E SEMISURFACE	R0045Q-□
	IU01-□	1 A	10	19	16	R	C-EH HALF THREAD	R0379A-10(Ir), R0409B-□
IUF□(A)		-D, -E	10	12.7	16		C-H	R0161-□
IY□		-D	8	19	12.7	R	E-EH SEMISURFACE	R847-□

## Overall shape



## Electrode shape



(Note 1) IW06 is a non resistor type  
 (Note 2) Remove the gasket with nippers before use  
 (Note 3) IX □ B and IX □ is different from IXU01- □ only in the hex size (18 mm or 16 mm), and are otherwise interchangeable in terms of installation.  
 ( ) show the heat range.

**DENSO**  
 AUSTRALIA | CHINA | INDIA | INDONESIA | KOREA | MALAYSIA | PHILIPPINES | SAUDI ARABIA | SINGAPORE | TAIWAN | THAILAND | VIETNAM | JAPAN & USA | EUROPE | MOTOR CYCLE | SMALL ENGINE | CROSS REFERENCE | PART NUMBER



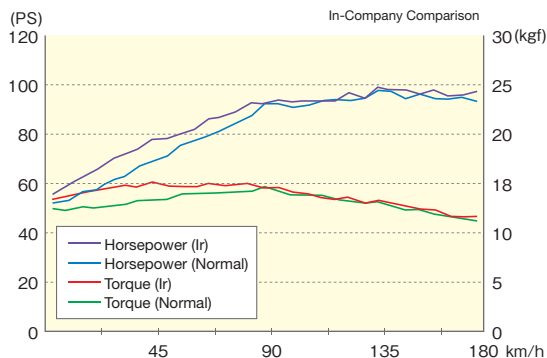


# Q&A about Plug Performance

**Q.1**

Will output and torque increase if I use **IRIDIUM POWER**?

**A** These are chassis dynamo test results comparing a Vitz 1300 using **IRIDIUM POWER** and another which uses Normal plugs are shown below. With the normal plugs, the output is 98.2PS, while torque is 14.8 kgf; when this was changed to the **IRIDIUM POWER**, the output was 99.3PS, while torque was 15.2 kgf. (This is approximately a 1.5% improvement in output.)



**Q.2**

Is there a standard for differentiating the uses of **IRIDIUM POWER** and **IRIDIUM RACING**?

**A** **IRIDIUM RACING** uses a platinum tip for the ground electrode and a high strength fine insulator for racing. Also, there is a silicone coating on the insulator giving it an increased resistance to carbon fouling. However, because of the withdrawn spark position, the **IRIDIUM POWER** has the high ignitability of the two. Instead, because of the "extension" in engine revolution felt by many at high revolutions, it is popular with customers who race. Choose "**IRIDIUM POWER**" for response and "**IRIDIUM RACING**" for high revolutions. **IRIDIUM RACING** is particularly popular on the circuit scene.

**Q.3**

How does the engine respond to changed settings?

**A** We sometimes hear that "**IRIDIUM POWER** is too sensitive to setting changes." However, the flip side to sensitivity is that "the response to setting changes is fast and easier," and during races, we hear that it makes setting changes easier. If **IRIDIUM POWER** is used, it should become possible to draw out more performance from your vehicle.



D-1 race

**Q.4**

Will my exhaust emissions be cleaner if I put on **IRIDIUM POWER**?

**A** Improved combustion efficiency will clean your exhaust emission! Fuel consumption will improve too! With the superior ignitability of ultra-thin electrodes (0.4 mm), combustion efficiency will be improved.

● Cleaner Exhaust Emissions

CO and CO<sub>2</sub> levels will decrease in the "EURO III" emissions test to be implemented in the feature.

● Improved Mileage

A great bonus for long-distance drivers.

Even for those who are concerned about the environment, we recommend Iridium Power.

■ Iridium Plug Motorcycle Emissions Comparison Test

Test Vehicle: CBR250

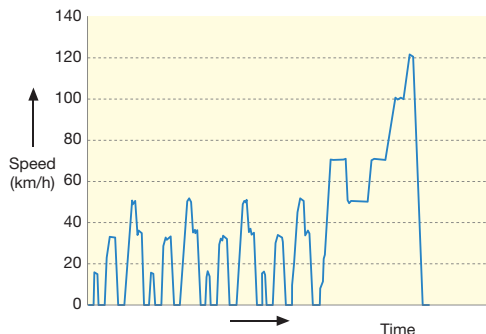
Test Conditions: EURO III

Test Equipment: MEXA-7400, CVS 7100

Tested Plugs: U24FER9 (Ni Plug) Gap: 0.85

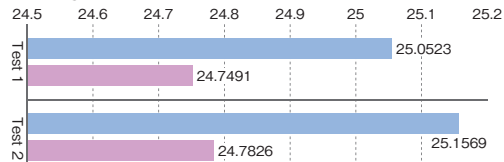
IUH24 (Ir Plug) Gap: 0.85

● EURO III Test Pattern (In-Company Comparison)

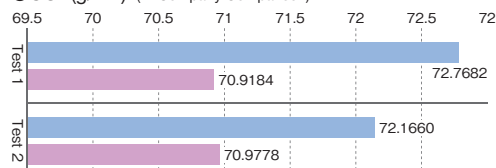


Legend: Normal Plug (Blue), Iridium Power (Purple)

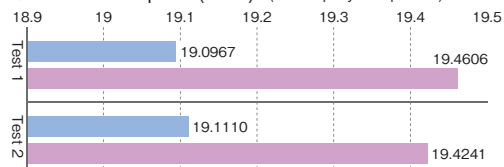
● CO (g/km) (In-Company Comparison)



● CO<sub>2</sub> (g/km) (In-Company Comparison)



● Fuel Consumption (km/L) (In-Company Comparison)





# Q&A about Plug Performance

**Q.5** Can I replace my double, triple, or quadruple electrode plugs to **IRIDIUM POWER** or **IRIDIUM TOUGH**?

**A** This is possible. The reason: because of the fine center electrode in Iridium Power and Iridium Tough plugs, they have a lower spark voltage compared to double, triple, and quadruple electrode plugs. Please refer to the Standard Resistor Model Quick Chart.

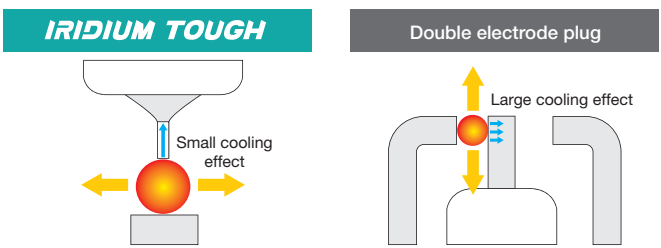
**Spark Voltage**

The thinner the electrode is, the stronger the electrical field is. Because the electrical field affects spark voltage, a thinner electrode lowers spark voltage. If each type of electrode shape is modeled as shown below, Iridium Tough has a lower voltage than double electrode plugs.

		<b>IRIDIUM TOUGH</b>	Double electrode plug	Normal Plug
Plug				
Electrode model	Ground			
	Center			
Required voltage		Low		High

**Ignitability**

The more the contact area between the flame kernel and the electrode is minimized, the smaller the cooling action from the electrodes and the better ignitability is. Because of the fine center electrode, the contact area between the flame kernel and the electrode is small, resulting in excellent ignitability.



**Service lifetime of plugs**

The service lifetime of a spark plug may be shortened due to driving conditions or ignition properties when used in a vehicle equipped with a simultaneous ignition system (plus-minus discharge and D-DL methods). Please ask your dealer to check if your vehicle is equipped with a simultaneous ignition system. The simultaneous ignition system fires the plug at the top dead center point not only of the compression stroke, but also the exhaust stroke.

**Q.6** What kind of vehicles are surface gap plugs used for?

**A** These are plugs developed for racing, and there are many people who use these plugs in the All-Japan Road Race Championship JSB1000 class and in drag racing. Because the ground electrode is gone, there are the following advantages and disadvantages.

**Advantages**

- [1] When the engine is tuned so that the compression ratio is increased, these can avoid interference with the piston.
- [2] Because there are no excess projections into the combustion chamber, the combustion efficiency at high revolutions is improved.
- [3] Difficulties due to the ground electrode can be prevented.

**Disadvantages**

- [1] The ignitability becomes worse, and thus feeling and response at low and mid-revolutions deteriorates.
- [2] For peak engine characteristics demanded under the most severe operating conditions. In the popular ST600 class, many drivers use a plug with a ground electrode.

**Q.7** How is the compatibility with plug cords such as Nology?

**A** There are no particular issues with compatibility. In fact, there are some cord manufacturers who sell products "especially for iridium plugs."

**Q.8** When changing plugs, is there any need to change the settings?

**A** For normal vehicles, there is no need to change the settings. It is advisable to reset vehicles with modified exhaust systems, though in most cases adjusting the air screw is sufficient. (Except for racing carburetors such as FCRs)

**Q.9** Is there a way to tell them apart when replacing them?

**A** This can be done by confirming the level of wear (the gap width) on the ground electrode. DENSO's Iridium electrodes are different from conventional products in that their center electrodes hardly wear, and because of this it is better to check for wear on the ground electrode.

**Q.10** The vehicle seems to be running worse now that I've installed them?

**A** In most cases there is a problem with the vehicle. Scooters are often run for long periods of time without maintenance, and it is common to see them with richer fuel-air mixtures from dirty air cleaners. Our investigations have found that these vehicles tend to be susceptible to carbon fouling, and when replacing plugs also remember to inspect and clean the air cleaner. The effectiveness of the change should become even more apparent.





# Q&A about Tuning Cars

## Q.1

I have a 4AG engine NA tuned, with a Solex 44 dia. carburetor installed, giving a 200PS output. Which plug is good for a car such as this?

**A** DENSO has **IRIDIUM POWER** and **IRIDIUM RACING** to meet the needs of tuned and racing engines. For the engine described in the question, the right plug should be around **IRIDIUM POWER** IK (IQ) 22, 24, or 27. Here is an introduction to using the different types of the Iridium Series on racing engines.

■ **IRIDIUM POWER**: NA Tuned (Short distance racing), Turbo tuned where a regular turbine has been tuned to increase the boost.

■ **IRIDIUM RACING** (01 Type): The 01 Type is usually called the slant ground electrode type. If your car is turbo tuned where the turbine has been replaced and the boost pressure is above 1.2 to 1.3 kg/cm<sup>2</sup>, an **IRIDIUM RACING** 01 type is needed. Also, if a NA tuned engine with comparatively high vibration (4 cylinders) is to be raced over long distances, switching to this type can increase the reliability of the ground electrodes.

■ **IRIDIUM RACING** (02 Type): The 02 type (flat ground type) is appropriate for higher output engines than the 01 type, but because the spark position is withdrawn compared to the 01 type, only consider this plug for racing applications.

## Q.2

I drive a GT-R tuned to 850HP. Would it be okay to install 0.4 mm dia. Iridium Power series plugs?

**A** The DENSO Iridium Series have the world's thinnest 0.4 mm iridium center electrodes, but because the durability of the iridium alloy developed by DENSO is higher than even platinum, which has in the past been said to be the most durable, it can be said that it's the best plug for tuned engines. Specifically, it has the following advantages:

- [1] Iridium alloy has a melting point and hardness above that of platinum, even turbo, with its high combustion temperature, can be used with confidence. Also, even when used with powerful ignition systems such as MSD and MDI, these plugs are even more reliable than platinum racing plugs.
- [2] The issue for high boost engines is that misfiring that occurs at high revolutions. The fine electrodes of the Iridium series require a lower voltage, allowing the energy generated by the coil to be sparked without losses. It can be said the 0.4 mm dia. DENSO **IRIDIUM POWER** series are a strong ally of tuned high-boost turbo systems.

## Q.3

What is the optimum heat range for a tuned up Golf4 GTI 1.8L Turbo?  
(Tuning: Turbine Changed, High Volume Injector Installed, and ROM Adjusted to give an output of 200PS from 150PS.)

**A** It's difficult to give a heat range based on going from 150PS to 200PS alone, and it's best if you judge the condition of your current plugs and judge for yourself, but as a general rule, for boost pressures between 1.0 and 1.2 kg/cm<sup>2</sup>, an IK24 should be sufficient. During the winter, IK22 should improve starting and low speed feel. The heat range is different depending on how the engine has been tuned and how it's used; using an increase in heat range of 1 or 2 as a starting point, decide on a heat range, always looking at the condition of your current plugs.

## Q.4

Can an **IRIDIUM POWER** be installed on an RX-7 (SA22C Turbo Model)?

**A** In the rotary engines in some old Mazda's on the T (Trailing) side there is a plug, the terminal nut for which must be removed. In others, the removal of the T side plug terminal nut is necessary as in the Cosmo (HB22S). DENSO has **IRIDIUM RACING** for rotary engines, with a variety of heat ranges from #27 to #35. **IRIDIUM RACING** for Rotary Engines come standard with terminal nuts.

## Q.5

The plugs of racing karts are susceptible to carbon fouling, but how does **IRIDIUM POWER** do in this case?

**A** We frequently hear that **IRIDIUM POWER** is resistant to carbon fouling compared to plugs from other companies. However, there is no way that they are a 100% solution, and it's good to know these techniques to prevent carbon fouling.

- [1] When rolling in the race, close the carburetor's low needle or pinch the fuel pipe with your hand to prevent excess fuel from entering the engine.
- [2] By pumping the accelerator during rolling, a rich fuel air mixture goes into the engine, making it easier for carbon fouling to occur. Operate the accelerator gently.
- [3] If carbon fouling happens while running with the throttle fully open, this could mean that the heat range is too low or that the fuel mix is too rich. Consult with a kart shop to find the optimum setting.

## Q.6

Please advise us about selecting a plug for upgraded turbo engine vehicles.

**A** The following suggestions are only guidelines. First, regarding thermal value, if the boost pressure is 1.4 or lower, please choose No. 24. For thermal values of 1.5 or above, we recommend using No. 27. Thermal value may vary depending on the engine type and tuning, so please decide after checking the burned condition of the plugs.

Next, regarding the type of plug, if the boost pressure is 1.7 or lower, either **IRIDIUM POWER** or **IRIDIUM RACING** can be used. As a guideline, if you often drive with lower speeds or in town, **IRIDIUM POWER** is recommended since it is resistant to carbon fouling. If you are racing in 400-meter runs or often drive at high speeds, we recommend **IRIDIUM RACING**. When the boost pressure exceeds 1.7, it causes misfiring at high rpm. In such cases, it is necessary to use **IRIDIUM RACING**.

# Q&A about Motorcycles

## Q.1 How is the compatibility with trial Motorcycle?

**A** The “IW series” is well suited for most trial vehicles. Though these vehicles frequently use a low heat range, the heat ranges available for **IRIDIUM POWER** starts with IW16, so choose one that matches the type of driving you do. Better accelerator response and torque can be expected with **IRIDIUM POWER**, which has excellent ignitability. Recently, with downsizing of the space to install plugs in trial vehicles, demand for miniature plugs is increasing. In these cases, try the IK types. However, the space between the plug cable and the insulator will require waterproofing.

## Q.2 What is the difference in the life of an **IRIDIUM POWER** used under 2-cycle conditions and one used under 4-cycle conditions?

**A** ●In 4-cycle engines, a spark is produced for every 2 revolutions of the crankshaft, resulting in explosion and combustion in the engine. ●In 2-cycle engines, a spark is produced for each revolution of the crankshaft, resulting in explosion and engine combustion in the engine. This simple comparison may lead you to conclude that 2-cycle engines simply have twice the wear; however wear is made up of not only wear from sparking, but also wear from high temperatures (oxidation). Thus, the amount of wear depends on the driving conditions of the vehicle, how the rotations of the engine are applied (that is, how the shift is used), and whether the resulting combustion temperature is high or low.

2-cycle engines have a higher level of electrode wear. This electrode wear is estimated at approximately 1.5 to 2 times that of 4-cycle engines, and plug life is also shorter with 2-cycle engines. Iridium has a high melting point; however, it will undergo wear from sparking and wear from high temperatures (oxidation). To our knowledge, 2-cycle engines are only found in 2-wheel vehicles, our recommended value in this catalog for lifetime is 3000 to 5000km. (This value is based on a variety of conditions, and, racing use may require even more frequent replacement.) From the above, it is recommended that plugs for 2-cycle engines be replaced about every 3000km. However, the condition of wear depends on operating conditions and the typical engine rpms, so it is also possible to take out the plugs occasionally to confirm the amount of electrode wear and judge when the best time is to replace the plug.

## Q.3 Is it true that installation on Ducati watercooled 4-valve engines is not possible?

**A** Since the 996R, the interior of the Testastretta (narrow head) engine’s plug holes have been very narrowly machined, and with regular plug wrenches, the socket OD hits the wall and thus the plugs cannot be fully tightened. (Not possible with a 21.5mm OD) In this case, a thin-wall plug wrench is required. [We recommend the “NB3-16SP (nepros)” or the “B3A-16SP” by KTC.]

## Q.4 The terminal on the end of the plug is frequently unnecessary on motorcycle, so why is this included with all types?

**A** **IRIDIUM POWER** comes standard with a plug terminal (not including combined types). This is because some of the other companies’ plug cords require a terminal, and at DENSO we decide our product specifications keeping in mind every customer.

## Q.5 I see that **IRIDIUM TOUGH** plugs, such as VUH27D and VK24PRZ11, are available for Honda vehicles. Will they last 100,000 km? Also, can **IRIDIUM POWER** be substituted here?

**A** Plugs for motorcycle vehicles with a “V” in the part number have a platinum tip welded to the ground electrode, the same as in 4-wheel vehicles. They have more durability than Iridium Power, but do last 100,000 km. Thus we do not offer them as Iridium Tough products. You can choose the Iridium Power plug for those vehicle types with a compatible Iridium Power plug shown in the Model Chart; however, please understand that it will be not as durable.

## Q.6 I installed **IRIDIUM POWER** on to my motor cycle vehicle. Sometimes when I start it, there is a loud, explosive “pop.” With regular plugs this did not happen. Why is the reason for this?

**A** A loud explosive “pop” pop sound can have the following two causes:

- (1) An afterfiring muffler
- (2) Backfiring due to blowback from the carburetor

If it is the same vehicle and these symptoms were not there before changing to the new plugs, the reason for this is (1) afterfiring. The causes of afterfiring are:

- (1) An abnormally elevated intake pressure, the combustion becomes unsteady (during engine brake)
- (2) A problem with an ignition device (improper ignition timing, misfiring)
- (3) The fuel-air mixture is too rich (problem with the carburetor, too much choke)
- (4) The valve timing is off

If the problem is during starting, (2), (3), or (4) are thought to be the reason. A specific example for (2) is “ignition timing that is off” and specific examples for (3) include “a dirty air cleaner” and “pulling the choke too much.”

We often hear that Iridium plugs improve ignitability so much that people “don’t have to pull the choke to start the engine.” If you are pulling the choke to full, try pulling it to the “halfway” point and see if this solves the problem.





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	Model	Engine Size	Engine Code	Specification	From To	DENSO	TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH	QTY									
																		Model	Engine Size	Engine Code	Specification	From To	DENSO	TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH	QTY									
<b>ABARTH</b>																			<b>500 / 595 / 695</b>	1.4L 4Cyl 16V	312 A1.000 312A1,312A3	T.SPARK	08-16	IXU27	-	-	-	IXU27	-	-	-	-	-	-	-	-	4
																			<b>500C / 595C / 695C</b>	1.4L 4Cyl 16V	312A1,312A3	T.SPARK	14-	IXU27	-	-	-	IXU27	-	-	-	-	-	-	-	-	4
<b>ALFA ROMEO</b>																			<b>147</b>	1.6L 4Cyl 16V	AR 32104 AR 37203	T.SPARK T.SPARK ECO	01-10	PK20TR11+IU22	-	-	IK20TT+IU22	IK20+IU22	VK20+IU22	-	-	-	-	-	-	-	8
																			<b>156</b>	2.0L 4Cyl 16V	AR32301,AR32310 937 A1.000	T.SPARK JTS	01-10 02-06	IK20 / IU22 IK20	K20TT / -	IK20TT / -	IK20 / IU22	IK20+IU22	VK20 / -	-	-	-	-	-	-	-	8
																			<b>159</b>	3.2L 6Cyl 24V	932 A.000	GTA	03-10	IK20TT	K20TT	IK20TT	-	-	VK20Y	-	-	-	-	-	-	6	
																			<b>166</b>	2.0L 4Cyl 16V	AR32301,AR32310 937 A1.000	T.SPARK JTS	97-02 02-06	IK20 / IU22 IK20	K20TT / -	IK20TT / -	IK20 / IU22	IK20+IU22	VK20 / -	-	-	-	-	-	-	-	8
																			<b>1750-2000</b>	2.5L 6Cyl 24V	AR 32401 AR 32405	24V 24V	97-02 00-05	K20PBR-S10 IK20TT	K20TT	IK20TT	IK20	VK20	-	-	-	-	-	-	-	-	6
																			<b>4C</b>	1.7L 4Cyl 16V	939 B1.000 939 A5.000 939 A.000	TBi JTS JTS	09-12 05-11 05-11	IXEH20TT IK16 IK16	-	IK16TT	IK16TT	IK16	VK16	-	-	-	-	-	-	-	4
																			<b>BRERA</b>	2.2L 4Cyl 16V	939 A.000	JTS	05-11	IK16	K16TT	IK16TT	IK16	VK16	-	-	-	-	-	-	-	-	6
																			<b>GIULIETTA</b>	3.0L 6Cyl 24V	AR34301,AR34302 AR 36101	24V 24V	98-07 00-07	IK20TT IK20TT	K20TT	IK20TT	-	-	VK20Y	-	-	-	-	-	-	-	6
																			<b>GT</b>	1.8L 4Cyl 8V	AR 00548	1750	68-72	W22ES-U	-	-	-	-	-	-	-	-	-	-	-	-	4
																			<b>ALFETTA</b>	2.0L 4Cyl 8V	AR 10520	2000	71-75	W22ES-U	-	-	-	-	-	-	-	-	-	-	-	-	4
																			<b>BRERA</b>	1.7L 4Cyl 16V	960 A1.000	960	13-	IXEH20TT	-	IXEH20TT	-	-	VCH20	-	-	-	-	-	-	-	4
																			<b>BRERA</b>	2.2L 4Cyl 16V	939 A5.000	JTS	06-11	IK16	K16TT	IK16TT	IK16	VK16	-	-	-	-	-	-	-	-	4
																			<b>BRERA</b>	3.2L 6Cyl 24V	939 A.000	JTS	06-11	IK16	K16TT	IK16TT	IK16	VK16	-	-	-	-	-	-	-	-	6
																			<b>MITO</b>	1.4L 4Cyl 16V	940 A2.000 198A4,940B7 940 A1.000 960A1,940B2	TB TB TBi TBi	10- 13-14 10-16 13-	IXU27 IXU27 IXEH20TT IXEH20TT	-	-	-	IXU27	-	-	-	-	-	-	-	-	4
																			<b>GT</b>	1.8L 4Cyl 8V	AR 01678	116	79-85	W22ES-U	-	-	-	-	-	-	-	-	-	-	-	-	4
																			<b>GT</b>	2.0L 4Cyl 16V	932A2,937A1	JTS	03-10	IK20	K20TT	IK20TT	IK20	VK20	-	-	-	-	-	-	-	-	4
																			<b>GT</b>	3.2L 6Cyl 24V	936 A.000	GTA	03-10	IK20TT	K20TT	IK20TT	-	-	VK20Y	-	-	-	-	-	-	-	6
																			<b>GTV</b>	2.0L 4Cyl 16V	AR16201,AR32310 AR 32301	T.SPARK 16V T.SPARK 16V	95-05 97-03	IK20 / IU22 IK20TT+IU22	K20TT / -	IK20TT / -	IK20 / IU22	IK20+IU22	VK20 / -	-	-	-	-	-	-	-	8
																			<b>GTV</b>	3.0L 6Cyl 24V	AR 16102 AR 16105	24V 24V	96-00 00-05	IK20TT IK20TT	K20TT	IK20TT	-	-	VK20Y	-	-	-	-	-	-	-	6
																			<b>MITO</b>	1.4L 4Cyl 16V	198 A4.000 199 A8.000 940 A2.000 955A2,955A7	TJet TJet MultiAir Turbo MultiAir	08-10 08-11 09-15 09-15	IXU27 IXU27 IXU27 IXU27	-	-	-	IXU27	-	-	-	-	-	-	-	-	4
																			<b>SPIDER</b>	2.0L 4Cyl 16V	AR16201,AR32310 AR 32301	T.SPARK 16V T.SPARK 16V	95-05 98-00	IK20 / IU22 IK20TT+IU22	K20TT / -	IK20TT / -	IK20 / IU22	IK20+IU22	VK20 / -	-	-	-	-	-	-	-	8
																			<b>SPIDER</b>	2.2L 4Cyl 16V	939 A5.000	JTS	06-11	IK16	K16TT	IK16TT	IK16	VK16	-	-	-	-	-	-	-	-	4
																			<b>SPIDER</b>	3.0L 6Cyl 24V	AR 16102	24V	99-03	IK20TT	K20TT	IK20TT	-	-	VK20Y	-	-	-	-	-	-	-	6
<b>ASTON MARTIN</b>																			<b>DB9</b>	5.9L 12Cyl 48V	AM3 AM3	V12	04-12 04-16	IT20 IT20	T20TT	IT20TT	IT20	-	-	-	-	-	-	-	-	-	12
																			<b>DBS</b>	4.0L 6Cyl 12V	AJ6		66-72	W20EP-U	W20TT	IW20TT	IW20	VW20T	-	-	-	-	-	-	-	-	6
																			<b>DBS</b>	5.3L 8Cyl 16V	40HA3		68-72	IW16	W16TT	IW16TT	IW16	-	-	-	-	-	-	-	-	-	8
<b>AUDI</b>																			<b>80</b>	1.8L 4Cyl 8V	SD JN,PM,NE,JV	B3,89,89Q,8A B3,89,89Q,8A	86-90 86-91	W20EPBR-S W20EPB	W20TT	IW20TT	IW20	-	-	-	-	-	-	-	-	-	4
																			<b>80</b>	2.0L 4Cyl 8V	ABT ABK	B4,8C2 B4,8C2	91-94 91-94	W20EPBR-S W20EPBR-S	W20TT	IW20TT	IW20	-	-	-	-	-	-	-	-	-	4
																			<b>80</b>	2.6L 6Cyl 12V	ABC	B4,8C2	92-94	K20PBR-S10	K20TT	IK20TT	IK20	VK20	-	-	-	-	-	-	-	-	6
																			<b>100</b>	2.1L 5Cyl 10V	WB WC	C2,43 C2,43	77-82 77-82	W20EP-U W20EP-U	W20TT	IW20TT	IW20	-	-	-	-	-	-	-	-	-	5
																			<b>100</b>	2.2L 5Cyl 20V	AAN NF	C4,4A2, S4 Turbo C3,44Q,44	91-94 86-90	VK22 IW16	-	-	IK22	VK22	-	-	-	-	-	-	-	-	5
																			<b>100</b>	2.3L 5Cyl 10V	AAR	C4,4A2	90-94	IW16	W16TT	IW16TT	IW16	-	-	-	-	-	-	-	-	-	5
																			<b>100</b>	2.6L 6Cyl 12V	ABC	C4,4A2	92-94	K20PBR-S10	K20TT	IK20TT	IK20	VK20	-	-	-	-	-	-	-	-	6
																			<b>100</b>	2.8L 6Cyl 12V	AAH	C4,4A2	90-94	K20PBR-S10	K20TT	IK20TT	IK20	VK20	-	-	-	-	-	-	-	-	6
																			<b>A1</b>	1.4L 4Cyl 16V	CAXA,CNVA CAXA,CNVA CAVG,CTHG,CTJA CAVG,CTHG,CTJA	8XK,8X1 8XA,8XF 8XA,8XF 8XK,8X1	10-15 11-15 11-15 11-15	IK20L IK20L VKA20 VKA20	-	-	-	IK20L	-	-	-	-	-	-	-	-	4
																			<b>A1</b>	1.8L 4Cyl 16V	DAJB	8XA,8XF	15-18	VKH22	-	-	-	IKH22	VKH22	-	-	-	-	-	-	-	4
																			<b>A3</b>	1.4L 4Cyl 16V	CMSA,CAXC CPTA	8PA 8VF,8VA	07-13 13-14	IK20L IK20L	-	-	-	IK20L	-	-	-	-	-	-	-	-	4

Model	Engine Size	Engine Code	Specification	From To	DENSO	TJ	IRIDIUM	IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>AUDI</b>											
<b>A3</b>											
1.4L 4Cyl 16V		CPTA	8VS,8VM	13-14	IK20L	-	-	IK20L	-	4	
		CZEA	8VF,8VA	14-	IK20L	-	-	IK20L	-	4	
		CZEA	8VK,8V1	14-	IK20L	-	-	IK20L	-	4	
		CZEA	8VS,8VM	14-	IK20L	-	-	IK20L	-	4	
1.6L 4Cyl 8V		AEH,APF,AKL	8L1	96-03	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AVU,BFQ	8L1	00-03	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		BGU,BSE,BSF	8P1	03-12	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		BGU,BSE,BSF	8PA	04-13	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		BSE	8P7	08-10	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
1.8L 4Cyl 16V		BYT,BZB,CDA	8P1	06-12	IK22	-	-	IK22	VK22	4	
		BYT,BZB,CDA	8PA	06-13	IK22	-	-	IK22	VK22	4	
		BZB,CDA	8P7	08-13	IK22	-	-	IK22	VK22	4	
		CJSB,CJSA	8VF,8VA	12-16	VKH22	-	-	IKH22	VKH22	4	
		CJSA	8VK,8V1	12-16	VKH22	-	-	IKH22	VKH22	4	
		CJSB,CJSA	8VE,8V7	13-16	VKH22	-	-	IKH22	VKH22	4	
		CJSB	8VF,8VA	13-16	VKH22	-	-	IKH22	VKH22	4	
1.8L 4Cyl 20V		CJSB	8VS,8VM	13-16	VKH22	-	-	IKH22	VKH22	4	
		CJSB,CJSA	8VS,8VM	13-16	VKH22	-	-	IKH22	VKH22	4	
		CJSB	8VE,8V7	14-	VKH22	-	-	IKH22	VKH22	4	
		AGN,APG	8L1	96-03	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AGU,AQA,ARZ,AUM	8L1	96-03	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		AMK,APY	S3 8L1	99-02	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		BAM	S3 8L1	01-03	IK20TT	K20TT	IK20TT	-	VK20Y	4	
	2.0L 4Cyl 16V		BLR,AXW,BVY,BVZ, BLX,BLY,BMB	8P1	03-08	VKA16	-	-	-	VKA16	4
		BLR,AXW,BVY,BVZ, BLX,BLY,BMB	8PA	04-08	VKA16	-	-	-	VKA16	4	
		AXX,CAWB,CCZA,BWA	8P1	04-12	IK22	-	-	IK22	VK22	4	
		AXX,CCZA,BWA	8P1	04-12	IK22	-	-	IK22	VK22	4	
		BPY,AXX,CCZA,BWA	8PA	04-13	IK22	-	-	IK22	VK22	4	
		CBFA,AXX,CAWB,CCZA,BWA	8PA	04-13	IK22	-	-	IK22	VK22	4	
		CDLC,BZC	S3 8P1	07-12	IK22	-	-	IK22	VK22	4	
		CAWB,CCZA	8P7	08-13	IK22	-	-	IK22	VK22	4	
		CDLC	S3 8PA	08-13	IK22	-	-	IK22	VK22	4	
		CJXB	S3 8VF,8VA	13-14	VKH22	-	-	IKH22	VKH22	4	
		CJXB	S3 8VS,8VM	13-14	VKH22	-	-	IKH22	VKH22	4	
<b>A4</b>											
1.6L 4Cyl 8V		AHL,ANA,ARM,ADP	8D2,B5	94-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		CABB,CDHB	B8,8K2	07-12	IK22	-	-	IK22	VK22	4	
1.8L 4Cyl 16V		CABB,CDHB	B8,8K5	07-12	IK22	-	-	IK22	VK22	4	
		CJEB	B8,8K2	11-15	VKH22	-	-	IKH22	VKH22	4	
		CJEB	B8,8K5	11-15	VKH22	-	-	IKH22	VKH22	4	
1.8L 4Cyl 20V		ARG,ADR,AVV,APT	B5,8D2	94-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AEB,AWT,ARK,ANB,APU	B5,8D2	95-00	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		ATW,AEB,AWT,ARK,ANB,APU	B5,8D2	95-00	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		ARG,ADR,AVV,APT	B5,8D5	95-01	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AEB,AWT,ARK,ANB,APU	B5,8D5	96-01	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		AJL	B5,8D2	97-00	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		AVJ	B6,8E2	00-02	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		BEX	B6,8E2	02-04	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		BFB	B6,8E2	02-04	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		BFB	B6,8E5	02-04	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		BFB	B6,8H7,B7,8HE	02-09	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		BFB	B7,8EC	04-08	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		BFB	B7,8ED	04-08	IK20TT	K20TT	IK20TT	-	VK20Y	4	
	2.0L 4Cyl 16V		BGB,BWE	B7,8EC	04-08	IK22	-	-	IK22	VK22	4
			BGB,BWE,BWT	B7,8ED	04-08	IK22	-	-	IK22	VK22	4
		BPG,BGB,BWE	B7,8ED	04-08	IK22	-	-	IK22	VK22	4	
		CDNC,CPMA	B8,8K2	08-15	IK22	-	-	IK22	VK22	4	
		CFKA,CDNB,CAEA	B8,8K2	08-15	IK22	-	-	IK22	VK22	4	
		CDNC,CAEB	B8,8K5	08-15	IK22	-	-	IK22	VK22	4	
		CFKA,CDNB	B8,8K5	08-15	IK22	-	-	IK22	VK22	4	
		CNCD	B8,8K2	13-15	VKH22	-	-	IKH22	VKH22	4	
2.0L 4Cyl 20V		CNCD	B8,8K5	13-15	VKH22	-	-	IKH22	VKH22	4	
		ALT	B6,8E2	00-04	K16TT	K16TT	IK16TT	IK16	VK16	4	
		ALT	B6,8E5	01-04	K16TT	K16TT	IK16TT	IK16	VK16	4	
		ALT	B7,8EC	04-08	K16TT	K16TT	IK16TT	IK16	VK16	4	
		ALT	B7,8ED	04-08	IK16	K16TT	IK16TT	IK16	VK16	4	

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**  
**AUSTRALIA**  
**CHINA**  
**INDIA**  
**INDONESIA**  
**KOREA**  
**MALAYSIA**  
**PHILIPPINES**  
**SAUDI ARABIA**  
**SINGAPORE**  
**TAIWAN**  
**THAILAND**  
**VIETNAM**  
**JAPAN**  
**EUROPE & USA**  
**MOTOR CYCLE**  
**SMALL ENGINE**  
**CROSS REFERENCE**  
**PART NUMBER**

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>A4</b>	2.4L 6Cyl 30V	APS,ARJ,AGA,ALF,AML	B5,8D2	97-00	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		APS,ARJ,AGA,ALF,AML	B5,8D5	97-01	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		BDV	B6,8E2	01-04	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		AMM	B6,8E5	01-04	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		BDV	B6,8E5	01-04	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		BDV	B6,8H7,B7,8HE	02-05	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	2.6L 6Cyl 12V	ABC	B5,8D2	95-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	6	
		ABC	B5,8D5	95-01	K20PBR-S10	K20TT	IK20TT	IK20	VK20	6	
	2.7L 6Cyl 30V	AZR,ASJ	RS4 B5,8D5	00-01	VK22	-	-	IK22	VK22	6	
	2.8L 6Cyl 30V	ATQ,ACK,AMX,APR,AHA,ALG,AQD	B5,8D2	96-01	K20TXR	K20TT	IK20TT	IK20	VK20	6	
			S4 B8,8K2	08-15	IK24	-	-	IK24	-	6	
	3.0L 6Cyl 24V		S4 B8,8K5	08-15	IK24	-	-	IK24	-	6	
		ASN	B6,8E2	00-04	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	3.0L 6Cyl 30V	BBJ	B6,8E2	01-04	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		ASN	B6,8E5	01-04	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		ASN	B6,8H7,B7,8HE	02-05	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		BBJ	B7,8EC	04-06	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		AUK	B7,8EC	05-08	IK22	-	-	IK22	VK22	6	
	3.1L 6Cyl 24V	AUK	B6,8H7,B7,8HE	06-09	IK22	-	-	IK22	VK22	6	
	3.2L 6Cyl 24V	CALA	B8,8K2	07-12	IK20TT	K20TT	IK20TT	IK20	VK20	6	
		BNS	RS4 B7,8EC	05-08	IK22	-	-	IK22	VK22	8	
	4.2L 8Cyl 32V	BNS	RS4 B7,8ED	05-08	IK22	-	-	IK22	VK22	8	
		BNS	RS4 B6,8H7,B7,8HE	06-09	IK22	-	-	IK22	VK22	8	
		BBK	S4 B6,8E2	03-04	K20TXR	K20TT	IK20TT	IK20	VK20	8	
	4.2L 8Cyl 40V	BBK	S4 B6,8E5	03-04	K20TXR	K20TT	IK20TT	IK20	VK20	8	
		BBK	S4 B7,8ED	04-08	K20TXR	K20TT	IK20TT	IK20	VK20	8	
		BBK,BHF	S4 B6,8H7,B7,8HE	04-09	K20TXR	K20TT	IK20TT	IK20	VK20	8	
		CABD,CJEB	8T3	07-17	VKH22	-	-	IKH22	VKH22	4	
	A5	1.8L 4Cyl 16V	CJEB	8F7	11-16	VKH22	-	-	IKH22	VKH22	4
			CJEB	8TA	11-17	VKH22	-	-	IKH22	VKH22	4
			CDNB	8T3	08-12	IK22	-	-	IK22	VK22	4
		2.0L 4Cyl 16V	CDNC	8T3	08-13	IK22	-	-	IK22	VK22	4
			CDNC,CPMA,CAEB	8T3	08-17	IK22	-	-	IK22	VK22	4
			CDNB,CAEA	8F7	09-12	IK22	-	-	IK22	VK22	4
			CDNC,CAEB	8F7	09-14	IK22	-	-	IK22	VK22	4
			CDNB	8TA	09-14	IK22	-	-	IK22	VK22	4
			CDNC,CPMA,CAEB	8F7	09-17	IK22	-	-	IK22	VK22	4
			CDNC	8TA	09-17	IK22	-	-	IK22	VK22	4
			CNCD	8F7	13-16	VKH22	-	-	IKH22	VKH22	4
			CNCD	8TA	13-16	VKH22	-	-	IKH22	VKH22	4
			3.0L 6Cyl 24V		S5 8F7	09-17	IK24	-	-	IK24	-
		CTDA,CGWC,CAKA,CREC		S5 8TA	10-17	IK24	-	-	IK24	-	6
		CMUA,CRED		8F7	11-17	IK24	-	-	IK24	-	6
	CMUA,CRED,CHMB	8T3		11-17	IK24	-	-	IK24	-	6	
	3.2L 6Cyl 24V	CALA	8T3	07-12	IK20TT	K20TT	IK20TT	IK20	VK20	6	
CALA		8F7	09-12	IK20TT	K20TT	IK20TT	IK20	VK20	6		
4.2L 8Cyl 32V	CAUA	S5 8T3	07-12	VKB20	-	-	-	VKB20	8		
A6	2.0L 4Cyl 16V	BPJ	C6,4F2	05-11	IK22	-	-	IK22	VK22	4	
		BPJ	C6,4F5	05-11	IK22	-	-	IK22	VK22	4	
		CDNB	C7,4GC,4G2	11-18	IK22	-	-	IK22	VK22	4	
		CDNB	C7,4GD,4G5	11-18	IK22	-	-	IK22	VK22	4	
	2.4L 6Cyl 24V	BDW	C6,4F2	04-08	IK20TT	K20TT	IK20TT	IK20	VK20	6	
		APS,ARJ,AGA,ALF,AML	C5,4B2	97-05	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	2.4L 6Cyl 30V	BDV	C5,4B2	01-05	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		ABC	C4,4A2	94-97	K20PBR-S10	K20TT	IK20TT	IK20	VK20	6	
	2.6L 6Cyl 12V	ABC	C4,4A5	94-97	K20PBR-S10	K20TT	IK20TT	IK20	VK20	6	
		ABC	C4,4A5	94-97	K20PBR-S10	K20TT	IK20TT	IK20	VK20	6	
	2.7L 6Cyl 30V	ARE,BES	C5,4B2	01-05	IK20TT	K20TT	IK20TT	-	VK20Y	6	
		CCEA	C6,4F2	08-11	IK20TT	K20TT	IK20TT	IK20	VK20	6	
	2.8L 6Cyl 24V	CHVA	C7,4GC,4G2	10-15	IK20TT	K20TT	IK20TT	IK20	VK20	6	
		ACK	C4,4A2	95-97	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	2.8L 6Cyl 30V	ACK,AMX,APR,ALG,AQD	C5,4B2	97-05	K20TXR	K20TT	IK20TT	IK20	VK20	6	
ATQ,ACK,AMX,APR,ALG,AQD		C5,4B2	97-05	K20TXR	K20TT	IK20TT	IK20	VK20	6		
ATQ,ACK,AMX,APR,ALG,AQD		C5,4B5	97-05	K20TXR	K20TT	IK20TT	IK20	VK20	6		
CAJA		C6,4F2	08-11	IK24	-	-	IK24	-	6		
3.0L 6Cyl 24V	CGXB,CTUA,CGWD	C7,4GC,4G2	11-18	IK24	-	-	IK24	-	6		
	ASN	C5,4B2	01-05	K20TXR	K20TT	IK20TT	IK20	VK20	6		

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>AUDI</b>										
<b>A6</b>	3.0L 6Cyl 30V	<b>BBJ</b>	C6,4F2	04-06	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6
		<b>BBJ</b>	C6,4F5	05-06	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6
	3.1L 6Cyl 24V	<b>AUK</b>	C6,4F2	04-08	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	6
		<b>AUK,BKH</b>	C6,4F2	04-09	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	6
	4.2L 8Cyl 40V	<b>AUK,BKH</b>	C6,4F5	05-08	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	6
		<b>ART,AWN,ASG,ARS</b>	C5,4B2	98-05	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	8
		<b>ASG,ARS</b>	C5,4B5	98-05	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	8
		<b>BCY</b>	RS6 C5,4B2	02-05	<b>VK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	8
		<b>BAT,BNK</b>	C6,4F2	04-06	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	8
		<b>BAT</b>	C6,4F5	05-06	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	8
5.0L 10Cyl 40V	<b>BUH</b>	RS6 C6,4F5	08-10	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	-	<b>VK20Y</b>	10	
5.2L 10Cyl 40V	<b>BXA</b>	S6 C6,4F2	06-11	<b>VKB20</b>	-	-	-	<b>VKB20</b>	10	
<b>A6 Allroad</b>	4.2L 8Cyl 32V	<b>BVJ</b>	C6,4FH	06-10	<b>VKB20</b>	-	-	-	<b>VKB20</b>	8
<b>A7</b>	3.0L 6Cyl 24V	<b>CHMA,CGWB</b>	4GA,4GF	10-12	<b>IK24</b>	-	-	<b>IK24</b>	-	6
<b>A8</b>	3.1L 6Cyl 24V	<b>BPK</b>	4E8,4E2	05-10	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	6
	3.7L 8Cyl 40V	<b>BFL</b>	4E8,4E2	02-06	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	8
	4.2L 8Cyl 32V	<b>AKG,ABZ</b>	4D2,4D8	94-00	T20EPR-U	<b>T20TT</b>	<b>IT20TT</b>	<b>IT20</b>	-	8
		<b>CDRA</b>	4H2,4HL,4H8,4HC	09-12	<b>VKB20</b>	-	-	-	<b>VKB20</b>	8
	4.2L 8Cyl 40V	<b>AQF,AUX,AUW</b>	4D2,4D8	98-05	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	8
		<b>BFM</b>	4E8,4E2	02-10	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	8
<b>ALLROAD</b>	2.7L 6Cyl 30V	<b>ARE,BES</b>	C5,4BH	00-05	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	-	<b>VK20Y</b>	6
	4.2L 8Cyl 40V	<b>BAS</b>	C5,4BH	02-05	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	8
<b>CABRIOLET</b>	2.6L 6Cyl 12V	<b>ABC</b>	8G7,B4	93-00	K20PBR-S10	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6
<b>Q3</b>	2.0L 4Cyl 16V	<b>CCZC</b>	8UG,8UB	11-15	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
		<b>CPSA</b>	8UG,8UB	11-15	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
		<b>CULB</b>	8UG,8UB	14-18	<b>VKH22</b>	-	-	<b>IKH22</b>	<b>VKH22</b>	4
<b>Q5</b>	2.0L 4Cyl 16V	<b>CDNC,CAEB</b>	8RB	08-12	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
		<b>CNCD</b>	8RB	12-17	<b>VKH22</b>	-	-	<b>IKH22</b>	<b>VKH22</b>	4
	3.0L 6Cyl 24V	<b>CTUC,CTVA</b>	8RB	12-17	<b>IK24</b>	-	-	<b>IK24</b>	-	6
<b>Q7</b>	3.2L 6Cyl 24V	<b>CALB</b>	8RB	08-12	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6
	3.0L 6Cyl 24V	<b>CJTB,CTWA,CJWB,CNAA</b>	4LB	10-15	<b>IK24</b>	-	-	<b>IK24</b>	-	6
<b>R8</b>	4.2L 8Cyl 32V	<b>BAR</b>	4LB	06-10	<b>VKB20</b>	-	-	-	<b>VKB20</b>	8
	4.2L 8Cyl 32V	<b>BYH</b>	423422	07-10	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	8
<b>TT</b>	1.8L 4Cyl 16V	<b>CDA A</b>	8J3	08-14	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
		<b>AJQ,APP,AUQ,ATC</b>	8N3	98-06	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	-	<b>VK20Y</b>	4
		<b>APX,BEA,BAM</b>	8N3	98-06	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	-	<b>VK20Y</b>	4
	1.8L 4Cyl 20V	<b>AJQ,APP,AUQ,ATC</b>	8N9	99-06	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	-	<b>VK20Y</b>	4
		<b>APX,BEA,BAM</b>	8N9	99-06	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	-	<b>VK20Y</b>	4
		<b>BWA</b>	8J3	06-10	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
		<b>BWA</b>	8J9	07-10	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
		<b>CDLB</b>	TTS 8J3	08-14	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
		<b>CDLB</b>	TTS 8J9	08-14	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
	2.0L 4Cyl 16V	<b>CESA</b>	8J3	10-14	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
		<b>CESA,CETA</b>	8J3	10-14	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
		<b>CESA</b>	8J9	10-14	<b>IK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4
		<b>CHHC</b>	FV3,FVP	14-	<b>VKH22</b>	-	-	<b>IKH22</b>	<b>VKH22</b>	4
		<b>CHHC</b>	FV9,FVR	14-	<b>VKH22</b>	-	-	<b>IKH22</b>	<b>VKH22</b>	4
		<b>CJXF</b>	TTS FV3,FVP	15-	<b>VKH22</b>	-	-	<b>IKH22</b>	<b>VKH22</b>	4
2.5L 5Cyl 20V	<b>CEPA</b>	RS 8J3	09-14	<b>VKH22</b>	-	-	<b>IKH22</b>	<b>VKH22</b>	5	
3.2L 6Cyl 24V	<b>BHE</b>	VR6 8N3	03-06	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	-	<b>VK20Y</b>	6	
<b>AUSTIN</b>										
<b>MINI</b>	0.8L 4Cyl 8V	<b>BMC Serie A</b>	850	59-86	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4
	1.0L 4Cyl 8V	<b>99 H</b>	1000	67-84	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4
				1000	67-84	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-
<b>BEDFORD</b>										
<b>CF</b>	2.0L 4Cyl 8V	<b>20 N</b>	CF97	85-87	T20P-U	-	<b>ITF20TT</b>	<b>ITF20</b>	-	4
	2.3L 4Cyl 8V	<b>23 L</b>	CF97	80-83	T20P-U	-	<b>ITF20TT</b>	<b>ITF20</b>	-	4
<b>BENTLEY</b>										
<b>CONTINENTAL</b>										
<b>BMW</b>	6.7L 8Cyl 16V	<b>L 410 M1T3</b>	T Mulliner	99-02	<b>IK16</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	8
<b>1</b>	1.6L 4Cyl 16V	<b>N45 B16 A</b>	116 i E87	04-11	K20TXR	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		<b>N13 B16 A</b>	116 i F20	11-15	<b>IXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4
		<b>N13 B16 A</b>	118 i F20	11-15	<b>IXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4
		<b>N13 B16 A</b>	120 i F20	15-16	<b>VXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4
	2.0L 4Cyl 16V	<b>N46 B20 B</b>	118 i E87	04-11	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		<b>N46 B20</b>	120 i E87	04-11	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4
	3.0L 6Cyl 24V	<b>N52 B30</b>	130 i E87	05-07	<b>IKH20TT</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE NUMBER  
**55**

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

**AUSTRALIA**

**CHINA**

**INDIA**

**INDONESIA**

**KOREA**

**MALAYSIA**

**PHILIPPINES**

**SAUDI ARABIA**

**SINGAPORE**

**TAIWAN**

**THAILAND**

**VIETNAM**

**JAPAN**

**EUROPE & USA**

**MOTOR CYCLE**

**SMALL ENGINE**

**CROSS REFERENCE**

**PART NUMBER**

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>1</b>	3.0L 6Cyl 24V	<b>N52 B30</b>	125 i E88	07-13	<b>IKH20TT</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6
		<b>N52 B30</b>	125 i E82	08-13	<b>IKH20TT</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6
<b>3</b>	1.6L 4Cyl 16V	<b>N13 B16 A</b>	316 i F30,F80	12-16	<b>VXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4
	1.6L 4Cyl 8V	<b>M40 B16 (164E1)</b>	316 i E30	87-91	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4
<b>M43 B16 (164E2)</b>		316 i E36	93-00	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
1.8L 4Cyl 16V	<b>M42 B18 (184S1)</b>	318 is E30	89-91	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>M42 B18 (184S1)</b>	318 is E36	92-95	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
1.8L 4Cyl 16V	<b>N46B18A,N42B18A</b>	316 ti E46	01-05	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>M10 B18 (184VA)</b>	318 E21	75-80	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
1.8L 4Cyl 8V	<b>M10 B18 (184VA)</b>	318 i E21	79-83	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
	<b>M10 B18</b>	318 i E30	82-87	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
1.8L 4Cyl 8V	<b>M10 B18 (184KA)</b>	318 i E30	84-88	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
	<b>M40 B18 (184E1)</b>	318 i E30	87-94	<b>KJ16CR-L11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
1.8L 4Cyl 8V	<b>M40 B18 (184E1)</b>	318 i E36	90-93	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>M43 B18 (184E2)</b>	318 i E36	93-99	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
1.9L 4Cyl 16V	<b>M44 B19 (194S1)</b>	318 is E36	95-99	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>M44 B19 (194S1)</b>	318 ti E36	96-99	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
1.9L 4Cyl 8V	<b>M43 B19 (194E1)</b>	318 i E46	97-01	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>M43 B19 (194E1)</b>	316 i E36	99-00	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
1.9L 4Cyl 8V	<b>M43 B19 (194E1)</b>	318 Ci E46	99-01	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>N42 B20 A</b>	318 Ci E46	01-04	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
2.0L 4Cyl 16V	<b>N42B20A,N46B20A</b>	318 ti E46	01-04	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>N42B20</b>	318 i E46	01-05	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
2.0L 4Cyl 16V	<b>N46 B20 B</b>	320 i E90	04-07	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>N46B20B,N46B20C</b>	320 i E91	05-12	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
2.0L 4Cyl 8V	<b>N46 B20</b>	320 i E90	07-11	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>M10 B20</b>	320 E21	75-79	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
2.0L 4Cyl 8V	<b>M10 B20</b>	320 i E21	75-82	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
	<b>M20 B20 (206VA)</b>	320/6 E21	77-82	<b>W16TT</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	6	
2.0L 6Cyl 12V	<b>M20 B20 (206EB)</b>	320 i E30	82-91	<b>J16CR-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	6	
	<b>M20 B20 (206KA)</b>	320 i E30	86-93	<b>J16CR-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	6	
2.0L 6Cyl 24V	<b>M50 B20</b>	320 i E36	91-98	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
	<b>M52 B20 (206S4)</b>	320 i E46	98-00	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
2.2L 6Cyl 24V	<b>M54 B22 (226S1)</b>	320 i E46	00-05	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
	<b>M54 B22 (226S1)</b>	320 Ci E46	00-06	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
2.3L 6Cyl 12V	<b>M20 B23 (236EA)</b>	323 i E21	78-82	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	6	
	<b>M20 B23 (236EB)</b>	323 i E30	82-83	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	6	
2.5L 6Cyl 12V	<b>M20B23</b>	323 i E30	83-86	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	6	
	<b>M20 B25</b>	325 i E30	86-93	<b>J16CR-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	6	
2.5L 6Cyl 12V	<b>M50B25</b>	325 i E36	90-95	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
	<b>M52 B25 (256S3)</b>	323 i E36	95-99	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
2.5L 6Cyl 12V	<b>M52 B25 (256S4)</b>	323 i E46	98-00	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
	<b>M52 B25 (256S4)</b>	323 Ci E46	99-00	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
2.5L 6Cyl 24V	<b>M54 B25 (256S5)</b>	325 i E46	00-05	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
	<b>M54 B25 (256S5)</b>	325 Ci E46	00-06	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
2.5L 6Cyl 24V	<b>N52 B25 A</b>	325 i E91	04-08	<b>IKH20TT</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6	
	<b>N52 B25</b>	325 i E90	04-11	<b>IKH20TT</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6	
2.5L 6Cyl 24V	<b>N52 B25</b>	323 i E90	05-07	<b>IKH20TT</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6	
	<b>N52 B25 A</b>	323 i E91	06-07	<b>IKH20TT</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6	
2.5L 6Cyl 24V	<b>N52 B25 A</b>	325 i E93	06-10	<b>IKH20TT</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6	
	<b>N52B25</b>	325 i E92	06-13	<b>IKH20TT</b>	<b>KH20TT</b>	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6	
2.7L 6Cyl 12V	<b>M20B27</b>	325 e E30	83-88	<b>J16CR-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	6	
	<b>M20 B27 (276KB)</b>	325 e E30	85-87	<b>J16CR-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	6	
2.8L 6Cyl 24V	<b>M52 B28 (286S1)</b>	328 i E36	95-99	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
	<b>M52 B28 (286S2)</b>	328 Ci E46	98-00	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
3.0L 6Cyl 24V	<b>M52 B28 (286S2)</b>	328 i E46	98-00	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
	<b>S50 B30 (306S1)</b>	M3 E36	92-95	<b>IXU22</b>	-	-	<b>IXU22</b>	<b>VXU22</b>	6	
3.0L 6Cyl 24V	<b>M54 B30 (306S3)</b>	330 i E46	00-05	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
	<b>M54 B30 (306S3)</b>	330 Ci E46	00-06	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
3.0L 6Cyl 24V	<b>N52B30</b>	330 i E90	04-11	<b>IKH20TT</b>	<b>KH20TT</b>	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6	
	<b>N52 B30 A</b>	330 i E92	10-13	<b>VKH20</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6	
3.2L 6Cyl 24V	<b>S50 B32 (326S1)</b>	M3 3.2 E36	95-98	<b>VXU22</b>	-	-	<b>IXU22</b>	<b>VXU22</b>	6	
	<b>S50 B32 (326S1)</b>	M3 E36	95-99	<b>VXU22</b>	-	-	<b>IXU22</b>	<b>VXU22</b>	6	
3.2L 6Cyl 24V	<b>S54 B32 (326S4)</b>	M3 E46	00-06	<b>IXU24</b>	-	-	<b>IXU24</b>	-	6	
	<b>S54 B32 (326S4)</b>	M3 CSL E46	03-03	<b>IXU24</b>	-	-	<b>IXU24</b>	-	6	
<b>5</b>	2.0L 4Cyl 8V	<b>M10 B20</b>	520 i E12	72-78	<b>W20EP-U</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4
		<b>M10 B20</b>	520 E12	72-79	<b>W20EP-U</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4



Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>BMW</b>											
<b>5</b>	2.0L 6Cyl 12V	<b>M20 B20 (206VA)</b>	520/6 E12	77-81	W16TT	W16TT	IW16TT	IW16	VW16	6	
		<b>M20 B20</b>	520 i E28	81-87	W20EP-U	W20TT	IW20TT	IW20	VW20T	6	
	2.0L 6Cyl 24V	<b>M50B20</b>	520 i 24V E34	90-95	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		<b>M52B20</b>	520 i E39	96-03	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	2.5L 6Cyl 12V	<b>M30 B25 A</b>	525 E12	73-76	W20EP-U	W20TT	IW20TT	IW20	-	6	
		<b>M30 B25 (256EA)</b>	525 i E28	81-87	W20EP-U	W20TT	IW20TT	IW20	-	6	
	2.5L 6Cyl 24V	<b>M20 B25 (256K1)</b>	525 i E34	88-90	J16CR-U	W16TT	IW16TT	IW16	VW16	6	
		<b>M50B25</b>	525 i 24V E34	90-95	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		<b>M52B25</b>	523 i E39	95-00	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		<b>M54 B25 (256S5)</b>	525 i E39	00-03	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		<b>M54 B25 (256S5)</b>	525 i E60	03-05	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		<b>N52 B25</b>	525 i E60	05-09	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	6	
		<b>N52B25</b>	523 i E60	07-09	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	6	
		<b>M30 B28</b>	528 E12	75-76	W20EP-U	W20TT	IW20TT	IW20	-	6	
	2.8L 6Cyl 12V	<b>M30 B28</b>	528 i E12	77-79	W20EP-U	W20TT	IW20TT	IW20	VW20T	6	
	2.8L 6Cyl 24V	<b>M30 B28 (286EA)</b>	528 i E28	81-87	W20EP-U	W20TT	IW20TT	IW20	VW20T	6	
		<b>M52B28</b>	528 i E39	95-00	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	3.0L 6Cyl 24V	<b>M54 B30 (306S3)</b>	530 i E39	00-03	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		<b>M54 B30 (306S3)</b>	530 i E60	01-05	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		<b>N52B30</b>	530 i E61	04-07	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	6	
	3.4L 6Cyl 12V	<b>N53 B30 A</b>	530 i E60	07-09	IKH20TT	-	IKH20TT	IKH20	VKH20	6	
		<b>M30 B34 (346KB)</b>	535 i E34	87-93	J16CR-U	W16TT	IW16TT	IW16	VW16	6	
	3.5L 8Cyl 32V	<b>M62 B35 (358S1)</b>	535 i E39	96-98	K20TXR	K20TT	IK20TT	IK20	VK20	8	
		<b>M62 B35 (358S2)</b>	535 i E39	98-03	K20TXR	K20TT	IK20TT	IK20	VK20	8	
	4.0L 8Cyl 32V	<b>M60 B40 (408S1)</b>	540 i V8 E34	92-95	K20TXR	K20TT	IK20TT	IK20	VK20	8	
		<b>N62 B40 A</b>	540 i E60	07-09	IK20TT	K20TT	IK20TT	IK20	VK20	8	
	4.4L 8Cyl 32V	<b>M62 B44</b>	540 i E39	96-03	K20TXR	K20TT	IK20TT	IK20	VK20	8	
		<b>N62 B44 A</b>	545 i E60	03-05	K20TXR	K20TT	IK20TT	IK20	VK20	8	
	4.8L 8Cyl 32V	<b>N62 B48 B</b>	550 i E60	05-09	IK20TT	K20TT	IK20TT	IK20	VK20	8	
	<b>6</b>	4.4L 8Cyl 32V	<b>N62 B44 A</b>	645 Ci E63	03-05	K20TXR	K20TT	IK20TT	IK20	VK20	8
		4.8L 8Cyl 32V	<b>N62 B48 B</b>	650 i E63	05-10	IK20TT	K20TT	IK20TT	IK20	VK20	8
	<b>7</b>	2.8L 6Cyl 24V	<b>M52 B28</b>	728 i, iL E38	95-01	K20TXR	K20TT	IK20TT	IK20	VK20	6
		3.0L 6Cyl 12V	<b>M30 B30 (306KA)</b>	730 i,iL E32	87-94	W16TT	W16TT	IW16TT	IW16	VW16	6
		3.4L 6Cyl 12V	<b>M30 B34 (346KB)</b>	735 i,iL E32	86-92	W16TT	W16TT	IW16TT	IW16	VW16	6
		3.5L 8Cyl 32V	<b>M62 B35 (358S1)</b>	735 i, iL E38	96-98	K20TXR	K20TT	IK20TT	IK20	VK20	8
		3.6L 8Cyl 32V	<b>N62 B36 A</b>	735 i, Li E66,E65,E67	01-05	K20TXR	K20TT	IK20TT	IK20	VK20	8
			<b>M60 B40 (408S1)</b>	740 i,iL V8 E32	92-94	K20TXR	K20TT	IK20TT	IK20	VK20	8
		4.0L 8Cyl 32V	<b>M60 B40 (408S1)</b>	740 i, iL E38	94-96	K20TXR	K20TT	IK20TT	IK20	VK20	8
			<b>N62 B40 A</b>	740 i, Li E66,E65,E67	05-08	IK20TT	K20TT	IK20TT	IK20	VK20	8
		4.4L 8Cyl 32V	<b>M62 B44</b>	740 i, iL E38	96-01	K20TXR	K20TT	IK20TT	IK20	VK20	8
<b>N62 B44 A</b>			745 i, Li E66,E65,E67	01-05	K20TXR	K20TT	IK20TT	IK20	VK20	8	
4.8L 8Cyl 32V		<b>N62 B48 B</b>	750 i, Li E66,E65,E67	05-08	IK20TT	K20TT	IK20TT	IK20	VK20	8	
5.0L 12Cyl 24V		<b>M70 B50 (5012A)</b>	750 i,iL V12 E32	87-94	K16TT	K16TT	IK16TT	IK16	VK16	12	
<b>2500-3.3</b>		3.2L 6Cyl 12V	<b>M30B32,M30B32</b>	Li E3	75-77	W16EP-U	W16TT	IW16TT	IW16	VW16	6
	3.3L 6Cyl 12V	<b>M30B33</b>	L E3	74-76	W16EP-U	W16TT	IW16TT	IW16	VW16	6	
<b>X1</b>	2.0L 4Cyl 16V	<b>N46 B20</b>	sDrive 18 i E84	10-15	IK20TT	K20TT	IK20TT	IK20	VK20	4	
	3.0L 6Cyl 24V	<b>N52 B30 A</b>	xDrive 25 i E84	10-11	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	6	
<b>X3</b>	2.0L 4Cyl 16V	<b>N46 B20 B</b>	E83	05-11	VK20	-	IK20TT	IK20	VK20	4	
	2.5L 6Cyl 24V	<b>M54 B25 (256S5)</b>	E83	04-06	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		<b>N52B25</b>	E83	06-08	IKH20TT	-	IKH20TT	IKH20	VKH20	6	
3.0L 6Cyl 24V	<b>M54 B30 (306S3)</b>	E83	03-06	K20TXR	K20TT	IK20TT	IK20	VK20	6		
	<b>M54 B30 (306S3)</b>	E53	00-06	K20TXR	K20TT	IK20TT	IK20	VK20	6		
<b>X5</b>	3.0L 6Cyl 24V	<b>N52B30</b>	E70	06-08	IKH20TT	-	IKH20TT	IKH20	VKH20	6	
		<b>M62 B44 (448S2)</b>	E53	00-03	K20TXR	K20TT	IK20TT	IK20	VK20	8	
	4.4L 8Cyl 32V	<b>N62 B44 A</b>	E53	03-06	K20TXR	K20TT	IK20TT	IK20	VK20	8	
		<b>M62 B46 (468S1)</b>	is E53	01-03	K20TXR	K20TT	IK20TT	IK20	VK20	8	
	4.8L 8Cyl 32V	<b>N62 B48 A</b>	is E53	04-06	IK20TT	K20TT	IK20TT	IK20	VK20	8	
		<b>N62 B48 B</b>	E70	06-08	IK20TT	K20TT	IK20TT	IK20	VK20	8	
<b>X6</b>	3.0L 6Cyl 24V	<b>N55B30A,N54B30A</b>	xDrive 35 i E71,E72	08-14	IK20TT	K20TT	IK20TT	IK20	VK20	6	
<b>Z3</b>	1.9L 4Cyl 16V	<b>M44 B19 (194S1)</b>	E36	95-99	K20TXR	K20TT	IK20TT	IK20	VK20	4	
	2.0L 6Cyl 24V	<b>M52 B20 (206S4)</b>	E36	99-03	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	2.2L 6Cyl 24V	<b>M54 B22 (226S1)</b>	E36	00-02	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	2.8L 6Cyl 24V	<b>M52 B28 (286S1)</b>	E36	96-00	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	3.0L 6Cyl 24V	<b>M54 B30 (306S3)</b>	E36	00-03	K20TXR	K20TT	IK20TT	IK20	VK20	6	
<b>Z4</b>	2.5L 6Cyl 24V	<b>M54 B25 (256S5)</b>	E85	02-06	K20TXR	K20TT	IK20TT	IK20	VK20	6	
		<b>N52 B25 A</b>	E85	06-08	IKH20TT	-	IKH20TT	IKH20	VKH20	6	
		<b>N52B25</b>	sDrive 23 i E89	09-11	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	6	

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

ENGINE

REFERENCE

PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	Model	Engine Size	Engine Code	Specification	From To	DENSO	Iridium				QTY
							IRIDIUM	IRIDIUM POWER	IRIDIUM TOUGH	IRIDIUM TT	
AUSTRALIA	<b>BMW</b>										
	Z4	3.0L 6Cyl 24V	M54 B30 (306S3)	E85	02-05	K20TXR	K20TT	IK20TT	IK20	VK20	6
			N52B30	E85	06-08	IKH20TT	-	IKH20TT	IKH20	VKH20	6
			N52 B30 A	E86	06-08	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	6
			N52 B30	sDrive 30 i E89	09-11	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	6
3.2L 6Cyl 24V	S54 B32 (326S4)	M E85	06-08	IXU24	-	-	IXU24	-	6		
CHINA	<b>CADILLAC</b>										
	CTS	3.6L 6Cyl 24V	LLT	VVTi	08-12	ITV20	-	ITV20TT	ITV20	-	6
	DEVILLE	4.9L 8Cyl 16V	L26(299CUV8)		93-95	T20EPR-U15	T20TT	IT20TT	IT20	-	8
	SEVILLE	4.1L 8Cyl 16V	LT8		82-85	T20EPR-U15	T20TT	IT20TT	IT20	-	8
INDIA	<b>CHEVROLET</b>										
	J11	2.0L 4Cyl 16V	SQR484F		06-09	IK22	-	-	IK22	VK22	4
INDONESIA	<b>CHEVROLET</b>										
	CAMARO	3.4L 6Cyl 12V	L32		92-98	T20PR-U	-	ITF20TT	ITF20	-	6
	CORVETTE	5.4L 8Cyl 16V		C2	62-67	W16PR-U	-	-	-	-	8
		7.0L 8Cyl 16V		C2	64-67	W16EPR-U	W16TT	IW16TT	IW16	VW16	8
KOREA	SILVERADO 1500	5.3L 8Cyl 16V	LM7	Hybrid	03-07	IT16TT	-	IT16TT	IT16	VT16	8
	<b>CHRYSLER</b>										
MALAYSIA	300C	3.5L 6Cyl 24V	EGG	LE,LX	04-12	IK16	K16TT	IK16TT	IK16	VK16	6
		3.6L 6Cyl 24V	ERB		11-	VXUHC22G	-	-	-	VXUHC22G	6
		5.7L 8Cyl 16V	EZB,EZD,EZH	LE,LX	04-10	ITL16	-	ITL16TT	ITL16	-	8
		6.1L 8Cyl 16V	ESF	SRT8 LE,LX	05-12	ITL16	-	ITL16TT	ITL16	-	16
PHILIPPINES	CROSSFIRE	3.2L 6Cyl 18V	EGX		03-08	IK20TT	K20TT	IK20TT	IK20	VK20	12
			EGZ	SRT-6	04-07	IK20TT	K20TT	IK20TT	IK20	VK20	12
SAUDARABIA	GRAND VOYAGER	3.8L 6Cyl 12V	EGL	RT	07-11	ITL16	-	ITL16TT	ITL16	-	6
	NEON	2.0L 4Cyl 16V	420H	PL	94-99	K20PR-U	K20TT	IK20TT	IK20	VK20	4
			ECB,420H		99-06	K20PR-U	K20TT	IK20TT	IK20	VK20	4
SINGAPORE	PT CRUISER	1.6L 4Cyl 16V	EJD	PT_	01-10	K20R-U	K20TT	IK20TT	IK20	VK20	4
		2.0L 4Cyl 16V	ECC	PT	00-04	ITL16	-	ITL16TT	ITL16	-	4
		2.4L 4Cyl 16V	EDZ		04-08	ITL16	-	ITL16TT	ITL16	-	4
			EDZ	PT	04-10	ITL16	-	ITL16TT	ITL16	-	4
TAIWAN	SEBRING	2.4L 4Cyl 16V	ED3,EDG	VVT JS	07-10	KJ16CR-L11	K16TT	IK16TT	IK16L	-	4
		2.7L 6Cyl 24V	EER	JS	07-10	ITL16TT	-	ITL16TT	ITL16	-	6
THAILAND	VALIANT	3.5L 6Cyl 12V		VH	71-74	W16EP-U	W16TT	IW16TT	IW16	VW16	6
				VG	70-72	W16EP-U	W16TT	IW16TT	IW16	VW16	6
		4.0L 6Cyl 12V		CL	77-82	W16EP-U	W16TT	IW16TT	IW16	VW16	6
				CM	78-82	W16EPR-U	W16TT	IW16TT	IW16	-	6
		4.3L 6Cyl 12V		CM	78-82	W16EP-U	W16TT	IW16TT	IW16	VW16	6
		5.2L 8Cyl 16V		CL	76-81	W16EP-U	W16TT	IW16TT	IW16	VW16	8
VIETNAM	VOYAGER		R00	GS	95-01	IW16TT	-	IW16TT	IW16	VW16	6
		3.3L 6Cyl 12V	EGA	RS,RG	00-08	ITL16	-	ITL16TT	ITL16	-	6
			EGA,EGM	RS,RG	00-08	ITL16	-	ITL16TT	ITL16	-	6
EUROPE & USA	<b>CITROEN</b>										
	BERLINGO	1.4L 4Cyl 8V	TU3JP,TU3A	M	96-11	K20PR-U	K20TT	IK20TT	IK20	VK20	4
		1.6L 4Cyl 16V	NFR (TU5JP4B)	B9	08-14	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4
	BERLINGO MULTISPACE	1.6L 4Cyl 16V	NFR (TU5JP4B)	B9	08-14	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4
	BX	1.6L 4Cyl 8V	XU52C	XB	82-92	T20EP-U	T20TT	IT20TT	IT20	-	4
	C2	1.6L 4Cyl 16V	NFS (TU5JP4S)	VTS JM	04-09	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4
	C3	1.4L 4Cyl 8V	TU3JP,TU3A	FC	02-10	K20PR-U	K20TT	IK20TT	IK20	VK20	4
			TU3A,TU3AE5	SC_	09-11	K20PR-U	K20TT	IK20TT	IK20	VK20	4
	C4	1.6L 4Cyl 16V	NFU (TU5JP4)	FC	02-10	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4
			NFU (TU5JP4)	HB	03-10	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4
		5FS (EP6C)	VTi 120 A3	09-14	VXUH22	-	-	IXUH22	VXUH22	4	
		1.6L 4Cyl 16V	NFU (TU5JP4)	LC	04-11	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4
5FV (EP6CDT)	THP 155 B7	09-13	VXUH22	-	-	IXUH22	VXUH22	4			
5FS (EP6C)	VTi 120 B7	09-15	VXUH22	-	-	IXUH22	VXUH22	4			
2.0L 4Cyl 16V	RFJ (EW10A)	LC	04-11	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4		
C4 Grand Picasso	2.0L 4Cyl 16V	RFJ (EW10A)	16V UA	06-13	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4	
C4 Picasso	1.6L 4Cyl 16V	5GZ (EP6FDT)	THP 165	14-	VXUH22	-	-	IXUH22	VXUH22	4	
	2.0L 4Cyl 16V	RFJ (EW10A)	16V UD	07-13	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4	
CROSS REFERENCE	C5	2.0L 4Cyl 16V	RFN (EW10J4)	DC	01-04	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
			RFN (EW10J4)	DE	01-04	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
			RFJ (EW10A)	RC	04-08	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4
			RFJ (EW10A)	RE	04-16	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
			RFJ (EW10A)	RD	08-08	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
			2.9L 6Cyl 24V	XFX (ES9J4S)	DC	01-04	IKH16TT	-	IKH16TT	IKH16	VKH16
DS3	1.6L 4Cyl 16V	5FR(EP6DT),5FV(EP6CDT)	THP 155	10-15	VXUH22	-	-	IXUH22	VXUH22	4	



Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>CITROEN</b>											
DS3	1.6L 4Cyl 16V	5FS (EP6C)	VTi 120	10-15	VXUH22	-	-	IXUH22	VXUH22	4	
DS5	1.6L 4Cyl 16V	5FV (EP6CDT)	THP 155	11-15	VXUH22	-	-	IXUH22	VXUH22	4	
XANTIA	2.0L 4Cyl 8V	RFX (XU10J2C)	X1_,X2_	93-03	K20PR-U	K20TT	IK20TT	-	VK20Y	4	
XSARA	1.6L 4Cyl 16V	NFU (TU5JP4)	N1,N7	00-05	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4	
	1.6L 4Cyl 8V	NFZ (TU5JP)	N1,N7	97-00	K20PR-U	K20TT	IK20TT	-	VK20Y	4	
<b>DAEWOO</b>											
1.5i	1.5L 4Cyl 8V	G15MF	1C4	94-95	W20EPR-U	W20TT	IW20TT	IW20	VW20T	4	
CIELO	1.5L 4Cyl 16V	A15MF		95-97	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	1.5L 4Cyl 8V	G15MF		95-97	W20EPR-U	W20TT	IW20TT	IW20	-	4	
CIELO LOAD RUNNER	1.5L 4Cyl 8V	G15MF		96-97	W20EPR-U	W20TT	IW20TT	IW20	VW20T	4	
ESPERO	2.0L 4Cyl 8V	C20LE	KLEJ	95-99	W20EPR-U	W20TT	IW20TT	IW20	-	4	
KALOS	1.5L 4Cyl 8V	F15S	KLAS	02-04	W20EPR-U	W20TT	IW20TT	IW20	-	4	
		LV8(91CUL4)	KLAS	02-04	W20EPR-U	W20TT	IW20TT	IW20	-	4	
LACETTI	1.8L 4Cyl 16V	T18SED	CDX J200	03-04	K20TXR	K20TT	IK20TT	IK20	VK20	4	
LANOS	1.5L 4Cyl 8V	LX6(91CUL4)	KLAT	97-03	W20EPR-U	W20TT	IW20TT	IW20	-	4	
	1.6L 4Cyl 16V	L44(98CUL4)	KLAT	97-03	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
LEGANZA	2.0L 4Cyl 16V	X 20 SED	KLAV	97-02	K20TXR	K20TT	IK20TT	IK20	VK20	4	
MATIZ	0.8L 3Cyl 6V	F8CV	KLA4	98-02	W16EXR-U11	W16TT	IW16TT	IW16	-	3	
		F8CV	M100,M150	98-04	W16EXR-U11	W16TT	IW16TT	IW16	VW16	3	
MUSSO	3.2L 6Cyl 24V	M 104.992	FJ	98-02	Q16-U	Q16TT	IQ16TT	IQ16	-	6	
NUBIRA	1.6L 4Cyl 16V	A16DMS	J100,J150	97-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	2.0L 4Cyl 16V	X 20 SED	J100,J150	97-03	K20TXR	K20TT	IK20TT	IK20	VK20	4	
TACUMA	2.0L 4Cyl 16V	T20SED	U100	00-04	K20TXR	K20TT	IK20TT	IK20	VK20	4	
<b>DAIHATSU</b>											
APPLAUSE	1.6L 4Cyl 16V	HD-E	A111,A101	89-97	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		HD-E	A101	97-00	K20TNR-S	K20TT	IK20TT	IK20	VK20	4	
CHARADE	1.0L 3Cyl 6V	CB 20,CB 22	G11,G30	83-87	W16EXR-U	W16TT	IW16TT	IW16	-	3	
		CB 23	G102,G100,G101	87-93	W16EXRU	W16TT	IW16TT	IW16	VW16	3	
		CB 20	G200,G200, G202	93-98	W16EXR-U	W16TT	IW16TT	IW16	VW16	3	
	1.3L 4Cyl 16V	HC-E	G102		88-93	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		HC-E	G102,G100,G101		88-93	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		HC,HC-E	16V G200,G200, G202		93-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		HC	G200,G200,G202		96-99	K20TNR-S	K20TT	IK20TT	IK20	VK20	4
		HC-E	G200,G200, G202		96-99	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		HEE	16V G203		94-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	1.5L 4Cyl 16V	HEE	G203		94-01	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		HEE,HEEG	16V G200,G200, G202		97-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	1.6L 4Cyl 16V	HD-E	GTi G200,G200, G202	93-99	K20TNR-S	K20TT	IK20TT	IK20	VK20	4	
COPEN	0.7L 4Cyl 16V	JB,JB-DET	L880	03-07	IK20TT	K20TT	IK20TT	IK20	VK20	4	
CUORE	1.0L 3Cyl 12V	EJ-VE,EJ-DE	L701	98-03	K16PR-U11	K16TT	IK16TT	IK16	VK16	3	
DELTA WIDE	2.2L 4Cyl 8V	4Y	YB	91-99	W16EX-U	W16TT	IW16TT	IW16	VW16	4	
FEROZA Hard Top	1.6L 4Cyl 16V	HD-E	16V F300,F310	88-99	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
FEROZA Soft Top	1.6L 4Cyl 16V	HD-E	16V F300	88-99	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
MIRA	0.8L 3Cyl 6V	ED 10 K	L200,L201	90-94	W20EXR-U	W20TT	IW20TT	IW20	VW20T	3	
	1.0L 3Cyl 12V	EJ-VE	L250,L251,L261	03-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	3	
MOVE	0.8L 3Cyl 6V	ED 20	L601	97-99	W20EXR-U11	W20TT	IW20TT	IW20	-	3	
	1.0L 3Cyl 12V	EJ-DE	L9_	98-02	K16PR-U11	K16TT	IK16TT	IK16	VK16	3	
PYZAR	1.5L 4Cyl 16V	HEEG	G303	96-98	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		HEE,HEEG	GX G3	96-98	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	1.6L 4Cyl 16V	HD-EP	G301	98-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		HD-EP	GX G3	98-02	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
ROCKY Hard Top	2.0L 4Cyl 8V	3Y	F70,F75,F80,F85	84-93	IW16TT	W16TT	IW16TT	IW16	-	4	
SIRION	1.0L 3Cyl 12V	EJ-DE	M100	98-00	K16PR-U11	K16TT	IK16TT	IK16	VK16	3	
		EJ-VE	M100	00-05	K16TT	K16TT	IK16TT	IK16	VK16	3	
	1.3L 4Cyl 16V	K3-VE2	Sport M1	00-05	K20R-U11	K20TT	IK20TT	IK20	VK20	4	
		K3-VE2	Sport M101	00-05	K20R-U11	K20TT	IK20TT	IK20	VK20	4	
		K3-VE	M301	05-06	IK20TT	K20TT	IK20TT	IK20	VK20	4	
TERIOS	1.3L 4Cyl 16V	HC-EJ	J100	97-00	K20TNR-S	K20TT	IK20TT	IK20	VK20	4	
		K3-VE	J102	00-06	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
YRV	1.3L 4Cyl 16V	K3-VE	M201	01-05	K20R-U11	K20TT	IK20TT	IK20	VK20	4	
<b>DAIMLER</b>											
2.8 - 5.3	4.2L 6Cyl 12V	XK 4.2 (82-87)	Sovereign	79-86	W16EP-U	W16TT	IW16TT	IW16	VW16	6	
LIMOUSINE	4.2L 6Cyl 12V	XK 4.2 (-79)		68-91	W16EP-U	W16TT	IW16TT	IW16	VW16	6	
<b>DODGE</b>											
AVENGER	2.0L 4Cyl 16V	ECN	JS	07-11	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	2.4L 4Cyl 16V	EDG	JS	07-14	IK16TT	K16TT	IK16TT	IK16	VK16	4	
	2.7L 6Cyl 24V	EER	JS	07-11	ITL16	-	ITL16TT	ITL16	-	6	

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

ENGINE

REFERENCE

PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

PHILIPPINES

INDONESIA

INDONESIA

INDONESIA

INDONESIA

INDONESIA

INDONESIA

INDONESIA

INDONESIA

INDONESIA

INDONESIA

INDONESIA

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>DODGE</b>										
CALIBER	1.8L 4Cyl 16V	EBA		06-09	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4
	2.0L 4Cyl 16V	ECN		06-12	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4
JOURNEY	2.7L 6Cyl 24V	EER	JC	09-11	ITL16	-	ITL16TT	ITL16	-	6
	3.6L 6Cyl 24V	ERB	JC	12-15	VXUHC22G	-	-	-	VXUHC22G	6
NITRO	3.7L 6Cyl 12V	EKG		07-12	IK20TT	K20TT	IK20TT	IK20	VK20	6
<b>EUNOS</b>										
500	2.0L 6Cyl 24V	KF27		92-99	K20PR-U11	K20TT	IK20TT	IK20	VK20	6
800	2.3L 6Cyl 24V	KJY5	Miller TA,E65	93-96	IK16TT	K16TT	IK16TT	IK16	VK16	6
	2.5L 6Cyl 24V	KL-ZE	TA,E65	94-98	KJ16CR-L11	K16TT	IK16TT	IK16L	-	6
<b>FERRARI</b>										
360		F 131 B40	Modena F131	99-05	IU24	-	-	IU24	-	8
	3.6L 8Cyl 40V	F 131 B40	F131	00-05	IU24	-	-	IU24	-	8
		F 131 B44	Modena F131	02-05	IU24	-	-	IU24	-	8
456 GT/GTA	5.5L 12Cyl 48V	F 116 B 00		93-04	IXU27	-	-	IXU27	-	12
599 GTB/GTO	6.0L 12Cyl 48V	F134FB61	GTB	06-11	IU24	-	-	IU24	-	12
F355	3.5L 8Cyl 40V	F 129B/40		95-00	IU22	-	-	IU22	-	8
F430	4.3L 8Cyl 32V	F 131 B47		07-09	IU24	-	-	IU24	-	8
<b>FIAT</b>										
125	1.6L 4Cyl 8V	125 A.000	125	67-74	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
		125 B.000	125	68-73	W22EP-U	W22TT	-	IW22	VW22	4
127	0.9L 4Cyl 8V	100 GL.048	127	71-83	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
128	1.3L 4Cyl 8V	128 A1.000	Sport 128	74-84	W20EP-U	W20TT	IW20TT	IW20	-	4
500	0.5L 2Cyl 4V	110F.000		65-75	W20FP-U	WF20TT	-	IWF20	-	2
	0.6L 2Cyl 4V			68-76	W22FP-U	-	-	IWF22	-	2
	1.2L 4Cyl 8V	169 A4.000	312	07-	XU22EPR-U	XU22TT	-	IXU22	VXU22	4
	1.4L 4Cyl 16V	169 A3.000	312	07-17	XU22EPR-U	XU22TT	-	IXU22	VXU22	4
600	0.6L 4Cyl 8V			55-61	W20FP-U	WF20TT	-	IWF20	-	2
500 C	1.4L 4Cyl 16V	169 A3.000	312	09-17	XU22EPR-U	XU22TT	-	IXU22	VXU22	4
CROMA	2.0L 4Cyl 8V	154C3.046,834B.146	2000 i.e. 154	87-96	W22EPR-U	W22TT	-	IW22	VW22	4
DOBLO	1.4L 4Cyl 16V	843 A1.000	263	10-18	XU22EPR-U	XU22TT	-	IXU22	VXU22	4
FREEMONT	2.4L 4Cyl 16V	ED3,EDG	345	11-16	IK16TT	K16TT	IK16TT	IK16	VK16	4
PANDA	1.2L 4Cyl 8V	169 A4.000	150	12-15	XU22EPR-U	XU22TT	-	IXU22	VXU22	4
PUNTO	1.1L 4Cyl 8V	176A6,176B2	55 176_	93-99	K20PR-U	K20TT	IK20TT	IK20	VK20	4
	1.2L 4Cyl 8V	188 A4.000	60 188_	99-10	K16PR-U	K16TT	IK16TT	IK16	VK16	4
	1.4L 4Cyl 8V	350 A1.000	199	05-15	XU22EPR-U	XU22TT	-	IXU22	VXU22	4
RITMO	1.4L 4Cyl 16V	198 A1.000	T-Jet 198	07-14	IXU27	-	-	IXU27	-	4
STILO	2.4L 5Cyl 20V	192 A2.000	20V 192_	01-07	K20TNR	K20TT	IK20TT	IK20	VK20	5
X 1/9	1.3L 4Cyl 8V	128 AS.000	128	75-78	W20EPR-U	W20TT	IW20TT	IW20	VW20T	4
<b>FORD</b>										
CAPRI	1.6L 4Cyl 16V	B6 (DOHC 16 V)	SA,SB,SC,SE,	89-94	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
		B6T	Turbo SA,SB,SC,SE,	89-94	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
			1600 GT ECJ	69-72	W20EXR-U	W20TT	IW20TT	IW20	-	4
	1.6L 4Cyl 8V			69-74	W20EXR-U	W20TT	IW20TT	IW20	-	4
		B6 (8 V)	8V SA	89-90	W16EXR-U11	W16TT	IW16TT	IW16	VW16	4
	2.0L 6Cyl 12V	NYL,NWN	GECP	76-77	W20EPR-U	W20TT	IW20TT	IW20	-	6
	NYL	GECP	78-82	MA20P-U	-	-	-	-	6	
	3.0L 6Cyl 12V		GT	73-74	W20EXR-U	W20TT	IW20TT	IW20	VW20T	6
CORSAIR	2.0L 4Cyl 8V	CA20E	UA (Twin spark)	89-92	K20PR-U11 / K16PR-U11	K20TT / K16TT	IK20TT / IK16TT	IK20 / IK16	VK20 / VK16	4
	2.4L 4Cyl 12V	KA24E	UA	89-92	K16GPR-U11	-	-	-	-	4
CORTINA	2.0L 4Cyl 8V		TD	74-77	MA20P-U	-	-	-	-	4
			TE,TF	77-82	MA20P-U	-	-	-	-	4
	3.3L 6Cyl 12V	200ci	200ci TE,TF (Alloy head)	80-82	W16EPR-U	W16TT	IW16TT	IW16	-	6
		200ci	200ci TE,TF (IRON HEAD)	80-82	T16P-U	-	ITF16TT	ITF16	-	6
	4.1L 6Cyl 12V	250ci	250ci TD	74-77	MA16PR-U	-	-	-	-	6
		250ci	250ci TE,TF (Alloy head)	80-82	W16EPR-U	W16TT	IW16TT	IW16	-	6
COUGAR	2.5L 6Cyl 24V	LCBC	SX,SW	99-03	IT16TT	-	IT16TT	IT16	VT16	6
COURIER	2.0L 4Cyl 8V	FE	PC	85-92	W16EPR-U	W16TT	IW16TT	IW16	VW16	4
	2.2L 4Cyl 12V	F2 (12 V)	PC	89-93	W16EPR-U	W16TT	IW16TT	IW16	VW16	4
		G6	PC	90-96	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
		G6	PD	96-99	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4
	2.6L 4Cyl 12V	G6	PE	99-02	KJ16CR-L11	K16TT	IK16TT	IK16L	-	4
		G6	PG	02-04	KJ16CR-L11	K16TT	IK16TT	IK16L	-	4
		G6	PH	04-06	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4
		G6	PH	04-06	KJ16CR-L11	K16TT	IK16TT	IK16L	-	4
	2.6L 4Cyl 8V	4G54	PC	87-92	W20EXR-U	W20TT	IW20TT	IW20	-	4
	4.0L 6Cyl 12V	1V	PH	05-06	IT16	-	IT16TT	IT16	VT16	6
ECONOVAN	1.8L 4Cyl 8V	F8 (8 V)		84-97	W16EPR-U	W16TT	IW16TT	IW16	VW16	4

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>FORD</b>											
<b>ECONOVAN</b>	1.8L 4Cyl 8V	<b>F8 (8 V)</b>	JH	03-06	W16EPR-U	W16TT	IW16TT	IW16	VW16	4	
		FE		85-97	W16EPR-U	W16TT	IW16TT	IW16	VW16	4	
	2.0L 4Cyl 8V	FE	JG	97-00	W16EPR-U	W16TT	IW16TT	IW16	VW16	4	
		FE	JH	00-03	W16EPR-U	W16TT	IW16TT	IW16	VW16	4	
		FE	JH	03-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
<b>ECOSPORT</b>	1.5L 4Cyl 16V	<b>UEJB</b>	BK,BL	13-17	ITV20	-	ITV20TT	ITV20	-	4	
<b>ESCAPE</b>	2.0L 4Cyl 16V		ZG	16-	ITV20	-	ITV20TT	ITV20	-	4	
	2.3L 4Cyl 16V	<b>L3</b>	ZB	04-06	IT16TT	-	IT16TT	IT16	VT16	4	
		<b>L3</b>	ZC,ZD	06-13	ITV16TT	TV16TT	ITV16TT	ITV16	-	4	
	3.0L 6Cyl 24V	<b>AJ</b>	BA,ZA	01-04	IT16TT	-	IT16TT	IT16	VT16	6	
		<b>AJ</b>	ZB,ZC	04-08	IT16TT	T16TT	IT16TT	IT16	VT16	6	
<b>ESCORT</b>	1.1L 4Cyl 8V	<b>G1</b>		68-74	W20EPR-U	W20TT	IW20TT	IW20	VW20T	4	
		J2	1300	70-76	W20EPR-U	W20TT	IW20TT	IW20	-	4	
	1.3L 4Cyl 8V	<b>J3D</b>	1300	70-76	W20EPR-U	W20TT	IW20TT	IW20	-	4	
		J2		70-76	W20EPR-U	W20TT	IW20TT	IW20	-	4	
		<b>J1F</b>		74-80	W20EPR-U	W20TT	IW20TT	IW20	VW20T	4	
	1.6L 4Cyl 8V	<b>LC</b>	RS RS	74-80	W20EPR-U	W20TT	IW20TT	IW20	-	4	
	2.0L 4Cyl 8V	<b>NE</b>		75-80	MA20P-U	-	-	-	-	4	
	<b>EXPLORER</b>	4.0L 6Cyl 12V	<b>99X</b>	UN,UP,UQ,US	96-01	IT16TT	-	IT16TT	IT16	VT16	6
			UN,UP,UQ,US	96-01	IT16TT	-	IT16TT	IT16	VT16	6	
		UT		01-03	IT16TT	-	IT16TT	IT16	VT16	6	
		UT,UX,UZ		01-08	IT16TT	-	IT16TT	IT16	VT16	6	
4.6L 8Cyl 16V			UT,UX,UZ	01-08	IT16TT	-	IT16TT	IT16	VT16	8	
<b>FAIRLANE</b>		3.6L 6Cyl 12V	<b>221ci</b>	221ci ZC	69-70	MA16PR-U	-	-	-	-	6
			NA	88-91	J16AR-U11	-	-	-	-	6	
			Ghia NC	91-92	J16AR-U11	-	-	-	-	6	
	4.0L 6Cyl 12V		Ghia NC	92-95	J16AR-U11	-	-	-	-	6	
			NF	95-96	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6	
			NL	96-99	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6	
			AU	99-02	W20EXR-U11	W20TT	IW20TT	IW20	-	6	
	4.0L 6Cyl 24V	<b>BARRA 182</b>	BA	03-05	IK16	K16TT	IK16TT	IK16	VK16	6	
		<b>BARRA 190</b>	BF	05-07	IK20TT	K20TT	IK20TT	IK20	VK20	6	
	4.1L 6Cyl 12V	<b>250ci</b>	ZL	86-88	J16AR-U11	-	-	-	-	6	
			302ci ZB	68-69	MA20P-U	-	-	-	-	8	
			302ci ZF	72-73	T16P-U	-	ITF16TT	ITF16	-	8	
			302ci ZG	73-76	T16P-U	-	ITF16TT	ITF16	-	8	
		4.9L 8Cyl 16V		302ci ZH	76-79	T16P-U	-	ITF16TT	ITF16	-	8
				302ci ZJ	79-82	T16P-U	-	ITF16TT	ITF16	-	8
			NC	91-95	T16PR-U15	-	ITF16TT	ITF16	-	8	
			AU	99-02	IT20	-	IT20TT	IT20	VT20	8	
<b>FAIRMONT</b>		3.3L 6Cyl 12V	<b>200ci</b>	200ci XE (Alloy head)	82-84	W16EPR-U	W16TT	IW16TT	IW16	-	6
				EA	88-91	J16AR-U11	-	-	-	-	6
	3.9L 6Cyl 12V		EA	88-91	J16AR-U11	-	-	-	-	6	
			EB	91-92	J16AR-U11	-	-	-	-	6	
			EB	92-93	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6	
	4.0L 6Cyl 12V		XR6 ED	93-94	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6	
			EL	96-98	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6	
			EL	96-98	W16EXR-U11	W16TT	IW16TT	IW16	-	6	
			AU I	98-00	W20EXR-U11	W20TT	IW20TT	IW20	-	6	
			AU I , AU II	01-02	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6	
		4.0L 6Cyl 24V	<b>BARRA 156</b>	LPG BF E-GAS	05-08	VK20Y	K20TT	IK20TT	-	VK20Y	6
	4.1L 6Cyl 12V	<b>250ci</b>	250ci XA,XB,XC (Xflow head)	72-79	MA16PR-U	-	-	-	-	6	
		<b>250ci</b>	XF	86-88	J16AR-U11	-	-	-	-	6	
	4.9L 8Cyl 16V		302ci (XA, XB / XC)	72-79	T20P-U / T16P-U	-	ITF20TT / ITF16TT	ITF20 / ITF16	-	8	
		EL	96-98	T16PR-U15	-	ITF16TT	ITF16	-	8		
	AU		98-02	IT20	T20TT	IT20TT	IT20	-	8		
5.8L 8Cyl 16V		351ci XD	79-82	T16P-U	-	ITF16TT	ITF16	-	8		
<b>FALCON</b>	2.0L 4Cyl 16V		FG X	14-16	ITV20	-	ITV20TT	ITV20	-	4	
	3.1L 6Cyl 12V		188ci XW	69-70	MA16PR-U	-	-	-	-	6	
		<b>200ci</b>	200ci XA,XB,XC	72-79	MA16PR-U	-	-	-	-	6	
	3.3L 6Cyl 12V	<b>200ci</b>	XD (Alloy head)	79-82	W16EPR-U	W16TT	IW16TT	IW16	-	6	
		<b>200ci</b>	XD (IRON HEAD)	79-82	T16P-U	-	ITF16TT	ITF16	-	6	
		<b>200ci</b>	200ci XD (Alloy head)	79-82	W16EPR-U	W16TT	IW16TT	IW16	-	6	
		<b>200ci</b>	200ci XD (IRON HEAD)	79-82	T16P-U	-	ITF16TT	ITF16	-	6	
		<b>200ci</b>	XF	84-90	J16AR-U11	-	-	-	-	6	
	3.6L 6Cyl 12V	<b>221ci</b>	221ci XW	69-70	MA16PR-U	-	-	-	-	6	
	3.9L 6Cyl 12V		EA	88-91	J16AR-U11	-	-	-	-	6	

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL  
 CROSS  
 PART  
 REFERENCE  
 NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,3,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**  
**AUSTRALIA**  
**CHINA**  
**INDIA**  
**INDONESIA**  
**KOREA**  
**PHILIPPINES**  
**SAUDI ARABIA**  
**SINGAPORE**  
**TAIWAN**  
**THAILAND**  
**VIETNAM**  
**JAPAN**  
**EUROPE & USA**  
**MOTOR CYCLE**  
**SMALL ENGINE**  
**CROSS REFERENCE**  
**PART NUMBER**

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>FORD FALCON</b>	3.9L 6Cyl 12V		SPFFi EA	88-91	J16AR-U11	-	-	-	-	6	
			EB	92-93	J16AR-U11	-	-	-	-	6	
			EB	92-93	J16AR-U11	-	-	-	-	6	
			XR6 MPFi EB	92-93	W20EXR-U11	W20TT	IW20TT	IW20	-	6	
			ED	93-94	J16AR-U11	-	-	-	-	6	
			XR6 ED	93-94	W20EXR-U11	W20TT	IW20TT	IW20	-	6	
			XG	93-96	J16AR-U11	-	-	-	-	6	
			XR6 Efi XG	93-96	W20EXR-U11	W20TT	IW20TT	IW20	-	6	
			YTR	EF	94-96	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6
				XR6 EF	94-96	W20EXR-U11	W20TT	IW20TT	IW20	-	6
	4.0L 6Cyl 12V			EF	95-96	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6
			YTR	EL	96-98	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6
			YTR	XR6 EL	96-98	W20EXR-U11	W20TT	IW20TT	IW20	-	6
				XH	96-99	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6
				XR6 Efi XH	96-99	W20EXR-U11	W20TT	IW20TT	IW20	-	6
			YTR	AUI	98-00	W20EXR-U11	W20TT	IW20TT	IW20	-	6
			YTR	LPG AU	98-00	W20EXR-U11	W20TT	IW20TT	IW20	-	6
				XR6 AU II, AU II	98-01	W20EXR-U11	W20TT	IW20TT	IW20	-	6
				XR6 AU II, AU II	00-02	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6
			YTR	AU I, AU II	01-02	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6
	4.0L 6Cyl 24V			LPG AU	01-02	W16EXR-U11	W16TT	IW16TT	IW16	VW16	6
			BARRA 182	(Inc XR6) BA	02-05	IK16	K16TT	IK16TT	IK16	VK16	6
			BARRA 182	BA	02-05	IK16	K16TT	IK16TT	IK16	VK16	6
			BARRA 156	BA E-Gas (-10/04)/(10/04-)	02-05	IK16TT / IK20TT	K16TT / K20TT	IK16TT / IK20TT	IK16 / IK20	VK16 / VK20	6
			BARRA 240T	XR6 Turbo BA	02-05	IK16	K16TT	IK16TT	IK16	VK16	6
			BARRA 190	(Inc XR6) BF	05-08	IK20TT	K20TT	IK20TT	IK20	VK20	6
			BARRA 190	BF	05-08	IK20TT	K20TT	IK20TT	IK20	VK20	6
			BARRA 156	LPG BF	05-08	VK20Y	K20TT	IK20TT	-	VK20Y	6
			BARRA 190	XR6 BF	05-08	IK20TT	K20TT	IK20TT	IK20	VK20	6
			BARRA 245T	XR6 Turbo BF	05-08	VK20Y	K20TT	IK20TT	-	VK20Y	6
	4.1L 6Cyl 12V			FG	08-14	IK20TT	K20TT	IK20TT	IK20	VK20	6
			BARRA 195	G6/XR6 FG	08-14	IK20TT	K20TT	IK20TT	IK20	VK20	6
			BARRA 156	LPG FG	08-14	VK20Y	K20TT	IK20TT	-	VK20Y	6
			BARRA 195	R6(Inc XR6) FG	08-14	IK20TT	K20TT	IK20TT	IK20	VK20	6
			BARRA 270T	Turbo (Inc XR6) FG	08-14	IK20TT	K20TT	IK20TT	-	VK20Y	6
			BARRA 270T	Turbo G6/XR6 FG	08-14	IK20TT	K20TT	IK20TT	-	VK20Y	6
			BARRA 270T	Turbo XR6/G6 FG	08-14	IK20TT	K20TT	IK20TT	-	VK20Y	6
				EcoLPI G6/XR6/G6E FG	10-14	IK20TT	K20TT	IK20TT	IK20	VK20	6
			BARRA 198	LPI FG	11-14	IK20TT	K20TT	IK20TT	IK20	VK20	6
			BARRA 195	XR6 FG X	14-16	IK20TT	K20TT	IK20TT	IK20	VK20	6
	4.1L 6Cyl 12V		BARRA 270T	XR6 Turbo FG X	14-16	IK20TT	K20TT	IK20TT	-	VK20Y	6
			BARRA 270T	XR6 Turbo FG X	14-16	IK20TT	K20TT	IK20TT	-	VK20Y	6
			BARRA 195	XR6, G6E FG X	14-16	IK20TT	K20TT	IK20TT	IK20	VK20	6
				XR6, Sprint FG X	16-16	IK20TT	K20TT	IK20TT	IK20	VK20	6
			250ci	250ci XY	70-72	MA16PR-U	-	-	-	-	6
			250ci	250ci XA,XB,XC (Xflow head)	72-79	MA16PR-U	-	-	-	-	6
			250ci	XD (Xflow/Alloy head)	79-82	MA16PR-U / W16EPR-U	- / W16TT	- / IW16TT	- / IW16	- / -	6
			250ci	250ci XD (Xflow/Alloy head)	79-82	MA16PR-U / W16EPR-U	- / W16TT	- / IW16TT	- / IW16	- / -	6
			250ci	XE (Alloy head)	82-84	W16EPR-U	W16TT	IW16TT	IW16	-	6
			250ci	250ci XE (Alloy head)	82-84	W16EPR-U	W16TT	IW16TT	IW16	VW16	6
	4.9L 8Cyl 16V		250ci	250ci XE (Alloy head)	82-84	W16EPR-U	W16TT	IW16TT	IW16	VW16	6
			250ci	XF (Alloy head)	84-88	J16AR-U11	-	-	-	-	6
			250ci	XF (Alloy head)	84-93	J16AR-U11	-	-	-	-	6
				302ci XW	69-70	MA20P-U	-	-	-	-	8
				302ci XY	70-72	T20P-U	-	ITF20TT	ITF20	-	8
				302ci (XA, XB / XC)	72-79	T20P-U / T16P-U	-	ITF20TT / ITF16TT	ITF20 / ITF16	-	8
				302ci XD	79-82	T16P-U	-	ITF16TT	ITF16	-	8
				302ci XE	82-83	T16P-U	-	ITF16TT	ITF16	-	8
				GT EB	92-93	T20EPR-U	T20TT	IT20TT	IT20	-	8
			MNG	XR8 XH	96-97	T16PR-U15	-	ITF16TT	ITF16	-	8
	5.0L 8Cyl 32V		MNG	EL	96-98	T16PR-U15	-	ITF16TT	ITF16	-	8
				V GT EL	96-98	T20PR-U	-	ITF20TT	ITF20	-	8
				XR8 EL	96-98	T20PR-U	-	ITF20TT	ITF20	-	8
				XR8 XH	97-99	T16PR-U15	-	ITF16TT	ITF16	-	8
			MNJ	AU	98-02	IT20	-	IT20TT	IT20	VT20	8
				XR8 AU	98-02	IT20	T20TT	IT20TT	IT20	VT20	8
			Boss 335	XR8 FG X	14-16	ITV22	-	-	ITV22	-	8

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>FORD</b>											
<b>FALCON</b>	5.0L 8Cyl 32V		XR8, Sprint FG X	16-16	ITV22	-	-	ITV22	-	8	
		<b>Boss 260</b>	XR8 BF	05-08	IT20	-	IT20TT	IT20	VT20	8	
	5.4L 8Cyl 32V	<b>Boss 290</b>	XR8 FG	08-14	IT20	-	IT20TT	IT20	VT20	8	
			XW (WINDSOR/CLEVELAND)	69-71	T16PR-U / T20P-U	-	ITF16TT / ITF20TT	ITF16 / ITF20	-	8	
	5.8L 8Cyl 16V		351ci XY	70-72	T20P-U	-	ITF20TT	ITF20	-	8	
			GT 351ci (XA, XB / XC)	72-73	T20P-U / T16P-U	-	ITF20TT / ITF16TT	ITF20 / ITF16	-	8	
			351ci (XA, XB / XC)	72-79	T20P-U / T16P-U	-	ITF20TT / ITF16TT	ITF20 / ITF16	-	8	
		351ci XD	79-82	T16P-U	-	ITF16TT	ITF16	-	8		
<b>FESTIVA</b>	1.3L 4Cyl 8V	<b>B3</b>	WA	91-94	W16EPR-U11	W16TT	IW16TT	IW16	VW16	4	
		<b>B3</b>	WB	94-97	W16EPR-U11	W16TT	IW16TT	IW16	VW16	4	
		<b>B3</b>	WD	97-97	W16EPR-U11	W16TT	IW16TT	IW16	VW16	4	
		<b>B3</b>	WF	98-01	W16EPR-U11	W16TT	IW16TT	IW16	VW16	4	
	1.5L 4Cyl 16V	<b>B5 (16 V)</b>	WD	97-97	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	1.5L 4Cyl 8V	<b>B5 (8 V)</b>	WF	98-01	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
<b>FIESTA</b>	1.4L 4Cyl 16V	SPJA, SPJE, SPJC, RTJA, RTJB	CB1, CCN	08-	ITV16TT	-	ITV16TT	ITV16	-	4	
		SPJA	WS	09-10	ITV16TT	-	ITV16TT	ITV16	-	4	
	1.5L 4Cyl 16V		WZ	13-18	ITV20	-	ITV20TT	ITV20	-	4	
		<b>FYJA, FYJB</b>	WP, WQ	04-08	ITV16TT	-	ITV16TT	ITV16	-	4	
	1.6L 4Cyl 16V	<b>HXJA</b>	WS	08-10	ITV16TT	-	ITV16TT	ITV16	-	4	
		<b>HXJA</b>	WT	10-12	ITV16TT	-	ITV16TT	ITV16	-	4	
	2.0L 4Cyl 16V	<b>N4JB</b>	XR4 WP, WQ	07-09	IT20TT	-	IT20TT	IT20	VT20	4	
<b>FOCUS</b>	1.6L 4Cyl 16V	<b>PNDA</b>	LW	11-15	ITV16	TV16TT	ITV16TT	ITV16	-	4	
	1.8L 4Cyl 16V	<b>EYDE</b>	LR	02-05	ITV16TT	-	ITV16TT	ITV16	-	4	
		<b>EDDB</b>	LR	02-05	ITV16TT	-	ITV16TT	ITV16	-	4	
	2.0L 4Cyl 16V	<b>ALDA</b>	ST170 LR	03-05	ITV20	-	ITV20TT	ITV20	-	4	
		<b>AODB, AODE</b>	LS, LT	05-09	IT20TT	-	IT20TT	IT20	VT20	4	
		<b>AODB, AODE</b>	LT	07-09	IT20TT	-	IT20TT	IT20	VT20	4	
		<b>AODB, AODE</b>	LV	09-11	IT20TT	-	IT20TT	IT20	VT20	4	
		<b>MGDA</b>	LW	11-15	ITV20	-	ITV20TT	ITV20	-	4	
	2.5L 5Cyl 20V	<b>HYDA</b>	XR5 Turbo LT	07-08	VKH20Y	-	IKH20TT	-	VKH20Y	5	
		<b>HYDA</b>	XR5 Turbo LV	09-11	VKH20Y	-	IKH20TT	-	VKH20Y	5	
<b>JZDA</b>		RS Turbo LV	10-10	VKH20Y	-	IKH20TT	-	VKH20Y	5		
<b>KA</b>	1.3L 4Cyl 8V	<b>J4D, J4F</b>	TA, TB	99-03	T16EPR-U	T16TT	IT16TT	IT16	VT16	4	
<b>KUGA</b>	2.0L 4Cyl 16V	<b>R9MA, R9MB</b>	EcoBoost TF	14-16	ITV20	-	ITV20TT	ITV20	-	4	
	2.5L 5Cyl 20V	<b>HYDB</b>	TE	11-14	IKH20TT	-	IKH20TT	IKH20	VKH20	5	
<b>LASER</b>	1.3L 4Cyl 8V	<b>E3</b>	KB	83-85	W16EPR-U	W16TT	IW16TT	IW16	VW16	4	
		<b>E3</b>	KC	85-87	W16EPR-U	W16TT	IW16TT	IW16	-	4	
		<b>E3</b>	KE	87-89	W16EPR-U11	W16TT	IW16TT	IW16	-	4	
	1.5L 4Cyl 8V	<b>E5</b>	Sport KA	81-83	W16EPR-U	W16TT	IW16TT	IW16	-	4	
		<b>E5</b>	KB	83-85	W16EPR-U	W16TT	IW16TT	IW16	VW16	4	
	1.6L 4Cyl 16V	<b>B6T</b>	TX3 Turbo KE	87-90	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		<b>B6 (SOHC 16 V)</b>	KF	90-91	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		<b>B6 (SOHC 16 V)</b>	KH	91-94	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		<b>B6 (DOHC 16 V)</b>	KJ, KL	94-99	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		<b>B6 (DOHC 16 V)</b>	KL, KJ	94-99	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		<b>B6 (DOHC 16 V)</b>	KN	99-99	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
			ZM	KN	00-01	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4
			ZM	KN	00-01	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4
			ZM	KNIII, KQ	01-02	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4
			<b>B6 (8 V)</b>	KC	85-87	W16EPR-U11	W16TT	IW16TT	IW16	VW16	4
	1.6L 4Cyl 8V	<b>B6 (8 V)</b>	TX3 KC	85-87	W16EPR-U11	W16TT	IW16TT	IW16	VK16	4	
		<b>B6 (8 V)</b>	KE	87-90	W16EPR-U11	W16TT	IW16TT	IW16	VK16	4	
		<b>B6 (8 V)</b>	KE	87-90	W16EPR-U11	W16TT	IW16TT	IW16	VW16	4	
		<b>B6 (8 V)</b>	TX3 KE	87-90	W16EPR-U11	W16TT	IW16TT	IW16	VW16	4	
		<b>B6 (8 V)</b>	KE	87-94	W16EPR-U11	W16TT	IW16TT	IW16	VW16	4	
	1.8L 4Cyl 16V	<b>BP (SOHC)</b>	KF	90-91	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		<b>BP (SOHC)</b>	KF	90-91	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		<b>BP (DOHC)</b>	TX3 KF	90-91	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		<b>BP (SOHC)</b>	KH	91-94	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		<b>BP (DOHC)</b>	KH	92-94	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		<b>BP (DOHC)</b>	KJ, KL	94-99	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		<b>BP (DOHC)</b>	KL, KJ	94-99	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		<b>BP (DOHC)</b>	KN	99-01	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	2.0L 4Cyl 16V	<b>FP</b>	KNIII, KQ	01-02	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
	<b>LTD</b>	4.0L 6Cyl 12V		DC	91-95	J16AR-U11	-	-	-	-	6
4.9L 8Cyl 16V			302ci FD	82-83	T16PR-U	-	ITF16TT	ITF16	-	8	

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: for Iridium Tough and Iridium Plugs and Iridium TT, for Iridium Racing and Two Tops Plugs, for Platinum Plugs and Platinum TT, and black for general spark plugs.

Model	Engine Size	Engine Code	Specification	From To	DENSO	DENSO				QTY	
<b>FORD</b>											
<b>LTD</b>											
4.9L 8Cyl 16V	MNG	DC	91-95	T16PR-U15	-	ITF16TT	ITF16	-	8		
	MNG	DF	95-96	T16PR-U15	-	ITF16TT	ITF16	-	8		
	MNG	DL	96-99	T16PR-U15	-	ITF16TT	ITF16	-	8		
	MNJ	AU	99-02	IT20	-	IT20TT	IT20	VT20	8		
5.8L 8Cyl 16V		351ci P	73-79	T20P-U	-	ITF20TT	ITF20	-	8		
<b>MAVERICK</b>											
4.2L 6Cyl 12V	TB42	DA	88-94	W16EPR-U	W16TT	IW16TT	IW16	VW16	6		
<b>METEOR</b>											
1.5L 4Cyl 8V	E5	GB,GA	82-85	W16EPR-U	W16TT	IW16TT	IW16	VW16	4		
1.6L 4Cyl 8V	B6 (8 V)	GC	85-87	W16EPR-U11	W16TT	IW16TT	IW16	-	4		
<b>MONDEO</b>											
2.0L 4Cyl 16V	NGA	HA,HB	95-00	ITV16TT	TV16TT	ITV16TT	ITV16	-	4		
	NGA	HA,HB,HC	95-98	ITV16TT	TV16TT	ITV16TT	ITV16	-	4		
	NGA	HA,HB,HC,HD	96-00	ITV16TT	-	ITV16TT	ITV16	-	4		
		HE	00-01	IT20TT	-	IT20TT	IT20	VT20	4		
		HE	00-01	IT20TT	-	IT20TT	IT20	VT20	4		
2.3L 4Cyl 16V	R9CB,R9CF,R9CH	EcoBoost MD	14-	ITV20	-	ITV20TT	ITV20	-	4		
	TNCD,TNCF	EcoBoost MD	14-	ITV20	-	ITV20TT	ITV20	-	4		
	SEBA	16V MA,MC,MB	07-14	ITV16	-	ITV16TT	ITV16	-	4		
	SEBA	BA7	07-15	ITV16TT	-	ITV16TT	ITV16	-	4		
	SEBA	16 V MA,MB	07-15	ITV16	-	ITV16TT	ITV16	-	4		
	SEBA	16 V MB,MC	09-14	ITV16	-	ITV16TT	ITV16	-	4		
	2.5L 5Cyl 20V	HUBA	XR5 Turbo MA,MC,MB	07-15	VKH20Y	-	IKH20T	-	VKH20Y	5	
	2.5L 6Cyl 24V	SEA	HD,HE	00-01	IT16TT	T16TT	IT16TT	IT16	VT16	6	
	<b>MUSTANG</b>										
	2.3L 4Cyl 16V		EcoBoost FM, FN	14-18	ITV20	-	ITV20TT	ITV20	-	4	
4.6L 8Cyl 16V		C	95-99	IT16TT	-	IT16TT	IT16	VT16	8		
			95-99	IT16TT	T16TT	IT16TT	IT16	VT16	8		
4.6L 8Cyl 32V			99-03	IT20	T20TT	IT20TT	IT20	-	8		
<b>PROBE</b>											
2.5L 6Cyl 24V	KL-ZE	SV,ST,SU	94-98	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	6		
<b>RAIDER</b>											
2.6L 4Cyl 12V	G6	UV	91-97	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4		
<b>RANGER</b>											
2.5L 4Cyl 16V	DP-AT	PX	11-14	ITV20	-	ITV20TT	ITV20	-	8		
<b>SPECTRON</b>											
1.8L 4Cyl 12V	F8 (12 V)		84-89	W16EPR-U	W16TT	IW16TT	IW16	-	4		
<b>TAURUS</b>											
3.0L 6Cyl 24V		DN,DP	96-98	IT16TT	-	IT16TT	IT16	VT16	6		
<b>TELSTAR</b>											
2.0L 4Cyl 16V	FS	AX	92-94	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	FS	TX5 EFi AX	92-94	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	FS	AY	94-96	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
2.0L 4Cyl 8V	FE	TX5 AT	87-89	W16EP-U11	W16TT	IW16TT	IW16	-	4		
2.2L 4Cyl 12V	F2T	TX5 EFi Turbo AT	87-89	IQ20	Q20TT	IQ20TT	IQ20	-	4		
	F2T	TX5 EFi Turbo AV	90-92	KJ20CR-L11	K20TT	IK20TT	IK20L	-	4		
2.5L 6Cyl 24V	KL-ZE	AX	92-95	KJ16CR-L11	K16TT	IK16TT	IK16L	-	6		
<b>TERRITORY</b>											
4.0L 6Cyl 24V	BARRA 182	SX,SY	04-06	IK16	K16TT	IK16TT	IK16	VK16	6		
	BARRA 190	SX,SY	04-11	IK20TT	K20TT	IK20TT	IK20	VK20	6		
	BARRA 245T	Turbo SX,SY	06-11	VK20Y	K20TT	IK20TT	-	VK20Y	6		
		SZ	11-16	IK20TT	K20TT	IK20TT	IK20	VK20	6		
<b>TRANSIT</b>											
2.0L 4Cyl 8V	NSF,NSG	VE,VF,VG	95-00	IK22	-	-	IK22	VK22	4		
2.3L 4Cyl 16V	GZFA	VM	06-08	IT20TT	-	IT20TT	IT20	VT20	4		
	250ci	115	73-78	MA16PR-U	-	-	-	-	6		
4.1L 6Cyl 12V	250ci	125	77-83	T16P-U	-	ITF16TT	ITF16	-	6		
	250ci	175125	77-83	T16P-U	-	ITF16TT	ITF16	-	6		
<b>FPV</b>											
<b>F6X</b>											
4.0L 6Cyl 24V	BARRA 270T	F6X SY	08-09	IK20TT	K20TT	IK20TT	IK20	VK20	6		
<b>FALCON</b>											
4.0L 6Cyl 24V		TORNADO BF	05-07	VK20Y	K20TT	IK20TT	-	VK20Y	6		
	BARRA 310T	F6 FG	08-14	IK20TT	K20TT	IK20TT	IK20	VK20	6		
	BARRA 310T	F6/F6-E FG	08-14	IK20TT	K20TT	IK20TT	IK20	VK20	6		
5.0L 8Cyl 32V		GS/PURSUIT FG	10-14	ITV20	-	ITV20TT	ITV20	-	8		
	Boss 335	GT-F FG	14-	ITV20	-	ITV20TT	ITV20	-	8		
	Boss 290	GTP BA	03-05	IT20TT	-	IT20TT	IT20	VT20	8		
	Boss 290	GT/GT-P BF	05-07	IT20	T20TT	IT20TT	IT20	-	8		
	Boss 302	GT COBRA BF	07-08	IT20	T20TT	IT20TT	IT20	-	8		
5.4L 8Cyl 32V		GT/GT-E/GT-P FG	08-10	IT20	T20TT	IT20TT	IT20	-	8		
		GTP/PURSUIT/SUPER PURSUIT	08-10	IT20	T20TT	IT20TT	IT20	-	8		
	Boss 302	GS FG	09-14	IT20	T20TT	IT20TT	IT20	-	8		
<b>GREAT WALL</b>											
<b>V240</b>											
2.4L 4Cyl 16V	4G69-S4N		09-15	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
<b>X240</b>											
2.4L 4Cyl 16V	4G69		07-11	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	4G69-S4N		10-13	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
<b>HOLDEN</b>											
<b>ADVENTRA</b>											
3.6L 6Cyl 24V	H7,LY7	VZ	05-09	ITV20	-	ITV20TT	ITV20	-	6		
5.7L 8Cyl 16V	LS1	CX8/LX8 VY	03-04	IT16TT	T16TT	IT16TT	IT16	VT16	8		
	LS1	CX8/LX8 VZ	04-07	IT16TT	-	IT16TT	IT16	VT16	8		



Model	Engine Size	Engine Code	Specification	From To	DENSO	TT	IRIDIUM	IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>HOLDEN</b>											
<b>ADVENTRA</b>	5.7L 8Cyl 16V	LS1	VZ	04-07	IT16TT	T16TT	IT16TT	IT16	VT16	8	
<b>APOLLO</b>	2.0L 4Cyl 16V	3S-FC	JK	89-91	K16R-U11	K16TT	IK16TT	IK16	VK16	4	
		3S-FE	JK	89-91	K16R-U11	K16TT	IK16TT	IK16	VK16	4	
	2.2L 4Cyl 16V	5S-FE	JM	93-95	IK20TT	K20TT	IK20TT	IK20	VK20	4	
		5S-FE	JP	95-97	IK20TT	K20TT	IK20TT	IK20	VK20	4	
	3.0L 6Cyl 24V	3VZ-FE	JM	93-95	IK20TT	K20TT	IK20TT	IK20	VK20	6	
		3VZ-FE	JP	95-97	IK20TT	K20TT	IK20TT	IK20	VK20	6	
<b>ASTRA</b>	1.6L 4Cyl 8V	C 16 SE	CD TR	95-98	K20TXR	K20TT	IK20TT	IK20	VK20	4	
		C 18 XEL	TR	96-98	K20TXR	K20TT	IK20TT	IK20	VK20	4	
		X 18 XE1	TS	98-00	K20TXR	K20TT	IK20TT	IK20	VK20	4	
	1.8L 4Cyl 16V	Z 18 XE	TS	00-05	K20TXR	K20TT	IK20TT	IK20	VK20	4	
		Z 18 XE	AH	05-08	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
		Z 18 XER	AH	07-10	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
	2.0L 4Cyl 16V	X 20 XEV	GSi TR	95-98	K20TXR	K20TT	IK20TT	IK20	VK20	4	
		Z 20 LET	Turbo TS	03-04	K20TXR	K20TT	IK20TT	IK20	VK20	4	
	2.2L 4Cyl 16V	Z 20 LER	Turbo AH	06-10	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		Z 22 SE	TS	00-06	ITV20	-	ITV20TT	ITV20	-	4	
		Z 22 YH	AH	06-10	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
	<b>BARINA</b>	1.2L 4Cyl 8V	C 12 NZ	SB (Large hex/Small hex)	94-97	W16EPR-U / K20TXR	W16TT / K20TT	W16TT / IK20TT	W16 / IK20	- / VK20	4
		1.3L 4Cyl 8V	G13BA	GL MH	91-94	W20EP-U	W20TT	W20TT	W20	-	4
			Z 14 XE, X 14 XE	Sfi XC	00-05	K20TXR	K20TT	IK20TT	IK20	VK20	4
1.4L 4Cyl 16V		Z 14 XEP	XC	04-05	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
		A 14 NET	RS Turbo TM	13-16	VK22	-	-	IK22	VK22	4	
1.4L 4Cyl 8V		C 14 NZ	SB (Large hex/Small hex)	94-97	W20EPR-U / K20TXR	W20TT / K20TT	W20TT / IK20TT	W20 / IK20	VW20 / VK20	4	
		C 14 SE	SB	97-01	K20TXR	K20TT	IK20TT	IK20	VK20	4	
1.6L 4Cyl 16V		X 16 XE	SB	94-98	K20TXR	K20TT	IK20TT	IK20	VK20	4	
		F16D3	TK	05-12	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
1.8L 4Cyl 16V		F16D4	TM	11-18	KJ20CR-L11	K20TT	IK20TT	IK20L	VK20	4	
<b>BARINA SPARK</b>		1.2L 4Cyl 16V	Z 18 XE	SRI XC	00-05	K20TXR	K20TT	IK20TT	IK20	VK20	4
	B12D2		Auto MJ	10-15	XU22EPR-U	XU22TT	-	IXU22	VXU22	4	
<b>CALAIS</b>	3.6L 6Cyl 24V	HV	VZ	04-06	ITV20	-	ITV20TT	ITV20	-	6	
		LY7	VE	06-13	ITV20	-	ITV20TT	ITV20	-	6	
		LLT	VE	08-13	ITV20	-	ITV20TT	ITV20	-	6	
		LFX	VF	13-17	ITV20	-	ITV20TT	ITV20	-	6	
	3.8L 6Cyl 12V	LN3	VN	88-91	T16EPR-U15	T16TT	IT16TT	IT16	VT16	6	
		L27	VR	93-95	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
		L36(231CUV6)	VS	95-97	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
		L67	Supercharged VT	97-00	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
		L36(231CUV6)	VT	97-00	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
		L67	Supercharged VX	00-02	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
		L36(231CUV6)	VX	00-02	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
		L67	Supercharged VY	02-04	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
	5.0L 8Cyl 16V	L36(231CUV6)	VY	02-04	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
			VN	89-91	T20EPR-U	T20TT	IT20TT	IT20	-	8	
			VP	91-93	T20EPR-U	T20TT	IT20TT	IT20	-	8	
			VR	93-95	T20EPR-U	T20TT	IT20TT	IT20	-	8	
			VS	95-97	T20EPR-U	T20TT	IT20TT	IT20	-	8	
	5.7L 8Cyl 16V	VT	97-99	T20EPR-U	T20TT	IT20TT	IT20	-	8		
		LS1	VT	99-00	IT16TT	T16TT	IT16TT	IT16	VT16	8	
		LS1	VX	00-02	IT16TT	T16TT	IT16TT	IT16	VT16	8	
		LS1	VY (-07/03) / VY1(08/03-)	03-04	IT16TT	T16TT	IT16TT	IT16	VT16	8	
	6.0L 8Cyl 16V	VZ	04-06	IT16TT	T16TT	IT16TT	IT16	VT16	8		
		L76	VZ	05-06	IT16TT	T16TT	IT16TT	IT16	VT16	8	
		L98,L77	VE	06-13	IT16TT	T16TT	IT16TT	IT16	VT16	8	
		L76,L77	VE	09-13	IT16TT	T16TT	IT16TT	IT16	VT16	8	
		L77(364CUV8)	VF	13-15	IT16TT	T16TT	IT16TT	IT16	VT16	8	
	<b>CALIBRA</b>	2.5L 6Cyl 24V	C 25 XE, X 25 XE	YE	95-97	K20TXR	K20TT	IK20TT	IK20	VK20	6
<b>CAMIRA</b>	1.6L 4Cyl 8V	16JH	JB	82-84	W20EP-U	W20TT	W20TT	W20	VW20T	4	
		16JH	JD	84-86	W20EP-U	W20TT	W20TT	W20	VW20T	4	
	1.8L 4Cyl 8V	18JC	JB	84-86	W20EP-U	W20TT	W20TT	W20	VW20T	4	
		18JC	JD	84-86	W20EP-U	W20TT	W20TT	W20	VW20T	4	
2.0L 4Cyl 8V	18JC	SPFi JD	86-87	W20EP-U	W20TT	W20TT	W20	VW20T	4		
<b>CAPRICE</b>	3.6L 6Cyl 24V	C 20 JE	JE	87-89	W20EPR-U11	W20TT	W20TT	W20	-	4	
		H7,LY7	WL	04-06	ITV20	-	ITV20TT	ITV20	-	6	
	H7,LY7	WM	06-13	ITV20	-	ITV20TT	ITV20	-	6		

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO  
AUSTRALIA  
CHINA  
INDIA  
INDONESIA  
KOREA  
MALAYSIA  
PHILIPPINES  
SAUDI ARABIA  
SINGAPORE  
TAIWAN  
THAILAND  
VIETNAM  
JAPAN  
EUROPE & USA  
SMALL ENGINE  
CROSS REFERENCE  
PART NUMBER

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>HOLDEN CAPRICE</b>											
	3.6L 6Cyl 24V	LWR	WM	06-13	ITV20	-	ITV20TT	ITV20	-	6	
		LFX,LLT	WM	09-13	ITV20	-	ITV20TT	ITV20	-	6	
			LPG WN	13-15	ITV20	-	ITV20TT	ITV20	-	6	
			LFX	WN	13-15	ITV20TT	-	ITV20TT	ITV20	-	6
	3.8L 6Cyl 12V	L36(231CUV6)	WH	01-03	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
		GMH 308 (Red)	VQ	90-93	T20EPR-U	T20TT	IT20TT	IT20	VT20	8	
	5.0L 8Cyl 16V		VR	94-95	T20EPR-U	T20TT	IT20TT	IT20	-	8	
			VS	95-99	T20EPR-U	T20TT	IT20TT	IT20	VT20	8	
			LS1	WH	99-03	IT16TT	-	IT16TT	IT16	VT16	8
	5.7L 8Cyl 16V	LS1	WK	03-04	IT16TT	-	IT16TT	IT16	VT16	8	
			LS1	WL	04-06	IT16TT	-	IT16TT	IT16	VT16	8
			L76,L77	WM	06-13	IT16TT	-	IT16TT	IT16	VT16	8
	6.0L 8Cyl 16V	L77(364CUV8)	WN	13-15	IT16TT	-	IT16TT	IT16	VT16	8	
			LS3(376CUV8)	WN	15-17	IT16TT	T16TT	IT16TT	IT16	VT16	8
<b>CAPTIVA 5</b>											
	2.4L 4Cyl 16V	Z 24 XED	CG	09-11	K20TXR	K20TT	IK20TT	IK20	VK20	4	
			LE5,A 24 XE	CG	11-15	ITV16	-	ITV16TT	ITV16	-	4
<b>CAPTIVA 7</b>											
	2.4L 4Cyl 16V	A 24 XE,LE9	CG	11-18	ITV16TT	-	ITV16TT	ITV16	-	4	
			LE5,A 24 XE	CG	11-18	ITV16TT	-	ITV16TT	ITV16	-	4
	3.0L 6Cyl 24V	LF1	CG	11-18	ITV20	-	ITV20TT	ITV20	-	6	
	3.2L 6Cyl 24V	LU1,Z 32 SEE	CG	08-11	ITV20	-	ITV20TT	ITV20	-	6	
<b>COLORADO</b>											
	2.4L 4Cyl 8V	Y 24 SE	RC	08-12	W20EPR-U11	W20TT	IW20TT	IW20	-	4	
	3.6L 6Cyl 24V	LCA (H9)	RC	08-12	ITV20	-	ITV20TT	ITV20	-	6	
<b>COMBO</b>											
	1.4L 4Cyl 16V	Z 14 XEP	XC	05-12	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
	1.6L 4Cyl 8V	Z 16 SE	XC	02-05	K20TXR	K20TT	IK20TT	IK20	VK20	4	
<b>COMMODORE</b>											
	1.9L 4Cyl 8V	1X	VC	80-81	T20EP-U	T20TT	IT20TT	IT20	-	4	
			1X	VH	81-84	T20EP-U	T20TT	IT20TT	IT20	-	4
	3.0L 6Cyl 12V	RB30ET	Turbo VL	86-88	IQ20	Q20TT	IQ20TT	IQ20	VQ20	6	
			RB30E	VL	86-88	IQ20	Q20TT	IQ20TT	IQ20	VQ20	6
	3.0L 6Cyl 24V	LFW,LF1	VE	09-13	ITV20	-	ITV20TT	ITV20	-	6	
			LFW	VF	13-14	ITV20	-	ITV20TT	ITV20	-	6
			LFW,LF1	VF	13-17	ITV20	-	ITV20TT	ITV20	-	6
			LF1	VF	13-17	ITV20TT	-	ITV20TT	ITV20	-	6
			GMH 202 (Blue)	VC	80-81	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
	3.3L 6Cyl 12V	GMH 202 (Blue)	VH	81-84	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
			GMH 202 (Black)	VK	84-86	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			GMH 202 (Black)	VK	84-86	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			H7,LY7	VZ	04-07	ITV20	-	ITV20TT	ITV20	-	6
	3.6L 6Cyl 24V	HB,LE0	VZ	04-07	ITV20	-	ITV20TT	ITV20	-	6	
			LW2(218CUV6)	VE	06-13	ITV20	-	ITV20TT	ITV20	-	6
			HB,LE0,LW2	Dual Fuel LPG VE	06-13	ITV20TT	-	ITV20TT	ITV20	-	6
			H7,LY7	VE	06-13	ITV20	-	ITV20TT	ITV20	-	6
			HB,LE0	VE	06-13	ITV20	-	ITV20TT	ITV20	-	6
			HB,HN,LE0,LW2	VE	07-13	ITV20	-	ITV20TT	ITV20	-	6
			HB,LE0,LW2	VE	08-13	ITV20	-	ITV20TT	ITV20	-	6
			LFX,LLT	VE	09-13	ITV20	-	ITV20TT	ITV20	-	6
			LWR	LPG VE	12-13	ITV20	-	ITV20TT	ITV20	-	6
			LWR	SV6 LPG VF	13-17	ITV20	-	ITV20TT	ITV20	-	6
			LFX	SV6 VF	13-17	ITV20	-	ITV20TT	ITV20	-	6
		LY7	SV6 VF	13-17	ITV20	-	ITV20TT	ITV20	-	6	
	3.8L 6Cyl 12V	L27	VG	88-91	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
			LN3	VN	88-91	T16EPR-U15	T16TT	IT16TT	IT16	VT16	6
			L27	VP	91-93	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			L27,LN3	VP	91-93	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			L27	VR	93-95	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			L36(231CUV6)	VS	95-00	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			L67	Supercharged VS	95-97	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			L67	Supercharged VT	97-00	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			L36(231CUV6)	VT	97-02	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			L67	Supercharged VX	00-02	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			L36(231CUV6)	VU	00-02	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
			L36(231CUV6)	VX	00-02	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
				VU	01-02	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
		L67	Supercharged VY	02-04	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
		LN3	VY	02-04	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6	
	5.0L 8Cyl 16V	GMH 308 (Blue)	VH	81-84	T16PR-U15	-	ITF16TT	ITF16	-	8	
			VH	81-84	T16PR-U15	-	ITF16TT	ITF16	-	8	
			GMH 308 (Black)	VK	84-86	T16PR-U15	-	ITF16TT	ITF16	-	8





Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>HOLDEN</b>										
<b>COMMODORE</b>										
5.0L 8Cyl 16V		VL		86-88	T16PR-U15	-	ITF16TT	ITF16	-	8
		GMH 308 (Red)	VN	88-91	T20EPR-U	T20TT	IT20TT	IT20	VT20	8
			VN	88-91	T20EPR-U	T20TT	IT20TT	IT20	VT20	8
			VP	91-93	T20EPR-U	T20TT	IT20TT	IT20	VT20	8
			VR	93-95	T20EPR-U	T20TT	IT20TT	IT20	VT20	8
			VS	95-00	T20EPR-U	T20TT	IT20TT	IT20	VT20	8
			VT	97-02	T20EPR-U	T20TT	IT20TT	IT20	VT20	8
5.7L 8Cyl 16V		LS1	VT	99-00	IT16TT	-	IT16TT	IT16	VT16	8
		LS1	VU	00-02	IT16TT	-	IT16TT	IT16	VT16	8
		LS1	VX	00-02	IT16TT	-	IT16TT	IT16	VT16	8
		LS1	VY (-07/03) / VY I (08/03-)	02-04	IT16TT	T16TT	IT16TT	IT16	VT16	8
		LS1	VZ	04-06	IT16TT	-	IT16TT	IT16	VT16	8
6.0L 8Cyl 16V		L76,LS2	VZ	05-07	IT16TT	-	IT16TT	IT16	VT16	8
		L76,L77	VE	06-13	IT16TT	-	IT16TT	IT16	VT16	8
		L98,L77	VE	06-13	IT16TT	-	IT16TT	IT16	VT16	8
		L76	VE	07-13	IT16TT	-	IT16TT	IT16	VT16	8
		L77(364CUV8)	SS, SS-V VF	13-15	IT16TT	-	IT16TT	IT16	VT16	8
		L77(364CUV8)	SS, SS-V VF	13-15	IT16TT	-	IT16TT	IT16	VT16	8
		LS3(376CUV8)	SS, SS-V VF	15-17	IT16TT	T16TT	IT16TT	IT16	VT16	8
6.2L 8Cyl 16V										
<b>CREWMAN</b>										
3.6L 6Cyl 24V		HB,LE0	VZ	06-07	ITV20	-	ITV20TT	ITV20	-	6
3.8L 6Cyl 12V		L36(231CUV6)	VY	03-04	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
5.7L 8Cyl 16V		LS1	VZ	04-06	IT16TT	T16TT	IT16TT	IT16	VT16	8
<b>CRUZE</b>										
1.4L 4Cyl 16V		A 14 NET	Turbo JH	11-16	VK22	-	-	IK22	VK22	4
1.5L 4Cyl 16V		M15A	YG	02-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
1.6L 4Cyl 16V		A 16 LET	SRI JH	13-16	KJ20CR-L11	K20TT	IK20TT	IK20L	VK20	4
1.8L 4Cyl 16V		F18D	JG	09-11	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4
		F18D	JH	11-16	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4
<b>DROVER</b>										
1.3L 4Cyl 8V		G13A	QB	85-87	W16EXR-U	W16TT	IW16TT	IW16	-	4
<b>EPICA</b>										
2.0L 6Cyl 24V		X 20 D1	EP	07-08	IK20TT	K20TT	IK20TT	IK20	VK20	6
2.5L 6Cyl 24V		X 25 D1	EP	07-11	IK20TT	K20TT	IK20TT	IK20	VK20	6
<b>FRONTERA</b>										
3.2L 6Cyl 24V		6VD1 (DOHC)	UES	98-04	IK16TT	K16TT	IK16TT	IK16	VK16	6
<b>GEMINI</b>										
1.6L 4Cyl 8V		G161-Z	TC,TD,TX	75-79	W20EP-U	W20TT	IW20TT	IW20	-	4
		G161-Z	TD,TX,TC	75-79	W20EP-U	W20TT	IW20TT	IW20	-	4
		G161-Z	TF,TE,TG	79-84	W20EP-U	W20TT	IW20TT	IW20	-	4
		G161-Z	TG,TE,TF	79-84	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
		G161-Z	TF,TG,TE	79-85	W20EP-U	W20TT	IW20TT	IW20	-	4
<b>H SERIES</b>										
2.6L 6Cyl 12V		GMH 161 (Red)	HG	70-71	W16EP-U	W16TT	IW16TT	IW16	VW16	6
3.0L 6Cyl 12V		GMH 186 (Red)	HG	70-71	W16EP-U	W16TT	IW16TT	IW16	VW16	6
4.1L 8Cyl 16V		GMH 253 (Red)	HQ	71-74	T16P-U	-	ITF16TT	ITF16	-	8
		GMH 253 (Red)	HX	76-77	T16P-U	-	ITF16TT	ITF16	-	8
5.4L 8Cyl 16V			HQ	71-74	W16PR-U	-	-	-	-	8
<b>JACKAROO / MONTEREY</b>										
3.2L 6Cyl 24V		6VD1 (SOHC)	UBS	92-98	K20PR-U11	K20TT	IK20TT	IK20	VK20	6
3.5L 6Cyl 24V		6VE1	RS UBS	98-04	IK16TT	K16TT	IK16TT	IK16	VK16	6
<b>MALIBU</b>										
2.4L 4Cyl 16V		LE9	V300	13-16	ITV16	-	ITV16TT	ITV16	-	4
<b>MONARO</b>										
3.8L 6Cyl 12V		L67	V2	01-03	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
4.1L 8Cyl 16V		GMH 253 (Red)	HJ	74-76	T16P-U	-	ITF16TT	ITF16	-	8
			HG	70-71	T16P-U	-	ITF16TT	ITF16	-	8
5.0L 8Cyl 16V			HX	76-77	T16P-U	-	ITF16TT	ITF16	-	8
5.7L 8Cyl 16V		LS1	V2	01-04	IT16TT	-	IT16TT	IT16	VT16	8
		LS1	VZ	04-06	IT16TT	-	IT16TT	IT16	VT16	8
<b>NOVA</b>										
1.4L 4Cyl 16V		6A-FC	LF	91-92	QJ16AR-U	-	-	-	-	4
		4A-FC	LE	89-91	QJ16AR-U	-	-	-	-	4
1.6L 4Cyl 16V		4A-FE	LF	91-94	K16PR-U	K16TT	IK16TT	IK16	VK16	4
		4A-FC	LF	91-94	QJ16AR-U	-	-	-	-	4
		4A-FE	LG	94-97	K16R-U	K16TT	IK16TT	IK16	VK16	4
		4A-FE	LG	94-97	K16R-U	K16TT	IK16TT	IK16	VK16	4
<b>ONE TONNER</b>										
3.6L 6Cyl 24V		HB,LE0	VZ	04-05	ITV20	-	ITV20TT	ITV20	-	6
3.8L 6Cyl 12V		LN3	VY	03-04	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
5.7L 8Cyl 16V		LS1	VZ	04-05	IT16TT	T16TT	IT16TT	IT16	VT16	8
<b>RODEO</b>										
1.6L 4Cyl 8V		G161-Z	KB	78-85	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
2.0L 4Cyl 8V		G200Z	KB	83-87	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
2.2L 4Cyl 8V		C 22 NE	TF	98-03	W20EPR-U11	W20TT	IW20TT	IW20	-	4
2.3L 4Cyl 8V		4ZD1	KB	85-88	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
		4ZD1	TF	91-03	W20EPR-U11	W20TT	IW20TT	IW20	-	4
2.4L 4Cyl 8V		C 24 SE	RA	03-08	W20EPR-U11	W20TT	IW20TT	IW20	-	4
2.6L 4Cyl 8V		4ZE1	TF	88-98	W20EPR-U11	W20TT	IW20TT	IW20	-	4
3.2L 6Cyl 24V		6VD1 (DOHC)	TF	98-03	IK16TT	K16TT	IK16TT	IK16	VK16	6

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	31	32	DENSO	9	14	16	20	22	24	27	31	
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6.3,6.1	4,5,9	5,7	5,5	5,3	BOSCH	10	9	8	7,6	5	4	3	2

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER



# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	INDONESIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSO	Iridium				QTY				
																				IRIDIUM POWER	IRIDIUM RACING	IRIDIUM TOUGH	IRIDIUM TT					
Model	Engine Size	Engine Code	Specification	From To	DENSO	IRIDIUM POWER	IRIDIUM RACING	IRIDIUM TOUGH	IRIDIUM TT																			
<b>HOLDEN</b>																												
<b>RODEO</b>																												
		3.2L 6Cyl 24V	6VD1 (DOHC)	TF	98-03	IK16TT	K16TT	IK16TT	IK16	VK16									6									
		3.5L 6Cyl 24V	6VE1	RA	03-05	IK16TT	K16TT	IK16TT	IK16	VK16									6									
		3.6L 6Cyl 24V	LCA (H9)	RA	06-08	ITV20	-	ITV20TT	ITV20	-									6									
<b>SCURRY</b>																												
		1.0L 4Cyl 8V	F10A	NB	85-87	W20EP-U	W20TT	IW20TT	IW20	VW20T									4									
<b>SHUTTLE</b>																												
		2.0L 4Cyl 8V	4ZC1	WFR	83-91	W20EP-U	W20TT	IW20TT	IW20	-									4									
<b>STATESMAN</b>																												
		3.6L 6Cyl 24V	LY7	WM	06-10	ITV20	-	ITV20TT	ITV20	-									6									
			L27	VQ	90-91	T16EPR-U15	T16TT	IT16TT	IT16	VT16									6									
			L27	VQ II	91-93	T20EPR-U15	T20TT	IT20TT	IT20	VT20									6									
			L27	VR	94-95	T20EPR-U15	T20TT	IT20TT	IT20	VT20									6									
			L36, LN3	VS	95-98	T20EPR-U15	T20TT	IT20TT	IT20	VT20									6									
		3.8L 6Cyl 12V	L67	Supercharged VS	96-99	T20EPR-U15	T20TT	IT20TT	IT20	VT20									6									
			L36(231CUV6)	WH	99-03	T20EPR-U15	T20TT	IT20TT	IT20	VT20									6									
			L67	Supercharged WH	01-03	T20EPR-U15	T20TT	IT20TT	IT20	VT20									6									
			L67	Supercharged WK	03-04	T20EPR-U15	T20TT	IT20TT	IT20	VT20									6									
			L36(231CUV6)	WK	03-04	T20EPR-U15	T20TT	IT20TT	IT20	VT20									6									
		5.0L 8Cyl 16V	GMH 308 (Red)	VQ	90-94	T20EPR-U	T20TT	IT20TT	IT20	VT20									8									
				VR	94-95	T20EPR-U	T20TT	IT20TT	IT20	-									8									
				VS	95-99	T20EPR-U	T20TT	IT20TT	IT20	VT20									8									
		5.7L 8Cyl 16V	LS1	WH	99-03	IT16TT	-	IT16TT	IT16	VT16									8									
			L76	WM	06-10	IT16TT	-	IT16TT	IT16	VT16									8									
		6.0L 8Cyl 16V	L76, LS2	WM	06-10	IT16TT	-	IT16TT	IT16	VT16									8									
<b>TIGRA</b>																												
		1.8L 4Cyl 16V	Z 18 XE	XC	05-07	K20TXR	K20TT	IK20TT	IK20	VK20									4									
<b>TORANA</b>																												
		2.8L 6Cyl 12V	GMH 173 (Red)	LX	75-78	T16P-U	-	ITF16TT	ITF16	-									6									
		3.3L 6Cyl 12V	GMH 202 (Red)	LX	75-78	T16P-U	-	ITF16TT	ITF16	-									6									
			GMH 253 (Red)	LH	74-76	T16P-U	-	ITF16TT	ITF16	-									8									
		4.1L 8Cyl 16V	GMH 253 (Red)	LX	75-78	T16P-U	-	ITF16TT	ITF16	-									8									
				LH	74-76	T20P-U	-	ITF20TT	ITF20	-									8									
		5.0L 8Cyl 16V		LX	75-78	T20P-U	-	ITF20TT	ITF20	-									8									
<b>TRAX</b>																												
		1.4L 4Cyl 16V	A 14 NET	TJ	14-	VK22	-	-	IK22	VK22									4									
		1.8L 4Cyl 16V	2H0	TJ	13-	KJ20CR-L11	K20TT	IK20TT	IK20L	VK20									4									
<b>VECTRA</b>																												
			C 20 SEL	JR	97-98	K20TXR	K20TT	IK20TT	IK20	VK20									4									
		2.0L 4Cyl 16V	X20XE, C20SEL	JR	97-98	K20TXR	K20TT	IK20TT	IK20	VK20									4									
			C 20 SEL	JS	98-00	K20TXR	K20TT	IK20TT	IK20	VK20									4									
		2.2L 4Cyl 16V	C 22 SEL	JS	98-03	K20TXR	K20TT	IK20TT	IK20	VK20									4									
			Z 22 SE	ZC	02-06	ITV20	-	ITV20TT	ITV20	-									4									
		2.5L 6Cyl 24V	X 25 XE	JR	97-98	K20TXR	K20TT	IK20TT	IK20	VK20									6									
			X 25 XE	JS	98-02	K20TXR	K20TT	IK20TT	IK20	VK20									6									
		2.6L 6Cyl 24V	Y 26 SE	JS	00-02	K20TXR	K20TT	IK20TT	IK20	VK20									6									
		3.2L 6Cyl 24V	Z 32 SE	ZC	02-06	K20TXR	K20TT	IK20TT	IK20	VK20									6									
<b>VIVA</b>																												
		1.8L 4Cyl 16V	F18D3	JF	05-09	K20PBR-S10	K20TT	IK20TT	IK20	VK20									4									
<b>WB</b>																												
		3.3L 6Cyl 12V	GMH 202 (Blue)		80-85	T20EPR-U15	T20TT	IT20TT	IT20	VT20									6									
		4.1L 8Cyl 16V	GMH 253 (Blue)		80-85	T16PR-U15	-	ITF16TT	ITF16	-									8									
		5.0L 8Cyl 16V	GMH 308 (Blue)		84-85	T16PR-U15	-	ITF16TT	ITF16	-									8									
<b>ZAFIRA</b>																												
		2.2L 4Cyl 16V	Z 22 SE	TT	01-06	ITV20	-	ITV20TT	ITV20	-									4									
<b>HONDA</b>																												
<b>ACCORD</b>																												
		1.6L 4Cyl 8V	EL, EG	L/EX SJ, SY	78-83	W16EXR-U	W16TT	IW16TT	IW16	-									4									
		1.8L 4Cyl 12V	ET1	EX AD	83-85	W20EX-U11	W20TT	IW20TT	IW20	-									4									
		2.0L 4Cyl 12V	A20A2	EX CA	85-89	W20EXR-U11	W20TT	IW20TT	IW20	-									4									
			A20A3	EXi CA	87-89	W20EXR-U11	W20TT	IW20TT	IW20	-									4									
			F22A9, F22A6	CB	89-93	KJ16CR-L11	K16TT	IK16TT	IK16	VK16									4									
			F22A6	CB, CC	92-93	KJ16CR-L11	K16TT	IK16TT	IK16	VK16									4									
		2.2L 4Cyl 16V	F22B3	EXi CD	93-97	KJ16CR-L11	K16TT	IK16TT	IK16	VK16									4									
			F22B1	Vti CD	93-97	KJ16CR-L11	K16TT	IK16TT	IK16	VK16									4									
			F22B1	CE	95-96	KJ16CR-L11	K16TT	IK16TT	IK16L	-									4									
		2.3L 4Cyl 16V	F23A1	VTEC CE	97-98	KJ16CR-L11	K16TT	IK16TT	IK16	VK16									4									
			F23A1	CG	97-99	KJ16CR-L11	K16TT	IK16TT	IK16	VK16									4									
			K24A4, K24A2	Vtec E CM	02-05	KJ20DR-M11	K20TT	IK20TT	IK20	VK20									4									
		2.4L 4Cyl 16V	K24A4	Vtec E CM	06-08	KJ20DR-M11	K20TT	IK20TT	IK20	VK20									4									
			K24Z2	CP	08-13	VXUHC22G	-	-	-	VXUHC22G									4									
			K24W	CR, CU	13-19	IXEH22TT	-	IXEH22TT	-	VCH20									4									
		3.0L 6Cyl 24V	J30A1	Vtec CK	97-03	KJ16CR-L11	K16TT	IK16TT	IK16	VK16									6									
			J30A4	CM	03-07	KJ20DR-M11	K20TT	IK20TT	IK20	VK20									6									
		3.5L 6Cyl 24V	J35Z2	V 6 CP	07-12	VXUHC22G	-	-	IXUH22I	VXUH22I									6									
			J35Z2	CR, CU	13-	VXUHC22G	-	-	IXUH22I	VXUH22I									6									
<b>ACCORD EURO</b>																												
		2.4L 4Cyl 16V	K24A3, K24A	CL	03-08	IK20TT	K20TT	IK20TT	IK20	VK20									4									
			K24Z3	CU	08-15	VFXUHC22FG	-	-	-	VXUHC22G									4									
<b>CITY</b>																												
		1.5L 4Cyl 16V	L15A7	i-VTEC GM26	09-14	IK20TT	K20TT	IK20TT	IK20	VK20									4									



Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>HONDA</b>											
<b>CITY</b>	1.5L 4Cyl 16V	L15A7,L15Z1	i-VTEC GM65	14-	IK20TT	K20TT	IK20TT	IK20	VK20	4	
<b>CIVIC</b>	1.3L 4Cyl 16V	D13B2	Cat EC,ED,EE	89-91	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		D13B2	EG	91-95	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
1.3L 4Cyl 8V	1.3L 4Cyl 8V	EN1	1300	79-83	W16EXR-U	W16TT	IW16TT	IW16	-	4	
		EN1	1300 L SL,SS	79-83	W16EXR-U	W16TT	IW16TT	IW16	-	4	
		LDA1	IMA ET,ES	03-05	IK16TT	K16TT	IK16TT	IK16	VK16	8	
		LDA2	Hybrid FD,FA	06-12	IKH20TT	-	IKH20TT	IKH20	VKH20	8	
1.4L 4Cyl 16V	1.4L 4Cyl 16V	D14A4,D14Z4,D14Z2	EJ,EK	95-01	K20PR-L11	K20TT	IK20TT	IK20	VK20	4	
		D14A8,D14A6,D14Z4,D14A2	MA,MB	95-01	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
1.5L 4Cyl 16V	1.5L 4Cyl 16V	D14A4,D14Z4,D14Z2	S EJ,EK	95-01	K20PR-L11	K20TT	IK20TT	IK20	VK20	4	
		D15B2	16V EC,ED,EE	88-91	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		D15B2,D15B7,D15Z1	EH,EG	91-95	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
		D15B2,D15B4,D15Z2,D15B3	16V EG	91-95	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
1.5L 4Cyl 8V	1.5L 4Cyl 8V	D15B7	EH,EG	93-95	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
		L15B7,L15BB	RS Turbo FC1	16-	VXEHC24G	-	-	-	VXEHC24G	4	
		L15B7	VTEC FK,FC	17-	VXEHC24G	-	-	-	VXEHC24G	4	
		EW2	GL AG,AH,AJ,AL	83-87	W20EX-U11	W20TT	IW20TT	IW20	-	4	
1.6L 4Cyl 16V	1.6L 4Cyl 16V	EW2	GL AK,AM,AU	83-87	W20EX-U11	W20TT	IW20TT	IW20	-	4	
		LEA2	Hybrid FG,FB	12-14	IKH20TT	KH20TT	IKH20TT	IKH20	VFKH20	4	
		D16A8	16V EG	91-93	K20PR-L11	K20TT	IK20TT	IK20	VK20	4	
		D16A9,D16Y1	EG	91-95	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
1.6L 4Cyl 16V	1.6L 4Cyl 16V	D16Y1,D16Z6	EH,EG	91-95	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		D16Z7,D16Z6	Vtec EG,EH	91-95	K20PR-L11	K20TT	IK20TT	IK20	VK20	4	
		B16A2	VTi EG,EH	91-95	K20PR-L11	K20TT	IK20TT	IK20	VK20	4	
		D16A7	EX EH,EG	93-95	K20PR-L11	K20TT	IK20TT	IK20	VK20	4	
		D16Y5	EJ,EK	95-01	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
		D16Y8,D16Y6	Vtec EJ,EK	95-01	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		B16A2	VTi EJ,EK	95-01	K20PR-L11	K20TT	IK20TT	IK20	VK20	4	
		D16Y8	Vtec EJ,EM1	96-00	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
1.7L 4Cyl 16V	1.7L 4Cyl 16V	B16A2	Vtec EJ,EM1	99-00	K20PR-L11	K20TT	IK20TT	IK20	VK20	4	
		D17A6	ET,ES	00-06	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4	
1.8L 4Cyl 16V	1.8L 4Cyl 16V	D17A6	EU,EP,EV	00-06	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4	
		R18A1,R18A2	FD,FA	05-12	IK20TT	-	IK20TT	IK20G	VK20G	4	
		R18A1	FG,FB	11-16	VFXUHC22FG	-	-	-	VFXUHC22FG	4	
		R18Z4,R18Z1	FG,FB	12-14	VFXUHC22FG	-	-	-	VFXUHC22FG	4	
		R18Z4	i-VTEC FK	13-14	VFXUHC22FG	-	-	-	VFXUHC22FG	4	
		R18Z1	FC6	16-	VXUHC22G	-	-	-	VXUHC22G	4	
2.0L 4Cyl 16V	2.0L 4Cyl 16V	R18Z1	iVTEC FK,FC	17-	VXUHC22G	-	-	-	VXUHC22G	4	
		K20A2	Type-R EU,EP,EV	99-05	KJ20CR-L11	K20TT	IK20TT	IK20L	-	4	
		K20A3,K20Z2	FD,FA	06-12	IK20TT	K20TT	IK20TT	IK20	VK20	4	
<b>CONCERTO</b>	1.6L 4Cyl 16V	K20Z4	Type R FN	07-11	VK22G	-	-	IK22G	VK22G	4	
		D16A8,D16Z4	16V HW	89-95	IQ20	Q20TT	IQ20TT	IQ20	-	4	
<b>CR-V</b>	1.5L 4Cyl 16V	L15B7	RW	17-	VXEHC24G	-	-	-	VXEHC24G	4	
		L15B7,L15BY	RW	17-	VXEHC24G	-	-	-	VXEHC24G	4	
2.0L 4Cyl 16V	2.0L 4Cyl 16V	B20B	RD	95-01	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
		B20Z1	RD	99-02	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4	
		B20Z1	RD	99-02	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4	
			RD_	01-06	KJ20DR-M11	K20TT	IK20TT	IK20	VK20	4	
2.4L 4Cyl 16V	2.4L 4Cyl 16V	K24A1	Vtec RD	01-06	KJ20DR-M11	K20TT	IK20TT	IK20	VK20	4	
		K24A1	RE	07-	KJ20DR-M11	K20TT	IK20TT	IK20	VK20	4	
		K24Z1	i-Vtec RE	07-12	KJ20DR-M11	K20TT	IK20TT	IK20	VK20	4	
<b>CRX</b>	1.6L 4Cyl 16V	K24Z9	RM	12-18	VXUHC22G	-	-	-	VXUHC22G	4	
		D16A8,D16A9	16V EE,ED	87-92	IQ20	Q20TT	IQ20TT	IQ20	VQ20	4	
<b>CR-Z</b>	1.5L 4Cyl 16V	B16A1	16V Vtec ED,EE	89-92	K20PR-L11	K20TT	IK20TT	IK20	VK20	4	
<b>HR-V</b>	1.6L 4Cyl 16V	LEA1	Hybrid ZF	10-13	IK20TT	K20TT	IK20TT	IK20	VK20	4	
		D16W1	GH	99-02	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
<b>INSIGHT</b>	1.8L 4Cyl 16V	R18ZF,R18Z9	RU	15-	VXUHC22G	-	-	-	VXUHC22G	4	
		LDA3	Hybrid ZE (Twin spark)	09-13	IKH20TT	-	IKH20TT	-	VFKH20	8	
<b>INTEGRA</b>	1.6L 4Cyl 16V	D16A3	DA	86-89	IQ20	Q20TT	IQ20TT	IQ20	-	4	
		B18A1	DA	89-93	IQ16	Q16TT	IQ16TT	IQ16	VQ16	4	
		B18B1	DC4,DC2	93-01	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
		B18B2	DC4,DC2	93-01	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
	1.8L 4Cyl 16V	1.8L 4Cyl 16V	B18C2	VTiR DC4,DC2	93-99	K20PR-L11	K20TT	IK20TT	IK20	VK20	4
			B18C6	Type-R DC4,DC2	97-01	VK22G	-	-	IK22G	VK22G	4
			K20A2	DC5	01-04	VK22G	-	-	IK22G	VK22G	4
			K20A3	DC5	01-06	KJ20DR-M11	K20TT	IK20TT	IK20	VK20	4
2.0L 4Cyl 16V	2.0L 4Cyl 16V	K20Z1	Type-S DC5	04-07	VK22G	-	-	IK22G	VK22G	4	

**DENSO**

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

& USA

EUROPE

MOTOR

SMALL

ENGINE

REFERENCE

PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	Model	Engine Size	Engine Code	Specification	From To	DENSO	TJ		IRIDIUM		QTY	
							IRIDIUM	IRIDIUM	POWER	TOUGH		
	<b>HONDA</b>											
	<b>JAZZ</b>											
	1.2L 4Cyl 16V	L12B1	GE,GG,GP,ZA	08-	IK20TT	-	IK20TT	-	VFK20F	4		
	1.2L 4Cyl 8V	L12A1,L12A4	i-DSI GD,GE2,GE3	02-08	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	1.3L 4Cyl 16V	L13Z1,L13Z2	GE	08-11	IK20TT	K20TT	IK20TT	IK20	VK20	4		
	1.3L 4Cyl 8V	L13A1	iDSi GE2,GD,GE3	02-08	K20PR-U11	K20TT	IK20TT	IK20	VK20	8		
		LDA3	HYBRID GE	11-14	IKH20TT	-	IKH20TT	-	VFKH20	4		
	1.5L 4Cyl 16V	L15A1	GE2,GD,GE3	02-08	IK20TT	K20TT	IK20TT	IK20	VK20	4		
		L15A7	i-VTEC GE	08-14	IK20TT	K20TT	IK20TT	IK20	VK20	4		
		L15A,L15Z2	GF	14-	IK20TT	-	IK20TT	-	VFK20F	4		
		L15B	GF,GF,GK,GP,GP	14-	VFXEHC22G	-	-	-	VFXEHC22G	4		
	<b>LEGEND</b>											
	2.7L 6Cyl 24V	C27A1	24V KA,HS	87-91	IQ20	Q20TT	IQ20TT	IQ20	-	6		
		C32A2	24V KA7	91-96	IK20TT	K20TT	IK20TT	IK20	VK20	6		
	3.2L 6Cyl 24V	C32A2	24V KA8	91-96	IK20TT	K20TT	IK20TT	IK20	VK20	6		
		C35A2	24V KA9	96-01	IK20TT	K20TT	IK20TT	IK20	VK20	6		
	3.5L 6Cyl 24V	J35A8	KB	06-13	IK20TT	K20TT	IK20TT	IK20	VK20	6		
		J37A2,J37A3	VTEC V6 KB	08-13	VXUHC22G	-	-	-	VXUHC22G	6		
	<b>ODYSSEY</b>											
	2.2L 4Cyl 16V	F22B8	RA	94-98	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4		
	2.3L 4Cyl 16V	F23A7	RA	97-99	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4		
		F23A	RA	02-03	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4		
	2.4L 4Cyl 16V	K24A6	RB	03-09	IK20TT	K20TT	IK20TT	IK20	VK20	4		
		K24A	RB	09-13	VXUHC22G	-	-	-	VXUHC22G	4		
	3.0L 6Cyl 24V	J30A1	RA	97-04	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	6		
	<b>ORTHIA / PARTNER</b>											
	2.0L 4Cyl 16V	B20B	EL,EY	95-01	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4		
	<b>PRELUDE</b>											
	1.6L 4Cyl 8V	EL,EL14	SN	78-82	W16EXR-U	W16TT	IW16TT	IW16	-	4		
	1.8L 4Cyl 8V	ET2,ET3	EX AB	83-87	W20EX-U11	W20TT	IW20TT	IW20	-	4		
		H22A,H22Z	VTi-R BB	96-00	IK20TT	K20TT	IK20TT	IK20	VK20	4		
	2.2L 4Cyl 16V	F22Z6	BB	97-01	KJ20CR-L11	K20TT	IK20TT	IK20L	-	4		
		H22A4	VTi-R BB	97-98	IK20TT	K20TT	IK20TT	IK20	VK20	4		
	2.3L 4Cyl 16V	H23A2	16V BB	91-96	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4		
	2.0L 4Cyl 16V	F20C	VTEC AP	99-09	VK22G	-	-	IK22G	VK22G	4		
	2.0L 4Cyl 16V	K20A5,K20A1	RN	01-06	IK20TT	K20TT	IK20TT	IK20	VK20	4		
	<b>HSV</b>											
	<b>ASTRA</b>											
	1.8L 4Cyl 8V	18LE	SV 1800 LD	87-89	W20EPR-U11	W20TT	IW20TT	IW20	-	4		
	<b>CLUBSPORT</b>											
	5.7L 8Cyl 16V	LS1	VY	03-04	IT16TT	T16TT	IT16TT	IT16	VT16	8		
	6.0L 8Cyl 16V	LS2(364CUV8)	VE	06-08	IT16TT	T16TT	IT16TT	IT16	VT16	8		
		LS3(376CUV8)	VE	08-13	IT16TT	T16TT	IT16TT	IT16	VT16	8		
	6.2L 8Cyl 16V	LS3(376CUV8)	R8 VE	12-13	IT16TT	T16TT	IT16TT	IT16	VT16	8		
		LS3(376CUV8)	VF	13-15	IT16TT	T16TT	IT16TT	IT16	VT16	8		
	<b>COMMODORE</b>											
	3.8L 6Cyl 12V		VN	89-91	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6		
	5.0L 8Cyl 16V		VN	89-91	T20EPR-U	T20TT	IT20TT	IT20	-	8		
	<b>GRANGE</b>											
	6.2L 8Cyl 16V	LS3(376CUV8)	WM	08-13	IT16TT	T16TT	IT16TT	IT16	VT16	8		
	<b>GTS</b>											
	6.2L 8Cyl 16V	LS3(376CUV8)	VE	08-13	IT16TT	T16TT	IT16TT	IT16	VT16	8		
		LSA	VF	13-17	IT20TT	T20TT	IT20TT	IT20	VT20	8		
	<b>MALOO</b>											
	6.2L 8Cyl 16V	LS3(376CUV8)	VE	08-13	IT16TT	T16TT	IT16TT	IT16	VT16	8		
		LS3(376CUV8)	VF	13-14	IT16TT	T16TT	IT16TT	IT16	VT16	8		
		LSA	VF	13-17	IT20TT	T20TT	IT20TT	IT20	VT20	8		
	<b>SENATOR</b>											
	6.2L 8Cyl 16V	LS3(376CUV8)	VE	08-13	IT16TT	T16TT	IT16TT	IT16	VT16	8		
		LS3(376CUV8)	VF	13-15	IT16TT	T16TT	IT16TT	IT16	VT16	8		
	6.0L 8Cyl 16V	LS2(364CUV8)		05-06	IT16TT	T16TT	IT16TT	IT16	VT16	8		
	<b>HUMMER</b>											
	3.7L 6Cyl 24V	LLR		06-09	ITL16TT	-	ITL16TT	ITL16	-	5		
	<b>HYUNDAI</b>											
	<b>ACCENT</b>											
	1.3L 4Cyl 12V	G4EA	LC	00-05	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	1.4L 4Cyl 16V	G4LC	RB	10-17	IXUH20I	XUH20TTI	-	IXUH20I	VXUH20I	4		
	1.5L 4Cyl 16V	G4ECX	LC	00-02	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
		G4ED	LC	02-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	1.6L 4Cyl 16V	G4ED	GLS MC	05-10	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
		G4FC	RB	10-15	IXUH20I	XUH20TTI	-	IXUH20I	VXUH20I	4		
		G4FD	RB	11-19	IXUH20I	XUH20TTI	-	IXUH20I	VXUH20I	4		
		G4HC	IL44,MX	98-00	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	<b>ATOS</b>											
	2.0L 4Cyl 16V	G4DF,G4GF	FX RD	96-02	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	<b>COUPE</b>											
	<b>ELANTRA</b>											
	1.6L 4Cyl 16V	G4ED	XD	00-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
		G4BB,G4GB	XD	00-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	1.8L 4Cyl 16V	G4NB	MD,UD	10-15	IXUH20I	XUH20TTI	-	IXUH20I	VXUH20I	4		
		G4GC	XD	00-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	2.0L 4Cyl 16V	G4GC	HD	06-11	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
		G4NA	AD,ADA	15-	VXUHC22G	-	-	-	VXUHC22G	4		

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>HYUNDAI</b>										
<b>ELANTRA LAVITA</b>	1.6L 4Cyl 16V	<b>G4ED</b>	FC	01-10	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	1.8L 4Cyl 16V	<b>G4GB</b>	FC	01-10	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
<b>EXCEL</b>	1.3L 4Cyl 12V	<b>G4EH,G4DH</b>	X-3	94-00	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	1.5L 4Cyl 12V	<b>G4EK</b>	12V X-3	94-00	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	1.5L 4Cyl 16V	<b>G4FK</b>	16V X-3	95-00	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
<b>GETZ</b>	1.1L 4Cyl 12V	<b>G4HD</b>	TB	05-09	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	1.3L 4Cyl 12V	<b>G4EA</b>	TB	02-05	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
		<b>G4EA</b>	TB	03-05	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	1.4L 4Cyl 16V	<b>G4EE</b>	TB	05-10	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	1.5L 4Cyl 16V	<b>G4EC</b>	TB	02-05	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
1.6L 4Cyl 16V	<b>G4ED</b>	TB	02-06	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
<b>GRANDEUR</b>	3.0L 6Cyl 24V	<b>G6CT</b>	30 XG	98-05	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6
	3.8L 6Cyl 24V	<b>G6DA</b>	TG	05-11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6
<b>i20</b>	1.4L 4Cyl 16V	<b>G4FA</b>	PB,PBT	08-15	<b>IXUH20I</b>	XUH20TTI	-	<b>IXUH20I</b>	<b>VXUH20I</b>	4
	1.6L 4Cyl 16V	<b>G4FC</b>	PB,PBT	08-12	<b>IXUH20I</b>	XUH20TTI	-	<b>IXUH20I</b>	<b>VXUH20I</b>	4
<b>i30</b>	1.6L 4Cyl 16V	<b>G4FC</b>	FD	07-12	<b>KJ16CR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16L</b>	-	4
		<b>G4FD</b>	GD	11-16	<b>IXUH20I</b>	XUH20TTI	-	<b>IXUH20I</b>	<b>VXUH20I</b>	4
	1.8L 4Cyl 16V	<b>G4NB</b>	GD	12-17	<b>VXUHC22G</b>	-	-	-	<b>VXUHC22G</b>	4
		<b>G4GC</b>	FD	07-12	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	2.0L 4Cyl 16V	<b>G4NC</b>	GD	13-17	<b>VXUHC22G</b>	-	-	-	<b>VXUHC22G</b>	4
	<b>G4NC</b>	PD,PDE,PDEN	16-	<b>VXUHC22G</b>	-	-	-	<b>VXUHC22G</b>	4	
<b>i40</b>	2.0L 4Cyl 16V	<b>G4NC</b>	VF	11-15	<b>VXUHC22G</b>	-	-	-	<b>VXUHC22G</b>	4
<b>i45</b>	2.0L 4Cyl 16V	<b>G4KD</b>	YF	11-14	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4
	2.4L 4Cyl 16V	<b>G4KC</b>	YF	09-14	<b>FXU16HR11</b>	-	-	-	-	4
<b>iLoad</b>	2.4L 4Cyl 16V	<b>G4KC,G4KG</b>	TQ	08-16	<b>IKH16TT</b>	-	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4
<b>iMAX</b>	2.4L 4Cyl 16V	<b>G4KC</b>	TQ	08-16	<b>IKH16TT</b>	-	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4
<b>ix35</b>	2.0L 4Cyl 16V	<b>G4KD</b>	EL,ELH,LM	10-	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4
		<b>G4KD</b>	LM	10-15	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4
	2.4L 4Cyl 16V	<b>G4NC</b>	LM	13-15	<b>VXUHC22G</b>	-	-	-	<b>VXUHC22G</b>	4
		<b>G4KE</b>	LM	10-15	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4
<b>LANTRA</b>	1.6L 4Cyl 16V	<b>G4CR</b>	J-1	90-95	<b>W20EPR-U11</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4
		<b>G4GR</b>	J-2	95-00	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	1.8L 4Cyl 16V	<b>G4CN</b>	J-1	90-95	<b>W20EPR-U11</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4
		<b>G4GM</b>	J-2	95-00	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	2.0L 4Cyl 16V	<b>G4GF</b>	J-2	95-00	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
<b>S COUPE</b>	1.5L 4Cyl 12V	<b>G4EK</b>	SLC	91-96	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
		<b>G4EK-TC</b>	Turbo SLC	91-96	<b>K20PR-U</b>	<b>K20TT</b>	<b>IK20TT</b>	-	<b>VK20Y</b>	4
	1.5L 4Cyl 8V	<b>G4DJ</b>	SLC	90-96	<b>W20EPR-U11</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4
<b>SANTA FE</b>	2.4L 4Cyl 16V	<b>G4JS</b>	SM	01-06	<b>IW16TT</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	-	4
		<b>G4KE</b>	CM	10-12	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4
	2.7L 6Cyl 24V	<b>G6EA</b>	SM	00-06	<b>IKH16TT</b>	-	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	6
		<b>G6BA</b>	SM	01-06	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6
		<b>G6EA</b>	GLS CM	06-09	<b>IKH16TT</b>	-	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	6
	3.3L 6Cyl 24V	<b>G6DB</b>	CM	07-09	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6
		<b>G6DF</b>	DM,DMA	14-18	<b>VXUHC22G</b>	-	-	-	<b>VXUHC22G</b>	6
3.5L 6Cyl 24V	<b>G6DC</b>	CM	11-12	<b>VXUHC22G</b>	-	-	-	<b>VXUHC22G</b>	6	
<b>SONATA</b>	2.0L 4Cyl 16V	<b>G4CP-D</b>	16V Y-3	93-98	<b>W20EPR-U11</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4
		<b>G4JP</b>	EF	01-04	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	2.4L 4Cyl 16V	<b>G4KC</b>	NF	05-10	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	2.4L 4Cyl 8V	<b>G4CS</b>	Y-2	88-92	<b>W20EPR-U11</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4
	2.5L 6Cyl 24V	<b>G6BV</b>	24V EF	98-01	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6
		<b>G6BA</b>	EF	01-04	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6
	3.0L 6Cyl 12V	<b>G6AT</b>	Y-2	90-93	<b>W20EPR-U11</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	6
		<b>G6DT,G6AT</b>	Y-3	93-98	<b>W20EPR-U11</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	6
	3.3L 6Cyl 24V	<b>G6DB</b>	NF	05-10	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6
<b>TERRACAN</b>	3.5L 6Cyl 24V	<b>G6CU</b>	HP	01-07	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6
<b>TIBURON</b>	2.0L 4Cyl 16V	<b>G4GC-G</b>	GK	02-09	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
		<b>G4GC</b>	GLS GK	03-09	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	2.7L 6Cyl 24V	<b>G6BA</b>	GK	01-09	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6
<b>TUCSON</b>	2.0L 4Cyl 16V	<b>G4GC</b>	JM	04-10	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
		<b>G4NC</b>	TL,TLE	15-	<b>VXUHC22G</b>	-	-	-	<b>VXUHC22G</b>	4
	<b>G4NA</b>	TL,TLE	15-17	<b>VXUHC22G</b>	-	-	-	<b>VXUHC22G</b>	4	
2.7L 6Cyl 24V	<b>G6BA</b>	JM	04-10	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6	
<b>VELOSTER</b>	1.6L 4Cyl 16V	<b>G4FD</b>	FS	11-17	<b>IXUH20I</b>	XUH20TTI	-	<b>IXUH20I</b>	<b>VXUH20I</b>	4
<b>INFINITI</b>										
<b>FX</b>	3.7L 6Cyl 24V	<b>VQ37VHR</b>	37	08-13	<b>FXE24HR11</b>	-	-	-	-	6
	5.0L 8Cyl 32V	<b>VK50VE</b>	50	08-13	<b>IXEH22TT</b>	-	<b>IXEH22TT</b>	-	<b>VFXEH22</b>	8

**DENSO**

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE &amp; USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>JEEP</b>										
<b>WRANGLER</b>										
	4.0L 6Cyl 12V	M400L	YJ	86-90	KJ20CR-L11	K20TT	IK20TT	IK20L	-	6
		ERH	YJ	91-96	K20PR-U	K20TT	IK20TT	IK20	VK20	6
		ERH	TJ	96-07	KJ20CR-L11	K20TT	IK20TT	IK20L	-	6
		S01	TJ	96-07	KJ20CR-L11	K20TT	IK20TT	IK20L	-	6
<b>KIA</b>										
<b>CARENS</b>										
	1.8L 4Cyl 16V	T8	FC	00-02	K20PR-U	K20TT	IK20TT	IK20	VK20	4
<b>CARNIVAL</b>										
	2.5L 6Cyl 24V	K5	GQ	01-06	IK20TT	K20TT	IK20TT	IK20	VK20	6
		KV6	GQ	01-06	IK20TT	K20TT	IK20TT	IK20	VK20	6
	2.7L 6Cyl 24V	G6EA	VQ	06-09	IKH16TT	-	IKH16TT	IKH16	VKH16	6
	3.3L 6Cyl 24V	G6DH	YP	14-	VXUHC22G	-	-	-	VXUHC22G	6
	3.5L 6Cyl 24V	G6DC	VQ	10-14	VXUHC22G	-	-	-	VXUHC22G	6
	3.8L 6Cyl 24V	G6DA	VQ	06-10	IK16TT	K16TT	IK16TT	IK16	VK16	6
<b>CERATO</b>										
	1.6L 4Cyl 16V	G4ED	LD	04-09	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
			YD	13-	VXUHC22G	-	-	-	VXUHC22G	4
	1.8L 4Cyl 16V	G4NB	YDM	13-16	VXUHC22G	-	-	-	VXUHC22G	4
		G4GC	LD	04-09	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
	2.0L 4Cyl 16V	G4KD	TD	09-13	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
			YD	13-16	VXUHC22G	-	-	-	VXUHC22G	4
		G4NC	YDM	13-16	VXUHC22G	-	-	-	VXUHC22G	4
			YD	16-	VXUHC22G	-	-	-	VXUHC22G	4
		G4NA	YDM	16-	VXUHC22G	-	-	-	VXUHC22G	4
		G4NA	BD,BDM	18-	VXUHC22G	-	-	-	VXUHC22G	4
<b>CERATO KOUP</b>										
	2.0L 4Cyl 16V	G4KD	TD	09-13	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
<b>CREDOS</b>										
	2.0L 4Cyl 16V	FE (16V)	16V K9A	96-01	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
<b>MAGENTIS</b>										
	2.4L 4Cyl 16V	G4KC	MG (-2008)/(2008-)	06-09	K16PR-U11 / K16HPR-U11	K16TT / KH16TT	IK16TT / IKH16TT	IK16 / IKH16	VK16 / VKH16	4
	2.7L 6Cyl 24V	G6EA	MG	05-08	IKH16TT	KH16TT	IKH16TT	IKH16	VKH16	6
<b>MENTOR</b>										
	1.5L 4Cyl 16V	BFD	16V FB	97-01	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	1.5L 4Cyl 8V	B5	FA	96-97	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	1.8L 4Cyl 16V	T8,TED	16V FB	97-01	K20PR-U	K20TT	IK20TT	IK20	VK20	4
<b>OPTIMA</b>										
	2.5L 6Cyl 24V	G6BV	GD,MS	01-03	IK16TT	K16TT	IK16TT	IK16	VK16	6
	2.7L 6Cyl 24V	G6BA	GD,MS	04-06	IK16TT	K16TT	IK16TT	IK16	VK16	6
<b>PICANTO</b>										
	1.1L 4Cyl 12V	G4HG	SA	04-	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
<b>RIO</b>										
	1.4L 4Cyl 16V	G4EE	JB	05-12	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
		G4FA	UB	11-16	IXUH20I	XUH20TTI	-	IXUH20I	VXUH20I	4
1.5L 4Cyl 16V	A5D	BC	00-05	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
	G4ED	JB	05-12	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
1.6L 4Cyl 16V	G4ED	JB	05-12	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
	G4FD	UB	12-16	IXUH20I	XUH20TTI	-	IXUH20I	VXUH20I	4	
	G4FC	UB	12-16	IXUH20I	XUH20TTI	-	IXUH20I	VXUH20I	4	
<b>RONDO</b>										
2.0L 4Cyl 16V	G4KA	UN	08-13	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
	G4NC	RP	13-	VXUHC22G	-	-	-	VXUHC22G	4	
<b>SORENTO</b>										
2.4L 4Cyl 16V	G4KE	XM	09-15	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4	
	G6DB	BL	07-09	IK16TT	K16TT	IK16TT	IK16	VK16	6	
3.3L 6Cyl 24V		UM	15-17	VXUHC22G	-	-	-	VXUHC22G	6	
	G6CU	BL	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	6	
3.5L 6Cyl 24V	G6DC	XM	09-15	VXUHC22G	-	-	-	VXUHC22G	6	
	G6DC	UM	17-	VXUHC22G	-	-	-	VXUHC22G	6	
	G6DA	BL	07-07	IK16TT	K16TT	IK16TT	IK16	VK16	6	
3.8L 6Cyl 24V	G4FC	AM	09-14	IXUH20I	XUH20TTI	-	IXUH20I	VXUH20I	4	
	G4FC	AM	09-14	IXUH20I	XUH20TTI	-	IXUH20I	VXUH20I	4	
<b>SOUL</b>										
1.6L 4Cyl 16V	G4NA	PS	14-	VXUHC22G	-	-	-	VXUHC22G	4	
<b>SPECTRA</b>										
	1.8L 4Cyl 16V	T8	FB	01-04	K20PR-U	K20TT	IK20TT	IK20	VK20	4
<b>SPORTAGE</b>										
	2.0L 4Cyl 16V	FE (16V)	16V K00	94-04	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		G4GC	16V KM	04-10	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
		G4GC	KM	04-10	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
	2.4L 4Cyl 16V	G4KD	SL	10-15	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
		G4NC	SL	14-15	VXUHC22G	-	-	-	VXUHC22G	4
		G4NA	QL,QLE	15-	VXUHC22G	-	-	-	VXUHC22G	4
		G4KE	SL	10-15	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
2.7L 6Cyl 24V		QL,QLE	15-	IKH16TT	KH16TT	IKH16TT	-	VFKH16	4	
	G6BA	KM	04-07	IK16TT	K16TT	IK16TT	IK16	VK16	6	
<b>LADA</b>										
<b>CEVARO</b>										
	1.5L 4Cyl 8V	21083	1500	87-96	W20EPR-U	W20TT	IW20TT	IW20	-	4
<b>NIVA</b>										
	1.6L 4Cyl 8V	2121	1600	76-93	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
	1.7L 4Cyl 8V	2121321214	1700 i 21212131	96-06	W20EPR-U	W20TT	IW20TT	IW20	VW20T	4
<b>SABLE</b>										
	1.5L 4Cyl 8V	21083	1500	91-96	W20EPR-U	W20TT	IW20TT	IW20	-	4

**DENSO**

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN &amp; USA EUROPE MOTOR SMALL PART CROSS ENGINE REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO  
AUSTRALIA  
CHINA  
INDIA  
INDONESIA  
KOREA  
MALAYSIA  
PHILIPPINES  
SAUDI ARABIA  
SINGAPORE  
TAIWAN  
THAILAND  
VIETNAM  
JAPAN  
EUROPE  
& USA  
MOTOR CYCLE  
SMALL ENGINE  
CROSS REFERENCE  
PART NUMBER

Model	Engine Size	Engine Code	Specification	From To	DENSO			IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>LAMBORGHINI</b>										
<b>GALLARDO</b>	5.0L 10Cyl 40V	L 510		03-08	IK22	-	-	IK22	VK22	10
<b>LANCIA</b>										
<b>FLAMINIA</b>	2.8L 6Cyl 12V			63-67	W22ES-U	-	-	-	-	6
<b>LAND ROVER</b>										
<b>88/109</b>	2.3L 4Cyl 8V	11H,10 H	LR	61-86	W20ESR-U	-	-	-	-	4
<b>DISCOVERY</b>	2.0L 4Cyl 16V	20 T4H	LJ	89-98	K20PR-U	K20TT	IK20TT	IK20	VK20	4
	3.5L 8Cyl 16V	22 D	LJ	89-94	W16EPR-U	W16TT	IW16TT	IW16	VW16	8
	3.9L 8Cyl 16V	36 D,35 D	LJ	93-98	W20EPR-U	W20TT	IW20TT	IW20	-	8
		35 D,56 D,94 D	L318	98-04	IK16	K16TT	IK16TT	IK16	VK16	8
	4.4L 8Cyl 32V	448PN	L319	04-09	K20TXR	K20TT	IK20TT	IK20	VK20	8
5.0L 8Cyl 32V	508PN	L319	09-13	IK20TT	K20TT	IK20TT	IK20	VK20	8	
<b>FREELANDER</b>	1.8L 4Cyl 16V	18 K4F	16V L314	98-06	IK20TT	K20TT	IK20TT	IK20	VK20	4
		18 K4F	L314	98-06	IK20TT	K20TT	IK20TT	IK20	VK20	4
	2.5L 6Cyl 24V	25 K4F	L314	00-06	IK20TT	K20TT	IK20TT	IK20	VK20	6
<b>FREELANDER 2</b>	3.2L 6Cyl 24V	B 6324 S	L359	06-14	VKH20Y	-	IKH20TT	-	VKH20Y	6
	3.5L 8Cyl 16V	11 D		69-91	W16EXRU	W16TT	IW16TT	IW16	VW16	8
11 D		Vogue		81-90	W16EXRU	W16TT	IW16TT	IW16	VW16	8
24 D,25 D		Vogue		85-90	W20EPR-U	W20TT	IW20TT	IW20	-	8
37 D,38 D		Cat		88-94	W16EPR-U	W16TT	IW16TT	IW16	VW16	8
3.9L 8Cyl 16V	42 D	P38A		94-02	W20EXR-U	W20TT	IW20TT	IW20	VW20T	8
	428PS	L322		05-12	IK16TT	K16TT	IK16TT	IK16	VK16	8
	M62 B44	L322		02-05	K20TXR	K20TT	IK20TT	IK20	VK20	8
	46 D	P38A		94-02	W20EXR-U	W20TT	IW20TT	IW20	-	8
4.6L 8Cyl 16V	60 D	P38A		98-02	IK20TT	K20TT	IK20TT	IK20	VK20	8
	60 D	P38A		98-02	IK20TT	K20TT	IK20TT	IK20	VK20	8
<b>RANGE ROVER SPORT</b>	4.2L 8Cyl 32V	428PS	L320	05-13	IK16TT	K16TT	IK16TT	IK16	VK16	8
	4.4L 8Cyl 32V	448PN	L320	05-13	IK16TT	K16TT	IK16TT	IK16	VK16	8
<b>LEXUS</b>										
<b>CT</b>	1.8L 4Cyl 16V	2ZR-FXE	200h ZWA10	10-	SC16HR11	-	IXEH20TT	-	VCH16	4
<b>ES</b>	2.5L 4Cyl 16V	2AR-FXE	300h AVV60	12-18	FK16HR-A8	-	IKH16TT	-	VFKH16	4
		3VZ-FE	300 VCV10	91-97	IK20TT	K20TT	IK20TT	IK20	VK20	6
	3.0L 6Cyl 24V	1MZ-FE	MCV_VZV_	96-06	IK20	K20TT	IK20TT	IK20	VK20	6
		1MZ-FE	MCV20	98-01	IK20	K20TT	IK20TT	IK20	VK20	6
		1MZ-FE	MCV30	01-08	IK20	K20TT	IK20TT	IK20	VK20	6
3.5L 6Cyl 24V	2GR-FE	350 GSV60	12-18	IKH20TT	-	IKH20TT	-	VFKH20	6	
<b>GS</b>	2.5L 6Cyl 24V	4GR-FSE	250 GRL11	12-15	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
		2JZ-GE	300 JZS147	93-97	PK16R11	-	IK16TT	IK16	VK16	6
	3.0L 6Cyl 24V	2JZ-GE	300 JZS160	97-04	IK20TT	K20TT	IK20TT	IK20	VK20	6
		3GR-FSE	300 GRS190	05-11	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
	3.5L 6Cyl 24V	2GR-FSE	450h_S19_	06-11	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
		2GR-FSE	450h_GWS191	06-11	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
		2GR-FSE	350 GRL10	12-	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
		2GR-FSE,2GR-FKS	350 GWL10,GRL10,GRL12	12-	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
4.3L 8Cyl 32V	3UZ-FE	430 UZS190	05-11	IK20TT	K20TT	IK20TT	IK20	VK20	8	
4.6L 8Cyl 32V	1UR-FSE	460 URS190	07-11	IKBH20TT	-	IKBH20TT	-	VFKBH20	8	
<b>IS</b>	2.0L 4Cyl 16V	8AR-FTS	200t ASE30	15-	VDKH22F	-	-	-	VDKH22F	4
		1G-FE	200 GXE10	99-05	IK20TT	K20TT	IK20TT	IK20	VK20	6
	2.5L 6Cyl 24V	4GR-FSE	250 GSE20	05-13	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
		4GR-FSE	250 GSE30	13-15	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
	3.0L 6Cyl 24V	2JZ-GE	300 JCE10	01-05	IK20TT	K20TT	IK20TT	IK20	VK20	6
		2GR-FSE	350 GSE21	08-13	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
	3.5L 6Cyl 24V	2GR-FSE	350 GSE30	13-	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
		2UR-GSE	IS F USE20	07-13	IKBH20TT	-	IKBH20TT	-	VFKBH20	8
5.0L 8Cyl 32V	2UR-GSE	IS F USE20	07-13	IKBH20TT	-	IKBH20TT	-	VFKBH20	8	
<b>IS C</b>	2.5L 6Cyl 24V	4GR-FSE	250 GSE20	09-15	IKBH20TT	-	IKBH20TT	-	VFKBH20	6
	<b>LS</b>	4.0L 8Cyl 32V	1UZ-FE	400 UCF10	89-95	IK20TT	K20TT	IK20TT	IK20	VK20
1UZ-FE		400 UCF20	94-00	IK20TT	K20TT	IK20TT	-	VK20Y	8	
4.3L 8Cyl 32V		3UZ-FE	430 UCF30	00-06	IK20TT	K20TT	IK20TT	IK20	VK20	8
4.6L 8Cyl 32V	1UR-FSE	460 USF40	06-17	IKBH20TT	-	IKBH20TT	-	VFKBH20	8	
<b>LX</b>	4.7L 8Cyl 32V	2UZ-FE	470 UZJ100	98-08	IK20TT	K20TT	IK20TT	IK20	VK20	8
	5.7L 8Cyl 32V	3UR-FE	570 URJ201	07-	IKH20TT	-	IKH20TT	IKH20	VKH20	8
<b>NX</b>	2.0L 4Cyl 16V	8AR-FTS	200t AGZ10	14-	VDKH22F	-	-	-	VDKH22F	4
		8AR-FTS	200t AGZ15	14-	VDKH22F	-	-	-	VDKH22F	4
		8AR-FTS	300 AGZ10	17-	VDKH22F	-	-	-	VDKH22F	4
		8AR-FTS	300 AGZ15	17-	VDKH22F	-	-	-	VDKH22F	4
	2.5L 4Cyl 16V	2AR-FXE	300h AYZ10	14-	FK16HR-A8	-	IKH16TT	-	VFKH16	4
2AR-FXE		300h AYZ15	14-	FK16HR-A8	-	IKH16TT	-	VFKH16	4	
<b>RC</b>	2.0L 4Cyl 16V	8AR-FTS	200t ASC10	15-	VDKH22F	-	-	-	VDKH22F	4
	3.5L 6Cyl 24V	2GR-FSE	350 GSC10	14-	IKBH20TT	-	IKBH20TT	-	VFKBH20	6

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>LEXUS</b>											
<b>RX</b>	2.0L 4Cyl 16V	<b>8AR-FTS</b>	200t AGL20	15-17	<b>VDKH22F</b>	-	-	-	<b>VDKH22F</b>	4	
		<b>8AR-FTS</b>	300 AGL20	17-	<b>VDKH22F</b>	-	-	-	<b>VDKH22F</b>	4	
	2.7L 4Cyl 16V	<b>1AR-FE</b>	270 AGL10	08-15	<b>IKH16TT</b>	-	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
		<b>3MZ-FE</b>	330 MCU38	03-08	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
	3.3L 6Cyl 24V	<b>3MZ-FE</b>	400h MHU38	04-08	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
		<b>2GR-FE</b>	350 GSU35	06-08	<b>IKH20TT</b>	-	<b>IKH20TT</b>	-	<b>VFKH20</b>	6	
	3.5L 6Cyl 24V	<b>2GR-FE,2GR-FXE</b>	350 GGL15	08-15	<b>IKH20TT</b>	-	<b>IKH20TT</b>	-	<b>VFKH20</b>	6	
		<b>2GR-FXE</b>	450h _L1_	08-15	<b>IKH20TT</b>	-	<b>IKH20TT</b>	-	<b>VFKH20</b>	6	
		<b>2GR-FXE</b>	450h GYL15	08-15	<b>IKH20TT</b>	-	<b>IKH20TT</b>	-	<b>VFKH20</b>	6	
	<b>SC</b>	4.3L 8Cyl 32V	<b>3UZ-FE</b>	430 UZZ40	01-10	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	8
<b>UX</b>	2.0L 4Cyl 16V	<b>M20A-FKS</b>	200 MZAA10	18-	<b>FC20HR-Q8</b>	-	<b>IXEH22TT</b>	-	<b>VFCH20</b>	4	
<b>LOTUS</b>											
<b>ELISE</b>	1.6L 4Cyl 16V	<b>1ZR-FAE</b>		07-17	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	<b>VCH20</b>	4	
		<b>18 K4F</b>		95-05	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	1.8L 4Cyl 16V	<b>2ZZ-GE</b>		02-11	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
		<b>1ZZ-FE</b>		03-06	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	<b>VCH20</b>	4	
<b>MASERATI</b>											
<b>3200 GT</b>	3.2L 8Cyl 32V	<b>AM 585</b>	Biturbo V8 32V	98-02	<b>IU24</b>	-	-	<b>IU24</b>	-	8	
<b>4200 GT / COUPE</b>	4.2L 8Cyl 32V	<b>M 138</b>		02-07	<b>IU24</b>	-	-	<b>IU24</b>	-	8	
<b>GRAN TURISMO</b>	4.2L 8Cyl 32V	<b>M 139 P</b>		08-14	<b>IU24</b>	-	-	<b>IU24</b>	-	8	
<b>GRANSPORT</b>	4.2L 8Cyl 32V	<b>M 138 P</b>		04-08	<b>IU24</b>	-	-	<b>IU24</b>	-	8	
<b>QUATTROPORTE</b>	4.2L 8Cyl 32V	<b>M139 A</b>		04-12	<b>IU24</b>	-	-	<b>IU24</b>	-	8	
<b>MAZDA</b>											
<b>2</b>	1.3L 4Cyl 16V	<b>ZJ-VE</b>	DE_,DH_	12-14	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
		<b>ZY-VE</b>	DY	03-07	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
		<b>ZY84,ZY66</b>	DE_,DH_	07-15	<b>VFK16</b>	-	-	-	<b>VFK16</b>	4	
		<b>ZY-DE</b>	DE_	10-14	<b>VFK16</b>	-	-	-	<b>VFK16</b>	4	
	1.5L 4Cyl 16V	<b>P5</b>	DJ	14-	<b>IXEH22TT</b>	-	<b>IXEH22TT</b>	-	<b>VCH20</b>	4	
		<b>P5Y6,P5Y4</b>	DJ	14-	<b>IXEH22TT</b>	-	<b>IXEH22TT</b>	-	<b>VCH20</b>	4	
		<b>P5Y5,P5Y4</b>	DL	15-	<b>IXEH22TT</b>	-	<b>IXEH22TT</b>	-	<b>VCH20</b>	4	
		<b>P5Y6,P5Y4</b>	DL	15-	<b>IXEH22TT</b>	-	<b>IXEH22TT</b>	-	<b>VCH20</b>	4	
	<b>3</b>	1.5L 4Cyl 16V	<b>ZY-VE</b>	BK	03-09	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
		1.6L 4Cyl 16V	<b>Z668,Z682</b>	MZR BL	08-14	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
<b>LF17</b>			BK	03-06	<b>IT16</b>	-	<b>IT16TT</b>	<b>IT16</b>	<b>VT16</b>	4	
<b>LF</b>			BK	06-09	<b>ITV16</b>	-	<b>ITV16TT</b>	<b>ITV16</b>	-	4	
<b>LF5H,LF5W</b>			MZR BL	09-14	<b>ITV16TT</b>	-	<b>ITV16TT</b>	<b>ITV16</b>	-	4	
2.0L 4Cyl 16V		<b>PEY2</b>	BL	11-13	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	-	4	
		<b>PEY7</b>	BL	11-13	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	-	4	
		<b>LFX</b>	BM,BN	13-19	<b>IXEH22TT</b>	-	<b>IXEH22TT</b>	-	<b>VCH20</b>	4	
		<b>LFX</b>	BN,BM	13-19	<b>IXEH22TT</b>	-	<b>IXEH22TT</b>	-	<b>VCH20</b>	4	
2.3L 4Cyl 16V		<b>L3-VE</b>	SP23 BK (-04 / 04-06 / 06-)	03-09	<b>VT16 / VT20 / ITV16</b>	-	<b>IT16TT / IT20TT / ITV16TT</b>	<b>IT16 / IT20 / ITV16</b>	<b>VT16 / VT20 / -</b>	4	
		<b>L3M6</b>	MPS BK	06-09	<b>ITV20</b>	-	<b>ITV20TT</b>	<b>ITV20</b>	-	4	
		<b>L3Y7</b>	MPS BL	08-13	<b>ITV20</b>	-	<b>ITV20TT</b>	<b>ITV20</b>	-	4	
2.5L 4Cyl 16V		<b>L5-VE</b>	BL	09-13	<b>ITV20</b>	-	<b>ITV20TT</b>	<b>ITV20</b>	-	4	
		<b>PYY1</b>	BM,BN	13-19	<b>IXEH22TT</b>	-	<b>IXEH22TT</b>	-	<b>VCH20</b>	4	
<b>6</b>		2.3L 4Cyl 16V	<b>L3C1</b>	GG	02-08	<b>IT20TT / ITV16TT</b>	-	<b>IT20TT / ITV16TT</b>	<b>IT20 / ITV16</b>	<b>VT20 / -</b>	4
			<b>L3C1</b>	GY	02-08	<b>IT20TT / ITV16TT</b>	-	<b>IT20TT / ITV16TT</b>	<b>IT20 / ITV16</b>	<b>VT20 / -</b>	4
			<b>L3KG</b>	MPS Turbo GG	05-08	<b>ITV20</b>	-	<b>ITV20TT</b>	<b>ITV20</b>	-	4
		2.5L 4Cyl 16V	<b>L5-VE</b>	MZR GH	07-13	<b>ITV16</b>	-	<b>ITV16TT</b>	<b>ITV16</b>	-	4
			<b>PYY1</b>	GJ,GL	12-	<b>IXEH22TT</b>	-	<b>IXEH22TT</b>	-	<b>VCH20</b>	4
			<b>PYY1,PY-VPR</b>	GJ,GL	12-	<b>IXEH22TT</b>	-	<b>IXEH22TT</b>	-	<b>VCH20</b>	4
	<b>B3 (16V)</b>		16V DB	90-97	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	1.3L 4Cyl 8V	<b>B3</b>	DA	87-91	<b>W16EPR-U11</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
	1.5L 4Cyl 16V	<b>B5C4</b>	DB	94-97	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	<b>323</b>	1.3L 4Cyl 16V	<b>B3 (16V)</b>	BG	91-94	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
1.3L 4Cyl 8V		<b>TC,T</b>	FA	77-80	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
		<b>E3</b>	BD	80-89	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
1.4L 4Cyl 8V		<b>UC,U</b>	FA	78-81	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
		<b>UC</b>	FA	78-82	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
1.5L 4Cyl 8V		<b>D5</b>	BD	80-85	<b>W16EXR-U11</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	-	4	
		<b>E5</b>	BD	81-85	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
		<b>D5</b>	FA	82-86	<b>W16EXR-U11</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	-	4	
1.6L 4Cyl 16V		<b>B6T</b>	GT Turbo BF	85-93	<b>K20PR-U11</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
1.6L 4Cyl 8V		<b>B6</b>	BG	89-96	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	<b>B68</b>	BF	85-89	<b>W16EPR-U11</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4		

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 & USA  
 EUROPE  
 MOTOR  
 SMALL  
 ENGINE  
 REFERENCE  
 NUMBER  
**75**







Model	Engine Size	Engine Code	Specification	From To	DENSO	TJ	IRIDIUM	IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MAZDA</b>										
<b>E-SERIE</b>	2.0L 4Cyl 8V	<b>FE (8V)</b>	E2000 SR2	84-90	W16EP-U	W16TT	IW16TT	IW16	VW16	4
		<b>FE,FE60,FE61</b>	E2000 SR2	91-03	W16EP-U	W16TT	IW16TT	IW16	VW16	4
		<b>FE (8V)</b>	E2000 SG,SK	04-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
<b>FAMILIA</b>	1.3L 4Cyl 16V	<b>B3 (16V)</b>	BG	89-94	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
	1.6L 4Cyl 8V	<b>B6E</b>	BG	89-91	K16PR-U	K16TT	IK16TT	IK16	VK16	4
	1.8L 4Cyl 16V	<b>BP31,BP22</b>	BG	89-93	K20PR-U	K20TT	IK20TT	IK20	VK20	4
<b>BP (DOHC)</b>		GT BG	89-93	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
<b>MILLENIA</b>	2.3L 6Cyl 24V	<b>KJ -ZEM</b>	TA	95-02	IK16TT	K16TT	IK16TT	IK16	VK16	6
<b>MPV</b>	2.5L 6Cyl 24V	<b>GY-DE</b>	LW	99-02	IT20	-	IT20TT	IT20	VT20	6
	3.0L 6Cyl 18V	<b>JE96</b>	LV	88-99	K16PR-U11	K16TT	IK16TT	IK16	VK16	6
	3.0L 6Cyl 24V	<b>AJ</b>	LW	02-06	IT20	-	IT20TT	IT20	VT20	6
<b>MX-5</b>	1.5L 4Cyl 16V	<b>P5-VPR</b>	ND	15-	IXEH22TT	-	IXEH22TT	-	VCH20	4
		<b>B64F</b>	NA	89-94	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		<b>8AN1</b>	NA	95-98	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	1.6L 4Cyl 16V	<b>B6MC,B6MU</b>	NB	98-05	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
		<b>BP (DOHC),BPF1</b>	NA	93-98	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
		<b>BP5A,BP6J</b>	NB	98-02	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		<b>BP6J</b>	NB	00-05	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
		<b>BP-ZE,BP6J</b>	NB	00-05	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
	2.0L 4Cyl 16V	<b>LFY7,LFG8,LFG7,LFZD</b>	NC	05-14	ITV20	-	ITV20TT	ITV20	-	4
		<b>PEX6,PEX4</b>	ND	15-	IXEH22TT	-	IXEH22TT	-	VCH20	4
<b>MX-6</b>	2.5L 6Cyl 24V	<b>KL</b>	GE	91-97	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	6
<b>PREMACY</b>	1.8L 4Cyl 16V	<b>FP</b>	CP	99-05	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
	2.0L 4Cyl 16V	<b>FS7E,FS7G</b>	CP	01-05	KJ16CR-L11	K16TT	IK16TT	IK16L	-	4
<b>RX-5</b>	1.2L 2Rotor	<b>12A</b>		75-81	W22EBR	-	-	-	-	2
<b>RX-7</b>	1.2L 2Rotor	<b>12AN2</b>	SA	79-86	IRE01-27	-	-	-	-	4
		<b>RE13B</b>	FC	85-89	IRE01-27 / IRE01-31	-	-	-	-	2 each
		<b>RE13B</b>	Turbo FC	87-91	IRE01-27 / IRE01-31	-	-	-	-	2 each
	1.3L 2Rotor	<b>13B-MSP</b>	Turbo	89-91	L) IRE01-27 L) IRE01-31	-	-	-	-	2
		<b>RE13B</b>	Twin Turbo FD	92-02	IRE01-27	-	-	-	-	4
<b>RX-8</b>	1.3L 2Rotor	<b>13B-MSP</b>	SE17	03-12	L) IRL01-27 T) IRT01-31	-	-	-	2	
<b>TELSTAR</b>	2.0L 4Cyl 12V	<b>FE (12V)</b>	GD	87-92	K20PR-U	K20TT	IK20TT	IK20	VK20	4
	2.0L 4Cyl 16V	<b>FE (16V)</b>	GD	87-92	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	2.0L 4Cyl 8V	<b>FE (8V)</b>	GC	83-87	W16EPR-U	W16TT	IW16TT	IW16	VW16	4
		<b>FET</b>	Turbo GC	86-87	W20EPR-U11	W20TT	IW20TT	IW20	-	4
	2.2L 4Cyl 12V	<b>F2</b>	GD	87-91	KJ20CR-L11	K20TT	IK20TT	IK20	VK20	4
<b>TRIBUTE</b>	2.0L 4Cyl 16V	<b>YF</b>	EP	00-08	ITV16TT	-	ITV16TT	ITV16	-	4
	2.3L 4Cyl 16V	<b>L3-VE</b>	EP	04-08	IT16 / ITV16	-	IT16TT / ITV16TT	IT16 / ITV16	VT16 / -	4
		<b>L3</b>	EP	06-08	ITV16TT	-	ITV16TT	ITV16	-	4
	3.0L 6Cyl 24V	<b>AJ</b>	EP	04-08	IT16TT	-	IT16TT	IT16	VT16	6
<b>XEDOS 6</b>	2.0L 6Cyl 24V	<b>KF1</b>	CA	94-99	K20PR-U11	K20TT	IK20TT	IK20	VK20	6
<b>MERCEDES</b>										
<b>190</b>	1.8L 4Cyl 8V	<b>M 102.910</b>	E W201	90-93	T20EP-U	T20TT	IT20TT	IT20	-	4
		<b>M102.961,M102.962</b>	E W201	82-93	T20EP-U	T20TT	IT20TT	IT20	VT20	4
	2.0L 4Cyl 8V	<b>M 102.924</b>	W201	83-90	T20EP-U	T20TT	IT20TT	IT20	VT20	4
		<b>M 102.962</b>	E W201	85-93	T20EP-U	T20TT	IT20TT	IT20	VT20	4
	2.3L 4Cyl 8V	<b>M 102.985</b>	E W201	82-93	T20EP-U	T20TT	IT20TT	IT20	VT20	4
	2.6L 6Cyl 12V	<b>M 103.942</b>	E W201	86-89	T20EP-U	T20TT	IT20TT	IT20	VT20	6
<b>/8</b>	2.2L 4Cyl 8V	<b>M 115.920</b>	220 W115	68-73	W20EP-U	W20TT	IW20TT	IW20	-	4
		<b>M 115.924</b>	220 W115	68-73	W20EP-U	W20TT	IW20TT	IW20	-	4
	2.8L 6Cyl 12V	<b>M 130.923</b>	250 2.8 W114	72-76	W20EP-U	W20TT	IW20TT	IW20	VW20T	6
<b>A-CLASS</b>	1.4L 4Cyl 8V	<b>M 166.940</b>	A 140 W168	97-04	IK16	K16TT	IK16TT	IK16	VK16	4
	1.5L 4Cyl 8V	<b>M 266.920</b>	A 150 W169	04-12	K20PR-U	K20TT	IK20TT	-	VK20Y	4
	1.6L 4Cyl 8V	<b>M 166.960</b>	A 160 W168	97-04	K16TT	K16TT	IK16TT	IK16	VK16	4
	1.7L 4Cyl 8V	<b>M 266.940</b>	A 170 W169	04-12	K20PR-U	K20TT	IK20TT	IK20	VK20	4
		<b>M 266.940</b>	A 180 W169	09-12	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	1.9L 4Cyl 8V	<b>M 166.990</b>	A 190 W168	99-04	K16TT	K16TT	IK16TT	IK16	VK16	4
	2.0L 4Cyl 8V	<b>M 266.960</b>	A 200 W169	04-12	K20PR-U	K20TT	IK20TT	IK20	VK20	4
		<b>M 266.980</b>	A 200 TURBO W169	05-12	K20PR-U	K20TT	IK20TT	IK20	VK20	4
<b>B-CLASS</b>	1.5L 4Cyl 8V	<b>M 266.920</b>	B 150 W245	05-11	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		<b>M 266.940</b>	B 170 W245	05-11	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	1.7L 4Cyl 8V	<b>M 266.940</b>	B 180 W245	09-11	K20PR-U	K20TT	IK20TT	IK20	VK20	4
		<b>M 266.980</b>	B 200 TURBO W245	05-11	K20PR-U	K20TT	IK20TT	IK20	VK20	4
2.0L 4Cyl 8V	<b>M 266.960</b>	B 200 W245	05-11	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
<b>C-CLASS</b>	1.6L 4Cyl 16V	<b>M 271.910</b>	C 180 Kompressor W204	08-14	IXUH22I	-	-	IXUH22I	VXUH22I	4

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 & USA  
 EUROPE  
 MOTOR  
 SMALL  
 ENGINE  
 REFERENCE  
 NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**  
**AUSTRALIA**  
**CHINA**  
**INDIA**  
**INDONESIA**  
**KOREA**  
**MALAYSIA**  
**PHILIPPINES**  
**SAUDI ARABIA**  
**SINGAPORE**  
**TAIWAN**  
**THAILAND**  
**VIETNAM**  
**JAPAN**  
**EUROPE & USA**  
**MOTOR CYCLE**  
**SMALL ENGINE**  
**CROSS REFERENCE**  
**PART NUMBER**

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>MERCEDES C-CLASS</b>										
1.6L 4Cyl 16V	M 274.910	M111.920,M111.921	C 180 C204	13-15	VXUH22I	-	-	IXUH22I	VXUH22I	4
	M 111.921	M111.920,M111.921	C 180 W202	93-00	K20PR-U / IK16	K20TT / K16TT	IK20TT / IK16TT	- / IK16	VK20Y / VK16	4
	M 271.946	M111.921	C 180 W202	94-00	K20PR-U / IK16	K20TT / K16TT	IK20TT / IK16TT	- / IK16	VK20Y / VK16	4
	M 271.946	M111.921	C 180 Kompressor S203	02-07	IKH20TT	-	IKH20TT	IKH20	VKH20	4
	M 271.946	M111.921	C 180 Kompressor W203	02-07	IKH20TT	-	IKH20TT	IKH20	VKH20	4
	M 271.940	M111.921	C 200 Kompressor S203	02-07	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4
	M 271.940	M111.921	C 200 Kompressor W203	02-07	IKH20TT	-	IKH20TT	IKH20	VKH20	4
	M 271.946	M111.921	C 180 Kompressor CL203	02-08	IKH20TT	-	IKH20TT	IKH20	VKH20	4
	M 271.946	M111.921	C 180 Kompressor CL203	02-08	IKH20TT	-	IKH20TT	IKH20	VKH20	4
	M 271.946	M111.921	C 180 Kompressor CL203	02-08	IKH20TT	-	IKH20TT	IKH20	VKH20	4
1.8L 4Cyl 16V	M 271.820	M271.820,M271.860	C 200 CGI S204	07-14	VXUH22	-	-	IXUH22	VXUH22	4
	M 271.820	M271.820,M271.860	C 200 CGI W204	07-14	VXUH22I	-	-	IXUH22I	VXUH22I	4
	M 271.950	M271.820,M271.860	C 200 Kompressor W204	07-14	VXUH22	-	-	IXUH22	VXUH22	4
	M 271.860	M271.820,M271.860	C 250 CGI S204	09-14	VXUH22	-	-	IXUH22	VXUH22	4
	M 271.860	M271.820,M271.860	C 250 CGI W204	09-14	VXUH22I	-	-	IXUH22I	VXUH22I	4
	M 271.820	M271.820,M271.860	C 180 C204	11-12	VXUH22	-	-	IXUH22	VXUH22	4
	M 271.860	M271.820,M271.860	C 200 CGI C204	11-14	IXUH22	-	-	IXUH22	VXUH22	4
	M 271.860	M271.820,M271.860	C 250 C204	11-15	VXUH22	-	-	IXUH22	VXUH22	4
	M 111.945	M111.941	C 200 W202	94-00	K20PR-U	K20TT	IK20TT	IK20	VK20	4
	M 111.944	M111.941	C 200 Kompressor W202	95-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
2.0L 4Cyl 16V	M 111.945	M111.941	C 200 T S202	96-01	Q20-U	Q20TT	IQ20TT	IQ20	VQ20	4
	M 111.951	M111.941	C 180 W203	00-02	IK20TT	K20TT	IK20TT	IK20	VK20	4
	M 111.955	M111.941	C 200 Kompressor W203	00-02	IK20TT	K20TT	IK20TT	IK20	VK20	4
	M 111.951	M111.941	C 180 CL203	01-02	IK20TT	K20TT	IK20TT	IK20	VK20	4
	M 111.955	M111.941	C 200 Kompressor CL203	01-02	IK20TT	K20TT	IK20TT	IK20	VK20	4
	M 111.955	M111.941	C 200 Kompressor S203	01-02	IK20TT	K20TT	IK20TT	IK20	VK20	4
	M 111.961	M111.941	C 220 W202	93-00	K20PR-U	K20TT	IK20TT	IK20	VK20	4
	M 111.974	M111.941	C 230 W202	96-97	IQ20	Q20TT	IQ20TT	IQ20	-	4
	M 111.975	M111.941	C 230 T Kompressor S202	97-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
	M 112.910	M111.941	C 240 T S202	97-00	IK16TT	K16TT	IK16TT	IK16	VK16	12
2.4L 6Cyl 18V	M 112.910	M111.941	C 240 W202	97-00	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 272.920	M111.941	C 230 S203	05-07	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 272.920	M111.941	C 230 W203	05-07	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 272.921	M111.941	C 230 S204	07-14	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 272.921	M111.941	C 230 W204	07-14	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 112.912	M111.941	C 240 W203	00-07	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.912	M111.941	C 240 S203	01-07	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.920	M111.941	C 280 W202	97-00	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 104.941	M111.941	C 280 W202	93-00	K20PR-U	K20TT	IK20TT	-	VK20Y	6
	M 272.940	M111.941	C 280 W203	05-07	VXUH22I	-	-	IXUH22I	VXUH22I	6
2.5L 6Cyl 24V	M 272.947	M111.941	C 280 W204	07-14	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 272.947	M111.941	C 300 S204	07-14	IXUH22	-	-	IXUH22	VXUH22	6
	M 272.947	M111.941	C 300 W204	09-14	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 112.946	M111.941	C 320 W203	00-07	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.961	M111.941	C 32 AMG Kompressor W203	01-07	IK20TT	K20TT	IK20TT	IK20	VK20	12
	M 272.960	M111.941	C 350 W203	05-07	IK16TT	K16TT	IK16TT	IK16	VK16	6
	M 272.961	M111.941	C 350 W204	07-14	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 276.957	M111.941	C 350 C204	11-16	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 104.941	M111.941	C 36 AMG W202	94-00	K20TXR	K20TT	IK20TT	IK20	VK20	6
	M 113.988	M111.941	C 55 AMG W203	04-07	IK16TT	K16TT	IK16TT	IK16	VK16	16
2.8L 6Cyl 18V	M 156.985	M111.941	C 63 AMG S204	08-14	IXEH22TT	-	IXEH22TT	-	VFXEH22	8
	M 156.985	M111.941	C 63 AMG W204	08-14	IXEH22TT	-	IXEH22TT	-	VFXEH22	8
	M 156.985	M111.941	C 63 AMG C204	11-15	IXEH22TT	-	IXEH22TT	-	VFXEH22	8
	M 271.957	M111.941	CLC 200 Kompressor CL203	08-11	VXUH22	-	-	IXUH22	VXUH22	4
	M 271.940	M111.941	200 Kompressor C209	02-09	IKH20TT	-	IKH20TT	IKH20	VKH20	4
	M 271.940	M111.941	CLC 200 Kompressor A209	03-10	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4
	M 271.955	M111.941	200 Kompressor C209	06-09	VXUH22	-	-	IXUH22	VXUH22	4
	M 271.955	M111.941	CLC 200 Kompressor A209	06-10	VXUH22	-	-	IXUH22	VXUH22	4
	M 111.945	M111.941	200 C208	97-02	K20PR-U	K20TT	IK20TT	-	VK20Y	4
	M 111.945	M111.941	200 A208	98-02	K20PR-U	K20TT	IK20TT	IK20	VK20	4
2.0L 4Cyl 16V	M 111.973	M111.975	230 Kompressor C208	97-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
	M 111.982	M111.973	230 Kompressor C208	00-02	IK20TT	K20TT	IK20TT	IK20	VK20	4
	M 112.912	M111.973	240 C209	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	6
	M 112.912	M111.973	CLK 240 A209	03-10	IK16TT	K16TT	IK16TT	IK16	VK16	6
	M 272.940	M111.973	280 C209	05-09	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 272.940	M111.973	CLK 280 A209	05-10	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 112.940	M111.973	320 C208	97-02	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.940	M111.973	320 A208	98-02	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.955	M111.973	320 C209	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.955	M111.973	320 C209	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	12
<b>CLC-CLASS CLK</b>										
1.8L 4Cyl 16V	M 271.957	M111.973	CLC 200 Kompressor CL203	08-11	VXUH22	-	-	IXUH22	VXUH22	4
	M 271.940	M111.973	200 Kompressor C209	02-09	IKH20TT	-	IKH20TT	IKH20	VKH20	4
	M 271.940	M111.973	CLC 200 Kompressor A209	03-10	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4
	M 271.955	M111.973	200 Kompressor C209	06-09	VXUH22	-	-	IXUH22	VXUH22	4
	M 271.955	M111.973	CLC 200 Kompressor A209	06-10	VXUH22	-	-	IXUH22	VXUH22	4
	M 111.945	M111.973	200 C208	97-02	K20PR-U	K20TT	IK20TT	-	VK20Y	4
	M 111.945	M111.973	200 A208	98-02	K20PR-U	K20TT	IK20TT	IK20	VK20	4
	M 111.973	M111.975	230 Kompressor C208	97-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
	M 111.982	M111.973	230 Kompressor C208	00-02	IK20TT	K20TT	IK20TT	IK20	VK20	4
	M 112.912	M111.973	240 C209	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	6
2.6L 6Cyl 18V	M 112.912	M111.973	CLK 240 A209	03-10	IK16TT	K16TT	IK16TT	IK16	VK16	6
	M 272.940	M111.973	280 C209	05-09	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 272.940	M111.973	CLK 280 A209	05-10	VXUH22I	-	-	IXUH22I	VXUH22I	6
	M 112.940	M111.973	320 C208	97-02	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.940	M111.973	320 A208	98-02	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.955	M111.973	320 C209	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.955	M111.973	320 C209	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.955	M111.973	320 C209	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.955	M111.973	320 C209	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	12
	M 112.955	M111.973	320 C209	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	12





Model	Engine Size	Engine Code	Specification	From To	DENSO	TJ	IRIDIUM	IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>MERCEDES</b>											
<b>CLK</b>	3.2L 6Cyl 18V	M 112.955	CLK 320 A209	03-10	IK16TT	K16TT	IK16TT	IK16	VK16	12	
		M 272.960	350 C209	05-09	VXUH22I	-	-	IXUH22I	VXUH22I	6	
	3.5L 6Cyl 24V	M 272.960	CLK 350 A209	05-10	VXUH22I	-	-	IXUH22I	VXUH22I	6	
		M 113.943	430 A208	98-02	IK16TT	K16TT	IK16TT	IK16	VK16	16	
	4.3L 8Cyl 24V	M 113.943	430 C208	98-02	IK16TT	K16TT	IK16TT	IK16	VK16	16	
		M 113.968	500 C209	02-09	IK16TT	K16TT	IK16TT	IK16	VK16	16	
5.0L 8Cyl 24V	M 113.968	CLK 500 A209	03-10	IK16TT	K16TT	IK16TT	IK16	VK16	16		
	M 113.987	55 AMG C209	02-09	IK20TT	K20TT	IK20TT	IK20	VK20	16		
<b>CLS</b>	3.5L 6Cyl 24V	M 272.964	CLS 350 C219	04-10	VXUH22I	-	-	IXUH22I	VXUH22I	6	
	5.0L 8Cyl 24V	M 113.967	CLS 500 C219	04-10	IK16TT	K16TT	IK16TT	IK16	VK16	16	
	5.4L 8Cyl 24V	M 113.990	CLS 55 AMG C219	05-10	IKH20TT	-	IKH20TT	IKH20	VKH20	16	
	5.5L 8Cyl 32V	M 273.960	CLS 500 C219	06-10	VXUH22I	-	-	IXUH22I	VXUH22I	8	
		M157.980,M157.981	CLS 63 AMG C218	11-13	IXEH22TT	-	IXEH22TT	-	VFXEH22	8	
	6.2L 8Cyl 32V	M 156.983	CLS 63 AMG C219	06-10	IXEH22TT	-	IXEH22TT	-	VFXEH22	8	
<b>E-CLASS</b>	1.8L 4Cyl 16V	M 271.860	E 250 CGI C207	09-11	VXUH22	-	-	IXUH22	VXUH22	4	
		M 271.860	E 250 CGI S212	09-11	IXUH22	-	-	IXUH22	VXUH22	4	
		M 271.860	E 250 CGI W212	09-11	VXUH22	-	-	IXUH22	VXUH22	4	
		M 271.860	E 200 CGI S212	09-16	IXUH22	-	-	IXUH22	VXUH22	4	
		M 271.860	E 250 CGI A207	10-11	VXUH22	-	-	IXUH22	VXUH22	4	
		M271.820,M271.860	E 200 CGI A207	10-16	IXUH22	-	-	IXUH22	VXUH22	4	
	2.0L 4Cyl 16V	M 111.940	E 200 W124	93-95	Q20R-U	Q20TT	IQ20TT	IQ20	VQ20	4	
		M 111.942	E 200 W210	95-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		M 111.947	E 200 Kompressor W210	97-02	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		M 111.957	E 200 Kompressor W210	00-02	IK20TT	K20TT	IK20TT	IK20	VK20	4	
	2.2L 4Cyl 16V	M 111.960	E 220 W124	93-95	IQ20	Q20TT	IQ20TT	IQ20	-	4	
		M 111.960	E 220 C124	93-97	IQ20	Q20TT	IQ20TT	IQ20	-	4	
	2.3L 4Cyl 16V	M 111.960	E 220 A124	93-98	IQ20	Q20TT	IQ20TT	IQ20	VQ20	4	
		M 111.970	E 230 W210	95-98	Q16-U	Q16TT	IQ16TT	IQ16	VQ16	4	
	2.4L 6Cyl 18V	M 111.970	E 230 T S210	96-97	Q20-U	Q20TT	IQ20TT	IQ20	VQ20	4	
		M 112.911	E 240 W210	97-00	IK16TT	K16TT	IK16TT	IK16	VK16	6	
	2.6L 6Cyl 18V	M 112.911	E 240 T S210	97-03	IK16TT	K16TT	IK16TT	IK16	VK16	6	
		M 112.914	E 240 W210	00-02	IK16TT	K16TT	IK16TT	IK16	VK16	6	
	2.8L 6Cyl 18V	M112.913,M112.917	E 240 W211	02-08	IK16TT	K16TT	IK16TT	IK16	VK16	6	
		M 112.921	E 280 W210	96-02	IK16TT	K16TT	IK16TT	IK16	VK16	12	
	3.0L 6Cyl 24V	M 104.942	E 280 W124	93-95	IQ20	Q20TT	IQ20TT	IQ20	VQ20	6	
		M 272.943	E 280 T S211	05-09	VXUH22I	-	-	IXUH22I	VXUH22I	6	
	3.2L 6Cyl 18V	M 112.941	E 320 T S210	96-03	IK16TT	K16TT	IK16TT	IK16	VK16	12	
		M 112.941	E 320 W210	97-02	IK16TT	K16TT	IK16TT	IK16	VK16	12	
		M 112.949	E 320 W211	02-08	IK16TT	K16TT	IK16TT	IK16	VK16	12	
		M 104.992	E 320 W124	93-95	IQ20	Q20TT	IQ20TT	IQ20	-	6	
		M 104.992	E 320 C124	93-97	IQ20	Q20TT	IQ20TT	IQ20	-	6	
		M 104.992	E 320 A124	93-98	IQ20	Q20TT	IQ20TT	IQ20	-	6	
	3.5L 6Cyl 24V	M 104.995	E 320 W210	95-97	IQ20	Q20TT	IQ20TT	IQ20	VQ20	6	
		M 272.964	E 350 T S211	05-09	VXUH22I	-	-	IXUH22I	VXUH22I	6	
	4.3L 8Cyl 24V	M 272.980	E 350 W212	09-13	VXUH22I	-	-	IXUH22I	VXUH22I	6	
		M 113.940	E 430 W210	97-02	IK16TT	K16TT	IK16TT	IK16	VK16	16	
	5.0L 8Cyl 24V	M 113.967	E 500 W211	02-08	IK16TT	K16TT	IK16TT	IK16	VK16	16	
		M 113.980	E 55 AMG W210	97-02	IK16TT	K16TT	IK16TT	IK16	VK16	16	
	5.4L 8Cyl 24V	M 113.990	E 55 AMG Kompressor W211	02-08	IKH20TT	-	IKH20TT	IKH20	VKH20	8	
		M 273.960	E 500 W211	06-08	VXUH22I	-	-	IXUH22I	VXUH22I	8	
	5.5L 8Cyl 32V	M 273.966	E 500 C207	09-11	VXUH22I	-	-	IXUH22I	VXUH22I	8	
		M 273.971	E 500 S212	09-11	IXUH22	-	-	IXUH22	VXUH22	8	
		M 273.971	E 500 W212	09-11	VXUH22I	-	-	IXUH22I	VXUH22I	8	
		M 273.966	E 500 A207	10-11	VXUH22I	-	-	IXUH22I	VXUH22I	8	
		M157.980,M157.981	E 63 AMG W212	11-13	FXE22HR11	-	-	-	-	8	
		M 156.983	E 63 AMG W211	06-08	IXEH22TT	-	IXEH22TT	-	VFXEH22	8	
	6.2L 8Cyl 32V	M 156.985	E 63 AMG S212	09-11	IXEH22TT	-	IXEH22TT	-	VFXEH22	8	
		M 156.985	E 63 AMG W212	09-13	IXEH22TT	-	IXEH22TT	-	VFXEH22	8	
	<b>G-CLASS</b>	5.4L 8Cyl 24V	M 113.993	G 55 AMG W463	08-18	IKH20TT	-	IKH20TT	IKH20	VKH20	16
	<b>GL-CLASS</b>	4.7L 8Cyl 32V	M 273.923	GL 450 X164	06-12	VXUH22I	-	-	IXUH22I	VXUH22I	8
		5.5L 8Cyl 32V	M 273.963	GL 500 X164	06-12	VXUH22I	-	-	IXUH22I	VXUH22I	8
	<b>KOMBI</b>	2.3L 4Cyl 8V	M 115.954	230 T S123	77-80	W20EP-U	W20TT	IW20TT	IW20	-	4
			M 102.982	230 TE S124	85-92	T20EP-U	T20TT	IT20TT	IT20	-	4
	<b>M-CLASS</b>	3.2L 6Cyl 18V	M 112.942	ML 320 W163	98-03	IK16TT	K16TT	IK16TT	IK16	VK16	6
M 272.967			ML 350 W164	05-11	VXUH22I	-	-	IXUH22	VXUH22	12	
M 276.955		ML 350 W166	11-15	VXUH22I	-	-	IXUH22I	VXUH22I	6		

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO****AUSTRALIA****CHINA****INDIA****INDONESIA****KOREA****MALAYSIA****PHILIPPINES****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND****VIETNAM****JAPAN****EUROPE****& USA****MOTOR CYCLE****SMALL ENGINE****CROSS REFERENCE****PART NUMBER**

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>MERCEDES</b>										
<b>M-CLASS</b>										
	3.7L 6Cyl 18V	M 112.970	ML 350 W163	02-05	IK16TT	K16TT	IK16TT	IK16	VK16	6
	4.3L 8Cyl 24V	M 113.942	ML 430 W163	98-05	IK16TT	K16TT	IK16TT	IK16	VK16	8
	5.0L 8Cyl 24V	M113.964,M113.965	ML 500 W163	01-05	IK16TT	K16TT	IK16TT	IK16	VK16	16
		M 113.964	ML 500 W164	05-11	IK16TT	K16TT	IK16TT	IK16	VK16	16
	5.4L 8Cyl 24V	M 113.981	ML 55 AMG W163	00-05	IK16TT	K16TT	IK16TT	IK16	VK16	16
	5.5L 8Cyl 32V	M 273.963	ML 500 W164	05-11	VXUH22I	-	-	IXUH22I	VXUH22I	16
		M 157.982	ML 63 AMG W166	11-15	VXUH22I	-	-	IXUH22I	VXUH22I	16
	6.2L 8Cyl 32V	M 156.980	ML 63 AMG W164	06-11	IXEH22TT	-	IXEH22TT	-	VFXEH22	8
<b>R-CLASS</b>										
	5.0L 8Cyl 24V	M 113.971	R 500 W251,V251	05-14	IK16TT	K16TT	IK16TT	IK16	VK16	8
	5.5L 8Cyl 32V	M 273.963	R 500 W251,V251	07-14	VXUH22I	-	-	IXUH22I	VXUH22I	8
<b>S-CLASS</b>										
	2.7L 6Cyl 12V	M 110.922	280 S W116	72-80	W20EX-U	W20TT	IW20TT	IW20	-	6
		M110.989,M110.987	280 SE, SEL W126	79-86	W20EP-U	W20TT	IW20TT	IW20	-	6
	2.8L 6Cyl 24V	M 104.944	300 SE W140	93-98	IQ20	Q20TT	IQ20TT	IQ20	-	6
		M 104.944	S 280 W140	93-98	IQ20	Q20TT	IQ20TT	IQ20	-	6
	3.0L 6Cyl 12V	M 103.981	300 SE, SEL W126	85-91	T20EP-U	T20TT	IT20TT	IT20	VT20	6
	3.2L 6Cyl 18V	M 112.944	S 320 W220	98-05	IK16TT	K16TT	IK16TT	IK16	VK16	6
	3.2L 6Cyl 24V	M104.990,M104.994	300 SE, SEL/S320 W140	91-98	IQ20	Q20TT	IQ20TT	IQ20	VQ20	6
	3.5L 6Cyl 24V	M 272.965	S 350 W221	05-13	VXUH22I	-	-	IXUH22I	VXUH22I	12
	3.7L 6Cyl 18V	M 112.972	S 350 W220	02-05	IK16TT	K16TT	IK16TT	IK16	VK16	12
	4.3L 8Cyl 24V	M 113.941	S 430 W220	98-05	IK16TT	K16TT	IK16TT	IK16	VK16	8
	4.7L 8Cyl 32V	M 273.922	S 450 W221	05-13	IXUH22I	-	-	IXUH22I	VXUH22I	8
		M113.960,M113.966	S 500 W220	98-05	IK16TT	K16TT	IK16TT	IK16	VK16	16
	5.0L 8Cyl 24V	M 113.960	CL 500 C215	99-06	IK16TT	K16TT	IK16TT	IK16	VK16	8
		M119.980,M119.970	500 SEC / CL 500 C140	92-99	IQ20	Q20TT	IQ20TT	IQ20	VQ20	8
	5.0L 8Cyl 32V	M119.980,M119.970	S 500 W140	93-98	IQ20	Q20TT	IQ20TT	IQ20	-	8
		M 275.950	S 600 W220	02-05	VK20Y	K20TT	IK20TT	-	VK20Y	24
	5.5L 8Cyl 32V	M 273.961	CL 500 C216	06-13	VXUH22I	-	-	IXUH22I	VXUH22I	8
	5.8L 12Cyl 36V	M 137.970	S 600 W220	00-05	IK20TT	K20TT	IK20TT	IK20	VK20	12
	6.0L 12Cyl 36V	M 275.982	S 65 AMG W221	05-13	IK20TT	-	IK20TT	-	VK20Y	24
		M 156.984	CL 63 AMG C216	06-13	IXEH22TT	-	IXEH22TT	-	VFXEH22	8
	6.2L 8Cyl 32V	M 156.984	S 63 AMG W221	06-13	IXEH22TT	-	IXEH22TT	-	VFXEH22	8
		M 102.980	230 E W123	80-85	T20EP-U	T20TT	IT20TT	IT20	VT20	4
<b>SEDAN</b>										
	2.3L 4Cyl 8V	M 102.982	230 E W124	85-93	T20EP-U	T20TT	IT20TT	IT20	VT20	4
		M 102.982	230 E Cat W124	89-93	T20EP-U	T20TT	IT20TT	IT20	VT20	4
		M 123.921	250 W123	76-79	W20EP-U	W20TT	IW20TT	IW20	VW20T	6
	2.6L 6Cyl 12V	M 103.940	260 E W124	85-92	T20EP-U	T20TT	IT20TT	IT20	VT20	6
	2.8L 6Cyl 24V	M 104.942	280 E W124	92-93	Q20-U	Q20TT	IQ20TT	IQ20	VQ20	6
	3.0L 6Cyl 12V	M 103.983	300 E W124	85-92	T16EPR-U	T16TT	IT16TT	IT16	VT16	6
	3.2L 6Cyl 24V	M 104.992	320 E W124	92-93	IQ20	Q20TT	IQ20TT	IQ20	-	6
<b>SL</b>										
	3.5L 6Cyl 24V	M 272.966	350 R230	06-12	VXUH22I	-	-	IXUH22I	VXUH22I	6
	3.7L 6Cyl 18V	M 112.973	350 R230	03-12	IK16TT	K16TT	IK16TT	IK16	VK16	12
	5.0L 8Cyl 24V	M 113.963	500 R230	01-12	IK16TT	K16TT	IK16TT	IK16	VK16	8
	5.0L 8Cyl 32V	M119.960,M119.972	500 SL R129	89-92	IQ20	Q20TT	IQ20TT	IQ20	VQ20	8
		M119.982,M119.972	500 R129	92-01	IQ20	Q20TT	IQ20TT	IQ20	VQ20	8
	5.4L 8Cyl 24V	M 113.992	55 AMG Kompressor R230	02-12	IKH20TT	-	IKH20TT	IKH20	VKH20	16
	5.5L 8Cyl 32V	M 273.965	500 R230	06-12	VXUH22I	-	-	IXUH22I	VXUH22I	16
<b>SLK</b>										
	1.8L 4Cyl 16V	M 271.954	200 Kompressor R171	08-11	VXUH22	-	-	IXUH22	VXUH22	4
		M271.860,M271.861	250 R172	11-	VXUH22	-	-	IXUH22	VXUH22	4
	2.0L 4Cyl 16V	M 111.946	200 R170	96-00	K16TT	K16TT	IK16TT	IK16	VK16	4
		M 111.958	200 Kompressor R170	00-04	IK20TT	K20TT	IK20TT	IK20	VK20	4
	2.3L 4Cyl 16V	M 111.973	230 Kompressor R170	96-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
		M 111.983	230 Kompressor R170	00-04	IK20TT	K20TT	IK20TT	IK20	VK20	4
	3.0L 6Cyl 24V	M 272.942	280 R171	05-11	VXUH22I	-	-	IXUH22I	VXUH22I	6
	3.2L 6Cyl 18V	M 112.947	320 R170	00-04	IK16TT	K16TT	IK16TT	IK16	VK16	12
	3.5L 6Cyl 24V	M 272.963	350 R171	04-11	VXUH22I	-	-	IXUH22I	VXUH22I	6
		M 272.969	350 R171	08-11	VXUH22I	-	-	IXUH22	VXUH22	6
	5.4L 8Cyl 24V	M 113.989	55 AMG R171	04-11	IK20TT	K20TT	IK20TT	IK20	VK20	16
<b>VITO</b>										
	2.0L 4Cyl 16V	M111.948,M111.950	113 638	96-03	K16TT	K16TT	IK16TT	IK16	VK16	4
<b>MG</b>										
	1.8L 4Cyl 16V	18 K4G		10-14	IK16TT	K16TT	IK16TT	IK16	VK16	4
	1.8L 4Cyl 16V	18 K4K	160	01-05	IK20TT	K20TT	IK20TT	IK20	VK20	4
	4.6L 8Cyl 16V	99W	260	03-05	IT20TT	T20TT	IT20TT	IT20	-	8
	1.8L 4Cyl 8V	18GB		75-80	W20EP-U	W20TT	IW20TT	IW20	-	4
<b>MGB GT</b>										
	1.8L 4Cyl 8V	18GB		75-80	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
<b>MGF</b>										
		18 K4F	16V RD	95-02	IK20TT	K20TT	IK20TT	IK20	VK20	4
	1.8L 4Cyl 16V	18 K4K	VVC RD	95-02	IK20TT	K20TT	IK20TT	IK20	VK20	4
		18 K4K	1,8 i VVC	01-02	IK20TT	K20TT	IK20TT	IK20	VK20	4



Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>MG</b>										
<b>MIDGET</b>	1.1L 4Cyl 8V	<b>10CG</b>		64-66	W16EP-U	W16TT	IW16TT	IW16	VW16	4
	1.3L 4Cyl 8V	<b>12 H</b>		67-74	W20EP-U	W20TT	IW20TT	IW20	-	4
<b>MINI</b>										
<b>MINI</b>	1.6L 4Cyl 16V	<b>W10 B16 A</b>	Cooper R50,R53	01-06	K20TXR	K20TT	IK20TT	IK20	VK20	4
		<b>W10 B16 A</b>	One R50,R53	01-06	K20TXR	K20TT	IK20TT	IK20	VK20	4
		<b>W11 B16 A</b>	Cooper S R50,R53	02-06	K20TXR	K20TT	IK20TT	IK20	VK20	4
		<b>W11 B16 A</b>	Works R50,R53	03-06	K20TXR	K20TT	IK20TT	IK20	VK20	4
		<b>W11 B16 A</b>	Cooper S R52	04-07	K20TXR	K20TT	IK20TT	IK20	VK20	4
		<b>W11 B16 A</b>	John Cooper Works R52	04-07	K20TXR	K20TT	IK20TT	IK20	VK20	4
		<b>W10 B16 A</b>	Cooper R52	04-08	K20TXR	K20TT	IK20TT	IK20	VK20	4
		<b>N14B16A</b>	Cooper S R56	06-10	IXUH22	-	-	IXUH22	VXUH22	4
		<b>N12 B16 A</b>	Cooper R56	06-12	IXUH22	-	-	IXUH22	VXUH22	4
		<b>N12 B16 A</b>	Cooper R57	07-15	IXUH22	-	-	IXUH22	VXUH22	4
		<b>N14B16A</b>	Cooper S R57	08-10	IXUH22	-	-	IXUH22	VXUH22	4
		<b>N16 B16 A</b>	Cooper R57	09-15	IXUH22	-	-	IXUH22	VXUH22	4
		<b>N16 B16 A</b>	One R56	10-13	IXUH22	-	-	IXUH22	VXUH22	4
		<b>N16 B16 A</b>	Cooper R58	10-15	IXUH22	-	-	IXUH22	VXUH22	4
		<b>N16 B16 A</b>	Cooper R59	11-15	IXUH22	-	-	IXUH22	VXUH22	4
		<b>MINI CLUBMAN</b>								
<b>MINI CLUBMAN</b>	1.6L 4Cyl 16V	<b>N14B16A</b>	Cooper S R55	07-10	IXUH22	-	-	IXUH22	VXUH22	4
		<b>N16B16A,N12B16A</b>	Cooper R55	07-14	IXUH22	-	-	IXUH22	VXUH22	4
		<b>N16 B16 A</b>	Cooper R55	10-14	IXUH22	-	-	IXUH22	VXUH22	4
<b>MINI COUNTRYMAN</b>										
<b>MINI COUNTRYMAN</b>	1.6L 4Cyl 16V	<b>N16 B16 A</b>	Cooper R60	10-16	IXUH22	-	-	IXUH22	VXUH22	4
<b>MINI PACEMAN</b>										
<b>MINI PACEMAN</b>	1.6L 4Cyl 16V	<b>N16 B16 A</b>	Cooper R61	12-16	IXUH22	-	-	IXUH22	VXUH22	4
<b>MITSUBISHI</b>										
<b>380</b>	3.8L 6Cyl 24V	<b>6G75</b>	DB	05-08	IK16	K16TT	IK16TT	IK16	VK16	6
<b>ASX</b>										
<b>ASX</b>	1.6L 4Cyl 16V	<b>4A92</b>	MIVEC GA_W_,XA,XB	10-	IKH16TT	-	IKH16TT	-	VFKH16	4
		<b>4B11</b>	GA_W_,XA,XB	10-	IK20	K20TT	IK20TT	IK20	VK20	4
	2.0L 4Cyl 16V	<b>4B11,4J11</b>	MIVEC XA,XB,XC	10-	IK20	K20TT	IK20TT	IK20	VK20	4
<b>CHALLENGER</b>										
<b>CHALLENGER</b>	3.0L 6Cyl 24V		PA	97-07	IK20TT	K20TT	IK20TT	IK20	VK20	6
		<b>6G72 (SOHC 24V)</b>	K7_,K9_,PA	98-	IK20TT	K20TT	IK20TT	IK20	VK20	6
<b>COLT</b>										
<b>COLT</b>	1.1L 3Cyl 12V	<b>3A91</b>	RG,Z2_A,Z3_A	04-12	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	3
	1.3L 4Cyl 16V	<b>4A90</b>	RG,Z2_A,Z3_A	04-12	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4
	1.5L 4Cyl 16V	<b>4G15 (16V)</b>	RG	04-06	IKH16TT	-	IKH16TT	IKH16	VKH16	4
		<b>4A91</b>	RG,Z2_A,Z3_A	04-12	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4
		<b>4A91</b>	RG	06-12	IKH20TT	-	IKH20TT	IKH20	VKH20	4
		<b>4G15T</b>	Ralliart RG	06-12	VKH20Y	-	IKH20TT	-	VKH20Y	4
	1.5L 4Cyl 8V	<b>4G15 (8V)</b>	GLX C1_A,C6_A,RD,RE	83-88	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
<b>CORDIA</b>										
<b>CORDIA</b>	1.6L 4Cyl 8V	<b>4G32</b>	GSL AA,AB	82-86	W16EP-U	W16TT	IW16TT	IW16	VW16	4
	1.8L 4Cyl 8V	<b>4G37</b>	GSL AA,AB	83-89	W16EP-U	W16TT	IW16TT	IW16	VW16	4
<b>DIAMANTE</b>										
<b>DIAMANTE</b>	2.5L 6Cyl 24V	<b>6G73</b>	F1_A,F2_A	90-96	IK20TT	K20TT	IK20TT	IK20	VK20	6
		<b>6G73</b>	F3_A,F4_A	99-04	IK20TT	K20TT	IK20TT	IK20	VK20	6
	3.5L 6Cyl 24V	<b>6G74 (SOHC 24V)</b>	F_W	92-98	IK20TT	K20TT	IK20TT	IK20	VK20	6
<b>EXPRESS</b>										
<b>EXPRESS</b>	2.4L 4Cyl 16V	<b>4G64 (16V)</b>	WA	96-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
<b>FTO</b>										
<b>FTO</b>	1.8L 4Cyl 16V	<b>4G93 (SOHC 16V)</b>	DEA	94-01	K16P-U11	K16TT	IK16TT	IK16	VK16	4
<b>GALANT</b>										
<b>GALANT</b>	1.8L 4Cyl 16V	<b>4G93 (SOHC 16V)</b>	GLSI E5_A,E7_A,E8_A	92-96	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		<b>4G93 (SOHC 16V)</b>	E5_A,E7_A,E8_A	94-96	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
	2.0L 4Cyl 16V	<b>4G63 (DOHC 16V)</b>	GTI 16V HG,HH	88-92	W20EPRU11	W20TT	IW20TT	IW20	-	4
		<b>4G63-T(DOHC16V)</b>	VR4 Turbo HG,HH	90-93	W20EPR-U	W20TT	IW20TT	IW20	VW20T	4
		<b>4G63 (SOHC 16V)</b>	HJ	93-95	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
		<b>4G63 (SOHC 16V)</b>	EA_	96-04	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	2.0L 4Cyl 8V	<b>4G63 (SOHC 8V)</b>	HG,HH	89-92	W20EPR-U11	W20TT	IW20TT	IW20	-	4
	2.5L 6Cyl 24V	<b>6A13TT</b>	24V EA	96-02	IK20TT	K20TT	IK20TT	-	VK20Y	6
		<b>6A13TT</b>	24V EA_	96-02	IK20TT	-	IK20TT	-	VK20Y	6
	<b>GRANDIS</b>									
<b>GRANDIS</b>	2.4L 4Cyl 16V	<b>4G69</b>	MIVEC BA	04-11	IKH20	-	IKH20TT	IKH20	VKH20	4
<b>GTO</b>										
<b>GTO</b>	3.0L 6Cyl 24V	<b>6G72 (DOHC 24V)</b>	Z1A	89-96	IK20TT	K20TT	IK20TT	IK20	VK20	6
		<b>6G72-T</b>	Z1A	94-00	IK20TT	K20TT	IK20TT	IK20	VK20	6
<b>i-MIEV</b>										
<b>i-MIEV</b>	0.7L 3Cyl 12V	<b>3B20 T</b>	HA	06-12	SXU22HDR8	-	-	IXUH22	VXUH22	3
<b>L 200 Express</b>										
<b>L 200 Express</b>	2.0L 4Cyl 8V	<b>4G52</b>	MA,MB,MC,MD	81-86	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
<b>L 300 STARWAGON</b>										
<b>L 300 STARWAGON</b>	2.0L 4Cyl 16V	<b>4G63 (SOHC 16V)</b>	GLS SF,SG,SH,SJ,WA	94-96	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
		<b>4G63 (SOHC 16V)</b>	SD,SE,SF,SG,SH,SJ,WA	94-98	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
	2.0L 4Cyl 8V	<b>4G63 (SOHC 8V)</b>	SF,SG,SH,SJ,WA	86-04	W20EX-U	W20TT	IW20TT	IW20	-	4
	2.4L 4Cyl 16V	<b>4G64 (16V)</b>	SF,SG,SH,SJ,WA	94-04	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
	2.4L 4Cyl 8V	<b>4G64 (8V)</b>	SF,SG,SH,SJ,WA	90-04	W20EX-U	W20TT	IW20TT	IW20	-	4
	3.0L 6Cyl 24V	<b>6G72 (SOHC 24V)</b>	SD,SE,SF,SG,SH,SJ,WA	00-03	IK20TT	K20TT	IK20TT	IK20	VK20	6
<b>L300 EXPRESS</b>										
<b>L300 EXPRESS</b>	1.8L 4Cyl 8V	<b>4G62</b>	SA,SB,SC,SD,SE	83-84	W16EP-U	W16TT	IW16TT	IW16	VW16	4
	2.0L 4Cyl 16V	<b>4G63 (SOHC 16V)</b>	SF,SG,SH,SJ,WA	94-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
	2.0L 4Cyl 8V	<b>4G63 (SOHC 8V)</b>	DL SA,SB,SC,SD,SE	84-86	W16EP-U	W16TT	IW16TT	IW16	VW16	4

**DENSO**

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR &amp; USA

CYCLE

SMALL

ENGINE

CROSS REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**  
**AUSTRALIA**  
**CHINA**  
**INDIA**  
**INDONESIA**  
**KOREA**  
**MALAYSIA**  
**PHILIPPINES**  
**SAUDI ARABIA**  
**SINGAPORE**  
**TAIWAN**  
**THAILAND**  
**VIETNAM**  
**JAPAN**  
**EUROPE & USA**  
**MOTOR CYCLE**  
**SMALL ENGINE**  
**CROSS REFERENCE**  
**PART NUMBER**

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>MITSUBISHI</b>											
<b>L300 EXPRESS</b>	2.4L 4Cyl 16V	<b>4G64 (16V)</b>	SF,SG,SH,SJ,WA	06-13	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
<b>LANCER</b>	1.3L 4Cyl 16V	<b>4G13 (16V)</b>	CG,CH,CJ,CS_A,CT_A	03-13	K20PR-U11	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	1.5L 4Cyl 12V	<b>4G15 (12V)</b>	C6_A,C7_A,CA,CB	88-92	K20PR-U11	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
<b>4G15 (12V)</b>		CA,CB		89-90	W20EPRU11	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4	
<b>4G15 (12V)</b>		CC		92-96	W20EPRU11	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4	
1.5L 4Cyl 16V	<b>4G15 (12V)</b>	CE		96-03	W16EPR-U11	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
	<b>4G15 (16V)</b>	CE,CJA		96-04	W16EPR-U11	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
1.6L 4Cyl 16V	<b>4G92 (SOHC 16V)</b>	C6_A,C7_A,CA,CB		92-94	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	<b>4G92 (SOHC 16V)</b>	CB_A,CC,CD_A,CE_A		92-96	K20PR-U11	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>4G92 (SOHC 16V)</b>	CJ_,CP_		95-03	K20PR-U11	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
1.8L 4Cyl 16V	<b>4G18</b>	CG,CH,CJ,CS_A,CT_A		03-13	K20PR-U11	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>4G93 (SOHC 16V)</b>	CC,CE		92-03	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	<b>4G93 (DOHC 16V)</b>	CB_A,CC,CD_A,CE_A		92-93	K20PR-U11	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>4G93 (SOHC 16V)</b>	CC		92-96	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	<b>4G93 (SOHC 16V)</b>	CE		95-03	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	<b>4G93 (SOHC 16V)</b>	CE,CJA		96-04	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	<b>4B10</b>	CJ,CY_A,CZ_A		08-	K20PSR-B8	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>4G63 Turbo</b>	EVO II CC		94-95	W22EP-U	<b>W22TT</b>	-	<b>IW22</b>	<b>VW22</b>	4	
	<b>4G63 Turbo</b>	EVO III CC		95-96	W22EP-U	<b>W22TT</b>	-	<b>IW22</b>	<b>VW22</b>	4	
	<b>4G63 Turbo</b>	EVO VII CE		98-98	<b>VW22</b>	-	-	<b>IW22</b>	<b>VW22</b>	4	
2.0L 4Cyl 16V	<b>4G63 (DOHC 16V)</b>	CG,CH,CJ,CS_A,CT_A		03-13	<b>IW22</b>	-	-	<b>IW22</b>	<b>VW22</b>	4	
	<b>4G94 (GDI)</b>	CG,CH,CJ		03-13	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	<b>4G94</b>	CH		05-08	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	<b>4G94</b>	CG,CH,CJ		05-13	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	<b>4B11</b>	CJ,CF		07-11	<b>IK20</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>4B11</b>	CG,CH,CJ		07-13	<b>IK20</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>4G63 Turbo</b>	EVO IX CG,CH,CJ		07-13	<b>VKH22</b>	-	-	<b>IKH22</b>	<b>VKH22</b>	4	
	<b>4B11</b>	CJ,CY,CF		07-16	<b>IK20</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>4B11</b>	CJ,CF		10-17	<b>IK20</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	<b>4B11</b>	CJ,CY,CF		13-17	<b>IK20</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
2.4L 4Cyl 16V	<b>4G69</b>	iVRX CG,CH,CJ		05-13	<b>IKH20</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	4	
	<b>4B12</b>	CJ,CF		08-16	<b>K16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
<b>MAGNA</b>	<b>4B12</b>	CJ,CY,CF		08-16	<b>K16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	2.4L 4Cyl 16V	<b>4G64 (16V)</b>	TF	97-99	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
2.6L 4Cyl 8V	<b>4G54</b>	TM		85-89	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4	
	<b>4G54</b>	TM		87-89	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4	
	<b>4G54</b>	TP		89-91	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4	
	<b>4G54</b>	TR		91-94	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4	
	<b>4G54</b>	TR		91-94	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4	
3.0L 6Cyl 12V	<b>4G54</b>	TS		94-96	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4	
	<b>4G54</b>	TS		94-96	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4	
3.0L 6Cyl 24V	<b>6G72 (SOHC 12V)</b>	TR		91-94	W20EPRU11	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	6	
	<b>6G72 (SOHC 12V)</b>	TS		94-96	W20EPRU11	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	6	
3.0L 6Cyl 24V	<b>6G72 (SOHC 24V)</b>	TE (Front/Rear Bank)		96-97	K20PR-U11 / IK20TT	<b>K20TT / -</b>	<b>IK20TT / IK20TT</b>	<b>IK20 / IK20</b>	<b>VK20 / VK20</b>	6	
	<b>6G72 (SOHC 24V)</b>	TF (Front/Rear Bank)		97-99	K20PR-U11 / IK20TT	<b>K20TT / -</b>	<b>IK20TT / IK20TT</b>	<b>IK20 / IK20</b>	<b>VK20 / VK20</b>	6	
	<b>6G72 (SOHC 24V)</b>	TH (Front/Rear Bank)		99-00	K20PR-U11 / IK20TT	<b>K20TT / -</b>	<b>IK20TT / IK20TT</b>	<b>IK20 / IK20</b>	<b>VK20 / VK20</b>	6	
		TJ (Front/Rear Bank)		00-02	K20PR-U11 / IK20TT	<b>K20TT / -</b>	<b>IK20TT / IK20TT</b>	<b>IK20 / IK20</b>	<b>VK20 / VK20</b>	6	
	<b>6G72 (SOHC 24V)</b>	TJ (Front/Rear Bank)		00-03	K20PR-U11 / IK20TT	<b>K20TT / -</b>	<b>IK20TT / IK20TT</b>	<b>IK20 / IK20</b>	<b>VK20 / VK20</b>	6	
	<b>6G72 (SOHC 24V)</b>	TJ (Front/Rear Bank)		00-03	K20PR-U11 / IK20TT	<b>K20TT / -</b>	<b>IK20TT / IK20TT</b>	<b>IK20 / IK20</b>	<b>VK20 / VK20</b>	6	
	<b>6G74 (SOHC 24V)</b>	TH (Front/Rear Bank)		99-00	K16PR-U11 / IK16TT	<b>K16TT / -</b>	<b>IK16TT / IK16TT</b>	<b>IK16 / IK16</b>	<b>VK16 / VK16</b>	6	
	<b>6G74 (SOHC 24V)</b>	TJ (Front/Rear Bank)		00-03	K16PR-U11 / IK16TT	<b>K16TT / -</b>	<b>IK16TT / IK16TT</b>	<b>IK16 / IK16</b>	<b>VK16 / VK16</b>	6	
	<b>6G74 (SOHC 24V)</b>	Ralliart TJ (Front/Rear Bank)		02-03	K20PR-U11 / IK20TT	<b>K20TT / -</b>	<b>IK20TT / IK20TT</b>	<b>IK20 / IK20</b>	<b>VK20 / VK20</b>	6	
	<b>6G74 (SOHC 24V)</b>	Sports VR-X TJ (Front/Rear Bank)		02-03	K20PR-U11 / IK20TT	<b>K20TT / -</b>	<b>IK20TT / IK20TT</b>	<b>IK20 / IK20</b>	<b>VK20 / VK20</b>	6	
3.5L 6Cyl 24V	<b>6G74 (SOHC 24V)</b>	TW (Front/Rear Bank)		03-05	K16PR-U11 / IK16TT	<b>K16TT / -</b>	<b>IK16TT / IK16TT</b>	<b>IK16 / IK16</b>	<b>VK16 / VK16</b>	6	
	<b>6G74 (SOHC 24V)</b>	VR-X TW (Front/Rear Bank)		03-05	K16PR-U11 / IK16TT	<b>K16TT / -</b>	<b>IK16TT / IK16TT</b>	<b>IK16 / IK16</b>	<b>VK16 / VK16</b>	6	
<b>MIRAGE</b>	1.2L 3Cyl 12V	<b>3A92</b>	LA	12-	<b>IKH16TT</b>	-	<b>IKH16TT</b>	-	<b>VFKH16</b>	3	
	1.5L 4Cyl 12V	<b>4G15 (12V)</b>	CE	96-04	W16EPR-U11	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
	1.5L 4Cyl 8V	<b>G15B</b>	RC	83-88	W20EPR-U11	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	-	4	
	1.6L 4Cyl 16V	<b>4G92 (SOHC 16V)</b>	1600 GLX CJ_,CP_		96-00	K20PR-U11	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4
<b>4G92 (SOHC 16V)</b>		1600		00-03	K20PR-U11	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
<b>NIMBUS</b>	1.8L 4Cyl 16V	<b>4G93 (SOHC 16V)</b>	N3_W,N4_W,UF	91-98	K20PR-U	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	2.0L 4Cyl 16V	<b>4G63 (SOHC 16V)</b>	N3_W,N4_W,UF	92-98	K20PR-U11	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
	2.0L 4Cyl 8V	<b>4G63 (SOHC 8V)</b>	UA,UB,UC		87-92	W20EP-U	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4
		<b>4G64 (16V)</b>	UF		91-97	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	2.4L 4Cyl 16V	<b>4G64 (16V)</b>	UF	92-98	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
<b>4G64 (16V)</b>	UG		98-04	K16PR-U11	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4		
<b>OUTLANDER</b>	2.0L 4Cyl 16V	<b>4J11</b>	ZJ,ZL	12-15	<b>IXUH20I</b>	-	-	<b>IXUH20I</b>	<b>VXUH20I</b>	4	

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>MITSUBISHI</b>											
<b>OUTLANDER</b>	2.0L 4Cyl 16V	4J11	GF_W,GG_W,ZJ,ZL	13-	IXUH20I	-	-	IXUH20I	VXUH20I	4	
		4G64 (16V)	ZE,ZF	03-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
	2.4L 4Cyl 16V	4B12	ZG,ZH	06-12	K16TT	K16TT	IK16TT	IK16	VK16	4	
		4B12,4J12	ZJ,ZL	12-	IXUH20I	-	-	IXUH20I	VXUH20I	4	
3.0L 6Cyl 24V	6B31	GF_W,GG_W,ZJ,ZL	12-14	IXUH20I	-	-	IXUH20I	VXUH20I	4		
<b>PAJERO</b>	2.4L 4Cyl 12V	4G64 (12V)	V2_W,V4_W	91-00	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		4G64 (12V)	NH,NJ,NK,NL	91-99	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
	2.6L 4Cyl 8V	4G54	NA,NB,NC,ND,NE,NG	83-91	W16EPR-U	W16TT	IW16TT	IW16	VW16	4	
		4G54	NH,NJ,NK,NL	91-93	W16EP-U	W16TT	IW16TT	IW16	VW16	4	
	3.0L 6Cyl 12V	6G72 (SOHC 12V)	NA,NB,NC,ND,NE,NG	88-91	W16EPR-U11	W16TT	IW16TT	IW16	VW16	6	
		6G72 (SOHC 12V)	NH,NJ,NK,NL	90-97	W16EPR-U11	W16TT	IW16TT	IW16	VW16	6	
	3.5L 6Cyl 24V	6G74 (DOHC 24V)	24V NH,NJ,NK,NL	94-99	IK16TT	K16TT	IK16TT	IK16	VK16	6	
		6G74	24V NH,NJ,NK,NL	97-00	IK16TT	K16TT	IK16TT	IK16	VK16	6	
		6G74 (GDI)	GDI NM,NP,V6_W,V7_W	00-06	IK16TT	K16TT	IK16TT	IK16	VK16	6	
		6G74 (DOHC 24V)	NM,NP	00-07	IK16TT	K16TT	IK16TT	IK16	VK16	6	
	3.8L 6Cyl 24V	6G75	NM,NP	03-06	IK20	K20TT	IK20TT	IK20	VK20	6	
		6G75	NS,NT,NW	06-13	VK20Y	K20TT	IK20TT	-	VK20Y	6	
		6G75	NS,NT,NW	09-13	VK20Y	K20TT	IK20TT	-	VK20Y	6	
	<b>PAJERO IO</b>										
	1.6L 4Cyl 16V	4G18	QA	99-01	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
	1.8L 4Cyl 16V	4G93 (SOHC 16V)	H6_W,H7_W,QA	01-07	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
2.0L 4Cyl 16V	4G94 (GDI)	QA	01-03	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
<b>SIGMA</b>											
2.0L 4Cyl 8V	4G52	GN,GK,GJ	82-85	W20EP-U	W20TT	IW20TT	IW20	-	4		
2.6L 4Cyl 8V	4G54	GH	80-82	W16EP-U	W16TT	IW16TT	IW16	VW16	4		
<b>STARION</b>											
2.0L 4Cyl 8V	4G63-T/C	Turbo ECi JA,JB,JD	84-87	W22ES-U	-	-	-	-	4		
<b>TRITON</b>											
2.0L 4Cyl 16V	4G63 (SOHC 16V)	K6_T,K7_T,MK	96-07	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	4G64 (16V)	MK	96-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	4G64 (16V)	ML,MN	05-15	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	4G64 (16V)	LPG ML,MN	09-15	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	4G64 (16V)	MQ,MR	14-	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
	4G64 (16V)	MQ,MR	15-	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
2.6L 4Cyl 8V	4G54	ME,MF,MG,MH,MJ	86-96	W20EP-U	W20TT	IW20TT	IW20	-	4		
3.0L 6Cyl 12V	6G72 (SOHC 12V)	ME,MF,MG,MH,MJ	90-96	W16EP-U11	W16TT	IW16TT	IW16	VW16	6		
	6G72 (SOHC 24V)	MK	96-06	IK20TT	K20TT	IK20TT	IK20	VK20	6		
3.0L 6Cyl 24V	6G72 (SOHC 24V)	MK	96-06	IK20TT	K20TT	IK20TT	IK20	VK20	6		
	6G74 (SOHC 24V)	ML,MN	06-09	IK20TT	K20TT	IK20TT	IK20	VK20	6		
3.5L 6Cyl 24V	6G74 (SOHC 24V)	ML,MN	06-09	IK20TT	K20TT	IK20TT	IK20	VK20	6		
	6G74 (SOHC 24V)	ML,MN	06-09	IK20TT	K20TT	IK20TT	IK20	VK20	6		
<b>VERADA</b>											
3.0L 6Cyl 12V	6G72 (SOHC 12V)	KR	91-94	W20EPRU11	W20TT	IW20TT	IW20	-	6		
	6G72	KS	94-97	W20EPRU11	W20TT	IW20TT	IW20	-	6		
3.5L 6Cyl 24V	6G74 (SOHC 24V)	KE (Front/Rear Bank)	96-97	K16PR-U11 / IK16TT	K16TT / -	IK16TT / IK16TT	IK16 / IK16	VK16 / VK16	6		
	6G74 (SOHC 24V)	KF (Front/Rear Bank)	97-99	K16PR-U11 / IK16TT	K16TT / -	IK16TT / IK16TT	IK16 / IK16	VK16 / VK16	6		
	6G74 (SOHC 24V)	KJ (Front/Rear Bank)	00-03	K16PR-U11 / IK16TT	K16TT / -	IK16TT / IK16TT	IK16 / IK16	VK16 / VK16	6		
	6G74 (SOHC 24V)	KL	03-04	K16PR-U11 / IK16TT	K16TT / -	IK16TT / IK16TT	IK16 / IK16	VK16 / VK16	6		
6G74 (SOHC 24V)	KW (Front/Rear Bank)	04-05	K16PR-U11 / IK16TT	K16TT / -	IK16TT / IK16TT	IK16 / IK16	VK16 / VK16	6			
<b>MORRIS</b>											
<b>MINOR</b>	0.9L 4Cyl 8V			55-62	W20ES-U	-	-	-	-	4	
	1.1L 4Cyl 8V			62-71	W20ES-U	-	-	-	-	4	
<b>NISSAN</b>											
<b>720</b>	2.2L 4Cyl 8V	Z22	720	83-86	W20EP-U	W20TT	IW20TT	IW20	-	4	
<b>180 SX</b>	2.0L 4Cyl 16V	SR20DE	S13	91-94	K20R-U	K20TT	IK20TT	IK20	VK20	4	
<b>200 SX</b>	2.0L 4Cyl 16V	SR20DE	16V S14	93-99	K20R-U	K20TT	IK20TT	IK20	VK20	4	
		SR20DET	16V Turbo S14	93-99	IK20TT	K20TT	IK20TT	-	VK20Y	4	
<b>300 ZX</b>	3.0L 6Cyl 24V	SR20DET	Turbo S14	94-99	IK20TT	K20TT	IK20TT	IK20	VK20	4	
		VG30DETT	Twin Turbo Z32	89-97	IK20TT	K20TT	IK20TT	IK20	VK20	6	
<b>350 Z</b>	3.5L 6Cyl 24V	VQ35DE	Z33	02-09	IKH16TT	-	IKH16TT	IKH16	VKH16	6	
		VQ35HR	Z33	05-09	IXEH22TT	-	IXEH22TT	-	VFXEH22	6	
<b>370 Z</b>	3.7L 6Cyl 24V	VQ37HR	Z34	09-13	FXE24HR11	-	-	-	-	6	
		VQ37VHR	Z34	09-13	FXE24HR11	-	-	-	-	6	
<b>ALMERA</b>	1.5L 4Cyl 16V	HR15DE	N17	12-13	IXEH20ETT	-	IXEH20ETT	-	VFXEH20E	4	
<b>ALTIMA</b>	2.5L 4Cyl 16V	QR25DE	L33	13-17	IXEH20ETT	-	IXEH20ETT	-	VFXEH20E	4	
	3.5L 6Cyl 24V	VQ35DE	L33	13-17	IXEH20TT	-	IXEH20TT	-	-	6	
<b>BLUEBIRD</b>	1.8L 4Cyl 16V	SR18DE	U13,U14	91-97	K16R-U11	K16TT	IK16TT	IK16	VK16	4	
		SR20DET	2000 SSS Turbo U13	91-96	IK20TT	K20TT	IK20TT	-	VK20Y	4	
	2.0L 4Cyl 16V	SR20DE	U14	97-02	K20R-U	K20TT	IK20TT	IK20	VK20	4	
		CA20S	T12,T72,U12	85-87	Q20-U11	Q20TT	IQ20TT	IQ20	VQ20	4	
2.4L 4Cyl 16V	KA24DE	U13	92-97	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
<b>BLUEBIRD SYLPHY</b>											
2.0L 4Cyl 16V	SR20DE	G10,N16		00-02	K20R-U	K20TT	IK20TT	IK20	VK20	4	

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 & USA  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 CROSS  
 REFERENCE  
 PART  
 NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,3,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	Model	Engine Size	Engine Code	Specification	From To	DENSO	TJ				QTY	
							IRIDIUM	IRIDIUM	IRIDIUM POWER	IRIDIUM TOUGH		
DENSO	NISSAN CEFIRO	2.5L 6Cyl 24V	VQ25DE	A32	94-99	IK16	K16TT	IK16TT	IK16	VK16	6	
			VQ25DE	A33	00-03	IK16	K16TT	IK16TT	IK16	VK16	6	
DENSO	CUBE	1.3L 4Cyl 16V	CG13DE	Z10	98-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
			CGA3DE	Z10	00-02	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
			CR14DE	Z11	03-05	IKH16	KH16TT	IKH16TT	IKH16	VKH16	4	
DENSO	DATSUN 180 B	1.8L 4Cyl 8V	L18,L18S,L18T	PL810	77-81	W20EP-U	W20TT	IW20TT	IW20	-	4	
	DATSUN SKYLINE	2.4L 6Cyl 12V	L24		78-81	W20EP-U	W20TT	IW20TT	IW20	VW20T	6	
	DATSUN STANZA	1.6L 4Cyl 8V	L16	710,A10	78-83	W16EP-U	W16TT	IW16TT	IW16	VW16	4	
	DATSUN SUNNY	1.5L 4Cyl 8V	A15	140Y,150Y	79-82	W16EP-U	W16TT	IW16TT	IW16	VW16	4	
DENSO	DUALIS/DUALIS + 2	2.0L 4Cyl 16V	MR20DE	J10	07-13	IXEH20TT	-	IXEH20TT	-	VFXEH20	4	
			MR20DE	J10,JJ10E,NJ10	07-13	IXEH20TT	-	IXEH20TT	-	VFXEH20	4	
DENSO	ELGRAND	3.5L 6Cyl 24V	VQ35DE	_E5_,E51	02-10	IKH16TT	KH16TT	IKH16TT	IKH16	VKH16	6	
	INFINITI	4.5L 8Cyl 32V	VH45DE	Q45	93-97	IK20TT	K20TT	IK20TT	IK20	VK20	8	
	JUKE	1.6L 4Cyl 16V	HR16DE	F15	10-	IXEH20ETT	-	IXEH20ETT	-	VFXEH20E	4	
DENSO	LAFESTA	2.0L 4Cyl 16V	MR20DE	B30	05-	IXEH20TT	-	IXEH20TT	-	VFXEH20	4	
	MAXIMA	2.5L 6Cyl 24V	VQ25DE	24V A32	95-00	IK16	K16TT	IK16TT	IK16	VK16	6	
DENSO	MAXIMA / MAXIMA QX	3.0L 6Cyl 12V	VQ25DE	J32	08-13	IXEH20TT	-	IXEH20TT	-	VFXEH20	6	
			VG30E	J30	88-95	K20PR-U11	K20TT	IK20TT	IK20	VK20	6	
			VQ30DE	A32	95-00	IK16TT	K16TT	IK16TT	IK16	VK16	6	
			VQ35DE	J31	03-08	IKH16TT	-	IKH16TT	IKH16	VKH16	6	
			VQ35DE	J32	08-13	IXEH22TT	-	IXEH22TT	-	VFXEH22	6	
			VG30DE	24V A33	99-03	IK16TT	K16TT	IK16TT	IK16	VK16	6	
DENSO	MICRA	1.0L 4Cyl 16V	CG10DE	16V K11	92-03	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		1.2L 3Cyl 12V	HR12DE	K13_,MK13K_	10-16	IXEH20TT	-	IXEH20TT	-	VFXEH20	3	
		1.2L 4Cyl 16V	CG12DE,CR12DE	K12	03-10	K16HR-U11	KH16TT	IKH16TT	IKH16	VKH16	4	
		1.3L 4Cyl 16V	CG13DE	16V K11	92-00	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		CGA3DE	16V K11	00-03	K16PR-U11	K16TT	IK16TT	IK16	VK16	4		
		CR14DE	K12	03-10	IKH16	KH16TT	IKH16TT	IKH16	VKH16	4		
		CR14DE	K12	07-10	KH16TT	KH16TT	IKH16TT	IKH16	VKH16	4		
1.5L 4Cyl 16V	HR15DE	K13_,MK13K_	10-12	IXEH20TT	-	IXEH20TT	-	VFXEH20	4			
DENSO	MURANO	3.5L 6Cyl 24V	VQ35DE	Z50	03-08	IKH16TT	-	IKH16TT	IKH16	VKH16	6	
			VQ35DE	Z51	07-14	IXEH22TT	-	IXEH22TT	-	VFXEH22	6	
			VQ35DE,VQ35	Z51	09-14	IXEH22TT	-	IXEH22TT	-	VFXEH22	6	
DENSO	NAVARA	2.4L 4Cyl 12V	KA24E	12V D21	92-98	VKA16	-	-	-	VKA16	4	
		2.4L 4Cyl 16V	KA24DE	D22	99-05	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		2.5L 4Cyl 16V	QR25DE	D23	15-17	IXEH20TT	-	IXEH20TT	-	-	4	
		3.0L 6Cyl 12V	VG30E	D22	97-04	K20R-U	K20TT	IK20TT	-	VK20Y	6	
		VG30E	D22,D22_	00-06	K20R-U	K20TT	IK20TT	IK20	VK20	6		
		3.3L 6Cyl 12V	VG33E	D22	02-06	IK16TT	K16TT	IK16TT	IK16	VK16	6	
		4.0L 6Cyl 24V	VQ40	D40	05-11	IKH16TT	-	IKH16TT	IKH16	VKH16	6	
DENSO	NOMAD	2.0L 4Cyl 8V	Z20S	C22	87-94	W20EP-U / W16EP-U	W20TT / W16TT	IW20TT / IW16TT	IW20 / IW16	- / VW16	4	
		2.4L 4Cyl 8V	Z24i	C22 (Twin spark)	86-95	W20EP-U / W16EP-U	W20TT / W16TT	IW20TT / IW16TT	IW20 / IW16	VW20T / -	8	
DENSO	NOTE	1.6L 4Cyl 16V	HR16DE	E11,NE11	06-12	IXEH20TT	-	IXEH20TT	-	VFXEH20	4	
	NX/NXR	2.0L 4Cyl 16V	SR20DE	GTI B13	91-96	K20R-U	K20TT	IK20TT	IK20	VK20	4	
	PATHFINDER	2.4L 4Cyl 8V	Z24i	WD21 (Twin spark)	86-95	W20EP-U / W16EP-U	W20TT / W16TT	IW20TT / IW16TT	IW20 / IW16	VW20T / -	8	
DENSO	PATROL	4.0L 6Cyl 12V	Z24i	WD21	87-93	W20EP-U / W16EP-U	W20TT / W16TT	IW20TT / IW16TT	IW20 / IW16	- / VW16	4	
			3.0L 6Cyl 12V	VG30E	WD21	90-95	K20R-U	K20TT	IK20TT	IK20	VK20	6
			3.3L 6Cyl 12V	VG33E	R50	95-05	K16PR-U11	K16TT	IK16TT	IK16	VK16	6
			3.5L 6Cyl 24V	VQ35DE	R52	13-16	IXEH22TT	-	IXEH22TT	-	VFXEH22	6
			VQ35DD	R52	16-	IXEH22TT	-	IXEH22TT	-	VFXEH22	6	
			4.0L 6Cyl 24V	VQ40DE	R51	05-13	IKH16TT	-	IKH16TT	IKH16	VKH16	6
			3.0L 6Cyl 12V	RB30E	Y60,GQ	90-97	IQ20	Q20TT	IQ20TT	IQ20	VQ20	6
			P40	G60	76-80	W16ES-U	-	-	-	-	6	
			4.0L 6Cyl 12V	P40	MK,MQ,GQ	80-87	W16EP-U	W16TT	IW16TT	IW16	VW16	6
P40	MK,MQ,W160	80-88	W16EP-U	W16TT	IW16TT	IW16	VW16	6				
DENSO	SMALL ENGINE	4.2L 6Cyl 12V	TB42E	K260	88-97	W16EPR-U	W16TT	IW16TT	IW16	VW16	6	
			TB42	MQ,MK,GQ	88-97	W16EPR-U	W16TT	IW16TT	IW16	VW16	6	
			TB42E	Cat 260L,GQ,GR,Y60	88-98	W16EPR-U	W16TT	IW16TT	IW16	VW16	6	
			4.5L 6Cyl 12V	TB45E	Y61,GU	97-01	W16EPR-U11	W16TT	IW16TT	IW16	VW16	6
			4.8L 6Cyl 24V	TB48DE	Y61,GU	01-13	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	6
			5.6L 8Cyl 32V	VK56VD	Y62	10-	IXEH22TT	-	IXEH22TT	-	VFXEH22	8
DENSO	PINTARA	2.0L 4Cyl 8V	CA20E	R31	86-90	IQ20	Q20TT	IQ20TT	IQ20	VQ20	4	
	PRAIRIE	1.5L 4Cyl 8V	E15S	S NM10,M10	82-87	W16EP-U	W16TT	IW16TT	IW16	VW16	4	
	2.4L 4Cyl 12V	KA24E	M11	90-94	VKA16	-	-	-	VKA16	4		
DENSO	PRIMERA	1.6L 4Cyl 16V	GA16DS	P10	90-96	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
			GA16DS	W10	90-98	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
			GA16DE	W10	91-98	K20PR-U	K20TT	IK20TT	IK20	VK20	4	



Model	Engine Size	Engine Code	Specification	From To	DENSO	TJ	IRIDIUM	IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>NISSAN PRIMERA</b>											
1.6L 4Cyl 16V		GA16DE	P10	93-96	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
		QG16DE	P11	96-01	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4	
		GA16DE	P11	96-01	K16PR-U	K16TT	IK16TT	IK16	VK16	4	
		GA16DE	WP11	98-01	K16PR-U	K16TT	IK16TT	IK16	VK16	4	
		QG16DE	Visia WP12	02-06	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4	
		QG16DE	P12	02-08	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4	
	1.8L 4Cyl 16V		QG18DE	P11	99-01	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
			QG18DE	WP11	99-01	K16PR-U11	K16TT	IK16TT	IK16	VK16	4
			QG18DE	WP12	02-07	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
			QG18DE	P12	02-08	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
	2.0L 4Cyl 16V		SR20DE	GT P10	90-96	K20R-U	K20TT	IK20TT	IK20	VK20	4
			SR20DI	P10	90-96	K16R-U	K16TT	IK16TT	IK16	VK16	4
			SR20DI	W10	90-98	K16R-U	K16TT	IK16TT	IK16	VK16	4
			SR20DE	P10	95-96	K20R-U	K20TT	IK20TT	IK20	VK20	4
			SR20DE	WP11	96-01	K20R-U	K20TT	IK20TT	IK20	VK20	4
			SR20DE	P11	96-02	K20R-U	K20TT	IK20TT	IK20	VK20	4
			QR20DE	WP12	02-	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
			QR20DE	P12	02-08	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
<b>PULSAR</b>											
1.3L 4Cyl 8V			E13	N12	82-86	W16EP-U	W16TT	IW16TT	IW16	VW16	4
		E13	B11	82-90	W16EP-U	W16TT	IW16TT	IW16	VW16	4	
1.4L 4Cyl 16V		GA14DS,GA14DE	N14	90-95	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
		GA14DE	N15	95-00	K16PR-U	K16TT	IK16TT	IK16	VK16	4	
		GA14DE	S,GX,LX N15	95-00	K16PR-U	K16TT	IK16TT	IK16	VK16	4	
1.5L 4Cyl 16V		GA15DE	N15	95-00	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		QG15DE	N16	00-06	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
		QG15DE,GA15DE	N16	01-	K16PR-U	K16TT	IK16TT	IK16	VK16	4	
		QG15DE	XL N16	01-	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4	
1.5L 4Cyl 8V		E15	N10	81-83	W16EP-U	W16TT	IW16TT	IW16	VW16	4	
		E15ET	ET Turbo N12	83-85	W20EPR-U11	W20TT	IW20TT	IW20	-	4	
		E15	N12	83-86	W16EP-U	W16TT	IW16TT	IW16	VW16	4	
		E15S	N12	83-86	W16EXR-U	W16TT	IW16TT	IW16	-	4	
		GA16DE	N14	90-95	K16PR-U11	K16TT	IK16TT	IK16	VK16	4	
1.6L 4Cyl 16V		GA16DE,GA16DS	N14	90-95	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
		GA16DE	16V N14	92-95	K16PR-U	K16TT	IK16TT	IK16	VK16	4	
		GA16DE	N15	95-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
		GA16DE	SR,SLX N15	95-00	K16PR-U	K16TT	IK16TT	IK16	VK16	4	
		GA16DE	N16	00-03	K16PR-U	K16TT	IK16TT	IK16	VK16	4	
		GA16DE,QG16DE	N16	00-03	K16PR-U	K16TT	IK16TT	IK16	VK16	4	
			B17	15-	VFXEHC22G	-	-	-	VFXEHC22G	4	
1.6L 4Cyl 8V		E16	N12	84-87	W16EPR-U11	W16TT	IW16TT	IW16	-	4	
		16LF	N13	87-91	W20EPR-U11	W20TT	IW20TT	IW20	-	4	
1.8L 4Cyl 16V		QG18DE	N16 (check short/long plug)	00-06	K16PR-U / K16HPR-U11	K16TT / KH16TT	IK16TT / IKH16TT	IK16 / IKH16	VK16 / VKH16	4	
		MRA8DE	B17	12-17	IXEH20TT	-	IXEH20TT	-	VFXEH20	4	
		MRA8DE	C12	12-17	IXEH20TT	-	IXEH20TT	-	VFXEH20	4	
1.8L 4Cyl 8V		18LE	N13	87-91	W20EPR-U11	W20TT	IW20TT	IW20	-	4	
		18LE	Vector Efi N13	89-91	W20EPR-U11	W20TT	IW20TT	IW20	-	4	
2.0L 4Cyl 16V		SR20DE	16V N14	90-95	K20R-U	K20TT	IK20TT	IK20	VK20	4	
		SR20DET	GTI-R N14	90-95	IK22	-	-	IK22	VK22	4	
		SR20DE	GTi N15	95-01	K20R-U	K20TT	IK20TT	IK20	VK20	4	
<b>QASHQAI</b>											
2.0L 4Cyl 16V		MR20DD	J11	14-	IXEH20TT	-	IXEH20TT	-	VFXEH20	4	
<b>SERENA</b>											
2.0L 4Cyl 16V		SR20DE	C23	92-01	K20R-U	K20TT	IK20TT	IK20	VK20	4	
<b>SKYLINE</b>											
1.8L 4Cyl 8V		CA18i	R32	89-93	Q16PR-U11	Q16TT	IQ16TT	IQ16	VQ16	4	
		RB20E	R32	89-93	Q16PR-U11	Q16TT	IQ16TT	IQ16	VQ16	6	
2.0L 6Cyl 12V		RB20E	R33	93-98	Q16PR-U11	Q16TT	IQ16TT	IQ16	VQ16	6	
		RB20DE	R32	89-93	IQ20TT	Q20TT	IQ20TT	IQ20	VQ20	6	
2.0L 6Cyl 24V		RB20DET	Turbo R32	89-93	IQ20TT	Q20TT	IQ20TT	IQ20	VQ20	6	
		RB20DE	R34	98-00	IQ20TT	-	IQ20TT	IQ20	VQ20	6	
		RB25DE	R32	89-93	IQ16	Q16TT	IQ16TT	IQ16	-	6	
2.5L 6Cyl 24V		RB25DE	R33	93-98	IK16TT	K16TT	IK16TT	IK16	VK16	6	
		RB25DET	R33	94-00	IK16TT	K16TT	IK16TT	IK16	VK16	6	
		RB25DEH	R34	98-00	IK16TT	K16TT	IK16TT	IK16	VK16	6	
		VQ25DD	V35	06-07	IKH16	KH16TT	IKH16TT	IKH16	VKH16	6	
		RB26DETT	Twin Turbo R32	89-95	IQ20TT	Q20TT	IQ20TT	IQ20	VQ20	6	
2.6L 6Cyl 24V		RB26DETT	Twin Turbo R33	94-99	IQ20TT	Q20TT	IQ20TT	IQ20	VQ20	6	
3.0L 6Cyl 24V		VQ30DD	V35	06-07	IKH16	KH16TT	IKH16TT	IKH16	VKH16	6	
3.5L 6Cyl 24V		VQ35DE	V35	01-07	IKH16TT	KH16TT	IKH16TT	IKH16	VKH16	6	
<b>SKYLINE CROSSOVER</b>											
3.7L 6Cyl 24V		VQ37VHR	370GT J50	09-13	FXE24HR11	-	-	-	-	6	

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	Model	Engine Size	Engine Code	Specification	From To	DENSO				QTY		
AUSTRALIA	NISSAN STAGEA	2.0L 6Cyl 12V	RB20E	WC34	96-01	<b>IQ16</b>	<b>Q16TT</b>	<b>IQ16TT</b>	<b>IQ16</b>	-	6	
			RB25DE	WC34	96-01	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	6	
		2.5L 6Cyl 24V	RB25DET	Turbo WC34	96-01	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	6	
			VQ25DET	Turbo M35	01-03	<b>IKH20TT</b>	<b>KH20TT</b>	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	6	
		2.6L 6Cyl 24V	RB26DETT	Twin Turbo WC34	96-01	<b>IQ20TT</b>	<b>Q20TT</b>	<b>IQ20TT</b>	<b>IQ20</b>	-	6	
		3.0L 6Cyl 24V	VQ30DD	M35	01-03	<b>KH16TT</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	6	
CHINA	SUNNY TIIDA	3.5L 6Cyl 24V	VQ35DE	M35	06-07	<b>IKH16TT</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	6	
			1.6L 4Cyl 16V	GA16DE	16V Y10	92-00	<b>K16PR-U</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4
		1.6L 4Cyl 16V	HR16DE	C11	07-11	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	<b>VFXEH20</b>	4	
			HR16DE	SC11	07-12	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	<b>VFXEH20</b>	4	
		1.8L 4Cyl 16V	MR18DE	C11	06-13	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	<b>VFXEH20</b>	4	
			MR18DE	SC11	06-13	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	<b>VFXEH20</b>	4	
INDIA	URVAN	2.0L 4Cyl 8V	Z20	E23	82-98	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
		2.4L 4Cyl 16V	KA24DE	E24,V2_	01-10	<b>K16PR-U11</b>	<b>K16TT</b>	<b>IK16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
		2.4L 4Cyl 8V	Z24i	E24	87-93	<b>W20EP-U</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4	
INDONESIA	VANETTE	1.5L 4Cyl 8V	A15	KC120	82-87	<b>W16EP-U</b>	<b>W16TT</b>	<b>IW16TT</b>	<b>IW16</b>	<b>VW16</b>	4	
		2.0L 4Cyl 8V	Z20S	C120,C20	82-87	<b>W20EP-U</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4	
			Z20S	KC120	82-87	<b>W20EP-U</b>	<b>W20TT</b>	<b>IW20TT</b>	<b>IW20</b>	<b>VW20T</b>	4	
KOREA	X-TRAIL	2.0L 4Cyl 16V	QR20DE	T30	01-13	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
			MR20DE	T31	08-14	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	<b>VFXEH20</b>	4	
		2.5L 4Cyl 16V	QR25DE	T30	01-13	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
			QR25DE	T31	07-14	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	<b>VFXEH20</b>	4	
			QR25DE	T32	13-	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	<b>VFXEH20</b>	4	
MALAYSIA	OPEL ASTRA	1.4L 4Cyl 16V	B14NET,A14NET	Turbo P10	10-15	<b>VK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4	
			B14NET,A14NET		11-13	<b>VK22</b>	-	-	<b>IK22</b>	<b>VK22</b>	4	
		1.6L 4Cyl 16V	A 16 LET	Turbo P10	09-15	<b>KJ20CR-L11</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20L</b>	<b>VK20</b>	4	
PHILIPPINES	CORSA	1.4L 4Cyl 16V	A 16 LET		11-13	<b>KJ20CR-L11</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20L</b>	<b>VK20</b>	4	
			A 14 XER	S07	09-14	<b>KJ20CR-L11</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20L</b>	-	4	
SAUDARABIA	INSIGNIA	1.6L 4Cyl 16V	A16LER,B16LER,Z16LER	Turbo S07	06-14	<b>KJ20CR-L11</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20L</b>	-	4	
			2.0L 4Cyl 16V	A 20 NFT	Turbo G09	10-13	<b>ITV16</b>	<b>TV16TT</b>	<b>ITV16TT</b>	<b>ITV16</b>	-	4
SINGAPORE	PEUGEOT 205	1.9L 4Cyl 8V	DFZ (XU9J1)	GTI Cat 20A/C	87-94	<b>Q20PR-U</b>	<b>Q20TT</b>	<b>IQ20TT</b>	<b>IQ20</b>	<b>VQ20</b>	4	
			D6B (XU9JA)	GTI 20A/C	87-98	<b>Q20PR-U</b>	<b>Q20TT</b>	<b>IQ20TT</b>	<b>IQ20</b>	<b>VQ20</b>	4	
		206	1.4L 4Cyl 8V	TU3JP,TU3A	2A/C	98-12	<b>K20PR-U</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4
				NFU (TU5JP4)	2D	00-07	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		1.6L 4Cyl 8V	NFZ (TU5JP)	2A/C	98-04	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
			RFR (EW10J4)	S16 2A/C	99-00	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
			RFN (EW10J4)	S16 2A/C	99-07	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
			RFN (EW10J4)	S16 2D	00-07	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
		207	1.4L 4Cyl 8V	RFK (EW10J4S)	RC 2A/C	03-07	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4
				KFV (TU3A)	WC,WA	06-13	<b>K20PR-U</b>	<b>K20TT</b>	<b>IK20TT</b>	-	<b>VK20Y</b>	4
			1.6L 4Cyl 16V	5FX (EP6DT)	Turbo WC,WA	06-13	<b>VXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4
				NFU (TU5JP4)	WA_WC_	06-13	<b>K20HR-U11</b>	<b>KH20TT</b>	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	4
VIETNAM	208	1.2L 3Cyl 12V	5FY (EP6DTS)	RC WC,WA	07-12	<b>VXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4	
			5FW(EP6),EP6,5F5(EP6C)	VTi WC,WA	07-12	<b>VXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4	
		1.6L 4Cyl 16V	HMZ	VTi 82 A9	12-	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	-	3	
			EB2DT	THP 110 CA_CC_	13-	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	-	3	
			5FS (EP6C)	A9	12-	<b>VXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4	
			5FV (EP6CDT)	A9	12-	<b>VXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4	
EUROPE & USA	306	1.4L 4Cyl 8V	5FU (EP6CDTX)	GTi T8	12-	<b>VXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4	
			TU3JP	N5,N3,7C,7A	93-01	<b>Q16-U</b>	<b>Q16TT</b>	<b>IQ16TT</b>	<b>IQ16</b>	<b>VQ16</b>	4	
		1.6L 4Cyl 8V	NFT (TU5JP)	N5,N3,7C,7A	93-00	<b>K20TXR</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
			NFT (TU5JP)	7A,7C,N3,N5	00-01	<b>K20PR-U</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
		1.8L 4Cyl 16V	NFT (TU5JP)	7B,N3,N5	00-01	<b>K20PR-U</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
			LFY (XU7JP4)	N5,N3,7C,7A	97-01	<b>K20PR-U</b>	<b>K20TT</b>	<b>IK20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
SMALL ENGINE	307	1.6L 4Cyl 16V	NFU (TU5JP4)	3A/C	00-09	<b>IKH20TT</b>	-	<b>IKH20TT</b>	<b>IKH20</b>	<b>VKH20</b>	4	
			RFN (EW10J4)	3A/C	00-09	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
		2.0L 4Cyl 16V	RFK (EW10J4S)	3B	03-09	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
			RFN (EW10J4)	3B	03-09	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
			RFJ (EW10A)	3B	04-09	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
			RFJ (EW10A)	3A/C	05-09	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
			RFK (EW10J4S)	3A/C	05-09	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
			RFJ (EW10A)	3E	05-09	<b>K16HPR-U11</b>	<b>KH16TT</b>	<b>IKH16TT</b>	<b>IKH16</b>	<b>VKH16</b>	4	
		CROSS REFERENCE	308	1.2L 3Cyl 12V	HNY (EB2DTS)	THP 130 L3_LB_LH_LP_LW_	13-19	<b>IXEH20TT</b>	-	<b>IXEH20TT</b>	-	3
				1.4L 4Cyl 16V	8FR (EP3)	T7	09-14	<b>VXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>
1.6L 4Cyl 16V	5FW (EP6),EP6			T7	07-14	<b>VXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4	

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>PEUGEOT</b>										
<b>308</b>	1.6L 4Cyl 16V	5FX (EP6DT)	T7	07-14	VXUH22	-	-	IXUH22	VXUH22	4
		5FY (EP6DTS)	T7	08-14	VXUH22	-	-	IXUH22	VXUH22	4
		5FV (EP6CDT)	T7	09-14	VXUH22	-	-	IXUH22	VXUH22	4
<b>405</b>	2.0L 4Cyl 8V	RFX (XU10J2)	4B	92-95	K20TXR	K20TT	IK20TT	IK20	VK20	4
<b>406</b>	2.0L 4Cyl 16V	RFX (XU10J2)	4B	92-95	K20TXR	K20TT	IK20TT	IK20	VK20	4
		RFV (XU10J4R)	8B	95-04	K20PR-U	K20TT	IK20TT	IK20	VK20	4
<b>407</b>	2.9L 6Cyl 24V	RFN (EW10J4)	8B	99-04	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
		XFZ (ES9J4)	8B	96-04	K20PR-U	K20TT	IK20TT	IK20	VK20	6
		XFZ (ES9J4)	24V 8C	97-04	K20PR-U	K20TT	IK20TT	-	VK20Y	6
<b>504</b>	2.2L 4Cyl 16V	3FZ (EW12J4)	6D	04-11	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
		XFV (ES9A)	6D	04-11	IKH16TT	-	IKH16TT	IKH16	VKH16	6
		XFV (ES9A)	6E	04-11	IKH16TT	KH16TT	IKH16TT	IKH16	VKH16	6
<b>505</b>	2.0L 4Cyl 8V	107 (XN2)	TI A,M	71-83	W20EP-U	W20TT	IW20TT	IW20	-	4
		106 (XN1)	A,M	71-86	W20EP-U	W20TT	IW20TT	IW20	-	4
<b>508</b>	2.2L 4Cyl 8V	851B (ZDJL)	GTI 551A	83-93	T20EP-U	T20TT	IT20TT	IT20	-	4
<b>508</b>	1.6L 4Cyl 16V	5FV (EP6CDT)	THP 8D_	10-14	VXUH22	-	-	IXUH22	VXUH22	4
<b>607</b>	2.9L 6Cyl 24V	XFX,XFV	24V 9U,9D	04-11	IKH16TT	KH16TT	IKH16TT	IKH16	VKH16	6
<b>4008</b>	2.0L 4Cyl 16V	4B11		12-17	VK20Y	K20TT	IK20TT	-	VK20Y	4
<b>5008</b>	1.6L 4Cyl 16V	5FV (EP6CDT)	0E_,0U_	09-13	VXUH22	-	-	IXUH22	VXUH22	4
<b>508 SW</b>	1.6L 4Cyl 16V	5FV (EP6CDT)	THP 8E_	10-14	VXUH22	-	-	IXUH22	VXUH22	4
<b>RCZ</b>	1.6L 4Cyl 16V	5FV (EP6CDT)		10-14	VXUH22	-	-	IXUH22	VXUH22	4
<b>PORSCHE</b>										
<b>356</b>	1.6L 4Cyl 8V	616/1	A 1600	55-59	W22FP-U	-	-	IWF22	-	4
			A 1600 GS Carrera	55-61	W22FP-U	-	-	IWF22	-	4
<b>911</b>	2.7L 6Cyl 12V			75-77	W22EP-U	W22TT	-	IW22	VW22	6
	3.0L 6Cyl 12V	930.1	SC	80-83	IW24	-	-	IW24	-	6
	3.4L 6Cyl 24V	M 96.01,M 96.04	Carrera 996	97-01	K20TXR	K20TT	IK20TT	IK20	VK20	6
		M 96.04,M 96.02	Carrera 996	98-01	K20TXR	K20TT	IK20TT	IK20	VK20	6
	3.6L 6Cyl 12V	M 64.01	Carrera 964	89-94	IK22	-	-	IK22	VK22	6
		M 64.01,M 64.02	Carrera 964	89-94	IK22	-	-	IK22	VK22	6
		M64	Carrera 993	93-97	IK22	-	-	IK22	VK22	6
		M 64.05	Carrera 993	94-95	IK22	-	-	IK22	VK22	6
		M 64.21,M 64.23	Carrera 993	95-97	IK22	-	-	IK22	VK22	6
	3.6L 6Cyl 24V	M 96.76	GT3 996	99-05	K20TXR	K20TT	IK20TT	IK20	VK20	6
		M 96.70	3.6 Turbo 996	00-05	IK22	-	-	IK22	VK22	6
		M 96.03	Carrera 996	01-05	K20TXR	K20TT	IK20TT	IK20	VK20	6
		M 96.70	GT2 996	01-05	IK22	-	-	IK22	VK22	6
		M 96.05	Carrera 997	04-08	IK22	-	-	IK22	VK22	6
		M 97.76	GT3 997	06-09	IK22	-	-	IK22	VK22	6
		M 97.01	Carrera S 997	04-08	IK22	-	-	IK22	VK22	6
	<b>924</b>	2.0L 4Cyl 8V	XJ,XK		75-89	W22EP-U	W22TT	-	IW22	VW22
<b>928</b>	5.0L 8Cyl 32V	M 28.41,M 28.42	S4 Cat	86-91	W20EPR-U	W20TT	IW20TT	IW20	VW20T	8
		M 28.47	GT	89-91	W20EPR-U	W20TT	IW20TT	IW20	VW20T	8
<b>BOXSTER</b>	2.5L 6Cyl 24V	M 96.20	986	96-99	K20TXR	K20TT	IK20TT	IK20	VK20	6
		M 96.22	986	99-02	K20TXR	K20TT	IK20TT	IK20	VK20	6
	2.7L 6Cyl 24V	M 96.23	986	02-04	K20TXR	K20TT	IK20TT	IK20	VK20	6
		M 96.25	987	04-06	IK22	-	-	IK22	VK22	6
	2.9L 6Cyl 24V	MA1.20	987	09-12	IK22	-	-	IK22	VK22	6
		M 96.21	S 986	99-02	K20TXR	K20TT	IK20TT	IK20	VK20	6
	3.2L 6Cyl 24V	M 96.24	S 986	02-04	K20TXR	K20TT	IK20TT	IK20	VK20	6
		M 96.26	S 987	04-06	IK22	-	-	IK22	VK22	6
	3.4L 6Cyl 24V	M 97.21	S 987	06-09	IK22	-	-	IK22	VK22	6
		MA1.21	S 987	09-11	IK22	-	-	IK22	VK22	6
	<b>CAYENNE</b>	3.2L 6Cyl 24V	M02.2Y	9PA	03-07	K20PBR-S10	K20TT	IK20TT	IK20	VK20
M 48.00			S 9PA	02-07	K20TXR	K20TT	IK20TT	IK20	VK20	8
4.5L 8Cyl 32V		M 48.50	Turbo 9PA	02-07	VK22	-	-	IK22	VK22	8
		M 48.50T	Turbo S 9PA	06-07	VK22	-	-	IK22	VK22	8
		M 48.01	GTS 9PA	07-10	VK22	-	-	IK22	VK22	8
4.8L 8Cyl 32V		M 48.01	S 9PA	07-10	IK22	-	-	IK22	VK22	8
		M 48.51	Turbo S 9PA	07-10	IK22	-	-	IK22	VK22	8
		M 48.02	S 92A	10-14	IK22	-	-	IK22	VK22	8
		M 48.52	Turbo 92A	10-14	VK22	-	-	IK22	VK22	8
		M 48.52	Turbo S 92A	12-14	VK22	-	-	IK22	VK22	8
		M 48.02	GTS 92A	12-17	VK22	-	-	IK22	VK22	8
		MCF.TB	Turbo 92A	14-	VK22	-	-	IK22	VK22	8
<b>CAYMAN</b>		2.7L 6Cyl 24V	M 97.20	987	06-09	IK22	-	-	IK22	VK22
MA1.22	981		13-16	IK22	-	-	IK22	VK22	6	

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 & USA  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 REFERENCE  
 NUMBER  
**PART**

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDIARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	Model	Engine Size	Engine Code	Specification	From To	DENSO			IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>PORSCHE</b>																												
<b>CAYMAN</b>																												
																		2.9L 6Cyl 24V	MA1.20	987	09-12	IK22	-	-	IK22	VK22	6	
																				M 97.21	S 987	05-09	IK22	-	-	IK22	VK22	6
																		3.4L 6Cyl 24V	MA1.21	S 987	09-13	IK22	-	-	IK22	VK22	6	
																			MA1.23	S 981	13-16	IK22	-	-	IK22	VK22	6	
																			MA1.23	GTS 981	14-	IK22	-	-	IK22	VK22	6	
<b>PROTON</b>																												
<b>EXORA</b>																												
																		1.6L 4Cyl 16V	S4PHT		11-16	T20EPR-U	T20TT	IT20TT	IT20	-	4	
<b>GEN 2</b>																												
																		1.6L 4Cyl 16V	S4PH	CM	04-12	T20EPR-U	T20TT	IT20TT	IT20	VT20	4	
<b>JUMBUCK</b>																												
<b>PERSONA</b>																												
																		1.5L 4Cyl 12V	4 G 15		02-08	W16EPR-U11	W16TT	IW16TT	IW16	VW16	4	
																		1.6L 4Cyl 16V	4 G 92	316 GLXi C9M	96-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
																			S4PH, 4 G 92		08-16	T20EPR-U	T20TT	IT20TT	IT20	VT20	4	
<b>S16</b>																												
																		1.3L 4Cyl 16V	S4PE	FLX	10-11	W16EPR-U11	W16TT	IW16TT	IW16	-	4	
																		1.6L 4Cyl 16V	S4PH		08-13	T20EPR-U	T20TT	IT20TT	IT20	VT20	4	
<b>SATRIA</b>																												
																		1.5L 4Cyl 12V	4 G 15	C9M	97-06	W16EPR-U11	W16TT	IW16TT	IW16	VW16	4	
																		1.6L 4Cyl 16V	4 G 92	C9M	97-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
																		1.8L 4Cyl 16V	4 G 93 (DOHC)	GTi C9M	99-06	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
<b>SAVVY</b>																												
<b>WIRA</b>																												
																		1.1L 4Cyl 16V			06-12	IXEH22TT	-	IXEH22T	-	VFXEH22	4	
																		1.6L 4Cyl 16V	4 G 92	416 i C9S,C9C	95-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
<b>RENAULT</b>																												
<b>8</b>																												
																		1.0L 4Cyl 8V	689 70	113	62-72	W20FP-U	WF20TT	-	IWF20	-	4	
																		1.1L 4Cyl 8V	688.01	113	62-72	W20FP-U	WF20TT	-	IWF20	-	4	
<b>16</b>																												
																		1.6L 4Cyl 8V	807,807.04,807.05	TS 115	68-80	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
<b>17</b>																												
																		1.6L 4Cyl 8V	807.1		72-80	W24ES-U	-	-	IW24	-	4	
																			844.12	Gordini	74-80	W24ES-U	-	-	IW24	-	4	
<b>20</b>																												
																		2.0L 4Cyl 8V	829700829701829	127	77-80	T20EP-U	T20TT	IT20TT	IT20	-	4	
																			829 703,829 702	127	80-83	T20EP-U	T20TT	IT20TT	IT20	-	4	
<b>21</b>																												
<b>CLIO</b>																												
																		2.2L 4Cyl 8V	J7T 754,J7T 755	L48	86-94	T22EP-U	-	-	IT22	-	4	
																		1.4L 4Cyl 16V	K4J 71_	X65	01-08	K20PR-U	K20TT	IK20TT	-	VK20Y	4	
																		1.6L 4Cyl 16V	K4M	X65	98-06	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
																			F4R 736,F4R 730	Sport X65	00-06	IK20TT	K20TT	IK20TT	IK20	VK20	4	
																		2.0L 4Cyl 16V	F4R 738	Sport X65	04-06	IK20TT	K20TT	IK20TT	IK20	VK20	4	
																			F4R 832	Sport X85	08-13	IK22	-	-	IK22	VK22	4	
<b>GRAND SCENIC</b>																												
<b>KANGOO</b>																												
																		2.0L 4Cyl 16V	F4R 770,F4R 771	JM0/1	04-09	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
																		1.6L 4Cyl 16V	K4M 752,K4M 706	X76	01-10	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
																			K4M834,K4M830,K4M831	X61	08-16	K20PR-U	K20TT	IK20TT	-	VK20Y	4	
<b>KOLEOS</b>																												
<b>LAGUNA</b>																												
																		2.0L 4Cyl 16V	F4R712,F4R713,F4R714,F4R715	BG0/1	02-07	K20TXR	K20TT	IK20TT	IK20	VK20	4	
																		2.0L 4Cyl 8V	F3R 722,F3R 723	556,B56	93-01	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
																			L7X 731	24V BG0/1	01-07	IKH16TT	-	IKH16TT	IKH16	VKH16	6	
																		2.9L 6Cyl 24V	L7X 731	24V KG0/1	01-07	IKH16TT	KH16TT	IKH16TT	IKH16	VKH16	6	
<b>MEGANE</b>																												
																		1.6L 4Cyl 16V	K4M 760	X84	02-08	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
																			F4R 770	X84	02-08	K20PR-U	K20TT	IK20TT	-	VK20Y	4	
																			F4R 770,F4R 771	X84	03-09	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
																			F4R 776	Turbo X84	04-08	IK22	-	-	IK22	VK22	4	
																		2.0L 4Cyl 16V	F4Rt774,F4R774	Renault Sport X84	04-09	IK22	-	-	IK22	VK22	4	
																			M4R 713,M4R 711	B95	09-13	IXEH20TT	-	IXEH20TT	-	-	4	
																			M4R 711	D95	09-13	IXEH20TT	-	IXEH20TT	-	VFXEH20	4	
																			M4R 713,M4R 711	K95	09-13	IXEH20TT	-	IXEH20TT	-	-	4	
<b>MEGANE CC</b>																												
<b>SCENIC</b>																												
																		2.0L 4Cyl 16V	M4R 713,M4R 711	E95	10-15	IXEH20TT	-	IXEH20TT	-	VFXEH20	4	
																		1.6L 4Cyl 16V	K4M706,K4M707,K4M776	JA0/1	99-03	K20PR-U	K20TT	IK20TT	-	VK20Y	4	
																			F4R740,F4R744,F4R741,F4R747	FA0_,JA0/1_	99-03	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
																		2.0L 4Cyl 16V	F4R 744,F4R 746	JA0/1	00-03	K20PR-U	K20TT	IK20TT	-	VK20Y	4	
																			F4R740,F4R741,F4R746	JA0/1	00-03	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
																			F4R 770,F4R 771	J84	03-09	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
<b>VIRAGE</b>																												
																		1.3L 4Cyl 8V	810.06,810.05	TS	72-80	W20FP-U	WF20TT	-	IWF20	-	4	
<b>ROLLS-ROYCE</b>																												
<b>CORNICHE</b>																												
																		6.7L 8Cyl 16V	L 410 M1T	Turbo	00-02	IK16	K16TT	IK16TT	IK16	VK16	8	
<b>PHANTOM</b>																												
																		6.7L 12Cyl 48V	N73 B68 A	RR1	03-17	K20TXR	K20TT	IK20TT	IK20	VK20	12	
<b>SILVER SERAPH</b>																												
																		5.4L 12Cyl 24V	M73 B54		98-02	K20TXR	K20TT	IK20TT	IK20	VK20	12	
<b>ROVER</b>																												
<b>75</b>																												
																		2.5L 6Cyl 24V	25 K4F	RJ	01-05	IK20TT	K20TT	IK20TT	IK20	VK20	6	
<b>200</b>																												
																			D 16 Z2	216 GSi XW	90-95	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
																		1.6L 4Cyl 16V	D 16 A8	216 GTi XW	90-95	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
																			D 16 A8	216 1.6i XW	92-99	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
																			16 K4F	216 1.6i 16V XW	96-99	K20PR-U	K20TT	IK20TT	IK20	VK20	4	

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY		
<b>ROVER</b>												
<b>200</b>	1.6L 4Cyl 8V	<b>16 H</b>	216 Vitesse XH	84-89	K20PR-U	K20TT	IK20TT	IK20	VK20	4		
		<b>16 H</b>	216 XH	85-89	K20PR-U	K20TT	IK20TT	IK20	VK20	4		
<b>800</b>	2.7L 6Cyl 24V	<b>C 27 A1</b>	827 SI/Sterling XS	88-99	K20PR-U	K20TT	IK20TT	IK20	VK20	6		
<b>416i</b>	1.6L 4Cyl 16V	<b>D 16 A3</b>		86-89	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
<b>MINI</b>												
	1.0L 4Cyl 8V	<b>99 H,99 HD 81</b>	1000	90-93	W20EPR-U	W20TT	IW20TT	IW20	-	4		
		<b>12 A2B</b>	1300	92-00	W20EPR-U	W20TT	IW20TT	IW20	-	4		
	1.3L 4Cyl 8V	<b>12 A2L,12 A2E</b>	1300	92-00	W20EPR-U	W20TT	IW20TT	IW20	-	4		
		<b>12 A2D</b>	1300	92-95	W20EPR-U	W20TT	IW20TT	IW20	-	4		
<b>SAAB</b>												
<b>900</b>	2.0L 4Cyl 16V	<b>B202XL</b>	Turbo-16 S	84-94	<b>IQ20</b>	Q20TT	IQ20TT	IQ20	-	4		
		<b>B202XL</b>	Turbo-16 AM4,AC4	85-93	<b>Q20-U</b>	Q20TT	IQ20TT	IQ20	VQ20	4		
		<b>B202XL</b>	Turbo-16	85-94	<b>Q20-U</b>	Q20TT	IQ20TT	IQ20	VQ20	4		
		<b>B202I</b>		89-94	<b>IQ16</b>	Q16TT	IQ16TT	IQ16	-	4		
		<b>B206I</b>		93-94	<b>Q16-U</b>	Q16TT	IQ16TT	IQ16	-	4		
		<b>B204L</b>	Turbo	93-98	<b>IQ22</b>	-	-	IQ22	VQ22	4		
		<b>B204I</b>		93-98	<b>Q16-U</b>	Q16TT	IQ16TT	IQ16	VQ16	4		
	2.0L 4Cyl 8V	<b>B20T,BT 20</b>	c		78-84	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		<b>B201S,BSI 20</b>	Turbo		78-85	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		<b>B 20,B201XC</b>	c		79-88	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		<b>B201XI,BI 20</b>			80-88	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		<b>B201XI,BI 20</b>	AM4,AC4		80-90	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		<b>B201</b>			84-91	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		<b>B201</b>			85-90	W20EP-U	W20TT	IW20TT	IW20	-	4	
	<b>B201XL</b>	Turbo		86-91	W22EP-U	W22TT	-	IW22	VW22	4		
	2.1L 4Cyl 16V	<b>B212I</b>			90-93	<b>IQ16</b>	Q16TT	IQ16TT	IQ16	-	4	
	2.3L 4Cyl 16V	<b>B234I</b>			93-98	<b>IQ20</b>	Q20TT	IQ20TT	IQ20	VQ20	4	
	2.5L 6Cyl 24V	<b>B258I</b>			93-98	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	<b>9000</b>											
	2.0L 4Cyl 16V	<b>B202XL</b>	Turbo		88-93	<b>IQ22</b>	-	-	IQ22	VQ22	4	
		<b>B202XL</b>	Turbo CD		88-93	<b>IQ22</b>	-	-	IQ22	VQ22	4	
		<b>B234I</b>	CD		89-98	<b>IQ22</b>	-	-	IQ22	VQ22	4	
		<b>B234I</b>	CS		89-98	<b>IQ22</b>	-	-	IQ22	VQ22	4	
		2.3L 4Cyl 16V	<b>B234L</b>	CD Turbo		90-98	<b>IQ22</b>	-	-	IQ22	VQ22	4
			<b>B234E</b>	CDE Eco-Power		93-98	Q20PR-U11	Q20TT	IQ20TT	IQ20	VQ20	4
	<b>B234E</b>		CSE Eco Power		93-98	<b>IQ22</b>	-	-	IQ22	VQ22	4	
	3.0L 6Cyl 24V	<b>B308I</b>	CS/CSE		94-98	K20TXR	K20TT	IK20TT	IK20	VK20	6	
<b>9-3</b>												
2.0L 4Cyl 16V	<b>B204R</b>	SE Turbo YS3D		98-02	<b>VK22</b>	-	-	IK22	VK22	4		
	<b>B205E,B204L,B205L</b>	Turbo YS3D		98-03	<b>IQ20</b>	Q20TT	IQ20TT	IQ20	VQ20	4		
	<b>B204E</b>	Turbo YS3D		98-03	<b>VK22</b>	-	-	IK22	VK22	4		
	<b>B204I</b>	YS3D		98-03	<b>IQ16</b>	Q16TT	IQ16TT	IQ16	VQ16	4		
	<b>B205R</b>	Turbo YS3D		99-03	<b>IQ20TT</b>	-	IQ20TT	IQ20	VQ20	4		
	<b>B205E</b>	Turbo YS3D		99-03	<b>IQ22</b>	-	-	IQ22	VQ22	4		
	<b>B207E</b>	1,8t		02-15	<b>IK20TT</b>	K20TT	IK20TT	IK20	VK20	4		
	<b>B207L</b>	D75,D79,E79,YS3F		02-15	<b>IK20TT</b>	K20TT	IK20TT	IK20	VK20	4		
	<b>B207R</b>	D75,D79,E79,YS3F		02-15	<b>IK20TT</b>	K20TT	IK20TT	IK20	VK20	4		
	<b>B207L</b>	YS3F		03-15	<b>IK20TT</b>	K20TT	IK20TT	IK20	VK20	4		
	<b>B207R</b>	YS3F		03-15	<b>IK20TT</b>	K20TT	IK20TT	IK20	VK20	4		
	<b>B207L</b>	E50		05-15	<b>IK20TT</b>	K20TT	IK20TT	IK20	VK20	4		
	<b>9-5</b>											
2.0L 4Cyl 16V	<b>B205E</b>	YS3E		97-09	<b>IQ22</b>	-	-	IQ22	VQ22	4		
2.3L 4Cyl 16V	<b>B235E</b>	YS3E		97-09	<b>IQ20</b>	Q20TT	IQ20TT	IQ20	VQ20	4		
	<b>B235R</b>	Turbo YS3E		99-09	<b>IQ20TT</b>	-	IQ20TT	IQ20	VQ20	4		
3.0L 6Cyl 24V	<b>B308E</b>	V6t YS3E		98-09	K22PR-U	-	-	IK22	VK22	6		
<b>SEAT</b>												
<b>CORDOBA</b>	1.8L 4Cyl 8V	<b>ACC,ABS,ADZ</b>	6K1,6K2	93-02	W20EPBR-S	W20TT	IW20TT	IW20	VW20T	4		
<b>IBIZA</b>	1.4L 4Cyl 8V	<b>AKV,APQ,AKK,ABD, ANW,AUD,AEX</b>	6K1	93-02	W20EPB	W20TT	IW20TT	IW20	VW20T	4		
<b>TOLEDO</b>	2.0L 4Cyl 8V	<b>AGG,2E</b>	1L	91-99	W20EPB	W20TT	IW20TT	IW20	VW20T	4		
<b>SKODA</b>												
<b>FABIA</b>	1.4L 4Cyl 16V	<b>CTHE,CAVE</b>	RS 542,5J,5J	10-14	<b>VKA20</b>	-	-	-	VKA20	4		
<b>OCTAVIA</b>	1.4L 4Cyl 16V	<b>CAXA</b>	1Z3	08-13	<b>IK20L</b>	-	-	IK20L	-	4		
		<b>CAXA</b>	1Z5	08-13	<b>IK20L</b>	-	-	IK20L	-	4		
1.6L 4Cyl 8V	<b>BSE,BSF,CCSA,CMXA,BGU</b>	1Z3		04-13	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4		
	<b>BSE,BSF,CCSA,CMXA,BGU</b>	1Z5		04-13	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4		
1.8L 4Cyl 16V	<b>BZB,CDAA</b>	1Z3		07-13	<b>IK22</b>	-	-	IK22	VK22	4		
	<b>BZB,CDAA</b>	1Z5		07-13	<b>IK22</b>	-	-	IK22	VK22	4		
2.0L 4Cyl 16V	<b>BWA,CCZA</b>	RS 1Z3		05-13	<b>IK22</b>	-	-	IK22	VK22	4		
	<b>BWA,CCZA</b>	RS 1Z5		05-13	<b>IK22</b>	-	-	IK22	VK22	4		
<b>RAPID</b>	1.4L 4Cyl 16V	<b>CAXA</b>	NH3	12-	<b>IK20L</b>	-	-	IK20L	-	4		

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 & USA  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO  
AUSTRALIA  
CHINA  
INDIA  
INDONESIA  
KOREA  
MALAYSIA  
PHILIPPINES  
SAUDI ARABIA  
SINGAPORE  
TAIWAN  
THAILAND  
VIETNAM  
JAPAN  
EUROPE & USA  
SMALL ENGINE  
CROSS REFERENCE  
PART NUMBER

Model	Engine Size	Engine Code	Specification	From To	DENSO	TJ	IRIDIUM	IRIDIUM POWER	IRIDIUM TOUGH	QTY		
<b>SKODA</b>												
ROOMSTER	1.6L 4Cyl 16V	BTS,CFNA	5J	06-15	VKA20	-	-	IK20L	VKA20	4		
SUPERB	1.8L 4Cyl 16V	BZB,CDA	3T4	08-15	IK22	-	-	IK22	VK22	4		
		CDA	3T4	08-15	IK22	-	-	IK22	VK22	4		
		CDA	3T5	09-15	IK22	-	-	IK22	VK22	4		
YETI	1.4L 4Cyl 16V	CAXA	5L	10-15	IK20L	-	-	IK20L	-	4		
		CDA	5L	09-17	IK22	-	-	IK22	VK22	4		
		CDAB	5L	09-17	VK22	-	-	IK22	VK22	4		
<b>SMART</b>												
FORFOUR	1.3L 4Cyl 16V	M 135.930	454	04-06	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	4		
FORTWO	1.0L 3Cyl 12V	M 132.930	Turbo 451	07-13	XUH22TT	XUH22TT	-	IXUH22	VXUH22	3		
		M 132.910	451	07-15	XUH22TT	XUH22TT	-	IXUH22	VXUH22	3		
<b>SSANGYONG</b>												
ACTYON	2.3L 4Cyl 16V	G23D		06-08	K16PR-U	K16TT	IK16TT	IK16	VK16	4		
KORANDO	2.0L 4Cyl 16V	G20	CK	12-16	VXUHC22G	-	-	-	VXUHC22G	4		
MUSSO	3.2L 6Cyl 24V	M 104.992	FJ	96-04	K16PR-U	K16TT	IK16TT	IK16	VK16	6		
REXTON	3.2L 6Cyl 24V	G32D	RX320 GAB	02-06	K16PR-U	K16TT	IK16TT	IK16	VK16	6		
<b>SUBARU</b>												
BRUMBY	1.8L 4Cyl 8V	EA81	AS	81-86	W20EP-U	W20TT	IW20TT	IW20	-	4		
BRZ	2.0L 4Cyl 16V	FA20D	Z1	12-16	VXEBH27	-	-	-	VXEBH27	4		
			Z1	16-	VXEBH27	-	-	-	VXEBH27	4		
FORESTER	2.0L 4Cyl 16V	EJ202	SF,SF5	97-02	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
		EJ205	S Turbo SF,SF5	98-02	IK20TT	K20TT	IK20TT	-	VK20Y	4		
		EJ201	SG	02-08	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
		EJ205	S Turbo SG	02-08	IK20TT	K20TT	IK20TT	-	VK20Y	4		
		FB20	SJ	13-18	IXEH22TT	-	IXEH22TT	-	VFXEH22	4		
	2.5L 4Cyl 16V	EJ251	SG	02-05	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
		EJ25	RX Nato SG,SG9	02-08	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
		EJ25	SG,SG9	03-05	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
		EJ255	SG,SG9	05-08	IKH20TT	-	IKH20TT	IKH20	VKH20	4		
		EJ25D	SG,SG9	05-08	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
		EJ255	SH,SH9	08-13	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
		EJ25	SH,SH9	09-13	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
		FB25	SH	11-13	IXEH22TT	-	IXEH22TT	-	VFXEH22	4		
		EJ255	Turbo SH,SH9	11-13	VKH20Y	-	IKH20TT	-	VKH20Y	4		
		FB25	SJ,SJ9	12-18	IXEH22TT	-	IXEH22TT	-	VFXEH22	4		
		IMPREZA	1.6L 4Cyl 16V	EJ16	GC,GC3	92-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
				EJ161,EJ16E	GFC	96-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
				EJ161	GC,GC3	97-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
				EJ161	GF,GF3	97-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
				EJ161	GFC	98-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
EJ161	GG			00-06	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
EJ161	GD			00-09	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
1.8L 4Cyl 16V	EJ18E,EJ18		GC,GC6	92-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	EJ18		GF,GF6	92-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	EJ20 (Turbo)		WRX GC,GC8	92-00	IK20TT	K20TT	IK20TT	-	VK20Y	4		
	EJ20 (Turbo)		WRX GF,GF8	94-00	IK20TT	K20TT	IK20TT	-	VK20Y	4		
	EJ20E,EJ201		GC,GC7	95-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	EJ20E,EJ201		GF,GF8	95-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	EJ20E		GFC	95-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	EJ20E		GF	96-98	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
2.0L 4Cyl 16V	EJ20E		GC,GC7	96-98	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	EJ205P		GC,GC8	98-00	IK20TT	K20TT	IK20TT	-	VK20Y	4		
	EJ205P		GFC	98-00	IK20TT	K20TT	IK20TT	-	VK20Y	4		
	EJ201		GC	98-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	EJ201		GC,GC8	98-00	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	EJ205		WRX GC,GC8	98-00	IK20TT	K20TT	IK20TT	-	VK20Y	4		
	EJ205		WRX GF,GF8	98-00	IK20TT	K20TT	IK20TT	-	VK20Y	4		
	EJ201		GD,GD9	99-09	K20PR-U11	K20TT	IK20TT	IK20	VK20	4		
	EJ205		WRX GG,GGA	00-05	IK20TT	K20TT	IK20TT	-	VK20Y	4		
	EJ205		WRX Turbo GD,GDA	00-05	IK20TT	K20TT	IK20TT	-	VK20Y	4		
	EJ201	GG	00-07	K20PR-U11	K20TT	IK20TT	IK20	VK20	4			
	EJ205	GD	01-02	K20PR-U11	K20TT	IK20TT	IK20	VK20	4			
	EJ207	WRX STi GD,GDB	01-05	IK20TT	K20TT	IK20TT	-	VK20Y	4			
	EJ205	WRX GD,GDA	02-05	IK20TT	K20TT	IK20TT	-	VK20Y	4			
	EJ205	WRX Turbo GG	02-06	IK20TT	K20TT	IK20TT	IK20	VK20	4			
EJ205	WRX Turbo GD	02-07	IK20TT	K20TT	IK20TT	IK20	VK20	4				
EJ205	WRX GG	05-06	IK20TT	K20TT	IK20TT	-	VK20Y	4				



Model	Engine Size	Engine Code	Specification	From To	DENSO	TJ	IRIDIUM	IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>SUBARU</b>										
<b>IMPREZA</b>										
	2.0L 4Cyl 16V	EJ207	GD,GDB	05-07	IK20TT	K20TT	IK20TT	-	VK20Y	4
		EJ204	GG,GG9	05-07	IKH20TT	-	IKH20TT	IKH20	VKH20	4
		EJ204	R GD,GD9	05-07	IKH20TT	-	IKH20TT	IKH20	VKH20	4
		EJ204	R GE,GH,GR,GH7	08-12	IKH20TT	-	IKH20TT	IKH20	VKH20	4
		EJ204	GR,GE7	08-16	IKH20TT	-	IKH20TT	IKH20	VKH20	4
		FB20B	GJ,GJ7	11-16	IXEH22TT	-	IXEH22TT	-	VFXEH22	4
	FB20	GP,GP7	12-16	IXEH22TT	-	IXEH22TT	-	VFXEH22	4	
	2.5L 4Cyl 16V	EJ251	GD	01-05	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ251	GD,GDE	01-05	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ25	GDA,GGA	02-05	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ257	WRX STi GD,GDF	05-07	VKH20Y	-	IKH20TT	-	VKH20Y	4
		EJ257	GG	05-08	IKH20TT	-	IKH20TT	-	VKH20Y	4
		EJ255	WRX GD,GDG	05-08	VKH20Y	-	IKH20TT	-	VKH20Y	4
		EJ255	WRX GG,GGG	05-08	IKH20TT	-	IKH20TT	-	VKH20Y	4
		EJ255	GE,GH,GR,GHE	07-11	VKH20Y	-	IKH20TT	-	VKH20Y	4
		EJ257	WRX / WRX STi GE,GH,GR,GRF	08-13	VKH20Y	-	IKH20TT	-	VKH20Y	4
		EJ255	WRX SE GR,GVE	09-16	VKH20Y	-	IKH20TT	-	VKH20Y	4
		EJ255	WRX SE GE,GH,GR,G3	10-13	VKH20Y	-	IKH20TT	-	VKH20Y	4
EJ257		WRX / WRX STi GR,GVF	11-13	VKH20Y	-	IKH20TT	-	VKH20Y	4	
<b>LEONE</b>										
	1.8L 4Cyl 8V	EA82T	1800	86-90	W20EPR-U11	W20TT	IW20TT	IW20	-	4
<b>LIBERTY</b>										
	1.6L 4Cyl 16V	EJ16	BC	89-93	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ20-GN	RS BC,BC5	91-94	IK20TT	K20TT	IK20TT	-	VK20Y	4
	2.0L 4Cyl 16V	EJ20-GN	RS BF,BF5	91-94	IK20TT	K20TT	IK20TT	-	VK20Y	4
		EJ201	BE,BE5	98-03	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ201	BH,BH5	98-03	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ206	RSK BE	01-02	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ208	BE,BE5	02-03	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ202	BL,BL5	03-05	IK16TT	K16TT	IK16TT	IK16	VK16	4
		EJ202	B13,BP,BP5	03-06	IK16TT	K16TT	IK16TT	IK16	VK16	4
		EJ20 (Turbo)	Turbo BL,BL5	03-06	IKH20TT	-	IKH20TT	IKH20	VKH20	4
	EJ20X,EJ204	B13,BP,BP5	05-07	IK16TT	K16TT	IK16TT	IK16	VK16	4	
	EJ20X,EJ204	BL	05-09	IKH20TT	-	IKH20TT	IKH20	VKH20	4	
	2.2L 4Cyl 16V	EJ22	BF,BF6	89-94	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ22 EMPI	GS Rally, Heritage BC	89-94	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ22 EMPI	GX BF,BFB	89-94	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ22	LX BC,BC6	89-94	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ22	BG,BG6/BG7	94-96	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ22 EMPI	BG,BG7	94-96	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
2.5L 4Cyl 16V	EJ22 EMPI	GX, LX, Heritage BD,BD7	94-99	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	EJ25	BD,BD9	96-98	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	EJ25D	BG,BG9	96-98	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	EJ25	BE,BE9	98-03	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	EJ25	BH,BH9	98-03	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
	EJ25	B13,BP,BP9	03-06	IK16TT	K16TT	IK16TT	IK16	VK16	4	
	EJ25	BL,BL9	03-07	IK16TT	K16TT	IK16TT	IK16	VK16	4	
	EJ25DET	B13,BP,BP9	06-09	VKH20Y	-	IKH20TT	-	VKH20Y	4	
	EJ25DET	BL,BL9	06-09	VKH20Y	-	IKH20TT	-	VKH20Y	4	
	EJ25DET	STI B13,BP,BP9	06-09	VKH20Y	-	IKH20TT	-	VKH20Y	4	
	EJ255,EJ25DET	STI BL,BL9	06-09	VKH20Y	-	IKH20TT	-	VKH20Y	4	
	3.0L 6Cyl 24V	EJ25	BL,BL9	07-09	IK16TT	K16TT	IK16TT	IK16	VK16	4
EJ25		BP,BP9	08-09	IK16TT	K16TT	IK16TT	IK16	VK16	4	
EJ253		BM,BM9	09-14	IK20TT	K20TT	IK20TT	IK20	VK20	4	
EJ253		BR,BR9	09-14	IK20TT	K20TT	IK20TT	IK20	VK20	4	
EJ255		GT BM,BM9	10-14	VKH20Y	-	IKH20TT	-	VKH20Y	4	
EJ255		GT BR,BR9	10-14	VKH20Y	-	IKH20TT	-	VKH20Y	4	
FB25		BM	12-14	IXEH22TT	-	IXEH22TT	-	VFXEH22	4	
FB25		BR,BRM	12-14	IXEH22TT	-	IXEH22TT	-	VFXEH22	4	
FB25		BM,BN9	13-17	IXEH22TT	-	IXEH22TT	-	VFXEH22	4	
FB25		BN,BN9	15-	IXEH22TT	-	IXEH22TT	-	VFXEH22	4	
3.6L 6Cyl 24V		EZ30	R B13,BP,BPE	04-07	IKH20TT	-	IKH20TT	IKH20	VKH20	6
		EZ30	R BL,BLE	04-07	IKH20TT	-	IKH20TT	IKH20	VKH20	6
3.6L 6Cyl 24V	EZ36D	BM,BMF	09-14	IKH20TT	-	IKH20TT	IKH20	VKH20	6	
	EZ36D	BN,BNF	15-	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	6	
<b>OUTBACK</b>										
	2.0L 4Cyl 16V	EJ202	BL,BP	03-05	IK16TT	K16TT	IK16TT	IK16	VK16	4
		EJ25D	BG,BG9	96-99	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	2.5L 4Cyl 16V	EJ25	BH,BH9	00-03	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		EJ25D	BP,BP9	03-09	IK16TT	K16TT	IK16TT	IK16	VK16	4

DENSO AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

Model	Engine Size	Engine Code	Specification	From To	DENSO			IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>SUBARU</b>										
<b>OUTBACK</b>	2.5L 4Cyl 16V	EJ251	BP,BP9	08-09	IK16TT	K16TT	IK16TT	IK16	VK16	4
		EJ253	BR,BR9	09-15	IK20TT	K20TT	IK20TT	IK20	VK20	4
		FB25	BR	13-15	IXEH22TT	-	IXEH22TT	-	VFXEH22	4
		FB25	BS,BS9	14-	IXEH22TT	-	IXEH22TT	-	VFXEH22	4
	3.0L 6Cyl 24V	EZ30	H6 BH,BHE	00-03	IKH20TT	-	IKH20TT	IKH20	VKH20	6
		EZ30	BP,BPE	03-09	IKH20TT	-	IKH20TT	IKH20	VKH20	6
	3.6L 6Cyl 24V	EZ36D	R BR,BRF	09-15	IKH20TT	-	IKH20TT	IKH20	VKH20	6
		EZ36D	BS,BSF	14-	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	6
<b>SHERPA TRIBECA</b>	0.7L 2Cyl 4V	EK42	700	82-89	W20EPR-U11	W20TT	IW20TT	IW20	-	2
	3.0L 6Cyl 24V	EZ30	B9	05-07	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	6
	3.6L 6Cyl 24V	EZ36D	B9	07-13	VKH20Y	-	IKH20TT	-	VKH20Y	6
<b>WRX</b>	2.5L 4Cyl 16V	EJ257	WRX STI GJ,FKH(V1)	14-	VKH20Y	-	IKH20TT	-	VKH20Y	4
<b>XV</b>	2.0L 4Cyl 16V	FB20B	GP7	11-17	IXEH22TT	-	IXEH22TT	-	VFXEH22	4
<b>SUZUKI</b>										
<b>ALTO</b>	0.8L 3Cyl 6V	F8B		86-88	W16EPR-U	W16TT	IW16TT	IW16	-	3
	1.0L 3Cyl 12V	K10B	GF	09-14	VXU20	-	-	-	VXU20	3
	1.0L 4Cyl 16V	G10BB	HA12,HA23	00-02	K20PR-U	K20TT	IK20TT	IK20	VK20	4
	1.0L 4Cyl 8V		EF	94-98	W16EXR-U	W16TT	IW16TT	IW16	-	4
	1.6L 4Cyl 16V	G16A (16V)	GC,GD	05-17	K20PR-U	K20TT	IK20TT	-	VK20Y	4
<b>APV</b>	1.0L 3Cyl 12V	K10C	EW,FW	16-	VXUH20I	-	-	IXUH20I	VXUH20I	3
	1.4L 4Cyl 16V		EW,FW	16-	VXUH20I	-	-	IXUH20I	VXUH20I	4
	1.6L 4Cyl 16V	G16B	16V EG	95-02	K20PR-U	K20TT	IK20TT	IK20	VK20	4
	1.8L 4Cyl 16V	J18A	16V EG	96-02	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
<b>CAPPUCINO CARRY</b>	0.7L 3Cyl 12V	F6A	EA11	92-95	IXU22	-	-	IXU22	VXU22	3
	0.8L 4Cyl 8V	F8A	ST90V	79-85	W16EPR-U	W16TT	IW16TT	IW16	-	4
	1.0L 4Cyl 8V	F10A		85-90	W16EP-U	W16TT	IW16TT	IW16	VW16	4
	1.3L 4Cyl 16V	G13BB	FD	99-05	K20PR-U	K20TT	IK20TT	IK20	VK20	4
<b>CELERIO GRAND VITARA</b>	1.0L 3Cyl 12V	K10C,K10B	LF	14-	VXU20	-	-	-	VXU20	3
	1.6L 4Cyl 16V	G16B	HT,FT	98-05	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		M16A	TE,TD,JT,JB	05-15	IK20TT	K20TT	IK20TT	IK20	VK20	4
	2.0L 4Cyl 16V	J20A	HT,FT	98-03	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		J20A	TE,TD,JT,JB	05-15	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	2.4L 4Cyl 16V	J24B	TE,TD,JT,JB	08-18	IKH20TT	-	IKH20TT	IKH20	VKH20	4
		J24B	JT,TD,TE	09-	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
	2.5L 6Cyl 24V	H 25 A	24V HT,FT	98-05	IK16TT	K16TT	IK16TT	IK16	VK16	6
3.2L 6Cyl 24V	N32A	TE,TD,JT,JB	08-15	ITV20	-	ITV20TT	ITV20	-	6	
<b>GRAND VITARA XL-7</b>	2.7L 6Cyl 24V	H 27 A	HT,FT	01-03	K20PR-U11	K20TT	IK20TT	IK20	VK20	6
<b>IGNIS</b>	1.2L 4Cyl 16V	K12C	MF	16-	VXUH20I	-	-	IXUH20I	VXUH20I	4
	1.3L 4Cyl 16V	M13A	FH	00-05	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	1.5L 4Cyl 16V	M15A	FH	03-05	IK20TT	K20TT	IK20TT	IK20	VK20	4
<b>JIMNY</b>	1.3L 4Cyl 16V	G13BB	SN	98-17	K20PR-U	K20TT	IK20TT	IK20	VK20	4
		M13A	SN	00-18	K20PR-U	K20TT	IK20TT	IK20	VK20	4
<b>KIZASHI LIANA</b>	1.8L 4Cyl 16V	J24B	FR	10-16	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4
		M18A	RH,ER	01-07	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
<b>LJ 80</b>	0.8L 4Cyl 8V	M18A		01-07	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		M18A		01-07	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
<b>SIERRA</b>	0.8L 4Cyl 8V	F8A	OL	77-84	W20EP-U	W20TT	IW20TT	IW20	-	4
	1.0L 4Cyl 8V	F10A	SJ	88-00	W16EP-U	W16TT	IW16TT	IW16	VW16	4
<b>SUPER CARRY</b>	1.0L 4Cyl 8V	F10A	ED	85-90	W16EP-U	W16TT	IW16TT	IW16	VW16	4
	1.0L 3Cyl 12V	K10C	AZ	17-	VXUHC22G	-	-	-	VXUHC22G	3
<b>SWIFT</b>	1.0L 3Cyl 6V	G10,G10A	AA	83-89	W20EP-U	W20TT	IW20TT	IW20	VW20T	3
		G10A	EA,MA	89-01	W20EP-U	W20TT	IW20TT	IW20	VW20T	3
		G10A	EA,MA	89-05	W20EPR-U	W20TT	IW20TT	IW20	VW20T	3
	1.2L 4Cyl 16V	K12C	AZ	17-	VXUH20I	-	-	IXUH20I	VXUH20I	4
		G13B	GTi/GXi AA	85-89	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
	1.3L 4Cyl 16V	G13B	GTi EA,MA	89-01	W20EPR-U	W20TT	IW20TT	IW20	-	4
		G13B	AH,AJ	90-95	W20EPR-U	W20TT	IW20TT	IW20	VW20T	4
	1.3L 4Cyl 8V		EA,MA	89-01	W20EP-U	W20TT	IW20TT	IW20	-	4
		G13BA	SF413	91-96	W20EP-U	W20TT	IW20TT	IW20	-	4
	1.4L 4Cyl 16V	K14B	FZ,NZ	11-17	XU20EPR-U	-	-	IXU22	VXU20	4
		K14C	Sport AZ	17-	VXUHC22G	-	-	-	VXUHC22G	4
	1.5L 4Cyl 16V	M15A	MZ,EZ	05-11	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
G16B		AH,AJ	89-01	K20PR-U	K20TT	IK20TT	IK20	VK20	4	
G16B		AH,AJ	89-91	K20R-U	K20TT	IK20TT	IK20	VK20	4	
M16A		MZ,EZ	06-11	K20PR-U11	K20TT	IK20TT	IK20	VK20	4	
1.6L 4Cyl 16V	M16A	FZ,NZ	12-17	IKH20TT	-	IKH20TT	IKH20	VKH20	4	

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>SUZUKI</b>										
<b>SX4</b>	1.5L 4Cyl 16V	M15A	EY,GY	06-10	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
		J20A	GY,EY	06-14	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
		J20A	GY,RW	07-10	K20PR-U11	K20TT	IK20TT	IK20	VK20	4
	2.0L 4Cyl 16V	J20B	GY,EY	10-14	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
		J20B	GY,RW	10-14	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
		J20B	GY,EY	10-14	K16HPR-U11	KH16TT	IKH16TT	IKH16	VKH16	4
<b>SX4 S-Cross</b>										
<b>VITARA</b>	1.6L 4Cyl 16V	M16A	JY	13-16	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4
	1.4L 4Cyl 16V	K14C	LY	15-	VXUHC22G	-	-	-	VXUHC22G	4
	1.6L 4Cyl 16V	G16B	16V TA,ET	90-99	K20PR-U	K20TT	IK20TT	IK20	VK20	4
		M16A	LY	15-	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4
	1.6L 4Cyl 8V	G16A (8V)	TA,ET	88-98	W20EP-U	W20TT	IW20TT	IW20	VW20T	4
2.0L 6Cyl 24V	H 20 A	24V TA,ET	94-98	K20PR-U	K20TT	IK20TT	IK20	VK20	6	
<b>TOYOTA</b>										
<b>86</b>	2.0L 4Cyl 16V	FA20D,4U-GSE	ZN6	12-	VXEBH27	-	-	-	VXEBH27	4
<b>4 RUNNER</b>	3.0L 6Cyl 12V	3VZ-E	VZN130	90-95	K16R-U	K16TT	IK16TT	IK16	VK16	6
<b>ALTEZZA</b>	2.0L 4Cyl 16V	3S-GE	VVTi_E1_	99-05	IK20TT	K20TT	IK20TT	IK20	VK20	4
<b>ARISTO</b>	3.0L 6Cyl 24V	2JZ-GE	JZS147	90-97	IK16TT	K16TT	IK16TT	IK16	VK16	6
<b>AURION</b>										
<b>AURION</b>	3.5L 6Cyl 24V	2GR-FE	GSV40	06-11	IKH20TT	-	IKH20TT	-	VFKH20	6
		2GR-FE	TRD GSV40	06-11	IKH20TT	-	IKH20TT	-	VFKH20	6
		2GR-FE	GSV50	11-17	IKH20TT	-	IKH20TT	-	VFKH20	6
<b>AURIS</b>										
<b>AURIS</b>	1.4L 4Cyl 16V	4ZZ-FE	_E15_	07-12	K16R-U11	K16TT	IK16TT	IK16	VK16	4
	1.8L 4Cyl 16V	2ZR-FAE,2ZR-FE	ZZE152	06-12	IXEH22TT	-	IXEH22TT	-	VCH20	4
<b>AVALON</b>										
<b>AVALON</b>	3.0L 6Cyl 24V	1MZ-FE	MCX10	95-05	IK20TT	K20TT	IK20TT	IK20	VK20	6
<b>AVENSIS</b>										
<b>AVENSIS</b>	1.6L 4Cyl 16V	3ZZ-FE	VVT-i_T25_	03-08	K16R-U11	K16TT	IK16TT	IK16	VK16	4
	1.8L 4Cyl 16V	1ZZ-FE	_T25_	03-08	K16R-U11	K16TT	IK16TT	IK16	VK16	4
	2.0L 4Cyl 16V	1AZ-FSE	_T22_	00-03	VKA20	-	-	-	VKA20	4
		3ZR-FAE,3ZR-FE	_T27_	09-18	IXEH22TT	-	IXEH22TT	-	VCH20	4
<b>AVENSIS VERSO</b>										
<b>AVENSIS VERSO</b>	2.0L 4Cyl 16V	1AZ-FE	ACM20	01-09	IK20TT	K20TT	IK20TT	IK20	VK20	4
	2.4L 4Cyl 16V	2AZ-FE	ACM21	01-11	IK20TT	K20TT	IK20TT	IK20	VK20	4
<b>CALDINA</b>										
<b>CALDINA</b>	2.0L 4Cyl 16V	3S-GTE	ST215	00-01	IK20TT	K20TT	IK20TT	-	VK20Y	4
	<b>CAMRY</b>									
<b>CAMRY</b>	1.8L 4Cyl 8V	1S-L	SV20	86-88	J16AR-U11	-	-	-	-	4
	2.0L 4Cyl 16V	3S-FE	SV21	86-93	Q16R-U11	Q16TT	IQ16TT	IQ16	VQ16	4
3S-FC		SV22	89-91	K16R-U11	K16TT	IK16TT	IK16	VK16	4	
5S-FE		_V1_	91-96	IK20TT	K20TT	IK20TT	IK20	VK20	4	
2.2L 4Cyl 16V	5S-FE	SXV10/SDV10	91-97	IK20TT	K20TT	IK20TT	IK20	VK20	4	
	5S-FE	_V2_	96-01	K20TR11	K20TT	IK20TT	IK20	VK20	4	
	5S-FE	SXV20	97-02	IK20	K20TT	IK20TT	IK20	VK20	4	
2.4L 4Cyl 16V	2AZ-FE	ACV36	01-06	K20R-U11	K20TT	IK20TT	IK20	VK20	4	
	2AZ-FE	ACV40	06-11	IK20TT	K20TT	IK20TT	IK20	VK20	4	
	2AZ-FXE	Hybrid AHV40	06-11	IK20TT	K20TT	IK20TT	IK20	VK20	4	
2.5L 4Cyl 16V	2AR-FE	ASV50	11-17	IKH16TT	-	IKH16TT	IKH16	VKH16	4	
	2AR-FXE,2JM	Hybrid AVV50	11-17	FK16HR-A8	-	IKH16TT	-	VFKH16	4	
	2AR-FE	ASV70	17-	IKH16TT	-	IKH16TT	IKH16	VKH16	4	
2.5L 6Cyl 24V	2VZ-FE	VZV21	86-93	IQ20TT	-	IQ20TT	IQ20	VQ20	6	
	3VZ-FE	VCV10	91-96	Q20R-U11	Q20TT	IQ20TT	IQ20	-	6	
3.0L 6Cyl 24V	1MZ-FE	Vienta MCV20	96-01	IK20	K20TT	IK20TT	IK20	VK20	6	
	1MZ-FE	MCV20	96-02	IK20	K20TT	IK20TT	IK20	VK20	6	
	1MZ-FE	MCV36	02-06	IK20	K20TT	IK20TT	IK20	VK20	6	
<b>CARINA</b>										
<b>CARINA</b>	2.0L 4Cyl 16V	3S-FE	_T19_	92-97	K20R-U11	K20TT	IK20TT	IK20	VK20	4
		3S-FE	_T19_	93-97	K20R-U11	K20TT	IK20TT	IK20	VK20	4
<b>CELICA</b>										
<b>CELICA</b>	1.6L 4Cyl 8V	2T-C	TA22	71-76	W16EXR-U	W16TT	IW16TT	IW16	-	4
	1.8L 4Cyl 16V	7A-FE	16V_T20_	93-99	K16R-U	K16TT	IK16TT	IK16	VK16	4
1ZZ-FE		VT-i_T23_	99-05	K16R-U11	K16TT	IK16TT	IK16	VK16	4	
2ZZ-GE		TS ZTZ231	99-06	IK20TT	K20TT	IK20TT	IK20	VK20	4	
2.0L 4Cyl 16V	3S-GEL	GT ST162	85-89	IQ16TT	-	IQ16TT	IQ16	VQ16	4	
	3S-GE	GTi ST182	89-93	IK20TT	K20TT	IK20TT	IK20	VK20	4	
	3S-GE	GTi ST183	90-93	IK20TT	K20TT	IK20TT	-	VK20Y	4	
	3S-GE	16V_T20_	93-99	IK20TT	K20TT	IK20TT	-	VK20Y	4	
	3S-GE	16V ST202	93-99	IK20TT	K20TT	IK20TT	-	VK20Y	4	
	3S-GTE	Turbo ST205	94-99	IK20TT	K20TT	IK20TT	-	VK20Y	4	
2.0L 4Cyl 8V	18R	RA23,RA28	73-77	W16EXR-U	W16TT	IW16TT	IW16	-	4	
	21R-C	XT RA61	82-85	W16EXR-U	W16TT	IW16TT	IW16	-	4	
2.2L 4Cyl 16V	5S-FE	ST184	89-94	K16R-U11	K16TT	IK16TT	IK16	VK16	4	
	5S-FE	GT ST204	93-99	IK20TT	K20TT	IK20TT	IK20	VK20	4	
<b>CHASER</b>										
<b>CHASER</b>	2.5L 6Cyl 24V	1JZ-GTE	Turbo JZX90	92-96	IK20TT	K20TT	IK20TT	-	VK20Y	6
		<b>C-HR</b>								
<b>C-HR</b>	1.2L 4Cyl 16V	8NR-FTS	NGX10	17-	VDCH22F	-	-	-	VDCH22F	4
		8NR-FTS	NGX50	17-	VDCH22F	-	-	-	VDCH22F	4

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>TOYOTA</b>										
COASTER	2.4L 4Cyl 8V	22R	RB20	82-89	W16EX-U	W16TT	IW16TT	IW16	VW16	4
COROLLA	1.2L 4Cyl 8V	3K-B,3K-H,3K-C	KE20,KE25,KE30	70-74	W16EXRU	W16TT	IW16TT	IW16	VW16	4
	1.3L 4Cyl 16V	4E-FE	_E11_	97-99	K16TR11	K16TT	IK16TT	IK16	VK16	4
1.3L 4Cyl 8V		4K-C	KE55	78-81	W16EXR-U	W16TT	IW16TT	IW16	-	4
	1.4L 4Cyl 8V	4K	KE70	81-85	W16EXRU	W16TT	IW16TT	IW16	VW16	4
1.4L 4Cyl 16V		2A	AE80	85-89	W16EXR-U	W16TT	IW16TT	IW16	-	4
	1.4L 4Cyl 16V	6A-FC	AE90	89-92	QJ16AR-U	-	-	-	-	4
1.4L 4Cyl 16V		4ZZ-FE	_E11_	99-02	K16R-U11	K16TT	IK16TT	IK16	VK16	4
	1.4L 4Cyl 16V	4ZZ-FE	_E11_	00-01	K16R-U11	K16TT	IK16TT	IK16	VK16	4
1.4L 4Cyl 16V		4ZZ-FE	VVT-i _E12_	01-07	K16R-U11	K16TT	IK16TT	IK16	VK16	4
	1.4L 4Cyl 16V	4A-GEC,4A-GELC	AE82	85-89	IQ16TT	-	IQ16TT	IQ16	VQ16	4
1.4L 4Cyl 16V		4A-F	AE92	87-94	Q16R-U11	Q16TT	IQ16TT	IQ16	VQ16	4
	1.4L 4Cyl 16V	4A-FE	AE92	87-94	Q16R-U	Q16TT	IQ16TT	IQ16	VQ16	4
1.4L 4Cyl 16V		4A-GE	AE92,AE93	87-97	IK20TT	K20TT	IK20TT	IK20	VK20	4
	1.4L 4Cyl 16V	4A-FE	AE95	88-95	Q16R-U	Q16TT	IQ16TT	IQ16	VQ16	4
1.4L 4Cyl 16V		4A-FE	AE92	89-94	Q16R-U	Q16TT	IQ16TT	IQ16	-	4
	1.4L 4Cyl 16V	4A-FE	AE101	91-95	K16R-U11	K16TT	IK16TT	IK16	VK16	4
1.4L 4Cyl 16V		4A-FE	_E10_	92-95	K20R-U	K20TT	IK20TT	IK20	VK20	4
	1.4L 4Cyl 16V	4A-FE	AE94	92-95	Q16R-U	Q16TT	IQ16TT	IQ16	VQ16	4
1.4L 4Cyl 16V		4A-FE	_E10_,AE102	92-97	K20R-U	K20TT	IK20TT	IK20	VK20	4
	1.4L 4Cyl 16V	4A-FE	AE101	94-99	K16R-U11	K16TT	IK16TT	IK16	VK16	4
1.4L 4Cyl 16V		4A-FE	AE114	95-00	Q16R-U	Q16TT	IQ16TT	IQ16	-	4
	1.4L 4Cyl 16V	4A-FE	_E10_	95-97	Q16R-U	Q16TT	IQ16TT	IQ16	-	4
1.4L 4Cyl 16V		4A-FE	_E11_	97-00	K20R-U	K20TT	IK20TT	IK20	VK20	4
	1.4L 4Cyl 16V	4A-FE	Aut. _E11_	97-00	K20R-U	K20TT	IK20TT	IK20	VK20	4
1.4L 4Cyl 16V		3ZZ-FE	_E11_	99-01	K16R-U11	K16TT	IK16TT	IK16	VK16	4
	1.4L 4Cyl 16V	3ZZ-FE	_E11_	99-02	K16R-U11	K16TT	IK16TT	IK16	VK16	4
1.4L 4Cyl 16V		3ZZ-FE	VVT-i _E12_	01-08	K16R-U11	K16TT	IK16TT	IK16	VK16	4
	1.6L 4Cyl 20V	4A-GE (20V)	20V AE92	87-91	IK20TT	K20TT	IK20TT	-	VK20Y	4
1.6L 4Cyl 8V	4A-C	AE71	81-85	W16EXR-U	W16TT	IW16TT	IW16	-	4	
	1.6L 4Cyl 8V	4A-LC	AE82	85-89	W16EX-U11	W16TT	IW16TT	IW16	VW16	4
1.6L 4Cyl 8V	7A-FE	AE96	92-94	K16R-U	K16TT	IK16TT	IK16	VK16	4	
	1.6L 4Cyl 8V	7A-FE	AE102	92-97	K16R-U	K16TT	IK16TT	IK16	VK16	4
1.6L 4Cyl 8V	7A-FE	AE112	98-02	K20R-U11	K20TT	IK20TT	IK20	VK20	4	
	1.6L 4Cyl 8V	1ZZ-FE	_E12_	01-07	K16R-U11	K16TT	IK16TT	IK16	VK16	4
1.6L 4Cyl 8V	1ZZ-FE	ZZE122	01-07	K16R-U11	K16TT	IK16TT	IK16	VK16	4	
	1.6L 4Cyl 8V	1ZZ-FE	VVTi ZZE122	01-07	K16R-U11	K16TT	IK16TT	IK16	VK16	4
1.8L 4Cyl 16V	2ZZ-GE	VVTL-i TS ZZE123	01-07	IK20TT	K20TT	IK20TT	IK20	VK20	4	
	1.8L 4Cyl 16V	2ZZ-GE	VVTL-i TS _E12_	05-07	IK20TT	K20TT	IK20TT	IK20	VK20	4
1.8L 4Cyl 16V	2ZR-FE	ZRE152	06-14	IXEH20TT	-	IXEH20TT	-	VCH20	4	
	1.8L 4Cyl 16V	2ZR-FE	ZRE182	12-18	IXEH20TT	-	IXEH20TT	-	VCH20	4
1.8L 4Cyl 16V	2ZR-FBE,2ZR-FE	VVTi ZRE172	13-18	IXEH20TT	-	IXEH20TT	-	VCH20	4	
	1.8L 4Cyl 16V	3ZR-FE	VVTi ZRE143	10-12	IXEH20TT	-	IXEH20TT	-	VCH20	4
2.0L 4Cyl 16V	M20A-FKS	MZEA12	18-	FC20HR-Q8	-	IXEH22TT	-	VFCH20	4	
	2.0L 4Cyl 16V	M20A-FKS	VVTi MZEA12	19-	FC20HR-Q8	-	IXEH22TT	-	VFCH20	4
COROLLA LEVIN	1.6L 4Cyl 16V	4A-FE	GT _E10_	91-97	K16R-U11	K16TT	IK16TT	IK16	VK16	4
	1.6L 4Cyl 16V	4A-GZE	GT-Z _E10_	91-97	IQ20TT	-	IQ20TT	IQ20	VQ20	4
CORONA	2.0L 4Cyl 16V	3S-FE	ST171	87-92	K20R-U11	K20TT	IK20TT	IK20	VK20	4
	2.0L 4Cyl 16V	3S-FE	ST191	92-97	K20R-U11	K20TT	IK20TT	IK20	VK20	4
2.0L 4Cyl 8V	2S-C	ST141	83-87	W16EXR-U	W16TT	IW16TT	IW16	VW16	4	
2.4L 4Cyl 8V	22RE	RT142	84-87	W16EXR-U	W16TT	IW16TT	IW16	-	4	
CORSA	1.5L 4Cyl 16V	5E-FE	EL43	90-94	K16R-U11	K16TT	IK16TT	IK16	VK16	4
CRESSIDA	2.8L 6Cyl 12V	5M-E	MX73	84-88	W16EXR-U	W16TT	IW16TT	IW16	VW16	6
	3.0L 6Cyl 24V	7M-GE	MX83	88-93	IQ16TT	-	IQ16TT	IQ16	VQ16	6
CROWN	2.6L 6Cyl 12V	4M	MS85	74-79	W16EXRU	W16TT	IW16TT	IW16	VW16	6
	2.8L 6Cyl 12V	5M,5M-E	SI MS112	80-83	W14EXR-U	W16TT	IW16TT	IW16	VW16	6
DYNA	2.4L 4Cyl 8V	22R	RU75,RU85	84-95	W16EX-U	W16TT	IW16TT	IW16	VW16	4
DYNA 100	1.8L 4Cyl 8V	2Y	YY100	95-01	W16EX-U	W16TT	IW16TT	IW16	VW16	4
ECHO	1.0L 4Cyl 16V	1SZ-FE	_P1_	99-05	K16R-U	K16TT	IK16TT	IK16	VK16	4
	1.3L 4Cyl 16V	2NZ-FE	NCP10	99-05	K16R-U11	K16TT	IK16TT	IK16	VK16	4
1.5L 4Cyl 16V	1NZ-FE	NCP12	99-05	K16R-U	K16TT	IK16TT	IK16	VK16	4	
	1.5L 4Cyl 16V	1NZ-FE	_P1_	00-05	K16R-U	K16TT	IK16TT	IK16	VK16	4
1.5L 4Cyl 16V	1NZ-FE	NCP13	01-05	K16R-U	K16TT	IK16TT	IK16	VK16	4	
FJ CRUISER	4.0L 6Cyl 24V	1GR-FE	GSJ15	10-18	IKH20TT	-	IKH20TT	IKH20	VKH20	6
GRANVIA	3.4L 6Cyl 24V	5VZ-FE	VCH10	95-04	K16TR11	K16TT	IK16TT	IK16	VK16	6
	3.4L 6Cyl 24V	5VZ-FE	VCH16	97-04	K16TR11	K16TT	IK16TT	IK16	VK16	6
HARRIER	3.0L 6Cyl 24V	1MZ-FE	MCU15	98-03	IK20	K20TT	IK20TT	IK20	VK20	6

Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY
<b>TOYOTA</b>										
<b>HARRIER</b>	3.0L 6Cyl 24V	1MZ-FE	_U3_	03-06	IK20TT	K20TT	IK20TT	IK20	VK20	6
<b>HIACE</b>	1.6L 4Cyl 8V	12R	RH20-30	77-83	W16EXR-U	W16TT	IW16TT	IW16	-	4
	1.8L 4Cyl 8V	2Y	YH50	82-89	W16EXR-U	W16TT	IW16TT	IW16	-	4
		2Y	YH	83-89	W16EX-U	W16TT	IW16TT	IW16	VW16	4
	2.0L 4Cyl 8V	18R	RH25-32	77-83	W16EXR-U	W16TT	IW16TT	IW16	-	4
		3Y	YH51,YH61	82-89	W16EXRU	W16TT	IW16TT	IW16	VW16	4
		3Y	H5G	85-89	W16EXR-U	W16TT	IW16TT	IW16	-	4
	2.4L 4Cyl 8V	1RZ-E	_H1_	96-00	W16EXR-U	W16TT	IW16TT	IW16	VW16	4
		2RZ-E	RCH12,RCH22	95-98	IW16TT	-	IW16TT	IW16	VW16	4
	2.7L 4Cyl 16V	3RZ-FE	_H1_,_H2_	98-06	IK16TT	K16TT	IK16TT	IK16	VK16	4
		2TR-FE	VVTi TRH201,TRH221	05-19	IKH20TT	-	IKH20TT	IKH20	VKH20	4
	2TR-FE	TRH223	15-19	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4	
<b>HIACE / COMMUTER</b>	2.7L 4Cyl 16V	2TR-FE	TRH223	05-19	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4
<b>HIACE SBV</b>	2.4L 4Cyl 8V	2RZ-E	RCH12,RCH22	95-04	IW16TT	-	IW16TT	IW16	VW16	4
	2.7L 4Cyl 16V	3RZ-FE	_H1_,_H2_	98-05	IK16TT	K16TT	IK16TT	IK16	VK16	4
<b>HILUX</b>	1.6L 4Cyl 8V	12R	RN3,RN4	78-83	W16EXR-U	W16TT	IW16TT	IW16	-	4
	1.8L 4Cyl 8V	2Y,2Y-C	YN56	83-89	W16EXRU	W16TT	IW16TT	IW16	VW16	4
		2Y	YN85	88-98	W16EXRU	W16TT	IW16TT	IW16	VW16	4
	2.0L 4Cyl 8V	18R	RN3,RN4	79-83	W16EXR-U	W16TT	IW16TT	IW16	-	4
		3Y	YN57	83-88	W16EXRU	W16TT	IW16TT	IW16	VW16	4
		1RZ-E	_N1_	97-02	W16EXR-U	W16TT	IW16TT	IW16	VW16	4
	2.2L 4Cyl 8V	1RZ-E	RZN147	97-05	W16EXR-U	W16TT	IW16TT	IW16	VW16	4
		4Y	YN58	83-89	W16EXR-U	W16TT	IW16TT	IW16	-	4
	2.4L 4Cyl 8V	4Y	YN67	85-89	W16EXRU	W16TT	IW16TT	IW16	VW16	4
		22R	RN105,RN110	88-97	W16EXR-U	W16TT	IW16TT	IW16	VW16	4
	2.7L 4Cyl 16V	22R	RN85,RN90	88-97	W16EXR-U	W16TT	IW16TT	IW16	VW16	4
		3RZ-FE	RZN149,RZN154	97-05	K16R-U	K16TT	IK16TT	IK16	VK16	4
		3RZ-FE	RZN169,RZN174	97-05	K16R-U	K16TT	IK16TT	IK16	VK16	4
		2TR-FE	TGN16	05-15	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4
		2TR-FE	TGN121	15-	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4
	3.4L 6Cyl 24V	5VZ-FE	VZN1	01-05	K16TR11	K16TT	IK16TT	IK16	VK16	6
		5VZ-FE	VZN167,VZN172	01-05	K16TR11	K16TT	IK16TT	IK16	VK16	6
	4.0L 6Cyl 24V	1GR-FE	GGN15	05-15	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	6
		1GR-FE	GGN25	05-15	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	6
		1GR-FE	GGN120	15-17	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	6
1GR-FE		GGN125	15-17	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	6	
<b>KLUGER</b>	3.0L 6Cyl 24V	1MZ-FE	_U2_	00-03	IK20TT	K20TT	IK20TT	IK20	VK20	6
	3.3L 6Cyl 24V	3MZ-FE	MCU28R	03-07	IK20TT	K20TT	IK20TT	IK20	VK20	6
		2GR-FE	GSU40R	07-14	IKH20TT	-	IKH20TT	-	VFKH20	6
	3.5L 6Cyl 24V	2GR-FE	GSU45R	07-14	IKH20TT	-	IKH20TT	-	VFKH20	6
		2GR-FE	GSU50R	14-	IKH20TT	-	IKH20TT	-	VFKH20	6
		2GR-FE	GSU55R	14-16	IKH20TT	-	IKH20TT	-	VFKH20	6
		2GR-FKS	GSU50R	16-	IKH20TT	-	IKH20TT	-	VFKH20	6
		2GR-FKS	GSU55R	16-	IKH20TT	-	IKH20TT	-	VFKH20	6
<b>LAND CRUISER</b>	2.4L 4Cyl 8V	22R	Bundera RJ70R	84-88	W16EXR-U	W16TT	IW16TT	IW16	VW16	4
	4.0L 6Cyl 12V	3F	FJ70RV,FJ75RV	84-92	W14EXR-U	W16TT	IW16TT	IW16	VW16	6
		3F	FJ80	90-92	W14EXR-U	W16TT	IW16TT	IW16	VW16	6
	4.2L 6Cyl 12V	2F	FJ40V,FJ45V,FJ55V	75-82	W14EXR-U	W16TT	IW16TT	IW16	VW16	6
		2F	FJ40RV,FJ45RV	75-84	W14EXR-U	W16TT	IW16TT	IW16	VW16	6
	4.5L 6Cyl 24V	1FZ-FE	FZJ80	92-97	K16R-U	K16TT	IK16TT	IK16	VK16	6
		1FZ-FE	FZJ75RP	92-99	K16R-U	K16TT	IK16TT	IK16	VK16	6
		1FZ-FE	FZJ75RV	92-99	K16R-U	K16TT	IK16TT	IK16	VK16	6
		1FZ-FE	FZJ105	98-02	K16TR11	K16TT	IK16TT	IK16	VK16	6
	4.6L 8Cyl 32V	1FZ-FE	FZJ79R	99-06	K16TR11	K16TT	IK16TT	IK16	VK16	6
		1UR-FE	URJ202	12-19	IKH20TT	-	IKH20TT	IKH20	VKH20	8
	4.7L 8Cyl 32V	2UZ-FE	UZJ100	98-07	IK20TT	K20TT	IK20TT	IK20	VK20	8
2UZ-FE		UZJ200	07-12	IK20TT	K20TT	IK20TT	IK20	VK20	8	
<b>LAND CRUISER PRADO</b>	2.7L 4Cyl 16V	3RZ-FE	RZJ95	95-02	K16R-U	K16TT	IK16TT	IK16	VK16	4
		2TR-FE	TRJ120	03-10	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	4
	3.4L 6Cyl 24V	5VZ-FE	24V VZJ90,VZJ95	96-03	K16TR11	K16TT	IK16TT	IK16	VK16	6
		1GR-FE	_J12_	02-10	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	6
4.0L 6Cyl 24V	1GR-FE	GRJ120	02-10	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	6	
	1GR-FE	VVT-i GRJ150	15-17	IKH20TT	-	IKH20TT	IKH20	VKH20	6	
<b>LEXCEN</b>	3.8L 6Cyl 12V	L36	VN,VP	89-93	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
		L36	VR,VS	93-97	T20EPR-U15	T20TT	IT20TT	IT20	VT20	6
<b>LITEACE</b>	1.3L 4Cyl 8V	4K,4K-C	KM20	79-86	W16EXRU	W16TT	IW16TT	IW16	VW16	4
	1.5L 4Cyl 8V	5K	KM31,KM36	86-92	W16EXR-U	W16TT	IW16TT	IW16	-	4

**DENSO**

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE &amp; USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSU	DENSO				QTY	
																			IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH	IRIDIUM TT		
Model	Engine Size	Engine Code	Specification	From To					W16TT	W16TT	W16TT	W16TT												
<b>TOYOTA</b>																								
LITEACE	1.5L 4Cyl 8V	5K	_R2_ V	92-95	W16EX-U	W16TT	IW16TT	IW16	VW16	4														
	2.0L 4Cyl 8V	3Y	_M3_	85-88	IW16TT	-	IW16TT	IW16	VW16	4														
		3Y	YM40, YM41	86-88	IW16TT	W16TT	IW16TT	IW16	-	4														
MARK II MR 2	2.5L 6Cyl 24V	1JZ-GTE	JZX110	92-96	IK20TT	K20TT	IK20TT	-	VK20Y	6														
	1.6L 4Cyl 16V	4A-GEL	AW1_	84-90	IQ16TT	-	IQ16TT	IQ16	VQ16	4														
		4A-GELC	AW11	84-90	IQ16TT	Q16TT	IQ16TT	IQ16	-	4														
PASEO	1.8L 4Cyl 16V	1ZZ-FE	VT-i ZZW30	99-07	K16R-U11	K16TT	IK16TT	IK16	VK16	4														
		5E-FE	EL44	90-95	K16R-U11	K16TT	IK16TT	IK16	VK16	4														
		5E-FE	EL54	95-99	K16TR11	K16TT	IK16TT	IK16	VK16	4														
PICNIC	2.0L 4Cyl 16V	3S-FE	_XM1_	96-00	K20TR11	K20TT	IK20TT	IK20	VK20	4														
PRIUS	1.5L 4Cyl 16V	1NZ-FXE	Hybrid NHW11	00-04	IK16TT	K16TT	IK16TT	IK16	VK16	4														
		1NZ-FXE	Hybrid NHW20	03-09	IK16TT	K16TT	IK16TT	IK16	VK16	4														
	1.8L 4Cyl 16V	2ZR-FXE	Hybrid ZVW30	08-15	IXEH20TT	-	IXEH22T	-	VCH20	4														
	2ZR-FXE	Hybrid ZVW50	15-	IXEH22TT	-	IXEH22T	-	VCH20	4															
PRIUS C	1.5L 4Cyl 16V	1NZ-FXE	Hybrid NHP10	11-	VFK16	-	-	-	VFK16	4														
PRIUS V	1.8L 4Cyl 16V	2ZR-FXE	Hybrid ZVW40	11-	IXEH20TT	-	IXEH22T	-	VCH20	4														
RAV 4	1.8L 4Cyl 16V	1ZZ-FE	_A2_	00-05	K16R-U11	K16TT	IK16TT	IK16	VK16	4														
		3S-GE	_A1_	94-99	IK20TT	K20TT	IK20TT	-	VK20Y	4														
		3S-FE	_A1_	94-99	K20R-U11	K20TT	IK20TT	IK20	VK20	4														
	2.0L 4Cyl 16V	1AZ-FE	ACA20, ACA21	00-05	IK20TT	K20TT	IK20TT	IK20	VK20	4														
		3ZR-FE	ZSA42	12-18	IXEH20TT	-	IXEH22T	-	VCH20	4														
		3ZR-FE	ZSA44	12-18	IXEH20TT	-	IXEH22T	-	VCH20	4														
		M20A-FKS	VVTi MXAA52	18-	FC20HR-Q8	-	IXEH22T	-	VFCH20	4														
		2AZ-FE	ACA22, ACA23	03-05	IK20TT	K20TT	IK20TT	IK20	VK20	4														
	2.4L 4Cyl 16V	2AZ-FE	ACA33	05-13	IK20TT	K20TT	IK20TT	IK20	VK20	4														
		2AZ-FE	ACA38	05-13	IK20TT	K20TT	IK20TT	IK20	VK20	4														
	2.5L 4Cyl 16V	2AR-FE	ASA44	12-18	IKH16TT	-	IKH16TT	IKH16	VKH16	4														
	3.5L 6Cyl 24V	2GR-FE	GSA33	05-12	IKH20TT	-	IKH20TT	-	VFKH20	6														
	REGIUS	2.4L 4Cyl 8V	2RZ-E	RZH103, RZH113	89-03	IW16TT	-	IW16TT	IW16	VW16	4													
2RZ-E			RZH125	95-04	IW16TT	-	IW16TT	IW16	VW16	4														
RUKUS	2.4L 4Cyl 16V	2AZ-FE	AZE151	10-15	IK20TT	K20TT	IK20TT	IK20	VK20	4														
SOARER	2.5L 6Cyl 24V	1JZ-GTE	Turbo JZZ30	90-00	IK20TT	K20TT	IK20TT	IK20	VK20	6														
	3.0L 6Cyl 24V	2JZ-GE	JZZ31	90-00	IK16TT / IK20TT	K16TT / K20TT	IK16TT / IK20TT	IK16 / IK20	VK16 / VK20	6														
SPACIA	2.0L 4Cyl 16V	3S-FE	SR40	98-02	K20TR11	K20TT	IK20TT	IK20	VK20	4														
STARLET	1.3L 4Cyl 16V	4E-FE	EP91	96-99	K16R-U	K16TT	IK16TT	IK16	VK16	4														
	1.3L 4Cyl 8V	4K	S KP6_	82-84	W16EX-U	W16TT	IW16TT	IW16	VW16	4														
SUPRA	2.0L 4Cyl 8V	21R-U	RA60	81-83	W16EXR-U	W16TT	IW16TT	IW16	-	4														
	2.8L 6Cyl 12V	5M-GE	Supra MA61	81-85	IW16TT	-	IW16TT	IW16	VW16	6														
		7M-GE	MA70	86-93	IQ16TT	-	IQ16TT	IQ16	VQ16	6														
	3.0L 6Cyl 24V	7M-GTE	Turbo MA70	88-93	IQ20TT	Q20TT	IQ20TT	IQ20	-	6														
		2JZ-GTE	Bi-Turbo JZA80	93-02	IK20TT	K20TT	IK20TT	IK20	VK20	6														
T18	1.8L 4Cyl 8V	3T-C	TE72	79-82	W16EXR-U	W16TT	IW16TT	IW16	-	4														
TARAGO	2.4L 4Cyl 16V	2AZ-FE	ACR30	00-06	K20R-U11	K20TT	IK20TT	IK20	VK20	4														
		2AZ-FE	ACR50	05-19	IK20TT	K20TT	IK20TT	IK20	VK20	4														
	3.5L 6Cyl 24V	2GR-FE	GSR50	06-19	IKH20TT	-	IKH20TT	-	VFKH20	6														
TARAGO / ESTIMA	2.4L 4Cyl 16V	2TZ-FE	TCR10, TCR11	90-00	IK16TT	K16TT	IK16TT	IK16	VK16	4														
		2TZ-FE	TCR20, TCR21	90-00	IK16TT	K16TT	IK16TT	IK16	VK16	4														
TERCEL	1.3L 4Cyl 8V	2A	_L1_ _L2_	79-88	W16EX-U	W16TT	IW16TT	IW16	VW16	4														
TOWN ACE	2.0L 4Cyl 8V	3Y-C		95-01	W16EXR-U11	W16TT	IW16TT	IW16	VW16	4														
	2.2L 4Cyl 8V	4Y-EC		92-95	IW16TT	-	IW16TT	IW16	VW16	4														
		1.8L 4Cyl 8V	7K	SBV KR42	97-99	W16EXR-U	W16TT	IW16TT	IW16	VW16	4													
TOWN ACE SBV	2.0L 4Cyl 8V	3Y-C	YR39	92-01	W16EXR-U11	W16TT	IW16TT	IW16	VW16	4														
YARIS	1.3L 4Cyl 16V	2SZ-FE	_P1_	02-05	K16R-U11	K16TT	IK16TT	IK16	VK16	4														
		2SZ-FE	VVT-i _P9_	05-10	K16R-U11	K16TT	IK16TT	IK16	VK16	4														
		2NZ-FE, 2SZ-FE	VVT-i NCP90	05-12	K16R-U11	K16TT	IK16TT	IK16	VK16	4														
	1.5L 4Cyl 16V	2NZ-FE	NCP130	11-	K16R-U11	K16TT	IK16TT	IK16	VK16	4														
		2NZ-FE	_P15_	13-	K16R-U11	K16TT	IK16TT	IK16	VK16	4														
		1NZ-FE	NCP91	05-14	K16R-U	K16TT	IK16TT	IK16	VK16	4														
		1NZ-FE	NCP93	07-13	K16R-U	K16TT	IK16TT	IK16	VK16	4														
YARIS VERSO	1.3L 4Cyl 16V	2NZ-FE	_P2_	99-05	K16R-U11	K16TT	IK16TT	IK16	VK16	4														
	1.5L 4Cyl 16V	1NZ-FE	_P2_	00-05	K16R-U	K16TT	IK16TT	IK16	VK16	4														
<b>TRIUMPH</b>																								
1300	1.3L 4Cyl 8V	GE1EH	TC	67-70	W16EP-U	W16TT	IW16TT	IW16	VW16	4														
2500	2.5L 6Cyl 12V		S	75-77	W20EP-U	W20TT	IW20TT	IW20	VW20T	6														
2.5 PI	2.5L 6Cyl 12V	25PI		68-75	W20EP-U	W20TT	IW20TT	IW20	VW20T	6														
				68-75	W20EP-U	W20TT	IW20TT	IW20	VW20T	6														



Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>TRIUMPH</b>											
<b>DOLOMITE</b>	1.9L 4Cyl 8V	WF	1850 HL	77-81	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
<b>HERALD</b>	1.1L 4Cyl 8V	AJM	1200	61-67	W20FP-U	WF20TT	-	IWF20	-	4	
<b>SPITFIRE</b>	1.3L 4Cyl 8V	FM3	MK III	67-70	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		FM3	MK IV	71-72	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
<b>STAG</b>	3.0L 8Cyl 16V			70-77	W16EP-U	W16TT	IW16TT	IW16	VW16	8	
<b>TR 6</b>	2.5L 6Cyl 12V		PI	69-76	W20EP-U	W20TT	IW20TT	IW20	-	6	
		CF1		72-76	W20EP-U	W20TT	IW20TT	IW20	VW20T	6	
<b>VITESSE</b>	2.0L 6Cyl 12V	HB1LE		67-71	W16EP-U	W16TT	IW16TT	IW16	VW16	6	
<b>VOLVO</b>											
<b>240</b>	2.1L 4Cyl 8V	B 21 A	P242,P244	80-84	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		B 23 E,B 23 F	P242,P244	78-82	W22EP-U	W22TT	-	IW22	VW22	4	
	2.3L 4Cyl 8V	B 230 F	Cat P242,P244	86-93	W20EPR-U	W20TT	IW20TT	IW20	-	4	
		B 230 F	Cat P245	86-93	W20EPR-U	W20TT	IW20TT	IW20	VW20T	4	
<b>440</b>	2.0L 4Cyl 8V	B 20 F	445	92-96	W16EXR-U	W16TT	IW16TT	IW16	VW16	4	
<b>740</b>	2.3L 4Cyl 16V	B 234 F	744	87-89	W20EPR-U	W20TT	IW20TT	IW20	-	4	
		B 23 A,B 230 F	744	84-90	W20EPR-U	W20TT	IW20TT	IW20	-	4	
<b>760</b>	2.8L 6Cyl 12V	B 230FB,B230E	744	84-92	W20EPR-U	W20TT	IW20TT	IW20	-	4	
		B 280 F	764704	86-90	T20EPR-U	T20TT	IT20TT	IT20	-	6	
<b>850</b>	2.3L 5Cyl 20V	B 5234 FT	T5 855	93-96	IK22	-	-	IK22	VK22	5	
		B 5234 T4	T5-R 854	95-96	IK22	-	-	IK22	VK22	5	
		B 5234 T4	T5-R 855	95-96	IK22	-	-	IK22	VK22	5	
		B 5234 T5	Turbo R 855	95-97	IK22	-	-	IK22	VK22	5	
	2.4L 5Cyl 10V	B 5252	855	92-95	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
		B 5252 FS	855	94-96	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
	2.4L 5Cyl 20V	B 5254 S	854	91-97	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
		B 5254 S	855	92-97	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
		B 5254 T	GLE 854	93-97	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
		B 5254 T	GLE 855	93-97	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
		B 5254 T	855	96-96	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
		B 5254 T	855	96-96	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
	<b>340-360</b>	2.0L 4Cyl 8V	B 200 E,B 200 F	343345	86-88	W20EPR-U	W20TT	IW20TT	IW20	VW20T	4
	<b>C30</b>	2.4L 5Cyl 20V	B 5244 S4	533	06-12	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	5
			B 5254 T3	T5 533	06-12	VKH20Y	-	IKH20TT	-	VKH20Y	5
	<b>C70</b>	2.5L 5Cyl 20V	B 5254 T7	T5 533	07-12	VKH20Y	-	IKH20TT	-	VKH20Y	5
B 5234 T3			T-5 872	97-02	IK20TT	K20TT	IK20TT	-	VK20Y	5	
2.3L 5Cyl 20V		B 5234 T3	T5 873	98-05	IK20TT	K20TT	IK20TT	-	VK20Y	5	
		B 5234 T9	T5 873	02-05	IK20TT	K20TT	IK20TT	-	VK20Y	5	
2.4L 5Cyl 20V		B5254T,B5244T	872	97-02	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	5	
		B5254T,B5244T	873	98-05	IK22	-	-	IK22	VK22	5	
		B 5254 S	873	98-05	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
		B 5244 T7	873	02-05	IK20TT	K20TT	IK20TT	-	VK20Y	5	
		B 5244 S4	542	06-09	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	5	
		B 5254 T3	T5 542	06-07	VKH20Y	-	-	-	VKH20Y	5	
2.5L 5Cyl 20V	B 5254 T7	T5 542	07-09	IKH20TT	-	IKH20TT	IKH20	VKH20	5		
<b>S40</b>	1.7L 4Cyl 16V	B4184S,B4184S3	644	95-99	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		B 4184 S2	644	99-03	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
	1.9L 4Cyl 16V	B4204S,B4204S2	644	95-03	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		B 4204 S	644	95-99	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		B4194T,B4194T2	T4 644	97-00	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		B 4204 T	644	97-03	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		B4204T3,B4204T2	644	00-01	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		B 4204 T5	T4 644	00-03	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		B 4204 T3	644	01-03	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		B 5244 S5	544	04-10	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	5	
	2.4L 5Cyl 20V	B 5244 S4	544	04-12	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	5	
		B 5254 T3	T5 544	04-07	VKH20Y	-	IKH20TT	-	VKH20Y	5	
	2.5L 5Cyl 20V	B 5254 T7	T5 544	07-12	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	5	
	<b>S60</b>	2.0L 5Cyl 20V	B 5204 T5	384	00-10	IKH20	KH20TT	IKH20TT	IKH20	VKH20	5
		2.3L 5Cyl 20V	B 5234 T3	T5 384	00-10	IK20TT	K20TT	IK20TT	-	VK20Y	5
			B 5244 T3	384	00-10	IK20TT	K20TT	IK20TT	-	VK20Y	5
2.4L 5Cyl 20V		B 5244 S	384	00-10	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
2.5L 5Cyl 20V	B 5254 T2	384	02-10	IK20	K20TT	IK20TT	IK20	VK20	5		
<b>S70</b>	2.4L 5Cyl 10V	B 5252 FS	874	97-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
		GB 5252 S	Bifuel 874	98-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
	2.4L 5Cyl 20V	B5244S,B5254S	874	97-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5	
<b>S80</b>	2.0L 5Cyl 20V	B5254T,B5244T	Turbo 874	97-00	IKH20TT	KH20TT	IKH20TT	IKH20	VKH20	5	
		B 5204 T3	184	98-06	K20PBR-S10	K20TT	IK20TT	-	VK20Y	5	
		B 5204 T5	184	99-06	IK20TT	K20TT	IK20TT	-	VK20Y	5	

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

Model	Engine Size	Engine Code	Specification	From To	DENSO			IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>VOLVO</b>										
<b>S80</b>	2.5L 5Cyl 20V	B 5254 T2	184	03-06	IK20	K20TT	IK20TT	IK20	VK20	5
	2.8L 6Cyl 24V	B 6284 T	T6 184	98-06	IK22	-	-	IK22	VK22	6
		B 6304 S3	184	98-06	K20PBR-S10	K20TT	IK20TT	IK20	VK20	6
	2.9L 6Cyl 24V	B 6294 S	184	99-06	K20PBR-S10	K20TT	IK20TT	IK20	VK20	6
		B 6294 S2	184	01-06	K20PBR-S10	K20TT	IK20TT	IK20	VK20	6
		B 6294 T	T6 184	01-06	IK20TT	K20TT	IK20TT	-	VK20Y	6
	3.2L 6Cyl 24V	B 6324 S	124	07-10	VKH20Y	-	-	-	VKH20Y	6
4.4L 8Cyl 32V	B 8444 S	124	06-12	IK20TT	K20TT	IK20TT	IK20	VK20	8	
<b>S90</b>	2.9L 6Cyl 24V	B 6304 S2	964	97-98	Q20PR-U	Q20TT	IQ20TT	IQ20	VQ20	6
<b>V40</b>	1.8L 4Cyl 16V	B 4184 S2	645	99-04	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
		B4204S,B4204S2	645	95-04	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
		B 4204 S	645	95-99	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
	1.9L 4Cyl 16V	B 4204 T	645	97-00	IK20TT	K20TT	IK20TT	-	VK20Y	4
		B4194T,B4194T2	T4 645	97-00	IK20TT	K20TT	IK20TT	-	VK20Y	4
		B 4204 T2	645	99-04	IK20TT	K20TT	IK20TT	-	VK20Y	4
		B 4204 T5	T4 645	00-04	IK20TT	K20TT	IK20TT	-	VK20Y	4
B 4204 T3	645	01-04	IK20TT	K20TT	IK20TT	-	VK20Y	4		
<b>V50</b>	2.4L 5Cyl 20V	B 5244 S4	545	04-10	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	5
		B 5244 S5	545	04-10	K20HR-U11	KH20TT	IKH20TT	IKH20	VKH20	5
	2.5L 5Cyl 20V	B 5254 T3	T5 545	04-07	VKH20Y	-	-	-	VKH20Y	5
		B 5254 T7	T5 545	07-10	VKH20Y	-	-	-	VKH20Y	5
<b>V70</b>	2.3L 5Cyl 20V	B 5234 T3	T5 285	99-08	IK20	K20TT	IK20TT	IK20	VK20	5
	2.4L 5Cyl 10V	B 5252 FS	875, 876	95-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5
		B5244S,B5254S,B5254FS	875, 876	95-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5
		B5254T,B5244T	Turbo 875, 876	96-00	IK22	-	-	IK22	VK22	5
	2.4L 5Cyl 20V	B5244S	875, 876	99-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5
		B 5244 T3	285	99-08	IK20TT	K20TT	IK20TT	-	VK20Y	5
		B 5244 S	285	00-08	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5
		B 5244 S2	285	00-08	K20PBR-S10	K20TT	IK20TT	IK20	VK20	5
		3.0L 6Cyl 24V	B 6304 T2	T6 135	07-10	VKH20Y	-	IKH20TT	-	VKH20Y
	<b>V90</b>	2.9L 6Cyl 24V	B 6304 S2	965	97-98	Q20PR-U	Q20TT	IQ20TT	IQ20	VQ20
B6304GS,B6304FS			965	97-98	Q20PR-U	Q20TT	IQ20TT	IQ20	VQ20	6
<b>XC60</b>	3.0L 6Cyl 24V	B 6304 T2	T6 DZ	08-10	VKH20Y	-	IKH20TT	-	VKH20Y	6
		B 6304 T4	T6 DZ	10-17	IKH20TT	-	IKH20TT	-	VFKH20	6
	3.2L 6Cyl 24V	B 6324 S5	DZ	10-15	IKH20TT	-	IKH20TT	-	VFKH20	6
<b>XC70</b>	3.2L 6Cyl 24V	B 6324 S	BZ	07-11	VKH20Y	-	IKH20TT	-	VKH20Y	6
<b>XC70 CROSS COUNTRY</b>	2.4L 5Cyl 20V	B 5244 T3	295	00-02	IK20TT	K20TT	IK20TT	-	VK20Y	5
<b>XC90</b>	2.5L 5Cyl 20V	B 5254 T2	295	02-07	IK20	K20TT	IK20TT	IK20	VK20	5
	2.9L 6Cyl 24V	B 6294 T	T6 275	02-06	IK20	K20TT	IK20TT	IK20	VK20	6
		B 6324 S	275	06-10	VKH20Y	-	IKH20TT	-	VKH20Y	6
	3.2L 6Cyl 24V	B 6324 S5	275	10-12	IKH20TT	-	IKH20TT	-	VFKH20	6
	4.4L 8Cyl 32V	B 8444 S	275	05-10	IK20TT	K20TT	IK20TT	IK20	VK20	8
<b>VW</b>										
<b>AMAROK</b>	2.0L 4Cyl 16V	CFPA	S7A,2HA,2HB,S6B,S7B,S1B	10-16	IK22	-	-	IK22	VK22	4
		CFPA	S1B,S6B,S7B	11-16	IK22	-	-	IK22	VK22	4
<b>BEETLE</b>	1.2L 4Cyl 8V	M51		54-65	W16FS-U	-	-	-	-	4
		D	1200	60-85	W16FS-U	-	-	-	-	4
	1.3L 4Cyl 8V	AC	1302	70-75	W16FS-U	-	-	-	-	4
	1.4L 4Cyl 16V	CNWA,CTKA,CAVD,CTHD	5C2,5C1	11-16	IK20TT	K20TT	IK20TT	-	VK20Y	4
	1.5L 4Cyl 8V	H	1500	66-73	W16FS-U	-	-	-	-	4
		AD,AJ,AS	1303 LS,S	72-79	W16FS-U	-	-	-	-	4
	1.6L 4Cyl 8V	BFS,AYD	1C1,9C1	00-10	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
		BFS	1Y7	03-10	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
	1.8L 4Cyl 20V	AGU,APH,AVC,AWU,AWV,BKF	1C1,9C1	99-10	IK20TT	K20TT	IK20TT	-	VK20Y	4
			1C1,9C1	98-10	VKA16	-	-	-	VKA16	4
	AZJ,BEV,BDC,BGD	1Y7	02-10	VKA16	-	-	-	VKA16	4	
<b>BORA</b>	1.6L 4Cyl 8V	APF,AEH,AKL	1J2	98-05	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
	2.0L 4Cyl 8V	AQY,APK,AZH,AZJ,BBW,AZG	1J2	98-13	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
	2.3L 5Cyl 10V	AGZ	1J2	98-05	K20TXR	K20TT	IK20TT	IK20	VK20	5
	2.3L 5Cyl 20V	AQN	1J2	00-05	VKA16	-	-	-	VKA16	5
<b>CADDY</b>	1.6L 4Cyl 8V	BGU,BSE,BSF	2CB,2CJ,2KB,2KJ	04-15	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
		BGU,BSE,BSF	2KA,2CA,2CH,2KH	04-15	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4
<b>EOS</b>	2.0L 4Cyl 16V	CAWB,CCZA,BWA	1F7,1F8	06-15	IK22	-	-	IK22	VK22	4
		CCZB	1F7,1F8	09-15	IK22	-	-	IK22	VK22	4
<b>GOLF</b>	1.1L 4Cyl 8V	FA,GG	MKI,17	74-83	W20EP-U	W20TT	IW20TT	IW20	-	4



Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
<b>VW GOLF</b>	1.4L 4Cyl 16V	AXP,BCA,APE,AHW,AKQ	1J1	97-04	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AXP,BCA,APE,AHW,AKQ	1J5	99-06	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		BKG,BLN	1K1	03-06	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		BLG	MKV,1K1	05-08	IK20L	-	-	IK20L	-	4	
		CAXA	MKV,5K1	08-12	IK20L	-	-	IK20L	-	4	
		CNWA,CAVD,CTHD	MKV,5K1	08-12	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		CAXA	MKV,AJ5	09-13	IK20L	-	-	IK20L	-	4	
		CNWA,CTKA,CAVD,CTHD	MKV,AJ5	09-13	IK20TT	K20TT	IK20TT	-	VK20Y	4	
	CNWA,CTKA,CAVD,CTHD	MKV,517	11-16	IK20TT	K20TT	IK20TT	-	VK20Y	4		
	1.5L 4Cyl 8V	JB	MK I,17	77-83	W16EP-U	W16TT	IW16TT	IW16	VW16	4	
	1.6L 4Cyl 16V	BCB,ATN,AUS,AZD	1J1	00-05	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		BCB,ATN,AUS,AZD	1J5	00-06	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
	1.6L 4Cyl 8V	EM,FN,FP	MK I,17	75-84	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		EG	GT I MK I,17	76-82	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		APF,AEH,AKL	MKIV,1J1	97-04	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AVU,BFQ	MKIV,1J1	00-05	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
	1.8L 4Cyl 20V	BGU,CCSA,BSE,BSF	MKV,1K1	04-08	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AGN	MKIV,1J1	97-05	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AGU,ARZ,AWD,AQA,AUM	MKIV,1J1	97-05	IK20TT	K20TT	IK20TT	-	VK20Y	4	
	1.8L 4Cyl 8V	GX,GU	MK II,19E,1G1	84-91	W20EPBR-S	W20TT	IW20TT	IW20	-	4	
		PF	GT I Cat MKII,19E,1G1	87-92	W20EPB	W20TT	IW20TT	IW20	VW20T	4	
		ADZ,ACC,ABS	MK III,1H1	91-97	W20EPBR-S	W20TT	IW20TT	IW20	-	4	
		ANP,ADZ,ABS	1H5	93-99	W20EPBR-S	W20TT	IW20TT	IW20	-	4	
	2.0L 4Cyl 16V	BVX,BLX,BLY,BVY, BVZ,BLR,AXW	MKV,1K1	04-08	VKA16	-	-	-	VKA16	4	
		AXX,CAWB,BWA	GT I MKV,1K1	04-09	IK22	-	-	IK22	VK22	4	
		BYD	GT I MKV,1K1	06-08	IK22	-	-	IK22	VK22	4	
		CCZB	GTi MKVI,5K1	09-12	IK22	-	-	IK22	VK22	4	
		CDLC,CRZA	R MKVI,5K1	09-13	IK22	-	-	IK22	VK22	4	
		CXCB,CNTC,CXDA,CHHB	GTI MKVII,5G1,BQ1,BE1,BE2	13-17	VKH22	-	-	IKH22	VKH22	4	
		CJXB	R MKVII,5G1,BQ1,BE1,BE2	13-17	VKH22	-	-	IKH22	VKH22	4	
		CHHA	GTI MKVII,5G1,BQ1,BE1,BE2	13-18	VKH22	-	-	IKH22	VKH22	4	
	2.0L 4Cyl 8V	2E,ADY,ABA,AKR,AGG	MK III,1H1	91-97	W20EPBR-S	W20TT	IW20TT	IW20	-	4	
		BER,AZJ,APK,AZG,AQY	MKIV,1J1	97-04	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AWF,AWG,ATU,AKR,AGG	MKIV,1E7	98-02	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AZJ,APK,AQY	MKIV,1J5	99-06	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
	2.3L 5Cyl 20V	AQN	MKIV,1J1	00-05	VKA16	-	-	VKA16	5		
	2.8L 6Cyl 12V	AAA	VR6 MK III,1H1	92-97	K20TXR	K20TT	IK20TT	IK20	VK20	6	
	2.8L 6Cyl 24V	AQP,BDE,AUE	VR6 MKIV,1J1	99-05	IK16TT	K16TT	IK16TT	IK16L	-	6	
	<b>GOLF ALLTRACK</b>	1.8L 4Cyl 16V	CJSB	MKVII,BA5,BV5	14-	VKH22	-	-	IKH22	VKH22	4
	<b>JETTA</b>	1.4L 4Cyl 16V	CAVD	1K2	08-10	IK20TT	K20TT	IK20TT	-	VK20Y	4
			CAVD,CTHD	162163	11-	IK20TT	K20TT	IK20TT	-	VK20Y	4
		2.0L 4Cyl 16V	BLY,BVY,BVZ,BLR	1K2	05-10	VKA16	-	-	-	VKA16	4
			BPY,CCTA,CAWB,BWA,CBFA	1K2	05-10	IK22	-	-	IK22	VK22	4
		CCTA,CCZA,CBFA	162163	10-13	IK22	-	-	IK22	VK22	4	
	<b>MULTIVAN</b>	2.0L 4Cyl 16V	CJKA	7HN,7HM,7HF,7EN,7EM,7EF	11-15	VK22	-	-	IK22	VK22	4
<b>PASSAT</b>	1.5L 4Cyl 8V	ZC	32	73-75	W20EP-U	W20TT	IW20TT	IW20	VW20T	4	
		CDAA,BZB	3C2	07-10	IK22	-	-	IK22	VK22	4	
		CDAA,BZB	3C5	07-11	IK22	-	-	IK22	VK22	4	
	1.8L 4Cyl 16V	CDAA	362	10-14	IK22	-	-	IK22	VK22	4	
		CDAA	3C(365)	10-14	IK22	-	-	IK22	VK22	4	
		CJSA,CJSC	3G2(B8)	15-	VKH22	-	-	IKH22	VKH22	4	
		CJSA,CJSC	3G5(B8)	15-	VKH22	-	-	IKH22	VKH22	4	
	1.8L 4Cyl 20V	ADR,APT,ARG	3B2	96-00	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AWT	20V 3B3	00-05	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		AWT	20V 3B6	00-05	IK20TT	K20TT	IK20TT	-	VK20Y	4	
	2.0L 4Cyl 16V		3C2	05-10	IK22	-	-	IK22	VK22	4	
			3C5	05-10	IK22	-	-	IK22	VK22	4	
	2.3L 5Cyl 20V	AZX	3B3	00-05	VKA16	-	-	-	VKA16	5	
2.8L 6Cyl 30V	APR,AHA,ACK	3B2	96-00	K20TXR	K20TT	IK20TT	IK20	VK20	6		
	APR,AQD,ALG,AHA,ACK	3B2	96-00	K20TXR	K20TT	IK20TT	IK20	VK20	6		
	APR,AQD,AHA,ACK	3B5	97-00	K20TXR	K20TT	IK20TT	IK20	VK20	6		
	APR,AQD,ALG,AHA,ACK	3B5	97-00	K20TXR	K20TT	IK20TT	IK20	VK20	6		
4.0L 8Cyl 32V	BDN	W8 3B3	01-04	K20TXR	K20TT	IK20TT	IK20	VK20	8		
<b>POLO</b>	1.4L 4Cyl 16V	AFH	100 1.4 16V	96-99	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AUA,APE,AHW	6N2	99-01	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		AUB,BBZ	9N	01-08	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

CYCLE

ENGINE

CROSS

PART

REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# AUSTRALIA CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	Model	Engine Size	Engine Code	Specification	From To	DENSO					QTY	
	<b>VW</b>											
	<b>POLO</b>											
		1.4L 4Cyl 16V	BKY,AUA,BBY	9N	01-08	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
			BUD	9N	06-09	VKA20	-	-	-	VKA20	4	
			CGGB	6R1,6C1	09-14	KJ16CR-L11	K16TT	IK16TT	IK16	VK16	4	
			CAVE,CTHE	GTI 6R1,6C1	10-14	IK20TT	K20TT	IK20TT	-	VK20Y	4	
		1.4L 4Cyl 8V	AEX	55 6N1	95-99	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
			AEX,AKV,APQ	60 6N1	95-99	W20EPBR-S	W20TT	IW20TT	IW20	-	4	
		1.6L 4Cyl 16V	AVY,ARC	1.6 16V GTI	99-01	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
			BTS	9N	06-09	VKA20	-	-	-	VKA20	4	
		1.6L 4Cyl 8V	AEA,AEE	75 6N1	94-99	W20EPBR-S	W20TT	IW20TT	IW20	-	4	
			BCD	Classic 9N	04-06	VKA20	-	-	IK20L	VKA20	4	
		1.8L 4Cyl 16V	DAJA,DAJB	GTI 6R1,6C1	14-	VKH22	-	-	IKH22	VKH22	4	
		1.8L 4Cyl 20V	BJX	GTI 9N	05-09	IK20TT	K20TT	IK20TT	-	VK20Y	4	
	<b>SCIROCCO</b>	2.0L 4Cyl 16V	CDLC	R 138137	09-17	IK22	-	-	IK22	VK22	4	
	<b>TIGUAN</b>	1.4L 4Cyl 16V	CAVD,CTHD	5N	11-18	IK20TT	K20TT	IK20TT	-	VK20Y	4	
			CCTA,CAWB,CCZA	5N	07-18	IK22	-	-	IK22	VK22	4	
			CCZC,CAWA	5N	07-18	IK22	-	-	IK22	VK22	4	
		2.0L 4Cyl 16V	CCZB	5N	11-18	IK22	-	-	IK22	VK22	4	
			CCZD	5N	11-18	IK22	-	-	IK22	VK22	4	
			CHHB	AD1,BT1	16-	VKH22	-	-	IKH22	VKH22	4	
			CZPA	AD1,BT1	16-	VKH22	-	-	IKH22	VKH22	4	
	<b>TOUAREG</b>	4.2L 8Cyl 40V	AXQ	7L6,7LA,7L7	02-06	K20TXR	K20TT	IK20TT	IK20	VK20	8	
	<b>TOURAN</b>	2.0L 4Cyl 16V	BLX,BLY,BVY,BVZ,BLR,AXW	1T1,1T2	03-07	VKA16	-	-	-	VKA16	4	
	<b>TRANSPORTER</b>	1.9L 4Cyl 8V	DH		83-85	W20ES-U	-	-	-	-	4	
			AAC	70A,70H,7DA,7DH	90-03	W20EPBR-S	W20TT	IW20TT	IW20	-	4	
		2.0L 4Cyl 8V	AAC	70E,70L,70M,7DE,7DL,7DM	90-03	W20EPBR-S	W20TT	IW20TT	IW20	-	4	
			AAC	7DB,70XC,7DK,70XB,7DW	90-03	W20EPBR-S	W20TT	IW20TT	IW20	-	4	
			AXA	7EA,7EH,7HA,7HH	03-15	K20PBR-S10	K20TT	IK20TT	IK20	VK20	4	
		2.1L 4Cyl 8V	MV		85-92	W20ES-U	-	-	-	-	4	
			AEU,AAF,AEN,ACU	70A,70H,7DA,7DH	90-03	W20EPBR-S	W20TT	IW20TT	IW20	-	5	
			AEU,AAF,AEN,ACU	70E,70L,70M,7DE,7DL,7DM	90-03	W20EPBR-S	W20TT	IW20TT	IW20	VW20T	5	
			AEU,AAF,AEN,ACU	7DB,70XC,7DK,70XB,7DW	90-03	W20EPBR-S	W20TT	IW20TT	IW20	VW20T	5	
		2.5L 5Cyl 10V	AEU,AAF,ACU	70E,70L,70M,7DE,7DL,7DM	92-01	W20EPBR-S	W20TT	IW20TT	IW20	-	5	
			AET,APL,AVT	70A,70H,7DA,7DH	95-03	W20EPBR-S	W20TT	IW20TT	IW20	VW20T	5	
			AET,APL,AVT	70E,70L,70M,7DE,7DL,7DM	95-03	W20EPBR-S	W20TT	IW20TT	IW20	VW20T	5	
			AET,APL,AVT	7DB,70XC,7DK,70XB,7DW	95-03	W20EPBR-S	W20TT	IW20TT	IW20	-	5	
		2.8L 6Cyl 24V	AXK,AMV	VR6 7DB,70XC,7DK,70XB,7DW	00-03	IK16TT	K16TT	IK16TT	IK16L	-	6	
	<b>Type 3</b>	1.5L 4Cyl 8V	K	31	61-73	W20FS-U	WF20T	-	IWF20	-	4	
			K	L 31	68-73	W20FS-U	-	-	IWF22	-	4	
		1.6L 4Cyl 8V	T,U	31	65-73	W16FS-U	-	-	-	-	4	
	<b>VENTO</b>	1.8L 4Cyl 8V	ADZ,ABS	1H2	91-98	W20EPB	W20TT	IW20TT	IW20	-	4	

DENSO AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE & USA SMALL MOTOR ENGINE CROSS REFERENCE PART NUMBER



车种	车型	发动机型式	DENSO	IRIDIUM	IRIDIUM	PLATINUM	TJ
<b>华晨汽车</b>							
中华	2.0L	4G63S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	4G63S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	BM15L	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.5T	BM15T	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.6L	4A92S	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
尊驰	1.8L	4G93	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T	BL18T	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.0L	4G63S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	4G63S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
骏捷	1.6L	4G18	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.8L	4G93	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T	BL18T	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	<b>K16TT</b>
	2.0L	4G63S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	BL16L	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.8L	BL18L	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T	BL18L	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
1.5L	4A15	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>	
骏捷CROSS	1.6L	4G18S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
骏捷	1.5L	4A91S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
骏捷FRV	1.3L	4G13S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.3L	4A13	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.5L	4A91S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	4G18S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
骏捷FSV	1.5L	4A15	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.5L	4A91S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	4G18S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
骏捷Wagon	1.8L	4G93	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T	BL18T	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.0L	4G63S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.0L	BL20L	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
酷宝	1.8MT	4G93	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T	BL18T	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
阁瑞斯	2.0L	4G20D4L	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	4RB2	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.7L	2TR	K16R-U	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
<b>比亚迪</b>							
F0	1.0L3	BYD371DA	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
F3	1.5L	三菱4G15S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	BYD473QE	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.5T	BYD476ZQA	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L	DA4G18	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.8L	BYD483QA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.0L DM	371QA	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
F3R	1.5L	4G15S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	BYD473QB	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L	DA4G18	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
G3	1.5L	4G15S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.8L	483QA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	473QE	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
G3R	1.5L	473QD	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8L	483QA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
L3	1.8L	BYD483QA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	473QB/QE	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
速锐	1.5L	BYD473QE	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.5T	BYD476ZQA	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
思锐	1.5T	BYD476ZQA	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
G5	1.5T	476ZQA	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
F6	1.8L	BYD483QA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.0L	BYD483QB	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	4G69S4M	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
M6	2.0L	BYD483QB	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	4G69S4M	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.4L	BYD488QA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
G6	1.5T	BYD476ZQA	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.0L	BYD483QB	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
S6	1.5T	BYD476ZQA	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.0L	BYD483QB	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>




**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSU	车种	车型	发动机型式	DENSO	IRIDIUM			
																			比亚迪	比亚迪	比亚迪	比亚迪	比亚迪	比亚迪	比亚迪	比亚迪
比亚迪																										
S6		2.4L																		2.4L	4G69	KJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
		2.4L																		2.4L	BYD488QB	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
S7		1.5T																		1.5T	BYD476ZQA	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
		2.0T																		2.0T	BYD487ZQA	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
S8		2.0L																		2.0L	BYD483QB	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
秦		1.5T																		1.5T	BYD476ZQA	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
唐		2.0T																		2.0T	BYD487ZQA	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
宋		1.5T																		1.5T	BYD476ZQA	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
		2.0T																		2.0T	BYD487QA	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
元		1.5L																		1.5L	BYD473QE	K20PR-U	IK20	IK20TT	PK20TT	K20TT
		1.5T																		1.5T	BYD476ZQA	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
昌河汽车																										
北斗星		1.0L																		1.0L	DA465Q	W16EX-U	IW16	IW16TT	PW16TT	-
		1.1L																		1.1L	DA465Q	W16EX-U	IW16	IW16TT	PW16TT	-
		1.4L																		1.4L	K14B	XU22EPR-U	IXU22	-	-	XU22TT
		1.0L																		1.0L	K10A	XU22EPR-U	IXU22	-	-	XU22TT
		1.2L																		1.2L	K12A	XU22EPR-U	IXU22	-	-	XU22TT
浪迪		1.4L																		1.4L	K14B-A	XU22EPR-U	IXU22	-	-	XU22TT
		1.2L																		1.2L	K12B-A	XU22EPR-U	IXU22	-	-	XU22TT
利亚纳		1.4L																		1.4L	K14B-C	XU22EPR-U	IXU22	-	-	XU22TT
		1.4L																		1.4L	K14B-G	XU22EPR-U	IXU22	-	-	XU22TT
		1.6L																		1.6L	M16A	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
利亚纳A6		1.4L																		1.4L	K14B-G	XU22EPR-U	IXU22	-	-	XU22TT
		1.5L																		1.5L	4G15M	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
派喜		1.4L																		1.4L	K14B-B	XU22EPR-U	IXU22	-	-	XU22TT
爱迪尔		1.05L																		1.05L	DA465Q	W20EXR-U11	IW20	IW20TT	PW20TT	-
		1.0L																		1.0L	DA465Q-2	W20EXR-U11	IW20	IW20TT	PW20TT	-
		1.4L																		1.4L	K14B	XU22EPR-U	IXU22	-	-	XU22TT
福瑞达		1.0L																		1.0L	DA465QAF1	W20EXR-U11	IW20	IW20TT	PW20TT	-
		1.1L																		1.1L	DA465QE-1A/FU	W20EXR-U11	IW20	IW20TT	PW20TT	-
		1.5L																		1.5L	BJ415B	K20PR-U	IK20	IK20TT	PK20TT	K20TT
长安铃木																										
奥拓		1.0L																		1.0L	JL368Q3	W16EX-U	IW16	IW16TT	PW16TT	-
		1.0L																		1.0L	K10B	XU22EPR-U	IXU22	-	-	XU22TT
羚羊		1.0L																		1.0L	JL472Q1	W16EXR-U	IW16	IW16TT	PW16TT	-
		1.3L																		1.3L	JL474Q1	K16R-U	IK16	IK16TT	PK16TT	K16TT
		1.3L																		1.3L	G13B	K20PR-U	IK20	IK20TT	PK20TT	K20TT
天语SX4		1.6L																		1.6L	M16A	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
		1.8L																		1.8L	M18A	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
		1.6L																		1.6L	CAS16	K16HPR-U11	IKH16	IKH16TT	PKH16TT	KH16TT
启悦		1.6L																		1.6L	G-INNOTEK	K16HPR-U11	IKH16	IKH16TT	PKH16TT	KH16TT
雨燕		1.3L																		1.3L	G13B	K20PR-U	IK20	IK20TT	PK20TT	K20TT
		1.5L																		1.5L	M15A	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
进口铃木																										
吉姆尼		1.3L																		1.3L	M13A	K16R-U	IK16	IK16TT	PK16TT	K16TT
维特拉		2.0L																		2.0L	J20A	K16R-U	IK16	IK16TT	PK16TT	K16TT
		2.4L																		2.4L	J24B	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
		3.2L																		3.2L	N32A	-	ITV16	ITV16TT	PTV16TT	TV16TT
凯泽西		2.4L																		2.4L	J24B	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
速翼特Swift sport		1.6L																		1.6L	M16A	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
		1.6L CVT																		1.6L CVT	M16A	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
长安汽车/CHANGAN																										
长安之星		1.0L																		1.0L	JL465QE	W20EXR-U	IW20	IW20TT	PW20TT	-
		1.3L																		1.3L	JL465QK/JL474QH	K20PR-U	IK20	IK20TT	PK20TT	K20TT
长安之星2		1.0L																		1.0L	JL466Q8	W20EXR-U	IW20	IW20TT	PW20TT	-
		1.3L																		1.3L	JL465QK/JL474QH	K20PR-U	IK20	IK20TT	PK20TT	K20TT
长安之星9		1.5L																		1.5L	4G15S	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
长安星光		1.3L																		1.3L	JL474Q7	K20PR-U	IK20	IK20TT	PK20TT	K20TT
		1.0L																		1.0L	MPI	W20EXR-U	IW20	IW20TT	PW20TT	-
长安睿行		1.5L																		1.5L	4G15S	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
奔奔		1.0L																		1.0L	JL466Q2	K20PR-U	IK20	IK20TT	PK20TT	K20TT
		1.3L																		1.3L	JL474Q2	K20PR-U	IK20	IK20TT	PK20TT	K20TT
		1.0L																		1.0L	C10	XU22EPR-U	IXU22	-	-	XU22TT
		1.4L																		1.4L	JL473Q1	XU22EPR-U	IXU22	-	-	XU22TT
CX20		1.3L																		1.3L	JL474QL	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
		1.4L																		1.4L	JL473Q1	XU22EPR-U	IXU22	-	-	XU22TT
CX30		1.6L																		1.6L	JL475QK	K20PR-U11	IK20	IK20TT	PK20TT	K20TT



车种	车型	发动机型式	DENSO	IRIDIUM			
长安汽车/CHANGAN							
CX30	2.0L	JL486Q2	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
CM8	1.3L	JL474Q7	K20PR-U	IK20	IK20TT	PK20TT	K20TT
悦翔	1.5L	JL475Q7	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.3L	JL474QAF	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.5L	JL478QCA	XE20HR-U9	-	IXEH20ETT	-	-
	1.6L	JL478QEA	XE20HR-U9	-	IXEH20ETT	-	-
志翔	1.6L	JL486Q2	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	2.0L	JL486Q2	K20PR-U	IK20	IK20TT	PK20TT	K20TT
逸动EADO	1.6L	JL478QEB	XE20HR-U9	-	IXEH20ETT	-	-
逸动XT致尚XT	1.5T	JA476ZQCA	XE20HR-U9	-	IXEH20ETT	-	-
	1.6L	JL478QEA	XE20HR-U9	-	IXEH20ETT	-	-
CS35	1.6L	JL478QEE	XE20HR-U9	-	IXEH20ETT	-	-
CS75	1.8T	JL486ZQ2	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	2.0L	JL486Q5	K20PR-U	IK20	IK20TT	PK20TT	K20TT
欧诺	1.3L	JL474QAD	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.5L	4G15	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	1.5L	4G15V	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	1.5L	4G15S	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
睿骋RAETON	1.8T	JL486ZQ2	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	2.0L	JL486Q5	K20PR-U	IK20	IK20TT	PK20TT	K20TT
睿行	1.5L	4G15S	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
奇瑞汽车							
A1	1.0L	SQR371F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.3L	SQR473F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
A3	1.6L	SQR481F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.8L	SQR481FC	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	2.0L	SQR484F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.6L	E4G16	-	IXUH22	-	-	XUH22TT
A5	1.5L	SQR477F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.6L	SQR481F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.8L	SQR481FC	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	2.0L	SQR484F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
E5	1.5L	SQR477F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.8L	SQR481FC	K20PR-U	IK20	IK20TT	PK20TT	K20TT
东方之子	2.0L	4G63S4M	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	2.4L	4G64S4M	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	1.8L	SQR481FC	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	2.0L	SQR484F	K16PR-U	IK16	IK16TT	PK16TT	K16TT
风云	1.6L	SQR480	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.5L	SQR477F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
QQ3	0.8L	SQR372	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.1L	SQR465	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.0L	SQR472	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.1L	SQR472	K20PR-U	IK20	IK20TT	PK20TT	K20TT
QQ6	1.1L	SQR472F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.3L	SQR473F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
QQ3	1.0L	SQR473F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
QQme	1.3L	SQR473F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
旗云 老款	1.3L	SQR475E	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	1.6L	TRITEC	K20PR-U	IK20	IK20TT	PK20TT	K20TT
旗云1	1.0L	SQR472	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.3L	SQR473F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
旗云2	1.5L	SQR477F	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	1.6L	SQR480	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.8L	SQR481FC	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	2.0L	SQR484F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
旗云5	1.8L	SQR481FC	K16PR-U	IK16	IK16TT	PK16TT	K16TT
V5	2.0L	SQR484F	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	2.4L	4G64S4M	K16PR-U	IK16	IK16TT	PK16TT	K16TT
瑞虎	1.6L	SQR481F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	2.0L	4G64S4M	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	2.4L	4G64S4M	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.6L	SQR481FG	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.6L	SQRE4G16	-	IXUH22	-	-	XUH22TT
	1.8L	SQR481FC	K20PR-U	IK20	IK20TT	PK20TT	K20TT
瑞麒G5	2.0L	SQR484F	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	2.0TGD1	SQR481A	K20PR-U	IK20	IK20TT	PK20TT	K20TT

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDIARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR  
 & USA  
 CYCLE  
 SMALL  
 ENGINE  
 REFERENCE  
 CROSS  
 PART  
 NUMBER




DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



▶ Spark plug color codes: for Iridium Tough and Iridium Plugs and Iridium TT, for Iridium Power, for Iridium Racing and Two Tops Plugs, for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO****CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****PHILIPPINES MALAYSIA****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND****VIETNAM****JAPAN****EUROPE****& USA****SMALL MOTOR****ENGINE****CROSS REFERENCE****PART NUMBER**

车种	车型	发动机型式	DENSO	IRIDIUM			
<b>奇瑞汽车</b>							
瑞麒G5	2.0TCI	SQR484B	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
瑞麒G6	2.0TSI	SQRE4T20	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	3.0L	V6	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
威麟V5	1.8L	SQR481FC	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.9T	SQR484F	K20PR-U	<b>IK22</b>	-	<b>PK20TT</b>	-
	2.0L	SQR484F	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
威麟H5	2.0T	SQR484B	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
威麟X5	2.0T	SQR481A	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
瑞麒M5	1.3L	SQR473F	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
瑞麒M1	1.0L	SQR472FB	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.3L	SQR473F	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
瑞麒X1	1.3L	SQR473F	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
<b>观致汽车/QOROS</b>							
观致3	1.6T L4	SQRE4T16	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
观致3 SUV	1.6T	SQRE4T16	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
观致5 SUV	1.6T	SQRE4T16	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
<b>东风风行</b>							
风行	2.0L	4G63	K16R-U	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.0L	东风EQ491	MA20PR-U	-	-	-	<b>XUH22TT</b>
	2.4L	4G64	K16PR-U	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
景逸	1.5L	4A91S	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.8L	4G93	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8L	4G93M	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T	18K4G	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
菱智	1.6L	4A92	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	4G63	K16R-U	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	4G64	K16R-U	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.0L	4G94	K16R-U	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
2.4L	4G69	K16R-U	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>	
<b>东风风神</b>							
风神S30	1.6L	TU5JP4	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
风神H30	1.6L	TU5JP4	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	1.6L	HR16DE	XE20HR-U9	-	<b>IXEH20ETT</b>	-	-
风神A60	1.6L	HR16DE	XE20HR-U9	-	<b>IXEH20ETT</b>	-	-
	2.0L	MR20DE	XE20HR-U9	-	<b>IXEH20ETT</b>	-	-
风神AX7	2.0L	RFN 10LH3X	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.3L	3FY 10XP01	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
<b>东风雪铁龙</b>							
富康ZX	1.6L	TU5JPK	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.4L	TU3JPK	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L	N6A 10FX3A	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
爱丽舍	1.6L	TU5JP/K	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.6L	TU3	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
经典爱丽舍	1.4L	TU5JP4	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
全新爱丽舍	1.6L	N6A 10 xA3A	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
全新爱丽舍	1.6L	EC5	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
毕加索	1.6L	TU5JP4/L4	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	EW10J4	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	1.6L	TU5JP4	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
赛纳	2.0L	EW10J4	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
C2	1.4L	TU3AF	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L	TU5JP4	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
C3-XR	1.6L		K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
C4L	1.6L	L4	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.6THP	EP6CDTM进口	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
	1.6THP	EP6FDTM国产	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
	1.8L		K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.8L	EC8	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
世嘉	1.6L	N6A	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	RFN 10LH3X	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	1.6L	N6A 10 xA3A	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.6L	NFP	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	EW10A	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
C4世嘉	1.6L		K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
凯旋	2.0L	RFN 10LH3X	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
C5	2.0L	RFN 10LH3X	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.3L	3FY 10XP01	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>

车种	车型	发动机型式	DENSO	IRIDIUM			
<b>东风雪铁龙</b>							
C5	3.0L	10FJ5P XFV	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
<b>进口雪铁龙</b>							
C4毕加索	2.0L	RFJ	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
C4	2.0L		K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
C6	3.0L	XFV	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
<b>东风标致</b>							
307	1.6L	TU5JP4	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.6L	N6A 10XA3A	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.6L	EC5	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.6L	N6A 10XA3A PSA	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	EW10J4 99kw	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.0L	EW10J4 108kw	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.0L	RFN 10LH3X	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
206	1.4L	TU3AF	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L	TU5JP4	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
207	1.4L	TU3AF	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L	TU5JP4	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
老款308	1.6L	N6A 10XA3A	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	RFN 10LH3X	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
新款308	1.6L	NFP	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	RFN 10LH3X	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
308S	1.6L	EC5	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.6T	EP6	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
老款408	1.6L	N6A 10XA3A	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	EW10A	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
新款408	1.6L	NFP	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	RFN 10LH3X	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	1.6T	EP6FDTM国产	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
	1.8L	EC8	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
508	2.0L	RFN 10LH3X	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.3L	3FY 10XP01	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	1.6T	-	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
	1.8T	-	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
	2.0L	EW10A	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
2008	1.6THP	-	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
3008	1.6T	EP6CDTM进口	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
	1.6T	EP6FDTM国产	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
	2.0L	RFN 10LH3X	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
<b>进口标致</b>							
206CC	1.6L	KFX(TU3JP4)	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
207CC	1.6T	EP6DT	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
	1.6L	EP6C	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
308CC308SW	1.6T	EP6DT	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
	1.6T	EP6CDTM	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
进口3008	1.6THP	EP6CDT	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
进口4008	2.0L	4B11	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
进口RCZ	1.6T	EP6CDT	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
<b>一汽奥迪</b>							
奥迪 A6L AUDI A6L	2.8L V6	CCEA	-	<b>VKB20</b>	-	-	-
	2.8L V6	BDX	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	4.2L V8(2006.5~)	BVJ	-	<b>VKB20</b>	-	-	-
	3.2L V6	AUK	-	<b>IK22</b>	-	-	-
	4.2L V8(2005~)	BVJ	-	<b>VKB20</b>	-	-	-
	2.4L V6	BDW	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
奥迪 A6 AUDI A6	2.8L V6	APS/ATX	K20TXR	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.4L V6	APS/ATX	K20TXR	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T(2004~)	AWL	<b>PK20PR-P8</b>	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T(1999~)	AWL	<b>PK20PR-P8</b>	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8L	ANQ	K20PBR-S10	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
奥迪 A4 AUDI A4	2.0T	BWE	<b>PK20PR-P8</b>	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	3.0L V6	BBJ	K20TXR	<b>IK20</b>	<b>IK20TT</b>	<b>PK20</b>	<b>K20TT</b>
	2.4L V6	BDV	K20TXR	<b>IK20</b>	<b>IK20TT</b>	<b>PK20</b>	<b>K20TT</b>
	1.8T	BFB	<b>PK20PR-P8</b>	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
<b>奥迪</b>							
Q7	4.2L	BAR	-	<b>VKB20</b>	-	-	-
	3.6L	BHK	-	<b>IXUH22I</b>	-	-	<b>XUH22TT</b>
A8	6.0L	BHT	-	<b>IXUH22I</b>	-	-	<b>XUH22TT</b>

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

CROSS

ENGINE

PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



**DENSO****CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****MALAYSIA****PHILIPPINES****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND****VIETNAM****JAPAN****EUROPE & USA****MOTOR CYCLE****SMALL ENGINE****CROSS REFERENCE****PART NUMBER**

车种	车型	发动机型式	DENSO	IRIDIUM			
奥迪							
A8	4.2L	BJJ	-	VKB20	-	-	-
	4.2L	BFM	K20TXR	IK20	IK20TT	PK20TT	K20TT
	3.2L	BPK	PKJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
	2.8L	AMX	K20TXR	IK20	IK20TT	PK20TT	K20TT
一汽大众							
捷达	1.6L	ATK/AHP	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.6L	ABX/ACR	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.6L		K20TXR	IK20	IK20TT	PK20TT	K20TT
	1.4TSI		K20TXR	IK20	IK20TT	PK20TT	K20TT
	1.8TSI		-	IK22	-	PK22TT	-
	1.4L	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.6L	EA211	XU22EPR-U	IXU22	-	-	XU22TT
宝来	1.6L	L4	K20PBR-S10	IK20	IK20TT	PK20TT	K20TT
	1.8L	BAF	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.8T	L4	K22PR-U	IK22	-	PK22TT	-
	1.6L	SMFi	K20PBR-S10	IK20	IK20TT	PK20TT	K20TT
	1.8L	SMFi	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	2.0L	L4	K20PR-U	IK20L	IK20TT	PK20TT	K20TT
	1.4TSI	EA111	K20R-U	IK20	IK20TT	PK20TT	K20TT
	1.6L	EA111	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
高尔夫4	1.6L	SEFI 2V	K20PBR-S10	IK20	IK20TT	PK20TT	K20TT
	1.8L5V	SEFI	K20PBR-S10	IK20	IK20TT	PK20TT	K20TT
	2.0L	SEFI	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	2.0L	EA113	K20PR-U	IK20	IK20TT	PK20TT	K20TT
高尔夫6	1.4TSI	CFB	K20TXR	IK20	IK20TT	PK20TT	K20TT
	1.6L	EA111	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	2.0TSI	CCZB	-	IK24	-	-	-
	2.0TSI	CDLC,CDLA	-	IK24	-	-	-
高尔夫7	1.2TSI(2013-)	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.4TSI(2013-)	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.6L(2013-)	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	2.0TSI(2013-)	CHHB,CHHA	-	IKH24	-	-	-
	2.0TSI 进口(2013-)	CJXB,CJXD,CJXC	-	IKH24	-	-	-
开迪	1.6L	BRY	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
速腾1代	1.4TSI	EA111	K20R-U	IK20	IK20TT	PK20TT	K20TT
	1.6L	EA113	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.8T	BPL	K20R-U	IK20	IK20TT	PK20TT	K20TT
	2.0L	L4	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
速腾2代	1.8TSI	EA888	VK22	IK22	-	PK22TT	-
	2.0TSI	EA888	VK24PR-Z11	IK24	-	-	-
	1.4TSI	EA111	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	1.6L	EA111	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
速腾2.5代小改引擎升级	1.4T 230TSI 96kw	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.4T 280TSI 110kw	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.6L 81kw	EA211	XU22EPR-U	IXU22	-	-	XU22TT
迈腾(底盘B6)	1.4TSI(2007-2011)	EA111/CFB	K20TXR	IK20	IK20TT	PK20TT	K20TT
	1.8TSI(2007-2011)	EA888/BYJ	VK22	IK22	-	PK22TT	-
	2.0TSI(2007-2011)	EA888/CBL	VK24PR-Z11	IK24	-	-	-
	2.0L(2007-2011)	BJZ	KJ16CR-L11	IK16L	IK16TT	PK16TT	K16TT
迈腾(底盘B7L)	1.4TSI	EA111	K20TXR	IK20	IK20TT	PK20TT	K20TT
	1.8TSI	EA888	VK22	IK22	-	PK22TT	-
	2.0TSI	EA888	VK24PR-Z11	IK24	-	-	-
	3.0FSI V6	CNGA	KJ16CR-L11	IK16L	IK16TT	PK16TT	K16TT
CC	1.8TSI	EA888	-	IK22	-	PK22TT	-
	2.0TSI	EA888	-	IK24	-	-	-
	3.0FSI V6	CNGA	KJ16CR-L11	IK16L	IK16TT	PK16TT	K16TT
进口大众							
途锐	4.2L	BAR	VKB20	VKB20	-	-	-
	3.2L	BRJ	XU22EPR-U	IXU22	-	-	XU22TT
辉腾	6.0L	BAN,BAP,BRN	PKJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
	4.2L	BGH	K20TXR	IK20	IK20TT	PK20TT	K20TT
	3.2L	BRK	XU22EPR-U	IXU22	-	-	XU22TT
迈腾	3.2L	FSI	XU22EPR-U	IXU22	-	-	XU22TT
尚酷3代(底盘1K8)	1.4TSI	CAXA,CMSB	K22PR-U	IK22	-	PK22TT	-
	1.4TSI 双涡轮	CAVD,CNWA,CTHD,CTKA	K22PR-U	IK22	-	PK22TT	-
	2.0TSI	CAWB	VK24PR-Z11	IK24	-	-	-
	2.0TSI GTI	CCZB	VK24PR-Z11	IK24	-	-	-

车种	车型	发动机型式	DENSO	IRIDIUM			
进口大众							
尚酷3代 (底盘1K8)	2.0TSI R	CDLC/CDLA	VK24PR-Z11	IK24	-	-	-
甲壳虫 (老款)	1.6L	AWH,ADY,BFS	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.8T	BAM,AUQ	K22PR-U	IK22	-	PK22TT	-
	2.0L	AEG,PK,QY,ZJ	K20PR-U	IK20	IK20TT	PK20TT	K20TT
甲壳虫 (底盘5C)	1.2TSI(2011-)	CBZB	VK20Y	IK20	IK20TT	PK20TT	K20TT
	1.4TSI(2011-)	CAVD,CTHD,CTKA	VK20Y	IK20	IK20TT	PK20TT	K20TT
	1.8TSI(2011-)	CPKA,CPRA	VK22	IK22	-	PK22TT	-
	2.0TSI(2011-)	CBFA,CCTA,CCZA	VK22	IK22	-	PK22TT	-
	2.0TSI EA888引擎 (2011-)	CPLA,CPPA	-	IKH24	-	-	-
EOS	2.0TFSI 敞篷	CCZB	K22PR-U	IK22	-	PK22TT	-
新夏朗7N	1.4TFSI(2010-)	CAVA	K22PR-U	IK22	-	PK22TT	-
	1.8TSI(2010-)	CDA A	K22PR-U	IK22	-	PK22TT	-
	2.0TFSI(2010-)	CCZA	K22PR-U	IK22	-	PK22TT	-
迈特威	2.0TSI	CJKB	K22PR-U	IK22	-	PK22TT	-
上海大众							
桑塔纳	1.6L	AYF	W16EXR-U	IW16	IW16TT	PW16TT	-
	1.8L Gli	AFE AYF	W16EXR-U	IW16	IW16TT	PW16TT	-
	1.8L Gli	AYJ	K16PR-U	IK16	IK16TT	PK16TT	K16TT
桑塔纳2000	1.8L	AJP/AFB	W16EXR-U	IW16	IW16TT	PW16TT	-
	1.8L	AYJ	K16PR-U	IK16	IK16TT	PK16TT	K16TT
桑塔纳3000	1.8L	AYJ BKU BKT	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	2.0L	BTL	K16PR-U	IK16	IK16TT	PK16TT	K16TT
桑坦纳志俊	1.8L	BKT	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	2.0L	BNL	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	1.6L	BWH	K16PR-U	IK16	IK16TT	PK16TT	K16TT
新桑塔纳	1.4L	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.6L	EA211	XU22EPR-U	IXU22	-	-	XU22TT
桑塔纳浩纳	1.4T	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.6L	EA211	XU22EPR-U	IXU22	-	-	XU22TT
桑塔纳尚纳	1.4L	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.4T	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.6L	EA211	XU22EPR-U	IXU22	-	-	XU22TT
帕萨特B5	1.8L	ANQ	K20TXR	IK20	IK20TT	PK20TT	K20TT
	1.8T	AWL	K22PR-U	IK22	-	PK22TT	-
	2.0L	BFF BNF	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	2.8V6	BBG	K20TXR	IK20	IK20TT	PK20TT	K20TT
帕萨特领驭B5+	1.8T	BGC	K22PR-U	IK22	-	PK22TT	-
	2.0L	BNL	KJ20DR-M11	IK20L	IK20TT	PK22TT	K20TT
	2.8V6	BBG	K20TXR	IK20	IK20TT	PK20TT	K20TT
帕萨特B7	1.4TSI	EA111/CFB	K20R-U	IK20	IK20TT	PK20TT	K20TT
	1.8TSI	EA888/CEA	VK24PR-Z11	IK24	-	-	-
	2.0TSI	EA888/CGM	VK24PR-Z11	IK24	-	-	-
	3.0L	V6 DSG	VXUH22	IXUH22	-	-	XUH22TT
帕萨特B7+7.5代	1.4T 280TSI	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.8T 330TSI	3代EA888	-	IKH24	-	-	-
	2.0T 380TSI	3代EA888	-	IKH24	-	-	-
凌渡	1.4T 230TSI 96kw	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.4T 280TSI 110kw	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.8T 330TSI 132kw	3代EA888	-	IKH24	-	-	-
四眼老波罗	1.4L	BCC	K20R-U	IK20	IK20TT	PK20TT	K20TT
	1.6L	BCD	K20R-U	IK20	IK20TT	PK20TT	K20TT
劲情劲取	1.4L(2007-2010)	BMG	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	1.6L(2007-2010)	BMH	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	1.6L(2007-2010)	HLD	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	1.4L(2007-2010)	EA111	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	1.6L(2007-2010)	EA111	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
波罗	1.4L(2011-2013)	EA111	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	1.6L(2011-2013)	EA111	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	1.4T(2011-2013)	EA111	K20TXR	IK20	IK20TT	PK20TT	K20TT
波罗引擎升级	1.4L(2014-2016)	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.4TSI(2014-2016)	EA211	XU22EPR-U	IXU22	-	-	XU22TT
	1.6L(2014-2016)	EA211	XU22EPR-U	IXU22	-	-	XU22TT
高尔 朗逸 1代	1.6L	BHJ	W16EXR-U	IW16	IW16TT	PW16TT	-
	1.6L	CDE	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	1.6L	CLS,CPJ	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	1.6L	CFN/EA111	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 REFERENCE  
 NUMBER  
 PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2

**DENSO****CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****MALAYSIA****PHILIPPINES****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND****VIETNAM****JAPAN****EUROPE & USA****MOTOR CYCLE****SMALL ENGINE****CROSS REFERENCE**

车种	车型	发动机型式	DENSO	IRIDIUM			
<b>上海大众</b>							
朗逸 1代	1.4TSI	EA111	K20TXR	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.0L	EA113	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
朗逸 改款引擎升级	1.2TSI	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.4L	EA111	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.4T	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.4T 230TSI	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.6L	EA111	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
朗行	1.4T	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.4T 230TSI	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.6L	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
朗境	1.4T	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.4T 230TSI	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.6L	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
老途安	2.0L	EA113	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T	EA113	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
途安小改	1.4TSI	EA111	K20TXR	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
途安L	1.4T 280TSI 110kw	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.8T 330TSI 132kw	3代EA888	-	<b>IKH24</b>	-	-	-
途观(5N)	1.4TSI	CAVD, CTHD	K20TXR	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8TSI	CEA	<b>VK24PR-Z11</b>	<b>IK24</b>	-	-	-
	2.0TSI	CGM	<b>VK24PR-Z11</b>	<b>IK24</b>	-	-	-
途观(ADI)引擎升级	1.4TSI 230/280TSI	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.8TSI 300TSI	3代EA888	-	<b>IKH24</b>	-	-	-
	2.0TSI 330TSI	3代EA888	-	<b>IKH24</b>	-	-	-
<b>上海大众斯柯达</b>							
晶锐1	1.4L(2004-2014)	BMG	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L(2004-2014)	BMH	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.4L(2004-2014)	EA111	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L(2004-2014)	EA111	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
晶锐2	1.4L(2015-)	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.6L(2015-)	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
昕锐Rapid	1.4L	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.6L	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
昕动Rapid	1.4T	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.4T 230TSI	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.6L	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.4L	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
明锐I代 Octavia	1.6L(2007-2014)	EA111	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T(2007-2014)	CEA	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	1.8TSI(2007-2014)	EA888	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.0L(2007-2014)	MPI	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.0T(2007-2014)	EA888	<b>VK24PR-Z11</b>	<b>IK24</b>	-	-	-
	1.4TSI(2007-2014)	EA111	K20TXR	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
明锐I代经典版	1.4TSI(2015)	EA111	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L(2015)	EA111	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
明锐II代Octavia II	1.4TSI(2015)	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.4T 280TSI(2015)	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.6L(2015)	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
昊锐Superb	1.8TSI	EA888	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.0TSI	EA888	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	1.4TSI	EA111	K20TXR	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
速派	1.4TSI	EA111	K20TXR	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8TSI	EA888	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.0TSI	EA888	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
新速派引擎升级	1.4TSI 280TSI	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.8TSI 330TSI	3代EA888	-	<b>IKH24</b>	-	-	-
	2.0TSI 380TSI	3代EA888	-	<b>IKH24</b>	-	-	-
野帝Yeti	1.4TSI	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.6L	EA211	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
	1.8TSI	EA888	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
<b>一汽马自达</b>							
马自达6	2.0L	L4 99kw	T20EPR-U	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>
	2.3L	L4 119kw	T20EPR-U	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>
	2.0L	LFX 108kw	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
	2.3L	L3X 120kw	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
马自达3	2.0L	LF 110kw	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>



车种	车型	发动机型式	DENSO	IRIDIUM			
<b>一汽马自达</b>							
马自达5	2.0L	LF-DE	-	ITV16	ITV16TT	PTV16TT	TV16TT
CX-5	2.0L	PE	VFXEH20	VCH20	IXEH22ETT	-	-
MX-5	2.0L	LFN 118kw	-	ITV16	ITV16TT	PTV16TT	TV16TT
睿翼	2.0L	LF 108kw	-	ITV16	ITV16TT	PTV16TT	TV16TT
	2.5L L4	L5 124kw	-	ITV16	ITV16TT	PTV16TT	TV16TT
阿特兹ATENZA	2.0L	PE 116kw	VFXEH20	-	IXEH20ETT	-	-
	2.5L L4	PY 141kw	VFXEH20	-	IXEH20ETT	-	-
CX-4	2.0L		VFXEH20	-	IXEH20ETT	-	-
	2.5L L4		VFXEH20	-	IXEH20ETT	-	-
CX-7	2.5L L4	L5 120kw	VFXEH20	-	IXEH20ETT	-	-
<b>长安马自达</b>							
马自达3	2.0L	LF	T20EPR-U	IT20	IT20TT	PT20TT	-
	1.6L	Z6V 79kw	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	2.0L	LF 110kw	-	ITV16	ITV16TT	PTV16TT	TV16TT
马自达3星骋	1.6L	Z6 79kw	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	2.0L	LF 110kw	-	ITV16	ITV16TT	PTV16TT	TV16TT
昂克赛拉Axela	1.5L	Dual S-VT 86kw	VFXEH20	-	IXEH20ETT	-	-
	2.0L	PY 116kw	VFXEH20	-	IXEH20ETT	-	-
马自达2/劲翔	1.3L	ZJ-VR	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	1.5L	ZY-VE	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
CX-5	2.0L	PE 114kw	-	-	IXEH20ETT	-	-
	2.5L	PY 144kw	-	-	IXEH20ETT	-	-
<b>一汽奔腾</b>							
奔腾	1.6L	BWH	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.8L	CA4GD5	-	ITV20	ITV20TT	PTV20TT	-
	1.8L	CA4GC	-	ITV20	ITV20TT	PTV20TT	-
	2.0L	LFX	-	ITV16	ITV16TT	PTV16TT	TV16TT
	2.3L	L3-VE	-	ITV16	ITV16TT	PTV16TT	TV16TT
	1.8T	CA4GC18T	-	ITV20	ITV20TT	PTV20TT	-
	2.0L	CA4GD1	-	ITV20	ITV20TT	PTV20TT	-
	2.3L	CA4GD3	-	ITV16	ITV16TT	PTV16TT	-
	2.0T	CA4GC20T	-	ITV20	ITV20TT	PTV20TT	-
<b>一汽红旗</b>							
红旗新明仕	1.8L	QG18DE	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	1.8L	CA4GE/74	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
红旗世纪星	1.8L	QG18DE	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	2.4L	APS	K20TXR	IK20	IK20TT	PK20TT	K20TT
	2.0L	VG20E	Q16PR-U11	IQ16	IQ16TT	PQ16TT	Q16TT
红旗明仕	1.8L/2.0L/2.2L	CA4GE/74	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	1.8L/2.0L/2.2L	CA488-3B2	W20EPB	IW20	IW20TT	PW20TT	-
	1.8L/2.0L/2.2L	CA488-3	W20EPB	IW20	IW20TT	PW20TT	-
	2.0L	VG20E	Q16PR-U11	IQ16	IQ16TT	PQ16TT	Q16TT
	1.8L	AHP	W20EPB	IW20	IW20TT	PW20TT	-
<b>一汽吉林</b>							
森雅	1.3L	K3-VE3	XU22EPR-U	IXU22	-	-	XU22TT
	1.5L	3SZ-VE2	XU22EPR-U	IXU22	-	-	XU22TT
森雅 M80	1.3L	K3-VE3	XU22EPR-U	IXU22	-	-	XU22TT
	1.5L	3SZ-VE2	XU22EPR-U	IXU22	-	-	XU22TT
<b>一汽丰田</b>							
威驰	1.3L(2003-2007)	8A-FE	-	IK16	IK16TT	PK16TT	K16TT
	1.5L(2003-2007)	5A-FE	-	IK16	IK16TT	PK16TT	K16TT
	1.3L(2003-2007)	2SZ-FE	XU22EPR-U	IXU22	-	-	XU22TT
	1.5L(2003-2007)	3SZ-FE	XU22EPR-U	IXU22	-	-	XU22TT
	1.3L(2008-2013)	2NZ-FE	-	IXU22	-	-	XU22TT
	1.6L(2008-2013)	1ZR-FE	SC20HR11	VCH20	IXEH22TT	-	-
	1.3L(2014-2016)	4NR-FE	SC20HR11	VCH20	IXEH22TT	-	-
	1.5L(2014-2016)	5NR-FE	SC20HR11	VCH20	IXEH22TT	-	-
花冠	1.8L	1ZZ-FE	-	IK16	IK16TT	PK16TT	K16TT
	1.6L	1ZR-FE	SC20HR11	VCH20	IXEH22TT	-	-
卡罗拉	1.6L	1ZR-FE	SC20HR11	VCH20	IXEH22TT	-	-
	1.8L	2ZR-FE	SC20HR11	VCH20	IXEH22TT	-	-
	2.0L	3ZR-FE	SC20HR11	VCH20	IXEH22TT	-	-
	1.2T	9NR-FTS	-	-	IXEH22TT	-	-
	1.8L	8ZR-FXE	SC20HR11	VCH20	IXEH22TT	-	-
奕泽	2.0L	M20AFKS	FC20HR-Q8	VFCH20	IXEH22TT	-	-
锐志	3.0L	3GR-FE	FK20HR11	VFKH20	IKH20TT	PKH20TT	KH20TT
	2.5L	5GR-FE	FK20HR11	VFKH20	IKH20TT	PKH20TT	KH20TT

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL  
 ENGINE  
 REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

车种	车型	发动机型式	DENSO	IRIDIUM	IRIDIUM TT	PLATINUM	TT	
一汽丰田	皇冠	2.5L	5GR-FE	FK20HR11	VFKH20	IKH20TT	PKH20TT	KH20TT
		3.0L	3GR-FE	FK20HR11	VFKH20	IKH20TT	PKH20TT	KH20TT
		4.3L	3UZ-FE	SK20HR11	IKH20	IKH20TT	PKH20TT	KH20TT
		2.0T	8AR-FTS	-	IKH22	-	-	KH20TT
普锐斯	RVA4	1.5L	1NE-FXE	K16R-U11	IK16	IK16TT	PK16TT	K16TT
		1.8L	5ZR-FXE	SK16R11	-	IXEH20ETT	-	-
普拉多/霸道国产PRADO	LandCruiser	2.0L	1AZ-FE	SK20R11	IK20	IK20TT	PK20TT	K20TT
		2.4L	2AZ-FE	SK20R11	IK20	IK20TT	PK20TT	K20TT
		2.0L	6ZR-FE	SC20HR11	VCH20	IXEH22TT	-	-
		2.5L L4	5AR-FE	SK16HR11	-	IKH16TT	-	KH20TT
		2.0L	M20AFKS	FC20HR-Q8	VFCH20	IXEH22TT	-	-
6代凯美瑞	7代凯美瑞	2700L4	2TR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
		3500V6	7GR-FKS	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
		4000V6	1GR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
		4.0L V6	1GR-FE	SK20R11	IK20	IK20TT	PK20TT	K20TT
陆地巡洋舰/兰德酷路泽	LandCruiser	4.5L V6	1FZ-FE	K16TR11	IK16	IK16TT	PK16TT	K16TT
		4.6L V8	1UR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
		4.7L V8	2UZ-FE	SK20R11	IK20	IK20TT	PK20TT	K20TT
广汽丰田	6代凯美瑞	2.0L	1AZ-FE	SK20R11	IK20	IK20TT	PK20TT	K20TT
		2.4L	2AZ-FE	SK20R11	IK20	IK20TT	PK20TT	K20TT
7代凯美瑞	7.5代中改款凯美瑞	2.0L	1AZ-FE	SK20R11	IK20	IK20TT	PK20TT	K20TT
		2.5L	5AR-FE	SK16HR11	-	IKH20TT	-	KH20TT
		2.5L 混动	4AR-FXE	FK16HR-A8	-	IKH20TT	-	KH20TT
8代凯美瑞	雅力士Yaris	2.0L	6AR-FSE	FK16HBR-J8	-	IKH20TT	-	KH20TT
		2.5L	5AR-FE	SK16HR11	-	IKH20TT	-	KH20TT
		2.5L 混动	4AR-FXE	FK16HR-A8	-	IKH20TT	-	KH20TT
致炫Yaris L	雷凌Levin	2.0L	6AR-FSE	FK16HBR-J8	-	-	-	-
		2.5L	A25AFKS	FC16HR-Q8	VFCH16	IXEH20TT	-	-
		1.3L	2NZ	SK16R11	IK16	IK16TT	PK16TT	K16TT
汉兰达	逸致EZ	1.6L	4ZR	XU22EPR-U	IXU22	-	-	XU22TT
		1.6L	1ZR	SC20HR11	VCH20	IXEH22TT	-	-
		1.3L	6NR-FE	SC20HR11	VCH20	IXEH22TT	-	-
CH-R	天津一汽	1.5L	7NR-FE	SC20HR11	VCH20	IXEH22TT	-	-
		1.6L	1ZR;4ZR	SC20HR11	VCH20	IXEH22TT	-	-
		1.8L	2ZR;7ZR	SC20HR11	VCH20	IXEH22TT	-	-
		1.8L	8ZR-FXE	SC20HR11	VCH20	IXEH22TT	-	-
夏利	威姿	2.7L L4	1AR-FE	SK16HR11	IKH16	IKH16TT	PKH16TT	KH16TT
		2.7L L4	3AR-FE	SK16HR11	IKH16	IKH16TT	PKH16TT	KH16TT
		3.5L V6	2GR-FE	FK20HR11	IKH20	IKH20TT	PKH20TT	KH20TT
		2.0T	8AR-FTS	-	IKH22	-	-	-
逸致EZ	CH-R	1.6L	1ZR-FE	SC20HR11	VCH20	IXEH22TT	-	-
		1.8L	2ZR-FE	SC20HR11	VCH20	IXEH22TT	-	-
		2.0L	3ZR-FE	SC20HR11	VCH20	IXEH22TT	-	-
		2.0L	M20AFKS	FC20HR-Q8	VFCH20	IXEH22TT	-	-
		1.1L	TJ378	W16EXR-U11	IW16	IW16TT	PW16TT	-
		1.0L	TJ378	W16EXR-U11	IW16	IW16TT	PW16TT	-
		1.3L	8A-FE	K16R-U	IK16	IK16TT	PK16TT	K16TT
		1.0L	CA3GA2+	K20R-U	IK20	IK20TT	PK20TT	K20TT
		1.3L	CA4GA1	K20R-U	IK20	IK20TT	PK20TT	K20TT
		1.4L	CA3GA2	K20R-U	IK20	IK20TT	PK20TT	K20TT
威志V2	威乐	1.0L	3GA2	K20R-U	IK20	IK20TT	PK20TT	K20TT
		1.0L	TJ376QE	W16EXR-U11	IW16	IW16TT	PW16TT	-
		1.1L	TJ378QE	K20R-U	IK20	IK20TT	PK20TT	K20TT
		1.4L	4GBI	K20R-U	IK20	IK20TT	PK20TT	K20TT
		1.0L	CA3GA2	K20R-U	IK20	IK20TT	PK20TT	K20TT
		1.3L	8A EFI	K16R-U	IK16	IK16TT	PK16TT	K16TT
		1.3L两厢	8A+	K16R-U	IK16	IK16TT	PK16TT	K16TT
		1.5L两厢	5A+	K20R-U	IK20	IK20TT	PK20TT	K20TT
		1.3L	CA4GA1	K20R-U	IK20	IK20TT	PK20TT	K20TT
		1.5L	5A-FE	K20R-U	IK20	IK20TT	PK20TT	K20TT
雅酷	进口丰田	1.3L	8A	K16R-U	IK16	IK16TT	PK16TT	K16TT
		1.6L	CA4GBE	K20R-U	IK20	IK20TT	PK20TT	K20TT
		1.3L	8A-FE	K16R-U	IK16	IK16TT	PK16TT	K16TT
佳美	2.4L L4	2AZ-FE	K20R-U11	IK20	IK20TT	PK20TT	K20TT	

车种	车型	发动机型式	DENSO	IRIDIUM			
<b>进口丰田</b>							
子弹头/大霸王	2.4L	2TZFE	PK16R11	IK16	IK16TT	PK16TT	K16TT
进口RAV4	2.0L L4	1AZ-FE	SK20R11	IK20	IK20TT	PK20TT	K20TT
	2.4L L4	2AZ-FE	K20R-U11	IK20	IK20TT	PK20TT	K20TT
	3.5L V6	2GR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
皇冠	2.2L	4Y	W16EXR-U	IW16	IW16TT	PW16TT	-
	2.0L	3Y	W16EXR-U	IW16	IW16TT	PW16TT	-
	2.8L	5M	W16EXR-U	IW16	IW16TT	PW16TT	-
杰路驰Zelas	2.5L L4	2AR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
塞纳Sienna	3.5L V6	2GR-FE	-	-	IKH20TT	-	KH20TT
普瑞维亚Previa	2.4L L4	2TZ-FE	K16R-U11	IK16	IK16TT	PK16TT	K16TT
	2.4L	2AZ-FE	K20R-U11	IK20	IK20TT	PK20TT	K20TT
	2.4L L4	2AZ-FE	K20R-U11	IK20	IK20TT	PK20TT	K20TT
	3.5L V6	2GR-FE	-	-	IKH20TT	-	KH20TT
爱尔法Alphard	2.4L	2AZ-FE	K20R-U11	IK20	IK20TT	PK20TT	K20TT
	3.5L	2GR-FE	-	-	IKH20TT	-	KH20TT
Fortuner	2.7L L4	2TR-FE	-	IKH20	IKH20TT	PKH20TT	KH20TT
普拉多/霸道中东进口版PRADO	2700 L4	3RZ-FE	K16R-U11	IK16	IK16TT	PK16TT	K16TT
	2700 L4	2TR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
	3400 V6	5VZ-FE	K16R-U11	IK16	IK16TT	PK16TT	K16TT
	3500 V6	7GR-FKS	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
	4000 V6	1GR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
陆地巡洋舰/兰德酷路泽 LandCruiser中东进口版	4.7L V8	2UZ-FE	-	IK20	IK20TT	PK20TT	K20TT
	5.7L V8	3UR-FE 284kw	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
	4.0L V6	1GR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
	4.6L V8	1UR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
FJ酷路泽	4.0L V6	1GR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
红杉	5700 V8	3UR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
坦途/Tundra	4.7L V8	2UZ-FE	-	IK20	IK20TT	PK20TT	K20TT
	5.7L V8	3UR-FE	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
<b>南汽菲亚特</b>							
派力奥	1.3L	188A4000	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	1.3L	188A5000	XU22EPR-U	IXU22	-	-	XU22TT
	1.5L	178E5027	K16PR-U	IK16	IK16TT	PK16TT	K16TT
西耶那	1.3L	188A4000	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
	1.3L	188A5000	XU22EPR-U	IXU22	-	-	XU22TT
	1.5L	178E5027	K16PR-U	IK16	IK16TT	PK16TT	K16TT
周末风	1.3L	188A5000	XU22EPR-U	IXU22	-	-	XU22TT
	1.5L	178E5027	K16PR-U	IK16	IK16TT	PK16TT	K16TT
派朗	1.7L	311A1027	K16PR-U	IK16	IK16TT	PK16TT	K16TT
<b>广汽菲亚特</b>							
菲翔Viaggio	1.4T 88kw	1.4T-JET	-	IXU27	-	-	-
	1.4T 110kw	1.4T-JET	-	IXU27	-	-	-
致悦Ottimo	1.4T	1.4T-JET	-	IXU27	-	-	-
	1.T运动版	1.4T-JET	-	IXU27	-	-	-
<b>进口菲亚特</b>							
博悦Bravo	1.4T	1.4T-JET	-	IXU27	-	-	-
菲亚特500	1.4L	169A3000	XU22EPR-U	IXU22	-	-	XU22TT
领雅Linea	1.4T	1.4T-JET	-	IXU27	-	-	-
朋多Punto	1.4L	199A6000	XU22EPR-U	IXU22	-	-	XU22TT
菲跃Freemont	2.4L L4	ED3	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	3.6L V6	ERB	-	IKH22	-	-	-
<b>长安福特</b>							
嘉年华	1.6L	JL482QA	-	ITV16	ITV16TT	PTV16TT	TV16TT
	1.3L	ZJ	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	1.5L	ZY	-	IK20	IK20TT	PK20TT	K20TT
	1.5L	CAF479Q0	-	ITV20	ITV20TT	PTV20TT	-
福睿斯	1.5L	CAF479Q1	-	ITV20	ITV20TT	PTV20TT	-
福克斯	1.8L(2005-2008)	Duratec-HE	T20EPR-U	IT20	IT20TT	PT20TT	T20TT
	2.0L(2005-2008)	Duratec-HE	T20EPR-U	IT20	IT20TT	PT20TT	T20TT
	1.8L(2009-2010)	Duratec-HE	T20EPR-U	IT20	IT20TT	PT20TT	T20TT
	2.0L(2009-2010)	Duratec-HE	T20EPR-U	IT20	IT20TT	PT20TT	T20TT
	1.8L(2011)	CAF483Q0	T20EPR-U	IT20	IT20TT	PT20TT	T20TT
	2.0L(2011)	CAF488Q1	T20EPR-U	IT20	IT20TT	PT20TT	T20TT
	1.6L(2012-2014)	Ti-VCT C6	-	ITV20	ITV20TT	PTV20TT	-
	1.8L经典版(2012-2014)	CAF483Q0	T20EPR-U	IT20	IT20TT	PT20TT	T20TT
	2.0L(2012-2014)	GDI	-	ITV20	ITV20TT	PTV20TT	-
	2.0T(2012-2014)	-	-	ITV22	-	-	-

DENSO  
 AUSTRALIA CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 REFERENCE  
 NUMBER  
 PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



**DENSO****CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****PHILIPPINES MALAYSIA****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND VIETNAM****JAPAN EUROPE & USA****MOTOR CYCLE****SMALL ENGINE****CROSS REFERENCE****PART NUMBER**

车种	车型	发动机型式	DENSO	IRIDIUM				
长安福特								
蒙迪欧	2.0L(2003-2007)	CAF488Q1	T20EPR-U	IT20	IT20TT	PT20TT	T20TT	
	2.5V6(2003-2007)	CAF488Q0	T20EPR-U	IT20	IT20TT	PT20TT	T20TT	
	2.0T(2013)	GTDi240	-	ITV22	-	-	-	
致胜	2.0L	CAF488Q2	-	ITV20	ITV20TT	PTV20TT	-	
	2.3L	L3	-	ITV20	ITV20TT	PTV20TT	-	
	2.0T	Ecoboost	-	ITV22	-	PTV20TT	-	
翼搏	1.5L	CAF479Q0	-	ITV20	ITV20TT	PTV20TT	-	
翼虎	1.6T	GTDiQ2	-	ITV22	-	-	-	
	2.0T	CAF488WQ2	-	ITV22	-	-	-	
S-MAX	2.3L	Duratec-HE	-	ITV20	ITV20TT	PTV20TT	-	
锐界	2.0T		-	ITV22	-	PTV20TT	-	
	3.5L		-	ITV22	-	PTV20TT	-	
吉利汽车								
美日	1.3L	MR479Q	K16R-U11	IK16	IK16TT	PK16TT	K16TT	
	1.3L	8A-FE	K16R-U11	IK16	IK16TT	PK16TT	K16TT	
自由舰	1.5L	MR479QA	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.3L	MR749Q	K16R-U	IK16	IK16TT	PK16TT	K16TT	
	1.6L	MR481QA	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
豪情	1.3L	8A-FE	K16R-U11	IK16	IK16TT	PK16TT	K16TT	
	1.0L	JL376QE	W16EXR-U	IW16	IW16TT	PW16TT	-	
优利欧	1.3L	MR479Q	K16R-U11	IK16	IK16TT	PK16TT	K16TT	
	1.0L	JL376QE	W16EXR-U	IW16	IW16TT	PW16TT	-	
远景	1.8L	JL4G18	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.5L	JL4G15D	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
海景	1.5L	JL4G15D	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.8L	JL4G18	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
金刚	1.5L	MR479QA	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.6L	MR481QA	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.8L	MR481QA	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.5L	JLB-4G15	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.5L	MR479QN	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
金鹰	1.5L	MR479QA	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	美人豹	1.3L	MR479Q	K20PR-U	IK20	IK20TT	PK20TT	K20TT
		1.5L	MR479QA	K20PR-U	IK20	IK20TT	PK20TT	K20TT
		1.8L	MR481QA	K20PR-U	IK20	IK20TT	PK20TT	K20TT
熊猫	1.3L	MR479QA	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.0L	JL3G10	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT	
	1.5L	L4	K20PR-U	IK16	IK16TT	PK16TT	K16TT	
全球鹰	1.3L	MR479Q	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.5L	MR479QN	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.8L	JL4G18	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	2.0L	JL δ-4G20	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT	
	2.0L	JLD-4G20	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
2.4L	JLD-4G24	K20PR-U	IK20	IK20TT	PK20TT	K20TT		
吉利帝豪								
经典帝豪EC7	1.5L	JL γ-4G15	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT	
	1.5L	JL4G15	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.8L L4	JL4G18	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.8L	JL γ-4G18	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT	
新帝豪	1.5L	JL4G15	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
帝豪EC8	2.0L	JL δ-4G20	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT	
	2.0L	4G63S4N	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT	
	2.4L	JL δ-4G24	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT	
	博瑞GC9	2.4L L4	JLD-4G24	K20PR-U	IK20	IK20TT	PK20TT	K20TT
博越	2.0L L4	JLD-4G20	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
吉利英伦								
SC3	1.3L	MR479Q	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
英伦C5	1.5L	JLB-4G15	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
SC5-RV	1.5L	MR479QA	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
SC6	1.5L	MR479QN	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
GC7	1.5L	JL4G15D	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
	1.5L	JL γ 4G15	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT	
	1.8L	JL4G18	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
SX7	1.8L	JL γ 4G18	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT	
	1.8L	JL4G18	K20PR-U	IK20	IK20TT	PK20TT	K20TT	
2.0L	JLD-4G20	K20PR-U	IK20	IK20TT	PK20TT	K20TT		

车种	车型	发动机型式	DENSO	IRIDIUM			
吉利英伦							
SX7	2.4L	JLD-4G24	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
TX4英伦出租车	2.4L	4G69S4N	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
华普汽车							
海域	1.3L	HJL479Q	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	JL479Q	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
海迅	1.5L	JL481Q	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
海尚	海尚	JL481Q	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
海锋	海锋	JL479Q4	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
海悦	海悦	JL479QA	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
海景	海景	JL4G18	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
上海通用							
赛欧	1.6L	SOHC L01	W20EXR-U	<b>IW20</b>	<b>IW20TT</b>	<b>PW20TT</b>	-
凯越	1.6L(2004-2007)	F16D3D	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8L(2004-2007)	T18SED	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L(2004-2007)	F16D3	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
新凯越	1.6L(2008-2015)	F16D3	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8L(2008-2015)	T18SED	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.5L(2008-2015)	L2B	XU22EPR-U	<b>IXU22</b>	-	-	<b>XU22TT</b>
老君威	2.0L(2002-2007)	L34	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.5L(2002-2007)	LB8	T16EPR-U	<b>IT16</b>	<b>IT16TT</b>	<b>PT16TT</b>	<b>T16TT</b>
	3.0L(2002-2007)	LW9	T16EPR-U	<b>IT16</b>	<b>IT16TT</b>	<b>PT16TT</b>	<b>T16TT</b>
新君威	2.0L(2009-2015)	ECO TEC	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
	2.4L(2009-2015)	ECO TEC	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
	1.6T(2009-2015)	Turbo	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.0T(2009-2015)	Turbo DI	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
老君越	2.4L(2006-2008)	LE5	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
	3.0L(2006-2008)	LZD	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
新君越	2.4L(2009-2014)	ECOTEC	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
	3.0L(2009-2014)	SIDI	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
	2.0T(2009-2014)	Turbo DI	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	2.0T L4(2016)	-	-	<b>ITV20</b>	<b>ITV20TT</b>	-	-
老GL8	2.5L(2001-2005)	V6	T16EPR-U	<b>IT16</b>	<b>IT16TT</b>	<b>PT16TT</b>	<b>T16TT</b>
	3.0L(2001-2005)	LW9	T16EPR-U	<b>IT16</b>	<b>IT16TT</b>	<b>PT16TT</b>	<b>T16TT</b>
GL8陆尊	2.5L	LB8	T16EPR-U	<b>IT16</b>	<b>IT16TT</b>	<b>PT16TT</b>	<b>T16TT</b>
	3.0L	LZC	T16EPR-U	<b>IT16</b>	<b>IT16TT</b>	<b>PT16TT</b>	<b>T16TT</b>
GL8天尊	2.4L	LE5	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
	3.0L	LFW	-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
英朗	1.6L	ECOTEC	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6T	Turbo	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8L	D-VVT Eco	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.4T	-	-	-	<b>IXEH22TT</b>	-	-
	1.5L	-	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
昂科拉	1.4T	A14NET(LUJ)	-	<b>IK22</b>	-	<b>PK22TT</b>	-
	1.4TGL	LFF	-	<b>IK22</b>	-	<b>PK22TT</b>	-
昂科威	2.0T	LTG	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
昂科雷	3.6L V6	LLT	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
荣御	2.8L V6	Alloytec	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	3.6L V6	Alloytec	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
林荫大道	2.8L V6	AlloyTec	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	3.6L V6	AlloyTec	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	3.0L V6	AlloyTec	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
进口凯迪拉克/CADILLAC							
进口ATS	2.0T	LTG	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
进口CTS 1代	2.8L V6	LP1	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	3.6L V6	LY7	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
进口CTS 2代	2.8L V6	LY7	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	3.6L V6	LY7	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	3.0L V6	SIDI	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	6.2T V8	LSV V8-378	-	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>
	2.0T L4	LTG	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
XLR	4.6L V8	LH2	T16EPR-U	<b>IT16</b>	<b>IT16TT</b>	<b>PT16TT</b>	-
SRX 1代	3.6L V6	LY7	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	4.6L V8	LH2	T16EPR-U	<b>IT16</b>	<b>IT16TT</b>	<b>PT16TT</b>	<b>T16TT</b>
SRX 2代	3.0L V6 198kw	LF1	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	3.0L V6 199kw	LFW	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
	3.6L	LY7	-	<b>ITV20</b>	<b>ITV20TT</b>	<b>PTV20TT</b>	-
凯雷德Escalade	6.2LV8	VORTEC IV L92	-	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>

**DENSO**  
 AUSTRALIA CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 REFERENCE  
 NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2

**DENSO****CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****PHILIPPINES MALAYSIA****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND VIETNAM****JAPAN****EUROPE****USA****SMALL MOTOR ENGINE****CYCLE****REFERENCE****PART NUMBER**

车种	车型	发动机型式	DENSO	IRIDIUM	IRIDIUM TT	PLATINUM	TT
<b>进口凯迪拉克/CADILLAC</b>							
凯雷德Escalade	6.0L V8 Hybrid	Vortec6000	-	IT16	IT16TT	PT16TT	T16TT
<b>上汽通用凯迪拉克/CADILLAC</b>							
国产CTS 1代	2.8L V6	LP1	-	ITV20	ITV20TT	PTV20TT	-
	3.6L V6	LY7	-	ITV20	ITV20TT	PTV20TT	-
国产SLS赛威	2.8L V6		-	ITV20	ITV20TT	PTV20TT	-
	3.0L V6	SIDI	-	ITV20	ITV20TT	PTV20TT	-
	3.6L V6	LY7	-	ITV20	ITV20TT	PTV20TT	-
	4.6L V8	D-VVT ETC	T16EPR-U	IT16	IT16TT	PT16TT	T16TT
	2.0T	LNF	-	ITV20	ITV20TT	PTV20TT	-
国产ATS-L	2.0T	LTG 169kw	-	ITV20	ITV20TT	PTV20TT	-
	2.0T	LTG 205kw	-	ITV20	ITV20TT	PTV20TT	-
国产XTS	2.0T	LTG	-	ITV20	ITV20TT	PTV20TT	-
	3.6L V6	LY7	-	ITV20	ITV20TT	PTV20TT	-
国产CT6	2.0T	LTG	-	ITV20	ITV20TT	PTV20TT	-
	3.0T V6	LGW	-	ITV20	ITV20TT	PTV20TT	-
<b>悍马/Hummer</b>							
悍马H3Hummer	3.5L L5	L52	-	ITV16	ITV16TT	PTV16TT	TV16TT
	3.7L L5		-	ITV16	ITV16TT	PTV16TT	TV16TT
	5.3L V8		-	IT16	IT16TT	PT16TT	T16TT
悍马H2Hummer	6.0L V8	Vortec6000	-	IT16	IT16TT	PT16TT	T16TT
	6.2L V8	VORTEC IV L92	-	IT16	IT16TT	PT16TT	T16TT
<b>上海通用雪佛兰</b>							
赛欧	1.6L	L4	W20EXR-U	IW20	IW20TT	PW20TT	-
	1.2L	LMU	XU22EPR-U	IXU22	-	-	XU22TT
	1.4L	LCU	XU22EPR-U	IXU22	-	-	XU22TT
赛欧3	1.3L	LEW	-	IXUH22	-	-	XUH22TT
	1.5L	L2B	-	IXUH22	-	-	XUH22TT
爱唯欧	1.4L	LCU	XU22EPR-U	IXU22	-	-	XU22TT
	1.6L	Ecotec	KJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
乐骋	1.4L	L95	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
	1.6L	L95	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
	1.2L	B12	XU22EPR-U	IXU22	-	-	XU22TT
乐风	1.4L	L95	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
	1.6L	F16D3	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
	1.2L	B12	XU22EPR-U	IXU22	-	-	XU22TT
	1.5L	L2B	-	IXUH22	-	-	XUH22TT
老景程	2.0L	T20SED	K20TNR	IK20	IK20TT	PK20TT	K20TT
景程改款	2.0L	L34	K20TNR	IK20	IK20TT	PK20TT	K20TT
	1.8L	2H0	K20TNR	IK20L	IK20TT	PK20TT	K20TT
	1.6L	LDE	KJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
科鲁兹 1代	1.8L	2H0	KJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
	1.6T	LLU	KJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
	1.6L	LDE	KJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
科鲁兹 1代小改	1.6L	LDE	KJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
	1.6T	LLU	KJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
创酷	1.4T	Ecotec	-	-	IXEH22TT	-	
迈锐宝 1代	1.6T	LLU	KJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
	2.0L	LTD	-	ITV16	ITV16TT	PTV16TT	TV16TT
	2.4L	LAF	-	ITV16	ITV16TT	PTV16TT	TV16TT
	1.6T	LLU	KJ20CR-L11	IK20L	IK20TT	PK20TT	K20TT
迈锐宝 1代改款	2.0L	LTD	-	ITV16	ITV16TT	PTV16TT	TV16TT
	2.4L	LAF	-	ITV16	ITV16TT	PTV16TT	TV16TT
	2.4L	LAF	-	ITV16	ITV16TT	PTV16TT	TV16TT
<b>进口雪佛兰</b>							
科帕奇	2.4L	L4 DOHC	K20TNR	IK20	IK20TT	PK20TT	K20TT
	3.2L	HFV6	K20TNR	IK20	IK20TT	PK20TT	K20TT
	3.2L	V6	K20TNR	IK20	IK20TT	PK20TT	K20TT
科迈罗	3.6L	LLT	-	ITV20	ITV20TT	PTV20TT	-
科帕奇	3.2L	LU1	K20TNR	IK20	IK20TT	PK20TT	K20TT
科迈罗	3.6L限量版		-	ITV20	ITV20TT	PTV20TT	-
<b>上汽通用五菱</b>							
五菱之光	1.3L	LJ474QE2	K20PR-U	IK20	IK20TT	PK20TT	K20TT
	1.1L	LJ465QE5	K20PR-U	IW20	IW20TT	PW20TT	-
乐驰SPARK	0.8L	F8CV	W16EXR-U11	IW16	IW16TT	PW16TT	-
	1.0L	B10S1	W16EXR-U11	IW16	IW16TT	PW16TT	-
	1.0L	LMU	XU22EPR-U	IXU22	-	-	XU22TT
	1.2L	LMU	XU22EPR-U	IXU22	-	-	XU22TT
	1.5L	L2C	XU22EPR-U	IXU22	-	-	XU22TT
五菱宏光	1.2L	LMU	XU22EPR-U	IXU22	-	-	XU22TT



车种	车型	发动机型式	DENSO	IRIDIUM			
<b>上汽通用五菱</b>							
五菱宏光	1.4L	LCU	XU22EPR-U	<b>IXU22</b>	-	-	XU22TT
五菱鸿途	1.1L	LXA	W20EXR-U11	<b>IW20</b>	<b>IW20TT</b>	<b>PW20TT</b>	-
	1.2L	LAQ	XU22EPR-U	<b>IXU22</b>	-	-	XU22TT
五菱荣光	1.2L	LAQ	XU22EPR-U	<b>IXU22</b>	-	-	XU22TT
	1.5L	L2C	XU22EPR-U	<b>IXU22</b>	-	-	XU22TT
<b>上汽荣威/名爵汽车</b>							
荣威950	2.0L		-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
	2.4L		-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
	3.0L		-	<b>ITV16</b>	<b>ITV16TT</b>	<b>PTV16TT</b>	<b>TV16TT</b>
荣威750	1.8T	Kavachi	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.5 V6		K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
荣威550	1.8L	L4	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8T	18K4G	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
荣威350	1.5L	15S4U	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
荣威W5	1.8T		K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
名爵3MG3	1.4L	L4	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8L	L4	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.3L	13S4F	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.5L	15S4U	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
名爵5MG5	1.5L	15N4S4	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.5T	15S4G	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	1.8L	18K4C	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
名爵6MG6	1.8T	L4	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	1.8L	DVVT	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
名爵7MG7	1.8T	18N4T1	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.5L	V6	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
MG TF	1.8L	L4	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
<b>长城汽车</b>							
赛弗	2.2L	491QE	W16EXR-U	<b>IW16</b>	<b>IW16TT</b>	<b>PW16TT</b>	-
赛骏	2.2L	491QE	W16EXR-U	<b>IW16</b>	<b>IW16TT</b>	<b>PW16TT</b>	-
赛影	2.2L	GW491QE	W16EXR-U	<b>IW16</b>	<b>IW16TT</b>	<b>PW16TT</b>	-
哈弗M1	1.3L	GW4G13(VVT)	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
哈弗M2	1.5L	GW4G15(VVT)	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
哈弗M4	1.5L	GW4G15(VVT)	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
哈弗H1	1.5L	GW4G15	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
哈弗H2	1.5T	GW4G15B	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
哈弗H3	2.0L	4G63S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	4G69S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
哈弗H5	2.0L	4G63S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	4G69S4N	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
哈弗H6	1.5T		K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.0L	4G63S4M	K16R-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	4G69S4M	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
精灵	1.3L	GW4G13(VVT)	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.3L	GW413EF	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
炫丽	1.3L	GW4G13(VVT)	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	GW4G15(VVT)	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
酷熊	1.5L	GW4G15(VVT)	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
腾翼	2.4L	4G69	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	4G63	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.5T	GW4G15T	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	1.5L	GW4G15(VVT)	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
凌傲	1.3L	GW4G13(VVT)	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	GW4G15(VVT)	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
嘉誉	2.0L	4G69	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.4L	4G64	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
<b>哈飞</b>							
中意	1.1L	DA465Q	W16EXR-U	<b>IW16</b>	<b>IW16TT</b>	<b>PW16TT</b>	-
民意	1.0L	DA465Q	W16EXR-U	<b>IW16</b>	<b>IW16TT</b>	<b>PW16TT</b>	-
赛马	1.3L	DA471Q	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	4G15S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	DA476Q	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
赛豹	1.6L	DA4G18	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.0L	4G94	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	DA476Q	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.8L	4G93	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
路宝	1.0L	DAK10A	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



DENSO	车种	车型	发动机型式	DENSO	IRIDIUM	IRIDIUM		PLATINUM	
						IK	IKH	PK	PT
CHINA	哈飞路宝	1.1L	DA468Q	XU22EPR-U	<b>IXU22</b>	-	-	XU22TT	
		1.3L	DA471QL	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>	
		1.0L	DA465Q-2	W20EXR-U	<b>IW20</b>	<b>IW20TT</b>	<b>PW20TT</b>	-	
INDONESIA	海南马自达/海马汽车	福美来	1.6L	ZM-II	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
			1.6L	TRITEC	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
			1.8L	HM483Q	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
			1.6L	HA-VVT-1.6	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
		福美来M5	1.6L	HM474Q-C	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
		海福星	1.6L	4G18	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
			1.8L	483Q	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
			1.5L	4A91S	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
		海马2	1.3L	4A90S	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
			1.3L	HM474Q-BAJ	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
1.5L	4A91S		K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>		
1.5L	HM474Q		K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>		
海马3	1.6L	HM483Q	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>		
	1.6L	479Q-A	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>		
	1.6L	TRITEC	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>		
海马7 普力马	2.0L	HM484Q	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>		
	1.8L	HM483Q	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>		
	1.6L	HA-VVT-1.6	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>		
丘比特	1.3L	4A90S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>		
	1.3L	HA-1.3	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>		
	1.5L	4A91S	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>		
欢动	1.6L	HA-VVT-1.6	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>		
	1.8L	HM483Q	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>		
骑士	1.5L	4A91S	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>		
	2.0L	484Q	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>		
SAUDARABIA	海马3 广州本田	飞度	1.3L三厢	L13A3	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
			1.5L三厢	L15A1	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
			1.3L二厢	L13A3	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
			1.5L二厢	L15A1	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
			1.3L	L13Z1	SKJ20DR-M13	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
			1.5L	L15A7	SKJ20DR-M13	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
		1.5L	L15B2	-	-	<b>IXEH22TT</b>	-	-	
		思迪	1.3L	L13A3	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
			1.5L	L15A1	SKJ20DR-M13	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
		锋范	1.5L	L15A7	SKJ20DR-M13	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
1.8L	R18A1		SKJ20DR-M11S	<b>IK20G</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>		
1.5L	L15B2		-	-	<b>IXEH22TT</b>	-	-		
理念	1.3L	L13A3	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>		
	1.5L	L15A1	SKJ20DR-M13	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>		
JAPAN	凌派 缤智	1.8L	R18Z5	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>	
		1.5L	L15B2	-	-	<b>IXEH22TT</b>	-	-	
		1.8L	R18Z7	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>	
EUROPE & USA	六代雅阁	2.0L	K20A7	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>	
		2.3L CG5	F23A1	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>	
		3.0L CG1	J30A4	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>	
	七代雅阁	2.0L	K20A7	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>	
		2.4L	K24Z2/K24A8	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>	
		3.0L	J30A4	KJ20DR-M11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>	
八代雅阁	2.0L	R20A3	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>		
	2.4L	K24Z2	SXU22HCR11	<b>IXUH22</b>	-	-	<b>XUH22TT</b>		
	3.5L	J35Z2	SC20HR11	<b>VCH20</b>	<b>IXEH22TT</b>	-	-		
SMALL ENGINE	九代雅阁	2.0L	R20Z4	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>	
		2.4L	K24W5	-	-	<b>IXEH22TT</b>	-	-	
		3.0L	J30A5	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>	
CROSS REFERENCE	十代雅阁 奥德赛2代	1.5T	-	-	-	-	-	-	
		2.3L	F23Z4	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>	
		3.0L	F23Z4	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>	
		2.4L	K24A6	SKJ20DR-M11S	<b>IK20L</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>	
		2.4L	K24A2	SXU22HCR11	<b>IXUH22</b>	-	-	<b>XUH22TT</b>	
		2.4L	K24W5	-	-	<b>IXEH22TT</b>	-	-	
		2.4L	K24Y3	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>	



车种	车型	发动机型式	DENSO	IRIDIUM	IRIDIUM	PLATINUM	TJ
<b>广州本田</b>							
歌诗图	3.0L	J30A7	-	IXUH22	-	-	XUH22TT
	3.5L	J35Z2	SXU22HCR11	IXUH22	-	-	XUH22TT
<b>东风本田</b>							
八代思域	1.3L Hybrid	LDA2	SK20HR11	VKH20	IKH20TT	PKH20TT	KH20TT
	1.8L	R18A1	SKJ20DR-M11S	IK20G	IK20TT	-	K20TT
九代思域	1.8L	R18Z2	-	IXUH22	-	-	XUH22TT
	2.0L	R20A6	-	IXUH22	-	-	XUH22TT
	2.0L Hybrid	R20A6	-	IXUH22	-	-	XUH22TT
九代中改款思域(9.5代)	1.8L	R18Z2	-	IXUH22	-	-	XUH22TT
	2.4L	K24Z7	-	IXUH22	-	-	XUH22TT
十代思域	1.5T	L15B8	-	-	-	-	-
思铭	1.8L	R18A1	K20PR-U11	IK20G	IK20TT	-	K20TT
杰德	1.8L	R18Z6	-	IXUH22	-	-	XUH22TT
哥瑞 Greiz	1.5L	L15B5 地球梦引擎	-	-	IXEH22TT	-	-
CR-V 1代	2.0L	RD5	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
	2.4L	RD5	KJ20DR-M11	IK20L	IK20TT	PK20TT	K20TT
CR-V 2代	2.0L	K20A1	SKJ20DR-M11S	IK20L	IK20TT	PK20TT	K20TT
	2.4L	K24Z1	SKJ20DR-M11S	IK20L	IK20TT	PK20TT	K20TT
	2.0L	i-VTEC	K20PR-U11	IK20G	IK20TT	-	K20TT
	2.4L	i-VTEC	K20PR-U11	IK20G	IK20TT	-	K20TT
CR-V 3代	2.0L	R20A7	-	IXUH22	-	-	XUH22TT
	2.4L	K24Z8	-	IXUH22	-	-	XUH22TT
	2.4L	K24V6 地球梦引擎	-	IXUH22	-	-	XUH22TT
CR-V 5代	1.5T	L15BL	-	-	-	-	
XR-V	1.5L	L15B5	-	-	IXEH22TT	-	-
	1.8L	R18ZA	-	IXUH22	-	-	XUH22TT
思铂睿	2.0L	R20A4	K20PR-U11	IK20G	IK20TT	-	K20TT
	2.0L	R20Z8	-	IXUH22	-	-	XUH22TT
	2.4L	K24Z5	SXU22HCR11	IXUH22	-	-	XUH22TT
	2.4L	K24V4	-	IXUH22	-	-	XUH22TT
艾力绅	2.4L	K24Z5	-	IXUH22	-	-	XUH22TT
<b>北京汽车</b>							
E系列	1.3L	4A90M	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
	1.5L	4A91S	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
<b>北京现代</b>							
索纳塔EF	2.0L	G4GC	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	2.5L	G6BV	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	2.7L	G6BA	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
索纳塔八	2.0L	G4KD	K16HPR-U11	IKH16	IKH16TT	PKH16TT	KH16TT
	2.4L	G4KE	K16HPR-U11	IKH16	IKH16TT	PKH16TT	KH16TT
	2.0L	G4NA	-	IXUH22	-	-	XUH22TT
索纳塔九	1.6T 双离合	γ G4FJ	-	IXUH22	-	-	XUH22TT
	2.0L	G4KD	-	IXUH22	-	-	XUH22TT
	2.4L	G4KJ	-	IXUH22	-	-	XUH22TT
伊兰特	1.6L	G4ED	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
	1.8L	G4GB	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	1.6L	G4FG	-	IXUH22	-	-	XUH22TT
	1.8L	G4NB	-	IXUH22	-	-	XUH22TT
悦动	1.6L	a-CVVT/G4ED	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	1.8L	β-DOHC/G4GB	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	1.6L	γ-CVVT/G4FC	-	IXUH22	-	-	XUH22TT
御翔	2.0L	G4KA	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	2.4L	G4KC/G4KE	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
领翔	2.0L	G4KD	K16HPR-U11	IKH16	IKH16TT	PKH16TT	KH16TT
	2.4L	G4KE	K16HPR-U11	IKH16	IKH16TT	PKH16TT	KH16TT
名驭	1.8L	G4GB	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	2.0L	G4GC	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
名图MISTRA	1.8L	G4NB	-	IXUH22	-	-	XUH22TT
	2.0L	G4NA	-	IXUH22	-	-	XUH22TT
雅绅特	1.4L	G4EE	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	1.6L	G4ED(CVVT)	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
瑞纳	1.4L	G4FA	-	IXUH22	-	-	XUH22TT
	1.6L	G4FC	-	IXUH22	-	-	XUH22TT
瑞奕	1.4L	-	-	IXUH22	-	-	XUH22TT
	1.6L	-	-	IXUH22	-	-	XUH22TT
朗动	1.6L	G4FG	-	IXUH22	-	-	XUH22TT
	1.8L	G4NB	-	IXUH22	-	-	XUH22TT

**DENSO**  
 AUSTRALIA CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE NUMBER  
**PART**

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2








▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO****CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****MALAYSIA****PHILIPPINES****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND****VIETNAM****JAPAN****EUROPE & USA****MOTOR CYCLE****SMALL ENGINE****CROSS REFERENCE****PART NUMBER**

车种	车型	发动机型式	DENSO	IRIDIUM	IRIDIUM	PLATINUM	TT
<b>北京现代</b>							
i30	1.6L	G4FC, γ-CVVT	-	<b>IXUH22</b>	-	-	XUH22TT
	2.0L	G4GC, β-CVVT	-	<b>IXUH22</b>	-	-	XUH22TT
ix25	1.6L	G4FG	-	<b>IXUH22</b>	-	-	XUH22TT
	2.0L	G4NA	-	<b>IXUH22</b>	-	-	XUH22TT
ix35 1代	2.0L	G4KD	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.4L	G4KC	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
ix35 2代	2.0L	G4NA	-	<b>IXUH22</b>	-	-	XUH22TT
	2.4L	G4KE	-	<b>IXUH22</b>	-	-	XUH22TT
途胜1代	2.0L	G4GC	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.7L	G6BA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
途胜3代	1.6T DCT	1.6 Gamma T-Gdi	-	<b>IXUH22</b>	-	-	XUH22TT
	2.0L	2.0 Nu Gdi	-	<b>IXUH22</b>	-	-	XUH22TT
国产新胜达Santa	2.0T	G4KH	-	<b>IXUH22</b>	-	-	XUH22TT
	2.4L	G4KJ	-	<b>IXUH22</b>	-	-	XUH22TT
<b>华泰汽车</b>							
圣达菲	2.7L	G6BA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.8T	18K4G	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.0L	4G63S4M	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
特拉卡	2.4L	4G64	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
<b>进口现代</b>							
酷派	2.0L	G4GC	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.0L	DOHC	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.7 V6	G6BA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
劳恩斯酷派	2.0T	G4KF	-	<b>IKH24</b>	-	-	-
	3.8L	D-CVVT	-	<b>IKH22</b>	-	-	-
胜达	2.7L	G6EA	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.7L	V6	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.0L		K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.4L	θ II	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.0T	G4KH	-	<b>IXUH22</b>	-	-	XUH22TT
	2.4L	G4KE	-	<b>IXUH22</b>	-	-	XUH22TT
飞思Veloster	1.6L		-	-	-	-	
美佳MATRIX	1.6L L4	G4ED	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.8L L4	G6GB	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
维拉克斯	3.8L V6	G6DA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
雅科仕Equus	3.8GDi V6	G6CU	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
雅科仕	3.5L	G6CU	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	4.5L		K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	3.8L	V6 λ	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	4.6L	V8 τ	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
雅尊	2.4L		K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.7L	G6EA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	3.3L	G6D8	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
<b>东风悦达起亚</b>							
千里马	1.3L	LS SOHC	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	LS SOHC	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
锐欧	1.4L	DOHC	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	CVVT	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
赛拉图	1.6L	CVVT L4	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8L	CVVT L4	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	DOHC L4	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
远舰	1.8L	G4GB	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.0L	DOHC L4	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
嘉华	3.5L	G6CU	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.7L	DOHC	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
福瑞迪	1.6L	1.6 γ	-	<b>IXUH22</b>	-	-	-
	2.0L	CVVT	-	<b>IXUH22</b>	-	-	XUH22TT
秀尔	1.6L	G4FC	-	<b>IXUH22</b>	-	-	XUH22TT
	2.0L	G4GC	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
K2	1.4L	G4FA	-	<b>IXUH22</b>	-	-	XUH22TT
	1.6L	G4FC	-	<b>IXUH22</b>	-	-	XUH22TT
K3	1.6L	G4FG	-	<b>IXUH22</b>	-	-	XUH22TT
	1.8L	G4NB	-	<b>IXUH22</b>	-	-	XUH22TT
K3S	1.6L	G4FG	-	<b>IXUH22</b>	-	-	XUH22TT
K4	1.6T		-	<b>IXUH22</b>	-	-	XUH22TT
	1.8L		-	<b>IXUH22</b>	-	-	XUH22TT

车种	车型	发动机型式	DENSO	IRIDIUM			
<b>东风悦达起亚</b>							
K4	2.0L		-	<b>IXUH22</b>	-	-	XUH22TT
K5 1代	2.0L	G4KD 121kw	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.4L	G4KE	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
K5 1.5代小改款	2.0L	G4NA 119kw	-	<b>IXUH22</b>	-	-	XUH22TT
	2.0T		-	<b>IXUH22</b>	-	-	XUH22TT
	2.4L	G4KE	-	<b>IXUH22</b>	-	-	XUH22TT
K5 2代	1.6T		-	<b>IXUH22</b>	-	-	XUH22TT
	2.0L		-	<b>IXUH22</b>	-	-	XUH22TT
	2.0T		-	<b>IXUH22</b>	-	-	XUH22TT
狮跑	2.0L	G4GC	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.7L	G6BA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
智跑	2.0L	G4KD	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.4L	G4KE	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.0L	G4NA	-	<b>IXUH22</b>	-	-	XUH22TT
	2.0L	G4KD	-	<b>IXUH22</b>	-	-	XUH22TT
	2.4L	G4KE	-	<b>IXUH22</b>	-	-	XUH22TT
<b>进口起亚</b>							
新佳乐	2.0L	G4KA	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
欧菲莱斯	2.7L	G6EA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	3.8L	G6DA	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
索兰托	2.4L	G4KE	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	2.4L	G4JS	-	<b>IXUH22</b>	-	-	XUH22TT
	2.4L		-	<b>IXUH22</b>	-	-	XUH22TT
霸锐	3.8L	G6DA	-	<b>IXUH22</b>	-	-	XUH22TT
<b>江淮汽车</b>							
悦悦	1.0L	DAK10A	XU22EPR-U	<b>IXU22</b>	-	-	XU22TT
	1.3L	4GB1	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
同悦	1.3L	4G13	K16PR-U	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	4G15	K16PR-U	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
和悦	1.5L	4GB2	-	<b>IXUH22</b>	-	-	XUH22TT
	1.5L	4G15S	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.5L	4GB2	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.8L	4G93D	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
宾悦	2.0L	HFC4GA3	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	HFC4GA1	W16EXR-U11	<b>IW16</b>	<b>IW16TT</b>	<b>PW16TT</b>	-
瑞风	2.4L	HFC4GA1	W16EXR-U11	<b>IW16</b>	<b>IW16TT</b>	<b>PW16TT</b>	-
	2.0L	HFC4GA3	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.0T	HFC4GA3-1B	K22PR-U	<b>IK22</b>	-	<b>PK22TT</b>	-
瑞鹰	2.0L	HFC4GA3-1	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	HFC4GA1-1	W16EXR-U11	<b>IW16</b>	<b>IW16TT</b>	<b>PW16TT</b>	-
<b>青年莲花</b>							
竞速	1.6L	S4PH	T20EPR-U	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>
竞悦	1.6L	S4PH	T20EPR-U	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>
L3	1.5L	4G15M	T20EPR-U	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>
	1.6L	S4PH	T20EPR-U	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>
L5	1.6L	S4PH	T20EPR-U	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>
	1.8L	4G93M	T20EPR-U	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>
<b>力帆汽车</b>							
320	1.3L	LF479Q3	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
520	1.3L	LF479Q3	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L	LF481Q3	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L	TRITEC	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
620	1.6L	TRITEC	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	LF481Q3	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.5L	LF497Q2	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
720	1.8L	LFB479Q	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
X60	1.8L	LFB479Q	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
<b>江铃汽车</b>							
风尚	1.5L	JL475Q7	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.6L	JL475Q1	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8L	4G93D	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.0L	JL486Q	K16R-U	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
风华	1.6L	JL475Q1	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.5L	JL475Q8	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
陆风	2.0L	4G63S4M	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.4L	4G64S4M	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.4L	4G69	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>

**DENSO**  
 AUSTRALIA CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2

**DENSO****CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****PHILIPPINES MALAYSIA****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND THAI****VIETNAM JAPAN SMALL MOTOR EUROPE & USA CROSS REFERENCE ENGINE PART NUMBER**

车种	车型	发动机型式	DENSO	IRIDIUM			
<b>江铃汽车</b>							
庆铃	3.2L	6VD1	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.5L	4ZE1-MPI	K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.6L		K20PR-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
<b>北汽克莱斯勒吉普</b>							
国产克莱斯勒	2.7L 6V	EER	-	<b>ITL20</b>	-	-	-
	3.5L 6V	EGG	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	5.7L 8V	EZB	-	<b>ITL20</b>	-	-	-
	2.0L	ECN	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.4L	ED3	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.7L	EER	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	3.3L	EGA	-	<b>ITL20</b>	-	-	-
切诺基	2.4L L4	4G64	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.5L L4	C498QA1	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	4.0L V6	C698QA1	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	4.7L V8	C8V93Q	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
<b>进口克莱斯勒</b>							
进口克莱斯勒	2.4L 16V	EDZ	-	<b>ITL20</b>	-	-	-
	2.4 GT Turbo	EDV/EDT	-	<b>ITL20</b>	-	-	-
道奇	2.7L V6	EER	-	<b>ITL20</b>	-	<b>PTV16TT</b>	-
	2.4L		KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	3.6L		-	<b>IKH22</b>	-	-	-
	2.0L 16V CVT	ECN	-	<b>IK20L</b>	<b>IK20TT</b>	-	<b>K20TT</b>
<b>JEEP 吉普</b>							
指挥官HEMI	4.7L V8	EV	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	5.7L V8	EZ	-	<b>ITL20</b>	-	-	-
老款指南者Compass	2.0L	A	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	-	<b>K20TT</b>
	2.4L	B	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	-	<b>K20TT</b>
新款指南者 Compass	2.0L	A	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	-	<b>K20TT</b>
	2.4L	B	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	-	<b>K20TT</b>
自由客Patriot	2.0L	16V	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	-	<b>K20TT</b>
	2.4L	16V	KJ20CR-L11	<b>IK20L</b>	<b>IK20TT</b>	-	<b>K20TT</b>
牧马人3代	3.6L	V6	-	<b>IXUH22</b>	-	-	<b>XUH22TT</b>
	3.8L(1999-2005)	V6	-	<b>ITL20</b>	-	-	-
大切诺基 2代	4.0L(1999-2005)	WJ WG	KJ16CR-L11	<b>IK16L</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	4.7L V8(1999-2005)	WJ WG	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	4.7L V8 H.O. (1999-2005)	WJ WG	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
大切诺基3代	4.7L V8 H.O. (2005-2010)	EVA-231	-	<b>ITL20</b>	-	-	-
	5.7L V8 HEMI (2005-2010)	EZD,EZH	-	<b>ITL20</b>	-	-	-
	6.1L V8 HEMI-SRT8 (2005-2010)	ESF	-	<b>ITL20</b>	-	-	-
大切诺基4代	5.7L V8(2010-)	HEMI	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	6.4L V8(2010-)	SRT	-	<b>ITL20</b>	-	-	-
<b>东南汽车</b>							
富利卡	2.0L\2.4L	4G63S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.0L	东风EQ491	MA20PR-U	-	-	-	-
得利卡	2.0L\2.4L	4G63S4M	K16R-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.0L	东风EQ491	MA20PR-U	-	-	-	-
菱利	1.3L	L4	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	L4	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
菱帅	1.6L	DA4G18	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	4G64	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
菱悦	1.5L	4G15M	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.5L	4A91	K16HPR-U11	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
菱绅	2.4L	4G64S4M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	2.4L	4G69	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
<b>东南三菱</b>							
蓝瑟/LANCER	1.6L	DA4G18	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	4A92	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	1.8L	4B10	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.0L	4B11	K20R-U	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
戈蓝	2.0T		-	<b>IKH24</b>	-	-	-
	2.0L	4G63S4N	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
君阁	2.4L	4G69S4N	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.0L	4G63S4N	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>








车种	车型	发动机型式	DENSO	IRIDIUM	IRIDIUM	PLATINUM	TT
东南三菱							
东南劲炫	2.0L	4B11	K20R-U	IK20	IK20TT	PK20TT	K20TT
广汽三菱							
劲炫ASX	1.6L	4A92	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
	2.0L	4B11	K20R-U	IK20	IK20TT	PK20TT	K20TT
帕杰罗V73/V77	3.0L	6G72 133kw	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
	3.8L	6G75	K20R-U	IK20	IK20TT	PK20TT	K20TT
帕杰罗劲畅	2.4L	4G64S4M	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	3.0L	6B31	-	IXUH22	-	-	XUH22TT
长丰三菱猎豹							
猎豹	3.0L V6	6G72	W16ERP11	IW16	IW16TT	PW16TT	-
	2.4L	4G64S4M	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	2.0L	4G94	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
飞腾	1.5L	4G15	-	IXUH22	-	-	XUH22TT
	2.0L	4G94	K20PR-U11	IK20	IK20TT	PK20TT	K20TT
北汽三菱							
速跑	2.4L	4G64S4M	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	3.0L	6G72	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
欧蓝德	2.4L	4G64	K16R-U11	IK16	IK16TT	PK16TT	K16TT
	2.4L	4G69	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
	3.0L	6B31(MIVEC)	-	IXUH22	-	-	XUH22TT
三菱/MISTUBISHI							
帕杰罗Pajero	3.0L	6G72	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	2.4L	4G64	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	3.0L	6G74	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	3.0L	6G73	K16PR-U11	IK16	IK16TT	PK16TT	K16TT
	3.8L	6G75	-	IK20	IK20TT	PK20TT	K20TT
欧蓝德EXOutlander	2.0L	4B11	K20R-U	IK20	IK20TT	PK20TT	K20TT
	3.0L	1113L	-	IXUH22	-	-	XUH22TT
	3.0L	6B31	-	IXUH22	-	-	XUH22TT
格蓝迪Grandis	2.4L	4G64	K16R-U	IK16	IK16TT	PK16TT	K16TT
	2.4L	4G69	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
东风日产							
蓝鸟	U13	SR20DE	W16EXR-U	IW16	IW16TT	PW16TT	-
	2.0L	SR20DE	W16EXR-U	IW16	IW16TT	PW16TT	-
	2.0L	Z18S/Z18E	W16EXR-U	IW16	IW16TT	PW16TT	-
阳光	2.0L	SR20DE	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	1.5L	HR15DE	FXE20HR11	-	IXEH20ETT	-	-
骐达/颐达	1.6L	HR16DE	FXE20HR11	-	IXEH20ETT	-	-
	1.6T	MR16DDT	-	-	IXEH22TT	-	-
骊威	1.6L	HR16DE	XE20HR-U9	-	IXEH20ETT	-	-
	1.8L	MR18DE	XE20HR-U9	-	IXEH20ETT	-	-
轩逸	2.0L	MR20	FXE20HR11	-	IXEH20ETT	-	-
	1.6L	HR16	FXE20HR11	-	IXEH20ETT	-	-
骏逸	1.8L	MR18	XE20HR-U9	-	IXEH20ETT	-	-
一代天籁 J31	2.3L	VQ23DE	K16HPR-U11	IKH16	IKH16TT	PKH16TT	KH16TT
	3.5L	VQ35DE	K16HPR-U11	IKH16	IKH16TT	PKH16TT	KH16TT
	2.0L	QR20	K16HPR-U11	IKH16	IKH16TT	PKH16TT	KH16TT
二代天籁 J32	2.0L	MR20DE	-	-	IXEH22TT	-	-
	2.5L	VQ25DE	-	-	IXEH22TT	-	-
	3.5L	VQ35DE	-	-	IXEH22TT	-	-
新世代天籁L33	2.0L	MR20DE	FXE20HR11	VFXEH20	IXEH22TT	-	-
	2.5L	QR25DE	FXE20HR11	VFXEH20	IXEH22TT	-	-
七代天籁	2.0L	MR20	DXE22H11C	-	-	-	-
	2.0T	MR20	DXE22H11C	-	-	-	-
老逍客	1.6L	HR16DE	FXE20HR11	VFXEH20	IXEH20ETT	-	-
	2.0L	MR20DE	FXE20HR11	VFXEH20	IXEH20ETT	-	-
新逍客	2.0L	MR20DD	DXE22H11C	-	IXEH20ETT	-	-
老奇骏	2.0L	MR20DE	FXE22HR11	VFXEH22	IXEH20ETT	-	-
	2.5L	QR25DE	FXE22HR11	VFXEH22	IXEH20ETT	-	-
	2.0L	MR20	XE20HR-U9	-	IXEH20ETT	-	-
	2.5L	QR25	XE20HR-U9	-	IXEH20ETT	-	-
新奇骏	2.0L	MR20dd	DXE22H11C	-	IXEH20ETT	-	-
	2.5L	QR25	XE20HR-U9	-	IXEH20ETT	-	-
玛驰	1.5L	HR15DE	FXE20HR11	VFXEH20	IXEH20ETT	-	-
郑州日产							
帕拉丁	2.4L	KA24	K16PR-U	IK16	IK16TT	PK16TT	K16TT
	3.3L	VG33	K16PR-U11	IK16	IK16TT	PK16TT	K16TT

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 REFERENCE  
 NUMBER  
 PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



车种	车型	发动机型式	DENSO	IRIDIUM			
<b>众泰汽车</b>							
5008	1.3L	4G13S1	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.5L	4G15	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
2008	1.3L	4G13	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	4G15S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	4G18	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
朗悦	1.6L	4G18	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
朗俊	1.3L	4G13S1	K20PR-U11	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
朗朗	1.3L	4A90M	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.5L	4A91S	K20HR-U11	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
<b>福田汽车</b>							
迷迪	1.3L	4G13S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	1.6L	4G18S	K16PR-U11	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
<b>雷克萨斯/LEXUS</b>							
CT	1.8T	2ZR-FXE	-	-	<b>IXEH20ETT</b>	-	-
	F-Sport	2ZR-FXE	-	-	<b>IXEH20ETT</b>	-	-
ES300	ES300(1996-2008)		-	<b>IQ20</b>	<b>IQ20TT</b>	<b>PQ20TT</b>	<b>Q20TT</b>
	2.4L(2009)	2AZ-FE	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	3.5L(2009)	2GR-FE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
GS 2代	GS300 T3	2JZ-GE	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	GS300	2JZ-GE	<b>SK20R11</b>	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	GS430 V8	3UZ-FE	<b>SK20R11</b>	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
GS 3代	GS300	3GR-FSE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	GS430 4.3L V8	3UZ-FE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	GS450h 3.5L V6	2GR-FSE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	GS460	1UR-FSE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
GS 4代	GS250 2.5L V6	4GR-FSE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	GS300h 2.5L V6	2AR-FSE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	GS350	2GR-FSE	<b>FK20HBR11</b>	<b>IKH20</b>	<b>IKBH20TT</b>	-	<b>KH20TT</b>
	GS450h 3.5L V6	2GR-FXE	<b>FK20HBR11</b>	<b>IKH20</b>	<b>IKBH20TT</b>	-	<b>KH20TT</b>
GX	GX 460	1UR-FE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
IS 1代	IS200 2.0L(2001-2005)	1G-FE	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	IS200 Compressor (2001-2005)	1GE-FEC	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	IS300(2001-2005)	2JZ-GE	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
IS 2代	IS250 2.5L V6	4GR-FSE	<b>FK20HBR11</b>	<b>IKH20</b>	<b>IKBH20TT</b>	-	<b>KH20TT</b>
IS 3代	IS250 2.5L V6(2013-)	4GR-FSE	<b>FK20HBR11</b>	<b>IKH20</b>	<b>IKBH20TT</b>	-	<b>KH20TT</b>
	IS300h 2.5L V6(2013-)	2AR-FSE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
LS 3代	LS430 4.3L(2003)	3UZ-FE	-	<b>IK20</b>	<b>IK20TT</b>	-	<b>K20TT</b>
LS 4代	LS460 4.6L V8	1UR-FSE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	LS460 AWD 4.6L V8 (2006-)	1UR-FSE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	LS600h 5.0L V8 (2006-)	2UR-FSE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
LX470	LX470 4.7L V8	2UZ-FE	-	<b>IK20</b>	<b>IK20TT</b>	-	<b>K20TT</b>
LX570	LX570 5.7L V8	3UZ-FE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
RX 2代	RX300 3.0 V6 (2003-2008)	1MZ-FE	-	<b>IK20</b>	<b>IK20TT</b>	-	<b>K20TT</b>
	RX350 3.5 V6 (2003-2008)	2GR-FE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	RX400h 3.3L V6 (2003-2008)	3MZ-FE	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
RX 3代	RX270 2.7L(2009-)	1AR-FE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	RX350 3.5 V6(2009-)	2GR-FXE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	RX350h(2009-)	2GR-FXE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
	RX450h (Hybrid)(2009-)	2GR-FXE	-	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
SC430	SC430 4.3L V8(2009-)	3UZ-FE	-	<b>IK20</b>	<b>IK20TT</b>	-	<b>K20TT</b>
<b>英菲尼迪/INFINITI</b>							
G	G35 3.5L V6	VQ35DE/VQ35HR	<b>FK16HR11</b>	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	G35 3.5L V6 双进气	VQ35DE/VQ35HR	<b>FXE22HR11</b>	-	<b>IXEH22TT</b>	-	-
	G25 2.5L V6 双进气	VQ25HR	<b>FXE22HR11</b>	-	<b>IXEH22TT</b>	-	-
	G37 3.7L V6 双进气	VQ37HR	<b>FXE24HR11</b>	-	-	-	-
M	M25 2.5L V6	VQ25HR	-	-	<b>IXEH22TT</b>	-	-
	M25L 2.5L V6	VQ25HR	-	-	<b>IXEH22TT</b>	-	-
	M35 3.5L V6 双进气	VQ35DE	-	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	M35 3.7L V6 双进气	VQ35DE	<b>FXE24HR11</b>	-	-	-	-
	M35L 3.7L V6 双进气	VQ35DE	<b>FXE24HR11</b>	-	-	-	-
	M37 3.7L V6 双进气	VQ37HR	<b>FXE24HR11</b>	-	-	-	-

**DENSO**  
 AUSTRALIA CHINA  
 INDIA  
 INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM  
 JAPAN  
 EUROPE MOTOR & USA  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE




USA

SMALL MOTOR ENGINE

CROSS REFERENCE

PART NUMBER

车种	车型	发动机型式	DENSO	IRIDIUM			
英菲尼迪/INFINITI							
EX	EX25 2.5L V6 双进气	VQ25HR	-	-	IXEH22TT	-	-
	EX35 3.5L V6 双进气	VQ35HR	<b>FXE24HR11</b>	-	-	-	-
	EX37 3.7L V6 双进气	VQ37VHR	<b>FXE24HR11</b>	-	-	-	-
FX	FX35 3.5L 双进气	VQ35DE	-	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	FX37 3.7L 双进气	VQ37HR	<b>FXE24HR11</b>	-	-	-	-
	FX45 4.5L 双进气	VK45DE	-	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
	FX50 5.0L 双进气	VK50VE	<b>FXE24HR11</b>	-	<b>IXEH22TT</b>	-	-
JX	JX35 3.5L V6	VQ35 204kw	<b>FXE24HR11</b>	-	-	-	-
进口QX50(原FX)	QX50 2.5L V6	VQ25HR	<b>FXE22HR11</b>	-	<b>IXEH22TT</b>	-	-
	QX50 3.7L V6	VQ37VHR	<b>FXE24HR11</b>	-	-	-	-
进口Q50	Q50 3.5L V6	VQ35HR 235kw	<b>FXE24HR11</b>	-	-	-	-
	Q50 3.7L V6	VQ37HR	<b>FXE24HR11</b>	-	-	-	-
Q60 敞篷	Q60 3.7L V6	VQ37VHR 258kw	<b>FXE24HR11</b>	-	-	-	-
Q60S 硬顶	Q60S 3.7L V6	VQ37VHR 258kw	<b>FXE24HR11</b>	-	-	-	-
进口Q70L	Q70L 2.5L V6	VQ25HR	<b>FXE22HR11</b>	-	<b>IXEH22TT</b>	-	-
	Q70L 3.5L V6	VQ35HR	<b>FXE24HR11</b>	-	-	-	-
QX50	QX50 2.5L V6	VQ25HR 173kw	<b>FXE22HR11</b>	-	<b>IXEH22TT</b>	-	-
	QX50 3.7L V6	VQ37VHR 258kw	<b>FXE24HR11</b>	-	-	-	-
QX60/JX35	QX60 3.5L V6	VQ35	<b>FXE24HR11</b>	-	-	-	-
QX70	QX70 3.5L V6	VQ35	<b>FXE24HR11</b>	-	-	-	-
	QX70 3.7L V6	VQ37	<b>FXE24HR11</b>	-	-	-	-
	QX70 5.0L V8	VK50	<b>FXE22HR11</b>	-	<b>IXEH22TT</b>	-	-
QX56	QX56 5.6L V8	VK56 324kw	<b>FXE22HR11</b>	-	<b>IXEH22TT</b>	-	-
QX80	QX80 5.6L V8	VK56 324kw	<b>FXE22HR11</b>	-	<b>IXEH22TT</b>	-	-
	QX80 5.6L V8	VK56 293kw	<b>FXE22HR11</b>	-	<b>IXEH22TT</b>	-	-
东风英菲尼迪/INFINITI							
国产QX50	QX50 2.5L V6	VQ25HR 173kw	<b>FXE22HR11</b>	-	<b>IXEH22TT</b>	-	-
日产/NISSAN							
风度Cefiro	A31/32	VQ30DE	<b>PK16PR(-L)11</b>	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	A32	VQ20DE	<b>VFK16</b>	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	A33	VQ30DE	<b>VFK16</b>	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
公爵王Cedric	S30	VG30S	<b>VFK20F</b>	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	SY31	VG20S/VG30S	<b>VFK20F</b>	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	WY3C	VG30S	<b>VFK20F</b>	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
西玛Cima	VK45DE 4.5L	VK45DE	<b>VFKH16</b>	<b>IKH16</b>	<b>IKH16TT</b>	<b>PKH16TT</b>	<b>KH16TT</b>
斯巴鲁/SUBARU							
森林人SF 97-02	SF 2.0	EJ20	<b>VK20Y</b>	<b>IK22</b>	-	<b>PK22TT</b>	-
	SF 2.0 S-Turbo	EJ20G	<b>VK20Y</b>	<b>IK22</b>	-	<b>PK22TT</b>	-
森林人SG 02-07	SG 2.0L	EJ20	<b>PK16PR(-L)11</b>	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	SG 2.5T	EJ25	-	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	SG 2.5T	EJ25	<b>VKH22</b>	<b>IKH22</b>	-	-	-
森林人SH 08-10	SH 2.0L	EJ20	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	SH 2.5L	EJ25	<b>VKH20</b>	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	SH 2.5T	EJ25	<b>VKH20Y</b>	<b>IKH20</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
森林人SI 11-	SI 2.0L	FB20	-	-	<b>IXEH22TT</b>	-	-
	SI 2.5L	FB25	-	-	<b>IXEH22TT</b>	-	-
森林人SJ 13-	SJ 2.0L	FB20	-	-	<b>IXEH22TT</b>	-	-
	SJ 2.5L	FB25	-	-	<b>IXEH22TT</b>	-	-
翼豹2代 -07	2.0 WRX	EJ20T	-	<b>IK22</b>	-	<b>PK22TT</b>	-
翼豹3代	2.0L	EJ20	-	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
翼豹3代 08-	2.5T	H4	-	<b>IKH22</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
翼豹4代 13-	2.0R	FB20	-	-	<b>IXEH22TT</b>	-	-
力狮II 98-04	2.0i	EJ20-E	-	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.5i	EJ25D	-	<b>IK22</b>	-	<b>PK22TT</b>	-
力狮III Legacy 03-09	2.0i 16V	EJ20	-	<b>IK22</b>	-	<b>PK22TT</b>	-
	2.5i 16V	EJ25	-	<b>IK22</b>	-	<b>PK22TT</b>	-
	3.0i 24V	EZ30	-	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
力狮 IV	2.0i(2009-)	EJ20	-	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.5i(2009-)	EJ25	-	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	2.5GT(2009-)	EJ255	-	<b>IKH22</b>	<b>IKH20TT</b>	-	<b>KH20TT</b>
力狮 V	2.0i(2012-)	FA20	-	-	<b>IXEH22TT</b>	-	-
	2.5i(2012-)	FB25	<b>VFXEH22</b>	-	<b>IXEH22TT</b>	-	-
傲虎II	2.5L(2004-2009)	EJ25	<b>PK16PR(-L)11</b>	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	3.0L 36V(2004-2009)	EZ30	-	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
傲虎III	2.5i(2009-2014)	EJ25	-	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
驰骋Tribeca	3.0L 24V	EZ30	-	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>
	3.6R V6	EZ36	-	<b>IKH20</b>	<b>IKH20TT</b>	<b>PKH20TT</b>	<b>KH20TT</b>

车种	车型	发动机型式	DENSO	IRIDIUM			
<b>斯巴鲁/SUBARU</b>							
驰鹏	2.5T	EJ25	VKH20Y	-	IKH20TT	PKH20TT	KH20TT
XV	XV 2.0i(2012-)	FB20	VFXEH22	-	IXEH22TT	-	-
BRZ	2.0i 16V(2012-)	FA20	VXEBH27	-	-	-	-
<b>宝马</b>							
X5	4.8iS	N62 B48	-	IK20	IK20TT	PK20TT	K20TT
	4.4i	N62 B44	K20TXR	IK20	IK20TT	PK20TT	K20TT
	3.0i	M62 B30	K20TXR	IK20	IK20TT	PK20TT	K20TT
X3	3.0L	M54 B30	K20TXR	IK20	IK20TT	PK20TT	K20TT
	2.5L	M54 B25	K20TXR	IK20	IK20TT	PK20TT	K20TT
7系	750LI	N62 B50	-	IK20	IK20TT	PK20TT	K20TT
	740LI	N62 B40	-	IK20	IK20TT	PK20TT	K20TT
740i	4.0L	448S	K20TXR	IK20	IK20TT	PK20TT	K20TT
530i	3.0L	308S	K20TXR	IK20	IK20TT	PK20TT	K20TT
528i	2.8L	286S	K20TXR	IK20	IK20TT	PK20TT	K20TT
320i	2.0L	206S	K20TXR	IK20	IK20TT	PK20TT	K20TT
<b>华晨宝马</b>							
宝马5系	2.0L	N52	K20TXR	IK20	IK20TT	PK20TT	K20TT
	3.0L(L6)	N54	K20TXR	IK20	IK20TT	PK20TT	K20TT
	2.5L(L6)	M54	K20TXR	IK20	IK20TT	PK20TT	K20TT
	2.2L(L6)	M54	K20TXR	IK20	IK20TT	PK20TT	K20TT
宝马3系	2.5L(L6)	N52	K20TXR	IK20	IK20TT	PK20TT	K20TT
	2.5L(L6)	M54	K20TXR	IK20	IK20TT	PK20TT	K20TT
	2.0L	N46	-	IK20	IK20TT	PK20TT	K20TT
<b>MINI</b>							
Mini Onell .Clubman .Countryman	1.6(2007-)	N16 B16A	-	IXUH22	-	-	XUH22TT
Mini Cooper II, Cabrio,clubman, Countrman,Roadster	1.6(2006-)	N12 B16A	-	IXUH22	-	-	XUH22TT
	1.6(2006-)	N16 B16A	-	IXUH22	-	-	XUH22TT
	1.6 John Cooper(2006-)	N14 B16	-	IXUH22	-	-	XUH22TT
	1.6 S Turbo(2006-)	N14 B16A	-	IXUH22	-	-	XUH22TT
	1.6 S Turbo(2006-)	N18 B16A	-	IXUH22	-	-	XUH22TT
<b>奔驰</b>							
SLK230 GF-170447	2.3L	170	K16TNR-S9	IK16	IK16TT	PK16TT	K16TT
S600 E-140076	6.0L	M120	W16EPR-U	IW16	IW16TT	PW16TT	-
S600	6.0L	M275	-	VK20Y	IK20TT	-	-
S500	5.0L	M273	-	IXUH22	-	-	XUH22TT
S350	3.5L	M272	-	IXUH22	-	-	XUH22TT
MB100 M161E2.3	2.3L	M161	W20EPR-U	IW20	IW20TT	PW20TT	-
<b>北京奔驰</b>							
奔驰 C280 BENS	3.0L V6	M272	-	IXUH22	-	-	XUH22TT
奔驰 C230 BENS	2.5L V6	M272	-	IXUH22	-	-	XUH22TT
奔驰 C200K BENS	1.8T	M271	-	IKH20	IKH20TT	PKH20TT	-
C180K	1.6T	-	-	IXUH22	-	-	XUH22TT
E500	5.0L V8	M11	PK16PR(-L)11	IK16	IK16TT	PK16TT	-
E350	3.5L V6	M272	-	IXUH22	-	-	XUH22TT
E280	3.0L V6	M272 940	-	IXUH22	-	-	XUH22TT
E230	2.5L V6	-	-	IXUH22	-	-	XUH22TT
E200K	1.8L	-	K20HR-U11	IKH20	IKH20TT	PKH20TT	KH20TT
GLK300	3.0L	-	IXUH22	-	-	-	-
<b>SMART</b>							
SMART Fortwo	1.0(2007-)	M 132	-	IXUH22	-	-	XUH22TT
	1.0 Turbo(2007-)	M 132	-	IXUH22	-	-	XUH22TT
	1.0 Brabus Turbo(2007-)	M 132	-	IXUH22	-	-	XUH22TT
	1.0 Brabus ultimate 120 (2007-)	M 132	-	IXUH22	-	-	XUH22TT
<b>保时捷</b>							
卡宴	3.6L	M55	-	VXUH22I	-	-	-
	3.2L	BFD	-	IXU22	-	-	-
帕纳梅拉Panamera	3.0T S Hybrid(2009-)	MCG.EA/FA	-	IK20L	IK20TT	PK20TT	K20TT
<b>沃尔沃汽车</b>							
进口C30	进口C30 2.0i(2010-2013)	B 4204 S3 / B 4204 S4	-	IT20	IT20TT	PT20TT	T20TT
	进口C30 2.4i(2008-2010)	B 5254 T3	-	IKH20	IKH20TT	PKH20TT	KH20TT
长安S40 II	S40 2.0i(2009-2012)	B 4204 S3	-	IT20	IT20TT	PT20TT	T20TT
	S40 2.4i(2006-2007)	B 5244 S5	-	IKH20	IKH20TT	PKH20TT	KH20TT
长安S40 II 04-	S40 2.5 T5(2006-2009)	B 5254 T3	-	IKH20	IKH20TT	PKH20TT	KH20TT
进口S60 II	S60 1.6 T4(2012-2013)	B 4164 T	-	ITV20	ITV20TT	PTV20TT	-
	S60 2.0 T(2011-2013)	B 4204 T6 福特引擎	-	ITV20	ITV20TT	PTV20TT	-
	S60 2.0 T5(2012)	B 4204 T7 福特引擎	-	ITV20	ITV20TT	PTV20TT	-




DENSO  
 AUSTRALIA CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2







DENSO	车种	车型	发动机型式	DENSO	IRIDIUM	IRIDIUM		PLATINUM	
						ITV20	ITV20TT	PTV20TT	-
AUSTRALIA	沃尔沃汽车 进口S60 II	S60 2.0 T5(2013)	B 4204 T 沃尔沃引擎	-	ITV20	ITV20TT	PTV20TT	-	
		S60 2.0 T5(2013-2014)	B 4204 T9 沃尔沃引擎	-	ITV20	ITV20TT	PTV20TT	-	
		S60 2.0 T6(2014-2015)	B 4204 T11	-	ITV20	ITV20TT	PTV20TT	-	
	进口V60	S60 3.0 T6(2011-2015)	B 6304 T4	-	IKH20	IKH20TT	PKH20TT	KH20TT	
		V60 2.0 T5(2013-2014)	B 4204 T9 沃尔沃引擎	-	ITV20	ITV20TT	PTV20TT	-	
		V60 2.0 T6(2014-2015)	B 4204 T11 福特引擎	-	ITV20	ITV20TT	PTV20TT	-	
	CHINA	亚太S60L	V60 3.0 T6(2012-2015)	B 6304 T4	-	IKH20	IKH20TT	PKH20TT	KH20TT
			S60L 2.0 T(2014-2015)	B 4204 T 沃尔沃引擎	-	ITV20	ITV20TT	PTV20TT	-
			S60L 2.0 T5(2014-2015)	B 4204 T9 沃尔沃引擎	-	ITV20	ITV20TT	PTV20TT	-
			S60L 2.0T6 E驱混动(2015)	-	-	ITV20	ITV20TT	PTV20TT	-
	INDIA	S80	S60L 2.0T4(2016)	B4204T19	-	ITV20	ITV20TT	PTV20TT	-
			S60L 2.0 T5(2016)	B 4204 T11	-	ITV20	ITV20TT	PTV20TT	-
2.4 20V(1998-2005)			B 5244 S	-	IK20	IK20TT	-	K20TT	
2.5 T(1998-2005)			B 5254 T2	-	IK20	IK20TT	-	K20TT	
2.9 T6(1998-2005)			B6294 T	-	IK20	IK20TT	-	K20TT	
INDONESIA	长安S80LII	3.0 T6(1998-2005)	B 6304 T2	-	IK20	IK20TT	-	K20TT	
		S80L 2.0 T(2011-2012)	B 4204 T6 4缸	-	IKH20	IKH20TT	-	KH20TT	
		S80L 2.0 T5(2014)	B 4204 T9 沃尔沃引擎5缸	-	IKH20	IKH20TT	-	KH20TT	
		S80L 2.5 T(2009-2010)	B 5254 T6, B 5254 T8	-	IKH20	IKH20TT	-	KH20TT	
		S80L 3.0 T6(2009-2015)	B 6304 T2	-	IKH20	IKH20TT	-	KH20TT	
KOREA	进口V40 II	进口S80 4.4i(2006-2008)	B 8444 S	-	IK20	IK20TT	-	K20TT	
		V40 1.6 T4(2015)	D 4164 T	-	ITV20	ITV20TT	PTV20TT	-	
		V40 2.0 T4 /Cross	B5204 T8	-	ITV20	ITV20TT	PTV20TT	-	
		V40 2.0 T5 /Cross (2013-2015)	B5204 T9	-	ITV20	ITV20TT	PTV20TT	-	
		V40 2.0T(2016)	B4204T19	-	ITV20	ITV20TT	PTV20TT	-	
MALAYSIA	进口XC60	V40 2.0 T4(2016)	B4204T19	-	ITV20	ITV20TT	PTV20TT	-	
		XC60 2.0 T(2011)	B 4204 T6 沃尔沃引擎	-	ITV20	ITV20TT	PTV20TT	-	
		XC60 2.0 T5(2012-2015)	B 4204 T7 福特引擎	-	ITV20	ITV20TT	PTV20TT	-	
		XC60 2.0 T5(2014-2015)	B 4204 T11 沃尔沃引擎	-	ITV20	ITV20TT	PTV20TT	-	
		XC60 3.0 T6(2009-2010)	B 6304 T2	-	IKH20	IKH20TT	-	KH20TT	
PHILIPPINES	XC90/XC90 Sport	XC60 3.0 T6(2010-2015)	B 6304 T4	-	IKH20	IKH20TT	-	KH20TT	
		2.5 T	D 5244 T11	-	IK20	IK20TT	-	K20TT	
		3.2	B 6324 S	-	IKH20	IKH20TT	-	KH20TT	
		3.2 AWD	-	-	IKH20	IKH20TT	-	KH20TT	
		4.4 V8	B 8444 S	-	IK20	IK20TT	-	K20TT	
SAUDIARABIA	捷豹/JAGUAR S-Type(CCX)	XC90 3.0 T6(2009-2015)	B 6304 T4	-	IKH20	IKH20TT	-	KH20TT	
		3.0 V6(1999-2008)	AJ-V6	-	IT20	IT20TT	PT20TT	T20TT	
		4.0 V8(1999-2008)	AJ-28	-	IK16	IK16TT	PK16TT	K16TT	
		4.2 V8(1999-2008)	AJ-V8	-	IT20	IT20TT	PT20TT	T20TT	
		4.2 V8 R(1999-2008)	AJ34 SC	-	IT20	IT20TT	PT20TT	T20TT	
SINGAPORE	X-Type(CF1)	2.0 V6(2001-2009)	AJ20	-	IT20	IT20TT	PT20TT	T20TT	
		2.5 V6(2001-2009)	AJ25	-	IT20	IT20TT	PT20TT	T20TT	
		3.0 V6(2001-2009)	AJ30	-	IT20	IT20TT	PT20TT	T20TT	
		捷豹XF	XF 2.0T(2013)	204PT	-	ITV22	-	-	-
		XF 3.0 V6(2008-2012)	AJ-V6	-	IT20	IT20TT	PT20TT	T20TT	
SINGAPORE	捷豹XF	XF 3.0T V6 SC(2013)	-	-	IT20	IT20TT	PT20TT	T20TT	
		XF 4.2T V8(2009-2010)	AJ34 KG	-	IK16	IK16TT	PK16TT	K16TT	
		XF 5.0 V8(2009)	HP385	-	IK16	IK16TT	PK16TT	K16TT	
		XFR 5.0T V8(2009)	HP510	-	IK16	IK16TT	PK16TT	K16TT	
		XF 5.0T V8(2009)	HP510	-	IK16	IK16TT	PK16TT	K16TT	
TAIWAN	XJ/XJR(X300)	XJ6 3.2 V6(1994-2003)	9JPGRB	-	IK20	IK20TT	PK20TT	K20TT	
		XJ8 3.2 V8(1994-2003)	AJ-V8	-	IK20	IK20TT	PK20TT	K20TT	
		XJ8 4.0(1994-2003)	AJ27	-	IK20	IK20TT	PK20TT	K20TT	
		XJR8 4.0T(1994-2003)	AJ27 SC	-	IK20	IK20TT	PK20TT	K20TT	
		XJ6 3.0 V6(2003-2010)	AJ-V6	-	IT20	IT20TT	PT20TT	T20TT	
THAILAND	XJ/XJR(X350)	XJ8 3.5 V8(2003-2010)	AJV8	-	IK16	IK16TT	PK16TT	K16TT	
		XJ8 4.2 V8(2003-2010)	AJ34	-	IK16	IK16TT	PK16TT	K16TT	
		XJ8 4.2T V8(2003-2010)	AJ34	-	IK20	IK20TT	PK20TT	K20TT	
		XJ8 4.2T V8(2003-2010)	-	-	IK20	IK20TT	PK20TT	K20TT	
		XJL 2.0T(2013)	HP241	-	ITV22	-	-	-	
VIETNAM	XJ/XJR(X351)	XJL 3.0L V6(2010-)	-	-	IT20	IT20TT	PT20TT	T20TT	
		XJL 3.0T(2013)	-	-	IT20	IT20TT	PT20TT	T20TT	
		XJL 5.0L V8(2010-)	AJ-V8 Gen III	-	IK16	IK16TT	PK16TT	K16TT	
		XJL 5.0T V8	-	-	IK20	IK20TT	PK20TT	K20TT	
		捷豹XK J43	XK8 4.2L(2006-2014)	219KW	-	IK16	IK16TT	PK16TT	K16TT
JAPAN	捷豹XK J43	XKR 4.2T(2006-2014)	306/313KW	-	IK20	IK20TT	PK20TT	K20TT	
		XK 5.0L(2006-2014)	283KW	-	IK16	IK16TT	PK16TT	K16TT	



车种	车型	发动机型式	DENSO	IRIDIUM			
<b>捷豹/JAGUAR</b>							
捷豹XK J43	XKR 5.0T(2006-2014)	375/405KW	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
<b>路虎</b>							
发现者2	4.0 V8(1998-2004)		-	<b>IK20G</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
发现者3	4.0 V6(2004-2009)	161KW	-	<b>IT20</b>	<b>IT20TT</b>	<b>PT20TT</b>	<b>T20TT</b>
	4.0 V6(2004-2009)	406PN 156KW	-	<b>IK20G</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	4.4 V8(2004-2009)	AJ34,L319	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
发现者4	4.0 V6(2009-)	406PN	-	<b>IK20G</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	5.0 V8(2009-)	AJ133	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
神行者1	1.8i(1998-)	18 K4F	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	1.8i 16V(1998-)	18 K4F	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	2.5 V6(1998-)	25 K4F	-	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
神行者2	2.0T Si4(2007-)	204PT	-	<b>ITV22</b>	-	-	-
	3.2(2007-)	B 6324 S	-	-	<b>IKH20TT</b>	-	<b>KH20TT</b>
揽胜2	4.0(1994-2002)	42D(185) - E97	-	<b>IK20G</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	4.6(1994-2002)	46D(224)	<b>W16EXR-U</b>	<b>IW16</b>	<b>IW16TT</b>	<b>PW16TT</b>	-
揽胜3	4.2 V8 (2002-2012)	AJ34	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	4.4 V8(2002-2012)	M 62 B44	<b>K20TXR</b>	<b>IK20</b>	<b>IK20TT</b>	<b>PK20TT</b>	<b>K20TT</b>
	4.4 V8(2002-2012)	AJ34	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	5.0 V8 (2002-2012)		-	-	<b>IXEH22TT</b>	-	-
揽胜4	3.0T V6(2014-2016)	306PS	-	-	<b>IXEH22TT</b>	-	-
	5.0L V8(2013)	508PS	-	-	<b>IXEH22TT</b>	-	-
	5.0T V8(2013-2016)	508PS	-	-	<b>IXEH22TT</b>	-	-
揽胜运动版1	4.2T V8(2006)	AJ34	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	4.4L V8(2005)	AJ34	-	<b>IK16</b>	<b>IK16TT</b>	<b>PK16TT</b>	<b>K16TT</b>
	5.0L V8(2010-2011)	HP375	-	-	<b>IXEH22TT</b>	-	-
	5.0T V8 375KW (2010-2011)	HP510	-	-	<b>IXEH22TT</b>	-	-
揽胜运动版2	2.0T(2016)		-	<b>ITV22</b>	-	-	-
	3.0T V6(2014-2016)	30HD0D	-	-	<b>IXEH22TT</b>	-	-
	3.0T V6(2016)		-	-	<b>IXEH22TT</b>	-	-
	5.0T V8(2014-2015)		-	-	<b>IXEH22TT</b>	-	-
	5.0T V8 SVR(2016)		-	-	<b>IXEH22TT</b>	-	-
揽胜极光	2.0T(2011-)	204PT	-	<b>ITV22</b>	-	-	-
<b>玛莎拉蒂</b>							
Ghibli吉博力	吉博力 3.0T(2014)	M156	-	-	-	-	-
	吉博力S 3.0T(2014)	M156	-	-	-	-	-
总裁Quattroporte	总裁 4.2L(2008-2010)	M139, V8	-	<b>IU24</b>	-	-	-
	总裁 3.0T(2013-2015)	M156C	-	<b>IU24</b>	-	-	-
GT	GT 4.2L(2009)	M139P, V8	-	<b>IU24</b>	-	-	-

- 注：  
 1、在安装火花塞时请确认与原车火花塞尺寸一致；  
 2、在安装时请严格按照火花塞标准力矩安装；  
 3、如出现点火不良可根据具体情况适当调节火花塞间隙；  
 4、奔驰新款双点火发动机不适合使用钛金火花塞；  
 5、火花塞热值可根据环境、季节、驾驶习惯、发动机改装、涡轮增压等适当提高一级热值；  
 6、高协调性发动机请直接使用长寿命火花塞。

车种	CC	DENSO			车种	CC	DENSO		
<b>Piaggio 霸伏</b>					<b>木兰</b>				
		<b>W20FP-U</b>	<b>IWF20</b>	-	QM50QW-A	50	<b>W20FP-U</b>	<b>IWF20</b>	-
<b>Tomos</b>					<b>建设摩托</b>				
		<b>W20FP-U</b>	<b>IWF20</b>	-	JS50	50	<b>W20FP-U</b>	<b>IWF20</b>	-
<b>天津富士达</b>					<b>建设摩托</b>				
CB125	125	<b>X24EP-U/U9</b>	<b>IX24B</b>	<b>IXU01-□</b>	JY55	55	<b>W20FP-U</b>	<b>IWF20</b>	-
<b>金城</b>					<b>建设摩托</b>				
AJ50	50	<b>W20FP-U</b>	<b>IWF20</b>	-	JS60	60	<b>W20FP-U</b>	<b>IWF20</b>	-
JC70	70	<b>U22FS-U</b>	<b>IUF22</b>	-	CY80	80	<b>W20FP-U</b>	<b>IWF20</b>	-
JC90-B	90	<b>U22FS-U</b>	<b>IUF22</b>	-	JS90	90	<b>U22FS-U</b>	<b>IUF22</b>	-
AX100	100	<b>W20EP-U</b>	<b>IW20</b>	<b>IW01-□</b>	JS100	100	<b>U22FS-U</b>	<b>IUF22</b>	-
FD100	100	<b>U22FS-U</b>	<b>IUF22</b>	-	JS125	125	<b>X24EP-U/U9</b>	<b>IX24B</b>	<b>IXU01-□</b>
JC100	100	<b>W20FP-U</b>	<b>IWF20</b>	-	SR125	125	<b>X24EP-U/U9</b>	<b>IX24B</b>	<b>IXU01-□</b>
JC150	150	<b>U22FS-U</b>	<b>IUF22</b>	-	JY150	150	<b>X24EP-U/U9</b>	<b>IX24B</b>	<b>IXU01-□</b>
<b>金鸟</b>					<b>建设雅马哈</b>				
TN36L		<b>W20FP-U</b>	<b>IWF20</b>	-	YBR125(天剑)	125	<b>U22FS-U</b>	<b>IUF22</b>	-
<b>木兰</b>					<b>建设雅马哈</b>				
AG50	50	<b>W20FP-U</b>	<b>IWF20</b>	-	SR150(劲豹)	150	<b>X24ES-U</b>	<b>IX24</b>	<b>IXU01-□</b>
		<b>W20FP-U</b>	<b>IWF20</b>	-	SRZ150(劲飙)	150	<b>X24ES-U</b>	<b>IX24</b>	<b>IXU01-□</b>

DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31	DENSO	9	14	16	20	22	24	27	31				
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2

DENSO  
 AUSTRALIA CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDIARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE NUMBER  
 PART



DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

PHILIPPINES MALAYSIA

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

车种	CC	DENSO	IRIDIUM POWER	IRIDIUM RACING
建设雅马哈				
SRV200(劲龙)		X24ES-U	IX24	IXU01-□
JYM250		X24ES-U	IX24	IXU01-□
YA90		W22FP-U	IWF22	-
ZY100T-3(丽鹰100)		U20FS-U	IUF22	-
幸福摩托				
XF50Q	50	W20FP-U	IWF20	-
XF90T	90	W20FP-U	IWF20	-
XF125	125	X24EP-U/U9	IX24B	IXU01-□
XF150	150	X24EP-U/U9	IX24B	IXU01-□
广州五羊				
WH100T-H(喜悦100)	100	U22FS-U	IUF22	-
SCR110(佳御)	110	U22FS-U	IUF22	-
优悦	110	U22FS-U	IUF22	-
WH125(锋芒125)	125	X24EP-U/U9	IX24B	IXU01-□
WH125(追梦125)	125	X24EP-U/U9	IX24B	IXU01-□
WH125(CG125)	125	X24EP-U/U9	IX24B	IXU01-□
WH125-F	125	X24EP-U/U9	IX24B	IXU01-□
WH125-H(新概念)	125	X24EP-U/U9	IX24B	IXU01-□
WH125T(追梦125)	125	X24EP-U/U9	IX24B	IXU01-□
GZ125	125	X24EP-U/U9	IX24B	IXU01-□
WY125	125	X24EP-U/U9	IX24B	IXU01-□
三阳 DUKE				
50 巧L5H	50	W20FP-U	IWF20	-
125-5P(A125)	125	U22FS-U	IUF22	-
125RD/RS	125	X24EP-U/U9	IX24B	IXU01-□
重庆力帆				
LF125	125	U22FS-U	IUF22	-
LF125T	125	U22FS-U	IUF22	-
LX125	125	X24EP-U/U9	IX24B	IXU01-□
新大洲				
XDZ35LL	35	W20FP-U	IWF20	-
XDZ50	50	W20FP-U	IWF20	-
XDZ 巧80T	80	W20FP-U	IWF20	-
XDZ 巧90T	90	W20FP-U	IWF20	-
XDZ125	125	U22FS-U	IUF22	-
新大洲本田				
SDH100-21(太阳风)	100	U20FS-U	IUF22	-
SDH100-41(威武)	100	U20FS-U	IUF22	-
SDH100-42(威胜)	100	U22FS-U	IUF22	-
SDH125T-2D	125	U22FS-U	IUF22	-
SDH125T-8D(白马王子)	125	U22FS-U	IUF22	-
SDH125T-21(新生代)	125	U22FS-U	IUF22	-
SDH125T-22(E彩)	125	U22FS-U	IUF22	-
SDH125T-7B(新火鹰)	125	U22FS-U	IUF22	-
SDH125-2(新概念)	125	U20ESR-N	IU20	-
SDH125(万里行)	125	X24EP-U/U9	IX24B	IXU01-□
SDH125-39(新锋锐)	125	X24EP-U/U9	IX24B	IXU01-□
SDH125-7(神雕)	125	X24EP-U/U9	IX24B	IXU01-□
SDH125-42(威猛)	125	X24EP-U/U9	IX24B	IXU01-□
DNH125-46(锐箭)	125	X24EP-U/U9	IX24B	IXU01-□
SDH125-38(超影)	125	X24ES-U	IX24	IXU01-□
SDH125-40(稳重)	125	X24ES-U	IX24	IXU01-□
SDH100-6G(火龙驹)	100	U20FS-U	IUF22	-
SDH150(战鹰)	150	U24ES-N	IU24	IU01-□
常州光阳				
CK100T-A	100	U22FS-U	IUF22	-
南方				
NF50Q	50	W20FP-U	IWF20	-
NF55	55	W20FP-U	IWF20	-
NF90	90	W20FP-U	IWF20	-
NF125	125	W20FP-U	IWF20	-
捷达				
JD90	90	U22FS-U	IUF22	-
JD125	125	X24EP-U/U9	IX24B	IXU01-□
春兰				
CL125	125	U22FS-U	IUF22	-

车种	CC	DENSO	IRIDIUM POWER	IRIDIUM RACING
光阳				
FREEWAY50	50	W20FP-U	IWF20	-
CB125	125	X24EP-U/U9	IX24B	IXU01-□
EY6125	125	X24EP-U/U9	IX24B	IXU01-□
光阳豪迈				
125(GY6)	125	U20FS-U	IUF22	-
光阳名流				
CH100	100	U20FS-U	IUF22	-
北方易初				
DY50	50	W20FP-U	IWF20	-
DY70	70	U22FS-U	IUF22	-
DY90	90	U22FS-U	IUF22	-
DY100	100	U22FS-U	IUF22	-
本田 HONDA				
NJ50	50	W20FP-U	IWF20	-
PA50	50	W20FP-U	IWF20	-
PC50	50	U22FS-U	IUF22	-
SK50	50	W20FP-U	IWF20	-
SZ50	50	W20FP-U	IWF20	-
XL50	50	U22FS-U	IUF22	-
NH60	60	W20FP-U	IWF20	-
AT70	70	U22FS-U	IUF22	-
C70	70	U22FS-U	IUF22	-
CA70	70	U22FS-U	IUF22	-
CD70	70	U22FS-U	IUF22	-
CL70	70	U22FS-U	IUF22	-
CM70	70	U22FS-U	IUF22	-
CD90	90	U22FS-U	IUF22	-
CD90D	90	U22FS-U	IUF22	-
H100S	100	W20FP-U	IWF20	-
WIN100	100	U22FS-U	IUF22	-
XL100S	100	U22FS-U	IUF22	-
CB125T	125	U22FS-U	IUF22	-
CHA125	125	U22FS-U	IUF22	-
CJ125	125	U22FS-U	IUF22	-
CM125	125	U22FS-U	IUF22	-
宗申				
ZS125	125	X24EP-U/U9	IX24B	IXU01-□
ZS125T	125	U24ES-N	IU24	IU01-□
ZS100	100	U22FS-U	IUF22	-
嘉陵				
CJ50	50	W20FP-U	IWF20	-
JH70	70	U22FS-U	IUF22	-
JH90	90	U22FS-U	IUF22	-
JH125	125	X24EP-U/U9	IX24B	IXU01-□
JH145	145	X24EP-U/U9	IX24B	IXU01-□
JH150	150	X24ES-U	IX24	IXU01-□
JH600	400	-	IU24	IU01-□
嘉陵本田				
CB125T	125	U22FS-U	IUF22	-
CB125X(锐影)	125	U20FS-U	IUF22	-
CH125(大鲨)	125	X22EP-U9	IX22B	IXU01-□
CG125	125	X24EP-U/U9	IX24B	IXU01-□
CM125	125	U20FS-U	IUF22	-
雅马哈 YAMAHA				
CY50	50	W20FP-U	IWF20	-
V50	50	W20FP-U	IWF20	-
YA50	50	W20FP-U	IWF20	-
YB50	50	W20FP-U	IWF20	-
T80	80	U22FS-U	IUF22	-
YA90	90	W20FP-U	IWF20	-
DX100	100	W20FP-U	IWF20	-
YB100	100	W20FP-U	IWF20	-
YFM100T	100	U22FS-U	IUF22	-
C125B	125	U22FS-U	IUF22	-
CX125	125	U22FS-U	IUF22	-
XC125U/W	125	U22FS-U	IUF22	-



车种	CC	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>兰翔</b>				
LX50T	50	W20FP-U	IWF20	-
<b>凯基助动车</b>				
KJ50ZL	50	W20FP-U	IWF20	-
<b>济南轻骑</b>				
T151FMI	100	U22ES-N	IU22	IU01-□
K157FMI	125	X24ES-U	IX24	IXU01-□
157FMI	125	X24ES-U	IX24	IXU01-□
QM125	125	X24EP-U/U9	IX24B	IXU01-□
QM125T	125	X24EP-U/U9	IX24B	IXU01-□
<b>轻骑铃木</b>				
AG50	50	W20FP-U	IWF20	-
QM50Q-2B	50	W20FP-U	IWF20	-
ST50	50	W20FP-U	IWF20	-
TB50	50	W20FP-U	IWF20	-
K90	90	W20FP-U	IWF20	-
QS90	90	W20FP-U	IWF20	-
QM100	100	W20FP-U	IWF20	-
QS100	100	W20FP-U	IWF20	-
QX100	100	W20EP-U	IW20	IW01-□
QS110(赛驰)	110	U20FS-U	IUF22	-
QS125(悠E)	125	U20ESR-N	IU20	IU01-□
GS125(铃木王)	125	U22ES-N	IU22	IU01-□
GSX125-3/3A(骏威)	125	U22ES-N	IU22	IU01-□
QS125(风飙)	125	U24ES-N	IU24	IU01-□
GT125(骏驰)	125	U20FS-U	IUF22	-
QS125T-2(丽彩)	125	U20ESR-N	IU20	-
QS150(超人)	150	U20ESR-N	IU20	IU01-□
GZ150(新风暴)	150	U22ES-N	IU22	IU01-□
GSX150(骏威)	150	U22ES-N	IU22	IU01-□
<b>钱江</b>				
QJ125	125	X24EP-U/U9	IX24B	IXU01-□
<b>铃木刃</b>				
A50	50	W20FP-U	IWF20	-
AG50	50	W20FP-U	IWF20	-
A80	80	W20FP-U	IWF20	-

车种	CC	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>铃木刃</b>				
K90	90	W20FP-U	IWF20	-
A100	100	W20FP-U	IWF20	-
AG100	100	W20FP-U	IWF20	-
AX100	100	W20FP-U	IWF20	-
DR100	100	X24EP-U/U9	IX24B	IXU01-□
RC100	100	W20FP-U	IWF20	-
SP100	100	X24EP-U/U9	IX24B	IXU01-□
DF125	125	X24EP-U/U9	IX24B	IXU01-□
DR125	125	X24EP-U/U9	IX24B	IXU01-□
GN125	125	X24EP-U/U9	IX24B	IXU01-□
GS125	125	X24EP-U/U9	IX24B	IXU01-□
S125	125	W20FP-U	IWF20	-
SP125	125	X24EP-U/U9	IX24B	IXU01-□
<b>长春铃木</b>				
AR100	100	W20EP-U	IW20	IW01-□
AX100	100	W20EP-U	IW20	IW01-□
<b>隆鑫摩托</b>				
HY50QT	50	W14FP-UL	-	-
LX90	90	U22FS-U	IUF22	-
LX125	125	X24ES-U	IX24	IXU01-□
CY80	80	W22EP-U	IW22	-
AX100	100	W20EP-U	IW20	IW01-□
<b>望江摩托</b>				
WJ100	100	U22FS-U	IUF22	-
WJ125	125	X24ES-U	IX24	IXU01-□
<b>大江摩托</b>				
DJ100	100	U22FS-U	IUF22	-
DJ125	125	X24ES-U	IX24	IXU01-□
DJ150	150	X24ES-U	IX24	IXU01-□
<b>银刚科技</b>				
YG100	100	U22FS-U	IUF22	-
<b>银刚科技</b>				
YG125	125	X24ES-U	IX24	IXU01-□
YG150	150	X24ES-U	IX24	IXU01-□

DENSO  
 AUSTRALIA CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5

DENSO	9	14	16	20	22	24	27	29	31	32
CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53

DENSO	9	14	16	20	22	24	27	31
BOSCH	10	9	8	7,6	5	4	3	2





PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	DENSO	IRIDIUM POWER	
																		<b>BMW</b>			
																		740i / 740Li / 320i	-	-	<b>IK20</b>
																		<b>DAEWOO MOTORS</b>			
																		<b>MATIZ</b>	-	<b>W16TT</b>	-
																		<b>FIAT INDIA AUTOMOBILES LTD</b>			
																		ADVENTURE, PALIO 1.6i.e, SIENA 1.6i.e	-	<b>K16TT</b>	<b>IK16</b>
																		LINEA 1.4L, GRANDE PUNTO 1.2L/ 1.4 L, PUNTO EVO, PALIO 1.2i.e, STILE 1.1i, SPORT, SIENA 1.2i	XU22EPR-U	<b>XU22TT</b>	<b>IXU22</b>
																		UNO 1.0i/1.2	K20PR-U	<b>K20TT</b>	<b>IK20</b>
																		<b>FORD INDIA PVT. LTD</b>			
																		FIESTA 1.4/1.6/CLASSIC, FUSION 1.6, IKON 1.6i-8V, FIGO	T16VR-U10	<b>TV16TT</b>	<b>ITV16</b>
																		IKON 1.3i	T20EPR-U	<b>T20TT</b>	<b>IT20</b>
																		<b>GENERAL MOTORS INDIA PVT. LTD</b>			
																		ASTRA 1.6i, CORSA 1.6i, SPARK 1.0, UVA 1.2	-	<b>W16TT</b>	-
																		AVEO 1.4/1.6, OPTRA 1.6	-	<b>K20TT</b>	<b>IK20</b>
																		<b>BEAT</b>	XU22EPR-U	<b>XU22TT</b>	<b>IXU22</b>
																		CORSA 1.4i, SWING 1.4, SAIL 1.4	-	<b>W20TT</b>	<b>IW20</b>
																		OPTRA 1.8	K20PR-U	<b>K20TT</b>	<b>IK20</b>
																		<b>HINDUSTAN MOTORS LTD</b>			
																		AMBASSADOR 1.5/1.8	-	<b>W16TT</b>	-
																		<b>HONDA CARS INDIA LTD</b>			
																		ACCORD (~ JUL'2003)	-	<b>K16TT</b>	<b>IK16</b>
																		CITY 1.3/1.5 (~ SEPT'2008, 2010~), BRIO, AMAZE(ALL MODELS), JAZZ(ALL MODELS), CIVIC 1.6/1.8i/2.0i, ACCORD 2.4i/3.0i (AUG'2003~), CR-V,WR-V EDGE	-	<b>K20TT</b>	<b>IK20</b>
																		<b>HYUNDAI MOTOR INDIA LTD</b>			
																		CRETA 1.6L(2015 - 2018), VERNA FLUIDIC 1.4L/1.6L(2011 - 2017), EON (2011 - 2019), i10 (2008 -2013), i20 (2008 - 2014)	XU20HR9	<b>XUH20TTI</b>	<b>IXUH20I</b>
																		i10/i20 (KAPPA ENGINE), EON (~ 2014), GRAND i10, i20 ELITE, XCENT	-	<b>XUH20TTI</b>	-
																		<b>SONATA 2.0/2.4, SONATA GOLD</b>	-	<b>W20TT</b>	<b>IW20</b>
																		SONATA 2.4, ACCENT 1.5i/1.6i, ELANTRA, GETZ 1.3i, SANTRO 1.1i, VERNA 1.6, i10 1.1 L	K16PR-U11	<b>K16TT</b>	<b>IK16</b>
																		<b>LAND ROVER</b>			
																		DISCOVERY III 4.4 4x4 (2004 - 2009), RANGE ROVER SPORT (2005~) 4.2 4x4 / 4.4 4x4	-	-	<b>IK16</b>
																		DISCOVERY IV (2009~) 5.0 V8 4x4	-	-	<b>IK20</b>
																		<b>MARUTI SUZUKI INDIA LTD</b>			
																		A STAR, RITZ, WAGON R (K-SERIES ENGINE), ALTO K-10, SWIFT (~ OCT'2014), SWIFT DZIRE (~ FEB'2015), ERTIGA (K-SERIES ENGINE), CELERIO, WAGON R STINGRAY, CELERIO X(DEC'2017~), ESTILO (K-SERIES ENGINE), CIAZ FACELIFT (AUG'2018~)	-	<b>XU22TT</b>	<b>IXU22</b>
																		<b>ALL CARB. MODEL</b>	-	<b>W16TT</b>	-
																		ALL CARB. MODEL - GYPSY 1.3, ZEN 1.0, 800 CC, OMNI 0.8, OMNI 0.8 (MPFI), 1000 CC	W16EPR-U	<b>W16TT</b>	-
																		ALTO 800 12V, ALTO 1.1i 16V, 800i 12V, WAGON-R 1.1i, ZEN ESTILLO	XU22EPR-U	<b>XU22TT</b>	<b>IXU22</b>
																		A-STAR (2008 - 2013), ALTO (2010~), CELERIO (2013~), CIAZ F/L (2018~), ERTIGA (2012~), S-CROSS(2020~), S-PRESSO (2019~), STINGRAY (2013 - 2017), SWIFT (2010 - 2014), DZIRE (2010 - 2015), BREZZA (2020~), WAGON R (2010~), XL6 (2019~), ESTILO (2009 - 2013), RITZ	XU20EPR-U	-	-
																		<b>ESTEEM 1.3 (CARBURETOR MODEL)</b>	W20EPR-U	<b>W20TT</b>	<b>IW20</b>
																		GRAND VITARA 1.6/2.0/2.7	-	<b>K20TT</b>	<b>IK20</b>
																		SWIFT (2014~), SWIFT DZIRE (2015 - 2010), CIAZ, BALENO (Oct'2015~), IGNIS (2016 - 2020), NEW DZIRE (2017~), NEW SWIFT (2018~)	XU20HR9	<b>XUH20TTI</b>	<b>IXUH20I</b>
																		VERSA 1.3i, GYPSY KING 1.3i, SX4, SWIFT 1.3i, BALENO 1.6 (BS II, III), ZEN 1.0i 16V, ESTEEM 1.3 (MPFI), EECO	K20PR-U	<b>K20TT</b>	<b>IK20</b>
																		<b>MITSUBISHI MOTORS</b>			
																		CEDIA 2.0	K16PR-U11	<b>K16TT</b>	<b>IK16</b>
																		LANCER 1.5/1.8	-	<b>W16TT</b>	-
																		<b>RENAULT INDIA PVT. LTD</b>			
																		<b>KWID</b>	-	-	<b>IXU22</b>
																		<b>SKODA AUTO INDIA PVT. LTD</b>			
																		SUPERB 2.8 AZM, OCTAVIA 1.8/2.0	-	<b>K20TT</b>	<b>IK20</b>



MODEL	DENSO		IRIDIUM POWER
<b>TATA MOTORS LTD</b>			
INDICA 1.4/ 1.4i, INDICA XETA, INDIGO 1.4i, INDIGO MARINA, INDIGO XL, NANO	K20PR-U	K20TT	IK20
INDICA VISTA, INDIGO MANZA	XU22EPR-U	XU22TT	IXU22
NANO GENX	-	-	IK16
<b>TOYOTA KIRLOSOKAR MOTORS LTD</b>			
COROLLA	-	K16TT	IK16
ETIOS 1.2/1.5, ETIOS LIVA 1.2/1.5	-	KH20TT	-
INNOVA	-	KH20TT	-
QUALIS	-	W16TT	-

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

CROSS

PART

ENGINE REFERENCE NUMBER

INDIA MOTORCYCLE



MODEL	DENSO	IRIDIUM POWER
<b>BAJAJ</b>		
AVENGER	267700-0840	IU24D
AVENGER CRUISE/STREET - 220 (LEFT/RIGHT SIDE)	267700-0840	IU24D
BOXER (AT/CT)	067700-9480	IUF22
BYK	067700-9480	IUF22
CALIBER (ALL MODELS)	067700-9480	IUF22
CHAMPION	067700-9480	IUF22
CNG 3 WHEELER OLD	267700-5010	IWF20
CT 100DX	067700-9480	IUF22
DISCOVER 100/125/150 DTSI (ALL NEW MODELS)	067700-9480	IUF22
DISCOVER 100M	067700-9480	IUF22
DISCOVER 115	067700-9480	IUF22
DISCOVER 125 DTSI (OLD MODELS)	267700-0840	IU24D
DISCOVER 135 DTSI	267700-0840	IU24D
DOMINAR 400 (LEFT/RIGHT SIDE)	267700-0840	IU24D
ELIMINATOR	267700-0840	IU24D
FUSION	067700-9480	IUF22
LEGEND NXT	067700-9480	IUF22
M80-4S	067700-9480	IUF22
PLATINA 100CC	067700-9480	IUF22
PLATINA 125 CC	267700-0840	IU24D
PULSAR 135 CC DTSI	067700-9480	IUF22
PULSAR 135 LS (LEFT/RIGHT SIDE)	067700-9480	IUF22
PULSAR 150/180/200	267700-0840	IU24D
PULSAR 200 NS (LEFT/RIGHT SIDE)	267700-0840	IU24D
PULSAR 220/220F (LEFT/RIGHT SIDE)	267700-0840	IU24D
PULSAR AS 200 (LEFT/RIGHT SIDE)	267700-0840	IU24D
PULSAR RS200 (LEFT/RIGHT SIDE)	267700-0840	IU24D
V BIKE V12/15 (125/150 CC) (LEFT/RIGHT SIDE)	067700-9480	IUF22
WIND	067700-9480	IUF22
XCD 125/135 DTSI	267700-0840	IU24D
<b>BENELLI</b>		
TNT 25 (250CC)	067700-9270	IU24
TNT 300CC	067700-9270	IU24
<b>ENFIELD</b>		
BS - 4 - 500CC (THUNDERBIRD, CLASSIC, BULLET)	067700-8650	IW16
BULLET LB 350 MACHISMO	067700-8670	IW22
BULLET LB 500 MACHISMO	067700-8900	IW27
BULLET STD 350	267700-5010	IWF20
CONTINENTAL GT (535CC)	067700-8650	IW16
CONTINENTAL GT TWIN (650CC)	067700-9260	IU22
HIMALAYAN 411CC (BS III & IV)	067700-9260	IU22
INTERCEPTOR TWIN (650 CC)	067700-9260	IU22
UCE TWIN SPARK PLUG 350CC (THUNDERBIRD, CLASSIC, BULLET)	067700-8650	IW16
	267700-0830	IU22D
<b>HERO</b>		
ACHIEVER 150	267700-0840	IU24D
AMBITION	067700-9390	IX24B
CBZ- STAR	067700-9390	IX24B
CBZ XTREME	267700-0840	IU24D
CBZ-GOLD	067700-9390	IX24B
CD (ALL MODELS)	067700-9480	IUF22
DUET	067700-9480	IUF22

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



	MODEL	DENSO	IRIDIUM POWER	
DENSO	<b>HERO</b>			
	ENDURO (XT200) (MODEL FROM OCT'18)	267700-0840	IU24D	
	GLAMOUR	267700-5020	IU20	
	GLAMOUR 125 FI	267700-5020	IU20	
	HF DAWN	067700-9480	IUF22	
	HF-DELUXE	067700-9480	IUF22	
	HF-DELUXE ECO	067700-9480	IUF22	
	HUNK	267700-0840	IU24D	
	IGNITOR	267700-5020	IU20	
	IMPULSE	267700-0840	IU24D	
CHINA AUSTRALIA	JOY	067700-9480	IUF22	
	KARIZMA	067700-9390	IX24B	
	KARIZMA-ZMR	067700-9390	IX24B	
	MAESTRO (SCOOTER)	267700-0830	IU22D	
	MAESTRO EDGE	067700-9480	IUF22	
	PASSION (ALL MODELS)	067700-9480	IUF22	
	PASSION PRO X	267700-0830	IU22D	
	PLEASURE	067700-9480	IUF22	
	SPLENDOR (ALL MODELS)	067700-9480	IUF22	
	SPLENDOR I SMART 110	067700-9480	IUF22	
INDIA	STREET	067700-9480	IUF22	
	STREET SMART	067700-9480	IUF22	
	SUPER SPLENDOR	267700-5020	IU20	
	XPULSE 200 CC (MAY'19)	267700-0840	IU24D	
	XTREME	267700-0840	IU24D	
	XTREME (XT200FI)	267700-0840	IU24D	
	XTREME 200R (MODEL FROM OCT'18)	267700-0840	IU24D	
	XTREME SPORT	267700-0840	IU24D	
	INDONESIA	<b>HONDA</b>		
		ACTIVA (MODEL FROM MARCH'09 UP TO JAN'13)	267700-0830	IU22D
ACTIVA (MODEL UP TO FEB'2009)		067700-9480	IUF22	
AVIATOR		067700-9480	IUF22	
AVIATOR (MODEL FROM MARCH'2009)		267700-0830	IU22D	
CB HORNET 160R		267700-0840	IU24D	
CB SHINE 125		267700-0830	IU22D	
CB SHINE SP 125		267700-0830	IU22D	
CB TRIGGER		267700-0840	IU24D	
CB TWISTER		267700-0830	IU22D	
KOREA	CB UNICORN (160CC)	267700-0840	IU24D	
	CB UNICORN 150	267700-0840	IU24D	
	CBF STUNNER	267700-0830	IU22D	
	CBR125R	067700-9270	IU24	
	CBR150R	067700-9270	IU24	
	DIO (APRIL'12 TO DEC.'13)	267700-0830	IU22D	
	DIO (MODEL UP TO MARCH 2012)	067700-9480	IUF22	
	DREAM CD 110	267700-0830	IU22D	
	DREAM NEO	267700-0830	IU22D	
	DREAM YUGA	267700-0830	IU22D	
MALAYSIA	ETerno	067700-9480	IUF22	
	LIVO 110 CC	267700-0830	IU22D	
	SHINE	267700-0830	IU22D	
	SP 125 HET (BS-VI)	267700-0840	IU24D	
	UNICORN	267700-0840	IU24D	
	UNICORN DAZZLER	267700-0840	IU24D	
	X-BLADE	267700-0840	IU24D	
	PHILIPPINES	<b>KAWASAKI</b>		
		KX 250F (MAY'09 TO 2010)	067700-9270	IU24
		NINJA 250/R	067700-9270	IU24
Z250		067700-9270	IU24	
SINGAPORE		<b>KINETIC</b>		
		BOSS	067700-9480	IUF22
		GF (ALL MODELS)	067700-9260	IU22
		NOVA (ALL MODELS)	067700-9480	IUF22
		VELOCITY	067700-9480	IUF22
		SAUDI ARABIA	<b>LML</b>	
	BEAMER		067700-9270	IU24
	FREEDOM		067700-9270	IU24
	GRAPTOR		067700-9270	IU24
	TAIWAN			
THAILAND				
VIETNAM				
EUROPE & USA				
MOTOR CYCLE				
SMALL ENGINE				
CROSS REFERENCE				
PART NUMBER				





MODEL	DENSO	IRIDIUM POWER
<b>LML</b>		
SCOOTERS	067700-8650	IW16
<b>M&amp;M</b>		
CENTURO NXT	067700-9480	IUF22
CENTURO ROCKSTAR	067700-9480	IUF22
DURO	067700-9480	IUF22
FLYTE	067700-9480	IUF22
PANTERO	067700-9480	IUF22
RODEO	067700-9480	IUF22
<b>SUZUKI</b>		
ACCESS 125 (OLD)	067700-9480	IUF22
GIXXER 155CC (STANDARD SPARK PLUG)	267700-0830	IU22D
SWISH 125	067700-9480	IUF22
<b>TVS</b>		
APACHE RTR 160/180	067700-9260	IU22
CENTRA	067700-9260	IU22
FIERO (ALL MODELS)	067700-9260	IU22
FLAME	067700-9260	IU22
JUPITER	267700-0840	IU24D
PEP PLUS	067700-9480	IUF22
PHEONIX	267700-0840	IU24D
RTR 180 ABS	067700-9260	IU22
SAMURAI	067700-9410	IWF22
SCOOTY 2-STROKE	067700-9410	IWF22
SCOOTY PEP	067700-9480	IUF22
SCOOTY STEAK	067700-9480	IUF22
SHAOLIN	067700-9410	IWF22
SHOGUN	067700-9410	IWF22
SPORT	067700-9480	IUF22
STAR CITY	067700-9480	IUF22
STAR CITY 110 CC	267700-0830	IU22D
STAR CITY PLUS	267700-0840	IU24D
VICTOR 110	067700-9480	IUF22
VICTOR EDGE 125	067700-9260	IU22
VICTOR GLX 125	067700-9260	IU22
WEGO 110	267700-0840	IU24D
XL 100 (ALL VARIANT)	267700-0840	IU24D
ZEST 110	267700-0840	IU24D
<b>YAMAHA</b>		
ALPHA (MODEL UP TO FEB'2015)	067700-9480	IUF22
CRUX (ALL MODELS)	067700-9380	IX22B
ENTICER	067700-9480	IUF22
FAZER-FI	067700-9480	IUF22
FZ 16 (150CC)	267700-0840	IU24D
FZ S	267700-0840	IU24D
FZ V3.0 (BS-VI), FZS-FI V3.0 (BS-VI)	267700-0840	IU24D
FZ-FI	267700-0840	IU24D
FZ-S FI 150cc (FROM AUG'18)	267700-0840	IU24D
G5	067700-9380	IX22B
GLADIATOR	067700-9480	IUF22
LIBERO (ALL MODELS)	067700-9380	IX22B
RAY	067700-9480	IUF22
RAY-Z	067700-9480	IUF22
RX100	067700-9410	IWF22
RX135	067700-9410	IWF22
RX-Z	067700-9410	IWF22
SALUTO 125CC	267700-0830	IU22D
SALUTO RX 110CC (MODEL FROM APRIL'2016)	067700-9480	IUF22
SS 125	067700-9480	IUF22
SZ-RR 2.0	267700-0840	IU24D
SZ-S	267700-0840	IU24D
YBR 110	067700-9480	IUF22
YBX	067700-9480	IUF22
YD	067700-9480	IUF22
YZF R15	067700-9270	IU24
YZF R15 2.0	067700-9270	IU24
YZF R3A	067700-9270	IU24

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE PART NUMBER



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	DAIHATSU	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSO	ENGINE	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH		
																				MODEL	ENGINE	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH	
<b>AMC</b>																											
																					J5R-800	J16HR-U10	-	-	-	-	
<b>AUDI</b>																											
																					ABC	K20PBR-S10	IK20TT	K20TT	IK20	VK20	
																						K20PBR-S10	IK20TT	K20TT	IK20	VK20	
																						K20PBR-S10	IK20TT	K20TT	IK20	VK20	
<b>BMW</b>																											
																						W16EXR-U	IW16TT	W16TT	IW16	VW16	
																						K20TXR	IK20TT	K20TT	IK20	VK20	
																						K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20	
																						K20TXR	IK20TT	K20TT	IK20	VK20	
																						K20TXR	IK20TT	K20TT	IK20	VK20	
																						K20TXR	IK20TT	K20TT	IK20	VK20	
<b>CHEVROLET</b>																											
																					E-TEC II	W20EXR-U	IW20TT	W20TT	IW20	VW20	
																						ECOTEC	W20EXR-U	IW20TT	W20TT	IW20	VW20
																						F14D3	K20PR-U11	IK20TT	K20TT	IK20	VK20
																						S-TEC II	W16EXR-U	IW16TT	W16TT	IW16	VW16
																						LS-TECH	XU22PR9	-	XU22TT	IXU22	VXU22
																						XU22PR9	-	XU22TT	IXU22	VXU22	
																						K16PR-U	IK16TT	K16TT	IK16	VK16	
																						K16PR-U	IK16TT	K16TT	IK16	VK16	
<b>CHRYSLER</b>																											
																					KENOSHA	KJ16CR-L11	IK16TT	K16TT	IK16L	-	
																						KENOSHA	KJ16CR-L11	IK16TT	K16TT	IK16L	-
																						KENOSHA	KJ16CR-L11	IK16TT	K16TT	IK16L	-
																						KENOSHA	KJ16CR-L11	IK16TT	K16TT	IK16L	-
																						KENOSHA	KJ16CR-L11	IK16TT	K16TT	IK16L	-
																						KENOSHA	KJ16CR-L11	IK16TT	K16TT	IK16L	-
<b>CITROEN</b>																											
																						Q20P-U	IQ20TT	Q20TT	IQ20	VQ20	
																						W20FP-U	-	WF20TT	IWF20	-	
																						W20EX-U	IW20TT	W20TT	IW20	VW20	
																						W20EX-U	IW20TT	W20TT	IW20	VW20	
<b>DAEWOO</b>																											
																						W16EXR-U	IW16TT	W16TT	IW16	VW16	
<b>DAIHATSU</b>																											
																						1KR-FE	XU20HR9	-	XUH20TTI	IXUH20	VXUH20
																						ED-10	W20EX-U	IW20TT	W20TT	IW20	VW20
																						CB-23	W16EX-U	IW16TT	W16TT	IW16	VW16
																						CB-41	W16EX-U	IW16TT	W16TT	IW16	VW16
																						CB-60	W16EX-U	IW16TT	W16TT	IW16	VW16
																						4A	W16EX-U	IW16TT	W16TT	IW16	VW16
																						HL-C	K20PR-U11	IK20TT	K20TT	IK20	VK20
																						HC-E	K20TNR-S	IK20TT	K20TT	IK20	VK20
																						HD	K20P-U	IK20TT	K20TT	IK20	VK20
																						ZM	W20EP-U	IW20TT	W20TT	IW20	VW20
																						HD-C	K20PR-U11	IK20TT	K20TT	IK20	VK20
																						K3/3SZ	XU22PR9	-	XU22TT	IXU22	VXU22
																						CB-41	W16EX-U	IW16TT	W16TT	IW16	VW16
																						AB-20	W16EX-U	IW16TT	W16TT	IW16	VW16
																						ZM	W20EP-U	IW20TT	W20TT	IW20	VW20
																						3SZ	XU22PR9	-	XU22TT	IXU22	VXU22
																						K20PR-U11	IK20TT	K20TT	IK20	VK20	
																						AD-E	K20TNR-S	IK20TT	K20TT	IK20	VK20
																						XU22PR9	-	XU22TT	IXU22	VXU22	
																						EJ-DE	K16PR-U11	IK16TT	K16TT	IK16	VK16
																						XU22PR9	-	XU22TT	IXU22	VXU22	
																						SC16HR11	IXEH20TT	-	-	VCH16	
																						K3-VE	K20R-U11	IK20TT	K20TT	IK20	VK20
																						HC	K20P-U	IK20TT	K20TT	IK20	VK20
<b>FORD</b>																											
																						FS	K16PR-U	IK16TT	K16TT	IK16	VK16
																						PT16VR10	ITV16TT	-	ITV16	-	
																						T20EPR-U15	IT20TT	T20TT	IT20	VT20	
																						T20EPR-U15	IT20TT	T20TT	IT20	VT20	
																						-	IT20TT	-	IT20	VT20	
																						E3	W20EP-U	IW20TT	W20TT	IW20	VW20



MODEL	ENGINE	DENSO	IRIDIUM U	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>FORD</b>						
LASER 1.5L	E5	W20EP-U	IW20TT	W20TT	IW20	VW20
LASER CHAM 1.8L	BP	K20PR-U	IK20TT	K20TT	IK20	VK20
LASER GALA 1.6L	B6	K20PR-U	IK20TT	K20TT	IK20	VK20
LASER GHIA 1.6L <NEW>	B6	K16PR-U	IK16TT	K16TT	IK16	VK16
LASER GHIA 1.8L <NEW>	BP	K16PR-U	IK16TT	K16TT	IK16	VK16
LASER SONIC 1.3L	B3	K20PR-U	IK20TT	K20TT	IK20	VK20
LINX 1.8L		K20PR-U11	IK20TT	K20TT	IK20	VK20
RANGER		T20EPR-U15	IT20TT	T20TT	IT20	VT20
TELSTAR GRAND	FE	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
TELSTAR THUNDER	FE	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
<b>HOLDEN</b>						
CALLAIS		Q20P-U	IQ20TT	Q20TT	IQ20	VQ20
GEMINI, CAMIRA, TORANA 1.3L		W20EX-U	IW20TT	W20TT	IW20	VW20
<b>HONDA</b>						
ACCORD 3.5		SXU22HCR11S	-	-	-	-
ACCORD CIELO	SV4	KJ20CR-L11	IK20TT	K20TT	IK20L	-
ACCORD ELEGEND	JHM	W20EXR-U11	IW20TT	W20TT	IW20	VW20
ACCORD EXECUTIVE 1.6L	SA6	W20EXR-U11	IW20TT	W20TT	IW20	VW20
ACCORD MAESTRO	SM4	KJ16CR-L11	IK16TT	K16TT	IK16L	-
ACCORD PRESTIGE	SE3	W20EXR-U11	IW20TT	W20TT	IW20	VW20
ACCORD VTI	SB6	KJ20CR-L11	IK20TT	K20TT	IK20L	-
ACCORD	NP2	-	IXEH22TT	-	-	VCH20
ALL NEW ACCORD	L15BG	SXU22HCR11S	-	-	-	-
BRIO/BRIO SATYA	L13A/L12B	K20PR-U11	IK20TT	K20TT	IK20	VK20
ALL NEW BRIO	L12	K20PR-U11	IK20TT	K20TT	IK20	VK20
CITY	SX8	K16PR-U11	IK16TT	K16TT	IK16	VK16
CITY <NEW>		K20PR-U11	IK20TT	K20TT	IK20	VK20
CIVIC EXCELLENT 1.3L, 1.5L	JHM	W20EXR-U11	IW20TT	W20TT	IW20	VW20
CIVIC FACELIFT 2.0		K20PR-U	IK20TT	K20TT	IK20	VK20
CIVIC FERIO, JM	SO4	K16PR-U11	IK16TT	K16TT	IK16	VK16
CIVIC GENIO, ESTILO	SR3/SR4	K20PR-U11	IK20TT	K20TT	IK20	VK20
CIVIC GRAND	SH3/SH4	K16PR-U11	IK16TT	K16TT	IK16	VK16
CIVIC WONDER	SB3/SB4	W20EXR-U11	IW20TT	W20TT	IW20	VW20
NEW CIVIC Hatchback RS	L15B	K20PR-U11	IK20TT	K20TT	IK20	VK20
NEW CIVIC Turbo	L15B7	K20PR-U11	IK20TT	K20TT	IK20	VK20
CIVIC Type R	K20C1	SKJ20DR-M11	IK20TT	-	IK20L	-
CRV		SKJ20DR-M11	IK20TT	-	IK20L	-
FIT		K20PR-U11	IK20TT	K20TT	IK20	VK20
FREED		K20PR-U11	IK20TT	K20TT	IK20	VK20
HRV 1.5	D15A	K20PR-U11	IK20TT	K20TT	IK20	VK20
HRV 1.8	D18A	SXU22HCR11S	-	-	-	-
JAZZ		K20PR-U11	IK20TT	K20TT	IK20	VK20
JAZZ RS		SKJ20DR-M11	IK20TT	-	IK20L	-
MOBILIO	L15A1	K20PR-U11	IK20TT	K20TT	IK20	VK20
ODDYSEY		KJ16CR-L11	IK16TT	K16TT	IK16L	-
STREAM 1.7		KJ20CR-L11	IK20TT	K20TT	IK20L	-
STREAM 2.0		KJ20DR-M11	IK20TT	K20TT	IK20L	-
<b>HYUNDAI</b>						
ACCENT 1.5		K16R-U11	IK16TT	K16TT	IK16	VK16
ACCENT, CAKRA		Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
ATOZ		K20PR-U	IK20TT	K20TT	IK16	VK16
AVEGA		K16PR-U11	IK16TT	K16TT	IK16	VK16
AVEGA <GRAND>		-	-	-	IXUH22I	VXUH22I
COUPE 1.5i		K20PR-U11	IK20TT	K20TT	IK20	VK20
ELANTRA, NENGGALA		W20EPR-U	IW20TT	W20TT	IW20	VW20
EXEL 1.5i		K20PR-U11	IK20TT	K20TT	IK20	VK20
GETZ		K16PR-U11	IK16TT	K16TT	IK16	VK16
MATRIX		K16R-U11	IK16TT	K16TT	IK16	VK16
MATRIX 1600cc		K20PR-U	IK20TT	K20TT	IK20	VK20
SANTA FE		PK16PR-L11	IK16TT	-	IK16	VK16
SONATA		W20EPR-U11	IW20TT	W20TT	IW20	VW20
TRAJET 2.0		W20EXR-U	IW20TT	W20TT	IW20	VW20
TUCSON		K16PR-U11	IK16TT	K16TT	IK16	VK16
VERNA		K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>ISUZU</b>						
TROOPER 3,2L		K20PR-U11	IK20TT	K20TT	IK20	VK20
TROOPER 3,5L		PK16PR11	IK16TT	-	IK16	VK16

**DENSO**

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR & USA

CYCLE

SMALL ENGINE

CROSS REFERENCE PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSU	DENSO					
																			IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH		
<b>KIA</b>																								
																			K20PR-U	IK20TT	K20TT	IK20	VK20	
																			K20PR-U11	IK20TT	K20TT	IK20	VK20	
																			K20PR-U	IK20TT	K20TT	IK20	VK20	
																			K16PR-U	IK16TT	K16TT	IK16	VK16	
																			XU20HR9	-	XUH22TT	IXUH20I	VXUH20I	
																			K20PR-U	IK20TT	K20TT	IK20	VK20	
																			K16PR-U11	IK16TT	K16TT	IK16	VK16	
																			K16PR-U11	IK16TT	K16TT	IK16	VK16	
																			K16PR-U11	IK16TT	K16TT	IK16	VK16	
																			K20PR-U11	IK20TT	K20TT	IK20	VK20	
																			K16PR-U	IK16TT	K16TT	IK16	VK16	
																			K16PR-U11	IK16TT	K16TT	IK16	VK16	
<b>LAND-ROVER</b>																								
																			W16EPR-U	IW16TT	W16TT	IW16	VW16	
																			W16EPR-U	IW16TT	W16TT	IW16	VW16	
																			W16EPR-U	IW16TT	W16TT	IW16	VW16	
																			W16EPR-U	IW16TT	W16TT	IW16	VW16	
																			W16EPR-U	IW16TT	W16TT	IW16	VW16	
<b>MAZDA</b>																								
																			E3	W16EX-U	IW16TT	W16TT	IW16	VW16
																			B6N	K16PR-U	IK16TT	K16TT	IK16	VK16
																			FE	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
																			FE	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
																			FE	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
																				W16EX-U	IW16TT	W16TT	IW16	VW16
																			BP	K16PR-U11	IK16TT	K16TT	IK16	VK16
																				W20EP-U	IW20TT	W20TT	IW20	VW20
																			LF-VD	-	ITV16TT	-	ITV16	-
																			MZ-DE	-	ITV20TT	-	ITV20	-
																			FSN	K16PR-U11	IK16TT	K16TT	IK16	VK16
																			KL	K16PR-U11	IK16TT	K16TT	IK16	VK16
																			MZR 2.3	-	ITV20TT	-	ITV20	-
																			MZI 3.7	-	ITV20TT	-	ITV20	-
																			FE	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
																			BPD	K16PR-U11	IK16TT	K16TT	IK16	VK16
																			W16EX-U	IW16TT	W16TT	IW16	VW16	
																			BPG	K16PR-U11	IK16TT	K16TT	IK16	VK16
																			PT16EPR-L13	IT16TT	-	IT20	VT20	
																			MZR 1.5	K16PR-U11	IK16TT	K16TT	IK16	VK16
																			PT16EPR-L13	IT16TT	-	IT20	VT20	
																			L3VE	-	ITV16TT	-	ITV16	-
																			UCN	W16EX-U	IW16TT	W16TT	IW16	VW16
																			RENEISIS	-	-	-	IRL01-27	-
																			K14B	XU20EPR-U	-	-	IXU20	VXU20
<b>MERCEDES BENZ</b>																								
																			M 102	W16EP-U	IW16TT	W16TT	IW16	VW16
																			M 102	W20EP-U	IW20TT	W20TT	IW20	VW20
																			M 115	W16EX-U	IW16TT	W16TT	IW16	VW16
																			M 103	T20EP-U	IT20TT	T20TT	IT20	VT20
																			M 102	W20EP-U	IW20TT	W20TT	IW20	VW20
																			M 115	W20EX-U	IW20TT	W20TT	IW20	VW20
																			M 103	T20EP-U	IT20TT	T20TT	IT20	VT20
																			M 123	W20EX-U	IW20TT	W20TT	IW20	VW20
																			M 110	W20EP-U	IW20TT	W20TT	IW20	VW20
																			M 110	W20EP-U	IW20TT	W20TT	IW20	VW20
																			M 102	W20EP-U	IW20TT	W20TT	IW20	VW20
																			M 104	K20P-U	IK20TT	K20TT	IK20	VK20
																			M 103	T20EP-U	IT20TT	T20TT	IT20	VT20
																			M 111	Q16P-U11	IQ16TT	Q16TT	IQ16	VQ16
																			M 111	Q16P-U11	IQ16TT	Q16TT	IQ16	VQ16
																			M 104	Q16P-U11	IQ16TT	Q16TT	IQ16	VQ16
																			M 104	Q16P-U11	IQ16TT	Q16TT	IQ16	VQ16
																			M 110	W20EP-U	IW20TT	W20TT	IW20	VW20
																			M 104	Q16P-U11	IQ16TT	Q16TT	IQ16	VQ16
<b>MITSUBISHI</b>																								
																			4G32	W20EP-U	IW20TT	W20TT	IW20	VW20
																			4G17	W20EP-U	IW20TT	W20TT	IW20	VW20



MODEL	ENGINE	DENSO	IRIDIUM U	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>mitsubishi</b>						
DAN GAN 1.5L	4G15	W22EP-U	-	W22TT	IW22	VW22
DAN GAN 1.5L SOHC	4G15	W22EP-U	-	W22TT	IW22	VW22
DAN GAN 1.6L DOHC	4G61	W20EP-U	IW20TT	W20TT	IW20	VW20
DAN GAN 1.8L DOHC	4G67	W16EP-U	IW16TT	W16TT	IW16	VW16
ECLIPSE CROSS	4B40	-	-	-	-	-
ETERNA ('87) 2.0L	4G63	W20EP-U	IW20TT	W20TT	IW20	VW20
ETERNA 2.0L DOHC	4G63	W22EP-U	-	W22TT	IW22	VW22
ETERNA 2.0L SOHC	4G63	W20EP-U	IW20TT	W20TT	IW20	VW20
GALANT II 1.8L	4G37	K20P-U	IK20TT	K20TT	IK20	VK20
GALANT SIGMA 1.6L YC	4G32	W20EP-U	IW20TT	W20TT	IW20	VW20
GALANT SIGMA 1.6L YD	4G32	W20EP-U	IW20TT	W20TT	IW20	VW20
GALANT SIGMA 2.0L YC	4G52	W20EP-U	IW20TT	W20TT	IW20	VW20
GALANT SIGMA 2.0L YD	4G63	W20EP-U	IW20TT	W20TT	IW20	VW20
GALANT ST 2.5L	6A13	K20PR-U	IK20TT	K20TT	IK20	VK20
GALANT V6 2.0L	6A12	K16P-U	IK16TT	K16TT	IK16	VK16
GALANT VR 2.0L	4G63	K20PR-U	IK20TT	K20TT	IK20	VK20
GRANDIS	4G69	IKH20	IKH20TT	-	IKH20	VKH20
JET STAR	U21	W16EX-U	IW16TT	W16TT	IW16	VW16
KUDA 1.6L	4G18	W16EP-U	IW16TT	W16TT	IW16	VW16
LANCER EX 2.0 GT <NEW>		PQ16R	IQ16TT	-	IQ16	VQ16
LANCER GLX, SEI 1.6L	4G92	W20EP-U	IW20TT	W20TT	IW20	VW20
LANCER LA 1.4L	4G33	W20EP-U	IW20TT	W20TT	IW20	VW20
LANCER LA 1.6L	3G32	W20EP-U	IW20TT	W20TT	IW20	VW20
LANCER SL 1.4L	4G33	W20EP-U	IW20TT	W20TT	IW20	VW20
LE-DAN GAN 1.5L SOHC	4G15	K16P-U	IK16TT	K16TT	IK16	VK16
LE-DAN GAN 1.6L SOHC	4G92	K20P-U	IK20TT	K20TT	IK20	VK20
LE-DAN GAN 1.8L DOHC	4G93	W16EP-U	IW16TT	W16TT	IW16	VW16
MAVEN	4G15	K20PR-U	IK20TT	K20TT	IK20	VK20
MIRAGE	3A92	K16PR-U	IK16TT	K16TT	IK16	VK16
OUTLANDER		FXE20HR-11	IXEH20TT	-	-	VFXEH20
OUTLANDER SPORT	4B11	K20P-U	IK20TT	K20TT	IK20	VK20
PAJERO	4G72	W20EP-U	IW20TT	W20TT	IW20	VW20
XPANDER	4A91	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
XPANDER CROSS	4A91	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
<b>NISSAN</b>						
CEFIRO	RB20E	Q20PR-U11	IQ20TT	Q20TT	IQ20	VQ20
DATSUN GO/GO+	HR12DE	FXE20HR-11	IXEH20TT	-	-	VFXEH20
EVALIA		FXE20HR-11	IXEH20TT	-	-	VFXEH20
GENESIS	GA16CE	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
INFINITY	VQ30	K20PR-U	IK20TT	K20TT	IK20	VK20
JUKE, EVALIA	HR15DE	FXE20HR-11	IXEH20TT	-	-	VFXEH20
LAUREL	L 20 B	W20EP-U	IW20TT	W20TT	IW20	VW20
LIVINA, GRAND LIVINA, LIVINA X-GEAR	HR15DE	FXE20HR-11	IXEH20TT	-	-	VFXEH20
ALL NEW LIVINA	4A91	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
MARCH	HR12DE	VFXEH20	IXEH20TT	-	-	VFXEH20
MURANO, ELGRAND	VQ35DE	VKH16	IKH20TT	-	IKH16	VKH16
N 1400, 120 J, 160 J, 180 B		W16EX-U	IW16TT	W16TT	IW16	VW16
N 260C, 280C, 1600 (SSS)		W20EX-U	IW20TT	W20TT	IW20	VW20
PATROL (4 Sil.-Carburator)	TB42S	W20EP-U	IW20TT	W20TT	IW20	VW20
PATROL (6 Sil.-Injection)	TB24	W20EP-U	IW20TT	W20TT	IW20	VW20
PICK UP 800, 1500, 1600 SENA		W16EX-U	IW16TT	W16TT	IW16	VW16
SENTRA	E16	W20EP-U	IW20TT	W20TT	IW20	VW20
	GA16S	Q20P-U11	IQ20TT	Q20TT	IQ20	VQ20
SENTRA COUPE	CA16DE	Q20PR-U11	IQ20TT	Q20TT	IQ20	VQ20
SERENA 2.0L	5R20	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
ALL NEW SERENA	M20	FXE20HE-11	IXEH20TT	-	-	-
STANZA 1.6L	CA 16	W16EP-U	IW16TT	W16TT	IW16	VW16
TEANA <NEW>	VQ25DE	FXE20HR-11	IXEH20TT	-	-	VFXEH20
TERRANO	Z24	W20EP-U	IW20TT	W20TT	IW20	VW20
X-TRAIL	MR20DD	FXE20HR-11	IXEH20TT	-	-	VFXEH20
X-TRAIL 2.5	QR25DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
X-TRAIL <NEW>	QR25DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
<b>OPEL</b>						
ADMIRAL		W20FP-U <sub>s</sub>	-	WF20TT	IWF20	-
BLAZER 2.2i DOHC	SEC/DOHC	K20TXR	IK20TT	K20TT	IK20	VK20
BLAZER 2.2i SOHC	NEC/SOHC	K20TXR	IK20TT	K20TT	IK20	VK20
KADETT 1.3L		W16EX-U	IW16TT	W16TT	IW16	VW16

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

MODEL	ENGINE	DENSO				
<b>OPEL</b>						
KAPTAIN		W20FP-U <sub>s</sub>	-	WF20TT	IWF20	-
OPTIMA CDX, CDX A 1.8i, CLUB	SE OHC II	W16EPR-U	IW16TT	W16TT	IW16	VW16
OPTIMA GLS 1.8i	SE OHC II	W16EPR-U	IW16TT	W16TT	IW16	VW16
OPTIMA SPORT 1.8L	SE OHC II	W16EPR-U	IW16TT	W16TT	IW16	VW16
OPTIMA SPORT 2.0L	NE OHC II	K20TXR	IK20TT	K20TT	IK20	VK20
REKORD E 1.7L		W20FP-U <sub>s</sub>	-	WF20TT	IWF20	-
REKORD E 1.9L		W20FP-U <sub>s</sub>	-	WF20TT	IWF20	-
TROOPER HIGH ROOF	ZDI/SOHC	W20EX-U	IW20TT	W20TT	IW20	VW20
VECTRA CD 2.0i	NE OHC II	K20TXR	IK20TT	K20TT	IK20	VK20
<b>PEUGEOT</b>						
304 S ('75)	XL5	W24EP-U	-	-	IW24	VW24
306	XU7	K20TXR	IK20TT	K20TT	IK20	VK20
307 1.6 XS		K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20
404 Carburator		W20EP-U	IW20TT	W20TT	IW20	VW20
405 SR	XU92C	Q22PR-U	-	-	IQ22	VQ22
405 Sri	XU9J2	Q22PR-U	-	-	IQ22	VQ22
406	XU10	K20TXR	IK20TT	K20TT	IK20	VK20
504 Carburator	XLJ	W20EP-U	IW20TT	W20TT	IW20	VW20
505 GR <OLD>	Xni	W20EP-U	IW20TT	W20TT	IW20	VW20
505 GTI	2DJ5	T20EP-U	IT20TT	T20TT	IT20	VT20
506 GR <NEW>	XNiA	W20EP-U	IW20TT	W20TT	IW20	VW20
604		T20EP-U	IT20TT	T20TT	IT20	VT20
605	XU10	K20TXR	IK20TT	K20TT	IK20	VK20
807		K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
<b>RENAULT</b>						
12 TL/SL, 15 TL		W20EP-U	IW20TT	W20TT	IW20	VW20
16 TL, 18 TL, 21 TL		W20EP-U	IW20TT	W20TT	IW20	VW20
CLIO 1.4, SCENIC 1.9		K20PR-U	IK20TT	K20TT	IK20	VK20
KANGOO 1.4		K16PR-U	IK16TT	K16TT	IK16	VK16
<b>SSANGYONG</b>						
SG 320	M104	Q16P-U11	IQ16TT	Q16TT	IQ16	VQ16
<b>SUZUKI</b>						
APV, APV ARENA		K20PR-U	IK20TT	K20TT	IK20	VK20
BALENO, AERIO	G16A	K20PR-U11	IK20TT	K20TT	IK20	VK20
CARRY 1.3 FUTURA	G13C	W16EX-U	IW16TT	W16TT	IW16	VW16
CARRY 1.6 FUTURA	G16C	W16EX-U	IW16TT	W16TT	IW16	VW16
CARRY ST 100	F10A	W16EX-U	IW16TT	W16TT	IW16	VW16
CARRY ST 20	LJ50	W16FP-U <sub>s</sub>	-	-	IWF16	-
ERTIGA	K14B	XU20EPR-U	-	-	IXU20	VXU20
ESCUDO, SIDE KICK	G16A	W20EX-U	IW20TT	W20TT	IW20	VW20
ESTEEM 1.3 (SOHC)	G13B	W20EP-U	IW20TT	W20TT	IW20	VW20
ESTEEM 1.6 GT (SOHC)	G13A	K20P-U	IK20TT	K20TT	IK20	VK20
FORSA AMENITY SF 413	G13C	W20EP-U	IW20TT	W20TT	IW20	VW20
FORSA SA 410	F10A	W16EX-U	IW16TT	W16TT	IW16	VW16
GRAND ESCUDO	J20A	K20PR-U11	IK20TT	K20TT	IK20	VK20
GRAND VITARA		K20PR-U11	IK20TT	K20TT	IK20	VK20
JIMNY	F8A	W16EX-U	IW16TT	W16TT	IW16	VW16
KARIMUN	F10A	W16EX-U	IW16TT	W16TT	IW16	VW16
KARIMUN ESTILO		XU22PR9	-	XU22TT	IXU22	VXU22
KARIMUN WAGON R		-	-	-	IXU22	VXU22
SUPER JIMNY, KATANA SJ 410V, GX	F10A	W16EX-U	IW16TT	W16TT	IW16	VW16
SWIFT SA 310	G10	W16EX-U	IW16TT	W16TT	IW16	VW16
SWIFT <NEW>		-	-	-	IXU22	VXU22
SX4		K20PR-U11	IK20TT	K20TT	IK20	VK20
VITARA SE 416	G16A	W20EX-U	IW20TT	W20TT	IW20	VW20
WAGON R	K10B	XU20EPR-U	-	-	IXU20	VXU20
XL-7		K20PR-U11	IK20TT	K20TT	IK20	VK20
<b>TIMOR-KIA</b>						
CARNIVAL		K20PR-U11	IK20TT	K20TT	IK20	VK20
S515	B5	W16EPR-U11	IW16TT	W16TT	IW16	VW16
S515i	B5	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>TOYOTA</b>						
AGYA	1KR-FE	XU20HR9	-	XUH20TTI	IXUH20	VXUH20
New AGYA	3NR-VE	XU20HR9	-	XUH20TTI	IXUH20	VXUH20
ALPHARD 3.0	IMZ-FE	SK20R11	IK20TT	-	IK20	VK20
ALPHARD 3.5 <NEW>	2GR-FE	FK20HR11	IKBH20TT	-	-	VFKBH20
ALTIS	ZZ	K16R-U11	IK16TT	K16TT	IK16	VK16

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER





MODEL	ENGINE	DENSO	IRIDIUM U	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>TOYOTA</b>						
ALL NEW ALTIS	2ZR-FE	SC20HR11	IXEH22TT	-	-	VCH20
New COROLLA ALTIS	KE10	K20TXR	IK20TT	K20TT	IK20	VK20
AVANZA	NR	XU22PR9	-	XU22TT	IXU22	VXU22
AVANZA 1.3	K3-DE	K20PR-U	IK20TT	K20TT	IK20	VK20
AVANZA VVTI		XU22PR9	-	XU22TT	IXU22	VXU22
AVANZA<NEW>		SC16HR11	IXEH20TT	-	-	VCH16
CAMRY GLX 2.2L	5S-FE	K20TR11	IK20TT	K20TT	IK20	VK20
CAMRY GRAND 3.0L	1MZ-FE	K20TR11	IK20TT	K20TT	IK20	VK20
CAMRY<NEW>	2AR-FE	SK20R11	IK20TT	-	IK20	VK20
ALL NEW C-HR	2ZR-FBE	SC20HR11	IXEH22TT	-	-	VCH20
COROLLA AE 101/111	4A-FE	K16R-U11	IK16TT	K16TT	IK16	VK16
COROLLA AE 112	7A	K20R-U	IK20TT	K20TT	IK20	VK20
COROLLA AE 80	2A	W16EX-U	IW16TT	W16TT	IW16	VW16
COROLLA AE 92	4A	Q16R-U	IQ16TT	Q16TT	IQ16	VQ16
COROLLA AE 92 GTI	4A-FE	K16R-U11	IK16TT	K16TT	IK16	VK16
COROLLA EE 80/90/100	2E	W20EXR-U	IW20TT	W20TT	IW20	VW20
CORONA AT 151	4A	W16EX-U	IW16TT	W16TT	IW16	VW16
CORONA AT 171	4A	Q16R-U	IQ16TT	Q16TT	IQ16	VQ16
CORONA AT 190	4A	K16R-U11	IK16TT	K16TT	IK16	VK16
CORONA RX 60	21R	W16EXR-U	IW16TT	W16TT	IW16	VW16
CORONA ST 191	3S-FE	K20R-U11	IK20TT	K20TT	IK20	VK20
CRESSIDA GX 71	1G	W20EXR-U	IW20TT	W20TT	IW20	VW20
CROWN GS 131	1G-E	K20R-U11	IK20TT	K20TT	IK20	VK20
CROWN JZS 133	2G-FE	K20R-U	IK20TT	K20TT	IK20	VK20
CROWN MS 111/122	5M	W16EXR-U	IW16TT	W16TT	IW16	VW16
ETIOS		K16HRU11	IK16TT	KH16TT	IKH16	VKH16
FORTUNER 2.7	3-2TR-FE	SK20HR11	IK20TT	-	IKH20	VKH20
INNOVA		K20HRU11	IKH20TT	KH20TT	IKH20	VKH20
KIJANG 2.0 L	1RZ-E	W16EXR-U	IW16TT	W16TT	IW16	VW16
KIJANG KF 20	4K	W16EX-U	IW16TT	W16TT	IW16	VW16
KIJANG KF 21	5K	W16EX-U	IW16TT	W16TT	IW16	VW16
KIJANG KF 40/50	5K	W16EX-U	IW16TT	W16TT	IW16	VW16
KIJANG KF 42/52	7K	W16EX-U	IW16TT	W16TT	IW16	VW16
KIJANG KF 60/70/80	7K	W16EX-U	IW16TT	W16TT	IW16	VW16
KIJANG KF 72/82 (Carburator)	7K	W16EX-U	IW16TT	W16TT	IW16	VW16
KIJANG KF 72/82 (EFI)	7K-E	W16EXR-U11	IW16TT	W16TT	IW16	VW16
LAND CRUISER FJ 40	2F	W14EX-U	IW16TT	W16TT	IW16	VW16
PREVIA		PK20R11	IK20TT	-	IK20	VK20
RAV4 2.4, ALPHARD 2.4	2AZ-FE	K20RU11	IK20TT	K20TT	IK20	VK20
RUSH	3SZ	XU22PR9	-	XU22TT	IXU22	VXU22
SOLUNA	5A-FE	K16R-U11	IK16TT	K16TT	IK16	VK16
STARLET EP 70/80	1E	W16EXR-U	IW16TT	W16TT	IW16	VW16
STARLET EP 71/81	2E	W20EXR-U	IW20TT	W20TT	IW20	VW20
TOYOTA 86		ZXE27HBR8	-	-	-	-
VELLFIRE 2.4 <NEW>	2AZ-FE	SK16R11	IK16TT	-	IK16	VK16
VIOS / ALL NEW VIOS	1NZ-FE	K16R-U	IK16TT	K16TT	IK16	VK16
YARIS / ALL NEW YARIS	1NZ-FE	K16R-U	IK16TT	K16TT	IK16	VK16
ALL NEW YARIS	2NR-FE	K16R-U	IK16TT	K16TT	IK16	VK16
<b>VOLKSWAGEN</b>						
BEETLE, COMBI, MITRA		W16FP-U <sub>s</sub>	-	-	IWF16	-
CARAVELLE GL 2.5	AAF, ACU	W20EPBR-S	IW20TT	-	IW20	VW20
CARAVELLE GL 2.8	AET	W20EPBR-S	IW20TT	-	IW20	VW20
GOLF S/LS, PASSAT		W20EX-U	IW20TT	W20TT	IW20	VW20
SAFARI, GURSEL		W16FP-U <sub>s</sub>	-	-	IWF16	-
V 1200, V 1300, V 1500		W16FP-U <sub>s</sub>	-	-	IWF16	-
V 1302, V 1303		W16FP-U <sub>s</sub>	-	-	IWF16	-
<b>VOLVO</b>						
240, 245	B230E	W16EPR-U	IW16TT	W16TT	IW16	VW16
340 GL, 244 PL/GL	B23A	W16EPR-U	IW16TT	W16TT	IW16	VW16
740 GLE	B230E	W16EPR-U	IW16TT	W16TT	IW16	VW16
740 TI	B230GT	W20EPR-U	IW20TT	W20TT	IW20	VW20
850 GTL, S70 GTL	B5254S	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
960 2.3 TURBO	B230GT	W20EPR-U	IW20TT	W20TT	IW20	VW20
960 3.0/EXECUTIVE	B6304G	W20EPR-U	IW20TT	W20TT	IW20	VW20
S70 T5	B5254T	Q22PR-U	-	-	IQ22	VQ22
V70	B5254S	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSU	IRIDIUM POWER	IRIDIUM RACING			
<b>DENSO</b>																							
<b>BAJAJ</b>																							
PULSAR 180 DTSi																					U27ESR-N	IU27	IU01-□
PULSAR 200 DTS-Fi																					U27ESR-N	IU27	IU01-□
PULSAR 220 DTS-i																					U24ESR-N	IU24	IU01-□
PULSAR XCD 125																					U27ESR-N	IU27	IU01-□
ASTREA GRAND, WIN, SUPRA SERIES																					U22FS-U	IUF22	-
BEAT (KVY)																					U24EPR9	IU24	IU01-□
BEAT NEW Fi																					U27EPR9	IU27	IU01-□
BLADE (KWB), BLADE NEW (K07A)																					U20EPR9S	IU20	IU01-□
C700M, C800M, ASTREA 800, C700																					U20FS-U	IUF22	-
<b>HONDA</b>																							
BeAT																					U24EPR-9	IU24	IU01-□
BeAT Street																					U24ESR-N	IU24	IU01-□
C800, ASTREA STAR, ASTREA PRIMA																					U22FS-U	IUF22	-
C90, S90Z																					X20FS-U	-	-
CB125S, CG125, CB200, MINICAR																					X22EP-U	IX22B	IXU01-□
CB150																					U27EPR9	IU27	IU01-□
CB 150 Verza, CB150 R																					U27EPR-9	IU27	IU01-□
CBR 150 (K15A), CBR 150 Fi																					U27EPR9	IU27	IU01-□
CBR 150R																					U24ESR-N	IU24	IU01-□
CBR 250																					-	IU24	-
CBR 250RR																					-	IU24	IU01-□
CRF 150L, CRF 250RALLY																					U24FER9	IUH24	IU01-□
CITY SPORT 1																					U24ESR-N	IU24	IU01-□
Genio																					-	IU24	IU01-□
GL 100, GL MAX, GL PRO (CDI), CBX 650																					X24EP-U9	IX24B	IXU01-□
GL MAX NEO TECH, KCJA (TIGER)																					X24EP-U9	IX24B	IXU01-□
GL MAX, GL PRO (PLATINA)																					X24EP-U	IX24B	IXU01-□
GL100K, GL125, XL125R, CB750K																					X24EP-U	IX24B	IXU01-□
KARINA 125, KARISMA 125																					U20EPR9	IU20	IU01-□
MEGA PRO, GL PRO NEO TECH																					X24EP-U9	IX24B	IXU01-□
MEGA PRO (KYE A)																					U24EPR9	IU24	IU01-□
MEGA PRO Fi																					U27EPR9	IU27	IU01-□
Monkey																					U20FSR-U	IUF22	-
NSR 150																					W24ES-U	IW24	IW01-□
PCX																					U22EPR9	IU22	IU01-□
REVO																					U22FS-U	IUF22	-
REVO ABSOLUT, REVO MATIC, REVO NEW																					U20EPR9S	IU20	IU01-□
REVO X																					U20EPR9S	IU20	IU01-□
S110, CG110, CB100, CB125																					X22EP-U	IX22B	IXU01-□
SCOOPY																					U24EPR9	IU24	IU01-□
SCOOPY Fi																					U27EPR9	IU27	IU01-□
SONIC 125																					U24ESR-N	IU24	IU01-□
SONIC 150																					U27EPR9	IU27	IU01-□
SPACY, SPACY HELM IN																					U24EPR9	IU24	IU01-□
SPACY Fi																					U27EPR9	IU27	IU01-□
SUPRA X 125, SUPRA X PGMFI																					U20EPR9	IU20	IU01-□
SUPRA X HELM IN 125, HELM IN 125Fi																					U20EPR9	IU20	IU01-□
TA 200 (PHANTOM)																					X24EPR-U9	IX24B	IXU01-□
VARIO (KVB)																					U22FER9	IUH24	IU01-□
VARIO PGMFI 125 NEW																					U22EPR9	IU22	IU01-□
VARIO 110, 150																					U27EPR9	IU27	IU01-□
VERZA																					U27EPR9	IU27	IU01-□
<b>KANZEN</b>																							
SPECTRA 110, PESONA 5																					U16FS-U	-	-
SCUDETO 125																					U22FS-U	IUF22	-
K-CROSS 125																					X24EP-U9	IX24B	IXU01-□
<b>KAWASAKI</b>																							
BLITZ 125, EDGE																					U20FS-U	IUF22	-
ELIMINATOR 175																					U24ESR-N	IU24	IU01-□
KAZE 110																					U20FS-U	IUF22	-
KLX 150S, KLX 250S, D TRACKER																					U22FSR-U	IUF22	-
MERCY 200																					W22EP-U	IW22	IW01-□
NINJA 150																					W24ES-U	IW24	IW01-□
NINJA 250																					U24ESR-N	IU24	IU01-□
NINJA RR 150																					W27ES-U	IW27	IW01-□
NINJA ZX-6R ABS																					U27ESR-N	IU27	IU01-□
NINJA ZX-10R																					U27ESR-N	IU27	IU01-□



MODEL	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>KAWASAKI</b>			
W175TR	-	IU24	IU01-□
ZONE R, ZX 130, ATHLETE	U20FS-U	IUF22	-
<b>KYMCO</b>			
EASY 100	U22FS-U	IUF22	-
VISA	U22FS-U	IUF22	-
METICA 125	U22FSR-U	IUF22	-
SPIKE 120	U22FS-U	IUF22	-
TREND 125	U22FSR-U	IUF22	-
LIBERO 110	U22FS-U	IUF22	-
FREE MX, LX	U22FSR-U	IUF22	-
<b>SUZUKI</b>			
ADDRESS FI, PLAYFUL	U20FSR-U	IUF22	-
ARASHI	U20FS-U	IUF22	-
COOL (110)	W24ES-U	IW24	IW01-□
FXR150	U24ESR-N	IU24	IU01-□
GSX150 BANDIT	U24EPR-9	IU24	IU01-□
GSX-R150	U24EPR-9	IU24	IU01-□
GSX-S150	U24EPR-9	IU24	IU01-□
GSX750	X24EP-U	IX24B	IXU01-□
HAYATE	U20FS-U	IUF22	-
NEX	U20FS-U	IUF22	-
NEX FI, NEX AT NEW	U22EPR9	IU22	IU01-□
NEX II FANCY DYNAMIC, CROSS	U22EPR-9	IU22	IU01-□
NEX II ELEGANT PREMIUM	U22EPR-9	IU22	IU01-□
RAIDER (125)	U24ES-N	IU24	IU01-□
RC100, CRYSTAL RC80/100DK	W22FP-U <sub>s</sub>	IWF22	-
RC110 CDN/CSD, TRS, TRZ	W24FP-U <sub>s</sub>	IWF24	-
RGR, SATRIA RU120	W24ES-U	IW24	IW01-□
SATRIA F 150, NEW SATRIA	U24ESR-N	IU24	IU01-□
SHOGUN FD110	U20FS-U	IUF22	-
SHOGUN Hyper Injection Fi <NEW>	U20FS-U	IUF22	-
SHOGUN SC231 (125), SHOGUN AXELO	U20FS-U	IUF22	-
SKYWAVE 125	U20FSR-U	IUF22	-
SMASH (110), SMASH <NEW>	U20FS-U	IUF22	-
SPIN, SKYDRAVE	U20FS-U	IUF22	-
THUNDER EN125	U24ESR-N	IU24	IU01-□
THUNDER GSX250	X24ES-U	IX24	IXU01-□
TITAN	U20FS-U	IUF22	-
TITAN NEXT	U24EPR9	IU24	IU01-□
TS100, TS125 ( '78~ ), GT250, GT380	W22EP-U	IW22	IW01-□
NEO 110CC	U22ESR-N	IU22	IU01-□
NEO X3i	U22ESR-N	IU22	IU01-□
CORSA, PK125	W20FP-U <sub>s</sub>	IWF20	-
DNA 180	U27ESR-N	IU27	IU01-□
EXCLUSIVE 150, EXCEL 150	W14EX-U	IW16	IW01-□
P150X, P150S, PX150E	W9FP-UL	-	-
PT100TS, SUPER, SPRINT	W9FP-UL	-	-
PX150XE, PX150SE, P200XE, EXCEL	W14EX-U	IW16	IW01-□
X9 180	U27ESR-N	IU27	IU01-□
BYSON	U24EPR9	IU24	IU01-□
CRYPTON	U22FS-U	IUF22	-
F1ZR, SIGMA	W22FP-U <sub>s</sub> 10	IWF22	-
FINO	U22FS-U	IUF22	-
FINO FI	U20FSR-U	IUF22	-
FORCE	U20FSR-U	IUF22	-
GLIDE	W22FPR-U	IWF22	-
JUPITER	U22FS-U	IUF22	-
JUPITER Z1 Fi	U20FSR-U	IUF22	-
JUPITER MX	U24EPR9	IU24	IU01-□
JUPITER MX-KING	U24ESR-N	IU24	IU01-□
L2S, XT80, L2 Super	W22FP-U <sub>s</sub>	IWF22	-
LEXAM	U20FS-U	IUF22	-
MAJESTY	U22ES-N	IU22	IU01-□
MIO, MIO SOUL, MIO SPORTY	U22FS-U	IUF22	-
MIO Fi, MIO SOUL Fi, MIO J, MIO GT	U20FSR-U	IUF22	-
N-MAX	U24EPR9	IU24	IU01-□
NOUVO	U22FSR-U	IUF22	-

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 & USA  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





DENSO	MODEL	DENSO	IRIDIUM POWER	IRIDIUM RACING
	SUZUKI			
	RX-K ('96~)	W24FPR-U10	IWF24	-
	RX-Z, RZ-R	W24ES-U	IW24	IW01-□
	SCORPIO Z <NEW>	X24ES-U	IX24	-
	SCORPIO, SCORPIO Z	X24EP-U	IX24B	IXU01-□
	TOUCHS	W24ESR-U	IW24	IW01-□
AUSTRALIA	V100(3AY) ALVA IIR, V110(3XA) FORCE 1	W22FP-U510	IWF22	-
	VEGA	U22FS-U	IUF22	-
CHINA	VEGA ZR	U20FS-U	IUF22	-
	VIXION, VIXION NEW	U24ESR-N	IU24	IU01-□
	XEON, XEON Fi	U22ESR-N	IU22	IU01-□
	Y125Z, TIARA	W24ES-U	IW24	IW01-□
	YT 115, RX-S, RX-K	W24FP-U510	IWF24	-

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

THAI

VIETNAM

JAPAN

EUROPE

& USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER



MODEL	DENSO	IRIDIUM	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>GM Daewoo</b>					
ACADIA	PK20PR-P11	IK20TT	-	IK20	VK20
ALPHEON	-	ITV16	-	ITV16	-
AVEO (1.6)	-	IK20TT	-	IK20	VK20
BROUGHAM DOHC (2.0)	-	IK20TT	-	IK20	VK20
BROUGHAM SOHC (2.0)	W20EPR-U	IW20TT	W20TT	IW20	VW20
CALOS SOHC (1.2)	W16EPR-U11	IW16TT	W16TT	IW16	VW16
CALOS SOHC (1.5)	W20EPR-U	IW20TT	W20TT	IW20	VW20
CIERO DOHC (1.5)	K20PR-U11	IK20TT	K20TT	IK20	VK20
CIERO SOHC	W20EPR-U	IW20TT	W20TT	IW20	VW20
DAMAS	W16EPR-U	IW16TT	W16TT	IW16	VW16
ESPERO DOHC (1.5)	K20PR-U11	IK20TT	K20TT	IK20	VK20
ESPERO SOHC (1.5/1.8)	W20EPR-U	IW20TT	W20TT	IW20	VW20
ESPERO TAXI	W20EPR-U	IW20TT	-	-	VW20T
G2X (2.0)	-	ITV16	-	ITV16	-
GENTRA DOHC (1.6)	K20PR-U11	IK20TT	K20TT	IK20	VK20
GENTRA SOHC (1.5)	W20EPR-U	IW20TT	W20TT	IW20	VW20
GENTRA X (1.2)	XU22EPR-U	-	XU22TT	IXU22	VXU22
LABO	W16EPR-U	IW16TT	W16TT	IW16	VW16
LACETTI Premiere DOHC (1.6)	-	IK20TT	-	IK20	VK20
LACETTI DOHC (1.5/1.6/1.8)	K20PR-U11	IK20TT	K20TT	IK20	VK20
LANOS I, II DOHC (1.5)	K20PR-U11	IK20TT	K20TT	IK20	VK20
LANOS I, II SOHC (1.5)	W20EPR-U	IW20TT	W20TT	IW20	VW20
LEMANS DOHC	K20PR-U11	IK20TT	K20TT	IK20	VK20
LEMANS SOHC	W20EPR-U	IW20TT	W20TT	IW20	VW20
MALIBU (2.0) & LPG	-	ITV16	-	ITV16	-
MALIBU (2.4)	-	ITV16	-	ITV16	-
MATIZ CREATIVE DOHC (1.0)	-	-	-	IXU22	VXU22
MATIZ I, II <ALL NEW>	W16EXR-U11	IW16TT	W16TT	IW16	VW16
NUBIRA I, II DOHC (1.5/1.8)	K20PR-U11	IK20TT	K20TT	IK20	VK20
NUBIRA I, II SOHC	W20EPR-U	IW20TT	W20TT	IW20	VW20
ORLANDO LPG	-	ITV16	-	ITV16	-
PRINCE DOHC (1.8/2.0)	-	IK20TT	-	IK20	VK20
PRINCE SOHC (1.8/2.0)	-	IW20TT	-	IW20	VW20
PRINCE TAXI	W20EPR-U	IW20TT	-	-	VW20T
SPAGON DOHC (1.8)	K20PR-U11	IK20TT	K20TT	IK20	VK20
STATESMAN DOHV (V6 2.8/3.6)	-	ITV16	-	ITV16	-
TICO	W16EXR-U11	IW16TT	W16TT	IW16	VW16
TOSCA DOHC (1.8)	K20PR-U11	IK20TT	K20TT	IK20	VK20
TOSCA DOHC (L6 2.0/2.5)	K20PR-U11	IK20TT	K20TT	IK20	VK20
VERITAS	-	ITV16	-	ITV16	-
<b>HYUNDAI</b>					
ACCENT	K16PR-U11	IK16TT	K16TT	IK16	VK16
ACCENT GDI	-	-	-	IXUH22I	VXUH22I
ATOS (0.8)	K16PR-U11	IK16TT	K16TT	IK16	VK16
ATOS LPG (0.8)	K20PR-U	IK20TT	-	-	VK20T
ATOS TCI (0.8)	K20PR-U11	IK20TT	K20TT	IK20	VK20
AVANTE	K16PR-U11	IK16TT	K16TT	IK16	VK16
AVANTE HYBRID (1.6) 2010~	-	-	-	IXUH22	VXUH22
AVANTE HD DOHC (1.6/2.0)	KJ16CR-U11	IK16TT	K16TT	IK16L	VK16
AVANTE HD DOHC (1.6/2.0) 2009.01~	-	-	-	IXUH22	VXUH22
AVANTE MD GDI (1.6) 2011~	-	-	-	IXUH22	VXUH22
AVANTE TOURING	K16PR-U11	IK16TT	K16TT	IK16	VK16
AVANTE XD DOHC (1.6)	K16PR-U11	IK16TT	K16TT	IK16	VK16
CLICK (1.3/1.5)	K16PR-U11	IK16TT	K16TT	IK16	VK16
DYNASTY DOHC (V6 3.0/3.5)	PK16PR-P11	IK16TT	-	IK16	VK16
DYNASTY LIMOUSINE	PK16PR-P11	IK16TT	-	IK16	VK16
EF SONATA Beta Engine (1.8/2.0) <NEW>	K16PR-U11	IK16TT	K16TT	IK16	VK16
EF SONATA Beta Engine (1.8/2.0/2.5)	-	IK16TT	-	IK16	VK16
EF SONATA Sirius Engine (1.8/2.0)	-	IW20TT	-	IW20	VW20
EF SONATA Sirius Engine DOHC (2) <NEW>	K16PR-U11	IK16TT	K20TT	IK20	VK20
EF SONATA DOHC LPG (2.0)	K20PR-U	IK20TT	-	-	VK20T
EF SONATA TAXI 2002.9~ <NEW>	PK20PR8	IK20TT	-	-	VK20T
ELANTRA	W20EP-U11	IW20TT	W20TT	IW20	VW20
EQUUS (V6 3.0/3.5)	PK16PR-P11	IK16TT	-	IK16	VK16
EQUUS DOHC (3.3/3.8)	VK16	IK16TT	-	IK16	VK16
EQUUS DOHC GDI (V8 4.5)	-	-	-	-	VKB16
EQUUS DOHC MPI (V8 4.5)	PK16PR-P11	IK16TT	-	IK16	VK16

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

& USA

EUROPE

MOTOR

SMALL

CROSS

PART

ENGINE

REFERENCE

NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



DENSO

MODEL	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH
<b>HYUNDAI</b>					
EQUUS GDI	-	-	-	IXUH22I	VXUH22I
EXCEL / EXCEL <NEW>	W20EP-U11	IW20TT	W20TT	IW20	VW20
EXCEL VAN	W20EP-U11	IW20TT	W20TT	IW20	VW20
GALLOPER SOHC (3.0)	W16EPR-U11	IW16TT	W16TT	IW16	VW16
GALLOPER SOHC LPG (3.0)	W16EPR-U	IW16TT	-	-	VW20T
<b>GENESIS</b>					
GENESIS (3.3/3.8)	VK16	IK16TT	-	IK16	VK16
GENESIS (3.3/3.8) 2010	-	-	-	IXUH22	VXUH22
GENESIS (3.3/3.8) 2014	-	-	-	IXUH22	VXUH22
GENESIS COUPE (3.8)	-	-	-	IXUH22	VXUH22
GENESIS COUPE TURBO (2.0)	-	-	-	IKH22	VKH20Y
GENESIS GDI	-	-	-	IXUH22I	VXUH22I
<b>GRACE</b>					
GRACE	W20EP-U11	IW20TT	W20TT	IW20	VW20
GRACE LPG	W20EPR-U	IW20TT	-	-	VW20T
<b>GRANDEUR</b>					
GRANDEUR (2.0) <NEW>	W20EP-U11	IW20TT	W20TT	IW20	VW20
GRANDEUR (2.4)	W20EP-U11	IW20TT	W20TT	IW20	VW20
GRANDEUR DOHC (3.3)	-	IK16TT	-	IK16	VK16
GRANDEUR DOHC (V6 2.5/3.0/3.5)	PK16PR-P11	IK16TT	-	IK16	VK16
GRANDEUR SOHC (3.0)	W16EPR-U11	IW16TT	W16TT	IW16	VW16
GRANDEUR TAXI (2.0)	W20EP-U	IW20TT	-	-	VW20T
GRANDEUR TAXI (2.4) <NEW>	W20EPR-U	IW20TT	-	-	VW20T
GRANDEUR TAXI (3.0) <NEW>	W16EPR-U	IW16TT	-	-	VW20T
GRANDEUR TG (2.4/3.3/3.8)	VK16	IK16TT	-	IK16	VK16
GRANDEUR TG (2.7)	-	IKH16TT	-	IKH16	VKH20T
GRANDEUR HG (2.4)	-	-	-	IXUH22I	VXUH22I
GRANDEUR HG (3.0/3.3)	-	-	-	IXUH22I	VXUH22I
GRANDEUR XG DOHC (V6 2.0/2.5/3.0)	PK16PR-P11	IK16TT	-	IK16	VK16
<b>I-30</b>					
I-30 2012	-	-	-	IXUH22I	VXUH22I
I-30 (1.6/2.0)	KJ16CR-U11	IK16TT	K16TT	IK16L	VK16
I-30 (1.6/2.0) 2009MY 2nd half	-	-	-	IXUH22	VXUH22
<b>I-40</b>					
I-40	-	-	-	IXUH22I	VXUH22I
<b>LAVITA</b>					
LAVITA	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>LF SONATA</b>					
LF SONATA (2.0 / 2.4)	-	-	-	IXUH22I	VXUH22I
<b>LIBERO</b>					
LIBERO SOHC LPG (3.0)	W16EPR-U	IW16TT	-	-	VW20T
<b>MARCIA</b>					
MARCIA (2.0)	W20EP-U11	IW20TT	W20TT	IW20	VW20
MARCIA (2.5)	-	IK16TT	-	IK16	VK16
<b>NF SONATA</b>					
NF SONATA DOHC (2.0/2.4)	K16PR-U11	IK16TT	K16TT	IK16	VK16
NF SONATA DOHC (3.3)	IK16	IK16TT	-	IK16	VK16
<b>NF SONATA TRANSFORM</b>					
NF SONATA TRANSFORM	-	IKH16TT	-	IKH16	VKH16
<b>PORTER</b>					
PORTER LPG	W20EPR-U	IW20TT	-	-	VW20T
<b>PRESTO</b>					
PRESTO	W20EPR-U	IW20TT	W20TT	IW20	VW20
<b>SANTAFE</b>					
SANTAFE DOHC (2.0)	W20EPR-U11	IW20TT	W20TT	IW20	VW20
SANTAFE DOHC (V6 2.7)	PK16PR-P11	IK16TT	-	IK16	VK16
SANTAFE LPG (V6 2.7)	K20PR-U	IK20TT	-	-	VK20T
<b>SANTAMO</b>					
SANTAMO	W20EP-U11	IW20TT	W20TT	IW20	VW20
SANTAMO LPG	W20EPR-U	IW20TT	-	-	VW20T
<b>SCOOP</b>					
SCOOP N/A	K16PR-U11	IK16TT	K16TT	IK16	VK16
SCOOP TURBO	K20PR-U	IK20TT	K20TT	IK20	VK20
<b>SONATA</b>					
SONATA I, II, III	W20EP-U11	IW20TT	W20TT	IW20	VW20
SONATA TAXI	W20EP-U	IW20TT	-	-	VW20T
SONATA TAXI <NEW>	W20EPR-U	IW20TT	-	-	VW20T
<b>STAREX</b>					
STAREX	W20EP-U11	IW20TT	W20TT	IW20	VW20
STAREX LPG	W20EPR-U	IW20TT	-	-	VW20T
STAREX SOHC LPG (3.0)	W16EPR-U	IW16TT	-	-	VW20T
<b>STELLA</b>					
STELLA	W16EPR-U	IW16TT	W16TT	IW16	VW16
STELLA TAXI LPG	W20EPR-U	IW20TT	-	-	VW20T
<b>TARJET</b>					
TARJET XG DOHC (2.0)	-	IK20TT	-	IK20	VK20
<b>TERRACAN</b>					
TERRACAN (V6 3.5)	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>TIBURON</b>					
TIBURON	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>TRAJET</b>					
TRAJET XG (V6 2.7)	PK16PR-P11	IK16TT	-	IK16	VK16
TRAJET XG LPG (V6 2.7)	K20PR-U	IK20TT	-	-	VK20T
<b>TUCSON</b>					
TUCSON (2.0)	-	IK16TT	-	IK16	VK16
TUCSON IX (2.0)	-	IKH16TT	-	IKH16	VKH16
<b>TUSCANI</b>					
TUSCANI	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>VELOSTER &amp; TURBO</b>					
VELOSTER & TURBO	-	-	-	IXUH22I	VXUH22I
<b>VERACRUZ GASOLINE</b>					
VERACRUZ GASOLINE (3.8)	PK16PR-P11	IK16TT	-	IK16	VK16
<b>VERNA / VERNA &lt;NEW&gt;</b>					
VERNA / VERNA <NEW>	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>YF SONATA</b>					
YF SONATA 2012	-	-	-	IXUH22I	VXUH22I





MODEL	DENSO	IRIDIUM U	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>HYUNDAI</b>					
YF SONATA LPI (2.0) 2010MY	-	IK20TT	-	-	VK20T
YF SONATA (2.0) 2010MY	-	IKH16TT	-	IKH16	VKH16
<b>KIA</b>					
AVELLA (1.3)	W16EX-U11	IW16TT	W16TT	IW16	VW16
AVELLA DELTA (1.3)	W16EX-U11	IW16TT	W16TT	IW16	VW16
AVELLA DELTA SOHC (1.5)	W16EPR-U11	IW16TT	W16TT	IW16	VW16
AVELLA DOHC (1.5)	K20PR-U11	IK20TT	K20TT	IK20	VK20
AVELLA SOHC (1.5)	W16EP-U11	IW16TT	W16TT	IW16	VW16
CAPITAL GLX/SLX	W16EP-U11	IW16TT	W16TT	IW16	VW16
CAPITAL DOHC (1.5)	Q20P-U11	IQ20TT	Q20TT	IQ20	VQ20
CAPITAL SOHC (1.8)	W16EPR-U	IW16TT	W16TT	IW16	VW16
CAPITAL TAXI LPG	W20EP-U	IW20TT	-	-	VW20T
CARENS <NEW>	-	IK20TT	-	-	VK20T
CARENS DOHC (1.8)	K20PR-U	IK20TT	K20TT	IK20	VK20
CARENS DOHC LPG (1.8/2.0)	K20PR-U	IK20TT	-	-	VK20T
CARNIVAL GSL DOHC (2.5)	PK20PR-P11	IK20TT	-	IK20	VK20
CARNIVAL I, II DOHC LPG (2.5)	K20PR-U	IK20TT	-	-	VK20T
CARSTAR	W20EP-U11	IW20TT	W20TT	IW20	VW20
CARSTAR LPG	W20EPR-U	IW20TT	-	-	VW20T
CERATO DOHC (1.5)	K16PR-U11	IK16TT	K16TT	IK16	VK16
CERATO DOHC (1.6)	K16PR-U11	IK16TT	K16TT	IK16	VK16
CERATO DOHC (2.0)	K16PR-U11	IK16TT	K16TT	IK16	VK16
CONCORD DOHC (2.0)	Q20P-U11	IQ20TT	Q20TT	IQ20	VQ20
CONCORD SOHC (1.8)	W20EP-U	IW20TT	W20TT	IW20	VW20
CONCORD SOHC (2.0)	W16EPR-U	IW16TT	W16TT	IW16	VW16
CONCORD TAXI DOHC (2.0)	W20EP-U	IW20TT	-	-	VW20T
CREDOS DOHC (1.8)	K16PR-U	IK16TT	K16TT	IK16	VK16
CREDOS DOHC (2.0)	K20PR-U11	IK20TT	K20TT	IK20	VK20
CREDOS SOHC (2.0)	W16EPR-U	IW16TT	W16TT	IW16	VW16
CREDOS TAXI DOHC (1.8/2.0)	K20PR-U	IK20TT	-	-	VK20T
ELAN	K20PR-U	IK20TT	K20TT	IK20	VK20
ENTERPRISE (2.5/3.0/3.6)	KJ16CR-U11	IK16TT	K16TT	IK16L	VK16
FORTE GDI (1.6) 2010	-	-	-	IXUH22	VXUH22
FORTE HYBRID LPi 2009	-	-	-	IXUH22	VXUH22
FORTE (1.6)	-	IKH16TT	-	IKH16	VKH16
FORTE (1.6) 2010	-	-	-	IXUH22	VXUH22
FORTE (2.0) 2010	-	IKH16TT	-	IKH16	VKH16
GRAND CARNIVAL LPG	-	IKH20TT	-	-	VKH20T
K3 GDI/COUPE/COUPE TURBO	-	-	-	IXUH22I	VXUH22I
K5 (2.0) 2011	-	IKH16TT	-	IKH16	VKH16
K5 GDI 2012	-	-	-	IXUH22I	VXUH22I
K5 LPI (2.0) 2011	-	IK20TT	-	-	VK20T
K7 (2.7)	-	IKH16TT	-	IKH16	VKH16
K7 GDI	-	-	-	IXUH22I	VXUH22I
K7 LPI (2.7)	-	-	-	IKH22	VKH20T
K9 GDI	-	-	-	IXUH22I	VXUH22I
LOTZE INNOVATION ~2010	-	IKH16TT	-	IKH16	VKH16
LOTZE (1.8/2.0/2.4)	K16PR-U11	IK16TT	K16TT	IK16	VK16
LOTZE ADVANCE Theta1 Engine	-	IK16TT	-	IK16	VK16
LOTZE ADVANCE Theta2 Engine	-	IKH16TT	-	IKH16	VKH16
MOHAVE	-	-	-	IXUH22	VXUH22
MORNING (1.0) 2010 <NEW>	-	IK16TT	-	IK16	VK16
	-	IK20TT	-	-	VK20T
MORNING <ALL NEW>	-	-	-	IXUH22I	VXUH22I
MORNING SOHC (1.0)	K16PR-U11	IK16TT	K16TT	IK16	VK16
OPIRUS (2.7/3.0/3.3/3.5/3.8)	PK16PR-P11	IK16TT	-	IK16	VK16
OPIRUS LPG	-	IK20TT	-	-	VK20T
OPIRUS LPG 2006MY	-	-	-	IKH22	VKH20T
OPTIMA Beta Engine DOHC (1.8/2.0)	K16PR-U11	IK16TT	K16TT	IK16	VK16
OPTIMA Sirius Engine DOHC (1.8/2.0)	W20EPR-U11	IW20TT	W20TT	IW20	VW20
OPTIMA TAXI DOHC (2.0) Beta Engine	K20PR-U	IK20TT	-	-	VK20T
PARKTOWN DOHC (1.8)	K16PR-U	IK16TT	K16TT	IK16	VK16
POTENTIA DOHC (2.0)	K20PR-U11	IK20TT	K20TT	IK20	VK20
POTENTIA DOHC (2.2)	KJ20CR-U11	IK16TT	K20TT	IK20L	VK20
POTENTIA DOHC (V6 3.0)	KJ16CR-U11	IK16TT	K16TT	IK16L	VK16
POTENTIA TAXI DOHC (2.0)	K20PR-U	IK20TT	-	-	VK20T
PRIDE	W16EP-U11	IW16TT	W16TT	IW16	VW16

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR & USA

CYCLE

SMALL ENGINE

CROSS REFERENCE PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



PART NUMBER	CROSS REFERENCE	EUROPE & USA	MOTOR CYCLE	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH
																	KIA					
																	PRIDE DOHC (1.4) <NEW>	K16PR-U11	IK16TT	K16TT	IK16	VK16
																	PRIDE DOHC (1.6) <NEW>	K16PR-U11	IK16TT	K16TT	IK16	VK16
																	PRIDE GDI <ALL NEW>	-	-	-	IXUH22I	VXUH22I
																	RAY	-	-	-	IXUH22I	VXUH22I
																	RIO DOHC (1.5/1.6)	K20PR-U	IK20TT	K20TT	IK20	VK20
																	RIO SOHC (1.3/1.5)	W16EXR-U	IW16TT	W16TT	IW16	VW16
																	ROCSTAR SOHC (1.8)	W20EP-U	IW20TT	W20TT	IW20	VW20
																	SEPHIA I DOHC (1.5)	K20PR-U11	IK20TT	K20TT	IK20	VK20
																	SEPHIA I SOHC (1.5)	W16EP-U11	IW16TT	W16TT	IW16	VW16
																	SEPHIA II (1.8)	K20PR-U	IK20TT	K20TT	IK20	VK20
																	SEPHIA II DOHC (1.5)	K20PR-U11	IK20TT	K20TT	IK20	VK20
																	SEPHIA II SOHC (1.5)	W16EXR-U	IW16TT	W16TT	IW16	VW16
																	SEPHIAREO DOHC	K20PR-U11	IK20TT	K20TT	IK20	VK20
																	SEPHIAREO SOHC (1.5)	W16EP-U11	IW16TT	W16TT	IW16	VW16
																	SHUMA DOHC (1.5)	K20PR-U11	IK20TT	K20TT	IK20	VK20
																	SHUMA SOHC (1.5)	W16EXR-U	IW16TT	W16TT	IW16	VW16
																	SORENTO DOHC (V6 3.5)	-	IK16TT	-	IK16	VK16
																	SOUL (1.6)	-	IK16TT	-	IK16	VK16
																		-	-	-	IXUH22	VXUH22
																	SOUL (2.0)	-	IK16TT	-	IK16	VK16
																	SPECTRA DOHC (1.5/1.8)	K20PR-U	IK20TT	K20TT	IK20	VK20
																	SPECTRA SOHC (1.5)	W16EXR-U	IW16TT	W16TT	IW16	VW16
																	SPECTRAWING DOHC (1.5/1.8)	K20PR-U	IK20TT	K20TT	IK20	VK20
																	SPORTAGE DOHC (2.0)	K20PR-U11	IK20TT	K20TT	IK20	VK20
																	SPORTAGE R GDI TURBO	-	-	-	IXUH22I	VXUH22I
																	SPORTAGE R Theta2	-	IKH16TT	-	IKH16	VKH16
																	SPORTAGE SOHC (2.0)	K16PR-U	IK16TT	K16TT	IK16	VK16
																	TOWNER VAN/TRUCK/MINI BUS	W16EX-U	IW16TT	W16TT	IW16	VW16
																	TOWNER LPG	W20EX-U	IW20TT	-	-	VW20T
																	VESTA LPG	W20EP-U	IW20TT	-	-	VW20T
																	VISTO	K16PR-U11	IK16TT	K16TT	IK16	VK16
																	WIDEBONGO LPG	W20EP-U	IW20TT	-	-	VW20T
																	Renault Samsung					
																	QM5 (2.5)	FXE20HR11	IXEH20TT	-	-	VFXEH20
																	SM3 (1.6) <NEW>	IKH16	IKH16TT	-	IKH16	VKH16
																	SM3(1.5/1.6)	K16PR-U11	IK16TT	K16TT	IK16	VK16
																	SM3(1.6) 2010 <NEW>	FXE20HR11	IXEH20TT	-	-	VFXEH20
																	SM5 (2.0/2.5) <ALL NEW>	FXE20HR11	IXEH20TT	-	-	VFXEH20
																	SM5 <NEW>	K16PR-U11	IK16TT	K16TT	IK16	VK16
																	SM5 Impression <NEW>	FXE20HR11	IXEH20TT	-	-	VFXEH20
																	SM5 LPG <NEW>	K20PR-U	IK20TT	-	-	VK20T
																	SM5 TAXI	K20PR-U	IK20TT	-	-	VK20T
																	ALL NEW SM5 LPLI	-	IXEH22TT	-	-	VFXEH22
																	SM520/SM520V	K16PR-U11	IK16TT	K16TT	IK16	VK16
																	SM525/SM525V	K16PR-U11	IK16TT	K16TT	IK16	VK16
																	SM7 <ALL NEW>	FXE22HR11	IXEH22TT	-	-	VFXEH22
																	SM7 DOHC (V6 2.3)	VKH16	IKH16TT	-	IKH16	VKH16
																	SM7 DOHC (V6 3.5)	VKH16	IKH16TT	-	IKH16	VKH16
																	SM7 New Art	-	IKH16TT	-	IKH16	VKH16
																	ALL NEW SM7 (2.5/3.5)	-	-	-	-	VFXEH22
																	SSANGYONG					
																	Chairman (2.3/2.8/3.2)	-	IK16TT	-	IK16	VK16
																	Chairman Limousine	-	IK16TT	-	IK16	VK16
																	Chairman W (3.6/5.0)	-	IK16TT	-	IK16	VK16
																	Chairman W Limousine (3.6/5.0)	-	IK16TT	-	IK16	VK16
																	ISTANA LPG	K20PR-U	IK20TT	-	-	VK20T
																	KORANDO	K16PR-U	IK16TT	K16TT	IK16	VK16
																	TIVOLI	-	-	-	IXUH22I	VXUH22I
																	MUSSO	K16PR-U	IK16TT	K16TT	IK16	VK16



MODEL	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>Asea</b>			
CULTIVATOR	W14FP-UL	IWF16	-
<b>DaeDong</b>			
BINDER (HE50A)	W14F-U	-	-
CULTIVATOR (5HV)	W20FP-U	IWF20	-
ENGINE (FARM) (G5L)	W14P-U	-	-
POWER TILLER (K6,K10)	W14P-U	-	-
RICE TRANSPLANTER (NS402B,S402B)	W14F-U	-	-
<b>DaeHeung</b>			
SPRAYER (TA-40)	W22S-U	-	-
WATER PUMP (GASOLINE)	W20FS-U	IWF22	-
WATER PUMP (KEROSINE)	W14F-U	-	-
WEEDER	W14M-U	-	-
<b>DaeLim</b>			
ATS	W24FS-U	IWF24	-
BESBI	U20FS-U	IUF22	-
CT100	U22FS-U	IUF22	-
FORTE/NEO FORTE	U24FE9	IUH24	IU01-□
FREEWAY 250	X24ES-U	IX24	IXU01-□
FREEWING 125/150	U24FE9	IUH24	IU01-□
GW90(Super Lead)	W20FS-U	IWF22	-
ROADWIN 125/150	U24FE9	IUH24	IU01-□
SH100(DELPHINO)	W24FS-U	IWF24	-
TACT	W24FS-U	IWF24	-
TACT/LEAD 50	W20FP-U	IWF20	-
<b>HyoSung</b>			
AG100(ADDRESS)	W22FP-U	IWF22	-
COMET 125/250/650	U24ES-N	IU24	IU01-□
EXIV	U24ES-N	IU24	IU01-□
EZ100(JEPA)	W22FP-U	IWF22	-
GA125(CRUISE)	X24ES-U	IX24	IXU01-□
GA125F(CRUISE II)	U24FE9	IUH24	IU01-□
GD125R(EXIV)	U24ESR-N	IU24	IU01-□
GPS125(GRANDPRIX)	X24ES-U	IX24	IXU01-□
GV125	U24ESR-N	IU24	IU01-□
MIRAGE 125/250/650	U24ES-N	IU24	IU01-□
SB50(SUPERCAP)	W20FP-U	IWF20	-
SD50(Sence)	W20FP-U	IWF20	-
SD90	W22FP-U	IWF22	-
SF50(PRIMA)	W24FS-U	IWF24	-
TROY	U24ES-N	IU24	IU01-□
<b>KeYang</b>			
ENGINE	W20M-U	-	-
WEEDER	W20M-U	-	-

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5

DENSO	9	14	16	20	22	24	27	29	31	32
CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53

DENSO	9	14	16	20	22	24	27	31
BOSCH	10	9	8	7,6	5	4	3	2





DENSO

MAKER	From-Till	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH
<b>ALFA ROMEO</b>						
145 , 146	97 -	PK20TR11+IU22	IK20TT+N/A	-	IK20+IU22	VK20+IU22
147 2.0 Twin Spark	00 -	PK20TR11+IU22	IK20TT+N/A	-	IK20+IU22	VK20+IU22
147 GTA 3.2	02 -	PK20PR-P8	IK20TT	-	IK20	VK20Y
149 1.4 Turbo MultiAir	10 -	IXU27	-	-	IXU27	-
156 2.0 (16V)	97 - 01	K20PR-U	IK20TT	K20TT	IK20	VK20
156 GTA 3.2	02 -	VK22	-	-	IK22	VK22
156 JTS 2.0	01 -	K20PR-U	IK20TT	K20TT	IK20	VK20
159 2.0 (16V) Twin Spark	97 - 01	PK20TR11+IU22	IK20TT+N/A	-	IK20+IU22	VK20+IU22
159 2.2	08 -	-	IK16TT	-	IK16	VK16
159 GTA 3.2	02 -	PK20PR-P8	IK20TT	-	IK20	VK20Y
159 JTS 2.0	01 -	PK20TR11	IK20TT	-	IK20	VK20
164 3.0 V6 24V, Q4	97 - 01	PK20PR-P8	IK20TT	-	IK20	VK20Y
166 2.0 (16V) Twin Spark	98 - 02	PK20TR11+IU22	IK20TT+N/A	-	IK20+IU22	VK20+IU22
Brera 2.2, Spider 2.2	06 -	-	IK16TT	-	IK16	VK16
GT 2.0, GTV 2.0, (JTS) 16V	03 -	PK20TR11	IK20TT	-	IK20	VK20
Mito 1.4 MultiAir (105CV)	09 -	XU22EPR-U	-	XU22TT	IXU22	VXU22
Mito 1.4 Turbo MultiAir (135 CV, 170 CV)	09 -	IXU27	-	-	IXU27	-
Spider 1.8, 2.0 (16V) Twin Spark	98 - 02	PK20TR11+IU22	IK20TT+N/A	-	IK20+IU22	VK20+IU22
Spider 2.0, 16v (JTS)	03 -	PK20TR11	IK20TT	-	IK20	VK20
Spider 3.0, 3.2 V6 (24V)	03 -	PK20PR-P8	IK20TT	-	IK20	VK20Y
<b>AUDI</b>						
A3 (8P1) 2.0	04 -	VK20	IK20TT	-	IK20	VK20
A4 1.6, 1.8	98 -	K20PBR-S10	IK20TT	K20TT	IK20	VK20
A4 1.6, 1.8 (Turbo)	98 -	PK20PR-P8	IK20TT	-	-	VK20Y
A4 1.8T, 2.0T	06 -	VK20	IK20TT	-	IK20	VK20
A5 1.8T(CABD, CDHB)	07 -	VK22	-	-	IK22	VK22
A5 4.2 (CAUA)	07 -	VKB20	-	-	-	VKB20
A6 1.8 (AJL, AFY, AJB, AQF, ARH)	98 -	K20PBR-S10	IK20TT	K20TT	IK20	VK20
A6 2.0, 3.0	05 -	VK20	IK20TT	-	IK20	VK20
A6 2.8, 3.0L (ACK, AEJ, AGE, AHA, APR)	97 -	K20TXR	IK20TT	K20TT	IK20	VK20
A8 L3.0 (ASN, BBJ)	01 -	K20TXR	IK20TT	K20TT	IK20	VK20
Q5 2.0 TFSI (CDNA, CDNB, CDNC, CAEB)	08 -	VK20	IK20TT	-	IK20	VK20
Q7 4.2 (BAR)	06 -	VKB20	-	-	-	VKB20
Quattro 80, 90, 100	90 - 99	W20EPB	IW20TT	W20TT	IW20	VW20
R8 4.2 V8, 5.2 V10	07 - 12	VK22	-	-	IK22	VK22
S3 2.0 (CDL)	09 -	VK22	-	-	IK22	VK22
TT/TTs Coupe 1.8 Turbo	98 -	PK20PR-P8	IK20TT	-	-	VK20Y
TT/TTS Coupe 2.0 (CDMA, CESA, CETA)	10 -	VK22	-	-	IK22	VK22
<b>BMW</b>						
116i (B16)	04 -	K20TXR	IK20TT	K20TT	IK20	VK20
3 Series - E36	91 - 98	K20TXR	IK20TT	K20TT	IK20	VK20
3 Series - E46	98 - 05	K20TXR	IK20TT	K20TT	IK20	VK20
3 Series - E90, E91	05 -	VK20	IK20TT	-	IK20	VK20
5 Series - E34, E39	95 - 03	K20TXR	IK20TT	K20TT	IK20	VK20
5 Series - E60 (523i, 525i, 530i)	05 -	-	IKH20TT	-	IKH20	VKH20
5 Series - E60, E61	03 -	K20TXR	IK20TT	K20TT	IK20	VK20
6 Series - E63	04 -	K20TXR	IK20TT	K20TT	IK20	VK20
7 Series - E32	01 -	K20TXR	IK20TT	K20TT	IK20	VK20
7 Series - E38	94 - 01	K20TXR	IK20TT	K20TT	IK20	VK20
7 Series - E65, E66	01 -	K20TXR	IK20TT	K20TT	IK20	VK20
X5 3.0 - E53	99 -	K20TXR	IK20TT	K20TT	IK20	VK20
Z3 - E367, E368	94 - 02	K20TXR	IK20TT	K20TT	IK20	VK20
Z3 - M43, M44, M45	95 -	K20TXR	IK20TT	K20TT	IK20	VK20
Z4 - M54	03 -	K20TXR	IK20TT	K20TT	IK20	VK20
Z4 - E85 (N46 B20)	04 -	VK20	IK20TT	-	IK20	VK20
Z8 - E52	03 -	K20TXR	IK20TT	K20TT	IK20	VK20
<b>CHEVROLET</b>						
Aveo 1.5	04 -	W20EPR-U	IW20TT	W20TT	IW20	VW20
Captiva SUV 2.4	06 -	K20TXR	IK20TT	K20TT	IK20	VK20
Epica 2.0	09 -	K20TXR	IK20TT	K20TT	IK20	VK20
Nabira 1.8	04 -	K20TXR	IK20TT	K20TT	IK20	VK20
Nabira 2.2	04 -	ITV20	ITV20TT	-	ITV20	-
Optra 1.6, 5	04 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Optra 1.8	04 -	K20TXR	IK20TT	K20TT	IK20	VK20
Spark 0.8	05 -	W16EPR11	IW16TT	W16TT	IW16	VW16
<b>CHERY</b>						
A160 1.6	04 -	K20PR-U	IK20TT	K20TT	IK20	VK20

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE & USA MOTOR CYCLE SMALL ENGINE CROSS REFERENCE PART NUMBER



MAKER	From-Till	DENSO	IRIDIUM I	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>CHERY</b>						
Estar 2.4	03 - 06	K20PR-U11	IK20TT	K20TT	IK20	VK20
QQ 0.8	03 -	K20PR-U	IK20TT	K20TT	IK20	VK20
Tiggo 1.6	09 -	K20PR-U	IK20TT	K20TT	IK20	VK20
<b>CITREON</b>						
Belingo II 1.4	96 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
C2, C3 1.6	03 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
C4, Coupe 1.6	04 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
C5 1.8, 2.0 16V	02 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
C8 2.0i 16V	02 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Evasion 2.0	94 - 02	K20TXR	IK20TT	K20TT	IK20	VK20
Xsara Picasso	05 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Xsara Picasso 1.6, 1.8, 2.0	97 -	K20TXR	IK20TT	K20TT	IK20	VK20
ZX 1.9i, 2.0i	92 - 97	K20PR-U	IK20TT	K20TT	IK20	VK20
<b>DAIHATSU</b>						
Espri	96 -	W16EX-U	IW16TT	W16TT	IW16	VW16
Ferosa / Ascend	92 - 97	K20PR-U11	IK20TT	K20TT	IK20	VK20
GrandMax	10 -	XU22PR9	-	XU22TT	IXU22	VXU22
Hijet City Van II	00 -	K20P-U	IK20TT	K20TT	IK20	VK20
<b>FIAT</b>						
Coupe 2.0V Turbo	97 -	K20TXR	IK20TT	K20TT	IK20	VK20
Grande Punto 1.4	06 -	XU22EPR-U	-	XU22TT	IXU22	VXU22
Multipla 1.6	99 - 05	K20TXR	IK20TT	K20TT	IK20	VK20
Punto 1.3 (Speedgear)	00 -	K20PR-U	IK20TT	K20TT	IK20	VK20
Stilo 1.6, 1.8, 2.4	01 -	K20PR-U	IK20TT	K20TT	IK20	VK20
Ulysse 2.0 (A)16v, Emotion	97 -	K20PR-U	IK20TT	K20TT	IK20	VK20
<b>FORD</b>						
Econovan 2.0 (V193)	03 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Econovan, Spectron VAN	97 - 02	W16EX-U	IW16TT	W16TT	IW16	VW16
Escape 2.3 L	01 -	VT20	IT20TT	-	IT20	VT20
Fiesta 1.4, 1.6	10 -	ITV22	-	-	ITV22	-
Focus 1.8, 2.0L ZETEC, Escape 2.0	02 -	PT16VR13	ITV16TT	-	ITV16	-
Focus I 1.8 (ZETEC)	98 - 05	ITV16	ITV16TT	-	ITV16	-
Focus II 2.0	05 -	PT16EPR-L13	IT16TT	-	IT16	VT16
Focus III 2.0	07 -	VT20	IT20TT	-	IT20	VT20
Lynx 1.6, RS 2.0, Ranger 2.0	98 -	KJ16CR11	IK16TT	K16TT	IK16L	VK16
Mondeo 2.0 EcoBoost	10 -	ITV20	ITV20TT	-	ITV20	-
Ranger 2.0	00 -	T16EPR-U	IT16TT	T16TT	IT16	VT16
S-Max 2.0 EcoBoost	10 -	ITV20	ITV20TT	-	ITV20	-
Telstar 1.8, 2.0	92 - 97	K20PR-U11	IK20TT	K20TT	IK20	VK20
<b>HONDA</b>						
Accord 2.0 Vti	05 - 08	KJ20DR-M11	IK20TT	K20TT	IK20L	VK20
Accord 2.0, 2.2	01 - 05	KJ20CR11	IK20TT	K20TT	IK20L	VK20
Accord 2.0 i-VTEC	08 - 13	IK20G	IK20TT	-	IK20G	VK20G
	13 -	SXU22HCR11S	-	-	-	VXUHC22G
Accord 2.4 i-VTEC	05 - 08	KJ20DR-M11	IK20TT	K20TT	IK20L	VK20
	08 - 13	IK20G	-	-	-	VXUHC22G
	13 -	VCH20	-	-	-	VCH20
Accord 3.0 V6	05 -	KJ20DR-M11	IK20TT	K20TT	IK20L	VK20
BRV 1.5 i-VTEC	15 -	VFK20F	IK20TT	-	-	VFK20F
City 1.3, 1.5 Type Z	98 - 01	K20PR-U11	IK20TT	K20TT	IK20	VK20
City 1.5 i-DSI	03 - 09	K20PR-U11	IK20TT	K20TT	IK20	VK20
City 1.5 VTEC	05 -	SKJ20DR-M13	IK20TT	-	IK20L	VK20
City 1.5 i-VTEC	09 - 13	SKJ20DR-M13	IK20TT	-	IK20L	VK20
	13 -	VFK20F	IK20TT	-	-	VFK20F
City 1.5 i-Vtec Hybrid i-DCD	17 -	-	IXEH22TT	-	-	VFXEHC22G
Civic (1.7, 2.0 VTEC)	00 - 05	KJ20CR-L11	IK20TT	K20TT	IK20L	VK20
Civic 1.5, 1.6	92 - 95	K20PR-U11	IK20TT	K20TT	IK20	VK20
Civic UH 1.8, 2.0 i-VTEC	06 - 12	SKJ20DR-M11	IK20TT	-	IK20L	VK20
Civic 1.8, 2.0 i-VTEC (Earth Dream)	13 -	SXU22HCR11S	-	-	-	VXUHC22G
Civic 1.3i Hybrid	06 -	SK20HPR-L11	IKH20TT	-	IKH20	VKH20
Civic Type R 2.0 FD2R	08 - 11	SK22PR-M11S	-	-	IK22G	VK22G
Civic Type R 2.0 FK2, FK8	16 -	SXU22HCR11S	-	-	-	VXEHC24G
Civic 1.8 Earth Dream	16 -	SXU22HCR11S	-	-	-	VXUHC22G
Civic 1.5 Turbo	16 -	-	-	-	-	VXEHC24G
CRV 1st Gen 2.0 16V	97 - 01	KJ20CR-L11	IK20TT	K20TT	IK20L	VK20
CRV 2nd Gen 2.0 i-VTEC	02 - 06	KJ20DR-M11	IK20TT	K20TT	IK20L	VK20
CRV 3rd Gen 2.0 i-VTEC	07 - 12	IK20G	IK20TT	-	IK20G	VK20G

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,61	4,5,9	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSO	From-Till	IRIDIUM					
																			MAKER	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH		
<b>HONDA</b>																									
CRV 2.0/2.4																			13 - 17	SXU22HCR11S	-	-	-	-	VXUHC22G
CRV 1.5 Turbo																				17 -	-	-	-	-	VXEHC24G
CRZ 1.5i Hybrid																				10 -	SKJ20DR-M13	IK20TT	-	IK20L	VK20
Freed 1.5 i-VTEC																				10 -	SKJ20DR-M13	IK20TT	-	IK20L	VK20
HRV 1.8																				10 -	SXU22HCR11S	-	-	-	VXUHC22G
Insight 1.3i Hybrid																				09 -	VFKH20	IKH20TT	-	-	VFKH20
Jazz 1.3i Hybrid																				10 - 13	VFKH20	IKH20TT	-	-	VFKH20
Jazz 1.5 I-DSI, 1.4 i-DSI																				02 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Jazz 1.5 VTEC																				05 - 08	SKJ20DR-M13	IK20TT	-	IK20L	VK20
Jazz 1.5 i-VTEC																				08 -	SKJ20DR-M13	IK20TT	-	IK20L	VK20
																				14 -	VFK20F	IK20TT	-	-	VFK20F
Jazz 1.5 i-Vtec Hybrid i-DCD																				17 -	-	IXEH22TT	-	-	VFXEHC22G
Odyssey 2.4L i-VTEC																				05 -	SKJ20DR-M11	IK20TT	-	IK20L	VK20
Stream 1st Gen 1.7, 2.0																				01 - 07	KJ20DR-M11	IK20TT	K20TT	IK20L	VK20
Stream 2nd Gen 1.8																				07 -	VK20	IK20TT	-	IK20	VK20
<b>HYUNDAI INOKOM</b>																									
Accent 1.5																				99 - 06	K20PR-U11	IK20TT	K20TT	IK20	VK20
Accent 1.6																				06 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Atos 1.1																				97 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Coupe 2.0i																				01 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Elantra 1.6, 1.8																				01 - 06	K20PR-U	IK20TT	K20TT	IK20	VK20
Elantra 2.0																				07 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Getz 1.3, 1.6																				02 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Grandeur XG 3.0, 250 V6																				01 -	PK16PR-L11	IK16TT	-	IK16	VK16
i10 1.1																				08 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
i30 1.6																				07 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
i40 2.0 GDI VF																				11 -	-	-	-	-	-
Matrix 1.6																				01 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
NF 2.4																				05 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
NF 2.7																				05 -	PK16PR-L11	IK16TT	-	IK16	VK16
Permas Van 2.0																				-	W16EX/P-U	IW16TT	W16TT	IW16	VW16
Permas Van 2.2																				-	T16EPR-U	IT16TT	T16TT	IT16	VT16
Santa FE 2.4																				01 - 06	P16PR11	IW16TT	-	IW16	VW16
Sonata (NF) 2.4																				06 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Sonata (NF) 2.7																				05 -	VK20	IK20TT	-	IK20	VK20
Sonata 2.0, 2.4																				10 -	W20EXR-U	IW20TT	W20TT	IW20	VW20
Trajet 2.0GL / GLS																				00 -	W20EXR-U11	IW20TT	W20TT	IW20	VW20
Tucson 2.0																				05 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Tucson 2.0/ 2.4																				11 -	K16HPR-U11	IKH16TT	K16TT	IKH16	VKH16
<b>ISUZU</b>																									
Pick-Up																				-	K20PR-U11	IK20TT	K20TT	IK20	VK20
Trooper V6 24V																				95 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Van																				-	K20PR-U11	IK20TT	K20TT	IK20	VK20
<b>JAGUAR</b>																									
XJ8 4.2 SE, XJR8																				97 - 03	K20PR-U	IK20TT	K20TT	IK20	VK20
X-Type 3.0 SE (AJ-V6)																				01 -	K20PR-U	IK20TT	K20TT	IK20	VK20
<b>JEEP CHEROKEE</b>																									
Jeep 2.5L																				94 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Jeep 4																				94 -	K20PR-U	IK20TT	K20TT	IK20	VK20
<b>LAND ROVER</b>																									
Range Rover 4.4 V8																				02 - 05	K20TXR	IK20TT	K20TT	IK20	VK20
<b>LEXUS</b>																									
IS/GS 250																				06 - 16	FK20HBR11	IKBH20TT	-	-	VFKBH20
LS460L																				07 -	FK20HBR11	IKBH20TT	-	-	VFKBH20
LX570																				16 -	-	IKH20TT	-	IKH20	VKH20
RX350																				07 -	FK20HR11	IKH20TT	-	-	VFKH20
RX450h																				09 -	-	IKBH20TT	-	-	VFKBH20
IS/GS/RX/NX 200t																				15 -	-	-	-	-	VDKH22F
<b>LOTUS</b>																									
Elise 1.8																				95 -	VK20	IK20TT	-	IK20	VK20
Europa Special																				-	W22EP-U	-	-	IW22	VW22
<b>MAZDA</b>																									
Mazda 2 1.5 SkyActiv																				15 -	VCH20	IXEH22TT	-	-	VCH20
Mazda 2 1.5 (ZY-VE)																				09 - 14	K16PR-U11	IK16TT	K16TT	IK16	VK16
Mazda 2 1.5																				10 -	VK16	IK16TT	-	IK16	VK16
323 Astina																				95 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Bongo Van																				-	W16EP-U/W16EX-U	IW16TT	W16TT	IW16	VW16





MAKER	From-Till	DENSO	IRIDIUM IJ	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>MAZDA</b>						
Lantis 1.6, 626 2.0	95 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Mazda 3 2.0 SkyActiv	14 -	VCH20	IXEH22TT	-	-	VCH20
Mazda 3 2.0	04 -	VT16	IT16TT	-	IT16	VT16
Mazda 3 1.6	09 -	VK16	IK16TT	-	IK16	VK16
Mazda 5 2.0 MPV	06 -	VT20	IT20TT	-	IT20	VT20
Mazda 6 2.0, 2.5 SkyActiv	13 -	VCH20	IXEH22TT	-	-	VCH20
Mazda 6 2.0	04 -	-	ITV16TT	-	ITV16	-
CX-3 2.0 SkyActiv	15 -	VCH20	IXEH22TT	-	-	VCH20
CX-5 2.0, 2.5 Sky Activ	12 -	VCH20	IXEH22TT	-	-	VCH20
CX-7 2.3	09 -	ITV20	ITV20TT	-	ITV20	-
Premacy 1.8L	99 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>MERCEDES BENZ</b>						
190E, 200, 230, 300 (123, 124, 126 Model)	-	T20EP-U	IT20TT	T20TT	IT20	VT20
B200T 2.0 (M266)	05 -	VK20	IK20TT	-	IK20	VK20
C Class 180K 1.8 (M271) (W203)	02 - 07	VXUH22	-	-	IXUH22	VXUH22
C Class 200, 220 (M111)	98 -	K16P-U	IK16TT	K16TT	IK16	VK16
C Class 200K, E200K 2.0 (M111) (W203) (W210)	00 - 02	VK20	IK20TT	-	IK20	VK20
C Class 230K 2.3 (M271) (W203)	04 - 05	VKH20	IKH20TT	-	IKH20	VKH20
C-180K, C200K, E200K, (M271, M203)	02 -	VKH20	IKH20TT	-	IKH20	VKH20
E200, E230, E240 (M111, M104, M119)	96 -	K16PR-U	IK16TT	K16TT	IK16	VK16
E200, E230, S280, S320L (M111)	98 -	K16TNR-S9	IK16TT	K16TT	IK16	VK16
E200K 2.0 (M271) (W211)	02 - 06	VKH20	IKH20TT	-	IKH20	VKH20
E240K, S280 (W211)	04 -	PK16PR(-L)11	IK16TT	-	IK16	VK16
S320 (W220), 350L (V220)	03 -	PK16PR(-L)11	IK16TT	-	IK16	VK16
SLK200, SLK350	06 -	PK16PR(-L)11	IK16TT	-	IK16	VK16
<b>MINI</b>						
Cooper 1.6	02 -	K20TXR	IK20TT	K20TT	IK20	VK20
Cooper S 1.6	02 -	K20TXR	IK20TT	K20TT	IK20	VK20
Mini Cooper, One 1.6	02 -	K20TXR	IK20TT	K20TT	IK20	VK20
<b>MITSUBISHI</b>						
Airtrek 2.0	01 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Airtrek 2.0 Turbo	02 -	P20R8	IW20TT	-	IW20	VW20
ASX 2.0	10 -	-	IK20TT	-	IK20	VK20Y
Colt 1.5L (4A91)	03 -	VKH20	IKH20TT	-	IKH20	VKH20
Colt 1.6 (4G92)	96 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Grandis 2.4L	04 -	IKH20	IKH20TT	-	IKH20	VKH20
Lancer 1.6L	03 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Lancer, Evo-V, VI	04 -	P22PR8	-	-	IW22	VW22
Lancer 2.0	10 -	-	IK20TT	-	IK20	VK20Y
Lancer Evo X	10 -	-	-	-	-	-
Outlander 2.4L	03 -	IKH20	IKH20TT	-	IKH20	VKH20
Pajero 2.0	82 - 88	W20EX-U11	IW20TT	W20TT	IW20	VW20
Pajero 2.4	96 - 00	K16PR-U11	IK16TT	K16TT	IK16	VK16
Storm V6 3.0	00 -	PK20PR-P11	IK20TT	-	IK20	VK20
<b>NAZA / KIA</b>						
Bestari 206 1.4	06 -	K20TXR	IK20TT	K20TT	IK20	VK20
Carens 1.8	01 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Carnival V6 2.5	01 - 06	PK20PR-L11	IK20TT	-	IK20	VK20
Cerato K3 1.6	13 -	-	-	-	IXUH20I	VXUH20I
Cerato K3 2.0	13 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Citra 2.0	02 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Citra II Rondo 2.0	08 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Forte 1.6	10 -	-	-	-	IXUH22I	VXUH22I
Forte 2.0	10 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Forte Coup 2.0i CVVT	10 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
K5 2.0	11 -	-	-	-	-	-
Optima 2.0	03 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Picanto 1.1	04 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Picanto 1.2	11 -	-	-	-	IXUH20I	VXUH20I
Ria 2.5 V6	01 - 06	PK20PR-L11	IK20TT	-	IK20	VK20
Rio 1.4	03 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Rio/ Rio Sedan 1.4	11 -	-	-	-	IXUH20I	VXUH20I
Sephia 1.5 / 1.6	01 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Sorento V6 3.5	02 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Sorento XM	09 -	K16HPR-U11	IKH16TT	K16TT	IK16	VK16
Spectra 1.6	01 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Spectra 5	-	K20PR-U11	IK20TT	K20TT	IK20	VK20

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 REFERENCE  
 NUMBER  
**PART**

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



DENSO

MAKER	From-Till	DENSO	IRIDIUM	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH
<b>NAZA / KIA</b>						
Sportage R	-	K20PR-U11	IK20TT	K20TT	IK20	VK20
Sportage 2.0 4x4	10 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Suria	-	K16PR-U	IK16TT	K16TT	IK16	VK16
Sutera 1.1	06 -	PK16PR-L11	IK16TT	-	IK16	VK16
<b>NISSAN</b>						
350Z	03 -	VKH16	IKH16TT	-	IKH16	VKH16
AD Resort 1.6SLX	90 - 97	K20PR-U	IK20TT	K20TT	IK20	VK20
Almera 1.5	13 -	FXE20HR-11	IXEH20TT	-	-	VFXEH20
Altima 2.0, BLUEBIRD 2.0	00 -	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
Bluebird 2.0	00 -	K20PR-U	IK20TT	K20TT	IK20	VK20
Cefiro 2.0i V6 24V (A33)	00 -	VK20	IK20TT	-	IK20	VK20
Cefiro 2.0i, 3.0i	97 - 01	PK20PR11	IK20TT	-	IK20	VK20Y
Grand Livina 1.6, 1.8	07 -	FXE20HR-11	IXEH20TT	-	-	VFXEH20
Latio 1.6, 1.8	07 -	FXE20HR-11	IXEH20TT	-	-	VFXEH20
Livina X-GEAR	11 -	FXE20HR-11	IXEH20TT	-	-	VFXEH20
March Micra 1.0	00 -	W16EX-U	IW16TT	W16TT	IW16	VW16
March Micra 1.4 <NEW>	02 -	VKH20	IKH20TT	-	IKH20	VKH20
Murano 2.5	04 - 09	K16HPR-U11	IKH16TT	-	IKH16	VKH16
Sentra 1.5, 1.6i (N13)	88 - 91	Q20-U	IQ20TT	Q20TT	IQ20	VQ20
Sentra 1.6 (B13)	91 - 95	K16PR-U	IK16TT	K16TT	IK16	VK16
Sentra 1.6 (B14)	95 - 01	K16PR-U11	IK16TT	K16TT	IK16	VK16
Sentra 1.6, 1.8 (N16)	00 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Serena 1.6, 2.0i	01 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Skyline 2.5GTR R34 (RB26DETT)	01 -	VQ22	-	-	IQ22	VQ22
Sunny 1.6i	86 -	W16EX-U11	IW16TT	W16TT	IW16	VW16
Sunny 120Y (B11), 130Y (B12)	94 -	W16EX-U	IW16TT	W16TT	IW16	VW16
SYLPHY 2.0	08 -	FXE20HR-11	IXEH20TT	-	-	VFXEH20
Teana 2.0	11 -	FXE20HR-11	IXEH20TT	-	-	VFXEH20
Teana 2.5 V6	11 -	FXE20HR-11	IXEH20TT	-	-	VFXEH20
Terrano	86 - 95	W16EX-U	IW16TT	W16TT	IW16	VW16
Vanette C20, C22	93 -	W16EX-U	IW16TT	W16TT	IW16	VW16
X-Trail 2.0, 2.5	03 - 14	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
X-Trail 2.0	15 -	-	IXEH20TT	-	-	VFXEH20
<b>OPEL</b>						
Astra 1.6i	93 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Astra 2.0i, GSi 16V	95 -	K20PR-U	IK20TT	K20TT	IK20	VK20
Frontera 4WD 2.2 ECOTEC	95 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Vectra 1.8, 2.0i ECOTEC	95 -	K20PR-U	IK20TT	K20TT	IK20	VK20
<b>PERODUA</b>						
Alza 1.5	10 -	XU22PR9	-	XU22TT	IXU22	VXU22
Aruz 1.5	18 -	-	-	-	-	VCH16
Axia 1.0	14 -	XU20HR9	-	-	IXUH20I	VXUH20I
Bezza 1.0	16 -	XU20HR9	-	-	IXUH20I	VXUH20I
Bezza 1.3	16 -	SC16HR11	IXEH20TT	-	-	VCH16
Kancil 850Ezi	00 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Kancil EX, GX, EZ660	09 -	W16EX-U	IW16TT	W16TT	IW16	VW16
Kancil EX, GX, EZ850	94 -	W20EX-U	IW20TT	W20TT	IW20	VW20
Kelisa , Kenari , Myvi 1.0	98 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Kembara 1.3	96 -	K20TNR-S	IK20TT	K20TT	IK20	VK20
Myvi 1.3 Lagi Best, Icon	07 - 17	XU22PR9	-	XU22TT	IXU22	VXU22
Myvi 1.3 (Old), Kembara DVVT	05 - 06	K20R-U11	IK20TT	K20TT	IK20	VK20
New Myvi 1.3, 1.5	17 -	SC16HR11	IXEH20TT	-	-	VCH16
Nautica 1.5	07 -	XU22EPR-U	-	XU22TT	IXU22	VXU22
Rusa 1.3 , 1.6	00 -	K20P-U	IK20TT	K20TT	IK20	VK20
ViVa 0.66	06 -	K20PR-U	IK20TT	K20TT	IK20	VK20
ViVa 1.0, 0.85	06 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>PEUGEOT</b>						
206, 206CC	00 -	K20TXR	IK20TT	K20TT	IK20	VK20
207 CC 1.6	06 -	-	IKH16TT	-	IKH16	VKH16
306 1.8i	97 - 03	K20TXR	IK20TT	K20TT	IK20	VK20
307 1.6i	00 - 03	K20TXR	IK20TT	K20TT	IK20	VK20
308 (T7)	07 -	K20PR-U	IK20TT	K20TT	IK20	VK20
405 SR, Sri	92 - 97	K20TXR	IK20TT	K20TT	IK20	VK20
406 2.0i	95 - 04	K20TXR	IK20TT	K20TT	IK20	VK20
407 (D2)	04 -	-	IKH16TT	-	IKH16	VKH16
607 2.2i	00 -	-	IKH16TT	-	IKH16	VKH16
807 2.0i	02 -	-	IKH16TT	-	IKH16	VKH16



MAKER	From-Till	DENSO	IRIDIUM TJ	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>PORSCHE</b>						
911 (996)	97 - 04	VK20	IK20TT	-	IK20	VK20
Boxster (986)	96 -	IK22	-	-	IK22	VK22
Cayenne (9PA)	02 -	K20PBR-S10	IK20TT	K20TT	IK20	VK20
Cayman	05 -	IK22	-	-	IK22	VK22
<b>PROTON</b>						
Arena 1.5L	99 -	W16EX-U	IW16TT	W16TT	IW16	VW16
X70 1.8 TGD	18 -	-	IK20TT	-	IK20	VK20
Exora 1.6 CPS MPV	09 -	T20EPR-U	IT20TT	T20TT	IT20	VT20
Exora Bold 1.6 CFE Turbo	11 -	-	IXEH22TT	-	-	-
Gen 2 1.3i	05 -	T20EPR-U	IT20TT	T20TT	IT20	VT20
Gen 2 1.6i	04 -	T20EPR-U	IT20TT	T20TT	IT20	VT20
Iswara 1.3, 1.5	92 -	W16EX-U	IW16TT	W16TT	IW16	VW16
Iriz 1.3, 1.6 VVT	14 -	-	IXEH22TT	-	-	-
Juara 1.1	00 - 04	XU22EPR-U	-	XU22TT	IXU22	VXU22
Perdana 2.0i V6	94 - 01	K20PR-U11	IK20TT	K20TT	IK20	VK20
Perdana 2.0i V6 24V	98 - 13	PK20PR-P11	IK20TT	-	IK20	VK20
Persona 1.6L	04 -	T20EPR-U	IT20TT	T20TT	IT20	VT20
New Persona 1.6 VVT	16 -	-	IXEH22TT	-	-	-
Preve 1.6 Campro (Non-Turbo)	12 -	T20EPR-U	IT20TT	T20TT	IT20	VT20
Preve 1.6 CFE Turbo	12 -	-	IXEH22TT	-	-	-
Putra 1.8i	96 - 00	K16PR-U	IK16TT	K16TT	IK16	VK16
Saga 1.3, 1.5	85 - 92	W16EX-U	IW16TT	W16TT	IW16	VW16
Saga BLM, FL, FLX	08 - 16	T20EPR-U	IT20TT	T20TT	IT20	VT20
Saga 1.3 VVT	16 -	-	IXEH22TT	-	-	-
Satria 1.3	96 -	W16EX-U	IW16TT	W16TT	IW16	VW16
Satria 1.5	96 -	W16EX-U	IW16TT	W16TT	IW16	VW16
Satria 1.6i	96 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Satria 1.8 GTi 16V	99 - 06	K20PR-U11	IK20TT	K20TT	IK20	VK20
Satria Neo 1.3	06 -	T20EPR-U	IT20TT	T20TT	IT20	VT20
Satria Neo 1.6	06 -	T20EPR-U	IT20TT	T20TT	IT20	VT20
Savvy 1.2	05 -	XE20HR-U9	IXEH20TT	-	-	VFXEH20
Tiara 1.1 GL 8V	95 - 00	K16PR-U	IK16TT	K16TT	IK16	VK16
Waja 1.6i	99 - 06	K20PR-U11	IK20TT	K20TT	IK20	VK20
Waja Campro CPS 1.6i	06 -	T20EPR-U	IT20TT	T20TT	IT20	VT20
Waja 1.8i	01 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Wira 1.3, 1.5	93 - 01	W16EX-U	IW16TT	W16TT	IW16	VW16
	00 -	W16EX-U	IW16TT	W16TT	IW16	VW16
Wira 1.6, 1.8	00 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Wira 1.6 Xli, 1.8EXi	95 -	K16PR-U	IK16TT	K16TT	IK16	VK16
<b>RENAULT</b>						
19 Cabrio 1.8i	92 - 95	W16EXR-U11	IW16TT	W16TT	IW16	VW16
Clio III 1.4	05 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Espace III (JEO) 2.0	96 - 02	K16PR-U	IK16TT	K16TT	IK16	VK16
Kangoo 1.4i	97 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Laguna 1.8RT, 2.0RXE	94 -	W16EX-U	IW16TT	W16TT	IW16	VW16
Megane 1.6i, Scenic 1.6i	96 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Megane 2.0i, Scenic 2.0i	96 -	W16EXR-U	IW16TT	W16TT	IW16	VW16
Traffic 2.2	-	T20EP-U	IT20TT	T20TT	IT20	VT20
<b>SKODA</b>						
Fabia	99 -	-	IK20TT	-	IK20	VK20
Octavia (1U25)	96 - 04	-	IK16TT	-	IK16	VK16
Octavia (1Z35)	04 -	-	IK16TT	-	IK16	VK16
Superb	04 -	-	IK16TT	-	IK16	VK16
<b>SSANGYONG</b>						
Actyon	06 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Chairman 2.3 DOHC	97 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Chairman 2.8, 3.2 DOHC	03 -	K16TNR-S9	IK16TT	K16TT	IK16	VK16
Kyron	05 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Rexton RX280, RX320S	03 -	K16PR-U	IK16TT	K16TT	IK16	VK16
<b>SUBARU</b>						
Forester 2.0i	97 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Forester 2.0ip	16 -	VFXEH22	IXEH22TT	-	-	VFXEH22
Impreza 1.6, 1.8	92 - 96	K20PR-U11	IK20TT	K20TT	IK20	VK20
Impreza 2.0 4WD Outback	00 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Impreza 2.0 4WD Turbo	92 - 00	K20PR-U11	IK20TT	K20TT	IK20	VK20
Impreza WRX 2.0 CVT	14 -	VFXEH22	IXEH22TT	-	-	VFXEH22
Impreza WRX STi 2.5 6-MT	14 -	VKH20Y	IKH20TT	-	-	VKH20Y

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

CROSS

PART

REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





DENSO

MAKER	From-Till	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH
<b>SUBARU</b>						
Legacy 2.0 , 2.2	04 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Libero 1.2i, 1.2, 4WD	95 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
XV 2.0	12 -	VFXEH22	IXEH22TT	-	-	VFXEH22
<b>SUZUKI</b>						
Alto 1.0	11 -	W16EPR-U	IW16TT	K16TT	IW16	VW16
APV 1.6	-	K20PR-U	IK20TT	K20TT	IK20	VK20
ERV 1.3	-	K20PR-U	IK20TT	K20TT	IK20	VK20
Grand Vitara	-	K20PR-U11	IK20TT	K20TT	IK20	VK20
Jimny 1.3	-	K16PR-U11	IK16TT	K16TT	IK16	VK16
Swift 1.5	04 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
Swift Sport 1.6	05 - 11	VK20	IK20TT	-	IK20	VK20
SX4 1.6	07 -	VK20	IK20TT	-	IK20	VK20
Vitara 1.6i , 2.0i	97 - 02	K20PR-U11	IK20TT	K20TT	IK20	VK20
Vitara 2.0 GLX	04 -	K20PR-U11	IK20TT	K20TT	IK20	VK20
<b>TOYOTA</b>						
GT 86	12 -	ZXE27HBR8	-	-	-	VXEBH27
Alphard 2.4	02 - 08	K20R-U11	IK20TT	K20TT	IK20	VK20
	08 - 15	SK20R11	IK20TT	-	IK20	VK20
Alphard 2.5	15 -	SK16HR11	IKH16TT	-	IKH16	VKH16
Alphard 3.0	02 - 08	SK20R11	IK20TT	-	IK20	VK20
Alphard 3.5 V6	08 -	FK20HR11	IKH20TT	-	-	VFKH20
Altis 1.8E, 1.8G, 2.0V Dual VVT-i	16 -	SC20HR11	IXEH22TT	-	-	VCH20
	14 - 16	SC20HR11	IXEH22TT	-	-	VCH20
Altis 1.6E, 1.8G, 2.0V Dual VVT-i	10 - 14	SC20HR11	IXEH22TT	-	-	VCH20
Altis 1.6 , 1.8 VVT-i	03 - 10	K16R-U11	IK16TT	K16TT	IK16	VK16
Avanza 1.3	04 - 06	K20R-U11	IK20TT	K20TT	IK20	VK20
Avanza 1.3 , 1.5	06 - 15	XU22PR9	-	XU22TT	IXU22	VXU22
Avanza 1.3, 1.5 (Dual -VVTi)	15 -	SC16HR11	IXEH20TT	-	-	VCH16
Caldina 1.8 (1ZZ-FE)	02 -	K16R-U11	IK16TT	K16TT	IK16	VK16
Caldina 1.8 (7A-FE)	96 - 02	PK16TR13	IK16TT	-	IK16	VK16
Caldina 2.0 (1AZ-FSE D-4)	02 -	SK20BGR11	-	-	-	VKA20
Caldina 2.0 (3S-FE)	92 - 96	K20R-U11	IK20TT	K20TT	IK20	VK20
	96 - 02	K20TR11	IK20TT	K20TT	IK20	VK20
Caldina 2.0 (3S-GTE T/C)	97 - 02	PK20R8	IK20TT	-	-	VK20Y
Caldina 2.0 ST246W (3S-GTE T/C)	02 -	SK20R8	IK20TT	-	-	VK20Y
Camry 2.5 ASV70R	18 -	-	IKH16TT	-	-	VFKH16
Camry 2.5 AVV50 Hybrid	15 -	FK16HR-A8	IKH16TT	-	-	VFKH16
Camry 2.0E, 2.0G VVTi-W	15 -	FK16HBR-J8	IKBH20TT	-	-	VFKBH20
Camry 2.5V ACV50	12 - 15	SK16HR11	IKH16TT	-	IKH16	VKH16
Camry 2.0E, 2.0G ACV50	12 - 15	SK20R11	IK20TT	-	IK20	VK20
Camry 2.0 E VVTI ACV30	02 - 06	SK20R11	IK20TT	-	IK20	VK20
Camry 2.0E . 2.0G, 2.4V ACV40	06 - 12	SK20R11	IK20TT	-	IK20	VK20
Camry 2.2i Sedan	92 - 00	PK20TR11	IK20TT	-	IK20	VK20
Camry 2.4 V VVTI	92 - 00	SK20R11	IK20TT	-	IK20	VK20
Camry SXV10	-	K20R-U11	IK20TT	K20TT	IK20	VK20
Camry SXV20	-	PK20TR11	IK20TT	-	IK20	VK20
CH-R 1.8	18 -	-	IXEH20TT	-	-	VCH20
CH-R 1.2 Turbo	18 -	-	IXEH22TT	-	-	VDCH22F
Celica 2.0i, 2.2i	93 -	K16R-U11	IK16TT	K16TT	IK16	VK16
Corolla (EE111)	-	K16R-U	IK16TT	K16TT	IK16	VK16
Corolla 1.3i (AE80 , 82)	97 - 99	W16EX-U	IW16TT	W16TT	IW16	VW16
Corolla 1.6i (AE101)	94 - 97	K16R-U11	IK16TT	K16TT	IK16	VK16
Corolla 1.6i (AE111)	97 - 02	K20R-U	IK20TT	K20TT	IK20	VK20
Corolla 1.6i (AE92)	96 - 02	Q16R-U	IQ16TT	Q16TT	IQ16	VQ16
Corona (ST171R)	-	Q20R-U11	IQ20TT	Q20TT	IQ20	VQ20
Corona (TT132), 1.6XLI(AT151)	-	W16EX-U	IW16TT	W16TT	IW16	VW16
Estima 2.4 (2AZ-FE)	00 - 06	K20R-U11	IK20TT	K20TT	IK20	VK20
	06 -	SK20R11	IK20TT	-	IK20	VK20
Estima 2.4, 3.0	98 - 05	SK20R11	IK20TT	-	IK20	VK20
Estima 2.5	93 - 97	PK16R11	IK16TT	-	IK16	VK16
Estima 3.0 (1MZ-FE)	00 - 06	SK20R11	IK20TT	-	IK20	VK20
Estima 3.5 (2GR-FE)	06 -	FK20HR11	IKH20TT	-	-	VFKH20
Fortuner 2.7 Dual VVT-i	16 -	FK20HR-A8	IKH20TT	-	-	VFKH20
Fortuner 2.7	05 -	K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20
Harrier ZSU60/65W 2.0	14 -	-	IXEH20TT	-	-	VCH20
Harrier ASU60/65W 2.0 Turbo	18 -	-	-	-	-	VDKH22F
Harrier 2.4	00 - 03	K20R-U11	IK20TT	K20TT	IK20	VK20



MAKER	From-Till	DENSO	IRIDIUM TJ	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>TOYOTA</b>						
Harrier 3.0i 24V	98 -	SK20R11	IK20TT	-	IK20	VK20
Hiace (2R, 2Y, 3Y, 1RZ)	-	W16EX-U	IW16TT	W16TT	IW16	VW16
Hilux 1.8, 2.2, 2.4	88 - 94	W16EXR-U11	IW16TT	W16TT	IW16	VW16
Innova 2.0 Dual VVT-i	16 -	FK20HBR-TJ8	IKBH20TT	-	-	VFKBH20
Innova 2.0	05 -	K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20
Land Cruiser (Prado) 2.7	97 - 02	K16R-U	IK16TT	K16TT	IK16	VK16
	02 - 04	K16R-U11	IK16TT	K16TT	IK16	VK16
	04 - 07	SK20HR-11	IKH20TT	-	IKH20	VKH20
Land Cruiser (Prado) 2.7i 16V	96 -	K20R-U	IK20TT	K20TT	IK20	VK20
Land Cruiser (Prado) 3.4i 24V	96 -	K16TR11	IK16TT	K16TT	IK16	VK16
Land Cruiser 4.7 (LC100 , LC200)	-	SK20R11	IK20TT	-	IK20	VK20
Land Cruiser II 2.4	88 - 96	W16EP-U	IW16TT	W16TT	IW16	VW16
Liteace (KM36)	-	W16EX-U	IW16TT	W16TT	IW16	VW16
Liteace (YM30, 31, 35)	-	W16EX-U	IW16TT	W16TT	IW16	VW16
Liteace 1.5, 1.8	83 - 92	W16EX-U	IW16TT	W16TT	IW16	VW16
MR2 1.6 (AW11), 2.0GTI	93 -	K20R-U11	IK20TT	K20TT	IK20	VK20
MR2 2.0 (S-GE)	89 - 97	PK20R8	IK20TT	-	IK20	VK20Y
	97 - 99	PK20R11	IK20TT	-	IK20	VK20
MR2 2.0 (S-GTE T/C)	89 - 99	PK20R8	IK20TT	-	-	VK20Y
Prius C 1.5	11 -	SK16R11	IK16TT	-	IK16	VK16
Prius 1.8	09 -	SC20HR11	IXEH22TT	-	-	VCH20
Rav 4 2.0i 16V	94 - 00	K20R-U11	IK20TT	K20TT	IK20	VK20
Rush 1.5 Dual VVt-i	18 -	SC16HR11	IXEH20TT	-	-	VCH16
Rush 1.5	06 -	XU22PR9	-	XU22TT	IXU22	VXU22
Sienta 1.5 Dual VVT-i	16 -	SC16HR11	IXEH20TT	-	-	VCH16
Unser 1.8	99 - 04	W16EXR-U11	IW16TT	W16TT	IW16	VW16
Vellfire 2.4	09 - 15	SK20R11	IK20TT	-	IK20	VK20
Vellfire 2.5	15 -	SK16HR11	IKH16TT	-	IKH16	VKH16
Vellfire 3.5 V6	09 -	FK20HR11	IKH20TT	-	-	VFKH20
Vios 1.5J, 1.5E, 1.5G, 1.5GX, TRD (Dual VVTi)	16 -	SC16HR11	IXEH20TT	-	-	VCH16
Vios 1.5J, 1.5E , 1.5G, TRD	10 - 16	K16R-U11	IK16TT	K16TT	IK16	VK16
Vios 1.5E , 1.5G	03 - 07	K16R-U11	IK16TT	K16TT	IK16	VK16
Wish 1.8 (Japan)	03 - 09	K16R-U11	IK16TT	K16TT	IK16	VK16
Wish 2.0 (Japan)	03 - 09	SK20BGR11	-	-	-	VKA20
Wish 2.0 (Thailand)	04 - 09	SK20R11	IK20TT	-	IK20	VK20
Yaris 1.5 Dual VVt-i	19 -	-	-	-	-	-
Yaris 1.5	06 - 09	K16R-U11	IK16TT	K16TT	IK16	VK16
<b>VOLKSWAGEN</b>						
Beetle	-	SC16HR11	IXEH20TT	-	-	VCH16
Beetle (New) 1.6	02 -	K20PBR-S10	IK20TT	K20TT	IK20	VK20
Beetle (New) 2.0	02 -	VK20	IK20TT	-	IK20	VK20
EOS 2.0	06 -	VK20	IK20TT	-	IK20	VK20
Golf	-	W16EX-U	IW16TT	W16TT	IW16	VW16
Golf V 1.6	07 -	K20PBR-S10	IK20TT	K20TT	IK20	VK20
Golf V GTI 2.0	05 -	VK20	IK20TT	-	IK20	VK20
Golf VI 1.6	08 -	VK20	IK20TT	-	IK20	VK20
Jetta 1.6	05 - 08	K20PBR-S10	IK20TT	K20TT	IK20	VK20
Jetta 2.0 FSI	05 -	VK20	IK20TT	-	IK20	VK20
Passat 2.8 V6	-	K20PBR-S10	IK20TT	K20TT	IK20	VK20
Polo 1.4 FSI	06 -	K20PBR-S10	IK20TT	K20TT	IK20	VK20
Polo Sedan 1.6 MPI	06 -	VK16	IK16TT	-	IK16	VK16
Polo GTI 1.8 TURBO	06 -	VK20	IK20TT	-	IK20	VK20
Tiguan 2.0	07 -	VK20	IK20TT	-	IK20	VK20
Touareg (7LA) 3.6 V6 FSI	02 - 06	VUX22	-	-	IXU22	VXU22
<b>VOLVO</b>						
740 2.3i	90 - 95	W20EX-U	IW20TT	W20TT	IW20	VW20
850 2.5 GLT	93 - 97	W20EX-U	IW20TT	W20TT	IW20	VW20
850 2.5GLE	92 - 97	K20PR-U	IK20TT	K20TT	IK20	VK20
940 2.3, 2.3T	91 - 97	W20EX-U	IW20TT	W20TT	IW20	VW20
960 2.4, 3.0	94 - 97	PK20PR-P8	IK20TT	-	IK20	VK20Y

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 CROSS  
 PART  
 REFERENCE  
 NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5

DENSO	9	14	16	20	22	24	27	29	31	32
CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53

DENSO	9	14	16	20	22	24	27	31
BOSCH	10	9	8	7,6	5	4	3	2



DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDJARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	DENSO	IRIDIUM POWER
<b>APRILIA</b>		
ETV Caponord, RST Futura	XU27EPR-U	IXU27
MX50, SR50 Street	W27ESR-U	IW27
Pegaso 650, Moto 6.5	X24ES-U	IX24
RSV1000R, Tuono 1000R	XU27EPR-U	IXU27
RX 250	W31ES-U	IW31
RX125, Strada 125, RS125	W27ESR-U/W27ES-U	IW27
SR50, Rally 50	W24ES-U	IW24
Tuareg Rally 250	W27ES-U	IW27
<b>BMW</b>		
F650, F650CS, F650GS	X24ES-U	IX24
GS80, R80/7, R80G, R80S	W20EP-U	IW20
K100, K100RS, K100RT	X22ES-U	IX22
K1200GT	XU22EPR-U	IXU22
K75C, K75S	X22ES-U	IX22
R1100GS/RS	K22PB	IK22
R1100S Boxer Cup	K22TNR	IK22
R75/5, R75/6, R75/7	W20EP-U	IW20
<b>CAGIVA</b>		
125, Mito 125, ST125	W27ES-U	IW27
City, Scooter(D)	W24FP-U	IWF24
Elefant 750	X24EPR-U9	IX24B
Elefant 900	X27EPR-U9	IX27B
Mito SP 125	IW29	IW29
MX250, MXR250	IW27	IW27
Raptor, V-Raptor	U24ESR-N	IU24
SS250, SST250, SX250	W24ES-U	IW24
V-Raptor, X-tra Raptor	U24ETR	IU24A
<b>COMEL/JRD</b>		
Admiral RD-150R	U20FS-U	IUF22
Comet Acerr, Swng, Maxx	U20FS-U	IUF22
Manja GS5, Manja II, III	U20FS-U	IUF22
Monyet, Summer, Manja Sport	U20FS-U	IUF22
Quest 125R, Cyclone 150	U20FS-U	IUF22
Rainbow RB125, RC125, Snow 125R	U20FS-U	IUF22
Storm 125Z, Turbulence 125	U20FS-U	IUF22
Traveller 150, Harimau 150	U20FS-U	IUF22
<b>DEMAK</b>		
All Scooter Series	U20FS-U	IUF22
Smart 110, Smart-R 125	U20FS-U	IUF22
Sparks, Matrix	U20FS-U	IUF22
<b>DUCATI</b>		
600SS, Monster	X27EPR-U9	IX27B
800 Sport, Monster 800	XU24EPR-U	IXU24
900SS, Monster	XU24EPR-U	IXU24
916 SPI, Strada	IX27	IX27
<b>HONDA</b>		
CBR 250R	IU24	IU24
CBR 150R	U24ESR-N	IU24
CBR 500F, CB500X, CBR500 RR	U24EPR9	IU24D
AirBlade 125	U22EPR9	IU22D
C70, C86, C90, FAME	U20FS-U	IUF22
CB100, GL100, GL125, GL145	X22ES-U	IX22
Click 110	U22FER9/U24FER9	IUH24
Dream, Wave	U20FS-U	IUF22
EX5, EX5 Class, EX5 Class I	U20FS-U	IUF22
EX5 110 (New)	U20EPR9	IU20
Future 125	U20EPR9	IU20
Icon 110	U24EPR9	IU24D
GL1200 Goldwing	X24EP-U9	IX24B
Hurricane	W20ES-U	-
NX105	W20EP-U	IW20
PCX 150	U22EPR9	IU22D
RS150 R	-	IU24D
Raider, NSR150R	W24ES-U	IW24
Spacy 110	U24EPR9	IU24D
VT600, GL1500 Goldwing	X22EP-U9	IX22B
Wave DASH Repsol	U20EPR9	IU20

MODEL	DENSO	IRIDIUM POWER
<b>HONDA</b>		
Wave 125	U20EPR9	IU20
<b>KAWASAKI</b>		
1400GTR	IU27D	IU27D
AXM100, AN90 (Honey)	U20FS-U	IUF22
Eliminator 250	U22FS-U	IUF22
ER-6N/F	IU27D	IU27D
K1 Sports, K1 155	W22FP-U	IWF22
KR150, KRR150	W24ES-U	IW24
KR150/A, KRR150, Victor	W24EP-U	IW24
KR150/H/J, KRZ, Serpico	W27ES-U	IW27
Ninja	W24EP-U	IW24
Ninja 1000RX	X24ES-U	IX24
Ninja ZX-6R, ZXR250, ZX-9R	U27ESR-N	IU27
Ninja ZX-7, ZX-7R, ZX-7RR	U27ESR-N	IU27
RR100 Ninja, Victor 150	W24ES-U	IW24
Ninja 250/250R	U24ESR-N	IU24
Serpico 150, KRZ150, KRX150	W27ES-U	IW27
Versys 1000	IU27D	IU27D
VN800/A/B, Vulcan 800	U22ESR-N	IU22
Vulcan 1500	X22EP-U9	IX22B
Vulcan 500	X27ES-U	IX27
ZX500, ZZ-R500, ZZ-R1100	U27ESR-N	IU27
ZXR250	U27ESR-N	IU27
ZZR250, Eliminator 250	U24FS-U	IUF24
Z1000, ZX-10R, ZZ-R1400	IU27D	IU27D
<b>MODENAS</b>		
Ceria, Karisma, Kristar, Ace 115	U22FS-U	IUF22
Dinamik	W27ES-U	IW27
Elegan 150, Passion	U24ESR-N	IU24
Jaguh	U24ES-N	IU24
Kriss, Kriss 2, Kriss SE, Kriss SG	U20FS-U	IUF22
Ninja KRR ZX150	W27ESR-U	IW27
X-Cite, GT128, MR1	U20FS-U	IUF22
<b>MOTO-GUZZI</b>		
1100 Sport, California 1100	W20EP-U	IW20
125 Custom, 125TT	W27ES-U	IW27
Breva Naked, Nevada Classic 750	W24ESR-U	IW24
Nevada	W24EP-U	IW24
Stornello 125, Tuttoterrano 125T	W22ES-U	-
<b>MZ</b>		
125 SM/SX	U24ESR-N	IU24
Classic 120, Perintis 120	U22FS-U	IUF22
Mantizz 125, Moskito 125	U22FS-U	IUF22
<b>NAZA BIKES</b>		
Blade 250, Cruise 250	U24ESR-N	IU24
Blitz 150	U24ESR-N	IU24
Gemilang I, II 150	U22FS-U	IUF22
NZ 125R, Flash 125	U22FS-U	IUF22
Prisma 110	U20FS-U	IUF22
Prisma 125, Symphony 125	U20FS-U	IUF22
GTR 150, 170	X22EP-U9	IX22B
<b>NITRO</b>		
Baby Star	W22FP-U	IWF22
Bintang I & II, Royal I & II	U22FS-U	IUF22
City Star, Super Star	U22FS-U	IUF22
Dealim Daystar, Roadwin	U24FER9	IUH24
Golden Star, City Jumbo	U22FS-U	IUF22
Grand Slam, Rambo, Ranger I & II	X24ES-U	IX24
Grand, 150cc Super Grand	U22FS-U	IUF22
Impala, Super Impala I, II, III	U22FS-U	IUF22
NX5, Power, Energy, Striker	U22FS-U	IUF22
Silver Star, 250cc Winstar	U22FS-U	IUF22
Sonic, Janggo, Action Air	U22FS-U	IUF22
Summer Star, 150cc Megastar	U22FS-U	IUF22
Supreme Grand, 125cc Star	U22FS-U	IUF22
Windstar I, II, III & X	X24ES-U	IX24





MODEL	DENSO	IRIDIUM POWER
<b>SUZUKI</b>		
Belang 150	U24ESR-N	IU24
Best 110	W24FP-U <sub>s</sub>	IWF24
FD110, FX110, GSX110, Smash, Smash Revo	U20FS-U	IUF22
FX125, VR125, VS125	U24ESR-N	IU24
FX150	U24ESR-N	IU24
RC100, Scooter V100	W22FP-U <sub>s</sub>	IWF22
RC80, FR80,	W22FP-U <sub>s</sub>	IWF22
RG Sport	W24EP-U <sub>s</sub>	IW24
RGV120	W24EP-U <sub>s</sub>	IW24
SkyDrive	U20FS-U	IUF22
Step 125	U20FS-U	IUF22
TR-S	W24FP-U <sub>s</sub>	IWF24
TRS118, PR110 (Best)	W22FP-U <sub>s</sub>	IWF22
TXR150, RG Sport 110	W24EP-U <sub>s</sub>	IW24
V100 Scooter	W22FP-U <sub>s</sub>	IWF22
VS125, FX125, FX150	U24ESR-N	IU24
<b>VESPA</b>		
125/P125X/Super/Primavera	W14FP-UL	IWF16
125GT, 125GTR	W14FP-UL	IWF16
150 Super, Sprint	W14FP-UL	IWF16
200 RALLY	W20ES-U <sub>s</sub>	-
P150S, P150X	W14FP-UL	IWF16
<b>YAMAHA</b>		
AT115 Nouvo	U22FSR-U	IUF22
Bolt 900	U22EPR9	IU22D
Ego S115	U22FS-U	IUF22
Ego LC125	U22FS-U	IUF22
FZ 150	U24ESR-N	IU24

MODEL	DENSO	IRIDIUM POWER
<b>YAMAHA</b>		
Legenda 110	U22FS-U	IUF22
MT-07	-	-
MT-09	U27EPR9	IU27D
NMAX 155	U24EPR9	IU24D
Nouvo AT 135LC	U22ESR-N	IU22
RS125R, RXS115, Y100	W22FP-U <sub>s</sub>	IWF22
RX100	W22FP-U <sub>s</sub>	IWF22
RX135Z	W24EP-U <sub>s</sub>	IW24
RXS115	W24FP-U <sub>s</sub>	IWF24
SPORT (II), SS(II)	W22FP-U <sub>s</sub> 10	IWF22
SRE100, SRX100, SR-Lagenda	U22FS-U	IUF22
TZR125, TZR250A, TZM150	W27ES-U	IW27
TZR250/A	W27ESR-U	IW27
Virago	W22EPR-U	IW22
Virago XV 535, 250	W22FP-U <sub>s</sub>	IWF22
XJ6 Diversion/F	U27ESR-N	IU27
XV250A/AC	U20FS-U	IUF22
XV535S	W22EPR-U	IW22
XVS650 Drag Star	X22EP-U9	IX22B
XVZ 13/AJ Royal Star	X22EP-U9	IX22B
Y100, SS110	W22FP-U <sub>s</sub> 10	IWF22
Y125Z, Y125ZR, RZX135	W24ES-U <sub>s</sub>	IW24
Y135 LC	U24EPR9	IU24D
Y15ZR	U24ESR-N	IU24
Y70	W20FP-U <sub>s</sub>	IWF20
YP250K/L/C/R, Majesty	X24ES-U	IX24
YZF-R25	U27ESR-N	IU27

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE & USA MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5

DENSO	9	14	16	20	22	24	27	29	31	32
CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53

DENSO	9	14	16	20	22	24	27	31
BOSCH	10	9	8	7,6	5	4	3	2

**DENSO**AUSTRALIA  
CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE  
& USA  
MOTOR  
CYCLESMALL  
ENGINECROSS  
REFERENCEPART  
NUMBER

MODEL	ENGINE	YEAR	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH
<b>AUDI</b>							
A3 1.8 TFSI	BZB	2007 - 2008	-	IK20TT	-	IK20	VK20
A4 1.8 T	AMB/AVJ/BEX/BFB	2000 -	-	IK20TT	-	IK20	VK20
A4 1.8 T Quattro	AVJ/BEX/BFB	2000 -	-	IK20TT	-	IK20	VK20
A4 1.8 TFSI	CABA/CABB/CDHA/CDHB	2007 -	-	IK20TT	-	IK20	VK20
A5 3.2 FSI Quattro	CALA	2007	-	IK20TT	-	IK20	VK20
A6 2.4 Quattro	BDW	2005	-	IK20TT	-	IK20	VK20
A6 2.8 FSI Quattro	BDX	2001	-	IK20TT	-	IK20	VK20
Q5 2.0	CDN	-	VK22	-	-	IK22	VK22
Q5 3.2	CAL	-	PK20PR-L11	IK20TT	-	IK20	VK20
R8 5.2	BUJ	-	VK22	-	-	IK22	VK22
TT Coupe 2.0	BWA / CCZ	-	VK22	-	-	IK22	VK22
<b>BMW</b>							
116i (E 87) 1.6	N45 B16A	2004	K20PBR-S10	IK20TT	K20TT	IK20	VK20
118i (E 87)	N46 B20B	2004 - 2007	-	IK20TT	-	IK20	VK20
316i (E 30) (E 46)	16 4E 1/2/3	1988 - 2002	K20TXR	IK20TT	K20TT	IK20	VK20
316i (E 46)	N40 B16A / N45 B16A	2002 - 2006	K20TXR	IK20TT	K20TT	IK20	VK20
316i (E 90)	N45 B16A	2005	K20PBR-S10	IK20TT	K20TT	IK20	VK20
318i (E 30)	18 4E 1	1987 - 1991	K20TXR	IK20TT	K20TT	IK20	VK20
	18 4E B / 18 4K A	1983 - 1987	W16EPR-U	IW16TT	W16TT	IW16	VW16
318i(E36)(E 46)	18 4E1/ 4E2 / 19 4E1	1990 - 2001	K20TXR	IK20TT	K20TT	IK20	VK20
318i(E46)	N42 B20A	2001 - 2005	K20TXR	IK20TT	K20TT	IK20	VK20
318i(E90)	N46 B20	2005	-	IK20TT	-	IK20	VK20
320i(E30)	20 6E B/E/Z/ 20 6K A	1982 - 1991	-	IW16TT	-	IW16	VW16
320i(E36)(E 46)	20 6S 1/2/3/A	1990 - 2005	K20TXR	IK20TT	K20TT	IK20	VK20
320i(E90)	N46 B20	2005	-	IK20TT	-	IK20	VK20
323i(E30)	23 6E B/C/W	1982 - 1986	-	IW16TT	-	IW16	VW16
323i(E36)(E 46)	24 6S 2 / 25 6S 4	1996 - 2000	K20TXR	IK20TT	K20TT	IK20	VK20
323i(E90)	N52 B25	2005	-	IK20TT	-	IK20	VK20
325i(E30)	25 6E 1/2 /25 6K 1	1985 - 1991	-	IW16TT	-	IW16	VW16
325i(E36)(E 46)	25 6S 1/2/5	1990 - 2005	K20TXR	IK20TT	K20TT	IK20	VK20
325i(E90)	N52 B25	2005	-	IK20TT	-	IK20	VK20
520i(E34)	20 6E E/K A	1988 - 1990	-	IW16TT	-	IW16	VW16
520i(E34)(E 39)	20 6S 1/2/3/4	1989 - 2003	K20TXR	IK20TT	K20TT	IK20	VK20
520i(E60)	N46 B20B	2007	-	IK20TT	-	IK20	VK20
525i(E34)	25 6K 1/2	1989 - 1995	K20TXR	IK20TT	K20TT	IK20	VK20
	25 6K1	1988 - 1990	-	IW16TT	-	IW16	VW16
525i (E 34) (E 39) (E 60)	25 6S 1/2/5	1990 - 2005	K20TXR	IK20TT	K20TT	IK20	VK20
630i (E 63)	N52 B30	2004	-	IK20TT	-	IK20	VK20
650i (E 63)	N62 B48B	2005	-	IK20TT	-	IK20	VK20
730i 3.0	M30B30	-	J16CR-U	IW16TT	W16TT	IW16	VW16
760Li 6.0	N73B60A	-	VK20	IK20TT	-	IK20	VK20
X1 sDrive 18i 2.0	N46B20B	-	VK20	IK20TT	-	IK20	VK20
X3 2.0i (E 83)	N46B20B	2005 - 2008	-	IK20TT	-	IK20	VK20
X3 2.5i (E 83)	25 6S 5	2004 - 2006	K20TXR	IK20TT	K20TT	IK20	VK20
X3 2.5si (E 83)	N52 B25	2006 - 2008	-	IK20TT	-	IK20	VK20
X3 xDrive20i 2.0 (E 83)	B46 B20B	2008	-	IK20TT	-	IK20	VK20
X3 xDrive20i 2.5 (E 83)	N52 B25	2008	-	IK20TT	-	IK20	VK20
X5 3.0i (E 53)	30 6S 3	1999 - 2006	K20TXR	IK20TT	K20TT	IK20	VK20
X5 3.0si (E 70)	N52 B30	2006 - 2008	-	IK20TT	-	IK20	VK20
X5 4.8i (E 70)	N62 B48B	2006 - 2008	-	IK20TT	-	IK20	VK20
X5 xDrive30i 3.0 (E 70)	N52 B30	2008	-	IK20TT	-	IK20	VK20
X5 xDrive48i 4.8 (E 70)	N62 B48B	2008	-	IK20TT	-	IK20	VK20
Z3 1.9 Roadster	19 4S 1	1995 - 1998	K20TXR	IK20TT	K20TT	IK20	VK20
Z3 2.8 Roadster	28 6S 1/2	1996 - 2000	K20TXR	IK20TT	K20TT	IK20	VK20
Z3 3.0 Roadster	30 6S 3	2000 - 2002	K20TXR	IK20TT	K20TT	IK20	VK20
Z4 sDrive 30i 3.0	N52 B30	2009	-	IK20TT	-	IK20	VK20
<b>CHANA</b>							
Benni 1.3 De Luxe	JL474Q2	-	K20PR-U11	IK20TT	K20TT	IK20	VK20
<b>CHERRY</b>							
A1 1.3	SQR473	-	K20PR-U11	IK20TT	K20TT	IK20	VK20
A5 1.6	SQR481F	2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
Cowin 1.6	SQR480ED	2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
Eastar 2.0	SQR484F	2008	K16PR-U11	IK16TT	K16TT	IK16	VK16
Karry 1.6	SQR480ED	2008	K16PR-U11	IK16TT	K16TT	IK16	VK16
QQ3 0.8	SQR372	2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
QQ3 1.1	SQR472F	2006	W16EP-U	IW16TT	W16TT	IW16	VW16
Tiggo 1.6	SQR481F	2006	K16PR-U11	IK16TT	K16TT	IK16	VK16



MODEL	ENGINE	YEAR	DENSO	IRIDIUM	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>CHERRY</b>							
V5 2.0	SQR481F	2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>CHEVROLET</b>							
Aveo 1.2		2002	W16EP-U	IW16TT	W16TT	IW16	VW16
Aveo Sedan 1.4/1.4L		-	K16PR-U11	IK16TT	K16TT	IK16	VK16
Aveo 1.5		2002	W16EP-U	IW16TT	W16TT	IW16	VW16
Captiva 2.4	RA420 / Z24	2006	K20TXR	IK20TT	K20TT	IK20	VK20
Cruze 1.8 L/LS/LT	F18D4	2009 -	KJ20CR-L11	IK20TT	K20TT	IK20L	VK20
Matiz 1.0		1999 - 2000	W16EP-U	IW16TT	W16TT	IW16	VW16
Optra 1.6		2002	K16PR-U11	IK16TT	K16TT	IK16	VK16
Orlando LT 1.8	2HD	2011 -	KJ20CR-L11	IK20TT	K20TT	IK20L	VK20
Sonic 1.4	14XER	2012 -	KJ16CR-11	IK16TT	K16TT	IK16L	VK16
Spark 1.0		2007 - 2010	W16EP-U	IW16TT	W16TT	IW16	VW16
Spark 1.2	L4	2011 -	XU24EPR-U	-	-	IXU24	VXU24
Suburban 5.3	Vortec	2000 -	T16PR-U	IT16TT	T16TT	IT16	VT16
Tahoe 5.3	Vortec	2000 -	T16PR-U	IT16TT	T16TT	IT16	VT16
<b>FORD</b>							
E-150 4.6	Triton	1997	T20NR-U11	IT20TT	T20TT	IT20	VT20
Expedition 4.6	Modular	1997 - 2006	T20NR-U11	IT20TT	T20TT	IT20	VT20
Expedition 5.4	Triton	1997 -	T20NR-U11	IT20TT	T20TT	IT20	VT20
Explorer 4.0	Cologne	1995 - 2009	-	IT16TT	-	IT16	VT16
F 150 4.2	Essex / Triton	1997 - 2004	T20NR-U11	IT20TT	T20TT	IT20	VT20
Fiesta 1.5	Duratec He	2004 -	VT20	IT20TT	-	IT20	VT20
Focus 1.6	Duratec	2011 -	T16VR-U10	ITV16TT	TV16TT	ITV16	-
Focus 2.0	Duratec He Spi	2009 -	VT20	IT20TT	-	IT20	VT20
Lynx 1.3		1999 - 2004	K16PR-U11	IK16TT	K16TT	IK16	VK16
Lynx 1.6		1999 - 2004	K16PR-U11	IK16TT	K16TT	IK16	VK16
Lynx 2.0 RS		2003 - 2004	K16PR-U11	IK16TT	K16TT	IK16	VK16
Mustang 3.7	Duratec V6	2012 -	ITV20	ITV20TT	-	ITV20	-
Mustang 5.0	Coyote V8	2011 -	ITV20	ITV20TT	-	ITV20	-
EcoSport 5D 1.5 TiVCT Trend AT		2015	-	ITV20TT	-	ITV20	-
EcoSport 5D 1.5 TiVCT Trend MT		2015	-	ITV20TT	-	ITV20	-
Ecosport Titanium AT		2017	-	ITV20TT	-	ITV20	-
EcoSport Trend AT		2017	-	ITV20TT	-	ITV20	-
EcoSport Trend MT		2017	-	ITV20TT	-	ITV20	-
EcoSport Trend AT MC		2018	-	ITV20TT	-	ITV20	-
EcoSport Trend MT MC		2018	-	ITV20TT	-	ITV20	-
<b>HONDA</b>							
Accord 2.0	F20	1994 - 2002	K16PR-U11	IK16TT	K16TT	IK16	VK16
	K20A	2003 - 2007	K16PR-U11	IK16TT	K16TT	IK16	VK16
Accord 2.2	F22A	1990 - 1997	K16PR-U11	IK16TT	K16TT	IK16	VK16
Accord 2.3	F23A	1998 - 2002	K16PR-U11	IK16TT	K16TT	IK16	VK16
Accord 2.4	K24	2003	K16PR-U11	IK16TT	K16TT	IK16	VK16
Accord 2.4S	K24A	-	KJ20CR-L11	IK20TT	K20TT	IK20L	VK20
Accord 3.0	J30A	2003 - 2007	K16PR-U11	IK16TT	K16TT	IK16	VK16
Accord 3.5	J35Z2	2008	K16PR-U11	IK16TT	K16TT	IK16	VK16
Accord 3.5 SV	J35Z	2009 -	DXU22HCR-D11S	-	-	-	-
Brio	L13A	2014	K16PR-U11	IK16TT	K16TT	IK16	VK16
City 1.3	3A152/152T/D13B/L13A	1996 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
City 1.5	D15B/L15A	1996 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
City 1.5 Navi + CVT		2014	DK20PR-D13	IK20TT	-	-	VFK20F
City 1.5 Navi + MT		2014	DK20PR-D13	IK20TT	-	-	VFK20F
City 1.5 E CVT-20		2014	DK20PR-D13	IK20TT	-	-	VFK20F
City 1.5 E MT-19		2014	DK20PR-D13	IK20TT	-	-	VFK20F
City 1.5 VX + CVT-24		2014	DK20PR-D13	IK20TT	-	-	VFK20F
City 1.5 VX CVT (Modulo Aero Sports)-23		2014	DK20PR-D13	IK20TT	-	-	VFK20F
City SE		2015	DK20PR-D13	IK20TT	-	-	VFK20F
CITYCity 1.5 VX CVT-22		2015	DK20PR-D13	IK20TT	-	-	VFK20F
New City 1.5 VX NAVI CVT		2015	DK20PR-D13	IK20TT	-	-	VFK20F
New City 1.5VX NAVI CVT Mod		2015	DK20PR-D13	IK20TT	-	-	VFK20F
New City 1.5VX NAVI CVT MUGEN		2015	DK20PR-D13	IK20TT	-	-	VFK20F
New City 1.5VX+ NAVI CVT		2015	DK20PR-D13	IK20TT	-	-	VFK20F
New City E Black Edition		2016	DK20PR-D13	IK20TT	-	-	VFK20F
New City E Limited Edition		2016	DK20PR-D13	IK20TT	-	-	VFK20F
New City E Modulo Utility		2016	DK20PR-D13	IK20TT	-	-	VFK20F
City E CVT MMC		2017	DK20PR-D13	IK20TT	-	-	VFK20F
City E Limited Edition MMC		2017	DK20PR-D13	IK20TT	-	-	VFK20F
City E Modulo Black Edition		2017	DK20PR-D13	IK20TT	-	-	VFK20F

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR & USA

SMALL ENGINE

CROSS REFERENCE PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





DENSO

MODEL	ENGINE	YEAR	DENSO				
<b>HONDA</b>							
City E MT MMC		2017	DK20PR-D13	IK20TT	-	-	VFK20F
City VX Modulo Black Edition MMC		2017	DK20PR-D13	IK20TT	-	-	VFK20F
City VX Navi CVT MMC		2017	DK20PR-D13	IK20TT	-	-	VFK20F
City VX Navi CVT MUGEN Black Edition		2017	DK20PR-D13	IK20TT	-	-	VFK20F
City VX Navi MIAS Edition		2017	DK20PR-D13	IK20TT	-	-	VFK20F
City VX NAVI Modulo Aero MMC		2017	DK20PR-D13	IK20TT	-	-	VFK20F
City VX+ Navi		2017	DK20PR-D13	IK20TT	-	-	VFK20F
City E NAVI+		2017	DK20PR-D13	IK20TT	-	-	VFK20F
City E CVT		2018	DK20PR-D13	IK20TT	-	-	VFK20F
City E MT		2018	DK20PR-D13	IK20TT	-	-	VFK20F
City Sport		2018	DK20PR-D13	IK20TT	-	-	VFK20F
City VX Navi		2018	DK20PR-D13	IK20TT	-	-	VFK20F
City VX+ Navi		2018	DK20PR-D13	IK20TT	-	-	VFK20F
Civic 1.3	D13B2	1992 - 1995	K16PR-U11	IK16TT	K16TT	IK16	VK16
Civic 1.5	D15/D15Z4/D15Z6	1992 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
Civic 1.6	D16/D16W7/D16Y7	1992 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
Civic 1.6 SiR	B16A2	1996 - 2000	K16PR-U11	IK16TT	K16TT	IK16	VK16
Civic 1.8	R18A1	2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
Civic 2.0	K20A/K20Z2	2004 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
CR-V 2.0	B20Z/K20A/R20A	1996 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
CR-V 2.4	K24A/K24Z	2002 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
CRZ	ZF1	2013 -	DK20PR-D13	IK20TT	-	-	VFK20F
HR-V 1.6	D16	2000 - 2002	K16PR-U11	IK16TT	K16TT	IK16	VK16
Jazz 1.3	L13A	2004 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Jazz 1.5	L15A	2004 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Odyssey 2.2	F22B	1995 - 1998	K16PR-U11	IK16TT	K16TT	IK16	VK16
Odyssey 3.5	J35A7	2012 -	DXU22HCR-D11S	-	-	-	-
Pilot 3.5	J35Z4	2012 -	DXU22HCR-D11S	-	-	-	-

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

THAI

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

<b>HYUNDAI</b>							
Accent 1.4 GL		-	K16PR-U11	IK16TT	K16TT	IK16	VK16
Accent 1.4 E 6MT-07		2014	K16PR-U11	IK16TT	K16TT	IK16	VK16
Accent 1.4 E CVT-08		2014	K16PR-U11	IK16TT	K16TT	IK16	VK16
Accent 1.4 S 6MT-09		2018	K16PR-U11	IK16TT	K16TT	IK16	VK16
Accent 1.6 GLS A/T		2011	PK16PR11	IK16TT	-	IK16	VK16
Azera 3.0	G6DB	2006 -	SK16PR-L11	IK16TT	-	IK16	VK16
Elantra 1.6 GL		-	K16PR-U11	IK16TT	K16TT	IK16	VK16
Elantra 1.8 GLS	G4GB	-	K16PR-U11	IK16TT	K16TT	IK16	VK16
Eon 0.8	Epsilon	2012 -	VXUH22	-	-	IXUH22	VXUH22
Genesis 2.0 Coupe	Lambda	2008 -	-	IK20TT	-	IK20	VK20
Genesis 3.8 Coupe	Lambda	2008	VK16	IK16TT	-	IK16	VK16
Genesis Sedan		2009 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Getz 1.1		2002	K16PR-U11	IK16TT	K16TT	IK16	VK16
Getz 1.4		2002	K16PR-U11	IK16TT	K16TT	IK16	VK16
i10 1.1		2007	K16PR-U11	IK16TT	K16TT	IK16	VK16
i10 1.2 / 1.2 GLS		2007	K16PR-U11	IK16TT	K16TT	IK16	VK16
i30 1.6		2007	K16PR-U11	IK16TT	K16TT	IK16	VK16
Matrix 1.6	G4EP	2001 - 2004	K16PR-U11	IK16TT	K16TT	IK16	VK16
Santa Fe Theta II 2.4	Theta II	-	-	IW16TT	-	IW16	VW16
Santa Fe		2007	VKH16	IKH16TT	-	IKH16	VKH16
Sonata 2.0		2002 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
Sonata 2.4 GLS / GLS Premium		-	SK16PR-A11	IK16TT	-	IK16	VK16
Sonata 2.4		2004	K16PR-U11	IK16TT	K16TT	IK16	VK16
Sonata 3.0	G6T	2001 - 2005	P16PR11	IW16TT	-	IW16	VW16
Tucson 2.0 Theta II GL/GLS	Theta II	-	PK20PR-L11	IK20TT	-	IK20	VK20
Tucson 2.0		2004	K16PR-U11	IK16TT	K16TT	IK16	VK16
Tucson 2.4 Theta II / II Premium	Theta II	-	-	IW16TT	-	IW16	VW16
Veloster GDI Turbo 1.6		-	-	IW16TT	-	IW16	VW16
<b>KIA</b>							
Avella 1.3	B3	1994 - 1999	W16EP-U	IW16TT	W16TT	IW16	VW16
Avella 1.5	B5	1994 - 1999	W16EP-U	IW16TT	W16TT	IW16	VW16
Carens 2.0	G4KA	2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
Forte Sedan 2.0		2011	W14EX-U	IW16TT	W16TT	IW16	VW16
Optima Ex 2.4	THETA II	2011 -	FK16HR-11	IKH16TT	-	-	VFKH16
Picanto 1.0 / 1.2	KAPPA	2004 -	XU20HR-9	-	XUH20TTI	IXUH20I	VXUH20I
Picanto 1.1 LX/DLX	Epsilon	2004	K16PR - U11	IK16TT	K16TT	IK16	VK16
Pride 1.1	B1	1987 - 2000	W16EP-U	IW16TT	W16TT	IW16	VW16
Pride 1.3	B3	1987 - 2000	W16EP-U	IW16TT	W16TT	IW16	VW16



MODEL	ENGINE	YEAR	DENSO	IRIDIUM	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>KIA</b>							
Rio 1.2 LX/SLX	1.2 KAPPA	2011 -	XU20HR-9	-	XUH20TTI	IXUH20I	VXUH20I
Rio 1.3	A3E	2000 - 2006	W16EP-U	IW16TT	W16TT	IW16	VW16
Rio 1.4		2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
Rio 1.6		2000 - 2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
Soul 1.6 LX	G4FC	2010 -	-	-	-	IXUH22I	VXUH22I
Soul 2.0 EX		2009	K16PR-U11	IK16TT	K16TT	IK16	VK16
Sorento 2.4 LX GAS	G4KE	2009 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Sportage 2.0 G		1993	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>MAZDA</b>							
323 1.6	E5	1989	K16PR-U	IK16TT	K16TT	IK16	VK16
323 1.8	B6	1989	K16PR-U	IK16TT	K16TT	IK16	VK16
626 2.0	FE	1990	K16PR-U	IK16TT	K16TT	IK16	VK16
E2000 2.0	FE	1995	W16EP-U	IW16TT	W16TT	IW16	VW16
Mazda 2 1.5	ZY-VE	2007 -	SK16PR-A11	IK16TT	-	IK16	VK16
Mazda 3 1.6 S/V/Hatchback	MZR	2004	K16PR-U11	IK16TT	K16TT	IK16	VK16
Mazda 3 2.0	MZR	2004	-	IT20TT	-	IT20	VT20
Mazda 6 2.5	MZR	2007	-	IT20TT	-	IT20	VT20
Miata (MX-5) 1.6	B6P/B6-ZE	1989 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
Miata (MX-5) 1.8	BP/BP-Z3	1989 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
Miata (MX-5) 2.0	MZR	2006	-	IT20TT	-	IT20	VT20
<b>MERCEDEZ - BENZ</b>							
C 180 (202)	M111.920/921	1993 - 2000	K16P-U11	IK16TT	K16TT	IK16	VK16
C 230 (202)	M111.974	1996 - 1997	K16P-U11	IK16TT	K16TT	IK16	VK16
C 230 (203) (204)	M272.920/921	2005 -	-	-	-	IXUH22	VXUH22
C 280 (202)	M111.941	1993 - 1997	K16P-U11	IK16TT	K16TT	IK16	VK16
C 300 (204)	M272.947/948	2007	-	-	-	IXUH22	VXUH22
C 350 (204)	M272.961	2007	-	-	-	IXUH22	VXUH22
E 200 (124)	M111.94	1993 - 1995	K16P-U11	IK16TT	K16TT	IK16	VK16
E 220 (124)	M111.96	1993 - 1995	K16P-U11	IK16TT	K16TT	IK16	VK16
E 230 (211)	M272.922	2007	-	-	-	IXUH22	VXUH22
E 280 (124)	M104.942	1993 - 1995	K16P-U11	IK16TT	K16TT	IK16	VK16
E 280 (211)	M272.943	2005	-	-	-	IXUH22	VXUH22
E 320 (124)	M104.992	1993 - 1995	K16P-U11	IK16TT	K16TT	IK16	VK16
E 350 (211)	M272.964	2005	-	-	-	IXUH22	VXUH22
<b>MINI</b>							
Adventure 2.0	4G63	1997	K16PR-U11	IK16TT	K16TT	IK16	VK16
Asx 2.0	4B11	2010 -	-	IK20TT	-	IK20	VK20Y
Eclipse 2.4	4G64	2000 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
Fuzion 2.4	4G64	2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
Galant 1.8	4G93	1992 - 1998	K16PR-U11	IK16TT	K16TT	IK16	VK16
Galant 2.0	4G63	1992 - 2002	K16PR-U	IK16TT	K16TT	IK16	VK16
	4G63/6A12	1996 - 2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
Galant 2.4	4G69	2004	K16PR-U11	IK16TT	K16TT	IK16	VK16
Galant 2.5	6A13	1996 - 2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
Galant GT 3.8	6G75	-	-	IK20TT	-	IK20	VK20
Grandis 2.4	4G69	2003	K16PR-U11	IK16TT	K16TT	IK16	VK16
L300 2.0	4G63	1989	W16EP-U	IW16TT	W16TT	IW16	VW16
L300 Exceed 2.0	4G63	2001 - 2004	K16PR-U	IK16TT	K16TT	IK16	VK16
L400 Space Gear 2.4	4G64	2000 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Lancer 1.3	4G13	1988 - 2002	W16EP-U	IW16TT	W16TT	IW16	VW16
Lancer 1.5	4G15	1988 - 2002	W16EP-U	IW16TT	W16TT	IW16	VW16
Lancer 1.6	4G18	2002 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
	4G92	1988 - 2002	K16PR-U	IK16TT	K16TT	IK16	VK16
Lancer 2.0	4B11	2008	K16PR-U11	IK16TT	K16TT	IK16	VK16
Mirage G4 GX	3A92	2016	IKH16	IKH16TT	-	IKH16	VKH16
Mirage G4 GLX M/T / CVT	3A92	2016	IKH16	IKH16TT	-	IKH16	VKH16
Mirage G4 GLS M/T / CVT	3A92	2016	IKH16	IKH16TT	-	IKH16	VKH16
Mirage 1.2 Mivec GLX M/T / CVT	3A92	2016	IKH16	IKH16TT	-	IKH16	VKH16
Mirage 1.2 Mivec GLS M/T / CVT	3A92	2016	IKH16	IKH16TT	-	IKH16	VKH16
Mirage GLX/GLS 1.2	JC08	2013 -	IKH16	IKH16TT	-	IKH16	VKH16
MIRAGE G4GLS G AT-04		2014	-	IKH16TT	-	IKH16	VKH16
MIRAGE G4GLS G MT-03		2014	-	IKH16TT	-	IKH16	VKH16
MIRAGE G4GLX G AT-02		2014	-	IKH16TT	-	IKH16	VKH16
MIRAGE G4GLX G MT-01		2014	-	IKH16TT	-	IKH16	VKH16
CKD MIRAGE G4 GLS AT		2017	-	IKH16TT	-	IKH16	VKH16
CKD MIRAGE G4 GLS MT		2017	-	IKH16TT	-	IKH16	VKH16
CKD MIRAGE G4 GLX AT		2017	-	IKH16TT	-	IKH16	VKH16

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

CROSS

ENGINE

PART

DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

PHILIPPINES

SAUDARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE





SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	ENGINE	YEAR	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH
<b>MITSUBISHI</b>							
CKD MIRAGE G4 GLX MT		2017	-	IKH16TT	-	IKH16	VKH16
CBU Mirage GLS AT		2016	-	IKH16TT	-	IKH16	VKH16
CBU Mirage GLS MT		2016	-	IKH16TT	-	IKH16	VKH16
CBU Mirage GLX AT		2016	-	IKH16TT	-	IKH16	VKH16
CBU Mirage GLX MT		2016	-	IKH16TT	-	IKH16	VKH16
Mirage GLS BMC		2016	-	IKH16TT	-	IKH16	VKH16
Mirage GLS BMC AT		2016	-	IKH16TT	-	IKH16	VKH16
Mirage GLS BMC MT		2016	-	IKH16TT	-	IKH16	VKH16
Mirage GLS MT (BMC) New		2016	-	IKH16TT	-	IKH16	VKH16
Mirage GLS AT (BMC) New		2017	-	IKH16TT	-	IKH16	VKH16
Montero Sport GLS 4X2 3.0	6B31	2012 -	SXU22HDR8	-	-	IXUH22	VXUH22
Outlander	4B12/4G69	2003	K16PR-U11	IK16TT	K16TT	IK16	VK16
	4G64	2003 - 2006	K16PR-U	IK16TT	K16TT	IK16	VK16
Outlander SE 2.4	4B12 FI	2009 -	IKH20	IKH20TT	-	IKH20	VKH20
Pajero 3.0	6G72	1991 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Pajero 3.5	6G74	1993 - 1999	K16PR-U	IK16TT	K16TT	IK16	VK16
Pajero 3.8	6G75	1999 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Space Wagon 1.6	4G63/4G93	1992 - 1997	K16PR-U	IK16TT	K16TT	IK16	VK16
<b>NISSAN</b>							
350Z 3.5	VQ35DE	2004	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Altima 2.5L SV CVT	QR25DE	-	FXE20HR11	IXEH20TT	-	-	VFXEH20
Altima 3.5L SL CVT	VQ35DE	-	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Bluebird 2.0	CA20	1989 - 1994	K16PR-U11	IK16TT	K16TT	IK16	VK16
Cedric 3.0	VG30	1987 - 1991	K16PR-U11	IK16TT	K16TT	IK16	VK16
Cefiro 2.0	VQ20DE	1995 - 2003	-	IK20TT	-	IK20	VK20
Cefiro 2.5	VQ25DE	1995 - 1998	-	IK20TT	-	IK20	VK20
Cefiro 3.0	VQ30DE	1995 -	-	IK20TT	-	IK20	VK20
Grand Livina 1.8	MR18DE	2007	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Juke	HR16DE	2016 -	FXE20HR11	IXEH20TT	-	-	VFXEH20
Maxima 2.0	CA20	1989 - 1994	K16PR-U	IK16TT	K16TT	IK16	VK16
Murano Z51 3.5	VQ35DE	2007 -	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Patrol 4.5	TB45E	1997 - 2004	W16EP-U	IW16TT	W16TT	IW16	VW16
Patrol 4.8	TB48DE	2004	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Patrol Royale 5.6	VK56DE	2012 -	FK16HR-11	IKH16TT	-	-	VFKH16
Sentra 1.3/FE/LEC	QG13DE/GA13DS	1991 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Sentra 1.4	GA14DE/DS	1992 - 2000	K16PR-U	IK16TT	K16TT	IK16	VK16
Sentra 1.6 / California	GA16DE	1985 -	K16PR-U	IK16TT	K16TT	IK16	VK16
Sentra 1.8	QG18DE	2000 - 2006	K16PR-U	IK16TT	K16TT	IK16	VK16
	QR20DE	2003	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Sentra 2.0	SR20DE	1999 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
	QR25DE	2005	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Silvia 2.0	SR20DE	1993 - 2001	K16HPR-U11	IKH16TT	K16TT	IK16	VK16
Teana 2.3	VQ23DE	2007	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Vanette 2.0	Z20	1994 - 1999	W16EP-U	IW16TT	W16TT	IW16	VW16
Verita 1.3	CG13DE	2000 - 2003	K16PR-U11	IK16TT	K16TT	IK16	VK16
X-Trail 2.0	QR20DE	2001	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
X-Trail 2.5	QR25DE	2001	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
<b>PORSCHE</b>							
911 3.4		1997 - 2001	K20PBR-S10	IK20TT	K20TT	IK20	VK20
911 3.6		1989 - 1997	K22PBR-S	-	-	IK22	VK22
		2004	-	-	-	IK22	VK22
		1999 - 2001	K20TR11	IK20TT	K20TT	IK20	VK20
911 3.8		1994 - 1997	K22PBR-S	-	-	IK22	VK22
		2004	-	-	-	IK22	VK22
Boxster 2.5		1996 - 1999	K20TXR	IK20TT	K20TT	IK20	VK20
Boxster 2.7		1999 - 2004	K20PBR-S10	IK20TT	K20TT	IK20	VK20
		2004	-	-	-	IK22	VK22
Boxster 2.9		2009	-	-	-	IKH22	VKH22
Boxster 3.2		1999 - 2004	K20PBR-S10	IK20TT	K20TT	IK20	VK20
		2004 - 2006	-	-	-	IK22	VK22
Boxster 3.4		2006	-	-	-	IK22	VK22
Boxster 3.4 S		2009	-	-	-	IKH22	VKH22
Cayenne 4.5		2002	K20PBR-S10	IK20TT	K20TT	IK20	VK20
Cayenne 4.8 GTS/S/Turbo		2007	-	-	-	IKH22	VKH22
Cayman 2.7		2006	-	-	-	IK22	VK22
Cayman 2.9		2009	-	-	-	IKH22	VKH22
Cayman S 3.4		2005 - 2009	-	-	-	IK22	VK22



MODEL	ENGINE	YEAR	DENSO				
<b>PORSCHE</b>							
Cayman S 3.4		2009	-	-	-	<b>IKH22</b>	<b>VKH22</b>
Panamera 4.8 4S/S/Turbo		2009	-	-	-	<b>IKH22</b>	<b>VKH22</b>
<b>PROTON</b>							
Wira 1.3		1993	W16EP-U	<b>IW16TT</b>	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>
Wira 1.5		1993	W16EP-U	<b>IW16TT</b>	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>
Wira 1.6		1993	K16PR-U	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
<b>SUBARU</b>							
Forester 2.0	EJ20	1997 - 2005	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Forester 2.5	EJ251	2002	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Impreza 1.6	EJ16/EJ16E/EJ16J/EJ161	1993	-	<b>IK20TT</b>	-	<b>IK20</b>	<b>VK20</b>
Impreza 1.8	EJ18E	1993 - 1997	-	<b>IK20TT</b>	-	<b>IK20</b>	<b>VK20</b>
Impreza 2.0	EJ201/EJ20E	1995 - 2000	-	<b>IK20TT</b>	-	<b>IK20</b>	<b>VK20</b>
	EJ201/EJ205	2000 -	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Impreza 2.5	EJ251	2001 - 2005	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
<b>SUZUKI</b>							
Alto 0.8	F8D	2004	W16EP-U	<b>IW16TT</b>	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>
APV 1.6	G16A	2004	K16PR-U	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Bravo 1.0	F10A	1988	W16EP-U	<b>IW16TT</b>	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>
Carry 0.6	F6A	1988	XU22EPR-U	-	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>
Carry 0.8	F8A	1988	W16EP-U	<b>IW16TT</b>	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>
Carry 1.0	F10A	1988	W16EP-U	<b>IW16TT</b>	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>
Celerio A+ Compact M/T / CVT	K10B	2016 -	XU20EPR-U	-	-	-	<b>VXU20</b>
Celerio GL/GA 1.0	K10B	2010 -	XU20EPR-U	-	-	-	<b>VXU20</b>
Ciaz GL / GLX	K14B	2016 -	XU20EPR-U	-	-	-	<b>VXU20</b>
ERTIGA GA MT-01		2014	XU20EPR-U	-	-	-	<b>VXU20</b>
ERTIGA GL AT-03		2014	XU20EPR-U	-	-	-	<b>VXU20</b>
ERTIGA GL MT-02		2014	XU20EPR-U	-	-	-	<b>VXU20</b>
ERTIGA GLX-04		2014	XU20EPR-U	-	-	-	<b>VXU20</b>
ERTIGA GA (MC)		2015	XU20EPR-U	-	-	-	<b>VXU20</b>
ERTIGA GL AT (MC)		2015	XU20EPR-U	-	-	-	<b>VXU20</b>
ERTIGA GL MT (MC)		2015	XU20EPR-U	-	-	-	<b>VXU20</b>
Ertiga	K14B	2016 -	XU20EPR-U	-	-	-	<b>VXU20</b>
Esteem 1.6	G16B	1988	K16PR-U	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Grand Vitara 2.0	J20A	1999 -	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Grand Vitara 2.4	J24A	2006 -	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Grand Vitara 2.5	H25A	1999 - 2005	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Grand Vitara 2.7	H27A	2002 - 2006	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Grand Vitara Special Edition	J24B	2016 -	<b>VK20</b>	<b>IK20TT</b>	-	<b>IK20</b>	<b>VK20</b>
Jimny 1.3	M13A	1998	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Kizashi / Kizashi 2.4L	J24B	2011 -	<b>VK20</b>	<b>IK20TT</b>	-	<b>IK20</b>	<b>VK20</b>
Samurai 1.3	G13A/G13B	1984 - 2004	W16EP-U	<b>IW16TT</b>	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>
Super Carry 1.0	F10A`	1988	W16EP-U	<b>IW16TT</b>	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>
Swift 1.2	K12M	2016 -	XU20EPR-U	-	-	-	<b>VXU20</b>
Swift 1.4	K14B	2011 -	XU20EPR-U	-	-	-	<b>VXU20</b>
Swift 1.5	M15A	2004	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Swift Dzire 1.2	K12B	2012 -	<b>ZXU20PR-11</b>	-	-	-	<b>VXU20</b>
SX4 1.6	M16A	2007 - 2009	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Vitara 1.6	G16A	1999 - 2004	K16PR-U	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Vitara 2.0	J20A	1998 - 2002	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
<b>TOYOTA</b>							
86	FA20	-	<b>VXEBH27</b>	-	-	-	<b>VXEBH27</b>
Alphard 3.5 V6	2GR-FE	-	-	<b>IKH20TT</b>	-	<b>IKH20</b>	<b>VKH20</b>
Avanza 1.3	K3-VE	2006	XU22EPR-U	-	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>
Avanza 1.5	3SZ-VE	2006	XU22EPR-U	-	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>
Avanza 1.3 E / J	1NR-VE	-	<b>SC16HR11</b>	<b>IXEH20TT</b>	-	-	<b>VCH16</b>
Avanza 1.5 G	2NR-VE	-	<b>SC16HR11</b>	<b>IXEH20TT</b>	-	-	<b>VCH16</b>
Avanza 1.3 A/T	NR	2015-2019	<b>SC16HR11</b>	<b>IXEH20TT</b>	-	-	<b>VCH16</b>
Avanza 1.3 M/T	NR	2015-2019	<b>SC16HR11</b>	<b>IXEH20TT</b>	-	-	<b>VCH16</b>
Avanza 1.5 A/T	KR	2015-2019	XU22PR9	-	<b>XU22TT</b>	<b>IXU22</b>	-
Avanza 1.5 M/T	KR	2015-2019	XU22PR9	-	<b>XU22TT</b>	<b>IXU22</b>	-
Camry 2.0	3S-FE	1994 - 1998	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Camry 2.2	5S-FE	1996 - 2002	K20TXR-U	<b>IK20TT</b>	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>
Camry 2.4	2AZ-FE	2002 -	K16PR-U11	<b>IK16TT</b>	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>
Camry 3.0	1MZ-FE	2004	<b>SK20R11</b>	<b>IK20TT</b>	-	<b>IK20</b>	<b>VK20</b>
Camry 2.5 V / S / G	2AR-FE	-	K16HPR-U11	<b>IKH16TT</b>	<b>KH16TT</b>	<b>IKH16</b>	<b>VKH16</b>
Camry 3.5	2GR-FE	2006	-	<b>IKH20TT</b>	-	<b>IKH20</b>	<b>VKH20</b>
Corolla 1.3	2E	1987 -	W16EP-U	<b>IW16TT</b>	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR SMALL PART & USA CYCLE ENGINE REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# PHILIPPINES CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	ENGINE	YEAR	DENSO				
<b>TOYOTA</b>							
Corolla 1.6	4A-F	1987 - 1992	QJ16AR-U	-	-	-	-
	4A-FE	1992 - 2001	K16PR-U11	IK16TT	K16TT	IK16	VK16
Corolla 1.8	7A-FE	1999 - 2001	K16PR-U11	IK16TT	K16TT	IK16	VK16
Corolla Altis 1.6	3ZZ-FE	2001 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Corolla Altis 1.8	1ZZ-FE	2001 - 2008	K16PR-U11	IK16TT	K16TT	IK16	VK16
Corona 2.0	3S-F/FE	1987 - 1998	K16PR-U11	IK16TT	K16TT	IK16	VK16
Crown 2.0	1G-FE	1987 - 1995	K16PR-U	IK16TT	K16TT	IK16	VK16
Crown 2.2	4Y	1987 - 1991	W16EP-U	IW16TT	W16TT	IW16	VW16
Crown 2.8	5M	1983 - 1991	W16EP-U	IW16TT	W16TT	IW16	VW16
Echo 1.3	2NZ-FE	1999 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
Echo 1.5	1NZ-FE	1999 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
FJ Cruiser	1GR-FE	-	K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20
Fortuner 2.7	2TR-FE	2005	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Fortuner 4x2 AT	2TR	2014-2019	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Hiace 2.0	1RZ	1989 - 2004	W16EP-U	IW16TT	W16TT	IW16	VW16
Hilux 2.7	2TR-FE	2005	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Innova 2.0	1TR-FE	2004	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Innova 2.0 AT	1TR	2016	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Innova 2.0 MT	1TR	2016	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Imp. Innova E Gas A/T		2018	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Imp. Innova E Gas M/T		2018	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Imp. Innova G Gas A/T		2018	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Imp. Innova J Gas M/T		2018	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Innova Touring Sport A/T		2018	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Innova Touring Sport M/T		2018	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
Avanza E Gas A/T (IMP)-16		2014	XU22EPR-U	-	XU22TT	IXU22	VXU22
Avanza E Gas M/T (IMP)-17		2014	XU22EPR-U	-	XU22TT	IXU22	VXU22
Avanza G Gas A/T (IMP)-14		2014	XU22EPR-U	-	XU22TT	IXU22	VXU22
Avanza G Gas M/T (IMP)-15		2014	XU22EPR-U	-	XU22TT	IXU22	VXU22
Liteace 1.5	5K	1985 - 1998	W16EP-U	IW16TT	W16TT	IW16	VW16
Land Cruiser Prado 4.0L A/T	1GR-FE	-	K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20
Previa 2.0	2TZ-FE	1993 - 2000	K16PR-U	IK16TT	K16TT	IK16	VK16
Previa 2.4	2AZ-FE	2003 -	SK20R11	IK20TT	-	IK20	VK20
Prius Hybrid 1.8	2ZR-FXE	-	SC20HR11	IXEH22TT	-	-	VCH20
RAV4 1.8	1ZZ-FE	2001 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
RAV4 2.0	1AZ-FE	2001 - 2005	K16PR-U11	IK16TT	K16TT	IK16	VK16
	3S-FE	1996 - 2000	XU22EPR-U	-	XU22TT	IXU22	VXU22
Revo 1.8	7K-E	1998 - 2005	W16EP-U	IW16TT	W16TT	IW16	VW16
Revo 2.0	1RZ-E	1998 - 2005	W16EP-U	IW16TT	W16TT	IW16	VW16
Rush 1.5 AT	2NR	2018-	SC16HR11	IXEH20TT	-	-	VCH16
Rush 1.5 MT	2NR	2018-	SC16HR11	IXEH20TT	-	-	VCH16
Tamaraw FX 1.5	5K	1986 - 1992	W16EX-U	IW16TT	W16TT	IW16	VW16
Tamaraw FX 1.8	7K	1992 - 1996	W16EX-U	IW16TT	W16TT	IW16	VW16
Vios 1.3	2NZ-FE	2003 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Vios 1.5	1NZ-FE	2003 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
Vios 1.3	1NZ	2015-2016	K16PR-U11	IK16TT	K16TT	IK16	VK16
Vios 1.5	2NZ	2015-2016	K16PR-U11	IK16TT	K16TT	IK16	VK16
Vios 1.3	1NR	2018-	SC16HR11	IXEH20TT	-	-	VCH16
Vios 1.5	2NR	2018-	SC16HR11	IXEH20TT	-	-	VCH16
Vios 1.3 CVT	1NR	2020	SC16HR11	IXEH20TT	-	-	VCH16
Vios 1.5 CVT	2NR	2020	SC16HR11	IXEH20TT	-	-	VCH16
1.3 E AT Vios FMC		2018	SC16HR11	IXEH20TT	-	-	VCH16
1.3 E MT Vios FMC		2018	SC16HR11	IXEH20TT	-	-	VCH16
1.3 E+ AT Vios FMC		2018	SC16HR11	IXEH20TT	-	-	VCH16
1.3 E+ MT Vios FMC		2018	SC16HR11	IXEH20TT	-	-	VCH16
1.3 J Base Vios FMC		2018	SC16HR11	IXEH20TT	-	-	VCH16
1.3 J CVT Vios FMC		2018	SC16HR11	IXEH20TT	-	-	VCH16
1.3 J MT Vios FMC		2018	SC16HR11	IXEH20TT	-	-	VCH16
1.5 G AT Vios FMC		2018	SC16HR11	IXEH20TT	-	-	VCH16
1.5 G MT Vios FMC		2018	SC16HR11	IXEH20TT	-	-	VCH16
1.5 G+ AT Vios FMC		2018	SC16HR11	IXEH20TT	-	-	VCH16
1.3 J Base Vios		2020	SC16HR11	IXEH20TT	-	-	VCH16
1.3 XE CVT Vios		2020	SC16HR11	IXEH20TT	-	-	VCH16
1.3 XLE CVT Vios		2020	SC16HR11	IXEH20TT	-	-	VCH16
1.3 XLE MT Vios		2020	SC16HR11	IXEH20TT	-	-	VCH16
1.5 G CVT Vios		2020	SC16HR11	IXEH20TT	-	-	VCH16
Wigo 1.0	1NZ-FE	2014	XU20HR-9	-	XUH20TTI	IXUH20I	VXUH20I



MODEL	ENGINE	YEAR	DENSO				
<b>TOYOTA</b>							
Wigo 1.0 TRD		2015	XU20HR-9	-	XUH20TTI	IXUH20I	VXUH20I
Wigo 1.0 E MT MC		2017	XU20HR-9	-	XUH20TTI	IXUH20I	VXUH20I
Wigo 1.0 G AT MC		2017	XU20HR-9	-	XUH20TTI	IXUH20I	VXUH20I
Wigo 1.0 G MT MC		2017	XU20HR-9	-	XUH20TTI	IXUH20I	VXUH20I
Yaris 1.5	1NZ-FE	2006	K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>VOLKSWAGEN</b>							
New Beetle 1.6	AWH	1999 - 2000	XU22EPR-U	-	XU22TT	IXU22	VXU22
	AYD/BFS	2000 -	XU22EPR-U	-	XU22TT	IXU22	VXU22
<b>VOLVO</b>							
850 2.0	B5202S	1994 - 1996	K20PBR-S10	IK20TT	K20TT	IK20	VK20
850 2.5	B5254S	1991 - 1997	K20PBR-S10	IK20TT	K20TT	IK20	VK20
S60 2.0 T	B5204T5	2000 - 2004	PK20PR-P8	IK20TT	-	-	VK20Y
		2004-	-	IKH20TT	-	-	VKH20
S80 2.5 T	B5254T6	2006 - 2009	-	IKH20TT	-	-	VKH20
XC60 2.9 T6	B6304T2	2009	-	IKH20TT	-	-	VKH20
XC70 2.3 T	B5234T7	2002 - 2004	PK20PR-P8	IK20TT	-	-	VK20Y
XC70 2.5 T	B5254T2	2002 - 2007	PK20PR-P8	IK20TT	-	-	VK20Y
XC70 3.2 AWD	B6324S	2007	-	IKH20TT	-	IKH20	VKH20
XC90 2.5 T	B6254T2	2003	PK20PR-P8	IK20TT	-	-	VK20Y
XC90 2.9 T6	B6294T	2003 - 2006	PK20PR-P8	IK20TT	-	-	VK20Y
XC90 3.2 AWD	B6324S	2006	-	IKH20TT	-	IKH20	VKH20

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 & USA  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

# PHILIPPINES MOTORCYCLE



MAKER	DENSO			MAKER	DENSO		
<b>AEON ATVS</b>				<b>HONDA</b>			
Cobra 220	U22FSR-U	IUF22	-	G200/G300	W14FR-U	-	-
New Sport 180cc	U22FS-U	IUF22	-	GL 125	X24EPR-U9	IX24B	IXU01-□
Overland 180cc	U22FS-U	IUF22	-	GX340/340KI/GX160	W20EP-U11	IW20	IW01-□
<b>BMW</b>				Scoopy	U24EPR9	IU24	-
F800 R/S	XU24EPR-U	IXU24	IXU01-□	SR 125	X24ES-U	IX24	IXU01-□
F800 ST	XU24EPR-U	IXU24	IXU01-□	TMS 125	X24ES-U	IX24	IXU01-□
G650 Xchallenge	-	IX24	IXU01-□	TMX 125	X24EP-U9	IX24B	IXU01-□
K1200 GT	X22EPR-U9	IX22B	IXU01-□	TMX 125 ST	X24EP-U9	IX24B	IXU01-□
R1200 GS	XU24EPR-U	IXU24	IXU01-□	TMX 155 CDI	X24EP-U9	IX24B	IXU01-□
R1200 RT	XU24EPR-U	IXU24	IXU01-□	TMX 155 CP	X24ES-U	IX24	IXU01-□
R1200 S	XU24EPR-U	IXU24	IXU01-□	TMX 155 RT	X24EP-U9	IX24B	IXU01-□
R1200 ST	XU24EPR-U	IXU24	IXU01-□	Tmx Supremo	U24EPR9	IU24A	IU01-24
<b>EURO MOTORS</b>				VFR400R/K/Z	U24FER9	IUH24	IU01-□
Absolute 150	U22FS-U	IUF22	-	VTR1000	X24EPR-U9	IX24B	IXU01-□
BE 125	U22FS-U	IUF22	-	Wave 100	U20FS-U	IUF22	-
Chic 70	U22FS-U	IUF22	-	Wave 100R	U22FS-U	IUF22	-
EM 50 QT	U22FS-U	IUF22	-	Wave 110 (NF110)	U20FS-U	IUF22	-
Euro Eagle 125	U22FS-U	IUF22	-	Wave 110 ALPHA	U20FS-U	IUF22	-
Euro Space 100	U22FS-U	IUF22	-	Wave 125 (ANF125)	U20EPR9	IU20	IU01-□
<b>HONDA</b>				Wave 125S	U24ES-N	IU24	IU01-□
AME 100	U20FSR-U	IUF22	-	Wave Alpha (NF100)	U20FS-U	IUF22	-
BeAt	U24EPR9	IU24	-	Wave Dash	U22EPR9	IU22	IU01-□
Bravo	U20FS-U	IUF22	-	XL 100	X24ES-U	IX24	IXU01-□
C 70	U22FS-U	IUF22	-	XL 125	X24ES-U	IX24	IXU01-□
CB110	U22EPR9	IU22	IU01-□	XL 185	X24ES-U	IX24	IXU01-□
CB 125 CL	U20EPR-9	IU20	-	XLR 200	X24EPR-U9	IX24B	IXU01-□
CB400F/SF/SB/VTEC	U24FER9	IUH24	IU01-□	XR 200	X24EPR-U9	IX24B	IXU01-□
CBF 110	U24ESR-N	IU24	-	XRM 110	U20FS-U	IUF22	-
CBR 150R	U24ESR-N	IU24	-	XRM 125	U20EPR9	IU20	IU01-□
CBR1000RR	X24EPR-U9	IX24B	IXU01-□	XRM 125 DS / RS / MOTARD	U20EPR-9	IU20	-
CBR400F I. II /AF/T	X24ES-U	IX24	IXU01-□	XR 125L	X27EPR-U9	IX27B	IXU01-27
CBR600F/FS/F4I/RR	U27FER9	IUH27	IU01-□	Zoomer-X	U24EPR-9	IU24A	IU01-24
CBR900RR	U27FER9	IUH27	IU01-□	<b>JIANSHE</b>			
CG 125	X24ES-U	IX24	IXU01-□	Apache	X24ES-U	IX24	IXU01-□
CR125R	W27ESR-V	IW27	IW01-□	Blitz	U22FS-U	IUF22	-
CRF150R/EXPERT	U24FER9	IUH24	IU01-□	Broncho 125	X24ES-U	IX24	IXU01-□
CRF250R	VUH24D	IUH24	IU01-□	Cougar 100	U22FS-U	IUF22	-
CRF450R	VK24PRZ11	IK24	IK01-□	CP 125	U22FS-U	IUF22	-
Dream (C100)	U22FS-U	IUF22	-	CP 150	U22FS-U	IUF22	-
Dream 125 (AND125)	U20EPR9	IU20	IU01-□	Dagger	U22FS-U	IUF22	-

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,6,1	4,5,9	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





# PHILIPPINES MOTORCYCLE

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

PART NUMBER	MAKER	DENSO	IRIDIUM	
			POWER	RACING
<b>DENSO</b>				
<b>JIANSHE</b>				
	Dash 110	U22FS-U	IUF22	-
	Evolution	U22FS-U	IUF22	-
	Intense 110	U22FS-U	IUF22	-
	Intense 125	U22FS-U	IUF22	-
	Legacy 100	U22FS-U	IUF22	-
	Monark 125	X24ES-U	IX24	IXU01-□
	Monark Hunk	X24ES-U	IX24	IXU01-□
	Prodigy 110	U22FS-U	IUF22	-
	Stag 155	X24ES-U	IX24	IXU01-□
	Stag 50	U22FS-U	IUF22	-
	V-150	X24ES-U	IX24	IXU01-□
	Vision 150	X24ES-U	IX24	IXU01-□
	XVR 150	X24ES-U	IX24	IXU01-□
<b>KAWASAKI</b>				
	AR-80 (K)	W24EP-U	IW24	IW01-□
	Aura Classic (AN110)	U20FS-U	IUF22	-
	Aura Nexus (AN112)	U20FS-U	IUF22	-
	Aura Nexus (AN125)	U20FS-U	IUF22	-
	Bajaj BYK 100	U22FS-U	IUF22	-
	Bajaj Caliber 115	U22FS-U	IUF22	-
	Bajaj CT 100	U22FS-U	IUF22	-
	Bajaj Wind 125	U22FS-U	IUF22	-
	Barako 175 (Electric/Kick)	U24ES-N	IU24	IU01-□
	BC 125	U24ESR-N	IU24	IU01-□
	Boxer CT-150	U22FSR-U	IUF22	-
	Curve	U22FSR-U	IUF22	-
	CT100	U22FS-U	IUF22	-
	DH-140 (KC138) Brutus	W22FS-U	IWF22	-
	D-Tracker	U22FSR-U	IUF22	-
	Discover 100	U22FSR-U	IUF22	-
	Eliminator (BN175)	U24ES-N	IU24	IU01-□
	Fury 125	U20FS-U	IUF22	-
	GPZ1100	U27ETR	IU27A	IU01-□
	GPZ900R	X27ES-U	IX27	IXU01-□
	HD-III (KC125)	W22FP-U	IWF22	-
	HD-I, II, IX, X (KC100)	W22FP-U	IWF22	-
	KDX-125	W24ESR-U	IW24	IW01-□
	KE 100	W24ES-U	IW24	IW01-□
	KE 125	W24ES-U	IW24	IW01-□
	KLX-150	U22FSR-U	IUF22	-
	KMX 125	W24ES-U	IW24	IW01-□
	KR 150SSR	W27ES-U	IW27	IW01-□
	KSR 110	U20FS-U	IUF22	-
	KX-125	W27ESR	IW27	IW01-□
	KX-250F	U24ESR-N	IU24	IU01-□
	KX-450F	-	IU24	IU01-□
	Leo Star (AS120)	W24EP-U	IW24	IW01-□
	Neo Max	U20FS-U	IUF22	-
	Ninja 250	U24ESR-N	IU24	IU01-24
	Rouser 135	U20FSR-U	IUF22	-
	Rouser 180	U27ESR-N	IU27	IU01-27
	Wind 125 (BR125)	U22FS-U	IUF22	-
	ZEPHYR 1100	U27ESR-N	IU27	IU01-□
	ZEPHYR 750	X27ESR-U	IX27	IXU01-□
	Zone 125	U20FS-U	IUF22	-
	ZX-10R Ninja	U27ESR-N	IU27	IU01-□
	ZX130B/C	U20FS-U	IUF22	-
	ZX-6R/RR/ZX-7RR	U27ESR-N	IU27	IU01-□
	ZX-9R/ZXR400/R	U27ETR	IU27A	IU01-□
	ZZ-R1100	U27ESR-N	IU27	IU01-□
<b>KTM</b>				
	530 EXC-R	XU24EPR-U	IXU24	IXU01-□
	950 Supermoto	U24ETR	IU24A	IU01-□
<b>KYMCO</b>				
	Active 110	U22FS-U	IUF22	-
	Agility 125 RS	U22FSR-U	IUF22	-
	AXR 110	U22FS-U	IUF22	-

MAKER	DENSO	IRIDIUM		
		POWER	RACING	
<b>KYMCO</b>				
	Cevira 110	U22FS-U	IUF22	-
	CG 150	X24ESR-U	IX24	IXU01-□
	Dink 150	X22EPR-U9	IX22B	IXU01-□
	Dink 200i	X22EPR-U9	IX22B	-
	Free LX 115	U22FSR-U	IUF22	-
	Grand Dink 250	X22EPR-U9	IX22B	IXU01-□
	Jetix 125	U22FSR-U	IUF22	-
	Kargador 150	X24ESR-U	IX24	IXU01-□
	K-Pipe 125	U22FSR-U	IUF22	-
	Like 125	U22FSR-U	IUF22	-
	Spike 125	U22FSR-U	IUF22	-
	Stryker 150	X24ESR-U	IX24	IXU01-□
	Super 8 125	U22FSR-U	IUF22	-
	Topboy 100	W24FR-L	IWF24	-
	Xciting 500	U24ESR-N	IU24	IU01-□
	Visa R 110	U22FSR-U	IUF22	-
	Zing 150	X24ESR-U	IX24	IXU01-□
<b>LI FAN</b>				
	Comet 110	U22FS-U	IUF22	-
	LF 100-5	U22FS-U	IUF22	-
	LF 100-7A	U22FS-U	IUF22	-
	LF 110-16	U22FS-U	IUF22	-
	LF 125-12	U22FS-U	IUF22	-
	LF 150 GY	X24ES-U	IX24	IXU01-□
	LF 150-14	X24ES-U	IX24	IXU01-□
	LF 150-14 II	X24ES-U	IX24	IXU01-□
	LF 150-A	X24ES-U	IX24	IXU01-□
	LF 150-B	X24ES-U	IX24	IXU01-□
	LF 250-4	U22FS-U	IUF22	-
	Saturn 110-2	U22FS-U	IUF22	-
	Viento 110A	U22FS-U	IUF22	-
<b>LON CIN</b>				
	CG 150 DLX	X24ES-U	IX24	IXU01-□
	Citicruiser	U22FS-U	IUF22	-
	Cruiser 150	U22FS-U	IUF22	-
	Diamondback	U22FS-U	IUF22	-
	Grandventure	U22FS-U	IUF22	-
	Hunder 125	U22FS-U	IUF22	-
	LX 100	U22FS-U	IUF22	-
	LX 110	U22FS-U	IUF22	-
	LX 150R	X24ES-U	IX24	IXU01-□
	LX 150RS	X24ES-U	IX24	IXU01-□
	Terminator 200	X24ES-U	IX24	IXU01-□
<b>MCX</b>				
	Agila 150	X24ES-U	IX24	IXU01-□
	Athena 90	U22FS-U	IUF22	-
	Blink 110	U22FS-U	IUF22	-
	Blink 125	U22FS-U	IUF22	-
	Comet 110	U22FS-U	IUF22	-
	Comet 125	U22FS-U	IUF22	-
	GY 150	X24ES-U	IX24	IXU01-□
	Mantis 110	U22FS-U	IUF22	-
	Mantis 125	U22FS-U	IUF22	-
	Raine 100	U22FS-U	IUF22	-
<b>MOTORSTAR</b>				
	Easy Ride 150-II	U22FS-U	IUF22	-
	Fox 125	U22FS-U	IUF22	-
	Hawk 150-II	U22FS-U	IUF22	-
	Jazz 125	U22FS-U	IUF22	-
	Jazz 70-II	U22FS-U	IUF22	-
	Magnun 250	U22FS-U	IUF22	-
	MSX 125 Sport	U22FS-U	IUF22	-
	MSX 125-III	U22FS-U	IUF22	-
	MSX 125-IV	U22FS-U	IUF22	-
	MSX 150-II	X24ES-U	IX24	IXU01-□
	MSX 200-II	X24ES-U	IX24	IXU01-□
	Panther 150	U22FS-U	IUF22	-



MAKER	DENSO	IRIDIUM POWER	IRIDIUM RACING	MAKER	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>MOTORSTAR</b>				<b>SUZUKI</b>			
Predator 150-II	X24ES-U	IX24	IXU01-□	DR500	X27ESR-U	IX27	IXU01-□
Predator 200	X24ES-U	IX24	IXU01-□	FA50	W14FP-UL	IWF16	-
Sapphire 110-II	U22FS-U	IUF22	-	GD110	U20FSR-U	IUF22	-
Sapphire 125-II	U22FS-U	IUF22	-	Mola 125 (GS 125)	U24ESR-N	IU24	IU01-□
Starlaser	U22FS-U	IUF22	-	Mola 150 (GS 150)	U24ESR-N	IU24	IU01-□
Star-X 150	X24ES-U	IX24	IXU01-□	GS 175	U24ES-N	IU24	IU01-□
Well 125	U22FS-U	IUF22	-	GS 500	X24EPR-U9	IX24B	IXU01-□
Xplorer Z-200	X24ES-U	IX24	IXU01-□	GSX1300R	U27ESR-N	IU27	IU01-□
Xplorer Z-250	X24ES-U	IX24	IXU01-□	GSX-R1100W/-R1000	U27ESR-N	IU27	IU01-□
Zest 110	U22FS-U	IUF22	-	GSXR400	U24FSR-U	IUF24	-
<b>PGO/SACHS</b>				GSX-R600/-R750	U27ESR-N	IU27	IU01-□
G-MAX 125	U22FS-U	IUF22	-	Hayate CVT 125	U20FS-U	IUF22	-
G-MAX 150	U22FS-U	IUF22	-	Nex 115	U22EPR-9	IU22D	-
G-MAX 200	U22FS-U	IUF22	-	Raider 125 (FU125)	U24ESR-N	IU24	IU01-□
G-MAX 50	W22FP-U	IWF22	-	Raider 150 (FU150)	U24ESR-N	IU24	IU01-□
MadAss 100	U22FSR-U	IUF22	-	Raider J/R	U20FS-U	IUF22	-
MadAss 125	U22FSR-U	IUF22	-	Raider J 110 PRO	U20FS-U	IUF22	-
PMX Sport 110	U22FS-U	IUF22	-	RC 110	W24FP-U	IWF24	-
T-REX 150	U22FS-U	IUF22	-	RF600	U27ESR-N	IU27	IU01-□
<b>PMR</b>				RM125	W24ESR-V	IW24	IW01-□
Hataw 150	X24ES-U	IX24	IXU01-□	RM250	W24ESR-V	IW24	IW01-□
Kweeki 50	U22FS-U	IUF22	-	SC 110	W24FP-U	IWF24	-
Kweeki 80 II	U22FS-U	IUF22	-	Shogun 110 (FD110XSD)	U20FS-U	IUF22	-
Mistah 150	X24ES-U	IX24	IXU01-□	Shogun 125 (FD125XSD)	U20FS-U	IUF22	-
Racer 110	U22FS-U	IUF22	-	ShogunPro 125 (FD125XRM)	U20FS-U	IUF22	-
Speedwave 125	U22FS-U	IUF22	-	Skydrive 125	U20FS-U	IUF22	-
Super 138	U22FS-U	IUF22	-	Smash 110 (FD110XCD)	U20FS-U	IUF22	-
Tandem 110	U22FS-U	IUF22	-	Smash 115	U22FS-U	IUF22	-
Variant 150	U22FS-U	IUF22	-	SS 100	W22FP-U	IWF22	-
<b>SINSKI</b>				Step 125	U20FS-U	IUF22	-
Beta 150	W22FS-U	IWF22	-	TS 100	W24ES-U	IW24	IW01-□
Big Boy 150	U22FSR-U	IUF22	-	TS 125 (ER)	W24ES-U	IW24	IW01-□
Blaze 100R	U22FSR-U	IUF22	-	TS 185	W22EP-U	IW22	IW01-□
Blaze 125R	U22FSR-U	IUF22	-	TSR 125	W24ES-U	IW24	IW01-□
Cute 70	W22FS-U	IWF22	-	Thunder 125	U20EPR-9	IU20	-
Dakar 150	U22FSR-U	IUF22	-	VS 800/GL	X24EPR-U9	IX24B	IXU01-□
Dio Max 125	U22FSR-U	IUF22	-	X 3 (GP 100)	W22FS-U	IWF22	-
DMAX 150	U22FSR-U	IUF22	-	X 4 (GP 125)	W22FS-U	IWF22	-
Jag 100	U22FS-U	IUF22	-	<b>SYM</b>			
Lynx 150	U22FSR-U	IUF22	-	Angel	U22FS-U	IUF22	-
Maton 150	U22FSR-U	IUF22	-	Attila	U22FS-U	IUF22	-
Navigator 150	X24ESR-U	IX24	IXU01-□	Blaze 150	X24ES-U	IX24	IXU01-□
Nitro 125	U22FSR-U	IUF22	-	Bonus	U22FS-U	IUF22	-
RMX 125	U22FS-U	IUF22	-	Didi 50	W24FR-L	IWF24	-
Road King 250	X24ES-U	IX24	IXU01-□	Fighter 150	U24ESR-N	IU24	IU01-□
SK 125	W24FR-L	IWF24	-	GTS 250	U24ESR-N	IU24	IU01-□
Vivamas X	U22FSR-U	IUF22	-	Jet 100	W24FR-L	IWF24	-
XCT 150	U22FSR-U	IUF22	-	Jet Alpha (2 Stroke)	W20FR-L	IWF20	-
XSJ 250-A	X24ES-U	IX24	IXU01-□	Jet Euro	W24FR-L	IWF24	-
<b>SKYGO</b>				Joyride 200	U24ESR-N	IU24	IU01-□
Desire 100	U22FS-U	IUF22	-	Jet 4 125	U22FS-U	IUF22	-
Duke	U22FS-U	IUF22	-	Jet Power 125	U22FS-U	IUF22	-
Earl	U22FS-U	IUF22	-	Magic RR	U22FS-U	IUF22	-
Earl II	U22FS-U	IUF22	-	Radar X 125	U22FS-U	IUF22	-
Hero 105	U22FS-U	IUF22	-	RV 1	U22FS-U	IUF22	-
King 150	X24ES-U	IX24	IXU01-□	RV 1-2 Sports 110	U22FS-U	IUF22	-
Knight II	X24ES-U	IX24	IXU01-□	Shark/Excell	U24ESR-N	IU24	IU01-□
Prince 100	U22FS-U	IUF22	-	Star 110	U22FS-U	IUF22	-
Prince 110	U22FS-U	IUF22	-	Star X	U22FS-U	IUF22	-
Royale 110	U22FS-U	IUF22	-	Wolf 125	X24ESR-U	IX24	IXU01-24
Stallion	X24ES-U	IX24	IXU01-□	<b>TIGER</b>			
Viscount	X24ES-U	IX24	IXU01-□	Boxer 200E	X24ES-U	IX24	IXU01-□
Wizard	X24ES-U	IX24	IXU01-□	Bulldog 150	X24ES-U	IX24	IXU01-□
<b>SUZUKI</b>				Bulldog 200	X24ES-U	IX24	IXU01-□
B 120 (X 120)	W20FP-U	IWF20	-	CX135A	U22FS-U	IUF22	-
Crystal	W22FS-U	IWF22	-	CX135SE	U22FS-U	IUF22	-
DR350	U27ETR	IU27A	IU01-□	CX135SM	U22FS-U	IUF22	-

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE NUMBER PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# PHILIPPINES MOTORCYCLE

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDJARABIA	PHILIPPINES	MALAYSIA	INDONESIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSU	IRIDIUM POWER		IRIDIUM RACING	
																				IRIDIUM POWER	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM RACING
<b>DENSO</b>																							
<b>TIGER</b>																							
Matrix 115E U22FS-U IUF22 -																							
Matrix 115R U22FS-U IUF22 -																							
Smart 125 U22FS-U IUF22 -																							
Smart 135A U22FS-U IUF22 -																							
Smart 135SE U22FS-U IUF22 -																							
<b>YAMAHA</b>																							
CR50Z (3WN2) W22FP-U10 IWF22 -																							
CR90Z (3XR2) W22FP-U10 IWF22 -																							
Crypton R/S U22FSR-U IUF22 -																							
Crypton Z U20FS-U IUF22 -																							
DT 125 W24ES-U IW24 IW01-□																							
DT100 - - -																							
FORCE ONE - - -																							
FZ16 U24EPR9 IU24 IU01-□																							
L2GF/DX W22FS-U IWF22 -																							
LB80 W20FS-U IWF20 -																							
Mio Sporty/Mio Soul U22FS-U IUF22 -																							
Mio Fino U22FS-U IUF22 -																							
Mio 125 / Mio 125 MXi U22ESR-N IU22 -																							
Mio Fino FI U20FSR-U IUF22 -																							
Mio Aerox U24EPR9 IU24D IU01-24																							
Nouvo/Nouvo Z U22FSR-U IUF22 -																							
PW50 (3PTP) W14FPR-UL IWF16 -																							
RS 100T W20FP-U IWF20 -																							
RS 110F X22EPR-U9 IX22B -																							
RS125GE - - -																							
RX100 - - -																							
RXT 135 W24FP-U IWF24 -																							
Sight U20FSR-U IUF22 -																							
Sniper MX U24EPR9 IU24 IU01-□																							
Sniper T 135 U24EPR9 IU24 IU01-□																							
STX 125 U22FS-U IUF22 -																							
SZ16 U24EPR-9 IU24D IU01-24																							
T105E U22FS-U IUF22 -																							
TFX150 U27ESR-N IU27 IU01																							
V110E (4US1) W22FP-U10 IWF22 -																							
V110E (F1ZR/3AX2) W22FP-U10 IWF22 -																							
<b>YAMAHA</b>																							
Vega U20FS-U IU22 IU01-□																							
Vega Force U20FS-U IU22 IU01-□																							
VMX1200 X24EPR-U9 IX24B IXU01-□																							
X1 U20FS-U IUF22 -																							
XJR1200 X24EPR-U9 IX24B IXU01-□																							
XJR400 U27ESR-N IU27 IU01-□																							
XT 225 X24ESR-U IX24 IXU01-□																							
XTZ 125 U20FSR-U IUF22 -																							
YA90 (4DM3) W22FP-U10 IWF22 -																							
YZ125 - IW27 IW01-□																							
YZ250F U24ESR-N IU24 IU01-□																							
YZ400F U24ESR-N IU24 IU01-□																							
YZF-R1 U27ETR IU27A IU01-□																							
YZF-R6 U31ETR IU31A IU01-□																							
<b>ZONGSHEN</b>																							
Badger (ZS150-27) X24ES-U IX24 IXU01-□																							
Buggy (ZS150T-7) U22FS-U IUF22 -																							
Caravan (ZS125-2) X24ES-U IX24 IXU01-□																							
Chase (ZS125-18A) U22FS-U IUF22 -																							
Chase (ZS125-18B) U22FS-U IUF22 -																							
Excel (ZS125-31) X24ES-U IX24 IXU01-□																							
Glide (ZS125-26) U22FS-U IUF22 -																							
Hornet (ZS125T-30) U22FS-U IUF22 -																							
Icon 125 (ZS125T-7) U22FS-U IUF22 -																							
Loadstar (ZS150-6) X24ES-U IX24 IXU01-□																							
Manta (ZS110-9B) U22FS-U IUF22 -																							
Nova (ZS110-12) U22FS-U IUF22 -																							
Nova (ZS110-18) U22FS-U IUF22 -																							
Ranger (ZS250) U22FS-U IUF22 -																							
Sleek (ZS125T-8) U22FS-U IUF22 -																							
<b>ZONGSHEN</b>																							
Sprint (ZS150T-8) U22FS-U IUF22 -																							
Trojan (ZS150-15) X24ES-U IX24 IXU01-□																							
Trump (ZS150GY) X24ES-U IX24 IXU01-□																							
Trump (ZS200GY) X24ES-U IX24 IXU01-□																							
Tycoon (ZS200) X22EPR-U9 IX22B IXU01-□																							





MODEL	ENGINE	YEAR	DENSO	IRIDIUM U	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>BUICK</b>							
ROADMASTER	5000 <E>	1991	T14PR-U	ITF16TT	-	ITF16	-
	5700 <7>	1992 - 1993	T16PR-U	ITF16TT	-	ITF16	-
<b>CHEVROLET</b>							
CAPRICE	4300<Z>	1990	T14PR-U	ITF16TT	-	ITF16	-
	4300<Z>	1992 - 1993	T16PR-U	ITF16TT	-	ITF16	-
	5000<E>	1990 - 1993	T14PR-U	ITF16TT	-	ITF16	-
	5000<Y>	1990	K16PR-U11	IK16TT	K16TT	IK16	VK16
	5700<7>	1990 - 1992	T16PR-U	ITF16TT	-	ITF16	-
	5700<P>	1984 - 1990	T16EPR-U15	IT16	T16TT	IT16	VT16
		2007 - 2011	-	-	-	-	
LUMINA		2007 - 2011	-	-	-	-	
<b>FORD</b>							
CROWN VICTORIA	5800 <G>	1990 - 1991	T14PR-U	ITF16TT	-	ITF16	-
	4600 <W>	1992 - 1995	T16EPR-U15	IT16	T16TT	IT16	VT16
	5700 <7>	1993	T16EPR-U15	IT16	T16TT	IT16	VT16
<b>GMC</b>							
SUBURBAN	5700 <K>	1990 - 1993	T16PR-U	ITF16TT	-	ITF16	-
	5700 <K>	1994 - 1995	T20PR-U	ITF20	-	ITF20	-
	7400 <K>	1990 - 1995	T16PR-U	ITF16TT	-	ITF16	-
<b>HONDA</b>							
ACCORD	2300ZVTI	1998 -	KJ16CR-L11	IK16TT	K16TT	IK16L	-
	2200MPI	1996 - 1997	KJ20CR-L11	IK20TT	K20TT	IK20L	-
	2200MPI	1995	KJ16CR-L11	IK16TT	K16TT	IK16L	-
	2000MPI	1996 - 1997	KJ20CR-L11	IK20TT	K20TT	IK20L	-
	2000MPI	1995	KJ16CR-L11	IK16TT	K16TT	IK16L	-
	2000DOHC	-	Q20PR-U11	IQ20TT	Q20TT	IQ20	VQ20
		2006 - 2007	KJ20CR-L11	IK20TT	K20TT	IK20L	-
		2011	SXU22HCR11S	-	-	-	-
CITY CIVIC	1300	1998 - 1999	K16PR-U11	IK16TT	K16TT	IK16	VK16
	1600	1992 - 1994	K20PR-U11	IK20TT	K20TT	IK20	VK20
	1600 MPI	1996 -	K16PR-U11	IK16TT	K16TT	IK16	VK16
	1600 MPI	1996 - 1998	K16PR-U11	IK16TT	K16TT	IK16	VK16
	1500	1990 - 1991	Q20PR-U11	IQ20TT	Q20TT	IQ20	VQ20
	1300	1988 - 1991	Q20PR-U11	IQ20TT	Q20TT	IQ20	VQ20
	1300	1984 - 1987	W20EXR-U11	IW20TT	W20TT	IW20	VW20
		2007 - 2011	SKJ20DR-M11S	-	-	IK20G	VK20G
LEGEND ODYSSEY	3500	1996 - 1998	K20PR-U11	IK20TT	K20TT	IK20	VK20
		1997 - 1999	KJ20CR-L11	IK20TT	K20TT	IK20L	-
		1997 - 1999	KJ16CR-L11	IK16TT	K16TT	IK16L	-
PRELUDE	2200 MPI	1995 - 1998	KJ20CR-L11	IK20TT	K20TT	IK20L	-
	2000	1992	Q20PR-U11	IQ20TT	Q20TT	IQ20	VQ20
<b>HYUNDAI</b>							
ACCENT	1500 SOHC	-	K16PR-U	IK16TT	K16TT	IK16	VK16
	1300 SOHC	-	K16PR-U11	IK16TT	K16TT	IK16	VK16
		2006 - 2011	K16PR-U11	IK16TT	K16TT	IK16	VK16
		2012 -	-	IK16TT	-	IK16	VK16
ELANTRA		2006 - 2011	K16PR-U11	IK16TT	K16TT	IK16	VK16
		2012 -	-	IK16TT	-	IK16	VK16
SONATA	2000 DOHC	-	W20EPR-U	IW20TT	W20TT	IW20	VW20
	2500 V6	-	W16EPR-U	IW16TT	W16TT	IW16	VW16
	2400	2006 - 2011	K16PR-U11	IK16TT	K16TT	IK16	VK16
	3000 V6	2006 - 2011	K16PR-U	IK16TT	K16TT	IK16	VK16
<b>KIA</b>							
CREDOS	1800 LPG	-	K20PR-U	IK20TT	K20TT	IK20	VK20
	2000 LPG	-	K20PR-U	IK20TT	K20TT	IK20	VK20
SEPHIA	1500	-	K20PR-U	IK20TT	K20TT	IK20	VK20
	1500	-	K20PR-U11	IK20TT	K20TT	IK20	VK20
SPORTAGE	2000	-	K20PR-U11	IK20TT	K20TT	IK20	VK20
	2000	-	W20EPR-U11	IW20TT	W20TT	IW20	VW20
TOWNER	800	-	W16EX-U	IW16TT	W16TT	IW16	VW16
<b>LEXUS</b>							
LEXUS IS 300	3000<3VZ-FE>	1990	PQ20R	IQ20TT	-	IQ20	VQ20
	3000<1MZ-FE>	1999	PK20TR11	IK20TT	-	IK20	VK20
LEXUS LS 400	4000<1UZ-FE>	1990	PK20R11	IK20TT	-	IK20	VK20
LEXUS LS 700	4000<2UZ-FE>	1998	K20R-U	IK20TT	K20TT	IK20	VK20
<b>MAZDA</b>							
CAPELLA	1600 <F6>	-	W16EPR-U	IW16TT	W16TT	IW16	VW16

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE NUMBER

PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 & USA  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

MODEL	ENGINE	YEAR	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH
<b>MAZDA</b>							
CAPELLA	1800<F8>	- 1989	W16EPR-U	IW16TT	W16TT	IW16	VW16
	2000<FE>	-	W16EPR-U	IW16TT	W16TT	IW16	VW16
	2000DOHC <FE>	-	K20PR-U	IK20TT	K20TT	IK20	VK20
	2500<KL-ZE>	1998	KJ16CR11	IK16TT	K16TT	IK16L	-
<b>FAMILIA 323</b>							
	1300CARB. <B3>	1990 - 1992	K16PR-U	IK16TT	K16TT	IK16	VK16
	1300<B3>	- 1989	K16PR-U	IK16TT	K16TT	IK16	VK16
	1300<B3E>	1992 -	W16EPR-U11	IW16TT	W16TT	IW16	VW16
	1600<E6>	-	W16EPR-U11	IW16TT	W16TT	IW16	VW16
	1600<B6D>	1992 -	K16PR-U	IK16TT	K16TT	IK16	VK16
	1300	-	K20PR-U	IK20TT	K20TT	IK20	VK20
	1600	-	K20PR-U	IK20TT	K20TT	IK20	VK20
<b>LUCE 929</b>							
	2000<FE>	-	W16EPR-U	IW16TT	W16TT	IW16	VW16
	2200<F2>	-	Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
<b>MPV</b>							
	3000EGI <JE>	1995	KJ16CR11	IK16TT	K16TT	IK16L	-
	3000EGI <JE>	1998 - 1999	QJ20CR11	IQ20TT	Q20TT	IQ20	VQ20
	1600<Z6D>	1992	K16PR-U	IK16TT	K16TT	IK16	VK16
<b>MERCURY</b>							
<b>G-MARQUIS</b>							
	5800 <G>	1990 - 1991	T14PR-U	ITF16TT	-	ITF16	-
	4600 <W>	1992 - 1995	T16EPR-U15	IT16	T16TT	IT16	VT16
<b>MITSUBISHI</b>							
<b>CANTER</b>							
	2400 <T207,T217>	-	W20EP-U	IW20TT	W20TT	IW20	VW20
		2006 - 2011	K16P-U	IK16TT	K16TT	IK16	VK16
<b>GALANT LAMPADA</b>							
	1600 <4G32>	-	W16EP-U	IW16TT	W16TT	IW16	VW16
	1500 <4G15>	1992 - 1996	W16EP-U	IW16TT	W16TT	IW16	VW16
	1500 <4G15>	-	W20EP-U	IW20TT	W20TT	IW20	VW20
	1300 <4G13>	-	W20EP-U	IW20TT	W20TT	IW20	VW20
	2600/2000/1600	-	W16EP-U	IW16TT	W16TT	IW16	VW16
<b>GALANT -SIGMA</b>							
	2000 <4G63>	-	W22EP-U	-	W22TT	IW22	VW22
	1600 <4G32>	-	W20EP-U	IW20TT	W20TT	IW20	VW20
		2006 - 2011	K16P-U	IK16TT	K16TT	IK16	VK16
<b>LANCER</b>							
	1600 T <4G32>	1985	W22EP-U	-	W22TT	IW22	VW22
	1500 <4G15>	1985	W20EP-U	IW20TT	W20TT	IW20	VW20
	1300 <4G13>	1985	W20EP-U	IW20TT	W20TT	IW20	VW20
		2006 - 2011	K16P-U	IK16TT	K16TT	IK16	VK16
<b>PAJERO</b>							
		2006 - 2011	K16P-U	IK16TT	K16TT	IK16	VK16
<b>NISSAN</b>							
<b>300EX</b>							
	3000 <VG30>	1996	Q20R-U11	IQ20TT	Q20TT	IQ20	VQ20
<b>ALTIMA</b>							
	2000 <SR20-DE>	1995	K20R-U	IK20TT	K20TT	IK20	VK20
		2007 - 2010	VKH20	IKH20TT	-	IKH20	VKH20
<b>BLUEBIRD</b>							
<b>CEDRIC</b>							
	1800 <CA18S>	1994	Q16-U	IQ16TT	Q16TT	IQ16	VQ16
	2000 <CA20S>	-	Q16-U	IQ16TT	Q16TT	IQ16	VQ16
	3000 <VG30E>	-	Q20-U11	IQ20TT	Q20TT	IQ20	VQ20
	3000 <VG30S>	1985 -	Q20-U11	IQ20TT	Q20TT	IQ20	VQ20
	3000 <VG30S>	-	Q20-U11	IQ20TT	Q20TT	IQ20	VQ20
	3000 <VQ30DE>	-	PK16PR11	IK16TT	-	IK16	VK16
<b>INFINITI</b>							
<b>MAXIMA</b>							
	4100 <VH41-DE>	1998	PK16R11	IK16TT	-	IK16	VK16
<b>PATH FINDER</b>							
	3000 <VG33E>	1998	W16EPR-U11	IW16TT	W16TT	IW16	VW16
<b>PATROL</b>							
	2800 <L28>	-	W16EP-U11	IW16TT	W16TT	IW16	VW16
	4000 <P40>	-	W16EP-U11	IW16TT	W16TT	IW16	VW16
	3000 <RB30S>	-	K20PR-U	IK20TT	K20TT	IK20	VK20
	4200 <TB42,TB42S>	-	W16EP-U	IW16TT	W16TT	IW16	VW16
	2000 <Z20>	1985	W20EP-U	IW20TT	W20TT	IW20	VW20
<b>PICK UP</b>							
	2400 <Z24>	1990	W20EP-U	IW20TT	W20TT	IW20	VW20
<b>PRIMERA</b>							
	2000 <SR20-DE>	1998	K16R-U11	IK16TT	K16TT	IK16	VK16
<b>SAFARI</b>							
	4500 <TB45E>	1998	W16EPR-U11	IW16TT	W16TT	IW16	VW16
<b>SUNNY</b>							
	1600 <GA16S>	-	Q20-U	IQ20TT	Q20TT	IQ20	VQ20
		-	W20EP-U	IW20TT	W20TT	IW20	VW20
		2007 - 2010	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
<b>URVAN</b>							
	2000 <Z20>	1985	W16EP-U	IW16TT	W16TT	IW16	VW16
	2400 <Z24>	1990	W16EP-U	IW16TT	W16TT	IW16	VW16
<b>X</b>							
	2000,2400 <Z20>,<Z24>	-	W16EPR-U	IW16TT	W16TT	IW16	VW16
<b>SUBARU</b>							
<b>LEGACY</b>							
	2000	-	K20PR-U	IK20TT	K20TT	IK20	VK20
	2500	-	K20PR-U	IK20TT	K20TT	IK20	VK20
<b>SUZUKI</b>							
<b>CULTUS-SWIFT</b>							
	1300	-	W20EP-U	IW20TT	W20TT	IW20	VW20
	1600	1995	W20EPR-U11	IW20TT	W20TT	IW20	VW20



MODEL	ENGINE	YEAR	DENSO	IRIDIUM U	TJ	IRIDIUM POWER	IRIDIUM TOUGH
<b>TOYOTA</b>							
<b>CAMRY</b>	3000<3VX-FE>	1996	Q20R-U11	IQ20TT	Q20TT	IQ20	VQ20
	2200<5S-FE>	1998 – 1999	K20TR11	IK20TT	K20TT	IK20	VK20
	2200<5S-FE>	- 1996	K20R-U11	IK20TT	K20TT	IK20	VK20
	2400	2007 – 2011	SK20R11	IK20TT	-	IK20	VK20
	2500<2AR-FE>	2011 –	SK16HR11	IKH16TT	-	IKH16	VKH16
	3000V6	2007 – 2011	SK20R11	IK20TT	-	IK20	VK20
	3000V6	2002 – 2006	PK20TR11	IK20TT	-	IK20	VK20
<b>COROLLA</b>	1600<4A-F>	- 1989	Q16R-U	IQ16TT	Q16TT	IQ16	VQ16
	1600<4A-FE>	-	Q16R-U	IQ16TT	Q16TT	IQ16	VQ16
	1600<4A-FE>	1996 – 1998	K16R-U11	IK16TT	K16TT	IK16	VK16
	1300<2E>	1999	W20EXR-U	IW20TT	W20TT	IW20	VW20
	1300<4K>	1987 –	W16EX-U	IW16TT	W16TT	IW16	VW16
	1300<2E>	1996 – 1998	W20EXR-U	IW20TT	W20TT	IW20	VW20
	1300<4E-FE>	1998	K16R-U11	IK16TT	K16TT	IK16	VK16
	1300<4E-FE>	1996 – 1998	K16R-U	IK16TT	K16TT	IK16	VK16
<b>CORONA</b>	2000 <3S-F,3S-FE>	-	Q20R-U11	IQ20TT	Q20TT	IQ20	VQ20
	1800 <1S>	-	W16EXR-U	IW16TT	W16TT	IW16	VW16
	1600 <4A-F>	-	Q16R-U	IQ16TT	Q16TT	IQ16	VQ16
<b>CORONA MK2</b>	2000 <18R>	-	W16EX-U/W14EX-U	IW16TT	W16TT	IW16	VW16
<b>CRESSIDA</b>	2800 <5M-GE>	1980 – 1985	W20EXR-U	IW20TT	W20TT	IW20	VW20
	2400 <22R>	-	W16EXR-U	IW16TT	W16TT	IW16	VW16
	2000 <1G-E>	-	W20EXR-U	IW20TT	W20TT	IW20	VW20
	2000 <18R>	- 1980	W16EX-U/W14EX-U	IW16TT	W16TT	IW16	VW16
	2000 <21R>	1980 – 1985	W16EXR-U	IW16TT	W16TT	IW16	VW16
<b>CROWN</b>	3000 <2JZ-GE>	1996	K20R-U	IK20TT	K20TT	IK20	VK20
	2800 <5M>	1983 –	W16EXR-U	IW16TT	W16TT	IW16	VW16
	2800 <5M-E>	- 1983	W20EXR-U	IW20TT	W20TT	IW20	VW20
	2800 <5M-GE>	1986 –	W16EXR-U	IW16TT	W16TT	IW16	VW16
<b>DYNA</b>	2000 <5R>	1983 – 1984	W16EX-U	IW16TT	W16TT	IW16	VW16
	2000 <5R>	1980 – 1982	W16EX-U/W14EX-U	IW16TT	W16TT	IW16	VW16
	2400 <22R>	-	W16EX-U	IW16TT	W16TT	IW16	VW16
<b>FJ CRUISER</b>		2007 – 2010	K16TR11	IK16TT	K16TT	IK16	VK16
		2008 – 2010	K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20
<b>HIACE</b>	2000 <1RZ>	1999	W16EX-U	IW16TT	W16TT	IW16	VW16
	2400 <2RZ>	1999	W16EX-U	IW16TT	W16TT	IW16	VW16
	1600 <12R>	1983	W16EX-U/W14EX-U	IW16TT	W16TT	IW16	VW16
	2000 <18R>	1983	W16EX-U/W14EX-U	IW16TT	W16TT	IW16	VW16
	2400 <22R>	1985	W16EX-U	IW16TT	W16TT	IW16	VW16
<b>HILUX</b>		2007 – 2010	K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20
	1600 <1Y>	-	W16EX-U	IW16TT	W16TT	IW16	VW16
	1800 <2Y>	- 1997	W16EX-U	IW16TT	W16TT	IW16	VW16
	2700 <3RZ-FE>	1998 – 1999	K16R-U	IK16TT	K16TT	IK16	VK16
	2000 <3Y>	- 1997	W16EX-U	IW16TT	W16TT	IW16	VW16
	2000 <18R>	-	W16EX-U/W14EX-U	IW16TT	W16TT	IW16	VW16
	2400 <22R>	- 1997	W16EXR-U	IW16TT	W16TT	IW16	VW16
<b>LAND CRUISER</b>		2005 – 2011	K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20
	4500 <1FZ-FE>	- 1999	K16R-U	IK16TT	K16TT	IK16	VK16
	4200 <2F>	1981	W14EX-U	IW16TT	W16TT	IW16	VW16
	4000 <3F>	-	W14EX-U	IW16TT	W16TT	IW16	VW16
		2007 – 2008	K20R-U11	IK20TT	K20TT	IK20	VK20
<b>LAND CRUISER WAGON</b>		2009 – 2010	SK20HR11	IKH20TT	-	IKH20	VKH20
	4500 <1FZ-FE>	1999	K16TR11	IK16TT	K16TT	IK16	VK16
<b>PRADO</b>	4700 <2UZ-FE>	1999	K20R-U	IK20TT	K20TT	IK20	VK20
	2700 <3RZ-F>	1997 – 1999	K16R-U	IK16TT	K16TT	IK16	VK16
	2700 <3RZ-FE>	1997 – 1999	K16R-U	IK16TT	K16TT	IK16	VK16
	3400 <5VZ-FE>	1997 – 1999	K16TR11	IK16TT	K16TT	IK16	VK16
<b>PREVIA</b>		2010	K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20
	2400 <2TZ-FE>	1998	PK16R11	IK16TT	-	IK16	VK16
<b>RAV 4</b>	2000 <3S-FE>	1998 – 1999	K20R-U11	IK20TT	K20TT	IK20	VK20
		2008	SK20R11	IK20TT	-	IK20	VK20
<b>SEQUOIA</b>		2010	SK20HR11	IKH20TT	-	IKH20	VKH20
	1500 <2E>	1986 – 1982	W16EXR-U	IW16TT	W16TT	IW16	VW16
<b>TERCEL</b>	1300 <3E>	1999	W20EXR-U	IW20TT	W20TT	IW20	VW20

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

CYCLE

ENGINE

CROSS

PART

REFERENCE

NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5

DENSO	9	14	16	20	22	24	27	29	31	32
CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53

DENSO	9	14	16	20	22	24	27	31
BOSCH	10	9	8	7,6	5	4	3	2





MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO					QTY
<b>CHANA</b>									
Benni 1.3	07'-	-	JL474Q2	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
<b>CHERY</b>									
A1 1.3	08'-	DB12B	SQR473	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
A168 1.6	07'-	DA11A	SQR480	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
A5 1.6	07'-	-	SQR481	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
A5 2.0	07'-	DC24B	SQR484	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
QQ 0.8	07'-	-	SQR372	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
QQ 1.1	07'-	-	DA456Q	W16EPR-U	IW16TT	W16TT	IW16	VW16	4
T11 1.6	08'-	DB11B	SQR481	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
T11 2.0	08'-	DB14B	SQR484	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
V5 2.4	07'-	DB24B	4G64	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
<b>CHEVROLET (DAEWOO)</b>									
Aveo 1.4	04'-	-	714B	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Captiva 2.4	07'-	CD26	Z24	K20TXR	IK20TT	K20TT	IK20	VK20	4
Epica 2.0	06'-	LA69	X20D	-	IK20TT	-	IK20	VK20	4
Optra 1.6	03'-	-	E4H	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
	05'-	-	F16D	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Spark 0.8	06'-	KA48	A08S	W16EXR-U11	IW16TT	W16TT	IW16	VW16	4
Spark 1.0	06'-	KF48	B10S	W16EXR-U11	IW16TT	W16TT	IW16	VW16	4
Vivant 1.6	02'-	-	A16D	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Vivant 2.0	02'-	-	T20SED	K20TXR	IK20TT	K20TT	IK20	VK20	4
<b>CHRYSLER</b>									
300C 3.5	04'-	-	-	-	IK16TT	-	IK16	VK16	6
Crossfire 3.2	03'-	-	112	-	IK16TT	-	IK16	VK16	12
Grand Voyager SE 3.3	01'-	RG33L	-	-	ITL16TT	-	ITL16	-	6
PT Cruiser 2.0	00'-	PT2K20	T,G	-	ITL16TT	-	ITL16	-	4
PT Cruiser 2.4	04'-	PT2K24	S	-	ITL16TT	-	ITL16	-	4
Sebring 2.4	01'-	-	-	-	ITL16TT	-	ITL16	-	4
<b>CITROEN</b>									
C1 1.0	05'-	-	1KR-FE	K20HR-U11	IKH20TT	-	IKH20	VKH20	4
C3 1.4	02'-	FCKFVE	KFV	K20PR-U	IK20TT	K20TT	IK20	VK20	4
C3 1.6	02'-	FCNFUC	NFU	-	IKH20TT	-	IKH20	VKH20	4
C4 1.6	05'-	LCNFUF	NFU	-	IKH20TT	-	IKH20	VKH20	4
C5 2.0	01'-	DCRFNE	RFN	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
	05'-	RCRFJF	RFJ	K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20	4
C5 3.0	01'-	DCXFXF	XFX	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	6
	06'-	-	XVF	-	IKH16TT	-	IKH16	VKH16	6
C6 3.0	04'-	-	XFU	-	IKH16TT	-	IKH16	VKH16	6
Grand C4 2.0	06'-	-	RFJ	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
Xsara 1.4	97'-	N1KFWB	KFW	K20TXR	IK20TT	K20TT	IK20	VK20	4
Xsara 1.6	99'-	N1NFUN	NFU	K20TXR	IK20TT	K20TT	IK20	VK20	4
<b>DAEWOO</b>									
Kalos 1.5	03'-	-	A13B	W20EXR-U11	IW20TT	W20TT	IW20	VW20	4
Lanos 1.5	97'-	-	A15B	W20EXR-U11	IW20TT	W20TT	IW20	VW20	4
Lanos 1.6	97'-	-	A16D	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Leganza 2.0	97'-	-	X20SED	K20TXR	IK20TT	K20TT	IK20	VK20	4
Leganza 2.2	98'-	-	T22SED	K20TXR	IK20TT	K20TT	IK20	VK20	4
Nubira 1.6	97'-	-	ZE1K	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Tacuma 1.6	02'-	-	A16D	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Tacuma 2.0	02'-	-	T20SED	K20TXR	IK20TT	K20TT	IK20	VK20	4
<b>DAIHATSU</b>									
Charade 1.0	90'-93'	G100	CB	W16EX-U	IW16TT	W16TT	IW16	VW16	3
	93'-	G202	CB	W16EX-U	IW16TT	W16TT	IW16	VW16	3
Charade 1.3	90'-93'	G102	HC-E	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
	93'-	G200	HC-E	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Extol 1.3	00'-	S221V	K3-VE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
Gran Move 1.5	97'-98'	G303G	HE-EG	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Gran Move 1.6	98'-03'	G301G	HD-EP	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Hijet 0.66	95'-97'	S100	EF-NS	W16DTR-S	-	-	-	-	3
	99'-00'	S200V	EF-SE	K20PR-U11	IK20TT	K20TT	IK20	VK20	3
Hijet 1.0	90'-95'	S85	CB	W16EX-U	IW16TT	W16TT	IW16	VW16	3
Materia 1.5	07'-	M402	3SZ-VE	XU22EPR-U	-	XU22TT	IXU22	VXU22	4
Move 0.85	97'-99'	L601	ED	W16EXR-U11	IW16TT	W16TT	IW16	VW16	3
Move 1.0	99'-00'	L901	EJ-DE	K16PR-U11	IK16TT	K16TT	IK16	VK16	3
Sirion 1.0	98'-02'	M100S	EJ-DE	K16PR-U11	IK16TT	K16TT	IK16	VK16	3
Sirion 1.3	05'-07'	M301	K3-VE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
	07'-	M301	K3-VE	XU22EPR-U	-	XU22TT	IXU22	VXU22	4

**DENSO**

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE &amp; USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE





PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSO	ENGINE	VEHICLE CODE	YEAR	MODEL	SPARK PLUGS				QTY			
																							IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH				
<b>DENSO</b>																														
<b>DAIHATSU</b>																														
																					07'-	M303	3SZ-VE	XU22EPR-U	-	XU22TT	IXU22	VXU22	4	
																						06'-	J200/210	3SZ-VE	XU22EPR-U	-	XU22TT	IXU22	VXU22	4
																						08'-	F700	3SZ-VE	XU22EPR-U	-	XU22TT	IXU22	VXU22	4
																						00'-	M201G	K3-VE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
																						02'-	M201G	K3-VET	PK20PTR-S9	IK20TT	-	IK20L	-	4
<b>DAIHATSU (PI)</b>																														
																						07'-	L880K	JB-DET	SVK20RZ8	IK20TT	-	IK20	VK20Y	4
																						04'-	S320V	EF	K20PR-U11	IK20TT	K20TT	IK20	VK20	3
<b>DONGFENG</b>																														
																						07'-	EQ6380LF	EQ474i	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
<b>FIAT</b>																														
																						07'-	-	169A4	XU22EPR-U	-	XU22TT	IXU22	VXU22	4
																						07'-	-	169A3	XU22EPR-U	-	XU22TT	IXU22	VXU22	4
																						07'-	-	198A	XU22EPR-U	-	XU22TT	IXU22	VXU22	4
																						05'-	-	939A	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
																						05'-	-	194A	-	ITV16TT	-	ITV16	-	4
																						06'-	-	350A1	XU22EPR-U	-	XU22TT	IXU22	VXU22	4
																						05'-	-	188A4	XU22EPR-U	-	XU22TT	IXU22	VXU22	4
																						03'-	-	188A4	K16PR-U	IK16TT	K16TT	IK16	VK16	4
																						03'-	-	188A4	K16PR-U	IK16TT	K16TT	IK16	VK16	4
																						02'-	-	RFN	K16HPR-U11	IKH16TT	-	IKH16	VKH16	4
<b>FORD</b>																														
																						02'-	ED75RAA	-	PT16VR13	ITV16TT	-	ITV16	-	4
																						03'-	WF0HXX	-	PT16VR13	ITV16TT	-	ITV16	-	4
																						04'-	WF0FYJ	-	PT16VR13	ITV16TT	-	ITV16	-	4
																						98'-	WF0FXX	-	PT16VR13	ITV16TT	-	ITV16	-	4
																						05'-	WF05XX	-	-	ITV16TT	-	ITV16	-	4
																						98'-	WF0GXX	-	-	IK20TT	-	IK20	VK20	4
																						97'-	WF0BXX	-	T20EPR-U	IT20TT	T20TT	IT20	VT20	4
																						98'-	BJ	-	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
																						04'-	BVPP	-	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
																						97'-	WF0FZZ	-	PT16VR13	ITV16TT	-	ITV16	-	4
																						00'-	WF04XX	-	T20EPR-U	IT20TT	T20TT	IT20	VT20	4
																						05'-	WF04XX	-	-	IT20TT	-	IT20	VT20	4
																						07'-	WF0GXX	-	-	ITV16TT	-	ITV16	-	4
																						06'-	-	AOWA	-	IT20TT	-	IT20	VT20	4
<b>GEELY</b>																														
																						06'-	-	MR479QA	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
																						06'-	-	MR479QA	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
<b>HAFEI</b>																														
																						07'-	-	DA468	K16PR-U	IK16TT	K16TT	IK16	VK16	4
																						07'-	-	DA465	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
																						07'-	-	DA471	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
<b>HONDA</b>																														
																						97'-	CF3	F20B	KJ20CR-L11	IK20TT	K20TT	IK20L	-	4
																						02'-	CL7	K20A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4
																						08'-	CP1	R20A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4
																						13'-	CR1	R20Z	-	-	-	-	VXUHC22G	4
																						02'-	CL9	K24A	KJ20CR-L11	IK20TT	K20TT	IK20L	-	4
																						08'-	CP2	K24Z	SKJ20DR-M11	IK20TT	-	IK20L	-	4
																						07'-	CP3	J35Z	SXU22HCR11	-	-	IXUH22	VXUH22	6
																						02'-	GD8	L15A	K20PR-U11	IK20TT	K20TT	IK20	VK20	8
																						05'-	GD8	L15A1	SKJ20DR-L13	IK20TT	-	IK20L	-	4
																						13'-	GM6	L15Z	-	IK20TT	-	-	VFK20F	4
																						16'-	FK7	L15C(T/C)	-	-	-	-	VXEHC24G	4
																						12'-	FB1	R16B	-	-	-	-	VXUHC22G	4
																						07'-	FD3	LDA	SK20HPR-L11	IKH20TT	-	IKH20	VKH20	8
																						17'-	FK8	K20C	-	-	-	-	VXEHC24G	4
																						01'-	ES8	D15B	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
																						03'-	ES5	D16B	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
																						01'-	ES1	D17A	KJ20CR-L11	IK20TT	K20TT	IK20L	-	4
																						05'-	FD1	R18A1	SKJ20DR-M11S	-	-	IK20L	-	4
																						05'-	FD2	K20Z	SKJ20DR-M11	IK20TT	-	IK20L	-	4
																						07'-	FN2	K20Z	SKJ20DR-M11	IK20TT	-	IK20L	-	4
																						11'-19'	RM1	R20A	-	-	-	-	VXUHC22G	4
																						17'-	RW1,RW2	L15BY	-	-	-	-	VXEHC24G	4
																						01'-	RD5	K20A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4



MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO					QTY
<b>HONDA</b>									
CR-V 2.0	07'-	RE2	R20A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4
CR-V 2.4	07'-	RE4	K24Z	SKJ20DR-M11	IK20TT	-	IK20L	-	4
CR-Z 1.5	11'-	ZF1	LEA1	DK20PR-D13	IK20TT	-	-	VFK20F	4
Freed	16'-	GB5	L15B	DXE22HCR11S	-	-	-	VFXEHC22G	4
Freed Hybrid	17'-	GB7	LEB-H1	DXE22HCR11S	-	-	-	VFXEHC22G	4
Freed 1.5	10'-	GB3	L15A	-	IK20TT	-	IK20L	-	4
Grace Hybrid	15'-	GM4	LEB-H1	DXE22HCR11S	-	-	-	VFXEHC22G	4
HR-V 1.5	13'-	RU1	L15Z	-	IK20TT	-	-	VFK20F	4
Integra TypeR 2.0	01'-	DC5	K20A	SK22PR-M11	-	-	IK22G	VK22G	4
Jade	15'-	FR5	L15B	DXE22HCR11S	-	-	-	VFXEHC22G	4
Jazz 1.3	07'-	GE6	L13Z	SKJ20DR-M13	IK20TT	-	IK20L	-	4
Jazz i-DSI T-Spark 1.4	02'-	GD1	L13A	K20PR-U11	IK20TT	K20TT	IK20	VK20	8
Jazz 1.5	07'-	GE8	L15A	SKJ20DR-M13	IK20TT	-	IK20L	-	4
Jazz i-vtec 1.3	13'-	GK3	L13B	DXE22HCR11S	-	-	-	VFXEHC22G	4
Jazz RS i-vtec 1.5	13'-	GK5	L15B	DXE22HCR11S	-	-	-	VFXEHC22G	4
Mobilio RS i-vtec 1.5	14'-	DD4	L15Z	-	IK20TT	-	-	VFK20F	4
Odyssey 2.3	00'-	RA6	F23A	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
Odyssey 2.4	03'-	RB1/2	K24A	SKJ20DR-M11	IK20TT	-	IK20L	-	4
	08'-	RB3	K24Z	SKJ20DR-M11	IK20TT	-	IK20L	-	4
Odyssey 2.4 (Except Absolute)	08'-11'	RB3	K24A	DXU22HCR-D11S	-	-	-	VXUHC22G	4
Odyssey (Except Absolute) 2.4	13'-	RC1	K24W	SXE22HQR11S	-	-	-	-	4
Odyssey 3.0	00'-	RA8	J30A	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
S2000 2.0	03'-	AP1	F20C	PK22PR-L11S	-	-	IK22G	VK22G	4
S2000 2.2	06'-	AP2	F22C	PK22PR-L11S	-	-	IK22G	VK22G	4
Stepwgn Spada	15'-	RP3	L15B	-	-	-	-	VXEHC24G	4
Stream Vtec SOHC 1.7	00'-	RN1	D17A	KJ20CR-L11	IK20TT	K20TT	IK20L	-	4
Stream RSZ 1.8	07'-	RN6	R18A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4
Stream i-vtec DOHC 2.0	00'-	RN3	K20A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4
<b>HONDA (PI)</b>									
Acty 0.66	99'-	HH51	E07Z	SK20PR-L9	IK20TT	-	IK20	VK20	3
Airwave 1.5	05'-	GJ1	L15A	SKJ20DR-M13	IK20TT	-	IK20L	-	4
Crossroad 1.8	07'-	RT1	R18A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4
CR-Z Hybrid 1.5	12'-	ZF2	LEA-MF6	SKJ20DR-M13	IK20TT	-	IK20L	VK20	4
Edix 1.7	04'-	BE1	D17A	KJ20CR-L11	IK20TT	K20TT	IK20L	-	4
ElySION 2.4	04'-	RR1/2	K24A	SKJ20DR-M11	IK20TT	-	IK20L	-	4
ElySION 3.0	04'-	RR3/4	J30A	SKJ20DR-M11	IK20TT	-	IK20L	-	6
Fit 1.3	13'-	GK3	L13B	DXE22HCR11S	-	-	-	VFXEHC22G	4
Fit i-Vtec 1.3	07'-	GE6	L13A	SKJ20DR-M13	IK20TT	-	IK20L	-	4
Fit Vtec 1.5	02'-	GD3	L15A	SKJ20DR-M11	IK20TT	-	IK20L	-	4
Fit Hybrid 1.5	13'-	GP5/GP6	LEB-H1	DXE22HCR11S	-	-	-	VFXEHC22G	4
Freed 1.5	08'-	GB3	L15A	SKJ20DR-M13	IK20TT	-	IK20L	-	4
Grace 1.5	15'-	GM6/9	L15B	DXE22HCR11S	-	-	-	VFXEHC22G	4
Insight Hybrid 1.3	09'-	ZE2	LDA	SK20HPR-L11	IKH20TT	-	IKH20	VKH20	8
Jade 1.5	15'-	FR4	LEB-H1	DXE22HCR11S	-	-	-	VFXEHC22G	4
Mobilio 1.5	02'-	GB1	L15A	K20PR-U11	IK20TT	K20TT	IK20	VK20	8
Odyssey (Absolute) 2.4	08'-11'	RB3	K24A	SXU22HCR11S	-	-	-	VXUHC22G	4
	13'-	RC1	K24W	DXE22HQR-D11S	-	-	-	-	4
Shuttle 1.5	15'-	GK8	L15B	DXE22HCR11S	-	-	-	VFXEHC22G	4
Shuttle Hybrid 1.5	15'-	GP8	LEB-H1	DXE22HCR11S	-	-	-	VFXEHC22G	4
Stepwagon 2.0	01'-	RF3/4	K20A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4
	05'-	RG1	K20A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4
Stepwagon 2.4	03'-	RF7/8	K24A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4
Stream RSZ 1.8	07'-	RN6	R18A	KJ20DR-M11	IK20TT	K20TT	IK20L	-	4
VeZel 1.5	14'-	RU1	L15B	DXE22HCR11S	-	-	-	VFXEHC22G	4
VeZel Hybrid 1.5	14'-	RU3	LEB-H1	DXE22HCR11S	-	-	-	VFXEHC22G	4
<b>HYUNDAI</b>									
Accent 1.3/1.5	00'-	CH41	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Atos Prime 1.0	01'-	AH51	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Avante 1.6	06'-	DU41	-	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
	08'-	DU41	-	-	-	-	IXUH22	VXUH22	4
Azera 3.3	05'-	FC41D	-	SK16PR-L11	IK16TT	-	IK16	VK16	6
Coupe 1.6	97'-	JG3R	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Coupe 1.8	02'-	HN61	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Coupe 2.0	96'-	JG3F	-	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
	02'-	HN61	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Elantra 1.6	00'-	DN41	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Getz 1.1	05'-	BT51G	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

& USA

EUROPE

MOTOR

SMALL

ENGINE

CROSS





PART

REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSO	SPARK PLUGS				QTY
																		IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH	
<b>HYUNDAI</b>																						
Getz 1.3		03'-	BU51H	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Getz 1.4		05'-	BU51D	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Getz 1.6		03'-	BU51B	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Grandeur 3.0		98'-	FU41	-	PK16PR11	IK16TT	-	IK16	VK16	6												
i 30 1.6		08'-	DC5	-	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4												
Matrix 1.6/1.8		01'-	PN81C/81D	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Santa Fe 2.4		00'-	SC81B	-	W20EXR-U11	IW20TT	W20TT	IW20	VW20	4												
Santa Fe 2.7		00'-	SC81D	-	PK16PR11	IK16TT	-	IK16	VK16	6												
		06'-	SH81D	-	-	IKH16TT	-	IKH16	VKH16	6												
Sonata 2.0		98'-	EN41	-	W20EXR-U11	IW20TT	W20TT	IW20	VW20	4												
Sonata 2.0 H-matic		01'-	EN41	-	W20EXR-U11	IW20TT	W20TT	IW20	VW20	4												
Sonata 2.0		06'-	EU41B	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Sonata 2.4		05'-	EU41C	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Terracan 3.5		05'-	NM81C	-	PK16PR-L11	IK16TT	-	IK16	VK16	6												
Trajet 2.0		98'-	MH81A	-	W20EXR-U11	IW20TT	W20TT	IW20	VW20	4												
Trajet 2.7		98'-	MH81C	-	PK16PR11	IK16TT	-	IK16	VK16	6												
Tucson 2.0		04'-	JN81V	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Tucson 2.7		04'-	JN81D	-	PK16PR11	IK16TT	-	IK16	VK16	6												
Tuscani 2.0		03'-	HM61D	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Tuscani 2.7		03'-	HM61F	-	PK16PR11	IK16TT	-	IK16	VK16	6												
Verna 1.4		05'-	CM41A	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Verna 1.6		05'-	CN41C	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
<b>JAGUAR</b>																						
S Type 3.0		00'-	J01	FB	-	IT20TT	-	IT20	VT20	6												
X Type 2.1/2.5/3.0		02'-	J51	YB/WB/XB	-	IT20TT	-	IT20	VT20	6												
XJ6 3.0		05'-	J71VA	-	-	IT16TT	-	IT16	VT16	6												
XJ8 3.5		04'-	J72RA	-	-	IK16TT	-	IK16	VK16	8												
XJ8 4.2		04'-	J72SA	-	-	IK16TT	-	IK16	VK16	8												
XJR 4.2		03'-	J413A	-	-	IK16TT	-	IK16	VK16	8												
XK8 4.0		96'-	J	NB	-	IK20TT	-	IK20	VK20	8												
<b>JEEP</b>																						
Cherokee 3.7		01'-	KJ37	K	KJ20CR-L11	IK16TT	K20TT	IK20L	-	6												
Crossfire 3.2		03'-	ZH32	-	-	IK16TT	-	IK16	VK16	12												
Grand Cherokee 4.7		99'-	WJ47	661	K16R-U11	IK16TT	K16TT	IK16	VK16	8												
Wrangler Sport 4.0		99'-	TJ40S	-	KJ16CR-L11	IK16TT	K16TT	IK16L	-	6												
<b>KIA</b>																						
Carens 1.8		00'-	FC52	-	K20PR-U	IK20TT	K20TT	IK20	VK20	4												
Carens II 2.0		03'-	FC52	-	K20PR-U	IK20TT	K20TT	IK20	VK20	4												
		06'-	FG52	-	K20PR-U	IK20TT	K20TT	IK20	VK20	4												
Carnival 2.5		01'-	MA75	-	PK20PR-L11	IK20TT	-	IK20	VK20	6												
Cerato 1.6		04'-	FE22	-	K20PR-U11	IK20TT	K20TT	IK20	VK20	4												
		08'-	FG22	-	K20PR-U11	IK20TT	K20TT	IK20	VK20	4												
Cerato Forte 1.6		08'-	FH22	-	-	-	-	IXUH22	VXUH22	4												
Magentis 2.0		03'-	GD22	-	W20EXR-U11	IW20TT	W20TT	IW20	VW20	4												
		05'-	GE22	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Optima 2.0		00'-	GD22	-	W20EXR-U11	IW20TT	W20TT	IW20	VW20	4												
Picanto 1.1		04'-	BA24	-	K20PR-U11	IK20TT	K20TT	IK20	VK20	4												
Rio 1.3		00'-	DC22	-	W16EXR-U11	IW16TT	W16TT	IW16	VW16	4												
Rio 1.4		05'-	DE22	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Rio 1.5		00'-	DC22	-	K20PR-U	IK20TT	K20TT	IK20	VK20	4												
Rio 1.6		05'-	DE22	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
Sorento 3.5		04'-	JC52	-	PK16PR11	IK16TT	-	IK16	VK16	6												
Spectra 1.5		00'-	FB22	-	K20PR-U	IK20TT	K20TT	IK20	VK20	4												
Sportage 2.0		04'-	JE55	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4												
		07'-	ET41	-	K16PR-U	IK16TT	K16TT	IK16	VK16	4												
<b>LEXUS</b>																						
CT200h		11'-	ZWA10	2ZR-FXE	SC16HR11	IXEH20TT	-	-	VCH16	4												
ES250		12'-	ASV60	2AR-FE	SK16HR11	IKH16TT	-	IKH16	VKH16	4												
		18'-	AXZA10	A25A-FKS	FC16HR-Q8	-	-	-	VFCH16	4												
ES300 3.0		01'-	MCV30	1MZ-FE	PK16R11	IK16TT	-	IK16	VK16	6												
ES300h		12'-	AVV60	2AR-FXE	FK16HR-A8	IKH16TT	-	-	VFKH16	4												
		18'-	AXZH10	A25A-FXS	FC16HR-Q8	-	-	-	VFCH16	4												
GS450h 3.5		06'-	GWA191	2GR-FSE	FK20HBR11	IKBH20TT	-	-	VFKBH20	6												
IS200 2.0		98'-	GXE10	1G-FE	SK20R11	IK20TT	-	IK20	VK20	6												
IS200t		15'-	ASE30	8AR-FTS (T/C)	-	-	-	-	VDKH22F	4												
IS250		13'-	GSE30	4GR-FSE	FK20HBR11	IKBH20TT	-	-	VFKBH20	6												
IS250 2.5		05'-	GSE25	4GR-FSE	FK20HBR11	IKBH20TT	-	-	VFKBH20	6												

MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO					QTY
<b>LEXUS</b>									
IS300h	13'-	AVE30	2AR-FSE	FK20HBR8	IKBH20TT	-	-	VFKBH20	4
IS350	13'-	GSE31	2GR-FSE	FK20HBR11	IKBH20TT	-	-	VFKBH20	6
LS430 4.3	00'-	UCF30/31	3UZ-FE	SK20R11	IK20TT	-	IK20	VK20	8
LS460 4.6	06'-	USF40	1UR-FSE	FK20HBR11	IKBH20TT	-	-	VFKBH20	8
LS600hL 5.0	07'-	UVF46	2UR-FSE	FK20HBR11	IKBH20TT	-	-	VFKBH20	8
NX200t	14'-17'	AGZ10,AGZ15	8AR-FTS (T/C)	-	-	-	-	VDKH22F	4
NX300h	14'-	AYZ15	2AR-FXE	FK16HR-A8	IKH16TT	-	-	VFKH16	4
RX200t	15'-	AGL20	8AR-FTS	-	-	-	-	VDKH22F	4
RX270	10'-15'	AGL10W	1AR-FE	SK16HR11	IKH16TT	-	IKH16	VKH16	4
RX300	15'-	AGL25	8AR-FTS (T/C)	-	-	-	-	VDKH22F	4
RX300 3.0	03'-	MCU35	1MZ-FE	SK20R11	IK20TT	-	IK20	VK20	6
RX350	08'-15'	GGL15	2GR-FE	FK20HR11	IKH20TT	-	IKH20	VFKH20	6
RX350 3.5	06'-	GSU35	2GR-FE	FK20HR11	IKH20TT	-	-	VFKH20	6
RX400h 3.3	05'-	JHW31	3MZ-FE	SK20R11	IK20TT	-	IK20	VK20	6
RX450h	09'-15'	GYL15	2GR-FXE	FK20HR11	IKH20TT	-	IKH20	VFKH20	6
	15'-	GYL26	2GR-FXS	FK20HBR8	IKBH20TT	-	-	VFKBH20	6
RX450h 3.5	06'-	JBC11	2GR-FE	FK20HR11	IKH20TT	-	-	VFKH20	6
SC430 4.3	01'-	VZZ40	3UZ-FE	SK20R11	IK20TT	-	IK20	VK20	8
UX200	18'-	MZAA10	M20A-FKS	FC20HR-Q8	IXEH22TT	-	-	-	4
UX250h	18'-	MZAH10	M20A-FXS	FC16HR-Q8	IXEH20TT	-	-	VFCH16	4
<b>MASERATI</b>									
Coupe 4.2	02'-	MCP	M138	-	-	-	IU24	-	8
Spyder 4.2	02'-	SPY	M138	-	-	-	IU24	-	8
<b>MAZDA</b>									
323 1.3	99'-	BVY11	QG13DE	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
323 1.6	99'-	BJ	B6DE	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
5 2.0	13'-	CWFFW	PE-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20	4
626 2.0	97'-99'	GA07	-	PKJ16CR8	-	-	IK16L	-	4
Biante 2.0	09'-	CCEFW	LF-VDS	-	-	-	-	ITV20	4
	13'-	CCFFW	PE-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20	4
CX-3	16'-	DK2W7	PEX3	-	-	-	-	VCH20	4
CX-5	17'-	KF2W	PE-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20	4
CX-5 2.0	12'-	KEEAW/KEEFW	PE-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20	4
CX-5 2.5	13'-	KE5AW/KE5FW	PY-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20	4
CX-7 2.3	07'-	ER3P	L3-VDT	-	ITV20TT	-	ITV20	-	4
CX-8	18'-	KG5P	PY-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20	4
CX-30	19'-	DMEP	PE-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20	4
Mazda 2	14'-	DL	P5-Y5	-	-	-	-	VCH20	4
Mazda 3	13'-	BM5FS	P5-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20	4
	15'-	BM	PE-VPH	ZC20HPR11	IXEH22TT	-	-	VCH20	4
Mazda 21.5	04'-	DY10	ZY3	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
	07'-	DE10	ZY	-	IK16TT	-	IK16	VK16	4
Mazda 31.6	04'-	6BK	Z6	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Mazda 32.0	07'-	6BL	LF	-	IT20TT	-	IT20	VT20	4
Mazda 5	10'-	CW	PE-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20	4
Mazda 6	16'-	GL	PE	ZC20HPR11	IXEH22TT	-	-	VCH20	4
Mazda 52.0	05'-	CREW	LF-DE	-	IT16TT	-	IT16	VT16	4
Mazda 62.0	03'-	GG12/14	LF-DE	-	IT20TT	-	IT20	VT20	4
	05'-	GG10	LF-DE	-	ITV16TT	-	ITV16	-	4
	08'-	GH10	LF-DE	-	ITV20TT	-	ITV20	-	4
Mazda 62.3	03'-	GG12/14	L3-VE	-	IT20TT	-	IT20	VT20	4
Mazda Biante	13'-	CCFFW	PE-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20	4
MPV 3.0	02'-	LWFW	AJ	-	IT20TT	-	IT20	VT20	6
MX-5 1.6	98'-	NB6C	B6-ZE	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
MX-5 1.8	93'-98'	NA8C	BP-ZE	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
	98'-	NB8C	BP-ZE	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
MX-5 2.0	05'-	NC	LF-DE	-	IT20TT	-	IT20	VT20	4
Premacy 1.8	02'-	CP12	FP-DE	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
Premacy 2.0	00'-	CP25	FS-DE	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
RX-8 1.3	04'-	JM2SE	13B-MSP	Leading	-	-	IRL01-27	-	2
	04'-	JM2SE	13B-MSP	Trailing	-	-	IRT01-31	-	2
<b>MERCEDES-BENZ</b>									
200E 2.0	86'-93'	W124	102	T20EPR-U	IT20TT	T20TT	IT20	VT20	4
A160 1.6	98'-	W168	166	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4
A170 1.7	06'-	W169	266	K20PR-U	IK20TT	K20TT	IK20	VK20	4
A190 1.9	99'-	W168	166	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4
A200 Turbo 2.0	06'-	W169	266M20	-	IK20TT	-	IK20	VK20	4

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR SMALL ENGINE REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,3,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO					QTY
																		IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH						
<b>MERCEDES-BENZ</b>																											
																		B170 1.7	06'-	W245	266	K20PR-U	IK20TT	K20TT	IK20	VK20	4
																		B200 2.0	06'-	W245	266M20	K20PR-U	IK20TT	K20TT	IK20	VK20	4
																		C180 Komp 1.8	05'-	W203	271	-	IKH20TT	-	IKH20	VKH20	4
																		C200 Komp 1.8	02'-	W203	271	-	IKH20TT	-	IKH20	VKH20	4
																		C200 Komp 2.0	00'-	W203	111	-	IK20TT	-	IK20	VK20	4
																		C230 2.5	06'-	W203	272M25	-	-	-	IXUH22	VXUH22	6
																		C240 2.6	00'-	W203	112M26	-	IK16TT	-	IK16	VK16	12
																		C280 3.0	05'-	W203	272M30	-	-	-	IXUH22	VXUH22	6
																		CL500 5.5	06'-	W216	273	-	-	-	IXUH22	VXUH22	16
																		CL600 5.5	06'-	W215	275	-	-	-	IK22	VK22	24
																		CLK200 1.8	03'-	W209	271	-	IKH20TT	-	IKH20	VKH20	4
																		E200 Komp 1.8	03'-	W211	271	-	IKH20TT	-	IKH20	VKH20	4
																		E200 Komp NGT 1.8	06'-	W211	271	-	IKH20TT	-	IKH20	VKH20	4
																		E200 Komp 2.0	00'-	W210	111	-	IK20TT	-	IK20	VK20	4
																		E240 2.4	00'-	W210	112	-	IK16TT	-	IK16	VK16	12
																		E240 2.6	03'-	W211	112	-	IK16TT	-	IK16	VK16	12
																		E280 3.0	05'-	W211	272	-	-	-	IXUH22	VXUH22	6
																		E320 3.2	00'-	W210	112	-	IK16TT	-	IK16	VK16	12
																		E320 3.2	03'-	W211	112	-	IK16TT	-	IK16	VK16	12
																		E350 3.5	05'-	W211	272	-	-	-	IXUH22	VXUH22	6
																		ML350 3.5	05'-	W164	272	-	-	-	IXUH22	VXUH22	6
																		ML500 5.0	05'-	W164	113	-	IK16TT	-	IK16	VK16	16
																		R350L 3.5	06'-	W251	272	-	-	-	IXUH22	VXUH22	6
																		S320 3.2	98'-	W220	112	-	IK16TT	-	IK16	VK16	12
																		S350 3.5	05'-	W221	272	-	-	-	IXUH22	VXUH22	6
																		S500 5.5	05'-	W221	273	-	-	-	IXUH22	VXUH22	8
																		S600L 5.5	06'-	W221	275	-	-	-	IK22	VK22	24
																		SLK200 Komp. 1.8	06'-	W171	271	-	IKH16TT	-	IKH16	VKH16	4
																		SLK280 3.0	05'-	W171	272M30	-	-	-	IXUH22	VXUH22	6
<b>MINI</b>																											
																		Cooper 1.6	04'-	RF16	-	-	IK20TT	-	IK20	VK20	4
																		Cooper S 1.6	02'-	RE16	-	-	IK20TT	-	IK20	VK20	4
																		Cooper S 1.6	02'-	RH16	-	-	IK20TT	-	IK20	VK20	4
																		Cooper S Clubman 1.6	07'-	MM16	-	-	-	-	IXUH22	VXUH22	4
																		Cooper S Turbo 1.6	07'-	MF16	-	-	-	-	IXUH22	VXUH22	4
																		One 1.4	02'-	RA16	-	-	IK20TT	-	IK20	VK20	4
<b>MITSUBISHI</b>																											
																		Airtrek 2.0	01'-	CU2W	4G63	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
																		Airtrek Turbo 2.0	01'-	CU2W	4G63(TC)	P20PR8	IW20TT	-	IW20	VW20	4
																		ASX	10'-	GA2W	4B11	-	IK20TT	-	-	-	4
																		Attrage	13'-	A13A	3A92	FK16HR11	IKH16TT	-	-	VFKH16	4
																		Chariot 2.4	00'-	N84W	4G64	-	-	-	-	VKA20	4
																		Colt 1.5	03'-	Z27A	4G15	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
																		Colt Plus 1.5	04'-	Z27W	4G15	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
																		Colt Turbo Version-R 1.5	05'-	Z27A	4G15	-	IKH20TT	-	IKH20	VKH20	4
																		Delica 2.4	07'-	CV5W	4B12	-	IK16TT	-	IK16	VK16	4
																		Dion GDI 1.8T	02'-	CR5W	4G93	-	-	-	-	VKA20	4
																		Dion GDI 2.0	00'-	CR9W	4G63	-	-	-	-	VKA16	4
																		Eclipse Cross	17'-	GK1W	4B40	-	-	-	IXUH22I	VXUH22I	4
																		Galant Mivec 2.0	96'-	EA/EC	6A12	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
																		Galant GDI 2.0	00'-	EA7A	4G94	-	-	-	-	VKA16	4
																		Galant Turbo 2.5	96'-	EA/EC	6A13	-	-	-	IK22	VK22	4
																		Grandis 2.4	03'-	NA4W	4G69	-	IKH20TT	-	IKH20	VKH20	4
																		i 0.6	06'-	HA1W	3B20	SXU22HDR9	-	-	IXUH22	VXUH22	3
																		Lancer GL 1.3	96'-99'	CK1A	4G13	W16EXR-U11	IW16TT	W16TT	IW16	VW16	4
																		Lancer MX 1.5	98'-99'	CK2A	4G15	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
																		Lancer GDI 1.5	00'-	CS2A	4G15	-	-	-	-	VKA16	4
																		Lancer EX 1.5	07'-	CY2A	4A91	-	IKH20TT	-	IKH20	VKH20	4
																		Lancer Mivec MR 1.6	96'-99'	CK4A	4G92	K22TMR11	-	-	IK22	VK22	4
																		Lancer GLXi 1.6	96'-99'	CK4A	4G92	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
																		Lancer GLXi 1.6	00'-	CS3A	4G92	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
																		Lancer 1.6	06'-	CS3A	4G18	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
																		Lancer EX 2.0	07'-	CY4A	4B11	K20PSR-B8	IK20TT	K20TT	IK20	VK20	4
																		Outlander 2.4	04'-	CU5W	4G93	-	IKH20TT	-	IKH20	VKH20	4
																		Outlander 2.4	06'-	CW5W	4B12	K16PSR-B8	IK16TT	K16TT	IK16	VK16	4
																		Pajero 3.0	07'-	V93W	6G72TG	-	IK20TT	-	IK20	VK20	6

MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO	IRIDIUM	IRIDIUM	IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MITSUBISHI</b>									
Pajero 3.8	06'-	V97W	6G75	-	IK20TT	-	IK20	VK20	6
Space Star	12'-	A03A	3A92	FK16HR11	IKH16TT	-	-	VFKH16	4
<b>MITSUBISHI (PI)</b>									
eK Wagon 0.66	06'-	H82W	3G83	KJ16CR-L11	IK16TT	K16TT	IK16L	-	3
Lancer Evolution V2.0	98'-99'	CP9A	4G63	P22PR8	-	-	IW22	VW22	4
Lancer Evolution VI2.0	99'-00'	CP9A	4G63	P22PR8	-	-	IW22	VW22	4
Lancer Evolution VII2.0	01'-03'	CT9A	4G63	-	-	-	IW22	VW22	4
Lancer Evolution VIII2.0	03'-	CT9A	4G63	-	-	-	IW22	VW22	4
Lancer Evolution IX2.0	05'-	CT9A	4G63	-	-	-	IKH22	VKH22	4
<b>NAZA</b>									
Sutera 1.1	08'-	-	DA468Q6	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
<b>NISSAN</b>									
350Z 3.5	03'-	Z33	VQ35DE	-	IKH16TT	-	IKH16	VKH16	6
Almera 1.5	14'-	N17	HR15	FXE20HE11	IXEH20ETT	-	-	VFXEH20E	4
Cefiro 2.0	98'-	A32	VQ20DE	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
	03'-	J31	QR20DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
Cefiro 2.3	03'-	J31	QR23DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	6
Cefiro 3.0	98'-	A32	VQ30DE	K16PR-U11	IK16TT	K16TT	IK16	VK16	6
Elgrand 2.5	04'-	ME51	VQ25DE	-	IKH16TT	-	IKH16	VKH16	6
Elgrand Star 2.5	13'-	E52	QR25DE	FXE20HR11	IXEH20TT	-	-	VFXEH20	4
Juke	10'-	F15	HR15DE	FXE20HE11	IXEH20ETT	-	-	VFXEH20E	4
Kicks e-Power	20'-	P15	HR12DE	FXE20HR11	IXEH20TT	-	-	VFXEH20	4
Lafesta 2.0	04'-	B30	MR20DE	ZXE20HR13	IXEH20TT	-	-	VFXEH20	4
Latio 1.5	04'-	SC11	HR15DE	FXE20HE11	IXEH20ETT	-	-	VFXEH20E	4
March 1.0	92'-	K11	CG10DE	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
March 1.2	03'-	AK12	CR12DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
March 1.4	03'-	BK12	CR14DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
Murano 2.5	04'-	Z50	QR25DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
Murano 3.5	04'-	Z50	VQ35DE	-	IKH16TT	-	IKH16	VKH16	6
Note 1.2	12'-	E12	HR12DE	FXE20HR11	IXEH20TT	-	-	VFXEH20	4
Note e-Power	20'-	E13	HR12DE	ZUE22HPR8	-	-	-	VSUEH22	4
Prairie 2.0	02'-	RM12	QR20DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
Presage 2.5	04'-	U31	QR25DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
Primera 1.8	03'-	P/WP12	SR20DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16	4
Qashqai	13'-	J11E	MR20DD	-	IXEH20TT	-	-	-	4
Qashqai 1.2	15'-	J11	HRA2	FXE20HR11	IXEH20TT	-	-	VFXEH20	4
Qashqai 2.0	08'-	KJ10	MR20DE	FXE20HR11	IXEH20TT	-	-	VFXEH20	4
Sunny 1.5	98'-	B14	GA15DE	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
	00'-	N16	QG15DE	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Sunny 1.6	98'-	B14	GA16DE	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
	00'-	N16	QG16DE	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
	03'-	N16	QG16DE	K16HPR-U11	IKH16TT	-	IKH16	VKH16	4
Sylphy 1.5	06'-	G11	HR15DE	FXE20HE11	IXEH20ETT	-	-	VFXEH20E	4
Sylphy 1.8	12'-	TB17	MRA8DE	FXE20HR11	IXEH20TT	-	-	VFXEH20	4
Sylphy 2.0	06'-	KG11	MR20DE	ZXE20HR13	IXEH20TT	-	-	VFXEH20	4
Tenna	13'-	L33T	MR20DE	-	IXEH20TT	-	-	-	4
Teana 2.0	08'-	DUJ32	MR20DE	ZXE20HR13	IXEH20TT	-	-	VFXEH20	4
Teana 2.5	08'-	BUJ32	VQ25DE	FXE20HR11	IXEH20TT	-	-	VFXEH20	6
	14'-	L33	QR25DE	FXE20HE11	IXEH20ETT	-	-	VFXEH20E	4
Teana 3.5	08'-	PJ32	VQ35DE	FXE22HR11	IXEH22TT	-	-	VFXEH22	6
X-Trail 2.5	01'-	JN1	QR25DE	K16HPR-U11	IKH16TT	-	IKH16	VKH16	4
<b>NISSAN (PI)</b>									
Cube 1.3	98'-	Z10	CG13DE	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Cube 1.4	02'-	BZ11	CR14DE	-	IKH16TT	-	IKH16	VKH16	4
Dualis 2.0	07'-	KJ10	MR20DE	FXE20HR11	IXEH20TT	-	-	VFXEH20	4
GT-R 3.8	08'-	R35	VR38	-	-	-	-	VFXEH20	8
Skyline 2.5	06'-	V36	VQ25HR	FXE22HR11	IXEH22TT	-	-	VFXEH22	6
<b>OPEL</b>									
Astra 1.6	00'-	XK161	X/Z16	K20TXR	IK20TT	K20TT	IK20	VK20	4
	04'-	-	Z16XE	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
Astra 1.8	04'-	-	Z18XE	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
Astra 2.0	04'-	-	Z20LEL	KJ16CR-L11	IK16TT	K16TT	IK16L	-	4
Astra 2.2	00'-	XK220	Z22	-	ITV20TT	-	ITV20	-	4
Corsa 1.2	00'-	-	Z12XE	K20TXR	IK20TT	K20TT	IK20	VK20	4
Meriva 1.6	04'-	X01Z16	Z162	K20TXR	IK20TT	K20TT	IK20	VK20	4
Omega 2.0	96'-00'	XF200	X20	K20TXR	IK20TT	K20TT	IK20	VK20	4
Omega 2.2	00'-	XF220	X22	K20TXR	IK20TT	K20TT	IK20	VK20	4

**DENSO**

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



DENSO

MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO					QTY
<b>OPEL</b>									
Vectra 2.0	95'-00'	XH	X20	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Vectra 2.2	03'-	Z02	Z22	-	<span style="color: green;">ITV20TT</span>	-	<span style="color: red;">ITV20</span>	-	4
Zafira 1.8	00'-	XM180	Z18	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
	05'-	-	Z18XEP	KJ16CR-L11	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16L</span>	-	4

<b>PERODUA</b>									
Kancil 0.66	98'-	L201	ED	W16EXR-U11	<span style="color: green;">IW16TT</span>	<span style="color: blue;">W16TT</span>	<span style="color: red;">IW16</span>	<span style="color: green;">VW16</span>	3
Kelisa 1.0	01'-	L701	EJ-DE	K16PR-U11	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	3
Kembara 1.3	00'-	J104	HCE	K20PR-U11	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Kenari 1.0	06'-	L901	EJ-DE	K16PR-U11	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	3
Myvi 1.3	08'-	M301	K3-VE	K20R-U11	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Viva 1.0	08'-	L251S	EJ-VE	K16PR-U11	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	3

<b>PEUGEOT</b>									
1007 1.6	06'-	A8NFU	-	K16HPR-U11	<span style="color: green;">IKH16TT</span>	<span style="color: blue;">KH16TT</span>	<span style="color: red;">IKH16</span>	<span style="color: green;">VKH16</span>	4
107 1.0	05'-	-	1KR-FE	K20HR-U11	<span style="color: green;">IKH20TT</span>	<span style="color: blue;">KH20TT</span>	<span style="color: red;">IKH20</span>	<span style="color: green;">VKH20</span>	4
206 1.4	01'-	-	KFW	K20PR-U	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
206 1.6	01'-	-	NFU	K20HR-U11	<span style="color: green;">IKH20TT</span>	<span style="color: blue;">KH20TT</span>	<span style="color: red;">IKH20</span>	<span style="color: green;">VKH20</span>	4
206 2.0	02'-	-	RFN	K20HR-U11	<span style="color: green;">IKH20TT</span>	<span style="color: blue;">KH20TT</span>	<span style="color: red;">IKH20</span>	<span style="color: green;">VKH20</span>	4
206CC 2.0	02'-	M206CC	RFR	K16HPR-U11	<span style="color: green;">IKH16TT</span>	<span style="color: blue;">KH16TT</span>	<span style="color: red;">IKH16</span>	<span style="color: green;">VKH16</span>	4
307 1.6	02'-	T5***	NFU	K20HR-U11	<span style="color: green;">IKH20TT</span>	<span style="color: blue;">KH20TT</span>	<span style="color: red;">IKH20</span>	<span style="color: green;">VKH20</span>	4
307CC 2.0	06'-	-	-	K20HR-U11	<span style="color: green;">IKH20TT</span>	<span style="color: blue;">KH20TT</span>	<span style="color: red;">IKH20</span>	<span style="color: green;">VKH20</span>	4
406 2.0	96'-99'	D8BR	RFR	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
	00'-	D9BR	RFR	K16HPR-U11	<span style="color: green;">IKH16TT</span>	<span style="color: blue;">KH16TT</span>	<span style="color: red;">IKH16</span>	<span style="color: green;">VKH16</span>	4
407 2.0/2.2	05'-	-	-	-	<span style="color: green;">IKH16TT</span>	-	<span style="color: red;">IKH16</span>	<span style="color: green;">VKH16</span>	4
407 3.0	04'-	-	ES9A	K16HPR-U11	<span style="color: green;">IKH16TT</span>	<span style="color: blue;">KH16TT</span>	<span style="color: red;">IKH16</span>	<span style="color: green;">VKH16</span>	6
607 3.0	01'-	Z8	XFX	-	<span style="color: green;">IKH16TT</span>	-	<span style="color: red;">IKH16</span>	<span style="color: green;">VKH16</span>	6

<b>PROTON</b>									
GEN-2 1.3	06'-	CM3	S4PE	T20EPR-U	<span style="color: green;">IT20TT</span>	<span style="color: blue;">T20TT</span>	<span style="color: red;">IT20</span>	<span style="color: green;">VT20</span>	4
GEN-2 1.6	04'-	CM6	S4PH	T20EPR-U	<span style="color: green;">IT20TT</span>	<span style="color: blue;">T20TT</span>	<span style="color: red;">IT20</span>	<span style="color: green;">VT20</span>	4
Persona 1.6	07'-	CM6	S4PH	T20EPR-U	<span style="color: green;">IT20TT</span>	<span style="color: blue;">T20TT</span>	<span style="color: red;">IT20</span>	<span style="color: green;">VT20</span>	4
Saga 1.3	08'-	BT3	S4PE	T20EPR-U	<span style="color: green;">IT20TT</span>	<span style="color: blue;">T20TT</span>	<span style="color: red;">IT20</span>	<span style="color: green;">VT20</span>	4
Savvy 1.2	06'-	BT2	D4FA	ZXE20HR13	<span style="color: green;">IXEH20TT</span>	-	-	<span style="color: green;">VFXEH20</span>	4
Waja 1.6	00'-	CF1	4G18	K20PR-U11	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Wira 1.3/1.5	94'-	C96/97	4G13/4G15	W16EX-U	<span style="color: green;">IW16TT</span>	<span style="color: blue;">W16TT</span>	<span style="color: red;">IW16</span>	<span style="color: green;">VW16</span>	4
Wira 1.6	94'-	C99	4G92	K16PR-U	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	4

<b>RENAULT</b>									
Clio 8v 1.4	00'-	BB0C/BB0S	E7J	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Clio 16v 1.4	02'-	BB13	K4J	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Clio 1.6	05'-	-	K4M	Q20PR-U	<span style="color: green;">IQ20TT</span>	<span style="color: blue;">Q20TT</span>	<span style="color: red;">IQ20</span>	<span style="color: green;">VQ20</span>	4
Grand Espace 2.0T	02'-	JK0B	F4R	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
	05'-	JK0A	F4R	K20PSR-B8	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	-	<span style="color: green;">VK20Y</span>	4
Laguna 16v 2.0	02'-	BG0W	F4R	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Megane 16v 5dr 1.6	02'-	BM0J	K4M	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Megane Classis 16v 1.6	02'-	LM0C/LM0J	K4M	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Megane Scenic 8v 1.6	00'-	JA0F	K7M	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Megane Scenic 16v 1.6	02'-	JM0J/JA04/JA11	K4M	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Megane Scenic 16v 2.0	02'-	JM1N	F4R	K20TXR	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4

<b>SAAB</b>									
9-3 2.0T	98'-01'	-	B204E	-	-	-	<span style="color: red;">IQ22</span>	<span style="color: green;">VQ22</span>	4
	04'-	-	B207E	-	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
9-3 Aero 2.3	98'-01'	-	B235E	-	-	-	<span style="color: red;">IK22</span>	<span style="color: green;">VK22</span>	4
9-3 Aero 2.8	06'-	-	B284E	-	-	-	<span style="color: red;">IK22</span>	<span style="color: green;">VK22</span>	4
9-5 Aero 2.0	97'-	-	B205E	Q20PR-U11	<span style="color: green;">IQ20TT</span>	<span style="color: blue;">Q20TT</span>	<span style="color: red;">IQ20</span>	<span style="color: green;">VQ20</span>	4
9-5 2.0T	04'-	-	B205E	Q22PR-U11	-	-	<span style="color: red;">IQ22</span>	<span style="color: green;">VQ22</span>	4
9-5 2.3T	97'-	-	B235E	-	-	-	<span style="color: red;">IQ22</span>	<span style="color: green;">VQ22</span>	4
	04'-	-	B235R	PK20PR11	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
9-5 3.0	99'-	-	B308E	-	-	-	<span style="color: red;">IK22</span>	<span style="color: green;">VK22</span>	6

<b>SKODA</b>									
Fabia 1.4	99'-	-	AUA/ANE	K20PBR-S10	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
	00'-	-	AME/BBY	K20PBR-S10	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Octavia 1.6	98'-	-	AEH/AKL	K20PBR-S10	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
	06'-	-	BSE	K20PBR-S10	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Octavia 1.8T	98'-	-	AGH	K20PBR-S10	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Octavia 2.0	06'-	-	BWA	PK20PR-P8	<span style="color: green;">IK20TT</span>	-	-	<span style="color: green;">VK20Y</span>	4
Roomster 1.6	08'-	-	BTS	K20PBR-S10	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	4
Superb 1.8T	02'-	-	AWT	PK20PR-P8	<span style="color: green;">IK20TT</span>	-	-	<span style="color: green;">VK20Y</span>	4
	06'-	-	CDA	PK20PR-P8	<span style="color: green;">IK20TT</span>	-	-	<span style="color: green;">VK20Y</span>	4

CHINA AUSTRALIA  
INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
EUROPE & USA  
MOTOR CYCLE  
SMALL ENGINE  
CROSS REFERENCE



MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO	IRIDIUM	TJ	IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>SSANGYONG</b>									
Actyon 2.3	06'-	D0B16S7P	-	K16PBR-S10	IK16TT	K16TT	IK16	VK16	4
Chairman CM500S 2.8	04'-	R1C17S6P	-	T20EPR-U	IT20TT	T20TT	IT20	VT20	4
Rexton 2.3	05'-	-	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Rexton 2.8	05'-	-	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Rexton 3.2	05'-	-	-	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Stavic 3.2	05'-	V0B19S8P	-	K16PR-U	IK16TT	K16TT	IK16	VK16	4
<b>SUBARU</b>									
BRZ 2.0	12'-	ZC6	FA20	ZXE27HBR8	-	-	-	VXEBH27	4
Exiga 2.0	08'-	YA5	EJ20D	-	-	-	-	VKH20Y	4
Forester	18'-	SK7	FB20	-	IXEH22TT	-	-	-	4
Forester 2.0	02'-	SG5	EJ20	PK20PR-P8	IK20TT	-	-	VK20Y	4
	07'-	SH5	EJ20D	-	-	-	-	VKH20Y	4
Forester L 2.0	13'-	SJ5	FB20	-	IXEH22TT	-	-	VFXEH22	4
Forester XT 2.0	00'-	SG5/SF5	EJ20T	PK22PR-P8	IK22TT	-	IK22	VK22	4
Forester XT 2.5	04'-	SG9	EJ25T	-	-	-	IKH22	VKH22	4
Impreza	11'-16'	GJ3	FB16	-	IXEH22TT	-	-	VFXEH22	4
Impreza 4Dr 1.5	08'-	GE3	EL15D	FK20HR11	IKH20TT	-	-	VFKH20	4
Impreza 5Dr 1.5	07'-	GH3	EL15D	FK20HR11	IKH20TT	-	-	VFKH20	4
Impreza GL 1.6	93'-00'	GC3	EJ16	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Impreza TS GL 1.6	00'-	GD4	EJ16	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Impreza 1.6	05'-	GD5	EJ161	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Impreza S-GT 2.0	07'-	GRB	EJ20D	-	-	-	-	VKH20Y	4
Impreza 2.0	07'-	GH8	EJ20D	-	-	-	-	VKH20Y	4
	08'-	GH7	EJ20	PK16PR11	IK16TT	-	IK16	VK16	4
	13'-	GP7	FB20	-	IXEH22TT	-	-	VFXEH22	4
Impreza WRX 2.0	94'-	GC8	EJ20T	PK22PR8	IK22TT	-	IK22	VK22	4
	01'-	GDAK	EJ20T	PK22PR8	IK22TT	-	IK22	VK22	4
	06'-	GDA	EJ20D	PK20PR-P8	IK20TT	-	-	VK20Y	4
Impreza WRX 2.5	05'-	GDGK	EJ255	-	IKH20TT	-	IKH20	VKH20	4
Legacy 2.0	98'-	BH5	EJ20T	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
	04'-	BL5	EJ20	-	IKH20TT	-	IKH20	VKH20	4
Legacy 2.5	07'-	BL9	EJ25	-	IK16TT	-	IK16	VK16	4
Outback	14'-	BS9K	FB25A	-	IXEH22TT	-	-	VFXEH22	4
Outback 3.0	07'-	BPE	EZ30	-	IKH20TT	-	IKH20	VKH20	6
R1 0.66	06'-	RJ1	EN07	-	-	-	IXUH22	VXUH22	4
R2 0.66	06'-	RC1	EN07	-	-	-	IXUH22	VXUH22	4
Tribeca 3.0	07'-	WXE	EZ30U	-	IKH20TT	-	IKH20	VKH20	6
VX	17'-	GT3	FB16A	-	IXEH22TT	-	-	VFXEH22	4
	17'-	GT7	FB20	-	IXEH22TT	-	-	VFXEH22	4
XV 1.6	13'-	GP3	FB16	-	IXEH22TT	-	-	VFXEH22	4
<b>SUZUKI</b>									
APV 1.6	05'-	GC416V	G16A	K20PR-U	IK20TT	K20TT	IK20	VK20	4
Grand Vitara 2.0	05'-	JB420W	J20A	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Grand Vitara 2.5	03'-	SQ625	H25A	K20PR-U11	IK20TT	K20TT	IK20	VK20	6
Grand Vitara 2.7	05'-	JD94A	H27A	K20PR-U11	IK20TT	K20TT	IK20	VK20	6
Ignis 1.3	02'-	RG413	M13A	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Ignis Sport 1.5	03'-	RG415	M15A	SK16PR-A11	IK16TT	-	IK16	VK16	4
Jimny	19'-	JB74W	K15B	ZXU20PR11	-	-	-	VXU20	4
Jimny 1.3	98'-00'	SN413	G13B	K20PR-U	IK20TT	K20TT	IK20	VK20	4
	00'-	SN413	M13A	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Liana 1.3	02'-	RH413	M13A	K16PR-U11	IK16TT	K16TT	IK16	VK16	4
Liana 1.6	02'-	RH416	M16A	K20PR-U11	IK20TT	K20TT	IK20	VK20	4
Swift	17'-	ZC83S	K12C	-	-	-	IXUH20I	VXUH20I	4
	10'-	ZC82S	K14B	-	-	-	IXU22	-	4
Swift 1.0	90'-	AA44	G10	W16EXR-U11	IW16TT	W16TT	IW16	VW16	4
Swift 1.3	07'-	ZC11S	M13A	-	IK20TT	-	IK20	VK20	4
Swift Gti 1.3	90'-	AA34	G13B	-	-	-	IW22	VW22	4
Swift 1.5	04'-	HT81S	M15A	-	IK20TT	-	IK20	VK20	4
	06'-	ZC21S	M15A	-	IK20TT	-	IK20	VK20	4
Swift Sport	11'-	ZC32S	M16A	-	IKH20TT	-	IKH20	VKH20	4
Swift Sport 1.6	05'-	ZC31S	M16A	-	IK20TT	-	IK20	VK20	4
SX-4	06'-15'	GYA21S,GYC21S	M16A	-	IKH20TT	-	-	-	4
SX4 1.6	06'-	YA21S	M16A	-	IK20TT	-	IK20	VK20	4
SX-4 S-cross	15'-	JYA22S,JYB22S	M16A	-	IKH20TT	-	IKH20	VKH20	4
Vitara	14'-	APK416	M16A	-	IKH20TT	-	IKH20	VKH20	4
Vitara 1.6	95'-	SE416	G16B	K20PR-U	IK20TT	K20TT	IK20	VK20	4
WagonR 0.66	00'-	SP306	F6A	XU22EPR-U	-	XU22TT	IXU22	VXU22	4

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR SMALL PART  
 CROSS ENGINE REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



**DENSO**

MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO					QTY
<b>SUZUKI</b>									
WagonR Plus 1.0	99'-	MA63S	K10A	XU22EPR-U -		XU22TT	IXU22	VXU22	4
<b>SUZUKI (PI)</b>									
Every 0.66	07'-	DA64V	K6A	XU22EPR-U -		XU22TT	IXU22	VXU22	3
Lapin 0.66	03'-	HE21S	K6A	-			IXU22	VXU22	3
Swift 1.2	07'-	ZC71S	K12B	ZXU20PR11 -				VXU20	4

**CHINA AUSTRALIA**

<b>TOYOTA</b>									
Allion 1.5	07'-07'	NZT260	1NZ-FE	FK20HR11	IKH20TT	-	-	VFKH20	4
	07'-14'	NZT260	1NZ-FE	FK16HR11	IKH16TT	-	-	VFKH16	4
Alphard	11'-	ATH20	2AZ-FXE	SK20R11	IK20TT	-	IK20	VK20	4
Alphard 2.4	09'-	ANH20R	2AZ-FE	SK20R11	IK20TT	-	IK20	VK20	4
Alphard 2.5	15'-	AGH30R	2AR-FE	SK16HR11	VKH16	-	IKH16	VKH16	4
Altis	10'-14'	ZRE142	2ZR-FE	SC16HR11	IXEH20TT	-	-	VCH16	4
	19'-	ZRE210	1ZR-FAE	SC16HR11	IXEH20TT	-	-	VCH16	4
Altis 1.6	10'-13'	ZRE141R	1ZR-FE	SC20HR11	IXEH22TT	-	-	VCH20	4
	13'-	ZRE171R	1ZR-FE	SC20HR11	IXEH22TT	-	-	VCH20	4

**INDIA**

Avanza 1.5	11'-	F652RM	3SZ-VE	XU22PR9	-	-	IXU22	VXU22	4
------------	------	--------	--------	---------	---	---	-------	-------	---

**INDONESIA**

Camry	09'-12'	AHV40R	2AZ-FE	SK20R11	IK20TT	-	IK20	VK20	4
Camry 2.0	02'-	ACV31	1AZ-FE	SK20R11	IK20TT	-	IK20	VK20	4
	06'-	ACV41	1AZ-FE	SK20R11	IK20TT	-	IK20	VK20	4

**KOREA**

Camry 2.2	96'-02'	SXV20	5S-FE	K20TR11	IK20TT	K20TT	IK20L	-	4
Camry 2.4	02'-	ACV30	2AZ-FE	SK20R11	IK20TT	-	IK20	VK20	4
	06'-	ACV40	2AZ-FE	SK20R11	IK20TT	-	IK20	VK20	4

**PHILIPPINES MALAYSIA**

Camry 2.5	12'-	ASV50R	2AR-FE	SK16HR11	IKH16TT	-	-	VKH16	4
Camry Hybrid 2.0	12'-	ACV51R	1AZ-FE	SK16R11	IK16TT	-	-	VK16	4
Camry Hybrid 2.5	11'-	AVV50R	2AR-FXE	FK16HR-A8	IKH16TT	-	-	VFKH16	4

**SAUDJARABIA**

C-HR	16'-	NGX10	8NR-FTS	-	-	-	-	VDCH22F	4
	18'-	NGX50	8NR-FTS	-	-	-	-	VDCH22F	4
C-HR Hybrid	18'-	ZGX11R	2ZR-FXE	FC16HR-CY9	IXEH20TT	-	-	VFCH16	4

**SINGAPORE**

Corolla 1.3	92'-97'	EE101	4E-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
	97'-01'	EE111	4E-FE	K16TR11	IK16TT	K16TT	IK16L	-	4
Corolla 1.5	01'-03'	NZE121	1NZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
Corolla 1.6	92'-97'	AE101	4A-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
	01'-03'	ZZE121	3ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4

**TAIWAN**

Corolla Altis 1.6	03'-	ZZE121	3ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
	08'-	ZZE141	3ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
Corolla Altis 1.8	03'-	ZZE122	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
	08'-	ZZE142	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4

**THAILAND**

Corolla Axio 1.5	06'-07'	NZE141/144	1NZ-FE	FK20HR11	IKH20TT	-	-	VFKH20	4
	07'-	NZE141/144	1NZ-FE	FK16HR11	IKH16TT	-	-	VFKH16	4
Corolla Hybrid	19'-	ZWE211	2ZR-FXE	FC16HR-CY9	IXEH20TT	-	-	VFCH16	4

**VIETNAM**

Corona CD 1.6	89'-	AT171	4A-F	QJ16AR-U	-	-	-	-	4
Corona 1.6	92'-	AT190	4A-FE	K20R-U	IK20TT	K20TT	IK20	VK20	4
	96'-	AT210	4A-FE	PK16TR13	IK16TT	-	IK16	VK16	4

**JAPAN**

Corona 2.0	92'-	ST191	3S-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
	96'-	ST210	3S-FE	K20TR11	IK20TT	K20TT	IK20L	-	4
Esquire Hybrid	14'-	ZWR80	2ZR-FXE	SC16HR11	IXEH20TT	-	-	VCH16	4

**EUROPE & USA**

Estima	09'	ACR55W	2AZ-FE	-	IK20TT	-	-	-	4
	20'-	MXUA80R	M20A-FKS	FC20HR-Q8	IXEH22TT	-	-	VFXEH22	4
Estima 2.4	12'-	ACR50W/55W	2AZ-FE	SK16R11	IK16TT	-	IK16	VK16	4

**MOTOR CYCLE**

Fortuner 2.7	05'-	TGN51	2TR-FE	SK20HR11	IKH20TT	-	IKH20	VKH20	4
	07'-	TGN61	2TR-FE	SK20HR11	IKH20TT	-	IKH20	VKH20	4
Harrier Hybrid	20'-	AXUH80R	A25A-FXS	FC16HR-Q8	IXEH20TT	-	-	VFCH16	4

**SMALL ENGINE**

Isis	09'-18'	ZGM10G	2ZR-FAE	SC16HR11	IXEH20TT	-	-	VCH16	4
Noah Hybrid	14'-	ZWR80	2ZR-FXE	SC16HR11	IXEH20TT	-	-	VCH16	4
Picnic 2.0	96'-	SXM10	3S-FE	K20TR11	IK20TT	K20TT	IK20L	-	4
	01'-	ACM20	3S-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4

**CROSS REFERENCE**





Previa 2.4	00'-	ACR30	2AZ-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
	06'-	ACR50	2AZ-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
	12'-	ACR50R	2AZ-FE	SK16R11	IK16TT	-	IK16	VK16	4

**PART NUMBER**

Prius Hybrid 1.5	05'-	NHW20	1NZ-FXE	SK16R11	IK16TT	-	IK16	VK16	4
Prius C 1.5	11'-	NHP10R	1NZ-FXE	FK16R-A8	IK16TT	-	-	VFK16	4
Prius Hybrid 1.8	09'-	ZVW30	2ZR-FXE	SC20HR11	IXEH22TT	-	-	VCH20	4
Prius Gen 3 1.8	11'-	ZVW30R	2ZR-FXE	SC20HR11	IXEH22TT	-	-	VCH20	4
Prius Gen 4 1.8	15'-	ZVW50R	2ZR-FXE	FC16HR-C9	IXEH20TT	-	-	VFCH16	4

**ENGINE**

RAV4	18'-	MXAA52R	M20A-FKS	FC20HR-Q8	IXEH22TT	-	-	VFXEH22	4
RAV4 2.0	00'-	ACA21	1AZ-FSE	SK20BGR11	-	-	-	VKA20	4
	13'-	ZSA44R	3ZR-FAE	SC20HR11	IXEH22TT	-	-	VCH20	4

MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO					QTY
<b>TOYOTA</b>									
RAV4 2.4	06'-	ACA33	2AZ-FE	K20R-U11	-	K20TT	IK20	VK20	4
Royal Crown 3.0	04'-	GRS182	3GR-FSE	FK20HBR11	IKBH20TT	-	-	VFKBH20	6
Rush	06'-13'	J210E	3SZ-VE	SXU22PR9	-	-	IXU22I	VXU22I	4
Soluna 1.5	96'-	AL50	5A-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
Vellfire 2.5	15'-	AGH30R	2AR-FE	SK16HR11	IK1H6TT	-	IKH16	VKH16	4
Vios	07'-14'	NCP93R	1NZ-FE	-	IK16TT	-	IK16	VK16	4
	17'-	NSP151R	2NR-FE	SC16HR11	-	-	-	VCH16	4
Vios 1.5	03'-	NCP42	1NZ-FE	K16R-U	IK16TT	K16TT	IK16	VK16	4
	07'-	NCP43	1NZ-FE	K16R-U	IK16TT	K16TT	IK16	VK16	4
	13'-	NCP150R	1NZ-FE	K16R-U	IK16TT	K16TT	IK16	VK16	4
Wish	03'-09'	ANE10G	1AZ-FSE	SK20BGR11	-	-	-	VKA20	4
	09'-	ZGE21	3ZR-FAE	SC16HR11	IXEH20TT	-	-	VCH16	4
Wish 1.8	06'-	ZNE10	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
Yaris	11'-14'	NSP130R	1NR-FE	SC16HR11	IXEH20TT	-	-	VCH16	4
	16'-	NSP151R	2NR-FE	SC16HR11	IXEH20TT	-	-	VCH16	4
Yaris 1.5	06'-	NCP91	1NZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
Yaris Cross	20'-	MXPB10	M15A-FKS	FC16HR-Q8	IXEH20TT	-	-	VFCH16	4
Yaris Cross	20'-	MXPJ10R	M15A-FXE	FC16HR-Q8	IXEH20TT	-	-	VFCH16	4
<b>TOYOTA (PI)</b>									
86	12'-	ZN6	FA20	ZXE27HBR8	-	-	-	VXEBH27	4
Allion 1.5	01'-	NZT240	1NZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
	14'-	NZT260	1NZ-FE	FK16HR11	IKH16TT	-	-	VFKH16	4
Allion 1.8	01'-	ZZT240	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
Alphard 2.4	02'-	ANH10	2AZ-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
	12'-	ANH20W/25W	2AZ-FE	SK16R11	VK16	-	IK16	VK16	4
Alphard 2.5	15'-	AGH30R	2AR-FE	SK16HR11	VKH16	-	IKH16	VKH16	4
Alphard 3.0	02'-	MNH10	1MZ-FE	SK20R11	IK20TT	-	IK20	VK20	6
Alphard 3.5	15'-	GGH30R	2GR-FE	FK20HR11	IKH20TT	-	-	VFKH20	6
Alphard Hybrid 2.4	04'-	ATH10W	2AZ-FXE	SK20R11	IK20TT	-	IK20	VK20	4
Altezza 2.0	99'-	SXE10	3S-GE	SK20R11	IK20TT	-	IK20	VK20	4
Aqua Hybrid 1.5	13'-	NHP10	1NZ-FXE	FK16R-AL8	IK16TT	-	-	VFK16	4
Auris 1.5	07'-	NZE15	1NZ-FE	FK20HR11	IKH20TT	-	-	VFKH20	4
Auris 1.6	12'-	ZRE185R	1ZR-FAE	SC20HR11	IXEH22TT	-	-	VCH20	4
Axio 1.5	07'-	NZE121	1NZ-FE	FK20HR11	IKH20TT	-	-	VFKH20	4
	15'-	NZE161	1NZ-FE	FK16HR11	IKH16TT	-	-	VFKH16	4
	15'-	NRE161G	2NR-FKE	FC16HR8	IXEH20TT	-	-	VFCH16	4
bB 1.3	06'-	QNC20	K3-VE	SVK20RZ11	IK20TT	-	IK20	VK20	4
Belta 1.3	06'-	SCP92	2SZ-FE	SK16HR11	IKH16TT	-	IKH16	VKH16	4
Caldina 1.8	02'-	ZZT241W	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
Camry 2.4	06'-	ACV40	2AZ-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
Celica 1.8	99'-	ZZT230	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
	99'-	ZZT231	2ZZ-GE	SK20R11	IK20TT	-	IK20	VK20	4
Crown 2.5	04'-	GRS180	4GR-FSE	FK20HBR11	IKBH20TT	-	-	VFKBH20	6
Esquire 2.0	14'-	ZRR80	3ZR-FAE	SC20HR11	IXEH22TT	-	-	VCH20	4
Estima 2.4	00'-	ACR30	2AZ-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
	06'-	ACR50	2AZ-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
Estima Hybrid 2.4	07'-	AHR20W	2AZ-FXE	SK20R11	IK20TT	-	IK20	VK20	4
Fielder 1.5	06'-	NZE141	1NZ-FE	FK20HR11	IKH20TT	-	-	VFKH20	4
	12'-	NRE161G	1NZ-FE	FK16HR11	IKH16TT	-	-	VFKH16	4
	15'-	NRE161G	2NR-FKE	FC16HR8	IXEH20TT	-	-	VFCH16	4
Fj Cruiser 4.0	10'-	GSJ15W	1GR-FE	SK20HR11	IKH20TT	-	IKH20	VKH20	6
Harrier 2.0	13'-	ZSU60W	3ZR-FE	SC20HR11	IXEH22TT	-	-	VCH20	4
Harrier 2.4	00'-	ACU10	2AZ-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
	03'-	ACU30	2AZ-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
Harrier Hybrid 2.5	14'-	AVU65W	2AR-FXE	FK16HR-A8	IKH16TT	-	-	VFKH16	4
Harrier HV 3.3	05'-	MHU38	3MZ-FE	SK20R11	IK20TT	-	IK20	VK20	6
Ipsum 2.0	96'-	SXM10	3S-FE	K20TR11	IK20TT	K20TT	IK20L	-	4
Ipsum 2.4	01'-	ACM21	2AZ-FE	K20R-U11	IK20TT	K20TT	IK20	VK20	4
Iq 1.0	08'-	KGJ10	1KR-FE	SK16HR11	IKH16TT	-	IKH16	VKH16	3
ISIS 1.8	04'-	ZNM10G	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
IST 1.3	02'-	NCP60	2NZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
Land Cruiser 4.6	09'-	URJ202W	1UR-FE	SK20HR11	IKH20TT	-	IKH20	VKH20	8
Mark X 2.5	04'-	GRX120	4GR-FSE	FK20HBR11	IKBH20TT	-	-	VFKBH20	6
Mark X Zio 2.4	07'-	ANA10	2AZ-FE	SK20R11	IK20TT	-	IK20	VK20	4
MR-S 1.8	99'-	ZZW30	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4
Noah 2.0	14'-	ZRR80R	3ZR-FAE	SC20HR11	IXEH22TT	-	-	VCH20	4
Passo 1.0	04'-	KGC10	1KR-FE	SK20HR11	IKH20TT	-	IKH20	VKH20	3

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR SMALL ENGINE REFERENCE NUMBER PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,3,61	4,5,9	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2









# SINGAPORE CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR & USA CYCLE	EUROPE	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH	QTY	
																		TOYOTA (PI)										
																		TOYOTA (PI)										
																		Passo 1.3	04'-	QNC10	K3-VE	SVK20RZ11	IK20TT	-	IK20	VK20	4	
																		Passo Sette 1.5	09'-	M502E	3SZ-VE	XU22EPR-U	-	XU22TT	IXU22	VXU22	4	
																		Porte 1.3	04'-	NNP10	2NZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4	
																		Prado 2.7	05'-	TRJ120W/125W	2TR-FE	SK20HR11	IKH20TT	-	IKH20	VKH20	4	
																				09'-	TRJ150W	2TR-FE	SK20HR11	IKH20TT	-	IKH20	VKH20	4
																		Prado 4.0	06'-	GRJ120W/121W	1GR-FE	K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20	6	
																		Premio (Corona) 1.8	01'-	ZZT240	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4	
																				07'-	ZRT260/265	2ZR-FE	SC20HR11	IXEH22TT	-	-	VCH20	4
																		Prius Hybrid 1.8	09'-	ZVW30	2ZR-FXE	SC20HR11	IXEH22TT	-	-	VCH20	4	
																		Prius A 1.8	12'-	ZVW40W	2ZR-FXE	SC20HR11	IXEH22TT	-	-	VCH20	4	
																		Probox 1.3	03'-	NCP50V	2NZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4	
																		Ractis 1.5	06'-	NCP100	1NZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4	
																		RAV4 1.8	00'-	ZCA25/26	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4	
																		Rush 1.5	06'-	J200	3SZ-VE	XU22EPR-U	-	XU22TT	IXU22	VXU22	4	
																		Sienta 1.5	03'-	NCP81	1NZ-FE	FK20HR11	IKH20TT	-	-	VFKH20	4	
																				15'-	NSP170G	2NR-FKE	FC16HR8	IXEH20TT	-	-	VFCH16	4
																		Sienta Hybrid 1.5	15'-	NHP170	2NR-FKE	FC16HR8	IXEH20TT	-	-	VFCH16	4	
																		Townace Van 1.5	08'-	S402M	3SZ-VE	XU22PR9	-	XU22TT	IXU22	VXU22	4	
																		Vanguard 2.4	07'-	ACA33	2AZ-FE	SK20R11	IK20TT	-	IK20	VK20	4	
																		Vanguard 3.5	07'-	GSA33	2GR-FE	FK20HR11	IKH20TT	-	-	VFKH20	6	
																		Vellfire 2.4	08'-	ANH20W	2AZ-FE	SK20R11	IK20TT	-	IK20	VK20	4	
																		Vellfire 2.5	15'-	AGH30R	2AR-FE	SK16HR11	IKH20TT	-	IKH20	VKH16	4	
																		Vellfire 3.5	11'-	GGH20W	2GR-FE	FK20HR11	IKH20TT	-	-	VFKH20	6	
																		Vitz 1.0	05'-	KSP90	1KR-FE	SK20HR11	IKH20TT	-	IKH20	VKH20	3	
																		Vitz 1.3	05'-	SCP90	2SZ-FE	SK16HR11	IKH16TT	-	IKH16	VKH16	4	
																		Voltz 1.8	02'-	ZZE136/138	1ZZ-FE	SK16R11	IK16TT	-	IK16	VK16	4	
																		Voxy 2.0	01'-	AZR60	1AZ-FSE	SK20BGR11	-	-	-	VKA20	4	
																				14'-	ZRR80R	3ZR-FAE	SC20HR11	IXEH22TT	-	-	VCH20	4
																		Will Cypha 1.5	02'-	NCP75	1NZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4	
																		Windom 3.0	99'-	MCV20	1MZ-FE	SK20R11	IK20TT	-	IK20	VK20	6	
																				01'-	MCV30	1MZ-FE	SK20R11	IK20TT	-	IK20	VK20	6
																		Wish 1.8	03'-	ZNE10	1ZZ-FE	K16R-U11	IK16TT	K16TT	IK16	VK16	4	
																				09'-	ZGE20	2ZR-FAE	SC20HR11	IXEH22TT	-	-	VCH20	4
																		<b>VOLKSWAGEN</b>										
																		Beetle 1.6	00'-	-	AYD/BFS	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4	
																		Beetle 1.8t	02'-	-	AWU	-	-	-	IK22	VK22	4	
																		Beetle 2.0	02'-	-	AQY	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4	
																		Bora 1.6	00'-	-	AEE	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4	
																				02'-	AEH	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4	
																		Golf 1.6	98'-	-	AEH	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4	
																				05'-	BAG	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4	
																		Golf 2.0	04'-	-	AXW	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4	
																		Golf GTI 1.8	98'-	-	AGU	K22PBR-S	-	-	IK22	VK22	4	
																		Golf GTi 2.0	05'-	-	AXX	-	-	-	-	VK20Y	4	
																		Golf R32 3.2	06'-	-	BUB	-	-	-	IXU22	VXU22	6	
																		Jetta 2.0	06'-	-	BLX	-	-	-	-	VKA16	4	
																		Jetta 2.0T	06'-	-	BWA	-	-	-	IK22	VK22	4	
																		Passat 1.8T	99'-	-	APT	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4	
																		Passat 2.0	03'-	-	AZM	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4	
																		Passat V6 2.8	98'-	-	ACK	K22PBR-S	-	-	IK22	VK22	6	
																				02'-	BBG	K22PBR-S	-	-	IK22	VK22	6	
																		Polo 1.4	04'-	-	BKY	KJ20CR-L11	IK20TT	K20TT	IK20L	-	4	
																				07'-	BUD	-	-	-	-	VKA20	4	
																		Touareg 3.2	03'-	-	AZZ	-	-	-	IXU22	VXU22	6	
																				04'-	BMV	-	-	-	IXU22	VXU22	6	
																		Touareg 3.6	07'-	-	BHK	-	-	-	IXUH22	VXUH22	6	
																		Touran 1.4T	07'-	-	BLG	-	-	-	IK22	VK22	4	
																		<b>VOLVO</b>										
																		C30 2.0	06'-	-	B4204	K20TXR	IK20TT	K20TT	IK20	VK20	4	
																		C30 T5 2.5	07'-	-	B5254	-	-	-	IKH22	VKH22	5	
																		C70 2.4	99'-	-	-	K20PR-U	IK20TT	K20TT	IK20	VK20	5	
																		C70 T5 2.5	06'-	-	B5254T3	-	IKH20TT	-	IKH20	VKH20	5	
																		S40 1.8	98'-	-	-	K20PBR-S10	IK20TT	K20TT	IK20	VK20	4	
																		S40 2.4i	04'-	-	B5244S4	-	-	-	IKH22	VKH22	5	
																		S40 T4 1.9	98'-	-	B4194	K20PR-U11	IK20TT	K20TT	IK20	VK20	4	
																		S40 T5 2.5	04'-	-	B5254T3	-	-	-	IKH22	VKH22	5	
																		S60 2.0T	04'-	-	B5204T5	K20PBR-S10	IK20TT	K20TT	IK20	VK20	5	

MODEL	YEAR	VEHICLE CODE	ENGINE	DENSO					QTY
<b>VOLVO</b>									
S60 T5 2.3	01'-	-	B5234	-	-	-	IK22	VK22	5
S60 T5 2.4	04'-	-	B5244T	-	-	-	IK22	VK22	4
S60R 2.5	03'-	-	B5254T4	-	-	-	IKH22	VKH22	5
S80 2.0T	99'-	-	B5204T2	K20PBR-S10	IK20TT	K20TT	IK20	VK20	5
S80 2.4	01'-	-	B5244S2	K20PR-U	IK20TT	K20TT	IK20	VK20	5
S80 2.5T	04'-	-	B5254T5	-	-	-	IKH22	VKH22	5
S80 T6 2.8	02'-	-	B6284T	-	-	-	IK22	VK22	6
V50 2.0	04'-	-	B5254T3	-	-	-	IKH22	VKH22	5
V50 2.4i	04'-	-	B5244S4	-	-	-	IKH22	VKH22	5
V50 T5 2.5	04'-	-	B5254	-	IKH20TT	-	IKH20	VKH20	5
V70 2.0T	04'-	-	B5204T5	K20PBR-S10	IK20TT	K20TT	IK20	VK20	5
V70 T5 2.4	02'-	-	B5234T3	-	-	-	IK22	VK22	5
V70 2.5T	03'-	-	B5254T	-	IKH20TT	-	IKH20	VKH20	5
V70R 2.5	03'-	-	B5254T4	-	-	-	IKH22	VKH22	5
XC70 2.5T	02'-	-	B5254T2	-	-	-	IK22	VK22	5
XC90 2.5T	03'-	-	B5254T2	-	-	-	IK22	VK22	5
XC90 3.2	06'-	-	B6324	-	IKH20TT	-	IKH20	VKH20	6
XC90 4.4	06'-	-	B8444	-	-	-	-	VK20Y	5
XC90 T6 2.9	03'-	-	B6294T	-	-	-	IK22	VK22	6
<b>WULING</b>									
Journey 1.1	08'-	-	LJ465Q3	W16EXR-U11	IW16TT	W16TT	IW16	VW16	4
Sunshine 1.1	08'-	-	LJ465Q3	W16EXR-U11	IW16TT	W16TT	IW16	VW16	4
<b>ZOTYE</b>									
Trex 1.6	07'-	RX6400	DA4G18	K16PR-U11	IK16TT	K16TT	IK16	VK16	4

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART  
 & USA REFERENCE NUMBER

# SINGAPORE MOTORCYCLE



MODEL	ENGINE CC	YEAR	DENSO			QTY
<b>APRILLA</b>						
Atlantic 200	200	2003 -	U24ESR-NB	IU24	IU01-□	1
ETV1000 Capo Nord	1000	2001 -	XU27EPR-U	IXU27	IXU01-□	4
Pegaso 650	650	1990 -	-	IX24	-	1
RS125 (12bhp restricted engine)	125		W24ESR-U	IW24	IW01-□	1
RS125 (35bhp unrestricted engine)	125		-	IW31	IW01-□	1
RS250	250	1994 -	W27EMR-C	IW27	IW01-□	2
RSV1000R	1000	2001 -	XU27EPR-U	IXU27	IXU01-□	2 / 4
RSV4	1000	2009 -	U27ESR-NB	IU27	IU01-□	4
Scarabeo 200	200	2000 -	U24ESR-NB	IU24	IU01-□	1
SHIVER 750	750	2009 -	-	IU24A	IU01-□	2
SMV 750 Dorsoduro	750	2007 -	-	IU24A	IU01-□	2
Sportcity 250	250	2004 -	U24ESR-NB	IU24	IU01-□	1
SXV 4.5	450	2006 - 2008	U24ESR-NB	IU24	IU01-□	2
		2009 -	-	IU24A	IU01-□	2
Tuono 1000	1000	2004 -	XU27EPR-U	IXU27	IXU01-□	4
Mojito Custom 125	125	2005 -	-	IU22	IU01-□	-
<b>BAJAJ</b>						
Avenger DTS-i	200		U27ESR-N	IU27	IU01-□	-
Pulsar DTS-i 180	180		U27ESR-N	IU27	IU01-□	-
Pulsar DTS-i 200	200		U27ESR-N	IU27	IU01-□	-
Chetak 150	150	2001 -	W16FPR-U	IWF16	-	-
<b>BMW</b>						
C1 Executive	125	2000 - 2004	U24ESR-NB	IU24	IU01-□	-
F 800 R / GS / S / ST	800	2005 -	XU24EPR-U	IXU24	IXU01-□	-
F650CS, GS, GS Dakar	650	2002 - 2005	-	IX24	-	-
F650GS (Twin cylinder 798cc)	800	2011 -	XU24EPR-U	IXU24	IXU01-□	-
K 1200 S / R / LT	1170	2007 -	XU22EPR-U	IXU22	IXU01-□	-
K 1300 S / R / GT	1293	2009 -	-	IXU27	IXU01-□	-
R 1100 R / GS / RT	1200		-	IK22	IK01-□	-
R 1150 GS/ R / S (Twin Spark) Æ14mm Plug	1130	2003 -	K22TNR-S	IK22	IK01-□	-
R 1150 GS/ R / S (Twin Spark) Æ12mm Plug	1130	2003 -	XU24EPR-U	IXU24	IXU01-□	-

DENSO	9	14	16	20	22	24	27	29	31	32	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31	
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



DENSO

MODEL	ENGINE CC	YEAR	DENSO	IRIDIUM POWER	IRIDIUM RACING	QTY
<b>BMW</b>						
R 1150 GS/ R / RS / RT	1130	1999 – 2003	K22TNR-S	IK22	IK01-□	–
R 1200 GS / R / RT / S / ST	1170	2003 – 2009	XU24EPR-U	IXU24	IXU01-□	–
R 1200 C	1170	1997 –	K22TNR-S	IK22	IK01-□	–
<b>CAGIVA</b>						
Mitto 525SP	125	2008 –	W27ESR-V	IW27	IW01-□	–
Planet 125	125	1998 –	-	IW29	IW01-□	–
<b>DAELIM</b>						
Roadwin 150	150		U24FE9	IUH24	IU01-□	–
Roadwin R125	125	2004 –	U24FE9	IUH24	IU01-□	–
<b>DUCATI</b>						
916	916		-	IX27	-	–
900 SS	900	1991 –	XU24EPR-U	IXU24	IXU01-□	–
998S Bostrom	998	2001 –	U27ESR-NB	IU27	IU01-□	–
Hypermotard 1100 EVO	1100	2007 –	XU24EPR-U	IXU24	IXU01-□	–
Hypermotard 1100S	1100	2007 –	XU24EPR-U	IXU24	IXU01-□	–
Hypermotard 796	803	2010 –	XU24EPR-U	IXU24	IXU01-□	–
Monster 695	700	2006 – 2008	XU24EPR-U	IXU24	IXU01-□	–
Monster 696	700	2008 –	XU24EPR-U	IXU24	IXU01-□	–
Monster S4RS	1000	2006 – 2008	U27ESR-NB	IU27	IU01-□	–
Multistrada 1000 DS	1000	2006 –	XU24EPR-U	IXU24	IXU01-□	–
Superbike 749 Biposto	800	2002 – 2006	U27ESR-NB	IU27	IU01-□	–
Supertouring ST4S	1000	2000 –	-	IXU27	IXU01-□	–
999R / S	998	2002 – 2006	U27ESR-NB	IU27	IU01-□	–
Monster 1100 / S	1078	2009 –	XU24EPR-U	IXU24	IXU01-□	–
<b>GAS GAS</b>						
EC200	200	1999 –	-	IW31	IW01-□	–
		2002 –	W24ESR-V	IW24	IW01-□	–
<b>GILERA</b>						
DNA 180	180	2001 –	U27ESR-NB	IU27	IU01-□	–
Fuoco 500	500	2007 –	-	IU24A	IU01-□	–
Nexus 500	460	2004 –	-	IU24A	IU01-□	–
Runner ST 200	200	2008 –	N24EXRB	IU24/IU24A	IU01-□	–
Runner VXR 200	200	2002 – 2008	N24EXRB	IU24/IU24A	IU01-□	–
<b>HARLEY-DAVIDSON</b>						
Sportster 1200 (All Models)	1200	1988 –	XU22EPR-U	IXU22	IXU01-□	–
XL53C, Sportster 883 (All Models)	883		XU22EPR-U	IXU22	IXU01-□	–
<b>HONDA</b>						
CB1100SF-Y X-11	1100	1999 –	-	IUH24	IU01-□	–
CBR1100	1100	1996 –	-	IUH27	IU01-□	–
CBR1100 K1 Blackbird	1100	– 2001	IUH27D	IUH27	IU01-□	–
CBR1100 K2 Blackbird	1100	2002 –	VUH27D	IUH27	IU01-□	–
CBR125R	125	2004 –	U24ESR-NB	IU24	IU01-□	–
CBX250 Twister	250	1984 – 1986	X24EPR-U9	IX24B	-	–
Click 110	110		U22FER9/U24FER9	IUH24	IU01-□	–
EX5. Dream, Wave	100		U20FS-U/U22FS-U	IUF22	-	–
GL1500SEW Goldwing	1500		X22EPR-U9	IX22B	-	–
Hornet	600	1998 –	U27FER9	IUH27	IU01-□	–
NSR150 SP	150		W24ES-U	IW24	IW01-□	–
NT650 Deauville	650	1998 – 2005	X24EPR-U9	IX24B	-	–
ST1100	1100		U24FE9	IUH24	IU01-□	–
ST1300	1260	2002 –	U22FER9	-	IU01-□	–
VFR800	800	1997 – 2002	U27FER9	IUH27	IU01-□	–
		2002 –	VNH27Z	-	-	–
VT-1300 Fury	1300	2003 –	XU20EPR-U	IXU22	-	–
VT600 Shadow	600		X24EPR-U9	IX24B	-	–
VTR1000 SP1	1000	2000 – 2001	IK27C11	IK27	IK01-□	–
VTR1000 SP2	1000	2002 –	VK27PRZ11	IK27	IK01-□	–
WAVE 125	125		U20EPR9	IU20	-	–
XL1000 Varadero	1000	1998 – 2002	-	IX27B	-	–
		2003 –	-	IX24B	-	–
XL125	125	2001 –	U24FE9	IUH24	IU01-□	–
XL250	250		X24ES-U	IX24	-	–
XR125	125	2003 –	X24EPR-U9	IX24B	-	–
XR200	200		X24ESR-U	IX24	-	–
XR400	400		X24GPR-U	IXG24	-	–
XR650	650		K22PR-U11	IK22	IK01-□	–

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

186





MODEL	ENGINE CC	YEAR	DENSO	IRIDIUM POWER	IRIDIUM RACING	QTY
<b>HONDA</b>						
XR750 Africa Twin	750	1990 – 2003	X24EPR-U9	IX24B	-	-
C70C/E	70	1982 – 1986	U22FSR-U	IUF22	-	-
CB400 Super 4 F1, F2	400		X24ES-U	IX24	-	4
CB750 Nighthawk (DOHC)	750		X27ESR-U	IX27	-	4
XR600R-V	600		X24EPR-U9	IX24B	-	-
<b>HUSQVARNA</b>						
SM125	125	1998 –	W27ESR-V	IW27	IW01-□	-
SM450	450	2003 –	U24ESR-NB	IU24	IU01-□	-
SM510	510	2010 –	U24ESR-NB	IU24	IU01-□	-
<b>HYOSUNG</b>						
COMET 125	125		U24ES-N	IU24	IU01-□	-
GV250 Aquila	250		U24ESR-NB	IU24	IU01-□	-
RX125 (DOHC engine)	125	2007 –	U24ESR-NB	IU24	IU01-□	-
RX125 (SOHC engine)	125	2000 – 2007	U24FE9	IUH24	IU01-□	-
<b>KAWASAKI</b>						
D-Tracker 125	125	2010 –	U22FSR-U	IUF22	-	-
ER6N	650	2006 –	IU27D	IU27	IU01-□	-
KLX125	125	2010 –	U22FSR-U	IUF22	-	-
KRR150	150		W24EP-U	IW24	IW01-□	-
KSR110	110	2003 –	U20FSR-U	IUF22	-	-
W650	650	1999 – 2005	U24ESR-NB	IU24	IU01-□	-
Z1000	1000	1977 – 1984	W24ES-U	IW24	IW01-□	-
ZG1400 A8F (1400GTR Concours)	1400	2007 –	IU27D	IU27	IU01-□	-
ZR1000 B7F-B8F, C7F-C8F, DAF (Z1000)	1000	2007 – 2009	IU27D	IU27	IU01-□	-
ZR750 C1-C4 Zephyr 750	750	1991 – 1994	X27ESR-U	IX27	-	-
ZR750 C5, D1 Zephyr 750	750	1995 – 1999	X27ESR-U	IX27	-	-
ZX1000 C1H (ZX10R)	1000	2004 –	IU27D	IU27	IU01-□	-
ZX1000 D6F-D7F, E8F, E9F, FAF (Ninja ZX-10R)	1000	2006 –	IU27D	IU27	IU01-□	-
ZX1200 A1-A2 (ZX-12R), B1H-B3H (Ninja ZX-12R)	1200	1999 – 2007	-	IU27A	IU01-□	-
ZX250R	250		U27ESRN	IU27	IU01-□	-
ZX400 C2-C3	400	1985 – 1987	X27EPR-U9	IX27B	-	-
ZX400 L1-L9 (ZXR400)	400	1991 – 1999	U27ETR	IU27A	IU01-□	-
ZX636R	636	2002 – 2006	U27ESRN	IU27	IU01-□	-
ZX750 H1-H2(ZXR750), J1-J2(ZXR750), M1-M2(ZXR750R), L3(ZXR750), N1 (Ninja ZX-7RR), ZX750R (Ninja ZX-7R)	750	1989 – 2003	U27ESRN	IU27	IU01-□	-
ZX-6R	600	1995 – 1998	U27ESRN	IU27	IU01-□	-
<b>KTM</b>						
200 EGS, EXC, MXC	200	1998 –	W24ESR-V	IW24	IW01-□	-
200 EXC, SX	200	2003 –	-	IW27	IW01-□	-
400 EGS-E	400	1997 –	X24ESR-U	IX24	-	-
450SX-F	450	2007 –	-	IU27A	IU01-□	-
Duke 620	620	1997 –	X24ESR-U	IX24	-	-
R640 Adventure	625	2003 –	XU24EPR-U	IXU24	IXU01-□	-
<b>MOTO GUZZI</b>						
MGS-01 Corsa	1225	2005 –	-	IXU27	IXU01-□	-
Stelvio 1200 ABS	1150	2008 –	-	IU24	-	-
Breva V 1100 (Twin Spark) Æ 14mm Plug	1100	2005 –	W20EPR-U	IW20	IW01-□	-
Breva V 1100 (Twin Spark) Æ 10mm Plug	1100	2005 –	-	IU24	-	-
<b>SUZUKI</b>						
DL1000 V-Strom	1000	2002 – 2008	U24ETR	IU24A	IU01-□	-
DR125 SM	125	2008 –	U24ESR-NB	IU24	IU01-□	-
EN125	125		X24ES-U	IX24	-	-
FD110	110		U20FS-U	IUF22	-	-
GN125	125	1993 – 2001	X24ES-U	IX24	-	-
GS125	125		X24ESR-U	IX24	-	-
GS400	400		W24ES-U	IW24	IW01-□	-
GSR600	600	2006 –	U27ESRN	IU27	IU01-□	-
GSX650F Bandit S	650	2008 – 09	U24ESR-NB	IU24	IU01-□	-
GSX-R 1000	1000	2001 – 2006	U27ESRN	IU27	IU01-□	-
GSX-R1300 Hayabusa K8	1340	2008 –	IU27D	IU27	IU01-□	-
GSX-R400	400		-	IUF24	-	-

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	ENGINE CC	YEAR	DENSO	IRIDIUM POWER	IRIDIUM RACING	QTY
<b>SUZUKI</b>																							
																	GSX-R600	600	1997 – 2006	U27ESRN	IU27	IU01-□	–
																	GSX-R750		2006 –	U27ESRN	IU27	IU01-□	–
																	RGV250	250	1992 – 1996	W27EMR-C	IW27	IW01-□	–
																	RMX250	250	1994 – 1999	-	IW27	IW01-□	–
																	RV125	125	2003 –	U24ESR-NB	IU24	IU01-□	–
																	Smash 110	110		U20FS-U	IUF22	-	–
																	TL1000S	1000	1998 – 2001	U24ETR	IU24A	IU01-□	–
																			1997 –	U27ESRN	IU27	IU01-□	–
																	AN250 W, X, Y, K1-K3 Burgman	250	– 2003	U24ETR	IU24A	IU01-□	–
																	AN250 K4-K5 Burgman	250	2004 –	U22ETR	IU24A	IU01-□	–
																	AN400 X, Y, K1-K6 Burgman	400	1999 – 2007	U22ESR-N	IU22	IU01-□	–
																	AN400 K7-K8 Burgman	400	2007 –	U22ESR-N	IU22	IU01-□	–
																	DR200SE	200	1996 – 2009	X24ESR-U	IX24	-	–
																	DR-Z400	400	1980 – 2007	U24ESR-NB	IU24	IU01-□	–
																	GSX-R1000R	1000	2007 – 2008	IU27D	IU27	IU01-□	–
																	GSX-R1100 W-P, R, S, T	1100	1993 – 1996	U27ESRN	IU27	IU01-□	–
																	GSX1300R X, Y, K1-K5 Hayabusa	1300	1997 – 2007	U27ESRN	IU27	IU01-□	–
																	GSX600FJ	600		X27ESR-U	IX27	-	–
																	GSX600F	600	1998 – 2006	U27ETR	IU27A	IU01-□	–
																	VZ800	800	2006 – 2008	X22EPR-U9	IX22B	-	–
																	VZR1800 C1800R/RT Intruder	1800	2006 –	-	IU24	IU01-□	–
<b>SYM</b>																							
																	Joyride 180	180		U24ESR-NB	IU24	IU01-□	–
																	Joyride 200	200		U24ESR-NB	IU24	IU01-□	–
<b>TRIUMPH</b>																							
																	Daytona 675	680	2005 –	U27ETR	IU27A	IU01-□	–
																	Rocket III Roadster	2300	2004 –	X22EPR-U9	IX22B	-	–
																	Speed Triple	1050	2005 –	U24ETR	IU24A	IU01-□	–
																	Sprint ST	1100	2004 –	U24ETR	IU24A	IU01-□	–
																	Street Triple 675	675	2007 –	U27ETR	IU27A	IU01-□	–
																	T509 Speed Triple	885	1996 – 1998	X24EPR-U9	IX24B	-	–
																	Thruxton 900 / SE	900	2003 –	X24EPR-U9	IX24B	-	–
																	Tiger T709	885	1991 –	X24EPR-U9	IX24B	-	–
<b>VESPA</b>																							
																	ET4 125	125	1996 – 2005	U24ESR-NB	IU24	IU01-□	–
																	Sprint 150	150		W20FS-U	IWF22	-	–
																	Vespa GTS 250i.e.	250	2005 –	U24ESR-NB	IU24	IU01-□	–
																	Vespa GTS 300	300	2008 –	-	IU24A	IU01-□	–
																	Vespa PX150	150	1983 – 1990	W20FS-U	IWF22	-	–
																	Vespa PX200	200		W22ES-U	-	IW01-□	–
<b>YAMAHA</b>																							
																	FJR 1300ABS	1300	2001 –	U24ESR-NB	IU24	IU01-□	–
																	FZ1 Fazer	1000	2006 –	U27ETR	IU27A	IU01-□	–
																	FZ-8S Fazer	799	2010 –	U27ESRN	IU27	IU01-□	–
																	MT-01	1670	2005 –	X22EPR-U9	IX22B	-	–
																	Nouvo S / AT 115	115		U22FSR-U	IUF22	-	–
																	NXC 125FI	125	2004 –	U22ESR-N	IU22	IU01-□	–
																	RXS 115	115		W24EP-U	IW24	IW01-□	–
																	RXZ 135	135		W24EP-U	IW24	IW01-□	–
																	TDM 900	900	2002 –	X24EPR-U9	IX24B	-	–
																	TZM150	150		W27ESR	IW27	IW01-□	–
																	Vmax	1200	1991 – 2002	X24EPR-U9	IX24B	-	–
																	WR200	200		W27ESR	IW27	IW01-□	–
																	XJ6-N Diversion	600		U27ESRN	IU27	IU01-□	–
																	XT-1200Z Super Tenere	1200	2001 –	-	IU24/IU24A	IU01-□	–
																	Y125Z	125		W24ES-U	IW24	IW01-□	–
																	YBR125	125	2005 –	U20FSR-U	IUF22	-	–
																	YP250 Majesty	250	1996 – 2004	X24ESR-U	IX24	-	–
																	YP400 Majesty	400	2004 –	U22ESR-N	IU22	IU01-□	–
																	YZF R1	1000		-	IU27	IU01-□	–
																	YZF R125	125	2008 –	U24ESR-NB	IU24	IU01-□	–
																	YZF R6	600		U31ETR	IU31A	IU01-□	–
																	FZ6-S	600	2004 –	U27ETR	IU27A	IU01-□	–
																	XP500 TMAX	500		U22ESR-N	IU22	IU01-□	–



車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金			鍍合金性能型	鍍合金耐久型	Qty
<b>ALFA ROMIO</b>												
147 1.6TS/2.0TS	1600/2000			2001-2004	-	-	-	IK20TT+N/A	-	IK20+IU22	-	4
147 3.2 GTA	3200			2002.11-	-	-	PK20PR-P8	IK20TT	-	IK20	VK20Y	4
159 1.9 JTDM / 2.4 JTDM / 3.2 JTS	1900/2400/3200			-	-	-	-	IK16TT	-	IK16	-	4
BRERA 2.2	2200			2006-	-	-	-	IK16TT	-	IK16	VK16	4
BRERA 3.2	3200			2006-	-	-	-	ITV16TT	-	ITV16	-	6
<b>AUDI</b>												
A1 Sportback	1390			2020	-	-	-	-	-	IK22	VK22	4
A2 1.4 (BBY)	1400			2002.05-2006	K20PBR510	-	-	IK20TT	-	IK20	VK20	4
A3 1.4 TFSi	1400			2007-2012	SKJ20CR-A8	-	PKJ20CR8	-	-	-	-	4
A3 2.0L FSI	2000			2002.08-	-	-	-	-	-	-	VKA16	4
A3 2.0L TFSI	2000			2004.09-	-	-	PK20PR-P8	IK20TT	-	IK20	VK20Y	4
A3 1.8/2.0 TFSI L4 DOHC 16V TURBO (CDA)	1800/2000			2006-	PK20PR-P8	-	-	IK20TT	-	IK20	VK20Y	4
A3 3.2L	3200			2003.07-	-	-	-	-	-	IXU22	VXU22	6
A4 1.8L	1800			2008-	-	-	-	-	-	IK22	VK22	4
A4 1.8T AVAVT	1800			2004-2005	K20PBR510	-	-	IK20TT	K20TT	IK20	VK20	4
A4 2.0L	2000			2002-2005	-	-	-	IK16TT	-	IK16	VK16	4
A4 3.0L	3000			2002-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
A4	1395			2020	-	-	-	-	-	IK22	VK22	4
A6 3.0L	3000			2001-2003	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
A6 4.2L QUATTRO	4200			2004.09-	K20PBR-S10	-	-	IK20TT	K20TT	IK20	VK20	6
A8 3.7L	3700			2004-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
A8L 4.2L	4200			2003-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
Q3	1498			2020	-	-	-	-	-	IK22	VK22	4
RS6 4.2L	4200			2002.07-	-	-	-	-	-	IK22	VK22	6
S4 4.2L	4200			2003.03-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
TT 1.8T ROADSTER	1800			2005.09-	-	-	PK20PR-P8	IK20TT	-	IK20	VK20Y	4
TT 3.2L COUPE	3200			2003.07-	-	-	-	-	-	IXU22	VXU22	6
<b>BENZ</b>												
B170 (W245) 1.7 (M266)	1700			2005.04-	K20PR-U	-	-	IK20TT	-	IK20	VK20Y	4
B180 1.7 L4 DOHC 8V	1700			2006-	K20PR-U	-	-	IK20TT	-	IK20	VK20Y	4
B200T 2.0 L4 DOHC 16V	2000			2006-	K20PR-U	-	-	IK20TT	-	IK20	VK20Y	4
B200T (W245) 2.0 (M266)	2000			2005.04-	K20PR-U	-	-	IK20TT	-	IK20	VK20Y	4
C180 CLASSIC/AVANTGRADE (M271)				-	-	-	-	-	-	IXUH22	VXUH22	4
C180K 1.8L	1800			2000-2005	-	-	-	IK16TT	-	IK16	VK16	4
C200K 1.8L	1800			2000-2005	-	-	-	IK16TT	-	IK16	VK16	4
C230K 2.0L	2000			2000-2005	-	-	-	IK16TT	-	IK16	VK16	4
C240 2.6L	2600			2000-2005	-	-	-	IK16TT	-	IK16	VK16	6
C320 3.2L	3200			2000-2005	-	-	-	IK16TT	-	IK16	VK16	6
C320 AMG K 3.2L	3200			2000-2005	-	-	-	IK16TT	-	IK16	VK16	6
C350 (W203) 3.5 (M272)	3500			2004.12-	-	-	-	-	-	IXUH22	VXUH22	6
C55 AMG (W203) 5.4 V8 (M113)	5400			2004.02-	-	-	-	IK20TT	-	IK20	VK20	8
C63 AMG ESTATE 6.2 V8 SOHC 32V (M156)	6200			2007-	FXE22HR11	-	-	-	-	-	VFXEH22	8
C63 AMG M 156.985 6.2 V8	6200			2007.08-	FXE22HR11	-	-	-	-	-	VFXEH22	8
CL500 (W140) 5.0 V8 (M113)	5000			2000.09-2007	-	-	-	IK16TT	-	IK16	VK16	8
CL500 (W212) 5.5 V8 DOHC 32V	5500			2007-	SXU22HDR8	-	-	-	-	IXUH22	VXUH22	8
CL600 (W212) 5.6 V12 DOHC 36V TURBO	5600			2007-	-	-	-	IK20TT	-	IK20	VK20Y	12
CL63 AMG (W212) 6.2 V8 DOHC 32V	6200			2007-	-	-	-	IK20TT	-	IK20	VK20Y	8
CLK 200 Kompressor (W208) (M111)				2000.06-2002	-	-	-	IK20TT	-	IK20	VK20	4
CLK 200K 1.8 (M271)				2003.02-	-	-	-	-	-	-	VKH20Y	4
CLK 230 Kompressor (W208) (M111)				2000.03-	-	-	-	IK20TT	-	IK20	VK20	4
CLK 240 ELEGANCE (W209) (M112)				2003.02-	-	-	-	IK16TT	-	IK16	VK16	6
CLK 240 (209) M112.912				2003.02-	-	-	PK16PR(-L)11	IK16TT	-	IK16	VK16	6
CLK 280 3.0 V6 (M272)	3000			2006.05-	SXU22HDR8	-	-	-	-	IXUH22	VXUH22	6
CLK 320 (W209) (M112)				2003.03-	-	-	-	IK16TT	-	IK16	VK16	6
CLK320 ADVANTAGE (W209) 3.2 V6 (M112)	3200			2003.02-	-	-	-	IK16TT	-	IK16	VK16	6
CLS350 (W219) 3.5 V6 (M272)	3500			2004.01-	SXU22HDR8	-	-	-	-	IXUH22	VXUH22	6
CLS500 5.0 V8 SOHC 32V	5000			2006-2010	SXU22HDR8	-	-	-	-	IXUH22	VXUH22	8
CLS500 (W219) 5.0 V8 (M113)	5000			2006-	-	-	PK16PR(-L)11	IK16TT	-	IK16	VK16	8
CLS55 AMG (W219) 5.5 V8 (M113)	5500			2005.01-	-	-	-	-	-	-	VKH20Y	8
CLS63AMG (M156) 6.2 V8	6200			2006.05-	FXE22HR11	-	-	-	-	-	VFXEH22	8
E200K 1.8L	1800			2003-2005	-	-	-	IKH20TT	-	IKH20	VKH20	4
E200 CGI 1.8 L4 DOHC 16V TURBO	1800			2009-	-	-	-	-	-	-	VKH20Y	4
E240/E240T 2.6L	2600			2000-2003	-	-	-	IK16TT	-	IK16	VK16	6
E250 CGI COUPE/ESTATE 2.2 L4 DOHC 16V TURBO	2200			2009-	SXU22HDR8	-	-	-	-	IXUH22	VXUH22	4
E320 3.2L	3200			2003-2005	-	-	-	IK16TT	-	IK16	VK16	6
E500 5.0L	5000			2003-2005	-	-	-	IK16TT	-	IK16	VK16	8

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR SMALL ENGINE REFERENCE NUMBER PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE &amp; USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金			鉅合金性能型	鉅合金耐久型	Qty
<b>BENZ</b>												
S350 3.7L	3700			2003-2005	-	-	-	IK16TT	-	IK16	VK16	6
SL280 2.8L	2800			2003-	-	-	-	IK16TT	-	IK16	VK16	6
<b>BMW</b>												
116i 1.6L	1600			2005.03-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	4
118i 2.0L	2000			2005.03-	-	-	-	IK20TT	-	IK20	VK20	4
120i 2.0L	2000			2004.09-	-	-	-	-	-	-	-	4
318Ti 2.0L	2000			2001-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	3
318i				2008-	-	12122158252	-	-	-	-	VK20	3
320i 2.2L	2200			2000-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
320i				2008-	-	12122158252	-	-	-	-	VK20	6
325i 2.5L	2500			2000-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
330i 3.0L	3000			2000-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
330i				2008-	-	-	-	-	-	-	VKH20	6
520i 2.2L	2200			2003-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
523i				2003-	-	-	-	-	-	-	VKH20	6
				2007-	-	-	-	-	-	-	VKH20	6
				2010-	-	-	-	-	-	-	VKH20	6
525i 2.5L	2500			2003-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
				2007-	-	-	-	-	-	-	VKH20	6
528i				2010-	-	-	-	-	-	-	VKH20	6
530i 3.0L	3000			2003-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
				2007-	-	-	-	-	-	-	VKH20	6
540i 4.4L	4400			2004-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
545i 4.4L	4400			2003.11-	-	-	-	IK20TT	-	IK20	VK20	6
630i 3.0L	3000			2005.01-	-	-	-	IKH20TT	-	IKH20	VKH20	6
645 Ci CABRIOLET 4.4L	4400			2004.02-	-	-	-	IK20TT	-	IK20	VK20	6
650i 4.8L	4800			-	-	-	-	IK20TT	-	IK20	VK20	6
730i 3.0L	3000			2002-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
735i 3.6L	3600			2002-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	6
740i				2002-	-	12122158252	-	-	-	-	VK20	6
745i 4.4L	4400			2002-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	8
760Li 6.0L	6000			2002-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	8
M3 3.2L	3200			2000.06-	-	-	-	-	-	IXU24	VXU24	4
				2003.09-	-	-	-	-	-	IXU24	VXU24	4
M5 5.0L	5000			2000.11-	-	-	-	IK20TT	-	IK20	VK20	10
X1 18i				2009-	-	12122158252	-	-	-	-	VK20	4
X3 3.0i	3000			2003-	K20TXR	-	-	-	-	-	-	6
X3 3.0si				2006-	-	-	-	-	-	-	VKH20	6
Z4 2.2/2.5/3.0L	2200/2500/3000			2003-	-	-	-	IK20TT	-	IK20	VK20	6
<b>BUICK</b>												
RENDEZVOUS 3.4L	3400			2000-2004	-	-	-	IT16TT	-	IT16	VT16	6
<b>CADILLAC</b>												
CTS 2.6/3.2L	2600/3200			2004-	-	-	-	IK20TT	-	IK20	VK20	6
CTS 2.8/3.6L	2800/3600			2004-	-	-	-	ITV20TT	-	ITV20	-	6
DEVILLE DHS 4.6L	4600			2003-	-	-	-	IT20TT	-	IT20	VT20	8
DTS 4.6L	4600			2006-	-	-	PT16EPR-L13	IT16TT	-	IT16	VT16	8
SEVILLE 4.6L	4600			2003-	-	-	-	IT20TT	-	IT20	VT20	8
SRX 3.6L	3600			2004-	-	-	-	ITV20TT	-	ITV20	-	6
SRX 4.6L	4600			2004-	-	-	PT16EPR-L13	IT16TT	-	IT16	VT16	8
STS 3.6L	3600			2005-	-	-	-	ITV20TT	-	ITV20	-	6
STS 4.6L	4600			2005-	-	-	PT16EPR-L13	IT16TT	-	IT16	VT16	8
XLR 4.6L	4600			2004-	-	-	PT16EPR-L13	IT16TT	-	IT16	VT16	8
<b>CHRYSLER</b>												
300C 2.7L	2700			2005-	-	-	-	ITL16TT	-	ITL16	-	6
300C 3.5L	3500			2005-	-	-	-	IK16TT	-	IK16	VK16	6
300M 3.5L	3500			2000-	-	-	-	IK16TT	-	IK16	VK16	6
CONCORDE 3.5	3500			2003-	-	-	-	IK16TT	-	IK16	VK16	6
CROSSFIRE 3.2L	3200			2003.12-	-	-	-	IK16TT	-	IK16	VK16	6
PACIFICA 3.5L	3500			2003-	-	-	-	IK16TT	-	IK16	VK16	6
PT CRUISER 2.0L/2.4L	2400			2001-2004	-	-	-	ITL16TT	-	ITL16	-	4
PT CRUISER 2.4L	2400			2005.02-	-	-	-	ITL20TT	-	ITL20	-	4
SEBRING CONVERTIBLE 2.7L	2700			2003-	-	-	-	ITL20TT	-	ITL20	-	6
VOYAGER 3.3L	3300			2001-	-	-	-	ITL16TT	-	ITL16	-	6
<b>CITROEN</b>												
C2 VTR 1.6L	1600			-	K20HPR-U11	-	-	IKH20TT	KH20TT	IKH20	VKH20	4
C3 1.6L	1600			2002-2005	K20HPR-U11	-	-	IKH20TT	KH20TT	IKH20	VKH20	4



車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金	IRIDIUM	TJ	鍍金性能型	鍍金耐久型	Qty
<b>CITROEN</b>												
C5 2.0L SX	2000			2001.04-	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	4
C5 3.0L	3000			2001.04-	-	-	-	IKH16TT	-	IKH16	VKH16	6
C8 2.0L	2000			2002.06-	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	4
PLURIEL 1.6L	1600			2002-2005	K20HR-U11	-	-	IKH20TT	KH20TT	IKH20	VKH20	4
XSARA 2.0L PICASSO	2000			2000.09-	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	4
<b>DAIHATSU</b>												
COPEN 1.3L	1300			2006-	SVK20RZ11	-	-	IK20TT	-	IK20	VK20	4
SIRION 1.3L	1300			2000-2005	K16R-U11	-	PK16R11	IK16TT	K16TT	IK16	VK16	4
TERIOS 1.3L	1300			2000-2005	K20R-U11	-	PK20R11	IK20TT	K20TT	IK20	VK20	4
TERIOS 1.5L	1500			-	K20R-U11	-	PK20R11	IK20TT	K20TT	IK20	VK20	4
<b>DAWOOD/FORMOSA</b>												
MAGNUS 2.0L	2000			2000.12-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
MATIZ 0.8L	800			2004-	W16EXR-U11	-	-	IW16TT	W16TT	IW16	VW16	3
MATIZ 1.0L	1000			2004-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	4
TUCUMA 2.0L	2000			-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	5
<b>FIAT</b>												
BARCETTA 1.8L	1800			2000-	K20PR-U	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
IDEA 1.4	1400			2005-	XU22EPR-U	-	-	-	XU22TT	IXU22	VXU22	4
PANDA 1.3	1300			2003-2004	K16PR-U	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
				2004.01-	XU22EPR-U	-	-	-	XU22TT	IXU22	VXU22	4
PUNTO 1.2L	1200			2005.02-	XU22EPR-U	-	-	-	XU22TT	IXU22	VXU22	4
				2000.09-	XU24EPR-U	-	-	-	-	IXU24	VXU24	4
PUNTO 1.4L	1400			2004-	XU22EPR-U	-	-	-	XU22TT	IXU22	VXU22	4
PUNTO 1.8/1.9L	1800/1900			2002.09-	K20PR-U	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
PUNTO 1.8L	1800			2000.09-	K20TNR	-	-	IK20TT	K20TT	IK20	VK20	4
STILO 1.8L/2.4L	1800/2400			2001.09-	K20PR-U	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
<b>FORD</b>												
ACTIVA 1.6L	1600			-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
ECOSPORT	1000	B515	Duratec-Sigma	2013.11-	-	-	-	ITV20TT	-	ITV20	-	3
	1500	B515	MCA	2018-	-	-	-	-	-	-	-	-
ESCAPE 2.3L	2300			2006.06-	-	-	-	ITV16TT	-	ITV16	-	4
				2004-2006.06	-	-	-	IT20TT	-	IT20	VT20	4
ESCAPE 3.0L	3000			2004.05-	T16EPR-U15	-	-	IT16TT	-	IT16	VT16	6
<b>ESCORT</b>												
FIESTA 1.4 DOHC 16V	1400	B299	Duratec-Sigma	2010-	-	-	PT16VR13	ITV16TT	-	ITV16	-	4
FIESTA 1.6 DOHC 16V	1600	B299	Duratec-Sigma	2010-	-	-	PT16VR13	ITV16TT	-	ITV16	-	4
FIESTA 1.5L	1500			2014-	-	-	-	ITV20TT	-	ITV20	-	4
FOCUS 1.8L	1800			2004.11-	-	-	-	IK16TT	-	IK16	VK16	4
FOCUS 2.0L	2000			2004.12-	-	-	-	IT20TT	-	IT20	VT20	4
				2003.06-	-	-	-	IT20TT	-	IT20	VT20	4
FOCUS 1.6L	1600	C346	Duratec-HE	2015-	-	-	-	ITV16TT	-	ITV16	-	4
FOCUS 2.0L	2000	C346	Duratec-HE	2015-	-	CYFS12Y1	-	ITV20TT	-	ITV20	-	4
FOCUS ST 2.3L	2300			2020	-	-	-	-	-	ITV22	-	-
FREESTAR 4.2L V6	4200			-	-	-	-	IT20TT	-	IT20	VT20	6
i-MAX 2.0L	2000			2007-	-	-	-	IT20TT	-	IT20	VT20	4
KUGA 2.0L	2000	C520	EcoBoost	2013-	-	-	-	ITV20TT	-	ITV20	-	4
LXION MAV 2.0	2000			-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
MAV 1.8/2.0L	1800/2000			2004.05-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
MUSTANG 3.7L	3700	S197	Duratec	2012-	-	-	-	ITV20TT	-	ITV20	-	6
METROSTAR 2.0L	2000			2002-2005	-	-	-	IT20TT	-	IT20	VT20	4
METROSTAR 2.5L	2500			2003.01-	-	-	PT20VR13	ITV20TT	-	ITV20	-	4
NEW MONDEO	2300			2008-	-	-	-	ITL20TT	-	ITL20	-	4
MONDEO ECOBOOST 2.0L	2000			2011-	-	-	-	ITV20TT	-	ITV20	-	4
MONDEO Duratec-HEV 2.0L	2000	CD391	Duratec-HEV	2015-	-	-	-	ITV16TT	-	ITV16	-	4
MUSTANG EcoBoost Premium	2300			-	-	-	-	-	-	ITV20	-	-
MUSTANG GT Premium	5000			-	-	-	-	-	-	-	-	-
PR-Z 1.0L	1000			-	K20PR-U	-	PK20PR11	IK20TT	K20TT	IK20	VK20	3
RS MONDEO 2.5L	2500			2003.11-	-	-	PT20VR13	ITV20TT	-	ITV20	-	4
TELSTAR 1.8/2.0L	1800/2000			-	W16EXR-U	-	-	IW16TT	W16TT	IW16	VW16	4
TIERRA 1.6L	1600			2003.05-	KJ16CR-11	-	PKJ16CR-L11	IK16TT	K16TT	IK16L	VK16	4
TIERRA 2.0L	2000			2001-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
VIVID 1.3L	1300			-	W16EX-U11	-	-	IW16TT	W16TT	IW16	VW16	4
好幫手 1.0L	1000			2000-2005	K16PR-U	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
<b>HONDA</b>												
<b>ACCORD</b>												
				2000-	KJ16CR-U11	98079-5514G	-	-	-	-	-	-
				2000-	KJ20CR-U11	98079-5614G	-	-	-	-	-	-
				2000-	KJ20CR-L11	98079-5615G	-	-	-	-	-	-

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO****CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****PHILIPPINES MALAYSIA****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND****VIETNAM****JAPAN****EUROPE & USA****SMALL MOTOR ENGINE****CROSS REFERENCE****PART NUMBER**

車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金				鍍金性能型	鍍金耐久型	Qty
<b>HONDA</b>													
ACCORD 3.0L(7代)	3000		J30A4	2003-	KJ20DR-M11	9807B-5617P	-	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	6
ACCORD 2.0L(7代)	2000		K20A7	2003-	KJ20DR-M11	-	-	-	-	-	-	-	4
ACCORD 2.0L(8代)	2000		R20A3	2008-	SJ20DR-M11S	-	-	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20G</span>	<span style="color: green;">VK20G</span>	-	4
ACCORD 2.4L(8代)	2400		K24Z3	2008-	SJ20DR-M11S	-	-	-	-	-	-	-	4
ACCORD 2.4L	2400			2008-	SXU22HCR11S	-	-	-	-	-	-	<span style="color: green;">VXUHC22G</span>	4
ACCORD 3.5L	3500		J35Z2	2008-	SXU22HCR11S	-	-	-	-	<span style="color: red;">IXUH22I</span>	<span style="color: green;">VXUH22I</span>	-	6
ACCORD		CR2	K24W5	2013-2014	DXE22HQR-D11S	12290-5A2-A01	-	-	-	-	-	-	-
ACCORD 2.4L(9代)	2400		K24W1	2013-	DXE22HQR-D11S	-	-	-	-	-	-	-	4
ACCORD 2.0L(9代)油電	2000		LFA1	2017-	-	-	-	-	-	-	-	-	4
CITY			L15Z1	2013-	SKJ20DR-M13	12290-RB1-004	-	-	-	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	-
CITY 1.5L	1500			2015-	DK20PR-D13	-	-	<span style="color: green;">IK20TT</span>	-	-	-	<span style="color: green;">VFK20F</span>	4
				2017-	DK20PR-D13	-	-	<span style="color: green;">IK20TT</span>	-	-	-	<span style="color: green;">VFK20F</span>	4
CIVIC 1.5L(五代)VTEC	1500			-	KJ16CR-L11	-	<span style="color: blue;">PKJ16CR-L11</span>	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16L</span>	<span style="color: green;">VK16</span>	-	4
CIVIC 1.5L(六代)VTEC	1500			-	KJ16CR-L11	-	<span style="color: blue;">PKJ16CR-L11</span>	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16L</span>	<span style="color: green;">VK16</span>	-	4
CIVIC 1.8L(八代)	1800	FA1	R18A1	2006-	SKJ20DR-M11S	9807B-561CW	-	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20G</span>	<span style="color: green;">VK20G</span>	-	4
CIVIC 2.0L(八代)	2000	FD1	K20Z2	2006-	SKJ20DR-M11S	9807B-561BW	-	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20L</span>	<span style="color: green;">VK20</span>	-	4
CIVIC		FA3	LDA2	2009-	-	12290-RMX-013	-	-	-	-	-	<span style="color: red;">VKH20</span>	-
				-	SK22PR-M11S	98079-571BV	-	-	-	-	-	-	-
CIVIC 1.8L	1800	FB2	R18Z1	2012-	SXU22HCR11S	12290-R1A-H01	-	-	-	-	-	<span style="color: green;">VXUHC22G</span>	4
CIVIC 1.8L(9代)	1800		R18Z1	2012-	SXU22HCR11S	-	-	-	-	-	-	-	4
CIVIC 2.0L(9代)	2000		R20A5	2012-	SXU22HCR11S	-	-	-	-	-	-	-	4
CRV				2000-	KJ20CR-U11	98079-5614G	-	-	-	-	-	-	-
		RD1	B20B8	2000-	KJ16CR-U11	98079-5514G	-	-	-	-	-	-	-
		RD1	B20B8	2000-	KJ16CR-L11	98079-5515G	-	-	-	-	-	-	-
CRV 2.0L(2代)	2000		K20A4	2002-	KJ20CR-L11	-	<span style="color: blue;">PKJ20CR-L11</span>	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	4
CRV 2.0L(3代)	2000	RD5	K20A1	2007-	KJ20DR-M11	9807B-5617P	-	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	4
		RD5	K20A1	2007-	SKL20DR-M11S	-	-	-	-	<span style="color: red;">IK20G</span>	<span style="color: green;">VK20G</span>	-	4
CRV 2.4L(3代)	2400		K24Z1	2007-	SKL20DR-M11S	-	-	-	-	-	-	-	4
CRV 2.0L(4代)	2000		R20A4	2013-	-	-	-	-	-	-	-	-	4
CRV 2.4L(4代)	2400		K24Z9	2013-	SXU22HCR11S	12290-R1A-H01	-	-	-	-	-	<span style="color: green;">VXUHC22G</span>	4
CRV 2.4L	2400			2007.01-	KJ20DR-M11	-	-	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	4
CRV		RE1	R20A1	-	SKJ20DR-M11	9807B-561BW	-	-	-	-	-	-	-
CRV 2.0L	2000	RE2	R20A1	2010-2011	SKJ20DR-M11S	9807B-561CW	-	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20G</span>	<span style="color: green;">VK20G</span>	-	4
CRV 2.4L	2400	RE4	K24Z1	2010-	KJ20DR-M11	9807B-5617P	-	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	4
CRV 2.0L	2000			2012-	SXU22HCR11S	12290-R1A-H01	-	-	-	-	-	<span style="color: green;">VXUHC22G</span>	4
CRV		RM1	R20A5	2014-	SXU22HCR11S	12290-R1A-H01	-	-	-	-	-	-	-
CRZ 1.5L	1500	LEA1		2012-	DK20PR-D13	-	-	<span style="color: green;">IK20TT</span>	-	-	-	<span style="color: green;">VFK20F</span>	4
		ZF1	LEA3	2013-	SKJ20DR-M13	12290-RB1-004	-	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	4
HR-V 1.8L	1800		R18ZJ	2016-	SXU22HCR11S	-	-	-	-	-	-	<span style="color: green;">VXUHC22G</span>	4
			R18ZJ	2019.05-	SXU22HCR11S	12290-R1A-H012-M1	-	-	-	-	-	<span style="color: green;">VXUHC22G</span>	4
FERIO K10 1.7L	1700		D17Z1	2000-2004	KJ20CR-L11	-	<span style="color: blue;">PKJ20CR-L11</span>	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	4
STREAM 2.0L	2000		K20A1	2001-	-	-	-	-	-	-	-	-	4
FIT 1.5	1500			2008-	SKJ20DR-M13	12290-RB1-004	-	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	4
FIT 1.5(2代)	1500	GE8	L15A7	2009-	SKJ20DR-M13	12290-RB1-004	-	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	4
FIT 1.5(3代)	1500		L15Z4	2014-	DK20PR-D13	-	-	<span style="color: green;">IK20TT</span>	-	-	-	<span style="color: green;">VFK20F</span>	4
FIT 1.5	1500			2019.11-	-	12290-RB0-J110-M1	-	-	-	-	-	-	4
INSIGHT 1.3L	1300	ZE2	LDA3	2011-	-	-	-	-	-	-	-	<span style="color: red;">VFKH20</span>	4
LEGEND 3.5L	3500			2007-	SKJ20DR-M11	-	-	<span style="color: green;">IK20TT</span>	-	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	6
ODYSSEY 2.4L	2400		K24W7	2015-	SXE22HQR11S	-	-	-	-	-	-	-	4
<b>HYUNDAI</b>													
COUPE 1.8L	1800			2002-2004	K16PR-U11	-	<span style="color: blue;">PK16PR11</span>	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	-	4
COUPE 2.0L	2000			2002-2004	K20PR-U11	-	<span style="color: blue;">PK20PR11</span>	<span style="color: green;">IK20TT</span>	<span style="color: blue;">K20TT</span>	<span style="color: red;">IK20</span>	<span style="color: green;">VK20</span>	-	4
ELANTRA 1.6L	1600			2002.09-	K16PR-U	-	<span style="color: blue;">PK16PR11</span>	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	-	4
ELANTRA 1.8L	1800			2002.09-	K16PR-U	-	<span style="color: blue;">PK16PR11</span>	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	-	4
GETZ 1.3L	1300			-	K16PR-U11	-	<span style="color: blue;">PK16PR11</span>	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	-	4
MATRIX 1.6L	1600			2003.06-	K16PR-U11	-	<span style="color: blue;">PK16PR11</span>	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	-	4
MATRIX 1.8L	1800			2003.06-	K16PR-U11	-	<span style="color: blue;">PK16PR11</span>	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	-	4
SANTA 2.7L	2700			2000-2004	-	-	<span style="color: blue;">PK16PR-L11</span>	<span style="color: green;">IK16TT</span>	-	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	-	6
TARJET 2.7L	2700			2000.07-	-	-	<span style="color: blue;">PK16PR-L11</span>	<span style="color: green;">IK16TT</span>	-	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	-	6
TUCSON 2.0L	2000			-	K16PR-U11	-	<span style="color: blue;">PK16PR11</span>	<span style="color: green;">IK16TT</span>	<span style="color: blue;">K16TT</span>	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	-	4
XG 2.0L	2000			2000-2005	-	-	<span style="color: blue;">PK16PR-L11</span>	<span style="color: green;">IK16TT</span>	-	<span style="color: red;">IK16</span>	<span style="color: green;">VK16</span>	-	4
IX30				2007-	-	-	-	-	-	<span style="color: red;">IXUH22I</span>	<span style="color: green;">VXUH22I</span>	-	-
IX35				2009-	K16HPR-U11	-	-	<span style="color: green;">IKH16TT</span>	<span style="color: blue;">KH16TT</span>	<span style="color: red;">IKH16</span>	<span style="color: green;">VKH16</span>	-	-
<b>INFINITI</b>													
FX35 3.5L	3500/4500	S50	VQ35DE	2004-2005	-	22401-5M014	-	<span style="color: green;">IKH16TT</span>	-	<span style="color: red;">IKH16</span>	<span style="color: green;">VKH16</span>	-	6
FX45 4.5L	3500/4500	S50	VQ35DE	2004-2005	-	22401-5M014	-	<span style="color: green;">IKH16TT</span>	-	<span style="color: red;">IKH16</span>	<span style="color: green;">VKH16</span>	-	8
FX35 3.5L	3500/4500	S50	VQ35DE	2007-	-	22401-5M016	-	-	-	-	<span style="color: green;">VKH16</span>	-	6





車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金	IRIDIUM	TJ	鍍合金性能型	鍍合金耐久型	Qty	
<b>INFINITI</b>													
FX45 4.5L	3500/4500	S50	VQ35DE	2007-	-	22401-5M016	-	-	-	-	VKH16	8	
G35 3.5L	3500	V35	VQ35DE	2006-	-	22401-5M016	-	IKH16TT	-	IKH16	VKH16	6	
G35/37/25		V36	VQ35HR	2006-	FXE22HR11	22401-EW61C	-	-	-	-	VFXEH22	6	
		V36	VQ37VHR	2012-	FXE24HR11	22401-JK01D	-	-	-	-	-	6	
M35/45 3.5L/4.5L	3500/4500	Y50	VK45DE	2005-	-	22401-5M016	-	IKH16TT	-	IKH16	VKH16	6	
		Y50	VQ35HR	2008-	FXE22HR11	22401-EW61C	-	-	-	-	VFXEH22	6	
Q45	4500	F50	VK45DE	2004-	-	22401-5M016	-	-	-	-	VKH16	8	
Q50		V37	VQ35HR	2013-	FXE22HR11	22401-EW61C	-	-	-	-	VFXEH22	-	
		V37	VQ37VHR	2014-	FXE24HR11	22401-JK01D	-	-	-	-	-	-	
Q60/G	2000	HV36	VQ37VHR	2010-	FXE24HR11	22401-JK01D	-	-	-	-	-	4	
Q70/M		Y51	VQ37VHR	2010-	FXE24HR11	22401-JK01D	-	-	-	-	-	-	
QX70/FX	3700	S51	VK50VE	2013-	FXE22HR11	22401-EW61C	-	-	-	-	VFXEH22	6	
		S51	VQ37VHR	2013-	FXE24HR11	22401-JK01D	-	-	-	-	-	-	
<b>ISUZU</b>													
RODEO 3.5L	3500			-	-			PK16PR-L11	IK16TT	-	IK16	VK16	6
TROOPER 3.5L	3500			-	-			PK20PR11	IK20TT	-	IK20	VK20	6
<b>JAGUAR</b>													
DAIMLER 4.0L	4000			-	K16P-U				IK16TT	K16TT	IK16	VK16	8
SOVEREIGN 3.2L	3200			-	K20PR-U			PK20PR11	IK20TT	K20TT	IK20	VK20	6
S-TYPE 2.5L/3.0L	2500/3000			2003-2005	-			PT16EPR-L13	IT16TT	-	IT16	VT16	-
XJ8 3.5L/4.2L	3500/4200			2003.03-	-				IK16TT	-	IK16	VK16	-
XJ8L 3.5L/4.2L	3500/4200			2003.03-	-				IK16TT	-	IK16	VK16	-
XK 4.2L	4200			2006.05-	-				IK16TT	-	IK16	VK16	-
XK8 4.2L	4200			2002.09-	-				IK16TT	-	IK16	VK16	-
XKR 4.2L	4200			2002.09-	-				IK16TT	-	IK16	VK16	-
X-TYPE 2.1L/2.5L/3.0L	2100/2500/3000			2001-2005	-			PK16PR11	IK16TT	-	IK16	VK16	-
<b>KIA</b>													
EURO-CARENS 2.0	2000			-	K20PR-U			PK20PR11	IK20TT	K20TT	IK20	VK20	4
EURO STAR 1.1L	1100			-	K16PR-U11			PK16PR11	IK16TT	K16TT	IK16	VK16	4
JOICE 2.0L	2000			-	W20EXR-U11				IW20TT	W20TT	IW20	VW20	-
RIO 1.3L	1300			2000-2003	W16EXR-U11				IW16TT	W16TT	IW16	VW16	-
RIO 1.5L	1500			2000-2003	K20PR-U11			PK20PR11	IK20TT	K20TT	IK20	VK20	-
SHUMA 1.8L	1800			-	K20PR-U			PK20PR11	IK20TT	K20TT	IK20	VK20	-
SORENTO 3.5L	3500			-	-			PK16PR-L11	IK16TT	-	IK16	VK16	-
<b>LANDROVER</b>													
RANGE ROVER 4.4L	4400			2004-2005	-			PK20PR11	IK20TT	-	IK20	VK20	8
<b>LEXUS</b>													
CT 200h	1800			2011-2015	SC20HR11	9091901253	-		IXEH22TT	-	-	VCH20	4
				2015-	SC16HR11	9091901275	-		IXEH20TT	-	-	VCH16	4
ES 200	2000			2015-2016	FK16HBR-J8	9091901286	-		-	-	-	4	
				2018-2020	FK16HBR-J8	9091901286	-		-	-	-	4	
ES 240	2400			2010-2012	SK20R11	9091901210	-		IK20TT	-	IK20	VK20	4
ES 250	2500			2012.06-	SK16HR11	9091901233	-		IKH16TT	-	IKH16	VKH16	6
				2018-	FC16HR-Q8	9091901289	-		IXEH20TT	-	-	VFCH16	4
ES 300/330				2003.05-	SK20R11	9091901210	-		IK20TT	-	IK20	VK20	4
ES 300h	2500			2012.06-	FK16HR-A8	9091901259	-		IKH16TT	-	-	VFKH16	4
				2018-	FC16HR-Q8	9091901289	-		IXEH20TT	-	-	VFCH16	4
ES 350	3500			2007-2012	FK20HR11	9091901247	-		IKH20TT	-	-	VFKH20	6
				2012.06-	FK20HR11	9091901247	-		IKH20TT	-	-	VFKH20	6
GS 200t	2000			2012-2016	VDKH22F	9091901276	-		-	-	-	VDKH22F	4
				2015-	VDKH22F	9091901276	-		-	-	-	VDKH22F	4
GS 250/350	2500/3500			2012-2015	FK20HBR11	9091901249	-		IKBH20TT	-	-	VFKBH20	6
GS 300/430				2005.01-	FK20HBR11	9091901249	-		IKBH20TT	-	-	VFKBH20	6
GS 300h	2500			2014-2016	FK20HBR8	9091901263	-		IKBH20TT	-	-	VFKBH20	4
				2013.09-	FK20HBR8	9091901263	-		IKBH20TT	-	-	VFKBH20	4
GS 350	3500			2007-2012	FK20HBR11	9091901249	-		IKBH20TT	-	-	VFKBH20	6
				2012-2015	FK20HBR11	9091901249	-		IKBH20TT	-	-	VFKBH20	6
				2015-	FK20HBR8	9091901263	-		IKBH20TT	-	-	VFKBH20	6
GS 450h	3500			2007-2012	FK20HBR11	9091901249	-		IKBH20TT	-	-	VFKBH20	6
				2012-	FK20HBR8	9091901263	-		IKBH20TT	-	-	VFKBH20	6
GS F	5000			2015-	FK20HBR-J8	9091901279	-		-	-	-	VFKBH20	8
IS 200/300				2003.05-	SK20RP11	9091901207	-		IK20TT	-	IK20	VK20	6
IS 200t/300	2000			2015-	VDKH22F	9091901276	-		-	-	-	VDKH22F	4
IS 250	2500			2006-2015	FK20HBR11	9091901249	-		IKBH20TT	-	-	VFKBH20	6
IS 250C	2500			2009-2013	FK20HBR11	9091901249	-		IKBH20TT	-	-	VFKBH20	6
IS 300h	2500			2013.04-	FK20HBR8	9091901263	-		IKBH20TT	-	-	VFKBH20	4

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR  
 & USA  
 CYCLE  
 SMALL  
 ENGINE  
 CROSS  
 REFERENCE  
 PART  
 NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金				鍍金性能型	鍍金耐久型	Qty
<b>LEXUS</b>													
LC 500	5000		汽油版	2017.05-	FK20HBR-J8	9091901279	-	-	-	-	VFKBH20	-	8
LC 500h Hybrid	3500		油電版	2017.05-	FK20HBR8	9091901263	-	IKBH20TT	-	-	VFKBH20	-	6
LM 300h				2020-	FK16HR-A8	9091901259	-	IKH16TT	-	-	VFKH16	-	4
LS 350	3500			2017.10-	FK20HBR8	9091901263	-	IKBH20TT	-	-	VFKBH20	-	6
LS 430	4300			2000-	-	-	PK20R11	IK20TT	-	IK20	VK20	-	8
LS 460/600h	4600/5000			2006-	FK20HBR11	9091901249	-	IKBH20TT	-	-	VFKBH20	-	8
				2013-2016	FK20HBR11	9091901249	-	IKBH20TT	-	-	VFKBH20	-	8
LS 470				2000-	-	-	PK20R11	IK20TT	-	IK20	VK20	-	8
LS 500				2017.12-	EC22HPR-D7	9091901295	-	-	-	-	-	-	6
LS 500h	3500			2017.10-	FK20HBR8	9091901263	-	IKBH20TT	-	-	VFKBH20	-	6
LX 570	5700			2008-2016	SK20HR11	9091901191	-	IKH20TT	-	IKH20	VKH20	-	8
NX 200	2000			2017.09-	SC16HR11	9091901275	-	IXEH20TT	-	-	VCH16	-	4
NX 200t	2000			2015-2017	VDKH22F	9091901276	-	-	-	-	VDKH22F	-	4
NX 300	2000			2017.09-	VDKH22F	9091901276	-	-	-	-	VDKH22F	-	4
NX 300h	2500			2014-	FK16HR-A8	9091901259	-	IKH16TT	-	-	VFKH16	-	4
RC 200t/300	2000			2015-2018	VDKH22F	9091901276	-	-	-	-	VDKH22F	-	4
RC 300	2000	8AR-FTS		2018-2020	VDKH22F	9091901276	-	-	-	-	-	-	4
RC 300h	2500			2015-2018	FK20HBR8	9091901263	-	IKBH20TT	-	-	VFKBH20	-	4
RX 350	3500			2014-2017	FK20HBR11	9091901249	-	IKBH20TT	-	-	VFKBH20	-	6
RX 350	3500	2GR-FKS		2017-	FK20HBR8	9091901263	-	IKBH20TT	-	-	VFKBH20	-	6
RC F	5000	2UR-GSE		2014-	FK20HBR-J8	9091901279	-	-	-	-	VFKBH20	-	8
RC F Track Edition	5000	2UR-GSE		2019.05-	FK20HBR-J8	9091901279	-	-	-	-	-	-	8
RX 200t	2000			2015-2019	VDKH22F	9091901276	-	-	-	-	VDKH22F	-	4
RX 200	2000			2018.06-	FK16HBR-J8	9091901286	-	-	-	-	-	-	-
RX 250	2500			2018.06-	FC16HR-Q8	9091901289	-	IXEH20TT	-	-	VFCH16	-	-
RX 270	2700			2012-2015	SK16HR11	9091901233	-	IKH16TT	-	IKH16	VKH16	-	4
RX 300		8AR-FTS		2015-	VDKH22F	9091901276	-	-	-	-	-	-	4
RX 300h	3000			2018.09-	FC16HR-Q8	9091901289	-	IXEH20TT	-	-	VFCH16	-	-
RX 330				2003-	SK20R11	9091901210	-	IK20TT	-	IK20	VK20	-	6
RX 350	3500			2012-	FK20HBR11	9091901249	-	IKBH20TT	-	-	VFKBH20	-	6
				2015-	FK20HBR8	9091901263	-	IKBH20TT	-	-	VFKBH20	-	6
RX 350長軸				2017.12-	FK20HBR8	9091901263	-	IKBH20TT	-	-	VFKBH20	-	6
RX 400h Hybrid	3300			2006-2008	SK20R11	9091901210	-	IK20TT	-	IK20	VK20	-	6
RX 450h	3500			2012-	FK20HR11	9091901247	-	IKH20TT	-	-	VFKH20	-	6
				2015-	FK20HBR8	9091901263	-	-	-	-	-	-	6
RX 450h長軸				2017.12-	FK20HBR8	9091901263	-	-	-	-	-	-	6
SC 430	4300			2001-	SK20R11	9091901210	-	IK20TT	-	IK20	VK20	-	8
UX 200				2018.10-	FC20HR-Q8	9091901297	-	IXEH22TT	-	-	VFCH20	-	4
UX 250h	2000	M20A-FXS		2018.11-	FC16HR-Q8	9091901289	-	IXEH20TT	-	-	VFCH16	-	4
<b>LUXGEN</b>													
LUXGEN7 SUV 2.2L	2200			2010-	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	-	4
LUXGEN7 MVP/CEO 2.2L	2200			2010-	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	-	4
LUXGEN S5 TURBO				-	K20PR-U	-	-	-	-	IK20	VK20	-	-
LUXGEN U6 TURBO				-	K20PR-U	-	-	-	-	IK20	VK20	-	-
<b>MAZDA</b>													
323 ISAMU 1.6L	1600			2004.12-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	-	4
CX3 SKY-G 2.0				-	-	-	-	-	-	-	-	-	-
CX5 2.0 SKYACTIV-G	2000			2013-	-	-	-	IXEH22TT	-	-	VFXE22	-	4
CX7 2.3	2300			2009-	-	-	-	ITV20TT	-	ITV20	-	-	4
CX9 3.8 V6	3800			-	-	-	-	-	-	ITV22	-	-	6
CX9 2.5	2500			2016-	-	PY8V-1-110	-	-	-	-	VFXE22	-	4
MAZDA 2 1.5L	1500			2007-	-	-	-	IK16TT	-	IK16	VK16	-	4
MAZDA 3 1.6L	1600			2004.06-	-	-	-	IK16TT	-	IK16	VK16	-	4
MAZDA 3 2.0L	2000			2004.06-	-	-	-	IT16TT	-	IT16	VT16	-	4
				2007.03-	-	-	-	ITV16TT	-	ITV16	-	-	4
MAZDA 3				2013-	-	-	-	IXEH22TT	-	-	VCH20	-	4
MAZDA 5 2.0L	2000			2005.11-	-	-	-	IT16TT	-	IT16	VT16	-	4
				2011-	-	-	-	ITV16TT	-	ITV16	-	-	4
MAZDA 6 2.0/2.3L	2000/2300			2005-	-	-	PT20EPR-L13	IT20TT	-	IT20	VT20	-	4
MAZDA 6 2.3L	2300			2006.06-	-	-	-	ITV16TT	-	ITV16	-	-	4
MAZDA 6 2.0 SKYACTIV-G	2000			2013-	-	-	-	IXEH22TT	-	-	VFXE22	-	4
MAZDA 6				-	-	-	-	-	-	-	-	-	-
MPV 3.0L	3000			2002-	-	-	-	IT20TT	-	IT20	VT20	-	6
OSHYARE 3.0L 2WD	3000			2003.07-	-	-	PT20EPR-L13	IT20TT	-	IT20	VT20	-	6
PREMACY 2.0L	2000			2003-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	-	4
PROTEGE 1.6L	1600			-	KJ16CR-11	-	PKJ16CR-L11	IK16TT	K16TT	IK16L	VK16	-	4
TRIBUTE 2.0L	2000			2001-2004	-	-	PT16VR13	ITV16TT	-	ITV16	-	-	4



車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金	IRIDIUM	TJ	鍍金性能型	鍍金耐久型	Qty
<b>MAZDA</b>												
TRIBUTE 2.3L	2300			2006.06-	-	-	-	ITV16TT	-	ITV16	-	4
				2004-2006.06	-	-	-	IT20TT	-	IT20	VT20	4
TRIBUTE 3.0L	3000			2004.05-	T16EPR-U15	-	-	IT16TT	-	IT16	VT16	6
<b>MINI</b>												
COOPER 1.6L	1600			2002-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	4
COOPER S 1.6L	1600			2002-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	4
ONE 1.6L	1600			2002-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	4
<b>MITSUBISHI</b>												
COLT PLUS 1.6L	1600			2007-	K20PR-U11	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
GLOBAL LANCER 1.6/1.8L	1600/1800			2001-2005	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
				2002-	K20PR-U11	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
LANCER		CY4A 4B11		2007-	SK20PR-A8	MN163236	-	-	-	-	-	4
GRUNDER 2.4L	2400			2004.12-	-	-	-	IKH20TT	-	IKH20	VKH20	4
INSPIRE 2.4L	2400			-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	-
LANCER FORTIS 1.8L/io 2.0L	1800/2000			-	K20PSR-B8	-	-	IK20TT	K20TT	IK20	VK20	4
MAGIC 1.6L	1600			2000-2005	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
OUTLANDER 2.4	2400			2003.05-	-	-	-	IKH20TT	-	IKH20	VKH20	4
				2007-	K20PSR-B8	-	-	IK20TT	K20TT	IK20	VK20Y	4
		GF3W 4B12		2012-	K16PSR-B8	MN163235	-	IK16TT	K16TT	IK16	VK16	4
PAJERO PININ 1.8L	1800			2002-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
PAJERO 3.8L	3800			2005-	-	-	-	IK20TT	-	IK20	VK20	6
SAVRIN 2.0L	2000			2002-2005	W20EXR-U11	-	-	IW20TT	W20TT	IW20	VW20	4
SAVRIN 2.4L	2400			-	-	-	-	IKH20TT	-	IKH20	VKH20	4
SPACE GEAR 2.4L	2400			2002-2004	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
VERYCA 1.2L	1200			2000-2005	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
VIRAGE io 1.8L	1800			2001-2005	K20PR-U11	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
ZINGER 2.4L	2400			-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
				2019.10-	K20PR-U11	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
威力 1.1L	1100			-	XU22EPR-U	-	-	XU22TT	IXU22	VXU22	4	
威力 1.2L	1200			-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
得力卡 2.0L	2000			-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
得力卡 2.4L	2400			-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
得力卡 2.5L	2500			-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
得力卡 2.4L	2400			2019.09-	K20PR-U11	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
<b>NISSAN</b>												
350Z	3500	Z33	VQ35DE	2003-	-	22401-5M014	-	IKH16TT	-	IKH16	VKH16	6
AD RESORT 1.6L	1600			-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	-
ALL NEW SENTRA M1 2.0L	2000			2003-2005	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	4
AREX 1.8L	1800			-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
CEFIRO 3.5L	3500			2003-2005	-	-	-	IKH16TT	-	IKH16	VKH16	6
LIVINA 1.8L	1800	L10N	HR15DE	2007-	FXE20HR11	22401-ED71B	-	IXEH20TT	-	-	VFXEH20	4
LIVINA		L11N	MR18DE	2013-	FXE22HR11	22401-ED816	-	-	-	-	VFXEH22	4
GRAND LIVINA		L10N	HR15DE	-	FXE20HE11	22401-ED71B	-	-	-	-	-	4
KICKS	1500			2018-	-	-	-	-	-	-	-	-
MARCH				2006-	IKH16	22401-8H314	-	-	-	-	-	4
				2014-	FXE20HR11	22401-CP51B	-	-	-	-	-	-
MAXIMA 2.0L	2000			-	-	-	PK16PR-L11	IK16TT	-	IK16	VK16	4
MURANO 3.5L	3500	Z50	VQ35DE	2006-	-	-	-	IKH16TT	-	IKH16	VKH16	4
MURANO		Z52	VQ35DE	2016-	FXE22HR11	22401-EW61C	-	-	-	-	VFXEH22	4
NRV				-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
QRV 2.0L	2000			2001-2005	K16R-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	6
QUEST 3.3L	3300			2002-	-	-	-	IK20TT	-	IK20	VK20	6
QUEST 3.5L	3500			2005-	-	-	-	IKH16TT	-	IKH16	VKH16	6
ROGUE 2.5L	2500			2010-	FXE22HR11	-	-	IXEH22TT	-	-	VFXEH22	4
SERENA 2.5L	2500			2001.09-	K16R-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	6
SENTRA				2008-	FXE20HR11	22401-CP51B	-	-	-	-	-	4
				2013-	FXE20HR11	22401-CP51B	-	-	-	-	-	-
SUPER MARCH 1.3L	1300			2004.12-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	4
SYLPHY 2.0L	2000			2007-	FXE20HR11	-	-	IXEH20TT	-	-	VFXEH20	4
TEANA		J31	QR20DE	2003-	K20HR-U11	22401-8H516	-	-	-	-	-	4
TEANA 2.0L/2.3L	2000/2300	J31Z	VQ23DE	2004.09-	-	22401-5M014	-	IKH16TT	-	IKH16	VKH16	4
TEANA 3.5L	3500	J31Z	VQ23DE	2004.09-	-	22401-5M014	-	IKH16TT	-	IKH16	VKH16	6
TEANA 2.0L/2.5L	2000/2500	J32L	VQ25DE	2010-	FXE20HR11	22401-JD01B	-	IXEH20TT	-	-	VFXEH20	4
TEANA 3.5L	3500	J32Z	VQ35DE	2010-	FXE22HR11	22401-EW61C	-	IXEH22TT	-	-	VFXEH22	6
TEANA 2.0L	2000	J32T	MR20DE	-	FXE22HR11	22401-ED816	-	-	-	-	VFXEH22	4
TEANA 2.5L	2500	J32T	VQ25DE	-	FXE20HR11	22401-JD01B	-	-	-	-	-	4
TIIDA 1.6L/1.8L	1600/1800			2007-	FXE20HR11	-	-	IXEH20TT	-	-	VFXEH20	4

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金					銻合金性能型	銻合金耐久型	Qty
<b>NISSAN</b>														
TIIDA 1.6L	1600	C12W	HR16DE	2012-	FXE22HR11	22401-ED816	-	-	-	-	-	VFXEH22	VFXEH22	4
BIG TIIDA 1.6L	1600			2013-	FXE20HR11	-	-	IXEH20TT	-	-	-	VFXEH20	VFXEH20	4
VERITA 1.3L	1300			2005.07-	K16PR-U11	-	PK16PR11	IK16TT	K16TT	IK16	VK16	IK16	VK16	4
X-TRAIL 2.0L/2.5L	2000/2500			2004.05-	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	IKH16	VKH16	4
X-TRAIL 2.0L	2000	MR20DD		2013-	FXE22HR11	-	-	-	-	-	-	VFXEH22	VFXEH22	4
X-TRAIL 2.5L	2500	QR25DE		2014-	FXE20HE11	22401-ED71B	-	-	-	-	-	-	-	4
<b>OPEL</b>														
ASTRA 1.6L	1600			-	K20PR-U	-	-	IK20TT	K20TT	IK20	VK20	IK20	VK20	4
ASTRA-G 1.8L	1800			2001-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	IK20	VK20	4
CORSA 1.2L	1200			2002-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	IK20	VK20	-
CORSA 1.8L	1800			2004-2005	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	IK20	VK20	4
VECTRA-C 2.2L	2200			2004-2005	-	-	-	ITV20TT	-	ITV20	-	ITV20	-	4
<b>PEUGEOT</b>														
106 1.4L	1400			-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	IK20	VK20	4
206 1.4L	1400			2001.01-	K20PR-U	-	PK20PR11	IK20TT	K20TT	IK20	VK20	IK20	VK20	4
206 1.6L	1600			2000.01-	K20PR-U	-	PK20PR11	IK20TT	K20TT	IK20	VK20	IK20	VK20	4
206 CC 2.0L	2000			2000.01-	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	IKH16	VKH16	4
206 SW 1.6L	1600			2001.03-	K20HPR-U11	-	-	IKH20TT	KH20TT	IKH20	VKH20	IKH20	VKH20	4
307 1.6L	1600			2001-2005	K20HPR-U11	-	-	IKH20TT	KH20TT	IKH20	VKH20	IKH20	VKH20	4
307 2.0L	2000			2001-2005	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	IKH16	VKH16	4
307 SW 2.0L	2000			2001.04-	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	IKH16	VKH16	4
407 2.2L	2200			2005.06-	-	-	-	IKH16TT	-	IKH16	VKH16	IKH16	VKH16	4
407 3.0L	3000			2005.06-	-	-	-	IKH16TT	-	IKH16	VKH16	IKH16	VKH16	6
407 SW 2.2L	2200			2005.06-	-	-	-	IKH16TT	-	IKH16	VKH16	IKH16	VKH16	4
407SW 3.0L	3000			2005.06-	-	-	-	IKH16TT	-	IKH16	VKH16	IKH16	VKH16	6
607 2.2L	2200			2000.05-	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	IKH16	VKH16	4
607 3.0L	3000			2000.05-	-	-	-	IKH16TT	-	IKH16	VKH16	IKH16	VKH16	6
807 2.2L	2200			2004-2005	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	IKH16	VKH16	4
<b>RENAULT</b>														
CLIO 1.4L	1400			2002-2004	K16PRTP11	-	-	IK16TT	-	IK16	VK16	IK16	VK16	4
CLIO RS 2.0L	2000			2002-2004	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	IK20	VK20	4
ESPACE 2.0L	2000			-	W16EXR-U	-	-	IW16TT	W16TT	IW16	VW16	IW16	VW16	4
LAGUNA 2.0L	2000			2002-2004	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	IK20	VK20	4
LAGUNA 3.0L	3000			2001-2004	-	-	-	IK20TT	-	IK20	VK20	IK20	VK20	6
MAGANE 2.0L	2000			2004.03-	-	-	PK22PR8	-	-	IK22	VK22	IK22	VK22	4
SAFRANE 2.5L	2500			-	Q20R-U	-	PQ20R	IQ20TT	Q20TT	IQ20	VQ20	IQ20	VQ20	5
<b>SAAB</b>														
9-3 AERO TURBO 2.0L	2000			2000-	-	-	PK20PR11	IK20TT	-	IK20	VK20	IK20	VK20	4
9-3 AERO TURBO 2.3L	2300			2001-2002	-	-	PK20PR11	IK20TT	-	IK20	VK20	IK20	VK20	4
9-3 TURBO 2.3L	2300			2000-	-	-	PK22PR11	-	-	IK22	VK22	IK22	VK22	4
9-3SS TURBO 2.0L	2000			2003-	-	-	PK20PR-L11	IK20TT	-	IK20	VK20	IK20	VK20	4
9-5 AERO TURBO 2.3L	2300			2000-	-	-	PK20PR11	IK20TT	-	IK20	VK20	IK20	VK20	4
<b>SKODA</b>														
FABIA 1.2L	1200			2007-	KJ20DR-M11	-	-	IK20TT	-	IK20	VK20	IK20	VK20	4
FABIA 1.4L	1400			2007-	KJ16CRL11/K16GPR-U11	-	-	-	-	-	-	VKA16	VKA16	4
OCTAVIA 1.6L	1600			-	K20PBR-S10	-	-	IK20TT	K20TT	IK20	VK20	IK20	VK20	4
OCTAVIA 1.8L	1800			2010-	-	-	-	-	-	IK22	VK22	IK22	VK22	4
OCTAVIA TURBO 1.8	1800			2009-	-	-	-	-	-	IK22	VK22	IK22	VK22	4
OCTAVIA 2.0L	2000			2004-2010	-	-	-	-	-	-	-	VKA16	VKA16	4
SUPERB 1.8L TURBO	1800			2001-2008	-	-	PK20PR-P8	IK20TT	-	IK20	VK20Y	IK20	VK20Y	4
SUPERB 2.8L	2800			2001-2008	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	IK20	VK20	6
SUPERB V6 3.6	3600			-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	IK20	VK20	6
YETI 1.2	1200			2009-	-	-	-	-	-	IK22	VK22	IK22	VK22	4
<b>SUBARU</b>														
BRZ 2.0L	2000			2012.03-	ZXE27HBR8	-	-	-	-	-	-	VXEBH27	VXEBH27	4
FORESTER 2.0L	2000			2000-2005	-	-	PK20PR11	IK20TT	-	IK20	VK20	IK20	VK20	4
FORESTER 2.0L TURBO	2000			2000-2005	-	-	-	-	-	IK22	VK20Y	IK22	VK20Y	4
FORESTER 2.5L	2500			2000-2005	-	-	PK20PR11	IK20TT	-	IK20	VK20	IK20	VK20	4
FORESTER 2.5L TURBO	2500			2000-2005	-	-	-	-	-	IKH22	VKH22	IKH22	VKH22	4
FORESTER 2.0L FB20(DOHC)	2000			2010-2012	-	-	-	IXEH22TT	-	-	-	VFXEH22	VFXEH22	4
FORESTER 2.0L FB20	2000			2012-2013	-	-	-	IXEH22TT	-	-	-	VFXEH22	VFXEH22	4
				2013-	-	-	-	IXEH22TT	-	-	-	VFXEH22	VFXEH22	4
IMPREZA WRX 2.5L TURBO	2500			2006-	-	-	-	IKH20TT	-	IKH20	VKH20	IKH20	VKH20	4
IMPREZA 1.6L FB16	1600			2011-2013	-	-	-	IXEH22TT	-	-	-	VFXEH22	VFXEH22	4
				2013-	-	-	-	IXEH22TT	-	-	-	VFXEH22	VFXEH22	4
IMPREZA XV HYBRID 2.0L FB20	2000			2013-	-	-	-	IXEH22TT	-	-	-	VFXEH22	VFXEH22	4
LEGACY 2.5L FB25	2500			2012-	-	-	-	IXEH22TT	-	-	-	VFXEH22	VFXEH22	4



車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金	IRIDIUM	TJ	鍍金性能型	鍍金耐久型	Qty
<b>SUBARU</b>												
OUTBACK 3.0L	3000			2005.02-	-	-	-	IKH20TT	-	IKH20	VKH20	6
<b>SUZUKI</b>												
ALTO 1.0 (K10B)	1000	K10B		2009-	ZXU20PR11	-	-	-	-	-	-	3
BALENO 1.0L (K10C)	1000	K10C		2017-	-	-	-	-	-	-	-	3
CARRY 1.3L	1300			2000-2005	K20PR-U	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
ESCUDO 1.6	1600			2001-2005	W16EXR-U	-	-	IW16TT	W16TT	IW16	VW16	4
EVERY 1.3L	1300			2000-2005	K20PR-U	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
IGNIS 1.3L	1300			2001-2004	K20PR-U11	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
JIMNY 1.3L	1300			2001-2005	K20PR-U	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
				-	K20PR-U11	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
LANDY 1.3L	1300			2000-2005	K20PR-U	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
LIANA 1.6L	1600			2004-2005	K20PR-U11	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
SOLIO 1.3L	1300			2002-2005	K20PR-U11	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
SWIFT 1.2(K12B)	1200	K12B		2014-	ZXU20PR11	-	-	-	-	-	VXU20	4
SWIFT 1.4L(K14B)	1400	K14B		2011.04-	-	-	-	IKH20TT	-	IKH20	VKH20	4
SWIFT 1.5L	1500			2005.01-	K20PR-U11	-	PK20PR11	IK20TT	K20TT	IK20	VK20	4
SWIFT 1.6L(ZC32S)	1600	ZC32S		2012.03-	-	-	-	IKH20TT	-	IKH20	VKH20	4
SWIFT 1.6L SPORT	1600			2013-2015	-	-	-	IKH20TT	-	IKH20	VKH20	4
SX4 4D 1.6 (M16A)	1600	M16A		2006-2011	SVK20RZ11	-	-	IK20TT	-	IK20	VK20	4
SX4 5D 1.6 (M16A)	1600	M16A		2006-2011	SVK20RZ11	-	-	IK20TT	-	IK20	VK20	4
SX4 1.6L (M16A)	1600	M16A		2011-2014	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	4
VITARA 1.4L	1400			2016-	-	-	-	-	-	-	-	4
VITARA 1.6L	1600			2001-2005	W16EXR-U	-	-	IW16TT	W16TT	IW16	VW16	4
VITARA 1.6L (with ENG A-STOP)	1600			2016-	K16HPR-U11	-	-	IKH16TT	KH16TT	IKH16	VKH16	4
VITARA 1.6L (w/o ENG A-STOP)	1600			2016-	-	-	-	IKH20TT	KH20TT	IKH20	VKH20	4
<b>TOBE</b>												
M car 1.3L	1300			2010-	K16R-U	-	PK16R11	IK16TT	K16TT	IK16	VK16	4
<b>TOYOTA</b>												
ALPHARD 2.4L	2400	ANH20	2AZFE	2009-	SK20R11	90919T1007	-	IK20TT	-	IK20	VK20	4
		ANH20	2AZFE	2012-	SK20R11	9091901237	-	IK20TT	-	IK20	VK20	4
ALPHARD 3.5L	3500		2GRFE	2009-	FK20HR11	9091901247	-	IKH20TT	-	-	VFKH20	6
			2GRFE	2016-	FK20HR11	9091901247	-	IKH20TT	-	-	VFKH20	6
AURIS 2.0L	2000	M20A-FKS		2018.09-	FC20HR-Q8	9091901297	-	IXEH22TT	-	-	VFCH20	4
CAMRY 2.0L	2000	1AZ-FE		2002-	SK20R11	9091901237	-	IK20TT	-	IK20	VK20	4
CAMRY 3.0L	3000	1MZ-FE		2002-	SK20R11	9091901237	-	IK20TT	-	IK20	VK20	6
CAMRY 2.5L	2500	ACV51	1AZ-FE	2011.12-	SK16HR11	9091901233	-	IKH16TT	-	IKH16	VKH16	4
NEW CAMRY 2.0	2000		1AZ-FE	2007-	SK20R11	9091901237	-	IK20TT	-	IK20	VK20	4
NEW CAMRY 3.5	3500		2GR-FE	2006.06-	FK20HR11	9091901247	-	IKH20TT	-	-	VFKH20	6
NEW CAMRY 2.0	2000		1AZ-FE	2012-	SK20R11	9091901237	-	IK20TT	-	IK20	VK20	4
NEW CAMRY 2.5	2500		2AR-FE	2012-	SK16HR11	9091901233	-	IKH16TT	-	IKH16	VKH16	4
CAMRY HYBRID 2.5G/2.5V	2500		2ARFXE	2012.02-	FK16HR-A8	9091901259	-	IKH16TT	-	-	VFKH16	4
CAMRY 2.0	2000	ASV51	6ARFSE	2015-	SK16HR11	90919C1006	-	IKH16TT	-	IKH16	VKH16	4
CAMRY HYBRID 2.5L	2500		2AR-FXE	2015-	FK16HR-A8	9091901259	-	IKH16TT	-	-	VFKH16	4
CAMRY 2.5L	2500			2018.11-	SK16HR11	9091901233	-	IKH16TT	-	IKH16	VKH16	-
CAMRY HYBRID 2.5L	2500			2018.11-	FC16HR-Q8	9091901289	-	IXEH20TT	-	-	VFCH16	-
C-HR 1.2	1200	8NRFTS		2017-	VDCH22F	9091901285	-	-	-	-	VDCH22F	4
COROLLA ALTIS 1.6L	1600	3ZZ-FE		2001-	K16R-U11	9091901164	PK16R11	IK16TT	K16TT	IK16	VK16	4
COROLLA ALTIS 1.8L	1800	1ZZ-FE		2001-	K16R-U11	9091901164	PK16R11	IK16TT	K16TT	IK16	VK16	4
COROLLA ALTIS 1.6L	1600	3ZZ-FE		2007-	K16R-U11	9091901164	PK16R11	IK16TT	K16TT	IK16	VK16	4
COROLLA ALTIS 1.8L	1800	1ZZ-FE		2007-	K16R-U11	9091901164	PK16R11	IK16TT	K16TT	IK16	VK16	4
COROLLA ALTIS 1.8	1800	2ZR-FE		2010-	SC20HR11	9091901253	-	IXEH22TT	-	-	VCH20	4
COROLLA ALTIS 2.0	2000	3ZR-FE		2010-	SC20HR11	9091901253	-	IXEH22TT	-	-	VCH20	4
COROLLA ALTIS 1.8	1800			2008.11-	SC20HR11	9091901253	-	IXEH22TT	-	-	VCH20	4
				2013-	SC20HR11	9091901253	-	IXEH22TT	-	-	VCH20	4
COROLLA X	1800		2ZRFE	2015-	SC16HR11	9091901275	-	IXEH20TT	-	-	VCH16	4
COROLLA ALTIS 1.8 汽油版	1800			2019.03-	SC16HR11	9091901275	-	IXEH20TT	-	-	VCH16	4
COROLLA ALTIS 1.8 油電版	1800			2019.03-	FC16HR-CY9	9091901298	-	-	-	-	-	4
COROLLA CROSS 1.8 汽油版	1800			2020.10	SC16HR11	9091901275	-	IXEH20TT	-	-	VCH16	4
COROLLA CROSS 1.8 油電版	1800			2020.10	FC16HR-CY9	9091901298	-	IXEH20TT	-	-	VFCH16	4
GR SUPRA 2.0	2000	B48		2019.09-	-	90118-WA461	-	-	-	-	-	4
GR SUPRA 2.0 Premium	2000	B48		2019.09-	-	90118-WA461	-	-	-	-	-	4
GR SUPRA 3.0 Premium	3000	B58		2019.09-	-	90118-WA461	-	-	-	-	-	6
PREVIA				2000.02-	K20R-U11	9091901184	PK20R11	IK20TT	K20TT	IK20	VK20	-
PREVIA 3.5	3500		2GRFE	2000.02-	FK20HR-U11	-	-	IKH20TT	-	-	VFKH20	6
PREVIA 2.4	2400		2AZFE	2007-	SK20R11	9091901237	-	IK20TT	-	IK20	VK20	4
			2AZFE	2012-	SK20R11	9091901237	-	IK20TT	-	IK20	VK20	4
			2AZFE	-	SK16R11	9091901240	-	IK16TT	-	IK16	VK16	4

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR SMALL ENGINE REFERENCE NUMBER PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO****CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****PHILIPPINES MALAYSIA****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND****VIETNAM****JAPAN****EUROPE & USA****MOTOR CYCLE****SMALL ENGINE****CROSS REFERENCE****PART NUMBER**

車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金				鉻合金性能型	鉻合金耐久型	Qty
<b>TOYOTA</b>													
RAV 4 2.4L	2400		2AZFE	2008-	SK20R11	9091901237	-	IK20TT	-	-	IK20	VK20	4
RAV 4 2.0L	2000		3ZRFE	2013-	SC20HR11	9091901253	-	IXEH22TT	-	-	-	VCH20	4
RAV 4 2.5L	2500		2ARFE	2013-	SK16HR11	9091901233	-	IKH16TT	-	-	IKH16	VKH16	4
RAV 4 2.5L HYBRID	2500		2ARFXE	2015-	FK16HR-A8	9091901259	-	IKH16TT	-	-	-	VFKH16	4
RAV 4	2000		3ZRFE	2016-	SC16HR11	9091901275	-	IXEH20TT	-	-	-	VCH16	4
RAV 4 HYBRID	2500		2ARFXE	2016-	SK16HR11	9091901233	-	IKH16TT	-	-	IKH16	VKH16	4
RAV 4	2500		2ARFE	2016-	SK16HR11	9091901233	-	IKH16TT	-	-	IKH16	VKH16	4
RAV 4 HYBRID 2.5L	2500		A25A-FXS	2019.03-	FC16HR-Q8	9091901289	-	IXEH20TT	-	-	-	VFCH16	4
RAV 4 2.5L	2500		A25A-FXS	2019.03-	FC16HR-Q8	9091901289	-	IXEH20TT	-	-	-	VFCH16	4
RAV 4 2.0L	2000		M20A-FKS	2019.03-	FC20HR-Q8	9091901297	-	IXEH22TT	-	-	-	VFCH20	4
RAV 4 HYBRID	2500		M20A-FXS	2019.10-	FC16HR-Q8	9091901289	-	IXEH20TT	-	-	-	VFCH16	4
RAV 4	2500		M20A-FKS	2019.10-	FC16HR-Q8	9091901289	-	IXEH20TT	-	-	-	VFCH16	4
VIOS 1.5L	1500			2003.03-	K16R-U	9091901176	PK16R	IK16TT	K16TT	-	IK16	VK16	4
VIOS 1.5				2008.01-	SK16R11	9091901240	-	IK16TT	-	-	IK16	VK16	4
	1500		1NZ-FE	2014.12-	SK16R11	9091901240	-	IK16TT	-	-	IK16	VK16	4
			2NR-FE	2016-	SC16HR11	9091901275	-	IXEH20TT	-	-	-	VCH16	4
WISH 2.0L				2004.09-	SK20R11	9091901237	-	IK20TT	-	-	IK20	VK20	4
	2000		3ZR-FE	2010-	SC20HR11	9091901253	-	IXEH22TT	-	-	-	VCH20	4
			3ZR-FE	2012-	SC20HR11	9091901253	-	IXEH22TT	-	-	-	VCH20	4
YARIS 1.5L			1NZ-FE	2006.11-	K16R-U	9091901176	PK16R	IK16TT	K16TT	-	IK16	VK16	4
	1500		1NZ-FE	2014-	SK16R11	9091901240	-	IK16TT	-	-	IK16	VK16	4
			2NRFE	2016-	SC16HR11	9091901275	-	IXEH20TT	-	-	-	VCH16	4
YARIS Crossover 1.5L	1500			2019.01-	SC16HR11	9091901275	-	IXEH20TT	-	-	-	VCH16	4
SIENNA 3.5L			2GRFE	2010-2016	FK20HR11	9091901247	-	IKH20TT	-	-	-	VFKH20	6
	3500		2GRFKS	2017-	FK20HBR8	9091901263	-	IKBH20TT	-	-	-	VFKBH20	6
SIENTA 1.5L	1500		2NR-FE	2017-	SC16HR11	9091901275	-	IXEH20TT	-	-	-	VCH16	4
SIENTA 1.8L	1800		2ZR-FAE	2017-	SC16HR11	9091901275	-	IXEH20TT	-	-	-	VCH16	4
SIENTA 1.5L	1500		2NR-FE	2019.11-	SC16HR11	9091901275	-	IXEH20TT	-	-	-	VCH16	4
SIENTA 1.8L	1800		2ZR-FAE	2019.11-	SC16HR11	9091901275	-	IXEH20TT	-	-	-	VCH16	4
ZACE 1.8L	1800			2003.01-	P16R8 (PW16TT)	-	P16R8 (PW16TT)	IW16TT	-	-	IW16	VW16	4
ZACE 2.4L	2400			2003.01-	P16R	-	P16R	IW16TT	-	-	IW16	VW16	4
LAND CRUISE PRADO	4000		1GRFE	2014-	SK20HR11	9091901191	-	IKH20TT	-	-	IKH20	VKH20	6
PRIUS				2005.07-2009.03	SK16R11	9091901240	-	IK16TT	-	-	IK16	VK16	4
PRIUS 3 HYBRID	1800		2ZRFXE	2009-	SC20HR11	9091901253	-	IXEH22TT	-	-	-	VCH20	4
PRIUS 4 HYBRID	1800		2ZRFXE	2015-	SC20HR11	9091901253	-	IXEH22TT	-	-	-	VCH20	4
PRIUS 1.8L	1800		2ZRFXE	2010.12-	SC20HR11	9091901253	-	IXEH22TT	-	-	-	VCH20	4
PRIUS α 1.8L	1800		2ZRFXE	2015-	SC16HR11	9091901275	-	IXEH20TT	-	-	-	VCH16	4
PRIUS PHV 1.8L	1800		2ZRFXE	2017-	FC16HR-CY9	9091901281	-	-	-	-	-	-	4
PRIUS c 1.5L			1NZFXE	2012-	FK16HR-A8	9091901259	-	IKH16TT	-	-	-	VFKH16	4
	1500		1NZFXE	2012-	SK16R11	9091901240	-	IK16TT	-	-	IK16	VK16	4
PRIUS c/ PRIUS c crossover	1500			2018.10-	FK16BR-AL8	9091901284	-	-	-	-	-	-	4
PRIUS 1.8L	1800			2019.01-	FC16HR-CY9	9091901298	-	-	-	-	-	-	4
PRIUS PHV 1.8L	1800		2ZRFXE	2019.08-	FC16HR-CY9	9091901298	-	-	-	-	-	-	4
GT86	2000		FA20	2013-	ZXE27HBR8	SU00300416	-	-	-	-	-	VXEBH27	4
<b>VOLKSWAGEN</b>													
BEETLE 1.6L	1600			2001-2005	K20PBR510	-	-	IK20TT	K20TT	-	IK20	VK20	4
BEETLE 1.8T	1800			2001-2005	K20PBR510	-	-	IK20TT	K20TT	-	IK20	VK20	4
BEETLE 2.0L	2000			2000-2002	K20PBR510	-	-	IK20TT	K20TT	-	IK20	VK20	4
BORA 1.6L	1600			2001-2005	K20PBR510	-	-	IK20TT	K20TT	-	IK20	VK20	4
BORA 2.0L	2000			2000-2002	K20PBR510	-	-	IK20TT	K20TT	-	IK20	VK20	4
BORA 2.3L				2000.09-	-	-	-	PKJ16CR-L11	IK16TT	-	IK16L	VK16	5
	2300			2001-2002	-	-	-	PKJ16CRL11	IK16TT	-	IK16L	VK16	5
GOLF 2.0L	2000			2000-2002	K20PBR510	-	-	IK20TT	K20TT	-	IK20	VK20	4
GOLF 2.3L	2300			2001-2003	-	-	-	PKJ16CRL11	IK16TT	-	IK16L	VK16	5
GOLF GTI 1.8L	1800			2000-2004	K20PBR510	-	-	IK20TT	K20TT	-	IK20	VK20	4
GOLF R32 3.2L	3200			2002.06-	-	-	-	-	-	-	IXU22	VXU22	6
LUPO 1.4L	1400			2000-2005	K20PBR510	-	-	IK20TT	K20TT	-	IK20	VK20	4
LUPO GTI 1.6L	1600			2003-2005	K20PBR510	-	-	IK20TT	K20TT	-	IK20	VK20	4
PASSAT 1.8T	1800			2001-2005	W20EPBR5	-	-	IW20TT	W20TT	-	IW20	VW20	4
PASSAT B5 2.3L	2300			2000-2001	K20TXR	-	-	IK20TT	K20TT	-	IK20	VK20	5
PASSAT GP 2.0L	2000			2001-2005	K20PBR510	-	-	IK20TT	K20TT	-	IK20	VK20	4
PASSAT GP 2.3L	2300			2002-2004	K20TXR	-	-	IK20TT	K20TT	-	IK20	VK20	5
PASSAT W8 4.0L	4000			2002-2003	K20TXR	-	-	IK20TT	K20TT	-	IK20	VK20	8
PHAETON 3.2L	3200			2002.05-	-	-	-	-	-	-	IXU22	VXU22	6
POLO 1.4L	1400			2005.08-	PK20PR-P8	-	-	IK20TT	-	-	IK20	VK20Y	4
SHARAN 2.8L	2800			2000.04-	-	-	-	PKJ16CR-L11	IK16TT	-	IK16L	VK16	6
T5 2.3L	2300			-	-	-	-	PKJ16CR-L11	IK16TT	-	IK16L	VK16	5





車型	CC	VEHICLE CODE	ENGINE	年份	一般	Genuine P/N	白金	IRIDIUM	TT	鍍金性能型	鍍金耐久型	Qty
<b>VOLKSWAGEN</b>												
TOUAREG 3.2L	3200			2004.05-	-	-	-	-	-	IXU22	VXU22	6
TOUAREG 4.2L	4200			2003.04-	K20TXR	-	-	IK20TT	K20TT	IK20	VK20	8
<b>VOLVO</b>												
C70 2.4T	2400			2004-2005	-	-	-	-	-	IK22	VK22	5
S40 1.9T	1900			2000-	-	-	-	-	-	IK22	VK22	4
S40 2.0L	2000			2000-2005	K20PBR	-	-	IK20TT	K20TT	IK20	VK20	5
S40 2.0T	2000			2000-2005	-	-	-	-	-	IK22	VK22	5
S40 2.4L	2400			2004-2005	-	-	-	-	-	IKH22	VKH22	5
S40 2.5T	2500			2004-2005	-	-	-	-	-	IKH22	VKH22	5
S60 2.0T	2000			2000-2005	-	-	-	-	-	IK22	VK22	5
S60 T5 2.3L	2300			2000-2005	-	-	-	-	-	IK22	VK22	5
S60R 2.5T	2500			2004-2005	-	-	-	-	-	IKH22	VKH22	5
S80 T5 2.0L	2000			2004-	-	-	-	IK20TT	-	IK20	VK20	4
V40 2.0L	2000			2000-2005	K20PBR	-	-	IK20TT	K20TT	IK20	VK20	4
V40 2.0T	2000			2000-2005	-	-	-	-	-	IK22	VK22	4
V50 2.5T	2500			2004-2005	-	-	-	-	-	IKH22	VKH22	5
V70 2.3T	2300			2001-2005	-	-	-	-	-	IK22	VK22	5
V70 2.5T	2500			2004-2005	-	-	-	-	-	IK22	VK22	5
V70R 2.5T	2500			2004-2005	-	-	-	-	-	IKH22	VKH22	5
V7XC 2.4L	2400			2002-	-	-	-	-	-	IK22	VK22	-
XC70 2.5T	2500			2002.09-	-	-	-	-	-	IK22	VK22	5
XC70 2.3T	2300			2001-2005	-	-	-	-	-	IK22	VK22	5
XC90 2.5T	2500			2003-2005	-	-	-	-	-	IK22	VK22	5
XC90 4.5L	4500			2004.11-	-	-	-	-	-	IK22	VK22	6
XC90 T6 3.0L	3000			2003-2005	-	-	-	-	-	IK22	VK22	6

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE NUMBER

TAIWAN MOTORCYCLE



MODEL	CC	Production Period	DENSO	IRIDIUM POWER	IRIDIUM RACING	Qty
<b>HARTFORD</b>						
MAGIC 125	125	-	U22FSR-U	IUF22	-	1
VR 125/150/200	125/150/200	-	X24ESR-U	IX24	IXU01-□	1
雲豹 125/150/200	125/150/200	-	X24ESR-U	IX24	IXU01-□	1
<b>KYMCO</b>						
A博士 150	150	-	X22EP-U9	IX22B	-	1
CHERRY 100 Fi	100	-	U22FSR-U	IUF22	-	1
CHERRY 俏麗 50/100	50/100	-	U22FS-U	IUF22	-	1
CUE 100(五期)	100	-	U22FSR-U	IUF22	-	1
CUE 125	125	-	U22FSR-U	IUF22	-	1
CUE 100(六期)	100	-	U22FSR-U	IUF22	-	1
CUE 125	125	-	U22FSR-U	IUF22	-	1
DINK 150	150	-	U22ESN	IU22	IU01-□	1
DOWNTOWN 350(六期)	350	-	U22ESR-N	IU22	IU01-□	1
EASY 100 Fi	100	-	U22FSR-U	IUF22	-	1
EASY 4U 50/100	50/100	-	U22FS-U	IUF22	-	1
EGO 125	125	-	X22EP-U9	IX22B	-	1
EGO 250	250	-	X22EPR-U9	IX22B	-	1
EXCITING 500(化)	500	-	U24ESRN	IU24	IU01-□	1
EXCITING 500(噴)	500	-	U22ESRN	IU22	IU01-□	1
G5 125/150	125/150	-	U24ESRN	IU24	IU01-□	1
G6 125/150	125/150	-	U24ESR-N	IU24	IU01-□	1
G6 150(六期)	150	-	U24ESR-N	IU24	IU01-□	1
G6 150 BREMBO	150	-	U24ESR-N	IU24	IU01-□	1
G-DINK 300i	300	-	X20EPR-U9	-	-	1
G-DINK 300 ABS(六期)	300	-	X20EPR-U9	-	-	1
GOING 50/100	50/100	-	W24FR-L	IWF24	-	1
GP 125 Fi(M2)	125	-	U22FSR-U	IUF22	-	1
GP 125 Fi(M3A)	125	-	U24ESR-N	IU24	IU01-□	1
GP 125(六期)	125	-	U22FSR-U	IUF22	-	1
GP 125(七期)	125	-	U22FSR-U	IUF22	-	1
GP2 125/150	125/150	-	U22FSR-U	IUF22	-	1
G-SENSE 125	125	-	U24EPR9	IU24D	IU01-□	1
HIPSTER勁暴 150	150	-	X24ES-U	IX24	-	1
IDOL 50	50	-	W24FR-L	IWF24	-	1
IDOL 100	100	-	W20FR-L	IWF20	-	1
J-POP 50/70/100	50/70/100	-	U20FSR-U	IUF22	-	1

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	31	32	DENSO	9	14	16	20	22	24	27	31	
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	CC	Production Period	DENSO	IRIDIUM POWER	IRIDIUM RACING	Qty	
																	<b>KYMCO</b>							
																	JR 100	100	-	U22FS-U	IUF22	-	1	
																JR 100 Fi	100	-	U20FSR-U	IUF22	-	1		
																KANDY 110(五期)	110	-	U24ESR-N	IU24	IU01-□	1		
																KIWI 50/70/100	50/70/100	-	U22FS-U	IUF22	-	1		
																KRIDER 400 ABS	400	-	-	IU27	IU27D	-		
																KTR 125/150/150Fi	125/150	-	U24ESR-N	IU24	IU01-□	1		
																KTR 150(六期)	150	-	U24ESR-N	IU24	IU01-□	1		
																K-XCT 300 ABS	300	-	U22ESR-N	IU22	IU01-□	1		
																LIKE 125(五期)	125	-	U22FSR-U	IUF22	-	1		
																LIKE 125(六期)	125	-	U22FSR-U	IUF22	-	1		
																LIKE 125(七期)	125	-	U22FSR-U	IUF22	-	1		
																MANBOY 90	90	-	W20FR-L	IWF20	-	1		
																MANY 50Fi/100Fi/110Fi	50/100/110	-	U22ESR-N	IU22	IU01-□	1		
																MANY 50(五期)	50	-	U20ESR-N	IU20	IU01-□	1		
																MANY 110(五期)	110	-	U22ESR-N	IU22	IU01-□	1		
																MANY 110(六期)	110	-	U22ESR-N	IU22	IU01-□	1		
																NEW MANY 110 noodoe旗艦版(六期)	110	-	U22EPR9	IU22D	IU01-□	1		
																NEW MANY 125	125	-	U24ESR-N	IU24	IU01-□	1		
																NEW MANY 110(六期)	110	-	U22EPR9	IU22D	IU01-□	1		
																NEW MANY 125(七期)	125	-	U24ESR-N	IU24	IU01-□	1		
																MAXXER 300	300	-	X22EPR-U9	IX22B	-	1		
																MONGOOSE 50	50	-	W24FR-L	IWF24	-	1		
																MONGOOSE 90	90	-	U22FS-U	IUF22	-	1		
																MONGOOSE 250	250	-	X22EPR-U9	IX22B	-	1		
																MXER 150	150	-	X24ESR-U	IX24	-	1		
																MXU 150	150	-	X24ESR-U	IX24	-	1		
																MXU 250/300	250/300	-	X22EPR-U9	IX22B	-	1		
																MYROAD 700	700	-	U24ESR-N	IU24	IU01-24	2		
																NICE 100	100	-	U22FSR-U	IUF22	-	1		
																NICE 100(七期)	100	-	U22FSR-U	IUF22	-	1		
																NIKITA 200	200	-	U22ESR-N	IU22	IU01-□	1		
																NIKITA 300Fi	300	-	U22ESR-N	IU22	IU01-□	1		
																NIKITA 300(六期)	300	-	U22ESR-N	IU22	IU01-□	1		
																NSR150	150	-	W24ES-U	IW24	-	1		
																PEOPLE S 300(六期)	300	-	U22ESR-N	IU22	IU01-□	1		
																QUANNON 150Fi/NK 150Fi	150	-	U24ESR-N	IU24	IU01-□	1		
																RACING 125Fi/150Fi	125	-	U24ESR-N	IU24	IU01-□	1		
																RACING KING 180Fi(ABS)	180	-	U22ESR-N	IU22	IU01-□	1		
																RACING S 125(五期)	125	-	U24EPR9	IU24D	IU01-□	1		
																RACING S 125(六期)	125	-	U24EPR9	IU24D	IU01-□	1		
																RACING S 125(七期)	125	-	U24EPR9	IU24D	IU01-□	1		
																RACING S 125 ABS	125	-	U24EPR9	IU24D	IU01-□	1		
																RACING S 150	150	-	U24EPR9	IU24D	IU01-□	1		
																RACING S 150(六期)	150	-	U24EPR9	IU24D	IU01-□	1		
																RACING S 150(七期)	150	-	U24EPR9	IU24D	IU01-□	1		
																ROMEO 125(五期)	125	-	U24ESR-N	IU24	IU01-□	1		
																ROMEO 125(六期)	125	-	U24ESR-N	IU24	IU01-□	1		
																SO EASY 100 Fi	100	-	U22FSR-U	IUF22	-	1		
																STRYKER 150	150	-	X24ESR-U	IX24	IXU01-□	1		
																TECHNO GT 125	125	-	U24ESRN	IU24	IU01-□	1		
																TECHNO GT 150	150	-	U22FSRU	IUF22	-	1		
																TOPBOY 100	100	-	W20FR-L	IWF20	-	1		
																V1 125Fi	125	-	U22ESR-N	IU22	IU01-□	1		
																V1 150Fi	150	-	U22FSR-U	IUF22	-	1		
																VENOX 250/250Fi	250	-	U24ESR-N	IU24	IU01-□	2		
																VJR 50/100/110 Fi	50/100/110	-	U22ESR-N	IU22	IU01-□	1		
																VJR 50/110(五期)	50/110	-	U20ESR-N	IU20	IU01-□	1		
																VJR 125(六期)	125	-	U24ESRN	IU24	IU01-□	1		
																VJR 125(七期)	125	-	U24ESRN	IU24	-	1		
																V-LINK GP 125	125	-	U22ESRN	IU22	IU01-□	1		
																VP 125	125	-	U22ESR-N	IU22	IU01-□	1		
																VP 125(六期)	125	-	U22FSR-U	IUF22	-	1		
																XCITING 250/500	250/500	-	U24ESR-N	IU24	IU01-□	1		
																XCITING R250Fi	250	-	X20EPR-U9	-	-	1		
																XCITING R300	300	-	-	X20EPR-U9	IU01-□	1		
																XCITING S400	400	-	U22ESR-N	IU22	IU01-□	1		
																XCITING S400 TCS	400	-	U22ESR-N	IU22	IU01-□	1		



MODEL	CC	Production Period	DENSO	IRIDIUM POWER	IRIDIUM RACING	Qty
<b>KYMCO</b>						
XGOING CITY 125	125	-	U22FSR-U	IUF22	-	1
X-MODE 100 (KDI噴射引擎)	100	-	U22FSRU	IUF22	-	1
XSENSE 125(五期) SJ25WA	125	-	U22FSR-U	IUF22	-	1
XSENSE 125(五期) SR25EG	125	-	U24ESR-N	IU24	IU01-□	1
XSENSE 125(六期)	125	-	U22FSR-U	IUF22	-	1
XSENSE 125(七期)	125	-	U22FSR-U	IUF22	-	1
XSENSE 150(六期)	150	-	U24EPR9	IU24D	IU01-□	1
YOUNG UP 90	90	-	W20FR-L	IWF20	-	1
ZAP 50	50	-	W24FR-L	IWF24	-	1
三冠王 125/150	125/150	-	U22FSR-U	IUF22	-	1
三冠王 4V 125	125	-	U22ESRN	IU22	IU01-□	1
三冠王125Fi	125	-	U20FSR-U	IUF22	-	1
小如意 125	125	-	U22FSR-U	IUF22	-	1
小奔騰V-LINK 125	125	-	U24ESR-N	IU24	IU01-□	1
王牌HX 135	135	-	W24ES-U	IW24	-	1
名流 125	125	-	U22FSR-U	IUF22	-	1
名流 150	150	-	X22EP-U9	IX22B	-	1
		-	U22FSR-U	IUF22	-	1
新名流 125 ABS	125	-	U22FSR-U	IUF22	-	1
新名流 125(七期)	125	-	U22FSR-U	IUF22	-	1
新名流 150(七期)	150	-	U22FSR-U	IUF22	-	1
奔馳 125	125	-	U22FS-U	IUF22	-	1
奔騰G4 SR125 Fi(M2)	125	-	U22FSR-U	IUF22	-	1
奔騰G4 SR125/SR125Fi(M3A)	125	-	U24ESR-N	IU24	IU01-□	1
奔騰G5 125/125Fi/150Fi	125/150	-	U24ESR-N	IU24	IU01-□	1
奔騰V2 125	125	-	U22ESR-N	IU22	IU01-□	1
奔騰V2 125(五期)	125	-	U22FSR-U	IUF22	-	1
奔騰V2 150(五期)	150	-	U20FSR-U	IUF22	-	1
金勇 125/150	125/150	-	X22ES-U	IX22	-	1
金牌 125	125	-	U22FS-U	IUF22	-	1
		-	U22FSR-U	IUF22	-	1
金牌 125Fi	125	-	U22ESR-N	IU22	IU01-□	1
金牌 150	150	-	U22FSR-U	IUF22	-	1
金牌II 125Fi(五期)	125	-	U22FSR-U	IUF22	-	1
超級金牌 150Fi	150	-	U20FSR-U	IUF22	-	1
超級金牌 150(六期)	150	-	U20FSR-U	IUF22	-	1
金翔鶴 100	100	-	W20FR-L	IWF20	-	1
金豪美 50	50	-	W24FR-L	IWF24	-	1
勁 150	150	-	X22ES-U	IX22	-	1
勁多力 150Fi	150	-	U24ESR-N	IU24	IU01-□	1
勁多力 150(六期)	150	-	U24ESR-N	IU24	IU01-□	1
勁多力 150(七期)	150	-	U24ESR-N	IU24	IU01-□	1
得意 50/100	50/100	-	U22FS-U	IUF22	-	1
探戈 125	125	-	U22FSU	IUF22	-	1
頂尖豪邁 125	125	-	U22FS-U	IUF22	-	1
頂客 150	150	-	X22EP-U9	IX22B	-	1
頂客 180/180Fi	180	-	X20EPR-U9	-	-	1
頂客 250	250	-	X22EPR-U9	IX22B	-	1
翔鈴 100	100	-	W20FR-L	IWF20	-	1
搜索者 150	150	-	X24ESR-U	IX24	-	1
新翔鶴 50/100	50/100	-	W24FR-L	IWF24	-	1
豪爽 150	150	-	X22ES-U	IX22	-	1
豪漢 125/150	125/150	-	U22FS-U	IUF22	-	1
豪邁 50/80/125	50/80/125	-	U22FS-U	IUF22	-	1
豪邁如意 125	125	-	U22FS-U	IUF22	-	1
酷龍 150	150	-	U24ESR-N	IU24	IU01-24	1
鐵漢 150	150	-	X22ES-U	IX22	-	1
鐵克諾 150	150	-	U22FSR-U	IUF22	-	1
鐵克諾 GT125/GT125Fi	125	-	U22ESR-N	IU22	IU01-□	1
<b>PGO</b>						
BUBU 100	100	-	U22FSU	IUF22	-	1
BUBU 125	125	-	U22FSU	IUF22	-	1
CHARGE 噴射王 125	125	-	U22ESRN	IU22	IU01-□	1
COMET 50	50	-	W22FPU	IWF22	-	1
G-MAX 125/150	125/150	-	U22ESN	IU22	IU01-□	1
G-MAX 150(水冷)/200/220	150/200/220	-	U22ESRN	IU22	IU01-□	1
HOT 50/90	50/90	-	W22FPU	IWF22	-	1

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 & USA  
 SMALL ENGINE  
 CROSS REFERENCE PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2







MODEL	CC	Production Period	DENSO	IRIDIUM POWER	IRIDIUM RACING	Qty
<b>SUZUKI</b>						
刀 100	100	-	U22ES-N	IU22	IU01-□	1
飛翔星艦 150	150	-	U22ES-N	IU22	IU01-□	1
勇力 125	125	-	W20EPU	IW20	IW01-□	1
雄獅 125	125	-	W22FP-U	IWF22	-	1
雷霆 125	125	-	W20EPU	IW20	IW01-□	1
麗仕 50	50	-	W20FPR-U	IWF20	-	1
歐風 100	100	-	W22FPU	IWF22	-	1
莎比亞 100	100	-	W22FP-U	IWF22	IW01-□	1
贏將 125	125	-	W22FP-U	IWF22	-	1
遨遊星艦 125	125	-	U22ES-N	IU22	IU01-□	1
鐵拳TEKKEN 125	125	-	U20FSR-U	IUF22	-	1
霹靂星艦 125/150	125/150	-	U22ES-N	IU22	IU01-□	1
<b>SYM</b>						
CHA CHA 50	50	-	W24FR-L	IWF24	-	1
CHA CHA 90	90	-	W20FR-L	IWF20	-	1
CRUiSYM	278	-	U24ESR-N	IU24	IU01-□	1
DIO 50	50	-	W24FR-L	IWF24	-	1
DIO 100	100	-	W20FR-L	IWF20	-	1
DRG	158	-	U24EPR9	IU24D	IU01-□	1
F1 4V 150 EFI	150	-	U24ESRN	IU24	IU01-□	1
FIDDLE 50	50	-	W24FR-L	IWF24	-	1
FIDDLE LT 115	115	-	U22FSR-U	IUF22	-	1
FIDDLE	125	-	U22FSR-U	IUF22	-	1
FIDDLE DX	150	-	U22FSR-U	IUF22	-	1
FIGHTER 125 EFi	125	-	U22ESR-N	IU22	IU01-□	1
六代FIGHTER 150	150	-	U24ESR-N	IU24	IU01-□	1
NEW FIGHTER 150 EFI	150	-	U24ESR-N	IU24	IU01-□	1
FNX 125	125	-	U22FSR-U	IUF22	IU01-□	1
FNX BT	125	-	U22FSR-U	IUF22	IU01-□	1
GP SUPER2 125	125	201812-	U22FSR-U	IUF22	-	1
GR125 EFi	125	-	U22FSR-U	IUF22	-	1
GT125 EFi/150 EFi	125/150	-	U22FSR-U	IUF22	-	1
GT125 Super 2	125	-	U22FSR-U	IUF22	-	1
GTS 300i ABS	300	-	U24ESR-N	IU24	IU01-□	1
HUSKY150	150	-	X24ES-U	IX24	IXU01-□	1
IRX 115	115	-	U22ESR-N	IU22	IU01-□	1
JET 50	50	-	W24FR-L	IWF24	-	1
JET 100	100	-	W20FR-L	IWF20	-	1
JET POWER 125 EFi	125	-	U22ESR-N	IU22	IU01-□	1
JET六期 七期 125	125	-	U22EPR9	IU22D	IU01-□	1
JET S/SR 六期 七期	125	-	U22EPR9	IU22D	IU01-□	1
Joymax Z	278	-	U24ESR-N	IU24	IU01-□	1
MAX 600i	600	-	U24ESR-N	IU24	IU01-□	1
Maxsym TL	465	-	U22EPR9	IU22D	IU01-□	1
Maxsym 400	399	-	U24EPR9	IU24D	IU01-□	1
Mii 100	100	-	U22FSR-U	IUF22	-	1
MIO 115 (開放式置物空間)	115	-	U22FSR-U	IUF22	-	1
MIO 115 (封閉式置物空間)	115	-	U22FSR-U	IUF22	-	1
MIO 50/100	50/100	-	U20FS-U	IUF22	-	1
MIO 50/100 EFi	50/100	-	U20FSR-U	IUF22	-	1
PARTY 50/100	50/100	-	U20FS-U	IUF22	-	1
R1 50/100	50/100	-	U20FS-U	IUF22	-	1
R1 125/150	125/150	-	U22FSR-U	IUF22	-	1
R1Z 100	100	-	U22FS-U	IUF22	-	1
R1Z 125 EFi	125	-	U22FSR-U	IUF22	-	1
R1Z 125/150	125/150	-	U22FSR-U	IUF22	-	1
RS21 150 EFi	150	-	U24ESR-N	IU24	IU01-□	1
RV 150/180/180EFi/250/250EFi	150/180/250	-	U24ESR-N	IU24	IU01-□	1
RV 180 EURO	180	-	U22ESR-N	IU22	IU01-□	1
	175	-	U24EPR9	IU24D	IU01-□	1
RV 270 EFi	270	-	U24ESR-N	IU24	IU01-□	1
RX 110 / EFi	110	-	U22FSR-U	IUF22	-	1
T1 150	150	-	X22EPR-U9	IX22B	-	1
T2 250	250	-	U24ESR-N	IU24	IU01-□	1
T3 300	300	-	U24ESR-N	IU24	IU01-□	1
TINI 100 EFi	100	-	U22FSR-U	IUF22	-	1
VEGA 125	125	-	U22FSR-U	IUF22	-	1

**DENSO**

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE MOTOR & USA

CYCLE

SMALL ENGINE

REFERENCE

PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	CC	Production Period	DENSO	IRIDIUM POWER	IRIDIUM RACING	Qty
																		VEGA 125 ABS/CBS	125	201907-	U22FSR-U	IUF22	-	1
																		VIVO活力 125	125	201911-	U22FSR-U	IUF22	-	1
																		WOO 100	100	-	U22FSR-U	IUF22	-	1
																		WOWOW 100 EFi	100	-	U20FSR-U	IUF22	-	1
																		WOO 115	115	-	U22FSR-U	IUF22	-	1
																		X'PRO 125R EFi	125	-	U22FSR-U	IUF22	-	1
																		X'PRO 50/100/125	50/100/125	-	U20FS-U	IUF22	-	1
																		Z1 125	125	-	U22FSR-U	IUF22	-	1
																		Z1 125 雙碟ABS	125	201903-	U22FSR-U	IUF22	-	1
																		Z1 Attila 125	125	-	U22FSR-U	IUF22	-	1
																		Z1 Attila 125 ABS	125	201912-	U22FSR-U	IUF22	-	1
																		Z1 Attila 125 雙碟CBS	125	201912-	U22FSR-U	IUF22	-	1
																		大路易 50	50	-	W22FPU	IWF22	-	1
																		心情 100	100	-	U20FSR-U	IUF22	-	1
																		心情 125	125	-	U22FS-U	IUF22	-	1
																		全新迪爵DUKE 125	125	-	U22FSR-U	IUF22	-	1
																		巡戈 125	125	-	U22FSU	IUF22	-	1
																		來電 100	100	-	U20FS-U	IUF22	-	1
																		沸騰 50	50	-	W24FR-L	IWF24	-	1
																		金旺 80/90/100	80/90/100	-	U20FS-U	IUF22	-	1
																		金發財 125EFi/六期/七期	125	-	U22FSR-U	IUF22	-	1
																		金發財 150	150	-	U22FSR-U	IUF22	-	1
																		阿帝拉 125	125	-	U22FS-U	IUF22	-	1
																		活力心情 125	125	-	U22FSR-U	IUF22	-	1
																		迪迪 50	50	-	W24FR-L	IWF24	-	1
																		迪飛 125	125	-	W20FR-L	IWF20	-	1
																		迪爵 125系列	125	-	U22FS-U	IUF22	-	1
																		迪爵 150	150	-	X22EP-U9	IX22B	-	1
																		風 50/100	50/100	-	U20FS-U	IUF22	-	1
																		風 50/100 EFi	50/100	-	U20FSR-U	IUF22	-	1
																		風尚 50	50	-	W24FR-L	IWF24	-	1
																		風動 100	100	-	W20FR-L	IWF20	-	1
																		風動 125	125	-	U22FSR-U	IUF22	-	1
																		風動 50	50	-	W24FR-L	IWF24	-	1
																		風梭 110	110	-	W20FR-L	IWF20	-	1
																		風速 125	125	-	W20FR-L	IWF20	-	1
																		風雲 125/150	125/150	-	U22FSR-U	IUF22	-	1
																		飛馳 100	100	-	W20FR-L	IWF20	-	1
																		飛馳 50	50	-	W24FR-L	IWF24	-	1
																		悍將4V 125/150	125/150	-	U22ESR-N	IU22	IU01-□	1
																		悍將4V FIGHTER 125	125	-	U22ESR-N	IU22	IU01-□	1
																		悍將4V FIGHTER 125EFi	125	-	U24ESRN	IU24	IU01-□	1
																		悍將4V FIGHTER 150/150EFi	150	-	U24ESR-N	IU24	IU01-□	1
																		悍將4V FIGHTER 150ZR/150DX	150	-	U24ESR-N	IU24	IU01-□	1
																		捍衛巡戈 125	125	-	U22FS-U	IUF22	IU01-□	1
																		捍衛巡戈 150	150	-	X27EP-U9	IX27B	IU01-□	1
																		高手 100	100	-	U20FSR-U	IUF22	IU01-□	1
																		高手 125R	125	-	U22FSR-U	IUF22	IU01-□	1
																		野狼 125/150	125/150	-	X22ES-U	IX22	-	1
																		野狼 125EFi	125	-	X24ESR-U	IX24	-	1
																		野狼 125EFi	125	201905-	X22EPR-U9	IX22B	-	1
																		野狼SB 250/300/300CR/300CR ABS	250/300	-	U24ESR-N	IU24	IU01-□	1
																		野狼T2/T3	200/300	-	U24ESR-N	IU24	IU01-□	1
																		野狼T2 ABS	251	-	U24ESR-N	IU24	IU01-□	1
																		野狼傳奇 125	125	-	X22ES-U	IX22	-	1
																		野狼傳奇 125EFi	125	-	X24ESR-U	IX24	-	1
																		野狼傳奇 125EFi	125	201811-	X22EPR-U9	IX22B	-	1
																		野狼傳奇 125R/R2	125	-	X22ES-U	IX22	-	1
																		野狼傳奇R 150 EFi	150	-	X24ESR-U	IX24	-	1
																		野狼傳奇R2 125 EFi	125	-	X24ESR-U	IX24	-	1
																		頂級悍將/頂級悍將F1 125/150	125/150	-	U22ESR-N	IU22	IU01-□	1
																		發財高手 150/150EFi	150	-	U22FSR-U	IUF22	-	1
																		新金旺 100	100	-	U20FS-U	IUF22	-	1
																		新金旺 100EFi	100	-	U20FSR-U	IUF22	-	1
																		新達可達 50	50	-	W24FR-L	IWF24	-	1
																		極速高手 100	100	-	U20FS-U	IUF22	-	1
																		極速高手 125	125	-	U24ESRN	IU24	IU01-□	1





MODEL	CC	Production Period	DENSO	IRIDIUM POWER	IRIDIUM RACING	Qty
<b>SYM</b>						
精裝悍將/精裝悍將F1	125/150	-	U22ESR-N	IU22	IU01-□	1
豪華悍將/豪華悍將F1	125/150	-	U22ESR-N	IU22	IU01-□	1
領導 125	125	-	W20FR-L	IWF20	IU01-□	1
競速迪爵 125	125	-	U22FSR-U	IUF22	IU01-□	1
<b>YAMAHA</b>						
AXIS Z 勁豪 碟煞/鼓煞 125	125	-	U20FSR-U	IUF22	IU01-□	1
BIANCO 125	125	-	U22ESR-N	IU22	IU01-□	1
BW' S 50/100	50/100	-	W22FP-U10	IWF22	IU01-□	1
BW' S 125Fi/BW' S 125 X Fi	125	-	U22ESR-N	IU22	IU01-□	1
BW' S R 125	125	-	U22ESR-N	IU22	IU01-□	1
CUXI 100/Fi	100	-	U20FSR-U	IUF22	-	1
CUXI IS 115	115	-	U20FSR-U	IUF22	-	1
CYGNUS 125Fi/SR/X 125	125	-	U22ESR-N	IU22	IU01-□	1
CYGNUS(七期)	125	-	U24EPR9	IU24D	IU01-□	1
DRAG FIRE 150	150	-	X24ES-U	IX24	IU01-□	1
FORCE 155	155	-	U24EPR9	IU24D	IU01-□	1
FZ150/FZR150	150	-	U22FS-U	IUF22	-	1
GTR 125	125	-	U22ES-N	IU22	IU01-□	1
GTR 125 Fi/AERO	125	-	U22ESR-N	IU22	IU01-□	1
JOG 50/90	50/90	-	W22FP-U10	IWF22	-	1
JOG 100	100	-	U20FS-U	IUF22	-	1
JOG CIAO 115Fi	115	-	U20FSR-U	IUF22	-	1
JOG FANCY 50	50	-	U22ESN	IU22	IU01-□	1
JOG FANCY 50 Fi	50	-	U22ESR-N	IU22	IU01-□	1
JOG FS 115	115	-	U20FSR-U	IUF22	-	1
JOG RS 100/SWEET 100	100	-	U20FS-U	IUF22	-	1
JOG SWEET 115	115	-	U20FSR-U	IUF22	-	1
JOG(七期)	125	-	U20FSR-U	IUF22	-	1
Limi 110/豪華版	110	-	U20FSR-U	IUF22	-	1
Limi(七期)	125	-	U20FSR-U	IUF22	-	1
MAJESTY 125	125	-	U22ES-N	IU22	IU01-□	1
MAJESTY 125 Fi/DX 125	125	-	U22ESR-N	IU22	IU01-□	1
MAJESTY 250	250	-	X24ESR-U	IX24	IU01-□	1
MAX 125/SV 125	125	-	U22ES-N	IU22	IU01-□	1
MT-03 320	320	-	U24ESR-N	IU24	IU01-□	2
MT-07	689	-	-	-	-	2
MT-09	847	-	U27EPR-9	IU27D	IU01-□	2
NMAX	155	-	U24EPR9	IU24D	IU01-□	1
PRO 50/90	50/90	-	W22FP-U10	IWF22	IU01-□	1
R3 320	320	-	U24ESR-N	IU24	IU01-□	2
RAY 125	125	-	U22ESR-N	IU22	IU01-□	1
RS NEO	125	-	U20FSR-U	IUF22	-	1
RS NEO(七期)	125	-	U20FSR-U	IUF22	-	1
RS ZERO/100 Fi/125	100	-	U20FSR-U	IUF22	-	1
RS-Z 100	100	-	U20FS-U	IUF22	-	1
RX 125	125	-	W20FR-L	IWF20	-	1
S-MAX 155	155	-	U24EPR9	IU24D	IU01-□	1
SUPER FOUR 100	100	-	U20FS-U	IUF22	IU01-□	1
TMAX 530	530	-	U22ESR-N	IU22	IU01-□	2
TRACER 900GT	847	-	U27EPR9	IU27D	IU01-□	-
TRICITY 150	150	-	U24EPR9	IU24D	IU01-□	1
VINO 50 Fi	50	-	U22ESR-N	IU22	IU01-□	1
VINO 50/90	50/90	-	W22FP-U10	IWF22	-	1
Vinoora(七期)	125	-	U20FSR-U	IUF22	-	1
XMAX	300	-	-	-	-	-
XSR700	689	-	-	-	-	-
愛將 150	150	-	X24ES-U	IX24	IU01-□	1
迎光 150	150	-	U22ES-N	IU22	IU01-□	1
傑出 90	90	-	W20FP-U10	IWF20	-	1
新VINO 125	125	-	U22ES-N	IU22	IU01-□	1
新勁戰 125/125Fi	125	-	U22ESR-N	IU22/IU24	IU01-24	1
神雕 125	125	-	W20FR-L	IWF20	-	1
迅光 125/150	125/150	-	U22ES-N	IU22	IU01-□	1
旋風 90	90	-	W20FP-U10	IWF20	-	1
大兜風 50/100	50/100	-	W22FP-U10	IWF22	-	1
頂級迅光 125	125	-	U22ES-N	IU22	IU01-□	1
追風 RZX 135	135	-	W24EP-U	IW24	-	1

**DENSO**

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN &amp; USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



DENSO	MODEL	CC	Production Period	DENSO	IRIDIUM		Qty
					POWER	RACING	
	<b>YAMAHA</b>						
	美的 90	90	-	W20FP-U	IWF20	IW01-□	1
	風光 125/SV125/新風光 125	125	-	U22ES-N	IU22	IU01-□	1
	凌風 50/90	50/90	-	W22FP-U10	IWF22	-	1
	勁風 50/90	50/90	-	W22FP-U10	IWF22	-	1
	勁風光 125	125	-	U22ES-N	IU22	IU01-□	1
	勁風光 125Fi	125	-	U22ESR-N	IU22	IU01-□	1
	勁戰 125	125	-	U22ESN	IU22	IU01-□	1
	勁戰 125(噴射)	125	-	U22ESRN	IU22	IU01-□	1
	歡喜 50	50	-	U22ES-N	IU22	IU01-□	1

AUSTRALIA | CHINA | INDIA | INDONESIA | KOREA | MALAYSIA | PHILIPPINES | SAUDI ARABIA | SINGAPORE | TAIWAN | THAILAND | VIETNAM | JAPAN | EUROPE & USA | SMALL MOTOR CYCLE | CROSS REFERENCE | PART NUMBER







MODEL	YEAR	CODE	DENSO	IRIDIUM U	TT	IRIDIUM POWER	IRIDIUM TOUGH
<b>Alfa Romeo</b>							
156			-	-	-	IU22	-
<b>Audi</b>							
80			K20PBR-S10	IK20TT	K20TT	IK20	VK20
100			K20PBR-S10	IK20TT	K20TT	IK20	VK20
A3			K20PBR-S10	IK20TT	K20TT	IK20	VK20
A4 1.8			K20PBR-S10	IK20TT	K20TT	IK20	VK20
A4 2.4			K20PBR-S10	IK20TT	K20TT	IK20	VK20
A6			K20PBR-S10	IK20TT	K20TT	IK20	VK20
<b>Benz</b>							
C180	05	W203	-	IKH20TT	-	IKH20	VKH20
C220	94		Q16PR-U	IQ16TT	Q16TT	IQ16	VQ16
E230	96		Q16PR-U	IQ16TT	Q16TT	IQ16	VQ16
E280	96		Q16PR-U	IQ16TT	Q16TT	IQ16	VQ16
S280	94		Q16PR-U	IQ16TT	Q16TT	IQ16	VQ16
S320	94		Q16PR-U	IQ16TT	Q16TT	IQ16	VQ16
S500	94		Q16PR-U	IQ16TT	Q16TT	IQ16	VQ16
SLK230	99		K20PBR-S10	IK20TT	K20TT	IK20	VK20
<b>BMW</b>							
318i (E36,46,90)			K20TXR	IK20TT	K20TT	IK20	VK20
325i (E36,46)			K20TXR	IK20TT	K20TT	IK20	VK20
520i (E34,39)			K20TXR	IK20TT	K20TT	IK20	VK20
525i (E34,39,60)			K20TXR	IK20TT	K20TT	IK20	VK20
X1 s Drive 18i2.0			K20TXR	IK20TT	K20TT	IK20	VK20
X3 2.0 i (E83)	05-08		-	IK20TT	-	IK20	VK20
X3 2.5 i (E83)	04-06		K20TXR	IK20TT	K20TT	IK20	VK20
X5 3.0 i (E53)	99-06		K20TXR	IK20TT	K20TT	IK20	VK20
<b>Chevrolet</b>							
Aveo 1.5	08		-	IK16TT	K16TT	IK16	VK16
Captiva	08		-	IK20TT	-	IK20	VK20
Cruze 1.5	11		-	IK16TT	-	IK16	VK16
Optra 1.6			-	IK16TT	K16TT	IK16	VK16
Optra 1.8			K20TXR	IK20TT	K20TT	IK20	VK20
Sonic 1.5	13		-	IK16TT	-	IK16	VK16
Zafira 1.8			K20TXR	IK20TT	K20TT	IK20	VK20
Zafira 2.2			-	ITV16TT	TV16TT	ITV16	-
<b>Chrysler</b>							
Cherokee 2.5	93		QJ16AR-U	IQ16TT	Q16TT	IQ16	VQ16
Cherokee 4.0	90		KJ16CR-L11	IK16TT	K16TT	IK16L	-
Grand Cherokee 4.0	95		KJ16CR-L11	IK16TT	K16TT	IK16L	-
Grand Cherokee 4.7			K16R-U11	IK16TT	K16TT	IK16	VK16
Neon	94		K20PR-U	IK20TT	K20TT	IK20	VK20
<b>Daewoo</b>							
Ceilo			W20EPR-U	IW20TT	W20TT	IW20	VW20
Espero			W20EPR-U	IW20TT	W20TT	IW20	VW20
Fantasy			W20EPR-U	IW20TT	W20TT	IW20	VW20
Nexia			W16EPR-U	IW16TT	W16TT	IW16	VW16
Racer			W16EPR-U	IW16TT	W16TT	IW16	VW16
<b>Daihatsu</b>							
Applause			K20PR-U11	IK20TT	K20TT	IK20	VK20
Charade			K20PR-U11	IK20TT	K20TT	IK20	VK20
Mira			W20EX-U	IW20TT	W20TT	IW20	VW20
<b>Ferrari</b>							
308			-	-	-	IW24	-
348			-	-	-	IX24	-
360 Modena			-	-	-	IU24	-
456 GT, 456M GT			-	-	-	IXU27	-
512TR			-	-	-	IXU27	-
550 Maranello			-	-	-	IXU27	-
F355			-	-	-	IU22	-
<b>Fiat</b>							
Punto			Q20PR-U11	IQ20TT	Q20TT	IQ20	VQ20
Tempra			W22EPR-U	-	W22TT	IW22	VW22
<b>Ford</b>							
Aspire			W16EX-U	IW16TT	W16TT	IW16	VW16
Ecosport	15	14	-	-	-	-	-
ESCAPE 2.0L	01-04		-	ITV20TT	-	ITV20	VT20
Escort			W20EX-U	IW20TT	W20TT	IW20	VW20

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31	
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





MODEL	YEAR	CODE	DENSO				
<b>Kia</b>							
Sephia			W20EPR-U11	IW20TT	W20TT	IW20	VW20
Sportage DOCH 2.0	94		K20PR-U11	IK20TT	K20TT	IK20	VK20
Sportage SOCH 2.0	94		K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>Lamborghini</b>							
Gallardo			-	-	-	IK27	-
Murcielago			-	-	-	IXU27	-
<b>Land Rover</b>							
623	94		KJ20CR-L11	IK20TT	K20TT	IK20L	-
820	94		K20PR-U	IK20TT	K20TT	IK20	VK20
Discovery MPI	94		W20EPR-U	IW20TT	W20TT	IW20	VW20
Discovery V8	94		W20EPR-U	IW20TT	W20TT	IW20	VW20
Freelander	01		-	IK20TT	K20TT	IK20	VK20
Range Rover 4.6	99		P20PR8	IW20TT	W20TT	IW20	VW20
<b>Lexus</b>							
ES300	96		PK20TR11	IK20TT	K20TT	IK20	VK20
	01		-	IK20TT	K20TT	IK20	VK20
GS300	97		PK20TR11	IK20TT	K20TT	IK20	VK20
	00		-	IK20TT	K20TT	IK20	VK20
	05		PK20TR11	IK20TT	K20TT	IK20	VK20
IS300	99		-	IK20TT	K20TT	IK20	VK20
LS400	96		PK20R11	IK20TT	K20TT	IK20	VK20
LS430	01		-	IK20TT	K20TT	IK20	VK20
RX300			-	IK20TT	K20TT	IK20	VK20
<b>Maserati</b>							
3200GT/GTA			-	-	-	IU24	-
Quattroporte			-	-	-	IU24	-
<b>Mazda</b>							
929			KJ16CR-L11	IK16TT	K16TT	IK16L	-
323 Astina			K20PR-U11	IK20TT	K20TT	IK20	VK20
323 Protégé 1.6			KJ16CR-L11	IK16TT	K16TT	IK16L	-
323 Protégé 1.8 2.0			KJ16CR-L11	IK16TT	K16TT	IK16L	-
323 Sedan			K16PR-U11	IK16TT	K16TT	IK16	VK16
626 Cronos			K20PR-U11	IK20TT	K20TT	IK20	VK20
CX5 2.0	12		ZC20HPR11	IXEH22TT	-	-	VCH20
CX5 2.5	12		ZC20HPR11	IXEH22TT	-	-	VCH20
Lantis			K20PR-U11	IK20TT	K20TT	IK20	VK20
Mazda 2 1.5	15		ZC20HPR11	IXEH22TT	-	-	VCH20
Mazda 3 1.6	05	MZR16DE	K16PR-U11	IK16TT	K16TT	IK16	VK16
	15		ZC20HPR11	IXEH22TT	-	-	VCH20
Mazda 3 2.0	05	MZR20DE	-	IT16TT	T16TT	IT16	VT16
MX5			K16PR-U11	IK16TT	K16TT	IK16	VK16
Tribute 2.0	03		PT16VR13	ITV16TT	TV16TT	ITV16	-
Tribute 3.0	03		-	IT16TT	T16TT	IT16	VT16
<b>Mini</b>							
Cooper 1.6	04	RF16	-	IK20TT	-	IK20	VK20
Cooper S 1.6	02	RE16,RH16	-	IK20TT	-	IK20	VK20
<b>Mitsubishi</b>							
Cedia CNG	08		K20PR-U11	IK20TT	K20TT	IK20	VK20
Champ I II III	87-95	CA1A,CB1A,CB2A	W16EX-U	IW16TT	W16TT	IW16	VW16
Galant		E33	W20EPR-U11	IW20TT	W20TT	IW20	VW20
Lancer	90, 91-99	E-CAR,CK2A	W16EX-U	IW16TT	W16TT	IW16	VW16
	91-96, 96-99	CB4A/E-CAR,CK4A	K20PR-U11	IK20TT	K20TT	IK20	VK20
Lancer cedia	01-03	CS3A	K16PR-U11	IK16TT	K16TT	IK16	VK16
Lancer EX	01-03	CK5A,CS5A	K20PR-U11	IK20TT	K20TT	IK20	VK20
		MIVEC II	-	IK20TT	K20TT	IK20	VK20Y
New lancer	03		K16PR-U11	IK16TT	K16TT	IK16	VK16
	07	CS9A,E55A,E75A	K20PR-U11	IK20TT	K20TT	IK20	VK20
Mirage	14	A92 I3	FK16HR-11	-	-	-	VFKH16
	15	A92 I3	FK16HR-11	-	-	-	VFKH16
Attrage	14	A92 I3	FK16HR-11	-	-	-	VFKH16
	15	A92 I3	FK16HR-11	-	-	-	VFKH16
Pajero	08		-	IK16TT	K16TT	IK16	VK16
Pajero 3.0i			W16EPR-U11	IW16TT	W16TT	IW16	VW16
Pajero 3.5i			-	IK16TT	K16TT	IK16	VK16
Space Wagon 2.4	04	XP	-	IKH20TT	KH20TT	IKH20	VKH20

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDIARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	YEAR	CODE	DENSO				
<b>Mitsubishi</b>																								
																	Triton		CNG.BENZINE	K16PR-U11	IK16TT	K16TT	IK16	VK16
																	Ultima			K20P-U, K20PR-U	IK20TT	K20TT	IK20	VK20
																02	Xedia 1.6	CS3		K16PR-U11	IK16TT	K16TT	IK16	VK16
																02	Xedia 1.8	CS4		K16PR-U11	IK16TT	K16TT	IK16	VK16
<b>Nissan</b>																								
																92	200SX	S13		Q20PR-U11	IQ20TT	Q20TT	IQ20	VQ20
																95	200SX	S14	-	-	IK20TT	K20TT	IK20	VK20
																93	300ZX	Z32	-	-	IK20TT	K20TT	IK20	VK20
																06	350Z			VKH16	IKH16TT	-	IKH16	VKH16
																10	Almera 1.2			FXE20HE11	-	-	-	VFXEH20E
																93	Bluebird	U13		K16PR-U11	IK16TT	K16TT	IK16	VK16
																90	Cefiro 12V	A31		Q16R-U11	IQ16TT	Q16TT	IQ16	VQ16
																95-00	Cefiro 2.0	A32,A33		PK16PR(-L)11	IK16TT	K16TT	IK16	VK16
																93	Cefiro 24V	A31		PQ16R	IQ16TT	Q16TT	IQ16	VQ16
																00	Cefiro 3.0	A32,A33		PK20PR11	IK20TT	K20TT	IK20	VK20
																19	March 1.2			FXE20HR11	-	-	-	VFXEH20
																09-19	New Teana 2.0	J32		-	-	-	-	
																09-19	New Teana 2.5	J32		FXE20HR11	-	-	-	VFXEH20
																	NV-B 1.8LX,SLX'96	Y10		K20PR-U	IK20TT	K20TT	IK20	VK20
																	NX coupe	GB13		K16PR-U	IK16TT	K16TT	IK16	VK16
																93	Presia	R10		K16PR-U11	IK16TT	K16TT	IK16	VK16
																95	Presia	R11		K16PR-U11	IK16TT	K16TT	IK16	VK16
																97	Primera	P11		K16PR-U11	IK16TT	K16TT	IK16	VK16
																15	Sylphy 1.6	HR16DE I4		FXE20HR11	-	-	-	VFXEH20
																15	Juke 1.6	HR16DE I4		FXE20HR11	-	-	-	VFXEH20
																15	Note1.2	HR12DE I3		FXE20HR11	-	-	-	VFXEH20
																92	Serena	C23		K20PR-U	IK20TT	K20TT	IK20	VK20
																82-88	Sunny	B11		W16EX-U	IW16TT	W16TT	IW16	VW16
																92-94, 95-97	Sunny	B13,B14		K16PR-U11	IK16TT	K16TT	IK16	VK16
																95-97, 98-00	Sunny	B14,B15		K20PR-U11	IK20TT	K20TT	IK20	VK20
																98-00	Sunny	B15		K16PR-U11	IK16TT	K16TT	IK16	VK16
																01-06	Sunny neo 1.6	N16E		K16PR-U	IK16TT	K16TT	IK16	VK16
																01-06	Sunny neo 1.8	N16E		K20PR-U	IK20TT	K20TT	IK20	VK20
																06	Teana 2.0			K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
																04	Teana 2.3			K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
																04	Teana 3.0			VKH16	IKH16TT	-	IKH16	VKH16
																14	Teana 2.0	MR20DE I4		FXE20HR11	-	-	-	VFXEH20
																14	Teana 2.5	QR25DE I4		FXE20HR11	-	-	-	VFXEH20
																06	TIDA 1.6			FXE20HE11	-	-	-	VFXEH20E
																06	TIDA 1.8			FXE20HR11	-	-	-	VFXEH20
																05	X-Trail	T30		VKH16	IKH16TT	-	IKH16	VKH16
																15	X-Trail 2.0	MR20DD 143 hp (106 kW) I4	-	-	-	-	-	
																15	X-Trail 2.5	QR25DE170 hp (126 kW) I4		FXE20HR11	-	-	-	VFXEH20
																15	X-Trail 2.0 Hybrid			-	-	-	-	
																15	X-Trail 2.5 Hybrid			-	-	-	-	
<b>Opel</b>																								
																	Astra			W20EPR-U	IW20TT	W20TT	IW20	VW20
																	Calibra			W16EPR-U	IW16TT	W16TT	IW16	VW16
																	Commodore			W20EP-U	IW20TT	W20TT	IW20	VW20
																	Corsa			W20EPR-U	IW20TT	W20TT	IW20	VW20
																	Kadett			W20EP-U	IW20TT	W20TT	IW20	VW20
																	Omega			W16EPR-U	IW16TT	W16TT	IW16	VW16
																	Vectra			W16EPR-U	IW16TT	W16TT	IW16	VW16
<b>Peugeot</b>																								
																	205			T20EP-U	IT20TT	T20TT	IT20	VT20
																	305			T20EP-U	IT20TT	T20TT	IT20	VT20
																	405			T20EP-U	IT20TT	T20TT	IT20	VT20
																	505			W20EX-U	IW20TT	W20TT	IW20	VW20
																	605			K20PBR	IK20TT	K20TT	IK20	VK20
<b>Proton</b>																								
																	Gen 2			T20EP-U	IT20TT	T20TT	IT20	VT20
																	Neo			-	-	-	-	-
																	Persona CNG			-	IT20TT	T20TT	IT20	VT20





MODEL	YEAR	CODE	DENSO	IRIDIUM U	TT	IRIDIUM POWER	IRIDIUM TOUGH
<b>Proton</b>							
Savvy			W20EP-U/ W20EX-U	IW20TT	W20TT	IW20	VW20
<b>Saab</b>							
9000			Q20PR-U11	IQ20TT	Q20TT	IQ20	VQ20
9000I			Q20P-U, Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
<b>Seat</b>							
Cordoba			K22PB	-	-	IK22	VK22
<b>Subaru</b>							
Impreza			K20PR-U11	IK20TT	K20TT	IK20	VK20
Legacy			K20PR-U11	IK20TT	K20TT	IK20	VK20
WRX			PK22PR8	-	-	IK22	VK22
<b>Suzuki</b>							
APV		G16A	K20PR-U	IK20TT	K20TT	IK20	VK20
Carry pick-up		G16A,AP416PUM14058	K20PR-U	IK20TT	K20TT	IK20	VK20
Grand Vitara		J20A,DOHC	K20PR-U11	IK20TT	K20TT	IK20	VK20
Swift		M15A,DOHC VVT	K20PR-U11	IK20TT	K20TT	IK20	VK20
SX4		M16A,VVT	K20PR-U11	IK20TT	K20TT	IK20	VK20
<b>TOYOTA</b>							
ALPHARD 3.5 V6		2GR-FE	-	IKH20TT	-	IKH20	VKH20
Altis Cross	20		SC20HR11	IXEH22TT	-	-	VCH20
Altis 1.6	15		SC20HR11	IXEH22TT	-	-	VCH20
	00	ZZE121	K16R-U11	IK16TT	K16TT	IK16	VK16
	08		K16R-U11	IK16TT	K16TT	IK16	VK16
Altis 1.8	14		SC20HR11	IXEH22TT	-	-	VCH20
	00	ZZE122	K16R-U11	IK16TT	K16TT	IK16	VK16
	08		K16R-U11	IK16TT	K16TT	IK16	VK16
Avanza	04	F600	XU22-PR9	-	XU22TT	IXU22	VXU22
Camry	12		SK16HR11	-	-	IKH16	VKH16
	92	SXV10	PK20R11	IK20TT	K20TT	IK20	VK20
	99	SXV20	PK20TR11	IK20TT	K20TT	IK20	VK20
	02	ACV30,31	SK20R11	-	-	IK20	VK20
	06	ACV40,41	SK20R11	-	-	IK20	VK20
Camry 2.0 G	15	6AR-FSE	FK16HBR-J8	-	-	-	-
Camry 2.5 E	15	2AR-FE	SK16HR11	-	-	IKH20	VKH16
Camry Hybrid	15	2AR-FXE	FK16HR-A8	-	-	-	VFKH16
Celica	89	ST184	PK20R8	IK20TT	K20TT	IK20	VK20
	94	ST204	PK20R8	IK20TT	K20TT	IK20	VK20
Celica GT-4	95	ST205	PK20R8	IK20TT	K20TT	IK20	VK20
Corolla	92	EE100	W20EX-U	IW20TT	W20TT	IW20	VW20
	87-92	AE92	Q16R-U11	IQ16TT	Q16TT	IQ16	VQ16
	87-92	AE92 GTI	K20R-U11	IK20TT	K20TT	IK20	VK20
	88-92	EE90	W16EX-U	IW16TT	W16TT	IW16	VW16
	92-95	AE101	K16R-U11	IK16TT	K16TT	IK16	VK16
	93-95	EE101	K16R-U11, K20R-U11	IK16TT/ IK20TT	K16TT/ K20TT	IK16/ IK20	VK16/ VK20
	96-99	AE110	K16R-U11	IK16TT	K16TT	IK16	VK16
Corona	88-92	ST171	Q20R-U11	IQ20TT	Q20TT	IQ20	VQ20
	88-92	AT171	Q16R-U11, QJ16AR-U	IQ16TT	Q16TT	IQ16	VQ16
	93-97	ST191	K20R-U11	IK20TT	K20TT	IK20	VK20
	93-97	AT190	K16R-U11	IK16TT	K16TT	IK16	VK16
Crown	91	JZS133	PK16R11	IK16TT	K16TT	IK16	VK16
	95	JZS155	PK16TR11	IK16TT	K16TT	IK16	VK16
	99	JZS175	PK16TR11	IK16TT	K16TT	IK16	VK16
	00	JZS175	-	IK16TT	K16TT	IK16	VK16
CHR	13-19	3NR-FE	SC20HR-G11	-	-	-	VCH16
HIACE	00	RZH113	W16EXR-U	IW16TT	W16TT	IW16	-
FORTUNER 2.7	07	2TR-FE	K20HR-U11	-	KH20TT	IKH20	VKH20
	15		SK20HR11	-	-	IKH20	VKH20
INNOVA 2.0	04		K20HR-U11	IKH20TT	KH20TT	IKH20	VKH20
Sienta	16	2NR-FE	SC16HR11	IXEH20TT	-	-	VCH16
Land cruiser	99	VX100	-	IK20TT	K20TT	IK20	VK20
Prado	96	VZJ95	PK16TR11	IK16TT	K16TT	IK16	VK16
	03	GRJ120	-	IK20TT	K20TT	IK20	VK20
PRIUS 1.8	09	2ZR-FXE(HYBRID)	SC20HR11	IXEH22TT	-	-	VCH20
Rav 4	95	SXA11	PK20R11	IK20TT	K20TT	IK20	VK20
Revo	15		SK20HR11	-	-	IKH20	VKH20
Soluna	96-01	AL50	K16R-U11	IK16TT	K16TT	IK16	VK16

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR & USA

CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# THAILAND CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

MODEL	YEAR	CODE	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH
<b>TOYOTA</b>							
Supra (2JGE)	93		PK16TR11	IK16TT	K16TT	IK16	VK16
Supra (2JGTE)	93		PK20TR11	IK20TT	K20TT	IK20	VK20
Vios	02	NCP42	K16R-U11	IK16TT	K16TT	IK16	VK16
	07	NCP93	K16R-U11	IK16TT	K16TT	IK16	VK16
	15	1NZ	SK20HR11	-	-	IKH20	VKH20
Yaris	14		SK20HR11	-	-	IKH20	VKH20
	06	NCP91	K16R-U11	IK16TT	K16TT	IK16	VK16
	15	3NR-FE	SC16HR11	IXEH20TT	-	-	VCH16
Yaris Ativ	15		SC16HR11	IXEH20TT	-	-	VCH16
<b>Volkswagen</b>							
BEETLE (NEW)1.6	02		K20PBR-S10	IK20TT	K20TT	IK20	VK20
BEETLE (NEW)2.0	02		VK20	IK20TT	-	IK20	VK20
Golf	93		W20EPBR-S	IW20TT	W20TT	IW20	VW20
Passat 1.8	95		W20EPBR-S	IW20TT	W20TT	IW20	VW20
Passat 2.0	98		W20EPBR-S	IW20TT	W20TT	IW20	VW20
Passat 2.3	00		-	IK16TT	K16TT	IK16	VK16
Vento	94		W20EPBR-S	IW20TT	W20TT	IW20	VW20
<b>Volvo</b>							
850	94		Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
940	90		W20EPR-U	IW20TT	W20TT	IW20	VW20
960 2.4, 3.0 24V	90		Q20PR-U	IQ20TT	Q20TT	IQ20	VQ20
S40	96		K20TXR	IK20TT	K20TT	IK20	VK20
S70	98		-	IK20TT	K20TT	IK20	VK20
S80 2.8	01		-	IK20TT	K20TT	IK20	VK20
S90 2.4			K20PR-U	IK20TT	K20TT	IK20	VK20
S90 3.0	98		K20TXR	IK20TT	K20TT	IK20	VK20
V40	96		K20TXR	IK20TT	K20TT	IK20	VK20
V70	98		-	IK20TT	K20TT	IK20	VK20

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

PHILIPPINES MALAYSIA

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER



# THAILAND MOTORCYCLE

MODEL	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>BMW</b>			
C600/C650GT	-	-	-
F800GS/F800R	XU24EPRU	IXU24	IXU01-□
K1600GT/GTL	-	-	-
R1200GS	-	IXU24	IXU01-□
R1200R	XU22EPR-U	IXU22	IXU01-□
R1200RT	-	IXU24	IXU01-□
S1000RR	-	-	-
<b>Ducati</b>			
899PANIGALE	-	-	-
DIAVEL	-	-	-
DIAVEL CARBON	-	-	-
DIAVEL TITANIUM	-	-	-
MONSTER821/DARK	XU24EPR-U	IXU24	IXU01-□
MONSTER1200/S/STRPE/R	-	-	-
MULTISTRADA1200/S	-	-	-
STREET FIGHTER848	-	-	-
<b>HARLEY-DAVIDSON</b>			
ELECTRGLIDE CLASSIC	XU24EPR-U	IXU24	IXU01-□
HERITAGE SOFTAIL CLASSIS	XU24EPR-U	IXU24	IXU01-□
NIGHT ROD SPECIAL	XU24EPR-U	IXU24	IXU01-□
ROADKING CLASS	XU24EPR-U	IXU24	IXU01-□
SOFTAIL DELUX	XU24EPR-U	IXU24	IXU01-□
STREET GLIDE	XU24EPR-U	IXU24	IXU01-□
V-ROD MUSCLE	XU24EPR-U	IXU24	IXU01-□
<b>HONDA</b>			
AIRBLADE	U22FER9	IUH24	IU01-□
AIRBLADE-I	U22EPR9	IU22D	IU01-□
BEST LS110	W24ES-U <sub>s</sub>	IW24	IW01-□
C50	U16FS-U	-	-
C65	U16FS-U	-	-
C70	U20FS-U	IUF22	-
C100 (CDI Ignition)	U22FS-U	IUF22	-
C100 Old Models	U20FS-U	IUF22	-

MODEL	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>HONDA</b>			
C90	U20FS-U	IUF22	-
C90 Old Models	U16FS-U	-	-
C700	U20FS-U	IUF22	-
C700 (CDI Ignition)	U22FS-U	IUF22	-
C700 Old Models	U20FS-U	IUF22	-
C900	U20FS-U	IUF22	-
C900 (CDI Ignition)	U22FS-U	IUF22	-
C900 CDI Old Models	U20FS-U	IUF22	-
CB400SF	U24FER9	IUH24	IU01-□
CB400SS	-	IU24	IU01-□
CB500X	U24FER9	IUH24	IU01-□
CB650F	U27FER9	IUH27	IU01-□
CB1000SF/CB1300SF	X24EPR-U9	IX24B	IXU01-□
CB1100EX	-	-	-
CBR125	U24ESR-N	IU24	IU01-□
CBR150	U24ESR-N	IU24	IU01-□
CBR150R	U24ESR-N	IU24	IU01-□
CBR250	U24ESR-N	IU24	IU01-□
CBR300F	-	IU24	IU01-□
CBR300R	-	IU24	IU01-□
CBR400RR	U24FER9	IUH24	IU01-□
CBR500F	U24FER9	IUH24	IU01-□
CBR500R	U24FER9	IUH24	IU01-□
CBR600F/FS/F4I/RR	VUH27ES	-	IU01-□
CBR650F	U27FER9	IUH27	IU01-□
CBR900RR/CBR954RR	VUH27D	IUH27	IU01-□
CBR1000F	VUH27ES	-	IU01-□
CBR1000RR	-	VUH27ES	IU01-□
CBR1100XX	VUH27D	IUH27	IU01-□
CG110-125	X24ES-U	IX24	IXU01-□
CLICK	U22FER9	IUH24	IU01-□
CLICK125	U22EPR9	IU22D	IU01-□
CLICK-125I	U22EPR10	IU22D	IU01-□



MODEL	DENSO	IRIDIUM POWER	IRIDIUM RACING	MODEL	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>HONDA</b>				<b>HONDA</b>			
CLICK-I	U22EPR9	IU22D	IU01-□	TLM260R	W20ES-U	-	IW01-□
CR125R	U24ESR-N	IU24	IU01-□	TLR260	W20ESR-U	-	IW01-□
CR250R	-	IW27	IW01-□	VFR800F	-	-	-
CR800R/R2	IW31	IW31	-	VFR1200F	-	IUH24	VUH27ES
CRF100F	U22FSR-U	IUF22	-	VFR1200X	-	IUH24	VUH27ES
CRF250	U24ESR-N	IU24	IU01-□	VTR1000F	-	IX24B	IXU01-□
CRF250L	U24ESR-N	IU24	IU01-□	VTR1000SP/II	VK27PRZ11	IK27	IK01-□
CRF250M	-	IU24	IU01-□	WAVE100	U20FS-U	IUF22	-
	U24ESR-N	IU24	IU01-□	WAVE110	U20FS-U	IUF22	-
CRF250R	-	IU24	IU01-□	WAVE110AT	U20EPR9S	IU20	IU01-□
CRF450R	VK24PRZ11	IK24	IK01-□	WAVE110-I	U20EPR9S	IU20	IU01-□
CTX1300	U22FER9/U24FER9	IUH24	IU01-□	WAVE110-IAT	U20EPR9S	IU20	IU01-□
CTX700N	-	-	-	WAVE125	U20EPR9	IU20	IU01-□
CZ-I	U20EPR9S	IU20	IU01-□	WAVE125-I	U20EPR9	IU20	IU01-□
DASH	W22EP-U <sub>s</sub>	IW22	IW01-□	WAVE-I	U20EPR9	IU20	IU01-□
DREAM	U20FS-U	IUF22	-	WAVE-Z	U16FS-U	-	-
DREAM SUPER CUB100	U20EPR9	IU20	IU01-□	XL100	X24ES-U	IX24	IXU01-□
DREAM110	U16FS-U	-	-	XR250/Motard	U24FER9	IUH24	IU01-□
DREAM110i	U20EPR9S	IU20	IU01-□	XR250R	U27FER9	IUH27	IU01-□
DREAM125	U24ESR-N	IU24	IU01-□	XR400Motard	X24GPR-U X27GPR-U	IXG24/ IXG27	IXU01-□
FIGHTER	W24ES-U <sub>s</sub>	IW24	IW01-□	XR500R/XR700R	U20FSR-U	IUF22	-
FORZA300	-	IU24	IU01-□	ZOOMER-X	U24EPR9	IU24D	IU01-□
FSX150	W27ES-U	IW27	IW01-□	<b>JRD</b>			
GL100	X24ES-U	IX24	IXU01-□	QUEST	U20FS-U	IUF22	-
GL-X	X24ES-U	IX24	IXU01-□	SNOW	U20FS-U	IUF22	-
ICON	U24EPR9	IU24D	IU01-□	STROM	U20FS-U	IUF22	-
INTEGRA4	-	-	-	SURT	U20FS-U	IUF22	-
JX110-125	X24ES-U	IX24	IXU01-□	TERNADO	U24ESR-N	IU24	IU01-□
LS125	W24ES-U <sub>s</sub>	IW24	IW01-□	<b>KAWASAKI</b>			
MSX125	U20EPR9	IU20	IU01-□	14000GTR	-	IU27D	IU01-□
MTX	W24ES-U <sub>s</sub>	IW24	IW01-□	AR125	W24ES-U <sub>s</sub>	IW24	IW01-□
N	W24ES-U <sub>s</sub>	IW24	IW01-□	AR150	W24ES-U <sub>s</sub>	IW24	IW01-□
NICE	U20FS-U	IUF22	-	AX-1	U20FS-U	IUF22	-
NICE125i	U20EPR9	IU20	IU01-□	BOSS	U24ES-N,U24ESR-N	IUH24	IU01-□
NM4	-	-	-	CHEER	U20FS-U	IUF22	-
NOVA	U24ESR-N	IU24	IU01-□	COSMO	W22FP-U <sub>s</sub>	IWF22	-
NOVA 4GEAR	W20EP-U <sub>s</sub>	IW20	IW01-□	D-TRACKER X	U24ESR-N	IU24	IU01-□
NOVA-SR/RS	W22EP-U <sub>s</sub>	IW22	IW01-□	D-TRACKER125	U22FSR-U	IUF22	-
NS	W24ES-U <sub>s</sub>	IW24	IW01-□	D-TRACKER250	U24ESR-N	IU24	IU01-□
NSR150	W24ES-U <sub>s</sub>	IW24	IW01-□	ER6 n	-	IU27D	IU01-□
NSR150SP/R/RR	W27ES-U	IW27	IW01-□	GTO	W24EP-U <sub>s</sub>	IW24	IW01-□
NSR250R/SE/RSP	-	IWM27	-	GTX	W24ES-U <sub>s</sub>	IW24	IW01-□
PCX	U22EPR9	IU22D	IU01-□	KAZE	U20FS-U	IUF22	-
PCX150	U22EPR10	IU22D	IU01-□	KAZE125	U20FS-U	IUF22	-
PHANTOM (2cycle)	W27ES-U	IW27	IW01-□	KH100	W22EP-U <sub>s</sub>	IW22	IW01-□
PHANTOM200	X24EPR-U9	IX24B	IXU01-□	KH125	W22EP-U <sub>s</sub>	IW22	IW01-□
QR500	W14FPR-UL	IWF16	-	KLX110	U20FSR-U	IUF22	-
R	W24ES-U <sub>s</sub>	IW24	IW01-□	KLX125	U22FSR-U	IUF22	-
REBEL300	U20FSR-U	IUF22	-	KLX140L	U22FSR-U	IUF22	-
RR	W24ES-U <sub>s</sub>	IW24	IW01-□	KLX250	U24ESR-N	IU24	IU01-□
RTL250F	-	IU20	IU01-□	KIX-250L	-	-	-
RTL250R	-	IW20	IW01-□	KR150A	W24EP-U <sub>s</sub>	IW24	IW01-□
S90	X20FS-U	-	-	KR150K	W27ES-U	IW27	IW01-□
SCOOPY	U24EPR9	IU24D	IU01-□	KSR	U22FSR-U	IUF22	-
SCOOPY-I	U24EPR9	IU24D	IU01-□	KSRPRO	U20FSR-U	IUF22	-
SMILE	W22EP-U <sub>s</sub>	IW22	IW01-□	LEO	W22FP-U <sub>s</sub>	IWF22	-
SONIC	U24ESR-N	IU24	IU01-□	LEO STER (AS120)	W24EP-U <sub>s</sub>	IW24	IW01-□
SPACYI	U24EPR9	IU24D	IU01-□	M	W27ES-U	IW27	IW01-□
SS-1	X24ES-U	IX24	IXU01-□	MAGIC	U20FS-U	IUF22	-
SUPER	W22EP-U <sub>s</sub>	IW22	IW01-□	MAGMUN LC	W24ES-U <sub>s</sub>	IW24	IW01-□
SUPER CLUB	U20FSU	IUF20	-	MAX100	U20FS-U	IUF22	-
TENA	W22EP-U <sub>s</sub>	IW22	IW01-□	MOTOCROSS110	U20FSR-U	IUF22	-
TG125 (Wing)	X22ES-U	IX22	IXU01-□	NEON	U20FS-U	IUF22	-
TLM200R	W24ES-U	IW24	IW01-□	NEON,LEO	W22FP-U <sub>s</sub>	IWF22	-
TLM220R	W24ESR-U	IW24	IW01-□	NINJA H2	-	-	-
TLM250R	X24ES-U	IX24	IXU01-□	NINJA ZX-14R ABS	-	IU27A	IU01-□

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	31	32	DENSO	9	14	16	20	22	24	27	31	
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





DENSO

MODEL	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>KAWASAKI</b>			
NINJA250SL ABS	U24ESR-N	IU24	IU01-□
NINJA300	U24ESR-N	IU24	IU01-□
NINJA300 ABS	-	-	-
NINJA650 ABS	-	IU27D	IU01-□
NINJA1000 ABS	-	IU27D	IU01-□
SERPICO	W27ES-U	IW27	IW01-□
SP	W24EP-U <sub>s</sub>	IW24	IW01-□
TUXEDO	W22FP-U <sub>s</sub>	IWF22	-
VERSYS650	-	IU27D	IU01-□
VERSYS1000	-	IU27D	IU01-□
VICTOR	W24EP-U <sub>s</sub>	IW24	IW01-□
VICTOR-S	W27ES-U	IW27	IW01-□
VULCAN S	X22EP-U9	IX22B	IXU01-□
VULCAN900 CLASSIC	U22EPR9	IU22D	IU01-□
VULCAN900 CUSTOM	U22EPR9	IU22D	IU01-□
Z250	-	-	-
Z250SL ABS	-	-	-
Z300	-	-	-
Z800	-	-	-
Z1000 ABS	-	IU27D	IU01-□
ZX130	U20FS-U	IUF22	-
<b>SUZUKI</b>			
A80	W20FP-U <sub>s</sub>	IWF20	-
A100	W20FP-U <sub>s</sub>	IWF20	-
AKIRA	W24EP-U <sub>s</sub>	IW24	IW01-□
BEST	U20FS-U	IUF22	-
BEST125	U20FS-U	IUF22	-
COOL	W24EP-U <sub>s</sub>	IW24	IW01-□
CRYSTAL	W24FP-U <sub>s</sub>	IWF24	-
FLASH	W24EP-U <sub>s</sub>	IW24	IW01-□
FR80	W20FP-U <sub>s</sub>	IWF20	-
GLADIUS650	U24ESR-N	IU24	IU01-□
GP125	W24FS-U	IWF24	-
GP1000	W24FS-U	IWF24	-
GSX-R1000	U27ESR-N	IU27	IU01-□
HAYATE	U20FS-U	IUF22	-
HAYATE125	U20FS-U	IUF22	-
JELATO	U20FS-U	IUF22	-
KATANA125	U20FS-U	IUF22	-
RAIDER125	U24ESR-N	IU24	IU01-□
RAIDER150	U24ESR-N	IU24	IU01-□
RC80	W22FP-U <sub>s</sub>	IWF22	-
RC100	W22FP-U <sub>s</sub>	IWF22	-
RGV	W24FP-U <sub>s</sub>	IWF24	-
RGV-S	W24EP-U <sub>s</sub>	IW24	IW01-□
ROYAL	W24FP-U <sub>s</sub>	IWF24	-
SHOGUN AXELO	U20FS-U	IUF22	-
SHOGUN125	U20FS-U	IUF22	-
SKYDRIVE	U20FS-U	IUF22	-
SKYDRIVE125	U20FS-U	IUF22	-
SMASH	U20FS-U	IUF22	-
SMASH JUNIOR	U20FS-U	IUF22	-
SMASH REVO	U20FS-U	IUF22	-
SPRINTER	W22FP-U <sub>s</sub>	IWF22	-
SSS	W24EP-U <sub>s</sub>	IW24	IW01-□
STEP125	U20FSR-U	IUF22	-

MODEL	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>SUZUKI</b>			
SUPER BEST	U20FS-U	IUF22	-
SWING	W24FP-U <sub>s</sub>	IWF24	-
TR100	W24FS-U	IWF24	-
TR-S	W24FP-U <sub>s</sub>	IWF24	-
TR-Z	W24FP-U <sub>s</sub>	IWF24	-
VIVA	U20FS-U	IUF22	-
V-STORM650	U24ESR-N	IU24	IU01-□
V-STORM650XT	U24ESR-N	IU24	IU01-□
<b>TIGER</b>			
JOKER	U22FS-U	IUF22	-
OZONE	U22FS-U	IUF22	-
SMART	U22FS-U	IUF22	-
<b>YAMAHA</b>			
ALFA	W22FP-U <sub>s</sub> 10	IWF22	-
BELLE100	W22FP-U <sub>s</sub> 10	IWF22	-
FILANO	U20FSR-U	IUF22	IW01-□
FINO	U20FSR-U	IUF22	-
FIORE	U20FSR-U	IUF20	-
FJR1300A	U24EPR9	IU24D	IU01-□
FRESH	U20FS-U	IUF22	-
FZ1	U27ETR	IU27A	IU01-□
JR120/S	W24EP-U <sub>s</sub>	IW24	IW01-□
MATE	W22FP-U <sub>s</sub>	IWF22	-
MATE SUPER	W22FP-U <sub>s</sub> 10	IWF22	-
MATE100	W22FP-U <sub>s</sub> 10	IWF22	-
MATE80	W20FP-U <sub>s</sub>	IWF20	-
MIO	U22FS-U	IUF22	-
MIO115I	U20FSR-U	IUF20	-
MIO125I	U22ESR-N	IU22	IU01-□
NOUVO	U22FSR-U	IUF22	-
NOUVO ELEGENCE	U22ESR-N	IU22	IU01-□
NOUVO SX	U22ESR-N	IU22	IU01-□
RAINBO	U22FS-U	IUF22	-
RX-K (CONCORD)	W24FP-U <sub>s</sub>	IWF24	-
RX-Z	W24EP-U <sub>s</sub>	IW24	IW01-□
SPARK NANO	U20FS-U	IUF22	-
SPARK RX	U20FS-U	IUF22	-
SPARK115I	U20FSR-U	IUF20	-
SPARK135	U24EPR9	IU24D	IU01-□
SPARK135-I	U24EPR9	IU24D	IU01-□
SPEED	W24ESR-U,W24ES-U <sub>s</sub>	IW24	IW01-□
TIARA120	W24EP-U <sub>s</sub>	IW24	IW01-□
TMAX530	U22ESR-N	IU22	IU01-□
TMR150	W27ESR-U	IW27	IW01-□
TOUCH	W24ESR-U,W24ES-U <sub>s</sub>	IW24	IW01-□
TRICITY	U22ESR-N	IU22	IU01-□
TTX	U20FSR-U	IUF22	IW01-□
TZM150	W27ESR-U	IW27	IW01-□
TZR150	W27ESR-U	IW27	IW01-□
VR150	W24EP-U <sub>s</sub>	IW24	IW01-□
X1 (RAINBOW,FRESH..)	U20FS-U	IUF22	-
X-1R135	U24EPR9	IU24D	IU01-□
YZ250F	U24ESR-N	IU24	IU01-□
YZ450F	U24ESR-N	IU24	IU01-□
YZF-R1	U27ETR	IU27A	IU01-□
ZR120	W24EP-U <sub>s</sub>	IW24	IW01-□

AUSTRALIA  
CHINA  
INDIA  
INDONESIA  
KOREA  
MALAYSIA  
PHILIPPINES  
SAUDI ARABIA  
SINGAPORE  
TAIWAN  
THAILAND  
VIETNAM  
JAPAN  
EUROPE & USA  
MOTOR CYCLE  
SMALL ENGINE  
CROSS REFERENCE  
PART NUMBER



MODEL	YEAR	CODE	DENSO	IRIDIUM U	TT	IRIDIUM POWER	IRIDIUM TOUGH
<b>BMW</b>							
Serie 3	1997-2007	N46B18A,N42B18A	K20TXR	IK20TT	K20TT	IK20	VK20
	2008-2011	N52 B25 A	KH20TT	IKH20TT	KH20TT	IKH20	VKH20
	2012-2018	N52 B30 A	-	-	-	-	-
Serie 5	2011-2016	N62 B48 B	K20TXR	IK20TT	K20TT	IK20	VK20
Serie 6	2011-2018	N62 B48 B	K20TXR	IK20TT	K20TT	IK20	VK20
Serie 7	2008-2015	N62 B40 A	K20TXR	IK20TT	K20TT	IK20	VK20
X3	2011-2017	256S	-	-	-	IK20	VK20
X5	2006-2013	N62	-	-	-	IK20	VK20
	2013-2018	306S	-	-	-	IK20	VK20
Z4	2009-2016	M54	-	-	-	-	-
<b>Daewoo GM</b>							
Aveo LT	2011-2018	714B	K20PR-U11	IK20TT	K20TT	IK20	VK20
Captiva	2006-2015	Z24	K20TXR	IK20TT	K20TT	IK20	VK20
	2016-	Z24	K20TXR	IK20TT	K20TT	IK20	VK20
Lacetti MAX 1.8	2008-2011	T18SED	K20TXR	IK20TT	K20TT	IK20	VK20
Lanos 1.5	1997-2007	LX6(91CUL4)	W20EPR-U	IW20TT	W20TT	IW20	VW20
Matiz 0.8	2005-2015	F8CV	W16EXR-U11	IW16TT	W16TT	IW16	VW16
Trailblazer	2011-	-	-	-	XU22TT	IXU22	VXU22
Vivant 2.0	2008-2011	T20SED	K20TXR	IK20TT	K20TT	IK20	VK20
<b>Daihatsu</b>							
Terios	1997-2006	-	K20TT	IK20TT	K20TT	IK20	VK20
<b>FORD</b>							
ECOSPORT	2013-	I4	-	-	-	-	-
Escape 2.0/2.3	2001-2008	-	PT16VR13	ITV16TT	-	ITV16	-
	2009-2013	-	PT16VR13	ITV16TT	-	ITV16	-
Escape 3.0	2001-2007	-	VT20	-	-	IT20	VT20
EXPLORER	2011-2019	-	-	-	-	-	-
FIESTA	2012-	-	PT16VR13	ITV16TT	-	ITV16	-
FOCUS	2004-2012	-	PT16EPR-L13	IT16TT	-	IT16	VT16
	2013-	-	VT20	-	-	IT20	VT20
LASER 1.6	1998-	B6	K16PR-U	IK16TT	K16TT	IK16	VK16
LASER GHIA 1.8	1998-	BP	K20PR-U	IK20TT	K20TT	IK20	VK20
Mondeo 2.0	2001-2007	-	T20EPR-U	IT20TT	T20TT	IT20	VT20
Mondeo 2.3	2010-2014	-	T20EPR-U	IT20TT	T20TT	IT20	VT20
Mondeo 2.5	2001-2007	-	T20EPR-U	IT20TT	T20TT	IT20	VT20
<b>HONDA</b>							
ACCORD	2011-	J35Z2	VXUHC22G	-	-	-	VXIHC22G
BRIO	2019-	L12B	SKJ20DR-M11	IK20TT	-	IK20L	-
CITY	2014-2019	L15A7,L15Z1	IK20TT	IK20TT	K20TT	IK20	VK20
CIVIC 1.8	2006-2011	R18A1,R18A2	SKJ20DR-M11	IK20TT	-	IK20L	-
	2012-2016	R18A1	SXU22HCR11S	-	-	-	VXUHC22G
CIVIC 2.0	2006-2011	K20A3,K20Z2	SKJ20DR-M11	IK20TT	-	IK20L	-
	2011-	K20Z4	SXU22HCR11S	-	-	-	VXUHC22G
CRV 1.5	2017-	LEA1	SKJ20DR-M11	IK20TT	-	IK20L	-
CRV 2.0	2009-2012	R20A	SXU22HCR11S	-	-	-	VXUHC22G
CRV 2.4	2007-2017	K24Z	SKJ20DR-M11	IK20TT	-	IK20L	-
HRV 1.8G	2018-	R18Z9	SXU22HCR11S	-	-	-	VXUHC22G
HRV 1.8L	2019-	R18ZF	SXU22HCR11S	-	-	-	VXUHC22G
JAZZ	2014-	L15A,L15Z2	IK20TT	IK20TT	-	-	VFK20F
ODYSSEY	2013-	K24W	KJ16CR-L11	IK16TT	K16TT	IK16L	-
<b>HYUNDAI</b>							
ACCENT	2011-2017	G4LC	IXUH20I	-	XUH20TTI	IXUH20I	VXUH20I
AVANTE	2010-2015	DU41	KJ16CR-L11	IK16TT	K16TT	IK16L	-
ELANTRA	2016-	G4NA	VXUHC22G	-	-	-	VXUHC22G
i10	2011-2013	G4FA	IXUH20I	-	XUH20TTI	IXUH20I	VXUH20I
i10 Grand	2014-	G4FA	IXUH20I	-	XUH20TTI	IXUH20I	VXUH20I
i20	2008-2014	G4FC	IXUH20I	-	XUH20TTI	IXUH20I	VXUH20I
	2015-	G4FA	IXUH20I	-	XUH20TTI	IXUH20I	VXUH20I
i30	2012-2016	G4FC	IXUH20I	-	XUH20TTI	IXUH20I	VXUH20I
ix35	2010-2014	G4KD	IXUH20I	-	XUH20TTI	IXUH20I	VXUH20I
SANTA FE	2012-2018	SC81B	PK16PR-L11	IK16TT	-	IK16	VK16
SONATA	2009-2015	G6DB	W20EPR-U11	IW20TT	W20TT	IW20	VW20
	2015-2019	-	W20EPR-U11	IW20TT	W20TT	IW20	VW20
TUCSON	2006-2009	G4GC	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2015-	G4NA	K16PR-U11	IK16TT	K16TT	IK16	VK16
TUCSON 2.4	2010-2015	G4NC	PK16PR11	IK16TT	-	IK16	VK16

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE & USA  
 SMALL MOTOR ENGINE  
 CROSS REFERENCE  
 PART NUMBER

MODEL	YEAR	CODE	DENSO	IRIDIUM TT	IRIDIUM RACING	IRIDIUM POWER	IRIDIUM TOUGH
<b>ISUZU</b>							
MU-X PRESTIGE 1.9 4X2 AT TROOPER	2015-1991-2000	4ZE1 6VD1 (SOHC)	W20EPR-U11 IK16TT	IW20TT IK16TT	W20TT K16TT	IW20 IK16	VW20 VK16G
<b>KIA</b>							
CARENS 1.6	2006-2012	-	K20PR-U	IK20TT	K20TT	IK20	VK20
CARENS 2.0	2006-2012	-	K20PR-U	IK20TT	K20TT	IK20	VK20
	2013-2019	-	K20PR-U	IK20TT	K20TT	IK20	VK20
CARNIVAL	2005-2014	G6DC	VXUHC22G	-	-	-	VXUHC22G
CERATO 1.6	2008-2012	G4ED	K16PR-U11	IK16TT	K16TT	IK16	VK16
CERATO 2.0	2008-2012	G4KD	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2012-	G4NA	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
OPTIMA	2005-2010	G6BV	IK16TT	IK16TT	K16TT	IK16	VK16
	2011-2015	G6BA	IK16TT	IK16TT	K16TT	IK16	VK16
	2015-	G6BA	IK16TT	IK16TT	K16TT	IK16	VK16
RIO	2009-2017	G4FA	W16EXR-U11	IW16TT	W16TT	IW16	VW16
	2018-	G4FC	K16PR-U11	IK16TT	K16TT	IK16	VK16
RONDO 2.0	2013-	G4NC	VXUHC22G	-	-	-	VXUHC22G
SORENTO GAS	2009-2013	G4FC	VXUHC22G	-	-	-	VXUHC22G
	2013-2014	G4NA	VXUHC22G	-	-	-	VXUHC22G
	2014-	G4NA	VXUHC22G	-	-	-	VXUHC22G
SOUL	2008-2014	G4FC	IXUH20I	-	XUH20TTI	IXUH20I	VXUH20I
	2008-2014	G4FC	IXUH20I	-	XUH20TTI	IXUH20I	VXUH20I
SPECTRA	2000-2009	T8	K20PR-U	IK20TT	K20TT	IK20	VK20
SPORTAGE	2010-2015	G4KD	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
	2016-	G4NA	IKH16TT	IKH16TT	KH16TT	-	VFKH16
<b>MAZDA</b>							
MAZDA 2	2007-2014	ZY84,ZY66	VFK16	IK16TT	-	-	VFK16
	2015-	-	-	-	-	-	-
MAZDA 3 OLD	2003-2008	ZY-VE	K16PR-U11	IK16TT	K16TT	IK16	VK16
MAZDA BT50 2.2L STANDARD MT	2011-	MZ-DE	-	-	-	ITV20	-
MAZDA CX9	2006-2015	MZI 3.7	-	-	-	ITV20	-
MAZDA PREMACY	2004-2010	P5Y5,P5Y4	IXEH22TT	IXEH22TT	-	-	VCH20
MAZDA6	2012-	PYY1,PY-VPR	IT20TT / ITV16TT	IT20TT / ITV16TT	-	IT20	VT20
MAZDA6 (OLD) 2.0	2002-2008	L3C1	IT20TT / ITV16TT	IT20TT / ITV16TT	-	IT20 / ITV16	VT20 / -
MAZDA6 (OLD) 2.3	2002-2008	L3C1	IT20TT / ITV16TT	IT20TT / ITV16TT	-	IT20 / ITV16	VT20 / -
NEW MAZDA CX5 2.0L DELUXE	2012-2019	PE-VPS	ZC20HPR11	IXEH22TT	-	-	VCH20
<b>Mercedes</b>							
A Class	2012-2018	M 166.940	K20PR-U	IK20TT	K20TT	IK20	VK20Y
C Class	2000-2007	M 271.946	-	-	XUH22TT	IXUH22	VXUH22
	2008-2013	M 271.947	VXUH22	-	-	IXUH22	VXUH22
	2014-	M 271.948	VXUH22	-	-	IXUH22	VXUH22
CLA Class	2013-2019	-	VXUH22	-	-	-	-
CLS Class	2004-2010	M 272.964	-	-	XU22TT	IXU22	VXU22
	2011-2018	M 272.964	-	-	-	IXUH22	VXUH22
E Class	2002-2008	M111.96	K16PR-U	IK16TT	K16TT	IK16	VK16
	2009-2016	M272.922	-	-	-	IXUH22	VXUH22
G Class	1992-2014	M 113.993	-	IK16TT	-	IK16	VK16
GLA Class	2013-2019	M 273.923	VXUH22I	-	-	IXUH22I	VXUH22I
GLC Class	2015-	M 273.923	VXUH22I	-	-	IXUH22I	VXUH22I
GLE/M Class	2006-2010	M 273.963	VXUH22I	-	-	IXUH22I	VXUH22I
	2011-2019	M 273.963	VXUH22I	-	-	IXUH22I	VXUH22I
GLK Class	2008-2014	M 273.923	VXUH22I	-	-	IXUH22I	VXUH22I
GLS/GL Class	2006-2012	M 273.963	VXUH22I	-	-	IXUH22I	VXUH22I
	2013-2015	M 273.963	VXUH22I	-	-	IXUH22I	VXUH22I
R Class	2006-2013	M 113.971	IK16TT	IK16TT	K16TT	IK16	VK16
S Class	2006-2013	M 273.961	VXUH22I	-	-	IXUH22I	VXUH22I
	2014-2020	M 273.961	VXUH22I	-	-	IXUH22I	VXUH22I
SLK Class	2004-2010	M 272.963	VXUH22I	-	-	IXUH22I	VXUH22I
	2011-2020	M 272.963	VXUH22I	IK20TT	-	IXUH22I	VXUH22I
<b>MITSUBISHI</b>							
ATTRAGE MT 1.2	2015-	A92 I3	FK16HR-11	IKH16TT	-	-	VFKH16
GRANDIS	2003-2011	4G69	-	-	-	IKH20	VKH20
	1998-2010	4G69	-	-	-	IKH20	VKH20
LANCER 1.6	2000-2007	4G18	K20PR-U11	IK20TT	K20TT	IK20	VK20
LANCER 2.0	2000-2007	4B11	K20PSR-B8	IK20TT	K20TT	IK20	VK20
MIRAGE 1.2	2012-	3A92	K16PR-U	IK16TT	K16TT	IK16	VK16
OUTLANDER 2.0	2012-	4B12	K16PSR-B8	IK16TT	K16TT	IK16	VK16
PAJERO	2006-	6G75	-	-	-	IK20	VK20





MODEL	YEAR	CODE	DENSO	IRIDIUM U	TT	IRIDIUM POWER	IRIDIUM TOUGH
<b>MITSUBISHI</b>							
XPANDER 1.5	2018-	4A91	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
<b>NISSAN</b>							
SUNNY XTQ 1.5L AT	2019-	QG15DE	K16PR-U11	IK16TT	K16TT	IK16	VK16
SUNNY XV 1.5L AT	2012-	GA15DE	K20PR-U11	IK20TT	K20TT	IK20	VK20
XTRAIL 2.0	2013	MR20DD	-	-	-	-	-
XTRAIL 2.5	2013	QR25DE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
<b>SUZUKI</b>							
APV	2004-	G16A (16V)	K20PR-U	IK20TT	K20TT	-	VK20Y
CELERIO	2014-	K10C,K10B	VXU20	-	-	-	VXU20
ERTIGA 1.4 MT	2012-2018	K14B	XU20EPR-U	-	-	-	VXU20
ERTIGA GL 1.4 MT	2018-	-	XU20EPR-U	-	-	-	VXU20
GRAND VITARA	1998-2014	G16B	K20PR-U11	IK20TT	K20TT	IK20	VK20
	2014-	M16A	IK20TT	IK20TT	K20TT	IK20	VK20
SWIFT 1.2 AT	2016-	M16A	IKH20TT	IKH20TT	-	IKH20	VKH20
SWIFT 1.2 MT	2005-2015	M16A	K20PR-U11	IK20TT	K20TT	IK20	VK20
VITARA	-2010	M16A	K20PR-U	IK20TT	K20TT	IK20	VK20
	2011-	M16A	K20PR-U	IK20TT	K20TT	IK20	VK20
WAGON R	2000-	K10B	XU20EPR-U	-	-	-	VXU20
<b>TOYOTA</b>							
ALPHARD	2008-	ANH20R	-	-	-	IKH20	VKH20
AVANZA	2011-	F600	XU22EPR-U	-	XU22TT	IXU22	VXU22
CAMRY 2.0	2012-2015	3S-FC	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2015-2019	3S-FC	K16PR-U11	IK16TT	K16TT	IK16	VK16
CAMRY 2.4	2002-2006	ACV30	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2007-2012	ACV40	K16PR-U11	IK16TT	K16TT	IK16	VK16
CAMRY 2.5	2012-2015	2AR-FXE,2JM	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
	2015-2019	2AR-FE	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
CAMRY 3.0	2002-2006	1MZ-FE	SK20R11	IK20TT	-	IK20	VK20
CAMRY 3.5	2007-2014	-	-	-	-	IKH20	VKH20
COROLLA ALTIS	2002-2006	ZZE121	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2007-2013	ZZE141	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2014-2019	ZZE141	K16PR-U11	IK16TT	K16TT	IK16	VK16
FORTUNER GAS	2007-2016	TGN51	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
	2016-2019	TGN61	K16HPR-U11	IKH16TT	KH16TT	IKH16	VKH16
HIACE GAS 2.7	2004-2019	RZH113	W16EP-U	IW16TT	W16TT	IW16	VW16
INNOVA	2006-2016	-	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2017-2019	-	K16PR-U11	IK16TT	K16TT	IK16	VK16
VIOS	2002-2006	1NZ-FE	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2007-2014	1NZ-FE	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2014-2016	1NZ-FE	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2017-2019	1NR-FE	SC16HR11	IXEH20TT	-	-	VCH16
WIGO	2012-	-	XU20HR-9	-	XUH20TTI	IXUH20I	VXUH20I
YARIS	2007-2014	NCP91	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2014-2016	NCP91	K16PR-U11	IK16TT	K16TT	IK16	VK16
	2017-2019	NCP91	K16PR-U11	IK16TT	K16TT	IK16	VK16

DENSO  
AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM

VIETNAM MOTORCYCLE



MODEL	CC	From Till	DENSO	IRIDIUM POWER	IRIDIUM RACING	MODEL	CC	From Till	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>DAELIM</b>						<b>HONDA</b>					
CITI	100	1998	U20FS-U	IUF22	-	AIR BLADE-I (Fuel Injection)	125	2012	U22EPR9	IU22	IU01-□
<b>HAESUN</b>							150	2020	U24EPR9	IU24	IU01-□
FG	125		U22FS-U	IUF22	-	C50	50	1978 1982	U16FS-U	-	-
KEE WAY	125		U22FS-U	IUF22	-	C70	70		U20FS-U	IUF22	-
QUEEN	125		U22ES-N	IU22	IU01-□	C90, CD90	90	1990 1998	U20FS-U	IUF22	-
SMILE	125		U22FS-U	IUF22	-	CD50	50	1990 1998	U20FS-U	IUF22	-
VENUS	125		U22ES-N	IU22	IU01-□	CLICK	110	2006	U22FER9	IUH24	IU01-□
<b>HONDA</b>						CLICK-I	110		U22EPR9	IU22	IU01-□
@	125/150		U27ESR-N	IU27	IU01-□	CZ-I	110		U20EPR9S	IU20	IU01-□
AIR BLADE (Carburetor)	110	2007	U22FER9	IUH24	IU01-□	DREAM/DREAM II	100		U20FS-U	IUF22	-
AIR BLADE FI (Fuel Injection)	110		U22EPR9	IU22	IU01-□	DYLAN	125/150	2001	U27FER9	IUH27	IU01-□
AIR BLADE-I (Fuel Injection)	110		U22EPR9	IU22	IU01-□	EXY	125		U24FER9	IUH24	IU01-□
						FUTURE	110	2002	U20FS-U	IUF22	-
						FUTURE II	125	2004 2005	U22EPR9	IU22	IU01-□

JAPAN EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31	32	DENSO	9	14	16	20	22	24	27	31			
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# VIETNAM MOTORCYCLE




▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

MODEL	CC	From	Till	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>HONDA</b>						
FUTURE NEO	125	2007		U20EPR9	IU20/IU22 (high speed)	IU01-□
FUTURE NEO FI	125			U20EPR9	IU20/IU22 (high speed)	IU01-□
VISION	110			U20EPR9	IU20/IU22 (high speed)	IU01-□
LEAD	110			U22FER9	IU22	IU01-□
	125	2013		U22EPR9	IU22	IU01-□
PCX	125			U22EPR9	IU22	IU01-□
	150	2017		U24EPR9	IU24	IU01-□
SCR	110			U22FER9	IUH24	IU01-□
SH	125/150			U24FER9	IUH24	IU01-□
SH Mode	125	2013		U22EPR9	IU22	IU01-□
SPACY	110/125			U20FSR-U	IUF22	-
	100	1995		U20FSR-U	IUF22	-
SUPER DREAM	100	1998		U20FS-U	IUF22	-
WAVE	100			U20FS-U	IUF22	-
	110	2002		U22FS-U	IUF22	-
WAVE 1	100	2006	2006	U20FS-U	IUF22	-
WAVE RS	100	2005		U20FS-U	IUF22	-
WAVE RSV	100			U20FS-U	IUF22	-
WAVE RSX AT FI	110			U20EPR9S	IU20/IU22 (high speed)	IU01-□
WAVE ZX	100	2004	2005	U20FS-U	IUF22	-
WAVE α	100	2001		U20FS-U	IUF22	-
WINNER	150	2016		U27EPR9	IU27	IU01-□
<b>KAWASAKI</b>						
CHEER	110			U20FS-U	IUF22	-
CRISS	110			U20FS-U	IUF22	-
LEO	120	1993		W24EP-U	IW24	IW01-□
NEO - MAX	100	1990		U20FS-U	IUF22	-
NEO - MAX II	100			U20FS-U	IUF22	-
NEON	110			W22FP-U	IWF22	-
<b>PIAGGIO</b>						
BEVERLY	125			U24ESR-NB	IU24	IU01-□
FLY	125			U24ESR-N	IU24	IU01-□
LIBERTY	135			U24ESR-N	IU24	IU01-□
LX	125			U24ESR-N	IU24	IU01-□
	150			U24ESR-N	IU24	IU01-□
LXV	125			U24ESR-N	IU24	IU01-□
PIAGGIO GT	125			U24ESR-N	IU24	IU01-□
ZIP	100			U24ESR-N	IU24	IU01-□
<b>SUZUKI</b>						
AMITY	125			U24ESR-N	IU24	IU01-□
AN	150	2000		U22ESR-N	IU22	IU01-□
AVENIS	150			U22ESR-N	IU22	IU01-□

MODEL	CC	From	Till	DENSO	IRIDIUM POWER	IRIDIUM RACING
<b>SUZUKI</b>						
BEST	110	2002		U20FS-U	IUF22	-
EPICURO	150			U22ESR-N	IU22	IU01-□
GN	125	2001		X24ES-U	IX24	IXU01-□
HAYATE	125			U20FSR-U	IUF22	-
LOVE	110	1996		U20FS-U	IUF22	-
RG SPORT	110	1996		W24EP-U	IW24	IW01-□
SHOGUN	125	1994		U20FS-U	IUF22	-
SKYDRIVE	125			U20FS-U	IUF22	-
SMASH	110	2002		U20FS-U	IUF22	-
VIVA	110			U20FSR-U	IUF22	-
X-BIKE	125			U20FS-U	IUF22	-
<b>VMEP(SYM)</b>						
AMIGO	110			U20FS-U	IUF22	-
ANGEL	80/100	1998		U20FS-U	IUF22	-
ATTILA	125	2001		U22FS-U	IUF22	-
ATTILA (Victoria, Elizabeth)	125			U20FS-U	IUF22	-
BONUS	125	1996		X22ES-U	IX22	IXU01-□
<b>VMEP(SYM)</b>						
ELEGANT	100			U20FS-U	IUF22	-
EXCEL, EXCEL II	150			U22ESR-N	IU22	IU01-□
EZ	110			U20FS-U	IUF22	-
GALAXY	110			U20FS-U	IUF22	-
HUSKY	150	1995		X24ES-U	IX24	IXU01-□
MAGIC	100/110	1999		U20FS-U	IUF22	-
POWER	85			U20FS-U	IUF22	-
RS II	100			U20FS-U	IUF22	-
SANDA BOSS	110			U20FS-U	IUF22	-
STAR	110	1995		U20FS-U	IUF22	-
<b>YAMAHA</b>						
CUXI FI	100			U20FSR-U	IUF22	-
EXCITER	135			U24EPR9	IU24	IU01-□
	150	2015		U24EPR9	IU24	IU01-□
GRAVITA	110			U20FS-U	IUF22	-
JUPITER	110	2004		U20FS-U	IUF22	-
LEXAM	115			U20FS-U	IUF22	-
LUVIAS	125			U22ESR-N	IU22	IU01-□
MIO	115	2004		U22FS-U	IUF22	-
NOUVO	115	2002		U22FSR-U	IUF22	-
NOUVO SX	125	2012		U22EPR9	IU22	IU01-□
NOUVO LX	135			U22ESR-N	IU22	IU01-□
NVX	125	2016		U22EPR9	IU22	IU01-□
	155	2016		U24EPR9	IU24	IU01-□
RXZ	135			W24EP-U	IW24	IW01-□
SIRIUS	110			U20FS-U	IUF22	-
TAURUS	125			U20FS-U	IUF22	-

CHINA AUSTRALIA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE SINGAPORE TAIWAN THAILAND THAILAND VIETNAM VIETNAM EUROPE & USA SMALL MOTOR ENGINE CROSS REFERENCE PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY		
<b>DAIHATSU</b>												
<b>ALTIS</b>	2200	SXV20N • SXV25N	5S-FE	00.3-01.8	PK20TR11	90919-01194	-	IK20	VK20	4		
	2400	ACV30N • ACV35N	2AZ-FE	01.9-06.1	K20R-U11	90919-01184	K20TT	IK20	VK20	4		
		ACV40N • ACV45N	2AZ-FE	06.1-	SK20R11	90048-51186	-	IK20	VK20	4		
<b>ALTISHYBRID</b>	2500	AVV50N	2AR-FXE	12.5-17.7	FK16HR-A8	90919-01259	-	-	VFKH16	4		
		AXVH70N	A25A-FXS	17.7-	FC16HR-Q8	90919-01289	-	-	VFCH16	4		
		AXVH75N	A25A-FXS	21.2-	FC16HR-Q8	90919-01289	-	-	VFCH16	4		
<b>APPLAUSE</b>	1600	A101S	HD-E1	97.8-00.3	K20TNR-S	90048-51136	K20TT	IK20	VK20	4		
<b>ATRAI</b>	660	S220V • S230V	EF-DET(DOHC • T/C)	99.1-06.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3		
		S220V • S230V	EF-VE(DOHC)	99.1-	K20PR-U11	90048-51099	K20TT	IK20	VK20	3		
<b>ATRAI 7</b>	1300	S221G • S231G	K3-VE(DOHC)	00.7-	K20R-U11	90048-51163	K20TT	IK20	VK20	4		
<b>ATRAI WAGON</b>	660	S220G • S230G	EF-DET(DOHC • T/C)	99.6-01.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3		
		S220G • S230G	EF-VE(DOHC)	99.6-01.12	K20PR-U11	90048-51099	K20TT	IK20	VK20	3		
		S220G • S230G	EF-DET(DOHC • T/C)	02.1-05.5	SVK20RZ11	90048-51172	-	IK20	VK20Y	3		
	660	S220G • S230G	EF-VE(DOHC)	02.1-06.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3		
		S320G • S330G	EF-VE(DOHC)	05.5-06.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3		
		S320G • S330G	EF-DET(DOHC • T/C)	05.5-07.9	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3		
		S321G • S331G	KF-DET(DOHC • T/C)	07.9-15.4	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3		
S321G • S331G	KF(T/C)	15.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3				
<b>BeGO</b>	1500	J200G • J210G	3SZ-VE	06.1-08.11	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4		
		J200G • J210G	3SZ-VE	08.11-10.4	XU22PR9	90048-51197-000	XU22TT	IXU22I	VXU22I	4		
		J200G • J210G	3SZ-VE	10.4-	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4		
<b>BOON</b>	900	M312S	KJ-VET	06.3-	IXU22	-	-	IXU22	VXU22	4		
		M300S • M310S	1KR-FE	04.6-10.2	SK20HR11	90919-01191	-	IKH20	VKH20	3		
	1000	M600S • M610S	1KR-FE	10.2-14.4	SK20HR11	90919-01191	-	IKH20	VKH20	3		
		M600S • M610S	1KR-FE	14.4-	SC16HR11	90919-01275	-	-	VCH16	3		
	1300	M700S • M710S	1KR-FE	16.4-	-	-	-	-	VCH16	3		
		M301S	K3-VE(DOHC)	04.6-06.12	SVK20RZ11	90048-51172	-	IK20	VK20Y	4		
		M301S	K3-VE(DOHC)	06.12-07.6	SXU22PR9	90048-51188-000	-	-	VXU22I	4		
		M301S	K3-VE(DOHC)	07.6-10.2	XU22PR9	90048-51197-000	XU22TT	IXU22I	VXU22I	4		
M601S	1NR-FE	10.2-	SC16HR11	90919-01275	-	-	VCH16	4				
<b>BOON RUMINAS</b>	1500	M502G • M512G	3SZ-VE	08.12-	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4		
<b>CAST</b>	660	LA250S	KF	15.9-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3		
		LA250S	KF(T/C)	15.9-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3		
	LA260S	KF	15.9-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3			
	LA260S	KF(T/C)	15.9-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3			
<b>CHARADE/ SOCIAL</b>	1300	G200S	HC-E	93.1-00.3	K20PR-U11	90048-51099	K20TT	IK20	VK20	4		
	1500	G203S • G213S	HE-EG	93.8-00.3	K20PR-U11	90048-51099	K20TT	IK20	VK20	4		
	1600	G201S	HD-EG	93.8-00.3	K20PR-U11	90048-51099	K20TT	IK20	VK20	4		
<b>COO</b>	1300	M401S • M411S	K3-VE	06.5-10.7	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4		
		M401S • M411S	K3-VE	10.7-	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4		
	1500	M402S	3SZ-VE	06.5-10.7	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4		
<b>COPEN</b>	660	L880K	JB-DET(T/C)	02.6-10.8	SK20PR-A8	90048-51182	-	-	VK20Y	4		
		L880K	JB-DET(T/C)	10.8-12.8	-	-	-	-	-	4		
		LA400K	KF(T/C)	14.6-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3		
<b>DELTA</b>	4100	TYMMC • M3N	15B-FP/NE(CNG)	02.6-	SK20R5-G	90919-01229	-	-	-	4		
<b>DELTA WAGON/ VAN</b>	1500	KR41J	5K-J	96.11-01.11	W16EXR-U	90048-51044-000	W16TT	IW16	VW16	4		
	1800	KR42J	7K-E	98.12-01.11	W16EXR-U11	90048-51091-000	W16TT	IW16	VW16	4		
	2000	SR40N • 50N	3S-FE	96.11-01.11	K20TR11	90919-01198-000	K20TT	IK20	VK20	4		
<b>ESSE</b>	660	L235S • L245S	KF-VE(DOHC)	05.12-	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3		
<b>GRAN MAX HIJET</b>	1500	S403V • S413V • S403P • S413P	2NR-VE	20.9-	SC16HR11	90919-01275	-	-	VCH16	4		
		S200P • S200C • S200V • S200W • S210P • S210C • S210V • S210W	EF-SE(SOHC)	99.1-04.12	K20PR-U11	90048-51099	K20TT	IK20	VK20	3		
	660	S200P • S200C • S200V • S210P • S210C • S210V	EF-VE(DOHC)	99.1-04.12	K20PR-U11	90048-51099	K20TT	IK20	VK20	3		
		S200V • S210V	EF-DET(DOHC • T/C)	99.1-04.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3		
		S200V • S210V	EF-VN(CNG)	99.11-	VK22	NDVK22A	-	IK22	VK22	3		
		S200P • S210P	EF-SE(SOHC)	04.12-07.12	K20PR-U11	90048-51099	K20TT	IK20	VK20	3		
		S200P • S210P	EF-VE(DOHC)	04.12-07.12	K20PR-U11	90048-51099	K20TT	IK20	VK20	3		
		S201P • S211P • S201C	KF-VE(DOHC)	07.12-14.9	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3		
		S500P • S510P	KF	14.9-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3		
		<b>HIJET ATRAI</b>	660	S220V • S230V	EF-DET(DOHC • T/C)	99.1-07.10	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
				S220V • S230V	EF-VE(DOHC)	99.1-07.10	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
<b>HIJET CADDIE</b>	660	LA700V	KF	16.6-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3		
		LA700V	KF(T/C)	16.6-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3		
		LA710V	KF	16.6-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3		
		LA710V	KF(T/C)	16.6-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3		

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

ENGINE

CROSS

REFERENCE

PART




NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



**DENSO**
**AUSTRALIA**  
**CHINA**  
**INDIA**  
**INDONESIA**  
**KOREA**  
**MALAYSIA**  
**PHILIPPINES**  
**SAUDI ARABIA**  
**SINGAPORE**  
**TAIWAN**  
**THAILAND**  
**VIETNAM**  
**JAPAN**  
**EUROPE & USA**  
**MOTOR CYCLE**  
**SMALL ENGINE**  
**CROSS REFERENCE**  
**PART NUMBER**

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>DAIHATSU HIJET CARGO/DECKVAN</b>		S200V • S210V	EF-DET(DOHC • T/C)	02.1-04.12	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
		S200V • S210V	EF-VE(DOHC)	02.1-04.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
		S200V • S210V	EF-SE	02.1-04.12	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
		S320V • S330V	EF-VE Rev(CNG)	05.2-07.12	VK22	NDVK22A	-	IK22	VK22	3
		S320V • S330V • S330W	EF-DET(DOHC • T/C)	04.12-07.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
		S320V • S330V • S330W	EF-VE(DOHC)	04.12-07.12	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
		S320V • S320W • S330V • S330W	EF-SE	04.12-07.12	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
	660	S320V • S330V	EF-VE Rev(CNG)	05.2-07.12	VK22	NDVK22A	-	IK22	VK22	3
		S321V • S331V	KF-VE(DOHC)	07.12-15.4	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		S321V • S331V	KF-DET(DOHC • T/C)	07.12-15.4	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		S321V	KF	15.4-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		S321V	KF(T/C)	15.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		S321W • S331V	KF	15.4-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		S331V	KF(T/C)	15.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		S331W	KF	15.4-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		S320V(HYBRID)	EF-VE(DOHC)	07.12-	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
	<b>HIJET GRAN CARGO MAX</b>	1300	S221V • S231V	K3-VE(DOHC)	01.7-	K20R-U11	90048-51163	K20TT	IK20	VK20
		L950S • L952S • L962S	JB-DET(T/C)	01.10-05.12	SVK20RZ11	90048-51172	-	IK20	VK20Y	4
		L952S • L960S	EF-DET(DOHC • T/C)	01.10-05.12	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
	660	L950S	EF-DET(DOHC • T/C)	01.10-05.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
		L960S	EF-VE(DOHC)	01.10-05.12	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
		L950S	EF-VE(DOHC)	01.10-02.5	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
		L950S	EF-VE(DOHC)	02.5-05.12	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
<b>MEBIUS MIDGET II MIRA</b>	1800	ZVW41N	2ZR-FXE	13.4-	SC16HR11	90919-01275	-	-	VCH16	4
	660	K100C • K100P	EF-SE	99.9-	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
		L700S • L700V • L710S • L710V	EF-SE	98.10-01.9	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
		L700S • L710S	EF-DET(DOHC • T/C)	98.10-01.9	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
		L700S • L710S	EF-VE(DOHC)	98.10-01.9	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
		L700V • L710V	EF-VN(CNG)	99.11-01.9	VK22	NDVK22A	-	IK22	VK22	3
		L700S • L710S	EF-DET(DOHC • T/C)	01.10-02.12	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
		L700S • L710S	EF-VE(DOHC)	01.10-02.8	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
		L700S • L710S	EF-VE(DOHC)	02.8-02.12	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
		L700S • L710S	EF-SE	01.10-02.12	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
	660	L250S • L260S	EF-SE	02.12-06.11	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
		L250V • L260V	EF-VE(DOHC)	02.12-07.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
		L250V	EF-VE(DOHC)	04.12-06.11	K20PR-SU9	90048-51183	K20TT	IK20	VK20	3
		L250S • L250V • L260S • L260V	EF-VD(DI • DOHC)	02.12-06.10	ZXU22HBR11	90048-51179	-	-	-	3
		L250V • L260V	EF-VN(CNG)	02.12-06.10	VK22	NDVK22A	-	IK22	VK22	3
		L275S • L285S	KF-VE(DOHC)	06.12-	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		L285S	KF(DOHC • CVT)	11.7-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L275S • L285S	KF-DET(DOHC • T/C)	06.12-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		L275V • L285V	KF-VE(DOHC)	07.12-	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		L275V Rev	KF-VE Rev	08.2-	-	-	-	-	-	3
<b>MIRA AVY</b>		L250S • L260S	EF-DET(DOHC • T/C)	02.12-09.4	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
	660	L250S • L260S	EF-VE(DOHC)	02.12-04.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
		L250S • L260S	EF-VE(DOHC)	04.12-09.4	K20PR-SU9	90048-51183	K20TT	IK20	VK20	3
<b>MIRA COCOA</b>		L675S • L685S	KF-VE(DOHC)	09.8-11.6	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		L675S	KF	11.6-12.4	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
	660	L675S	KF	12.4-14.8	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L675S	KF	14.8-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L685S	KF	11.6-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
<b>MIRA e:S</b>		LA300S • LA310S	KF	11.9-12.11	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
	660	LA300S • LA310S	KF	12.11-14.7	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA300S • LA310S	KF	14.7-17.5	-	-	-	IXUH20I	VXUH20I	3
		LA350S • LA360S	KF	17.5-	-	-	-	IXUH20I	VXUH20I	3
<b>MIRA GINO</b>		L700S • L710S	EF-VE(DOHC)	02.8-04.12	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
	660	L700S • L710S	EF-DET(DOHC • T/C)	02.8-04.12	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
		L650 • L660S	EF-VE(DOHC)	04.12-08.12	K20PR-SU9	90048-51183	K20TT	IK20	VK20	3
	1000	L701S • L711S	EJ-VE	02.8-08.12	K16TNR-S9	90048-51164	K16TT	IK16	VK16	3
<b>MIRA TOCOT</b>	660	LA550S • LA560S	KF	18.6-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
<b>MIRA/CUSTOM</b>		L275S • L285S	KF-VE(DOHC)	06.12-10.7	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
	660	L275S • L285S	KF-DET(DOHC • T/C)	06.12-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		L275S • L285S(Except CVT)	KF(DOHC)	06.12-	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		L285S(CVT)	KF(DOHC)	06.12-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
<b>MOVE CANBUS</b>	660	LA800S • LA810S	KF	16.9-	-	-	-	IXUH20I	VXUH20I	3
<b>MOVE CONTE/CUSTOM</b>		L575S • L585S	KF-VE(DOHC)	08.8-11.6	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
	660	L575S • L585S	KF-DET(DOHC • T/C)	08.8-13.8	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>DAIHATSU</b>										
MOVE CONTE/ CUSTOM	660	L575S · L585S	KF	11.6-12.9	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L575S · L585S	KF	12.9-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L575S · L585S	KF(T/C)	13.8-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
MOVE LATTE	660	L550S · L560S	EF-DET(DOHC · T/C)	04.8-09.12	SK20R11	90048-51186	-	IK20	VK20	3
		L550S · L560S	EF-VE(DOHC)	04.8-08.12	K20PR-SU9	90048-51183	K20TT	IK20	VK20	3
MOVE/ CUSTOM	660	L902S	JB-DET(DOHC · T/C)	98.10-01.9	K20TNR	90048-51154-000	K20TT	IK20	VK20	4
		L900S · L910S	EF-DET(DOHC · T/C)	98.10-01.9	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
		L900S · L910S	EF-SE	98.10-01.9	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
		L900S · L910S	EF-VE(DOHC)	98.10-01.9	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
		L902S · L912S	JB-DET(DOHC · T/C)	01.10-02.10	SVK20RZ11	90048-51172	-	IK20	VK20Y	4
		L910S	EF-DET(DOHC · T/C)	01.10-02.10	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
		L900S	EF-DET(DOHC · T/C)	01.10-02.10	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
		L150S · L160S	EF-VE(DOHC)	02.10-04.12	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
		L150S(Except CVT)	EF-VE(DOHC)	04.12-06.10	K20PR-SU9	90048-51183	K20TT	IK20	VK20	3
		L150S(CVT)	EF-VE(DOHC)	04.12-06.10	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
		L160S	EF-VE(DOHC)	04.12-06.10	K20PR-SU9	90048-51183	K20TT	IK20	VK20	3
		L150S · L160S	EF-DET(DOHC · T/C)	02.10-06.10	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
		L152S	JB-DET(DOHC · T/C)	02.10-03.9	SVK20RZ8	90048-51167-000	-	-	VK20Y	4
		L152S	JB-DET(DOHC · T/C)	03.10-06.9	SK20PR-A8	90048-51182	-	-	VK20Y	4
		L175S · L185S	KF-VE(DOHC)	06.10-10.12	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		L175S · L185S	KF-DET(DOHC · T/C)	06.10-10.12	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		LA100S · LA110S	KF	10.12-12.12	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA100S · LA110S	KF(T/C)	10.12-13.8	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		LA100S · LA110S	KF	12.12-14.12	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA100S · LA110S	KF(T/C)	13.8-14.12	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
LA150S	KF	14.12-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3		
LA150S	KF(T/C)	14.12-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3		
LA160S	KF	14.12-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3		
LA160S	KF(T/C)	14.12-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3		
NAKED	660	L750S · L760S(Cold area)	EF-DET(DOHC · T/C)	99.11-04.4	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
		L750S · L760S	EF-DET(DOHC · T/C)	99.11-04.4	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
		L750S · L760S	EF-VE(DOHC)	99.11-04.4	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
OPTI/ CLASSIC	660	L800S · L810S	EF-DET(DOHC · T/C)	98.12-01.9	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
		L800S · L810S	EF-VE(DOHC)	98.12-01.10	K20TNR-S9	90048-51159	K20TT	IK20	VK20	3
		L802S	JB-DET(DOHC · T/C)	98.12-02.8	K20TNR	90048-51154-000	K20TT	IK20	VK20	4
		L800S · L810S	EF-SE	98.12-02.8	K20PR-U11	90048-51099	K20TT	IK20	VK20	3
		L800S · L810S	EF-DET(DOHC · T/C)	01.10-02.8	SVK20RZ11	90048-51172	-	IK20	VK20Y	3
PYZAR	1500	G303G · G313G	HE-EG	96.8-02.8	K20PR-U11	90048-51099	K20TT	IK20	VK20	4
	1600	G301G · G311G	HD-EP	97.9-02.8	K20PR-U11	90048-51099	K20TT	IK20	VK20	4
ROCKY	1000	A200S · A210S	1KR-VET(T/C)	19.11-	-	-	-	-	3	
SONICA	660	L405S · L415S	KF-DET(DOHC · T/C)	06.6-09.4	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
STORIA	700	M112S(X4)	JC-DET(DOHC · T/C)	98.4-04.1	IK27	NDIK27A	-	IK27	-	4
		M100S · M110S	EJ-DE	98.2-00.5	K16PR-U11	90048-51157	K16TT	IK16	VK16	3
	1000	M100S · M110S	EJ-VE(DOHC)	00.5-04.5	K16TNR-S9	90048-51164	K16TT	IK16	VK16	3
		M101S · M111S	K3-VE2(DOHC)	00.5-04.5	K20R-U11	90048-51163	K20TT	IK20	VK20	4
		M101S · M111S	K3-VE(DOHC)	01.12-04.5	K20R-U11	90048-51163	K20TT	IK20	VK20	4
TAFT	660	LA900S	KF	20.6-	-	-	-	-	3	
		LA900S	KF(T/C)	20.6-	-	-	-	-	3	
		LA910S	KF	20.6-	-	-	-	-	3	
		LA910S	KF(T/C)	20.6-	-	-	-	-	3	
TANTO EXE/ CUSTOM	660	L455S · L465S	KF-VE(DOHC)	09.12-11.7	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		L455S · L465S	KF-DET(DOHC · T/C)	09.12-11.7	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		L455S	KF	11.7-12.11	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L455S	KF	12.11-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L465S	KF	11.7-12.11	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L465S	KF	12.11-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L455S	KF(T/C)	11.7-12.11	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		L455S	KF(T/C)	12.11-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		L465S	KF(T/C)	11.7-12.11	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		L465S	KF(T/C)	12.11-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
TANTO/ CUSTOM	660	L350S · L360S	EF-DET(DOHC · T/C)	03.11-05.6	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
		L350S · L360S	EF-DET(DOHC · T/C)	05.6-07.12	SK20R11	90048-51186	-	IK20	VK20	3
		L350S · L360S	EF-VE(DOHC)	03.11-07.12	K20PR-SU9	90048-51183	K20TT	IK20	VK20	3
		L375S · L385S	KF-VE(DOHC)	07.12-11.6	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		L375S	KF	11.6-12.9	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L375S · L375S(Rev)	KF	12.9-13.10	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L385S	KF	11.6-13.10	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM  
**JAPAN**  
 EUROPE MOTOR SMALL ENGINE REFERENCE NUMBER  
**221**

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE




SMALL ENGINE

CROSS REFERENCE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>DAIHATSU</b>										
TANTO/ CUSTOM		L385S	KF	12.9-13.10	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L375S • L385S	KF-DET(DOHC • T/C)	07.12-13.10	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		LA600S	KF	13.10-19.7	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA610S	KF	13.10-19.7	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
	660	LA600S • LA610S	KF(T/C)	13.10-19.7	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		LA650S	KF	19.7-	-	-	-	-	-	3
		LA650S	KF(T/C)	19.7-	-	-	-	-	-	3
		LA660S	KF	19.7-	-	-	-	-	-	3
		LA660S	KF(T/C)	19.7-	-	-	-	-	-	3
TERIOS	1300	J100G	HC-EJ	97.3-00.5	K20TNR-S	90048-51136	K20TT	IK20	VK20	4
		J102G • J122G	K3-VET(DOHC • T/C)	00.5-05.12	SVK20RZ8	90048-51167-000	-	-	VK20Y	4
		J102G • J122G	K3-VE(DOHC)	00.5-05.12	K20R-U11	90048-51163	K20TT	IK20	VK20	4
TERIOS KID	660	J111G • J131G	EF-DEM(DOHC • T/C)	98.10-06.8	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
		J111G • J131G	EF-DET(DOHC • T/C)	98.10-10.8	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
		J111G • J131G	EF-DET(DOHC • T/C)	10.8-	K20TNR-S9	90048-51159	-	-	-	3
TERIOS LUCIA	660	J111G • J131G	EF-DEM(DOHC • T/C)	02.1-03.1	K20TNR-S9	90048-51159	K20TT	IK20	VK20Y	3
THOR	1000	M900S	1KR-FE	16.11-	-	-	-	-	VCH16	3
		M900S	1KR-VET(T/C)	16.11-	-	-	-	-	-	3
		M910S	1KR-FE	16.11-	-	-	-	-	VCH16	3
WAKE	660	LA700S • LA710S	KF	14.11-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA700S • LA710S	KF(T/C)	14.11-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
YRV	1000	M200	EJ-VE(DOHC)	00.8-02.12	K16TNR-S9	90048-51164	K16TT	IK16	VK16	3
	1300	M201G • M211G	K3-VET(DOHC • T/C)	00.8-05.7	SVK20RZ8	90048-51167-000	-	-	VK20Y	4
		M201G • M211G	K3-VE(DOHC)	00.8-05.7	K20R-U11	90048-51163	K20TT	IK20	VK20	4
<b>FORD JAPAN</b>										
ESCAPE	2000	EPEW	YF(DOHC)	00.12-03.11	PT16VR13	-	-	ITV16	-	4
	2300	EP3WF	L3(DOHC)	03.11-	VT16	-	-	IT16	VT16	4
	3000	EPFW	AJ(DOHC)	00.12-03.11	VT20	-	-	IT20	VT20	6
FESTIVA MINI WAGON	1300	DW3WF	B3 • B3-ME	96.8-01.8	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
	1500	DW5WF	B5 • B5-ME	96.8-01.8	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
FREDA	2000	SGE3F • SGEWF	FE-E	95.6-	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
	2500	SG5WF	J5-D	95.6-	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
IXION	1800	CP8WF	FP-DE(DOHC)	99.4-	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
J80, J100	1800	SS88MF • SS88RF • SS88WF	F8	90.7-	W16EXR-U13	FEDM 18 110	W16TT	IW16	VW16	4
LASER	1300	BJ3PF	B3E	98.12-	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
	1500	BJ5PF • BJ5WF	ZL-VE(DOHC)	98.12-	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
		BJ5PF • BJ5WF	ZL-DE(DOHC)	98.12-	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
	1600	BHA6RF	B6-DE(DOHC)	94.9-	IK16	1UD3 18 110	-	IK16	VK16	4
	1800	BJ8WF	FPD(DOHC)	98.12-	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
PROBE	2500	1ZVTB	KL(DOHC)	92.9-	KJ16CR11	F288 18 110	K16TT	IK16	VK16	6
SPECTRON	1800	SS88MF • SS88RF • SS88WF	F8	90.7-	W16EXR-U13	FEDM 18 110	W16TT	IW16	VW16	4
<b>HONDA</b>										
ACCORD	1800	CF3	F18B(VTEC)	97.9-02.9	PKJ16CR-L13	98079-55A5N	-	IK16	VK16	4
		CF3 • CF5	F20B(VTEC)	97.9-02.10	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4
		CF4(LEV)	F20B	97.9-00.6	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4
		CF4	F20B(VTEC)	97.9-00.6	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4
		CF4	F20B(DOHC • VTEC)	97.9-02.10	PKJ20CR-L11	98079-5615N	-	IK20	VK20	4
	2000	CL7 • CL8	K20A(DOHC • i-VTEC)	02.10-	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4
		CL7(EURO R)	K20A(DOHC • i-VTEC)	02.10-	SK22PR-M11S •	98079-571CV	-	IK22G(*4)	VK22G(*4)	4
		CM1	K20A(DOHC • i-VTEC)	04.10-	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4
		CM1	R20A(SOHC.i-TEC)	11.2-	SKJ20DR-M11S	9807B-561CW	-	IK20G(*4)	VK20G(*4)	4
		CU1	R20A	11.2-	SKJ20DR-M11S	12290-R60-U02	-	IK20G(*4)	VK20G(*4)	4
	2200	CL1(EURO R)	H22A(DOHC • VTEC)	00.6-02.10	PKJ20CR-L11	98079-5615N	-	IK20	VK20	4
	2400	CL9	K24A(DOHC • i-VTEC)	02.10-08.12	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	4
		CU2 • CW2	K24A(DOHC • i-VTEC)	08.12-	SXU22HCR11S	12290-R40-A02	-	-	VXUHC22G	4
ACCORD HYBRID	2000	CR6	LFA-MF8	13.6-16.5	-	-	-	-	VFXEHC22G	4
		CR7	LFA-H4	16.5-20.2	-	-	-	-	VFXEHC22G	4
		CV3	LFB-H4	20.2-	-	-	-	-	VFXEHC22G	4
ACCORD TOURER	2000	CW1	R20A(SOHC.i-TEC)	11.2-	SKJ20DR-M11S	9807B-561CW	-	IK20G(*4)	VK20G(*4)	4
	2400	CW2	K24A(PGM-FI)	08.12-11.2	SXU22HCR11S	12290-R40-A02	-	-	VXUHC22G	4
		CW2	K24A(DOHC.i-VTEC)	11.2-	SXU22HCR11S	12290-R40-A02	-	-	VXUHC22G	4
ACCORD WAGON	2000	CM1	K20A(DOHC • i-VTEC)	04.10-08.12	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4
		CF6 • CF7	F23A(VTEC)	97.9-02.10	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4
	2300	CH9	F23A(DOHC • VTEC)	99.1-00.6	PKJ20CR-L11	98079-5615N	-	IK20	VK20	4
		CH9 • CL2	H23A(DOHC • VTEC)	00.6-02.10	PKJ20CR-L11	98079-5615N	-	IK20	VK20	4
	2400	CM2 • CM3(24E)	K24A(DOHC • i-VTEC)	02.11-08.12	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4
		CM2 • CM3(24T)	K24A(DOHC • i-VTEC)	02.11-08.12	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	4

(\*4)GI means an SUS (stainless steel) gasket. Models without a G (Ex: VK16, etc.) are a steel gasket, so they cannot be used in this vehicle.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY	
<b>HONDA</b>											
ACTY/ STREET:STREET	660	HA6 • HA7 • HH5 • HH6	E07Z	99.6-09.12	SK20PR-L9	98079-5695U	-	IK20	VK20	3	
		HH5 • HH6	E07Z	09.12-10.8	SK20PR-L9	98079-5695U	-	IK20	VK20	3	
		HA8 • HA9	E07Z	09.12-	SK20PR-N9	12290-RV4-004	-	IK20	VK20	3	
		HH5 • HH6	E07Z	10.8-	SK20PR-N9	12290-RV4-004	-	IK20	VK20	3	
AIRWAVE AVANCIER	1500	GJ1 • GJ2	L15A(VTEC)	05.4-	SKJ20DR-M13	9807B-56A5W	-	IK20	VK20	4	
	2300	TA1 • TA2	F23A(SOHC,VTEC)	99.9-03.6	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4	
	3000	TA3 • TA4	J30A(SOHC,VTEC)	99.9-03.6	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	6	
CAPA	1500	GA4 • GA6	D15B	98.4-02.1	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4	
CIVIC/ FERIO/ SHUTTLE	1300	EK2	D13B	95.9-00.9	K16PR-U11	98079-5515E	K16TT	IK16	VK16	4	
		ES9(HYBRID)	LDA-MF3(DOHC)	01.10-05.9	SK16PR-L11	98079-5515V	-	IK16	VK16	8	
		FD3(HYBRID)	LDA	05.9-10.12	SK20HPR-L11	12290-RMX-014	-	IKH20	VKH20	8	
		EK3	D15B(VTEC)	95.9-00.9	KJ20CR-L11	98079-5615G	K20TT	IK20	VK20	4	
		EK3	D15B	95.9-00.9	K16PR-U11	98079-5515E	K16TT	IK16	VK16	4	
		EK3(LEV)	D15B	98.9-00.9	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4	
	1500	ES1 • EU1(2WD)	D15B(SOHC)	00.9-10.8	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4	
		ES1 • EU1	D15B(VTEC • LEANBURN)	00.9-10.8	SKJ16CR-L11	98079-5515W	-	IK16	VK16	4	
		ES2(FERIO,4WD)	D15B(SOHC)	00.9-10.8	SKJ16CR-L11	98079-5515W	-	IK16	VK16	4	
		ES2(FERIO,4WD)	D15B(SOHC • VTEC)	00.9-10.8	SKJ16CR-L11	98079-5515W	-	IK16	VK16	4	
		EU1(2WD)	D15B(SOHC • VTEC)	00.9-10.8	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4	
		EU2(4WD)	D15B(VTEC)	00.9-10.8	KJ20CR-L11	98079-5615G	K20TT	IK20	VK20	4	
		FK7	L15C(T/C)	17.9-	-	-	-	-	VXEHC24G	4	
		FC1	L15B(T/C)	17.9-	-	-	-	-	VXEHC24G	4	
		1600	EK4	B16A(DOHC • VTEC)	95.9-00.9	K20PR-L11	98079-5615J	K20TT	IK20	VK20	4
			EK5	D16A	95.9-00.9	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4
			EK9(TYPE R)	B16B(DOHC • VTEC)	97.8-01.12	PK22PR-L11S	98079-5715H	-	IK22G(*4)	VK22G(*4)	4
			EJ7(CNG)	D16B(VTEC-E,CNG)	98.7-10.8	VK22	-	-	IK22	VK22	4
		1700	EU3 • EU4 • ES3 • ET2	D17A(VTEC)	00.9-05.9	KJ20CR-L11	98079-5615G	K20TT	IK20	VK20	4
			EN2	D17A(CNG)	01.2-10.8	VK22	-	-	IK22	VK22	4
1800	FD1	R18A	05.9-10.8	SKJ20DR-M11S	9807B-561CW	-	IK20G(*4)	VK20G(*4)	4		
	EP3(TYPE R)	K20A(i-VTEC)	01.12-03.3	SK22PR-M11S	98079-571CV	-	IK22G(*4)	VK22G(*4)	4		
	EP3(TYPE R)	K20A(i-VTEC)	03.3-07.6	SK22PR-M11S	98079-571CV	-	IK22G(*4)	VK22G(*4)	4		
	FD2	K20A(DOHC • i-VTEC)	06.4-10.8	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	4		
	FD2(TYPE R)	K20A(DOHC • i-VTEC)	07.6-10.8	SK22PR-M11S	98079-571CV	-	IK22G(*4)	VK22G(*4)	4		
	FN2(TYPE R)	K20A(DOHC • i-VTEC)	09.11-10.8	SK22PR-M11S	98079-571CV	-	IK22G(*4)	VK22G(*4)	4		
	FK2	K20C(T/C)	15.12-17.9	-	-	-	-	VXEHC24G	4		
	FK8	K20C(T/C)	17.9-	-	-	-	-	VXEHC24G	4		
	2000	EP3(TYPE R)	K20A(i-VTEC)	01.12-03.3	SK22PR-M11S	98079-571CV	-	IK22G(*4)	VK22G(*4)	4	
		EP3(TYPE R)	K20A(i-VTEC)	03.3-07.6	SK22PR-M11S	98079-571CV	-	IK22G(*4)	VK22G(*4)	4	
FD2		K20A(DOHC • i-VTEC)	06.4-10.8	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	4		
FD2(TYPE R)		K20A(DOHC • i-VTEC)	07.6-10.8	SK22PR-M11S	98079-571CV	-	IK22G(*4)	VK22G(*4)	4		
FN2(TYPE R)		K20A(DOHC • i-VTEC)	09.11-10.8	SK22PR-M11S	98079-571CV	-	IK22G(*4)	VK22G(*4)	4		
FK2		K20C(T/C)	15.12-17.9	-	-	-	-	VXEHC24G	4		
FK8		K20C(T/C)	17.9-	-	-	-	-	VXEHC24G	4		
CLARITY PHEV		1500	ZC5	LEB-H4	18.7-	-	-	-	VFXEHC22G	4	
		CROSS ROAD	1800	RT1 • RT2	R18A	07.2-	KJ20DR-M11S	9807B-561CP	-	IK20G(*4)	VK20G(*4)
		2000	RT3 • RT4	R20A	07.2-	KJ20DR-M11S	9807B-561CP	-	IK20G(*4)	VK20G(*4)	4
	3900	E-LJ	36D(V8i)	93.1-	W20EPR-U	98079-56855	-	IW20	VW20	8	
CR-V	1500	RW1 • RW2	L15B(T/C)	18.8-	-	-	-	-	VXEHC24G	4	
		RD1 • RD2	B20B	98.12-01.6	KJ20CR-L11	98079-5615G	K20TT	IK20	VK20	4	
	2000	RD4 • RD5	K20A(i-VTEC)	01.7-04.9	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4	
		RM1	R20A	11.12-	-	-	-	-	VXUHC22G	4	
	2400	RD6 • RD7	K24A(DOHC • i-VTEC)	04.9-	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4	
		RE3 • RE4	K24A(DOHC • i-VTEC)	06.10-11.12	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4	
		RM4	K24A	11.12-	SXU22HCR11S	12290-R40-A02	-	-	VXUHC22G	4	
		CR-V HYBRID	2000	RT5 • RT6	LFB-H4	18.11-	-	-	-	VFXEHC22G	4
CR-Z	1500	ZF1	LEA(i-VTEC • IMA)	10.2-	DK20PR-D13	12290-RTW-004	-	-	VFK20F	4	
		ZF2	LEA-MF6	12.9-	SKJ20DR-M13	12290-RB1-004	-	IK20	VK20	4	
DOMANI	1500	MB3	D15B	99.1-	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4	
		MB4 • MB5	D16A	97.1-	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4	
	1600	MB4	D16A(VTEC-E)	97.1-	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4	
		MB4(LEV)	D16A	98.2-	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4	
EDIX	1700	BE1 • BE2	D17A	04.7-06.11	KJ20CR-L11	98079-5615G	K20TT	IK20	VK20	4	
	2000	BE3 • BE4	K20A	04.7-	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4	
	2400	BE8	K24A	06.11-	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4	
ELEMENT ELYSION	2400	YH2	K24A(DOHC • i-VTEC)	03.4-	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	4	
		RR1 • RR2	K24A(DOHC • i-VTEC)	04.5-	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	4	
	3000	RR1 • RR2(PRESTIGE)	K24A(DOHC • i-VTEC)	07.8-	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	4	
		RR3 • RR4	J30A	04.5-	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	6	
		RR5 • RR6(PRESTIGE)	J35A	06.12-	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	6	
FIT	1300	GD1 • GD2	L13A(i-DSI)	01.6-07.10	K20PR-U11	98079-5615E	K20TT	IK20	VK20	8	
		GE6 • GE7	L13A(i-VTEC)	07.10-13.9	DK20PR-D13	12290-RTW-004	-	-	VFK20F	4	
		GP1(HYBRID)	LDA-MF6(SOHC PGM-FI)	10.10-13.9	VFKH20	-	-	-	VFKH20	8	
		GK3 • GK4	L13B	13.9-20.2	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4	

(\*4)GI means an SUS (stainless steel) gasket. Models without a G (Ex: VK16, etc.) are a steel gasket, so they cannot be used in this vehicle.

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE




CROSS REFERENCE PART NUMBER



# JAPAN CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and ■ for general spark plugs.

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY			
																	HONDA													
																	<b>HONDA</b>													
																	<b>FIT</b>	1300	GR1 • GR5 • GR2 • GR7	L13B	20.2-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4			
																		GD3 • GD4	L15A(VTEC)	02.9-07.10	SKJ20DR-M13	9807B-56A5W	-	IK20	VK20	4				
																		GE8 • GE9	L15A(i-VTEC)	07.10-13.9	SKJ20DR-M13	12290-RB1-004	-	IK20	VK20	4				
																		GP4(HYBRID)	LEA-MF6	12.5-13.9	DK20PR-D13	12290-RTW-004	-	-	VFK20F	4				
																		GK5 • GK6	L15B	13.9-20.2	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4				
																		<b>FIT ARIA</b>	1300	GD6 • GD7	L13A(i-DSI)	02.12-05.10	K20PR-U11	98079-5615E	K20TT	IK20	VK20	8		
																			GD8 • GD9	L15A(i-DSI)	05.10-	K20PR-U11	98079-5615E	K20TT	IK20	VK20	8			
																			GD8 • GD9	L15A(VTEC)	05.10-	SKJ20DR-M13	9807B-56A5W	-	IK20	VK20	4			
																		<b>FIT HYBRID</b>	1500	GP5	LEB-H1	13.9-20.2	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4		
																			GP6	LEB-H1	14.1-20.2	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4			
																			GR3 • GR6 • GR4 • GR8	LEB-H5	20.2-	DXE22HCR11H	12290-6Y0-004	-	-	VFXEHC22G	4			
																		<b>FIT SHUTTLE</b>	1500	GG7 • GG8	L15A(SOHC)	11.6-	SKJ20DR-M13	12290-RB1-004	-	IK20	VK20	4		
																		<b>FIT SHUTTLE HYBRID</b>	1300	GP2(HYBRID)	LDA-MF6(SOHC)	11.6-13.8	VFKH20	-	-	VFKH20	8			
																			GP2	LDA-MF6	13.8-	-	-	-	VFK20F	8				
																		<b>FREED</b>	1500	GB3 • GB4	L15A(SOHC • iVTEC)	08.5-16.9	SKJ20DR-M13	12290-RB1-004	-	IK20	VK20	4		
																			GP3(HYBRID) • GP3(SPIKE, HYBRID)	LEA-MF6	11.10-16.9	-	-	-	-	VFKH20	8			
																			GB5 • GB6	L15B	16.9-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4			
																		<b>FREED HYBRID</b>	1500	GB7 • GB8	LEB-H1	16.9-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4		
																		<b>GRACE</b>	1500	GM6 • GM9	L15B	15.6-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4		
																			GM6 Rev	L15B	15.7-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4			
																		<b>GRACE HYBRID</b>	1500	GM4 • GM5	LEB-H1	14.12-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4		
																		<b>HORIZON</b>	3500	UBS26GWH	6VE1	98.3-	PK16PR-L11	98079-5515H	-	IK16	VK16	6		
																		<b>HR-V</b>	1600	GH1 • GH2 • GH3 • GH4(LEV)	D16A	98.9-01.6	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4		
																			GH2 • GH3 • GH4(LEV)	D16A(VTEC)	01.7-	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4			
																		<b>INSIGHT</b>	1000	ZE1	ECA-MF2(SOHC)	99.11-09.2	VKH20	-	-	IKH20	VKH20	3		
																			ZE2	LDA-MF6(i-VTEC+IMA)	09.2-	VFKH20	-	-	-	VFKH20	8			
																			ZE3	LEA-MF6	11.11-18.12	DK20PR-D13	12290-RTW-004	-	-	VFK20F	4			
																			ZE4	LEB-H4	18.12-	-	-	-	-	VFXEHC22G	4			
																		<b>INSPIRE</b>	2500	UA4	J25A	98.10-03.6	PKJ20CR-L11	98079-5615N	-	IK20	VK20	6		
																			3000	UC1	J30A(SOHC • i-VTEC)	03.6-07.12	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	6		
																			3200	UA5	J32A(VTEC)	98.10-01.3	SKJ16CR-L11	98079-5515W	-	IK16	VK16	6		
																			UA5	J32A(VTEC)	01.4-03.5	PKJ20CR-M11	12290-PGE-A01	-	IK20	VK20	6			
																			3500	CP3	J35A(VTEC)	07.12-	SXU22HCR11	12290-R70-A02	-	-	VXUHC22G	6		
																		<b>INTEGRA</b>	1600	DC1 • DB6 • DB9	ZC(PGM-FI)	93.5-01.7	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4		
																			1800	DC2 • DB8(TYPE R)	B18C(DOHC • VTEC)	95.10-01.7	PK22PR-L11S	98079-571CH	-	IK22G(*4)	VK22G(*4)	4		
																				DC5(TYPE R)	K20A(i-VTEC)	01.7-03.3	SK22PR-M11S	98079-571CV	-	IK22G(*4)	VK22G(*4)	4		
																			2000	DC5(iS)	K20A(i-VTEC)	01.7-04.9	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4		
																				DC5(TYPE R)	K20A(i-VTEC)	03.3-	SK22PR-M11S	98079-571CV	-	IK22G(*4)	VK22G(*4)	4		
																				DC5(TYPE S)	K20A(i-VTEC)	04.9-	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4		
																			<b>INTEGRA SJ</b>	1500	EK3	D15B(VTEC)	96.3-	KJ20CR-L11	98079-5615G	K20TT	IK20	VK20	4	
																				EK3	D15B(HYPER 16V)	99.1-	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4		
																			<b>JADE</b>	1500	FR4	LEB-H1	15.2-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4	
																				FR5	L15B(T/C)	15.5-	-	-	-	VXEHC24G	4			
																			<b>LAGREAT</b>	3500	RL1	J35A(VTEC)	99.6-	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	6	
																			<b>LEGEND</b>	3500	KA9	C35A	96.2-04.10	PK16PR-L11	98079-5515H	-	IK16G(*4)	VK16G(*4)	6	
																				KB1	J35A	04.10-08.9	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	6		
																				3700	KB2	J37A	08.9-	SXU22HCR11S	12290-R40-A02	-	-	VXUHC22G	6	
																			<b>LEGEND HYBRID</b>	3500	KC2	JNB	15.2-	-	-	-	VFXUHC22FG	6		
																			<b>LIFE</b>	660	JB1 • JB2	E07Z	98.10-03.9	K20PR-U11	98079-5615E	K20TT	IK20	VK20	3	
																				JB5 • JB6	P07A(i-DSI)	03.9-08.11	K20PR-U9S	98079-569CE	-	IK20G(*4)	VK20G(*4)	6		
																				660	JB7 • JB8	P07A(SOHC • i-DSI, T/C)	03.9-04.6	SK20PR-L9S	98079-569CU	-	IK20G(*4)	VK20G(*4)	6	
																					JB7 • JB8	P07A(SOHC • i-DSI, T/C)	04.7-08.11	SK20PR-N9S	12290-RS9-004	-	IK20G(*4)	VK20G(*4)	6	
																					JC1 • JC2	P07A(i-DSI)	08.11-	K20PR-U8S	98079-568CE	-	IK20G(*4)	VK20G(*4)	6	
																					JC1 • JC2	P07A(SOHC • i-DSI, T/C)	08.11-	SK20PR-N9S	12290-RS9-004	-	IK20G(*4)	VK20G(*4)	6	
																			<b>LIFE DUNK</b>	660	JB3 • JB4	E07Z(T/C)	00.12-03.9	SK20PR-L9	98079-5695U	-	IK20	VK20	3	
																			<b>LOGO</b>	1300	GA3 • GA5	D13B(2VALVE)	96.							

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY		
<b>HONDA N BOX</b>	660	JF2	S07A	13.12-17.9	<b>DXE22HCR11S</b>	12290-5R0-004	-	-	<b>VFXEHC22G</b>	3		
		JF2	S07A(T/C)	13.12-17.9	<b>SXE24HCR8S</b>	12290-5Z2-004	-	-	<b>VXEHC24G</b>	3		
		JF3	S07B	17.9-	-	-	-	-	-	-	3	
		JF3	S07B(T/C)	17.9-	-	-	-	-	-	-	3	
		JF4	S07B	17.9-	-	-	-	-	-	-	3	
		JF4	S07B(T/C)	17.9-	-	-	-	-	-	-	3	
<b>N BOX SLASH</b>	660	JF1	S07A	14.12-	<b>DXE22HCR11S</b>	12290-5R0-004	-	-	<b>VFXEHC22G</b>	3		
		JF1	S07A(T/C)	14.12-	<b>SXE24HCR8S</b>	12290-5Z2-004	-	-	<b>VXEHC24G</b>	3		
		JF2	S07A	14.12-	<b>DXE22HCR11S</b>	12290-5R0-004	-	-	<b>VFXEHC22G</b>	3		
		JF2	S07A(T/C)	14.12-	<b>SXE24HCR8S</b>	12290-5Z2-004	-	-	<b>VXEHC24G</b>	3		
<b>N BOX+</b>	660	JF1	S07A	12.7-13.12	<b>SXU22HCR8S</b>	12290-R9G-004	-	-	<b>VXUHC22G</b>	3		
		JF1	S07A(T/C)	12.7-13.12	<b>SXU22HCR8S</b>	12290-R9G-004	-	-	<b>VXUHC22G</b>	3		
		JF2	S07A	12.7-13.12	<b>SXU22HCR8S</b>	12290-R9G-004	-	-	<b>VXUHC22G</b>	3		
		JF2	S07A(T/C)	12.7-13.12	<b>SXU22HCR8S</b>	12290-R9G-004	-	-	<b>VXUHC22G</b>	3		
		JF1 Rev • JF2 Rev	S07A	12.7-13.12	<b>SXU22HCR8S</b>	12290-R9G-004	-	-	<b>VXUHC22G</b>	3		
		JF1	S07A	13.12-	<b>DXE22HCR11S</b>	12290-5R0-004	-	-	<b>VFXEHC22G</b>	3		
		JF1	S07A(T/C)	13.12-	<b>SXE24HCR8S</b>	12290-5Z2-004	-	-	<b>VXEHC24G</b>	3		
		JF2	S07A	13.12-	<b>DXE22HCR11S</b>	12290-5R0-004	-	-	<b>VFXEHC22G</b>	3		
		JF2	S07A(T/C)	13.12-	<b>SXE24HCR8S</b>	12290-5Z2-004	-	-	<b>VXEHC24G</b>	3		
		<b>N ONE</b>	660	JG1	S07A	12.11-14.5	<b>SXU22HCR8S</b>	12290-R9G-004	-	-	<b>VXUHC22G</b>	3
JG1	S07A(T/C)			12.11-14.5	<b>SXU22HCR8S</b>	12290-R9G-004	-	-	<b>VXUHC22G</b>	3		
JG2	S07A			12.11-14.5	<b>SXU22HCR8S</b>	12290-R9G-004	-	-	<b>VXUHC22G</b>	3		
JG2	S07A(T/C)			12.11-14.5	<b>SXU22HCR8S</b>	12290-R9G-004	-	-	<b>VXUHC22G</b>	3		
JG1	S07A			14.5-20.11	<b>DXE22HCR11S</b>	12290-5R0-004	-	-	<b>VFXEHC22G</b>	3		
JG1	S07A(T/C)			14.5-20.11	<b>SXE24HCR8S</b>	12290-5Z2-004	-	-	<b>VXEHC24G</b>	3		
JG2	S07A			14.5-20.11	<b>DXE22HCR11S</b>	12290-5R0-004	-	-	<b>VFXEHC22G</b>	3		
JG2	S07A(T/C)			14.5-20.11	<b>SXE24HCR8S</b>	12290-5Z2-004	-	-	<b>VXEHC24G</b>	3		
JG3	S07B			20.11-	-	-	-	-	-	-	3	
JG3	S07B(T/C)			20.11-	-	-	-	-	-	-	3	
JG4	S07B			20.11-	-	-	-	-	-	-	3	
JG4	S07B(T/C)			20.11-	-	-	-	-	-	-	3	
<b>NSX</b>	3000			NA1	C30A	99.9-	<b>PK16PR-L11</b>	98079-5515H	-	<b>IK16G(*4)</b>	<b>VK16G(*4)</b>	6
	3500			NC1	JNC(T/C)	17.2-	-	-	-	-	<b>VXEHC24G</b>	6
<b>N-VAN</b>	660	JJ1	S07B	18.7-	-	-	-	-	-	3		
		JJ1	S07B(T/C)	18.7-	-	-	-	-	-	3		
		JJ2	S07B	18.7-	-	-	-	-	-	3		
		JJ2	S07B(T/C)	18.7-	-	-	-	-	-	3		
<b>N-WGN</b>	660	JH1	S07A	13.11-19.8	<b>DXE22HCR11S</b>	12290-5R0-004	-	-	<b>VFXEHC22G</b>	3		
		JH1	S07A(T/C)	13.11-19.8	<b>SXE24HCR8S</b>	12290-5Z2-004	-	-	<b>VXEHC24G</b>	3		
		JH2	S07A	13.11-19.8	<b>DXE22HCR11S</b>	12290-5R0-004	-	-	<b>VFXEHC22G</b>	3		
		JH2	S07A(T/C)	13.11-19.8	<b>SXE24HCR8S</b>	12290-5Z2-004	-	-	<b>VXEHC24G</b>	3		
		JH3	S07B	19.8-	-	-	-	-	-	-	3	
		JH3	S07B(T/C)	19.8-	-	-	-	-	-	-	3	
		JH4	S07B	19.8-	-	-	-	-	-	-	3	
		JH4	S07B(T/C)	19.8-	-	-	-	-	-	-	3	
<b>ODYSSEY</b>	2300	RA3 • RA4	F23A(VTEC)	97.8-00.1	<b>KJ16CR-L11</b>	98079-5515G	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4		
		RA6 • RA7	F23A(VTEC)	00.1-08.10	<b>KJ16CR-L11</b>	98079-5515G	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4		
		RB1 • RB2	K24A(DOHC • i-VTEC)	03.10-08.10	<b>SKJ20DR-M11</b>	9807B-5615W	-	<b>IK20</b>	<b>VK20</b>	4		
	2400	RB3(ABSOLUTE) • RB4(ABSOLUTE)	K24A	08.10-13.11	<b>SXU22HCR11S</b>	12290-R40-A02	-	-	<b>VXUHC22G</b>	4		
		RB3(Except ABSOLUTE) • RB4(Except ABSOLUTE)	K24A	08.10-11.10	<b>DXU22HCR-D11S</b>	12290-R41-L01	-	-	<b>VFXUHC22FG</b>	4		
		RB3(Except ABSOLUTE) • RB4(Except ABSOLUTE)	K24A	11.10-13.11	<b>DXU22HCR-D11S</b>	12290-R41-L01	-	-	<b>VFXUHC22FG</b>	4		
		RC1(ABSOLUTE) • RC2(ABSOLUTE)	K24W	13.11-17.11	<b>DXE22HQR-D11S</b>	12290-5A2-A02	-	-	<b>VFXEH22</b>	4		
		RC1(Except ABSOLUTE) • RC2(Except ABSOLUTE)	K24W	13.11-	<b>SXE22HQR11S</b>	12290-5B0-Y02	-	-	<b>VCH20</b>	4		
		RC1(ABSOLUTE) • RC2(ABSOLUTE)	K24W	17.11-20.11	<b>DXE22HQR-D11S</b>	12290-5A2-A02	-	-	<b>VFXEH22</b>	4		
		RC1(ABSOLUTE) • RC2(ABSOLUTE)	K24W	20.11-	<b>SXE22HQR11S</b>	12290-5B0-Y02	-	-	<b>VCH20</b>	4		
	3000	RA5	J30A(VTEC)	97.10-00.1	<b>KJ16CR-L11</b>	98079-5515G	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	6		
		RA8 • RA9	J30A(VTEC)	00.1-03.10	<b>KJ16CR-L11</b>	98079-5515G	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	6		
	<b>ODYSSEY HYBRID</b>	2000	RC4	LFA-H4	16.2-	-	-	-	<b>VFXEHC22G</b>	4		
<b>ORTHIA</b>	2000	EL2 • EL3	B20B(DOHC)	99.6-02.1	<b>KJ20CR-L11</b>	98079-5615G	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4		
<b>PARTNER</b>	1300	EY6	D13B	96.3-06.3	<b>K16PR-U11</b>	98079-5515E	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4		
	1500	EY7	D15B(LEV)	99.6-06.3	<b>KJ16CR-L11</b>	98079-5515G	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4		
		GJ3 • GJ4	L15A(i-DSI)	06.3-	<b>K20PR-U11</b>	98079-5615E	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	8		
1600	EY8 • EY9	D16A	96.3-06.3	<b>KJ16CR-L11</b>	98079-5515G	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4			
<b>PRELUDE</b>	2200	BB5	F22B	96.11-00.8	<b>KJ20CR-L11</b>	98079-5615G	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4		
		BB5 • BB7	F22B(DOHC)	96.11-00.8	<b>KJ20CR-L11</b>	98079-5615G	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4		
		BB6 • BB8	H22A(DOHC • VTEC)	96.11-00.8	<b>PKJ20CR-L11</b>	98079-5615N	-	<b>IK20</b>	<b>VK20</b>	4		
<b>S2000</b>	2000	AP1	F20C(DOHC • VTEC)	99.4-01.8	<b>PK22PR-L11S</b>	98079-571CH	-	<b>IK22G(*4)</b>	<b>VK22G(*4)</b>	4		

(\*4)GI means an SUS (stainless steel) gasket. Models without a G (Ex: VK16, etc.) are a steel gasket, so they cannot be used in this vehicle.

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER





DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>HONDA</b>										
<b>S2000</b>	2000	AP1	F20C(DOHC · VTEC)	01.9-05.11	PK22PR-L11S	98079-571CH	-	IK22G(*4)	VK22G(*4)	4
	2200	AP2	F22C(DOHC)	05.11-09.6	PK22PR-L11S	98079-571CH	-	IK22G(*4)	VK22G(*4)	4
<b>S660</b>	660	JW5	S07A(T/C)	15.4-	SXE24HCR8S	12290-522-004	-	-	VXEHC24G	3
<b>SABER</b>	2500	UA4	J25A	98.10-	PKJ20CR-L11	98079-5615N	-	IK20	VK20	6
	3200	UA5	J32A	98.10-01.3	SKJ16CR-L11	98079-5515W	-	IK16	VK16	6
		UA5	J32A(VTEC)	01.4-	PKJ20CR-M11	12290-PGE-A01	-	IK20	VK20	6
<b>SHUTTLE</b>	1500	GK8 · GK9	L15B	15.5-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4
<b>SHUTTLE HYBRID</b>	1500	GP7 · GP8	LEB-H1	15.5-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4
<b>S-MX</b>	2000	RH1 · RH2	B20B	99.9-02.1	KJ20CR-L11	98079-5615G	K20TT	IK20	VK20	4
<b>STEPWAGON</b>	1500	RP1 · RP2 · RP3 · RP4	L15B(T/C)	15.4-	-	-	-	-	VXEHC24G	4
		RF1 · RF2	B20B	99.5-01.3	KJ20CR-L11	98079-5615G	K20TT	IK20	VK20	4
		RF3 · RF4 · RF5 · RF6	K20A(DOHC · i-VTEC)	01.4-05.4	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4
		RG1 · RG2	K20A(DOHC · i-VTEC)	05.5-07.11	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4
	2000	RG1 · RG2	K20A(DOHC · i-VTEC)	07.11-09.10	SKJ20DR-M11	9807B-5615W	-	IK20	VK20	4
		RK1 · RK2	R20A	09.10-11.8	SKJ20DR-M11S	9807B-561CW	-	IK20G(*4)	VK20G(*4)	4
		RK1 · RK2 · RK3 · RK4	R20A	11.8-15.4	SKJ20DR-M11S	12290-R60-U02	-	IK20G(*4)	VK20G(*4)	4
	2000	RK5 · RK6(SPADA)	R20A	09.10-11.8	SKJ20DR-M11S	9807B-561CW	-	IK20G(*4)	VK20G(*4)	4
		RK5(SPADA) · RK6(SPADA) · RK7(SPADA)	R20A	11.8-15.4	SKJ20DR-M11S	12290-R60-U02	-	IK20G(*4)	VK20G(*4)	4
		RF7 · RF8	K24A(DOHC · i-VTEC)	03.6-05.4	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4
2400	RG3 · RG4	K24A(DOHC · i-VTEC)	05.5-	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4	
	RP5	LFA-H4	17.9-	-	-	-	-	VFXEHC22G	4	
<b>STREAM</b>	1700	RN1 · RN2	D17A(DOHC · VTEC)	00.10-06.7	KJ20CR-L11	98079-5615G	K20TT	IK20	VK20	4
	1800	RN6 · RN7	R18A(SOHC · i-VTEC)	06.7-	KJ20DR-M11S	9807B-561CP	-	IK20G(*4)	VK20G(*4)	4
		RN3	K20A(DOHC · i-VTEC)	00.10-03.9	SKJ20DR-M13	9807B-56A5W	-	IK20	VK20	4
		RN4(4WD)	K20A(DOHC · i-VTEC)	00.10-03.9	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4
	2000	RN3 · RN4	K20A(DOHC · i-VTEC)	03.9-06.7	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20	4
		RN5	K20B(DI)	03.5-06.7	-	-	-	-	-	4
		RN8 · RN9	R20A(SOHC · i-VTEC)	06.7-	KJ20DR-M11S	9807B-561CP	-	IK20G(*4)	VK20G(*4)	4
<b>THAT'S</b>	660	JD1 · JD2	E07Z(T/C)	02.2-	SK20PR-L9	98079-5695U	-	IK20	VK20	3
		JD1 · JD2	E07Z	02.2-	K20PR-U11	98079-5615E	K20TT	IK20	VK20	3
<b>TORNEO</b>	1800	CF3	F18B(VTEC)	97.9-02.10	PKJ16CR-L13	98079-55A5N	-	IK16	VK16	4
	2000	CF3 · CF4 · CF5	F20B(VTEC)	97.9-02.10	KJ16CR-L11	98079-5515G	K16TT	IK16	VK16	4
		CF4	F20B(DOHC · VTEC)	97.9-02.10	PKJ20CR-L11	98079-5615N	-	IK20	VK20	4
	2200	CL1(EURO R)	H22A(DOHC · VTEC)	00.6-02.10	PKJ20CR-L11	98079-5615N	-	IK20	VK20	4
<b>VAMOS</b>	660	HM1 · HM2	E07Z	99.6-01.8	SK20PR-L9	98079-5695U	-	IK20	VK20	3
		HM1 · HM2	E07Z(T/C)	00.2-	SK20PR-L9	98079-5695U	-	IK20	VK20	3
		HM1 · HM2	E07Z	01.8-	K20PR-U11	98079-5615E	K20TT	IK20	VK20	3
<b>VAMOS HOBIO</b>	660	HM3 · HM4	E07Z	03.4-	K20PR-U11	98079-5615E	K20TT	IK20	VK20	3
		HM3 · HM4	E07Z(T/C)	03.4-	SK20PR-L9	98079-5695U	-	IK20	VK20	3
		HJ1 · HJ2	E07Z	03.4-10.8	SK20PR-L9	98079-5695U	-	IK20	VK20	3
		HJ1 · HJ2	E07Z	10.8-	SK20PR-N9	12290-RV4-004	-	IK20	VK20	3
<b>VEZEL</b>	1500	RU1 · RU2	L15B	13.12-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4
		RU1	L15B(T/C)	19.1-	-	-	-	-	VXEHC24G	4
<b>VEZEL HYBRID</b>	1500	RU3 · RU4	LEB-H1	13.12-	DXE22HCR11S	12290-5R0-004	-	-	VFXEHC22G	4
<b>Z</b>	660	PA1	E07Z	98.10-02.1	K20PR-U11	98079-5615E	K20TT	IK20	VK20	3
PA1		E07Z(T/C)	98.10-02.1	SK20PR-L9	98079-5695U	-	IK20	VK20	3	
<b>ZEST</b>	660	JE1 · JE2	P07A(SOHC)	06.3-08.12	K20PR-U9S	98079-569CE	-	IK20G(*4)	VK20G(*4)	6
		JE1 · JE2	P07A(SOHC)	08.12-	K20PR-U8S	98079-568CE	-	IK20G(*4)	VK20G(*4)	6
		JE1 · JE2	P07A(SOHC T/C)	06.3-08.12	IK20G	-	-	IK20G(*4)	VK20G(*4)	6
<b>ZEST SPARK</b>	660	JE1 · JE2	P07A(SOHC)	08.12-	K20PR-U8S	98079-568CE	-	IK20G(*4)	VK20G(*4)	6
JE1 · JE2		P07A(SOHC T/C)	08.12-	SK20PR-N9S	12290-RS9-004	-	IK20G(*4)	VK20G(*4)	6	
<b>ISUZU</b>										
<b>ASKA</b>	1800	CJ2	F18B(VTEC)	97.10-02.3	PKJ16CR-L13	-	-	IK16	VK16	4
	2000	CJ3	F20B(VTEC)	97.10-02.3	PKJ16CR-L13	-	-	IK16	VK16	4
<b>BIGHORN</b>	3500	UBS26GW · UBS26DW	6VE1	98.2-02.12	K16PR-P11	8-97170268-0	-	IK16	VK16	6
<b>COMO</b>	2000	JVPE25	KA20DE	01.5-	K16PR-U11	-	K16TT	IK16	VK16	4
		JVR2E26	QR20DE	12.7-	FXE20HR11	22401-JD01B	-	-	VFXEH20	4
	2400	JQGE25	KA24DE	01.5-	K20PR-U	8-97012930-0	-	IK20	VK20	4
	2500	JCS4E26	QR25DE	12.7-	FXE20HR11	22401-JD01B	-	-	VFXEH20	4
<b>ELF</b>		NPR82-XN	4HV		GX8-1·	8-98119290-0	-	-	-	-
<b>ELF 100</b>	2000	ASH2F23 · ASH4F23	KA20DE	99.6-	K16PR-U11	-	K16TT	IK16	VK16	4
<b>FARGO FILLY/ FILLY</b>	3300	JALE50 · JALWE50	VG33E	98.1-00.10	K16PR-U11	-	K16TT	IK16	VK16	6
	3500	JAPE50	VQ35DE	00.10-	VKH16	-	-	IKH16	VKH16	6
<b>FORWARD</b>	7800	FRR9052 Rev · FRR3452 Rev · FTR3452 Rev	6HF1-TCN		GX8-1·	8-98119290-0	-	-	-	6
<b>GEMINI</b>	1500	MJ4	D15B	99.1-00.6	KJ16CR-L11	-	K16TT	IK16	VK16	4
	1600	MJ5 · MJ6	D16A	97.2-00.6	KJ16CR-L11	-	K16TT	IK16	VK16	4

(\*4)GI means an SUS (stainless steel) gasket. Models without a G (Ex: VK16, etc.) are a steel gasket, so they cannot be used in this vehicle.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>ISUZU</b>										
GEMINI	1600	MJ5	D16A(VTEC-E)	97.2-00.6	KJ16CR-L11	-	K16TT	IK16	VK16	4
MU	3200	UES25EW • UES25FW	6VD1	98.6-02.5	K16PR-P11	8-97170268-0	-	IK16	VK16	6
WIZARD	3200	UES25FW • UER25FW	6VD1	98.6-02.12	PK16PR11	8-97111376-0	-	IK16	VK16	6
<b>LEXUS</b>										
CT200h	1800	ZWA10	2ZR-FXE(HYBRID)	11.1-	SC16HR11	90919-01275	-	-	VCH16	4
ES300h	2500	AXZH10	A25A-FXS	18.10-20.8	FC16HR-Q8	90919-01289-79	-	-	VFCH16	4
		AXZH11	A25A-FXS	20.8-	FC16HR-Q8	90919-01289-79	-	-	VFCH16	4
GS F	5000	URL10	2UR-GSE	15.11-	FK20HBR-J8	90919-01279-79	-	-	VFKBH20	8
GS200t	2000	ARL10	8AR-FTS(T/C)	16.9-	VDKH22F	-	-	-	VDKH22F	4
GS250	2500	GRL11	4GR-FSE	12.1-	FK20HBR11	90919-01249	-	-	VFKBH20	6
GS300	2000	ARL10	8AR-FTS(T/C)	17.8-	VDKH22F	-	-	-	VDKH22F	4
GS300h	2500	AWL10	2AR-FSE	13.10-	FK20HBR8	90919-01263	-	-	VFKBH20	4
GS350	3500	GRS191 • GRS196	2GR-FSE(D-4S)	05.8-12.1	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GRL10 • GRL15	2GR-FSE	12.1-15.11	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GRL12 • GRL16	2GR-FKS	15.11-	FK20HBR8	90919-01263-79	-	-	VFKBH20	6
GS430	4300	UZS190	3UZ-FE	05.8-07.10	SK20R11	90919-01210	-	IK20	VK20	8
GS450h	3500	GWS191	2GR-FSE(D-4S)	06.3-	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GWL10	2GR-FXE	12.3-	FK20HBR8	90919-01263-79	-	-	VFKBH20	6
GS460	4600	URS190	1UR-FSE	07.10-	FK20HBR11	90919-01249	-	-	VFKBH20	8
HS250h	2400	ANF10	2AZ-FXE	09.7-12.6	SK20R11	90919-01210	-	IK20	VK20	4
		ANF10	2AZ-FXE	12.6-	SK16R11	90919-01240-79	-	IK16	VK16	4
IS F	5000	USE20	2UR-GSE	07.12-	FK20HBR11	90919-01249	-	-	VFKBH20	8
IS200t	2000	ASE30	8AR-FTS(T/C)	15.8-	VDKH22F	-	-	-	VDKH22F	4
IS250	2500	GSE20 • GSE25	4GR-FSE(D-4)	05.8-13.5	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GSE30 • GSE35	4GR-FSE	13.5-	FK20HBR11	90919-01249-79	-	-	VFKBH20	6
IS250C	2500	GSE20	4GR-FSE	09.5-	FK20HBR11	90919-01249-79	-	-	VFKBH20	6
IS300	2000	ASE30	8AR-FTS(T/C)	18.8-	VDKH22F	-	-	-	VDKH22F	4
IS300h	2500	AVE30	2AR-FSE	13.5-	FK20HBR8	90919-01263-79	-	-	VFKBH20	4
		AVE35	2AR-FSE	15.8-	FK20HBR8	90919-01263-79	-	-	VFKBH20	4
IS350	3500	GSE21	2GR-FSE(D-4S)	05.8-13.5	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GSE31	2GR-FSE	13.5-18.8	FK20HBR11	90919-01249-79	-	-	VFKBH20	6
		GSE31	2GR-FKS	18.8-20.11	FK20HBR8	90919-01276-79	-	-	VFKBH20	6
		GSE31	2GR-FKS	20.11-	FK20HBR8	90919-01263-79	-	-	-VFKBH20	6
IS350C	3500	GSE21	2GR-FSE	10.8-	FK20HBR11	90919-01249-79	-	-	VFKBH20	6
LC500	5000	URZ100	2UR-GSE	17.4-	FK20HBR-J8	90919-01279-79	-	-	VFKBH20	8
LC500h	3500	GWZ100	8GR-FXS	17.3-	FK20HBR8	90919-01263-79	-	-	VFKBH20	6
LFA	4800	LFA	1LR-GUE	10.12-12.12	PK16TBR-L11	90919-01260	-	-	-	10
LS460	4600	USF40	1UR-FSE	06.9-	FK20HBR11	90919-01249	-	-	VFKBH20	8
		USF45	1UR-FSE	08.8-	FK20HBR11	90919-01249	-	-	VFKBH20	8
LS460L	4600	USF41 • USF46	1UR-FSE	08.8-	FK20HBR11	90919-01249	-	-	VFKBH20	8
LS500	3400	VXFA50 • VXFA55	V35A-FTS(T/C)	17.12-	EC22HPR-D7	90919-01295	-	-	-	6
LS500h	3500	GVF50 • GVF55	8GR-FXS	17.10-	FK20HBR8	90919-01263-79	-	-	VFKBH20	6
LS600h	5000	UVF45	2UR-FSE	07.5-	FK20HBR11	90919-01249	-	-	VFKBH20	8
LS600hL	5000	UVF46	2UR-FSE	07.5-	FK20HBR11	90919-01249	-	-	VFKBH20	8
LX570	5700	URJ201W	3UR-FE	15.9-	SK20HR11	90919-01191-79	-	IKH20	VKH20	8
NX200t	2000	AGZ10 • AGZ15	8AR-FTS(T/C)	14.7-17.9	VDKH22F	-	-	-	VDKH22F	4
NX300	2000	AGZ10 • AGZ15	8AR-FTS(T/C)	17.9-	VDKH22F	-	-	-	VDKH22F	4
NX300h	2500	AYZ10 • AYZ15	2AR-FXE	14.7-	FK16HR-A8	90919-01259-79	-	-	VFKH16	4
RC F	5000	USC10	2UR-GSE	14.10-	FK20HBR-J8	90919-01279	-	-	VFKBH20	8
RC200t	2000	ASC10	8AR-FTS(T/C)	15.10-17.11	VDKH22F	-	-	-	VDKH22F	4
RC300	2000	ASC10	8AR-FTS(T/C)	17.11-	VDKH22F	-	-	-	VDKH22F	4
RC300h	2500	AVC10	2AR-FSE	14.10-	FK20HBR8	90919-01263	-	-	VFKBH20	4
		RC350	3500	GSC10	2GR-FSE	14.10-17.11	FK20HBR11	90919-01249	-	VFKBH20
		GSC10		2GR-FKS	17.11-	FK20HBR8	90919-01263	-	VFKBH20	6
RX200t	2000	AGL20W • AGL25W	8AR-FTS(T/C)	15.10-	VDKH22F	-	-	-	VDKH22F	4
RX270	2700	AGL10W	1AR-FE	10.8-	SK16HR11	90919-01233	-	IKH16	VKH16	4
RX300	2000	AGL20W • AGL25W	8AR-FTS(T/C)	17.12-	VDKH22F	-	-	-	VDKH22F	4
RX350	3500	GGL10W • GGL15W • GGL16W	2GR-FE	09.1-	FK20HR11	90919-01247	-	-	VFKH20	6
RX450h	3500	GYL10W • GYL15W • GYL16W	2GR-FXE	09.4-15.10	FK20HR11	90919-01247	-	-	VFKH20	6
		GYL20W • GYL25W	2GR-FXS	15.10-	FK20HBR8	90919-01263-79	-	-	VFKBH20	6
RX450hL	3500	GYL26W	2GR-FXS	17.12-	FK20HBR8	90919-01263-79	-	-	VFKBH20	6
SC430	4300	UZZ40	3UZ-FE	05.8-	SK20R11	90919-01210	-	IK20	VK20	8
UX200	2000	MZAA10	M20A-FKS	18.11-	FC20HR-Q8	90919-01297-79	-	-	VFXEH22	4
UX250h	2000	MZAH10 • MZAH15	M20A-FXS	18.11-	FC16HR-Q8	90919-01289-79	-	-	VFCH16	4
<b>MAZDA</b>										
ATENZA	2000	GGEP • GGES	LF-DE	02.5-05.6	VT20	-	-	IT20	VT20	4
		GYEW	LF-DE	02.6-05.6	VT20	-	-	IT20	VT20	4




DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR & USA CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY	
<b>MAZDA</b>											
<b>CAROL</b>											
660		HB23S	K6A(DOHC)	00.12-04.9	XU22EPR-U	ZZS2 18 110	XU22TT	IXU22	VXU22	3	
		HB23S	K6A(DOHC · VVT)	00.12-04.9	XU22EPR-U	ZZS2 18 110	XU22TT	IXU22	VXU22	3	
		HB23S	K6A(LEAMBURN)	01.5-04.9	IXU22C	1A11 18 110	-	IXU22	VXU22	3	
		HB24S	K6A(DOHC)	04.9-09.12	XU22EPR-U	ZZS2 18 110	XU22TT	IXU22	VXU22	3	
		HB25S	K6A(DOHC)	09.12-15.1	IXU22HPR	1A13 18 110	-	IXUH22	VXUH22	3	
		HB35S	R06A	12.11-	-	-	-	-	VSUEH22	3	
		HB36S	R06A	15.1-	ZXU22HPR8	1A15-18-110	-	IXUH22	VXUH22	3	
<b>CX-3</b>											
1500		DKLFW · DKLAW	P5-VPS	20.6-	ZC20HPR11	PE5S-18-110	-	-	VCH20	4	
	2000	DKEFW	PE-VPS	17.7-	ZC20HPR11	PE5S-18-110	-	-	VCH20	4	
		DKEFW	PE-VPR	17.7-	ZC20HPR11	PE5S-18-110	-	-	VCH20	4	
		DKEAW	PE-VPS	17.7-	ZC20HPR11	PE5S-18-110	-	-	VCH20	4	
		DKEAW	PE-VPR	17.7-	ZC20HPR11	PE5S-18-110	-	-	VCH20	4	
<b>CX-30</b>											
<b>CX-30 HYBRID</b>											
<b>CX-5</b>											
2000		KEEFW · KEEAW	PE-VPS	12.2-12.7	FC20HPR8	PE02 18 110	-	-	VCH20	4	
		KEEAW · KEEFW	PE-VPS	12.8-	ZC20HPR11	PE5S 18 110	-	-	VCH20	4	
		KFEP	PE-VPS	17.2-	ZC20HPR11	PE5S 18 110	-	-	VCH20	4	
	2500	KE5FW · KE5AW	PY-VPS	13.10-17.2	ZC20HPR11	PE5S 18 110	-	-	VCH20	4	
		KF5P	PY-VPS	17.2-18.2	ZC20HPR11	PE5S 18 110	-	-	VCH20	4	
		KF5P	PY-RPS	18.3-	ZC20HPR11	PE5S 18 110	-	-	VCH20	4	
		KF5P	PY-VPTS(T/C)	18.11-	-	-	-	-	-	4	
<b>CX-7</b>											
<b>CX-8</b>											
2300		ER3P	L3-VDT(T/C)	06.12-	ITV20	-	-	ITV20	-	4	
	2500	KG5P	PY-VPS	18.11-	ZC20HPR11	PE5S 18 110	-	-	VCH20	4	
		KG5P	PY-VPTS(T/C)	18.11-	-	-	-	-	-	4	
<b>DEMIO</b>											
1300		DW3W	B3-ME · B3E	96.8-02.8	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4	
		DY3W · DY3R	ZJ-VE	02.8-07.7	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4	
		DE3AS · DE3FS	ZJ-VE	07.7-	FK16PR11	ZYY1 18 110	-	-	VFK16(*7)	4	
		DE3FS	ZJ-VEM	07.7-	FK16PR11	ZYY1 18 110	-	-	VFK16(*7)	4	
		DEJFS	P3-VPS	11.6-12.7	FC20HPR8	PE02 18 110	-	-	VCH20	4	
		DEJFS	P3-VPS	12.8-	ZC20HPR11	PE5S 18 110	-	-	VCH20	4	
		DJ3FS	P3-VPS	14.9-	ZC20HPR11	PE5S 18 110	-	-	VCH20	4	
		DJ3AS	P3-VPS	14.12-	ZC20HPR11	PE5S 18 110	-	-	VCH20	4	
	1500		DW5W	B5-ME · B5E	96.8-02.8	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
			DY5W · DY5R	ZY-VE(Except GREENTAX CAR)	02.8-07.7	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
		DY5W · DY5R	ZY-VE(GREENTAX CAR)	05.10-07.7	FK16PR11	ZYY1 18 110	-	-	VFK16	4	
		DE5FS	ZY-VE	07.7-	FK16PR11	ZYY1 18 110	-	-	VFK16(*7)	4	
		DJLFS	P5-VPS	15.10-	ZC20HPR11	PE5S-18-110	-	-	VCH20	4	
		DJLAS	P5-VPS	18.8-	ZC20HPR11	PE5S-18-110	-	-	VCH20	4	
<b>EUNOS 800</b>											
2300		TA3Y · TA3Z · TA3A · TA3P	KJ-ZEM(DOHC)	94.6-03.8	PKJ16CR8	KJ14 18 110	-	IK16	VK16	6	
2500		TA5Y · TA5Z · TA5A · TA5P	KL-ZE(DOHC)	93.10-03.8	K20PR-U11	BP04 18 110	K20TT	IK20	VK20	6	
<b>FAMILIA</b>											
1200		BVYA12	CR12DE	07.1-	IKH16	-	-	IKH16	VKH16	4	
1300		BJ3P	B3E	98.6-03.8	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4	
		BVY11	QG13DE	99.6-	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4	
1500		BJ5P · BJ5W	ZL-DE(DOHC)	98.6-03.8	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4	
		BJ5P · BJ5W	ZL-VE(DOHC · S-VT)	98.6-03.8	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4	
		BVY11	QG15DE	99.6-02.8	K16PR-U11	BP02 18 110	K16TT	IK16(*5)	VK16(*5)	4	
		BVY11	QG15DE	02.8-	K16HPR-U11	-	-	IKH16(*5)	VKH16(*5)	4	
		BWY11	QG15DE	99.6-	VK16	1UT4 18 110	-	IK16	VK16	4	
		BVY12	HR15DE	07.1-	FXE20HE11	1N24 18 110	-	-	VFXEH20E	4	
		NCP160M · NCP165M	1NZ-FE	18.6-	FK16HR11	1M00 18 110	-	-	VFKH16	4	
		BVZNY12	HR16DE	10.8-	FXE20HR11	-	-	-	VFXEH20	4	
1800		BJ8W	FP-DE(DOHC)	98.6-03.8	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4	
		BVHNY11	QG18DE	99.6-02.8	K16PR-U11	BP02 18 110	K16TT	IK16(*5)	VK16(*5)	4	
		BVHNY11	QG18DE	02.8-	K16HPR-U11	-	-	IKH16(*5)	VKH16(*5)	4	
		BVGY11	QG18DEN(CNG)	02.8-	IK22	-	-	IK22	VK22	4	
		BVJY12	MR18DE	07.1-	FXE20HR11	-	-	-	VFXEH20	4	
		BJFP · BJFW	FS-ZE(DOHC)	99.8-03.8	KJ16CR11	F288 18 110	K16TT	IK16	VK16	4	
<b>FLAIR</b>											
660		MJ34S	R06A	12.10-	-	-	-	-	VSUEH22	3	
		MJ34S	R06A(T/C)	12.10-	-	-	-	-	VSUEH22	3	
		MJ34S	R06A(CVT)	15.9-	ZXU22HPR8	1A15-18-110	-	IXUH22	VXUH22	3	
		MJ44S	R06A(S-ene CHARGE)	14.8-15.9	-	-	-	-	VSUEH22	3	
		MJ44S	R06A(S-ene CHARGE)	15.9-	ZXU22HPR8	1A15-18-110	-	IXUH22	VXUH22	3	
		MJ44S	R06A(T/C · S-ene CHARGE)	15.9-	-	-	-	-	VSUEH22	3	
<b>FLAIR CROSSOVER</b>											
660		MS31S	R06A	14.1-15.5	-	-	-	-	VSUEH22	3	
		MS31S	R06A(T/C)	14.1-15.12	-	-	-	-	VSUEH22	3	
		MS41S	R06A(S-ene CHARGE)	15.5-20.2	ZXU22HPR8	1A15-18-110	-	IXUH22	VXUH22	3	
		MS41S	R06A(T/C · S-ene CHARGE)	15.12-20.2	-	-	-	-	VSUEH22	3	

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

(\*5)The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm (\*7)OEM:ZY5118110(FoMoCo brand) OES:ZY118110 (Mazda brand)





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>MAZDA</b>										
ROADSTER	1800	NB8C	BP-ZET(DOHC · T/C)	03.12-05.8	SK16PR-F8	BP8K 18 110	-	IK16	VK16	4
		NCEC	LF-VE(DOHC)	05.8-15.5	ITV20	-	-	ITV20	-	4
	2000	NDERC	PE-VPR	16.12-	ZC20HPR11	PE5S 18 110	-	-	VCH20	4
RX-7	ROTARY	FD3S	13B-REW(T/C)	91.11-02.8	-	-	-	-	-	4
RX-8	ROTARY	SE3P	13B-MSP	03.5-	-	-	-	-	-	EACH 2
<b>SCRUM</b>										
	660	DG52V · DG52T · DH52V · DH52T	F6A(DOHC)	99.1-01.8	XU22EPR-U	ZZS2 18 110	XU22TT	IXU22	VXU22	3
		DG52V · DG52T · DH52V · DH52T	F6A(T/C)	99.1-01.8	W16EPR-U	AZ09 18 110	W16TT	IW16	VW16	3
		DG52W	F6A(2VALVE · T/C)	99.12-01.8	IW16	1UD0 18 110	-	IW16	VW16	3
		DG62W	K6A(DOHC · T/C)	01.9-05.9	IXU22C	1A11 18 110	-	IXU22	VXU22	3
		DG62V · DG62W · DG62T	K6A(DOHC)	01.9-05.9	XU22EPR-U	ZZS2 18 110	XU22TT	IXU22	VXU22	3
		DG63T(Except 4WD AT)	K6A(DOHC)	02.5-13.9	XU22EPR-U	ZZS2 18 110	XU22TT	IXU22	VXU22	3
	DG63T(4WD AT)	K6A(DOHC)	02.5-13.9	IXU22C	1A11 18 110	-	IXU22	VXU22	3	
	DG64V	K6A(DOHC)	05.9-10.5	IXU22C	1A11 18 110	-	IXU22(*5)	VXU22(*5)	3	
	DG64V	K6A(DOHC)	10.5-15.3	IXU22HPR	1A13 18 110	-	IXUH22(*5)	VXUH22(*5)	3	
	DG64W	K6A · K6A(DOHC · T/C)	05.9-10.5	IXU22C	1A11 18 110	-	IXU22(*5)	VXU22(*5)	3	
	DG64W	K6A(DOHC · T/C)	10.5-15.3	IXU22HPR	1A13 18 110	-	IXUH22(*5)	VXUH22(*5)	3	
	DG16T	R06A	13.9-15.8	-	-	-	-	VSUEH22	3	
	DG17V	R06A	15.3-	-	-	-	-	VSUEH22	3	
	DG17W	R06A(T/C)	15.3-	-	-	-	-	VSUEH22	3	
	DG16T	R06A	15.8-	-	-	-	-	VSUEH22	3	
<b>SENTIA SPIANO</b>										
	3000	HEEP · HEEA	JE-E · JE-ZE	95.10-	KJ16CR11	F288 18 110	K16TT	IK16	VK16	6
		HF21S	K6A(DOHC)	02.1-03.9	XU22EPR-U	ZZS2 18 110	XU22TT	IXU22	VXU22	3
	660	HF21S	K6A(DOHC)	03.9-	IXU22C	1A11 18 110	-	IXU22	VXU22	3
		HF21S	K6A(T/C)	03.9-	IXU22C	1A11 18 110	-	IXU22	VXU22	3
<b>TITAN</b>										
	4000	WGEAH · WGEAT · WGTAE	TF(LPG)	94.10-	VK20T	-	-	-	VK20T(*8)	4
		WHF5T · WHF5G	TF(CNG)	00.11-	VK22	-	-	-	VK22	4
<b>TITAN DASH</b>										
	2000	SYE4T · SYE6T	FE-E	00.10-	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
		SYE6T Rev	FE-C	07.8-	K16PR-U	BP48 18 110	K16TT	IK16	VK16	4
<b>TRIBUTE</b>										
	2000	EPEW	YF(DOHC)	00.10-03.12	PT16VR13	-	-	ITV16	-	4
	2300	EP3W	L3(DOHC)	03.12-	VT20	-	-	IT20	VT20	4
	3000	EPFW	AJ(DOHC)	00.10-	VT20	-	-	IT20	VT20	6
<b>VERISA</b>										
	1500	DC5R · DC5W	ZY-VE	04.6-06.8	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
		DC5W	ZY-VE	06.8-	FK16PR11	ZYY1 18 110	-	-	VFK16(*7)	4
		DC5R	ZY-VE	06.8-	K16PR-U11	BP02 18 110	K16TT	IK16	VK16	4
<b>MITSUBISHI</b>										
<b>AIRTREK</b>										
	2000	CU2W	4G63(MPI)	01.6-05.10	K20PR-U11	MS851728	K20TT	IK20	VK20	4
		CU2W	4G63(T/C)	02.6-05.10	P20PR8	-	-	IW20	VW20	4
		CU4W	4G64(GDI)	01.6-04.1	VKA16	-	-	-	VKA16	4
	2400	CU4W	4G64(ECI · MULTI)	03.1-04.1	K16PR-U11	MS851727	K16TT	IK16	VK16	4
		CU5W	4G69(MIVEC)	04.1-05.10	IKH20	-	-	IKH20	VKH20	4
<b>ASPIRE</b>										
	1800	EA1A · EC1A	4G93(GDI)	98.8-00.5	VKA16	-	-	-	VKA16	4
	2000	EA7A · EC7A	4G94(GDI)	00.5-	VKA16	-	-	-	VKA16	4
<b>CANTER</b>										
	2000	FA500A · FA500B · FA510A · FA510B · FA580B · FA590B	4G63	96.9-04.2	K16PR-U11	MS851727	K16TT	IK16	VK16	4
		FB700A · FB700B	4G63	04.2-	K16PR-U	MS851737	K16TT	IK16	VK16	4
	2400	FA523B · FC563B	4G64(LPG)	96.9-	K20PR-U	MS851738	-	-	VK20T(*8)	4
	3900	FE73CB · FE73CEB · FE82CEV · FE83CEV	4D33(CNG/LPG)	02.5-	VK22	MZ602042	-	IK22	VK22	4
<b>CARISMA</b>										
1800	DA2A	4G93(GDI)	97.10-	VKA16	-	-	-	VKA16	4	
<b>CHALLENGER</b>										
3500	K99W	6G74(GDI)	97.8-	VKA16	-	-	-	VKA16	6	
<b>CHARIOT/GRANDIS</b>										
	2400	N84W · N94W	4G64(GDI)	97.10-01.4	VKA16	-	-	-	VKA16	4
		N84W · N94W	4G64(GDI)	01.4-03.5	VKA16	-	-	-	VKA16	4
		NA4W	4G69(SOHC)	03.5-09.4	IKH20	-	-	IKH20	VKH20	4
	3000	N86W · N96W	6G72(GDI)	99.10-02.5	VKA16	-	-	-	VKA16	6
<b>COLT</b>										
	1300	Z25A · Z26A	4G19	02.11-04.10	VKH16	-	-	IKH16	VKH16	4
		Z21A · Z22A	4A90(MIVEC)	04.10-10.6	VKH20	-	-	IKH20	VKH20	4
		Z21A · Z22A	4A90	10.6-	-	-	-	-	VFKH16	4
	1500	Z27A · Z28A	4G15(MIVEC)	02.11-04.10	VKH16	-	-	IKH16	VKH16	4
		Z23A · Z24A	4G91(MIVEC)	04.10-	VKH20	-	-	IKH20	VKH20	4
		Z23A · Z24A	4A91(MIVEC)	04.10-	VKH20	-	-	IKH20	VKH20	4
		Z27A	4G15(MIVEC · T/C)	04.10-	VKH20Y	-	-	VKH20Y	4	
		Z27AG	4G15(MIVEC · T/C)	06.10-	VKH20Y	-	-	VKH20Y	4	
<b>COLT PLUS</b>										
	1300	Z21W · Z22W	4A90(MIVEC)	-	-	-	-	-	VFKH16	4
		Z23W · Z24W	4A91(MIVEC)	04.10-	VKH20	-	-	IKH20	VKH20	4
	1500	Z27W	4G15(MIVEC · T/C)	04.10-	VKH20Y	-	-	-	VKH20Y	4
		Z27WG	4G15(MIVEC · T/C)	06.10-	VKH20Y	-	-	-	VKH20Y	4

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER




(\*5)The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm (\*7)OEM: ZY5118110 (FoMoCo brand) OES: ZYY118110 (Mazda brand) (\*8)This is IRIDIUM PLUS.





PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	INDONESIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY														
<b>MITSUBISHI</b>																				<b>DEBONAIR</b>	3000	S22A	6G72	92.10-00.2	W20EPR11	MS851418	-	-	-	-	-	-	-	-	-	-	-	IW20	VW20	6			
																						S22A	6G72(LPG)	92.10-	P20PR11	MS851473	-	-	-	-	-	-	-	-	-	-	-	-	VW20T(*8)	6			
																					3500	S26A · S27A	6G74(DOHC)	92.10-00.2	PK16PR-P11	MS851501	-	-	-	-	-	-	-	-	-	-	-	IK16	VK16	6			
<b>DELICA</b>																				1600	P06V · P02T	4G92	94.5-	K16PR-U11	MS851727	K16TT	IK16	VK16	4														
																						BVM20	HR16DE	11.10-	FXE20HR11	-	-	-	-	-	-	-	-	-	-	-	-	VFXEH20	4				
																				1800	SK82VM · SK82TM	F8-E	99.9-	K16PR-U11	MS851727	K16TT	IK16	VK16	4														
																				2000	SKE6VM	FE-E	99.9-	K16PR-U11	MS851727	K16TT	IK16	VK16	4														
<b>DELICA D:2</b>																				1200	MB15S	K12B(DOHC · VVT)	11.3-13.12	ZXU20PR11	MQ500368	-	-	-	-	-	-	-	-	-	-	-	-	VXU20	4				
																						MB15S	K12B(2WD)	13.12-15.12	ZXU20PR11	MQ500368	-	-	-	-	-	-	-	-	-	-	-	-	VXU20	4			
																						MB15S	K12B(ISS · 2WD)	13.12-15.12	ZXU20HPR11	MQ503107	-	-	-	-	-	-	-	-	-	-	-	IXUH20I	VXUH20I	4			
																						MB15S	K12B(4WD)	13.12-15.12	ZXU20HPR11	MQ503107	-	-	-	-	-	-	-	-	-	-	-	IXUH20I	VXUH20I	4			
<b>DELICA D:2 HYBRID</b>																				1200	MB36S	K12C	15.12-20.12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH20I	VXUH20I	4			
																						MB46S	K12C	17.1-20.12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH20I	VXUH20I	4		
																						MB37S	K12C	20.12-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH20I	VXUH20I	4		
<b>DELICA D:3</b>																				1600	BM20	HR16DE	11.10-	FXE20HR11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VFXEH20	4			
<b>DELICA D:5</b>																				2000	CV4W(2WD)	4B11(MIVEC)	09.12-11.11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VFK20F	4		
																						CV2W(2WD)	4J11	11.12-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4		
																				2400	CV5W	4B12	07.1-09.12	K16PSR-B8	1822A030	-	-	-	-	-	-	-	-	-	-	-	-	-	IK16	VK16	4		
																						CV5W	4B12	09.12-10.1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VFK16	4		
																						CV5W	4B12	10.1-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VFK16	4		
<b>DELICA SPACE GEAR</b>																				2400	PA4W · PB4W · PC4W · PD4W	4G64	94.6-04.10	K16PR-U11	MS851727	K16TT	IK16	VK16	4														
																				3000	PB6W · PD6W · PF6W	6G72	94.6-04.10	PK20PR-P11	MS851502	-	-	-	-	-	-	-	-	-	-	-	-	-	IK20	VK20	6		
																						PD6W	6G72(SOHC)	04.10-07.1	VK20	MZ602041	-	-	-	-	-	-	-	-	-	-	-	-	-	IK20	VK20	6	
<b>DIAMANTE</b>																				2500	F31A · F41A	6G73(GDI)	99.9-01.9	VKA16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VKA16	6		
																						F31A · F41A	6G73(GDI)	01.9-02.10	VKA16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VKA16	6		
																						F34A	6A13	02.10-	SK20PR-B8	MR984646	-	-	-	-	-	-	-	-	-	-	-	-	-	IK20	VK20	6	
																						F36A · F46A	6G72(GDI)	97.7-02.10	VKA16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VKA16	6		
																				3000	F36W	6G7(SOHC)	97.8-02.10	F)K20PR-U11 R)PK20PR11	F)MS851728 R)MD322771	F)K20TT R)-	IK20	VK20	EACH 3														
<b>DIGNITY</b>																				3500	BHGY51	VQ35HR	12.7-	FXE22HR11	22401-EW61C	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VFXEH22	6		
																				4500	S43A	8A80(GDI)	00.2-01.5	VKB16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VKB16	8		
<b>DION</b>																				1800	CR5W	4G93(GDI · T/C)	02.5-	VKA20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VKA20	4		
																				2000	CR9W	4G63(DOHC · GDI)	00.1-02.5	VKA16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VKA16	4		
																						CR6W	4G94(DOHC · GDI)	00.7-	VKA16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VKA16	4		
<b>ECLIPSE</b>																				2000	D32A	4G63(T/C)	95.6-04.10	W20ETR-L8	MS851792	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IW20	VW20	4	
																						D38A	4G63(T/C)	96.5-04.10	W20ETR-L8	MS851792	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IW20	VW20	4
																				3000	D53A	6G72(MPI)	04.10-	K20PSR-B8	MN163807	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IK20	VK20	6
<b>ECLIPSE CROSS</b>																				1500	GK1W	4B40(T/C)	18.3-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH22I	VXUH22I	4
<b>ECLIPSE CROSS PHEV</b>																				2400	GL3W	4B12	20.12-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	
<b>eK ACTIVE</b>																				660	H81W	3G83(SOHC)	04.5-08.8	KJ16CR-U11	MD362098	K16TT	IK16	VK16	3														
																						H81W	3G83(SOHC)	08.8-	KJ20CR-U11	MD358202	K20TT	IK20	VK20	3													
																						H81W	3G83(T/C)	04.5-	SVK20RZ8	MN122257	-	-	-	-	-	-	-	-	-	-	-	-	-	VK20Y	3		
<b>eK CLASSY</b>																				660	H81W	3G83(SOHC)	03.5-08.8	KJ16CR-U11	MD362098	K16TT	IK16	VK16	3														
<b>eK CUSTOM</b>																						B11W	3B20(IRIDIUM PLUGS INSTALLED VEHICLES)	13.6-14.6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH20I	VXUH20I	3	
																						B11W	3B20(Except IRIDIUM PLUGS INSTALLED VEHICLES)	13.6-14.6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	XUH20TTI	IXUH20I	VXUH20I	3
																				660	B11W	3B20(T/C,IRIDIUM PLUGS INSTALLED VEHICLES)	13.6-14.6	SXU22HDR8	1822A010	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH22	VXUH22	3
																						B11W	3B20(T/C,Except IRIDIUM PLUGS INSTALLED VEHICLES)	13.6-14.6	XU22HDR9	1822A009	XUH22TT	IXUH22	VXUH22	3													
																						B11W	3B20	14.6-17.1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH20I	VXUH20I	3
																						B11W	3B20(T/C)	14.6-19.3	SXU22HDR8	1822A010	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH22	VXUH22	3
																						B11W	3B20	17.1-19.3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH20I	VXUH20I	3
<b>eK SPACE</b>																				660	B11A	3B20	14.2-16.12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH20I	VXUH20I	3
																						B11A	3B20(T/C)	14.2-20.3	SXU22HDR8	1822A010	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH22	VXUH22	3
																						B11A	3B20	16.12-20.3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IXUH20I	VXUH20I	3
<b>eK SPACE HYBRID</b>																				660	B34A	BR06	20.3-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VSUEH22	3
																						B35A	BR06(T/C)	20.3-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VSUEH22	3
																						B37A	BR06	20.3-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VSUEH22	3
																						B38A	BR06(T/C)	20.3-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VSUEH22	3
<b>eK SPORT</b>																				660	H81W	3G83(SOHC)	02.9-08.8	KJ16CR-U11	MD362098	K16TT	IK16	VK16	3														
																						H81W	3G83(SOHC)	08.8-	KJ20CR-U11	MD358202	K20TT	IK20	VK20	3													
																						H82W	3G83(SOHC)	06.9-10.8	KJ20CR-U11	MD358202	K20TT	IK20	VK20	3													
																						H82W	3G83(SOHC)	10.8-13.6	KJ16CR-U11	MD362098	K16TT	IK16	VK16	3													
																						H81W	3G83(T/C)	02.9-06.9	SVK20RZ8	MN122257	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VK20Y	3	
																						H82W	3G83(T/C)	06.9-	SVK20RZ8	MN122257	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	VK20Y	3

(\*8)This is IRIDIUM PLUS.

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>MITSUBISHI</b>										
eK WAGON		H81W	3G83(SOHC)	01.10-08.8	KJ16CR-U11	MD362098	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	3
		H81W	3G83(SOHC)	08.8-	KJ20CR-U11	MD358202	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	3
		H82W	3G83(SOHC)	06.9-10.8	KJ16CR-U11	MD362098	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	3
		H82W	3G83(SOHC)	10.8-13.6	KJ20CR-U11	MD358202	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	3
		H81W	3G83(T/C)	02.9-06.9	<b>SVK20RZ8</b>	MN122257	-	-	<b>VK20Y</b>	3
	660	B11W	3B20(IRIDIUM PLUGS INSTALLED VEHICLES)	13.6-14.6	-	-	-	<b>IXUH20I</b>	<b>VXUH20I</b>	3
		B11W	3B20(Except IRIDIUM PLUGS INSTALLED VEHICLES)	13.6-14.6	-	-	<b>XUH20TTI</b>	<b>IXUH20I</b>	<b>VXUH20I</b>	3
		B11W	3B20	14.6-17.1	-	-	-	<b>IXUH20I</b>	<b>VXUH20I</b>	3
	B11W	3B20(T/C)	15.10-19.3	<b>SXU22HDR8</b>	1822A010	-	<b>IXUH22</b>	<b>VXUH22</b>	3	
	B11W	3B20	17.1-19.3	-	-	-	<b>IXUH20I</b>	<b>VXUH20I</b>	3	
	B33W • B36W	BR06	19.3-	-	-	-	-	<b>VSUEH22</b>	3	
eK X HYBRID		B34W	BR06	19.3-	-	-	-	<b>VSUEH22</b>	3	
	660	B35W	BR06(T/C)	19.3-	-	-	-	<b>VSUEH22</b>	3	
		B37W	BR06	19.3-	-	-	-	<b>VSUEH22</b>	3	
		B38W	BR06(T/C)	19.3-	-	-	-	<b>VSUEH22</b>	3	
		B38W	BR06(T/C)	19.3-	-	-	-	<b>VSUEH22</b>	3	
eK X SPACE HYBRID	660	B34A	BR06	20.3-	-	-	-	<b>VSUEH22</b>	3	
		B35A	BR06(T/C)	20.3-	-	-	-	<b>VSUEH22</b>	3	
		B37A	BR06	20.3-	-	-	-	<b>VSUEH22</b>	3	
		B38A	BR06(T/C)	20.3-	-	-	-	<b>VSUEH22</b>	3	
ETERNA SIGMA FTO	1800	E19A	4G93(LPG)	96.1-	<b>K20PR-U</b>	MS851738	-	-	<b>VK20T(*8)</b>	4
	1800	DE2A	4G93	94.10-00.8	<b>K16P-U11</b>	MS851731	-	<b>IK16</b>	<b>VK16</b>	4
	2000	DE3A	6A12(MIVEC)	94.10-00.8	F)K22TMR11 R) <b>VK22</b>	F)MD319586 R)-	-	<b>IK22</b>	<b>VK22</b>	EACH 3
		DE3A	6A12	94.10-00.8	F)K20PR-U11 R) <b>PK20PR-P11</b>	F)MS851728 R)MS851502	<b>F)K20TT R)-</b>	<b>IK20</b>	<b>VK20</b>	EACH 3
GALANT	1800	EA1A • EC1A	4G93(GDI)	97.1-00.5	<b>VKA16</b>	-	-	-	<b>VKA16</b>	4
	2000	EA7A • EC7A	4G94(GDI)	00.5-	<b>VKA16</b>	-	-	-	<b>VKA16</b>	4
	2400	EA3A • EC3A	4G64(GDI)	98.8-01.4	<b>VKA16</b>	-	-	-	<b>VKA16</b>	4
		EA3A • EC3A	4G64(GDI)	01.4-	<b>VKA16</b>	-	-	-	<b>VKA16</b>	4
	2500	EC5A(VR-4)	6A13(DOHC • T/C)	96.8-00.5	<b>PK20PR-P8</b>	MS851506	-	-	<b>VK20Y</b>	6
GALANT FORTIS	1800	CY3A	4B10(MIVEC)	09.12-	-	-	-	-	<b>VFK16</b>	4
		CY6A	4J10	11.10-	-	-	-	-	-	4
		CY4A	4B11(MIVEC)	07.8-09.12	<b>K20PSR-B8</b>	MN163807	-	<b>IK20</b>	<b>VK20</b>	4
	2000	CY4A(RALLIART)	4B11(T/C)	08.7-11.10	-	-	-	-	-	4
		CY4A	4B11(T/C)	11.10-	-	-	-	-	-	4
GALANT FORTIS SPORTBACK	1800	CX3A	4B10(MIVEC)	09.12-	-	-	-	-	<b>VFK16</b>	4
		CX6A	4J10	11.10-	-	-	-	-	-	4
		CX4A	4B11(MIVEC)	08.12-09.12	<b>K20PSR-B8</b>	MN163807	-	<b>IK20</b>	<b>VK20</b>	4
	2000	CX4A	4B11(T/C)	08.12-	<b>IXUH22</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	4
		CX4A	4B11(T/C)	10.8-	-	-	-	-	-	4
GALANT SIGMA GRANDIS GTO	1800	E19A	4G93(LPG)	96.1-	<b>K20PR-U</b>	MS851738	-	-	<b>VK20T(*8)</b>	4
	2400	NA4W	4G69(MIVEC)	03.5-	-	-	-	-	-	4
3000	Z16A	6G72	95.6-00.8	F)K20PR-U11 R) <b>PK20PR-P11</b>	F)MS851728 R)MS851502	<b>F)K20TT R)-</b>	<b>IK20</b>	<b>VK20</b>	EACH 3	
	Z15A • Z16A	6G72(DOHC • T/C)	95.6-00.8	F)K20PR-U11 R) <b>PK20PR-P11</b>	F)MS851728 R)MS851502	<b>F)K20TT R)-</b>	<b>IK20</b>	<b>VK20</b>	EACH 3	
i	660	HA1W	3B20(DOHC)	06.1-09.11	<b>XU22HDR9</b>	1822A009	<b>XUH22TT</b>	<b>IXUH22</b>	<b>VXUH22</b>	3
		HA1W	3B20(T/C)	06.1-	<b>SXU22HDR8</b>	1822A010	-	<b>IXUH22</b>	<b>VXUH22</b>	3
		HA1W	3B20(MIVEC)	09.11-	<b>FXU22HR11</b>	1822A061	-	-	-	3
LANCER	1300	CB1A • CK1A	4G13	91.10-	<b>W16EPR11</b>	MS851417	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>	4
		CK2A • CM2A	4G15(DOHC)	95.10-	<b>K16PR-U11</b>	MS851727	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	1500	CS2A	4G15	03.2-	<b>K16PR-U11</b>	MS851727	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4
		CS2W	4G15	05.1-	<b>K16PR-U11</b>	MS851727	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	1600	CB4A • CK4A	4G92(DOHC • MIVEC)	92.10-	<b>K22TMR11</b>	MD319586	-	<b>IK22</b>	<b>VK22</b>	4
		CM5A	4G93(DOHC • T/C)	95.10-05.1	<b>K20PR-U</b>	MS851738	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
	1800	CK6A	6A11	95.10-05.1	F)K20PR-U11 R) <b>PK20PR11</b>	F)MS851728 R)MD322771	<b>F)K20TT R)-</b>	<b>IK20</b>	<b>VK20</b>	EACH 3
		CS5W	4G93(GDI • T/C)	03.2-	<b>VKA20</b>	-	-	-	<b>VKA20</b>	4
		CS5A • CS5W	4G93(GDI)	03.2-	<b>VKA16</b>	-	-	-	<b>VKA16</b>	4
	2000	CS6A	4G94	05.1-	<b>K16PR-U11</b>	MS851727	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4
LANCER CARGO	1200	CVAY12	CR12DE	08.12-	<b>IKH16</b>	-	-	<b>IKH16</b>	<b>VKH16</b>	4
		CS2V	4G15	03.1-08.12	<b>K16PR-U11</b>	MS851727	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4
	1500	CVY12	HR15DE	08.12-13.6	<b>FXE20HE11</b>	22401-ED71B	-	-	<b>VFXEH20E</b>	4
		CVY12	HR15DE	13.6-	<b>FXE20HE11</b>	22401-ED71B	-	-	<b>VFXEH20E</b>	4
	1600	CVZNY12	HR16DE	08.12-	<b>FXE20HR11</b>	-	-	-	<b>VFXEH20</b>	4

(\*8)This is IRIDIUM PLUS.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

& USA

CYCLE




SMALL

ENGINE

CROSS PART REFERENCE NUMBER





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>MITSUBISHI</b>										
<b>PAJERO</b>	3000	V83W • V93W	6G72(SOHC)	09.12-	-	-	-	-	VFK20F	6
		V55W(Evo)	6G74(MIVEC)	97.9-00.8	VK22	MZ602042	-	IK22	VK22	6
	3500	V65W • V75W	6G74(GDI)	99.9-02.9	VKA16	-	-	-	VKA16	6
		V65W • V75W	6G74(GDI)	02.9-06.10	VKA16	-	-	-	VKA16	6
	3800	V77W	6G75	05.11-06.10	IK20	-	-	IK20	VK20	6
V97W • V87W		6G75(MIVEC • SOHC • 4VALVE)	06.10-	VK20	MZ602041	-	IK20	VK20	6	
<b>PAJERO IO</b>	1800	H61W • H66W • H71W • H76W	4G93(GDI)	98.6-01.4	VKA16	-	-	-	VKA16	4
		H61W • H66W • H71W • H76W	4G93(GDI)	01.4-02.9	VKA16	-	-	-	VKA16	4
	1800	H76W	4G93(GDI • T/C)	00.7-02.9	VKB20	-	-	-	VKB20	4
		H76W	4G93(GDI • T/C)	02.9-06.1	VKA20	-	-	-	VKA20	4
		H76W	4G93(ECI • MULTI)	02.9-	K16PR-U11	MS851727	K16TT	IK16	VK16	4
	2000	H62W • H67W • H72W • H77W	4G94(GDI)	00.6-	VKA16	-	-	-	VKA16	4
<b>PAJERO MINI</b>	660	H53A • H58A	4A30(DOHC • T/C)	98.10-02.9	XU22EPR-U	MS851487	XU22TT	IXU22	VXU22	4
		H53A • H58A	4A30(LEANBURN)	98.10-	XU22EPR-U	MS851487	XU22TT	IXU22	VXU22	4
		H53A • H58A	4A30(T/C)	99.10-02.9	XU22EPR-U	MS851487	XU22TT	IXU22	VXU22	4
		H53A • H58A	4A30(DOHC • T/C)	02.9-	SXU22PR-A9	MN122493	-	IXU22	VXU22	4
<b>PISTACHIO PROUDIA</b>	1100	H44A	4A31(GDI-ASG)	99.12-01.10	-	-	-	-	VXU20	4
	2500	BY51	VQ25HR	12.7-	FXE22HR11	22401-EW61C	-	-	VFXEH22	6
	3500	S32A • S33A	6G74(GDI)	00.2-01.5	VKA16	-	-	-	VKA16	6
	3700	BKY51 • BKNY51	VQ37VHR	12.7-	FXE24HR11	22401-JK01D	-	-	-	6
	4500	S43A	8A80(GDI)	00.2-01.5	VKB16	-	-	-	VKB16	8
<b>RVR</b>	1800	GA4W	4J10	11.10-	-	-	-	-	-	4
		N61W • N71W	4G93(GDI)	97.11-01.11	VKA16	-	-	-	VKA16	4
		N61W • N71W	4G93(GDI)	01.11-10.1	VKA16	-	-	-	VKA16	4
		GA3W	4B10(MIVEC)	10.2-	-	-	-	-	VFK16	4
	2000	N73WG(SUPER SPORTSGEAR)	4G63(DOHC • T/C)	97.11-02.8	VW20	-	-	IW20	VW20	4
	2400	N64WG • N74WG	4G64(GDI)	97.11-01.11	VKA16	-	-	-	VKA16	4
N64WG • N74WG		4G64(GDI)	01.11-10.1	VKA16	-	-	-	VKA16	4	
<b>TOPPO</b>	660	H82A	3G83(SOHC)	08.9-	KJ20CR-U11	MD358202	K20TT	IK20	VK20	3
		H82A	3G83(T/C)	08.9-	SVK20RZ8	MN122257	-	-	VK20Y	3
<b>TOPPO BJ</b>	660	H42A • H47A	3G83(MVV)LEANBURN	98.10-01.10	-	-	-	-	-	3
		H42A • H47A	3G83(SOHC)	01.10-08.9	KJ16CR-U11	MD362097	K16TT	IK16	VK16	3
	660	H42V • H47V	3G83(MVV)LEANBURN	00.1-01.10	-	-	-	-	-	3
		H41A • H46A	4A30(DOHC • T/C)	98.10-	XU22EPR-U	MS851487	XU22TT	IXU22	VXU22	4
		H41A • H46A	4A30(T/C)	99.10-	XU22EPR-U	MS851487	XU22TT	IXU22	VXU22	4
<b>TOPPO BJ WIDE TOWN BOX</b>	1100	H43A • H48A	4A31	99.1-05.5	XU22EPR-U	MS851487	XU22TT	IXU22	VXU22	4
660	U61W • U62W	3G83(MVV)LEANBURN	99.4-02.8	-	-	-	-	-	3	
	U61W • U62W	3G83	02.8-	KJ20CR-U11	MD358202	K20TT	IK20	VK20	3	
	U61W • U62W	3G83(T/C)	02.9-	SVK20RZ8	MN122257	-	-	VK20Y	3	
	U63W • U64W	4A30(DOHC • T/C)	99.4-02.9	XU22EPR-U	MS851487	XU22TT	IXU22	VXU22	4	
	DS64W	K6A(T/C)	14.2-15.3	IXU22HPR	MQ504109	-	IXUH22	VXUH22	3	
	DS17W	R06A(T/C)	15.3-	-	-	-	-	VSUEH22	3	
<b>TOWN BOX WIDE</b>	1100	U65W • U66W	4A31	99.6-01.5	XU22EPR-U	MS851487	XU22TT	IXU22	VXU22	4
<b>TRITON</b>	3500	KB9T	6G74(MPI • SOHC • 4VALVE)	06.9-	SK16PR-A11	MD361067	-	IK16	VK16	6
<b>MITSUOKA</b>										
<b>GALUE</b>	2000	HK30	RB20E	94.2-01.8	Q16PR-U11	-	-	IQ16	VQ16	6
	2500	Y50	VQ25DE	05.7-	VKH16	-	-	IKH16	VKH16	6
	3500	PY50	VQ35DE	05.7-	VKH16	-	-	IKH16	VKH16	6
<b>GALUE 2-04</b>	1500	NZE141 Rev • NZE144 Rev	1NZ-FE	08.2-	FK20HR11	90919-01247	-	-	VFKH20	4
	1800	ZRE142 Rev • ZRE144 Rev	2ZR-FE	08.2-	SC16HR11	90919-01275	-	-	VCH16	4
<b>GALUE III</b>	2500	Y50	VQ25HR	07.12-	FXE22HR11	22401-EW61C	-	-	VFXEH22	6
	3000	PY50 • PNY50	VQ35HR	07.12-	FXE22HR11	22401-EW61C	-	-	VFXEH22	6
<b>GALUE CLASSIC</b>	1500	NZE141 • NZE144	1NZ-FE	10.3-	FK16HR11	90919-01243	-	-	VFKH16	4
	1800	ZRE142 • ZRE144	2ZR-FE	10.3-	SC16HR11	90919-01275	-	-	VCH16	4
<b>GALUE CONVERTIBLE</b>	4000	FORD MUSTANG	-	07.4-	IT20	-	-	IT20	VT20	6
	4600	FORD MUSTANG	-	07.4-	-	-	-	-	-	8
<b>GALUE II</b>	2500	MY34	VQ25DD	99.12-05.7	VK16	-	-	IK16	VK16	6
	3000	HY34	VQ30DD	99.12-05.7	VK16	-	-	IK16	VK16	6
<b>GALUE LIMOUSINE S50</b>	2500	Y50 Rev	VQ25HR	08.11-	FXE20HR11	22401-JD01B	-	-	VFXEH20	6
	3500	PY50 Rev • PNY50 Rev	VQ35HR	08.11-	FXE20HR11	22401-JD01B	-	-	VFXEH20	6
<b>GALUE LIMOUSINE S51</b>	3500	PY50 Rev	VQ35HR	08.10-	FXE20HR11	22401-JD01B	-	-	VFXEH20	6
<b>GALUE LIMOUSINE S52</b>	3500	PNY50 Rev	VQ35HR	08.10-	FXE20HR11	22401-JD01B	-	-	VFXEH20	6
<b>HIMIKO</b>	2000	NCEC	LF-VE	08.12-	ITV20	-	-	ITV20	-	4
<b>K-1/K-2</b>	50	-	MC-1E	98.10-	W24FR-L	-	-	IWF24	-	1
<b>LE SEYDE</b>	2000	-	SR20DE(DOHC)	00.11-06.2	K20R-U	-	K20TT	IK20	VK20	4
<b>MC-1</b>	50	MC-1	MC-1E	98.7-	W24FR-L	-	-	IWF24	-	1
<b>MG-TD</b>	2000	TD2000	3S-FE	04.10-	K20R-U11	-	K20TT	IK20	VK20	4

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	INDONESIA	KOREA	INDIA	CHINA	AUSTRALIA	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N	DENSO			QTY										
<b>MITSUOKA</b>																			<b>NOUERA</b>	1500	NZE141 • NZE141G • NZE144 • NZE144G	1NZ-FE	08.7-	FK16HR11	90919-01243	-	-	-	-	-	-	-	-	-	-	-	VFKH16	4
																				1800	ZRE142 • ZRE142G • ZRE144 • ZRE144G	2ZR-FE	08.7-	SC16HR11	90919-01275	-	-	-	-	-	-	VCH16	4					
																				2000	CL7 • CL8	K20A(DOHC • i-VTEC)	04.4-08.7	KJ20DR-M11	9807B-5615P	K20TT	IK20	VK20					4					
																				2400	CL9	K24A(DOHC • i-VTEC)	04.4-08.7	SKJ20DR-M11	9807B-5615W	-	IK20	VK20					4					
																				3300	MSP1	3MZ-FE	07.6-	SK20R11	90919-01210	-	IK20	VK20					6					
																				3300	-	3MZ-FE	08.9-	SK20R11	90919-01210	-	IK20	VK20					-					
																				660	AC6P	F6A(DOHC)	99.9-	XU22EPR-U	-	XU22TT	IXU22	VXU22					3					
																			L700S		EF-VE	02.5-	K20TNR-S9	-	K20TT	IK20	VK20					3						
																			1500	FB15 • FNB15	QG15DE	01.7-	K16PR-U11	-	K16TT	IK16	VK16					4						
																				1800	P11 • WP11	SR18DE(DOHC)	98.2-01.6	K16R-U11	-	K16TT	IK16	VK16					4					
																				2000	QB15 Rev	QG18DD(NEO D1)	01.7-	PK16R11	-	-	IK16	VK16					4					
																				1800	HP11 • HNP11 • WHP11 • WHNP11	SR20VE(DOHC)	98.2-01.6	K20PR-U	-	K20TT	IK20	VK20					4					
																					1800	MS01	BP-ZE(DOHC)	97.5-	K16PR-U11	-	K16TT	IK16	VK16					4				
																					1000	K11	CG10DE(DOHC)	93.1-05.9	K16PR-U11	-	K16TT	IK16	VK16					4				
																				1200	AK12	CR12DE	05.9-	VKH16	-	-	IKH16	VKH16					4					
																					1300	HK11	CG13DE(DOHC)	93.1-05.9	K16PR-U11	-	K16TT	IK16	VK16					4				
																					1400	BNK12	CR14DE	05.9-	VKH16	-	-	IKH16	VKH16					4				
																				1500	YK12	HR15DE	05.9-	FXE20HE11	22401-ED71B	-	-	-	VFXEH20E					4				
																					1300	AZ10 • Z10	CGA3DE • CG13DE	98-01.10	K16PR-U11	-	K16TT	IK16	VK16					4				
																				1800	MS01	BP-ZE(DOHC)	94.1-00.7	K16PR-U11	-	K16TT	IK16	VK16					4					
<b>NISSAN</b>																			AD, AD MAX (VAN, WAGON)	1300	VY10	GA13(Rev)LPG	-	K16PR-U11	-	-	-	-	-	-	-	-	-	-	-	-	VK20T(*8)	4
																					VY11	QG13DE	99.6-	K16PR-U11	-	K16TT	IK16	VK16					4					
																					1500	VFY10	GA15 Rev(LPG)	-	K16PR-U11	-	-	-	-	-	-	VK20T(*8)	4					
																					1500	VFY11	QG15DE	99.6-02.8	K16PR-U11	-	K16TT	IK16(*5)	VK16(*5)					4				
																					1500	VFY11	QG15DE	02.8-	K16HPR-U11	-	-	IKH16(*5)	VKH16(*5)					4				
																					1500	VHNY11	QG18DE	99.6-02.8	K16PR-U11	-	K16TT	IK16(*5)	VK16(*5)					4				
																				1800	VHNY11	QG18DE	02.8-	K16HPR-U11	-	-	IKH16(*5)	VKH16(*5)					4					
																					1800	VGY11	QG18DEN(CNG)	00.1-	IK22	-	-	IK22	VK22					4				
																				1200	VAY12	CR12DE	07.1-	IKH16	-	-	IKH16	VKH16					4					
																					1200	VY12	HR15DE	07.1-13.5	FXE20HE11	22401-ED71B	-	-	-	VFXEH20E				4				
																					1500	VY12	HR15DE	13.5-16.12	FXE20HE11	22401-ED71B	-	-	-	VFXEH20E				4				
																					1500	VY12	HR15DE	21.5-	FXE20HE11	-	-	-	VFXEH20E				4					
																					1600	VZNY12	HR16DE	08.12-16.12	FXE20HR11	22401-JD01B	-	-	-	VFXEH20				4				
																					1600	VZNY12	HR16DE	21.5-	FXE20HE11	-	-	-	VFXEH20E				4					
																				1800	VJY12	MR18DE	07.1-	FXE20HR11	22401-JD01B	-	-	-	VFXEH20					4				
																					2000	SH2F23 • SH4F23	KA20DE	99.6-07.6	K16PR-U11	-	K16TT	IK16	VK16					4				
																				2000	SQ1F24 • SQ2F24	QR20DE	07.6-	FXE20HR11	22401-JD01B	-	-	-	VFXEH20					4				
																					1800	W11	QG18DE	98.8-02.7	K16PR-U11	-	K16TT	IK16(*5)	VK16(*5)					4				
																				1800	W11	QG18DE	02.8-	K16HPR-U11	-	-	IKH16(*5)	VKH16(*5)					4					
																					2000	PNW11 • PW11	SR20DE	98.8-02.7	K16R-U11	-	K16TT	IK16	VK16					4				
																				2000	PNW11 • PW11	QR20DE	02.8-	K16HPR-U11	-	-	IKH16	VKH16					4					
																					2000	PNW11	SR20DET(T/C)	98.8-02.7	PK20PR-P8	-	-	-	VK20Y					4				
																				2400	JU30 • JNU30	KA24DE	99.11-01.7	K16PR-U11	-	K16TT	IK16	VK16					4					
																					2500	JTU30 • JTNU30	QR25DE(NEO)	01.8-	K16HPR-U11	-	-	IKH16	VKH16					4				
																					3000	JHU30	VQ30DE(LEV)	99.11-	VK16	-	-	IK16	VK16					6				
																				1000	BK10	MA10	87.1-02.2	W16EX-U11	-	W16TT	IW16	VW16					4					
																				1800	PJ811 • PJ910 • KP900 • P910	Z18P(LPG)	79.2-01.8	W20EX-U	-	-	-	-	VW20T(*8)				8					
																					1800	PC910	Z18P(LPG)	88.2-01.8	VW20T	-	-	-	VW20T(*8)					8				
																					1800	ENU14	SR18DE	96.1-01.8	K16R-U11	-	K16TT	IK16	VK16					4				
																					1800	QU14	QG18DE(LEANBURN)	98.9-01.8	K16PR-U11	-	K16TT	IK16	VK16					4				
																					1800	QU14	QG18DD(NEO-Di)	98.9-01.8	VK16	-	-	IK16	VK16					4				
																					2000	HU14 • HNU14	SR20DE	96.1-00.8	K16R-U11	-	K16TT	IK16	VK16					4				
																				2000	HU14	SR20VE	97.															



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY	
<b>NISSAN</b>											
<b>CARAVAN</b>	2000	VRE25	QR20DE	07.8-	FXE20HR11	22401-JD01B	-	-	VFXEH20	4	
		CQGE24	KA24DE	99.6-01.3	K16PR-U11	-	K16TT	IK16	VK16	4	
	2400	CQGE25 · DQGE25 · QGE25	KA24DE	01.4-07.8	K16PR-U11	-	K16TT	IK16	VK16	4	
		QE25	KA24DE	03.5-07.8	K16PR-U11	-	K16TT	IK16	VK16	4	
	2500	CSGE25 · DSGE25 · SGE25 · SE25	QR25DE	07.8-	FXE20HR11	22401-JD01B	-	-	VFXEH20	4	
		KEE24 · AEGE24	VG30E	88.10-89.8	VK20	-	-	IK20	VK20	6	
		3000	KEE24 · AEGE24	VG30E	89.9-90.10	VK16	-	-	IK16	VK16	6
		KEE24 · AEGE24 · FEGE24	VG30E	90.10-01.3	VK20	-	-	IK20	VK20	6	
<b>CEDRIC</b>	2000	QJY31	NA20P(LPG)	91.6-10.9	VW20T	-	-	-	VW20T(*8)	4	
		QJY31	NA20PE	10.9-	FXE20HR11	22401-JD01B	-	-	VFXEH20	4	
		CBJY31 · BJY31	VG20P(LPG)	04.1-04.9	PK20PR11	-	-	IK20	VK20T(*8)	6	
			ENY34	RB25DET(T/C)	99.6-04.9	VK20	-	-	IK20	VK20	6
	2500	MY34	VQ25DD(NEO-Di)	99.6-01.12	VK16	-	-	IK16(*5)	VK16(*5)	6	
		MY34	VQ25DD(NEO-Di)	02.1-04.9	IKH16	-	-	IKH16(*5)	VKH16(*5)	6	
	3000	HY34	VQ30DET(T/C)	99.6-01.12	VK20	-	-	IK20	VK20	6	
		HY34	VQ30DD(NEO-Di)	99.6-01.12	VK16	-	-	IK16(*5)	VK16(*5)	6	
		HY34	VQ30DD(NEO-Di)	02.1-04.9	IKH16	-	-	IKH16(*5)	VKH16(*5)	6	
				WA32	VQ20DE	97.6-01.2	VK16	-	-	IK16	VK16
	2000	A33	VQ20DE(LEANBURN)	98.12-03.2	VK16	-	-	IK16	VK16	6	
		2500	WPA32	VQ25DE	97.6-03.2	VK16	-	-	IK16	VK16	6
			PA33	VQ25DD(NEO-Di)	98.12-03.2	VK16	-	-	IK16	VK16	6
3000	HA32	VQ30DE	94.6-01.2	VK16	-	-	IK16	VK16	6		
<b>CIMA</b>	3000	FHY33	VQ30DET(T/C)	96.6-01.1	VK20	-	-	IK20	VK20	6	
		HF50	VQ30DET(T/C)	01.1-10.8	VK20	-	-	IK20	VK20	6	
	4100	FGY33 · FGDY33 · FGNV33	VH41DE	96.6-01.1	VK16	-	-	IK16	VK16	8	
	4500	GF50 · GNF50	VK45DD(NEO-Di)	01.1-03.8	IKH16	-	-	IKH16	VKH16	8	
		GF50	VK45DE	03.8-10.8	VKH16	-	-	IKH16	VKH16	8	
<b>CIMAHYBRID</b>	3500	HGY51	VQ35HR	12.5-	FXE22HR11	22401-EW61C	-	-	VFXEH22	6	
<b>CIVILIAN</b>	4500	DJW41 · DHW41	TB45E	04.9-	W16EPR-U11	-	W16TT	IW16	VW16	6	
<b>CLIPPER</b>	660	U71T · U71TP · U71V · U72T · U72TP · U72V	3G83	03.10-12.1	KJ20CR-U11	-	K20TT	IK20	VK20	3	
<b>CLIPPER RIO</b>	660	U71W	3G83	07.6-	KJ20CR-U11	-	K20TT	IK20	VK20	3	
		U72W	3G83(T/C)	07.6-	SVK20RZ8	MN122257	-	-	VK20Y	3	
<b>CONDOR</b>	2000	SH2F23 · SH4F23	KA20DE	99.6-	K16PR-U11	-	K16TT	IK16	VK16	4	
	4400	BKR81 · BPR72	4HF1(CNG)	04.7-	-	-	-	-	-	4	
	7000	LK25A · MK25A · PK25A	FU6(CNG)	03.7-	-	-	-	-	-	4	
<b>CREW</b>	2000	HK30 · THK30	RB20E	94.1-02.6	Q16PR-U11	-	-	IQ16	VQ16	6	
		QK30	NA20P(LPG)	98.6-	VW20T	-	-	-	VW20T(*8)	4	
<b>CUBE</b>	1300	AZ10 · ANZ10	CGA3DE	99.11-01.4	K16PR-U11	-	K16TT	IK16	VK16	4	
		AZ10 · ANZ10	CGA3DE	01.5-02.10	K20PR-U11	-	K20TT	IK20	VK20	4	
	1400	BZ11 · BNZ11 · BGZ11	CR14DE	02.10-	IKH16	-	-	IKH16	VKH16	4	
	1500	YZ11 · YGZ11 · YGNZ11	HR15DE	05.5-08.11	FXE20HE11	22401-ED71B	-	-	VFXEH20E	4	
		Z12 · NZ12	HR15DE	08.11-	FXE20HE11	22401-ED71B	-	-	VFXEH20E	4	
<b>CUBE3</b>	1400	BGZ11	CR14DE	03.9-08.10	IKH16	-	-	IKH16	VKH16	4	
	1500	YGZ11 · YGNZ11	HR15DE	05.5-08.11	FXE20HE11	22401-ED71B	-	-	VFXEH20E	4	
<b>DATSUN (PICKUP TRUCK)</b>	2000	PD22 · PLD22	KA20DE	99.6-	K16PR-U11	-	K16TT	IK16	VK16	4	
	2400	LFD22 · LFMD22	KA24DE	99.6-	K16PR-U11	-	K16TT	IK16	VK16	4	
<b>DAYZ</b>	660	B21W	3B20(IRIDIUM PLUGS INSTALLED VEHICLES)	13.6-14.7	-	-	-	IXUH20I	VXUH20I	3	
		B21W	3B20(Except IRIDIUM PLUGS INSTALLED VEHICLES)	13.6-14.7	-	-	XUH20TTI	IXUH20I	VXUH20I	3	
		B21W	3B20(T/C,IRIDIUM PLUGS INSTALLED VEHICLES)	13.8-14.7	SXU22HDR8	1822A010	-	IXUH22	VXUH22	3	
		B21W	3B20(T/C,Except IRIDIUM PLUGS INSTALLED VEHICLES)	13.8-14.7	XU22HDR9	1822A009	XUH22TT	IXUH22	VXUH22	3	
		B21W	3B20	14.7-17.1	-	-	-	IXUH20I	VXUH20I	3	
		B21W	3B20(T/C)	14.7-19.3	SXU22HDR8	1822A010	-	IXUH22	VXUH22	3	
		B21W	3B20	17.1-19.3	-	-	-	IXUH20I	VXUH20I	3	
			B43W · B46W	BR06	19.3-	-	-	-	VSUEH22	3	
	<b>DAYZ HYBRID</b>	660	B44W	BR06	19.3-	-	-	-	VSUEH22	3	
			B45W	BR06(T/C)	19.3-	-	-	-	VSUEH22	3	
B47W			BR06	19.3-	-	-	-	VSUEH22	3		
B48W			BR06(T/C)	19.3-	-	-	-	VSUEH22	3		
<b>DAYZ ROOX</b>	660	B21A	3B20(T/C)	14.2-	SXU22HDR8	1822A010	-	IXUH22	VXUH22	3	
		B21A	3B20	14.2-	-	-	-	IXUH20I	VXUH20I	3	
<b>DUALIS</b>	2000	J10 · NJ10	MR20DE	07.5-08.5	FXE20HR11	22401-JD01B	-	-	VFXEH20	4	
		KJ10 · KNJ10	MR20DE	08.5-	FXE20HR11	22401-JD01B	-	-	VFXEH20	4	

**DENSO**

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART

(\*5)The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code.Please confirm the plug reach and choose the correct DENSO type. If there is an"H" in DENSO type,it has a reach of 26.5mm. If it doesn't ,its reach is 19mm (\*8)This is IRIDIUM PLUS.







MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N	<b>TJ</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH</b>	QTY	
<b>NISSAN</b>											
<b>MARCH</b>	1400	BK12(Except 14S)	CR14DE	02.3-05.8	<b>IKH16</b>	-	-	<b>IKH16</b>	<b>VKH16</b>	4	
		BNK12	CR14DE	02.9-10.7	<b>IKH16</b>	-	-	<b>IKH16</b>	<b>VKH16</b>	4	
		BK12(14S)	CR14DE	03.7-05.8	<b>VKH20</b>	-	-	<b>IKH20</b>	<b>VKH20</b>	4	
	1500	YK12	HR15DE	05.8-10.7	<b>FXE20HE11</b>	22401-ED71B	-	-	<b>VFXEH20E</b>	4	
<b>MICRA C+C</b>	1600	FHZK12	HR16DE	07.7-	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	4	
<b>MOCO</b>	660	MG21S	K6A(T/C)	02.4-06.2	<b>IXU22C</b>	-	-	<b>IXU22</b>	<b>VXU22</b>	3	
		MG21S(4WD)	K6A	02.4-06.2	<b>XU22EPR-U</b>	-	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>	3	
		MG21S(2WD)	K6A	02.4-06.2	<b>IXU22C</b>	-	-	<b>IXU22</b>	<b>VXU22</b>	3	
		660	MG22S	K6A(DOHC)	06.2-09.6	<b>IXU22C</b>	-	-	<b>IXU22(*5)</b>	<b>VXU22(*5)</b>	3
	MG22S		K6A(DOHC)	09.6-11.2	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22(*5)</b>	<b>VXUH22(*5)</b>	3	
	MG22S		K6A(T/C)	06.2-11.2	<b>IXU22C</b>	-	-	<b>IXU22(*5)</b>	<b>VXU22(*5)</b>	3	
	MG33S		R06A	11.2-	-	-	-	-	<b>VSUEH22</b>	3	
			MG33S	R06A(T/C)	11.2-	-	-	-	<b>VSUEH22</b>	3	
<b>MURANO</b>	2500	TZ50	QR25DE	04.9-08.9	K16HPR-U11	-	-	<b>IKH16</b>	<b>VKH16</b>	4	
		TNZ51 • TZ51	QR25DE	08.9-	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	4	
	3500	PNZ50 • PZ50	VQ35DE	04.9-08.9	<b>VKH16</b>	-	-	<b>IKH16</b>	<b>VKH16</b>	6	
		PNZ51	VQ35DE	08.9-	<b>FXE22HR11</b>	22401-EW61C	-	-	<b>VFXEH22</b>	6	
<b>NOTE</b>	1200	E12	HR12DE	12.9-20.12	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	3	
		E12	HR12DDR(S/C)	12.9-20.12	-	-	-	-	-	3	
		NE12	HR12DE	12.9-20.12	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	3	
	1500	E11 • NE11	HR15DE	05.1-12.9	<b>FXE20HE11</b>	22401-ED71B	-	-	<b>VFXEH20E</b>	4	
		ZE11	HR16DE	08.10-12.9	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	4	
	1600	E12(Rev)	HR16DE	14.10-20.12	<b>FXE20HE11</b>	22401-ED71B	-	-	<b>VFXEH20E</b>	4	
<b>NOTE e-POWER</b>	1200	HE12	HR12DE	16.11-20.12	<b>FXE20HR11</b>	-	-	-	<b>VFXEH20</b>	3	
		SNE12	HR12DE	18.7-20.12	<b>FXE20HR11</b>	-	-	-	<b>VFXEH20</b>	3	
		E13	HR12DE	20.12-	<b>ZUE22HPR8</b>	22401-6XJ1D	-	-	<b>VSUEH22</b>	3	
		SNE13	HR12DE	21.3-	<b>ZUE22HPR8</b>	22401-6XJ1D	-	-	<b>VSUEH22</b>	3	
<b>NT100 CLIPPER</b>	660	U71T • U71TP • U72T	3G83	12.1-13.12	KJ20CR-U11	-	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	3	
		DR16T	R06A	13.12-15.8	-	-	-	-	<b>VSUEH22</b>	3	
		DR16T	R06A	15.8-	-	-	-	-	<b>VSUEH22</b>	3	
<b>NV100 CLIPPER</b>	660	U71V	3G83	12.1-13.12	KJ20CR-U11	-	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	3	
		U71V	3G83(T/C)	12.1-13.12	<b>SVK20RZ8</b>	MN122257	-	-	<b>VK20Y</b>	3	
		U72V	3G83	12.1-13.12	KJ20CR-U11	-	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	3	
	660	U72V	3G83(T/C)	12.1-13.12	<b>SVK20RZ8</b>	MN122257	-	-	<b>VK20Y</b>	3	
		DR64V	K6A	13.12-15.3	<b>IXU22HPR</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	3	
		DR64V • DR64W	K6A(T/C)	13.12-15.3	<b>IXU22HPR</b>	-	-	<b>IXUH22</b>	<b>VXUH22</b>	3	
		DR17V	R06A	15.3-	-	-	-	-	<b>VSUEH22</b>	3	
		DR17V • DR17W	R06A(T/C)	15.3-	-	-	-	-	<b>VSUEH22</b>	3	
<b>NV150 AD</b>	1500	VY12	HR15DE	16.12-21.5	<b>FXE20HE11</b>	22401-ED71B	-	-	<b>VFXEH20E</b>	4	
	1600	VZNY12	HR16DE	16.12-21.5	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	4	
<b>NV200 VANETTE</b>	1600	M20 • VM20	HR16DE	09.5-	<b>XE20HR-U9</b>	-	-	-	<b>VFXEH20</b>	4	
		VNM20	HR16DE	18.1-	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	4	
<b>NV200 VANETTE TAXI</b>	1600	M20	HR16DE	10.12-	<b>XE20HR-U9</b>	-	-	-	<b>VFXEH20</b>	4	
<b>NV350 CARAVAN</b>	2000	VR2E26	QR20DE	12.6-	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	4	
		KS2E26	QR25DE	12.6-20.9	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	4	
		KS4E26	QR25DE	12.6-20.9	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	4	
	2500	CS4E26	QR25DE	12.7-	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	4	
		DS4E26	QR25DE	12.12-	<b>FXE20HR11</b>	22401-JD01B	-	-	<b>VFXEH20</b>	4	
		CS8E26 • DS8E26	QR25DE	17.12-	<b>FXE20HE11</b>	22401-ED71B	-	-	<b>VFXEH20E</b>	4	
		KS2E26 • KS4E26	QR25DE	20.9-	<b>FXE20HE11</b>	22401-ED71B	-	-	<b>VFXEH20E</b>	4	
<b>OTTI</b>	660	H91W	3G83(SOHC)	05.6-06.10	KJ16CR-U11	MD362098	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	3	
		H91W	3G83(T/C)	05.6-06.10	<b>SVK20RZ8</b>	MN122257	-	-	<b>VK20Y</b>	3	
		H92W	3G83(SOHC)	06.10-	KJ20CR-U11	-	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	3	
		H92W	3G83(T/C)	06.10-	<b>SVK20RZ8</b>	MN122257	-	-	<b>VK20Y</b>	3	
<b>PINO</b>	660	HC24S	K6A(DOHC)	07.1-	<b>IXU22C</b>	09482-00563	-	<b>IXU22</b>	<b>VXU22</b>	3	
<b>PRAIRIE/LIBERTY</b>	2000	PM12 • PNM12	SR20DE	98.11-01.4	K16R-U11	-	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
		PNM12	SR20DET(T/C)	99.10-01.4	<b>VK20</b>	-	-	<b>IK20</b>	<b>VK20</b>	4	
<b>PRESAGE</b>	2400	U30 • NU30 • HN30	KA24DE	98.6-01.7	K16PR-U11	-	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
		TU30 • TNU30	QR25DE	01.8-03.6	K16HPR-U11	-	-	<b>IKH16</b>	<b>VKH16</b>	4	
	2500	TU31 • TNU31	QR25DE	03.7-06.5	K16HPR-U11	-	-	<b>IKH16</b>	<b>VKH16</b>	4	
		HU30	VQ30DE	98.6-03.6	<b>VK16</b>	-	-	<b>IK16</b>	<b>VK16</b>	6	
	3500	PU31 • PNU31	VQ35DE	03.7-	<b>VKH16</b>	-	-	<b>IKH16</b>	<b>VKH16</b>	6	
<b>PRESEA</b>	1500	R11	GA15DE	95.1-00.8	K16PR-U11	-	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	1800	PR11	SR18DE	95.1-00.8	K16R-U	-	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	2000	HR11	SR20DE	95.1-00.8	K16R-U	-	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
<b>PRESIDENT</b>	4500	JHG50 • JG50	VH45DE	93.4-02.8	<b>VK16</b>	-	-	<b>IK16</b>	<b>VK16</b>	8	
		PGF50	VK45DE	03.10-10.8	<b>VKH16</b>	-	-	<b>IKH16</b>	<b>VKH16</b>	8	




(\*5)The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm

**DENSO**

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR & USA CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY	
<b>NISSAN</b>											
SKYLINE COUPE	3500	CPV35	VQ35DE	03.1-07.10	VKH16	-	-	IKH16	VKH16	6	
	3700	CKV36	VQ37VHR	07.10-14.2	FXE24HR11	22401-JK01D	-	-	-	6	
SKYLINE CROSSOVER	3700	J50 • NJ50	VQ37VHR	09.7-	FXE24HR11	22401-JK01D	-	-	-	6	
SKYLINE HYBRID	3500	HV37 • HNV37	VQ35HR	14.2-	FXE22HR11	22401-EW61C	-	-	VFXEH22	6	
STAGEA	2000	WHC34	RB20DE(LEANBURN)	97.8-01.9	VK16	-	-	IK16	VK16	6	
		WGC34 • WGNC34	RB25DET(T/C)	98.8-01.10	VK20	-	-	IK20	VK20	6	
	2500	WGC34 • WGNC34	RB25DE	96.10-01.9	VK16	-	-	IK16	VK16	6	
		NM35 • M35	VQ25DD(NEO-Di)	01.10-	IKH16	-	-	IKH16	VKH16	6	
		NM35	VQ25DET(T/C)	01.10-04.8	VKH20Y	-	-	-	VKH20Y	6	
	2600	WGNC34(260RS)	RB26DETT(T/C)	97.11-01.9	VQ20	-	-	IQ20	VQ20	6	
	3000	HM35 • M35	VQ30DD(NEO-Di)	01.10-04.8	IKH16	-	-	IKH16	VKH16	6	
	3500	PM35 • PNM35	VQ35DE	04.8-	VKH16	-	-	IKH16	VKH16	6	
SUNNY	1300	B15	QG13DE	98.10-04.9	K16PR-U11	-	-	K16TT	IK16	VK16	4
		FB15 • FNB15	QG15DE(LEANBURN)	98.10-02.4	K16PR-U11	-	-	K16TT	IK16	VK16	4
	1500	FB15 • FNB15	QG15DE	98.10-02.4	K16PR-U11	-	-	K16TT	IK16	VK16	4
		FB15 • FNB15	QG15DE	02.5-04.9	K16HPR-U11	-	-	-	IKH16	VKH16	4
	1600	JB15	SR16VE	98.10-04.9	K20PR-U	-	-	K20TT	IK20	VK20	4
	1800	QB15	QG18DD	98.9-02.4	VK16	-	-	-	IK16	VK16	4
SYLPHY	1800	TB17	MRA8DE	12.12-	FXE20HR11	-	-	-	VFXEH20	4	
TEANA	2300	J31	VQ23DE	03.2-08.5	VKH16	-	-	IKH16	VKH16	6	
		J32	VQ25DE	08.6-14.2	FXE20HR11	22401-JD01B	-	-	VFXEH20	6	
	2500	TNJ31	QR25DE	03.2-08.5	K16HPR-U11	-	-	-	IKH16	VKH16	4
		TNJ32	QR25DE	08.6-14.2	FXE20HR11	22401-JD01B	-	-	-	VFXEH20	4
		L33	QR25DE	14.2-	FXE20HE11	22401-ED71B	-	-	-	VFXEH20E	4
	3500	PJ31	VQ35DE	03.2-08.5	VKH16	-	-	-	IKH16	VKH16	6
		PJ32	VQ35DE	08.6-14.2	FXE22HR11	22401-EW61C	-	-	-	VFXEH22	6
TERRANO	3300	LR50 • LUR50	VG33E	95.9-02.8	K16PR-U11	-	-	K16TT	IK16	VK16	6
TERRANO REGULUS	3300	JLR50 • JLUR50	VG33E	96.8-02.8	K16PR-U11	-	-	K16TT	IK16	VK16	6
TIIDA/LATIO	1500	C11 • NC11	HR15DE	04.9-	FXE20HE11	22401-ED71B	-	-	-	VFXEH20E	4
		SC11 • SNC11	HR15DE	04.10-	FXE20HE11	22401-ED71B	-	-	-	VFXEH20E	4
	1600	SZC11(DRIVING SCHOOL)	HR16DE	08.9-	FXE20HR11	22401-JD01B	-	-	-	VFXEH20	4
	1800	JC11 • SJC11	MR18DE	05.1-05.10	FXE20HR11	22401-JD01B	-	-	-	VFXEH20	4
		JC11 • SJC11	MR18DE	05.10-	FXE20HR11	22401-JD01B	-	-	-	VFXEH20	4
TINO	1800	V10	QG18DE	98.12-02.9	K16PR-U11	-	-	K16TT	IK16(*5)	VK16(*5)	4
		V10	QG18DE	02.10-03.3	K16HPR-U11	-	-	-	IKH16(*5)	VKH16(*5)	4
	2000	HV10	SR20DE	98.12-02.10	K16R-U11	-	-	K16TT	IK16	VK16	4
TINO HYBRID	1800	PV10	QG18DH	00.4-02.10	K16PR-U11	-	-	K16TT	IK16	VK16	4
VANETTE/LARGO (VAN,TRUCK)	1800	SK82VN • SK82TN • SK82LN • SK82MN	F8E	99.6-	K16PR-U11	-	-	K16TT	IK16	VK16	4
		SKP2MN	L8-DE	10.8-12.2	VT16	-	-	-	IT16	VT16	4
		SKP2MN	L8-DE	12.2-	VT16	-	-	-	IT16	VT16	4
		SKP2TN • SKP2LN	L8-DE	12.6-	VT16	-	-	-	IT16	VT16	4
WINGROAD	1500	WFY11	QG15DE	99.5-02.11	K16PR-U11	-	-	K16TT	IK16	VK16	4
		WFY11	QG15DE	02.11-05.11	K16HPR-U11	-	-	-	IKH16	VKH16	4
		WFY11	QG15DE(LEANBURN)	99.5-01.9	K16PR-U11	-	-	K16TT	IK16	VK16	4
		WFY11	QG15DE(LEANBURN)	01.10-05.11	VK16	-	-	-	IK16	VK16	4
		Y12 • NY12	HR15DE	05.11-	FXE20HE11	22401-ED71B	-	-	-	VFXEH20E	4
		Y12	HR15DE	14.9-	FXE20HE11	22401-ED71B	-	-	-	VFXEH20E	4
	1800	WHY11	QG18DE(LEANBURN)	99.6-01.9	VK16	-	-	-	IK16	VK16	4
		WHNY11	QG18DE	99.6-02.10	K16PR-U11	-	-	K16TT	IK16(*5)	VK16(*5)	4
		WHNY11	QG18DE	02.11-05.11	K16HPR-U11	-	-	-	IKH16(*5)	VKH16(*5)	4
		JY12	MR18DE	05.11-	FXE20HR11	22401-JD01B	-	-	-	VFXEH20	4
	2000	WPY11	SR20VE(VVL)	99.6-01.9	K20PR-U	-	-	K20TT	IK20	VK20	4
		WRY11	QR20DE	01.10-05.11	K16HPR-U11	-	-	-	IKH16	VKH16	4
X-TRAIL	2000	PNT30	SR20VET(T/C)	00.11-07.8	VKH20	-	-	-	IKH20	VKH20	4
		NT30 • T30	QR20DE	00.11-07.8	K16HPR-U11	-	-	-	IKH16	VKH16	4
		NT31 • T31	MR20DE	07.8-13.12	FXE20HR11	22401-JD01B	-	-	-	VFXEH20	4
		T32 • NT32	MR20DD	13.12-	-	-	-	-	-	-	4
	2500	TNT31	QR25DE	07.8-13.12	FXE20HR11	22401-JD01B	-	-	-	VFXEH20	4
X-TRAIL HYBRID	2000	HT32 • HNT32	MR20DD	15.5-	-	-	-	-	-	4	
<b>SUBARU</b>											
BRZ	2000	ZC6	FA20	12.3-15.4	ZXE27HBR8	22401AA801	-	-	-	VXEBH27	4
		ZC6	FA20	15.4-	ZXE27HBR8	22401AA801	-	-	-	VXEBH27	4
CHIFFON	660	LA600F • LA610F	KF	16.12-19.7	SXU20HPR11	90048-51208	-	-	IXUH20I	VXUH20I	3
		LA600F • LA610F	KF(T/C)	16.12-19.7	SXU22HPR8	90048-51214	-	-	IXUH22I	VXUH22I	3
		LA650F	KF	19.7-	-	-	-	-	-	-	3
	660	LA650F	KF(T/C)	19.7-	-	-	-	-	-	-	3
		LA660F	KF	19.7-	-	-	-	-	-	-	3

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR & USA

CYCLE

SMALL ENGINE

REFERENCE




NUMBER

PART

(\*5)The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm



PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY				
																		<b>SUBARU</b>														
																		<b>CHIFFON</b>	660	LA660F	KF(T/C)	19.7-	-	-	-	-	-	-	-	3		
																		<b>DEX</b>	1300	M401F • M411F	K3-VE	08.11-10.7	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4				
																		M401F • M411F		K3-VE	10.7-	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4					
																		<b>DIAS WAGON</b>	660	TW1 • TW2	EN07(SOHC)	03.11-09.8	K20PR-U	22401KA150	K20TT	IK20	VK20	4				
																		TW1 • TW2		EN07(SOHC • S/C)	99.8-09.8	K20PR-U	22401KA150	K20TT	-	VK20Y	4					
																		S321N • S331N		KF-DET(DOHC • T/C)	09.9-15.4	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3					
																				S321N • S331N	KF(T/C)	15.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3				
																		<b>EXIGA</b>	2000	YA4 • YA5	EJ20(DOHC)	08.6-	VKH20	SAB330DE2670	-	IKH20	VKH20	4				
																		YA5		EJ20(DOHC • T/C)	08.6-	VKH20Y	SAB330DE4540	-	-	VKH20Y	4					
																		YA5(STI)		EJ20(DOHC • T/C)	09.10-10.3	VKH20Y	SAB330DE4540	-	-	VKH20Y	4					
																		YA9		EJ25(SOHC)	09.12-	VK20	SAB330DE0720	-	IK20	VK20	4					
																		YAM		FB25	12.7-13.8	-	-	-	-	VFXEH22	4					
																		YAM		FB25	13.8-	-	-	-	-	VFXEH22	4					
																		<b>FORESTER</b>	1800	SK5	CB18(T/C)	20.10-	-	-	-	-	-	4				
																		SF5		EJ20(DOHC • T/C)	97.2-02.2	PK20PR-P8	-	-	-	-	-	4				
																		SF5		EJ20(DOHC • T/C)	97.2-02.2	PK20PR-P8	-	-	-	-	VK20Y	4				
																		SF5		EJ20	97.6-00.1	K20PR-U11	22401AA320	K20TT	IK20	VK20	4					
																				SF5	EJ20	00.1-02.2	PK20PR11	-	-	IK20	VK20	4				
																				SG5	EJ20(DOHC • T/C)	02.2-07.12	PK20PR-P8	-	-	-	VK20Y	4				
																				SG5	EJ20	02.2-07.12	PK16PR11	-	-	IK16	VK16	4				
																				SH5	EJ20	07.12-10.10	VKH20	SAB330DE2670	-	IKH20	VKH20	4				
																				SH5	EJ20(DOHC • T/C)	07.12-09.1	VKH20Y	SAB330DE4540	-	-	VKH20Y	4				
																				SHS	EJ20(DOHC • AVCS • T/C)	09.1-	VKH20Y	SAB330DE4540	-	-	VKH20Y	4				
																				SHJ	FB20(DOHC)	10.10-12.11	-	-	-	-	VFXEH22	4				
																				SJ5	FB20	12.11-13.10	-	-	-	-	VFXEH22	4				
																				SJ5	FB20	13.10-18.7	-	-	-	-	VFXEH22	4				
																				SJG	FA20(T/C)	12.11-18.7	-	-	-	-	-	4				
																				SKE	FB20(e-BOXER)	18.9-	-	-	-	-	-	4				
																				SF9	EJ25(DOHC)	98.9-02.2	PK20PR11	-	-	IK20	VK20	4				
																				SG9	EJ25(DOHC • T/C)	04.2-07.12	VKH20Y	SAB330DE4540	-	-	VKH20Y	4				
																				SH9	EJ25(DOHC • T/C)	10.10-	VKH20Y	SAB330DE4540	-	-	VKH20Y	4				
																				SK9	FB25	18.7-	-	-	-	-	-	4				
																		<b>IMPREZA</b>	1500	GC1 • GC2 • GF1 • GF2	EJ15	92.11-00.5	K20PR-U11	22401AA320	K20TT	IK20	VK20	4				
																				GD2 • GD3 • GG2 • GG3	EJ15	00.8-05.6	PK16PR11	-	-	IK16	VK16	4				
																				GD2 • GD3 • GG2 • GG3	EJ15(SOHC)	05.6-07.7	PK16PR11	-	-	IK16	VK16	4				
																				GDC • GDD • GGC • GGD	EL15(DOHC)	05.6-07.7	IKH20	SAB330DE2640	-	IKH20	VKH20	4				
																				GH2 • GH3	EL15(DOHC)	07.7-11.12	FK20HR11	22401AA700	-	-	VFKH20	4				
																				GE2 • GE3	EL15(DOHC)	08.10-11.12	FK20HR11	22401AA700	-	-	VFKH20	4				
																				GP2 • GP3 • GJ2 • GJ3	FB16	11.12-13.11	-	-	-	-	VFXEH22	4				
																				GP2 • GP3 • GJ2 • GJ3	FB16	13.11-16.12	-	-	-	-	VFXEH22	4				
																				GT2 • GT3 • GK2 • GK3	FB16	16.12-	-	-	-	-	VFXEH22	4				
																				GC6 • GF6 • GF5 • GFA	EJ18	92.11-00.8	K20PR-U11	22401AA320	K20TT	IK20	VK20	4				
																				GC8 • GF8	EJ20(T/C)	92.11-00.5	PK20PR-P8	-	-	-	VK20Y	4				
																				GC8 • GF8	EJ20	98.9-00.5	PK20PR-P8	-	-	IK20	VK20	4				
																				GD9 • GG9	EJ20(DOHC)	00.5-07.7	KJ20SR11	22401AA610	-	IK20	VK20	4				
																				GDA • GGA	EJ20(DOHC • T/C)	00.8-07.7	PK20PR-P8	-	-	-	VK20Y	4				
																				GDB • GGB	EJ20(DOHC • T/C)	00.10-07.7	VK22	SAB330DE0730	-	IK22	VK22	4				
																				GH6 • GH7	EJ20(SOHC)	07.7-11.12	PK16PR11	-	-	IK16	VK16	4				
																				GH8	EJ20(DOHC • T/C)	07.7-11.12	VKH20Y	SAB330DE4540	-	-	VKH20Y	4				
																				GRB(WRX STI)	EJ20(DOHC • T/C)	07.10-	VKH20Y	SAB330DE4540	-	-	VKH20Y	4				
																				GE6 • GE7	EJ20(SOHC)	08.10-	PK16PR11	-	-	IK16	VK16	4				
																				GH6	EJ20(SOHC)	08.11-11.12	PK16PR11	-	-	IK16	VK16	4				
																				GVB(WRX STI)	EJ20(DOHC • T/C)	10.7-	VKH20Y	SAB330DE4540	-	-	VKH20Y	4				
																				GP6 • GP7 • GJ6 • GJ7	FB20	11.12-13.11	-	-	-	-	VFXEH22	4				
																				GP6 • GP7 • GJ6 • GJ7	FB20	13.11-16.10	-	-	-	-	VFXEH22	4				
																				GT6 • GT7 • GK6 • GK7	FB20	16.10-	-	-	-	-	VFXEH22	4				
																				GTE	FB20(e-BOXER)	18.10-	-	-	-	-	VFXEH22	4				
																				GRF(WRX STI)	EJ25	09.2-	VKH20Y	SAB330DE4540	-	IKH20	VKH20Y	4				
																				GVF(WRX STI)	EJ25(DOHC • T/C)	09.2-	VKH20Y	SAB330DE4540	-	-	VKH20Y	4				
																			<b>IMPREZA HYBRID</b>	2000	GPE	FB20	15.7-	-	-	-	VFXEH22	4				
																			<b>IMPREZA XV HYBRID</b>	2000	GPE											

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY	
<b>SUBARU LEGACY</b>											
2000		BES(S401 STI)	EJ20(DOHC · T/C)	02.10-	PK20PR-P8	-	-	-	VK20Y	4	
		BH5	EJ20(SOHC · LEANBURN)	98.6-00.5	PK20PR11	-	-	IK20	VK20	4	
		BH5	EJ20(DOHC)	98.6-01.5	PK20PR-P8	-	-	IK20	VK20	4	
		BH5	EJ20(SOHC)	00.5-03.5	PK16PR11	-	-	IK16	VK16	4	
		BH5	EJ20(DOHC)	01.5-03.5	KJ20SR11	22401AA610	-	IK20	VK20	4	
		BH5	EJ20(DOHC · T/C)	98.6-03.5	PK20PR-P8	-	-	-	VK20Y	4	
		BL5 · BP5(2.0GT)	EJ20-R(DOHC · T/C)	03.5-09.5	VKH20Y	SAB330DE4540	-	-	VKH20Y	4	
		BL5 · BP5(2.0R)	EJ20-R(DOHC)	03.5-09.5	VKH20	SAB330DE2670	-	IKH20	VKH20	4	
		BL5 · BP5(2.0i)	EJ20I(SOHC)	03.5-09.5	VK16	SAB330DE0710	-	IK16	VK16	4	
		BL5 Rev	EJ204(CNG)	04.5-09.5	VKH22	SAB330DE2680	-	IKH22	VKH22	4	
		BMG	FA20(T/C)	12.5-13.5	-	-	-	-	-	4	
		BMG	FA20(T/C)	13.5-14.10	-	-	-	-	-	4	
		BRG	FA20(T/C)	12.5-13.5	-	-	-	-	-	4	
		BRG	FA20(T/C)	13.5-	-	-	-	-	-	4	
	2500		BH9 · BHC	EJ25(DOHC)	99.5-01.5	PK20PR11	-	-	IK20	VK20	4
			BE9 · BH9	EJ25(DOHC)	01.5-03.5	KJ20SR11	22401AA610	-	IK20	VK20	4
			BP9	EJ25(SOHC)	03.10-09.5	VK16	SAB330DE0710	-	IK16	VK16	4
			BL9	EJ25(SOHC)	07.11-09.5	VK16	SAB330DE0710	-	IK16	VK16	4
		BL9(S402 STI) · BP9(S402 STI)	EJ25(DOHC · T/C)	08.6-09.2	VKH20Y	SAB330DE4540	-	-	VKH20Y	4	
		BM9 · BR9	EJ25(SOHC)	09.5-	VK20	SAB330DE0720	-	IK20	VK20	4	
		BM9 · BR9	EJ25(DOHC · T/C)	09.5-	VKH20Y	SAB330DE4540	-	-	VKH20Y	4	
		BMM	FB25	12.5-14.10	-	-	-	-	VFXEH22	4	
		BRM	FB25	12.5-	-	-	-	-	VFXEH22	4	
		BN9 · BS9	FB25	14.10-	-	-	-	-	VFXEH22	4	
3000			BEE · BHE	EZ30(DOHC)	00.5-03.5	VKH20	SAB330DE2670	-	IKH20	VKH20	6
			BLE · BPE	EZ30(DOHC)	03.9-09.5	VKH20	SAB330DE2670	-	IKH20	VKH20	6
3600		BRF	EZ36(DOHC)	09.5-14.10	VKH20	SAB330DE2670	-	IKH20	VKH20	6	
<b>LEONE</b>											
1500		CVFY11	QG15DE	99.6-01	K16PR-U11	22401KA200	K16TT	IK16	VK16	4	
1800		CVHNY11	QG18DE	99.6-01	K16PR-U11	22401KA200	K16TT	IK16	VK16	4	
<b>LEVORG</b>											
1600		VM4	FB16(T/C)	14.6-20.11	-	-	-	-	-	4	
1800		VN5	CB18(T/C)	20.11-	-	-	-	-	-	4	
2000		VMG	FA20(T/C)	14.6-20.11	-	-	-	-	-	4	
<b>LUCRA/CUSTOM</b>											
660		L455F · L465F	KF-VE(DOHC)	10.4-	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3	
		L455F · L465F	KF-DET(DOHC·T/C)	10.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3	
		L455F · L465F	KF-VE(DOHC)	10.4-	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3	
		L455F · L465F	KF-DET(DOHC·T/C)	10.4-12.11	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3	
		L455F · L465F	KF(T/C)	12.11-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3	
		L455F	KF	11.7-12.11	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3	
		L455F	KF	12.11-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3	
		L465F	KF	11.7-12.11	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3	
		L465F	KF	12.11-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3	
		L465F	KF	12.11-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3	
<b>PLEO PLUS</b>											
660		LA300F · LA310F	KF	12.12-14.7	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3	
		LA300F · LA310F	KF	14.7-17.5	-	-	-	IXUH20I	VXUH20I	3	
		LA350F · LA360F	KF	17.5-	-	-	-	IXUH20I	VXUH20I	3	
<b>PLEO/CUSTOM</b>											
660		L275F · L285F	KF-VE(DOHC)	10.4-	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3	
		L275F · L285F	KF-DET(DOHC · T/C)	10.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3	
		L275B · L285B	KF-VE(DOHC)	10.4-	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3	
		L275F · L285F	KF-VE(DOHC · 5door · 4WD)	10.4-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3	
<b>PLEO/NESTA/NICOT</b>											
660		RA1 · RA2	EN07(SOHC)	98.10-07.6	K16PR-U11	22401KA200	K16TT	IK16	VK16	4	
		RA1 · RA2	EN07(DOHC · S/C)	98.10-07.6	IXU24	SAB330DE8730	-	IXU24	VXU24	4	
		RA1 · RA2	EN07(SOHC · S/C)	98.10-07.6	K20PR-U	22401KA150	K20TT	-	VK20Y	4	
		RA1 · RA2	EN07(SOHC · M/C)	98.10-07.6	K20PR-U	22401KA150	K20TT	-	VK20Y	4	
		RV1 · RV2	EN07(SOHC)	98.10-09.12	K16PR-U11	22401KA200	K16TT	IK16	VK16	4	
<b>R1</b>											
660		RJ1 · RJ2	EN07(SOHC)	05.11-	K16PR-U11	22401KA200	K16TT	IK16	VK16	4	
		RJ1 · RJ2	EN07(DOHC)	05.1-	IXUH22	SAB330DE8740	-	IXUH22	VXUH22	4	
	RJ1 · RJ2	EN07(DOHC · S/C)	05.11-	IXU24	SAB330DE8730	-	IXU24	VXU24	4		
<b>R2</b>											
660		RC1 · RC2	EN07(SOHC)	03.12-	K16PR-U11	22401KA200	K16TT	IK16	VK16	4	
		RC1 · RC2	EN07(DOHC)	03.12-	IXUH22	SAB330DE8740	-	IXUH22	VXUH22	4	
		RC1 · RC2	EN07(DOHC · S/C)	03.12-	IXU24	SAB330DE8730	-	IXU24	VXU24	4	
<b>SAMBAR</b>											
660		TT1 · TT2 · TV1 · TV2 · TW1 · TW2	EN07(SOHC)	99.2-01.8	K16PR-U11	22401KA200	K16TT	IK16	VK16	4	
		TT1 · TT2 · TV1 · TV2 · TW1 · TW2	EN07(S/C)	99.2-01.8	K20PR-U	22401KA150	K20TT	-	VK20Y	4	
		TT1 · TT2 · TV1 · TV2 · TW2	EN07Y(S/C)	01.8-12.4	K20PR-U	22401KA150	K20TT	-	VK20Y	4	
		TT1 · TT2 · TV1 · TV2	EN07F/V	01.8-03.11	K16PR-U	-	K16TT	IK16	VK16	4	
		TT1 · TT2 · TV1 · TV2 · TW1	EN07F/V	03.11-12.4	K20PR-U	22401KA150/ SAB330DE2340	K20TT	IK20	VK20	4	
	S321B	KF	12.4-15.4	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3		
	S321B	KF(T/C)	12.4-15.4	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3		

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM  
 JAPAN  
 EUROPE MOTOR & USA  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	31	32	DENSO	9	14	16	20	22	24	27	31	
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2








**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE & USA  
 SMALL MOTOR ENGINE  
 CROSS REFERENCE  
 PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N					QTY
<b>SUBARU</b>											
<b>SAMBAR</b>											
		S331B	KF	12.4-15.4	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I		3
		S331B	KF(T/C)	12.4-15.4	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I		3
		S201J	KF	12.4-14.9	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I		3
		S201H	KF	12.4-	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I		3
		S211J	KF	12.4-14.9	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I		3
		S211H	KF	12.4-	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I		3
	660	S321Q · S331Q	KF	12.7-15.4	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I		3
		S500J · S510J	KF	14.9-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I		3
		S321B	KF	15.4-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I		3
		S321B	KF(T/C)	15.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I		3
		S321Q · S331B	KF	15.4-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I		3
		S331B	KF(T/C)	15.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I		3
		S331Q	KF	15.4-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I		3
<b>SAMBAR (AKABOU)</b>											
	660	TT1 · TT2 · TV1 · TV2	EN07(SOHC)	99.2-01.8	-	-	-	-	-		4
		TT1 · TT2 · TV1 · TV2	EN07Y(S/C)	01.8-12.4	-	-	-	-	-		4
		TT1 · TT2 · TV1 · TV2	EN07L(LPG)/F	01.8-12.4	-	-	-	-	-		4
		S201J · S201H · S211J · S211H · S331B	KF	12.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I		3
<b>STELLA/CUSTOM</b>											
		RN1 · RN2	EN07(DOHC)	06.6-11.5	IXUH22	SAB330DE8740	-	IXUH22	VXUH22		4
		RN1 · RN2	EN07(DOHC · S/C)	06.6-11.5	IXU24	SAB330DE8730	-	IXU24	VXU24		4
		LA100F · LA110F · LA100F · LA110F	KF(DOHC)	11.5-13.1	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I		3
		LA100F · LA110F	KF(T/C)	11.5-13.1	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I		3
		LA100F · LA110F	KF(DOHC · T/C)	11.8-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I		3
	660	LA100F · LA110F	KF	13.1-14.12	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I		3
		LA100F · LA110F	KF(T/C)	13.1-13.8	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I		3
		LA100F · LA110F	KF(T/C)	13.8-14.12	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I		3
		LA150F	KF	14.12-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I		3
		LA150F	KF(T/C)	14.12-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I		3
		LA160F	KF	14.12-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I		3
		LA160F	KF(T/C)	14.12-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I		3
<b>TRAVIQ</b>											
	1800	XM182	Z18(DOHC)	03.7-04.12	K20TXR	-	K20TT	IK20	VK20		4
	2200	XM220	Z22(DOHC)	01.8-04.12	ITV20	SAB330DE3715	-	ITV20	-		4
<b>TREZIA</b>											
	1300	NSP120X	1NR-FE	10.11-14.5	SC16HR11	90919-01275	-	-	VCH16		4
		NSP120X	1NR-FKE	14.5-	FC16HR8	90919-01280	-	-	VFCH16		4
	1500	NCP120X · NCP125X	1NZ-FE	10.11-	FK16HR11	90919-01243	-	-	VFKH16		4
<b>WRX</b>											
	2000	VAB	EJ20(T/C)	14.8-	-	-	-	-	-		4
		VAG	FA20(T/C)	14.8-	-	-	-	-	-		4
<b>SUZUKI</b>											
<b>AERIO</b>											
	1500	RA21S · RB21S	M15A(DOHC · VVT)	01.1-	·SK16PR-A11	09482-00562	-	IK16	VK16		4
	1800	RC51S · RD51S	M18A(DOHC · VVT)	03.1-	VK16	99000-79K73-K16	-	IK16	VK16		4
<b>ALTO ECO</b>											
	660	HA35S	R06A	11.12-	-	-	-	-	VSUEH22		3
<b>ALTO LAPIN</b>											
		HE21S	K6A(DOHC)	00.12-03.9	XU22EPR-U	09482-00449	XU22TT	IXU22	VXU22		3
		HE21S	K6A(DOHC)	03.9-08.11	IXU22C	09482-00563	-	IXU22	VXU22		3
	660	HE21S	K6A(DOHC · T/C)	02.1-08.11	IXU22C	09482-00563	-	IXU22	VXU22		3
		HE22S	K6A(DOHC)	08.11-15.6	IXU22HPR	09482-00608	-	IXUH22(*5)	VXUH22(*5)		3
		HE22S	K6A(DOHC · T/C)	08.11-15.6	IXU22HPR	09482-00608	-	IXUH22(*5)	VXUH22(*5)		3
		HE33S	R06A	15.6-	ZXU22HPR8	09482-00633	-	IXUH22	VXUH22		3
<b>ALTO/WORKS</b>											
		HA22S	K6A(DOHC)	98.10-00.12	XU22EPR-U	09482-00449	XU22TT	IXU22	VXU22		3
		HA22S	K6A(DOHC · T/C)	98.10-00.12	IXU22	99000-79J80-U22	-	IXU22	VXU22		3
		HA22S	K6A(DOHC · LEANBURN)	98.10-01.4	IXU22	99000-79J80-U22	-	IXU22	VXU22		3
		HA12V	F6A(4VALVE)	98.10-00.12	XU22EPR-U	09482-00449	XU22TT	IXU22	VXU22		3
		HA12S	F6A(2VALVE · T/C)	98.10-00.12	W16EPR-U	09482-00468	W16TT	IW16	VW16		3
		HA12S	F6A(4VALVE)	99.10-00.12	XU22EPR-U	09482-00449	XU22TT	IXU22	VXU22		3
	660	HA23S · HA23S · HA23V	K6A(DOHC)	00.12-04.9	XU22EPR-U	09482-00449	XU22TT	IXU22	VXU22		3
		HA23S · HA23V	K6A(LEANBURN)	01.4-04.9	IXU22C	09482-00563	-	IXU22	VXU22		3
		HA24S	K6A(DOHC)	04.9-09.12	IXU22C	09482-00563	-	IXU22	VXU22		3
		HA24V	K6A(DOHC)	05.1-09.12	IXU22C	09482-00563	-	IXU22	VXU22		3
		HA25S · HA25V	K6A(DOHC)	09.12-14.12	IXU22HPR	09482-00608	-	IXUH22	VXUH22		3
		HA36S · HA36V	R06A	14.12-	ZXU22HPR8	09482-00633	-	IXUH22	VXUH22		3
		HA36S	R06A(T/C)	15.3-	ZXU22HPR8	09482-00633	-	IXUH22	VXUH22		3
<b>BALENO</b>											
	1000	WB42S	K10C(T/C)	16.5-	-	-	-	IXUH22I	VXUH22I		3
	1200	WB32S	K12C	16.3-	-	-	-	IXUH20I	VXUH20I		4
<b>CARA CARRY</b>											
	660	PG6SS	F6A(DOHC)	93.1-95.12	IXU22	99000-79J80-U22	-	IXU22	VXU22		3
		DA52T · DB52T	F6A(4VALVE)	99.1-01.9	XU22EPR-U	09482-00449	XU22TT	IXU22	VXU22		3
		DA52T · DB52T	F6A(2VALVE · T/C)	99.1-00.5	W16EPR-U	09482-00468	W16TT	IW16	VW16		3
	660	DA62T · DA63T	K6A(DOHC)	01.9-10.10	XU22EPR-U	09482-00449	XU22TT	IXU22(*5)	VXU22(*5)		3
		DA62T · DA63T	K6A(DOHC)	10.10-13.9	IXU22HPR	09482-00608	-	IXUH22(*5)	VXUH22(*5)		3
		DA63T	K6A(DOHC)	01.9-10.10	IXU22C	09482-00563	-	IXU22(*5)	VXU22(*5)		3

(\*5)The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm.

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>SUZUKI CARRY</b>		DA63T	K6A(DOHC)	10.10-13.9	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22(*5)</b>	<b>VXUH22(*5)</b>	3
		DA65T	K6A(DOHC)	05.11-10.5	<b>IXU22C</b>	09482-00563	-	<b>IXU22</b>	<b>VXU22</b>	3
	660	DA65T	K6A(DOHC)	10.5-13.9	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22(*5)</b>	<b>VXUH22(*5)</b>	3
		DA16T	R06A	13.9-15.8	-	-	-	-	<b>VSUEH22</b>	3
		DA16T	R06A	15.8-	-	-	-	-	<b>VSUEH22</b>	3
<b>CERVO</b>	660	HG21S	K6A(DOHC · VVT)	06.11-09.5	<b>IXU22C</b>	09482-00563	-	<b>IXU22(*5)</b>	<b>VXU22(*5)</b>	3
		HG21S	K6A(DOHC · VVT)	09.5-09.12	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22(*5)</b>	<b>VXUH22(*5)</b>	3
		HG21S	K6A(DOHC · VVT · T/C)	06.11-09.12	<b>IXU22C</b>	09482-00563	-	<b>IXU22(*5)</b>	<b>VXU22(*5)</b>	3
<b>CHEVROLET CRUZE</b>	1300	HR51S · HR52S	M13A(DOHC · VVT)	01.11-10.8	<b>·SK16PR-A11</b>	09482-00562	-	<b>IK16</b>	<b>VK16</b>	4
	1500	HR81S · HR82S	M15A(DOHC · VVT)	01.11-06.5	<b>·SK16PR-A11</b>	09482-00562	-	<b>IK16</b>	<b>VK16</b>	4
<b>CULTUS WAGON/ CRESCENT WAGON</b>	1500	GC21W	G15A	96.2-02	<b>K20PR-U11</b>	09482-00508	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
	1600	GD31W	G16A	96.2-02	<b>K20PR-U11</b>	09482-00508	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
	1800	GC41W	J18A	96.2-02	<b>K20PR-U11</b>	09482-00508	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
<b>CULTUS/ CRESCENT</b>	1000	AA44S · AB44S	G10	91.7-02	<b>W16EPR-U11</b>	09482-00496	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>	3
		AA34S · AF34S	G13B(DOHC)	91.7-02	<b>W22EPR-U</b>	09482-00498	-	<b>IW22</b>	<b>VW22</b>	4
	1300	AA34S · AB34S · AF34S · AK34S	G13B	91.7-02	<b>K20PR-U11</b>	09482-00508	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		GA11S	G13B	95.1-00.5	<b>K20PR-U11</b>	09482-00508	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
	1500	GA21S · GB21S · GC21S · GD21S	G15A	95.1-02	<b>K20PR-U11</b>	09482-00508	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
	1600	GB31S · GD31S	G16A	96.2-02	<b>K20PR-U11</b>	09482-00508	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
<b>ESCUDO</b>	1400	YEA1S	K14C(T/C)	17.7-	-	-	-	<b>IXUH22I</b>	<b>VXUH22I</b>	4
		TA02W · TD02W	G16A	97.11-00.4	<b>K20PR-U11</b>	09482-00508	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
	1600	TA02W	G16A	00.4-06.6	<b>VK20</b>	99000-79K73-K20	-	<b>IK20</b>	<b>VK20</b>	4
		TA74W	M16A	06.6-08.6	<b>VK20</b>	99000-79K73-K20	-	<b>IK20</b>	<b>VK20</b>	4
		YD21S · YE21S	M16A	15.10-	-	99000-79K73-KH2	-	<b>IKH20</b>	<b>VKH20</b>	4
	2000	TA52W · TD52W	J20A	97.11-00.4	<b>K20PR-U11</b>	09482-00508	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		TL52W · TD54W	J20A	00.4-08.6	<b>VK16</b>	99000-79K73-K16	-	<b>IK16</b>	<b>VK16</b>	4
	2400	TDA4W	J24B	08.6-	<b>VKH20</b>	99000-79K73-KH2	-	<b>IKH20</b>	<b>VKH20</b>	4
	2500	TD62W	H25A	98.2-00.4	<b>K20PR-U11</b>	09482-00508	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	6
		TD62W	H25A	00.4-05.6	<b>VK16</b>	99000-79K73-K16	-	<b>IK16</b>	<b>VK16</b>	6
	2700	TD94W	H27A	05.6-08.6	<b>VK20</b>	99000-79K73-K20	-	<b>IK20</b>	<b>VK20</b>	6
	3200	TDB4W	N32A	08.6-	<b>ITV16</b>	-	-	<b>ITV16</b>	-	6
	<b>EVERY</b>		DA52V · DB52V	F6A(4VALVE)	99.1-01.8	<b>XU22EPR-U</b>	09482-00449	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>
		DA52V · DB52V	F6A(2VALVE · T/C)	99.11-01.8	<b>IW16</b>	99000-79J80-W16	-	<b>IW16</b>	<b>VW16</b>	3
		DA52V · DB52V	F6A(CNG)	00.5-01.9	<b>IXU27</b>	-	-	<b>IXU27</b>	-	3
		DA62V · DA62W	K6A(DOHC · T/C)	01.9-05.8	<b>IXU22</b>	99000-79J80-U22	-	<b>IXU22</b>	<b>VXU22</b>	3
		DA62V · DA62W	K6A(DOHC)	01.9-07.7	<b>XU22EPR-U</b>	09482-00449	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>	3
660		DA62V	K6A(CNG)	01.11-	<b>IXU27</b>	-	-	<b>IXU27</b>	-	3
		DA64V	K6A(DOHC)	05.8-10.5	<b>IXU22C</b>	09482-00563	-	<b>IXU22(*5)</b>	<b>VXU22(*5)</b>	3
		DA64V	K6A(DOHC)	10.5-15.2	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22(*5)</b>	<b>VXUH22(*5)</b>	3
		DA64V	K6A(DOHC · T/C)	05.8-10.5	<b>IXU22C</b>	09482-00563	-	<b>IXU22(*5)</b>	<b>VXU22(*5)</b>	3
		DA64V	K6A(DOHC · T/C)	10.5-15.2	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22(*5)</b>	<b>VXUH22(*5)</b>	3
		DA17V	R06A	15.2-	-	-	-	-	<b>VSUEH22</b>	3
		DA17V	R06A(T/C)	15.2-	-	-	-	-	<b>VSUEH22</b>	3
<b>EVERY LANDY</b>		1300	DA32W	G13B	01.5-	<b>K20PR-U</b>	09482-00429	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>
<b>EVERY PLUS</b>	1300	DA32W	G13B(LEV)	99.6-01.5	<b>K20PR-U</b>	09482-00429	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
<b>EVERY WAGON</b>		DA52W	F6A(T/C)	99.11-01.8	<b>IW16</b>	99000-79J80-W16	-	<b>IW16</b>	<b>VW16</b>	3
		DA62V · DA62W	K6A(DOHC · T/C)	01.9-05.8	<b>IXU22</b>	99000-79J80-U22	-	<b>IXU22</b>	<b>VXU22</b>	3
	660	DA62V · DA62W	K6A(DOHC)	01.9-07.7	<b>XU22EPR-U</b>	09482-00449	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>	3
		DA64W	K6A(T/C)	05.8-10.5	<b>IXU22C</b>	09482-00563	-	<b>IXU22(*5)</b>	<b>VXU22(*5)</b>	3
		DA64W	K6A(T/C)	10.5-15.2	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22(*5)</b>	<b>VXUH22(*5)</b>	3
		DA17W	R06A(T/C)	15.2-	-	-	-	-	<b>VSUEH22</b>	3
<b>GRAND ESCUDO HUSTLER</b>	2700	TX92W	H27A	00.12-	<b>VK16</b>	99000-79K73-K16	-	<b>IK16</b>	<b>VK16</b>	6
		MR31S	R06A	14.1-15.12	-	-	-	-	<b>VSUEH22</b>	3
		MR31S	R06A(T/C)	14.1-15.12	-	-	-	-	<b>VSUEH22</b>	3
	660	MR41S	R06A(S-ene CHARGE)	15.5-20.1	<b>ZXU22HPR8</b>	09482-00633	-	<b>IXUH22</b>	<b>VXUH22</b>	3
		MR31S	R06A	15.12-20.1	<b>ZXU22HPR8</b>	09482-00633	-	<b>IXUH22</b>	<b>VXUH22</b>	3
	MR41S	R06A(T/C · S-ene CHARGE)	15.12-20.1	-	-	-	-	<b>VSUEH22</b>	3	
<b>HUSTLER HYBRID</b>	660	MR92S	R06D	20.1-	-	-	-	<b>IXUH22I</b>	<b>VXUH22I</b>	3
		MR52S	R06A(T/C)	20.1-	<b>ZXU22HPR8</b>	09482-00633	-	<b>IXUH22</b>	<b>VXUH22</b>	3
<b>IGNIS</b>	1200	FF21S	K12C	16.2-	-	-	-	<b>IXUH20I</b>	<b>VXUH20I</b>	4
<b>JIMNY</b>		JB23W	K6A(DOHC · T/C)	98.10-02.1	<b>IXU22</b>	99000-79J80-U22	-	<b>IXU22</b>	<b>VXU22</b>	3
	660	JB23W	K6A(DOHC · T/C)	02.1-08.6	<b>IXU22C</b>	09482-00563	-	<b>IXU22(*5)</b>	<b>VXU22(*5)</b>	3
		JB23W	K6A(DOHC · T/C)	08.6-18.7	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22(*5)</b>	<b>VXUH22(*5)</b>	3
		JB64W	R06A(T/C)	18.7-	<b>ZXU22HPR8</b>	09482-00633	-	<b>IXUH22</b>	<b>VXUH22</b>	3
<b>JIMNY SIERRA</b>	1300	JB43W	M13A(DOHC)	02.1-12.5	<b>·SK16PR-A11</b>	09482-00562	-	<b>IK16</b>	<b>VK16</b>	4
		JB43W	M13A	12.5-18.7	<b>SVK20RZ11</b>	-	-	<b>IK20</b>	<b>VK20</b>	4
	1500	JB74W	K15B	18.7-	<b>ZXU20PR11</b>	09482-00602	-	-	<b>VXU20</b>	4

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM  
 EUROPE MOTOR & USA CYCLE SMALL ENGINE PART CROSS REFERENCE NUMBER

(\*5)The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm





▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE &amp; USA

MOTOR ENGINE

SMALL ENGINE

CROSS REFERENCE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>SUZUKI</b>										
<b>JIMNY WIDE</b>	1300	JB33W	G13B	98.1-00.4	K20PR-U	09482-00429	K20TT	IK20	VK20	4
		JB43W	M13A(DOHC)	00.4-01.12	SK16PR-A11	09482-00562	-	IK16	VK16	4
<b>KEI</b>	660	HN11S · HN12S	F6A(T/C)	98.1-01.10	W16EPR-U	09482-00468	W16TT	IW16	VW16	3
		HN21S	K6A(DOHC)	98.10-01.3	XU22EPR-U	09482-00449	XU22TT	IXU22	VXU22	3
		HN21S	K6A(DOHC · T/C)	98.10-01.3	IXU22	99000-79J80-U22	-	IXU22	VXU22	3
		HN22S	K6A(DOHC · T/C)	01.4-	IXU22	99000-79J80-U22	-	IXU22	VXU22	3
		HN22S	K6A(DOHC · VVT)	01.4-02.11	XU22EPR-U	09482-00449	XU22TT	IXU22	VXU22	3
		HN22S	K6A(DOHC · VVT)	02.11-	IXU22C	09482-00563	-	IXU22	VXU22	3
<b>KIZASHI LANDY</b>	2400	RE91S · RF91S	J24B	09.10-	VKH20	99000-79K73-KH2	-	IKH20	VKH20	4
		SC25 · SNC25	MR20DE	07.1-10.12	FXE20HR11	28800-CY000	-	-	VFXEH20	4
		SC26 · SNC26	MR20DD	10.12-16.12	-	-	-	-	-	4
<b>LANDYHYBRID</b>	2000	SHC26	MR20DD	12.8-16.12	-	-	-	-	-	4
		SC27	MR20DD	16.12-18.9	DXE22H11CT	11182-52Z00	-	-	-	4
		SC27	MR20DD	18.9-	DXE22H11C	11182-52Z02	-	-	-	4
		SGC27 · SGNC27	MR20DD	16.12-18.9	DXE22H11CT	11182-52Z00	-	-	-	4
<b>MR WAGON</b>	660	MF21S	K6A(DOHC · T/C)	01.12-06.1	IXU22C	09482-00563	-	IXU22	VXU22	3
		MF21S	K6A(DOHC · VVT)	01.12-02.4	XU22EPR-U	09482-00449	XU22TT	IXU22	VXU22	3
		MF21S	K6A(DOHC · VVT)	02.4-06.1	IXU22C	09482-00563	-	IXU22	VXU22	3
		MF22S	K6A(DOHC · VVT)	06.1-09.6	IXU22C	09482-00563	-	IXU22(*5)	VXU22(*5)	3
		MF22S	K6A(DOHC · VVT)	09.6-11.1	IXU22HPR	09482-00608	-	IXUH22(*5)	VXUH22(*5)	3
		MF22S	K6A(DOHC · T/C)	06.1-11.1	IXU22C	09482-00563	-	IXU22(*5)	VXU22(*5)	3
		MF33S	R06A(DOHC · VVT)	11.1-	-	-	-	-	VSUEH22	3
		MF33S	R06A(DOHC · VVT · T/C)	11.1-	-	-	-	-	VSUEH22	3
<b>PALETTE</b>	660	MK21S	K6A(DOHC)	08.1-09.9	IXU22C	09482-00563	-	IXU22(*5)	VXU22(*5)	3
		MK21S	K6A(DOHC · T/C)	08.1-09.9	IXU22C	09482-00563	-	IXU22(*5)	VXU22(*5)	3
		MK21S	K6A(DOHC)	09.9-	IXU22HPR	09482-00608	-	IXUH22(*5)	VXUH22(*5)	3
		MK21S	K6A(DOHC · T/C)	09.9-	IXU22HPR	09482-00608	-	IXUH22(*5)	VXUH22(*5)	3
<b>SOLIO</b>	1200	MA15S	K12B(DOHC · VVT)	10.12-13.11	ZXU20PR11	09482-00602	-	-	VXU20	4
		MA15S	K12B(2WD)	13.11-15.8	ZXU20PR11	09482-00602	-	-	VXU20	4
		MA15S	K12B(ISS · 2WD)	13.11-15.8	ZXU20HPR11	09482-00629	-	IXUH20I	VXUH20I	4
		MA15S	K12B(4WD)	13.11-15.8	ZXU20HPR11	09482-00629	-	IXUH20I	VXUH20I	4
		MA26S	K12C	15.8-20.12	-	-	-	IXUH20I	VXUH20I	4
		MA27S	K12C	20.12-	-	-	-	IXUH20I	VXUH20I	4
<b>SOLIO HYBRID</b>	1300	MA34S	M13A(DOHC)	04.4-10.12	SK16PR-A11	09482-00562	-	IK16	VK16	4
		MA36S	K12C	15.8-20.12	-	-	-	IXUH20I	VXUH20I	4
		MA46S	K12C	16.11-20.12	-	-	-	IXUH20I	VXUH20I	4
		MA37S	K12C	20.12-	-	-	-	IXUH20I	VXUH20I	4
<b>SPACIA</b>	660	MK32S	R06A	13.3-15.5	-	-	-	-	VSUEH22	3
		MK32S	R06A(T/C)	13.3-15.8	-	-	-	-	VSUEH22	3
		MK32S Rev	R06A	15.6-	-ZXU22HPR8	-/09482-00633	-	-IXUH22	VSUEH22/VXUH22	3
		MK42S	R06A(S · ene CHARGE)	15.5-17.12	ZXU22HPR8	09482-00633	-	IXUH22	VXUH22	3
		MK42S	R06A(T/C · S · ene CHARGE)	15.8-17.12	-	-	-	-	VSUEH22	3
<b>SPACIAHYBRID</b>	660	MK53S	R06A	17.12-	-	-	-	IXUH22I	VXUH22I	3
		MK53S	R06A(T/C)	17.12-	ZXU22HPR8	-	-	IXUH22	VXUH22	3
<b>SPLASH</b>	1200	XB32S	K12B(DOHC · VVT)	08.10-	ZXU20PR11	09482-00602	-	-	VXU20	4
<b>SWIFT</b>	1000	ZC13S	K10C(T/C)	17.1-	-	-	-	IXUH22I	VXUH22I	3
		ZC71S	K12B(DOHC · VVT)	07.5-10.8	ZXU20PR11	09482-00602	-	-	VXU20	4
		ZC72S · ZD72S	K12B(DOHC · VVT)	10.8-13.7	ZXU20PR11	09482-00602	-	-	VXU20	4
		ZC72S	K12B	13.7-17.1	ZXU20PR11	09482-00602	-	-	VXU20	4
	1200	ZC72S	K12B(ISS)	13.7-17.1	ZXU20HPR11	09482-00629	-	IXUH20I	VXUH20I	4
		ZD72S	K12B	13.7-17.1	ZXU20HPR11	09482-00629	-	IXUH20I	VXUH20I	4
		ZC83S	K12C	17.1-	-	-	-	IXUH20I	VXUH20I	4
		ZD83S	K12C	17.1-	-	-	-	IXUH20I	VXUH20I	4
	1300	HT51S	M13A(DOHC)	00.1-04.11	SK16PR-A11	09482-00562	-	IK16	VK16	4
		ZC11S · ZD11S	M13A(DOHC)	04.11-	VK20	99000-79K73-K20	-	IK20	VK20	4
1500	HT81S	M15A(DOHC · VVT)	03.6-04.11	VK20	99000-79K73-K20	-	IK20	VK20	4	
	ZC21S · ZD21S	M15A(DOHC · VVT)	04.11-	VK20	99000-79K73-K20	-	IK20	VK20	4	
<b>SWIFT SPORTS</b>	1400	ZC33S	K14C(T/C)	17.9-	-	-	-	IXUH22I	VXUH22I	4
		ZC31S	M16A(DOHC)	05.8-10.9	VK20	99000-79K73-K20	-	IK20	VK20	4
		ZC32S	M16A(DOHC · VVT)	11.12-16.12	VKH20	99000-79K73-KH2	-	IKH20	VKH20	4
<b>SWIFTHYBRID</b>	1200	ZC53S · ZD53S	K12C	17.1-	-	-	-	IXUH20I	VXUH20I	4
		ZC43S	K12C	17.7-	-	-	-	IXUH20I	VXUH20I	4
<b>SX4</b>	1500	YA11S · YB11S · YC11S	M15A(DOHC · VVT)	06.7-09.5	VK20	99000-79K73-K20	-	IK20(*5)	VK20(*5)	4
		YA11S · YB11S · YC11S	M15A(DOHC · VVT)	09.5-	VKH20	99000-79K73-KH2	-	IKH20(*5)	VKH20(*5)	4
	2000	YA41S · YB41S	J20A	06.7-09.4	VK16	99000-79K73-K16	-	IK16	VK16	4
<b>SX4 S-CROSS</b>	1600	YA22S · YB22S	M16A	15.2-	VKH20	99000-79K73-KH2	-	IKH20	VKH20	4

(\*5) The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm.





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY	
<b>SUZUKI</b>											
<b>TWIN</b>	660	EC22S(HYBRID)・EC22S	K6A(DOHC)	03.1-05.8	<b>IXU22C</b>	09482-00563	-	<b>IXU22</b>	<b>VXU22</b>	3	
<b>WAGON R</b>		<b>MC21S</b>	K6A(DOHC)	98.10-00.12	<b>XU22EPR-U</b>	09482-00449	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>	3	
		<b>MC21S</b>	K6A(DOHC・T/C)	98.10-00.12	<b>IXU22</b>	99000-79J80-U22	-	<b>IXU22</b>	<b>VXU22</b>	3	
		<b>MC11S</b>	F6A(4VALVE)	98.10-00.12	<b>XU22EPR-U</b>	09482-00449	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>	3	
		<b>MC11S</b>	F6A(2VALVE・T/C)	98.10-00.12	<b>W16EPR-U</b>	09482-00468	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>	3	
		<b>MC11S</b>	F6A(CNG)	99.6-	<b>IXU27</b>	-	-	<b>IXU27</b>	-	3	
		<b>MC22S</b>	K6A(DOHC)	00.12-03.9	<b>XU22EPR-U</b>	09482-00449	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>	3	
		<b>MC22S</b>	K6A(DOHC・T/C)	00.12-03.9	<b>IXU22</b>	99000-79J80-U22	-	<b>IXU22</b>	<b>VXU22</b>	3	
		<b>MC12S</b>	F6A(2VALVE・T/C)	00.12-01.10	<b>W16EPR-U</b>	09482-00468	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>	3	
		<b>MH21S</b>	K6A(DOHC)	03.9-08.9	<b>IXU22C</b>	09482-00563	-	<b>IXU22</b>	<b>VXU22</b>	3	
		<b>MH21S</b>	K6A(DOHC・T/C)	03.9-08.9	<b>IXU22C</b>	09482-00563	-	<b>IXU22</b>	<b>VXU22</b>	3	
		<b>MH21S</b>	K6A(DOHC・T/C・DI)	03.9-08.9	<b>IXU22C</b>	09482-00563	-	<b>IXU22</b>	<b>VXU22</b>	3	
		660	<b>MH21S Rev</b>	K6A Rev(CNG)	04.5-	<b>IXU27</b>	-	-	<b>IXU27</b>	-	3
			<b>MH22S</b>	K6A(DOHC・VVT)	07.4-08.9	<b>IXU22C</b>	09482-00563	-	<b>IXU22</b>	<b>VXU22</b>	3
			<b>MH23S</b>	K6A(DOHC・VVT)	08.9-12.9	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22(*5)</b>	<b>VXUH22(*5)</b>	3
			<b>MH23S</b>	K6A(DOHC・T/C)	08.9-10.8	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22(*5)</b>	<b>VXUH22(*5)</b>	3
			<b>MH34S</b>	R06A(Vehicle identification ~500000)	12.9-15.8	-	-	-	-	<b>VSUEH22</b>	3
			<b>MH44S</b>	R06A(S-ene CHARGE)	14.8-15.8	-	-	-	-	<b>VSUEH22</b>	3
			<b>MH34S</b>	R06A(Vehicle identification 500001~)	15.8-17.2	<b>ZXU22HPR8</b>	09482-00633	-	<b>IXUH22</b>	<b>VXUH22</b>	3
			<b>MH44S</b>	R06A(S-ene CHARGE)	15.8-17.2	<b>ZXU22HPR8</b>	09482-00633	-	<b>IXUH22</b>	<b>VXUH22</b>	3
			<b>MH35S</b>	R06A	17.2-20.1	-	-	-	<b>IXUH22I</b>	<b>VXUH22I</b>	3
		<b>MH85S</b>	R06D	20.1-	-	-	-	<b>IXUH22I</b>	<b>VXUH22I</b>	3	
<b>WAGON R HYBRID</b>	660	<b>MH55S</b>	R06A	17.2-20.1	-	-	-	<b>IXUH22I</b>	<b>VXUH22I</b>	3	
		<b>MH95S</b>	R06D	20.1-	-	-	-	<b>IXUH22I</b>	<b>VXUH22I</b>	3	
<b>WAGON R PLUS</b>	1000	<b>MA63S</b>	K10A(DOHC)	99.5-00.12	<b>XU22EPR-U</b>	09482-00449	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>	4	
		<b>MA63S</b>	K10A(DOHC・T/C)	99.5-00.12	<b>IXU22</b>	99000-79J80-U22	-	<b>IXU22</b>	<b>VXU22</b>	4	
<b>WAGON R SOLIO</b>	1000	<b>MA64S</b>	K10A(DOHC)	00.11-02.11	<b>XU22EPR-U</b>	09482-00449	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>	4	
	1300	<b>MA34S</b>	M13A(DOHC)	00.11-05.8	<b>SK16PR-A11</b>	09482-00562	-	<b>IK16</b>	<b>VK16</b>	4	
<b>WAGON R STINGRAY</b>		<b>MH22S</b>	K6A(DOHC・VVT)	07.2-08.9	<b>IXU22C</b>	09482-00563	-	<b>IXU22</b>	<b>VXU22</b>	3	
		<b>MH22S</b>	K6A(DOHC・T/C)	07.2-08.9	<b>IXU22C</b>	09482-00563	-	<b>IXU22</b>	<b>VXU22</b>	3	
		<b>MH22S</b>	K6A(DOHC・T/C・DI)	07.2-08.9	<b>IXU22C</b>	09482-00563	-	<b>IXU22</b>	<b>VXU22</b>	3	
		<b>MH23S</b>	K6A(DOHC・VVT)	08.9-12.9	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22</b>	<b>VXUH22</b>	3	
		<b>MH23S</b>	K6A(DOHC・T/C)	08.9-12.9	<b>IXU22HPR</b>	09482-00608	-	<b>IXUH22</b>	<b>VXUH22</b>	3	
		660	<b>MH34S</b>	R06A	12.9-15.8	-	-	-	<b>VSUEH22</b>	3	
			<b>MH34S</b>	R06A(T/C)	12.9-15.8	-	-	-	<b>VSUEH22</b>	3	
			<b>MH44S</b>	R06A(S-ene CHARGE)	14.8-15.8	-	-	-	<b>VSUEH22</b>	3	
			<b>MH44S</b>	R06A(S-ene CHARGE)	15.8-17.2	<b>ZXU22HPR8</b>	09482-00633	-	<b>IXUH22</b>	<b>VXUH22</b>	3
			<b>MH44S</b>	R06A(T/C・S-ene CHARGE)	15.8-17.2	-	-	-	<b>VSUEH22</b>	3	
			<b>MH35S</b>	R06A	17.2-20.1	-	-	-	<b>IXUH22I</b>	<b>VXUH22I</b>	3
	<b>WAGON R STINGRAY HYBRID</b>	660	<b>MH55S</b>	R06A	17.2-20.1	-	-	-	<b>IXUH22I</b>	<b>VXUH22I</b>	3
			<b>MH55S</b>	R06A(T/C)	17.2-	<b>ZXU22HPR8</b>	09482-00633	-	<b>IXUH22</b>	<b>VXUH22</b>	3
			<b>MH95S</b>	R06D	20.1-	-	-	-	<b>IXUH22I</b>	<b>VXUH22I</b>	3
<b>X-90</b>	1600	<b>LB11S</b>	G16A	95.10-	<b>K20PR-U</b>	09482-00429	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
<b>XBEE</b>	1000	<b>MN71S</b>	K10C(T/C)	17.12-	-	-	-	<b>IXUH22I</b>	<b>VXUH22I</b>	3	
<b>TOYOTA</b>											
<b>86</b>	2000	<b>ZN6</b>	FA20	12.4-16.8	<b>ZXE27HBR8</b>	SU003-04931	-	-	<b>VXEBH27</b>	4	
		<b>GRMN86-FRSPORT</b>	FA20-GR(GRMN)	16.2-	<b>ZXE27HBR8</b>	SU003-04931	-	-	<b>VXEBH27</b>	4	
		<b>ZN6</b>	FA20	16.8-	<b>ZXE27HBR8</b>	SU003-04931	-	-	<b>VXEBH27</b>	4	
<b>ALLEX</b>	1500	<b>NZE121・NZE124</b>	1NZ-FE	01.1-04.4	<b>K16R-U11</b>	90919-01164	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
		<b>NZE121(2WD,AT)</b>	1NZ-FE	04.4-06.10	<b>FK20HR11</b>	90919-01247	-	-	<b>VFKH20</b>	4	
		<b>NZE124(4WD,AT)</b>	1NZ-FE	04.4-06.10	<b>K16R-U11</b>	90919-01164	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
	1800	<b>ZZE122・ZZE124</b>	1ZZ-FE	02.9-06.10	<b>K16R-U11</b>	90919-01164	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
		<b>ZZE123</b>	2ZZ-GE	01.1-06.10	<b>SK20R11</b>	90919-01210	-	<b>IK20</b>	<b>VK20</b>	4	
<b>ALLION</b>	1500	<b>NZT240</b>	1NZ-FE	01.12-07.6	<b>K16R-U11</b>	90919-01164	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
		<b>NZT260</b>	1NZ-FE	07.6-07.9	<b>FK20HR11</b>	90919-01247	-	-	<b>VFKH20</b>	4	
		<b>NZT260</b>	1NZ-FE	07.9-	<b>FK16HR11</b>	90919-01243	-	-	<b>VFKH16</b>	4	
	1800	<b>ZZT240・ZZT245</b>	1ZZ-FE	01.12-07.6	<b>K16R-U11</b>	90919-01164	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4	
		<b>ZRT260・ZRT265</b>	2ZR-FE	07.6-10.4	<b>SC16HR11</b>	90919-01275	-	-	<b>VCH16</b>	4	
		<b>ZRT260・ZRT265</b>	2ZR-FAE	10.4-	<b>SC16HR11</b>	90919-01275	-	-	<b>VCH16</b>	4	
	2000	<b>AZT240</b>	1AZ-FSE(D-4)	01.12-07.6	<b>SK20BGR11</b>	90919-01221	-	-	<b>VKA20</b>	4	
		<b>ZRT261</b>	3ZR-FAE	08.1-	<b>SC16HR11</b>	90919-01275	-	-	<b>VCH16</b>	4	
<b>ALPHARD</b>	2400	<b>ANH10W・ANH15W</b>	2AZ-FE	02.5-08.5	<b>K20R-U11</b>	90919-01184	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4	
		<b>ANH20W・ANH25W</b>	2AZ-FE	08.5-12.6	<b>SK20R11</b>	90919-01210	-	<b>IK20</b>	<b>VK20</b>	4	
		<b>ANH20W・ANH25W</b>	2AZ-FE	12.6-15.1	<b>SK16R11</b>	90919-01240	-	<b>IK16</b>	<b>VK16</b>	4	
	2500	<b>AGH30W・AGH35W</b>	2AR-FE	15.1-	<b>SK16HR11</b>	90919-01233	-	<b>IKH16</b>	<b>VKH16</b>	4	

**DENSO**

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE PART NUMBER




(\*5)The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm



# JAPAN CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N	DENSO			QTY	
								IRIDIUM POWER	IRIDIUM TOUGH	IRIDIUM TT		
DENSO	TOYOTA ALPHARD	3000	MNH10W • MNH15W	1MZ-FE	02.5-08.5	SK20R11	90919-01210	-	IK20	VK20	6	
			GGH20W • GGH25W	2GR-FE	08.5-15.1	FK20HR11	90919-01247	-	-	VFKH20	6	
		3500	GGH30W • GGH35W	2GR-FE	15.1-18.1	FK20HR11	90919-01247	-	-	VFKH20	6	
			GGH30W • GGH35W	2GR-FKS	18.1-	FK20HBR8	90919-01263	-	-	VFKBH20	6	
	ALPHARD HYBRID	2400	ATH10W	2AZ-FXE	03.7-	SK20R11	90919-01210	-	IK20	VK20	4	
			ATH20W	2AZ-FXE	11.11-12.6	SK20R11	90919-01237	-	IK20	VK20	4	
			ATH20W	2AZ-FXE	12.6-15.1	SK16R11	90919-01240	-	IK16	VK16	4	
	ALTEZZA	2500	AYH30W	2AR-FXE	15.1-	FK16HR-A8	90919-01259	-	-	VFKH16	4	
			GXE10	1G-FE	98.10-02.8	K20R-U11	90919-01184	K20TT	IK20	VK20	6	
				1G-FE	02.8-05.9	K20R-U11	90919-01184	K20TT	IK20	VK20	6	
			2000	SXE10(A/T)	3S-GE	98.10-02.8	PK20R11	90919-01220	-	IK20	VK20	4
				SXE10(M/T)	3S-GE	98.10-02.8	SK20R11	90919-01210	-	IK20	VK20	4
	ALTEZZA GITA	2000	GXE10	3S-GE	02.8-05.9	SK20R11	90919-01210	-	IK20	VK20	4	
			GXE10W • GXE15W	1G-FE	01.7-05.9	K20R-U11	90919-01184	K20TT	IK20	VK20	6	
	AQUA	3000	JCE10W • JCE15W	2JZ-GE	01.7-05.9	PK16TR11	90919-01196	-	IK16	VK16	6	
			1500	NHP10	1NZ-FXE(HYBRID)	11.12-13.1	FK16R-A8	90919-01265	-	-	VFK16	4
				NHP10	1NZ-FXE(HYBRID)	13.1-14.1	FK16R-AL8	90919-01272	-	-	VFK16	4
				NHP10	1NZ-FXE(HYBRID)	14.1-	FK16BR-AL8	90919-01284	-	-	VFKB16	4
	ARISTO	3000	JZS160	2JZ-GE	97.8-05.8	PK16TR11	90919-01196	-	IK16	VK16	6	
			JZS161	2JZ-GTE(T/C)	97.8-05.8	PK20TR11	90919-01194	-	IK20	VK20	6	
AURIS	1200	NRE185H	8NR-FTS(T/C)	15.4-	VDCH22F	-	-	-	VDCH22F	4		
		NZE151H • NZE154H	1NZ-FE	06.10-07.11	FK20HR11	90919-01247	-	-	VFKH20	4		
	1500	NZE151H • NZE154H	1NZ-FE	07.11-12.8	FK16HR11	90919-01243	-	-	VFKH16	4		
		NZE181H • NZE184H	1NZ-FE	12.8-	FK16HR11	90919-01243	-	-	VFKH16	4		
		ZRE152H • ZRE154H	2ZR-FE	06.10-09.10	SC16HR11	90919-01275	-	-	VCH16	4		
		ZRE152H • ZRE154H	2ZR-FAE	09.10-12.8	SC16HR11	90919-01275	-	-	VCH16	4		
AURIS HYBRID	1800	ZRE186H	2ZR-FAE	12.8-	SC16HR11	90919-01275	-	-	VCH16	4		
		ZWE186H	2ZR-FXE	16.4-	SC16HR11	90919-01275	-	-	VCH16	4		
AVARON AVENSIS	3000	MCX10	1MZ-FE	97.10-00.7	PK20TR11	90919-01194	-	IK20	VK20	6		
		2000	AZT250 • AZT250W • AZT255 • AZT255W	1AZ-FSE(D-4)	03.10-	SK20BGR11	90919-01221	-	-	VKA20	4	
	ZRT272W		3ZR-FAE	11.9-	SC16HR11	90919-01275	-	-	VCH16	4		
	2400	AZT251 • AZT251W	2AZ-FSE	05.9-	SK20BR11	90919-01230	-	-	VKB20	4		
bB	1300	NCP30	2NZ-FE	00.2-05.12	K16R-U11	90919-01164	K16TT	IK16	VK16	4		
		QNC20 • QNC25	K3-VE	05.12-10.7	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4		
	1500	QNC20 • QNC25	K3-VE	10.7-	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4		
		NCP31 • NCP35	1NZ-FE	00.2-05.12	K16R-U11	90919-01164	K16TT	IK16	VK16	4		
		NCP34	1NZ-FE	01.6-05.12	K16R-U11	90919-01164	K16TT	IK16	VK16	4		
		QNC21	3SZ-VE	05.12-10.7	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4		
BELTA	1000	KSP92	1KR-FE	05.11-	SK20HR11	90919-01191	-	IKH20	VKH20	3		
		SCP92	2SZ-FE	05.11-	SK16HR11	90919-01233	-	IKH16	VKH16	4		
	1300	NCP96	2NZ-FE	05.11-	K16R-U11	90919-01164	K16TT	IK16	VK16	4		
BLADE	2400	AZE156H • AZE154H	2AZ-FE	06.12-	SK20R11	90919-01210	-	IK20	VK20	4		
	3500	GRE156H	2GR-FE	07.8-	FK20HR11	90919-01247	-	-	VFKH20	6		
BREVIS	2500	JCG10 • JCG15	1JZ-FSE(D-4)	01.4-07.6	SK20BR11	90919-01226	-	-	VKB20	6		
	3000	JCG11	2JZ-FSE(D-4)	01.4-07.6	SK20BR11	90919-01226	-	-	VKB20	6		
CALDINA	1500	ET196V	5E-FE	97.8-02.9	K16TR11	90919-01192	K16TT	IK16	VK16	4		
		AT211G	7A-FE	97.9-02.9	PK16TR13	90919-01200	-	IK16	VK16	4		
		ZZT241W	1ZZ-FE	02.9-	K16R-U11	90919-01164	K16TT	IK16	VK16	4		
	2000	ST215G • ST210G	3S-FE	97.9-02.9	K20TR11	90919-01198	K20TT	IK20	VK20	4		
		ST215G • ST210G	3S-GE	97.9-02.9	PK20R8	90919-01180	-	IK20	VK20	4		
		ST215W	3S-GTE(T/C)	97.9-02.9	PK20R8	90919-01180	-	-	VK20Y	4		
		ST246W	3S-GTE(T/C)	02.9-07.6	SK20R8	90919-01231	-	-	VK20Y	4		
AZT241W • AZT246W	1AZ-FSE(D-4)	02.9-07.6	SK20BGR11	90919-01221	-	-	VKA20	4				
CAMI	1300	J100E	HC-EJ	99.5-00.4	K20TNR-S	90048-51136	K20TT	IK20	VK20	4		
		J102E	K3-VET(DOHC • T/C)	00.5-05.12	SVK20RZ8	-	-	-	VK20Y	4		
		J102E • J122E	K3-VE	00.5-05.12	K20R-U11	90919-01184	K20TT	IK20	VK20	4		
CAMRY	1800	ZZV50 • ZZ50G	1ZZ-FE	98.7-01.8	K16TR11	90919-01192	K16TT	IK16	VK16	4		
		SV55 • SV55G	3S-FE	98.7-01.8	K20TR11	90919-01198	K20TT	IK20	VK20	4		
	2000	SV50 • SV50G	3S-FSE(D-4)	98.7-01.8	PK20GR8	90919-01208	-	-	VKA20	4		
		SXV20 • SXV25	5S-FE	99.8-01.8	PK20TR11	90919-01194	-	IK20	VK20	4		
	2400	ACV30 • ACV35	2AZ-FE	01.9-06.1	K20R-U11	90919-01184	K20TT	IK20	VK20	4		
		ACV40 • ACV45	2AZ-FE	06.1-	SK20R11	90919-01210	-	IK20	VK20	4		
2500	MCV21	2MZ-FE	99.8-01.8	PK20TR11	90919-01194	-	IK20	VK20	6			
CAMRY GRACIA	2200	SXV20W • SXV25W	5S-FE	96.12-01.7	PK20TR11	90919-01194	-	IK20	VK20	4		

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY	
<b>TOYOTA</b>											
CAMRY GRACIA	2500	MCV21W • MCV25W	2MZ-FE	96.12-01.7	PK20TR11	90919-01194	-	IK20	VK20	6	
		AVV50	2AR-FXE	11.9-17.7	FK16HR-A8	90919-01259	-	-	VFKH16	4	
CAMRY HYBRID	2500	AXVH70	A25A-FXS	17.7-	FC16HR-Q8	90919-01289	-	-	VFCH16	4	
		AXVH75	A25A-FXS	19.12-	FC16HR-Q8	90919-01289	-	-	VFCH16	4	
CARINA	1600	AT210	4A-GE/FE	96.8-01.11	SK20R11	90919-01210	-	IK20	VK20	4	
	1800	AT211	7A-FE(LEANBURN)	96.8-01.11	PK16TR13	90919-01200	-	IK16	VK16	4	
	2000	ST215	3S-FE	96.8-01.11	K20TR11	90919-01198	K20TT	IK20	VK20	4	
CARINA ED	2000	ST202 • ST203	3S-FE	96.6-01.11	K20TR11	90919-01198	K20TT	IK20	VK20	4	
CAVALIER	2400	TJG00	T2	96.1-00.9	PT16EPR-L13	-	-	IT16	VT16	4	
CELICA	1800	ZZT230	1ZZ-FE	99.9-06.4	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
		ZZT231	2ZZ-GE	99.9-06.4	SK20R11	90919-01210	-	IK20	VK20	4	
CELSIOR	4000	UCF20 • UCF21	1UZ-FE	97.7-00.8	SK20R11	90919-01210	-	IK20	VK20	8	
	4300	UCF30 • UCF31	3UZ-FE	00.8-06.5	SK20R11	90919-01210	-	IK20	VK20	8	
CENTURY		GZG50	1GZ-FE	97.4-00.4	SK16R-P11	90919-01209	-	IK16	VK16	12	
		GZG50	1GZ-FE	00.4-10.8	SK16R-P11	90919-01219	-	IK16	VK16	12	
	5000	GZG50	1GZ-FNE(CNG)	03.1-	SK16R-PG	90919-01239	-	-	VK20T(*8)	12	
	GZG50	1GZ-FE	10.8-	PK16TBR-L11	90919-01260	-	-	-	12		
	UWG60	2UR-FSE	18.6-	FK20HBR11	90919-01249	-	-	VFKBH20	8		
CHASER	1800	SX100	4S-FE	97.4-	K20TR11	90919-01198	K20TT	IK20	VK20	4	
	2000	GX100 • GX105	1G-FE	98.8-00.9	K20R-U11	90919-01184	K20TT	IK20	VK20	6	
		JZX100 • JZX105	1JZ-GE	96.9-00.9	PK16TR11	90919-01196	-	IK16	VK16	6	
	2500	JZX100	1JZ-GTE(T/C)	96.9-00.9	PK20TR11	90919-01194	-	IK20	VK20	6	
3000	JZX101	2JZ-GE	96.9-00.9	PK16TR11	90919-01196	-	IK16	VK16	6		
C-HR	1200	NGX50	8NR-FTS(T/C)	16.12-	VDCH22F	-	-	-	VDCH22F	4	
		NGX10	8NR-FTS(T/C)	18.5-	VDCH22F	-	-	-	VDCH22F	4	
C-HR HYBRID	1800	ZYX10	2ZR-FXE	16.12-18.5	FC16HR-C9	90919-01281	-	-	VFCH16	4	
		ZYX10	2ZR-FXE	18.5-19.10	FC16HR-CY9	90919-01298	-	-	VFCH16	4	
		ZYX11	2ZR-FXE	19.10-	FC16HR-CY9	90919-01298	-	-	VFCH16	4	
COASTER	1500	HZB50(HYBRID)	5E-FE	97.8-07	K16TR11	90919-01192	K16TT	IK16	VK16	4	
	4100	BZB40 • BZB50	1BZ-FPE(LPG)	04.8-	SK20R5-G	90919-01229	-	-	-	4	
		BZB50	1BZ-FPE	11.8-	SK20R-B5	90919-01264	-	-	-	4	
COMFORT	2000	YXS11	3Y-PE(LPG)	95.12-	P20R8	90919-01147	-	-	VW20T(*8)	4	
		TSS13Y	1TR-FE	08.8-	FK20HBR11-T	90919-01255	-	-	VFKBH20	4	
		TSS11 • TSS11Y	1TR-FPE(LPG)	08.8-	SK20HR-GT8	90919-01277	-	-	VKH20T(*8)	4	
COPEN	660	LA400A	KF(T/C)	19.10-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3	
COROLLA	1200	NRE210	8NR-FTS(T/C)	19.9-	-	-	-	-	-	4	
	1800	ZRE212	2ZR-FAE	19.9-	FC16HR-Q8	90919-01289	-	-	VFCH16	4	
COROLLA AXIO	1300	NRE160	1NR-FE	12.5-13.11	SC16HR11	90919-01275	-	-	VCH16	4	
		NRE160	1NR-FE	13.11-	SC16HR11	90919-01275	-	-	VCH16	4	
		NZE141 • NZE144	1NZ-FE	06.10-07.11	FK20HR11	90919-01247	-	-	VFKH20	4	
	1500	NZE141 • NZE144	1NZ-FE	07.11-	FK16HR11	90919-01243	-	-	VFKH16	4	
		NZE161 • NZE164	1NZ-FE	12.5-	FK16HR11	90919-01243	-	-	VFKH16	4	
		NRE161	2NR-FKE	15.4-17.4	FC16HR8	90919-01280	-	-	VFCH16	4	
		NRE161	2NR-FKE	17.4-	FC16HR-Q8	90919-01289	-	-	VFCH16	4	
	1800	ZRE142 • ZRE144	2ZR-FE	06.10-	SC16HR11	90919-01275	-	-	VCH16	4	
	COROLLA AXIO HYBRID	1500	NKE165	1NZ-FXE	13.8-14.1	FK16R-AL8	90919-01272	-	-	VFK16	4
			NKE165	1NZ-FXE	14.1-	FK16BR-AL8	90919-01284	-	-	VFKB16	4
COROLLA FIELDER	1500	NZE121G • NZE124G	1NZ-FE	00.8-04.4	K16R-U11	90919-01164	K16TT	IK16(*5)	VK16(*5)	4	
		NZE121G(2WD/MT)	1NZ-FE	04.4-06.10	K16R-U11	90919-01164	K16TT	IK16(*5)	VK16(*5)	4	
		NZE121G(2WD/AT)	1NZ-FE	04.4-06.10	FK20HR11	90919-01247	-	-	VFKH20(*5)	4	
		NZE124G(4WD)	1NZ-FE	04.4-06.10	K16R-U11	90919-01164	K16TT	IK16(*5)	VK16(*5)	4	
		NZE141G • NZE144G	1NZ-FE	06.10-07.11	FK20HR11	90919-01247	-	-	VFKH20	4	
	1500	NZE141G • NZE144G	1NZ-FE	07.11-12.5	FK16HR11	90919-01243	-	-	VFKH16	4	
		NZE161G • NZE164G	1NZ-FE	12.5-	FK16HR11	90919-01243	-	-	VFKH16	4	
		NRE161G	2NR-FKE	15.4-17.4	FC16HR8	90919-01280	-	-	VFCH16	4	
		NRE161G	2NR-FKE	17.4-	FC16HR-Q8	90919-01289	-	-	VFCH16	4	
		ZZE122G • ZZE124G	1ZZ-FE	00.8-04.4	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
	1800	ZZE122G • ZZE124G	1ZZ-FE	04.4-06.10	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
		ZZE123G	2ZZ-GE	00.8-04.4	SK20R11	90919-01210	-	IK20	VK20	4	
		ZZE123G	2ZZ-GE	04.4-06.10	SK20R11	90919-01210	-	IK20	VK20	4	
		ZRE142G • ZRE144G	2ZR-FE	06.10-12.5	SC16HR11	90919-01275	-	-	VCH16	4	
		ZRE162G	2ZR-FAE	12.5-	SC16HR11	90919-01275	-	-	VCH16	4	
COROLLA FIELDER HYBRID	1500	NKE165G	1NZ-FXE	13.8-14.1	FK16R-AL8	90919-01272	-	-	VFK16	4	
		NKE165G	1NZ-FXE	14.1-	FK16BR-AL8	90919-01284	-	-	VFKB16	4	
COROLLA HYBRID	1800	ZWE211 • ZWE214	2ZR-FXE	19.9-	FC16HR-CY9	90919-01298	-	-	VFCH16	4	
COROLLA RUMION	1500	NZE151N	1NZ-FE	07.10-	FK16HR11	90919-01243	-	-	VFKH16	4	
	1800	ZRE152N • ZRE154N	2ZR-FE	07.10-09.12	SC16HR11	90919-01275	-	-	VCH16	4	

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR & USA  
 CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

(\*5)The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm. (\*8) This is IRIDIUM PLUS.







MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>TOYOTA CROWN/MAJESTA</b>	2000	ARS220	8AR-FTS(T/C)	18.6-	VDKH22F	-	-	-	VDKH22F	4
		JZS151 • JZS153	1JZ-GE	96.9-01.7	PK16TR11	90919-01196	-	IK16	VK16	6
		JZS171 • JZ171W	1JZ-GTE(T/C)	99.12-08.2	PK20TR11	90919-01194	-	IK20	VK20	6
	2500	JZS171 • JZS173 • JZS171W • JZS173W	1JZ-GE	99.12-00.4	SK16R-P11	90919-01209	-	IK16	VK16	6
		JZS171 • JZS173 • JZS171W • JZS173W	1JZ-GE	00.4-08.2	SK16R-P11	90919-01219	-	IK16	VK16	6
		JZS171 • JZS171W	1JZ-FSE(D-4)	01.8-03.12	SK20BR11	90919-01226	-	-	VKB20	6
		GRS180 • GRS181	4GR-FSE(D-4)	03.12-08.2	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GRS200 • GRS201	4GR-FSE(D-4)	08.2-12.12	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GRS210 • GRS211	4GR-FSE	12.12-	FK20HBR11	90919-01249	-	-	VFKBH20	6
		JZS175 • JZS175W • JZS177	2JZ-FSE(D-4)	99.9-03.12	SK20BR11	90919-01226	-	-	VKB20	6
		JKS175(MILD HYBRID)	2JZ-FSE(D-4)+1GM	01.8-	SK20BR11	90919-01226	-	-	VKB20	6
	3000	JZS179	2JZ-GE	99.9-03.12	PK16TR11	90919-01196	-	IK16	VK16	6
		GRS182 • GRS183	3GR-FSE(D-4)	03.12-08.2	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GRS202 • GRS203	3GR-FSE(D-4)	08.2-12.12	FK20HBR11	90919-01249	-	-	VFKBH20	6
	3500	GRS184	2GR-FSE(D-4S)	05.10-08.2	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GRS204	2GR-FSE(D-4S)	08.2-12.12	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GWS204(HYBRID)	2GR-FSE(D-4S)	08.5-12.12	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GRS214	2GR-FSE	12.12-	FK20HBR11	90919-01249	-	-	VFKBH20	6
	4000	UZS151 • UZS155 • UZS157	1UZ-FE	97.7-01.7	SK20R11	90919-01210	-	IK20	VK20	8
		UZS171 • UZS173 • UZS175	1UZ-FE	99.9-04.7	SK20R11	90919-01210	-	IK20	VK20	8
	4300	UZS186 • UZS187	3UZ-FE	04.7-09.3	SK20R11	90919-01210	-	IK20	VK20	8
		UZS207	3UZ-FE	09.3-	SK20R11	90919-01210	-	IK20	VK20	8
	CROWN/MAJESTA HYBRID	4600	URS206	1UR-FSE	09.3-	FK20HBR11	90919-01249	-	-	VFKBH20
AWS210			2AR-FSE	12.12-18.6	FK20HBR8	90919-01263	-	-	VFKBH20	4
AWS211			2AR-FSE	14.7-18.6	FK20HBR8	90919-01263	-	-	VFKBH20	4
2500		AWS215	2AR-FSE	14.7-	FK20HBR8	90919-01263	-	-	VFKBH20	4
		AZSH20 • AZSH21	A25A-FXS	18.6-	FC16HR-Q8	90919-01289	-	-	VFCH16	4
		GWS214	2GR-FXE	13.9-	FK20HBR8	90919-01263	-	-	VFKBH20	6
3500	GWS224	8GR-FXS	18.6-	FK20HBR8	90919-01263	-	-	VFKBH20	6	
	1000	M100A • M110A	EJ-DE	98.9-00.5	K16PR-U11	-	K16TT	IK16	VK16	3
M100A • M110A		EJ-DE	00.5-01.11	K16TNR-S9	90048-51164	K16TT	IK16	VK16	3	
M100A • M110A		EJ-VE	01.12-04.5	K16TNR-S9	90048-51164	K16TT	IK16	VK16	3	
M101A • M111A		K3-VE2	00.5-04.5	K20R-U11	90919-01184	K20TT	IK20	VK20	4	
1300	M101A • M111A	K3-VE	01.12-04.5	K20R-U11	90919-01184	K20TT	IK20	VK20	4	
	DYNA	YY101 • YY121 • YY131 • YY201 • YY211	3Y	95.5-01.5	P16R	90919-01115	-	IW16	VW16	4
LY161		3Y-P(LPG)	98.5-	P16R	90919-01143	-	-	VW20T(*8)	4	
RZY220 • RZY230		1RZ-E	01.6-03.7	P16R8	90919-01223	-	IW16	VW16	4	
TRY220 • TRY230		1TR-FE	08.1-	FK20HBR11-T	90919-01255	-	-	VFKBH20	4	
RZU100 • RZU100A • RZU140		3RZ-FE	95.5-01.5	K16R-U	90919-01176	K16TT	IK16	VK16	4	
RZU100 • RZU100A • RZU140		3RZ-FE	95.5-	K16R-U	90919-01176	K16TT	IK16	VK16	4	
RZU100A • RZU100H		3RZ-FP(LPG)	95.5-01.5	K16R-U	90919-01176	-	-	VK20T(*8)	4	
RZU300		3RZ-FPE(LPG)	01.6-03.7	SK16R8-P8	90919-01214	-	-	VK20T(*8)	4	
2700		BU280K	3RZ-FPE(LPG)	01.6-	K16R-U	90919-01176	-	-	VK20T(*8)	4
		RZY231H • RZY281H	3RZ-FPE(LPG)	03.7-	SK16R8-PG	90919-01239	-	-	VK20T(*8)	4
TRU300 • TRU300A • TRU340 • TRU500		2TR-FE	07.8-	SK20HR11	90919-01191	-	IKH20	VKH20	4	
TRC600 • TRU600 • TRC600A		2TR-FE	11.7-	SK20HR11	90919-01191	-	IKH20	VKH20	4	
BU102A • BU102H • BU142		15B-FP(LPG)	97.8-01.5	PK20R8	90919-01180	-	-	VK20T(*8)	4	
RZU100 • RZU100A • RZU100H		15B-FP(LPG)	99.5-01.5	PK20R8	90919-01180	-	-	VK20T(*8)	4	
4100		XZU301A • XZU302 • XZU342 • XZU412	15B-FNE(CNG)	01.6-	SK20R5-G	90919-01229	-	-	-	4
		XZU301	15B-FPE(LPG)	01.6-	PK20R8	90919-01180	-	-	VK20T(*8)	4
	BZU300 • BZU410	1BZ-FNE(CNG)	03.5-	SK20R5-G	90919-01229	-	-	-	4	
	BZU300 • BZU340	1BZ-FPE(LPG)	07.8-	SK20R5	90919-01222	-	-	-	4	
	BZU600	1BZ-FPE(LPG)	11.7-	DK16R-B5	90919-01283	-	-	-	4	
	ESQUIRE	2000	ZRR80G • ZRR85G	3ZR-FAE	14.10-	SC16HR11	90919-01275	-	-	VCH16
ESQUIRE HYBRID		1800	ZWR80G	2ZR-FXE	14.10-	SC16HR11	90919-01275	-	-	VCH16
ESTIMA	2400	TCR10W • TCR11W • TCR20W • TCR21W	2TZ-FZE(S/C)	94.8-00.2	SK20R11	90919-01210	-	IK20	VK20	4
		ACR30W • ACR40W	2AZ-FE	00.2-06.1	K20R-U11	90919-01184	K20TT	IK20	VK20	4
		ACR50W • ACR55W	2AZ-FE	06.1-12.5	SK20R11	90919-01210	-	IK20	VK20	4
		ACR50W • ACR55W	2AZ-FE	12.5-14.9	SK16R11	90919-01240	-	IK16	VK16	4
		ACR50W • ACR55W	2AZ-FE	14.9-	SK16R11	90919-01240	-	IK16	VK16	4
	3000	MCR30W • MCR40W	1MZ-FE	00.2-06.1	SK20R11	90919-01210	-	IK20	VK20	6
3500	GSR50W • GSR55W	2GR-FE	06.1-	FK20HR11	90919-01247	-	-	VFKH20	6	
ESTIMA EMINA/LUCIDA	2400	TCR10G • TCR11G • TCR20G • TCR21G	2TZ-FE	92.1-00.2	PK16R11	90919-01168	-	IK16	VK16	4

(\*8)This is IRIDIUM PLUS.

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE




SMALL ENGINE

CROSS REFERENCE PART NUMBER



DENSO	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N	Iridium		QTY		
								IRIDIUM POWER	IRIDIUM TOUGH			
CHINA AUSTRALIA	<b>TOYOTA</b>											
	<b>ESTIMA HYBRID</b>	2400	AHR10W	2AZ-FXE	01.6-06.6	SK20R11	90919-01210	-	IK20	VK20	4	
			AHR20W	2AZ-FXE	06.6-12.5	SK20R11	90919-01210	-	IK20	VK20	4	
			AHR20W	2AZ-FXE	12.5-	SK16R11	90919-01240	-	IK16	VK16	4	
			AHR20W	2AZ-FXE	14.9-	SK16R11	90919-01240	-	IK16	VK16	4	
	<b>FJ CRUISER</b>	4000	GSJ15W	1GR-FE	10.10-13.7	SK20HR11	90919-01191	-	IKH20	VKH20	6	
			GSJ15W	1GR-FE	13.7-	SK16HR11	90919-01233	-	IKH16	VKH16	6	
	<b>FUN CARGO</b>	1300	NCP20	2NZ-FE	99.9-05.10	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
		1500	NCP21 • NCP25	1NZ-FE	99.9-05.10	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
	<b>GAIA</b>	2000	SXM10G • SXM15G	3S-FE	98.5-02.7	K20TR11	90919-01198	K20TT	IK20	VK20	4	
			ACM10G • ACM15G	1AZ-FSE(D-4)	01.4-04.9	SK20BGR11	90919-01221	-	-	VKA20	4	
	<b>GRAND HIACE</b>	3400	VCH10W • VCH16W • VCH22K • VCH28K	5VZ-FE	99.8-05.12	PK16TR11	90919-01196	-	IK16	VK16	6	
	<b>GRANVIA</b>	3400	VCH10W • VCH16W • VCH22K • VCH28K	5VZ-FE	97.8-02.5	PK16TR11	90919-01196	-	IK16	VK16	6	
	INDIA	<b>HARRIER</b>	2000	ZSU60W • ZSU65W	3ZR-FAE	13.12-20.6	SC16HR11	90919-01275	-	-	VCH16	4
				ASU60W • ASU65W	8AR-FTS(T/C)	17.6-20.6	VDKH22F	-	-	-	VDKH22F	4
				MXUA80 • MXUA85	M20A-FKS	20.6-	FC20HR-Q8	90919-01297	-	-	-	-
		2200	SXU10W • SXU15W	5S-FE	98.1-03.2	PK20TR11	90919-01194	-	IK20	VK20	4	
			ACU10W • ACU15W	2AZ-FE	00.11-03.2	K20R-U11	90919-01184	K20TT	IK20	VK20	4	
2400		ACU30W • ACU35W	2AZ-FE	03.2-10.9	K20R-U11	90919-01184	K20TT	IK20	VK20	4		
		ACU30W • ACU35W	2AZ-FE	10.9-	SK20R11	90919-01210	-	IK20	VK20	4		
		ACU30W • ACU35W	2AZ-FE	12.6-13.12	SK16R11	90919-01240	-	IK16	VK16	4		
3000		MCU10W • MCU15W	1MZ-FE	98.1-03.2	SK20R11	90919-01210	-	IK20	VK20	6		
		MCU30W • MCU31W • MCU35W • MCU36W	1MZ-FE	03.2-05.12	SK20R11	90919-01210	-	IK20	VK20	6		
3500	GSU30W • GSU35W • GCU31W • GCU36W	2GR-FE	06.1-08.11	FK20HR11	90919-01247	-	-	VFKH20	6			
<b>HARRIER HV</b>	3300	MHU38W	3MZ-FE	05.3-	SK20R11	90919-01210	-	IK20	VK20	6		
<b>HARRIER HYBRID</b>	2500	AVU65W	2AR-FXE	14.1-20.6	FK16HR-A8	90919-01259	-	-	VFKH16	4		
		AXUH80 • AXUH85	A25A-FXS	20.6-	FC16HR-Q8	90919-01289	-	-	VFCH16	4		
INDONESIA	<b>HIACE</b>	1800	KM70 • KM75 • KM80 • KM85	7K-E	99.6-02.8	W16EXR-U11	90919-01091	W16TT	IW16	VW16	4	
			RZH100G • RZH110G • RZH102V • RZH112V • RZH112K • RZH124B	1RZ-E	89.8-03.7	P16R	90919-01115	-	IW16	VW16	4	
			RZH102V • RZH112V • RZH112K • RZH122V • RZH124B	1RZ	89.8-03.7	W16EXR-U	90919-01064	W16TT	IW16	VW16	4	
			TRH102V • TRH112K • TRH112V • TRH122K • TRH124B	1TR-FE	03.7-04.8	SK20HR11	90919-01191	-	IKH20	VKH20	4	
			TRH200K • TRH200V • TRH201K	1TR-FE	04.8-07.8	SK20HR11	90919-01191	-	IKH20	VKH20	4	
			TRH200K • TRH200V • TRH201K	1TR-FE	07.8-08.1	FK20HBR11	90919-01249	-	-	VFKBH20	4	
			TRH200K • TRH200V • TRH201K	1TR-FE	08.1-15.1	FK20HBR11-T	90919-01255	-	-	VFKBH20	4	
			TRH200K • TRH200V	1TR-FE	15.1-17.12	FK20HBR-TJ8	90919-01288	-	-	VFKBH20	4	
			TRH200K • TRH200V	1TR-FE	17.12-	FK20HBR-TJ8	90919-01288	-	-	VFKBH20	4	
			2400	RZH101G • RZH111G • RZH133S • RZH133V	2RZ-E	99.7-04.8	P16R	90919-01115	-	-	VW16	4
	2700	TRH221K • TRH226K • TRH214W • TRH219W	2TR-FE	04.8-12.5	SK20HR11	90919-01191	-	IKH20	VKH20	4		
		TRH224W • TRH229W	2TR-FE	05.1-12.5	SK20HR11	90919-01191	-	IKH20	VKH20	4		
		TRH211K • TRH216K • TRH223B • TRH228B	2TR-FE	07.8-12.5	SK20HR11	90919-01191	-	IKH20	VKH20	4		
		TRH211K • TRH221K • TRH216K • TRH226K • TRH223B • TRH228B • TRH224W • TRH214W • TRH229W • TRH219W	2TR-FE	12.5-15.1	SK20HR-A11	90919-01266	-	IKH20	VKH20	4		
		TRH211K • TRH221K • TRH216K • TRH226K • TRH223B • TRH228B • TRH214W • TRH224W • TRH219W • TRH229W	2TR-FE	15.1-	FK20HR-A8	90919-01287	-	-	VFKH20	4		
		<b>HIACE REGIUS</b>	2000	RCH42V	1RZ-E	97.6-	P16R	90919-01115	-	IW16	VW16	4
		2700	RCH41W • RCH47W	3RZ-FE	98.8-	SK16R11	90919-01240	-	IK16	VK16	4	
		<b>HILUX/SURF</b>	2000	RZN147 • RZN152H • RZN167	1RZ-E	97.9-04.8	W16EXR-U	90919-01064	W16TT	IW16	VW16	4
RZN169H • RZN174H • RZN180W • RZN185W	3RZ-FE			95.12-00.8	K16R-U	90919-01176	K16TT	IK16	VK16	4		
2700	RZN180W • RZN210W • RZN215W		3RZ-FE	00.8-04.8	K16R-U11	90919-01164	K16TT	IK16	VK16	4		
	TRN210W • TRN215W		2TR-FE	04.8-	SK20HR11	90919-01191	-	IKH20	VKH20	4		
3400	VZN180W • VZN185W		5VZ-FE	95.12-02.11	K16TR11	90919-01192	K16TT	IK16	VK16	6		
	VZN210W • VZN215W		5VZ-FE	02.11-05.7	K16TR11	90919-01192	K16TT	IK16	VK16	6		
4000	GRN215W	1GR-FE	05.7-	K20HR-U11	90919-01235	-	IKH20	VKH20	6			



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>TOYOTA</b> <b>IPSUM</b>	2000	SXM10G · SXM15G	3S-FE	96.5-01.4	K20TR11	90919-01198	K20TT	IK20	VK20	4
	2400	ACM21W · ACM26W	2AZ-FE	01.5-09.12	K20R-U11	90919-01184	K20TT	IK20	VK20	4
<b>iQ</b>	1000	KGJ10	1KR-FE	08.10-	SK16HR11	90919-01233	-	IKH16	VKH16	3
	1300	NGJ10	1NR-FE	09.8-	SC16HR11	90919-01275	-	-	VCH16	4
<b>ISIS</b>		ZNM10W · ZNM10G	1ZZ-FE	04.9-09.9	K16R-U11	90919-01164	K16TT	IK16	VK16	4
	1800	ZGM10G · ZGM10W · ZGM15G · ZGM15W	2ZR-FAE	09.9-	SC16HR11	90919-01275	-	-	VCH16	4
	2000	ANM10W · ANM10G · ANM15W · ANM15G	1AZ-FSE(D-4)	04.9-09.9	SK20BGR11	90919-01221	-	-	VKA20	4
<b>iST</b>		ZGM11G · ZGM11W	3ZR-FAE	09.9-	SC16HR11	90919-01275	-	-	VCH16	4
	1300	NCP60	2NZ-FE	02.5-05.5	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		NCP60	2NZ-FE	05.5-	SK16R11	90919-01240	-	IK16	VK16	4
	1500	NCP61 · NCP65	1NZ-FE	02.5-07.7	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		NCP110 · NCP115	1NZ-FE	07.7-07.11	FK20HR11	90919-01247	-	-	VFKH20	4
		NCP110 · NCP115	1NZ-FE	07.11-	FK16HR11	90919-01243	-	-	VFKH16	4
	1800	ZSP110	2ZR-FE	07.7-	SC16HR11	90919-01275	-	-	VCH16	4
<b>JPN TAXI</b>	1500	NTP10	1NZ-FXP	17.10-	VDKH16T	-	-	-	VDKH16T	4
<b>KLUGER HV</b>	3300	MHU28W	3MZ-FE	05.3-07.4	SK20R11	90919-01210	-	IK20	VK20	6
<b>KLUGER V/L</b>	2400	ACU20W · ACU25W	2AZ-FE	00.11-07.4	K20R-U11	90919-01184	K20TT	IK20	VK20	4
	3000	MCU20W · MCU25W	1MZ-FE	00.11-07.4	SK20R11	90919-01210	-	IK20	VK20	6
<b>LAND CRUISER</b>	4600	URJ202W	1UR-FE	09.5-	SK20HR11	90919-01191	-	IKH20	VKH20	8
	4700	UZJ100W	2UZ-FE	98.1-07.9	SK20R11	90919-01210	-	IK20	VK20	8
		UZJ200W	2UZ-FE	07.9-	SK20R11	90919-01210	-	IK20	VK20	8
<b>LAND CRUISER PRADO</b>	2700	RZJ90W · RZJ95W	3RZ-FE	97.4-02.10	K16R-U	90919-01176	K16TT	IK16	VK16	4
		RZJ120W · RZJ125W	3RZ-FE	02.10-04.8	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		TRJ120W · TRJ125W	2TR-FE	04.8-07.9	SK20HR11	90919-01191	-	IKH20	VKH20	4
		TRJ150W	2TR-FE	09.9-12.7	SK20HR11	90919-01191	-	IKH20	VKH20	4
		TRJ150W	2TR-FE	12.7-15.6	SK20HR-A11	90919-01266	-	IKH20	VKH20	4
		TRJ150W	2TR-FE	15.6-	FK20HR-A8	90919-01287	-	-	VFKH20	4
	3400	VZJ90W · VZJ95W	5VZ-FE	99.6-02.10	PK16TR11	90919-01196	-	IK16	VK16	6
		VZJ120W · VZJ121W · VZJ125W	5VZ-FE	02.10-09.9	K16TR11	90919-01192	K16TT	IK16	VK16	6
	4000	GRJ120W · GRJ121W	1GR-FE	05.7-09.9	K20HR-U11	90919-01235	-	IKH20	VKH20	6
		GRJ150W · GRJ151W	1GR-FE	09.9-13.6	K20HR-U11	90919-01235	-	IKH20	VKH20	6
		GRJ150W · GRJ151W	1GR-FE	13.6-	SK16HR11	90919-01233	-	IKH16	VKH16	6
<b>LAND CRUISER70</b>	4000	GRJ76K · GRJ79K	1GR-FE	14.8-	K20HR-U11	90919-01235	-	IKH20	VKH20	6
<b>LITEACE</b>	1500	S412M · S412U	3SZ-VE	10.7-	XU22PR9	90048-51197	-	IXU22I	VXU22I	4
<b>LITEACE/ NOAH</b>	1500	S402M · S402U	3SZ-VE	08.1-	XU22PR9	90048-51197	-	IXU22I	VXU22I	4
		KR42V	7K-E	98.12-02.8	W16EXR-U11	90919-01091	W16TT	IW16	VW16	4
	1800	KM70 · KM75 · KM80 · KM85	7K-E	99.6-02.8	W16EXR-U11	90919-01091	W16TT	IW16	VW16	4
		KR42V · KM70 · KM75 · KM80 · KM85	7K-E	02.8-07.7	W16EXR-U	90919-01064	W16TT	IW16	VW16	4
		KR52V	7K-E	04.11-07.7	W16EXR-U	90919-01064	W16TT	IW16	VW16	4
	2000	SR40G · SR50G	3S-FE	96.10-07.7	K20TR11	90919-01198	K20TT	IK20	VK20	4
<b>MARK II</b>	1800	SX100	4S-FE	97.4-	K20TR11	90919-01198	K20TT	IK20	VK20	4
	2000	GX100 · GX105	1G-FE	98.8-00.9	K20R-U11	90919-01184	K20TT	IK20	VK20	6
		GX110 · GX115	1G-FE	00.10-	K20R-U11	90919-01184	K20TT	IK20	VK20	6
	2500	JZX100 · JZX105	1JZ-GE	96.9-00.9	PK16TR11	90919-01196	-	IK16	VK16	6
		JZX100	1JZ-GTE(T/C)	96.9-00.9	PK20TR11	90919-01194	-	IK20	VK20	6
		JZX110	1JZ-GTE(T/C)	00.10-04.10	SK20R-P11	90919-01207	-	IK20	VK20	6
		JZX110	1JZ-FSE(D-4)	00.10-04.10	SK20BR11	90919-01226	-	-	VKB20	6
		JZX115	1JZ-GE	00.10-04.10	SK16R-P11	90919-01219	-	IK16	VK16	6
	3000	JZX101	2JZ-GE	96.9-00.9	PK16TR11	90919-01196	-	IK16	VK16	6
	<b>MARK II BLIT</b>	2000	GX110W · GX115W	1G-FE	02.1-04.11	K20R-U11	90919-01184	K20TT	IK20	VK20
JZX110W			1JZ-GTE(T/C)	02.1-04.11	PK20TR11	90919-01194	-	IK20	VK20	6
2500		JZX115W	1JZ-GE	02.1-04.11	SK16R-P11	90919-01219	-	IK16	VK16	6
		JZX110W	1JZ-FSE(D-4)	02.1-04.11	SK20BR11	90919-01226	-	-	VKB20	6
<b>MARK II QUALIS</b>	2200	SXV20W · SXV25W	5S-FE	97.4-02.1	PK20TR11	90919-01194	-	IK20	VK20	4
	2500	MCV21W · MCV25W	2MZ-FE	97.4-02.1	PK20TR11	90919-01194	-	IK20	VK20	6
	3000	MCV20W	1MZ-FE	98.8-02.1	SK20R11	90919-01210	-	IK20	VK20	6
<b>MARK X</b>	2500	GRX120 · GRX125	4GR-FSE(D-4)	04.11-09.10	FK20HBR11	90919-01249	-	-	VFKBH20	6
		GRX130 · GRX135	4GR-FSE(D-4)	09.10-	FK20HBR11	90919-01249	-	-	VFKBH20	6
	3000	GRX121	3GR-FSE(D-4)	04.11-09.10	FK20HBR11	90919-01249	-	-	VFKBH20	6
	3500	GRX133	2GR-FSE(D-4S)	09.10-	FK20HBR11	90919-01249	-	-	VFKBH20	6
<b>MARK X ZIO</b>	2400	ANA10 · ANA15	2AZ-FE	07.9-12.6	SK20R11	90919-01210	-	IK20	VK20	4
		ANA10 · ANA15	2AZ-FE	12.6-	SK16R11	90919-01240	-	IK16	VK16	4
	3500	GGA10	2GR-FE	07.9-	FK20HR11	90919-01247	-	-	VFKH20	6
<b>MR-S</b>	1800	ZZW30	1ZZ-FE	99.10-	K16R-U11	90919-01164	K16TT	IK16	VK16	4
<b>NADIA</b>	2000	SXN10 · SXN15 · SXN10H · SXN15H	3S-FE	98.8-02.7	K20TR11	90919-01198	K20TT	IK20	VK20	4

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

& USA

CYCLE

SMALL

ENGINE

CROSS

PART

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

PHILIPPINES MALAYSIA

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

SMALL MOTOR ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>TOYOTA</b>										
NADIA	2000	SXN10	3S-FSE(D-4)	98.8-01.3	PK20GR8	90919-01208	-	-	VKA20	4
		ACN10 • ACN10H • ACN15	1AZ-FSE(D-4)	01.4-03.8	SK20BGR11	90919-01221	-	-	VKA20	4
NOAH	2000	AZR60G • AZR65G	1AZ-FSE(D-4)	01.11-07.6	SK20BGR11	90919-01221	-	-	VKA20	4
		ZRR70G • ZRR75G • ZRR75W	3ZR-FE	07.6-10.5	SC16HR11	90919-01275	-	-	VCH16	4
		ZRR70G • ZRR75G • ZRR75W	3ZR-FAE	10.5-14.1	SC16HR11	90919-01275	-	-	VCH16	4
		ZRR70W	3ZR-FAE	07.6-14.1	SC16HR11	90919-01275	-	-	VCH16	4
		ZRR80G • ZRR80W • ZRR85G • ZRR85W	3ZR-FAE	14.1-	SC16HR11	90919-01275	-	-	VCH16	4
NOAH HYBRID	1800	ZWR80G	2ZR-FXE	14.2-	SC16HR11	90919-01275	-	-	VCH16	4
		ZWR80W	2ZR-FXE	16.1-	SC16HR11	90919-01275	-	-	VCH16	4
OPA	1800	ZCT10 • ZCT15	1ZZ-FE	00.5-05.12	K16R-U11	90919-01164	K16TT	IK16	VK16	4
	2000	ACT10	1AZ-FSE(D-4)	00.5-05.12	SK20BGR11	90919-01221	-	-	VKA20	4
ORIGIN PASSO	3000	JCG17	2JZ-GE	00.11-01.6	PK16TR11	90919-01196	-	IK16	VK16	6
		KGC10 • KGC15	1KR-FE	04.6-10.2	SK20HR11	90919-01191	-	IKH20	VKH20	3
		KGC30 • KGC35	1KR-FE	10.2-14.4	SK20HR11	90919-01191	-	IKH20	VKH20	3
	1000	KGC30 • KGC35	1KR-FE	14.4-	SC16HR11	90919-01275	-	-	VCH16	3
		M700A • M710A	1KR-FE	16.4-	-	-	-	-	VCH16	3
		QNC10	K3-VE	04.6-06.12	SK20PR-A8	90048-51182	-	IK20	VK20Y	4
		QNC10	K3-VE	06.12-10.2	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4
1300	NGC30	1NR-FE	10.2-	SC16HR11	90919-01275	-	-	VCH16	4	
PASSO SETTE	1500	M502E • M512E	3SZ-VE	08.12-	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4
PIXIS EPOCH	660	LA310A	KF	12.5-12.11	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA300A • LA310A	KF	12.11-14.7	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA300A • LA310A	KF	14.7-17.5	-	-	-	IXUH20I	VXUH20I	3
		LA350A • LA360A	KF	17.5-	-	-	-	IXUH20I	VXUH20I	3
PIXIS JOY	660	LA250A	KF	16.8-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA250A	KF(T/C)	16.8-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		LA260A	KF	16.8-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA260A	KF(T/C)	16.8-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
PIXIS MEGA	660	LA700A	KF	15.7-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA700A	KF(T/C)	15.7-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		LA710A	KF	15.7-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		LA710A	KF(T/C)	15.7-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
PIXIS SPACE	660	L575A • L585A • L585A	KF	11.9-12.9	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L575A • L585A	KF	12.9-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
PIXIS SPACE CUSTOM	660	L575A	KF	11.9-12.9	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L575A	KF(T/C)	11.9-13.8	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		L585A	KF	11.9-12.9	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L585A	KF(T/C)	11.9-13.8	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
	660	L575A	KF	12.9-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L575A	KF(T/C)	13.8-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		L585A	KF	12.9-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		L585A	KF(T/C)	13.8-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
PIXIS TRUCK	660	S201U • S211U	KF	11.12-14.9	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		S500U • S510U	KF	14.9-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
PIXIS VAN	660	S321M	KF	11.12-15.4	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		S321M	KF(T/C)	11.12-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		S331M	KF	11.12-15.4	XU20HR9	90048-51212	XUH20TTI	IXUH20I	VXUH20I	3
		S331M	KF(T/C)	11.12-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		S321M	KF	15.4-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		S321M	KF(T/C)	15.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
		S331M	KF	15.4-	SXU20HPR11	90048-51208	-	IXUH20I	VXUH20I	3
		S331M	KF(T/C)	15.4-	SXU22HPR8	90048-51214	-	IXUH22I	VXUH22I	3
PLATZ	1000	SCP11	1SZ-FE	99.9-05.11	K16R-U	90919-01176	K16TT	IK16	VK16	4
	1300	NCP16	2NZ-FE	99.9-05.11	K16R-U11	90919-01164	K16TT	IK16	VK16	4
	1500	NCP12	1NZ-FE	99.9-05.11	K16R-U11	90919-01164	K16TT	IK16	VK16	4
PORTE	1300	NNP10	2NZ-FE	04.7-12.7	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		NSP140	1NR-FE	12.7-	SC16HR11	90919-01275	-	-	VCH16	4
		NNP11 • NNP15	1NZ-FE	04.7-12.7	K16R-U11	90919-01164	K16TT	IK16	VK16	4
	1500	NCP141 • NCP145	1NZ-FE	12.7-	FK16HR11	90919-01243	-	-	VFKH16	4
		NSP141	2NR-FKE	15.7-17.12	FC16HR8	90919-01280	-	-	VFCH16	4
		NSP141	2NR-FKE	17.12-	FC16HR-Q8	90919-01289	-	-	VFCH16	4
PREMIO	1500	NZT240	1NZ-FE	01.12-07.6	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		NZT260	1NZ-FE	07.6-07.11	FK20HR11	90919-01247	-	-	VFKH20	4
		NZT260	1NZ-FE	07.11-	FK16HR11	90919-01243	-	-	VFKH16	4
	1800	ZZT240 • ZZT245	1ZZ-FE	01.12-07.6	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		ZRT260 • ZRT265	2ZR-FE	07.6-10.4	SC16HR11	90919-01275	-	-	VCH16	4



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY	
<b>TOYOTA PREMIO</b>	1800	ZRT260 • ZRT265	2ZR-FAE	10.4-	SC16HR11	90919-01275	-	-	VCH16	4	
		AZT240	1AZ-FSE(D-4)	01.12-08.1	SK20BGR11	90919-01221	-	-	VKA20	4	
	2000	ZRT261	3ZR-FAE	08.1-	SC16HR11	90919-01275	-	-	VCH16	4	
<b>PRIUS</b>	1500	NHW10	1NZ-FXE(HYBRID)	97.12-00.4	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
		NHW11 • NHW20	1NZ-FXE(HYBRID)	00.5-	SK16R11	90919-01240	-	IK16	VK16	4	
		ZVW30	2ZR-FXE(HYBRID)	09.5-15.12	SC16HR11	90919-01275	-	-	VCH16	4	
	1800	ZVW51 • ZVW50 • ZVW55	2ZR-FXE(HYBRID)	15.12-18.12	FC16HR-C9	90919-01281	-	-	VFCH16	4	
		ZVW51 • ZVW55	2ZR-FXE(HYBRID)	18.12-	FC16HR-CY9	90919-01298	-	-	VFCH16	4	
<b>PRIUS PHV</b>	1800	ZVW35	2ZR-FXE(HYBRID)	12.1-17.2	SC16HR11	90919-01275	-	-	VCH16	4	
		ZVW52	2ZR-FXE(HYBRID)	17.2-17.9	FC16HR-C9	90919-01281	-	-	VFCH16	4	
		ZVW52	2ZR-FXE(HYBRID)	17.9-	FC16HR-Q8	90919-01298	-	-	VFCH16	4	
<b>PRIUS α PROBOX</b>	1800	ZVW40W • ZVW41W	2ZR-FXE(HYBRID)	11.5-	SC16HR11	90919-01275	-	-	VCH16	4	
		NCP50V	2NZ-FE	02.7-10.6	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
	1300	NCP50V	2NZ-FE	10.6-14.9	SK16R11	90919-01240	-	IK16	VK16	4	
		NSP160V	1NR-FE	14.9-	SC16HR11	90919-01275	-	-	VCH16	4	
	1500	NCP51V • NCP55V • NCP58G • NCP59G	1NZ-FE	02.7-10.6	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
		NCP51V • NCP55V	1NZ-FE	10.6-14.9	SK16R11	90919-01240	-	IK16	VK16	4	
		NCP58G • NCP59G	1NZ-FE	10.6-	SK16R11	90919-01240	-	IK16	VK16	4	
		NCP52V	1NZ-FNE(CNG)	03.4-	SK20R8-G	90919-01190	-	-	VK20T(*8)	4	
NCP160V • NCP165V		1NZ-FE	14.9-	FK16HR11	90919-01243	-	-	VFKH16	4		
<b>PROBOX HYBRID PROGRES</b>	1500	NHP160V	1NZ-FXE	18.12-	FK16BR-AL8	90919-01284	-	-	VFKB16	4	
	2500	JCG10 • JCG15	1JZ-GE	98.5-01.3	PK16TR11	90919-01196	-	IK16	VK16	6	
		JCG10 • JCG15	1JZ-FSE(D-4)	01.4-07.6	SK20BR11	90919-01226	-	-	VKB20	6	
	3000	JCG11	2JZ-GE	98.5-01.3	PK16TR11	90919-01196	-	IK16	VK16	6	
		JCG11	2JZ-FSE(D-4)	01.4-07.6	SK20BR11	90919-01226	-	-	VKB20	6	
	<b>PRONARD RACTIS</b>	3000	MCX20	1MZ-FE	00.4-03.11	SK20R11	90919-01210	-	IK20	VK20	6
SCP100			2SZ-FE	05.10-	SK16HR11	90919-01233	-	IKH16	VKH16	4	
1300		NSP120 • NSP122	1NR-FE	10.12-14.5	SC16HR11	90919-01275	-	-	VCH16	4	
		NSP120 • NSP122	1NR-FKE	14.5-	FC16HR8	90919-01280	-	-	VFCH16	4	
1500		NCP100(2WD)	1NZ-FE	05.10-07.11	FK20HR11	90919-01247	-	-	VFKH20	4	
		NCP100(2WD)	1NZ-FE	07.11-	FK16HR11	90919-01243	-	-	VFKH16	4	
		NCP105(4WD)	1NZ-FE	05.10-	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
		NCP120 • NCP122 • NCP125	1NZ-FE	10.11-	FK16HR11	90919-01243	-	-	VFKH16	4	
<b>RAIZE RAUM</b>	1000	A200A • A210A	1KR-VET(T/C)	19.11-	-	-	-	-	-	3	
	1500	EXZ10 • EXZ15	5E-FE	97.5-03.5	K16TR11	90919-01192	K16TT	IK16	VK16	4	
		NCZ20 • NCZ25	1NZ-FE	03.5-	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
<b>RAV4</b>	1800	ZCA25W • ZCA26W	1ZZ-FE	00.5-05.11	K16R-U11	90919-01164	K16TT	IK16	VK16	4	
		SXA10W • SXA11W	3S-GE	98.8-00.5	SK20R11	90919-01210	-	IK20	VK20	4	
	2000	SXA10C • SXA10G • SXA10W • SXA11G • SXA11W • SXA15G • SXA16G	3S-FE	98.8-00.5	K20R-U11	90919-01184	K20TT	IK20	VK20	4	
		ACA20W • ACA21W	1AZ-FSE(D-4)	00.5-05.11	SK20BGR11	90919-01221	-	-	VKA20	4	
		MXAA52 • MXAA54	M20A-FKS	19.4-	FC20HR-Q8	90919-01297	-	-	VFEXH22	4	
		ACA31W • ACA36W	2AZ-FE	05.11-12.12	SK20R11	90919-01210	-	IK20	VK20	4	
	2400	ACA36W • ACA31W	2AZ-FE	12.12-19.4	SK16R11	90919-01240	-	IK16	VK16	4	
		AXAH52 • AXAH54	A25A-FXS	19.4-	FC16HR-Q8	90919-01289	-	-	VFCH16	4	
	<b>RAV4 HYBRID</b>	2500	AXAP54	A25A-FXS	20.6-	FC16HR-Q8	90919-01289	-	-	VFCH16	4
	<b>RAV4 PHV</b>	2500	RZH102V	1RZ-E	99.8-03.7	P16R	90919-01115	-	IW16	VW16	4
TRH102V • TRH112K • TRH112V • TRH122K • TRH124B			1TR-FE	03.7-04.8	SK20HR11	90919-01191	-	IKH20	VKH20	4	
2000		TRH200K • TRH200V	1TR-FE	04.8-07.8	SK20HR11	90919-01191	-	IKH20	VKH20	4	
		TRH200K • TRH200V	1TR-FE	07.8-08.1	FK20HBR11	90919-01249	-	-	VFKBH20	4	
		TRH200K • TRH200V	1TR-FE	08.1-15.1	FK20HBR11-T	90919-01255	-	-	VFKBH20	4	
		TRH200K • TRH200V	1TR-FE	15.1-17.12	FK20HBR-TJ8	90919-01288	-	-	VFKBH20	4	
		TRH200K • TRH200V	1TR-FE	17.12-	FK20HBR-TJ8	90919-01288	-	-	VFKBH20	4	
		TRH211K • TRH216K • TRH221K • TRH226K	2TR-FE	04.8-	SK20HR11	90919-01191	-	IKH20	VKH20	4	
2700		TRH211K • TRH221K • TRH216K • TRH226K	2TR-FE	12.5-15.1	SK20HR-A11	90919-01266	-	IKH20	VKH20	4	
		TRH221K • TRH211K • TRH226K • TRH216K	2TR-FE	15.1-	FK20HR-A8	90919-01287	-	-	VFKH20	4	
<b>ROOMY</b>	1000	M900A	1KR-FE	16.11-	SC16HR11	90919-01275	-	-	VCH16	3	
		M900A	1KR-VET(T/C)	16.11-	-	-	-	-	-	3	
		M910A	1KR-FE	16.11-	SC16HR11	90919-01275	-	-	VCH16	3	
<b>RUSH</b>	1500	J200E • J210E	3SZ-VE	06.1-10.4	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4	
		J200E • J210E	3SZ-VE	10.4-	SXU22PR9	90048-51188-000	-	IXU22I	VXU22I	4	
<b>SAI</b>	2400	AZK10	2AZ-FXE	09.10-12.6	SK20R11	90919-01210	-	IK20	VK20	4	

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

CROSS

PART

(\*8)This is IRIDIUM PLUS.





▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

PHILIPPINES MALAYSIA

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE




SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
<b>TOYOTA</b>										
SAI	2400	AZK10	2AZ-FXE	12.6-	SK16R11	90919-01240	-	IK16	VK16	4
SIENTA	1500	NCP81G(2WD)	1NZ-FE	03.9-07.11	FK20HR11	90919-01247	-	-	VFKH20	4
		NCP81G(2WD)	1NZ-FE	07.11-15.7	FK16HR11	90919-01243	-	-	VFKH16	4
		NCP85G(4WD)	1NZ-FE	03.9-11.6	K16R-U11	90919-01164	K16TT	IK16	VK16	4
	NCP85G(4WD)	1NZ-FE	11.6-15.7	SK16R11	90919-01240	-	IK16	VK16	4	
	NSP170G · NSP172G	2NR-FKE	15.7-18.9	FC16HR8	90919-01280	-	-	VFCH16	4	
	NCP175G	1NZ-FE	15.7-	FK16HR11	90919-01243	-	-	VFKH16	4	
	NSP170G · NSP172G	2NR-FKE	18.9-	FC16HR-Q8	90919-01289	-	-	VFCH16	4	
SIENTA HYBRID	1500	NHP170G	1NZ-FXE	15.7-	FK16BR-AL8	90919-01284	-	-	VFKB16	4
SOARER	2500	JZZ30	1JZ-GTE(T/C)	96.8-01.3	PK20TR11	90919-01194	-	IK20	VK20	6
	3000	JZZ31	2JZ-GE	97.8-01.3	PK16TR11	90919-01196	-	IK16	VK16	6
	4000	UZZ30 · UZZ31 · UZZ32	1UZ-FE	91.5-01.3	SK20R11	90919-01210	-	IK20	VK20	8
	4300	UZZ40	3UZ-FE	01.4-05.8	SK20R11	90919-01210	-	IK20	VK20	8
SPADE	1300	NCP140	1NR-FE	12.7-	SC16HR11	90919-01275	-	-	VCH16	4
		NCP141 · NCP145	1NZ-FE	12.7-	FK16HR11	90919-01243	-	-	VFKH16	4
	1500	NSP141	2NR-FKE	15.7-17.12	FC16HR8	90919-01280	-	-	VFCH16	4
		NSP141	2NR-FKE	17.12-	FC16HR-Q8	90919-01289	-	-	VFCH16	4
SPARKY	1300	S221E · S231E	K3-VE	00.9-03.8	K20R-U11	90919-01184	K20TT	IK20	VK20	4
SPRINTER CARIB	1600	AE111G · AE114G	4A-FE	95.8-00.8	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		AE111G	4A-GE	96.5-00.8	SK20R11	90919-01210	-	IK20	VK20	4
	1800	AE115G	7A-FE	95.8-00.8	K16R-U11	90919-01164	K16TT	IK16	VK16	4
SPRINTER/MARINO/TRUENO	1300	EE96V · EE106V	2E · 2E-LJ	87.8-00.8	W16EX-U	90919-01059	W16TT	IW16	VW16	4
		EE111 · EE102V	4E-FE	97.4-00.8	K16TR11	90919-01192	K16TT	IK16	VK16	4
		AE100 · AE100G	5A-FE	91.6-00.8	K16R-U11	90919-01164	K16TT	IK16	VK16	4
	1500	AE110	5A-FE	95.5-00.8	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		EE103V · EE104G	5E-FE	97.4-00.8	K16TR11	90919-01192	K16TT	IK16	VK16	4
	1600	AE111	4A-GE	95.5-00.8	SK20R11	90919-01210	-	IK20	VK20	4
		AE109V · AE111 · AE114	4A-FE	96.5-00.8	K16R-U11	90919-01164	K16TT	IK16	VK16	4
AE101	4A-GE	96.5-00.8	SK20R11	90919-01210	-	IK20	VK20	4		
SUCCEED	1500	NCP51V · NCP55V · NCP58G · NCP59G	1NZ-FE	02.7-10.6	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		NCP51V · NCP55V	1NZ-FE	10.6-14.9	SK16R11	90919-01240	-	IK16	VK16	4
		NCP58G · NCP59G	1NZ-FE	10.6-	SK16R11	90919-01240	-	IK16	VK16	4
		NCP160V · NCP165V	1NZ-FE	14.9-	FK16HR11	90919-01243	-	-	VFKH16	4
SUCCEED HYBRID	1500	NHP160V	1NZ-FXE	18.12-	FK16BR-AL8	90919-01284	-	-	VFKB16	4
SUPRA	2000	DB82 · DB22	B48(T/C)	19.5-	-	-	-	-	-	4
		JZA80	2JZ-GE	97.8-02.7	PK16TR11	90919-01196	-	IK16	VK16	6
	3000	JZA80	2JZ-GTE(T/C)	97.8-02.7	PK20TR11	90919-01194	-	IK20	VK20	6
		DB42	B58(T/C)	19.5-20.10	-	-	-	-	-	6
		DB02	B58(T/C)	20.10-	-	-	-	-	-	6
TANK	1000	M900A	1KR-FE	16.11-	-	-	-	-	VCH16	3
		M900A	1KR-VET(T/C)	16.11-	-	-	-	-	-	3
		M910A	1KR-FE	16.11-	-	-	-	-	VCH16	3
TOURING HIACE	2700	RCH41W · RCH47W	3RZ-FE	98.8-	SK16R11	90919-01240	-	IK16	VK16	4
TOWNACE	1500	S412M · S412U	3SZ-VE	10.7-20.9	XU22PR9	90048-51197	-	IXU22I	VXU22I	4
		S403M · S413M · S403U · S413U	2NR-VE	20.9-	SC16HR11	9004A-91068	-	-	VCH16	4
TOWNACE/NOAH	1500	KM51	5K	90.8-	J16B-U11	90919-01117	-	-	-	4
		KR41V	5K	96.10-	W16EXR-U	90919-01064	W16TT	IW16	VW16	4
		S402M · S402U	3SZ-VE	08.1-20.9	XU22PR9	90048-51197	-	IXU22I	VXU22I	4
	1800	YM55 · YM60 · YM65	2Y	95.8-	P16R	90919-01115	-	IW16	VW16	4
		KR42V	7K-E	98.12-02.8	W16EXR-U11	90919-01091	W16TT	IW16	VW16	4
		KM70 · KM75 · KM80 · KM85	7K-E	99.6-02.8	W16EXR-U11	90919-01091	W16TT	IW16	VW16	4
		KM70 · KM75 · KM80 · KM85	7K-E	02.8-	W16EXR-U	90919-01064	W16TT	IW16	VW16	4
KR52V	7K-E	04.11-	W16EXR-U	90919-01064	W16TT	IW16	VW16	4		
2000	SR40G · SR50G	3S-FE	96.10-01.11	K20TR11	90919-01198	K20TT	IK20	VK20	4	
TOYOACE	2000	YY101 · YY121 · YY131 · YY201 · YY211	3Y	95.5-01.5	W16EXR-U	90919-01064	W16TT	IW16	VW16	4
		YY61 · YU60 · YU80	3Y-P(LPG)	98.5-01.5	·P16R	90919-01143	-	-	VW20T(*8)	4
	2000	RZY220 · RZY230	1RZ-E	01.6-03.7	P16R8	90919-01223	-	IW16	VW16	4
		TRY220 · TRY230	1TR-FE	03.7-07.8	SK20HR11	90919-01191	-	IKH20	VKH20	4
		TRY220 · TRY230	1TR-FE	07.8-08.1	FK20HBR11	90919-01249	-	-	VFKBH20	4
		TRY220 · TRY230 · TRY220 · TRY230	1TR-FE	08.1-	FK20HBR11-T	90919-01255	-	-	VFKBH20	4
	2700	RZU100 · RZU100A · RZU140	3RZ-FE	95.5-01.5	K16R-U	90919-01176	K16TT	IK16	VK16	4
		RZU100 · RZU100A · RZU140	3RZ-FE	95.5-	K16R-U	90919-01176	K16TT	IK16	VK16	4
		RZU100H · RZU100A	3RZ-FP(LPG)	95.5-01.5	K16R-U	90919-01176	-	-	VK20T(*8)	4
		RZU300	3RZ-FPE(LPG)	01.6-03.7	SK16R8-PG	90919-01239	-	-	VK20T(*8)	4
BU280K		3RZ-FPE(LPG)	01.6-	K16R-U	90919-01176	-	-	VK20T(*8)	4	

(\*8)This is IRIDIUM PLUS.

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N				QTY
TOYOTA TOYOACE	2700	RZY231H · RZY281H · RZY231H · RZY281H	3RZ-FPE(LPG)	03.7-	SK16R8-PG	90919-01239	-	-	VK20T(*8)	4
		TRU300 · TRU300A · TRU340 · TRU500	2TR-FE	07.8-	SK20HR11	90919-01191	-	IKH20	VKH20	4
		TRC600 · TRU600 · TRC600A	2TR-FE	11.7-	SK20HR11	90919-01191	-	IKH20	VKH20	4
	4100	BU102A · BU102H · BU142	15B-FP(LPG)	97.8-01.5	PK20R8	90919-01180	-	-	VK20T(*8)	4
		RZU100 · RZU100A · RZU100H	15B-FP(LPG)	99.5-01.5	PK20R8	90919-01180	-	-	VK20T(*8)	4
		XZU301	15B-FPE(LPG)	01.6-	PK20R8	90919-01180	-	-	VK20T(*8)	4
		XZU301A · XZU302 · XZU342 · XZU412	15B-FNE(CNG)	01.6-	SK20R5-G	90919-01229	-	-	-	4
		BZU300 · BZU340	1BZ-FPE(LPG)	07.8-	SK20R5	90919-01222	-	-	-	4
	BZU600	1BZ-FPE(LPG)	11.7-	DK16R-B5	90919-01283	-	-	-	4	
TOYOTA DRIVING INSTRUCTION CAR	1500	NZE161	1NZ-FE	18.2-	FK16HR11	90919-01243	-	-	VFKH16	4
VANGUARD	2400	ACA33W	2AZ-FE	07.8-12.6	SK20R11	90919-01210	-	IK20	VK20	4
		ACA38W(2WD)	2AZ-FE	08.8-12.6	SK20R11	90919-01210	-	IK20	VK20	4
	3500	ACA38W · ACA33W	2AZ-FE	12.6-	SK16R11	90919-01240	-	IK16	VK16	4
VELLFIRE	2400	ANH20W · ANH25W	2AZ-FE	08.5-12.6	SK20R11	90919-01210	-	IK20	VK20	4
		ANH20W · ANH25W	2AZ-FE	12.6-15.1	SK16R11	90919-01240	-	IK16	VK16	4
	2500	AGH30W · AGH35W	2AR-FE	15.1-	SK16HR11	90919-01233	-	IKH16	VKH16	4
		GGH20W · GGH25W	2GR-FE	08.5-15.1	FK20HR11	90919-01247	-	-	VFKH20	6
	3500	GGH30W · GGH35W	2GR-FE	15.1-18.1	FK20HR11	90919-01247	-	-	VFKH20	6
		GGH30W · GGH35W	2GR-FKS	18.1-	FK20HBR8	90919-01263	-	-	VFKBH20	6
VELLFIRE HYBRID	2400	ATH20W	2AZ-FXE	11.11-12.6	SK20R11	90919-01237	-	IK20	VK20	4
		ATH20W	2AZ-FXE	12.6-15.1	SK16R11	90919-01240	-	IK16	VK16	4
VEROSSA	2000	GX110 · GX115	1G-FE	01.7-04.4	K20R-U11	90919-01184	K20TT	IK20	VK20	6
	2500	JZX110	1JZ-GTE(T/C)	01.7-04.4	PK20TR11	90919-01194	-	IK20	VK20	6
JZX110		1JZ-FSE(D-4)	01.7-04.4	SK20BR11	90919-01226	-	-	VKB20	6	
VISTA/ARDEO	1800	ZZV50 · ZZV50G	1ZZ-FE	98.7-00.4	K16TR11	90919-01192	K16TT	IK16	VK16	4
		ZZV50 · ZZV50G	1ZZ-FE	00.4-03.10	K16R-U11	90919-01164	K16TT	IK16	VK16	4
	2000	SV55 · SV55G	3S-FE	98.7-02.4	K20TR11	90919-01198	K20TT	IK20	VK20	4
		SV50 · SV50G	3S-FSE(D-4)	98.7-01.7	PK20GR8	90919-01208	-	-	VKA20	4
		AZV50 · AZV50G	1AZ-FSE(D-4)	01.8-03.7	SK20BGR11	90919-01221	-	-	VKA20	4
		AZV55 · AZV55G	1AZ-FSE(D-4)	02.4-03.7	SK20BGR11	90919-01221	-	-	VKA20	4
VITZ	1000	SCP10	1SZ-FE	99.1-05.2	K16R-U	90919-01176	K16TT	IK16	VK16	4
		KSP90	1KR-FE	05.2-10.12	SK20HR11	90919-01191	-	IKH20	VKH20	3
		KSP130	1KR-FE	10.12-14.4	SK20HR11	90919-01191	-	IKH20	VKH20	3
		KSP130	1KR-FE	14.4-	SC16HR11	90919-01275	-	-	VCH16	3
	1300	NCP10 · NCP15	2NZ-FE	99.8-05.2	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		NCP95	2NZ-FE	05.2-	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		SCP13(CVT)	2SZ-FE	03.1-05.2	SK16HR11	90919-01233	-	IKH16	VKH16	4
		SCP90	2SZ-FE	05.2-10.12	SK16HR11	90919-01233	-	IKH16	VKH16	4
		NSP130 · NSP135	1NR-FE	10.12-	SC16HR11	90919-01275	-	-	VCH16	4
		NSP130	1NR-FKE	14.4-18.5	FC16HR8	90919-01280	-	-	VFCH16	4
		NSP130	1NR-FKE	18.5-	FC16HR-Q8	90919-01289	-	-	VFCH16	4
		NCP13	1NZ-FE	00.10-05.2	K16R-U11	90919-01164	K16TT	IK16	VK16	4
	1500	NCP91	1NZ-FE	05.2-07.11	FK20HR11	90919-01247	-	-	VFKH20	4
		NCP91	1NZ-FE	07.11-10.12	FK16HR11	90919-01243	-	-	VFKH16	4
		NCP131	1NZ-FE	10.12-	FK16HR11	90919-01243	-	-	VFKH16	4
		NCP131	1NZ-FE(T/C-GRMN)	13.9-	VKH20Y	90919-01278	-	-	VKH20Y	4
		NSP131	2ZR-FE(S/C-GRMN)	18.6-	-	90919-01278	-	-	-	4
	VITZHYBRID	1500	NHP130	1NZ-FXE	17.1-	FK16BR-AL8	90919-01284	-	-	VFKB16
VOLTZ	1800	ZZE136 · ZZE138	2ZZ-FE	02.8-04.2	SK16R11	90919-01240	-	IK16	VK16	4
		ZZE137	2ZZ-GE	02.8-04.2	SK20R11	90919-01210	-	IK20	VK20	4
VOXY	2000	AZR60G · AZR65G	1AZ-FSE(D-4)	01.11-07.6	SK20BGR11	90919-01221	-	-	VKA20	4
		ZRR70G · ZRR75G · ZRR70W · ZRR75W	3ZR-FE	07.6-10.4	SC16HR11	90919-01275	-	-	VCH16	4
		ZRR70W · ZRR75W	3ZR-FAE	07.6-14.1	SC16HR11	90919-01275	-	-	VCH16	4
		ZRR80G · ZRR80W · ZRR85G · ZRR85W	3ZR-FAE	14.1-	SC16HR11	90919-01275	-	-	VCH16	4
VOXY HYBRID	1800	ZWR80G	2ZR-FXE	14.2-	SC16HR11	90919-01275	-	-	VCH16	4
		ZWR80W	2ZR-FXE	16.1-	SC16HR11	90919-01275	-	-	VCH16	4
Will CYPHA	1300	NCP70	2NZ-FE	02.10-	K16R-U11	90919-01164	K16TT	IK16	VK16	4
	1500	NCP75	1NZ-FE	02.10-	K16R-U11	90919-01164	K16TT	IK16	VK16	4
Will Vi	1300	NCP19	2NZ-FE	00.2-01.12	K16R-U11	90919-01164	K16TT	IK16	VK16	4

(\*8)This is IRIDIUM PLUS.

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

& USA

CYCLE

SMALL

ENGINE

CROSS

PART

NUMBER




▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	GENUINE P/N	IRIDIUM		QTY	
								POWER	TOUGH		
AUSTRALIA	<b>TOYOTA</b>										
	<b>WILL VS</b>	1500	NZE127	1NZ-FE	02.1-04.4	K16R-U11	90919-01164	K16TT	IK16	VK16	4
		1800	ZZE127 • ZZE129	1ZZ-FE	01.4-04.4	K16R-U11	90919-01164	K16TT	IK16	VK16	4
			ZZE128	2ZZ-GE	01.4-04.4	SK20R11	90919-01210	-	IK20	VK20	4
	<b>WINDOM</b>	2500	MCV21	2MZ-FE	96.8-01.7	PK20TR11	90919-01194	-	IK20	VK20	6
		3000	MCV20	1MZ-FE	99.8-01.7	SK20R11	90919-01210	-	IK20	VK20	6
			MCV30	1MZ-FE	01.8-	SK20R11	90919-01210	-	IK20	VK20	6
	<b>WISH</b>	1800	ZNE10G • ZNE14G	1ZZ-FE	03.1-09.4	K16R-U11	90919-01164	K16TT	IK16	VK16	4
			ZGE20G • ZGE25G • ZGE20W • ZGE25W	2ZR-FAE	09.4-	SC16HR11	90919-01275	-	-	VCH16	4
		2000	ANE10G • ANE11W	1AZ-FSE(D-4)	03.4-09.4	SK20BGR11	90919-01221	-	-	VKA20	4
	<b>YARIS</b>	1000	ZGE21G • ZGE22W	3ZR-FAE	09.4-	SC16HR11	90919-01275	-	-	VCH16	4
			KSP210	1KR-FE	20.2-	FC16HR-Q8	90919-01289	-	-	VFCH16	3
		1500	MXPA10	M15A-FKS	20.2-	FC16HR-Q8	90919-01289	-	-	VFCH16	3
			MXPA15	M15A-FKS	20.3-	FC16HR-Q8	90919-01289	-	-	VFCH16	3
			MXPA12	M15A-FKS	20.9-	FC16HR-Q8	90919-01289	-	-	VFCH16	3
1600	GXPA16	G16E-GTS(T/C)	20.9-	-	-	-	-	-	3		
<b>YARIS HYBRID</b>	1500	MXPH10 • MXPH15	M15A-FXE	20.2-	FC16HR-Q8	90919-01289	-	-	VFCH16	3	
	<b>YARIS CROSS</b>	1500	MXPB10 • MXPB15	M15A-FKS	20.8-	FC16HR-Q8	90919-01289	-	-	VFCH16	3
		<b>YARIS CROSS HYBRID</b>	1500	MXPJ10 • MXPJ15	M15A-FXE	20.8-	FC16HR-Q8	90919-01289	-	-	VFCH16

INDIA CHINA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN

EUROPE & USA MOTOR CYCLE SMALL ENGINE CROSS REFERENCE PART NUMBER



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>ABARTH</b>									
500	1400	ABA-312141	312A1(T/C)	09.4 ~	IXU27	-	IXU27	-	4
500C	1400	ABA-312142	312A3(T/C)	10.10~	IXU27	-	IXU27	-	4
595/C	1400	ABA-312142	312A3(T/C)	13.1 ~	IXU27	-	IXU27	-	4
695 TRIBUTO FERRARI	1400	ABA-312142	312A3(T/C)	10.11~	IXU27	-	IXU27	-	4
EDIZIONE MASERATI	1400	ABA-312142	312A3(T/C)	13.2 ~	IXU27	-	IXU27	-	4
GRANDE PUNTO	1400	ABA-199143	199A8(T/C)	09.2 ~	IXU27	-	IXU27	-	4
<b>ALFA ROMEO</b>									
145	2000	E-930A5	-	96.8 ~	VK20+IU22	-	IK20+IU22	-	EACH4
		GF-930A534	32301	98.10~	VK20+IU22	-	IK20+IU22	-	EACH4
		E-950A534	-	98.10~	VK20+IU22	-	IK20+IU22	-	EACH4
147	1600	ABA-937BXB · GH-937BXB	32104	04.6 ~	VK20+IU22	-	IK20+IU22	-	EACH4
	2000	ABA-937AB · GF-937AB · GH-937AB	32310	01.10~	VK20+IU22	-	IK20+IU22	-	EACH4
	3200	GH-937AXL	-	03.5 ~07	PK20PR-P8	-	IK20	VK20	6
155	2000	E-167A2A	67.201	92.7 ~95	K22PR-U	-	IK22	VK22	8
		E-167A2G	67.204	95.8 ~98	VK20+IU22	-	IK20+IU22	-	EACH4
		E-167A2E	67.203	95.8 ~	W20EPBR-S	-	IW20	VW20	4
	2500	E-167A1E	67.303	95.7 ~	W22EPR-U	-	IW22	VW22	6
156	2000	E-932A2 · GF-932A2	32301	98.4 ~02	VK20+IU22	-	IK20+IU22	-	EACH4
		GF-932B2	-	00.6 ~	VK20+IU22	-	IK20+IU22	-	EACH4
		GH-932BXW	-	03 ~06.4	VK20	-	IK20	VK20	4
		GH-932B2	-	00 ~02	VK20+IU22	-	IK20+IU22	-	EACH4
	2500	E-932A1 · GF-932A1	32401	98.4 ~02	VK20	-	IK20	VK20	6
		GF-932B1	-	00.7 ~02.7	VK20	-	IK20	VK20	6
		GH-932AC	AR32405	02.7 ~06.4	VK20	-	IK20	VK20	6
		GH-932BW	-	03 ~06.4	VK20	-	IK20	VK20	6
156GTA	3200	GH-932AXB	932A000	02.7 ~06.4	VK20	-	IK20	VK20	6
		GH-932BXB	932A000	03.11~06.4	VK20	-	IK20	VK20	6
156JTS	2000	GH-932AXA	937A1000	02.7 ~06.4	VK20	-	IK20	VK20	4
159	2200	GH-93922 · ABA-93922	939A5	06.2 ~	IK16	-	IK16	VK16	4
	3200	GH-93932 · ABA-93932	939A	06.2 ~	ITV16	-	ITV16	-	6
164	3000	E-168B	-	93.5 ~95	VK20	-	IK20	VK20	6
		E-164B	064.305	93.5 ~95	W20EPR-U	-	IW20	VW20	6
		E-164KIC	64304;64308	94.10~	VK20	-	IK20	VK20	6
		E-164K1H	64304	95.6 ~	VK20	-	IK20	VK20	6
		E-164K1P	64305	95.6 ~	W20EPR-U	-	IW20	VW20	6
		E-164K1G	64304;64308	95.8 ~	VK20	-	IK20	VK20	6
166	2500	GF-936A2	-	99.9 ~	VK20	-	IK20	VK20	-
	3000	GF-936A1 · GH-936A1	-	99.9 ~08.10	VK20	-	IK20	VK20	6
		GH-936A11	-	03 ~08.10	PK20PR-P8	-	IK20	VK20	6
4C	1700	ABA-96018	960A1(T/C)	14.7 ~	-	-	-	4	
GIULIA	2000	ABA-95220	55273835(T/C)	17.10~	-	-	-	4	
	2900	ABA-95229	670050436(T/C)	17.10~	-	-	-	6	
GIULIETTA	1400	ABA-940141	940A2(T/C)	14.6 ~	IXU27	-	IXU27	-	4
		ABA-940141	940A2(T/C)	17.2 ~	-	-	IXU24	-	4
	1700	ABA-940181	940B2(T/C)	15.1 ~	-	-	-	-	4
		ABA-94018P	940B2(T/C)	19.1 ~	-	-	-	-	4
GT	2000	GH-93720L · ABA-93720L	937A1	04 ~	VK20	-	IK20	VK20	4
	3200	GH-93732L	936A	04 ~	VK20	-	IK20	VK20	6
GTV	2000	E-916C2A	162.02	95.12~97	W22EPR-U	-	IW22	VW22	6
		GH-91626G	-	04.7 ~	VK20+IU22	-	IK20+IU22	-	4
	3000	E-916C1	-	97.6 ~	VK20	-	IK20	VK20	6
		GF-916C1 · GH-916C1B	16102	00 ~03.7	VK20	-	IK20	VK20	6
	3200	GH-916CXB · GH-916SXB	-	03.7 ~	PK20PR-P8	-	IK20	VK20	6
MITO	1400	ABA-95514P	955A2(T/C)	10.3 ~	IXU27	-	IXU27	-	4
		ABA-955141	199A8(T/C)	09.5 ~	IXU27	-	IXU27	-	4
		ABA-955143	940A2(T/C)	10.7 ~	IXU27	-	IXU27	-	4
		ABA-955142	955A7(T/C)	14.1 ~	IXU27	-	IXU27	-	4
		ABA-955142	955A7(T/C)	17.2 ~	-	-	IXU24	-	4
Stelvio	2000	ABA-94920	55273835(T/C)	18.7 ~	-	-	-	4	
	2900	7BA-94929	670052589(T/C)	18.11~	-	-	-	6	
SPIDER	2000	E-916S2	16.201	95.11~98	VK20+IU22	-	IK20+IU22	-	EACH4
		GF-916S2	-	96 ~98	VK20+IU22	-	IK20+IU22	-	EACH4
		E-916S2B · GF-916S2B	-	98.12~04.7	VK20+IU22	-	IK20+IU22	-	EACH4
		GH-91620S · GH-91620G	-	04.7 ~06.10	VK20+IU22	-	IK20+IU22	-	EACH4
	2200	ABA-93922S · GH-93922S	939A5	06.10~	IK16	-	IK16	VK16	4
	3000	GF-916S1B · GH-916S1B	16105	01.9 ~03.7	VK20	-	IK20	VK20	6
3200	GH-916SXB	-	03.7 ~06.10	PK20PR-P8	-	IK20	VK20	6	

T/C=Turbo Charger  
S/C=Super Charger

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS  
 CYCLE ENGINE REFERENCE PART  
 NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>ALFA ROMEO</b>									
SPIDER	3200	ABA-93932S • GH-93932S	939A	06.10~	ITV16	-	ITV16	-	6
SPORT WAGON	2000	GF-932B2	-	00.8 ~	VK20+IU22	-	IK20+IU22	-	EACH4
	2500	GF-932B1	-	00.8 ~	VK20	-	IK20	VK20	6
BRERA	2200	ABA-93922S • GH-93922S	939A5	06.4 ~	IK16	-	IK16	VK16	4
	3200	ABA-93932S • GH-93932S	939A	06.4 ~	ITV16	-	ITV16	-	6
<b>AMG MERCEDES</b>									
A45	2000	CBA-176052	133(T/C)	13.7 ~	-	-	-	-	4
Mercedes-AMG A35	2000	4BA-177051M	260(T/C)	19.8 ~	-	-	-	-	4
		4BA-177151M	260(T/C)	19.10~	-	-	-	-	4
Mercedes-AMG A45	2000	CBA-176052	133(T/C)	15.11~	-	-	-	-	4
		CBA-176052	133(T/C)	17.7 ~	-	-	-	-	4
		4BA-177054M	139(T/C)	19.10~	-	-	-	-	4
C280	2800	E-202A28S	-	95.3 ~	K16PR-U	K16TT	IK16	VK16	6
		E-C280	-	98.3 ~	VK16	-	IK16	VK16	6
C32	3200	GF-203065	112	02 ~03	VK20	-	IK20	VK20	12
		GH-203065	112(S/C)	03 ~	VK20Y	-	-	VK20Y	12
		GF-203265	112	02 ~03	VK20	-	IK20	VK20	12
		GH-203265	112(S/C)	03 ~	VK20Y	-	-	VK20Y	12
C36	3600	E-202A36S	-	94.3 ~	K20PR-U	K20TT	IK20	VK20	6
		E-202B36S	-	96.11~	K16PR-U	K16TT	IK16	VK16	6
C43	4300	E-C43 • E-C43T	-	97.12~99	VK16	-	IK16	VK16	16
		GF-C43T	-	98.12~	VK16	-	IK16	VK16	16
Mercedes-AMG C43	3000	CBA-205364 • CBA-205464 • CBA-205064 • CBA-205264	276M30(T/C)	16.9 ~	-	-	-	-	6
C450	3000	CBA-205064 • CBA-205264	276M30(T/C)	15.9 ~	-	-	-	-	6
C55	5500	GH-203076 • DBA-203076 • DBA-203276 • GH-203276	113M55	04.6 ~08.4	VK20	-	IK20	VK20	16
C63	6200	ABA-204507	156	13.8 ~	FXE22HR11	-	-	VFXEH22	8
		CBA-204077	156	07.10~	VFXEH22	-	-	VFXEH22	8
		CBA-204277	156	08.4 ~	VFXEH22	-	-	VFXEH22	8
C63 Coupe	6300	CBA-204377	156	11.8 ~	FXE22HR11	-	-	VFXEH22	8
Mercedes-AMG C63	4000	CBA-205386 • CBA-205387	177(T/C)	16.8 ~	-	-	-	-	8
		CBA-205487	177(T/C)	16.9 ~	-	-	-	-	8
		CBA-205086 • CBA-205087 • CBA-205286 • CBA-205287	177(T/C)	17.2 ~	-	-	-	-	8
		CBA-205487	177(T/C)	17.7 ~	-	-	-	-	8
		CBA-205086 • CBA-205087 • CBA-205487 • CBA-205386 • CBA-205387 • CBA-205286 • CBA-205287	177(T/C)	18.7 ~	-	-	-	-	8
CL550	4700	CBA-216373	278(T/C)	12.2 ~	-	-	-	-	8
CL55	5500	GH-215374	113M55	02.11~	VK16	-	IK16	VK16	16
		-	11398660	01.9 ~07.3	VK16	-	IK16	VK16	16
CL63	5500	CBA-216374	157(T/C)	12.2 ~	-	-	-	-	8
		-	-	02.3 ~07.3	VK20	-	IK20	VK20	24
CL65	6000	CBA-216377	156	07.3 ~	VFXEH22	-	-	VFXEH22	8
		-	(T/C)	03.10~07.7	VK20Y	-	-	VK20Y	24
Mercedes-AMG CLA35	2000	ABA-216379	-	07.7 ~	VK20Y	-	-	VK20Y	24
		4BA-118351M • 4BA-118651M	260(T/C)	20.2 ~	-	-	-	-	4
Mercedes-AMG CLA45	2000	CBA-117352 • CBA-117952	133(T/C)	15.11~	-	-	-	-	4
		CBA-117352 • CBA-117952	133(T/C)	17.7 ~	-	-	-	-	4
		4BA-118354M • 4BA-118654M	139(T/C)	19.11~	-	-	-	-	4
CLK320	3200	E-CLK320 • GF-CLK320	112	98.3 ~	VK16	-	IK16	VK16	12
CLK55	5500	GF-CLK55	M113E55	00.8 ~03.1	VK16	-	IK16	VK16	16
		GH-209376 • DBA-209376	M113E55	03.1 ~06.9	VK20	-	IK20	VK20	16
		ABA-209476	113M55	05.9 ~06.9	VK16	-	IK16	VK16	16
CLK63	6300	ABA-209477 • DBA-209377	156	06.9 ~	VFXEH22	-	-	VFXEH22	8
Mercedes-AMG CLS53	3000	CAA-257361	256(T/C)	18.9 ~	-	-	-	-	6
		4AA-257361	M256(T/C)	20.9 ~	-	-	-	-	6
CLS55	5500	CBA-219376	113M55(S/C)	05.2 ~06.9	VKH20	-	-	VKH20Y	16
CLS63	5500	CBA-218374	157(T/C)	12.8 ~	-	-	-	-	8
		CBA-218375 • CBA-218376 • CBA-218976	157(T/C)	14.10~	-	-	-	-	8
		CBA-219377	156	06.9 ~	VFXEH22	-	-	VFXEH22	8
Mercedes-AMG E43	3000	CBA-213064	276M30(T/C)	16.10~	-	-	-	-	6
		CBA-213264	276M30(T/C)	16.11~	-	-	-	-	6
E50	5000	E-210A50S	M119E50	96.2 ~	K20TXR	K20TT(*5)	IK20	VK20	8

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY		
<b>AMG MERCEDES</b>											
Mercedes-AMG E53	3000	CAA-213061 · CAA-238461 · CAA-238361 · CAA-213261	256(T/C)	18.9 ~	-	-	-	-	6		
		4AA-213061 · 4AA-213261	M256(T/C)	20.9 ~	-	-	-	-	6		
		4AA-238461 · 4AA-238361	M256(T/C)	20.10~	-	-	-	-	6		
E55	5500	E-E55 · GF-E55	11386	97.12~02.12	VK16	-	IK16	VK16	16		
		GF-E55T	11386	98.12~04.7	VK16	-	IK16	VK16	16		
		GH-211076 · DBA-211076	113M55(S/C)	03 ~06.8	VKH20Y	-	-	VKH20Y	16		
		GH-211276 · DBA-211276	113M55(S/C)	03.11~	VKH20Y	-	-	VKH20Y	16		
E63	5500	CBA-212074 · CBA-212274	157(T/C)	11.11~	-	-	-	-	8		
		CBA-212075 · CBA-212076 · CBA-212292 · CBA-212276	157(T/C)	14.10~	-	-	-	-	8		
	6300	CBA-211077 · CBA-211277	156	06.8 ~10.1	VFXEH22	-	-	VFXEH22	8		
		CBA-212077	-	10.2 ~	VFXEH22	-	-	VFXEH22	8		
		CBA-213089	177(T/C)	17.5 ~	-	-	-	-	8		
Mercedes-AMG E63	4000	CBA-213088 · CBA-213288 · CBA-213289	177(T/C)	17.8 ~	-	-	-	-	8		
		7BA-213089 · 7BA-213289	M177(T/C)	20.9 ~	-	-	-	-	8		
		GF-CLK55	M113E55	00.8 ~	VK16	-	IK16	VK16	16		
G55L	5500	GH-463243	113M55	03.5 ~04.7	VK16	-	IK16	VK16	16		
		GH-463270	113M55	04.7 ~06.11	VKH20	-	IKH20	VKH20	16		
		ABA-463270	113M55	06.11~	VKH20	-	IKH20	VKH20	16		
		ABA-463272	157(T/C)	12.8 ~	-	-	-	-	8		
G63	5500	ABA-463272	157(T/C)	12.8 ~	-	-	-	8			
Mercedes-AMG G63	4000	ABA-463276	177(T/C)	18.6 ~	-	-	-	-	8		
	5500	ABA-463272	157(T/C)	15.12~	-	-	-	-	8		
GL63	5500	CBA-166874	157(T/C)	13.4 ~	-	-	-	-	8		
Mercedes-AMG GLA35	2000	4BA-247751M	M260(T/C)	20.10~	-	-	-	-	4		
Mercedes-AMG GLA45	2000	CBA-156952	133(T/C)	17.4 ~	-	-	-	-	4		
Mercedes-AMG GLB35	2000	4BA-247651M	M260(T/C)	21.1 ~	-	-	-	-	4		
Mercedes-AMG GLC43	3000	CBA-253964	276M30(T/C)	16.9 ~	-	-	-	-	6		
		CBA-253364	276M30(T/C)	17.3 ~	-	-	-	-	6		
		4BA-253964 · 4BA-253364	276(T/C)	19.10~	-	-	-	-	6		
		4BA-253964 · 4BA-253364	M276M30(T/C)	21.1 ~	-	-	-	-	6		
Mercedes-AMG GLC63	4000	CBA-253988 · CBA-253388 · CBA-253989 · CBA-253389	177(T/C)	18.1 ~	-	-	-	-	8		
		4BA-253988 · 4BA-253989 · 4BA-253388 · 4BA-253389	177(T/C)	19.10~	-	-	-	-	8		
		7BA-253989 · 7BA-253389	M177(T/C)	21.1 ~	-	-	-	-	8		
Mercedes-AMG GLE43	3000	CBA-166064	276M30(T/C)	16.4 ~	-	-	-	-	6		
Mercedes-AMG GLE53	3000	4AA-167161	256(T/C)	20.5 ~	-	-	-	-	6		
		4AA-167361	256(T/C)	20.6 ~	-	-	-	-	6		
Mercedes-AMG GLE63	4000	7AA-167189 · 7AA-167389	M177(T/C)	20.12~	-	-	-	-	8		
	5500	CBA-166074	157(T/C)	15.10~	-	-	-	-	8		
		CBA-166074	157(T/C)	16.8 ~	-	-	-	-	8		
Mercedes-AMG GLS63	4000	7AA-167989	M177(T/C)	20.12~	-	-	-	-	8		
	5500	CBA-166874	157(T/C)	16.4 ~	-	-	-	-	8		
Mercedes-AMG GT	3000	4AA-290659C · 4AA-290659 · 4AA-290661	256(T/C)	19.2 ~	-	-	-	-	6		
		4AA-290659C · 4AA-290659 · 4AA-290661	M256(T/C)	20.7 ~	-	-	-	-	6		
		CBA-190378	178(T/C)	15.5 ~	-	-	-	-	8		
	4000	CBA-190377	178(T/C)	15.9 ~	-	-	-	-	8		
		ABA-190379	178(T/C)	17.6 ~	-	-	-	-	8		
		ABA-190477 · ABA-190480	178(T/C)	17.8 ~	-	-	-	-	8		
		ABA-190380 · CBA-190377 · CBA-190378	178(T/C)	17.10~	-	-	-	-	8		
		4BA-290689	177(T/C)	19.2 ~	-	-	-	-	8		
		4BA-290689	M177(T/C)	20.7 ~	-	-	-	-	8		
		ABA-190478	178(T/C)	19.2 ~	-	-	-	-	8		
		7BA-190382 · 7BA-190380 · 7BA-190379 · 7BA-190482 · 7BA-190480	M178(T/C)	20.8 ~	-	-	-	-	8		
		ML55	5500	GF-ML55	11386	00.6 ~	VK16	-	IK16	VK16	16
				GF-ML55	113M55	01.10~02.11	VK16	-	IK16	VK16	16
GH-163174	113M55			02.11~	VK16	-	IK16	VK16	16		
ML63	5500	CBA-166074	157(T/C)	12.6 ~	-	-	-	-	8		
	6300	CBA-164177	-	06.9 ~	VFXEH22	-	-	VFXEH22	8		
R63	6300	DBA-211077 · DBA-211277	-	07.2 ~	VFXEH22	-	-	VFXEH22	8		

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR SMALL PART CROSS REFERENCE NUMBER





# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & U.S.A.

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO				QTY
<b>AMG MERCEDES</b>									
R63	6300	DBA-251077	156	07.2 ~	VFXEH22	-	-	VFXEH22	8
S55	5500	GF-S55S · GFS55SA	11386	99.9 ~01.6	VK16	-	IK16	VK16	16
		GF-220073	M113 55	02 ~	VK16	-	IK16	VK16	16
		GH-220074	113M55(S/C)	02.11~	VKH20Y	-	-	VKH20Y	16
S55A	5500	GF-S55SA		00.4 ~	VK16	-	IK16	VK16	16
S55L	5500	GH-220174	113M55(S/C)	03 ~	VKH20Y	-	-	VKH20Y	16
		GF-S55L · GFS55LA	-	99.9 ~	VK16	-	IK16	VK16	16
		GF-220173	M113 55	01.6 ~	VK16	-	IK16	VK16	16
		GH-220174	113M55	02.11~	VKH20	-	IKH20	VKH20	16
S63	5500	CBA-222177C · CBA-222178	157(T/C)	14.6 ~	-	-	-	8	
Mercedes-AMG S63	4000	CBA-222187 · CBA-222188	177(T/C)	17.8 ~	-	-	-	8	
		CBA-217488 · CBA-217388	177(T/C)	18.6 ~	-	-	-	8	
		5500	CBA-217478	157(T/C)	16.6 ~	-	-	-	8
S63L	5500	CBA-221174	157(T/C)	11.7 ~	-	-	-	8	
S65	6000	CBA-221177	156	07.3 ~	VFXEH22	-	-	VFXEH22	8
		-	275982	07.1 ~	VK20Y	-	-	VK20Y	24
		CBA-222179C	279(T/C)	13.11~	VK20Y	-	-	VK20Y	12
Mercedes-AMG S65	6000	ABA-222179C	279(T/C)	17.8 ~	VK20Y	-	-	VK20Y	12
		ABA-217479 · ABA-217379C	279(T/C)	18.6 ~	VK20Y	-	-	VK20Y	24
S65L	6000	-	275982	06.11~07.8	VK20Y	-	-	VK20Y	24
SL500	5500	GH-230474	113M55	02.7 ~	VK16	-	IK16	VK16	16
		GH-230474	113M55(S/C)	02.7 ~05.8	VKH20Y	-	-	VKH20Y	16
SL55	5500	DBA-230474	113M55(S/C)	05.8 ~08.5	VKH20Y	-	-	VKH20Y	16
		5500	CBA-231474	157(T/C)	12.3 ~	-	-	-	8
SL63	6300	CBA-230470	156	08.5 ~	VFXEH22	-	-	VFXEH22	8
		5500	CBA-231474	157(T/C)	16.6 ~	-	-	-	8
Mercedes-AMG SL63	5500	CBA-231474	157(T/C)	16.6 ~	-	-	-	8	
SL65	6000	-	-	04.7 ~06.11	VK20Y	-	-	VK20Y	24
		DBA-230472	275981	06.11~	VK20Y	-	-	VK20Y	24
Mercedes-AMG SLC43	3000	CBA-172466	276M30(T/C)	16.6 ~	-	-	-	6	
SLK32	3200	GF-170466 · GH-170466	112	02 ~	VK16	-	IK16	VK16	12
SLK55	5500	CBA-171473	113M55(S/C)	04.9 ~	VK20	-	IK20	VK20	16
		CBA-172475	152	13.8 ~	-	-	-	8	
SLS	6300	-	M159	10.6 ~	-	-	-	8	
<b>ASTONMARTIN</b>									
DB7 COUPE	3200	E-AM7	-	~99	Q22PR-U	-	IQ22	VQ22	6
DB7 VANTAGE	6000	GF-AMV7	AM2	00.10~	VT20	-	IT20	VT20	12
DB7 VOLANTE	3200	E-AMC7	-	98 ~99	Q22PR-U	-	IQ22	VQ22	6
DB9	6000	-	AM04	04 ~	VT20	-	IT20	VT20	12
VANQUISH	6000	-	AM3	01.10~	VT20	-	IT20	VT20	12
		-	AM06	04 ~	VT20	-	IT20	VT20	12
V8 COUPE	5300	-	-	-	Q20PR-U	-	IQ20	VQ20	8
V8 VANTAGE	5300	-	-	-	IQ24	-	IQ24	-	8
VIRAGE	5300	E-AM689	-	94.5 ~	K20PR-U	K20TT	IK20	VK20	8
<b>AUDI</b>									
80	2000	E-8CABK	ABK	92.3 ~96.1	W20EPBR-S	-	IW20	VW20	4
		E-8CNG	NG	92.3 ~96.1	W16ETR-S(*2)	-	IW16	VW16	5
		E-8CABC	ABC	93.10~96.1	K20PBR-S10	-	IK20	VK20	6
		E-8CAAH	AAH	92.5 ~96.1	K20PBR-S10	-	IK20	VK20	6
100	2600	E-4AABC	ABC	93.10~94.7	K20PBR-S10	-	IK20	VK20	6
		E-4AAAHF	AAH	93.11~94.7	K20PBR-S10	-	IK20	VK20	6
		1000	DBA-8XCHZ	CHZ(T/C)	15.6 ~	-	-	-	3
A1	1000	3BA-GBDKL	DKL(T/C)	20.6 ~	-	-	-	3	
		3BA-GBDKR	DKR(T/C)	20.11~	-	-	-	3	
		DBA-8XCAX	CAX(T/C)	11.1 ~	-	-	-	4	
	1400	DBA-8XCPT	CPT(T/C)	14.6 ~	VKH22	-	IKH22	VKH22	4
		DBA-8XCZE	CZE(T/C)	15.6 ~	-	-	-	4	
		1500	3BA-GBDAD	DAD(T/C)	19.11~	-	-	-	4
A3	1400	ABA-8PCAX	CAX(T/C)	09.7 ~	-	-	-	4	
		DBA-8PCAX	CAX(T/C)	11.9 ~	-	-	-	4	
		DBA-8VCXS	CXS(T/C)	13.9 ~	-	-	-	4	
		DBA-8VCPT	CPT(T/C)	13.9 ~	-	-	-	4	
		DBA-8VCXSL	CXS(T/C)	14.1 ~	-	-	-	4	
		DBA-8VCPTL	CPT(T/C)	14.1 ~	-	-	-	4	
		DBA-8VCXSL	CXS(T/C)	14.8 ~	-	-	-	4	
		DBA-8VCPTL	CPT(T/C)	14.8 ~	-	-	-	4	
DBA-8VCXS	CXS(T/C)	14.8 ~	-	-	-	4			

(\*2) : USE REMOVABLE TYPE



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>AUDI</b>										
<b>A3</b>										
1400		DBA-8VCPT	CPT(T/C)	14.8 ~	-	-	-	-	4	
		DLA-8VCUK	CUK(T/C)	15.11~	-	-	-	-	4	
		DBA-8VCXSL · DBA-8VCXS	CXS(T/C)	17.1 ~	-	-	-	-	4	
1600		GH-8PBGU	BGU	04.2 ~	K20PBR-S10	-	IK20	VK20	4	
		ABA-8PBSE · GH-8PBSE	BSE	05.7 ~08.9	K20PBR-S10	-	IK20	VK20	4	
1800		E-8LAGN	AGN	97.1 ~98.9	K20PBR-S10	-	IK20	VK20	4	
		GF-8LAGN	AGN	98.9 ~01.3	K20PBR-S10	-	IK20	VK20	4	
		GF-8LAGU	AGU(T/C)	98.9 ~01.3	VK20Y	-	-	VK20Y	4	
		GF-8LAPG · GH-8LAPG	APG	01.4 ~03.9	K20PBR-S10	-	IK20	VK20	4	
		E-8LAGU	AGU(T/C)	97.1 ~98.8	K22PBR-S	-	IK22	VK22	4	
		GF-8LAQAF	AQA(T/C)	99.9 ~03.9	K22PBR-S	-	IK22	VK22	4	
		GF-8LAUQ · GH-8LAUQ	AUQ(T/C)	02.4 ~03.9	VK20Y	-	-	VK20Y	4	
		ABA-8PBZB	BZB(T/C)	07.8 ~08.9	VK20Y	-	-	VK20Y	4	
		ABA-8PCDA	CDA(T/C)	08.9 ~	VK22	-	IK22	VK22	4	
		ABA-8VCJSF	CJS(T/C)	13.9 ~	VKH22	-	IKH22	VKH22	4	
		ABA-8VCJSL	CJS(T/C)	14.1 ~	VKH22	-	IKH22	VKH22	4	
		ABA-8VCJSL · ABA-8VCJSF	CJS(T/C)	14.8 ~	VKH22	-	IKH22	VKH22	4	
2000		GH-8PAXW	AXW	03.9 ~05.7	VKA16	-	-	VKA16	4	
		GH-8PBLX	BLX	04.10~	VKA16	-	-	VKA16	4	
		GH-8PAXX	AXX(T/C)	04.10~06.7	VK20Y	-	-	VK20Y	4	
		GH-8PBVY	BVY	06.7 ~	VKA16	-	-	VKA16	4	
		ABA-8PBWA · GH-8PBWA	BWA(T/C)	06.7 ~08.9	VK20Y	-	-	VK20Y	4	
		GH-8PBLR	BLR	05.7 ~06.7	VKA16	-	-	VKA16	4	
		ABA-8PCCZF	CCZ(T/C)	08.9 ~	VK22	-	IK22	VK22	4	
		ABA-8VCZPL · ABA-8VCZPF	CZP(T/C)	17.1 ~	VKH22	-	IKH22	VKH22	4	
3200		GH-8PBDBF	BDB	03.12~05.7	-	-	-	-	6	
		GH-8PBMJF	BMJ	04.10~06.7	-	-	-	-	6	
		ABA-8PBUBF · GH-8PBUBF	BUB	06.7 ~	-	-	-	-	6	
<b>A4</b>										
1400		ABA-8WCVN	CVN(T/C)	16.10~	-	-	-	-	4	
		E-8DADR	ADR	95.10~99.6	K20PBR-S10	-	IK20	VK20	4	
		GF-8DADR	ADR	99.6 ~99.10	K20PBR-S10	-	IK20	VK20	4	
1800		GF-8DAPT	APT	99.10~	K20PBR-S10	-	IK20	VK20	4	
		E-8DAEBF	AEB(T/C)	96.2 ~99.6	K22PBR-S	-	IK22	VK22	4	
		GF-8DAPUF	APU(T/C)	99.6 ~99.11	K22PBR-S	-	IK22	VK22	4	
		GF-8DAJLF	AJL	99.11~	PK20PR-P8	-	-	VK20Y	4	
		GH-8EAMBF · GF-8EAMBF	AMB(T/C)	01.11~	VK20Y	-	-	VK20Y	4	
		GH-8EBFB · ABA-8EBFB	BFB(T/C)	06.7 ~	VK20Y	-	-	VK20Y	4	
		ABA-8K CAB	CAB(T/C)	08.3 ~	VK20Y	-	-	VK20Y	4	
		ABA-8KCDH	CDH(T/C)	08.9 ~	VK22	-	IK22	VK22	4	
		GF-8EALT · GH-8EALT · ABA-8EALT	ALT	01.5 ~08.3	IK16	-	IK16	VK16	4	
		GH-8EBGBF	BGB(T/C)	05.2 ~06.3	VK20Y	-	-	VK20Y	4	
		GH-8EBWFE · ABA-8EBWFE	BWE(T/C)	06.3 ~08.3	VK20Y	-	-	VK20Y	4	
	2000		ABA-8KCDNF	CDN(T/C)	09.3 ~	VK22(*6)	-	IK22(*6)	VK22(*6)	4
		DBA-8KCDNF	CDN(T/C)	13.7 ~	VKH22(*6)	-	IKH22(*6)	VKH22(*6)	4	
		DBA-8KCDN	CDN(T/C)	11.4 ~	VK22(*6)	-	IK22(*6)	VK22(*6)	4	
		DBA-8KCDN	CDN(T/C)	13.7 ~	VKH22(*6)	-	IKH22(*6)	VKH22(*6)	4	
		ABA-8KCNCA	CNC(T/C)	14.8 ~	VKH22	-	IKH22	VKH22	4	
		ABA-8WCVK	CVK(T/C)	16.2 ~	VKH22	-	IKH22	VKH22	4	
		ABA-8WCYRF	CYR(T/C)	16.2 ~	VKH22	-	IKH22	VKH22	4	
		ABA-8WCYRA	CYR(T/C)	16.9 ~	-	-	IK22	VK22	4	
		ABA-8WCYRA · DBA-8WCYRF	CYR(T/C)	17.1 ~	VKH22	-	IKH22	VKH22	4	
		DBA-8WCVK	CVK(T/C)	17.7 ~	VKH22	-	IKH22	VKH22	4	
		DBA-8WCYRF · ABA-8WCYRA	CYR(T/C)	19.1 ~	-	-	-	-	4	
		3AA-8WDDWF	DDW(T/C)	20.10~	-	-	-	-	4	
2400		3AA-8WDDWA	DDW(T/C)	20.10~	VKH22	-	IKH22	VKH22	4	
		3AA-8WDEM	DEM(T/C)	20.10~	VKH22	-	IKH22	VKH22	4	
		E-8DAGA	AGA	98.1 ~98.6	K20PBR-S10	-	-	-	6	
		E-8DAGAF · GF-8DAGAF	AGA	98.6 ~	K20TXR	K20TT(*5)	-	-	6	
		GF-8DAPSF	APS	99.6 ~	K20PBR-S10	-	-	-	6	
		GF-8DAPS	APS	99.6 ~01.10	K20PBR-S10	-	-	-	6	
		GF-8EBDV	BDV	01.11~	VK20	-	-	-	6	
		GH-8HBDV	BDV	02.9 ~	K20TXR	K20TT(*5)	IK20	VK20	6	
		GH-8EBDV	BDV	02.8 ~	K20TXR	K20TT(*5)	IK20	VK20	6	
	2600		E-8DABC	ABC	95.7 ~99.5	K20PBR-S10	-	IK20	VK20	6
			E-8DAAHF	AAH	96.1 ~99.5	K20PBR-S10	-	IK20	VK20	6
	2800		E-8DACKF	ACK	96.8 ~99.5	K20PBR-S10	-	IK20	VK20	6
		GF-8DAPRF	APR	99.4 ~	K20TXR	K20TT(*5)	IK20	VK20	6	

(\*5) : It can be used only for a plug with a terminal. (\*6) : The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & U.S.A.

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO				QTY
<b>AUDI</b>									
<b>A4</b>	3000	GH-8EASNF · GF-8EASNF	ASN	01.6 ~	K20TXR	K20TT(*5)	IK20	VK20	6
		GH-8EAUKE · ABA-8EAUKE	AUK	05.2 ~08.3	-	-	-	-	6
	3200	ABA-8KCALF	CAL	08.3 ~	VK20	-	IK20	VK20	6
		ABA-8TCDNF	CDN(T/C)	09.5 ~	VK22	-	IK22	VK22	4
<b>A5</b>		ABA-8TCDNL	CDN(T/C)	10.1 ~	VK22	-	IK22	VK22	4
		DBA-8TCDNF · DBA-8FCDNF · DBA-8TCDNL	CDN(T/C)	12.1 ~	VK22	-	IK22	VK22	4
	2000	DBA-F5CYRF · DBA-F5CYRL	CYR(T/C)	17.4 ~	VKH22	-	IKH22	VKH22	4
		DBA-F5CVKL	CVK(T/C)	17.7 ~	VKH22	-	IKH22	VKH22	4
		ABA-F5CYRC	CYR(T/C)	17.9 ~	VKH22	-	IKH22	VKH22	4
		DBA-F5CYRL	CYR(T/C)	18.11~	-	-	-	-	4
	3200	3AA-F5DDWF · 3AA-F5DDWL	DDW(T/C)	21.1 ~	VKH22	-	IKH22	VKH22	4
		ABA-8TCALF	CAL	08.2 ~	VKH22	-	IKH22	VKH22	6
<b>A6</b>	1800	ABA-4GCGY	CGY(T/C)	15.7 ~	VKH22	-	IKH22	VKH22	4
		DAA-4GCHJS	CHJ-EAFA(T/C)	12.9 ~	VK22	-	IK22	VK22	4
	2000	DBA-4GCDN	CDN(T/C)	14.2 ~	VK22	-	IK22	VK22	4
		ABA-4GCYPS	CYP(T/C)	15.7 ~	VKH22	-	IKH22	VKH22	4
		3AA-F2DKNF	DKN(T/C)	20.1 ~	-	-	-	-	4
		E-4BAGAF	AGA	97.9 ~98.5	K20PBR-S10	-	IK20	VK20	6
	2400	E-4BAGA · E-4BAGAF	AGA	98.5 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-4BAPS · GF-4BAPSF	APS	99.9 ~00.10	K20TXR	K20TT(*5)	IK20	VK20	6
		GH-4BBDV · GF-4BBDV	BDV	00.10~04.7	K20TXR	K20TT(*5)	IK20	VK20	6
		GH-4EBDW	BDW	04.9 ~	VK20	-	IK20	VK20	6
		GH-4BBDW	BDW	04.7 ~	PK20PR-L11	-	IK20	VK20	6
		GH-4FBDW · ABA-4FBDW	BDW	04.7 ~	VK20	-	IK20	VK20	6
	2600	E-4AABC	ABC	94.11~97.8	K20PBR-S10	-	IK20	VK20	6
		GF-4BAZAF	AZA(T/C)	01.1 ~01.11	VK20Y	-	-	VK20Y	6
	2700	GF-4BARES	ARE(T/C)	01.11~02.9	VK20Y	-	-	VK20Y	6
		GF-4BBESS · GH-4BBESS	BES(T/C)	02.9 ~	VK20Y	-	-	VK20Y	6
		E-4AAAHF	AAH	94.10~97.9	K20PBR-S10	-	IK20	VK20	6
		E-4AACKF	ACK	97.9 ~98.5	K20PBR-S10	-	IK20	VK20	6
	2800	E-4BACKF	ACK	98.5 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-4BAPRF	APR	99.9 ~	K20TXR	K20TT(*5)	IK20	VK20	6
		ABA-4FBDXS	BDX	07.8 ~	VK20	-	IK20	VK20	6
		ABA-4FCES	CCE	09.1 ~	VK20	-	IK20	VK20	6
		ABA-4GCHVS	CHV	11.8 ~	VK20	-	IK20	VK20	6
		DBA-4GCHVS	CHV	13.7 ~	VK20	-	IK20	VK20	6
		GF-4BASNF · GH-4BASNF	ASN	01.11~04.7	K20TXR	K20TT(*5)	IK20	VK20	6
		ABA-4FCAJS · ABA-4FCAJA	(S/C)	09.1 ~	IK24	-	IK24	-	6
	3000	ABA-4GCGWS	CGW(S/C)	11.8 ~	IK24	-	IK24	-	6
		DBA-4GCGWS	CGW(S/C)	13.7 ~	IK24	-	IK24	-	6
		DBA-4GCGWB	CGW(S/C)	14.8 ~	VK20	-	IK20	VK20	6
		ABA-4GCRES · ABA-4GCREB	CRE(S/C)	15.7 ~	IK24	-	IK24	-	6
		AAA-F2DLZF	DLZ(T/C)	19.3 ~	-	-	-	-	6
		ABA-4FAUKA	AUK	04.7 ~	-	-	-	-	8
	3200	ABA-8FCALF	CAL	09.8 ~	VK20	-	IK20	VK20	6
		GH-4FBATS · GH-4FBATA	BAT	04.7 ~06.8	K20PBR-S10	-	IK20	VK20	8
<b>A6 3.2 QUATTRO</b>	4200	ABA-4FBVJA	BVJ	06.8 ~	VKB20	-	-	VKB20	8
		GH-4FAUKS	AUK	04.9 ~	-	-	-	-	6
<b>A6 4.2 QUATTRO</b>	3200	ABA-4FAUKS	AUK	06.9 ~	-	-	-	-	6
		GH-4FBATS	BAT	04.9 ~	K20PBR-S10	-	IK20	VK20	8
<b>A6 ALL ROAD</b>	4200	GH-4FBATA	BAT	05.8 ~06.8	K20PBR-S10	-	IK20	VK20	8
		GF-4BAREF	ARE(T/C)	01.2 ~02.8	VK20Y	-	-	VK20Y	6
	2700	GH-4BBESF	BES(T/C)	02.9 ~	VK20Y	-	-	VK20Y	6
		GH-4BBASF	BAS	03.11~	K20PBR-S10	-	IK20	VK20	8
<b>A7</b>	2000	ABA-4GCPYC	CYP(T/C)	15.7 ~	VKH22	-	IKH22	VKH22	4
		3AA-F2DKNS	DKN(T/C)	20.1 ~	-	-	-	-	4
	3000	ABA-4GCGWC	CGW(S/C)	11.5 ~	IK24	-	IK24	-	6
		DBA-4GCGWC	CGW(S/C)	13.7 ~	IK24	-	IK24	-	6
		ABA-4GCREC	CRE(S/C)	15.4 ~	IK24	-	IK24	-	6
		AAA-F2DLZS	DLZ(T/C)	18.9 ~	-	-	-	-	6
<b>A8</b>	2000	DAA-4HCHJA	CHJ-EAFA(T/C)	13.2 ~	VK22	-	IK22	VK22	4
		DAA-4HCHJA	CHJ(T/C)	14.8 ~	-	-	IK22	VK22	4
	3000	DBA-4HCGWF	CGW(S/C)	12.9 ~	IK24	-	IK24	-	6
		DBA-4HCREF	CGW(S/C)	14.3 ~	IK24	-	IK24	-	6
		AAA-F8CZSF	CZS(T/C)	18.10~	-	-	-	-	6
		GH-4EBPKF · ABA-4EBPKF	BPK	05.8 ~	-	-	-	-	6

(\*5) : It can be used only for a plug with a terminal.





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>AUDI</b>									
<b>A8</b>	3700	E-4DAEW	AEW	96.8 ~ 97.10	T20EPR-U	-	IT20	VT20	8
		GF-4DAQG	AQG	99.4 ~	VK20	-	IK20	VK20	8
		GH-4EBFLF	BFL	05.8 ~	K20TXR	K20TT(*5)	IK20	VK20	8
	4000	ABA-4HCEUF	CEU(T/C)	12.9 ~	-	-	-	-	8
		ABA-4HCEUL	CEU(T/C)	12.9 ~	IKH24	-	IKH24	-	8
		ABA-4HCTGF · ABA-4HCTGL	CEU(T/C)	14.3 ~	IKH24	-	IKH24	-	8
		AAA-F8CXYF · AAA-F8CXYL	CXY(T/C)	18.10~	-	-	-	-	8
	4200	E-4DABZ	ABZ	94.10~99.7	T20EPR-U	-	-	VT20	8
		GF-4DAQF	AQF	99.8 ~	K20PBR-S10	-	-	VK20	8
		GH-4EBFML	BFM	04.9 ~ 06.8	K20TXR	K20TT(*5)	-	VK20	8
		GH-4EBFMF	BFM	04.2 ~ 06.8	K20PBR-S10	-	-	VK20	8
		GF-4DAUW · GH-4DAUW	AUW	00.9 ~	VK20	-	-	VK20	8
		ABA-4EBVJF · ABA-4EBVJL	BVJ	06.8 ~	VKB20	-	-	VKB20	8
	6000	GH-4EBHTN	BHT	05.3 ~ 06.12	VKA20	-	-	VKA20	12
		GH-4EBHTF · ABA-4EBHTF	BHT	05.3 ~	VKA20	-	-	VKA20	12
	6300	ABA-4HCEJL	CEJ	11.6 ~	-	-	-	-	12
		ABA-4HCTNL	CTN	14.5 ~	-	-	-	-	12
	<b>CABRIO</b>	2300	E-8GNBK	NG	92.10~	W20EPB	-	IW20	VW20
2600		E-8GABCK	ABC	94.10~	K20PBR-S10	-	IK20	VK20	6
<b>COUPE</b>	2600	E-8BABC	ABC	93.10~	K20PBR-S10	-	IK20	VK20	6
	2800	E-8BAAH	AAH	92.3 ~	K20PBR-S10	-	IK20	VK20	6
<b>Q2</b>	1000	ABA-GACHZ	CHZ(T/C)	17.6 ~	-	-	-	3	
	1400	ABA-GACZE	CZE(T/C)	17.6 ~	-	-	-	4	
<b>Q3</b>	1400	ABA-8UCHP	CHP(T/C)	14.8 ~	-	-	-	4	
		ABA-8UCZD	CZD(T/C)	15.5 ~	-	-	-	4	
	1500	3BA-F3DPC	DPC(T/C)	20.8 ~	VKH22	-	IKH22	VKH22	4
		ABA-8UCPSF	CPS(T/C)	12.5 ~	VK22	-	IK22	VK22	4
	2000	ABA-8UCCZF	CCZ(T/C)	13.8 ~	VK22	-	IK22	VK22	4
		ABA-8UCULB · ABA-8UCULC	CUL(T/C)	15.5 ~	VKH22	-	IKH22	VKH22	4
	2500	ABA-8UCULB	CUL(T/C)	17.9 ~	-	-	-	-	4
		ABA-8UCTSF	CTS(T/C)	14.3 ~	-	-	-	-	5
		ABA-8UCZGF	CZG(T/C)	15.5 ~	-	-	IKH24	-	5
		ABA-8UCZGF	CZG(T/C)	16.8 ~	-	-	IKH24	-	5
<b>Q5</b>	2000	3BA-F3DNWF	DNW(T/C)	20.12~	-	-	-	5	
		ABA-8RCDNF	CDN(T/C)	09.6 ~	VK22(*6)	-	IK22(*6)	VK22(*6)	4
		ABA-8RCNCF	CNC(T/C)	12.11~	VKH22(*6)	-	IKH22(*6)	VKH22(*6)	4
		DAA-8RCHJF	CHJ-EAFA(T/C)	13.2 ~	VK22	-	IK22	VK22	4
	3000	DBA-FYDAXS · DBA-FYDAXA	DAX(T/C)	17.10~	VKH22	-	IKH22	VKH22	4
		3AA-FYDGKS · 3AA-FYDGKA	DGK(T/C)	21.3 ~	VKH22	-	IKH22	VKH22	4
3200	ABA-8RCTVF	CTV(S/C)	12.11~	IK24	-	IK24	-	6	
<b>Q7</b>	2000	ABA-8RCALF	CAL	09.6 ~	PK20PR-L11	-	IK20	VK20	6
		ABA-4MCYRS · ABA-4MCYRA	CYR(T/C)	16.3 ~	VKH22	-	IKH22	VKH22	4
	3000	ABA-4LCJTS	CJT(S/C)	10.7 ~	VK22	-	IK22	VK22	6
		ABA-4MCRE5 · ABA-4MCREA	CRE(S/C)	16.3 ~	IK24	-	IK24	-	6
		3AA-4MDCBS · 3AA-4MDCBA	DCB(T/C)	20.8 ~	-	-	-	-	6
	3600	ABA-4LBHKS	BHK	07.4 ~	-	-	-	6	
<b>Q8</b>	4200	ABA-4LBARS	BAR	06.10~	VKB20	-	-	VKB20	8
	3000	AAA-F1DCBS · AAA-F1DCBA	DCB(T/C)	19.9 ~	-	-	-	6	
<b>R8</b>	4200	3AA-F1DHUA	DHU(T/C)	21.2 ~	-	-	-	8	
		ABA-42BYHF	BYH	07.7 ~	-	-	-	8	
	5200	ABA-42CNDF	CND	13.4 ~	VK22	-	IK22	VK22	8
		ABA-42BUJF	BUJ	09.4 ~	-	-	-	10	
		ABA-42CTYF	CTY	13.4 ~	VK22	-	IK22	VK22	10
		ABA-4SCSPF · ABA-4SCSPD	CSP	16.7 ~	VK22	-	IK22	VK22	10
		ABA-4SCSPF	CSP	17.6 ~	-	-	IK22	VK22	10
		ABA-4SDKAF · ABA-4SDKAD	DKA	18.7 ~	-	-	IK22	VK22	10
	7BA-4SDMWF	DMW	19.8 ~	-	-	IK22	VK22	10	
	<b>RS3</b>	2500	ABA-8VCZGF	CZG(T/C)	15.10~	-	-	IKH24	-
ABA-8VDAZL			DAZ(T/C)	17.7 ~	-	-	-	5	
ABA-8VDAZF			DAZ(T/C)	17.11~	-	-	-	5	
<b>RS4</b>	2900	ABA-8WDECF	DEC(T/C)	19.1 ~	-	-	-	6	
		3BA-8WDECF	DEC(T/C)	21.1 ~	-	-	-	6	
	4200	GH-8EBNSF · ABA-8EBNSF	BNS	06.9 ~	VKB20	-	-	VKB20	8
<b>RS5</b>	2900	ABA-8KCF5F	CFS	13.4 ~	VK22	-	IK22	VK22	8
		ABA-F5DECF	DEC(T/C)	17.9 ~	-	-	-	6	
		ABA-F5DECL	DEC(T/C)	19.8 ~	-	-	-	6	
		3BA-F5DECL · 3BA-F5DECL	DEC(T/C)	21.1 ~	-	-	-	6	

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER

(\*5) : It can be used only for a plug with a terminal. (\*6) : The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>AUDI</b>										
RS5	4200	ABA-8TCFSF	CFS	12.8 ~	VK22	-	IK22	VK22	8	
		ABA-8FCFSF	CFS	13.10~	VK22	-	IK22	VK22	8	
RS6	4000	ABA-4GCRDS	CRD(T/C)	13.10~	IKH24	-	IKH24	-	8	
		ABA-4GCWUS	CWU(T/C)	15.7 ~	IKH24	-	IKH24	-	8	
		3AA-F2DJPF · 3AA-F2DJPL	DJP(T/C)	21.1 ~	-	-	-	-	8	
		GH-4BBCYF	BCY	03.12~	VK22	-	IK22	VK22	8	
		ABA-4FBUHS	BXA(T/C)	09.1 ~	VK22	-	IK22	VK22	10	
RS7	4000	ABA-4GCRDC	CRD(T/C)	14.1 ~	IKH24	-	IKH24	-	8	
		ABA-4GCWUC	CWU(T/C)	15.4 ~	IKH24	-	IKH24	-	8	
		3AA-F2DJPS · 3AA-F2DJPA	DJP(T/C)	21.1 ~	-	-	-	-	8	
S1	2000	ABA-8XCWZF	CWZ(T/C)	14.11~	VKH22	-	IKH22	VKH22	4	
S3	1800	GF-8LAMKF	AMK	01.1 ~02.1	VK20	-	IK20	VK20	4	
		GF-8LBAMF · GH-8LBAMF	BAM(T/C)	02.1 ~	VK20Y	-	-	VK20Y	4	
		ABA-8PCDLF	(T/C)	09.2 ~	VK22	-	IK22	VK22	4	
	2000	ABA-8VCJXL	CJX(T/C)	14.1 ~	VKH22	-	IKH22	VKH22	4	
		ABA-8VCJXL · ABA-8VCJXF	CJX(T/C)	14.8 ~	-	-	-	-	4	
		ABA-8VDJHL · ABA-8VDJHF	DJH(T/C)	17.1 ~	-	-	-	-	4	
S4	2200	E-4AAAN	AAN	93.1 ~	VK22	-	IK22	VK22	5	
		GF-8DAGBF	AGB	99.6 ~03.9	VK20	-	IK20	VK20	6	
	2700	GF-8DAZBF	AZB	00.12~	VK20	-	IK20	VK20	6	
		ABA-8KCAKF	(S/C)	09.5 ~	IK24	-	IK24	-	6	
		ABA-8KCGWF	CWG(S/C)	12.4 ~	IK24	-	IK24	-	6	
		ABA-8WCWGF	CWG(T/C)	16.10~	-	-	-	-	6	
		3BA-8WCWGF	CWG(T/C)	20.10~	-	-	-	-	6	
S5	3000	GH-8EBBF · ABA-8EBBF	BBK	03.9 ~08.1	K20PBR-S10	-	IK20	VK20	8	
		ABA-8TCGWF · ABA-8FCGWF · ABA-8TCGWL	CGW(S/C)	12.1 ~	IK24	-	IK24	-	6	
		ABA-F5CWGF · ABA-F5CWGL	CWG(T/C)	17.4 ~	-	-	-	-	6	
		ABA-F5CWGC	CWG(T/C)	17.7 ~	-	-	-	-	6	
		3BA-F5CWGF · 3BA-F5CWGL	CWG(T/C)	21.1 ~	-	-	-	-	6	
S6	4200	ABA-8TCAUF	BBK	08.2 ~	VKB20	-	-	VKB20	8	
	2200	E-4AAAN	AAN	99.1 ~	VK22	-	IK22	VK22	5	
		3AA-F2DKML	DKM(T/C)	20.9 ~	-	-	-	-	6	
	4000	ABA-4GCEUA	CEU(T/C)	12.8 ~	IKH24	-	IKH24	-	8	
		ABA-4GCTGA	CTG(T/C)	15.7 ~	IKH24	-	IKH24	-	8	
	4200	GF-4BAQJF	AQJ	99.11 ~01.11	K20PBR-S10	-	IK20	VK20	8	
		GF-4BANKF · GH-4BANKF	ANK	01.11~06.6	VK20	-	IK20	VK20	8	
	5200	ABA-4FBXAS	BXA	06.6 ~	VKB20	-	-	VKB20	10	
	S7	2900	3AA-F2DKMA	DKM(T/C)	20.9 ~	-	-	-	6	
			ABA-4GCEUL	CEU(T/C)	12.8 ~	IKH24	-	IKH24	-	8
4000		ABA-4GCTGL	CTG(T/C)	15.4 ~	IKH24	-	IKH24	-	8	
S8	4000	ABA-4HCGTF	CGT(T/C)	12.8 ~	IKH24	-	IKH24	-	8	
		ABA-4HCTFF	CTF(T/C)	14.5 ~	IKH24	-	IKH24	-	8	
		ABA-4HDDTF	DDT(T/C)	16.4 ~	-	-	IKH24	-	8	
		3AA-F8CWWF	CWW(T/C)	20.8 ~	-	-	-	-	8	
	4200	GF-4DBCS	BCS	00 ~	K20PBR-S10	-	IK20	VK20	8	
		GF-4DAYS	AYS	01.1 ~	K20PBR-S10	-	IK20	VK20	8	
	5200	ABA-4EBSMF	-	06.6 ~	VKB20	-	-	VKB20	10	
	SQ2	2000	3BA-GADNUF	DNU(T/C)	19.12~	-	-	-	4	
SQ5	3000	ABA-8RCTXF	CTX(S/C)	13.10~	IK24	-	IK24	-	6	
		ABA-FYCWGS	CWG(T/C)	17.10~	-	-	-	-	6	
		ABA-FYCWGA	CWG(T/C)	18.12~	-	-	-	-	6	
<b>TT COUPE</b>										
1800	1800	GF-8NAPXF · GH-8NAPXF	APX(T/C)	99.1 ~00.12	VK20Y	-	-	VK20Y	4	
		GF-8NBAMF · GH-8NBAMF	BAM(T/C)	00.11~03.9	VK20Y	-	-	VK20Y	4	
		GF-8NAUQ · GH-8NAUQ	AUQ(T/C)	01.1 ~05.11	VK20Y	-	-	VK20Y	4	
		GH-8NBVR	BVR(T/C)	05.11~	VK20Y	-	-	VK20Y	4	
		ABA-8JCDA	CDA(T/C)	12.1 ~	VK22	-	IK22	VK22	4	
		ABA-FVCJS	CJS(T/C)	16.8 ~	-	-	-	-	4	
		ABA-8JBWA	BWA(T/C)	06.7 ~08.9	VK20Y	-	-	VK20Y	4	
		ABA-8JCCZF	CCZ(T/C)	08.9 ~	VK22	-	IK22	VK22	4	
		2000	ABA-8JCES · ABA-8JCESF	CES(T/C)	11.7 ~	VK22	-	IK22	VK22	4
			ABA-FVCHH · ABA-FVCHHF	CHH(T/C)	15.8 ~	VKH22	-	IKH22	VKH22	4
ABA-FVDKZ	DKZ(T/C)		19.5 ~	VKH22	-	IKH22	VKH22	4		
3200	3200	ABA-FVCHHF	CHH(T/C)	19.6 ~	-	-	-	4		
		GH-8NBHEF	BHE	03.11~06.7	-	-	-	6		
		ABA-8JBUBF	BUB	06.7 ~	-	-	-	6		
TT ROADSTER	1800	GF-8NAPXF	APX(T/C)	00.5 ~	VK20Y	-	-	VK20Y	4	

266

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>AUDI</b>									
<b>TT ROADSTER</b>	1800	GF-8NAUQ • GH-8NAUQ	AUQ(T/C)	01.1 ~05.11	VK20Y	-	-	VK20Y	4
		GF-8NBAMF • GH-8NBAMF	BAM(T/C)	01.1 ~	VK20Y	-	-	VK20Y	4
	2000	ABA-8JCESF	CES(T/C)	11.7 ~	VK22	-	IK22	VK22	4
		ABA-FVCHHF	CHH(T/C)	15.8 ~	VKH22	-	IKH22	VKH22	4
<b>TTRS COUPE</b>	2500	ABA-8JCEPF	CEP(T/C)	10.1 ~	VKH22	-	IKH22	VKH22	5
		ABA-FVDAZF	DAZ(T/C)	17.5 ~	VKH22	-	IKH22	VKH22	5
		7BA-FVDAZF	DAZ(T/C)	20.10~	-	-	-	-	5
<b>TTRS PLUS COUPE</b>	2500	ABA-8JCEPF	CEP(T/C)	13.2 ~	VK22	-	IK22	VK22	5
<b>TTRS ROADSTER</b>	2500	ABA-FVDAZF	DAZ(T/C)	17.5 ~	VKH22	-	IKH22	VKH22	5
<b>TTS COUPE</b>	2000	ABA-8JCDFL	CDL(T/C)	08.9 ~	VK20Y	-	-	VK20Y	4
		ABA-FVCJXF	CJX(T/C)	15.8 ~	VKH22	-	IKH22	VKH22	4
		ABA-FVCJXF	CJX(T/C)	17.9 ~	VKH22	-	IKH22	VKH22	4
		ABA-FVCJXF	CJX(T/C)	19.6 ~	-	-	-	-	4
<b>V8</b>	4200	E-44ABHL	ABH	92.4 ~93.11	T20EPR-U	-	IT20	VT20	8
<b>BENTLEY</b>									
<b>ARNAGE</b>	4400	GF-BL	448	00 ~00	K20TXR	K20TT(*5)	IK20	VK20	8
	4500	GF-BL	-	98.6 ~00	K20TXR	K20TT(*5)	IK20	VK20	8
		GF-BLC	L410MT	01 ~	IK20	-	IK20	VK20	8
	6700	GF-BLE	L410MT	01 ~01	IK20	-	IK20	VK20	8
		-	-	04.7 ~	IW16	-	IW16	VW16	8
<b>ARNAGE R</b>	6700	GH-BLC	L410MT	02 ~	IK16	-	IK16	VK16	8
<b>ARNAGE RL</b>	6700	GH-BLE	L410MT	03 ~	IK16	-	IK16	VK16	8
<b>ARNAGE T</b>	6700	GF-BLF • GH-BLF	L410MT(T/C)	01.4 ~	IK16	-	IK16	VK16	8
<b>AZURE</b>	6700	GF-BK	L410MT	95 ~	IK20	-	IK20	VK20	8
		E-BK	-	95.8 ~	K16PR-U	K16TT	IK16	VK16	8
<b>BROOKLANDS</b>	6700	E-BET	L410MT	93 ~97	IK16	-	IK16	VK16	8
		E-BME	-	93.10~	IW16	-	IW16	VW16	8
		E-BYE	-	93.2 ~	IW16	-	IW16	VW16	8
		E-BMF	-	94.4 ~97	IW16	-	IW16	VW16	8
		E-BF • E-BE	-	95.9 ~	K16PR-U	K16TT	IK16	VK16	8
<b>CONTINENTAL</b>	6000	-	-	04.6 ~	IW16	-	IW16	VW16	8
		E-BYD	-	92.10~	IW16	-	IW16	VW16	8
	6700	E-BYB	-	92.4 ~	IW16	-	IW16	VW16	8
		E-BMD	-	94.4 ~	IK16	-	IK16	VK16	8
<b>CONTINENTAL R</b>	6700	GF-BB	L410MT	92 ~	IK20	-	IK20	VK20	8
		E-BMB	-	93.10~	IW16	-	IW16	VW16	8
<b>CONTINENTAL T</b>	6700	GF-BU	L410MT(T/C)	96 ~	IK20	-	IK20	VK20	8
<b>MULSANNE</b>	6700	E-BYF	-	92.10~	IW16	-	IW16	VW16	8
<b>TURBO R</b>	6700	E-BYP	(T/C)	92.4 ~	IW16	-	IW16	VW16	8
		E-BYR	(T/C)	92.8 ~96	IW16	-	IW16	VW16	8
		E-BMP	(T/C)	93.10~99	IW16	-	IW16	VW16	8
		E-BMR	(T/C)	94.2 ~96	IW16	-	IW16	VW16	8
	6700	E-BMT	(T/C)	95.2 ~	K16PR-U	K16TT	IK16	VK16	8
		E-BR	(T/C)	95.8 ~96	K16PR-U	K16TT	IK16	VK16	8
		E-BP	(T/C)	95.9 ~	K16PR-U	K16TT	IK16	VK16	8
<b>BMW</b>									
<b>116i</b>	1600	GH-UF16	N45B16A	05.3 ~07.5	K20TXR	K20TT(*5)	IK20	VK20	4
		ABA-UE16	N45B16A	07.5 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		LBA-UE16	N43B16A	10.5 ~	-	-	-	-	4
		DBA-1A16	N13B16A(T/C)	11.9 ~	-	-	-	-	4
		DBA-1A16	N13B16A(T/C)	13.8 ~	-	-	-	-	4
<b>118i</b>	1500	DBA-1R15	B38B15A(T/C)	15.9 ~	-	-	-	-	3
		DBA-1R15	B38B15A(T/C)	17.8 ~	-	-	-	-	3
		3BA-7K15	B38A15A(T/C)	19.8 ~	-	-	-	-	3
<b>120i</b>	1600	DBA-1A16	N13B16A(T/C)	15.5 ~	-	-	-	-	4
		GH-UF18	N46B20B	05.3 ~07.5	VK20	-	IK20	VK20	4
	2000	DBA-1A16	N13B16A(T/C)	11.9 ~	-	-	-	-	4
		DBA-1A16	N13B16A(T/C)	13.8 ~	-	-	-	-	4
		GH-UF20	N46B20B	04.10~07.5	VK20	-	IK20	VK20	4
2000	ABA-UD20 • ABA-UL20	N46B20B	07.5 ~	VK20	-	IK20	VK20	4	
	LBA-UD20 • LBA-UC20 • LBA-UM20	N43B20A	10.5 ~	-	-	-	-	4	
<b>130i</b>	3000	DBA-1S20G	B48B20A(T/C)	16.11~	-	-	-	-	4
		ABA-UF30	N52B30A	05.11~07.5	-	-	-	-	6
<b>135i</b>	3000	ABA-UD30	N52B30A	07.5 ~	-	-	-	-	6
		ABA-UC35	N54B30A(T/C)	08.2 ~10.5	-	-	-	-	6
		ABA-UC30	N55B30A(T/C)	10.5 ~	-	-	-	-	6

(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE PART NUMBER





# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	TJ	IRIDIUM POWER	IRIDIUM TOUGH	QTY
AUSTRALIA	BMW 218i	1500	DBA-2A15	B38A15A(T/C)	14.10~	-	-	-	-	3
			DBA-2D15	B38A15A(T/C)	15.6 ~	-	-	-	-	3
			DBA-2D15	B38A15A(T/C)	17.4 ~	-	-	-	-	3
			DBA-6S15 · DBA-6V15	B38A15A(T/C)	18.6 ~	-	-	-	-	3
			3BA-7K15	B38A15A(T/C)	19.10~	-	-	-	-	3
	220i	2000	DBA-1J20	N20B20B(T/C)	14.2 ~	-	-	-	-	4
			DBA-2D20	B48A20A(T/C)	15.6 ~	-	-	-	-	4
			DBA-2F20	B48B20A(T/C)	16.9 ~	-	-	-	-	4
			DBA-2D20	B48A20A(T/C)	16.9 ~	-	-	-	-	4
			CBA-6V20	B48A20A(T/C)	18.6 ~	-	-	-	-	4
225i	2000	DBA-2A20	B48A20B(T/C)	14.10~	-	-	-	-	4	
		DBA-2A20	B48A20B(T/C)	17.4 ~	-	-	-	-	4	
225xe	1500	DLA-2C15	B38A15A-P160(T/C)	16.1 ~	-	-	-	-	3	
		DLA-2C15	B38A15A(T/C)	17.4 ~	-	-	-	-	3	
INDIA	316ti	1800	GH-AT18	N42B18A	01.11~	VK20	-	IK20	VK20	4
	316ti M Sport	1900	GF-CG19	194S	00 ~	VK20	-	IK20	VK20	4
	318Ci	2000	GH-BX20	N42B20A	05.4 ~	VK20	-	IK20	VK20	4
	318i	1500	DBA-8E15	B38B15A(T/C)	16.10~	-	-	-	-	3
		1800	E-CA18D	-	93.11~98.6	K20TXR	-	IK20	VK20	4
		1900	GF-AL19 · GH-AL19	194E	98.7 ~01.10	K20TXR	-	IK20	VK20	4
	2000	3BA-5F20	B48B20A(T/C)	20.8 ~	-	-	-	-	4	
		3BA-6K20	B48B20A(T/C)	20.9 ~	-	-	-	-	4	
	318i/Ci	2000	GH-AY20	N42B20A	01.10~	VK20	-	IK20	VK20	4
	318iS	1800	E-BE18	M42B18	93.3 ~96.3	K20TXR	-	IK20	VK20	4
1900		E-BE19	M44B19	96.4 ~99.12	K20TXR	-	IK20	VK20	4	
318ti	1800	E-CG18	-	95.1 ~96.10	K20TXR	-	IK20	VK20	4	
	1900	E-CG19	M44B19	96.11~00	K20TXR	K20TT(*5)	IK20	VK20	4	
	2000	GH-AU20	N42B20A	01.11~	VK20	-	IK20	VK20	4	
320i	2000	E-BF20	M50B20	92.5 ~95	K20TXR	K20TT(*5)	IK20	VK20	6	
		GF-AM20	-	99.7 ~00	K20TXR	K20TT(*5)	IK20	VK20	6	
		ABA-VA20 · ABA-VR20 · ABA-WA20	N46B20B	05.4 ~10.5	VK20	-	IK20	VK20	4	
		LBA-PG20 · LBA-KD20 · LBA-US20	N43B20A	10.5 ~	-	-	-	-	4	
		DBA-3B20	N20B20B(T/C)	12.4 ~	-	-	-	-	4	
		DBA-3X20	N20B20B(T/C)	13.6 ~	-	-	-	-	4	
		DBA-3X20	N20B20B(T/C)	14.11~	-	-	-	-	4	
		DBA-8A20	B48B20A(T/C)	15.9 ~	-	-	-	-	4	
		DBA-8A20	B48B20A(T/C)	16.5 ~	-	-	-	-	4	
		DBA-8X20	B48B20A(T/C)	16.10~	-	-	-	-	4	
2200	3BA-5F20	B48B20B(T/C)	19.3 ~	-	-	-	-	4		
	3BA-6K20	B48B20A(T/C)	19.9 ~	-	-	-	-	4		
GH-AV22	226S	00.11~05.4	VK20	-	IK20	VK20	6			
323i	2500	GF-AM25	-	98.9 ~00	K20TXR	K20TT(*5)	IK20	VK20	6	
		ABA-VB23	N52B25A	05 ~	-	-	-	-	6	
325i	2500	E-BJ25	M50B25	93.7 ~	K20TXR	K20TT(*5)	IK20	VK20	6	
		GH-AV25	256S,M54	00.11~	VK20	-	IK20	VK20	6	
	ABA-VB25 · ABA-VS25 · ABA-VF25	N52B25A	05.4 ~10.5	-	-	-	-	6		
	3000	LBA-PH25 · LBA-UT25 · LBA-KE25	N53B30A	10.5 ~	-	-	-	6		
328i	2000	DBA-3A20	N20B20A(T/C)	12.9 ~	-	-	-	-	4	
		DBA-3X28	N20B20A(T/C)	13.6 ~	-	-	-	-	4	
		DBA-3X28	N20B20A(T/C)	14.11~	-	-	-	-	4	
2800	E-CD28 · E-BK28	M521328	95.6 ~99	K20TXR	K20TT(*5)	-	-	6		
328i/Ci	2800	GF-AM28	-	98.7 ~00	K20TXR	K20TT(*5)	-	-	6	
330i/Ci/Xi	3000	GH-AV30	306S	00.8 ~05.4	VK20	-	IK20	VK20	6	
330Xi	3000	ABA-VD30	N52B30A	05.10~	-	-	-	-	6	
330e	2000	DLA-8E20	B48B20A(T/C)	16.1 ~	-	-	-	-	4	
		3LA-5X20	B48B20B(T/C)	19.5 ~	-	-	-	-	4	
		DBA-8A20	B48B20B(T/C)	15.9 ~	-	-	-	-	4	
330i	2000	DBA-8A20	B48B20B(T/C)	16.5 ~	-	-	-	-	4	
		3BA-6K20	B48B20B(T/C)	19.9 ~	-	-	-	-	4	
		ABA-VB30	N52B30A	05.4 ~	-	-	-	-	6	
335i	3000	ABA-VB35 · ABA-VS35 · ABA-WB35 · ABA-WL35(E92)	N54B30A(T/C)	06.10~10.5	-	-	-	-	6	
		ABA-PM35 · ABA-UV35 · ABA-KG35 · ABA-DX35	N55B30A(T/C)	10.5 ~	-	-	-	-	6	
		DBA-3A30	N55B30A(T/C)	13.4 ~	-	-	-	-	6	
		DBA-3X30	N55B30A(T/C)	13.6 ~	-	-	-	-	6	
340i	3000	DBA-8B30	B58B30A(T/C)	15.9 ~	-	-	-	-	6	

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>BMW</b>									
<b>340i</b>	3000	DBA-8B30	B58B30A(T/C)	16.5 ~	-	-	-	-	6
<b>ACTIVE HYBRID 3</b>	3000	DAA-3F30	N55B30A-M230(T/C)	12.7 ~	-	-	-	-	6
<b>420i</b>	2000	DBA-3N20	N20B20B(T/C)	14.1 ~	-	-	-	-	4
		DBA-4A20	N20B20B(T/C)	14.6 ~	-	-	-	-	4
		DBA-4N20 • DBA-4D20	B48B20A(T/C)	16.4 ~	-	-	-	-	4
		3BA-12AP20	B48B20A(T/C)	20.10~	-	-	-	-	4
<b>428i</b>	2000	DBA-3N28	N20B20A(T/C)	13.9 ~	-	-	-	-	4
		DBA-4A28	N20B20A(T/C)	14.6 ~	-	-	-	-	4
<b>430i</b>	2000	DBA-4N20 • DBA-4D20	B48B20B(T/C)	16.4 ~	-	-	-	-	4
<b>435i</b>	3000	DBA-3R30	N55B30A(T/C)	13.9 ~	-	-	-	-	6
		DBA-4B30	N55B30A(T/C)	14.6 ~	-	-	-	-	6
<b>440i</b>	3000	DBA-4P30 • DBA-4E30	B58B30A(T/C)	16.4 ~	-	-	-	-	6
<b>523i</b>	2000	DBA-XG20	N20B20B	11.10~	-	-	-	-	4
		DBA-XL20	N20B20B(T/C)	13.9 ~	-	-	-	-	4
		DBA-JA20	B48B20A(T/C)	17.2 ~	-	-	-	-	4
		DBA-JL10	B48B20A(T/C)	17.6 ~	-	-	-	-	4
		3BA-JR20S	B48B20A(T/C)	20.9 ~	-	-	-	-	4
		DBA-FP25 • DBA-MT25	N52B25A	10.7 ~	-	-	-	-	-
<b>525i</b>	2500	E-DD25 • E-DD25A	M50B25	96.4 ~98.8	K20TXR	K20TT(*5)	IK20	VK20	6
		E-DD25 • E-DD25A	-	98.8 ~99	VK20	-	IK20	VK20	6
		GF-DM25	-	98.9 ~	K20TXR	K20TT(*5)	IK20	VK20	6
		GH-DT25 • GH-DS25 • GH-DS25A	256S	00.11~03.8	VK20	-	IK20	VK20	6
		GH-NA25	256S	03.11~05.6	VK20	-	IK20	VK20	6
		GH-NG25	25 6S	04.6 ~07.6	VK20	-	IK20	VK20	6
		ABA-NE25	N52B25A	05.6 ~07.6	-	-	-	-	6
		ABA-NL25	N52B25A	05.6 ~	-	-	-	-	6
		ABA-NU25	N52B25A	07.6 ~10.5	-	-	-	-	6
		ABA-PU25	N52B25A	07.6 ~	-	-	-	-	6
<b>528i</b>	2000	DBA-XG28	N20B20A	11.11~	-	-	-	-	4
		DBA-XL28	N20B20A(T/C)	11.11~	-	-	-	-	4
		DBA-SZ20	N20B20A(T/C)	13.9 ~	-	-	-	-	4
		DBA-XG28 • DBA-SZ20 • DBA-XL28	N20B20A(T/C)	14.6 ~	-	-	-	-	4
	2800	E-DD28 • E-DD28A	M52B28	96.4 ~98.6	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-DP28 • GF-DM28	-	98.6 ~00	K20TXR	K20TT(*5)	IK20	VK20	6
3000	DBA-FR30 • DBA-MU30	N52B30A	10.5 ~	-	-	-	-	6	
<b>530e</b>	2000	CLA-JA20P	B48B20A(T/C)	17.2 ~	-	-	-	-	4
		3LA-JA20PH	B48B20A(T/C)	20.9 ~	-	-	-	-	4
		DBA-JA20	B48B20B(T/C)	17.2 ~	-	-	-	-	4
<b>530i</b>	2000	DBA-JL20	B48B20B(T/C)	17.6 ~	-	-	-	-	4
		3BA-JR20S • 3BA-JT20T	B48B20B(T/C)	20.9 ~	-	-	-	-	4
		E-HE30	M60B30	93.3 ~95	K20TXR	K20TT(*5)	IK20	VK20	8
	3000	GH-DS30 • GH-DT30	306S	00.11~03.8	VK20	-	IK20	VK20	6
		GH-NA30	306S	03.8 ~05.6	VK20	-	IK20	VK20	6
		ABA-NE30 • ABA-NL30	N52B30A	05.6 ~07.6	-	-	-	-	6
		ABA-NU30	N52B30A	07.6 ~10.5	-	-	-	-	6
		ABA-PU30 • ABA-PV30	N52B30A	07.6 ~	-	-	-	-	6
		3000	ABA-PV30	N52B30A	07.6 ~	-	-	-	-
<b>530Xi</b>	3000	ABA-PV30	N52B30A	07.6 ~	-	-	-	6	
<b>535i</b>	3000	CBA-SN30	N55B30A(T/C)	09.11~	-	-	-	-	6
		DBA-SN30	N55B30A(T/C)	12.9 ~	-	-	-	-	6
		DBA-FR35 • DBA-MU35	N55B30A(T/C)	10.5 ~	-	-	-	-	6
<b>540i</b>	3000	DBA-JB30	B58B30A(T/C)	17.2 ~	-	-	-	-	6
		DBA-JM30	B58B30A(T/C)	17.6 ~	-	-	-	-	6
		3BA-JS30 • 3BA-JT30	B58B30C(T/C)	20.9 ~	-	-	-	-	6
	4000	E-HE40	M60B40	93.3 ~95.12	K20TXR	K20TT(*5)	IK20	VK20	8
		ABA-NB40	N62B40A	05.11~07.6	VK20	-	IK20	VK20	8
	4400	ABA-NW40	N62B40A	07.6 ~10.5	VK20	-	IK20	VK20	8
		E-DE44	M62B44	96.9 ~99.8	K20TXR	K20TT(*5)	IK20	VK20	8
		GF-DN44	-	99.8 ~00	VK20	-	IK20	VK20	8
		GH-DN44	448S	00.11~	VK20	-	IK20	VK20	8
	<b>545i</b>	4400	GH-NB44	N62B44A	03.11~	VK20	-	IK20	VK20
<b>550i</b>	4400	ABA-SN44	N63B44A(T/C)	09.11~	-	-	-	-	8
		CBA-SN44	N63B44B(T/C)	12.9 ~	-	-	-	-	8
		ABA-FR44 • ABA-SP44	N63B44A(T/C)	10.5 ~	-	-	-	-	8
	4800	CBA-KN44 • CBA-HR44	N63B44B(T/C)	13.9 ~	-	-	-	-	8
		ABA-NB48 • ABA-NH48	N62B48B	05.11~07.6	VK20	-	IK20	VK20	8
		ABA-NW48	N62B48B	07.6 ~10.5	VK20	-	IK20	VK20	8
4800	ABA-PW48	N62B48B	07.6 ~	VK20	-	IK20	VK20	8	

(\*5) : It can be used only for a plug with a terminal.

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE


CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO				QTY
<b>BMW</b>									
ACTIVE HYBRID 5	3000	DAA-FZ35	N55B30A-M230(T/C)	12.8 ~	-	-	-	-	6
630i	2000	ABA-JX20S	B48B20B(T/C)	18.8 ~	-	-	-	-	4
	3000	GH-EH30	N52B30A	04.11 ~05.10	-	-	-	-	6
		ABA-EH30	N52B30A	05.10~	-	-	-	-	6
640i Coupe	3000	DBA-LW30C	N55B30A(T/C)	11.8 ~	-	-	-	6	
640i Gran Coupe	3000	DBA-6A30	N55B30A(T/C)	12.6 ~	-	-	-	6	
640i Cabriolet	3000	DBA-LW30	N55B30A	12.8 ~	-	-	-	6	
640i	3000	DBA-JV30A	B58B30A(T/C)	17.10~	-	-	-	6	
645Ci	4400	GH-EH44 · GH-EK44	N62B44A	04.2 ~	VK20	-	IK20	VK20	8
650i Coupe	4400	ABA-LX44C	N63B44A(T/C)	11.8 ~	-	-	-	-	8
		CBA-YM44C	N63B44B(T/C)	12.8 ~	-	-	-	-	8
	4400	CBA-YP44	N63B44B(T/C)	12.8 ~	-	-	-	-	8
650i Cabriolet	4400	CBA-6B44	N63B44B(T/C)	13.8 ~	-	-	-	-	8
650i	4400	CBA-6B44	N63B44B(T/C)	14.5 ~	-	-	-	-	8
		CBA-YP44 · CBA-YM44C	N63B44B(T/C)	15.7 ~	-	-	-	-	8
	4800	ABA-EK48 · ABA-EH48	N62B48B	05.11~	VK20	-	IK20	VK20	8
735i	3500	E-GF35	M62B35	96.5 ~99	K20TXR	K20TT(*5)	IK20	VK20	6
		GH-GG35	358S	00.11 ~01.10	VK20	-	IK20	VK20	8
	3600	GH-GL36	N62B36A	02.3 ~	VK20	-	IK20	VK20	8
740e	2000	DLA-7D20	B48B20B(T/C)	16.10~	-	-	-	-	4
740i	3000	ABA-KA30	N54B30A(T/C)	09.3 ~	-	-	-	-	6
		DBA-YA30	N55B30A(T/C)	12.9 ~	-	-	-	-	6
		DBA-7A30	B58B30A(T/C)	16.10~	-	-	-	-	6
		DBA-7A30	B58B30A(T/C)	17.8 ~	-	-	-	-	6
		3BA-7R30	B58B30C(T/C)	19.6 ~	-	-	-	-	6
	4000	E-GD40	M60B40	92.11 ~94.10	K20TXR	K20TT(*5)	IK20	VK20	8
		E-GF40	M60B40	94.10~96.5	K20TXR	K20TT(*5)	IK20	VK20	8
		ABA-HL40	N62B40A	05.5 ~	VK20	-	IK20	VK20	8
	4400	E-GF44	M62B44	96.6 ~97	K20TXR	K20TT(*5)	IK20	VK20	8
		GH-GG44	448S	00.11~	VK20	-	IK20	VK20	8
740Li	3000	ABA-KB30	N54B30A(T/C)	09.3 ~	-	-	-	-	6
		DBA-YE30	N55B30A(T/C)	12.9 ~	-	-	-	-	6
		DBA-7E30	B58B30A(T/C)	16.10~	-	-	-	-	6
		DBA-7E30	B58B30A(T/C)	17.8 ~	-	-	-	-	6
		3BA-7T30	B58B30C(T/C)	19.6 ~	-	-	-	-	6
740iL	4000	E-GD40L	M60B40	92.11 ~94.10	K20TXR	K20TT(*5)	IK20	VK20	8
745e	3000	3LA-7D30	B58B30C(T/C)	19.6 ~	-	-	-	-	6
745i	4400	GH-GL44	-	02.3 ~05.5	VK20	-	IK20	VK20	8
745Le	3000	3LA-7W30	B58B30C(T/C)	19.6 ~	-	-	-	-	6
745Li	4400	GH-GN44	-	02.6 ~	VK20	-	IK20	VK20	8
750i	4400	ABA-KA44	N63B44A(T/C)	09.3 ~	-	-	-	-	8
		CBA-YA44	N63B44B(T/C)	12.9 ~	-	-	-	-	8
		CBA-YA44	N63B44B(T/C)	14.8 ~	-	-	-	-	8
		CBA-7A44	N63B44C(T/C)	17.8 ~	-	-	-	-	8
		3BA-7R44	N63B44D(T/C)	19.6 ~	SXB24LCF-D6	-	-	-	8
	4800	ABA-HL48	N62B48B	05.5 ~	VK20	-	IK20	VK20	8
750Li	4400	ABA-KB44	N63B44A(T/C)	09.3 ~	-	-	-	-	8
		CBA-YE44	N63B44B(T/C)	12.9 ~	-	-	-	-	8
		CBA-YE44	N63B44B(T/C)	14.8 ~	-	-	-	-	8
		CBA-7F44	N63B44C(T/C)	17.8 ~	-	-	-	-	8
		3BA-7U44	N63B44D(T/C)	19.6 ~	SXB24LCF-D6	-	-	-	8
4800	ABA-HN48	N62B48B	05.5 ~	VK20	-	IK20	VK20	8	
750iL	5400	E-GK50	M73B54	96.6 ~99	KJ16CR-L11	-	-	VKA16	12
		GH-GJ50	5412	00.10~01	VK20	-	IK20	VK20	12
760Li	6000	GH-GN60	N73B60A	03.3 ~06.11	VK20	-	IK20	VK20	12
		ABA-GN60	N73B60A	06.11~	VK20	-	IK20	VK20	12
		ABA-KB60	N74B60A(T/C)	09.7 ~	-	-	-	-	12
		CBA-YG60	N74B60A(T/C)	12.9 ~	-	-	-	-	12
ACTIVE HYBRID 7	3000	DAA-YA30	N55B30A-M230(T/C)	12.9 ~	-	-	-	-	8
	4400	-	-	09.10~	-	-	-	-	8
ACTIVE HYBRID 7L	3000	DAA-YE30	N55B30A-M230(T/C)	12.9 ~	-	-	-	-	8
840Ci	4000	E-E40	M60B40	94.1 ~96	K20TXR	K20TT(*5)	IK20	VK20	8
	4400	E-EF44	M62B44	96.4 ~99	K20TXR	K20TT(*5)	IK20	VK20	8
840i	3000	3BA-GV30	B58B30C(T/C)	19.10~	-	-	-	-	6
		3BA-AE30	B58B30C(T/C)	20.4 ~	-	-	-	-	6
850Ci	5000	E-EG50	M70B50	93.3 ~94.12	KJ16CR-L11	-	-	VKA16	12
850CSi	5600	E-850CSi	M70B56	94.3 ~96	KJ16CR-L11	-	-	VKA16	12


(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>BMW</b>									
<b>i3</b>	650	DLA-1Z06	W20K06A	13.11~	-	-	-	-	2
		3LA-8P06	W20K06A	19.2 ~	-	-	-	-	2
<b>i8</b>	1500	DLA-2Z15	B38K15A(T/C)	13.11~	-	-	-	-	3
		CLA-2Z15U	B38K15A(T/C)	18.4 ~	-	-	-	-	3
<b>L7</b>	5400	GF-L7	5412	98.10~01	VK20	-	IK20	VK20	12
<b>M COUPE</b>	3200	GF-CM32	S50B32	98.10~01	IXU22	-	IXU22	VXU22	6
		GH-CM32	326S4	01.7 ~	VXU24	-	IXU24	VXU24	6
<b>M ROADSTER</b>	3200	GF-CK32	S50B32	98.10~01.7	IXU22	-	IXU22	VXU22	6
		GH-CK32	326S4	01.7 ~	VXU24	-	IXU24	VXU24	6
		GH-CL32	326S4	01.8 ~06.4	VXU24	-	IXU24	VXU24	6
		ABA-BT32	326S4	06.4 ~	IXU24	-	IXU24	VXU24	6
<b>M135i</b>	2000	3BA-7L20	B48A20E(T/C)	19.8 ~	-	-	-	-	4
	3000	DBA-1B30	N55B30A	12.8 ~	-	-	-	-	6
<b>M140i</b>	3000	DBA-1S30	B58B30A(T/C)	16.9 ~	-	-	-	-	6
<b>M235i</b>	2000	3BA-7L20	B48A20E(T/C)	19.10~	-	-	-	-	4
	3000	DBA-1J30	N55B30A(T/C)	14.2 ~	-	-	-	-	6
<b>M240i</b>	3000	ABA-2G30G · DBA-2G30	B58B30A(T/C)	16.9 ~	-	-	-	-	6
<b>M2</b>	3000	CBA-1H30	N55B30A(T/C)	16.1 ~	-	-	-	-	6
		CBA-1H30G	N55B30A(T/C)	16.10~	-	-	-	-	6
		CBA-2U30	S55B30A(T/C)	18.8 ~	-	-	-	-	6
<b>M3</b>	3000	E-M3B	30 6S	92.9 ~95.12	-	-	-	-	6
		CBA-3C30	S55B30A(T/C)	14.2 ~	-	-	-	-	6
	3200	E-M3C	326S	96.7 ~	IXU22	-	IXU22	VXU22	6
		GF-BL32	326S	01.1 ~	IXU24	-	IXU24	VXU24	6
		GH-BL32	326S4	02.12~	IXU24	-	IXU24	VXU24	6
		GH-M3CSL	326S4	03.5 ~	VXU24	-	IXU24	VXU24	6
4000	ABA-VA40 · ABA-WD40	S65B40A	07.9 ~	-	-	-	-	8	
	CBA-VA40 · CBA-WD40	S65B40A	10.5 ~	-	-	-	-	8	
<b>M340i</b>	3000	3BA-5U30	B58B30B(T/C)	19.5 ~	-	-	-	-	6
		3BA-6N30	B58B30B(T/C)	19.9 ~	-	-	-	-	6
<b>M4</b>	3000	CBA-3C30	S55B30A(T/C)	14.2 ~	-	-	-	-	6
<b>M440i</b>	3000	3BA-12AR30	B58B30B(T/C)	20.10~	-	-	-	-	6
<b>M5</b>	3800	E-M5H(E34)	S38B38(386S)	93 ~96	XU22EPR-U	XU22TT	IXU22	VXU22	6
		ABA-FV44M	S63B44B	11.7 ~	-	-	-	-	8
	4400	ABA-JF44M	S63B44B(T/C)	17.10~	-	-	-	-	8
		7BA-82CH44	S63B44B(T/C)	20.9 ~	-	-	-	-	8
	5000	ABA-NB50	-	04.11~	-	-	-	-	10
		GF-DE50 · GH-DE50	508S	99.4 ~04.11	VK20	-	IK20	VK20	8
<b>M550i</b>	4400	3BA-JS44	N63B44D(T/C)	20.9 ~	SXB24LCF-D6	-	-	-	8
<b>M6</b>	4400	ABA-LZ44M	S63B44B	12.4 ~	-	-	-	-	8
		ABA-LZ44M · ABA-6C44M	S63B44B(T/C)	15.7 ~	-	-	-	-	8
	5000	ABA-EH50	S85B50A	05.9 ~	-	-	-	-	10
		ABA-EK50	S85B50A	06.9 ~	-	-	-	-	10
<b>M760Li</b>	6600	CBA-7H66	N74B66B(T/C)	16.10~	-	-	-	-	12
		3BA-7U66	N74B66C(T/C)	19.6 ~	SXB24HCF-D7	-	-	-	12
<b>M8</b>	4400	7BA-AE44M	S63B44B(T/C)	19.6 ~	-	-	-	-	8
		3BA-GV44M	S63B44B(T/C)	20.1 ~	-	-	-	-	8
<b>M850i</b>	4400	3BA-BC44	N63B44D(T/C)	18.11~	SXB24LCF-D6	-	-	-	8
		3BA-GV44	N63B44D(T/C)	19.10~	SXB24LCF-D6	-	-	-	8
<b>MINI ONE</b>	1200	DBA-XM12	B38A12A(T/C)	14.7 ~	-	-	-	-	3
		DBA-XS12	B38A12A(T/C)	14.12~	-	-	-	-	3
		DBA-XM12 · DBA-XS12	B38A12A(T/C)	16.12~	-	-	-	-	3
	1400	ABA-ME14	-	07.5 ~10.3	-	-	-	-	4
		DBA-LN15	B38A15A(T/C)	16.4 ~	-	-	-	-	3
	1500	DBA-YS15	B38A15A(T/C)	17.10~	-	-	-	-	3
		DBA-XR15M · DBA-XU15M	B38A15A(T/C)	18.5 ~	-	-	-	-	3
	1600	GH-RA16	-	02.2 ~07.2	VK20	-	IK20	VK20	4
CBA-SR16 · DBA-SR16 (98PS)		-	10.3 ~	-	-	-	-	4	
<b>MINI COOPER</b>	1500	DBA-XM15	B38A15A(T/C)	14.4 ~	-	-	-	-	3
		DBA-LN15	B38A15A(T/C)	15.11~	-	-	-	-	3
		DBA-WG15	B38A15A(T/C)	16.3 ~	-	-	-	-	3
		DBA-XM15 · DBA-XS15	B38A15A(T/C)	16.12~	-	-	-	-	3
	1600	DBA-XR15M · DBA-XU15M · CBA-WJ15M	B38A15A(T/C)	18.5 ~	-	-	-	-	3
		3BA-YW15	B38A15A(T/C)	19.9 ~	-	-	-	-	3
		3BA-LV15M	B38A15A(T/C)	19.10~	-	-	-	-	3
	1600	GH-RF16	W10B16A	04.9 ~07.2	VK20	-	IK20	VK20	4

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>BMW</b>									
<b>X4</b>	3000	DBA-XW35	N55B30A(T/C)	14.8 ~	-	-	-	-	6
		DBA-XW35M	N55B30A(T/C)	16.1 ~	-	-	-	-	6
		DBA-XW35 · DBA-XW35M	N55B30A(T/C)	16.6 ~	-	-	-	-	6
		CBA-UJ30	B58B30A(T/C)	18.9 ~	-	-	-	-	6
<b>X4 M</b>	3000	3BA-TS30	S58B30A(T/C)	19.6 ~	-	-	-	6	
<b>X5</b>	2000	CLA-KT20	N20B20A-P251(T/C)	15.9 ~	-	-	-	-	4
		CLA-KT20	N20B20A-P251(T/C)	16.3 ~	-	-	-	-	4
		CLA-KT20	N20B20A(T/C)	17.5 ~	-	-	-	-	4
	3000	GH-FA30	M54	01.1 ~03.10	VK20	-	IK20	VK20	6
		GH-FA30N	306S	03.12~07.6	VK20	-	IK20	VK20	6
		ABA-FE30	N52B30A	07.6 ~10.5	-	-	-	-	6
		ABA-ZV30S	N55B30A(T/C)	10.5 ~	-	-	-	-	6
		DBA-KR30 · DBA-KR30S	N55B30A(T/C)	14.10~	-	-	-	-	6
		3LA-TA30	B58B30C(T/C)	19.12~	-	-	-	-	6
		GH-FB44	448S	00.9 ~	K20TXR	K20TT(*5)	IK20	VK20	8
	4400	GH-FB44N	N62B44A	03.12~	VK20	-	IK20	VK20	8
		ABA-ZV44S	N63B44A(T/C)	10.5 ~	-	-	-	-	8
		CBA-KR44 · CBA-KR44S	N63B44B(T/C)	13.11~	-	-	-	-	8
		3BA-JU44S · 3BA-JU44A	N63B44D(T/C)	19.12~	SXB24HCF-D7	-	-	-	8
		GH-FB46	-	02.3 ~04.5	VK20	-	IK20	VK20	8
	4800	GH-FA48	N62B48A	04.6 ~07.6	VK20	-	IK20	VK20	8
		ABA-FE48	N62B48B	07.6 ~10.5	-	-	-	-	8
	<b>X5 M</b>	4400	ABA-GY44	S63B44A(T/C)	09.7 ~	-	-	-	8
			ABA-KT44	S63B44B(T/C)	14.11~	-	-	-	8
ABA-KT44			S63B44B(T/C)	16.3 ~	-	-	-	8	
ABA-KT44			S63B44B(T/C)	17.5 ~	-	-	-	8	
3BA-JU44M			S63B44B(T/C)	20.3 ~	-	-	-	8	
<b>X6</b>	3000	ABA-FG30	N54B30A(T/C)	08.6 ~10.5	-	-	-	6	
		ABA-FG35	N55B30A(T/C)	10.5 ~	-	-	-	6	
		DBA-FG35	N55B30A(T/C)	12.6 ~	-	-	-	6	
		DBA-KU30S · DBA-KU30	N55B30A(T/C)	14.8 ~	-	-	-	6	
		DBA-KU30 · DBA-KU30S	N55B30A(T/C)	17.5 ~	-	-	-	6	
	4400	ABA-FG44	N63B44A(T/C)	08.6 ~10.5	-	-	-	8	
		ABA-FG44	N63B44A(T/C)	12.6 ~	-	-	-	8	
		CBA-KU44S · CBA-KU44	N63B44B(T/C)	14.8 ~	-	-	-	8	
		3BA-CY44	N63B44D(T/C)	19.12~	SXB24LCF-D6	-	-	-	8
		ABA-GZ44	S63B44A(T/C)	09.7 ~	-	-	-	8	
<b>X6 M</b>	4400	ABA-KT44	S63B44B(T/C)	14.11~	-	-	-	8	
		ABA-KT44	S63B44B(T/C)	16.3 ~	-	-	-	8	
		ABA-KT44	S63B44B(T/C)	17.5 ~	-	-	-	8	
		3BA-JU44M	S63B44B(T/C)	20.3 ~	-	-	-	8	
		ABA-GZ44	S63B44A(T/C)	09.7 ~	-	-	-	8	
<b>X7</b>	4400	3BA-CX44	N63B44D(T/C)	19.6 ~	SXB24HCF-D7	-	-	8	
<b>Z3</b>	1900	E-CH19	194S	96.9 ~99	K20TXR	K20TT(*5)	IK20	VK20	4
	2000	GF-CL20		99.7 ~00	K20TXR	K20TT(*5)	IK20	VK20	6
	2200	GH-CN22	M54	00.12~	VK20	-	IK20	VK20	6
		GF-CK28	M52B28	98.4 ~00	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-CJ28	M52B28	98.4 ~98	K20TXR	K20TT(*5)	IK20	VK20	6
	2800	GF-CK28	M53TUB28	98.10~00	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-CJ28	M53TUB28	98.10~98	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-CH28	286S	98.6 ~00	VK20	-	IK20	VK20	6
	3000	GH-CN30	-	00.8 ~	K20TXR	K20TT(*5)	IK20	VK20	6
	<b>Z4</b>	2000	DBA-LL20	N20B20A(T/C)	13.4 ~	-	-	-	4
3BA-HF20			B48B20B(T/C)	19.3 ~	-	-	-	4	
2200		GH-BT22	226S	03.12~06.4	VK20	-	IK20	VK20	6
		GH-BT25	256S	03.1 ~06.4	VK20	-	IK20	VK20	6
2500		ABA-BU25	N52B25A	06.4 ~	-	-	-	6	
		ABA-LM25	N52B25A	09.5 ~	-	-	-	6	
		GH-BT30	306S	03.5 ~06.4	VK20	-	IK20	VK20	6
3000		ABA-BU30 · ABA-DU30	N52B30A	06.4 ~	-	-	-	6	
		ABA-LM30	N54B30A(T/C)	09.5 ~	-	-	-	6	
		ABA-LM35	N54B30A(T/C)	10.5 ~	-	-	-	6	
	3BA-HF30	B58B30C(T/C)	19.3 ~	-	-	-	6		
3200	ABA-BT32 · ABA-DU32	S54B32	06.4 ~	VXU24	-	IXU24	VXU24	6	
<b>Z8</b>	5000	GH-EJ50	508S	99.10~	K20TXR	K20TT(*5)	IK20	VK20	8
<b>BMW ALPINA</b>									
<b>B3 3.0</b>	3000	E-3E3J	E3J	93.4 ~96.2	K20TXR	K20TT(*5)	IK20	VK20	6
<b>B3 3.2</b>	3200	E-3E4J	E4J	96.4 ~99.3	K20TXR	K20TT(*5)	IK20	VK20	6

(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER





# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR & USA

CYCLE


SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>BMW ALPINA</b>									
B3 3.2	3200	-	E4J	96.4 ~99.3	K20TXR	K20TT(*5)	IK20	VK20	6
B3 3.3	3300	GF-3E44	E44	99.3 ~00.9	VK20	-	IK20	VK20	6
		GF-3E46	E4/6	00.11~	VK20	-	IK20	VK20	6
B3 3.4	3400	-	-	02.10 ~07.10	VK20	-	IK20	VK20	6
B5 4.4	4400	-	-	05.10~	PK22PR8	-	IK22	VK22	8
B6 2.8	2800	-	E42J	96.10 ~98.11	K20TXR	K20TT(*5)	IK20	VK20	6
B6 4.4	4400	-	-	05.9 ~	PK22PR8	-	IK22	VK22	8
B7 4.4	4400	ABA-TH10 • ABA-NH10	-	03.10~	PK22PR8	-	IK22	VK22	8
B8 4.0	3900	-	F11	95.1 ~98.11	K20TXR	K20TT(*5)	IK20	VK20	8
B8 4.6	4600	E-8F21	F21	95.1 ~98.11	K20TXR	K20TT(*5)	IK20	VK20	8
B10 3.2	3200	E-AF43	E43	97.8 ~98.12	K20TXR	K20TT(*5)	IK20	VK20	6
B10 3.3	3300	GF-FE45	E45	99.2 ~00.9	VK20	-	IK20	VK20	6
		GF-YE47	E4/7	01.2 ~	VK20	-	IK20	VK20	6
B10 4.6	4600	E-AF3	F3	97.1 ~98.10	K20TXR	K20TT(*5)	IK20	VK20	8
		-	F3	97.8 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	8
		-	F4	97.8 ~99.9	VK20	-	IK20	VK20	8
B10 V8	4600	GF-AF4	F4	99.1 ~	VK20	-	IK20	VK20	8
		GF-JF4	F4	99.12~00.7	VK20	-	IK20	VK20	8
B10 V8 S	4837	GH-EF50	F5	02.3 ~03.4	VK20	-	IK20	VK20	8
B12 5.7	5646	E-RD3 • E-PD3	D3	95.12~98.8	K20TXR	K20TT(*5)	IK20	VK20	12
B12 6.0	6000	GF-KD32 • GF-LD32	D32	99.7 ~01.7	VK20	-	IK20	VK20	12
ROADSTER S	3400	(E85)	E5/2	04 ~	VK20	-	IK20	VK20	6
ROADSTER V8	4837	GH-GF51(E52)	F5/1	02 ~10	VK20	-	IK20	VK20	8
<b>BUICK GM</b>									
PARK AVENUE	3800	E-BC33A	-	95.11~96	PT16EPR-L13	-	IT16	VT16	6
REGAL	3100	E-BA43CW • E-BA43C	-	93.11 ~95.10	T16EPR-U	-	IT16	VT16	6
		E-BA43CW • E-BA43C	-	95.11~96	PT16EPR-L13	-	IT16	VT16	6
<b>CADILLAC GM</b>									
ALLANTE	4600	E-AV14K	-	92.8 ~	T16EPR-U15	-	IT16	VT16	8
CONCOURS	4600	E-AK44K • GF-AK44K	-	93.11~	PT16EPR-L13	-	IT16	VT16	8
ATS	2000	ABA-A1SL	1D(T/C)	13.9 ~	-	-	ITV16	-	4
		ABA-A1SL	1D(T/C)	16.1 ~	-	-	ITV16	-	4
ATS-V	3600	ABA-A1SLV	3K(T/C)	16.1 ~	-	-	-	-	6
CT5	2000	7BA-A2LL	LSY(T/C)	21.1 ~	-	-	-	-	4
CT6	3600	ABA-O1SL	3L	16.10~	-	-	-	-	6
CTS	2000	ABA-A1LL	1D(T/C)	14.4 ~	-	-	ITV16	-	4
	2600	GH-AD32F	2F	03.3 ~	VK20	-	IK20	VK20	6
	2800	GH-AD32G	2G	04.11~	ITV16	-	ITV16	-	6
		ABA-X322A	2G	08.1 ~	ITV16	-	ITV16	-	6
	3200	GH-AD33G	3G	03.3 ~04.11	VK20	-	IK20	VK20	6
	3600	GH-AD33H	3H	04.11~	ITV16	-	ITV16	-	6
CTS-V	6200	ABA-X322V	-(S/C)	09.1 ~	IT20	-	IT20	VT20	8
		ABA-A1LLV	6K(S/C)	16.1 ~	-	-	-	-	8
DTS	4600	GH-X272 • ABA-X272	4K	06.6 ~	PT16EPR-L13	-	IT16	VT16	8
DEVILLE	4600	GF-AK64K • GH-AK64K	4K	99.10~	PT16EPR-L13	-	IT16	VT16	8
ELDORADO	4600	E-AE44K • GF-AE44K	-	92.9 ~	T16EPR-U15	-	IT16	VT16	8
ESCALADE	6000	-	HO	04.2 ~	VT16	-	IT16	VT16	8
	6200	-	Vortech6200	07.11~	IT20	-	IT20	VT20	8
FLEETWOOD	5700	E-AD25B	-	92.9 ~95	T16EPR-U15	-	IT16	VT16	8
SEVILLE	4600	E-AK34K	-	92.9 ~97	T16EPR-U15	-	IT16	VT16	8
		E-AK54K	-	97.11 ~98.11	PT16EPR-L13	-	IT16	VT16	8
		GF-AK54K	-	98.11~03.3	PT16EPR-L13	-	IT16	VT16	8
		GH-AK54K	4K	03.3 ~	PT16EPR-L13	-	IT16	VT16	8
		SRX	3000	ABA-T166C	2H	13.10~	-	-	ITV16
STS	3600	GH-T265S	3H	04.11~	ITV16	-	ITV16	-	6
	4600	GH-T265E	4M	04.1 ~	PT16EPR-L13	-	IT16	VT16	8
		GH-X295S	3H	05 ~	ITV16	-	ITV16	-	6
STS-V	4400	ABA-X295S	3H	08.1 ~	ITV16	-	ITV16	-	6
		GH-X295E • ABA-X295E	4M	04.1 ~	PT16EPR-L13	-	IT16	VT16	8
XLR	4600	GH-X215	4M	04.2 ~	PT16EPR-L13	-	IT16	VT16	8
XLR-V	4600	ABA-X215V	4N	07.11~	PT16EPR-L13	-	IT16	VT16	8
XT4	2000	7BA-E2UL	LSY(T/C)	21.1 ~	-	-	-	-	4
XT5	3600	ABA-C1UL	3L	17.10~	-	-	-	-	6
		7BA-C1UL	3L	21.1 ~	-	-	-	-	6
XT6	3600	7BA-C1TL	3L	20.1 ~	-	-	-	-	6

(\*5) : It can be used only for a plug with a terminal.

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>CATERHAM</b>										
<b>SUPER SEVEN</b>	1400	Rover K-series	16V	92 ~	K20PR-U	K20TT	IK20	VK20	4	
		Rover K-series	16V Supersport	92 ~	IK22	-	IK22	VK22	4	
	1600	Rover K-series	i 16V	95.4 ~	K20PR-U	K20TT	IK20	VK20	4	
<b>CHEVROLET GM</b>										
<b>ASTRO 2WD</b>	4300	E-CL14G	-	~95.12	T20PR-U11	-	ITF20	-	6	
		E-CL14G	-	96.1 ~99.12	PT16EPR-L13	-	IT16	VT16	6	
		GF-CL14G · GH-CL14G	-	00.1 ~05	PT16EPR-L13	-	IT16	VT16	6	
<b>ASTRO 4WD</b>	4300	E-CM14G(S)	-	~95.12	T20PR-U11	-	ITF20	-	6	
		E-CM14G(S)	-	96.1 ~99.12	PT16EPR-L13	-	IT16	VT16	6	
		GF-CM14G · GH-CM14G	-	00.1 ~05	PT16EPR-L13	-	IT16	VT16	6	
<b>BLAZER, TRAIL BLAZER</b>	4200	GH-T360 · GH-T360G · ABA-T360G	4L	01.9 ~	ITV16	-	ITV16	-	6	
		GH-T370L	4L	03 ~07.5	ITV16	-	ITV16	-	6	
	4300	E-CT34G	-	95.5 ~99.9	PT16EPR-L13	-	IT16	VT16	6	
		GF-CT34G	-	99.10~	PT16EPR-L13	-	IT16	VT16	6	
	5300	GH-T370V	5F	03.2 ~	PTJ16R15	-	IT16	VT16	8	
	5700	E-CK15B	-	92.4 ~94	T16PR-U	-	ITF16	-	8	
<b>CAMARO</b>	2000	7BA-A1XC	1D(T/C)	20.12~	-	-	-	-	4	
	3400	E-CF43F	-	93.5 ~95	T16PR-U11	-	ITF16	-	6	
		E-CF43FK	-	94.1 ~95	T16PR-U11	-	ITF16	-	6	
	3600	-	LLT	09.12~	ITV20	-	ITV20	-	6	
		3800	E-CF43A	-	95.10 ~98.10	IT20	-	IT20	VT20	6
			E-CF43AK	-	95.11 ~98.10	IT20	-	IT20	VT20	6
			GF-CF43A	3A	98.11~	PT16EPR-L13	-	IT16	VT16	6
	5700	GF-CF43AK	3A	98.11~01	PT16EPR-L13	-	IT16	VT16	6	
		E-CF45B	-	93.4 ~97.3	T16EPR-U15	-	IT16	VT16	8	
		E-CF45BK	-	94.1 ~96.9	T16EPR-U15	-	IT16	VT16	8	
		E-CF45BK	-	96.10 ~98.11	PT16EPR-L13	-	IT16	VT16	8	
		E-CF45B	-	97.4 ~98.11	PT16EPR-L13	-	IT16	VT16	8	
		E-CF45E	-	97.9 ~98.11	PT16EPR-L13	-	IT16	VT16	8	
		GF-CF45E	-	98.11~	PT16EPR-L13	-	IT16	VT16	8	
		6200	-	L99	09.12~	IT20	-	IT20	VT20	8
	7BA-A1XCE	6J(T/C)	20.12~	-	-	-	-	8		
<b>CHEVROLET MW</b>	1000	LA-ME64S	K10A(DOHC)	01.1 ~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
	1300	LA-ME34S	M13A(DOHC)	01.1 ~06.1	IK16	-	IK16	VK16	4	
		ABA-ME34S · DBA-ME34S	M13A(DOHC)	06.1 ~	IK16	-	IK16	VK16	4	
<b>CORVETTE</b>	5700	E-CY15BK · E-CY15B	-	95.11~	IT20	-	IT20	VT20	8	
		E-CY25E	-	97 ~99	IT20	-	IT20	VT20	8	
		GF-CY25E	5E	99 ~02.3	PT16EPR-L13	-	IT16	VT16	8	
	6000	GF-CY25E	5E	02.3 ~04	PTJ16R15	-	IT16	VT16	8	
		GH-CY25E	5E	02.5 ~04	VT16	-	IT16	VT16	8	
		GH-X245	5G	05.2 ~07.10	VT20	-	IT20	VT20	8	
	6200	ABA-X245S	6F	07.10~	VT20	-	IT20	VT20	8	
	7000	GH-X245A · ABA-X245A	6E	06.11~	VT20	-	IT20	VT20	8	
	<b>CRUZE</b>	1300	LA-HR51S	M13A	01.11 ~03.11	· SK16PR-A11	-	IK16	VK16	4
1500		UA-HR52S · DBA-HR52S · MBA-HR52S	M13A	03.11~10.8	· SK16PR-A11	-	IK16	VK16	4	
		LA-HR81S	M15A	01.11 ~03.11	· SK16PR-A11	-	IK16	VK16	4	
UA-HR82S · CBA-HR82S	M15A	03.11~10.8	· SK16PR-A11	-	IK16	VK16	4			
<b>SONIC</b>	1600	ABA-KT300	F16	13.11~	KJ16CR-L11	K16TT	IK16	VK16	4	
<b>HHR</b>	2200	-	-	07.6 ~	ITV16	-	ITV16	-	4	
	2400	-	-	07.6 ~	ITV16	-	ITV16	-	4	
<b>SILVERADO</b>	4800	-	-	10.4 ~	IT20	-	IT20	VT20	8	
<b>TAHOE</b>	5300	-	Vortech5.3 V8	08.2 ~	IT20	-	IT20	VT20	8	
<b>TRUCK S-10</b>	4300	E-CTS4G	-	~94	T16PR-U11	-	ITF16	-	6	
<b>CHRYSLER</b>										
<b>300</b>	3600	ABA-LX36	G	12.12~	-	-	-	VXUHC22G	6	
<b>300C</b>	3500	GH-LE35T	-	-	-	-	-	VKA16	6	
	5700	GH-LX57	7	05.2 ~	ITL16	-	ITL16	-	16	
<b>300M</b>	3500	GF-LR35	-	00.6 ~	VK16	-	IK16	VK16	6	
		GH-LR35	-	~	VK16	-	IK16	VK16	6	
<b>YPSILON</b>	880	ABA-84609	312A2(T/C)	12.12~	-	-	-	-	2	
<b>CROSSFIRE</b>	3200	GH-ZH32 · GH-Z32C	112	03.12~	VK16	-	IK16	VK16	12	
<b>GRAND VOYAGER</b>	3300	E-GS33L	-	97.1 ~99.10	IW16	-	IW16	VW16	6	
		GF-GS33L	-	99.10~00	IW16	-	IW16	VW16	6	
		GF-RG33L · GF-RG33S	-	01 ~01	ITL16	-	ITL16	-	6	
		GH-RG33L · GH-RG3LA	-	02 ~	ITL16	-	ITL16	-	6	
		3800	GF-GS38L	-	99.10~00	IW16	-	IW16	VW16	6

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
EUROPE MOTOR SMALL CROSS PART  
CYCLE ENGINE REFERENCE NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & U.S.A.

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO				QTY
<b>CHRYSLER</b>									
<b>JEEP CHEROKEE</b>	2000	ABA-KL20L	N(T/C)	19.3 ~	-	-	-	-	4
	2400	ABA-KL24	B	19.3 ~	-	-	-	-	4
	3700	GF-KJ37 · GH-KJ37 · ABA-KJ37	K	01.10~08.6	KJ20CR-L11	-	-	VKA20	6
		ABA-KK37	K	08.6 ~	KJ20CR-L11	-	-	VKA20	6
	4000	GF-7MX	MX	99.6 ~01	KJ16CR-L11	-	-	VKA16	6
<b>JEEP COMMANDER</b>	4700	GH-XH47 · ABA-XH47	661	06.5 ~	KJ20CR-L11	K20TT	IK20	VK20	8
	5700	GH-XH57 · ABA-XH57	7	06.5 ~07	ITL16	-	ITL16	-	16
<b>JEEP GRAND CHEROKEE</b>	3600	ABA-WK36 · ABA-WK36A	G	11.12~	-	-	-	VXUHC22G	6
		ABA-WK36T · ABA-WK36TA	G	13.11~	-	-	-	VXUHC22G	6
		ABA-WK36T · ABA-WK36TA	G	17.3 ~	-	-	IK20	VK20	6
		DBA-WK36T · DBA-WK36TA	G	18.6 ~	-	-	-	VXUHC22G	6
		7BA-WK36P	G	20.8 ~	-	-	-	VXUHC22G	6
	4000	E-ZMX	-	92.12~95	KJ16CR-L11	-	-	VKA16	6
		E-ZG40	-	96.3 ~98	KJ16CR-L11	-	-	VKA16	6
		GF-WJ40	MX	99.3 ~03.2	KJ16CR-L11	-	-	VKA16	6
	4700	GH-WJ40	MX	03.2 ~	KJ16CR-L11	-	-	VKA16	6
		GF-WJ47 · GH-WJ47	661	99.3 ~05.7	KJ20CR-L11	-	-	VKA20	8
GH-WH47 · ABA-WH47		661	05.7 ~	KJ20CR-L11	-	-	VKA20	8	
5200		E-ZY	-	92.12~95	K16R-U	K16TT	IK16	VK16	8
		E-ZG52	-	95.12~98	K16CR-L11	K16TT	-	VKA16	8
5700	GH-WH57 · ABA-WH57	7	05.7 ~08.12	ITL16	-	ITL16	-	16	
	ABA-WK57A	7	11.12~	IKH16	-	IKH16	VKH16	16	
	ABA-WK57A	7	13.11~	-	-	-	-	16	
6100	-	-	06.9 ~	ITL20	-	ITL20	-	16	
6400	ABA-WK64	4L	17.6 ~	-	-	-	-	16	
<b>JEEP COMPASS</b>	2000	ABA-MK49	A	12.3 ~	KJ16CR-L11	K16TT	-	VKA16	4
	2400	ABA-MK4924	B	13.7 ~	KJ16CR-L11	K16TT	-	VKA16	4
		ABA-M624	B	17.12~	-	-	-	-	4
<b>JEEP PATRIOT</b>	2000	ABA-MK7420	A	12.2 ~	KJ16CR-L11	K16TT	-	VKA16	4
	2400	ABA-MK74	B	07.8 ~	KJ16CR-L11	K16TT	-	VKA16	4
		ABA-MK74	B	12.2 ~	KJ16CR-L11	K16TT	-	VKA16	4
<b>JEEP WRANGLER</b>	2000	ABA-JL20L	N(T/C)	18.11~	-	-	-	4	
	3600	ABA-JK36S · ABA-JK36L	G	12.1 ~	-	-	-	VXUHC22G	6
		ABA-JK36L · ABA-JK36LR	G	18.1 ~	-	-	-	VXUHC22G	6
		ABA-JL36S · ABA-JL36L	G	18.11~	-	-	-	VXUHC22G	6
	3800	ABA-JK38S · ABA-JK38L	8	07.3 ~	ITL16	-	ITL16	-	6
	4000	E-SYMX · E-HYMX	-	92.12~95	KJ16CR-L11	-	-	VKA16	6
		E-TJ40S · E-TJ40H	-	96.9 ~99	KJ16CR-L11	-	-	VKA16	6
GF-TJ40S · GH-TJ40S		MX	99.6 ~07.3	KJ16CR-L11	-	-	VKA16	6	
GF-TJ40H	-	99.10~01	KJ16CR-L11	-	-	VKA16	6		
<b>JEEP RENEGADE</b>	1300	3BA-BU13	55282328(T/C)	19.2 ~	-	-	-	4	
		7LA-BV13	46337540(T/C)	20.11~	-	-	-	4	
	1400	ABA-BU14	55263624(T/C)	18.6 ~	-	-	IXU24	4	
	2400	ABA-BU24	6	18.6 ~	-	-	-	4	
<b>NEON</b>	1800	E-PL18	-	98.1 ~	K16PR-U	K16TT	IK16	VK16	4
	2000	E-PL20	-	96.3 ~99.8	K20PR-U	K20TT	IK20	VK20	4
		GF-PL2K20	466	99.9 ~00	K20PR-U	K20TT	IK20	VK20	4
<b>PT CRUISER</b>	2000	GF-PT2K20 · GH-PT2K20	T, G	00.7 ~	ITL16	-	ITL16	-	4
		GH-PT2K24 · ABA-PT2K24	S	04 ~	ITL16	-	ITL16	-	4
	2400	GH-PT24	S	04.10~	ITL16	-	ITL16	-	4
		GH-PT24T · ABA-PT24T	(T/C)	05.2 ~	ITL16	-	ITL16	-	4
2500	E-JA25	-	95.11~	VK16	-	IK16	VK16	6	
8000	-	-	99.10~01	KJ20CR-L11	K20TT	IK20	VK20	10	
3500	E-LHF	-	93.12~95	KJ16CR-L11	K16TT	IK16	VK16	6	
<b>VOYAGER</b>	3300	E-GS33L · E-GS33S	-	97.2 ~99.9	VW16	-	IW16	VW16	6
		GF-GS33E · GF-GS33S · GF-GS33L	-	99.10 ~01.10	VW16	-	IW16	VW16	6
	3800	GF-RG33S · GF-RG33L	R	01.1 ~	ITL16	-	ITL16	-	6
		GH-RG33S · GH-RG33L	-	02 ~	ITL16	-	ITL16	-	6
		ABA-RG33S	-	- ~	ITL16	-	ITL16	-	6
3800	GF-GS38L · GF-GS38S	-	99.10~00	VW16	-	IW16	VW16	6	
<b>CITROEN</b>									
<b>C2</b>	1400	GH-A6KFV · ABA-A6KFV	KFV	04.4 ~	K20PR-U	K20TT	IK20	VK20	4
	1600	GH-A6NFU · ABA-A6NFU	NFU	04.3 ~	K20HR-U11	-	IKH20	VKH20	4
		GH-A6NFS · ABA-A6NFS	NFS	06.3 ~	K20HR-U11	-	IKH20	VKH20	4
<b>C3</b>	1200	ABA-A5HM01	HM01	14.2 ~	-	-	IXUH20I	VXUH20I	3
		ABA-B6HN01	HN01(T/C)	17.7 ~	-	-	-	-	3
		3BA-A8HN05	HN05(T/C)	19.7 ~	-	-	-	-	3

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>CITROEN</b>										
<b>C3</b>	1200	5BA-B6HN05	HN05(T/C)	21.1 ~	-	-	-	-	3	
	1400	GH-A8KFV	KFV	02.10~06.3	K20PR-U	K20TT	IK20	VK20	4	
		GH-A31KFU · ABA-A31KFU	KFU	06.3 ~	XE20HR-U9	-	-	-	4	
	1600	GH-A8NFU	NFU	02.12~06.3	K20HR-U11	-	IKH20	VKH20	4	
		GH-A31NFU · ABA-A31NFU	NFU	06.3 ~	K20HR-U11	-	IKH20	VKH20	4	
		GH-A42NFU · ABA-A42NFU	NFU	05.4 ~	K20HR-U11	-	IKH20	VKH20	4	
ABA-A55F01		5F01	10.5 ~	-	-	-	-	4		
<b>C4</b>	1200	ABA-B7HN02	HN02(T/C)	15.9 ~	-	-	-	-	3	
	1600	GH-B5NFU · ABA-B5NFU	NFU	05.6 ~	K20HR-U11	-	IKH20	VKH20	4	
		ABA-B75F01 · ABA-B75F01S	5F01	11.7 ~	-	-	-	-	4	
		ABA-B75F02S	5F02(T/C)	11.7 ~	-	-	-	-	4	
	1600	ABA-B75F02	5F02(T/C)	13.5 ~	-	-	-	-	4	
		ABA-B785G01 · ABA-B785G01	5G01(T/C)	14.10~	-	-	-	-	4	
	1600	3BA-B7875G06	5G06(T/C)	19.3 ~	-	-	-	-	4	
		GH-B5RFJ · ABA-B5RFJ	RFJ	05.6 ~	K16HPR-U11	-	IKH16	VKH16	4	
	2000	GH-B5RFK · ABA-B5RFK	RFK	05.6 ~	K16HPR-U11	-	IKH16	VKH16	4	
		ABA-B55FW	5FW	09.2 ~	-	-	-	-	4	
	<b>C4 PICASSO</b>	1600	ABA-B585FXP	5FX(T/C)	09.2 ~	-	-	-	-	4
ABA-B585FTP			5FT(T/C)	09.2 ~	-	-	-	-	4	
ABA-B585F04P			5FX(T/C)	10.4 ~	-	-	-	-	4	
ABA-B585F02P			5F02(T/C)	11.2 ~	-	-	-	-	4	
2000		ABA-B58RFJP	RFJ	07.6 ~	IKH16	-	IKH16	VKH16	4	
		ABA-B58RFJ	RFJ	08.2 ~	IKH16	-	IKH16	VKH16	4	
<b>C5</b>		1600	ABA-X75F02	5F02(T/C)	12.10~	-	-	-	-	4
			3BA-C845G06	5G06(T/C)	20.4 ~	-	-	-	-	4
		2000	GF-X4RFN · GH-X4RFN · GF-X4RFNW · GH-X4RFNW	RFN	01.7 ~04.12	K16HPR-U11	-	IKH16	VKH16	4
			GH-X3RFJ · ABA-X3RFJ	RFJ	04 ~08.10	K20HR-U11	-	IKH20	VKH20	4
			ABA-X7RFJ	-	08.10~	K20HR-U11	-	IKH20	VKH20	4
	3000	GF-X4FXFW · GH-X4FXFW	ES9J4S	01.7 ~	IKH16	-	IKH16	VKH16	6	
		GF-X4XFX · GH-X4XFX	-	01.7 ~	IKH16	-	IKH16	VKH16	6	
		GH-X3XFU · ABA-X3XFU	XFU	04 ~08.10	IKH16	-	IKH16	VKH16	6	
		ABA-X7XFV	-	08.10~	IKH16	-	IKH16	VKH16	6	
	<b>C6</b>	3000	ABA-X6XFV	XFV	06.10~	IKH16	-	IKH16	VKH16	6
	<b>CHANSON</b>	1600	E-S8NF	NFZ	96.12~99	K20TNR	K20TT	IK20	VK20	4
<b>DS3</b>	1200	ABA-A5CHM01	HM01	14.2 ~	-	-	IXUH20I	VXUH20I	3	
		ABA-A5CHN01	HN01(T/C)	15.11~	-	-	IXUH20I	VXUH20I	3	
		ABA-A5CHN01	HN01(T/C)	16.6 ~	-	-	-	-	3	
		ABA-A5CHN05	HN05(T/C)	18.10~	-	-	-	-	3	
		3BA-D34HN05	HN05(T/C)	19.6 ~	-	-	-	-	3	
		5BA-D34HN05	HN05(T/C)	20.5 ~	-	-	-	-	3	
	1600	ABA-A5C5F01	5F01	10.3 ~	-	-	-	-	4	
		ABA-A5C5F04	5F04	10.5 ~	-	-	-	-	4	
		ABA-A5C5F02	5F02(T/C)	12.4 ~	-	-	-	-	4	
		ABA-A5C5F02	5F02(T/C)	13.7 ~	-	-	-	-	4	
		ABA-A5C5G01	5G01(T/C)	15.2 ~	-	-	-	-	4	
<b>DS4</b>	1600	ABA-B7C5F02S	5F02(T/C)	11.9 ~	-	-	-	-	4	
		ABA-B7C5F03S	5F03(T/C)	11.9 ~	-	-	-	-	4	
		ABA-B7C5F06S	5F06(T/C)	12.9 ~	-	-	-	-	4	
		ABA-B7C5G01	5G01(T/C)	15.6 ~	-	-	-	-	4	
<b>DS5</b>	1600	ABA-B85F02	5F02(T/C)	12.8 ~	-	-	-	-	4	
		ABA-B85G01	5G01(T/C)	16.4 ~	-	-	-	-	4	
<b>DS7</b>	1600	ABA-X745G06	5G06(T/C)	18.7 ~	-	-	-	-	4	
		ABA-X745G06	5G06(T/C)	19.6 ~	-	-	-	-	4	
		3LA-X745G06H	5G06(T/C)	21.3 ~	-	-	-	-	4	
<b>SAXO XANTIA</b>	1600	GF-S8NFS · GH-S8NFS	NF	99.3 ~	K20TNR	K20TT	IK20	VK20	4	
	2000	E-X1RF	XU10J	93.7 ~99.5	K20TXR	K20TT(*5)	IK20	VK20	4	
		GF-X2RF · GF-X2RFW	RF	98.8 ~01	K20TXR	K20TT(*5)	IK20	VK20	4	
	3000	GF-X2XF	XF	98.5 ~01	K20TXR	K20TT(*5)	IK20	VK20	6	
<b>XM</b>	3000	E-Y3SFW	SF	92.12~95	K20PBR	-	IK20	VK20	6	
		E-Y3UFW	UF	93.8 ~	K20PBR	-	IK20	VK20	6	
	3000	E-Y3UF	UF	93.9 ~	K20PBR	-	IK20	VK20	6	
		E-Y4UF	UF	94.9 ~97	K20PBR	-	IK20	VK20	6	
		E-Y4UFW	ZP	94.11~97	K20PBR	-	IK20	VK20	6	
		E-Y4XF	-	97.10~01	K20PBR	-	IK20	VK20	6	

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER

(\*5) : It can be used only for a plug with a terminal.





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>FIAT</b>										
500X	1400	ABA-33414	55263624(T/C)	15.10~	-	-	IXU24	-	4	
		ABA-33414	55263623(T/C)	15.10~	-	-	IXU24	-	4	
BRAVISSIMO COUPE FIAT	1600	E-182AB1	-	98.1 ~	K20TNR	K20TT	IK20	VK20	4	
	2000	E-175A1	175A1.000	94.12~97.3	W20EPBR-S	-	IW20	VW20	4	
		E-175A3	175A3.000(T/C)	97.4 ~98.12	K20PBR-S10	-	IK20	VK20	5	
		GF-175A3	175A3(T/C)	99.11~01	K20PBR-S10	-	IK20	VK20	5	
<b>GRAND PUNTO</b>										
PANDA	1400	ABA-199142	350A1	06.10~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
		ABA-199141	199A6	06.6 ~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
PUNTO	880	ABA-13909	312A2(T/C)	14.11~	-	-	-	-	2	
		E-F153A2	-	92.12~	K20PR-U	K20TT	IK20	VK20	4	
	1100	E-F141B3	-	93.7 ~	K20PR-U	K20TT	IK20	VK20	4	
		E-141AKB · E-141AKA	176B2	95.4 ~99	K20PR-U	K20TT	IK20	VK20	4	
	1200	GH-16912	188A4(~No2533527)	04.7 ~	K16PR-U	K16TT	IK16	VK16	4	
		GH-16912	188A4(No2533528~)	04.7 ~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
		GH-16912Q	188A4(No2533528~)	05.4 ~07.4	XU22EPR-U	XU22TT	IXU22	VXU22	4	
		ABA-16912	188A4	07.2 ~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
		ABA-16912Q	188A4	07.4 ~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
		1400	ABA-16914(limited edition vehicle)	169A6	07.10~	-	-	-	-	4
	MULTIPLA TEMPRA TIPO	1200	E-176AR2	176A7	96.12~	K20PR-U	K20TT	IK20	VK20	4
			E-176AR5	-	97.1 ~98	K20PR-U	K20TT	IK20	VK20	4
		1240	GF-176AR2	-	99.11~99	K20PR-U	K20TT	IK20	VK20	4
			GF-176BV3	176B9	99.11~01	XU24EPR-U	-	IXU24	VXU24	4
1700		GF-188A5 · GH-188A5	188A5	00.5 ~	XU24EPR-U	-	IXU24	VXU24	4	
		GF-188A6	183A1	00.5 ~02	K20TNR	K20TT	IK20	VK20	4	
1800		GH-188A6	183A1	03 ~	K16PR-U	K16TT	IK16	VK16	4	
		GF-188A1	183A1.000	00.5 ~01	K20TNR	K20TT	IK20	VK20	4	
1600	GH-186B6	-	03.4 ~04.11	K16PR-U	K16TT	IK16	VK16	4		
2000	E-F60A6	159A6.046	92.5 ~	W22EPR-U	-	IW22	VW22	4		
2000	E-F60A6	-	92.1 ~95.10	W22EPR-U	-	IW22	VW22	4		
2000	E-F60A8	-	92.12 ~95.10	W22EPR-U	-	IW22	VW22	4		
<b>FORD EUROPE</b>										
<b>FIESTA</b>										
FOCUS	1000	ABA-WF0SFJ	SFJ(T/C)	14.2 ~	-	-	-	-	3	
	1600	GH-WFOFYJ	-	04.4 ~	PT16VR13	-	ITV16	-	4	
	2000	GH-WF0N4J	-	05.5 ~	VT20	-	IT20	VT20	4	
MONDEO	1500	ABA-MPBM9D	M9D(T/C)	15.10~	-	-	-	-	4	
	1600	GH-WFOHWD	-	05.12~	ITV16	-	ITV16	-	4	
		GH-WFOEDD · GH-WFOEDD	ZETEC SE	00.10~	PT16VR13	-	ITV16	-	4	
	2000	GH-WFOALD	-	03.1 ~	ITV24	-	ITV24	-	4	
		GH-WFOAOD · ABA-WFOAOD	-	06.2 ~	VT20	-	IT20	VT20	4	
		ABA-MPBMGD	MGD	13.4 ~	-	-	-	-	4	
	2500	GH-WFOHYD	-	06.6 ~	-	-	-	-	5	
	1600	GF-WFOFYD · GH-WFOFYD	ZETEC SE	00.3 ~	PT16VR13	-	ITV16	-	4	
<b>GALAXY GHIA GALAXY GLX KA KUGA</b>										
2800	GF-WFOGAA	-	99.3 ~	K20TXR	K20TT(*5)	-	VK20	6		
2300	GF-WFOGY5	-	99.3 ~	VK20	-	IK20	VK20	4		
1300	GF-WFOBJ4	-	99.1 ~	T20EPR-U	-	IT20	VT20	4		
1500	ABA-WF0M9M	M9M(T/C)	15.9 ~	-	-	-	-	4		
1600	ABA-WFOJTM	JTM(T/C)	13.9 ~	-	-	-	-	4		
2000	ABA-WF0TPM	TPM(T/C)	15.9 ~	-	-	-	-	4		
2500	ABA-WFOHYDP	HYD (T/C)	12.9 ~	-	-	IKH20	VKH20	5		
EXPEDITION	1800	E-WFONRK · E-WFOFRK	-	94.4 ~98	PT16VR13	-	ITV16	-	4	
		E-WFONNG · E-WFOFNG	-	94.4 ~99.2	PT16VR13	-	ITV16	-	4	
	2000	GF-WFOFNG · GF-WFONNG	-	99.3 ~01.4	PT16VR13	-	ITV16	-	4	
		GH-WFOCJB	CJB	01.5 ~	IT20	-	IT20	VT20	4	
	2500	E-WFOFSE	-	94.12~98	PT16EPR-L13	-	IT16	VT16	6	
		E-WFONRF	-	00.10~	IT20	-	IT20	VT20	6	
	3000	GH-WFOLCB	-	02.4 ~	PT16EPR-L13	-	IT16	VT16	6	
		GH-WF0MEB	-	06.6 ~	IT20	-	IT20	VT20	6	
	<b>FORD U.S.A.</b>									
	<b>ECOSPORT ESCAPE</b>									
1500	ABA-MAJUEJ	UEJ	14.5 ~	-	-	ITV20	-	4		
2000	TA-EPEWF	YF	01.6 ~03.11	PT16VR13	-	ITV16	-	4		
	ABA-LFAL3	L3	06.6 ~08.2	VT16	-	IT16	VT16	4		
2300	ABA-LFAL3 · ABA-LFAL3F · ABA-LFAL3P	L3	08.2 ~	ITV20	-	ITV20	-	4		
	LA-EPFWF	AJ	00.5 ~03.11	T16EPR-U15	-	IT16	VT16	6		
3000	LA-EPFWF	AJ	03.11~06.6	IT20	-	IT20	VT20	6		
	ABA-LFAAJ	AJ	06.6 ~09.11	VT16	-	IT16	VT16	6		
5400	GF-1FMLU18	-	98.12~	PT16EPR-L13	-	IT16	VT16	8		

(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

CYCLE

SMALL

ENGINE

REFERENCE

NUMBER

PART





# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA


PHILIPPINES

SAUDI ARABIA

SINGAPORE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>FORD U.S.A.</b>									
<b>EXPLORER</b>									
	2000	ABA-1FMHK9	9(T/C)	13.11~	-	-	-	-	4
	2300	ABA-1FM5KH	H(T/C)	15.10~	-	-	-	-	4
	3500	ABA-1FMHK8	8	11.5 ~	ITV20	-	ITV20	-	6
		ABA-1FM5K8	8	15.10~	-	-	ITV20	-	6
	4000	E-FMUX4	-	93.4 ~	T16EPR-U15	-	IT16	VT16	6
		E-1FMXU34	-	94.11~97	T16EPR-U15	-	IT16	VT16	6
		E-1FMXU24	-	94.11~	T16EPR-U15	-	IT16	VT16	6
		E-1FMXU34	-	96.8 ~97	PT16EPR-L13	-	IT16	VT16	6
		E-1FMXSU34	-	96.8 ~98	PT16EPR-L13	-	IT16	VT16	6
		E-1FMXSU24	-	96.8 ~97	PT16EPR-L13	-	IT16	VT16	6
		GF-1FMXSU34	-	99 ~01	PT16EPR-L13	-	IT16	VT16	6
		GF-1FMEU74・GH-1FMEU74・ABA-1FMEU74	-	02 ~	PT16EPR-L13	-	IT16	VT16	6
	4600	ABF-1FMKU51	-	07.6 ~	IT20	-	IT20	VT20	6
		GF-1FMWU74	-	02 ~	-	-	-	-	8
		GH-1FMWU74	-	02 ~05.11	-	-	-	-	8
		ABA-1FMWU74	-	07.10~	-	-	-	-	8
<b>F150</b>									
	4600	-	-	99 ~00	PT16EPR-L13	-	IT16	VT16	8
	5400	-	-	99 ~00	PT16EPR-L13	-	IT16	VT16	8
<b>MUSTANG</b>									
	3800	E-1FA4P44・E-1FA4P40	-	94.1 ~94.6	T20EPR-U	-	IT20	VT20	6
		E-1FA4P44・GH-1FA4P44	RW	95 ~	PT16EPR-L13	-	IT16	VT16	6
		E-1FARW40	-	95.8 ~98	IT20	-	IT20	VT20	6
		E-1FARW44	-	96.8 ~98	IT20	-	IT20	VT20	6
		GF-1FARWP4	-	99.5 ~	PT16EPR-L13	-	IT16	VT16	6
		GF-1FARWP4	-	99.2 ~	IT20	-	IT20	VT20	6
		GH-1FARWP4	-	01 ~	PT16EPR-L13	-	IT16	VT16	6
	3900	GH-1FARW4	-	04.2 ~	PT16EPR-L13	-	IT16	VT16	6
		E-1FAV2P47	-	95.12~98	PT16EPR-L13	-	IT16	VT16	8
	4600	GF-1FAV2P4	-	99 ~99	PT16EPR-L13	-	IT16	VT16	8
		E-1FAF145・E-1FAF142	-	95.8 ~98	PT16EPR-L13	-	IT16	VT16	8
		GF-1FAV2P4	-	99.5 ~99	PT16EPR-L13	-	IT16	VT16	8
		GF-1FAF1P4	-	99.6 ~	PT16EPR-L13	-	IT16	VT16	8
		GF-1FAF1P4・GH-1FAF1P4	F1	99.7 ~	PT16EPR-L13	-	IT16	VT16	8
	4900	E-1FATP45・E-1FATP42	-	94.1 ~	T16PR-U15	-	ITF16	-	8
<b>TAURUS</b>									
	2900	E-FA5U2・E-FA5U1	-	92.11~94.9	T16EPR-U	-	IT16	VT16	6
		E-1FASP57	-	95.12~96.7	PT16EPR-L13	-	IT16	VT16	6
	3000	E-1FASP52	-	95.12~97.8	PT16EPR-L13	-	IT16	VT16	6
		E-1FANP52	-	96.2 ~	PT16EPR-L13	-	IT16	VT16	6
		E-1FASP57	-	96.8 ~97	PT16EPR-L13	-	IT16	VT16	6
	3300	E-1FANP54	-	96 ~99	PT16EPR-L13	-	IT16	VT16	6
		E-1FASP54	-	96.8 ~	PT16EPR-L13	-	IT16	VT16	6
	3800	E-FA542・E-FA541	-	92.11~94.9	T20EPR-U	-	IT20	VT20	6
<b>THUNDERBIRD</b>									
	4900	E-FA6T1	-	92.11~	T16PR-U	-	ITF16	-	8
<b>HOME PARK</b>									
<b>ROADTREK 170</b>									
	5200	-	-	~	KJ16CR-L11	K16TT	IK16	VK16	8
<b>ROADTREK 190</b>									
	5900	-	-	~	KJ16CR-L11	K16TT	IK16	VK16	8
<b>HUMMER GM</b>									
<b>HUMMER H2</b>									
	6000	-	LQ4	03.2 ~08	VT16	-	IT16	VT16	8
<b>HUMMER H3</b>									
	3500	ABA-T345F	-	05.6 ~06	ITV16	-	ITV16	-	5
	3700	ABA-T345F	-	07 ~09	ITV16	-	ITV16	-	5
<b>HYUNDAI(現代)</b>									
<b>COUPE</b>									
	2700	GH-GK27・ABA-GK27	G6BA	02 ~	VK16	-	IK16	VK16	6
<b>ELANTRA</b>									
	1800	GF-XD18・GH-XD18	G4GB	01.1 ~	K16PR-U11	K16TT	IK16	VK16	4
		GH-ZD18	G4GB	03 ~	K16PR-U11	K16TT	IK16	VK16	4
	2000	GF-XD20・GH-XD20	G4GC	01.1 ~	K16PR-U11	K16TT	IK16	VK16	4
<b>GRANDEUR</b>									
	2700	ABA-TG27L	L6EA	06.11~	VK16	-	IK16	VK16	6
	3400	ABA-TG33	G6DB	06.1 ~	VK16	-	IK16	VK16	6
<b>SANTA FE</b>									
	2400	GF-SM24・GH-SM24	G4JS	01.1 ~	VW16	-	IW16	VW16	4
	2700	GF-SM27・GH-SM27	G6BA	01.1 ~	VK16	-	IK16	VK16	6
<b>SONATA</b>									
	2400	GH-NF24	G4KC	05.9 ~	VK16	-	IK16	VK16	4
<b>i30</b>									
	1600	ABA-FD16	-	08.7 ~	IXUH22	-	IXUH22	VXUH22	4
	2000	ABA-FD20	-	08.7 ~	K16PR-U11	K16TT	IK16	VK16	4
<b>i30cw</b>									
	1600	ABA-FDW16	-	09.5 ~	IXUH22	-	IXUH22	VXUH22	4
	2000	ABA-FDW20	-	09.5 ~	K16PR-U11	K16TT	IK16	VK16	4
<b>JM</b>									
	2000	GH-JM20・ABA-JM20	G4GC	04.9 ~	K16PR-U11	K16TT	IK16	VK16	4
	2700	GH-JM27・ABA-JM27	G6BA	04.9 ~	PK16PR-L11	-	IK16	VK16	6
<b>TB</b>									
	1300	LA-TB13	G4EA	02.10~	K16PR-U11	K16TT	IK16	VK16	4

DENSO	9	14	16	20	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31	
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>HYUNDAI(現代)</b>									
TB	1400	DBA-TB14	G4EE	05.11~	K16PR-U11	K16TT	IK16	VK16	4
TRAJET	2000	GF-F20・GH-F20	G4JP	01.1 ~	W20EXR-U	-	IW20	VW20	4
	2700	GF-F27・GH-F27	G6BA	01.1 ~	VK16	-	IK16	VK16	6
XG	3000	GF-XG30・GH-XG30	G6CT	01.5 ~	VK16	-	IK16	VK16	6
XG250	2500	GH-TXG25	G6CT	04.3 ~	VK16	-	IK16	VK16	6
XG300	3000	GH-XB30	G6CT	03.3 ~	VK16	-	IK16	VK16	6
		GH-TXG30	G6CT	04.3 ~	VK16	-	IK16	VK16	6
<b>JAGUAR</b>									
DAIMLER	4200	CBA-D82TB	TB(S/C)	05.7 ~	VK16	-	IK16	VK16	8
	6000	E-DMSA	8E	95 ~96	T22EP-U	-	IT22	-	12
DAIMLER SUPER	4000	E-DMFB	DC	97 ~00	VK20	-	IK20	VK20	8
		GF-D25MB・GH-D25MB	MB	00.10~	VK16	-	IK16	VK16	8
DOUBLE SIX	6000	E-DLSA	-	94.10~95	T22EP-U	-	IT22	-	12
MAJESTIC	6000	E-DMS	-	94.2 ~	T22EP-U	-	IT22	-	12
E PACE	2000	DBA-DF2XA	PT204(T/C)	18.2 ~	-	-	-	VXEHC24G	4
F PACE	2000	DBA-DC2XB	PT204(T/C)	17.12~	-	-	-	-	4
	3000	CBA-DC3VA	306PS(S/C)	16.1 ~	-	-	-	-	6
	5000	7BA-DC5SC	508PS(S/C)	18.12~	-	-	-	-	8
F TYPE	2000	DBA-J60XB	PT204(T/C)	17.9 ~	-	-	-	VXEHC24G	4
		3BA-J60XC	PT204(T/C)	20.1 ~	-	-	-	VXEHC24G	4
		CBA-J608A	306PS(S/C)	13.5 ~	-	-	-	-	6
	3000	CBA-J608A	306PS(S/C)	14.6 ~	-	-	-	-	6
		3BA-J608C	306PS(S/C)	20.1 ~	-	-	-	-	6
	5000	CBA-J60MA	508PS(S/C)	13.5 ~	-	-	-	-	8
		CBA-J60MA	508PS(S/C)	18.6 ~	-	-	-	-	8
		CBA-J60MA	508PS(S/C)	19.7 ~	-	-	-	-	8
3BA-J60MC	508PS(S/C)	20.1 ~	-	-	-	-	8		
S TYPE 3.0 Executive	3000	CBA-J01FD	FB	06.1 ~	VT20	-	IT20	VT20	6
S TYPE R	4200	GH-J011C	1B(S/C)	02.7 ~	IK16	-	IK16	VK16	8
S TYPE SOVEREIGN	4200	GH-J01HC	-	04.5 ~	IK16	-	IK16	VK16	8
S TYPE V6	2500	GH-J01JC	JB	02.7 ~	IT20	-	IT20	VT20	6
		GF-J01FA	FC	99.5 ~01	IT20	-	IT20	VT20	6
	3000	GF-J01FB	FB	00.10~	IT20	-	IT20	VT20	6
		GH-J01FC	FB	02.7 ~	IT20	-	IT20	VT20	6
S TYPE V8	4000	GF-J01GA	GC	99.5 ~01	VK16	-	IK16	VK16	8
		GF-J01GB	-	00.10~	VK16	-	IK16	VK16	8
	4200	CBA-J01HD・CBA-J011D	HB	06 ~	VK16	-	IK16	VK16	8
		GH-J01HC	HB	02.7 ~06	VK16	-	IK16	VK16	8
SOVEREIGN	4000	E-JMDA	9J	97 ~97	K20PR-U	K20TT	IK20	VK20	6
		E-JMDB	-	97.9 ~	K20PR-U	K20TT	IK20	VK20	6
		GF-JMDC	LC	99.6 ~	VK20	-	IK20	VK20	8
		GF-J23LB・GH-J23LB	LB	00.10~	IK16	-	IK16	VK16	8
SOVEREIGN/XJ6/XJ12	6000	E-JLS	-	93.5 ~	T22EP-U	-	IT22	-	12
SUPERV8	4200	GH-J73TA	TB	03.5 ~	VK16	-	IK16	VK16	8
X TYPE	2000	ABA-J51YB	YB	05.6 ~	VT20	-	IT20	VT20	6
		GH-J51YA	YB	02.5 ~	IT20	-	IT20	VT20	6
	2500	GH-J51XA	XB	01.9 ~	IT20	-	IT20	VT20	6
		ABA-J51XB	XB	05.6 ~	VT20	-	IT20	VT20	6
	3000	GH-J51WA	WB	01.9 ~	IT20	-	IT20	VT20	6
		ABA-J51WB	WB	05.6 ~	VT20	-	IT20	VT20	6
XE	2000	CBA-JA2GA	204PT(T/C)	16.7 ~	-	-	-	-	4
		DBA-JA2XC	PT204(T/C)	18.10~	-	-	-	VXEHC24G	4
XF	3000	CBA-JA3VA	306PS(S/C)	16.7 ~	-	-	-	-	6
		CBA-JB2GA	204PT(T/C)	15.9 ~	-	-	-	-	4
	2000	DBA-JB2XC・DBA-JBS2XC	PT204(T/C)	17.11~	-	-	-	-	4
		DBA-JB2XC・DBA-JBS2XC	PT204(T/C)	18.10~	-	-	-	VXEHC24G	4
	3000	CBA-J05A・CBA-J05FA	FB	07.11~	VT20	-	IT20	VT20	6
		CBA-JB3VA	306PS (S/C,Vehicle identification number: up to U04717)	15.9 ~	-	-	-	-	6
		CBA-JB3VA	306PS (S/C,Vehicle identification number: starting from U04718)	15.9 ~	-	-	-	-	6
		4200	CBA-J05HA	HB	07.11~	VK16	-	IK16	VK16
CBA-J051A	1B(S/C)		07.11~	VK16	-	IK16	VK16	8	
5000	CBA-J05LB・CBA-J05MB	508PN(S/C)	09.4 ~	VFXEH20	-	-	VFXEH20	8	
XJ	2000	CBA-J12PB	204PT(T/C)	12.5 ~	-	-	-	-	4
	3000	CBA-J71VB	VB	06.1 ~	VT20	-	IT20	VT20	6
CBA-J128B		306PN(S/C)	12.5 ~	-	-	-	-	6	

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE & U.S.A.  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE


PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>JAGUAR</b>									
<b>XJ</b>	3000	CBA-J128B	306PS(S/C)	16.9 ~	-	-	-	-	6
		E-JLGB	AC	97 ~99	IK20	-	IK20	VK20	8
	3200	GF-JLGC	KC	99.6 ~00	VK20	-	IK20	VK20	8
		GF-J13KB	KB, G	00 ~	VK16	-	IK16	VK16	8
		GH-J13KB	KB	- ~	IK16	-	IK16	VK16	8
	4000	GF-J13KB · GF-J13KB	-	01.7 ~	IK16	-	IK16	VK16	8
		E-JLDB	BC	98 ~98	IK20	-	IK20	VK20	8
		GF-JLDC	LC	99.6 ~00	VK20	-	IK20	VK20	8
		GF-J13LB	LB, G	00 ~	VK16	-	IK16	VK16	8
		GH-J13LB	LB	- ~	IK16	-	IK16	VK16	8
		GF-J23LB	-	00.10~	VK16	-	IK16	VK16	8
	4200	CBA-J72SB	SB	06.1 ~	IK16	-	IK16	VK16	8
		GH-J80SA	-	04.7 ~	VK16	-	IK16	VK16	8
		CBA-J73TB · CBA-J82TB	TB(S/C)	06.6 ~	VK16	-	IK16	VK16	8
		GH-J80TA	-	04.7 ~	VK16	-	IK16	VK16	8
	5000	CBA-J12LA	-	10.6 ~	VFXEH20	-	-	VFXEH20	8
		CBA-J12MA · CBA-J24MA (S/C)	-	10.6 ~	VFXEH20	-	-	VFXEH20	8
	5080PS(S/C)	CBA-J12MA · CBA-J24MA	-	12.5 ~	-	-	-	-	8
		GH-J71VA	-	04.4 ~	VT16	-	IT16	VT16	6
	<b>XJ6</b>	3200	E-JLGA	-	94.10~97	K20PR-U	K20TT	IK20	VK20
4000		E-JLDA	-	94.10~97	K20PR-U	K20TT	IK20	VK20	6
<b>XJ8</b>		3600	GH-J72RA	-	03.5 ~	VK16	-	IK16	VK16
	4200	GH-J72SA	SB	03.5 ~	VK16	-	IK16	VK16	8
<b>XJ12</b>	6000	E-JLSA	-	94.10~95	T22EP-U	-	IT22	-	12
<b>XJR</b>	4000	E-JLFA	-	94.10~98	K22PR-U	-	IK22	VK22	6
		E-JLFB	DC(S/C)	98 ~99	VK20	-	IK20	VK20	8
	4000	GF-J15MB	MB, G, SC(S/C)	00 ~	VK20	-	IK20	VK20	8
		GH-J15MB	MB(S/C)	- ~	VK20	-	IK20	VK20	8
	4200	GH-J73TA	TB	03.5 ~	VK16	-	IK16	VK16	8
		CBA-J73TB	TB(S/C)	06.6 ~	VK16	-	IK16	VK16	8
<b>XJR-S</b>	6000	E-JES	-	92.5 ~	T20EPR-U	-	IT20	VT20	12
<b>XJS</b>	4000	E-JDD	-	92.7 ~	K20PR-U	K20TT	IK20	VK20	6
		E-JED2	-	94.5 ~96	K20PR-U	K20TT	IK20	VK20	6
	6000	E-JES2	-	93.5 ~95	T22EP-U	-	IT22	-	12
		E-JDS	-	93.5 ~	T22EP-U	-	IT22	-	12
<b>XK</b>	4200	CBA-J435A	5B	06.7 ~	IK16	-	IK16	VK16	8
	5000	CBA-J438B	508PN(S/C)	10.6 ~	VFXEH20	-	-	VFXEH20	8
		CBA-J438B	508PN	14.1 ~	-	-	-	-	8
<b>XK8</b>	4000	GF-JFDA · GF-JEDA	-	96.8 ~99.1	VK20	-	IK20	VK20	8
		GF-JEDC	-	99.2 ~00	VK20	-	IK20	VK20	8
		GF-J41NB	NB	00.10 ~02.11	VK16	-	IK16	VK16	8
	4200	GH-J412A	2B	02.12~	VK16	-	IK16	VK16	8
<b>XKR</b>	4000	GF-JEFB	EC	99.2 ~99.10	VK20	-	IK20	VK20	8
		GF-J41PA	-	99.10 ~00.10	VK16	-	IK16	VK16	8
	4000	GF-J41PB	PB	00.10 ~02.11	VK16	-	IK16	VK16	8
		GH-J413A	3B	02.12~	VK16	-	IK16	VK16	8
	5000	CBA-J 439A	9B	07.4 ~	VK16	-	IK16	VK16	8
		CBA-J 43YB	508PS(S/C)	09.4 ~	VK16	-	IK16	VK16	8
5000	CBA-J43YB	508PS(S/C)	14.1 ~	-	-	-	-	8	
<b>LAMBORGHINI</b>									
<b>DIABLO</b>	5700	E-DE21	-	99 ~	IXU27	-	IXU27	-	12
		E-LD4	-	99 ~00	IXU27	-	IXU27	-	12
		E-DE01	L522-12	00.10~	IXU27	-	IXU27	-	12
	6000	GF-DE01A	L522-61T	99.10~00.9	IXU27	-	IXU27	-	12
		GF-DE01A	L522-6	00.3 ~	IXU27	-	IXU27	-	12
<b>GALLARDO</b>	5000	-	-	04 ~	IK27	-	IK27	-	10
<b>MURCIELAGO</b>	6200	GH-BC10E	L535	01.10~	IXU27	-	IXU27	-	12
<b>LANCIA</b>									
<b>DEDRA</b>	2000	E-A835A8	-	92.3 ~96	W20EPBR-S	-	IW20	VW20	4
<b>DELTA</b>	2000	E-L31E5	-	92.3 ~96	W20EPBR-S	-	IW20	VW20	4
<b>LYBRA</b>	2000	-	-	00 ~	K20TNR	K20TT	IK20	VK20	5
<b>THEMA</b>	2000	E-A834F2	-	93.9 ~96	W20EPBR-S	-	IW20	VW20	4
	3000	E-L34F	-	94.6 ~97	W20EPR-U	-	IW20	VW20	6
<b>LAND ROVER</b>									
<b>DISCOVERY</b>	2000	CBA-LC2A	204PT(T/C)	16.8 ~	-	-	-	-	4
		DBA-LC2XB	PT204(T/C)	17.11~	-	-	-	VXEHC24G	4
		5BA-LC2XC	PT204(T/C)	19.11~	-	-	-	-	VXEHC24G

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>LAND ROVER</b>									
<b>DISCOVERY</b>	3000	ABA-LR3VA	306PS(S/C)	17.5 ~	-	-	-	-	6
		ABA-LR3VA	306PS(S/C)	18.11~	-	-	-	-	6
	3900	GF-LT56	56D	00.11~03.1	VK16	-	IK16	VK16	8
		GF-LT56A	-	00.11~03.1	VK16	-	IK16	VK16	8
	4000	ABA-LA40A	406PN	05.5 ~	-	-	-	-	6
		GH-LT94A	94D	03 ~05.5	VK16	-	IK16	VK16	8
	4400	ABA-LA44	408PN	05.5 ~	VK16	-	IK16	VK16	8
	5000	ABA-LA5N	508PN	09.6 ~	-	-	-	-	8
ABA-LA5N		508PN	11.12~	-	-	-	-	8	
<b>DEFENDER</b>	2000	3BA-LE72XAA · 3BA-LE62XCA	PT204(T/C)	20.4 ~	-	-	-	VXEHC24G	4
<b>FREELANDER</b>	2500	GF-LN25 · GH-LN25	25K	01.2 ~07.6	VK20	-	IK20	VK20	6
	3200	CBA-LF32	B6324S	07.6 ~	VKH20Y	-	-	-	6
<b>RANGE ROVER</b>									
	2000	CBA-LV2A	204PT(T/C)	12.3 ~	-	-	-	-	4
		DBA-LY2XCB · DBA-LY2XAB	PT204(T/C)	17.7 ~	-	-	-	VXEHC24G	4
		DBA-LV2XB	PT204(T/C)	17.11~	-	-	-	VXEHC24G	4
		5BA-LZ2XA · 5AA-LZ2XHA	PT204(T/C)	19.6 ~	-	-	-	VXEHC24G	4
		5LA-LG2YE · 5LA-LW2YC	PT204(T/C)	19.12~	-	-	-	VXEHC24G	4
		5LA-LGL2YE	PT204(T/C)	20.9 ~	-	-	-	VXEHC24G	4
	3000	ABA-LW3SA	306PS(S/C)	15.10~	-	-	-	-	6
		ABA-LG35B · ABA-LGL3SC	306PS(S/C)	16.12~	-	-	-	-	6
		CBA-LY3VA	306PS(S/C)	17.7 ~	-	-	-	-	6
		7AA-LW3UD	PT306(T/C)	19.12~	-	-	-	VXEHC24G	6
	4000	GF-LP58D	58D	99.5 ~02.4	VK16	-	IK16	VK16	8
	4200	ABA-LM42S	428PS(S/C)	05.7 ~	VK16	-	IK16	VK16	8
		ABA-LS42S	428PS(S/C)	06.1 ~	VK16	-	IK16	VK16	8
	4400	ABA-LM44	448PN	05.7 ~08.3	VK16	-	IK16	VK16	8
		ABA-LS44	448PN	06.1 ~	VK16	-	IK16	VK16	8
		GH-LM44	-	02.4 ~	VK20	-	IK20	VK20	8
4600	GF-LP60D	60D	99.5 ~02.4	VK16	-	IK16	VK16	8	
	ABA-LS5N · ABA-LM5N	508PN	09.6 ~	VFXEH20	-	-	VFXEH20	8	
	ABA-LS5N · ABA-LM5N	508PN	11.12~	-	-	-	-	8	
	ABA-LS5S · ABA-LM5S	508PS(S/C)	09.6 ~	VFXEH20	-	-	VFXEH20	8	
	ABA-LM5S · ABA-LS5S	508PS(S/C)	11.12~	-	-	-	-	8	
	ABA-LW5SA	508PS(S/C)	15.10~	-	-	-	-	8	
	ABA-LGL5SC	508PS(S/C)	16.12~	-	-	-	-	8	
	ABA-LG5SC	508PS(S/C)	18.4 ~	-	-	-	-	8	
	ABA-LW5SA	508PS(S/C)	19.12~	-	-	-	-	8	
	3BA-LG5SF · 3BA-LGL5SF · 3BA-LW5SE	508PS(S/C)	20.9 ~	-	-	-	-	8	
<b>LINCOLN U.S.A.</b>									
<b>CONTINENTAL</b>	3800	E-LN941	-	92.11~	T20EPR-U	-	IT20	VT20	6
		E-1LNV97	-	95.8 ~97	PT16EPR-L13	-	IT16	VT16	8
	4600	E-1LNVH97	-	97.9 ~99.1	PT16EPR-L13	-	IT16	VT16	8
		GF-1LNVH97	-	99.2 ~01	PT16EPR-L13	-	IT16	VT16	8
<b>LS V6</b>	3000	GF-1LNAM86	-	99.10~	IT16	-	IT16	VT16	6
<b>LS V8</b>	3900	GF-1LNAM87	-	99.10~	IK16	-	IK16	VK16	8
<b>MARK 8</b>	4600	E-L90V	-	93.2 ~98	T20EPR-U15	-	IT20	VT20	8
<b>TOWN CAR</b>	4600	E-1LNWM82	-	98 ~01	PT16EPR-L13	-	IT16	VT16	8
		GF-1LNWM82	-	01 ~	PT16EPR-L13	-	IT16	VT16	8
	GF-M85W · GH-M85W	-	02.3 ~	PT16EPR-L13	-	IT16	VT16	8	
	GH-M82W	-	- ~	PT16EPR-L13	-	IT16	VT16	8	
<b>NAVIGATOR</b>	5400	-	-	08.5 ~	PT16EPR-L13	-	IT16	VT16	8
<b>LOTUS</b>									
<b>ELISE</b>	1800	GF-111	18K	- ~01	VK20	-	IK20	VK20	4
<b>ELISE 111R</b>	1800	GH-1117	2ZZ-GE	04.2 ~	SK20R11	-	IK20	VK20	4
<b>ESPRIT</b>	2200	E-82L	-	93.10~	W20ETR-L	-	IW20	VW20	4
<b>ESPRIT V8-SE</b>	3500	GF-82	-	99 ~	K20TNR	K20TT	IK20	VK20	8
<b>EXIGE</b>	1800	GF-111	18K	00 ~	K22PR-U	-	IK22	VK22	4
		GH-1117	2ZZ-GE	04.6 ~	SK20R11	-	IK20	VK20	4
<b>NEW ELISE</b>	1800	-	18K	01 ~	VK20	-	IK20	VK20	4
<b>SPORT ELISE</b>	1800	-	18K	99 ~	Q22PR-U	-	IQ22	VQ22	4
<b>TYPE 99T</b>	1800	-	18K	03 ~	VK20	-	IK20	VK20	4
<b>MASERATI</b>									
<b>3200GT/GTA</b>	3200	GF-338	AM585	99 ~	IU24	-	IU24	-	8
<b>COUPE</b>	4200	GF-MCP	M138	02.3 ~	IU24	-	IU24	-	8
<b>GHIBLI</b>	2800	E-MG	AM574	92 ~95	XU24EPR-U	-	IXU24	VXU24	6
<b>QUATTROPORTE</b>	2800	E-MQ	AM574	95 ~98	XU24EPR-U	-	IXU24	VXU24	6

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE NUMBER




# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MASERATI</b>									
QUATTROPORTE	2800	E-QP6 · GF-QP6	AM574	95.3 ~	XU27EPR-U	-	IXU27	-	6
		GF-QP6	AM574	98 ~	XU24EPR-U	-	IXU24	VXU24	6
	3200	E-MQ8	AM578	95 ~98	XU24EPR-U	-	IXU24	VXU24	8
		4200	-	-	95.3 ~	-	-	-	8
<b>SHAMAL</b>									
SPIDER	3200	E-SM	-	93.3 ~96	XU27EPR-U	-	IXU27	-	8
SPIDER ZAGATO	4200	GF-SPY	M138	01 ~	IU24	-	IU24	-	8
SPIDER ZAGATO	2800	E-MS	-	01.5 ~	W24EP-U	-	IW24	-	6
<b>MERCEDES BENZ</b>									
220E	2200	E-124022	M111.960	92.11~93.6	Q16P-U11	-	IQ16	VQ16	4
220TE	2200	E-124082	M111.960	92.11~93.6	Q16P-U11	-	IQ16	VQ16	4
280E	2800	E-124028	M104.942	92.11~93.6	Q16P-U11	-	IQ16	VQ16	6
320CE	3200	E-124052 · E-124066	M104.992	92.11~93.6	K16PR-U	K16TT	IK16	VK16	6
320E	3200	E-124032	M104.992	92.11~93.6	K16PR-U	K16TT	IK16	VK16	6
320TE	3200	E-124092	M104.992	92.11~	K16PR-U	K16TT	IK16	VK16	6
400E	4200	E-124034	M119.975	92.1 ~93.6	K16PR-U	K16TT	IK16	VK16	8
400SEL	4200	E-140043	M119.971	92.9 ~93.7	K16PR-U	K16TT	IK16	VK16	8
500GE	5000	E-4632281	M117.965	93.8 ~	W20EPR-U	-	IW20	VW20	8
500SL	5000	E-129067	M119.972	93.6 ~	K16PR-U	K16TT	IK16	VK16	8
600SE	6000	E-140056	M120.080	93.2 ~93.5	K16PR-U	K16TT	IK16	VK16	12
600SEC	6000	E-140076	M120.980	93.2 ~93.5	K16PR-U	K16TT	IK16	VK16	12
600SL	6000	E-129076	M120.981	92.11~93.6	K16PR-U	K16TT	IK16	VK16	12
A160	1600	GF-168033 · GH-168033	166	98.9 ~	K20PBR-S10	-	IK20	VK20	4
A160L	1600	GF-168133 · GH-168133	166	01.9 ~	K20PBR-S10	-	IK20	VK20	4
A170	1700	DBA-169032	266	05.2 ~09.8	K20PR-U	K20TT	IK20	VK20	4
A180	1300	5BA-177084	282(T/C)	18.10~	-	-	-	-	4
		5BA-177184	282(T/C)	19.7 ~	-	-	-	-	4
		5BA-177084 · 5BA-177184	M282(T/C)	20.9 ~	-	-	-	-	4
	1600	DBA-176042	270(T/C)	15.11~	-	-	-	-	4
		DBA-176042	270(T/C)	17.7 ~	-	-	-	-	4
		DBA-169032	266	09.8 ~	K20PR-U	K20TT	IK20	VK20	4
A190	1900	GF-168032 · GH-168032	1669	99.10~	K20PBR-S10	-	IK20	VK20	4
A200	2000	DBA-169033	266M20	05.2 ~	K20PR-U	K20TT	IK20	VK20	4
		CBA-169034	266M20(T/C)	05.11~	VK20	-	IK20	VK20	4
A210EVOLUTION	2100	GH-168135	-	02.5 ~	VK20	-	IK20	VK20	4
A210L	2100	GH-203742	-	03.5 ~	VK20	-	IK20	VK20	4
A250	2000	DBA-176046	270M20(T/C)	14.4 ~	-	-	-	-	4
		DBA-176051	270M20(T/C)	15.11~	-	-	-	-	4
		5BA-177147M	260(T/C)	19.7 ~	-	-	-	-	4
		5BA-177147M	M260(T/C)	20.9 ~	-	-	-	-	4
B170	1700	CBA-245232	266	06.1 ~09.8	K20PR-U	K20TT	IK20	VK20	4
B180	1300	5BA-247084	282(T/C)	19.6 ~	-	-	-	-	4
		5BA-247084	M282(T/C)	20.9 ~	-	-	-	-	4
	1600	DBA-246242	270(T/C)	15.2 ~	-	-	-	-	4
		DBA-246242	270(T/C)	17.7 ~	-	-	-	-	4
		CBA-245232	266	09.8 ~	K20PR-U	K20TT	IK20	VK20	4
B200	2000	CBA-245233	266M20	06.1 ~	K20PR-U	K20TT	IK20	VK20	4
		CBA-245234	266M20(T/C)	06.1 ~	VK20	-	IK20	VK20	4
B250	2000	DBA-246246	270M20(T/C)	15.2 ~	-	-	-	4	
C180	1500	5BA-205076C · 5BA-205476C · 5BA-205476 · 5BA-205376C · 5BA-205376 · 5BA-205276C	264(T/C)	19.9 ~	-	-	-	-	4
		DBA-205040C	274M16(T/C)	14.7 ~	-	-	-	-	4
		DBA-205240C	274M16(T/C)	14.10~	-	-	-	-	4
	1600	DBA-205340C	274M16(T/C)	16.3 ~	-	-	-	-	4
		DBA-205440C	274M16(T/C)	16.9 ~	-	-	-	-	4
		DBA-205040C	274M16(T/C)	17.2 ~	-	-	-	-	4
		DBA-205040C · DBA-205240C · DBA-205340C · DBA-205440C	274M16(T/C)	17.7 ~	-	-	-	-	4
	1800	DBA-205440 · DBA-205340	274M16(T/C)	18.7 ~	-	-	-	-	4
		DBA-204349 · DBA-204049 · DBA-204249	271	11.10~	-	-	-	-	4
		DBA-204349	271(T/C)	14.6 ~	VXUH22	-	IXUH22	VXUH22	4
2000	GF-203035	M111.20	00.12 ~02.10	VK20	-	IK20	VK20	4	
	GF-203235	M111.20	01.6 ~02.10	VK20	-	IK20	VK20	4	
C180 KOMPRESSOR	1800	GH-203046 · GH-203246	M271.940(S/C)(*3)	02.9 ~	VKH20	-	IKH20	VKH20	4
		GH-203746	271(S/C)(*3)	03.9 ~	VKH20	-	IKH20	VKH20	4

(\*3) : Up to ENG No. 30853899

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MERCEDES BENZ</b>									
<b>C180 KOMPRESSOR</b>	1800	DBA-203046 · DBA-203246 · DBA-203746 · DBA-203746	271(S/C)(*3)	05.8 ~	VKH20	-	IKH20	VKH20	4
<b>C200</b>	1500	5AA-205077C · 5AA-205077 · 5AA-205277C · 5AA-205277 · 5AA-205078C · 5AA-205078 · 5AA-205278C · 5AA-205278	264(T/C)	18.7 ~	-	-	-	-	4
	1800	DBA-204048 · DBA-204248	271(T/C)	10.2 ~	VXUH22	-	IXUH22	VXUH22	4
		E-202020	M111.941.945	94.3 ~98	K16PR-U	K16TT	IK16	VK16	4
		GF-202080	-	98 ~00	K20PBR-S10	-	IK20	VK20	4
		GF-202020	-	99 ~00	K20PBR-S10	-	IK20	VK20	4
		RBA-205042C · RBA-205042	274(T/C)	14.7 ~	-	-	-	-	4
	2000	RBA-205242C · RBA-205242	274(T/C)	14.10~	-	-	-	-	4
		RBA-205042C · RBA-205042 · DBA-205043C · DBA-205043 · RBA-205242C · RBA-205242 · DBA-205243C · DBA-205243	274(T/C)	17.2 ~	-	-	-	-	4
<b>C200 KOMPRESSOR</b>	1800	GH-203242	M271.940(S/C)(*3)	02.9 ~	VKH20	-	IKH20	VKH20	4
		GH-203042	M271.940(S/C)(*3)	02.9 ~05.8	VKH20	-	IKH20	VKH20	4
		GH-203742	271(S/C)(*3)	03.9 ~	VKH20	-	IKH20	VKH20	4
		DBA-203042 · DBA-203242 · DBA-203742	271(S/C)(*3)	05.8 ~	VKH20	-	IKH20	VKH20	4
		DBA-204041 · DBA-204241	271(S/C)(*4)	07.5 ~	VXUH22	-	IXUH22	VXUH22	4
		GF-203045	M111(S/C)	00 ~	VK20	-	IK20	VK20	4
	2000	GF-203745 · GH-203745	11195(S/C)	00 ~	VK20	-	IK20	VK20	4
		GF-202087	111M20, G, SC(S/C)	00.9 ~01	VK20	-	IK20	VK20	4
		GF-203245	(S/C)	01 ~	VK20	-	IK20	VK20	4
<b>C220</b>	2200	E-202022	M111.961	93.9 ~96	K16PR-U	K16TT	IK16	VK16	4
<b>C230</b>	2300	E-202083	M117.974	96.8 ~97	K16PR-U	K16TT	IK16	VK16	4
		E-202023	M117.974	96.9 ~97	K16PR-U	K16TT	IK16	VK16	4
	2500	DBA-203052 · DBA-203252	272M25	05.8 ~	VXUH22	-	IXUH22	VXUH22	6
<b>C230 KOMPRESSOR</b>	1800	GH-203040 · GH-203240	271(S/C)(*3)	04.6 ~	VKH20	-	IKH20	VKH20	4
<b>C240</b>	2400	E-202026 · GF-202026	112	97.7 ~00	VK16	-	IK16	VK16	12
		E-202086 · GF-202086	112	97.7 ~99	VK16	-	IK16	VK16	12
		GF-202088	M112	00.7 ~01.6	VK16	-	IK16	VK16	12
		GF-203061	112M26	00.7 ~02.10	VK16	-	IK16	VK16	12
	2600	GF-203261	-	01 ~	VK16	-	IK16	VK16	12
		GH-203061 · GH-203261 · GH-203081 · GH-203281	112M26	02.9 ~	VK16	-	IK16	VK16	12
<b>C250</b>	1800	DBA-204047 · DBA-204247	271(T/C)	10.2 ~	VXUH22	-	IXUH22	VXUH22	4
		DBA-204347	271	11.10~	-	-	IXUH22	VXUH22	4
		RBA-205045	274(T/C)	14.7 ~	-	-	-	-	4
	2000	RBA-205245	274(T/C)	14.10~	-	-	-	-	4
		RBA-205245 · RBA-205045	274(T/C)	17.2 ~	-	-	-	-	4
	2500	DBA-204052 · DBA-204252	272M25	06.11~	VXUH22	-	IXUH22	VXUH22	12
<b>C280</b>	2800	E-202028	M104.941	93.9 ~98	K16PR-U	K16TT	IK16	VK16	6
		E-202029 · GF-202029	-	97.7 ~00	VK16	-	IK16	VK16	12
	3000	DBA-203054 · DBA-203254 · DBA-203092 · DBA-203292	272M30	05.8 ~	VXUH22	-	IXUH22	VXUH22	6
<b>C300</b>	2000	DBA-205348	274(T/C)	16.8 ~	-	-	-	-	4
	3000	DBA-204054 · DBA-204254	272M30	07.6 ~	VXUH22	-	IXUH22	VXUH22	6
		DBA-205448	274(T/C)	16.9 ~	-	-	-	-	4
<b>C320</b>	3200	GF-203064	M112	00.7 ~	VK16	-	IK16	VK16	12
		GF-203264	M112	01 ~	VK16	-	IK16	VK16	12
		GH-203264 · GH-203064	112	02.9 ~	VK16	-	IK16	VK16	12
<b>C350</b>	2000	DLA-205047 · DLA-205247	274(T/C)	16.1 ~	-	-	-	-	4
		5LA-205053C · 5LA-205053	274(T/C)	19.9 ~	-	-	-	-	4
	3500	RBA-204057 · RBA-204257	276	11.10~	-	-	-	-	6
<b>CL500</b>	5000	GF-215375	-	99 ~	VK16	-	-	VK16	16
		GH-215375	113	02.11~	VK16	-	IK16	VK16	16
<b>CL550</b>	4700	CBA-216373	278(T/C)	12.2 ~	-	-	-	-	8
	5500	DBA-216371	273	06.11~	VXUH22	-	IXUH22	VXUH22	16
<b>CL600</b>	5500	GH-215376	275(T/C)	02.11~	VK20Y	-	-	VK20Y	24
		ABA-216376	275(T/C)	06.11~	VK20Y	-	-	VK20Y	24
	5800	GF-215378 · GH-215378	113	99.10 ~02.10	VK20	-	IK20	VK20	24
	6000	E-140076	120	95.10~99.9	K20PR-U	K20TT	IK20	VK20	12
<b>CLA180</b>	1300	5BA-118384M · 5BA-118684M	282(T/C)	20.2 ~	-	-	-	-	4
		5BA-118384M · 5BA-118684M	M282(T/C)	20.9 ~	-	-	-	-	4

(\*3) : Up to ENG No. 30853899

(\*4) : ENG No. 30853900 and up

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER





# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA KOREA

PHILIPPINES MALAYSIA

SAUDI ARABIA

SINGAPORE

TAIWAN THAILAND

VIETNAM THAILAND

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE


CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY		
<b>MERCEDES BENZ</b>											
<b>CLA180</b>	1600	DBA-117342	270(T/C)	13.7 ~	-	-	-	-	4		
		DBA-117942	270(T/C)	15.6 ~	-	-	-	-	4		
		DBA-117342 · DBA-117942	270(T/C)	17.7 ~	-	-	-	-	4		
<b>CLA220</b>	2000	DBA-117347 · DBA-117947	270M20(T/C)	17.7 ~	-	-	-	4			
<b>CLA250</b>	2000	DBA-117344	270M20(T/C)	13.7 ~	-	-	-	-	4		
		DBA-117944 · DBA-117946	270M20(T/C)	15.6 ~	-	-	-	-	4		
		DBA-117951	270M20(T/C)	15.11 ~	-	-	-	-	4		
		DBA-117351	270M20(T/C)	16.8 ~	-	-	-	-	4		
		5BA-118347M · 5BA-118647M	260(T/C)	19.8 ~	-	-	-	-	4		
		5BA-118347M · 5BA-118647M	M260(T/C)	20.9 ~	-	-	-	-	4		
		<b>CLK200</b>	2000	E-208335 · GF-208335	-	97.9 ~00	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-208344	M111	00 ~02	VK20	-	IK20	VK20	4		
<b>CLK200 KOMPRESSOR</b>	1800	GH-209342 · DBA-209342	271(S/C)(*3)	03.5 ~06.5	VKH20	-	IKH20	VKH20	4		
		DBA-209341	271(S/C)(*4)	06.5 ~	VXUH22	-	IXUH22	VXUH22	4		
<b>CLK240</b>	2600	GH-209361	112	02.4 ~	VK16	-	IK16	VK16	12		
<b>CLK320</b>	3200	E-208365 · GF-208365	112	97.9 ~	VK16	-	IK16	VK16	12		
		GF-208465 · GH-208465	112	00.8 ~02	VK16	-	IK16	VK16	12		
		GH-209365	112	02.4 ~	VK16	-	IK16	VK16	12		
		GH-209465	112	03.5 ~	VK16	-	IK16	VK16	12		
		GH-170415	112 947	- ~	VK16	-	IK16	VK16	12		
<b>CLK430</b>	4300	-	M113	98.6 ~	VK16	-	IK16	VK16	16		
<b>CLS350</b>	3500	DBA-219356 · DBA-219356C	272	05.2 ~	VXUH22	-	IXUH22	VXUH22	6		
		RBA-218359C · RBA-218359	276	12.8 ~	-	-	-	-	6		
		RBA-218959C · RBA-218959	276	14.1 ~	-	-	-	-	6		
<b>CLK350</b>	3500	DBA-209356 · DBA-209456	272	05.9 ~	VXUH22	-	IXUH22	VXUH22	6		
<b>CLS400</b>	3500	MBA-218361 · MBA-218961	276(T/C)	15.2 ~	-	-	-	6			
<b>CLS450</b>	3000	DAA-257359	256(T/C)	18.6 ~	-	-	-	6			
<b>CLS500</b>	5000	CBA-219375	-	05.2 ~	VK16	-	IK16	VK16	16		
<b>CLS550</b>	4700	CBA-218373	278(T/C)	11.10 ~	-	-	-	-	8		
		DBA-218373 · DBA-218991	278(T/C)	14.10 ~	-	-	-	-	8		
		5500	CBA-219372	273	06.9 ~	VXUH22	-	IXUH22	VXUH22	16	
<b>E200</b>	1500	4AA-213077C · 4AA-213277C · 4AA-213078C · 4AA-213278C	264(T/C)	19.3 ~	-	-	-	-	4		
		4AA-238477C · 4AA-238377C	264(T/C)	19.10 ~	-	-	-	-	4		
		4AA-213077C · 4AA-213277C · 4AA-213078C · 4AA-213278C	M264(T/C)	20.9 ~	-	-	-	-	4		
		4AA-238477C · 4AA-238377C	M264(T/C)	20.10 ~	-	-	-	-	4		
		RBA-213042C	274(T/C)	16.7 ~	-	-	-	-	4		
		RBA-213242C	274(T/C)	16.11 ~	-	-	-	-	4		
		DBA-213043C	274(T/C)	16.10 ~	-	-	-	-	4		
		DBA-213243C	274(T/C)	16.11 ~	-	-	-	-	4		
		RBA-238342C	274(T/C)	17.5 ~	-	-	-	-	4		
		RBA-238442C	M274(T/C)	18.1 ~	-	-	-	-	4		
		RBA-213042C · RBA-238442C · RBA-238342C · RBA-213242C · DBA-213043C · DBA-213243C	274(T/C)	18.8 ~	-	-	-	-	-	4	
		<b>E220</b>	2200	E-124022	112	93.6 ~95.6	Q20PR-U	-	IQ20	VQ20	4
		<b>E230</b>	2300	E-210037	M111.970	95.9 ~97	K16PR-U	K16TT	IK16	VK16	4
<b>E240</b>	2400	E-210061 · GF-210061 · E-210261 · GF-210261	112	97.9 ~00	VK16	-	IK16	VK16	12		
		GF-210262 · GH-210262	112941	00.7 ~	VK16	-	IK16	VK16	12		
		GF-210262	112M26	00.7 ~03.8	VK16	-	IK16	VK16	12		
		GH-211061	112	02.6 ~	VK16	-	IK16	VK16	12		
		GH-211261	112M26	03.8 ~	VK16	-	IK16	VK16	12		
		<b>E250</b>	1800	DBA-207347 · DBA-212047C · DBA-212247C	271(T/C)	09.10 ~	VXUH22	-	IXUH22	VXUH22	4
2000	RBA-207336 · RBA-207436	274(T/C)	13.8 ~	-	-	-	-	4			
	RBA-212036C · RBA-212236C	274(T/C)	14.10 ~	-	-	-	-	4			
	RBA-207336 · RBA-207436	274(T/C)	15.5 ~	-	-	-	-	4			
	RBA-213245C	274(T/C)	16.11 ~	-	-	-	-	4			
	RBA-213045C	274(T/C)	16.10 ~	-	-	-	-	4			
	RBA-213045C · RBA-213245C	274(T/C)	18.8 ~	-	-	-	-	4			
2500	DBA-211052C · DBA-211252C	272M25	07.8 ~	VXUH22	-	IXUH22	VXUH22	6			
<b>E280</b>	2800	E-124088 · E-124028	M104.942	93.10 ~96	K16PR-U	K16TT	IK16	VK16	6		
	3000	DBA-211054C · DBA-211254C · DBA-211054C · DBA-211254C	272M30	05.8 ~	VXUH22	-	IXUH22	VXUH22	6		
<b>E300</b>	2000	DBA-238348C	274(T/C)	17.5 ~	-	-	-	4			

(\*3) : Up to ENG No. 30853899 (\*4) : ENG No. 30853900 and up (\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MERCEDES BENZ</b>									
<b>E300</b>	2000	DBA-238348C	274(T/C)	18.8 ~	-	-	-	-	4
		5BA-213083C • 5BA-213283C	264M20(T/C)	19.3 ~	-	-	-	-	4
		5BA-238483C • 5BA-238383C	264M20(T/C)	19.10~	-	-	-	-	4
		5BA-213083 • 5BA-213283	M264M20(T/C)	20.9 ~	-	-	-	-	4
		5BA-238483 • 5BA-238383	M264M20(T/C)	20.10~	-	-	-	-	4
	3000	DBA-212054C • DBA-212254C	272M30	09.5 ~	VXUH22	-	IXUH22	VXUH22	6
		RBA-212055C • RBA-212080C	276	11.11~	-	-	-	-	6
		RBA-212255C	276	11.11~	-	-	IXUH22	VXUH22	6
		RBA-212280C	276	11.11~	-	-	-	-	6
		RBA-212255C	276	14.4 ~	-	-	-	-	6
<b>E320</b>	3200	E-210055	M104.995	95.9 ~98	K16PR-U	K16TT	IK16	VK16	6
		E-210082 • GF-210082 • E-210065 • GF-210065 • E-210282 • GF-210282	112	97.7 ~	VK16	-	IK16	VK16	12
		E-210265 • GF-210265 • GH-210265	112941	97.7 ~	VK16	-	IK16	VK16	12
		GH-211065	112	02.6 ~	VK16	-	IK16	VK16	12
		GH-211282	112	03.11~	VK16	-	IK16	VK16	12
		GH-211265C	112	03.8 ~	VK16	-	IK16	VK16	12
		<b>E350</b>	2000	DLA-213050C	274(T/C)	17.8 ~	-	-	-
DLA-213050C	274(T/C)			18.8 ~	-	-	-	-	4
5LA-213053C	274(T/C)			19.10~	-	-	-	-	4
5LA-213053	M274(T/C)			20.9 ~	-	-	-	-	4
DBA-211056C • DBA-211256C • DBA-211087 • DBA-211287	272			05.2 ~	VXUH22	-	IXUH22	VXUH22	6
3500	DBA-207356		272	09.7 ~	VXUH22	-	IXUH22	VXUH22	6
	DBA-212256C • DBA-212287C		272	10.2 ~	VXUH22	-	IXUH22	VXUH22	6
	DBA-212056C • DBA-212087C		272	09.5 ~	VXUH22	-	IXUH22	VXUH22	6
	DBA-207456		272	10.4 ~	VXUH22	-	IXUH22	VXUH22	6
	RBA-207359 • RBA-207459		276	11.7 ~	-	-	-	-	6
RBA-212059C • RBA-212059 • RBA-212259C • RBA-212259	276	11.11~	-	-	-	-	6		
<b>E400</b>	3000	DBA-238366	276M30(T/C)	17.5 ~	-	-	-	-	6
		DBA-238466	M276(T/C)	18.1 ~	-	-	-	-	6
		DAA-212095C	276	14.10~	-	-	-	-	6
	3500	MBA-207361 • MBA-207461	276(T/C)	15.1 ~	-	-	-	-	6
		MBA-212061C • MBA-212261C	276(T/C)	15.2 ~	-	-	-	-	6
		RBA-213071	276(T/C)	16.10~	-	-	-	-	6
	4000	RBA-213271	276(T/C)	16.11~	-	-	-	-	6
	4200	E-210072	M119.985	96.3 ~97	K16PR-U	K16TT	IK16	VK16	8
<b>E430</b>	4300	E-210070 • GF-210070 • GH-210070	-	97.9 ~	VK16	-	IK16	VK16	16
		E-210270 • GF-210270	-	98.7 ~	VK16	-	IK16	VK16	16
<b>E450</b>	3000	DBA-213068 • DBA-238468 • DBA-238368 • DBA-213268	276M30(T/C)	18.8 ~	-	-	-	-	6
		DBA-238468 • DBA-238368	276M30(T/C)	19.10~	-	-	-	-	6
		5AA-213059 • 5AA-213259	M256(T/C)	20.9 ~	-	-	-	-	6
		5AA-238459 • 5AA-238359	M256(T/C)	20.10~	-	-	-	-	6
		<b>E500</b>	5000	GH-211070	113	02.6 ~	VK16	-	IK16
GH-211270	113			03.11~	VK16	-	IK16	VK16	12
E-124036	-			- ~94	K16PR-U	K16TT	IK16	VK16	8
CBA-211070 • CBA-211270	113			05.8 ~	VK16	-	IK16	VK16	16
<b>E550</b>	4700	CBA-207373 • CBA-212073 • CBA-212273	278(T/C)	11.11~	-	-	-	-	8
		DBA-212073 • DBA-212273	278(T/C)	14.10~	-	-	-	-	8
		CBA-211072 • CBA-211272	273	07.1 ~	VXUH22	-	IXUH22	VXUH22	16
	5500	CBA-212072 • CBA-207372 • CBA-212272	273	09.5 ~	VXUH22	-	IXUH22	VXUH22	16
		<b>G320</b>	3200	E-463230 • E-463231	M104.996	94.12~98	K16PR-U	K16TT	IK16
E-463208	M104.996			95.8 ~98	K16PR-U	K16TT	IK16	VK16	6
GF-G320S • GF-G320L	112			97.10~01	VK16	-	IK16	VK16	12
GF-463244 • GH-463244	112			01 ~	VK16	-	IK16	VK16	12
<b>G320L</b>	3200	GF-463245 • GH-463245	112	01 ~	VK16	-	IK16	VK16	12
<b>G500</b>	5000	GF-G500L • GF-G500S	113	99.10~01	VK16	-	IK16	VK16	16
<b>G500L</b>	5000	GF-463248 • GH-463248 • ABA-463248	113	01.6 ~	VK16	-	IK16	VK16	16
<b>G550</b>	4000	ABA-463234	176(T/C)	15.12~	-	-	-	-	8
		ABA-463234	176(T/C)	16.11~	-	-	-	-	8
		ABA-463260	176(T/C)	18.6 ~	-	-	-	-	8
<b>G550L</b>	5500	ABA-463236	273	09.3 ~	VXUH22	-	IXUH22	VXUH22	8

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE & USA MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE


PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MERCEDES BENZ</b>									
GL550	4700	CBA-166873	278(T/C)	13.4 ~	-	-	-	-	8
	5500	CBA-164886	273	06.10~	VXUH22	-	IXUH22	VXUH22	8
GLA180	1600	DBA-156942	270(T/C)	17.4 ~	-	-	-	4	
GLA220	2000	DBA-156947	270M20(T/C)	17.9 ~	-	-	-	4	
GLA250	2000	DBA-156946	270M20(T/C)	14.5 ~	-	-	-	4	
		DBA-156946	270M20(T/C)	17.4 ~	-	-	-	4	
GLB250	2000	5BA-247647M	260(T/C)	20.6 ~	-	-	-	4	
GLC200	2000	DBA-253942C · DBA-253342C	274(T/C)	17.2 ~	-	-	-	4	
GLC250	2000	DBA-253946C	274(T/C)	16.2 ~	-	-	-	4	
		DBA-253946 · DBA-253346	274(T/C)	17.2 ~	-	-	-	4	
GLC300	2000	5BA-253984 · 5BA-253384	264M20(T/C)	19.10~	-	-	-	4	
		5BA-253984 · 5BA-253384	M264M20(T/C)	21.1 ~	-	-	-	4	
GLC350	2000	DLA-253954	274(T/C)	16.9 ~	-	-	-	4	
		DLA-253354	274(T/C)	17.2 ~	-	-	-	4	
		5LA-253353	274(T/C)	20.4 ~	-	-	-	4	
		5LA-253953	M274(T/C)	21.1 ~	-	-	-	4	
		5LA-253353	M274(T/C)	21.1 ~	-	-	-	4	
GLE450	3000	5AA-167159	256(T/C)	19.6 ~	-	-	-	6	
GLK300	3000	CBA-204981	272M30	08.10~	VXUH22	-	IXUH22 VXUH22	6	
GLK350	3500	RBA-204988	276	12.7 ~	-	-	-	6	
GLS550	4700	CBA-166873	278(T/C)	16.4 ~	-	-	-	8	
GLS580	4000	4AA-167986	176(T/C)	20.3 ~	-	-	-	8	
M200	2000	CBA-245233	266M20	06.1 ~	VK20	-	IK20 VK20	4	
M200 TURBO	2000	CBA-245234	266M20(T/C)	06.1 ~	VK20	-	IK20 VK20	4	
ML320	3200	GF-163154 · GH-163154	112	98.9 ~	VK16	-	IK16 VK16	12	
ML350	3500	DBA-164186	272	05.10~	VXUH22	-	IXUH22 VXUH22	6	
		RBA-166057	276	12.6 ~	-	-	-	6	
	3700	GH-163157	112M37	03.3 ~05.10	VK16	-	IK16 VK16	12	
ML430	4300	GF-163172	113(4)	98.8 ~01	VK16	-	IK16 VK16	16	
ML500	5000	CBA-164175C	113	05.10~	VK16	-	IK16 VK16	16	
ML550	5500	CBA-164172C	273	07.1 ~	VXUH22	-	IXUH22 VXUH22	8	
R350	3500	DBA-251065	272	06.3 ~	VXUH22	-	IXUH22 VXUH22	6	
		RBA-251057	276	12.1 ~	-	-	-	6	
R500	5000	CBA-251075	113	06.3 ~	VK16	-	IK16 VK16	6	
R550	5500	CBA-251072	273	07.10~	VXUH22	-	IXUH22 VXUH22	8	
S280	2800	E-140028	M104.944	93.10~95	K16PR-U	K16TT	IK16 VK16	6	
S320	3200	E-140032M	M104.944	93.9 ~98	K16PR-U	K16TT	IK16 VK16	6	
		GF-220065 · GH-220065	112	98.11~	VK16	-	IK16 VK16	12	
S350	3500	DBA-221056	272	05.10~	VXUH22	-	IXUH22 VXUH22	6	
		RBA-221057	276	11.7 ~	-	-	-	6	
	3700	GH-220067	112972	02.11~	VK16	-	IK16 VK16	12	
S400	3000	DBA-217364	276M30(T/C)	16.3 ~	-	-	-	6	
		DBA-222066	276M30(T/C)	17.8 ~	-	-	-	6	
S400 HYBRID	3500	DAA-222057	276	14.6 ~	-	-	-	6	
S430	4300	GF-220070	113(4)	98.11 ~02.11	VK16	-	IK16 VK16	16	
		GH-220083	1134	02.11~	VK16	-	IK16 VK16	16	
S450	3000	DAA-222058 · DAA-222158	256(T/C)	18.3 ~	-	-	-	6	
		DBA-217364	276M30(T/C)	18.6 ~	-	-	-	6	
S500	3000	5AA-223063 · 5AA-223163	M256(T/C)	21.1 ~	-	-	-	6	
		E-140070 · E-140050 · E-140051	M119.970.980	93.10~	K16PR-U	K16TT	IK16 VK16	8	
		GF-220075 · GH-220075	113	98.11 ~05.10	VK16	-	IK16 VK16	16	
S500L	5500	DBA-221071	273	05.10 ~06.11	VXUH22	-	IXUH22 VXUH22	8	
		GF-220175 · GH-220175	113	98.11 ~05.10	VK16	-	IK16 VK16	16	
S550	4700	DBA-221171 · DBA-221186	273	05.10~	VXUH22	-	IXUH22 VXUH22	8	
		CBA-221073	278(T/C)	11.7 ~	-	-	-	8	
		DBA-222182 · DBA-222182C	278(T/C)	13.10~	-	-	-	8	
S550 HYBRID	5500	DBA-217482	278(T/C)	16.6 ~	-	-	-	8	
		DBA-221071 · DBA-221086	273	06.11~	VXUH22	-	IXUH22 VXUH22	8	
S550L	3000	DLA-222163	276M30(T/C)	14.11~	-	-	-	6	
S560	4700	CBA-221173 · CBA-221194	278(T/C)	11.7 ~	-	-	-	8	
		DBA-221171	273	06.11~	VXUH22	-	IXUH22 VXUH22	8	
S600	3000	DLA-222173	276M30(T/C)	18.12~	-	-	-	6	
		DBA-222183 · DBA-222186	176(T/C)	17.8 ~	-	-	-	8	
	4000	DBA-217483 · DBA-217383C · DBA-217386	176(T/C)	18.6 ~	-	-	-	8	
S600 HYBRID	3500	DAA-221095	272(HYBRID)	10.11~	VXUH22	-	IXUH22 VXUH22	6	
S600	6000	E-140056	120	93.10~94	K16PR-U	K16TT	IK16 VK16	12	

DENSO	9	14	16	20	22	24	27	29	31	32	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31	
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MERCEDES BENZ</b>									
<b>S600</b>	6000	E-140076	120	93.10~98	K16PR-U	K16TT	IK16	VK16	12
		CBA-222176C	277(T/C)	14.6 ~	-	-	-	-	12
		ABA-222176C	277(T/C)	17.8 ~	VK20Y	-	-	VK20Y	12
<b>S600L</b>	5500	GH-220176	275(T/C)	03 ~	VK20Y	-	-	VK20Y	24
		ABA-221176 · DBA-221176	275(T/C)	06.11~	VK20Y	-	-	VK20Y	24
		GH-220178	137970(T/C)	- ~03	VK20	-	IK20	VK20	24
	5800	GF-220178	137(T/C)	00.5 ~	VK20	-	IK20	VK20	24
	6000	E-140057	120	93.10~98	K16PR-U	K16TT	IK16	VK16	12
<b>S600L HYBRID</b>	3500	DAA-221195	272(HYBRID)	11.7 ~	VXUH22	-	IXUH22	VXUH22	6
<b>SL320</b>	3200	GF-129064	112	98.8 ~01	VK16	-	IK16	VK16	12
<b>SL350</b>	3500	CBA-230456	272	06.11~08.5	VXUH22	-	IXUH22	VXUH22	6
		DBA-230458	272	08.5 ~	VXUH22	-	IXUH22	VXUH22	6
		RBA-231457	276	12.3 ~	-	-	-	-	6
		RBA-231457	276	15.9 ~	-	-	-	-	6
	3700	GH-230467	112M37	03.6 ~05.10	VK16	-	IK16	VK16	12
CBA-230467	112M37	05.10 ~06.10	VK16	-	IK16	VK16	12		
<b>SL400</b>	3000	DBA-231466	276M30(T/C)	16.6 ~	-	-	-	6	
<b>SL500</b>	5000	GF-129068	-	98.8 ~01	VK16	-	IK16	VK16	16
		GH-230475	113	01.10~03.5	VK16	-	IK16	VK16	16
		CBA-230475	113	05.10 ~06.10	VK16	-	IK16	VK16	16
<b>SL550</b>	4700	CBA-231473	278(T/C)	12.3 ~	-	-	-	8	
		CBA-231473	278(T/C)	16.6 ~	-	-	-	8	
5000	CBA-230471	273	06.11~	VXUH22	-	IXUH22	VXUH22	16	
<b>SL600</b>	5500	GH-230476	275(T/C)	03.6 ~	VK20Y	-	-	VK20Y	12
		CBA-230477 · ABA-230477	275(T/C)	- ~	VK20Y	-	-	VK20Y	12
	6000	E-129076	120	93.10~00	VK16	-	IK16	VK16	12
<b>SLC180</b>	1600	DBA-172431	274M16(T/C)	16.6 ~	-	-	-	4	
<b>SLC200</b>	2000	DBA-172434	274(T/C)	16.6 ~	-	-	-	4	
<b>SLK200</b>	1800	DBA-172448	271(T/C)	13.2 ~	-	-	IXUH22	VXUH22	4
		CBA-172448 · DBA-172448	271(T/C)	13.8 ~	VXUH22	-	IXUH22	VXUH22	4
		CBA-172448 · DBA-172448	271(T/C)	14.8 ~	-	-	-	-	4
		DBA-172434	274(T/C)	15.8 ~	-	-	-	-	4
<b>SLK200 KOMPRESSOR</b>	1800	CBA-171442	271(S/C)(*3)	06.2 ~08.5	VKH20	-	IKH20	VKH20	4
		DBA-171445	271(S/C)(*4)	08.5 ~	VXUH22	-	IXUH22	VXUH22	4
<b>SLK230 KOMPRESSOR</b>	2300	E-170447	-	96.12~	IK16	-	IK16	VK16	4
		GF-170447 (S/C)	99 ~00	K20PBR-S10	-	IK20	VK20	4	
GF-170449 · GH-170449	1118(S/C)	01 ~	VK20	-	IK20	VK20	4		
<b>SLK280</b>	3000	DBA-171454	272M30	05.8 ~	VXUH22	-	IXUH22	VXUH22	6
<b>SLK320</b>	3200	GF-170465 · GH-170465	112947	00 ~	VK16	-	IK16	VK16	12
<b>SLK350</b>	3500	CBA-171456	272	04.9 ~08.5	VXUH22	-	IXUH22	VXUH22	6
		DBA-171458	272	08.5 ~	VXUH22	-	IXUH22	VXUH22	6
		MBA-172457	276	13.8 ~	-	-	-	-	6
<b>SLR</b>	5400	GH-199376	155(S/C)	04.10~07.8	VKH20	-	IKH22	VKH20	16
		ABA-199476	M155(S/C)	07.8 ~	VXUH22	-	IXUH22	VXUH22	8
<b>V230</b>	2300	GF-638230 · GH-638230	-	98.6 ~	K20PBR-S10	-	IK20	VK20	4
		GF-638234 · GH-638234	-	98.6 ~99	K20PBR-S10	-	IK20	VK20	4
<b>V260</b>	2000	ABA-447813	274(T/C)	18.11~	-	-	-	4	
<b>V280</b>	2800	GF-638280	-	99.5 ~06.11	K20TXR	K20TT(*5)	IK20	VK20	6
<b>V350</b>	3500	ABA-639811 · ABA-639811C	112M37	06.11 ~07.11	VXUH22	-	IXUH22	VXUH22	6
		ABA-639350 · ABA-639350C	M272E35	07.11~	VXUH22	-	IXUH22	VXUH22	6
<b>VANEO</b>	1900	GH-414700	1669	03.10~	VK20	-	IK20	VK20	4
<b>VIANO</b>	3200	GH-639811 · GH-639811C	112	03.10~	VK16	-	IK16	VK16	12
<b>MERCEDES MAYBACH S550</b>	4700	DBA-222982C	278(T/C)	15.2 ~	-	-	-	8	
		DBA-222985	278(T/C)	15.9 ~	-	-	-	8	
<b>MERCEDES MAYBACH S560</b>	4000	DBA-222983C · DBA-222986	176(T/C)	17.9 ~	-	-	-	8	
<b>MERCEDES MAYBACH S600</b>	6000	ABA-222976C	277(T/C)	15.2 ~	VK20Y	-	-	VK20Y	24
<b>MERCEDES MAYBACH S650</b>	6000	ABA-222980C	279(T/C)	17.9 ~	VK20Y	-	-	VK20Y	12
<b>MERCURY FORD</b>									
<b>222</b>	2800	E-24V	-	92.4 ~	W24EP-U	-	IW24	-	6
<b>COUGAR</b>	2500	GF-12WCLC	-	99.6 ~00	T16EPR-U15	-	IT16	VT16	6
<b>GRAND MARQUIS</b>	4600	E-M71W	-	93.12 ~98.11	T16EPR-U15	-	IT16	VT16	8
		GF-1MEWM75	-	98.12~	T16EPR-U15	-	IT16	VT16	8
		GF-M71W	W	01 ~	PT16EPR-L13	-	IT16	VT16	8
<b>TOWN CAR</b>	4600	GF-1LNWM82	W	01 ~	PT16EPR-L13	-	IT16	VT16	8
<b>MG-ROVER</b>									
<b>MG F</b>	1800	E-RD18K	-	95.8 ~	VK20	-	IK20	VK20	4
<b>MG TF135</b>	1800	GH-RD18K	18K	03.7 ~	VK16	-	IK16	VK16	4

(\*3) : Up to ENG No. 30853899 (\*4) : ENG No. 30853900 and up (\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR SMALL CROSS PART CYCLE ENGINE REFERENCE NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

PHILIPPINES MALAYSIA

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

SMALL MOTOR ENGINE

CYCLE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>MG-ROVER</b>										
MG TF160	1800	GH-RD18K	18K	03.7 ~	VK16	-	IK16	VK16	4	
MG RV8	3900	E-RA48A	-	93.10~97	W20EPR-U	-	IW20	VW20	8	
<b>MORGAN</b>										
+8	4000		-	01 ~	VK20	-	IK20	VK20	8	
	4600		-	97 ~99	VK20	-	IK20	VK20	8	
4/4	1800		-	93.2 ~	ITV22	-	ITV22	-	4	
AERO 8	4400		BMW M62B44	00 ~	VK20	-	IK20	VK20	8	
ROADSTER	3000			05 ~	-	-	-	-	6	
<b>MAYBACH</b>										
MAYBACH57	5500	GH-240078	M285	02.9 ~	VK20	-	IK20	VK20	12	
MAYBACH62	5500	GH-240178	M285	02.9 ~	VK20	-	IK20	VK20	12	
<b>OPEL</b>										
ASTRA	1600	E-XD160 • E-XD160W		X16	96.9 ~98.10	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XK160		X16	98.11 ~00.11	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XK161		Z16(XE)	00.11~04.5	K20TXR	K20TT(*5)	IK20	VK20	4
		TA-XK161		Z16	04.5 ~	K20TXR	K20TT(*5)	IK20	VK20	4
	1800	E-XD180W • E-XD180K		X18	96.9 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		E-XD180		X18	96.9 ~98.6	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XK180		-	98.6 ~00.11	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XK181		Z18(XE)	00.11~	K20TXR	K20TT(*5)	IK20	VK20	4
		TA-XK181		Z18	04.5 ~04.11	K20TXR	K20TT(*5)	IK20	VK20	4
		GH-AH04Z18 • GH-AH04Z18W		Z18	04.11~	KJ16CR-L11	-	-	VKA16	4
	2000	E-XD201		C20XE	92.11~98.6	K20PR-U	K20TT	IK20	VK20	4
		E-XD200W		C20NE	92.11~98.6	K20PR-U	K20TT	IK20	VK20	4
		E-XD200		C20NE	92.12~98.6	K20PR-U	K20TT	IK20	VK20	4
		E-XD200K		C20NE	94.2 ~98.6	K20PR-U	K20TT	IK20	VK20	4
		E-XD202W • E-XD202		X20	95.9 ~98.6	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XK200		-	00.6 ~01	K20TXR	K20TT(*5)	IK20	VK20	4
GH-AH04Z20 • GH-AH04Z20W		Z20(T/C)	04.11~	KJ16CR-L11	-	-	VKA16	4		
2200	GF-XK220		Z22(SE)	00.11~02	ITV20	-	ITV20	-	4	
	TA-XK220		Z22	03 ~	ITV20	-	ITV20	-	4	
CALIBRA	2000	E-XE20TF		C20LET	94.3 ~95	K20TXR	K20TT(*5)	IK20	VK20	4
		E-XE200		X20XE	94.1 ~95	K20TXR	K20TT(*5)	IK20	VK20	4
MERIVA	1600	TA-X01Z16	Z16	04.3 ~	K20TXR	K20TT(*5)	IK20	VK20	4	
OMEGA	2000	E-XF200W • E-XF200		X20	95.9 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	4
		E-XF250W • E-XF250		X25XE	94.9 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	6
	2500	GF-XF250W • GF-XF250		X25	00.6 ~02	K20TXR	K20TT(*5)	IK20	VK20	6
		E-XB260		C26NE	92.9 ~94	W20FPR-U	-	IWF20	-	6
	3000	TA-XF260		Y26(SE)	02 ~	K20PBR-S10	-	IK20	VK20	6
		E-XB301W • E-XB301		C30SE	92.3 ~94	K20TXR	K20TT(*5)	IK20	VK20	6
E-XF300 • E-XF300W		X30XE	94.9 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	6		
SIGNUM	2200	TA-Z02Z22L		Z22	03.12~	K20PBR	-	IK20	VK20	4
		TA-Z02Z32L		Z32	03.12~	K20PBR-S10	-	IK20	VK20	6
SPEEDSTER	2200	GH-E00Z22	Z22	03.1 ~	ITV20	-	ITV20	-	4	
TIGRA	1400	E-XJ140	X14XE	95.10 ~98.10	K20TXR	K20TT(*5)	IK20	VK20	4	
VECTRA	1800	E-XH180 • E-XH180W		X18	96.2 ~99.2	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XH181		X18(XE)	98.12~00	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XH182		Z18(XE)	01.3 ~	K20TXR	K20TT(*5)	IK20	VK20	4
	2000	E-XC200P		C20	95.3 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		E-XH200 • E-XH200W		X20	96.2 ~99.2	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XH201		C20(SEL)	98.12~	K20TXR	K20TT(*5)	IK20	VK20	4
2200	GF-XH220		Z22(SE)	00.10~	ITV20	-	ITV20	-	4	
	TA-Z02Z22		Z22(SE)	02.7 ~	ITV20	-	ITV20	-	4	
2500	E-XC250		C25	94.3 ~95	K20TXR	K20TT(*5)	IK20	VK20	6	
	E-XH250 • GF-XH250		X25	96.2 ~	K20TXR	K20TT(*5)	IK20	VK20	6	
	E-XH250W • GF-XH250W		X25XE	97.2 ~	K20TXR	K20TT(*5)	IK20	VK20	6	
2600	GF-XH260		Y26(SE)	01 ~01	K20PBR-S10	-	IK20	VK20	6	
3200	TA-Z02Z32		Z32	03.3 ~	K20PBR-S10	-	IK20	VK20	6	
VITA	1200	GF-XG120		X12	00.6 ~01.12	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XN120 • TA-XN120		Z12(XE)	01.12 ~02.12	K20TXR	K20TT(*5)	IK20	VK20	4
	1400	E-XG140		X14	95.2 ~98.10	K20TXR	K20TT(*5)	IK20	VK20	4
		E-XG141		X14	96.9 ~98.10	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XG142		-	00.6 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XN140		Z14(XE)	01 ~	K20TXR	K20TT(*5)	IK20	VK20	4
GF-XN140 • TA-XN140		Z14(XE)	01.3 ~	K20TXR	K20TT(*5)	IK20	VK20	4		

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	IRIIDIUM POWER	IRIDIUM TOUGH	QTY
<b>PEUGEOT</b>								
<b>RCZ</b>	1600	ABA-T7R5F02 · ABA-T7R5F03	-	10.7 ~	-	-	-	4
		<b>1007</b>	1400	ABA-A8KFV · GH-A8KFV	-	06.3 ~	K20PR-U	K20TT IK20 VK20
<b>106</b>	1600	ABA-A8NFU · GH-A8NFU	-	06.3 ~	K20HR-U11	-	IKH20 VKH20	4
		E-S2S	NFX	96.9 ~00.3	K20TXR	K20TT(*5)	IK20 VK20	4
<b>2008</b>	1200	GF-S2S	TU5J4 L4	01 ~02	K20PR-U	K20TT	IK20 VK20	4
		GH-S2NFX	NFX	03 ~	K20PR-U	K20TT	IK20 VK20	4
		E-S10	NFY	95.3 ~96.9	K20TXR	K20TT(*5)	IK20 VK20	4
		ABA-A94HM01	HM01	14.2 ~	-	-	IXUH20I VXUH20I	3
<b>205</b>	1600	ABA-A94HN01	HN01(T/C)	16.9 ~	-	-	-	3
		ABA-A94HN01	HN01(T/C)	18.7 ~	-	-	IXUH20I VXUH20I	3
<b>206</b>	1400	E-205	XU5MZ	94.6 ~	K20PR-U	K20TT	IK20 VK20	4
		GF-T14LA	KFW	99 ~	K20PR-U	K20TT	IK20 VK20	4
		GF-T14	-	99.5 ~01.5	K20R-U	K20TT	IK20 VK20	4
		GF-T14M	TU3JP	00.5 ~	K20PR-U	K20TT	IK20 VK20	4
		GF-T14M	-	00.10~01.9	K20PR-U	K20TT	IK20 VK20	4
		GF-T14L4	TU3JP4	01.9 ~03.1	K20PR-U	K20TT	IK20 VK20	4
		GH-T1KFW	KFW	03.1 ~	K20PR-U	K20TT	IK20 VK20	4
		GF-T16	-	99.5 ~01.3	K20R-U	K20TT	IK20 VK20	4
		GF-A206CC · GH-A206CC	NFU	00.1 ~	K20HR-U11	-	IKH20 VKH20	4
		GF-T16L4	TU5JP4/L4	01.9 ~02.9	K20HR-U11	-	IKH20 VKH20	4
		GF-T16XT	NFU	01.3 ~01.9	K20HR-U11	-	IKH20 VKH20	4
		GF-T16LA	NFU	01 ~	K20HR-U11	-	IKH20 VKH20	4
		GH-2EKNFU	NFU	02.10~	K20HR-U11	-	IKH20 VKH20	4
		GH-T1NFU	NFU/TU5JP4	03 ~	K20HR-U11	-	IKH20 VKH20	4
		GH-T16RG	TU5JP4	03.7 ~	K20HR-U11	-	IKH20 VKH20	4
		<b>207</b>	1600	GH-206RC	RFK	03.10~	IKH20	-
GF-T1S16	RFR			99.7 ~01.5	K16HPR-U11	-	IKH16 VKH16	4
GF-T1S16L4	-			00.12~	K16HPR-U11	-	IKH16 VKH16	4
GH-2EKRFN	RFN			02.10~	K20HR-U11	-	IKH20 VKH20	4
GF-M206CC · GH-M206CC	RFR			02.6 ~	K16HPR-U11	-	IKH16 VKH16	4
GH-T1RFN	RFN			02.9 ~	IKH16	-	IKH16 VKH16	4
<b>208</b>	1400	ABA-A7KFUP	-	08.8 ~	XE20HR-U9	-	-	4
		ABA-A75FW · ABA-A7C5FW	-	07.5 ~	-	-	-	4
		ABA-A7W5FW	-	08.4 ~	-	-	-	4
		ABA-A75FX · ABA-A7C5FX (T/C)	(T/C)	07.3 ~	-	-	-	4
		ABA-A75FY · ABA-A7W5FY (T/C)	(T/C)	07.6 ~	-	-	-	4
		ABA-A75F01	(120PS)	09.10~	-	-	-	4
		ABA-A7W5F01	5F01	11.7 ~	-	-	-	4
		ABA-A75F04	(156PS)(T/C)	10.7 ~	-	-	-	4
<b>3008</b>	1600	ABA-A7C5F01	5F01	12.2 ~	-	-	-	4
		ABA-A9CHM01 · ABA-A9HM01	HM01	14.1 ~	-	-	IXUH20I VXUH20I	3
		ABA-A9HN01	HN01(T/C)	15.10~	-	-	-	3
		3BA-P21HN05	HN05(T/C)	20.7 ~	-	-	-	3
		5BA-P21HN05	HN05(T/C)	21.2 ~	-	-	-	3
		ABA-A95F01	EP6C	12.11~	-	-	-	4
<b>306</b>	1600	ABA-A9C5F02	EP6CDT(T/C)	12.11~	-	-	-	4
		ABA-A9C5F03	EP6CDT(T/C)	13.7 ~	-	-	-	4
		ABA-A9C5G04 · ABA-A9X5G04	5G04(T/C)	15.10~	-	-	-	4
		ABA-T85F02	5F02(T/C)	10.6 ~	-	-	-	4
<b>306</b>	1800	ABA-T85F02	5G01(T/C)	16.3 ~	-	-	-	4
		ABA-P845G01	5G01(T/C)	17.3 ~	-	-	-	4
		3BA-P845G06	5G06(T/C)	19.5 ~	-	-	-	4
		3LA-P845G06H · 5BA-P845G06	5G06(T/C)	21.1 ~	-	-	-	4
<b>306</b>	1800	E-N3	XU7JPZ	94.2 ~95.11	K20PR-U	K20TT	IK20 VK20	4
		E-N3	XU7JPZ	95.11~99.7	K20TXR	K20TT(*5)	IK20 VK20	4
		E-N5M · GF-N5M	LFY	97 ~	K20TXR	K20TT(*5)	IK20 VK20	4
	2000	E-N5A	LFZ	97 ~00.8	K20TXR	K20TT(*5)	IK20 VK20	4
		E-N3XT	XU10J2Z	94.11~99.7	K20PR-U	K20TT	IK20 VK20	4
		E-N3S1	XU10J2Z	94.2 ~95.6	K20PR-U	K20TT	IK20 VK20	4
E-N3S16 · E-N3S16A	XU10J4	94.5 ~99.7	K20PR-U	K20TT	IK20 VK20	4		

(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER





# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>PEUGEOT</b>									
306	2000	E-N3C	XU10J2Z	94.6 ~99.7	K20PR-U	K20TT	IK20	VK20	4
		E-N5SI • E-N5S16	XU10J2	97.8 ~99.7	K20PR-U	K20TT	IK20	VK20	4
		E-N5C	XU10J2	97.8 ~99.7	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-N5XT • GF-N5SI	XU10J4R	99.8 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-N5C	XU10J4	99.8 ~	K16R-U	K16TT	IK16	VK16	4
		GF-N5M	-	99.8 ~01	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-N5BR	-	99.8 ~	K16R-U	K16TT	IK16	VK16	4
		E-N5BR	-	00 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		E-N5XT	RFV	97 ~99	K20TXR	K20TT(*5)	IK20	VK20	4
306 S16(FBA#Since8028)	2000	GF-N5S16	XU10J4RS	00 ~	K16PR-U	K16TT	IK16	VK16	4
306 S16(FBA#Up to 8028)	2000	GF-N5S16	XU10J4RS	00 ~	K20PBR	-	IK20	VK20	4
307	1600	GF-T5NFU • GH-T5NFU • ABA-T5NFU	NFU	02.6 ~08.6	K20HR-U11	-	IKH20	VKH20	4
		GH-3EHNFU	NFU	02.9 ~08.6	K20HR-U11	-	IKH20	VKH20	4
		GH-3EHNFJ	-	02.8 ~	K16HPR-U11	-	IKH16	VKH16	4
	2000	GF-T5	RFN	01.10~02.8	K16HPR-U11	-	IKH16	VKH16	4
		GH-3EHRFN	RFN	02.9 ~03.10	K16HPR-U11	-	IKH16	VKH16	4
		GH-T5RFN	EW10J4	02.8 ~03.10	K16HPR-U11	-	IKH16	VKH16	4
		GH-T5RFJ • ABA-T5RFJ • GH-T5RFK	-	05.11~08.6	VKH16	-	IKH16	VKH16	4
		GH-3EHRFJ • ABA-3EHRFJ	-	05.11~08.6	VKH16	-	IKH16	VKH16	6
		GH-3CCRFJ	-	05.11~08.6	VKH16	-	IKH16	VKH16	4
307CC	2000	GH-A307CC	EW10J4	04.4 ~05.11	K20HR-U11	-	IKH20	VKH20	4
		GH-M307CC	EW10J4S	04.5 ~08.6	K20HR-U11	-	IKH20	VKH20	4
308	1200	ABA-T9HN02 • ABA-T9WHN02	HN02(T/C)	15.7 ~	-	-	-	-	3
		3BA-T9HN05 • 3BA-T9WHN05	HN05(T/C)	19.5 ~	-	-	-	-	3
		ABA-T75FT	(145PS)(T/C)	08.6 ~	-	-	-	-	4
	1600	ABA-T75FY	(175PS)(T/C)	08.6 ~	-	-	-	-	4
		ABA-T7W5FT	(140PS)(T/C)	08.9 ~	-	-	-	-	4
		ABA-T75FX	(150PS)(T/C)	09.2 ~	-	-	-	-	4
		ABA-T7C5FT	(140PS)(T/C)	09.6 ~	-	-	-	-	4
		ABA-T75FW	(120PS)	09.11~	-	-	-	-	4
		ABA-T7C5F02	(156PS)(T/C)	10.3 ~	-	-	-	-	4
		ABA-T75F01	(156PS)(T/C)	11.4 ~	-	-	-	-	4
		ABA-T75F02 • ABA-T75F02S • ABA-T7W5F02	(156PS)(T/C)	10.7 ~	-	-	-	-	4
405	1900	E-15DW	XU9J4	92.1 ~	K20PBR	-	IK20	VK20	4
		E-D70MI	XU10J4Z	93.2 ~95	K20PR-U	K20TT	IK20	VK20	4
	2000	E-D70BR	XU10J2Z	93.2 ~96	K20PR-U	K20TT	IK20	VK20	4
		E-D70	XU10J4Z	93.2 ~96	K20PR-U	K20TT	IK20	VK20	4
		406	E-D8	XU10J4R	96.11~99	K20TXR	K20TT(*5)	IK20	VK20
E-D8BR	RFR		97 ~99	K20TXR	K20TT(*5)	IK20	VK20	4	
2000	GF-D9		RFR/RFN	00.3 ~01.5	K16HPR-U11	-	IKH16	VKH16	4
	E-D9BR • GF-D9BR		RFR	00.3 ~01.5	K16HPR-U11	-	IKH16	VKH16	4
GF-D9L4 • GH-D9L4 • GF-D9BRL4 • GH-D9BRL4	EW10J4		01 ~	K16HPR-U11	-	IKH16	VKH16	4	
2200	GF-D93FZ • GH-D93FZ		EW12J4	02.6 ~	K16HPR-U11	-	IKH16	VKH16	4
3000	E-D8V • E-D8CPV • E-D8BRV		ES9J4	96.11~99	K20TNR	K20TT	IK20	VK20	6
	GF-D9CPV • GF-D9V • GH-D9V		ES9J4S	00 ~	IKH20	-	IKH20	VKH20	6
	GF-D9BRV	ES9J4S-XFX	00.6 ~	VKH16	-	IKH16	VKH16	6	
	GH-D9CPV • GH-D9BRV	ES9J4S-XFX	03 ~	VKH16	-	IKH16	VKH16	6	
407	2200	GH-D2 • GH-D2BR	-	05.6 ~07.5	VKH16	-	IKH16	VKH16	4
		GH-D2CPV • ABA-D2CPV	-	06.6 ~	VKH16	-	IKH16	VKH16	4
	ABA-D2Y • ABA-D2BRY	-	08.5 ~	VKH16	-	IKH16	VKH16	4	
5008	1600	GH-D2V • ABA-D2V • GH-D2BRV • ABA-D2BRV	-	05.6 ~	VKH16	-	IKH16	VKH16	6
		ABA-T875F02	5F02(T/C)	14.3 ~	-	-	-	4	
		ABA-P875G01	5G01(T/C)	17.9 ~	-	-	-	4	
508	1600	3BA-P875G06	5G06(T/C)	19.5 ~	-	-	-	4	
		ABA-W25F02 • ABA-W2W5F02	5F02(T/C)	11.7 ~	-	-	-	4	
		ABA-W25G01 • ABA-W2W5G01	5G01(T/C)	15.1 ~	-	-	-	4	
605	3000	3BA-R85G06	5G06(T/C)	19.3 ~	-	-	-	4	
		E-6SK	-	93.11~	K20PBR	-	IK20	VK20	6
		E-Z6	-	93.11~97	K20PBR	-	IK20	VK20	6
607	3000	E-Z6NV	XFZ	98 ~99	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-Z8	XFZ	01 ~	VKH16	-	IKH16	VKH16	6
		GH-Z8XFX	ES9J4S	03 ~	VKH16	-	IKH16	VKH16	6
<b>PONTIAC GM</b>									
BONNEVILLE	3800	E-PH23D	-	92.3 ~	T16EPR-U15	-	IT16	VT16	6

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>PONTIAC GM</b>									
<b>GRAND AM</b>	2400	E-VB22E	-	95.10~	PT16EPR-L13	-	IT16	VT16	4
	3100	E-VB23C	-	94.11~96	T16EPR-U	-	IT16	VT16	6
<b>GRAND PRIX</b>	3400	E-PPW13E	-	92.6 ~	T16EPR-U	-	IT16	VT16	6
<b>PORSCHE</b>									
<b>911 CARRERA</b>	3400	GF-99666K • GF-99666	-	97.10~01	K20PBR-S10	-	IK20	VK20	6
		E-993	-	93.11~	K22PBR-S	-	IK22	VK22	12
	3600	E-993K	-	94.6 ~	K22PBR-S	-	IK22	VK22	12
		GH-99705 • GH-99705K	-	04.8 ~07.8	IK22	-	IK22	VK22	6
		ABA-99705	-	07.8 ~08.7	IK22	-	IK22	VK22	6
	3800	ABA-997MA101 • ABA-997MA101S	-	08.7 ~	IKH20	-	IKH20	VKH20	6
<b>911 CARRERA 4</b>	3400	GF-99668K • GF-99668	-	97.10~01	K20PBR-S10	-	IK20	VK20	6
	3600	ABA-99705 • ABA-99705K • ABA-99705KF	-	- ~	IK22	-	IK22	VK22	6
<b>911 CARRERA 4 GTS</b>	3800	ABA-997MA101S	MA101S	11.7 ~	-	-	-	-	6
<b>911 CARRERA 4S</b>	3600	E-993C4S	-	95.11~97.9	K22PBR-S	-	IK22	VK22	12
		GF-99603 • GH-99603	-	02 ~	K20PBR-S10	-	IK20	VK20	6
	3800	ABA-997M9701KF	-	- ~	IK22	-	IK22	VK22	6
<b>911 CARRERA RS</b>	3600	E-993RS	-	95.8 ~97.9	K22PBR-S	-	IK22	VK22	12
<b>911 CARRERA S</b>	3800	GH-997M9701 • GH-997M9701K • ABA-997M9701	-	- ~	IK22	-	IK22	VK22	6
		GF-99603	-	02 ~	K20PBR-S10	-	IK20	VK20	6
<b>911 TARGE</b>	3600	ABA-997MA102	-	08.7 ~	IKH20	-	IKH20	VKH20	6
		ABA-997MA101	-	08.7 ~	IKH20	-	IKH20	VKH20	6
	3800	ABA-997MA101	-	08.7 ~	IKH20	-	IKH20	VKH20	6
<b>911 TURBO</b>	3600	E-993T	(T/C)	95.6 ~	K22TNR	-	IK22	VK22	6
<b>911 TURBO S</b>	3800	ABA-997MA170	M97.70(T/C)	09.8 ~	VK20	-	IK20	VK20	6
		ABA-997MA170	M41.70(T/C)	09.8 ~	VKH20	-	IKH20	VKH20	6
<b>911GT2</b>	3600	GF-996S64 • GH-996S64	S64	01.6 ~	K22TNR	-	IK22	VK22	6
		ABA-99770S	-	- ~	VK22	-	IK22	VK22	6
<b>911GT3</b>	3600	GF-99663	-	99.8 ~	K22PBR-S	-	IK22	VK22	6
		GH-99667	-	00 ~	IK22	-	IK22	VK22	6
		ABA-99776	-	- ~	-	-	-	-	6
	3800	ABA-997M9777	-	10.2 ~	IKH20	-	IKH20	VKH20	6
<b>911GT3RS</b>	3600	ABA-99776RS	-	- ~	IXU01-31	-	-	-	6
<b>928 GTS</b>	5400	E-928M28	-	92.4 ~	W20EPB	-	IW20	VW20	8
<b>968</b>	3000	E-968	-	92.2 ~	W20EPB	-	IW20	VW20	4
<b>BOXSTER</b>	2500	E-986K	-	96.11~98.9	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-986K	-	98.10~99.9	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-98665	-	99.10~	K20TXR	K20TT(*5)	IK20	VK20	6
		GH-98623	-	00 ~	K20PBR-S10	-	IK20	VK20	6
	2700	GH-98725 • GH-98726	-	- ~	IK22	-	IK22	VK22	6
		ABA-98720	-	05.8 ~	IK22	-	IK22	VK22	6
		ABA-981MA122	MA122	12.6 ~	-	-	-	-	6
	2900	ABA-987MA120	-	09.7 ~	IKH20	-	IKH20	VKH20	6
	3200	GF-98667	-	99.10~	K20PBR-S10	-	IK20	VK20	6
		GH-98624	-	00 ~	K20PBR-S10	-	IK20	VK20	6
	3400	ABA-98721	-	05.8 ~	IK22	-	IK22	VK22	6
		ABA-987MA121 • ABA-987MA121C	-	09.7 ~	IKH20	-	IKH20	VKH20	6
	<b>CAYENNE</b>	3200	GH-9PABFD	ABF	04.2 ~	-	-	-	-
3600		ABA-9PAM5501	-	- ~	-	-	-	-	6
4500		GH-9PA00 • GH-9PA00A	-	03 ~	K20PBR-S10	-	IK20	VK20	8
		GH-9PA50A	(T/C)	03 ~	VK22	-	IK22	VK22	8
4800		ABA-9PAM4801 • ABA-9PAM4801G	-	- ~	IKH22	-	IKH22	VKH22	8
		ABA-9PAM4851A • ABA-9PAM4851TA	(T/C)	- ~	VKH22	-	IKH22	VKH22	8
<b>CAYENNE S HYBRID</b>	3000	DAA-92ACGE	CGE-EACA(S/C)	10.11~	IK24	-	IK24	-	6
<b>CAYMAN</b>	2700	ABA-98720	-	05.8 ~08	IK22	-	IK22	VK22	6
	2900	ABA-987MA120	-	09.7 ~	IKH22	-	IKH22	VKH22	8
	3400	ABA-98721	-	05.8 ~	IK22	-	IK22	VK22	6
		ABA-987MA121	-	09.7 ~	IKH20	-	IKH20	VKH20	6
<b>PANAMERA S HYBRID</b>	3000	DAA-970CGEA	CGE-EACA(S/C)	11.6 ~	IK24	-	IK24	-	6
<b>PANAMERA</b>	3600	ABA-970M46	-	10.3 ~	-	-	-	-	6
	4800	ABA-970M48A	-	09.3 ~	-	-	-	-	8
<b>PANAMERA TURBO</b>	4800	ABA-970M48A	(T/C)	09.3 ~	-	-	-	-	8
<b>PORSCHE TURBO</b>	3600	E-964T2	(T/C)	93.5 ~	Q22P-U	-	IQ22	VQ22	6
<b>RENAULT</b>									
<b>19</b>	1700	E-B532	F3N	92.1 ~	W20EPR-U	-	IW20	VW20	4
<b>AVANTIME</b>	3000	GH-EL7X	L7X	02.11~	VKH16	-	IKH16	VKH16	6

(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER



# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE


CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>RENAULT</b>									
WIND	1600	ABA-ENK4M	K4M	11.7 ~	VK22	-	IK22	VK22	4
KADJAR	1200	ABA-HEH5F	H5F(T/C)	18.4 ~	-	-	-	-	4
KANGOO	1200	ABA-KWH5F	H5F(T/C)	14.5 ~	-	-	-	-	4
		ABA-KWH5F	H5F(T/C)	16.2 ~	-	-	-	-	4
		ABA-KWH5F1	H5F(T/C)	16.7 ~	-	-	-	-	4
	1400	GF-KCK7J	K7J	01 ~03.8	K20PR-U	K20TT	IK20	VK20	4
	1600	GH-KCK4M · ABA-KCK4M	K4M	03.8 ~	K20PR-U	K20TT	IK20	VK20	4
ABA-KWK4M		K4M	09.9 ~	K20PR-U	K20TT	IK20	VK20	4	
ABA-KWK4M		K4M	11.9 ~	K20PR-U	K20TT	IK20	VK20	4	
ABA-KWK4M		K4M	14.2 ~	K20PR-U	K20TT	IK20	VK20	4	
CAPTUR	1200	ABA-2RH5F	H5F(T/C)	14.2 ~	-	-	-	-	4
		ABA-2RH5F1	H5F(T/C)	16.3 ~	-	-	-	-	4
	1300	3BA-HJBH5H	H5H(T/C)	21.2 ~	-	-	-	-	4
KOLEOS	2500	ABA-Y2TR	QR25DE,2TR	09.5 ~	VFXEH20	-	-	VFXEH20	4
		ABA-Y2TR	2TR	13.11~	-	-	-	-	4
GRAND SCENIC LAGUNA	2000	ABA-JMF4	F4	07.5 ~	K20PR-U	K20TT	IK20	VK20	4
		E-56F3R	F3R	94.10~97	W20EPR-U	-	IW20	VW20	4
2000	GF-56F3R	-	99 ~01	W20EPR-U	-	IW20	VW20	4	
	GH-GF4	F4R	03.1 ~	K20PR-U	K20TT	IK20	VK20	4	
	E-56Z7X	-	94.10~96	K20TXR	-	-	VK20Y	6	
	GH-GL7X	L7X	03.1 ~	VKH16	-	IKH16	VKH16	6	
LUTECIA	900	ABA-RH4B	H4B(T/C)	15.1 ~	-	-	-	-	3
		ABA-RH4B	H4B(T/C)	17.10~	-	-	-	-	3
	1200	GH-BD4F	D4F	03.2 ~	XE20HR-U9	-	-	-	4
		ABA-RH5F	H5F(T/C)	13.9 ~	-	-	-	-	4
		ABA-RH5F	H5F(T/C)	14.7 ~	-	-	-	-	4
		ABA-RH5F1	H5F(T/C)	16.2 ~	-	-	-	-	4
	1300	7BA-BJAH5H	H5H(T/C)	20.11~	-	-	-	-	4
		E-57E7J	-	94.7 ~97	K20PR-U	K20TT	IK20	VK20	4
	1400	GF-57E7J	E7J	97 ~98	Q16PR-U	-	IQ16	VQ16	4
		GF-BK4J · GH-BK4J	K4J	01 ~	K20PR-U	K20TT	IK20	VK20	4
	1600	GF-BK7M	-	98.10~	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-BK4M	K4M	98.10~01	K20TXR	K20TT(*5)	IK20	VK20	4
		ABA-RK4M	K4M	06.3 ~	K20PR-U	K20TT	IK20	VK20	4
		ABA-RM5M	M5M(T/C)	13.11~	FXE20HR11	-	-	VFXEH20	4
		ABA-RM5M1	M5M(T/C)	15.11~	-	-	-	-	4
ABA-RM5M		M5M(T/C)	17.7 ~	-	-	-	-	4	
1800	E-57F3P	F3P	95.1 ~	W20EPR-U	-	IW20	VW20	4	
	E-57F7P	F7P	95.1 ~	K20PR-U	K20TT	IK20	VK20	4	
	E-57F3PQ	F3PQ	95.8 ~	W20EPR-U	-	IW20	VW20	4	
2000	GF-BF4	F4	00.12~01	IK20	-	IK20	VK20	4	
	ABA-RF4C	F4	09.10~	VK22	-	IK22	VK22	4	
3000	GF-BL7X · GH-BL7X	L7X	02 ~	VKH20	-	IKH20	VKH20	6	
MEGANE	1200	ABA-ZH5F	H5F(T/C)	15.5 ~	-	-	-	-	4
		ABA-BBH5F	H5F(T/C)	17.11~	-	-	-	-	4
	1600	GF-AK4M · GF-AK4ME	-	99 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		GH-MK4M · ABA-MK4M · ABA-MK4MM · GH-MK4MM	K4M	03 ~	K20PR-U	K20TT	IK20	VK20	4
		GH-KMK4M · ABA-KMK4M	K4M	04.6 ~	K20PR-U	K20TT	IK20	VK20	4
		ABA-BBM5M · ABA-KBM5M	M5M(T/C)	17.11~	-	-	-	-	4
	1800	ABA-BBM5P	M5P(T/C)	18.8 ~	-	-	-	-	4
		ABA-BBM5P	M5P(T/C)	19.3 ~	-	-	-	-	4
		7BA-BBM5P	M5P(T/C)	19.10~	-	-	-	-	4
	2000	E-AF3RD2 · E-AF3R2	F3R	96.10~98	W20EP-U	-	IW20	VW20	4
		E-AF7RD2	F7R	96.10~99	K20TXR	K20TT(*5)	IK20	VK20	4
		E-AF3RD	F3R	96.6 ~98	W20EP-U	-	IW20	VW20	4
		E-AF7RD	F7R	96.6 ~98	K20TXR	K20TT(*5)	IK20	VK20	4
		E-AF3R	F3R	96.7 ~98	W20EP-U	-	IW20	VW20	4
		E-AF3RJ	F3R	97.4 ~99	W16EPR-U	W16TT	IW16	VW16	4
GF-AF3R2		-	99 ~	W20EPR-U	-	IW20	VW20	4	
GH-MF4 · ABA-MF4 · ABA-MF4M · GH-MF4M		F4R	03 ~	K20PR-U	K20TT	IK20	VK20	4	
ABA-DZF4R		F4R(T/C)	12.7 ~	-	-	-	-	4	
GH-KMF4		F4R2	04.6 ~	K20PR-U	K20TT	IK20	VK20	4	
GH-MF4R2	F4R2(T/C)	04.10 ~06.10	VK22	-	IK22	VK22	4		
ABA-MF4R2	F4R2(T/C)	06.10~	VK22	-	IK22	VK22	4		
ABA-MF4 · ABA-MF4M	F4	06.11~	K20PR-U	K20TT	IK20	VK20	4		

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>RENAULT</b>									
<b>MEGANE</b>	2000	ABA-KMF4	F4	07.4 ~	K20PR-U	K20TT	IK20	VK20	4
		GH-EMF4 · ABA-EMF4	F4	05.1 ~	K20PR-U	K20TT	IK20	VK20	4
		ABA-ZM4R	M4R	11.5 ~	FXE20HR11	-	-	VFXEH20	4
		ABA-KZM4R	M4R	12.12~	FXE20HR11	-	-	VFXEH20	4
		ABA-KZF4R	F4R(T/C)	13.5 ~	-	-	-	-	4
<b>SAFRANE</b>	3000	E-54Z7X	Z7X	94.9 ~97	K22PBR-S	-	IK22	VK22	6
<b>SCENIC</b>	2000	GF-AF4J	F4, G	00.8 ~	K20PR-U	K20TT	IK20	VK20	4
		GF-AF4J2	F4R	01 ~	K20PR-U	K20TT	IK20	VK20	4
<b>SPORT SPIDER</b>	2000	E-FF7R	F7R	97 ~97	K20PBR	-	IK20	VK20	4
<b>SPORT V6</b>	3000	GH-BL7X	L7X	03 ~	VKH20	-	IKH20	VKH20	6
<b>TWINGO</b>									
	900	DBA-AHH4B	H4B(T/C)	16.9 ~	-	-	-	-	3
		ABA-AHH4B1	H4B(T/C)	18.2 ~	-	-	-	-	3
		3BA-AHH4B	H4B(T/C)	19.8 ~	-	-	-	-	3
		3BA-AHH4B	H4B(T/C)	20.5 ~	-	-	-	-	3
	1000	ABA-AHH4D	H4D	17.1 ~	-	-	-	-	3
		7BA-AHB4D	B4D	20.2 ~	-	-	-	-	3
	1100	E-06D7F	D7F	97.7 ~98.12	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-06D7F	-	99 ~	K20TXR	K20TT(*5)	IK20	VK20	4
	1200	E-06C3G	C3G	95.7 ~97.7	W16EP-U	W16TT	IW16	VW16	4
		ABA-ND4F	D4F	08.11~	XE20HR-U9	-	-	VFXEH20	4
1600	ABA-ND4FT	D4FT(T/C)	08.11~	XE20HR-U9	-	-	-	4	
	ABA-NK4M	K4M	09.10~	K20PR-U	K20TT	IK20	VK20	4	
		ABA-NK4M	K4M	11.6 ~	VK22	-	IK22	VK22	4
<b>ROLLS ROYCE</b>									
<b>CORNICHE</b>	6700	E-RMD	-	94.1 ~96	IW16	-	IW16	VW16	8
		GF-AK	L410MT	99 ~	IK20	-	IK20	VK20	8
<b>FLYING SPUR</b>	6700	E-RMG	-	94.11~	IW16	-	IW16	VW16	8
<b>PARKWARD</b>	5400	GF-AD	54 12	00 ~	KJ14CR11	-	IK16	VK16	12
	6700	E-AWT	-	97.1 ~	IK16	-	IK16	VK16	8
<b>PHAMTOM</b>	6700	GH-1S68	-	04 ~	VK20	-	IK20	VK20	8
<b>SILVER SPIRIT</b>	6700	E-RRS	-	93.2 ~	IW16	-	IW16	VW16	8
		E-RMS	-	94.1 ~	IW16	-	IW16	VW16	8
		E-AS	-	95.9 ~	K16PR-U	K16TT	IK16	VK16	8
<b>SILVER SPUR</b>	6700	E-RRN	-	92.4 ~	IW16	-	IW16	VW16	8
		E-SCAZN	-	92.4 ~	W16EXR-U	W16TT	IW16	VW16	8
		E-RMN	-	93.10~	IW16	-	IW16	VW16	8
		E-SCAZL	-	95.11~	W16EXR-U	W16TT	IW16	VW16	8
		E-AW	-	95.11~	IK16	-	IK16	VK16	8
		E-AN	-	95.8 ~	IK16	-	IK16	VK16	8
		E-ANY	L410MT	96 ~00	IK16	-	IK16	VK16	8
		E-ANT	-	96.8 ~98	IK16	-	IK16	VK16	8
		E-AYT	L410MT	97 ~00	IK16	-	IK16	VK16	8
		E-SCAZN2	-	97.4 ~	W16EXR-U	W16TT	IW16	VW16	8
<b>TOURING LIMOUSINE</b>	6700	E-RRW	-	92.9 ~	IW16	-	IW16	VW16	8
		E-RMW	-	94.4 ~	IW16	-	IW16	VW16	8
<b>ROVER</b>									
<b>75</b>	2500	GF-RJ25	25K	99.7 ~	VK16	-	IK16	VK16	6
<b>75 SALOON</b>	2500	GH-RJ25	25K	03.7 ~	VK16	-	IK16	VK16	6
<b>75 TOURER</b>	2500	GH-RJ25T	25K	03.7 ~	VK16	-	IK16	VK16	6
<b>200</b>	1800	E-RF18	-	96.12~99	K20PR-U	K20TT	IK20	VK20	4
		E-RF18	-	96.7 ~99	K20PR-U	K20TT	IK20	VK20	4
<b>216</b>	1600	E-XWD16K · E-XWD16	D16A8	92.12~96	K20PR-U11	K20TT	IK20	VK20	4
		E-XWD16S · E-XWD16KS	D16A8	94.12~	K20PR-U11	K20TT	IK20	VK20	4
		E-RF16	16K	96.7 ~00	K20PR-U	K20TT	IK20	VK20	4
<b>220</b>	2000	E-XW20T	20T4G(T/C)	92.12~96	K20PR-U	K20TT	IK20	VK20	4
		E-XW20TS	20T4G(T/C)	94.12~	K20PR-U	K20TT	IK20	VK20	4
		E-XWD20TG	(T/C)	- ~	K20PR-U	K20TT	IK20	VK20	4
<b>416</b>	1600	E-XWD16W	D16A8	94.12~96	K20PR-U11	K20TT	IK20	VK20	4
		E-RTD16	-	96.7 ~	K20PR-U11	K20TT	IK20	VK20	4
<b>420</b>	2000	E-XWG	-	94.5 ~	K20R-U	K20TT	IK20	VK20	4
<b>618</b>	1800	E-RHF18	-	96.1 ~	KJ20CR-L11	-	-	VKA20	4
<b>620</b>	2000	E-XSU	-	94.10~	KJ20CR-L11	-	-	VKA20	4
		E-RHF20	F20Z1	94.10~	KJ20CR-L11	-	-	VKA20	4
<b>623</b>	2300	E-XSS	-	94.10~	KJ20CR-L11	-	-	VKA20	4
		E-RHH23	H23A3	94.10~	KJ20CR-L11	-	-	VKA20	4
		E-RHF23	-	- ~98	KJ20CR-L11	-	-	VKA20	4
<b>820</b>	2000	E-RSC27A	-	93.1 ~97	K20PR-U	K20TT	IK20	VK20	4


(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR SMALL CROSS PART & USA CYCLE ENGINE REFERENCE NUMBER





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>SMART</b>									
SMART FORFOUR	900	DBA-453044	281M09(T/C)	17.8 ~	-	-	-	-	3
	1300	GH-454031	135	04.9 ~06.12	K20HR-U11	-	IKH20	VKH20	4
	1500	GH-454032	1355	04.9 ~06.12	K20HR-U11	-	IKH20	VKH20	4
<b>TVR</b>									
CERBERA	4000		-	99.11~	XU24EPR-U	-	IXU24	VXU24	6
	4200		-	02.2 ~	K20TXR	K20TT(*5)	IK20	VK20	8
	4500		-	99.11~	K20TXR	K20TT(*5)	IK20	VK20	8
CHIMAERA	4000	-	-	95.3 ~02.1	-	-	-	-	8
	4500		-	95.3 ~02.1	IW24	-	IW24	-	8
	5000		-	95.3 ~99.11	-	-	-	-	8
GRIFFITH	4000		-	93.3 ~99.11	-	-	-	-	8
	5000		-	93.3 ~02.1	-	-	-	-	8
TAMORA	3600		-	02.2 ~	XU24EPR-U	-	IXU24	VXU24	6
TUSCAN	3600		SP6	00.11~	XU24EPR-U	-	IXU24	VXU24	6
	4000		SP6	00.11~	XU24EPR-U	-	IXU24	VXU24	6
<b>VOLKSWAGEN</b>									
up !	1000	DBA-AACHY	CHY	12.10~	-	-	-	-	3
		DBA-AACHYW	CHY	15.8 ~	-	-	-	-	3
		ABA-AADKR	DKR(T/C)	18.7 ~	-	-	-	-	3
ARTEON	2000	ABA-3HDJHF	DJH(T/C)	17.10~	-	-	-	-	4
EOS	2000	ABA-1FBWA · GH-1FBWA	BWA(T/C)	06.10~09.1	VK20Y	-	-	VK20Y	4
		ABA-1FCAW	CAW(T/C)	09.1 ~	VK22	-	IK22	VK22	4
		ABA-FBUB · GH-FBUB	BUB	06.10~	-	-	-	-	6
BORA	2000	GF-1JAPK	APK	99.9 ~02.9	K20PBR-S10	-	IK20	VK20	4
		GH-1JAZJ	AZJ	02.9 ~	VKA16	-	-	VKA16	4
	2300	GF-1JAGZ	AGZ	99.9 ~01.7	K20TXR	K20TT(*5)	IK20	VK20	5
		GF-1J AQN · GH-1J AQN	AQN	01.9 ~	VKA16	-	-	VKA16	5
		GF-1J AUEF	AUE	00.10~01.7	VKA16	-	-	VKA16	6
	2800	GF-3BAMXF · GH-3BAMXF	AMX	01 ~	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-1JBDEF · GH-1JBDEF	BDE	01.9 ~05.2	VKA16	-	-	VKA16	6
CORRADO	2000	E-509A	9A	92.10~	K22PBR-S	-	IK22	VK22	4
	2900	E-50ABV	ABV	92.4 ~	K20TXR	K20TT(*5)	IK20	VK20	6
CROSSPOLO	1200	DBA-6RCBZW	CBZ(T/C)	10.6 ~	-	-	-	-	4
		DBA-6RCJZW	CJZ(T/C)	14.11~	-	-	-	-	4
		DBA-6RCJZW	CJZ(T/C)	16.5 ~	-	-	-	-	4
1600	GH-9NBTS · ABA-9NBTS	BTS	07.9 ~	VKA20	-	-	VKA20	4	
GOLF	1200	DBA-AUCJZ	CJZ(T/C)	13.6 ~	-	-	-	-	4
		DBA-AUCJZ	CJZ(T/C)	15.7 ~	-	-	-	-	4
		DBA-1KCTHK	CTH(S/C+T/C)	13.3 ~	-	-	-	-	4
		DBA-AUCPT	CPT(T/C)	13.6 ~	-	-	-	-	4
	1400	DBA-AUCHP	CHP(T/C)	14.1 ~	-	-	-	-	4
		DBA-1TCTHW	CTH(S/C+T/C)	14.1 ~	-	-	-	-	4
		DBA-AUCPT	CPT(T/C)	15.7 ~	-	-	-	-	4
		DBA-AUCHP	CHP(T/C)	15.7 ~	-	-	-	-	4
		DLA-AUCUK	CUK(T/C)	15.9 ~	-	-	-	-	4
		DBA-1TCZD	CZD(T/C)	16.1 ~	-	-	-	-	4
	1800	ABA-AUCJSF	CJS(T/C)	15.7 ~	-	-	-	-	4
		ABA-AUCJSF	CJS(T/C)	17.5 ~	VKH22	-	IKH22	VKH22	4
	2000	ABA-AUCHH	CHH(T/C)	13.9 ~	VKH22	-	IKH22	VKH22	4
		ABA-AUCJXF	CJX(T/C)	14.2 ~	VKH22	-	IKH22	VKH22	4
ABA-AUDJHF		DJH(T/C)	17.5 ~	-	-	-	-	4	
ABA-AUDLB		DLB(T/C)	19.2 ~	VKH22	-	IKH22	VKH22	4	
GOLF3	1800	E-1HABS	ABS	92.3 ~94.9	W20EPBR-S	-	IW20	VW20	4
		E-1HADZ	ADZ	94.10~	W20EPBR-S	-	IW20	VW20	4
		E-1H2E	2E	92.3 ~94.9	W20EPBR-S	-	IW20	VW20	4
	2000	E-1HABF	ABF	92.10~98.7	IK20	-	IK20	VK20	4
		E-1E2EK	2E	94.2 ~94.9	W20EPBR-S	-	IW20	VW20	4
		E-1EADYK	ADY	94.10~	W20EPBR-S	-	IW20	VW20	4
		E-1HADY	ADY	94.10~96	W20EPBR-S	-	IW20	VW20	4
		E-1EAGGK · E-1HAGG	AGG	96.1 ~98.7	W20EPBR-S	-	IW20	VW20	4
		2800	E-1HAAA	AAA	92.10~98.7	K20TXR	K20TT(*5)	IK20	VK20
GOLF4	1600	GF-1JAEH	AEH	98.8 ~01.7	K20PBR-S10	-	IK20	VK20	4
		GF-1JAVU	AVU	01.7 ~02.8	K20PBR-S10	-	IK20	VK20	4
		GF-1JBFQ · GH-1JBFQ	BFQ	02.8 ~	K20PBR-S10	-	IK20	VK20	4
	1800	GF-1JAGN	AGN	98.8 ~99	K20PBR-S10	-	IK20	VK20	4
		GF-1JAUM	AUM	01.9 ~02.8	VK20	-	IK20	VK20	4
		GH-1JAUM	AUM	03 ~	VK20	-	IK20	VK20	4

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE PART NUMBER

(\*5) : It can be used only for a plug with a terminal.






# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	TJ	IRIDIUM POWER	IRIDIUM TOUGH	QTY
	<b>VOLKSWAGEN</b>									
	<b>GOLF4</b>	1800	GF-1JAGU	AGU(T/C)	98.8 ~01	VK20Y	-	-	VK20Y	4
			GF-1JAPK	APK	98.8 ~02.8	K20PBR-S10	-	IK20	VK20	4
		2000	GF-1EAGG	AGG	99.2 ~	W20EPBR-S	-	IW20	VW20	4
			GH-1JAZJ	AZJ	03.10~	VKA16	-	-	VKA16	4
		3200	GH-1JBFHF	BFH	03 ~06.2	-	-	-	-	6
	<b>GOLF5</b>		ABA-1KBLG	BLG(T/C)	07.2 ~	-	-	-	-	4
		1400	ABA-1KBMV	BMV(T/C)	08.1 ~	VK20Y	-	-	VK20Y	4
			ABA-1KCAX	CAX(T/C)	08.6 ~10.2	-	-	-	-	4
		1600	GH-1KBAG	BAG	04.4 ~	K20PBR-S10	-	IK20	VK20	4
			GH-1KBLP	BLF	04.9 ~	K20PBR-S10	-	IK20	VK20	4
			GH1-KAXW	AXW	04.6 ~04.9	VKA16	-	-	VKA16	4
			GH-1KBLX	BLR	05.10~06.2	VKA16	-	-	VKA16	4
		2000	GH-1KBLX	BVY	06.2 ~07.10	VKA16	-	-	VKA16	4
			ABA-1KAXX	BWA(T/C)	07.8 ~	VK20Y	-	-	VK20Y	4
			GH-1KAXX	BWA(T/C)	05.5 ~06.2	VK20Y	-	-	VK20Y	4
			ABA-1KBYD	BYD(T/C)	08.10~	-	-	IK22	VK22	4
		3200	ABA-1KBUBF · GH-1KBUBF	BUB	06.2 ~	-	-	-	-	6
	<b>GOLF6</b>	1200	DBA-1KCBZ	CBZ(T/C)	10.6 ~	-	-	-	-	4
			ABA-1KCAX	CAX(T/C)	09.4 ~	-	-	-	-	4
			DBA-1KCAV	CAV(S/C+T/C)	11.8 ~	-	-	-	-	4
		1400	DBA-1KCAV	CAX(T/C)	10.2 ~	-	-	-	-	4
			ABA-1KCAV	CAV(S/C+T/C)	09.4 ~	-	-	-	-	4
			DBA-1KCAVK	CAV(S/C+T/C)	11.10~	-	-	-	-	4
			DBA-1TCTHW	CTH(S/C+T/C)	12.11~	-	-	-	-	4
		2000	ABA-1KCDLF	CDL(T/C)	10.3 ~	VK22	-	IK22	VK22	4
			ABA-1KCCZ	CCZ(T/C)	09.9 ~	VK22	-	IK22	VK22	4
	<b>GOLF PLUS</b>	1600	GH-1KBLP	BLF	04.9 ~	K20PBR-S10	-	IK20	VK20	4
		2000	GH-1KBLX	BLX	05.10~	VKA16	-	-	VKA16	4
	<b>THE BEETLE</b>	1200	DBA-16CBZK	CBZ(T/C)	13.3 ~	-	-	-	-	4
			DBA-16CBZ	CBZ(T/C)	15.7 ~	-	-	-	-	4
		1400	ABA-16CZD	CZD(T/C)	16.11~	-	-	-	-	4
		2000	ABA-16CPL	CPL(T/C)	13.10~	VKH22	-	IKH22	VKH22	4
	<b>JETTA</b>	1400	ABA-1KBLG	BLG	07.10~	-	-	-	-	4
			ABA-1KCAV	CAV(S/C+T/C)	08.9 ~	-	-	-	-	4
		2000	GH-1KBLX	BLX	05.10 ~07.10	VKA16	-	-	VKA16	4
			GH-1KAXX · ABA-1KAXX	BWA(T/C)	06.2 ~	VK20Y	-	-	VK20Y	4
	<b>LUPO</b>	1400	GF-6XAUA	AUA	01.7 ~02.9	K20PBR-S10	-	IK20	VK20	4
			GH-6XBBY	BBY	02.9 ~	VKA16	-	-	VKA16	4
		1600	GH-6EAVY	AVY	03.4 ~	K20PBR-S10	-	IK20	VK20	4
	<b>NEW BEETLE</b>	1600	ABA-9CBFS · GH-9CBFS	BFS	04.10~	K20PBR-S10	-	IK20	VK20	4
		1800	GF-9CAVC	AVC	00.4 ~02.2	VK20	-	IK20	VK20	4
			GF-9CAWU · GH-9CAWU	AWU(T/C)	02.6 ~	VK20Y	-	-	VK20Y	4
			GF-9CAQY	AQY	99.9 ~02.8	K20PBR-S10	-	IK20	VK20	4
		2000	ABA-9CAZJ · GH-9CAZJ	AZJ	02.8 ~	VKA16	-	-	VKA16	4
			ABA-1YAZJ · GH-1YAZJ	AZJ	03.5 ~	VKA16	-	-	VKA16	4
	<b>PASSAT</b>		DBA-3CCAX	CAX(T/C)	11.5 ~	-	-	-	-	4
		1400	DBA-3CCAX	CAX(T/C)	13.4 ~	-	-	-	-	4
			DBA-3CCZE	CZE(T/C)	15.7 ~	-	-	-	-	4
			DLA-3CCUK	CUK(T/C)	16.6 ~	-	-	-	-	4
			E-3BADR	ADR	97.8 ~99	K20PBR-S10	-	IK20	VK20	4
			E-3BAEB	AEB(T/C)	97.8 ~99	K20PBR-S10	-	-	VK20Y	4
		1800	GF-3BAPU	APU(T/C)	98 ~01.10	VK20Y	-	-	VK20Y	4
			GF-3BAPT	APT	99.1 ~	K20PBR-S10	-	IK20	VK20	4
			ABA-3CBZB	BZB(T/C)	08.2 ~	VK20Y	-	-	VK20Y	4
			E-3A2E	2E	94.2 ~94.12	W20EPBR-S	-	IW20	VW20	4
			E-3A2DY	ADY	94.10~97.7	W20EPBR-S	-	IW20	VW20	4
			GF-3BAZM · GH-3BAZM	AZM	02.4 ~06.4	K20PBR-S10	-	IK20	VK20	4
		2000	ABA-3CBVY · GH-3CBVY	BVY	06.4 ~08.1	VKA16	-	-	VKA16	4
			ABA-3CAXX · GH-3CAXX	BWA(T/C)	06.4 ~08.1	VK20Y	-	-	VK20Y	4
			ABA-3CCAW	CAW(T/C)	08.5 ~	-	-	-	-	4
			ABA-3CCHH	CHH(T/C)	16.9 ~	VKH22	-	IKH22	VKH22	4
		2300	GF-3BAZX · GH-3BAZX	AZX	01.10~06.4	VKA16	-	-	VKA16	5
			E-31AAA	AAA	92.10~94.1	K20TXR	K20TT(*5)	IK20	VK20	6
			E-3AAAA	AAA	94.2 ~97.7	K20TXR	K20TT(*5)	IK20	VK20	6
		2800	E-3BACKF	ACK	98.4 ~99	K20PBR-S10	-	-	VK20Y	6
			GF-3BAPRF	APR	99.3 ~01	K20TXR	K20TT(*5)	IK20	VK20	6
			GF-3BAMX · GH-3BAMX	AMX	01.10~06.4	K20TXR	K20TT(*5)	IK20	VK20	6

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>VOLKSWAGEN</b>										
<b>PASSAT</b>	2800	GF-3BAMXF · GH-3BAMXF	AMX	01.9 ~06.4	K20TXR	K20TT(*5)	IK20	VK20	6	
	3200	ABA-3CAXZF · GH-3CAXZF	AXZ	06.7 ~	-	-	-	-	6	
	3600	ABA-3CBWSF	BWS	08.9 ~	-	-	-	-	6	
	4000	GH-3BBDNF	BDN	02.5 ~06.4	K20TXR	K20TT(*5)	IK20	VK20	8	
<b>PASSAT CC</b>	2000	ABA-3CCAWC	CAW(T/C)	08.11~10.3	-	-	-	-	4	
		ABA-3CCCZC	CCZ(T/C)	10.3 ~	VK22	-	IK22	VK22	4	
	3600	ABA-3CBWSC	BWS	08.11~	-	-	-	-	6	
<b>VOLKSWAGEN CC</b>	1800	ABA-3CCDAC	CDA(T/C)	12.7 ~	VK22	-	IK22	VK22	4	
<b>POLO</b>	1000	ABA-AWCHZ	CHZ(T/C)	18.3 ~	-	-	-	-	3	
		3BA-AWDKL	DKL(T/C)	20.12~	-	-	-	-	3	
		DBA-6RCBZ	CBZ(T/C)	10.6 ~	-	-	-	-	4	
	1200	DBA-6RCJZ	CJZ(T/C)	14.8 ~	-	-	-	-	4	
		DBA-6RCJZ	CJZ(T/C)	15.7 ~	-	-	-	-	4	
	1400	E-6NAFH	AFH	96.9 ~	K20PBR-S10	-	IK20	VK20	4	
		GF-6NAHW	AHW	00.5 ~02.3	K20PBR-S10	-	IK20	VK20	4	
		GH-9NBBY	BBY	02.6 ~04.10	VKA16	-	-	VKA16	4	
		GH-9NBKY	BKY	04.10 ~07.10	KJ16CR-L11	-	-	VKA16	4	
		ABA-9NBUD	BUD	07.10 ~09.10	VKA20	-	-	VKA20	4	
		ABA-6RCGG	CGG	09.10~	VKA20	-	-	VKA20	4	
		ABA-6RCAV	CAV(S/C+T/C)	12.11~	-	-	-	-	4	
		DBA-6RCPT	CPT(T/C)	13.9 ~	-	-	-	-	4	
		ABA-6RCTH	CTH(S/C+T/C)	13.9 ~	-	-	-	-	4	
		DBA-6RCZE	CZE(T/C)	14.10~	-	-	-	-	4	
		DBA-6RCZE	CZE(T/C)	15.7 ~	-	-	-	-	4	
		1500	ABA-AWDAD	DAD(T/C)	19.1 ~	-	-	-	-	4
	3BA-AWDAD		DAD(T/C)	20.12~	-	-	-	-	4	
	1600	E-6NAEE	AEE	95.9 ~99	-	-	-	-	4	
		E-6NAHS	AHS	96.5 ~99	W16ETR-S(*2)	-	IW16	VW16	4	
		GF-6NARC	ARC	00.5 ~04.10	K20PBR-S10	-	IK20	VK20	4	
		ABA-9NBTS · GH-9NBTS	BTS	06.4 ~	VKA20	-	-	VKA20	4	
	1800	ABA-9NBXJ	BJX(T/C)	05.9 ~	VK20Y	-	-	VK20Y	4	
		ABA-6RDAJ	DAJ(T/C)	15.2 ~	VKH22	-	IKH22	VKH22	4	
	2000	ABA-AWCZP	CZP(T/C)	18.7 ~	VKH22	-	IKH22	VKH22	4	
		3BA-AWCZP	CZP(T/C)	20.12~	VKH22	-	IKH22	VKH22	4	
	<b>SCIROCCO</b>	1400	ABA-13CAV	CAV(T/C·S/C)	09.5 ~	-	-	-	-	4
			DBA-13CTH	CTH(S/C+T/C)	13.4 ~	-	-	-	-	4
		ABA-13CAW	CAW(T/C)	09.5 ~	VK22	-	IK22	VK22	4	
		2000	ABA-13CCZ	CCZ(T/C)	10.1 ~	VK22	-	IK22	VK22	4
	ABA-13CDL		CDL(T/C)	10.2 ~	VK22	-	IK22	VK22	4	
	<b>SHARAN</b>	1400	DBA-7NCAV	CAV(S/C+T/C)	12.10~	-	-	-	-	4
DBA-7NCZD			CZD(T/C)	15.9 ~	-	-	-	-	4	
2800		E-7MAAA	AAA	96.8 ~03.9	K20TXR	K20TT(*5)	IK20	VK20	6	
<b>T-Cross</b>	1000	3BA-C1DKR	DKR(T/C)	20.1 ~	-	-	-	-	3	
<b>TIGUAN</b>	1400	DBA-5NCTH	CTH(S/C+T/C)	12.11~	-	-	-	-	4	
		DBA-5NCTH	CTH(S/C+T/C)	13.9 ~	-	-	-	-	4	
		ABA-5NCZE	CZE(T/C)	17.1 ~	-	-	-	-	4	
	2000	ABA-5NCZD	CZD(T/C)	19.1 ~	-	-	-	-	4	
		ABA-5NCAW	CAW(T/C)	09.10~10.9	VK22	-	IK22	VK22	4	
		ABA-5NCCZ	CCZ(T/C)	10.9 ~	VK22	-	IK22	VK22	4	
		3000	DAA-7PCGEA	CGE(S/C)	12.12~	IK24	-	IK24	-	6
<b>TOUAREG</b>	3200	GH-7LAZZS	AZZ	03.9 ~04.8	-	-	-	-	6	
		GH-7LBMVS	BMV	04.8 ~07.5	-	-	-	-	6	
	3600	ABA-7LBHKS	BHK	07.5 ~	-	-	-	-	6	
		DBA-7PCGRA · DBA-7PCGRS	CGR	12.12~	-	-	-	-	6	
	4200	GH-7LAXQS · GH-7LAXQA	AXQ	03.9 ~07.5	K20PBR-S10	-	IK20	VK20	8	
		ABA-7LBARA	BAR	07.5 ~	VKB20	-	-	VKB20	8	
6000	GH-7LBINA	BJN	05.7 ~	VKA20	-	-	VKA20	12		
<b>TOURAN</b>	1400	ABA-1TBMV	BMV(T/C)	07.4 ~	-	-	-	-	4	
		ABA-1TBLG	BLG(T/C)	07.4 ~	-	-	-	-	4	
		ABA-1TCAV	CAV(S/C+T/C)	09.9 ~	-	-	-	-	4	
		DBA-1TCAV	CAV(S/C+T/C)	12.7 ~	-	-	-	-	4	
	1600	GH-1TBLP	BLF	04.7 ~	K20PBR-S10	-	IK20	VK20	4	
		GH-1TBAG	BAG	04.4 ~04.7	K20PBR-S10	-	IK20	VK20	4	
	2000	GH-1TAXW	AXW	04.4 ~04.7	VKA16	-	-	VKA16	4	
		GH-1TBLX	BLX	04.7 ~06.5	VKA16	-	-	VKA16	4	
		GH-1TBLX	BVY	06.5 ~07.4	VKA16	-	-	VKA16	4	
<b>VANAGON</b>	2500	E-70AAF	AAF	93.5 ~	W16EPB10	W16TT	IW16	VW16	5	

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER

(\*2) : USE REMOVABLE TYPE

(\*5) : It can be used only for a plug with a terminal.



# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>VOLKSWAGEN</b>									
<b>VANAGON</b>	2500	E-70ACU	ACU	94.2 ~96.4	W20EPBR-S	-	IW20	VW20	5
		GF-70ACUC	ACU	96.5 ~	W20EPBR-S	-	IW20	VW20	5
		E-7DAET	AET	96.11~	W20EPBR-S	-	IW20	VW20	5
<b>VENTO</b>	1800	E-1HABS	ABS	92.3 ~	W20EPBR-S	-	IW20	VW20	4
		E-1HADZ	ADZ	94.10~98	W20EPBR-S	-	IW20	VW20	4
	2000	E-1H2E	2E	92.3 ~94.9	W20EPBR-S	-	IW20	VW20	4
		E-1HADY	ADY	94.10~98	W20EPBR-S	-	IW20	VW20	4
		E-1HAGG	AGG	96.1 ~	W20EPBR-S	-	IW20	VW20	4
		E-1HAAA	AAA	92.10~97	K20TXR	K20TT(*5)	IK20	VK20	6
<b>VOLVO</b>									
<b>850</b>	2300	E-8B5234·E-8B5234W	B5234(T/C)	93.8 ~95.7	IK22	-	IK22	VK22	5
		E-8B5254	B2554	92.3 ~96	K20PR-U	K20TT	IK20	VK20	5
	2400	E-8B5252	B5252	92.9 ~96	K20PR-U	K20TT	IK20	VK20	5
		E-8B5254W	B5254	93.8 ~96	K20PR-U	K20TT	IK20	VK20	5
		E-8B5252W	B5252	93.8 ~96	K20PR-U	K20TT	IK20	VK20	5
<b>940</b>	2300	E-9B230·E-9B230W	B230(T/C)	- ~95	W20EPR-U	-	IW20	VW20	4
<b>960</b>	2500	E-9B6254W·E-9B6254	B6254	94.9 ~96	K20PR-U	K20TT	IK20	VK20	6
<b>C30</b>	2000	CBA-MB4204S	B4204S	09.3 ~	VT20	-	IT20	VT20	4
	2400	CBA-MB5244	B5254	07.7 ~	K20HR-U11	-	IKH20	VKH20	5
	2500	DBA-MB5254	B5254(T/C)	07.7 ~	-	-	-	VKH20Y	5
	<b>C70</b>	2300	E-8B5234K	B5234T3(T/C)	97.5 ~99.11	-	-	IK22	VK22
GF-8B5234K			B5234(T/C)	99.7 ~00	-	-	-	VK20Y	5
TA-8B5234K			B5234(T/C)	04.7 ~06.12	-	-	-	VK20Y	5
2400		CBA-MB5244	B5254	10.4 ~	IKH20	-	IKH20	VKH20	5
		E-8B5254K	B5254T(T/C)	98.9 ~99.7	-	-	IK22	VK22	5
		GF-8B5244K	B5244(T/C)	99.7 ~01.10	-	-	-	VK20Y	5
		GF-8B5244K	B5244(T/C)	01.1 ~01	-	-	-	VK20Y	5
		GH-8B5244K	B5244(T/C)	01.10~04.7	-	-	-	VK20Y	5
		CBA-MB5244	B5244	06.12~	K20HR-U11	-	IKH20	VKH20	5
		2500	DBA-MB5254	B5254(T/C)	06.12~	-	-	-	VKH20Y
<b>S40</b>	1800	E-4B4184W	-	98 ~99	K20PBR-S10	-	IK20	VK20	4
		GF-4B4184	-	99.7 ~00	K20PBR	-	IK20	VK20	4
	1900	E-4B4194	B4194(T/C)	98 ~99	VK20Y	-	-	VK20Y	4
		E-4B4204	-	98 ~99	K20PBR-S10	-	IK20	VK20	4
	2000	GF-4B4204	(T/C)	99.7 ~02	K20PBR	-	IK20	VK20	4
		GH-4B4204	B4204S2	02.7 ~04.5	K20PBR	-	IK20	VK20	4
		CBA-MB4204S	B4204S	09.3 ~	VT20	-	IT20	VT20	4
	2400	UA-MB5244	B5244	04.5 ~	K20HR-U11	-	IKH20	VKH20	5
		CBA-MB5244	B5244	04 ~	K20HR-U11	-	IKH20	VKH20	5
		CBA-MB5244	B5254(T/C)	04.10~	-	-	-	VKH20Y	5
		UA-MB5254	B5254(T/C)	04.5 ~	-	-	-	VKH20Y	5
	2500	CBA-MB5244	B5244	04.10~	K20HR-U11	-	IKH20	VKH20	5
		DBA-MB5254A	B5254(T/C)	04.10~	-	-	-	VKH20Y	5
	<b>S60</b>	1500	DBA-FB4154T	B4154T(T/C)	16.2 ~	ZXE24HR7	-	-	-
DBA-FB4154T			B4154T(T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
1600		DBA-FB4164T	B4164T(T/C)	11.7 ~	-	-	-	-	4
		DBA-FB420	B420(T/C)	14.2 ~	ZXE24HR7	-	-	-	4
		DBA-FB420	B420(S/C+T/C)	16.2 ~	ZXE24HR7	-	-	-	4
		DBA-FB420	B420(T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
		DBA-FB420	B420(S/C+T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
		DBA-FB420	B420(T/C)	19.11~	ZXE24HLR7	-	-	-	4
2000		DBA-ZB420	B420(T/C)	19.11~	ZXE24HLR7	-	-	-	4
		5LA-ZB420PT6	B420(S/C+T/C)	19.11~	ZXE24HLR7	-	-	-	4
		5AA-ZB420TM	B420T6(T/C)	20.11~	ZXE24L-S7	-	-	-	4
		5AA-ZB420TM	B420T2(T/C)	20.11~	ZXE24L-S7	-	-	-	4
		5LA-ZB420PT6	B420(S/C+T/C)	20.11~	ZXE24L-S7	-	-	-	4
2300		TA-RB5234	B5234(T/C)	01.10~	PK20PR-P8	-	-	VK20Y	5
		GH-RB5244	B5244	01.1 ~05.1	K20PR-U	K20TT	IK20	VK20	5
		GH-RB5244	B5244(T/C)	01.1 ~01.10	-	-	-	VK20Y	5
		TA-RB5244	B5244	01.10~	-	-	IK20	VK20	5
		TA-RB5244·TA-RB5244A	B5244(T/C)	01.10~	-	-	-	VK20Y	5
		LA-RB5244	B5244	02.1 ~05.1	K20PBR	-	IK20	VK20	5
		CBA-RB5244T	B5244T(T/C)	04.10~	-	-	-	VK20Y	5
	CBA-RB5244	B5244	05.1 ~	K20PBR	-	IK20	VK20	5	
	LA-RB5254A	B5254(T/C)	02.11~	-	-	-	VK20Y	5	
	LA-RB5254	B5254(T/C)	03.5 ~04.10	-	-	-	VK20Y	5	
2500	CBA-RB5254A	B5254(T/C)	05.8 ~	-	-	-	VK20Y	5	
	CBA-RB5254	B5254(T/C)	05.11~	-	-	-	VK20Y	5	

(\*5) : It can be used only for a plug with a terminal.





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>VOLVO</b>									
<b>S60</b>	3000	CBA-FB6304T	B6304T(T/C)	11.7 ~	FK20HQR10(Volvo)	-	-	VFKH20	6
<b>S60R</b>	2500	CBA-RB5254A	B5254(T/C)	05.8 ~	-	-	-	VKH20Y	5
<b>S70</b>	2400	GF-8B5244	B5244	99.7 ~	K20PR-U	K20TT	IK20	VK20	5
		GF-8B5244	B5244(T/C)	99.7 ~	-	-	-	VK20Y	5
		E-8B5254	B5254(T/C)	97.2 ~	-	-	-	VK20Y	5
	2500	E-8B5252	B5252	97.2 ~99	K20PR-U	K20TT	IK20	VK20	5
		E-8B5254	B5254	97.2 ~	K20PR-U	K20TT	IK20	VK20	5
	<b>S80</b>	2400	GF-TB5244	B5244	98.12~00.8	K20PR-U	K20TT	IK20	VK20
GH-TB5244			B5244	00.8 ~01.10	K20PR-U	K20TT	IK20	VK20	5
2500		DBA-AB5254	B5254(T/C)	09.4 ~	-	-	-	VKH20Y	5
		GF-TB6284	B6284(T/C)	98.8 ~01.10	-	-	-	VK20Y	6
2800		LA-TB6284	B6284(T/C)	02 ~	IK22	-	IK22	VK22	6
		GF-TB6304	B6304	99.7 ~00	K20PR-U	K20TT	IK20	VK20	6
2900		GF-TB6294	B6294	99.7 ~01.10	K20PRR	-	IK20	VK20	6
		LA-TB6294	B6294	01.10~	K20PRR	-	IK20	VK20	6
		LA-TB6294	B6294(T/C)	01.10~	-	-	-	VK20Y	6
		DBA-AB6304T <small>(Last 6 digits of vehicle identification number: up to 134000)</small>	B6304T(T/C)	09.7 ~	-	-	-	VKH20Y	6
3000		DBA-AB6304T <small>(Last 6 digits of vehicle identification number: starting from 134001)</small>	B6304T(T/C)	09.7 ~	FK20HQR10(Volvo)	-	-	VFKH20	6
		CBA-AB6304T	B6304T(T/C)	10.7 ~	FK20HQR10(Volvo)	-	-	VFKH20	6
		CBA-AB6324	B6324	06.11~	IKH20	-	IKH20	VKH20	6
4400		CBA-AB8444	B8444	06.11~	VK20	-	IK20	VK20	8
<b>S90</b>	2500	E-986254	-	97.1 ~98.12	K20PR-U	K20TT	IK20	VK20	6
	3000	E-986304	-	97.1 ~98.12	K20PR-U	K20TT	IK20	VK20	6
<b>V40</b>	1500	DBA-MB4154T	B4154T(T/C)	15.8 ~	ZXE24HR7	-	-	-	4
	1600	DBA-MB4164T	B4164T(T/C)	13.12~	-	-	-	-	4
	1800	E-4B4184W	B4184S	97.10~	K20PBR	-	IK20	VK20	4
		GF-4B4184W	-	99.7 ~00	K20PBR	-	IK20	VK20	4
	1900	E-4B4194W	B4194(T/C)	97.10~	-	-	-	VK20Y	4
		E-4B4204W	B4204	97.10~	K20PBR	-	IK20	VK20	4
		GF-4B4204W	B4204(T/C)	99.7 ~	-	-	-	VK20Y	4
	2000	GF-4B4204W	B4204	99.7 ~	K20PBR	-	IK20	VK20	4
		GH-4B4204W	B4204(T/C)	02.7 ~	-	-	-	VK20Y	4
		GH-4B4204W	B4204	02.7 ~	K20PBR	-	IK20	VK20	4
		DBA-MB5204T	B5204T(T/C)	13.4 ~	VKH22	-	IKH22	VKH22	5
		DBA-MB420	B420(T/C)	14.11~	ZXE24HR7	-	-	-	4
		CBA-MB420XC	B420(T/C)	15.7 ~	ZXE24HR7	-	-	-	4
<b>V50</b>	2000	CBA-MB4204S	B4204S	09.3 ~	VT20	-	IT20	VT20	4
		CBA-MBA4204S	B4204S	11.7 ~	IT20	-	IT20	VT20	4
	2400	UA-MB5244	B5244	04.5 ~	IKH22	-	IKH22	VKH22	5
		CBA-MB5244	B5244	04.6 ~	IKH20	-	IKH20	VKH20	5
	2500	UA-MB5254	B5254(T/C)	04.5 ~	-	-	-	VKH20Y	5
		CBA-MB5254A	B5254(T/C)	04.10~	-	-	-	VKH20Y	5
		DBA-MB5254A · DBA-MB5254	B5254(T/C)	05.8 ~	-	-	VKH20Y	5	
<b>V60</b>	1500	DBA-FB4154T	B4154T(T/C)	16.2 ~	ZXE24HR7	-	-	-	4
		DBA-FB4154T	B4154T(T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
	1600	DBA-FB4164T	B4164T(T/C)	11.6 ~	-	-	-	-	4
		DBA-FB420	B420(T/C)	14.2 ~	ZXE24HR7	-	-	-	4
	2000	DBA-FB420	B4204T(T/C)	14.2 ~	-	-	-	-	4
		DBA-FB420	B420(S/C+T/C)	16.2 ~	ZXE24HR7	-	-	-	4
		DBA-FB420	B420(T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
		DBA-FB420	B420(S/C+T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
		DBA-ZB420	B420(T/C)	18.9 ~	ZXE24HLR7	-	-	-	4
		5LA-ZB420PT6 · 5LA-ZB420P	B420(S/C+T/C)	18.9 ~	ZXE24HLR7	-	-	-	4
		5AA-ZB420TM	B420T6(T/C)	20.10~	ZXE24L-S7	-	-	-	4
		5AA-ZB420TM	B420T2(T/C)	20.10~	ZXE24L-S7	-	-	-	4
	5LA-ZB420PT6	B420(S/C+T/C)	20.10~	ZXE24L-S7	-	-	-	4	
	3000	CBA-FB6304T	B6304T(T/C)	11.6 ~	FK20HQR10	-	-	VFKH20	6
<b>V70</b>	1600	DBA-BB4164TW	B4164T	11.10~	-	-	-	-	4
	2000	CBA-BB4204TW	B4204T	11.10~	-	-	-	-	4
		DBA-BB420W	B420(T/C)	14.12~	ZXE24HR7	-	-	-	4
	2300	E-8B5234W	B5234(T/C)	97.7 ~99	VK22	-	IK22	VK22	5
		E-8B5234AW	B5234(T/C)	97.7 ~	VK22	-	IK22	VK22	5
		GH-SB5234W	B5234(T/C)	00.4 ~	VK22	-	IK22	VK22	5
		TA-SB5234W	B5234(T/C)	02.1 ~	-	-	-	VK20Y	5
2400	E-8B5252W	B5255	97.2 ~99	K20PR-U	K20TT	IK20	VK20	5	

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL PART  
 CYCLE ENGINE REFERENCE NUMBER



# EUROPE & U.S.A. CAR


▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE & USA  
 SMALL MOTOR  
 CROSS REFERENCE  
 PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO				QTY	
<b>VOLVO</b>										
<b>V70</b>										
2400		E-8B5254W	B5254(T/C)	97.1 ~99	K20PR-U	K20TT	IK20	VK20	5	
		E-8B5254AW	B5254(T/C)	97.3 ~99	K20PR-U	-	-	VK20Y	5	
		E-8B5254AWL	B5254(T/C)	98.9 ~	-	-	-	VK20Y	5	
		GF-8B5244W	B5244	99.7 ~	K20PR-U	K20TT	IK20	VK20	5	
		NA-8B5252W	B5252(Bi-Fuel)	99.7 ~	-	-	-	-	5	
		GF-8B5244AW	B5244(T/C)	99.7 ~	-	-	-	VK20Y	5	
		GF-8B5244AWL	B5244(T/C)	99.7 ~	-	-	-	VK20Y	5	
		NA-8B5244W	B5244(Bi-Fuel)	99.7 ~	-	-	-	-	5	
		GH-SB5244W	B5244(T/C)	00.4 ~	-	-	-	VK20Y	5	
		GH-SB5244W	B5244	00.7 ~	K20PBR	-	IK20	VK20	5	
		TA-SB5244W	B5244(T/C)	01.10~	-	-	-	VK20Y	5	
		TA-SB5244W	B5244	01.10~	K20PBR	-	IK20	VK20	5	
		TA-SB5244AW	B5244(T/C)	01.10~	-	-	-	VK20Y	5	
		LA-SB5244W	B5244	02.1 ~	K20PBR	-	IK20	VK20	5	
		LA-SB5254W	B5254(T/C)	03.5 ~	-	-	-	VK20Y	5	
		CBA-SB5244TW	B5244(T/C)	04.10~	-	-	-	VK20Y	5	
		CBA-SB5244W	B5244	05.1 ~	K20PBR	-	IK20	VK20	5	
		LA-SB5254AW	B5254(T/C)	02.11~	-	-	-	VKH20Y	5	
	2500		CBA-SB5254W • CBA-SB5254AW	B5254(T/C)	04.10~	-	-	-	VK20Y	5
			DBA-BB5254W	B5254(T/C)	08.1 ~	-	-	-	VKH20Y	5
3000		DBA-BB6304TW	B6304(T/C)	07.11~	-	-	-	VKH20Y	6	
		CBA-BB6304TW	B6304(T/C)	07.11~	-	-	-	-	6	
		CBA-BB6304TW	B6304(T/C)	11.10~	FK20HQR10	-	-	VFKH20	6	
3200		CBA-BB6324W	B6324	07.11~	IKH20	-	IKH20	VKH20	6	
<b>V90</b>										
2000		DBA-PB420 • DBA-PB420A	B420(T/C)	17.2 ~	ZXE24HLR7	-	-	-	4	
		DBA-PB420 • DBA-PB420A	B420(S/C+T/C)	17.2 ~	ZXE24HLR7	-	-	-	4	
		DLA-PB420PA	B420(S/C+T/C)	17.7 ~	ZXE24HLR7	-	-	-	4	
		5LA-PB420PA	B420(S/C+T/C)	19.9 ~	ZXE24HLR7	-	-	-	4	
		5AA-PB420TM • 5AA-PB420TMA	B420T2(T/C)	20.10~	ZXE24L-S7	-	-	-	4	
		5AA-PB420TM • 5AA-PB420TMA	B420T(S/C+T/C)	20.10~	ZXE24L-S7	-	-	-	4	
		5LA-PB420PA	B420(S/C+T/C)	20.10~	ZXE24L-S7	-	-	-	4	
	2500		E-9B6254W	-	97.1 ~98.12	-	K20TT	IK20	VK20	6
3000		E-9B6304W	-	97.1 ~98.12	K20PR-U	K20TT	IK20	VK20	6	
<b>XC40</b>										
1500		5LA-XB3154XCP	B3154(T/C)	20.8 ~	-	-	-	-	3	
		DBA-XB420XC	B420(T/C)	18.3 ~	ZXE24HLR7	-	-	-	4	
2000		5AA-XB420TXCM	B420T6(T/C)	20.8 ~	ZXE24L-S7	-	-	-	4	
		5AA-XB420TXCM	B420T2(T/C)	20.8 ~	ZXE24L-S7	-	-	-	4	
<b>XC60</b>										
2000		CBA-DB4204TXC	B4204T(T/C)	10.8 ~	-	-	ITV22	-	4	
		DBA-DB420XC	B420(T/C)	14.2 ~	ZXE24HR7	-	-	-	4	
		DBA-DB420XC	B420(S/C+T/C)	16.2 ~	ZXE24HR7	-	-	-	4	
		DBA-UB420XC • DBA-UB420XCA	B420(T/C)	17.10~	ZXE24HLR7	-	-	-	4	
		DLA-UB420XCPA	B420(S/C+T/C)	17.10~	ZXE24HLR7	-	-	-	4	
		DBA-UB420XC	B420(S/C+T/C)	18.8 ~	ZXE24HLR7	-	-	-	4	
		5LA-UB420XCPA	B420(S/C+T/C)	19.3 ~	ZXE24HLR7	-	-	-	4	
		5AA-UB420TXCM • 5AA-UB420TXCMA	B420T2(T/C)	20.4 ~	ZXE24L-S7	-	-	-	4	
		5AA-UB420TXCM	B420T(S/C+T/C)	20.8 ~	ZXE24L-S7	-	-	-	4	
		5LA-UB420XCPA • 5LA-UB420XCP	B420(S/C+T/C)	20.8 ~	ZXE24L-S7	-	-	-	4	
2500		CBA-DB525XC	B525(T/C)	15.7 ~	FK20HQR8	-	-	VFKH20	5	
3000		CBA-DB6304TXC <small>(Last 6 digits of vehicle identification number: up to 134999)</small>	B6304T(T/C)	09.6 ~	-	-	-	VKH20Y	6	
		CBA-DB6304TXC <small>(Last 6 digits of vehicle identification number: starting from 135000)</small>	B6304T(T/C)	09.6 ~	FK20HQR10(Volvo)	-	-	VFKH20	6	
<b>XC70</b>										
2000		DBA-BB420XC	B420(T/C)	15.7 ~	ZXE24HR7	-	-	-	4	
		LA-SB5254AWL	B5254T2	02.11~	-	-	-	VK20Y	5	
2500		CBA-SB5254AWL	B5254(T/C)	04.10~	-	-	-	VK20Y	5	
		CBA-BB525XC	B525(T/C)	15.7 ~	VKH20Y	-	-	VKH20Y	5	
3000		CBA-BB6304TXC <small>(Last 5 digits of vehicle identification number: up to 94000)</small>	B6304T(T/C)	09.7 ~	VKH22	-	IKH22	VKH22	6	
		CBA-BB6304TXC <small>(Last 5 digits of vehicle identification number: starting from 94001)</small>	B6304T(T/C)	09.7 ~	FK20HQR10(Volvo)	-	-	VFKH20	6	
3200		CBA-BB6324XC	B6324	07.11~	IKH20	-	IKH20	VKH20	6	
<b>XC90</b>										
2000		DBA-LB420XC • DBA-LB420XCA	B420(T/C)	16.1 ~	ZXE24HR7	-	-	-	4	
		DBA-LB420XC • DBA-LB420XCA • DLA-LB420XCP • DLA-LB420XCPA	B420(S/C+T/C)	16.1 ~	ZXE24HR7	-	-	-	4	
		DBA-LB420XC • DBA-LB420XCA	B420(T/C)	17.7 ~	ZXE24HLR7	-	-	-	4	

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>VOLVO XC90</b>	2000	DBA-LB420XC • DBA-LB420XCA • DLA-LB420XCPA	B420(S/C+T/C)	17.7 ~	ZXE24HLR7	-	-	-	4
		5LA-LB420XCPA	B420(S/C+T/C)	19.8 ~	ZXE24HLR7	-	-	-	4
		5AA-LB420TXCM	B420T2(T/C)	20.4 ~	ZXE24L-S7	-	-	-	4
		5AA-LB420TXCMA	B420T2(T/C)	20.8 ~	ZXE24L-S7	-	-	-	4
		5AA-LB420TXCM • 5AA-LB420TXCMA	B420T(S/C+T/C)	20.8 ~	ZXE24L-S7	-	-	-	4
		5LA-LB420XCPA	B420(S/C+T/C)	20.8 ~	ZXE24L-S7	-	-	-	4
	2500	LA-CB5254AW	B5254(T/C)	03.5 ~	-	-	-	VK20Y	5
		CBA-CB5254AW	B5254(T/C)	04.10~	-	-	-	VK20Y	5
	2900	LA-CB6294AW	B6294T(T/C)	03.5 ~	-	-	-	VK20Y	6
	3200	CBA-CB6324AW <small>(Last 6 digits of vehicle identification number: up to 568000)</small>	B6324	06.10~	IKH20	-	IKH20	VKH20	6
		CBA-CB6324AW <small>(Last 6 digits of vehicle identification number: starting from 568001)</small>	B6324	06.10~	FK20HQR10(Volvo)	-	-	VFKH20	6
	4400	CBA-CB8444AW	B8444	05.8 ~	-	-	-	VK20Y	5

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN

EUROPE & USA

MOTOR SMALL CROSS PART  
CYCLE ENGINE REFERENCE NUMBER





# JAPAN MOTORCYCLE

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	CC MODEL		FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
	HONDA						
	25	PEOPLE	84.3 -	IWF16	-	W14FP-JUL	1
	50	APE(SUPER SE HEAD KIT) (*3)	-	IY24	-	-	1
	50	APE/DX(FI)	07.12-	IUF22	-	U20FSR-U	1
	50	APE/SPECIAL/DX	01.2 -07	IUF22	-	U20FSR-U	1
	50	BENLY (CD50)	87.9 -	IUF22	-	U20FSR-U	1
	50	BENLY (CD50S/SP)	96.4 -	IUF22	-	U20FSR-U	1
	50	BENLY (CL50)	97.4 -	IUF22	-	U20FS-U	1
	50	BENLY /BENLY PRO	12.1 -	IU24D	IU01-□	U24EPR9	1
	50	BITE	02.2 -	IUH24	IU01-□	U24FER9	1
	50	BROAD	95.1 -	IWF20	-	W20FR-L	1
	50	CABINA50/STAND UP	94.9 -	IWF20	-	W20FR-L	1
	50	CHALY(CF50)	83.5 -88.3	IUF22	-	U20FS-U	1
	50	CHALY50	88.3 -01	IUF22	-	U20FSR-U	1
	50	CREA SCOOPY	07.10-	IUH24	IU01-□	U24FER9	1
	50	CREA SCOOPY/SPECIAL/i	01 -07	IUH24	IU01-□	U24FER9	1
	50	CRF50F	03.9 -	IUF22	-	U20FSR-U	1
	50	CRM50	88.2 -	IW24	IW01-□	W24ESR-U	1
	50	DAX	-	IUF22	-	U20FSR-U	1
	50	DIO CESTA	04.7 -07	IUF22	-	U22FSR-U	1
	50	DIO ST	96.7 -	IWF20	-	W20FR-L	1
	50	DIO XR BAJA/CESTA	-	IWF20	-	W20FR-L	1
	50	DIO ZX/FIT	94.1 -01	IWF20	-	W20FR-L	1
	50	DIO(~No.3128591)	03.10-	IUF22	-	U22FSR-U	1
	50	DIO(No.3128592~)	03.10-	IUF22	-	U22FSR-U	1
	50	DIO/CESTA	07.10-	IUF22	-	U22FSR-U	1
	50	DIO50/SE/SP	88.1 -89.12	IWF22	-	W22FPR-U	1
	50	DIO50/SR	90.1 -90.12	IWF24	-	W24FSR	1
	50	DIO50/SR/ZX	90.12-93.12	IWF20	-	W20FR-L	1
	50	DJ1/R/L	85.4 -89	IWF20	-	W20FP-L	1
	50	DJ1RR	88.4 -89	IWF22	-	W22FPR-U	1
	50	DREAM 50/SPECIAL	97.2 -01	IUH24	IU01-□	U24FER9	1
	50	DREAM 50R	03 -	IUH27	IU01-□	IUH27D	1
	50	DUNK	14.2 -	IU24D	IU01-□	U24EPR9	1
	50	G DASH	89.1 -90	IWF24	-	W24FSR	1
	50	GIORCUB(SNC50)	99.8 -	IUF22	-	U20FSR-U	1
	50	GIORNO	11.1 -	IUF22	-	U22FSR-U	1
	50	GIORNO CREA/DELUXE	99.6 -	IUH24	IU01-□	U24FER9	1
	50	GIORNO SPECIAL/DELUXE	92.3 -99.5	IWF20	-	W20FR-L	1
	50	GIORNO/SPORT	12.1 -	IUF22	-	U22FSR-U	1
	50	GORILLA	99.9 -07	IUF22	-	U20FSR-U	1
	50	GORILLA(ULTRA SE BOREUP KIT) (*4)	-	IY24	-	-	1
	50	GORILLA(Z50J)	78 -	IUF22	-	U20FS-U	1
	50	GYRO CANOPY50	90.12-99.10	IWF24	-	W24FSR	1
	50	GYRO CANOPY50	99.10-08.3	IWF24	-	W24FR-L	1
	50	GYRO CANOPY50	08.3 -	IY24	-	Y24EFC	1
	50	GYRO UP50	85.9 -00.4	IWF20	-	W20FP-L	1
	50	GYRO UP50	00.4 -07	IWF24	-	W24FR-L	1
	50	GYRO X50	82.10-99.12	IWF20	-	W20FR-L	1
	50	GYRO X50	99.12-	IWF24	-	W24FR-L	1
	50	GYRO X50	08.3 -	IY24	-	Y24FER-C	1
	50	HUMMING/G	80 -81	IWF16	-	W14FP-JUL	1
	50	JAZZ	86.4 -	IUF22	-	U20FSR-U	1
	50	JOKER50	96.8 -	IWF20	-	W20FR-L	1
	50	JULIO	98.7 -03	IWF20	-	W20FR-L	1
	50	LEAD SS/SDX/R	83 -87	IWF20	-	W20FP-L	1
	50	LEAD50	83.2 -92.2	IWF20	-	W20FP-L	1
	50	LEAD50	92.3 -96.12	IWF22	-	W22FPR-U	1
	50	LEAD50	97.1 -	IWF20	-	W20FR-L	1
	50	LITTLE CUB	07.9 -	IUF22	-	U20FSR-U	1
	50	LITTLE CUB	96.12-07	IUF22	-	U20FSR-U	1
	50	LIVE DIO/J/S/S SPECIAL	99.9 -03	IWF20	-	W20FR-L	1
	50	LIVE DIO/ZX/SR/SP/ST/ZX-SP	94.1 -03	IWF20	-	W20FR-L	1
	50	MAGNA50	95.4 -07	IUF22	-	U20FSR-U	1
	50	MBX50	82 -	IW24	IW01-□	W24ES-U	1
	50	MONKEY	99.9 -07	IUF22	-	U20FSR-U	1
	50	MONKEY BAJA	91 -	IUF22	-	U20FSR-U	1
	50	MONKEY FI	09.2 -	IUF22	-	U20FSR-U	1

DENSO	CC MODEL		FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
	HONDA						
	50	MONKEY R	87.3 -	IUF22	-	U20FS-U	1
	50	MONKEY(GOLD)	81 -	IUF22	-	U20FS-U	1
	50	MONKEY(ULTRA SE BOREUP KIT) (*4)	-	IY24	-	-	1
	50	MONKEY(Z50J)	74 -	IUF22	-	U20FS-U	1
	50	MONKEY/RT/SP	85 -	IUF22	-	U20FSR-U	1
	50	MOTOCOMPO	81 -	IWF16	-	W14FP-JUL	1
	50	MOTRA	82 -	IUF22	-	U20FS-U	1
	50	MTX50R	83 -	IW24	IW01-□	W24ES-U	1
	50	NS-1	91.2 -95.2	IWF22	IW01-□	W22ESR-U	1
	50	NS-1	95.3 -01	IWF24	IW01-□	W24ESR-U	1
	50	NS50F AERO	87.2 -91.2	IWF24	IW01-□	W24ESR-U	1
	50	NS50R	96.8 -	IWF24	IW01-□	W24ESR-U	1
	50	NSR50	87.6 -89.5	IWF24	IW01-□	W24ES-U	1
	50	NSR50	89.6 -95.1	IWF22	IW01-□	W22ESR-U	1
	50	NSR50	95.2 -01	IWF24	IW01-□	W24ESR-U	1
	50	PAL 50	90.1 -	IWF20	-	W20FR-L	1
	50	PAL 50	87.4 -89.12	IWF20	-	W20FPR-L	1
	50	PRESS CUB	88.2 -07	IUF22	-	U20FSR-U	1
	50	PRESS CUB50ST/DX	07.9 -	IUF22	-	U20FSR-U	1
	50	QR50(MOTOCROSSER)	83 -	IWF22	-	W14FPR-JUL	1
	50	ROADFOX	84.7 -85	IWF20	-	W20FP-L	1
	50	SGX50 VIA	97.6 -01	IWF20	-	W20FR-L	1
	50	SMART DIO Z4	04.2 -07	IY24	-	-	1
	50	SMART DIO/DELUXE/Z4	01.3 -07	IUH24	IU01-□	U24FER9	1
	50	SOLO	03.3 -	IUF22	-	U20FSR-U	1
	50	SPACY	84 -86	IUF22	-	U20FS-U	1
	50	STAND UP TACT	89.3 -92	IWF24	-	W24FSR	1
	50	SUPER CUB 50 PRO	12.7 -	IU22D	IU01-□	U20EPR9S	1
	50	SUPER CUB50/STREET	89.1 -07	IUF22	-	U20FSR-U	1
	50	SUPER CUB50SDX	82.4 -07	IUF22	-	U22FS-U	1
	50	SUPER CUB50ST/DX	82.3 -88.12	IUF22	-	U20FS-U	1
	50	SUPER CUB50ST/DX/CUSTOM	07.9 -	IUF22	-	U20FSR-U	1
	50	SUPER CUB50SUPERCUSTOM	-	IWF22	-	U20FS-U	1
	50	SUPER DIO/SE/SP/SR/ZXSP	-	IWF20	-	W20FR-L	1
	50	TACT BASIC	89.9 -92	IWF22	-	W22FPR-U	1
	50	TACT FULLMARK/S	82.9 -92.7	IWF20	-	W20FP-L	1
	50	TACT IVY	86.4 -87	IUF22	-	U20FS-U	1
	50	TACT/BASIC	92.7 -93.4	IWF24	-	W24FSR	1
	50	TACT/S/STAND UP	93.4 -	IWF20	-	W20FR-L	1
	50	TODAY	07.8 -	IUF22	-	U22FSR-U	1
	50	TODAY	02.8 -07	IUF22	-	U22FSR-U	1
	50	TOPIC(PRO/FLEX)	95.4 -01	IWF20	-	W20FR-L	1
	50	VIA(SGX50)	97.6 -01	IWF20	-	W20FR-L	1
	50	VOCAL	83.7 -	IUF22	-	U20FS-U	1
	50	XR50MOTARD	05.2 -07	IUF22	-	U20FSR-U	1
	50	XR50MOTARD (ULTRA SE BOREUP KIT) (*4)	-	IY24	-	-	1
	50	XR50R	00.12-	IUF22	-	U20FSR-U	1
	50	Z50R	95.7 -	IUF22	-	U20FSR-U	1
	50	ZOOK	90.2 -91	IWF24	-	W24FSR	1
	50	ZOOMER	07.10-	IUH24	IU01-□	U24FER9	1
	50	ZOOMER	01.4 -13.4	IUH24	IU01-□	U24FER9	1
	50	ZOOMER X	13.5 -	IU24D	IU01-□	U24EPR9	1
	70	BENLY(CD70K)	-	IUF22	-	U20FS-U	1
	70	CHALY(CF70)	83.5 -01	IUF22	-	U20FS-U	1
	70	CRF70F	03.9 -	IUF22	-	U20FSR-U	1
	70	SUPER CUB 70	95.2 -	IUF22	-	U20FSR-U	1
	70	SUPER CUB C70SDX	82.3 -	IUF22	-	U20FS-U	1
	70	XR70R	96.8 -	IUF22	-	U20FSR-U	1
	80	CR80	-	IWF31	IW01-□	IWF31	1
	80	CR80R	87.9 -02	IWF31	IW01-□	IWF31	1
	80	CR80R II	96 -02	IWF31	IW01-□	IWF31	1
	80	CRF80F	07.6 -	IUF22	-	U22FSR-U	1
	80	CRM80	88.3 -	IWF24	IW01-□	W24ESR-U	1
	80	LEAD80	82 -88	IWF20	-	W20FP-U	1
	80	MBX80 INTEGRA	83.6 -	IWF24	IW01-□	W24ES-U	1
	80	MTX80R	83.6 -	IWF24	IW01-□	W24ES-U	1

(\*3)KITACO TUNING HEAD (\*4)KITACO TUNING HEAD 85cc,88cc,104cc,108cc,117cc,124cc



CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>HONDA</b>						
80	NSR80	87.11-89.5	IW24	IW01-□	W24ESR-U	1
80	NSR80	89.6-01	IW22	IW01-□	W22ESR-U	1
80	NSR80R	-	IW24	IW01-□	W24ESR-U	1
80	XLR80R	87.8-	IUF22	-	U22FS-U	1
80	XR80R	86.6-	IUF22	-	U22FSR-U	1
85	CR85R/R II	03-	IW31	IW01-□	IW31	1
90	BENLY CD90	81-87.8	IUF22	-	U20FS-U	1
90	BENLY CD90	87.9-01	IUF22	-	U20FS-U	1
90	BENLY CD90S	96.4-	IUF22	-	U20FSR-U	1
90	BROAD90	95.1-	IWF20	-	W20FR-L	1
90	CABINA90	94.9-	IWF20	-	W20FR-L	1
90	EZ-9	90.9-	IWF22	-	W22FSR	1
90	FOURTRAX90EX(QUAD)	94-	IUF22	-	U22FSR-U	1
90	JOKER90	96.8-	IWF20	-	W20FR-L	1
90	LEAD90	88-94.6	IWF20	-	W20FPR-L	1
90	LEAD90	94.7-98	IWF20	-	W20FR-L	1
90	NEW SUPER CUB C90	80-94	IUF22	-	U20FS-U	1
90	SUPER CUB90	95.2-	IUF22	-	U20FSR-U	1
100	APE100(ULTRA SE BOREUP KIT) (*5)	-	IY24	-	-	1
100	APE100/DX	02.2-	IUF22	-	U22FSR-U	1
100	CRF100F	03.9-	IUF22	-	U22FSR-U	1
100	LEAD100	98.1-03	IWF20	-	W20FR-L	1
100	LEAD100(Import)	-	IUF22	-	U22FSR-U	1
100	SPACY100	03.9-	IUF22	-	U20FSR-U	1
100	SUPER CUB100/EX	94-99	IUF22	-	U22FSR-U	1
100	WAVE100(Import)	04-	IUF22	-	U20FS-U	1
100	XR100(ULTRA SE BOREUP KIT) (*5)	-	IY24	-	-	1
100	XR100/R	90-	IUF22	-	U22FSR-U	1
100	XR100MOTARD	05.2-	IUF22	-	U22FSR-U	1
110	BENLY 110/BENLY 110PRO	12.1-	IU24D	IU01-□	U24EPR9	1
110	CROSSCUB	13.6-	IU22D	IU01-□	U20EPR9	1
110	CT110	81-	IX24	IXU01-□	X24ES-U	1
110	CZ-i110(Import)	08-	IU20	IU01-□	-	1
110	DIO 110	11.6-15.3	IU24D	IU01-□	U24EPR9	1
110	DIO 110	15.3-	IU24D	IU01-□	-	1
110	DIO 110	21.1-	IU22D	IU01-□	-	1
110	LEAD/EX	08.1-	IUH24	IU01-□	U22FER9	1
110	NICE110S(Import)	-	IUF22	-	U20FS-U	1
110	SUPER CUB110	09.6-12.3	IU22D	IU01-□	U20EPR9S	1
110	SUPER CUB110	09.6-	IU22D	IU01-□	U20EPR9S	1
110	SUPER CUB110PRO	09.10-	IU22D	IU01-□	U20EPR9S	1
110	WAVE110- i (Import)	-	IU22D	IU01-□	U20EPR9S	1
110	ZOOMER X	13.6-	IU24D	IU01-□	U24EPR9	1
125	@125(Import)	-	IUH24	IU01-□	U24FER9	1
125	125T MASTER CUSTOM	82-	IUF22	-	U22FS-U	2
125	ANF125i Innova(Import)	-	IU20	IU01-□	U20EPR9	1
125	BENLY CD125T	79.5-93.6	IUF22	-	U20FS-U	2
125	BENLY CD125T	93.7-01.2	IUF22	-	U20FSR-U	2
125	BENLY CD125T	01.3-	IUH24	IU01-□	U24FER9	2
125	BIALS TL125/S	73-	IX24	IXU01-□	X24ES-U	1
125	CB125JX	81-	IX24	IXU01-□	X24ES-U	1
125	CB125T	81-	IUF22	-	U22FSR-U	2
125	CBF125	08-	IU22D	IU01-□	U22EPR9	1
125	CBR125R	13.6-	IU24	IU01-□	U24ESR-N	1
125	CBR125R(Import)	04-	IU24	IU01-□	U24ESR-N	1
125	CBX125/F	84.3-93.2	IX27B	IXU01-□	X27EPR-U9	1
125	CBX125CUSTOM	84.3-	IX24B	IXU01-□	X24EPR-U9	1
125	CBX125F	93.3-	IX27B	IXU01-□	X27EPR-U9	1
125	CR125	83-	IW27	IW01-□	-	1
125	CR125R	82-96.7	IW27	IW01-□	-	1
125	CR125R	96.7-98.7	IW27	IW01-□	-	1
125	CR125R	98.8-	IW27	IW01-□	-	1
125	CR125R	01.9-	IW27	IW01-□	W27ESR-V	1
125	DASH RS(Import)	-	IW20	IW01-□	W20EP-U	1
125	DREAM125(Import)	-	IU20	IU01-□	U20EPR9	1
125	DYLAN125(Import)	-	IUH24	IU01-□	U24FER9	1
125	GROM	13-	IU20	IU01-□	U20EPR9	1

(\*5) KITACO TUNING HEAD 115cc,125cc,145cc

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>HONDA</b>						
125	LEAD/LEAD EX	08-	IUH24	IU01-□	U22FER9	1
125	LEAD125	13-	IU22D	IU01-□	U22EPR9	1
125	LS125R(Import)	-	IW24	IW01-□	W24ES-U	1
125	MBX125F	83.3-85	IW27	IW01-□	W27ES-U	1
125	MTX125R	82-	IW27	IW01-□	W27ES-U	1
125	NSR125	-	IW27	IW01-□	W27ESR-U	1
125	NSR125F	89.6-01	IW27	IW01-□	W27ESR-U	1
125	NX125	88-	IX24	IXU01-□	X24ESR-U	1
125	PANTHEON125(Import)	03-	IUH24	IU01-□	U24FER9	1
125	PCX	10.3-	IU22D	IU01-□	U22EPR9	1
125	RS125R withDetonationCounter	-	-	IA01-□	IA01-32	1
125	RS125R withoutDetonationCounter	-	-	IAE01-□	IAE01-32	1
125	Sh mode	13.9-	IU22D	IU01-□	U22EPR9	1
125	SH125(Import)	-	IUH24	IU01-□	U24FER9	1
125	SHADOW125	-	IUH24	IU01-□	U24FER9	2
125	SONIC125RS(Import)	-	IU24	IU01-□	U24ESR-N	1
125	SPACY125	94.2-95.8	IX22B	IXU01-□	X22EPR-U9	1
125	SPACY125	95.8-	IUF22	-	U22FSR-U	1
125	SPACY125STRIKER	83.3-87.2	IX22B	IXU01-□	X22EP-U9	1
125	VARADERO125(Import)	-	IUH24	IU01-□	U24FER9	1
125	WAVE125/i(Import)	-	IU22D	IU01-□	U20EPR9	1
125	XLR125R	93.6-	IX24B	IXU01-□	X24EPR-U9	1
125	XR125L(Import)	03-	IX24B	IXU01-□	X24EPR-U9	1
150	@150(Import)	-	IUH24	IU01-□	U24FER9	1
150	CBR150R(Import)	-	IU24	IU01-□	U24ESR-N	1
150	CRF150F(Import)	04-	IX22B	IXU01-□	X22EPR-U9	1
150	CRF150R/R II	06-	IUH24	IU01-□	U24FER9	1
150	DYLAN150(Import)	-	IUH24	IU01-□	U24FER9	1
150	NSR150	-	IW24	IW01-□	W24ES-U	1
150	NSR150SP/RR	-	IW27	IW01-□	W27ES-U	1
150	PANTHEON150(Import)	03-	IUH24	IU01-□	U24FER9	1
150	PCX150	12.6-18.4	IU22D	IU01-□	U22EPR9	1
150	PCX150	18.4-	-	-	-	-
150	SH150(Import)	-	IUH24	IU01-□	U24FER9	1
200	MTX200R	83.2-	IW27	IW01-□	W27ES-U	1
200	PHANTOM(Import)	-	IX24B	IXU01-□	X24EPR-U9	1
200	TLM200R	85-	IW24	IW01-□	W24ES-U	1
200	TLR200	83-	IX24	IXU01-□	X24ES-U	1
200	XL200R	82-	IX24	IXU01-□	X24ES-U	1
200	XLR200R	93.6-	IX24B	IXU01-□	X24EPR-U9	1
200	XR200R	81-	IX24	IXU01-□	X24ESR-U	1
220	TLM220R	88.3-	IW24	IW01-□	W24ESR-U	1
223	CB223S	08.3-	IX24B	IXU01-□	X24EPR-U9	1
223	FTR223/D	00.9-	IX24B	IXU01-□	X24EPR-U9	1
230	CRF230F(Import)	04-	IX24B	IXU01-□	X24EPR-U9	1
230	CRF230L(Import)	08-	IX24B	IXU01-□	X24EPR-U9	1
230	SL230	97.4-	IX24B	IXU01-□	X24EPR-U9	1
230	XL230	02.4-04	IX24B	IXU01-□	X24EPR-U9	1
230	XR230	05.3-	IX24B	IXU01-□	X24EPR-U9	1
250	250T MASTER/LA CUSTOM	81-	IUF22	-	U22FS-U	2
250	AX-1(250)1000001-1003044	87.12-89.6	IUH24	IU01-□	U24FER9	1
250	AX-1(250)1003045-	89.7-	IUH27	IU01-□	U27FER9	1
250	BROS PRODUCT1/2	-	IX24B	IXU01-□	X24EPR-U9	2
250	CB250F	14.7-	IU24	IU01-□	-	1
250	CB250RS/RS-Z	80.3-	IX24	IXU01-□	X24ES-U	1
250	CBF250(Import)	04-	IUH24	IU01-□	U24FER9	1
250	CBR250Four	86.4-	IUH27	IU01-□	U27FER9	4
250	CBR250R	87.9-90.3	IUH27	IU01-□	U27FER9	4
250	CBR250R	11.3-	IU24	IU01-□	-	1
250	CBR250RR	90.3-	IUH27	IU01-□	U27FER9	4
250	CBX250RS	83.5-	IX24B	IXU01-□	X24EP-U9	1
250	CBX250S	85-	IXG24	IXU01-□	X24GP-U	1
250	CD250u	88.4-93	IUF22	-	U20FSR-U	2
250	CR250	-	IW24	IW01-□	-	1
250	CR250R	87.9-90.8	IW27	IW01-□	-	1
250	CR250R	90.9-96.9	IW24	IW01-□	-	1
250	CR250R	96.9-98.6	IW24	IW01-□	-	1

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

& USA

EUROPE

MOTOR

SMALL

ENGINE

CROSS

PART

305





# JAPAN MOTORCYCLE

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>HONDA</b>					
250 CR250R	98.7 -05.1	IW24	IW01-□	-	1
250 CR250R	05.1 -	IW27	IW01-□	-	1
250 CRF250L	12.5 -	IU24	IU01-□	-	1
250 CRF250M	13.4 -	IU24	IU01-□	-	1
250 CRF250R	03.9 -04.8	IUH24D	IU01-□	VUH24D	1
250 CRF250R	04.8 -09	-	IU01-□	IU01-24	1
250 CRF250R	12.4 -	IU24	IU01-□	-	1
250 CRF250R/X	09.9 -	-	-	-	1
250 CRF250X(Import)	04 -09	IUH24D	IU01-□	VUH24D	1
250 CRM250/R	89.4 -	IW24	IW01-□	W24ESR-U	1
250 CRM250AR	97.1 -	IW24	IW01-□	W24ESR-U	1
250 FAZE/ABS/TYPE-S	09.7 -	-	-	-	1
250 FORESIGHT/SE/EX	97.6 -07	IX22B	IXU01-□	X22EPR-U	1
250 FORZA Z/ABS	07.12-	-	-	-	1
250 FORZA 250/S/T/ST/X	00.3 -04.3	IX22B	IXU01-□	X22EPR-U9	1
250 FORZA Si	13.7 -	-	-	-	1
250 FORZA X/Z	04.4 -	IX22B	IXU01-□	X22EPR-U9	1
250 FREEWAY250	94.2 -99	IX22B	IXU01-□	X20EP-U9	1
250 FTR250	86 -	IXG24	IXU01-□	X24GP-U	1
250 FUSION250/SE	86.4 -99	IX22B	IXU01-□	X20EP-U9	1
250 FUSION250/X/XX	03.3 -07	IX22B	IXU01-□	X20EPR-U	1
250 GB250CLUBMAN	83.12-	IX24B	IXU01-□	X24EPR-U9	1
250 HELIX	-	IX22B	IXU01-□	X20EPR-U	1
250 HORNET	96.2 -00.1	IUH24	IU01-□	U24FER9	4
250 HORNET	00.1 -07	IUH27	IU01-□	U27FER9	4
250 JADE250/S	91.2 -	IUH24	IU01-□	U24FER9	4
250 MVX250F	83.2 -84.4	IW24(IW27)	IW01-□	W24ES-U (W27ES-U)	3
250 NIGHTHAWK250	92 -	IUF22	-	U20FSR-U	2
250 NS250F/R/R Rothmans	84.5 -86.9	IW24	IW01-□	W24ES-U	2
250 NSR250R	86.10-87.12	IWM27	IWM01-□	-	2
250 NSR250R/SP	88.1 -89.12	IWM27	IWM01-□	-	2
250 NSR250R/SP/SE	90.1 -93.10	IWM27	IWM01-□	-	2
250 NSR250R/SP/SE	93.11-01	IWM27	IWM01-□	-	2
250 PS250	04.6 -07	IX22B	IXU01-□	X22EPR-U9	1
250 REBEL(CA250T)/SPECIAL	85.4 -	IUF22	-	U20FS-U	2
250 REBEL250	94.2 -	IUF22	-	U20FSR-U	2
250 RS250R withDetonationCounter	-	-	IA01-□	IA01-32	2
250 RS250R withoutDetonationCounter	-	-	IAE01-□	IAE01-32	2
250 RTL250F	05 -	IU20	IU01-□	-	1
250 RTL250R	-	IW20	IW01-□	W20ESR-U	1
250 SPACY250FREEWAY	84 -	IX22B	IXU01-□	X20EP-U9	1
250 TLR250R	86.4 -	IX24	IXU01-□	X24ES-U	1
250 VT250F/INTEGRA	82.6 -87	IX24B	IXU01-□	X24EP-U9	2
250 VT250SPADA	88.12-91	IUH24	IU01-□	U24FER9	2
250 VT250Z	84 -84	IX24B	IXU01-□	X24EP-U9	2
250 VTR	09.3 -	IUH24	IU01-□	U24FER9	2
250 VTR250	98.1 -07	IUH24	IU01-□	U24FER9	2
250 V-TWIN MAGNA250/S	94.6 -07	IUH24	IU01-□	U24FER9	2
250 VT250H/H-2 1021001~1033408	87 -88	IX24B	IXU01-□	X24EP-U9	2
250 VT250J/K 1055001~1104798	88.6 -89	IUH24	IU01-□	U24FER9	2
250 XELVIS250	91.1 -	IUH24	IU01-□	U24FER9	2
250 XL DEGREE250	91.4 -	IUH24	IU01-□	U24FER9	1
250 XL250/S/R	74 -	IX24	IXU01-□	X24ES-U	1
250 XLR250BAJA	90 -95	IXG24	IXU01-□	X24GPR-U	1
250 XLR250R	85 -90.1	IXG24	IXU01-□	X24GP-U	1
250 XLR250R	90.2 -93.12	IXG24	IXU01-□	X24GPR-U	1
250 XLR250R	94.1 -95.2	IXG27	IXU01-□	X27GPR-U	1
250 XLX250R	83 -	IX24B	IXU01-□	X24EP-U9	1
250 XR BAJA	95 -	IUH24	IU01-□	U24FER9	1
250 XR250	95.2 -03.1	IUH24	IU01-□	U24FER9	1
250 XR250	03.2 -	IUH24	IU01-□	U24FER9	1
250 XR250 MOTARD	03.4 -07	IUH24	IU01-□	U24FER9	1
250 XR250R	- -95	IXG27	IXU01-□	X27GPR-U	1
250 XR250R	95 -	IUH27	IU01-□	U27FER9	1
260 RTL260F	08 -	IU20	-	-	1
260 TLM260R	89 -	IW20	IW01-□	W20ES-U	1

**CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****PHILIPPINES MALAYSIA****SINGAPORE SAUDIARABIA****TAIWAN****THAILAND****VIETNAM****JAPAN****EUROPE & USA****MOTOR CYCLE****SMALL ENGINE****CROSS REFERENCE****PART NUMBER**

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>HONDA</b>					
260 TLR260	94.12-	IW20	IW01-□	W20ESR-U	1
300 FOURTRAX300EX(QUAD)	94 -	IX24	IXU01-□	X24ESR-U	1
300 SH300i(Import)	-	-	-	-	1
350 CB350	68 -	IW22	IW01-□	W22ES-U	2
350 CB350Four	72.6 -	IX22	IXU01-□	X22ES-U	4
400 400X	13.6 -	IU24D	IU01-□	U24EPR9	2
400 BROS400 PRODUCT2	88.1 -94	IX24B	IXU01-□	X24EPR-U9	4
400 CB1(400)	89.3 -	IUH24	IU01-□	U24FER9	4
400 CB400F	13.5 -	IU24D	IU01-□	U24EPR9	2
400 CB400F VERSION	-	IUH24	IU01-□	U24FER9	4
400 CB400F( I · II )	74.12-	IX24	IXU01-□	X24ES-U	4
400 CB400FOUR	97.4 -	IUH24	IU01-□	U24FER9	4
400 CB400LC	82 -	IX24	IXU01-□	X24ES-U	4
400 CB400SS/CAFE RACER STYLE	01.10-	IXG24	IXU01-□	X24GPR-U	1
400 CB400SUPER BOLD'OR	05.3 -07	IUH24	IU01-□	U24FER9	4
400 CB400SUPER FOUR/SUPER BOLD'OR	07.12-	IUH24	IU01-□	U24FER9	4
400 CB400SuperFour	00.2 -02.1	IUH24	IU01-□	U24FER9	4
400 CB400SuperFour SPECII	02.1 -03.12	IUH24	IU01-□	U24FER9	4
400 CB400SuperFour SPECIII	03.12-07	IUH24	IU01-□	U24FER9	4
400 CBR400SuperFour/S/R	92.4 -00.2	IUH24	IU01-□	U24FER9	4
400 CBR400F/ENDURANCE	83.12-	IX24	IXU01-□	X24ES-U	4
400 CBR400R	86.7 -	IUH27	IU01-□	U27FER9	4
400 CBR400R	13.4 -	IU24D	IU01-□	U24EPR9	2
400 CBR400RR	88.1 -	IUH24	IU01-□	U24FER9	4
400 CBX400CUSTOM	83 -	IX24B	IXU01-□	X24EP-U9	4
400 CBX400F/INTEGRA	81.11-	IXG24	IXU01-□	X24GP-U	4
400 CL400/RS	98.9 -	IXG24	IXU01-□	X24GP-U	1
400 CM400T	79.8 -	IX24	IXU01-□	X24ES-U	2
400 CX CUSTOM	83.3 -	IX24	IXU01-□	X24ES-U	2
400 CX EURO	82 -	IX24	IXU01-□	X24ES-U	2
400 FT400	82.6 -	IX24	IXU01-□	X24ES-U	1
400 GB400TT·MKII	85.7 -	IX24B	IXU01-□	X24EP-U9	1
400 HAWK CB400N/T/T-AT	77 -	IX24	IXU01-□	X24ES-U	2
400 NS400R	85.5 -86	IW24	IW01-□	W24ES-U	3
400 NV400CUSTOM/SP	83.3 -	IX24B	IXU01-□	X24EPR-U9	4
400 NV400STEED	-	IX22B	IXU01-□	X22EPR-U9	4
400 RVF400	94.1 -01	IY27	-	-	4
400 SHADOW CLASSIC/CUSTOM	08.11-	IX22B	IXU01-□	X22EPR-U9	4
400 SHADOW SLASHER	00.4 -	IX22B	IXU01-□	X22EPR-U9	4
400 SHADOW400	97 -	IX22B	IXU01-□	X22EPR-U9	4
400 SILVERWING GT400/ABS	09.3 -	IUH24	IU01-□	U24FER9	2
400 SILVERWING400/ABS	01.11-09.2	IUH24	IU01-□	U24FER9	2
400 STEED VLS	98.3 -	IX22B	IXU01-□	X22EPR-U9	4
400 STEED VSE/VLX/VCL	96.1 -	IX22B	IXU01-□	X22EPR-U9	4
400 TRANSALP400V	92.3 -	IX24B	IXU01-□	X24EPR-U9	4
400 VF400F/INTEGRA	82.12-	IX24B	IXU01-□	X24EP-U9	4
400 VFR400R	87.4 -89.1	IUH24	IU01-□	U24FER9	4
400 VFR400R	89.1 -93	IY27	-	-	4
400 VFR400Z	87.4 -90.1	IUH24	IU01-□	U24FER9	4
400 VRX ROADSTAR	95.7 -	IX22B	IXU01-□	X22EPR-U9	4
400 VT400S	10.11-	IX22B	IXU01-□	X22EPR-U9	4
400 XL400R	82 -	IX24	IXU01-□	X24ES-U	1
400 XL400V	-	IX24B	IXU01-□	X24EP-U9	4
400 XR400 MOTARD	05.3 -	IXG24	IXU01-□	X24GPR-U	1
400 XR400R	97.7 -	IXG24	IXU01-□	X24GP-U	1
450 CRF450R	01.11-08	IK24	IK01-□	VK24PRZ11	1
450 CRF450R	08.10-	-	-	-	1
500 CB500/S	96 -03	IUH24	IU01-□	U24FER9	2
500 CBF500(Import)	04 -	IUH24	IU01-□	U24FER9S	2
500 CR500/R	-	IW24	IW01-□	-	1
500 FT500	82.5 -	IX24	IXU01-□	X24ES-U	1
500 GB500TT	85 -	IX24B	IXU01-□	X24EP-U9	1
500 NSR500V withDetonationCounter	-	-	IU01-□	IA01-32	2
500 TRX500(QUAD)	01 -	IX22B	IXU01-□	VX22BC	1
500 WING GL500/CUSTOM	78 -	IX24	IXU01-□	X24ES-U	2
500 XL500S	79 -	IX24	IXU01-□	X24ES-U	1
550 CBX550INTEGRA	82 -	IX24	IXU01-□	X24ES-U	4

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,3,61	4,5,9	5,7	5,5	5,3	BOSCH	10	9	8	7,6	5	4	3	2





CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>HONDA</b>						
600	CB600F	98.3 -	IUH24	IU01-□	U24FER9	4
600	CB600F HORNET/ABS(Import)	07 -	IUH27	IU01-□	U27FER9	4
600	CB600F/ABS(Import)	11 -	IUH27	IU01-□	U27FER9	4
600	CBF600/S ABS(Import)	04 -	IUH24	IU01-□	U24FER9	4
600	CBR600F	92.6 -	IUH24	IU01-□/ RU01-□	U24FER9	4
600	CBR600F(Import)	88 -00.9	IUH27	IU01-□	U27FER9	4
600	CBR600F(Import)	00.10-	IUH27	IU01-□/ RU01-□	IUH27D	4
600	CBR600F4i	01.3 -	IUH27	IU01-□/ RU01-□	IUH27D	4
600	CBR600FS(Import)	00.10-	IUH27	IU01-□/ RU01-□	IUH27D	4
600	CBR600RR	03 -04	IUH24D	IU01-□	VUH24D	4
600	CBR600RR	05 -08	IUH24D	IU01-□	-	4
600	CBR600RR RACE BASE	03 -	IUH24	IU01-□	-	4
600	CBR600RR(Import)	03 -04	IUH27D	IU01-□	VUH27D	4
600	CBR600RR(Import)	05 -08	IUH27D	IU01-□	-	4
600	CBR600RR/ABS	09.2 -	IUH24D	IU01-□	-	4
600	CBR600RR/ABS(Import)	09 -	IUH24D	IU01-□	-	4
600	FJS600SILVERWING	01 -	IUH24	IU01-□	U24FER9	2
600	HORNET S(Import)	-	IUH27	IU01-□	U27FER9	4
600	HORNET600/S	98.3 -	IUH24	IU01-□	U24FER9	4
600	NV600STEED	88.1 -	IX22B	IXU01-□	X22EPR-U9	4
600	SILVER WING GT600/ABS	09.6 -	IUH24	IU01-□	U24FER9	2
600	SILVERWING600/ABS	01.3 -	IUH24	IU01-□	U24FER9	2
600	STEED VLX	96 -	IX22B	IXU01-□	X22EPR-U9	4
600	TRANSALP600V	87.4 -	IX24B	IXU01-□	X24EPR-U9	4
600	VT600C/CD SHADOW VLX/DX	86 -	IX24B	IXU01-□	X24EPR-U9	4
600	XL600V TRANSALP	87 -	IX24B	IXU01-□	X24EPR-U9	4
600	XR600R	86 -	IX24B	IXU01-□	X24EPR-U9	1
650	AFRICATWIN650	88 -90	IX24B	IXU01-□	X24EPR-U9	4
650	BROS650PRODUCT1/2	88.1 -	IX24B	IXU01-□	X24EPR-U9	4
650	CBX650CUSTOM	82.12-	IX24B	IXU01-□	X24EP-U9	4
650	DEAUVILLE(NT650V)	-	IX24B	IXU01-□	X24EPR-U9	4
650	FMX650(Import)	-	IX24B	IXU01-□	X24EPR-U9	1
650	FX650 VIGOR	-	IX24B	IXU01-□	X24EPR-U9	1
650	NTV650	88 -	IX24B	IXU01-□	X24EPR-U9	4
650	NX650DOMINATOR	88 -	IX24B	IXU01-□	X24EPR-U9	1
650	SLR650	-	IX22B	IXU01-□	X22EPR-U9	1
650	TRX650FA	02.5 -	IK16	IK01-□	VK16PRZ11	1
650	XL650V TRANSALP	-	IX24B	IXU01-□	X24EPR-U9	4
650	XR650L	92 -	IX22B	IXU01-□	X22EPR-U9	1
650	XR650R	00.1 -	IK22	IK01-□	K22PR-U11	1
670	CTX700/700N	13 -	IK20	IK01-□	-	2
670	INTEGRA(NC700D)	12 -	IK20	IK01-□	-	2
670	NC700S	12 -	IK20	IK01-□	-	2
670	NC700X	12 -	IK20	IK01-□	-	2
680	DEAUVILLE(Import)	06 -	IU24D	IU01-□	U24EPR9	2
680	DN-01	08.3 -	IU24	IU01-□	-	2
680	XL700V TRANSALP(Import)	08 -	IU24D	IU01-□	U24EPR9	2
700	WING INTERSTATE	83 -	IX24B	IXU01-□	X24EPR-U9	2
750	AFRICATWIN750	90.2 -	IX24B	IXU01-□	X24EPR-U9	4
750	CB750 Four	69 -77	IX24	IXU01-□	X24ES-U	4
750	CB750/F2	92.2 -09	IX24B	IXU01-□	X24EPR-U9	4
750	CB750AERO	77.4 -	IX22	IXU01-□	X22ES-U	4
750	CB750CUSTOM EXCLUSIVE	80 -	IX24	IXU01-□	X24ES-U	4
750	CB750K·F	78.12-	IX24	IXU01-□	X24ES-U	4
750	CBR750F	-	IX24	IXU01-□	X24ES-U	4
750	CBR750SUPER AERO	87.2 -	IX24B	IXU01-□	X24EP-U9	4
750	CBX750F	83.12-	IX24B	IXU01-□	X24EP-U9	4
750	CBX750HORIZON	84.3 -	IX24B	IXU01-□	X24EP-U9	4
750	INTEGRA(NC750D)	14.2 -	IK20	IK01-□	-	2
750	NC750S	14 -	IK20	IK01-□	-	2
750	NC750X	14 -	IK20	IK01-□	-	2
750	NIGHTHAWK750	91.6 -	IX24B	IXU01-□	X24EPR-U9	4
750	NR(750)	92.5 -93	IY27	-	-	8

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>HONDA</b>						
750	NV750CUSTOM	82 -83	IX24B	IXU01-□	X24EPR-U9	4
750	RS750MAGNA	93.7 -96	IUH24	IU01-□	U24FER9	4
750	RVF750(RC45)	94 -95	IUH27	RU01-□	IUH27	4
750	SHADOW PHANTOM	09.11-	IX22B	IXU01-□	X22EPR-U9	4
750	SHADOW SLASHER750	00.11-	IX22B	IXU01-□	X22EPR-U9	4
750	SHADOW750	97.3 -03	IX22B	IXU01-□	X22EPR-U9	4
750	SHADOW750/ABS	04 -	IX22B	IXU01-□	X22EPR-U9	4
750	V45MAGNA	87 -93	IX24B	IXU01-□	X24EP-U9	4
750	VF750C	93.7 -01	IUH24	IU01-□	U24FER9	4
750	VF750F	82.12-	IX24B	IXU01-□	X24EP-U9	4
750	VF750SAVER·MAGNA	82 -96	IX24B	IXU01-□	X24EP-U9	4
750	VFR750F	86 -89	IX24B	IXU01-□	X24EPR-U9	4
750	VFR750F	90.2 -93	IUH24	IU01-□	U24FER9	4
750	VFR750R	87.8 -	IUH27	IU01-□	U27FE9	4
750	VT750S	10.3 -	IX22B	IXU01-□	X22EPR-U9	4
750	XLV750E/R	83 -	IX24B	IXU01-□	X24EPR-U9	4
800	CROSSRUNNER(Import)	11 -	-	IU01-□	VNH27Z8	4
800	PACIFIC COAST(PC800)	90.11-01	IX22B	IXU01-□	X22EPR-U9	4
800	VFR800	02 -	-	IU01-□	VNH24Z	4
800	VFR800	98.4 -02	IU24	IU01-□	U24FER9	4
800	VFR800(Import)	02 -09	-	IU01-□	VNH27Z	4
800	VFR800(Import)	98 -01	IU27	IU01-□	U27FER9	4
800	VFR800F	14.4 -	-	IU01-□	VNH27Z8	4
800	VFR800F	14.12-	-	IU01-□	VNH27Z8	4
900	CB900HORNET	01.10-	IUH24	IU01-□	U24FER9	4
900	CBR900RR FIREBLADE	92 -99	IUH27	IU01-□/ RU01-□	U27FER9	4
900	CBR900RR FIREBLADE(Import)	00.1 -01.12	IUH27	IU01-□/ RU01-□	IUH27D	4
929	CBR929RR FIREBLADE(Import)	00.1 -01.12	IUH27	IU01-□/ RU01-□	IUH27D	4
954	CBR954RR	02.3 -03	IUH24D	IU01-□	VUH24D	4
954	CBR954RR(Import)	02 -03	IUH27D	IU01-□	VUH27D	4
1000	CB1000R(Import)	08 -	IUH27	IU01-□	VUH27ES	4
1000	CB1000R(Import)	08 -	IUH24	IU01-□	U24FER9	4
1000	CB1000SF(Import)	-	IX27B	IXU01-□	X27EPR-U9	4
1000	CB1000SuperFour	92.11-	IX24B	IXU01-□	X24EPR-U9	4
1000	CBF1000/ABS(Import)	-	IUH24	IU01-□	U24FER9	4
1000	CBF1000/ABS(Import)	10 -	IUH24	IU01-□	VUH24ES	4
1000	CBR1000F	93.4 -	IX24B	IXU01-□	X24EPR-U9	4
1000	CBR1000F(Import)	87 -	IX27B	IXU01-□	X27EPR-U9	4
1000	CBR1000RR	04.4 -07	IUH27D	IU01-□	-	4
1000	CBR1000RR	08.7 -	IUH27	IU01-□	VUH27ES	4
1000	CBR1000RR RACE BASE	04.3 -04.12	-	RU01-□	-	4
1000	CBR1000RR RACE BASE	05.1 -07	-	IU01-□	-	4
1000	CBR1000RR RACE BASE	08 -	-	RU01-□	-	4
1000	CBR1000RR(Import)	04 -07	IUH27D	IU01-□	-	4
1000	CBR1000RR(Import)	08 -	IUH27	IU01-□	VUH27ES	4
1000	CBX1000	-	IX24	IXU01-□	X24ESR-U	6
1000	FIRESTORM	97.4 -03	IX24B	IXU01-□	IX24B	2
1000	RC51(RVT1000R)(Import)	00.1 -	IK27	IK01-□	IK27C11	2
1000	VTR1000F(Import)	97 -	IX27B	IXU01-□	IX27B	2
1000	VTR1000SP-1(Import)	00.1 -01.12	IK27	IK01-□	IK27C11	2
1000	VTR1000SP-2(Import)	02 -	IK27	IK01-□	VK27PRZ11	2
1000	XL1000V VARADERO/ABS	99 -	IX24B	IXU01-□	IX24B	2
1000	XL1000V VARADERO/ABS	03 -	-	-	-	2
1100	C2T	-	IX22B	IXU01-□	X22EPR-U9	2
1100	CB1100EX	14.2 -	-	-	-	4
1100	CB1100Type I /ABS	10.3 -	-	-	-	4
1100	CB1100Type II /ABS	10.6 -	-	-	-	4
1100	CBR1100XX SUPERBLACKBIRD	97 -01	IUH27	IU01-□	IUH27	4
1100	CBR1100XX SUPERBLACKBIRD	01.3 -	IUH27D	IU01-□	VUH27D	4
1100	SHADOW	95.1 -	IX22B	IXU01-□	X22EPR-U9	4
1100	SHADOW AERO	98.3 -	IX22B	IXU01-□	X22EPR-U9	4
1100	ST1100/A PAN EUROPEAN	90 -	IUH24	IU01-□	U24FER9	4
1100	VT1100/C/C2/CM	94.2 -	IX22B	IXU01-□	X22EPR-U9	2
1100	X11	99.11-01	IUH24	IU01-□	IUH24	4

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA  
 EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE NUMBER PART



▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>HONDA</b>					
1200 CTX1300	14.2 -	IU22(Street use) / IU24(Hi-speed use)	IU01-□	U22FER9 / U24FER9	4
1200 VFR1200F	12.11-	IUH27	IU01-□	VUH27ES	4
1200 VFR1200F(EURO)	10.3 -	IUH27	IU01-□	VUH27ES	4
1200 VFR1200X	14.3 -	IUH24	IU01-□	VUH24ES	4
1300 CB1300SUPER BOLD'OR	05.2 -	IX24B	IXU01-□	X24EPR-U9	4
1300 CB1300SUPERFOUR	98.3 -03.1	IX24B	IXU01-□	X24EPR-U9	4
1300 CB1300SUPERFOUR	03.2 -	IX24B	IXU01-□	X24EPR-U9	4
1300 CB1300SUPERTOURING	09.12-	IX24B	IXU01-□	X24EPR-U9	4
1300 PAN-EUROPEAN/ABS	-	IUH24	IU01-□	U22FER9	4
1300 VT1300CR/ABS	10.4 -	IXU22	IXU01-□	XU20EPR-U	4
1300 VT1300CS/ABS	10.5 -	IXU22	IXU01-□	XU20EPR-U	4
1300 VT1300CX/ABS	09.11-	IXU22	IXU01-□	XU20EPR-U	4
1300 VTX1300C/S	02.6 -	IXU22	IXU01-□	XU20EPR-U	4
1300 X4	97 -	IX24B	IXU01-□	X24EPR-U9	4
1300 X4LD	00.3 -	IX24B	IXU01-□	X24EPR-U9	4
1500 F6C	-	IX24B	IXU01-□	X24EPR-U9	6
1500 GOLDWING ASPENCADE GL1500/SE	-	IX24B	IXU01-□	X24EPR-U9	6
1500 GOLDWING GL1500/SE	-	IX22B	IXU01-□	X22EPR-U9	6
1500 VALKYRIE GL1500C	98.10-	IX22B	IXU01-□	X22EPR-U9	6
1500 VALKYRIE INTERSTATE	-	IX24B	IXU01-□	X24EPR-U9	6
1500 VALKYRIE TOURER GL1500CT	-	IX24B	IXU01-□	X24EPR-U9	6
1500 VALKYRIE(Import)	-	IX22B	IXU01-□	X22EPR-U9	6
1500 VALKYRIE/TOURER	-	IX24B	IXU01-□	X24EPR-U9	6
1800 GOLDWING F6B	13.2 -	IK20	IK01-□	K20PR-U11	6
1800 GOLDWING GL1800	01.9 -	IK20	IK01-□	K20PR-U11	6
1800 VALKYRIE RUNE(Import)	03 -	IK16	IK01-□	K16PR-U11	6
1800 VTX	01 -02	IK20	IK01-□	VK20PRZ11	4
1800 VTX Cruiser	01 -	IK20	IK01-□	VK20PRZ11	4
<b>KAWASAKI</b>					
50 KDX50	04 -	IWF16	-	W14FPR-UL	1
50 KS-I	88.1 -90.3	IW24	IW01-□	W24ESR-U	1
50 KSR-I	90.3 -	IW24	IW01-□	W24ESR-U	1
60 KX60	93.1 -93.12	IW27	IW01-□	-	1
60 KX60	-	IW27	IW01-□	-	1
60 KX60	94.8 -99	IW27	IW01-□	-	1
65 KX65	00.8 -	IW31	IW01-□	IW31	1
65 KX65	06 -	IW31	IW01-□	-	1
80 KS-II	88.1 -90.3	IW24	IW01-□	W24EPR-U	1
80 KSR-II	90.3 -	IW24	IW01-□	W24ESR-U	1
80 KX80/II	82.10-91.7	IW27	IW01-□	-	1
80 KX80/II	91.8 -94.6	-	IW01-□	IW01-32	1
80 KX80/II	94.7 -96.7	-	IW01-□	IW01-32	1
80 KX80/II	96.7 -00.8	-	IW01-□	IW01-32	1
85 KX85/II	00.8 -	-	IW01-□	IW01-32	1
110 KLX110	01.12-	IUF22	-	U20FSR-U	1
110 KLX110(ULTRA SE BOREUP KIT) (*3)	-	IY24	-	-	1
110 KLX110L	09.11-	IUF22	-	U20FSR-U	1
110 KSR110	02.11-08	IUF22	-	U20FSR-U	1
110 KSR110(ULTRA SE BOREUP KIT) (*3)	-	IY24	-	-	1
120 LEOSTAR(Import)	-	IW24	IW01-□	W24ESR-U	1
125 D-TRACKER125	09.12-	IUF22	-	U22FSR-U	1
125 ELIMINATOR125	97.7 -08	IU22	IU01-□	U22ESR-N	1
125 KDX125SR	90 -	IW24	IW01-□	W24ESR-U	1
125 KLX125	09.12-	IUF22	-	U22FSR-U	1
125 KLX125/L(Import)	04 -09	IX24	IXU01-□	X24ESR-U	1
125 KMX125	86 -	IW24	IW01-□	W24ES-U	1
125 KX125	90.8 -91.8	-	IW01-□	IW01-32	1
125 KX125	91.9 -93.7	-	IW01-□	IW01-32	1
125 KX125	93.7 -94.7	IW24	IW01-□	IW24	1
125 KX125	94.7 -03.7	IW27	IW01-□	IW27	1
125 KX125	03.8 -	-	IW01-□	IW01-27	1
150 CERPICO SE	98.7 -	IW27	IW01-□	W27ES-U	1
150 EPSILON150	02.3 -	IU22	IU01-□	U22ESR-N	1
150 KR150SE	-	IW24	IW01-□	W24ES-U	1
150 KRR150SE	98.6 -	IW27	IW01-□	W27ES-U	1
150 VICTOR M150	-	IW24	IW01-□	W24ES-U	1

**CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****PHILIPPINES MALAYSIA****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND****VIETNAM****JAPAN****EUROPE & USA****MOTOR CYCLE****SMALL ENGINE****CROSS REFERENCE****PART NUMBER**

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>KAWASAKI</b>					
200 KDX200S/SR	89.1 -94	IW27	IW01-□	W27ESR-U	1
200 KDX200R	88 -91.11	IW27	IW01-□	W27ESR-U	1
200 KDX200R	91.12-94	IW27	IW01-□	W27ESR-U	1
200 KMX200	87.2 -	IW24	IW01-□	W24ESR-U	1
220 BAYOU220	-	IX27	IXU01-□	X27ESR-U	1
220 KDX220SR/R	94.4 -	IW24	IW01-□	W24ESR-U	1
220 KLF220	-	IX27	IXU01-□	X27ESR-U	1
250 250TR	02.2 -07	IX27	IXU01-□	X27ESR-U	1
250 250TR	07.2 -	IX24	IXU01-□	X24ESR-U	1
250 BALIUS/II	91.4 -07	IU27	IU01-□	U27ESR-N	4
250 CASUAL SPORT250	85 -	IX27B	IXU01-□	X27EP-U9	2
250 D TRACKER	98.2 -08.3	IU24	IU01-□	U24ESR-N	1
250 D TRACKER X	08.4 -	IU24	IU01-□	U24ESR-N	1
250 D TRACKER X	11.~ -	IU24	IU01-□	U24ESR-N	1
250 ELIMINATOR250/SE/LX	87 -98	IUF24	-	U24FSR-U	2
250 ELIMINATOR250V	98.1 -07	IU27	IU01-□	U27ESR-N	2
250 EPSILON250	02.3 -03	IU24A	IU01-□	U24ETR	1
250 EPSILON250	04 -06	IU24A	IU01-□	U22ETR	1
250 ESTRELLA	07.2 -	IX24	IXU01-□	X24ESR-U	1
250 ESTRELLA CUSTOM/RS	96.3 -06	IX27	IXU01-□	X27ESR-U	1
250 ESTRELLA/RS	92.5 -06	IX27	IXU01-□	X27ESR-U	1
250 GPZ250	83 -	IX27B	IXU01-□	X27EP-U9	2
250 GPZ250R	85 -	IUF24	-	U24FS-U	2
250 KDX250S/R	90 -	IW27	IW01-□	W27ESR-U	1
250 KDX250SR	91 -92	IW27	IW01-□	W27ESR-U	1
250 KDX250SR	92 -	IW24	IW01-□	W24ESR-U	1
250 KL250	82.11-	IW24	IW01-□	W24ES-U	1
250 KL250R	84 -	IX27B	IXU01-□	X27EP-U9	1
250 KLE250ANHELO	93 -95	IUF24	-	U24FSR-U	2
250 KLR250(Import)	-	IX27B	IXU01-□	X27EP-U9	1
250 KLX250	98.2 -	IU24	IU01-□	U24ESR-N	1
250 KLX250	08.04-	IU24	IU01-□	U24ESR-N	1
250 KLX250ES/SR/R	94.3 -	IU24	IU01-□	U24ESR-N	1
250 KLX250R/SR	-	IU27	IU01-□	U27ESR-N	1
250 KR-1	88 -	IW27	IW01-□	W27ESR-U	2
250 KR-1R	89 -	IW31	IW01-□	W31ESR-U	2
250 KR-1S	89 -	IW31	IW01-□	W31ESR-U	2
250 KR250/S	84.4 -	IW27	IW01-□	W27ES-U	2
250 KX250	90.9 -91.8	IW27	IW01-□	-	1
250 KX250	91.9 -92	-	IW01-□	IW01-27	1
250 KX250	94 -94	IW27	IW01-□	IW27	1
250 KX250	94.7 -96.7	IW24	IW01-□	IW24	1
250 KX250	96.7 -98.6	IW22	IW01-□	IW22	1
250 KX250	98.7 -00.7	IW24	IW01-□	IW24	1
250 KX250	00.8 -04.7	IW24	IW01-□	IW24	1
250 KX250	04.8 -	IWM24	IWM01-□	IWM24	1
250 KX250	10 -	IU24	IU01-□	U24ESR-N	1
250 KX250F	04 -05	IU24	IU01-□	U24ESR-NB	1
250 KX250F	06 -10	IU24	IU01-□	U24ESR-N	1
250 KX250F	10.8 -	IU24D	IU01-□	-	1
250 KX250F	11.~ -	IU24D	IU01-□	-	1
250 NINJA 250 / 250R	08.4 -	IU24	IU01-□	U24ESR-N	2
250 SUPERSHERPA	97.2 -07	IU24	IU01-□	U24ESR-N	1
250 Z250FS/LTD	82.12-	IW24	IW01-□	W24ES-U	1
250 Z250FT	79 -	IX24	IXU01-□	X24ES-U	2
250 Z250LTD BELT DRIVE	84 -	IX24	IXU01-□	X24ES-U	2
250 Z250LTD TWIN	81 -	IX24	IXU01-□	X24ES-U	2
250 ZXR250/R	89.2 -	IU27	IU01-□	U27ESR-N	4
250 ZZ-R250	90 -	IUF24	-	U24FSR-U	2
300 BAYOU(QUAD)	-	IX24	IXU01-□	X24ESR-U	1
300 KLF(QUAD)	-	IX24	IXU01-□	X24ES-U	1
300 KLX300R	96.3 -	IU24	IU01-□	U24ESR-N	1
300 MULE500(QUAD)	-	IW16	IW01-□	W16EP-U	1
360 KVF360(QUAD)	02.6 -	IX24B	IXU01-□	X24EPR-U9	1
400 BAYOU400(QUAD)	-	IX24B	IXU01-□	X24EPR-U9	1
400 ELIMINATOR400	86.2 -88.3	IX27	IXU01-□	X27ES-U	4
400 ELIMINATOR400/SE/LX	88.3 -	IX27	IXU01-□	X27ESR-U	4

(\*3) KITACO TUNING HEAD





CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>KAWASAKI</b>						
400	EN400TWIN	85 -88.11	<b>IX24</b>	IXU01-□	X24ES-U	2
400	EN400TWIN	88.12-	<b>IX24</b>	IXU01-□	X24ESR-U	2
400	ER-4n/ABS	10.8 -	<b>IU27D</b>	IU01-□	<b>IU27D</b>	2
400	EX-4	94 -95	<b>IX27</b>	IXU01-□	X27ESR-U	2
400	FX400R	85 -89.5	<b>IX27</b>	IXU01-□	X27ES-U	4
400	FX400R	89.6 -	<b>IX27</b>	IXU01-□	X27ESR-U	4
400	GPZ400/F	83 -	<b>IX27B</b>	IXU01-□	X27EP-U9	4
400	GPZ400R	85.2 -	<b>IX27</b>	IXU01-□	X27ESR-U	4
400	GPZ400S	86 -	<b>IX27</b>	IXU01-□	X27ES-U	2
400	KH400	76 -	<b>IWF24</b>	-	W24FS-U	3
400	KLE400	-	<b>IX24</b>	IXU01-□	X24ESR-U	2
400	KLF400(QUAD)	-	<b>IX27B</b>	IXU01-□	X27EPR-U9	4
400	KLX400R	03 -	<b>IU24</b>	IU01-□	U24ESR-N	1
400	NINJA 400	18.2 -	-	-	-	2
400	NINJA 400R/ABS	10.8 -18.2	<b>IU27D</b>	IU01-□	<b>IU27D</b>	2
400	VULCAN400	91 -94.3	<b>IX24</b>	IXU01-□	X24ESR-U	2
400	VULCAN400	94 -94	<b>IX27</b>	IXU01-□	X27ESR-U	2
400	VULCAN400CLASSIC	95.12-03	<b>IU22</b>	IU01-□	U22ESR-N	2
400	VULCAN400DRIFTER	99.2 -03	<b>IU22</b>	IU01-□	U22ESR-N	2
400	VULCAN II	95 -	<b>IU22</b>	IU01-□	U22ESR-N	2
400	W400	06.3 -08	<b>IU24D</b>	IU01-□	U24EPR9	2
400	XANTHUS400	92.4 -95	<b>IU27A</b>	IU01-□	U27ETR	4
400	Z400FX	79.4 -	<b>IX24</b>	IXU01-□	X24ES-U	4
400	Z400GP	82.3 -	<b>IX24</b>	IXU01-□	X24ES-U	4
400	Z400LTD/BELT DRIVE	79 -	<b>IW22</b>	IW01-□	W22ES-U	2
400	Z400LTD-II	81 -	<b>IX24</b>	IXU01-□	X24ES-U	4
400	ZEPHYR x	96.3 -08	<b>IU27</b>	IU01-□	U27ESR-N	4
400	ZEPHYR400	89.4 -95	<b>IX27B</b>	IXU01-□	X27EPR-U9	4
400	ZRX400/II	94.2 -08	<b>IU27</b>	IU01-□	U27ESR-N	4
400	ZX-4	88 -	<b>IU27A</b>	IU01-□	U27ETR	4
400	ZXR400/R	89.3 -	<b>IU27A</b>	IU01-□	U27ETR	4
400	ZZ-R400	90 -	<b>IU27</b>	IU01-□	U27ESR-N	4
450	KLX450R	08.1 -	<b>IU24D</b>	IU01-□	-	1
450	KX450F	06 -08	<b>IU24D</b>	IU01-□	-	1
450	KX450F	09 -	<b>IU24D</b>	IU01-□	-	1
450	KX450F	10.8 -	<b>IU24D</b>	IU01-□	-	1
450	MULE1000 (QUAD)	-	<b>IX22</b>	IXU01-□	X20ES-U	2
500	EN500	90 -	<b>IX27</b>	IXU01-□	X27ESR-U	2
500	ER-5	-	<b>IX27</b>	IXU01-□	X27ESR-U	2
500	GPX500S(Import)	90 -	<b>IX27</b>	IXU01-□	X27ESR-U	2
500	KLE500(Import)	-	<b>IX27</b>	IXU01-□	X27ESR-U	2
500	KX500(Import)	83 -	<b>IW24</b>	IW01-□	-	1
500	VULCAN500(Import)	-	<b>IX27</b>	IXU01-□	X27ES-U	2
600	ELIMINATOR600	-	<b>IX27</b>	IXU01-□	X27ESR-U	4
600	GPX600R	-	<b>IX27</b>	IXU01-□	X27ESR-U	4
600	GPZ600R	85 -	<b>IX27</b>	IXU01-□	X27ES-U	4
600	KL600R	84 -	<b>IX24</b>	IXU01-□	X24ES-U	1
600	NINJA ZX-6R RACE BASE	07 -	<b>IU31</b>	IU01-□	<b>IU31</b>	4
600	NINJA ZX-6R(Import)	95 -02	<b>IU27</b>	IU01-□	U27ESR-N	4
600	NINJA ZX-6R(Import)	07 -	<b>IU27</b>	IU01-□	U27ESR-N	4
600	NINJA ZX-6RR RACE BASE	04 -06	<b>IU31</b>	IU01-□	-	4
600	NINJA ZX-6RR(Import)	03 -06	<b>IU27</b>	IU01-□	U27ESR-N	4
600	ZZ-R600	90 -	<b>IU27</b>	IU01-□	U27ESR-N	4
636	NINJA ZX-6R(Import)	03 -06	<b>IU27</b>	IU01-□	U27ESR-N	4
650	650RS	-	<b>IW24</b>	IW01-□	W24ES-U	4
650	ER-6f(Import)	06 -	<b>IU27D</b>	IU01-□	<b>IU27D</b>	2
650	ER-6n(Import)	06 -	<b>IU27D</b>	IU01-□	<b>IU27D</b>	2
650	KLR650	87 -	<b>IX24B</b>	IXU01-□	X24EP-U9	1
650	KLX650/R	93 -	<b>IX24B</b>	IXU01-□	X24EPR-U9	1
650	NINJA 650R(Import)	-	<b>IU27D</b>	IU01-□	<b>IU27D</b>	2
650	VERSYS(Import)	07 -	<b>IU27D</b>	IU01-□	<b>IU27D</b>	2
650	W650	99.2 -08	<b>IU24</b>	IU01-□	U24ESR-N	2
750	ELIMINATOR750	85.12-	<b>IX24</b>	IXU01-□	X24ES-U	4
750	GPX750R	87 -	<b>IX24</b>	IXU01-□	X24ES-U	4
750	GPZ750 TURBO	83 -85	<b>IW27</b>	IW01-□	W27ESR-U	4
750	GPZ750/F	83 -	<b>IW27</b>	IW01-□	W27ES-U	4
750	GPZ750R	84.6 -	<b>IX24</b>	IXU01-□	X24ES-U	4

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>KAWASAKI</b>						
750	NINJA ZX-7R/RR(Import)	96 -	<b>IU27</b>	RU01-□	U27ESR-N	4
750	VULCAN750(Import)	-	<b>IX22B</b>	IXU01-□	X22EP-U9	2
750	VZ750TWIN	85 -	<b>IX24B</b>	IXU01-□	X24EP-U9	4
750	Z750(Import)	04 -10	<b>IU27A</b>	IU01-□	U27ETR	4
750	Z750Four(A4/5)	76 -77	<b>IW24</b>	IW01-□	W24ES-U	4
750	Z750Four(D1)	77 -78	<b>IW24</b>	IW01-□	W24ES-U	4
750	Z750FX(D2/3)	79 -80	<b>IW24</b>	IW01-□	W24ES-U	4
750	Z750GP/SPECTER	82.8 -	<b>IW24</b>	IW01-□	W24ES-U	4
750	Z750RS(Z2/A)	73 -75	<b>IW24</b>	IW01-□	W24ES-U	4
750	ZEPHYR750	90.8 -	<b>IX27</b>	IXU01-□	X27ESR-U	4
750	ZEPHYR750RS	96.2 -	<b>IX27</b>	IXU01-□	X27ESR-U	4
750	ZR-7/S	99.3 -	<b>IX27</b>	IXU01-□	X27ESR-U	4
750	ZR750C	90.1 -	<b>IX27</b>	IXU01-□	X27ESR-U	4
750	ZX-7R/RR	96 -	<b>IU27</b>	IU01-□	U27ESR-N	4
750	ZXR750	89.1 -95	<b>IU27</b>	IU01-□	U27ESR-N	4
800	VN800/CLASSIC(Import)	-	<b>IU22</b>	IU01-□	U22ESR-N	2
800	VULCAN800/CLASSIC	95 -	<b>IU22</b>	IU01-□	U22ESR-N	2
800	VULCAN800DRIFTER	99.2 -	<b>IU22</b>	IU01-□	U22ESR-N	2
800	W800	11.2 -	<b>IU24</b>	IU01-□	U24ESR-N	2
900	900Super4(Z1)	73 -73	<b>IW24</b>	IW01-□	W24ES-U	4
900	ELIMINATOR	84 -	<b>IX24</b>	IXU01-□	X24ESR-U	4
900	GPZ900R	84 -03	<b>IX27</b>	IXU01-□	X27ESR-U	4
900	NINJA ZX-9R(Import)	94 -	<b>IU27A</b>	IU01-□	U27ETR	4
900	VN900CLASSIC(Import)	06 -	<b>IU22D</b>	IU01-□	U22EPR9	2
900	VULCAN900CUSTOM/CLASSIC	07.2 -09	<b>IU22D</b>	IU01-□	U22EPR9	2
900	Z1(Z1A/B)	74 -75	<b>IW24</b>	IW01-□	W24ES-U	4
900	Z900	76 -76	<b>IW24</b>	IW01-□	W24ES-U	4
1000	1000GTR(Import)	86 -	<b>IX27</b>	IXU01-□	X27ESR-U	4
1000	GPZ1000RX(Import)	86 -	<b>IX27</b>	IXU01-□	X27ESR-U	4
1000	KLV1000(Import)	04 -	<b>IU24</b>	IU01-□	U24ESR-N	2
1000	KZ1000POLICE(Import)	82 -	<b>IW24</b>	IW01-□	W24ESR-U	4
1000	NINJA 1000/ABS(Import)	11 -	<b>IU27D</b>	IU01-□	<b>IU27D</b>	4
1000	NINJA ZX-10R(Import)	04 -10	<b>IU27D</b>	IU01-□	<b>IU27D</b>	4
1000	NINJA ZX-10R/ABS(Import)	11 -	<b>IU27D</b>	IU01-□	<b>IU27D</b>	4
1000	VERSYS1000	11 -	<b>IU27D</b>	IU01-□	-	4
1000	Z1000(Import)	03 -06	<b>IU27A</b>	IU01-□	U27ETR	4
1000	Z1000(Import)	07 -	<b>IU27D</b>	IU01-□	<b>IU27D</b>	4
1000	Z1000(J)	81 -83	<b>IW24</b>	IW01-□	W24ESR-U	4
1000	Z1000/Mk II	77 -80	<b>IW24</b>	IW01-□	W24ES-U	4
1000	Z1000FI	77 -80	<b>IW24</b>	IW01-□	W24ES-U	4
1000	Z1000R	82 -83	<b>IW24</b>	IW01-□	W24ESR-U	4
1000	Z1R	78 -78	<b>IW24</b>	IW01-□	W24ES-U	4
1000	Z1R-II	79 -80	<b>IW24</b>	IW01-□	W24ES-U	4
1000	ZL1000	86 -	<b>IX27</b>	IXU01-□	X27ESR-U	4
1000	ZX-10(Import)	87 -90	<b>IU27</b>	IU01-□	U27ESR-N	4
1100	GPz1100	83 -85	<b>IW24</b>	IW01-□	W24ESR-U	4
1100	GPZ1100(Import)	95.3 -	<b>IU27A</b>	IU01-□	U27ETR	4
1100	GPZ1100ABS(Import)	96.3 -	<b>IU27A</b>	IU01-□	U27ETR	4
1100	Z1100GP	81 -82	<b>IW24</b>	IW01-□	W24ESR-U	4
1100	Z1100LTD	84 -	<b>IW24</b>	IW01-□	W24ESR-U	4
1100	Z1100R	84 -85	<b>IW24</b>	IW01-□	W24ESR-U	4
1100	Z1100SPECTRE	82 -	<b>IW24</b>	IW01-□	W24ESR-U	4
1100	ZEPHYR1100	92.3 -	<b>IU27</b>	IU01-□	U27ESR-N	8
1100	ZEPHYR1100RS	96.2 -	<b>IU27</b>	IU01-□	U27ESR-N	8
1100	ZRX1100/II	96.12-	<b>IU27A</b>	IU01-□	U27ETR	4
1100	ZZ-R1100(ZX-11)(Import)	90 -01	<b>IU27</b>	IU01-□	U27ESR-N	4
1200	NINJA ZX-12R(Import)	00.3 -06	<b>IU27A</b>	IU01-□	<b>IU27A</b>	4
1200	VOYAGERXII(Import)	86 -	<b>IX24B</b>	IXU01-□	X24EPR-U9	4
1200	ZRX1200 DAEG	09.2 -	<b>IU27A</b>	IU01-□	U27ETR	4
1200	ZRX1200R/S	01.3 -08	<b>IU27A</b>	IU01-□	U27ETR	4
1200	ZZ-R1200(Import)	02 -05	<b>IU27</b>	IU01-□	U27ESR-N	4
1300	VOYAGER(Import)	83 -	<b>IW20</b>	IW01-□	W20EPR-U	6
1400	1400GTR(Import)	08 -	<b>IU27D</b>	IU01-□	<b>IU27D</b>	4
1400	Ninja ZX-14R	11 -	<b>IU27D</b>	IU01-□	<b>IU27D</b>	4
1400	ZZR1400(Import)	06 -	<b>IU27D</b>	IU01-□	<b>IU27D</b>	4
1500	VN1500CLASSIC	-	-	IXU01-□	X16EPR-U9	4
1500	VULCAN1500CLASSIC	96.4 -98.2	<b>IX22B</b>	IXU01-□	X22EPR-U9	4

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

& USA

EUROPE

MOTOR

SMALL

ENGINE

CROSS

PART





# JAPAN MOTORCYCLE

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>KAWASAKI</b>					
1500 VULCAN1500CLASSIC	98.2 -99	-	IXU01-□	X16EPR-U9	4
1500 VULCAN1500CLASSIC/TOURER Fi	00.3 -03	IX22B	IXU01-□	X20EPR-U9	4
1500 VULCAN1500DRIFTER	99.3 -99	IX22B	IXU01-□	X20EPR-U9	4
1500 VULCAN1500MEAN STREAK	02 -03	IX22B	IXU01-□	X20EPR-U9	4
1500 VULCAN88	87 -	IX22B	IXU01-□	X22EPR-U9	4
1600 VULCAN1600CLASSIC	03 -	IX22B	IXU01-□	X22EPR-U9	4
1600 VULCAN1600MEAN STREAK	03 -	-	-	X20EPR-U9	4
2000 VN2000-VULCAN2000(Import)	04 -05	IK20	IK01-□	VK20	2

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>SUZUKI</b>					
50 2CYCLE BIRDIE50(RC50)	96.11-	IWF20	-	W20FPR-U	1
50 4CYCLE BIRDIE50(FB50)	96.1 -	IUF22	-	U20FSR-U	1
50 ADDRESS EX	89 -	IWF20	-	W20FPR-U	1
50 ADDRESS TUNE(AD50T)	88 -	IWF20	-	W20FPR-U	1
50 ADDRESS V/TUNE	90 -	IWF20	-	W20FPR-U	1
50 ADDRESS V50/G	06.3 -	IUF22	-	U20FSR-U	1
50 ADDRESS WAY(AD50W)	88 -	IWF20	-	W20FPR-U	1
50 ADDRESS(AD50)	87 -	IWF20	-	W20FPR-U	1
50 BIRDIE(FB50)	83.10-91.2	IUF22	-	U20FS-U	1
50 BIRDIE(FB50)	91.3 -95.4	IUF22	-	U20FSR-U	1
50 BIRDIE(FR50L/G)	91.7 -95.5	IWF16	-	W14FPR-UL	1
50 BIRDIE50	95.5 -04.10	IWF20	-	W20FPR-U	1
50 BIRDIE50	04.11-	IUF22	-	U20FSR-U	1
50 CHOINORI/SEL/SS	03.2 -07	IUF22	-	U20FSR-U	1
50 COLLEDA SCRAMBLER50	96.9 -	IWF20	-	W20FPR-U	1
50 COLLEDA SPORT50	96.3 -	IWF20	-	W20FPR-U	1
50 DR-Z50	08.4 -	IUF22	-	U20FSR-U	1
50 EPO	95.3 -	IWF20	-	W20FPR-U	1
50 GAG50	86.2 -	IUF22	-	U20FS-U	1
50 GEMMA QUEST(FE50)	86.2 -	IWF20	-	W20FPR-U	1
50 G550	05.2 -	IUF22	-	U20FSR-U	1
50 HIUP50/R50	88 -	IWF20	-	W20FPR-U	1
50 HUSTLER(TS50)	80 -95.1	IWF22	IWF01-□	W22EP-U	1
50 HUSTLER50	95.2 -	IWF24	IWF01-□	W24EPR-U	1
50 K50	91.3 -	IWF20	-	W20FPR-U	1
50 LET'S/II/II G	96.2 -07	IWF20	-	W20FPR-U	1
50 LET'S4/4G/PALLET	04.10-	IUF22	-	U20FSR-U	1
50 LET'S5/5G	08.3 -	IUF22	-	U20FSR-U	1
50 LET'S II COMBINATION BRAKE	98.2 -07	IWF20	-	W20FPR-U	1
50 LET'S IIS/II/II STANDARD/II G	97.2 -07	IWF20	-	W20FPR-U	1
50 MODE50	87.2 -	IWF20	-	W20FP-U	1
50 MOLLET	86 -94.5	IWF20	-	W20FPR-U	1
50 MOLLET	94.5 -	IWF22	-	W22FPR-U	1
50 MOLLET(FE50)	86 -94	IWF20	-	W20FP-U	1
50 MOLLET(FE50PR)	94.5 -	IWF22	-	W22FPR-U	1
50 RAN	83.1 -88.6	IWF16	-	W16FP-U	1
50 RAN(CF50)	88.6 -	IWF16	-	W16FPR-U	1
50 RG50r	82 -88.5	IWF24	IWF01-□	W24EP-U	1
50 RG50r	88.5 -	IWF24	IWF01-□	W24EPR-U	1
50 SEPIA/RS/ZZ	95.2 -	IWF22	-	W22FPR-U	1
50 SEPIA/RS/ZZ(AF50)	89 -95.2	IWF20	-	W20FPR-U	1
50 STREETMAGIC (TR50)/S/II/SD	97.2 -	IWF20	-	W20FPR-U	1
50 SUPER MOLLET	94 -99	IWF22	-	W22FPR-U	1
50 SUPER MOLLET	00.1 -07	IWF20	-	W20FPR-U	1
50 TR50/S/V[STREETMAGIC]	97.2 -	IWF20	-	W20FPR-U	1
50 VERDE	98.3 -00.2	IWF22	-	W22FPR-U	1
50 VERDE	00.4 -	IWF20	-	W20FPR-U	1
50 WOLF50(TV50)	90.1 -	IWF24	IWF01-□	W24EPR-U	1
50 ZZ	00.5 -07	IWF20	-	W20FPR-U	1
70 DR-Z70	09.4 -	IUF22	-	U22FSR-U	1
70 DR-Z70(Import)	-	IUF22	-	U22FSR-U	1
80 4CYCLE BIRDIE80(FB80)	96.10-	IUF22	-	U20FSR-U	1
80 BIRDIE(FB80)	84 -91.2	IUF22	-	U20FS-U	1
80 BIRDIE(FB80)	91.3 -96.9	IUF22	-	U20FSR-U	1
80 JR80	-	-	-	W22ESR-U	1
80 LT80(QUAD)	-	IWF22	-	W22FP-U	1
80 RM80	89.8 -90.6	IWF27	IWF01-□	W27ESR-U	1
80 RM80	90.7 -93	IWF31	IWF01-□	W31ES-U	1

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>SUZUKI</b>					
80 RM80	93 -96.7	IWF31	IWF01-□	IWF31	1
80 RM80/LW	96.7 -	IWF31	IWF01-□	IWF31	1
85 RM85/85L	03 -	IWF31	IWF01-□	W31WSR-U	1
90 BIRDIE90	01.10-09	IUF22	-	U20FSR-U	1
90 FB90	-	IUF22	-	U20FSR-U	1
90 GEMMA QUEST(CS90)	86 -	IWF20	-	W20FPR-U	1
90 K90	91.3 -	IWF16	-	W14FPR-UL	1
100 ADDRESS V100/TYPE S	91 -05	IWF22	-	W22FPR-U	1
110 ADDRESS110	98.4 -00.3	IWF22	-	W22FPR-U	1
110 ADDRESS110	00.3 -05	IWF20	-	W20FPR-U	1
110 ADDRESS110	15.3 -	IUF22D	IUF01-□	U22EPR9	1
110 STREETMAGIC/II	98.6 -	IWF22	-	W22FPR-U	1
125 ADDRESS V125	11 -	IUF22	-	U20FSR-U	1
125 ADDRESS V125/G/G LIMITED	05.2 -	IUF22	-	U20FSR-U	1
125 ADDRESS V125S/SS/S LIMITED	10 -	IUF22	-	U20FSR-U	1
125 AVENIS125	98.12-	IUF22	IUF01-□	U22ESR-N	1
125 DF125E	97.9 -	IX24	IXU01-□	X24ESR-U	1
125 DJEBEL125/SE	93 -	IX24	IXU01-□	X24ESR-U	1
125 DR-Z125/L	04 -	IX24	IXU01-□	X24ESR-U	1
125 GZ125H(Import)	-	IUF24	IUF01-□	U24ESR-N	1
125 GZ125HS(Import)	-	IUF22	IUF01-□	U22ESR-N	1
125 INTRUDER LC125	-	IUF24	IUF01-□	U24ESR-N	2
125 K125	95.1 -	IWF16	-	W14FPR-UL	1
125 MARAUDER125	98.3 -	IX24	IXU01-□	X24ESR-U	1
125 RG125r	85.2 -91.11	IWF27	IWF01-□	W27ES-U	1
125 RG125r	91.11-	IWF27	IWF01-□	-	1
125 RGV125Pr	-	IWF27	IWF01-□	-	1
125 RM125	83 -91.6	IWF27	IWF01-□	IWF27	1
125 RM125	91.7 -96.7	IWF27	IWF01-□	IWF27	1
125 RM125	96.8 -	-	IWF01-□	IWF01-24	1
125 TS125R	89 -	IWF24	IWF01-□	W24ESR-U	1
125 VANVAN125(Import)	02 -	IX24	IXU01-□	X24ESR-U	1
125 VANVAN125(RV125)	74 -	IWF22	-	W22FPR-U	1
125 VECSTAR125	94.7 -95.12	IUF24	IUF01-□	U24ESR-N	1
125 VECSTAR125(ANT125T)	95.12-05	IUF22	IUF01-□	U22ESR-N	1
125 WOLF125	92 -	IWF27	IWF01-□	-	1
150 AVENIS150	98.12-	IUF22	IUF01-□	U22ESR-N	1
150 VECSTAR150(AN150S)	94.10-95.12	IUF24	IUF01-□	U24ESR-N	1
150 VECSTAR150(AN150T)	95.12-	IUF22	IUF01-□	U22ESR-N	1
200 BURGMAN200	14.2 -	IUF24A	IUF01-□	U24ETR	1
200 DF200E	97.3 -	IX24	IXU01-□	X24ESR-U	1
200 DJEBEL200	93.3 -	IX24	IXU01-□	X24ESR-U	1
200 RG200r	92.5 -	IWF24	IWF01-□	W24ESR-U	1
200 SX200R	85 -88.1	IX24	IXU01-□	X24ES-U	1
200 SX200R	88.1 -	IX24	IXU01-□	X24ESR-U	1
200 TS200R	89 -	IWF27	IWF01-□	W27ESR-U	1
200 VANVAN200/Z	02.3 -	IX24	IXU01-□	X24ESR-U	1
200 WOLF200	92.5 -	IWF24	IWF01-□	W24ESR-U	1
250 250SB	02.2 -	IUF24	IUF01-□	U24ESR-N	1
250 ACROSS250	90.4 -	IUF22	-	U22FSR-U	1
250 BANDIT250/V(GSF250)/VZ	89.12-	IUF24	IUF01-□	U24ESR-N	4
250 DJEBEL250	92.11-	IX27B	IXU01-□	X27EPR-U9	1
250 DJEBEL250GPS	98.2 -	IUF27	IUF01-□	U27ESR-N	1
250 DJEVEL250XC	96.2 -	IUF27	IUF01-□	U27ESR-N	1
250 DR250R	95 -	IUF27	IUF01-□	U27ESR-N	1
250 DR250S	- -89.12	IX24	IXU01-□	X24ES-U	1
250 DR250S/SH/SHE	90.1 -	IX27B	IXU01-□	X27EPR-U9	1
250 DR-Z250	01 -	IUF27	IUF01-□	U27ESR-N	1
250 GEMMA	08.7 -	IUF24A	IUF01-□	U22ETR	1
250 GF250/S	85 -	IUF24	-	U24FS-U	4
250 GOOSE250	92 -	IUF24A	IUF01-□	U24ETR	1
250 GRASSTRACKER/BIGBOY	00.6 -04.3	IX24	IXU01-□	X24ESR-U	1
250 GRASSTRACKER/BIGBOY	04.4 -	IX24	IXU01-□	X24ESR-U	1
250 GS250FW	80.3 -	IX27	IXU01-□	X27ES-U	4
250 GSR250/S	12 -	IUF22	-	U22ESR-N	4
250 GSX250/L/T/E	82.2 -	IX24	IXU01-□	X24ES-U	2
250 GSX250FX	02.1 -	IUF27	IUF01-□	U27ESR-N	4

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>SUZUKI</b>						
250	GSX250R(GSX-R250)	87 -88.3	IUF24	-	-	4
250	GSX250R(GSX-R250)	88.3 -	IUF24	-	-	4
250	GSX250S[COBRA]	89.9 -	IU24	IU01-□	U24ESR-N	4
250	GSX250S[KATANA]/VS	91.5 -	IU24	IU01-□	U24ESR-N	4
250	GSX-R250R	-	IU27	IU01-□	U27ESR-N	4
250	INTRUDER(LC250)	99.11-	IU22	IU01-□	U22ESR-N	2
250	MARAUDER250	98.3 -	IX24	IXU01-□	X24ESR-U	1
250	NZ250/S	-	IX24B	IXU01-□	X24EP-U9	1
250	RG250/E	78 -	IW27	IW01-□	W27ES-U	2
250	RG250r/HB	83.2 -88.2	IW27	IW01-□	W27ES-U	2
250	RGV250P r/SP	88.3 -90.1	IWM27	IWM01-□	-	2
250	RGV250 r/SP	88.3 -90.1	IW27	IW01-□	W27ESR-U	2
250	RGV250 r/SP	90.2 -	IWM27	IWM01-□	-	2
250	RH250	88.6 -	IW24	IW01-□	W24ESR-U	1
250	RM250	83 -91.7	IW24	IW01-□	IW24	1
250	RM250	91.8 -96.8	IW24	IW01-□	IW24	1
250	RM250	96.9 -01.5	-	IW01-□	IW01-24	1
250	RM250	00.9 -	IW31	IW01-□	W31ESR-U	1
250	RMX250	88 -92	IW24	IW01-□	IW24	1
250	RMX250	94.12-96.3	IW27	IW01-□	IW27	1
250	RMX250	96.4 -	IW27	IW01-□	IW27	1
250	RMX250S	92.5 -93	IW24	IW01-□	W24ESR-U	1
250	RMX250S	93 -	IW27	IW01-□	W27ESR-U	1
250	RM-Z250	03.8 -06	IU24	IU01-□	U24ESR-NB	1
250	RM-Z250	07 -09	IU24D	IU01-□	IU24D	1
250	RM-Z250	10 -	IU24D	IU01-□	IU24D	1
250	SKYWAVE TYPE I / II	98.2 -00.8	IU24	IU01-□	U24ESR-N	1
250	SKYWAVE TYPE I / II/S	00.8 -02.7	IU24A	IU01-□	U24ETR	1
250	SKYWAVE250/M/S/SS/LIMITED	06.4 -	IU24A	IU01-□	U22ETR	1
250	SKYWAVE250/TypeS/SS	02.8 -06.3	IU24A	IU01-□	U24ETR	1
250	ST250/Etype	03.12-	IX24	IXU01-□	X24ESR-U	1
250	SW-1	92.2 -	IX24	IXU01-□	X24ESR-U	1
250	VL250	99.1 -	IU22	IU01-□	U22ESR-N	2
250	VOLTY TYPE I / II/C/T	95.11-	IX24	IXU01-□	X24ESR-U	1
250	VOLTYGRASSTRACKER	00.4 -	IX24	IXU01-□	X24ESR-U	1
250	WOLF250	88.6 -	IW24	IW01-□	W24ES-U	2
350	DR350	93.9 -	IU27A	IU01-□	U27ETR	1
350	GOOSE350	91.12-	IU24A	IU01-□	U24ETR	1
400	BANDIT400/V	89.6 -94.2	IU24A	IU01-□	U24ETR	4
400	BANDIT400/V	94.3 -	IU24	IU01-□	U24ESR-N	4
400	BANDIT400VZ	97.2 -	IU24	IU01-□	U24ESR-N	4
400	BOULEVARD400	10.3 -	IX22B	IXU01-□	-	2
400	BOULEVARD400/LIMITED	05.3 -09	IX22B	IXU01-□	X22EPR-U9	2
400	DESPERADO WINDER	99.5 -	IX24B	IXU01-□	X24EPR-U9	2
400	DESPERADO/X	96.5 -	IX24B	IXU01-□	X24EPR-U9	2
400	DR-Z400/S	00.5 -10	IU24	IU01-□	U24ESR-N	1
400	DR-Z400SM	04.12-10	IU24	IU01-□	U24ESR-N	1
400	GLADIUS400 ABS	09.12-	IU24D	IU01-□	IU24D	2
400	GN400E	80 -	IX24	IXU01-□	X24ES-U	1
400	GS400/E/L	77.12-	-	-	W20ES-U	2
400	GS400E	91.10-	IX24B	IXU01-□	X24EPR-U9	2
400	GS400E	-	IX24B	IXU01-□	X24EPR-U9	2
400	GS400E	-	IX24B	IXU01-□	X24EPR-U9	2
400	GSR400/ABS	06.5 -09.2	IU24A	IU01-□	U24ETR	4
400	GSR400/ABS	09.3 -	IU24D	IU01-□	IU24D	4
400	GXS400/ZR[IMPULSE]	94.2 -	IU24	IU01-□	U24ESR-N	4
400	GXS400[IMPULSE]/TYPE S	96.2 -	IU24	IU01-□	U24ESR-N	4
400	GXS400[IMPULSE]/TYPE S	04.10-10	IU24	IU01-□	U24ESR-N	4
400	GXS400E/L/T	80 -	IX24	IXU01-□	X24ES-U	4
400	GXS400F	81.4 -88.5	IX24	IXU01-□	X24ES-U	4
400	GXS400F	88.6 -	IU24A	IU01-□	U24ETR	4
400	GXS400FS[IMPULSE]	82 -	IX27	IXU01-□	X27ES-U	4
400	GXS400FSV[INAZUMA]	97.3 -00.12	IU27A	IU01-□	U27ETR	4
400	GXS400FW/R	83 -86.3	IUF24	-	U24FS-U	4
400	GXS400R	86.4 -88.2	IUF24	-	-	4
400	GXS400S[KATANA]	92.4 -	IU24	IU01-□	U24ESR-N	4
400	GXS-R400/R/R-SP	88.3 -	IU24A	IU01-□	U24ETR	4
400	INAZUMA	01.1 -	IU24A	IU01-□	U24ETR	4

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>SUZUKI</b>						
400	INTRUDER	94.4 -	IX24B	IXU01-□	X24EPR-U9	2
400	INTRUDER CLASSIC	01.3 -	IX22B	IXU01-□	X22EPR-U9	2
400	RF400R/RV	93.3 -	IU24A	IU01-□	U24ETR	4
400	RG400r	85.7 -	IW27	IW01-□	W27ES-U	4
400	SAVAGE(LS400)	87.1 -92.11	IX24B	IXU01-□	X24EP-U9	1
400	SAVAGE(LS400)	92.11-	IX24B	IXU01-□	X24EPR-U9	1
400	SKYWAVE400	98.9 -02.8	IU22	IU01-□	U22ESR-N	1
400	SKYWAVE400/LTD/S	02.9 -06.5	IU22	IU01-□	U22ESR-N	1
400	SKYWAVE400/S/LIMITED	06.6 -	IU22	IU01-□	U22ESR-N	1
400	SV400/S	98.9 -	IU24	IU01-□	U24ESR-N	2
400	TEMPTER(ST400V)	97.4 -	IX24B	IXU01-□	X24EPR-U9	1
450	RM-Z450	04.9 -07.9	IU24	IU01-□	IU24	1
450	RM-Z450	07.10-	IU24	IU01-□	-	1
500	GS500/F	04 -	IX24B	IXU01-□	X24EPR-U9	2
500	RG500r	85.4 -	IW27	IW01-□	W27ES-U	4
550	GXS550L	84 -	IX27	IXU01-□	X27ES-U	4
600	BANDIT600/S(Import)	-	IU27A	IU01-□	U27ETR	4
600	GSF600/S(Import)	-	IU27A	IU01-□	U27ETR	4
600	GSR600/ABS(Import)	06 -	IU27	IU01-□	U27ESR-N	4
600	GXS600F(Import)	-	IU27A	IU01-□	U27ETR	4
600	GSX-R600(Import)	98 -03	IU27	IU01-□	U27ESR-N	4
600	GSX-R600(Import)	04 -07	IU27	IU01-□	U27ESR-N	4
600	GSX-R600(Import)	08 -	IU27D	IU01-□	IU27D	4
600	RF600RR/R(Import)	93 -	IU27	IU01-□	U27ESR-N	4
650	DR650RSE	91 -	IX27B	IXU01-□	X27EPR-U9	1
650	DR650SE	-	IU31	IU01-□	U31ESR-N	2
650	GS650G	81.4 -	IX24	IXU01-□	X24ES-U	4
650	GSF650(Import)	05 -	IU24A	IU01-□	U24ETR	4
650	LS650	86 -	IX24B	IXU01-□	X24EP-U9	1
650	LS650P	-	IX24B	IXU01-□	X24EPR-U9	1
650	SFV650 GLADIUS(Import)	09 -	IU24D	IU01-□	IU24D	4
650	SKYWAVE650/LX	02.6 -08.10	IU24	IU01-□	U24ESR-N	2
650	SKYWAVE650LX	08.11-	IU22	IU01-□	U22ESR-N	2
650	SV650/S	99 -	IU24	IU01-□	U24ESR-N	2
650	V-STROM650/ABS(Import)	-	IU24	IU01-□	U24ESR-N	2
650	XF650FREEWIND	-	IU31	IU01-□	U31ESR-N	2
750	GSF750	96.1 -	IU27A	IU01-□	U27ETR	4
750	GSR750	13.2 -	IU27D	IU01-□	IU27D	4
750	GSR750/A(Import)	11 -	IU27D	IU01-□	IU27D	4
750	GXS750E	83.2 -	IX24	IXU01-□	X24ES-U	4
750	GXS750F	89.3 -	IX27	IXU01-□	X27ETR	4
750	GXS750R	-	IX27	IXU01-□	X27ES-U	4
750	GXS750S	84.3 -	IX24	IXU01-□	X24ES-U	4
750	GXS750W/SP	94.3 -	IU27	IU01-□	U27ESR-N	4
750	GSX-R750	88.3 -89.12	IX27	IXU01-□	X27ETR	4
750	GSX-R750	90.1 -92.1	IU31A	IU01-□	U31ETR	4
750	GSX-R750	92.1 -95.12	IU27A	IU01-□	U27ETR	4
750	GSX-R750 (Import)	04 -07	IU27	IU01-□	U27ESR-N	4
750	GSX-R750 (Import)	08 -	IU27D	IU01-□	IU27D	4
750	GSX-R750/SP	95.12-03	IU27	IU01-□	U27ESR-N	4
750	GSX-R750R/RK	89.4 -	IU31A	IU01-□	U31ETR	4
750	VS750	85 -	IX24B	IXU01-□	X24EP-U9	2
800	BOULEVARD800	05.3 -	IX24B	IXU01-□	X24EPR-U9	2
800	DESPERADO800/X	96.11-	IX24B	IXU01-□	X24EPR-U9	2
800	DR800S	90 -	IX27B	IXU01-□	X27EPR-U9	1
800	INTRUDER 800	93.5 -	IX24B	IXU01-□	X24EPR-U9	2
800	INTRUDER CLASSIC	01.3 -	IX22B	IXU01-□	X22EPR-U9	2
800	MARAUDER800	-	IX24B	IXU01-□	X24EPR-U9	2
800	VS800	-	IX24B	IXU01-□	X24EPR-U9	2
800	VS800GL	-	IX24B	IXU01-□	X24EPR-U9	2
800	VX800	90.9 -	IX24B	IXU01-□	X24EPR-U9	4
900	RF900R(Import)	94.3 -	IU27	IU01-□	U27ESR-N	4
1000	GSX-R1000 RACE BASE	01 -06	-	IU01-□	-	4
1000	GSX-R1000 RACE BASE	07 -	-	IU01-□	-	4
1000	GSX-R1000(Import)	01 -06	IU27	IU01-□	U27ESR-N	4
1000	GSX-R1000(Import)	07 -	IU27D	IU01-□	IU27D	4
1000	SV1000/S	03.8 -	IU24A	IU01-□	U24ETR	2

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDIARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

CROSS

PART

ENGINE

REFERENCE

NUMBER

311





▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	CC MODEL		FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY	
	SUZUKI							
	1000	TL1000R(Import)	98.4 -	IU24A	IU01-□	U24ETR	2	
	1000	TL1000S	97.2 -98.11	IU27	IU01-□	U27ESR-N	2	
	1000	TL1000S	98.11-	IU24	IU01-□	U24ESR-N	2	
	1000	V-STROM1000(Import)	02 -	IU24A	IU01-□	U24ETR	2	
	1100	GSX1100F(Import)	88 -	IX27	IXU01-□	X27ETR	4	
	1100	GSX1100S[KATANA]	81 -	IX24	IXU01-□	X24ESR-U	4	
	1100	GSX-R1100(Import)	86 -92	IX27	IXU01-□	X27ETR	4	
	1100	GSX-R1100W(Import)	93 -	IU27	IU01-□	U27ESR-N	4	
	1200	BANDIT1200/S	00.5 -07	IX24	IXU01-□	IX24	4	
	1200	GS1200SS	01 -	IX24	IXU01-□	IX24	4	
	1200	GSF1200/S/SAV	95.1 -00.4	IX24	IXU01-□	IX24	4	
	1200	INAZUMA1200	98.4 -	IX24	IXU01-□	IX24	4	
	1250	BANDIT1250/S ABS	07 -	IU20	IU01-□	U20ESR-N	4	
	1250	BANDIT1250F ABS	10 -	IU20	IU01-□	U20ESR-N	4	
	1300	B-KING	08 -	IU27D	IU01-□	IU27D	4	
	1300	GSX1300R HAYABUSA	14 -	IU24D	IU01-□	IU24D	4	
	1300	GSX1300R HAYABUSA(Import)	99 -07	IU27	IU01-□	U27ESR-N	4	
	1300	GSX1300R HAYABUSA(Import)	08 -	IU27D	IU01-□	IU27D	4	
	1400	GSX1400	01.3 -10	IU24A	IU01-□	U24ETR	4	
	1400	VS1400GL/GLP	86 -	IX24B	IXU01-□	X24EPR-U9	2	
	1500	INTRUDER LC	97.12-98.11	IX24B	IXU01-□	X24EPR-U9	2	
	1500	INTRUDER LC	98.11-	IX22B	IXU01-□	X22EPR-U9	2	
	1600	MARAUDER1600	04 -	-	-	X20EPR-U9	2	
	1800	BOULEVARD C109R(Import)	08 -	IU24A	IU01-□	U22ETR	4	
	1800	BOULEVARD M109R/R2(Import)	06 -	IU24A	IU01-□	U24ETR	4	
	<b>YAMAHA</b>							
	50	ACTIVE SPORT(CH50ET)	84.4 -	IWF22	-	W22FP-U	1	
	50	ACTIVE(CH50E)	85.6 -	IWF22	-	W22FP-U	1	
	50	APRIO NATURAL	98.6 -	IWF22	-	W22FPR-U	1	
	50	AXIS50(YA50/D/H/HS)	91.7 -	IWF22	-	W22FPR-U	1	
	50	BJ	03.10-	IWF22	-	W22FPR-U	1	
	50	BOXN(CQ50E)	85.4 -	IWF20	-	W20FP-U10	1	
	50	BUSINESS V50/B/D/N	-	IWF22	-	W22FSR	1	
	50	BW'S	12.10-	IU22	IU01-□	U22ESR-N	1	
	50	BW'S SPORTS	89.1 -	IWF22	-	W22FPR-U	1	
	50	BW'S(YW50)	98.4 -	IWF22	-	W22FPR-U	1	
	50	BW'S50(BW50)	88.4 -	IWF22	-	W22FPR-U	1	
	50	CHAMP CX	88.3 -	IWF22	-	W22FPR-U	1	
	50	CHAMP(CJ50E/ES)	86.7 -	IWF20	-	W20FP-U10	1	
	50	CHAMP50RS	87.4 -	IWF22	-	W22FP-U	1	
	50	CUTE(CN50EC/ED)	84.6 -	IWF20	-	W20FP-U10	1	
	50	DT50	82 -87.2	IW24	IW01-□	W24ES-U	1	
	50	DT50	87.3 -93.7	IW24	IW01-□	W24ES-U	1	
	50	DT50	93.8 -	IW24	IW01-□	W24ES-U	1	
	50	EXCEL50	86.5 -	IWF20	-	W20FP-U10	1	
	50	GEAR	07.10-	IU24	IU01-□	U24ESR-N	1	
	50	GEAR ALLROUND	00.1 -	IWF22	-	W22FSR	1	
	50	GEAR/C	94.9 -07	IWF22	-	W22FSR	1	
	50	JOG ZII	98.3 -	IWF22	-	W22FPR-U	1	
	50	JOG ZR	09.1 -	IU22	IU01-□	U22ESR-N	1	
	50	JOG(YG50/Z)	-	IWF22	-	W22FPR-U	1	
	50	JOG/Deluxe	07.10-	IU22	IU01-□	U22ESR-N	1	
	50	JOG/REMOTECONTROL JOG/ZR/ZII	-	IWF22	-	W22FPR-U	1	
	50	JOG50	87.2 -	IWF22	-	W22FP-U	1	
	50	JOG50/EX/Z/ZR	-	IWF22	-	W22FPR-U	1	
	50	JOGAPRIO	93.11-	IWF22	-	W22FPR-U	1	
	50	JOGAPRIO TYPE II	95.4 -	IWF22	-	W22FPR-U	1	
	50	JOGC	98.2 -	IWF22	-	W22FPR-U	1	
	50	JOGPOCHE	92.6 -	IWF22	-	W22FPR-U	1	
	50	JOGSPORT(CY50Z)	90.9 -	IWF22	-	W22FPR-U	1	
	50	JOGSPORT50	88.2 -90.8	IWF20	-	W20FPR-U	1	
	50	JOGTRUNK(YG50D)	91.3 -	IWF22	-	W22FPR-U	1	
	50	MATE V50/S/D/N	-	IWF22	-	W22FSR	1	
	50	MINT50	87.1 -	IWF20	-	W20FP-U10	1	
	50	MINT50SPECIAL	89.1 -	IWF20	-	W20FP-U	1	
	50	NEWJOG	89.2 -	IWF20	-	W20FPR-U	1	
	50	NEWS GEAR	96.6 -07	IWF22	-	W22FSR	1	

YAMAHA	CC MODEL		FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
	50	NEWS GEAR	07.10-	IU24	IU01-□	U24ESR-N	1
50	NEWSMATE V50N	00.5 -	IWF22	-	W22FSR	1	
50	NEWSMATEV50BUSINESSII	-	IW20	IW01-□	W20ES-U	1	
50	POCKE(QA50)	80 -	IWF22	-	W20FS-U	1	
50	PW50(MOTOCROSS)	82 -00.7	IWF22(*1)	-	W14FP-UL	1	
50	PW50(MOTOCROSS)	00.8 -	IWF22(*1)	-	W14FPR-UL	1	
50	RZ50	81.6 -98.4	IW24	IW01-□	W24ES-U	1	
50	RZ50	98.4 -	IW24	IW01-□	W24ESR-U	1	
50	SLIDER 50(Import)	-	IWF24	-	W24FSR	1	
50	SUPERJOG ZR	94.12-	IWF22	-	W22FPR-U	1	
50	TDR50	88.7 -	IW24	IW01-□	W24ESR-U	1	
50	TOWNMATE T50S/D/ED	82 -	IUF22	-	U20FS-U	1	
50	TRY(CP50E)	85.3 -	IWF20	-	W20FP-U10	1	
50	TT-R50E	06 -	IUF22	-	U22FSR-U	1	
50	TY50	75.2 -	IWF22	-	W22FS-U	1	
50	TZ50	90.2 -	IW27	IW01-□	IW27	1	
50	TZM50R	94.3 -	IW27	IW01-□	W27ESR-U	1	
50	TZR50	90.2 -93.3	IW27	IW01-□	W27ESR-U	1	
50	TZR50	93.3 -	IW24	IW01-□	W24ESR-U	1	
50	TZR50R	93.3 -94.2	IW22	IW01-□	W22ESR-U	1	
50	TZR50R	94.2 -	IW27	IW01-□	W27ESR-U	1	
50	VINO Molfe	09.4 -	IU22	IU01-□	U22ESR-N	1	
50	VINO(YJ50R)/CLASSIC	97.3 -04	IWF20	-	W20FPR-U	1	
50	VINO/Delux	07.11-	IU22	IU01-□	U22ESR-N	1	
50	VINO/Delux	04.3 -07	IU22	IU01-□	U22ESR-N	1	
50	VOX	06.5 -	IU22	IU01-□	U22ESR-N	1	
50	YB-1	96.1 -	IWF20	-	W20FPR-U	1	
50	YB-1 FOUR	00.4 -	IUF22	-	U22FSR-U	1	
50	YB50	-	IWF22	-	W22FSR	1	
50	YB50	00.5 -	IUF22	-	U22FSR-U	1	
50	YG50/Z	-	IWF22	-	W22FPR-U	1	
50	YSR50	86.5 -	IWF24	-	W24FS-U	1	
50	YV50/C	-	IWF22	-	W22FPR-U	1	
70	MATE V70	71 -	IWF22	-	W20FS-U	1	
80	BELUGA D(CV80ED)	-	IWF20	-	W20FP-U	1	
80	BELUGA(CV80E)	81 -	IWF20	-	W20FP-U	1	
80	BUSINESS V80D/N	-	IWF22	-	W22FPR-U	1	
80	BW80	85 -	IWF22	-	W22FP-U	1	
80	CHAMP(CJ80E)	86.8 -	IWF22	-	W22FP-U	1	
80	JOGSPORTS80	88.2 -90.4	IWF22	-	W22FPR-U	1	
80	MATE V80/N	82 -92.2	IWF20	-	W20FP-U	1	
80	MATE V80/N	92.2 -	IWF20	-	W20FPR-U	1	
80	MR80	-	IWF22	-	W22FS-U	1	
80	NEWSMATE80	88.7 -	IWF22	-	W22FPR-U	1	
80	PW80	83 -	IWF20	-	W20FP-U	1	
80	RX80SP	81 -	IWF22	-	W22FS-U	1	
80	TDR80	88.8 -	IW24	IW01-□	W24EPR-U	1	
80	TOWNMATE T80	-	IUF22	-	U22FS-U	1	
80	TOWNMATE T80D/ED	93.6 -	IUF22	-	U20FS-U	1	
80	TOWNMATE T80D/ED	-	IWF20	-	W20FPR-U	1	
80	TY80	75 -	IWF22	-	W20FS-U	1	
80	YF80M(QUAD)	-	IUF22	-	U22FSR-U	1	
80	YFM80W(QUAD)	02 -	IUF22	-	U22FSR-U	1	
80	YMR80M	-	IUF22	-	U22FSR-U	1	
80	YSR80	86 -	IWF24	-	W24FS-U	1	
80	YZ80	82.9 -92	IW27	IW01-□	-	1	
80	YZ80	93 -00	IW31	IW01-□	-	1	
80	YZ80LW	94.8 -00	IW31	IW01-□	-	1	
80	YZ80LW	01 -	IW31	IW01-□	-	1	
85	YZ85/LW	-	IW31	IW01-□	-	1	
85	YZ85/LW	04 -	IW31	IW01-□	IW31	1	
90	AXIS90(YA90)	90.7 -	IWF20	-	W20FPR-U	1	
90	JOGSPORTS90(CY90Z)	90.3 -	IWF22	-	W22FPR-U	1	
90	NEWSMATE T90N/D	94.6 -	IUF22	-	U20FSR-U	1	
90	TOWNMATE T90D	97.1 -	IUF22	-	U20FSR-U	1	
90	TT-R90	-	IUF22	-	U20FSR-U	1	
90	YFM90R(QUAD)	08.10-	IUF22	-	U22FSR-U	1	

(\*1) Plugs for motocross are three heat ranges higher. They cannot be used for normal operation, due to carbon fouling.





CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>YAMAHA</b>						
100	BW'S100	99 -	IWF22	-	W22FPR-U	1
100	GRANDAXIS100(YA100)	98.9 -	IWF22	-	W22FPR-U	1
100	YA100W	-	IWF20	-	W20FPR-U	1
100	YF100M(QUAD)	-	IUF22	-	U22FSR-U	1
110	MIO	03 -	IUF22	-	U22FSR-U	1
110	NUOVO	-	IUF22	-	U22FSR-U	1
110	TT-R110E(Import)	08 -	IUF22	-	U20FSR-U	1
125	AXIS TREET	09.8 -	IU22	IU01-□	U22ESR-N	1
125	BREEZE YFA125(QUAD)	-	IUF22	-	U22FSR-U	1
125	BW's125FI(Import)	08 -	IU22	IU01-□	U22ESR-N	1
125	CYGNUS (XC125)	88 -94	IUF22	-	U20FS-U	1
125	CYGNUS SI(XC125)	98 -	IU22	IU01-□	U22ESR-N	1
125	CYGNUS SV(XC125SV)	01 -	IU22	IU01-□	U22ESR-N	1
125	CYGNUS125(XC125T/D)	94 -	IU22	IU01-□	U22ESR-N	1
125	CYGNUS-X/SR(XC125/SR)	03.7 -07	IU22	IU01-□	U22ESR-N	1
125	CYGNUS-X/SR(XC125/SR)FI	07.10-	IU22	IU01-□	U22ESR-N	1
125	CZ125TRACY	83.6 -	IW24	IW01-□	W24EP-U	1
125	DT125	74 -	IW24	IW01-□	W24ES-U	1
125	DT125R	85.7 -88.5	IW24	IW01-□	W24ESR-U	1
125	DT125R/RE	88.6 -	IW27	IW01-□	W27FSR-U	1
125	GRIZZLY125(QUAD)	-	IUF22	-	U22FSR-U	1
125	MAJESTI FI	07 -	IU27A	IU01-□	-	1
125	MAJESTY125(Import)	- -06	IU22	IU01-□	U22ESR-N	1
125	MAJESTY125(Import)	07 -	IU24	IU01-□	U24ESR-N	1
125	RZ125	85.4 -	IW24	IW01-□	W24ESR-U	1
125	SR125	81.5 -	IX24	IXU01-□	X24ES-U	1
125	SR125B	97.2 -	IX24	IXU01-□	X24ESR-U	1
125	TDR125/R	-	IW24	IW01-□	W24ESR-U	1
125	TRICITY125	14.7 -	IU22	IU01-□	U22ESR-N	1
125	TT-R125LW	00.4 -	IUF22	-	U22FSR-U	1
125	TW125(Import)	-	IX24	IXU01-□	X24ESR-U	1
125	TZ125 withDetonationCounter	95.11-	-	IA01-□	IA01-32	1
125	TZ125 withoutDetonationCounter	95.11-	-	IAE01-□	IAE01-32	1
125	TZ125 withoutDetonationCounter	95.11-	-	IW01-□	IW01-32	1
125	TZR125	87.4 -89.11	IW27	IW01-□	W27ESR-U	1
125	TZR125	94.2 -	IW27	IW01-□	W27ESR-U	1
125	TZR125R	89.12-	IW24	IW01-□	W24ESR-U	1
125	XT125	82.3 -	IX24	IXU01-□	X24ES-U	1
125	XTZ(Import)	-	IUF22	-	U22FSR-U	1
125	XV125VIRAGO	-	IUF22	-	U20FSR-U	2
125	XVS125DRAGSTAR	-	IUF22	-	U22FSR-U	2
125	YB125	72 -	IWF22	-	W20FS-U	1
125	YB125E(Import)	08 -	IUF22	-	U20FSR-U	1
125	YD125/S	89.4 -	IX22	IXU01-□	X22ESR-U	1
125	YFA-1(TRIKE)	-	IUF22	-	U22FSR-U	1
125	YZ125	74 -91.7	IW27	IW01-□	-	1
125	YZ125	91.8 -96.7	IW27	IW01-□	-	1
125	YZ125	96.7 -98.8	IW27	IW01-□	-	1
125	YZ125	98.8 -	IW27	IW01-□	-	1
125	YZ125	05.7 -	IW27	IW01-□	-	1
125	YZF-R125	08 -	IU24	IU01-□	U24ESR-N	1
150	CYGNUS GT(XC150LC)	92 -	IU22	-	U22ESR-N	1
150	FZ-16(Import)	08 -	IU24D	IU01-□	U24EPR9	1
155	MAJYSTY	13.8 -	IU24D	-	U24EPR9	1
175	DT175(Import)	-	IW24	IW01-□	W24ES-U	1
180	CYGNUS(XC180)	82 -	IX22	IXU01-□	X22ES-U	1
200	AG200	85.2 -	IX24	IXU01-□	X24ES-U	1
200	BLASTER YF200S(QUAD)	90.3 -	IW24	IW01-□	W24ESR-U	1
200	BW200	85.2 -	IX24	IXU01-□	X24ES-U	1
200	DT200R	84 -88.5	IW24	IW01-□	W24ESR-U	1
200	DT200R	88.6 -	IW27	IW01-□	W27ESR-U	1
200	DT200WR	91.1 -93.2	IW27	IW01-□	W27ESR-U	1
200	DT200WR	93.3 -	IW24	IW01-□	W24ESR-U	1
200	SDR200	87.7 -	IW27	IW01-□	W27ESR-U	1
200	TW200	91.2 -02.5	IX24	IXU01-□	X24ESR-U	1
200	TW200E	96.5 -02.5	IX24	IXU01-□	X24ES-U	1
200	XT200	82 -	IX24	IXU01-□	X24ES-U	1

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>YAMAHA</b>						
225	BRONCO(ST225)	97.5 -	IX24	IXU01-□	X24ESR-U	1
225	SEROW225	85.8 -89.7	IX24	IXU01-□	X24ESR-U	1
225	SEROW225/S	89.8 -93.5	IX24	IXU01-□	X24ESR-U	1
225	SEROW225W/W(E)(XT225WE)	93.6 -	IX24	IXU01-□	X24ESR-U	1
225	TW225/E	02.6 -	IX24	IXU01-□	X24ESR-U	1
230	LANZA(DT230)	97.1 -	IW27	IW01-□	W27ESR-U	1
230	TT-R230	07 -	IX24	IXU01-□	X24ESR-U	1
250	DRAGSTAR 250	00.7 -	IUF22	-	U20FSR-U	2
250	DRAGSTAR 250	08.5 -	IUF22	-	U20FSR-U	2
250	FZ250FAZER	86 -	IU27	IU01-□	U27ES-N	4
250	FZR250	88.4 -	IU27	IU01-□	U27ESR-N	4
250	FZR250R	94.3 -	IU24	IU01-□	U24ESR-N	4
250	GRAND MAJESTY	04.3 -	IU22D	IU01-□	U22EPR9	1
250	MAJESTY	07.5 -	IU22D	IU01-□	U22EPR9	1
250	MAJESTY250/C	99 -	IX24	IXU01-□	X24ESR-U	1
250	MAJESTY250/SV/ABS	95.8 -99	IX24	IXU01-□	X24ESR-U	1
250	MAXAM	05.4 -	IU22D	IU01-□	U22EPR9	1
250	MAXAM	-	IU22D	IU01-□	U22EPR9	1
250	R1-Z	90.6 -	IW27	IW01-□	W27ESR-U	2
250	RENAISSA	96.4 -	IUF22	-	U22FSR-U	2
250	RZ250	80.8 -83.1	IW24	IW01-□	W24ES-U	2
250	RZ250R	83.2 -86.6	IW24	IW01-□	W24ESR-U	2
250	RZ250R	86.7 -	IW27	IW01-□	W27ESR-U	2
250	RZ250RR	84.3 -86.6	IW24	IW01-□	W24ESR-U	2
250	SEROW250	05.4 -07	IX22	IXU01-□	X22ESR-U	1
250	SEROW250/S	08.1 -	IX22	IXU01-□	X22ESR-U	1
250	SR250	80.4 -	IW22	IW01-□	W22EP-U	2
250	SRV250/S/T	92.4 -	IUF22	-	U22FSR-U	2
250	SRX250/F	90.3 -	IX24	IXU01-□	X24ES-U	1
250	TDR250	88.1 -	IW27	IW01-□	W27ESR-U	2
250	TRICKER(XG250)/S	04.3 -07	IX22	IXU01-□	X22ESR-U	1
250	TRICKER/S	08.1 -	IX22	IXU01-□	X22ESR-U	1
250	TT250R	93.4 -	IU27	IU01-□	U27ESR-N	1
250	TT250R RAID	94.3 -	IU27	IU01-□	U27ESR-N	1
250	TT-R250	-	IU27	IU01-□	U27ESR-N	1
250	TY250R	85 -	IW20	IW01-□	IW20	1
250	TY250R SCOTTISH	-	IW24	IW01-□	W24ES-U	1
250	TY250Z	94.12-	IW20	IW01-□	IW20	1
250	TY250Z SCOTTISH	94.12-	IW20	IW01-□	IW20	1
250	TZ250	73 -94	-	IWM01-□	IWM01-32	2
250	TZ250	95 -	-	IWM01-□	IWM01-32	2
250	TZ250 withDetonationCounter	95 -	-	IA01-□	IA01-32	2
250	TZ250 withoutDetonationCounter	95 -	-	IAE01-□	IAE01-32	2
250	TZR250	89.3 -90.2	IW24	IW01-□	W24ESR-U	2
250	TZR250/SP	85.11-89.2	IW27	IW01-□	W27ESR-U	2
250	TZR250/SP	90.2 -91.3	IW27	IW01-□	W27ESR-U	2
250	TZR250R/RS	94.2 -	IWM24	IWM01-□	-	2
250	TZR250R/RS/RSP	91.3 -94.1	IWM27	IWM01-□	-	2
250	TZR250SPR	94.12-	IWM27	IWM01-□	-	2
250	WR250F(4ST)	03 -	IU24	IU01-□	U24ESR-N	1
250	WR250R	01 -	IU24	IU01-□	U24ESR-N	1
250	WR250R/X	07.11-	IU27A	IU01-□	U27ETR	1
250	WR250Z	92.1 -96.6	IW24	IW01-□	-	1
250	WR250Z	96.7 -00	IW24	IW01-□	-	1
250	XS250/S	82 -	IX24	IXU01-□	X24ES-U	2
250	XS250SP	82.5 -	IX24	IXU01-□	X24ES-U	2
250	XT250T	83.4 -	IX24	IXU01-□	X24ES-U	1
250	XT250X	06.3 -	IX22	IXU01-□	X22ESR-U	1
250	XT250X	08.5 -	IX22	IXU01-□	X22ESR-U	1
250	XV250/S VIRAGO	94.3 -	IUF22	-	U20FS-U	2
250	YD250	86.9 -89.8	IW22	IW01-□	W22EP-U	1
250	YD250/S	89.9 -	IW22	IW01-□	W22EPR-U	1
250	YFB250FW(QUAD)	-	IX22	IXU01-□	X22ESR-U	1
250	YFM250R(QUAD)	08 -	IX22	IXU01-□	X22ESR-U	1
250	YP250/S/A	-	IX24	IXU01-□	X24ESR-U	1
250	YZ250	74 -96.7	IW24	IW01-□	-	1
250	YZ250	96.7 -	IW24	IW01-□	-	1

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA  
 EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER



▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>YAMAHA</b>					
250 YZ250F	00.10-	IU24	IU01-□	U24ESR-N	1
250 YZF-R25	15 -18.1	IU27	IU01-□	U27ESR-N	2
250 YZF-R25	18.1 -	-	-	-	2
250 ZEAL250(FZX250)	92.2 -	IU24	IU01-□	U24ESR-N	4
320 MT-03	15.10-18.3	IU24	IU01-□	U24ESR-N	2
320 MT-03	18.3 -	-	-	-	2
320 YZF-R3	15.4 -18.1	IU24	IU01-□	U24ESR-N	2
320 YZF-R3	18.1 -	-	-	-	2
350 BANSHEE YF350Z(QUAD)	90.3 -	IW24	IW01-□	W24ESR-U	2
350 RZ350	81.3 -83.4	IW24	IW01-□	W24ES-U	2
350 RZ350R/RR	83.5 -	IW24	IW01-□	W24ESR-U	2
350 TY350R	86 -	IW20	IW01-□	IW20	1
350 WARRIOR YFM350X(QUAD)	-	IX24	IXU01-□	X24ES-U	1
350 YF350E(QUAD)	-	IX24	IXU01-□	X24ESR-U	1
350 YFM350R(QUAD)	04 -	IX24	IXU01-□	X24ESR-U	1
400 ARTESIA(XT400)	91.8 -	IX24B	IXU01-□	X24EPR-U9	1
400 DIVERSION400	91.7 -	IU24	IU01-□	U24ESR-N	4
400 DRAGSTAR CLASSIC	98.3 -09	IX22B	IXU01-□	X22EPR-U9	2
400 DRAGSTAR CLASSIC400	09.11-	IX22B	IXU01-□	-	2
400 DRAGSTAR FOUR	01.3 -09	IX22B	IXU01-□	X22EPR-U9	2
400 DRAGSTAR(XVS400)	96.2 -01	IX22B	IXU01-□	X22EPR-U9	2
400 DRAGSTAR400	09.11-	IX22B	IXU01-□	-	2
400 FZ400	97.3 -	IU24	IU01-□	U24ESR-N	4
400 FZ400(SCHOOL MODEL)	97.3 -	IU20	IU01-□	U20ESR-N	4
400 FZ400R/N	84.5 -	IX24	IXU01-□	X24ES-U	4
400 FZR400	86.5 -88.3	IU27	IU00-□	U27ES-N	4
400 FZR400	88.5 -89.3	IU24	IU01-□	U24ESR-N	4
400 FZR400R	87.4 -	IU27	IU01-□	U27ESR-N	4
400 FZR400R	89.3 -89.12	IU24	IU01-□	U24ESR-N	4
400 FZR400RR/SP	89.12-94	IU24	IU01-□	U24ESR-N	4
400 GRAND MAJESTY400	05.3 -08.3	IU22D	IU01-□	U22EPR9	1
400 GRAND MAJESTY400	08.3 -	IU22	IU01-□	U22ESR-N	1
400 KODIAK YFM400FWA(QUAD)	-	IX24	IXU01-□	X24ESR-U	1
400 SR400	88.8 -09	IW20	IW01-□	W20EPR-U	1
400 SR400	09.12-	IW20	IW01-□	W20EPR-U	1
400 SR400S LIMITED EDITION	95.8 -	IW20	IW01-□	W20EPR-U	1
400 SRX400	85.4 -91.6	IX22B	IXU01-□	X22EP-U9	1
400 SRX400	91.7 -96	IX24B	IXU01-□	X24EPR-U9	1
400 WR400F	98 -00	IU24	IU01-□	U24ESR-N	1
400 XJ400/D/SP/Z/S/Z-E	80.6 -	IX24	IXU01-□	X24ES-U	4
400 XJR400	93.3 -95.3	IU24	IU01-□	U24ESR-N	4
400 XJR400/R	95.3 -95.12	IU27	IU01-□	U27ESR-N	4
400 XJR400/R II	96.1 -	IU27	IU01-□	U27ESR-N	4
400 XS400SP	80 -82.5	IW20	IW01-□	W20EP-U	2
400 XS400SP	82.5 -	IX24	IXU01-□	X24ES-U	2
400 XT400	82 -	IX22	IXU01-□	X22ES-U	1
400 XV400SP	83.3 -	IW22	IW01-□	W22EP-U	4
400 XV400VIRAGO	87.3 -91.2	IW22	IW01-□	W22EP-U	4
400 XV400VIRAGO	91.3 -	IW22	IW01-□	W22EPR-U	2
400 XVS400DRAGSTAR	00.4 -	IX22B	IXU01-□	X22EPR-U9	2
400 XZ400/D	82 -	IX24	IXU01-□	X24ES-U	2
400 YF400M-FW(QUAD)	94 -98	IX24	IXU01-□	X24ESR-U	2
400 YZ400F	98 -99	IU24	IU01-□	U24ESR-N	1
426 YZ426F	00.10-02.8	IU24	IU01-□	U24ESR-N	1
450 WR450F	03 -	IU24	IU01-□	U24ESR-N	1
450 YFZ450(QUAD)	04 -09	IU24	IU01-□	U24ESR-N	1
450 YFZ450R(QUAD)	10 -	IU24	IU01-□	U24ESR-N	1
450 YZ450F	02.9 -09	IU24	IU01-□	U24ESR-N	1
450 YZ450F	09.10-	IU24	IU01-□	U24ESR-N	1
500 RZV500R	84.5 -	IWF24	-	W24FSR	4
500 SR500	88.7 -	IW20	IW01-□	W20EPR-U	1
500 TMAX	01.8 -04.8	IU22	IU01-□	U22ESR-N	2
500 TMAX	04.9 -08.6	IU22	IU01-□	U22ESR-N	2
500 TMAX	08.7 -	IU22	IU01-□	U22ESR-N	2
530 TMAX530	-	IU22	IU01-□	U22ESR-N	2
530 TMAX530	14.1 -	IU22	-	U22ESR-N	2
535 XV535/S	-	IW20	IW01-□	W20EPR-U	2

**CHINA AUSTRALIA****INDIA****INDONESIA****KOREA****MALAYSIA****PHILIPPINES****SAUDI ARABIA****SINGAPORE****TAIWAN****THAILAND****VIETNAM****JAPAN****EUROPE & USA****MOTOR CYCLE****SMALL ENGINE****CROSS REFERENCE****PART NUMBER**

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>YAMAHA</b>					
535 XV535DX VIRAGO(Import)	-	IW20	IW01-□	W20EPR-U	2
550 GRIZZLY 550FI(QUAD)	08.9 -	-	-	-	1
550 XZ550D	81 -	IX24	IXU01-□	X24ES-U	2
600 FZ6R(Import)	09 -	IU27	IU01-□	U27ESR-N	4
600 FZ6-S FAZER/N(Import)	04 -	IU27A	IU01-□	U27ETR	4
600 FZR600	89 -	IU27	IU01-□	U27ESR-N	4
600 FZS600FAZER	-	IU24	IU01-□	U24ESR-N	4
600 SRX600	85.4 -91.6	IX22B	IXU01-□	X22EP-U9	1
600 SRX600	91.7 -92.5	IX24B	IXU01-□	X24EPR-U9	1
600 TT600R/RE(Import)	-	IX24B	IXU01-□	X24EPR-U9	1
600 XJ6 DIVERSION/F(Import)	09 -	IU27	IU01-□	U27ESR-N	4
600 XJ600S/N	92.8 -	IU24	IU01-□	U24ESR-N	4
600 XJ6N/S(Import)	09 -	IU27	IU01-□	U27ESR-N	4
600 XT600E	-	IX24B	IXU01-□	X24EPR-U9	1
600 XT600Z TENERE	83 -	IX22B	IXU01-□	X22EP-U9	1
600 YZF600R THUNDERCAT	96 -98	IU27	IU01-□	U27ESR-N	4
600 YZF-R6(Import)	98 -03	IU31A	RU01-□/ IU01-□	U31ETR	4
600 YZF-R6(Import)	04 -	IU31A	RU01-□/ IU01-□	U31ETR	4
650 DRAGSTAR650	-	IX22B	IXU01-□	X22EPR-U9	2
650 XJ650SP	80.7 -	IW22	IW01-□	W22EP-U	4
650 XS650SP	78 -	IW22	IW01-□	W22EP-U	2
650 XVS650DRAGSTAR(Import)	98 -	IX22B	IXU01-□	X22EPR-U9	2
660 GRIZZLY660(QUAD)	04 -	IX24B	IXU01-□	X24EPR-U9	1
660 MT-03(Import)	06 -	IU22	-	U22ESR-N	1
660 SZR660(Import)	-	IX24B	IXU01-□	X24EPR-U9	1
660 XT660R/X(Import)	04 -	IU22	IU01-□	U22ESR-N	1
660 XTZ660TENERE	92 -	IX24B	IXU01-□	X24EPR-U9	1
660 YFM660R(QUAD)	03.1 -	IX24B	IXU01-□	X24EPR-U9	1
700 GRIZZLY 700FI(QUAD)	08.9 -	-	-	-	1
700 MT-07/07A	14 -	-	-	-	4
700 YFM700 GRIZZLY(QUAD)	07 -08	IU22D	IU01-□	U22EPR9	1
750 FZ750	85.4 -	IX24B	IXU01-□	X24EPR-U9	4
750 FZR750	87.2 -	IX24B	IXU01-□	X24EP-U9	4
750 FZR750R	89.2 -	IX27	IXU01-□	X27ESR-U	4
750 FZX750	86.3 -	IX24B	IXU01-□	X24EPR-U9	4
750 XJ750E/EII/D/A	81 -	IW22	IW01-□	W22EP-U	4
750 XS750SP	78 -	IW22	IW01-□	W22EP-U	2
750 XTZ750SUPERTENERE	89 -	IX24B	IXU01-□	X24EPR-U9	2
750 XV750	-	IW22	IW01-□	W22EPR-U	2
750 XV750E	82.1 -	IW22	IW01-□	W22EP-U	2
750 XV750SP	81.3 -	IW22	IW01-□	W22EP-U	2
750 XV750VIRAGO	81 -	IW22	IW01-□	W22EP-U	2
750 YZF750SP	93.2 -	IU27	RU01-□	U27ESR-N	4
750 YZF-R7	-	-	RU01-□/ IU01-□	RU01-31	4
800 FAZER8/ABS	10 -	IU27	IU01-□	U27ESR-N	4
800 FZ8-N/S	10 -	IU27	IU01-□	U27ESR-N	4
850 MT-09	14.4 -	IU27D	IU01-□	U27EPR9	3
850 TDM850	91 -93.4	IX24B	IXU01-□	X24EPR-U9	2
850 TDM850	93.5 -94.1	IX27B	IXU01-□	X27EPR-U9	2
850 TDM850	94.2 -01	IX24B	IXU01-□	X24EPR-U9	2
850 TRX850	95.3 -99	IX24B	IXU01-□	X24EPR-U9	2
900 TDM900	02 -	IX24B	IXU01-□	X24EPR-U9	2
900 XJ900S DIVERSION	95 -03	IX24B	IXU01-□	X24EPR-U9	4
950 BOLT/BOLT-R	13.12-	IU22D	IU01-□	U22EPR-U	2
950 XVS950A(Import)	09 -	IU22D	IU01-□	U22EPR9	2
1000 FZ1 FAZER(Import)	06 -	IU27A	RU01-□/ IU01-□	U27ETR	4
1000 FZ1/Fazer	08.2 -	IU27A	IU01-□	U27ETR	4
1000 FZR1000	87 -	IX24	IXU01-□	X24ESR-U	4
1000 FZS1000FAZER	01 -	IU27	IU01-□	U27ESR-N	4
1000 GTS1000/A	93 -	IX24B	IXU01-□	X24EPR-U9	4
1000 YZF1000R/THUNDERACE	96 -	IX24	IXU01-□	X24ESR-U	4
1000 YZF-R1	09.6 -	-	-	-	4

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,6,1	4,5,9	5,7	5,5	5,3	BOSCH	10	9	8	7,6	5	4	3	2



CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>YAMAHA</b>						
1000	YZF-R1(Import)	98 -01	IU27	RU01-□/ IU01-□	U27ESR-N	4
1000	YZF-R1(Import)	02 -03	IU27D	RU01-□/ IU01-□	IU27D	4
1000	YZF-R1(Import)	04 -08	IU27A	RU01-□/ IU01-□	U27ETR	4
1000	YZF-R1(Import)	09 -	-	-	-	4
1100	BT1100BULLDOG(Import)	02 -	IW22	IW01-□	W22EPR-U	2
1100	XV1100VIRAGO	95.2 -	IW22	IW01-□	W22EPR-U	2
1100	XVS1100 DRAGSTAR 11	99.3 -	IW22	IW01-□	W22EPR-U	2
1100	XVS1100A DRAGSTAR 11 CLASSIC	00.3 -	IW22	IW01-□	W22EPR-U	2
1200	FJ1200	91.3 -	IX24B	IXU01-□	X24EPR-U9	4
1200	V-MAX	85 -07	IX24B	IXU01-□	X24EPR-U9	4
1200	XJR1200/R	94.3 -98.3	IX24B	IXU01-□	X24EPR-U9	4
1200	XT1200Z SuperTenera(Import)	10 -	IU24D	IU01-□	-	4
1300	FJR1300/A	01 -13.12	IU24	IU01-□	U24ESR-N	4

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>YAMAHA</b>						
1300	FJR1300/A	13.12-	IU24D	IU01-□	U24EPR9	4
1300	FJR1300A/AS	06 -13.12	IU24	IU01-□	U24ESR-N	4
1300	FJR1300A/AS	13.12-	IU24D	IU01-□	U24EPR9	4
1300	ROYALSTAR VENTURE	97 -	IX24B	IXU01-□	X24EPR-U9	4
1300	ROYALSTAR/TOURCLASSIC	96.4 -98	IX22B	IXU01-□	X22EPR-U9	4
1300	XJR1300	06.10-	IX24B	IXU01-□	X24EPR-U9	4
1300	XJR1300/SP	98.3 -06.9	IX24B	IXU01-□	X24EPR-U9	4
1300	XVS1300(Import)	07 -	-	-	-	2
1300	XVZ1300A ROYALSTAR	96 -98	IX22B	IXU01-□	X22EPR-U9	4
1600	XV1600ROADSTAR	99 -	IX22B	IXU01-□	X22EPR-U9	4
1600	XV1600ROADSTAR(Import)	99 -00	IX22B	IXU01-□	X22EPR-U9	4
1680	VMAX	09.4 -	IU27D	IU01-□	IU27D	4
1680	VMAX(Import)	09 -	IU27D	IU01-□	IU27D	4
1700	MT-01(Import)	05 -	IX22B	IXU01-□	X22EPR-U9	4
1700	ROADSTAR WARRIOR XV1700	02 -	IX22B	IXU01-□	X22EPR-U9	4
1900	XU1900A/CU(Import)	06 -	IX24B	IXU01-□	X24EPR-U9	4

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER





# EUROPE & U.S.A. MOTORCYCLE

Spark plug color codes: ■ for Iridium Tough and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>ADIVA</b>					
125 N125	-	IU24	IU01-□	U24ESR-N	1
125 R125	-	IU24	IU01-□	U24ESR-N	1
250 AD250/IE	-	IU27	IU01-□	U27ESR-N	1

<b>APRILIA</b>					
50 AREA51	-	IWF24	-	W24FSR	1
50 CLASSIC	-	IW24	IW01-□	W24ES-U	1
50 GULLIVER50	-	IWF22	-	W22FSR	1
50 H2O	-	IWF24	-	W24FSR	1
50 HABANA50/CUSTOM50	-	IWF24	-	W24FPR	1
50 MOJITO50/C	-	IWF24	-	W24FPR	1
50 MX50	-	IW27	IW01-□	W27ESR	1
50 RALLY(AIRCOOL)	-	IWF22	-	W22FSR	1
50 RALLY(LIQUIDCOOL)	-	IWF24	-	W24FSR	1
50 RS50	-	IW24	IW01-□	W24ES-U	1
50 RX50	-	IW24	IW01-□	W24ES-U	1

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

50 SCARABEO50	93 -01	IWF22	-	W22FSR	1
50 SCARABEO50ST	02 -	IU24	IU01-□	U24ESR-N	1
50 SONIC50	-	IWF24	-	W24FSR	1
50 SR50(Fi)	03 -	IU24A	IU01-□	-	1
50 SR50(CARB)	- -04	IWF24	-	W24FSR	1
50 SR50(CARB)	05 -	IW27	IW01-□	W27ESR-U	1
50 SR50 Purejet	-	-	-	N24EXRB	1
50 TUONO50	-	IW24	IW01-□	W24ES-U	1
125 ATLANTIC125	03 -	IU24	IU01-□	U24ESR-NB	1
125 LEONARDO	-	IU24	IU01-□	U24ESR-N	1
125 RS125	-	IW31	IW01-□	-	1
125 SCARABEO125	99 -	IU24	IU01-□	IU24	1
125 SR125	-	IW24	IW01-□	W24ESR-U	1
150 LEONARDO	-	IU24	IU01-□	U24ESR-N	1
150 SR150	-	IW24	IW01-□	W24ESR-U	1
200 ATLANTIC200	03 -	IU24	IU01-□	U24ESR-NB	1
200 SCARABEO200	99 -	IU24	IU01-□	U24ESR-N	1
200 SPORTCITY200	05 -	IU22	IU01-□	-	1
250 ATLANTIC250	05 -	IU24	IU01-□	U24ESR-NB	1
250 LEONARDO250	99 -01	IX24	IXU01-□	X24ESR-U	1
250 RS250/SP	-	IWM27	IWM01-□	-	2
250 SCARABEO250/GT	05 -	IU24	IU01-□	U24ESR-NB	1
250 SPORTCITY250	06 -	IU27	IU01-□	-	1
250 SPORTCITY CUBE 250IE	-	IU27	IU01-□	-	1
400 ATLANTIC400	06 -	IU22	IU01-□	-	1
400 SCARABEO400 IE	06 -	IU22	IU01-□	-	1
450 RXV450	06 -	IU24	IU01-□	U24ESR-NB	2
450 SXV450	06 -	IU24	IU01-□	U24ESR-NB	2
500 ATLANTIC500	01 -	IU22	IU01-□	-	1
500 SCARABEO500	03 -	IU22	IU01-□	-	1
550 RXV550	06 -	IU24	IU01-□	U24ESR-NB	2
550 SXV550	06 -	IU24	IU01-□	U24ESR-NB	2
650 MOTO6.5	-	IX24	IXU01-□	X24ES-U	1
650 PEGASO650 ie/STRADA	01 -04	IX24	IXU01-□	-	1
650 PEGASO650STRADA	05 -	IU22	IU01-□	U22ESR-N	1
750 DORSODURO	09 -	IU22	IU01-□	-	2
750 SL750 SHIVER/GT	08 -	IU22	IU01-□	-	2
850 NA850 MANA/GT	08 -	IU22	IU01-□	-	2
1000 ETV1000 CAPONORD	05 -	IXU27	IXU01-□	XU27EPR-U	4
1000 RST1000 FUTURA	01 -	IXU27	IXU01-□	XU27EPR-U	4
1000 RSV1000/MILLE/R	99.1 -04	IXU27	IXU01-□	XU27EPR-U	4
1000 RSV1000R/R FACTORY	04 -	IXU27	IXU01-□	XU27EPR-U	2
1000 RSV1000SP	01 -	IU27	IU01-□	U27ESR-N	2
1000 RSV4 FACTORY/R	09 -10	IU27	IU01-□	-	4
1000 RSV4 FACTORY/R	11 -	IU27A	IU01-□	-	4
1000 SL1000 FALCO	-	IXU27	IXU01-□	XU27EPR-U	4
1000 TUONO1000/R/R FACTORY	03 -	IXU27	IXU01-□	XU27EPR-U	4
<b>BENELLI</b>					
50 491RR/REPLICA	99 -	IWF24	-	W24FSR	1
50 491ST	99 -02	IWF24	-	W24FSR	1
50 NAKED	02 -	IWF24	-	W24FSR	1
125 ADIVA125	01 -	IU22	IU01-□	-	1

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>BENELLI</b>					
125 VELVET125	98 -	IX24	IXU01-□	X24ESR-U	1
150 ADIVA150	01 -	IU22	IU01-□	-	1
150 VELVET150	01 -	IU24	IU01-□	U24ESR-N	1
250 VELVET250	01 -	IU24	IU01-□	U24ESR-N	1
900 TORNADO900/TRE	03 -	IU27	IU01-□	U27ESR-N	3
1130 TnT1130	04 -	IU27	IU01-□	U27ESR-N	3

<b>BETA</b>					
125 REV'125	-	IW22	IW01-□	W22EP-U	1
200 ALP200	01 -	IX24	IXU01-□	X24ESR-U	1
200 REV'200	-	IW22	IW01-□	W22EP-U	1
250 REV-3	-	IW22	IW01-□	W22EP-U	1
250 REV'250	-	IW22	IW01-□	W22EP-U	1
250 TECHNO	94 -99	IW22	IW01-□	W22EP-U	1
250 ZERO	90 -93	IW22	IW01-□	W22EP-U	1

<b>BIMOTA</b>					
400 db-2Jr	-	IWF22	-	W22FP-U	2
400 FW96	97 -	IWF22	-	W22FP-U	2
400 TESI 1D400J	- -95	IWF22	-	W22FP-U	2
400 TESI 1D400J	96 -	IWF20	-	W20FP-U	2
400 YB-7	-	IU27	IU01-□	IU27	4
400 YB-7FORGORE	-	IU24	IU01-□	U24ESR-N	4
600 BELLARIA600	-	IU24	IU01-□	U24ESR-N	4
600 YB-9/SR/SRi	-	IU27	IU01-□	IU27	4
600 YB-9SR	94 -95	IU27	IU01-□	U27ESR-N	4
600 YB-9SRi	96 -98	IU27	IU01-□	U27ESR-N	4
652 BB1BIPOST (SUPERMONO BIPOST)	96 -98	IX24	IXU01-□	X24ES-U	2
750 db-1/S/SR	-	IX24	IXU01-□	X24ESR-U	2
750 SB-7	-	IU27A	IU01-□	U27ETR	4
750 YB-4	-	IX27	IXU01-□	X27ESR-U	4
900 db-2/SR	-	IX24B	IXU01-□	X24EPR-U9	2
900 db-2FE	-	IX22B	IXU01-□	X22EPR-U9	2
904 DB3 MANTRA	95 -00	IX22B	IXU01-□	X22EPR-U9	2
904 db-4/IE	-	IXU24	IXU01-□	XU24EPR-U	2
906 TESI 1D906SR	-	IX24	IXU01-□	X24ES-U	2
906 TESI 1D906SR-S	-	IX24	IXU01-□	X24ESR-U	2
992 db-5	05 -	IXU24	IXU01-□	XU24EPR-U	4
992 TESI 2D	-	IXU24	IXU01-□	-	4
996 SB8R/SP/K	-	IU27A	IU01-□	U27ETR	2
1000 DIECI-YB-6-YB-8	-	IX27	IXU01-□	X27ESR-U	4
1000 FRANO	-	IX27	IXU01-□	X27ESR-U	4
1000 TUATARA	-	IX24	IXU01-□	X24ESR-U	2
1000 YB11	-	IX24	IXU01-□	X24ESR-U	4
1078 DB5C 1080/1100	-	IXU24	IXU01-□	-	4
1078 DB6C 1080/1100	-	IXU24	IXU01-□	-	4
1078 TESI 3D CONCEPT	-	IXU24	IXU01-□	-	4
1100 SB6-SB6-R	-	IU27	IU01-□	IU27	4

<b>BMW</b>					
450 G450X	08 -	IU27A	IU01-□	-	1
450 R45	78 -85	IW20	IW01-□	W20EP-U	2
650 C600/C650GT	-	-	-	-	2
650 F650/ST/GS DAKAR/FUNDURO	94 -99	IX24	IXU01-□	X24ES-U	2
650 F650GS/DAKAR/CS	00 -01	IX24	IXU01-□	X24ES-U	1
650 F650GS/DAKAR/CS	02 -	IX24	IXU01-□	-	2
650 G650Xcountry/Xmoto/Xchallenge	07 -	IX24	IXU01-□	-	2
650 R65	85 -94	IW22	IW01-□	W22EP-U	2
650 R65/LS	78 -85	IW22	IW01-□	W22EP-U	2
650 R65G/S	81 -87	IW20	IW01-□	W20EP-U	2
750 K75/C/RT/S	85 -96	IX22	IXU01-□	X22ES-U	3
800 F650GS	08 -08	IXU24	IXU01-□	XU24EPR-U	2
800 F800S/ST	06 -	IXU24	IXU01-□	XU24EPR-U	2
800 F800GS	09 -	IXU24	IXU01-□	XU24EPR-U	2
800 F800R	09 -	IXU24	IXU01-□	XU24EPR-U	2
800 R80/7/G/S/GS/RT/ST	78 -94	IW20	IW01-□	W20EP-U	2
850 R850R	94 -99	IK20	IK(Q)01-□	K20TNR	2
850 R850R	00 -06	IK22	IK01-□	K22TNR-S	2

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,61	4,5,9	5,7	5,5	5,3	BOSCH	10	9	8	7,6	5	4	3	2



CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>BMW</b>						
1000	K1	89 -92	IX22B	IXU01-□	X22EP-U9	4
1000	K100/LT/RS/RT	82 -92	IX22B	IXU01-□	X22EP-U9	4
1000	R100/7	77 -84	IW20	IW01-□	W20EP-U	2
1000	R100CS/RS/RT/S/T	77 -84	IW22	IW01-□	W22EP-U	2
1000	R100R/RS/RT/GS	87 -96	IW20	IW01-□	W20EP-U	2
1000	S1000RR	10 -	-	-	-	4
1100	K1100LT/RS	92 -96	IX22	IXU01-□	X22ESR-U	4
1100	R1100GS/R/RS/RT/S	92 -02	IK22	IK01-□	K22TNR-S	2
1100	R1100S	03 -06	IK22+ IXU22	IK01-□+ IXU01-□	K22TNR-S+ XU22EPR-U	EACH 2
1150	R1150GS/R/RT/RS	99 -02.12	IK22	IK01-□	K22TNR-S	2
1150	R1150GS/R/RT/RS	03.1 -06	IK22+ IXU22	IK01-□+ IXU01-□	K22TNR-S+ XU22EPR-U	EACH 2
1150	R1150R ROCKSTER	03.3 -	IK22+ IXU22	IK01-□+ IXU01-□	K22TNR-S+ XU22EPR-U	EACH 2
1200	HP2 ENDURO	06 -	IXU24	IXU01-□	XU24EPR-U	4
1200	HP2 MEGAMOTO	07 -	IXU24	IXU01-□	XU24EPR-U	4
1200	HP2 SPORTS	08 -	-	-	-	2
1200	K1200GT	03.3 -	IX22B	IXU01-□	X22EPR-U9	4
1200	K1200LT(115PS)	04.6 -	IX22B	IXU01-□	X22EPR-U9	4
1200	K1200LT	97 -04.5	IX22B	IXU01-□	X22EPR-U9	4
1200	K1200RS	97 -	IX22B	IXU01-□	X22EPR-U9	4
1200	K1200S/R	04 -08	IXU27	IXU01-□	XU27EPR-U	4
1200	R1200C	97 -03	IK22	IK01-□	K22PBR-S	2
1200	R1200C	04 -06	IK22+ IXU22	IK01-□+ IXU01-□	K22TNR-S+ XU22EPR-U	EACH 2
1200	R1200C AVANTGARDE	- -03	IK22	IK01-□	K22PBR-S	2
1200	R1200C AVANTGARDE	04 -04	IK22+ IXU22	IK01-□+ IXU01-□	K22TNR-S+ XU22EPR-U	EACH 2
1200	R1200C INDEPENDENT	00 -03	IK22	IK01-□	K22PBR-S	2
1200	R1200C INDEPENDENT	04 -04	IK22+ IXU22	IK01-□+ IXU01-□	K22TNR-S+ XU22EPR-U	EACH 2
1200	R1200C MONTAUK	04 -06	IK22+ IXU22	IK01-□+ IXU01-□	K22TNR-S+ XU22EPR-U	EACH 2
1200	R1200CL	03 -03	IK22	IK01-□	K22TNR-S	2
1200	R1200CL	04 -	IK22+ IXU22	IK01-□+ IXU01-□	K22TNR-S+ XU22EPR-U	EACH 2
1200	R1200GS	04 -09	IXU24	IXU01-□	-	4
1200	R1200GS	10 -	-	-	-	2
1200	R1200GS	13 -	-	-	-	2
1200	R1200R	07 -10	IXU24	IXU01-□	XU24EPR-U	4
1200	R1200R/Classic	11 -	-	-	-	2
1200	R1200RT	05 -09	IXU24	IXU01-□	-	4
1200	R1200RT	10 -	-	-	-	2
1200	R1200ST	05 -	IXU24	IXU01-□	XU24EPR-U	4
1200	R1200S	06.5 -	IXU24	IXU01-□	XU24EPR-U	4
1300	K1300S/R/GT	09 -	IXU27	IXU01-□	XU27EPR-U	4
1600	K1600GT/GTL	-	-	-	-	6
<b>BOSSHOSS</b>						
4300	V6 AT2SPEED	-	ITF16	-	-	6
4300	V6TRIKE	-	ITF16	-	-	6
5730	V8 AT2SPEED	-	IK16	IK01-□	IK16	8
5730	V8TRIKE	-	IK16	IK01-□	IK16	8
8200	502BIGBLOCK AT2SPEED	-	IW16	IW01-□	W16EP-U	8
8200	502BIGBLOCK TRIKE	-	IW16	IW01-□	W16EP-U	8
<b>BUELL</b>						
1000	XB9R FIREBOLT	01.9 --	IXU24	IXU01-□	XU24EPR-U	2
1000	XB9S LIGHTNING	02.9 --	IXU24	IXU01-□	XU24EPR-U	2
1000	XB9SX LIGHTNING CITY	05 -10	IXU24	IXU01-□	XU24EPR-U	2
1200	CYCLONE M2	- -99	IXU22	IXU01-□	XU22EPR-U	2
1200	CYCLONE M2	00 -01	IXU24	IXU01-□	XU24EPR-U	2
1200	LIGHTNING S-1	- -99	IXU22	IXU01-□	XU22EPR-U	2
1200	LIGHTNING S-1	00 -01	IXU24	IXU01-□	XU24EPR-U	2
1200	LIGHTNING X-1	- -99	IXU22	IXU01-□	XU22EPR-U	2
1200	LIGHTNING X-1/MILLENNIUM	00 -01	IXU24	IXU01-□	XU24EPR-U	2
1200	THUNDERBOLT S-3	- -99	IXU22	IXU01-□	XU22EPR-U	2
1200	THUNDERBOLT S-3	00 -01	IXU24	IXU01-□	XU24EPR-U	2

\*USE REMOVABLE TYPE

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>BUELL</b>						
1200	XB12R FIREBOLT	03.8 -10	IXU24	IXU01-□	XU24EPR-U	2
1200	XB12S/cg LIGHTNING	03.8 -10	IXU24	IXU01-□	XU24EPR-U	2
1200	XB12Ss LIGHTNING	05 -10	IXU24	IXU01-□	XU24EPR-U	2
1200	XB12STT LIGHTNING SUPER	07 -07	IXU24	IXU01-□	XU24EPR-U	2
1200	XB12X/XT ULYSSES	05 -10	IXU24	IXU01-□	XU24EPR-U	2
<b>BULTACO</b>						
50	LOBITO	01.1 -	IW27	IW01-□	W27ES-U	1
<b>CAGIVA</b>						
50	CUCCIOLO	-	IWF24	-	W24FS-U	1
50	MITO50	-	IW31	IW01-□	W31ES-U	1
50	PRIMA50	-	IW24	IW01-□	W24ES-U	1
115	STELLA115	-	-	-	-	1
125	125MITO Ev	-	IW27	IW01-□	-	1
125	CUCCIOLO125	-	IU22	IU01-□	U22ESR-N	1
125	MITO125	-	IW27	IW01-□	-	1
125	PLANET125	-	IW29	IW01-□	IW29	1
125	RAPTOR125	-	IW27	IW01-□	W27ESR-V	1
600	CANYON	-	IQ22	IQ01-□	Q22P-U	1
600	RIVER	-	IQ22	IQ01-□	Q22P-U	1
650	RAPTOR650·V RAPTOR650	-	IU24	IU01-□	U24ESR-N	2
900	ie CANYON	-	IXU24	IXU01-□	XU24EPR-U*	2
1000	XTRA RAPTOR	-	IU24A	IU01-□	U24ETR	2
1000	NAVIGATOR	00 -	IU24A	IU01-□	U24ETR	2
1000	RAPTOR·V RAPTOR	00 -	IU24A	IU01-□	U24ETR	2
<b>DERBI</b>						
50	Antorcha·Coppa·Diablo	- -91	IWF22	-	W22FS-U	1
50	Aventura	95 -	IWF24	-	W24FS-U	1
50	FDS·GTS·RD-2	- -91	IWF22	-	W22FS-U	1
50	Fenix·FDS Super·StartDS	92 -	IWF24	-	W24FS-U	1
50	Furax	95 -	IWF24	-	W24FS-U	1
50	GPR	01.1 -	IW31	IW01-□	W31ES-U	1
50	Hunter(D+A)	95 -	IWF22	-	W22FP-U	1
50	Hunter(Spain)	95 -	IWF24	-	W24FS-U	1
50	Olimpica·Savanah·Start	- -91	IWF22	-	W22FS-U	1
50	PREDATOR	- -01.8	IW24	IW01-□	W24ES-U	1
50	RD-2 Country	92 -	IWF24	-	W24FS-U	1
50	Senda	-	IW27	IW01-□	W27ES-U	1
50	Sendra-R	95 -	IW24	IW01-□	W24ES-U	1
50	Sport·Variant·Yumbo	- -91	IWF22	-	W22FS-U	1
50	SUPERMOTORD	01.1 -	IW27	IW01-□	W27ES-U	1
50	Urban	95 -	IWF24	-	W24FS-U	1
50	Vamos	-	IWF24	-	W24FSR	1
50	VariantBox/SportR/Top	92 -	IWF24	-	W24FS-U	1
75	1001·ExtraSportCoppa	-	IW24	IW01-□	W24ES-U	1
75	CR74	-	IW31	IW01-□	IW31	1
75	EuropaRD15·Scoot74	-	IW24	IW01-□	W24ES-U	1
75	GPR·75·Sport·75	-	IW31	IW01-□	IW31	1
75	GranPrix74	-	IWF22	-	W20FS-U	1
75	VIVO-75	-	IWF16	-	W16FP-U	1
80	BI 3	95 -	IW24	IW01-□	W24ES-U	1
125	CRS·RC	-	IW31	IW01-□	IW31	1
125	Enduro·RS125TT·Karmathan	-	IW27	IW01-□	IW27	1
125	SportCoppa·TTS9	-	IW27	IW01-□	W27ES-U	1
200	2002·GranPrix·6V	-	IW27	IW01-□	W27ES-U	1
250	CRX·RC·Enduro	-	IW31	IW01-□	IW31	1
250	Turismo250	-	IW27	IW01-□	W27ES-U	1
659	MULHACEN659	-	IU22	-	U22ESR-N	1
<b>DUCATI</b>						
349	350XL PANTAH	82 -83	IWF22	-	W22FPR-U	2
398	F3	86 -88	IWF22	-	W22FPR-U	2
398	MONSTER 400	95 -97	IWF22	-	W22FPR-U	2
398	MONSTER 400/DARK	00 -08	IXU24	IXU01-□	XU24EPR-U*	2
398	SS/SSJ	89 -94	IWF22	-	W22FPR-U	2
499	500SL PANTAH	79 -81	IWF22	-	W22FPR-U	2
583	600SL PANTAH	81 -82	IWF22	-	W22FPR-U	2
583	600SS	91 -97	IXU24	IXU01-□	XU24EPR-U	2
583	600TL	82 -83	IWF22	-	W22FPR-U	2





# EUROPE & U.S.A. MOTORCYCLE

Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>DUCATI</b>					
583 MONSTER 600	93 -06	IXU24	IXU01-□	XU24EPR-U	2
583 MONSTER 600DARK	98 -06	IXU24	IXU01-□	XU24EPR-U	2
620 620SPORT	02 -	IXU27	IXU01-□	-	2
620 MONSTER 620/ie/DARK	03 -	IXU27	IXU01-□	-	2
620 MONSTER 620/ie/DARK	05 -	IXU24	IXU01-□	XU24EPR-U	2
620 MULTISTRADA620	05 -06	IXU24	IXU01-□	XU24EPR-U	2
648 650SL PANTAH	82 -83	IWF22	-	W22FPR-U	2
695 MONSTER 695	07 -	IXU24	IXU01-□	XU24EPR-U	2
696 MONSTER 696/+	08 -	IXU24	IXU01-□	XU24EPR-U*	2
748 748MONOPOSTO/BIPOSTO/S	95 -03	IXU27	IXU01-□	IXU27	2
748 748R	00 -03	IXU27	IXU01-□	IXU27	2
748 748SP	95 -97	IXU27	IXU01-□	IXU27	2
748 748SPS	98 -99	IXU27	IXU01-□	IXU27	2
748 750F1	85 -88	IXU24	IXU01-□	XU24EPR-U*	2
748 750PASO	87 -88	IXU24	IXU01-□	XU24EPR-U*	2
748 750SPORT	88 -89	IXU24	IXU01-□	XU24EPR-U*	2
748 750SPORT	02 -03	IXU24	IXU01-□	XU24EPR-U*	2
748 750SS	91 -97	IXU24	IXU01-□	XU24EPR-U*	2
748 MONSTER 750DARK	99 -03	IXU24	IXU01-□	XU24EPR-U*	2
748 MONSTER750	96 -03	IXU24	IXU01-□	XU24EPR-U*	2
748 SS750FF/HF	99 -03	IXU24	IXU01-□	XU24EPR-U*	2
749 749/S/DARK	03 -07	IU27(◆)	IU01-□(◆)	IU27(◆)	2
749 749R	04 -07	-	RU01-□(◆)	-	2
749 750SS	73 -75	IWF22	-	W22FS-U	2
749 750SS	76 -77	IWF22	-	W22FPR-U	2
749 750SS IMOLA	73 -74	IWF22	-	W22FS-U	2
796 HYPERMOTARD796	10 -	IXU24	IXU01-□	XU24EPR-U	2
796 MONSTER796	10 -	IXU24	IXU01-□	XU24EPR-U	2
802 800SPORT FF/HF	03 -05	IXU24	IXU01-□	XU24EPR-U	2
802 MONSTER800S/DARK ie	03 -04	IXU24	IXU01-□	XU24EPR-U	2
802 MONSTER S2R	05 -07	IXU24	IXU01-□	XU24EPR-U	2
802 SS800FF/HF	03 -07	IXU24	IXU01-□	XU24EPR-U	2
848 848	09 -	-	-	-	2
851 851RACING	88 -88	IXU27	IXU01-□	IXU27	2
851 851STRADA	88 -92	IXU27	IXU01-□	IXU27	2
864 900MHR	79 -84	IWF22	-	W22FPR-U	2
864 900SD	83 -84	IWF22	-	W22FPR-U	2
864 900SD Darmah	77 -80	IWF22	-	W22FPR-U	2
864 900SS	75 -82	IWF22	-	W22FPR-U	2
888 851SP2	90 -90	IXU27	IXU01-□	IXU27	2
888 851SP3	91 -91	IXU27	IXU01-□	IXU27	2
888 888SP4	92 -92	IXU27	IXU01-□	IXU27	2
888 888SP5	93 -93	IXU27	IXU01-□	IXU27	2
888 888SP5(RacingUse)	93 -93	-	IXU01-□	-	2
888 888SPS	92 -92	IXU27	IXU01-□	IXU27	2
888 888SPS(RacingUse)	92 -92	-	IXU01-□	-	2
888 888STRADA	93 -94	IXU27	IXU01-□	IXU27	2
904 900 SPORT	02 -03	IXU24	IXU01-□	XU24EPR-U*	2
904 900SS	91 -98	IXU24	IXU01-□	XU24EPR-U*	2
904 900SS FE	98 -98	IXU24	IXU01-□	XU24EPR-U*	2
904 900SS SUPERLIGHT	92 -97	IXU24	IXU01-□	XU24EPR-U*	2
904 900SUPER SPORT	89 -90	IXU24	IXU01-□	XU24EPR-U*	2
904 906PASO	89 -90	IXU24	IXU01-□	XU24EPR-U*	2
904 907ie	91 -91	IXU24	IXU01-□	XU24EPR-U*	2
904 MH900e	01 -02	IXU24	IXU01-□	XU24EPR-U*	2
904 MONSTER 900	93 -99	IXU24	IXU01-□	XU24EPR-U*	2
904 MONSTER 900CITY	99 -99	IXU24	IXU01-□	XU24EPR-U*	2
904 MONSTER 900CROMO	98 -99	IXU24	IXU01-□	XU24EPR-U*	2
904 MONSTER 900DARK	98 -99	IXU24	IXU01-□	XU24EPR-U*	2
904 MONSTER 900DARK ie	00 -03	IXU24	IXU01-□	XU24EPR-U*	2
904 MONSTER 900ie	00 -03	IXU24	IXU01-□	XU24EPR-U*	2
904 MONSTER 900SPECIAL	98 -99	IXU24	IXU01-□	XU24EPR-U*	2
904 MONSTER 900SPECIAL ie	00 -03	IXU24	IXU01-□	XU24EPR-U*	2
904 SS900FF/HF	00 -02	IXU24	IXU01-□	XU24EPR-U*	2
904 SS900ie	98 -99	IXU24	IXU01-□	XU24EPR-U*	2
916 916MONOPOSTO/BIPOSTO/S	95 -98	IXU27	IXU01-□	IXU27	2
916 916SP	94 -96	IXU27	IXU01-□	IXU27	2

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

PHILIPPINES MALAYSIA

SINGAPORE SAUDJARABIA

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>DUCATI</b>					
916 916SP(RacingUse)	94 -96	-	IXU01-□	-	2
916 916STRADA	94 -94	IXU27	IXU01-□	IXU27	2
916 MONSTER S4	01 -03	IXU27	IXU01-□	IXU27	2
916 ST4	99 -03	IXU27	IXU01-□	IXU27	2
944 ST2	97 -03	IXU24	IXU01-□	XU24EPR-U	2
973 1000MHRmille/S2mille	85 -85	IWF22	-	W22FPR-U	2
989 DESMOSEDICI RR	07 -08	-	-	-	4
992 GT1000	06 -	IXU24	IXU01-□	XU24EPR-U	4
992 MONSTER 1000S/DARK ie	03 -05	IXU24	IXU01-□	XU24EPR-U	4
992 MONSTER S2R 1000	06 -07	IXU24	IXU01-□	XU24EPR-U	4
992 MULTISTRADA1000DS/SDS	03 -06	IXU24	IXU01-□	XU24EPR-U	4
992 PAUL SMART1000	06 -06	IXU24	IXU01-□	XU24EPR-U	4
992 SPORT1000/S	06 -09	IXU24	IXU01-□	XU24EPR-U	4
992 SS1000DS FF/HF	03 -06	IXU24	IXU01-□	XU24EPR-U	4
992 ST3	04 -07	IU27	IU01-□	IU27	4
996 916SPS	97 -98	IXU27	IXU01-□	IXU27	2
996 916SPS(RacingUse)	97 -98	-	IXU01-□	-	2
996 996MONOPOSTO/BIPOSTO/S	99 -99	IXU27	IXU01-□	IXU27	2
996 996SPS	99 -00	IXU27	IXU01-□	IXU27	2
996 996SPS(RacingUse)	99 -00	-	IXU01-□	-	2
996 MONSTER S4R	03 -06	IXU27	IXU01-□	IXU27	2
996 ST4S/ABS	00 -05	IXU27	IXU01-□	IXU27	2
998 996R	01 -01	IU27(◆)	IU01-□(◆)	IU27(◆)	2
998 998/S	02 -02	IU27(◆)	IU01-□(◆)	IU27(◆)	2
998 998R	02 -02	IU27(◆)	IU01-□(◆)	IU27(◆)	2
998 MONSTER S4R/ S4RS Testastretta	06 -07	IU27(◆)	IU01-□(◆)	IU27(◆)	2
998 MONSTER S4R/ S4RS Testastretta	08 -	-	-	-	2
999 999/S/R	03 -07	IU27(◆)	IU01-□(◆)	IU27(◆)	2
999 999BIPOST	05 -07	IU27(◆)	IU01-□(◆)	IU27(◆)	2
1098 1098/R/S/S Tricolore	07 -08	-	-	-	2
1098 STREETFIGHTER/S	09 -	-	-	-	2
1100 HYPERMOTARD1100/S	08 -	IXU24	IXU01-□	XU24EPR-U	4
1100 MONSTER 1100/S	09 -	IXU24	IXU01-□	XU24EPR-U	4
1100 MULTISTRADA1100/S	07 -09	IXU24	IXU01-□	XU24EPR-U	4
1198 1198/S/R	09 -	-	-	-	2
1200 MULTISTRADA1200/S	10 -	-	-	-	2
<b>ENFIELD</b>					
250 BULLET350STD	-	-	IW01-□	W22ES-U	1
350 BULLET350DX	-	-	IW01-□	W22ES-U	1
<b>ETHOS DESIGN</b>					
100 KONDY100	-	-	-	U16FSR-U	1
<b>G G</b>					
1100 DUET	-	IX22	IXU01-□	X22ESR-U	4
1100 SPARTACO	-	IW20	IW01-□	W20EPR-U	2
1200 CRUSO	-	IK22	IK01-□	K22PBR-S	2
<b>GASGAS</b>					
50 EC50BOY	-	IK16	IK01-□	IK16	1
50 EC50ROOKIE/SM	-	IW27	IW01-□	IW27	1
50 SM50ROOKIE	-	IW27	IW01-□	IW27	1
50 TXT50BOY	-	IK16	IK01-□	IK16	1
50 TXT50ROOKIE	-	IW27	IW01-□	IW27	1
80 TXT80ROOKIE	-	IW27	IW01-□	IW27	1
125 EC125/SM/OHLINS	-	IW24	IW01-□	-	1
125 SM125	-	IW24	IW01-□	-	1
125 TX RANDONNE	11 -	IUF22	-	U20FSR-U	1
125 TXT125/PRO	-	IW16	IW01-□	W16EPR-U	1
200 EC200/OHLINS	-	IW24	IW01-□	-	1
200 TXT200/PRO	-	IW16	IW01-□	W16EPR-U	1
250 EC250/SM/OHLINS	-	IW24	IW01-□	-	1
250 PAMPERA250	-	IW22	IW01-□	W22EPR-U	1
250 SM250	-	IW24	IW01-□	-	1
250 TXT250/PRO	-	IW16	IW01-□	W16EPR-U	1
280 TXT280/PRO	-	IW16	IW01-□	W16EPR-U	1
300 EC300/OHLINS	-	IW24	IW01-□	-	1
300 TXT300/PRO	04 -	IW16	IW01-□	W16EPR-U	1

\*USE REMOVABLE TYPE ◆ For installation NB3-16SP(nepros) or B3A-16SP by KTC is recommended





CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>GASGAS</b>						
321	TXT321	-	IW16	IW01-□	W16EPR-U	1
450	EC450FSE/OHLINS	-	IU24	IU01-□	U24ESR-N	1
450	EC450FSE SM/OHLINS	-	IU24	IU01-□	U24ESR-N	1
<b>GHEZZI&amp;BRIAN</b>						
1100	FURIA	02 -	IW20	IW01-□	W20EPR-U	2
1100	SUPERTWIN1100	01 -	IW20	IW01-□	W20EPR-U	2
<b>GILERA</b>						
50	RCR50	-	IW27	IW01-□	W27ES-U	1
50	RUNNER SP50	-	IW27	IW01-□	W27ESR-U	1
50	SMT50	-	IW27	IW01-□	W27ES-U	1
125	CRONO125	-	IW31	IW01-□	IW31	1
125	CX125	-	IW31	IW01-□	IW31	1
125	DNA125	01 -	IU27	IU01-□	U27ESR-NB	1
125	RUNNER FX125SP	-	IW27	IW01-□	W27ESR-U	1
125	RUNNER VX125 4T	-	IU27	IU01-□	U27ESR-N	1
175	RUNNER FXR/FXR-DD/SP	-	IW27	IW01-□	W27ESR-U	1
180	DNA180	01 -	IU24	IU01-□	U24ESR-NB	1
180	RUNNER VXR	01 -	IU24	IU01-□	U24ESR-NB	1
200	RUNNER VXR200 4T	-	IU24	IU01-□	U24ESR-N	1
350	SATURNO ISLE OF MAN350	-	IX27B	IXU01-□	X27EPR-U9	1
350	SATURNO350	94 -	IX27B	IXU01-□	X27EPR-U9	1
350	SATURNO350	-	IX24B	IXU01-□	X24EP-U9	1
500	NEXUS500 SS	-	IU24	IU01-□	U24ESR-N	1
500	SATURNO ISLE OF MAN500	-	IX27B	IXU01-□	X27EPR-U9	1
500	SATURNO500	94 -	IX27B	IXU01-□	X27EPR-U9	1
500	SATURNO500	-	IX24B	IXU01-□	X24EP-U9	1
<b>HARLEY-DAVIDSON</b>						
883	SPORTSTER(XL)	85 -03	IXU22	IXU01-□	XU22EPR-U	2
883	SPORTSTER(XL883)	04 -09	IXU22	IXU01-□	XU22EPR-U	2
883	SPORTSTER(XL883C)	04 -09	IXU22	IXU01-□	XU22EPR-U	2
883	SPORTSTER(XL883L)	04 -	IXU22	IXU01-□	XU22EPR-U	2
883	SPORTSTER(XL883N)	09 -	IXU22	IXU01-□	XU22EPR-U	2
883	SPORTSTER(XL883R)	05 -	IXU22	IXU01-□	XU22EPR-U	2
1000	XL	79 -85	IWF22	-	W22FPR-U	2
1000	XR	83 -85	IW20	IW01-□	W20EPR-U	2
1100	EVOLUTION1100SERIES	86 -87	IXU22	IXU01-□	XU22EPR-U	2
1130	NIGHT ROD(VRSCD)	06 -07	IXU24	IXU01-□	XU24EPR-U	2
1130	NIGHT ROD SPECIAL(VRSCDX)	07 -07	IXU24	IXU01-□	XU24EPR-U	2
1130	STREET ROD(VRSCR)	05 -07	IXU24	IXU01-□	XU24EPR-U	2
1130	V-ROD(VRSCA·VRSCB)	02.1 -07	IXU24	IXU01-□	XU24EPR-U	2
1200	EVOLUTION1200SERIES	86 -98	IXU22	IXU01-□	-	2
1200	FL PANHEAD	48 -65	-	-	W16PR-U	2
1200	FL SHOVELHEAD	66 -74	-	-	W16PR-U	2
1200	FL SHOVELHEAD	75 -81	IW16	IW01-□	-	2
1200	FX PANHEAD	48 -65	-	-	W16PR-U	2
1200	FX SHOVELHEAD	75 -81	IW16	IW01-□	-	2
1200	SPORTSTER(XL)	98 -03	IXU22	IXU01-□	XU22EPR-U	2
1200	SPORTSTER(XL1200C)	04 -	IXU22	IXU01-□	XU22EPR-U	2
1200	SPORTSTER(XL1200R)	04 -09	IXU22	IXU01-□	XU22EPR-U	2
1200	SPORTSTER(XL1200L)	06 -11	IXU22	IXU01-□	XU22EPR-U	2
1200	SPORTSTER(XL1200N)NIGHTSTER	08 -	IXU22	IXU01-□	XU22EPR-U	2
1200	SPORTSTER(XL50)	07 -07	IXU22	IXU01-□	XU22EPR-U	2
1200	XL1200S(TWINPLUG)	98 -03	IXU22	IXU01-□	XU22EPR-U	4
1200	XL1200X	11 -	IXU24	IXU01-□	XU24EPR-U	2
1200	XR1200	09 -10	IXU24	IXU01-□	XU24EPR-U	2
1200	XR1200X	10 -11	IXU24	IXU01-□	XU24EPR-U	2
1250	V-ROD(VRSCAW)	08 -10	IXU24	IXU01-□	XU24EPR-U	2
1250	V-ROD MUSCLE(VRSCF)	08 -	IXU24	IXU01-□	XU24EPR-U	2
1250	NIGHT ROD(VRSCD)	08 -08	IXU24	IXU01-□	XU24EPR-U	2
1250	NIGHT ROD SPECIAL(VRSCDX)	08 -	IXU24	IXU01-□	XU24EPR-U	2
1250	V-ROD 10th Anniversary (VRSCDN ANV)	12 -	IXU24	IXU01-□	XU24EPR-U	2
1340	DYNAGLIDE(FXD)	84 -98	IW16	IW01-□	-	2
1340	ELECTRAGLIDE(FLH)	84 -98	IW16	IW01-□	-	2
1340	FL SHOVELHEAD	78 -81	IW16	IW01-□	-	2
1340	FL SHOVELHEAD	82 -84	IW16	IW01-□	-	2
1340	FX SHOVELHEAD	82 -84	IW16	IW01-□	-	2

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>HARLEY-DAVIDSON</b>						
1340	HERITAGE·FATBOY(FLS)	84 -00	IW16	IW01-□	-	2
1340	ROADKING·ROADGLIDE(FLH)	84 -98	IW16	IW01-□	-	2
1340	SOFTAIL·BADBOY(FXS)	84 -00	IW16	IW01-□	-	2
1450	DYNA LOWLIDER(FXDL/FXDLI)	99 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	DYNA STREET BOB(FXDBI)	06 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	DYNA SUPERGLIDE(FXDI)	06 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	DYNA SUPERGLIDE CUSTOM(FXDCI)	05 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	DYNA SUPERGLIDE SPORT(FXDX)	99 -05	IXU22	IXU01-□	XU22EPR-U	2
1450	DYNA SUPERGLIDE(FXD)	99 -05	IXU22	IXU01-□	XU22EPR-U	2
1450	DYNA WIDEGLIDE(FXDWG)	99 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	ELECTRAGLIDE CLASSIC(FLHTC)	99 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	ELECTRAGLIDE STANDARD(FLHT)	99 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	FAT BOY(FLSTF)	00 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	HERITAGE SOFTAIL(FLST)	06 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	HERITAGE SOFTAIL CLASSIC (FLSTC/FLSTCI)	00 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	NIGHTTRAIN(FXSTB)	00 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	ROADGLIDE INJECTION(FLTRI)	05 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	ROADKING CLASSIC(FLHRCI)	99 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	ROADKING CUSTOM(FLHRS)	04 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	ROADKING(FLHR)	99 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	SOFTAIL DEUCE(FXSTD/FXSTDI)	00 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	SOFTAIL DELUX(FLSTN)	05 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	SOFTAIL STANDARD(FXST)	00 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	SPRINGER SOFTAIL CLASSIC(FLSTSC)	05 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	SPRINGER SOFTAIL(FXSTS)	00 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	STREET GLIDE(FLHX)	06 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	ULTRACASSIC ELECTRAGLIDE SIDECAR(FLHTCUI S/C)	99 -06	IXU22	IXU01-□	XU22EPR-U	2
1450	ULTRACASSIC ELECTRAGLIDE(FLHTCUI)	99 -06	IXU22	IXU01-□	XU22EPR-U	2
1580	DYNA STREET BOB(FXDB)	07 -	IXU22	IXU01-□	XU22EPR-U	2
1580	DYNA SUPERGLIDE(FXD)	07 -10	IXU22	IXU01-□	XU22EPR-U	2
1580	DYNA SUPERGLIDE CUSTOM(FXDC)	07 -	IXU22	IXU01-□	XU22EPR-U	2
1580	DYNA SWITCH BACK(FLD)	11 -	IXU22	IXU01-□	XU22EPR-U	2
1580	DYNA LOWLIDER(FXDL)	07 -	IXU22	IXU01-□	XU22EPR-U	2
1580	DYNA WIDEGLIDE(FXDWG)	07 -07	IXU22	IXU01-□	XU22EPR-U	2
1580	DYNA WIDEGLIDE(FXDWG)	10 -	IXU22	IXU01-□	XU22EPR-U	2
1580	FAT BOB(FXDF)	08 -	IXU22	IXU01-□	XU22EPR-U	2
1580	FAT BOY(FLSTF)	07 -	IXU22	IXU01-□	XU22EPR-U	2
1580	FAT BOY LO(FLSTFB)	10 -	IXU22	IXU01-□	XU22EPR-U	2
1580	SOFTAIL BLACK LINE(FXS)	11 -	IXU22	IXU01-□	XU22EPR-U	2
1580	SOFTAIL CUSTOM(FXSTC)	07 -10	IXU22	IXU01-□	XU22EPR-U	2
1580	SOFTAIL DELUXE(FLSTN)	07 -	IXU22	IXU01-□	XU22EPR-U	2
1580	HERITAGE SOFTAIL CLASSIC(FLSTC)	07 -	IXU22	IXU01-□	XU22EPR-U	2
1580	SOFTAIL SPRINGER CLASSIC(FLSTSC)	07 -07	IXU22	IXU01-□	XU22EPR-U	2
1580	SOFTAIL STANDARD(FXST)	07 -11	IXU22	IXU01-□	XU22EPR-U	2
1580	NIGHT TRAIN(FXSTB)	07 -09	IXU22	IXU01-□	XU22EPR-U	2
1580	SOFTAIL DEUCE(FXSTD)	07 -07	IXU22	IXU01-□	XU22EPR-U	2
1580	SOFTAIL ROCKER(FXCW)	08 -09	IXU22	IXU01-□	XU22EPR-U	2
1580	SOFTAIL ROCKER C(FXCWC)	08 -11	IXU22	IXU01-□	XU22EPR-U	2
1580	SOFTAIL X-BONES(FLSTSB)	08 -11	IXU22	IXU01-□	XU22EPR-U	2
1580	ULTRACASSIC ELECTRAGLIDE(FLHTCU)	07 -10	IXU22	IXU01-□	XU22EPR-U	2
1580	ELECTRAGLIDE STANDARD(FLHT)	07 -10	IXU22	IXU01-□	XU22EPR-U	2
1580	ELECTRAGLIDE CLASSIC(FLHTC)	07 -11	IXU22	IXU01-□	XU22EPR-U	2
1580	STREET GLIDE(FLHX)	07 -11	IXU22	IXU01-□	XU22EPR-U	2
1580	ROADKING CLASSIC(FLHRC)	07 -11	IXU22	IXU01-□	XU22EPR-U	2
1580	ROADKING CUSTOM(FLHRS)	07 -07	IXU22	IXU01-□	XU22EPR-U	2
1580	ROADKING(FLHR)	07 -11	IXU22	IXU01-□	XU22EPR-U	2
1580	ROADGLIDE(FLTR)	07 -09	IXU22	IXU01-□	XU22EPR-U	2
1580	ROADGLIDE CUSTOM(FLTRX)	10 -11	IXU22	IXU01-□	XU22EPR-U	2

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER



# EUROPE & U.S.A. MOTORCYCLE

Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>HARLEY-DAVIDSON</b>						
1580	ULTRACLASSIC ELECTRAGLIDE WITH SIDECAR (FLHTCU S/C)	07 -10	IXU22	IXU01-□	XU22EPR-U	2
1580	CVO ROADGLIDE (FLTR3-CVO)	09 -09	IXU22	IXU01-□	XU22EPR-U	2
1580	CVO ROADKING (FLHR4-CVO)	08 -08	IXU22	IXU01-□	XU22EPR-U	2
1580	CVO ULTRACLASSIC ELECTRAGLIDE (FLHTCU3-CVO)	08 -08	IXU22	IXU01-□	XU22EPR-U	2
1580	CVO ULTRACLASSIC ELECTRAGLIDE (FLHTCU4-CVO)	09 -09	IXU22	IXU01-□	XU22EPR-U	2
1580	CVO DYNA FAT BOB (FXDF2-CVO)	10 -10	IXU22	IXU01-□	XU22EPR-U	2
1690	ELECTRAGLIDE ULTRA LIMITED (FLHTK103)	10 -	IXU22	IXU01-□	XU22EPR-U	2
1690	ELECTRAGLIDE ULTRA LIMITED (FLHTK103 W/SC)	11 -11	IXU22	IXU01-□	XU22EPR-U	2
1690	ROADGLIDE CUSTOM (FLTRX103)	12 -	IXU22	IXU01-□	XU22EPR-U	2
1690	ROADGLIDE ULTRA (FLTRU103)	11 -	IXU22	IXU01-□	XU22EPR-U	2
1690	ROADKING (FLHR103)	12 -	IXU22	IXU01-□	XU22EPR-U	2
1690	STREET GLIDE (FLHX103)	12 -	IXU22	IXU01-□	XU22EPR-U	2
1690	ULTRACLASSIC ELECTRAGLIDE (FLHTCU103)	11 -	IXU22	IXU01-□	XU22EPR-U	2
1690	CVO ULTRACLASSIC ELECTRAGLIDE (FLHTCUSE5)	10 -10	IXU22	IXU01-□	XU22EPR-U	2
1690	CVO STREET GLIDE (FLHXSE)	10 -10	IXU22	IXU01-□	XU22EPR-U	2
1800	CVO ROADGLIDE CUSTOM (FLTRXSE)	12 -	IXU22	IXU01-□	XU22EPR-U	2
1800	CVO ROADGLIDE ULTRA (FLTRUSE)	11 -11	IXU22	IXU01-□	XU22EPR-U	2
1800	CVO SOFTAIL CONVERTIBLE (FLSTSE2)	11 -11	IXU22	IXU01-□	XU22EPR-U	2
1800	CVO SOFTAIL CONVERTIBLE (FLSTSE3)	12 -	IXU22	IXU01-□	XU22EPR-U	2
1800	CVO STREET GLIDE (FLHXSE2)	11 -11	IXU22	IXU01-□	XU22EPR-U	2
1800	CVO STREET GLIDE (FLHXSE3)	12 -	IXU22	IXU01-□	XU22EPR-U	2
1800	CVO ULTRACLASSIC ELECTRAGLIDE (FLHTCUSE6)	11 -11	IXU22	IXU01-□	XU22EPR-U	2
1800	CVO ULTRACLASSIC ELECTRAGLIDE (FLHTCUSE7)	12 -	IXU22	IXU01-□	XU22EPR-U	2
<b>HUSABERG</b>						
250	FE250e	-	IXU24	IXU01-□	XU24EPR-U	1
400	DESERT FX400E	00 -	IXU24	IXU01-□	XU24EPR-U	1
400	DESERT FX400E	- -99	IU24	IU01-□	U24ES-N	1
400	ENDURO FE400/E	00 -	IXU24	IXU01-□	XU24EPR-U	1
400	ENDURO FE400/E	- -99	IU24	IU01-□	U24ES-N	1
400	ENDURO2 FE400S	98 -99	IU24	IU01-□	U24ES-N	1
400	FE400e	01 -	IXU24	IXU01-□	XU24EPR-U	1
400	FS400c	01 -	IXU24	IXU01-□	XU24EPR-U	1
400	FS400e	01 -	IXU24	IXU01-□	XU24EPR-U	1
400	MOTOCROSS FC400	- -99	IU24	IU01-□	U24ES-N	1
400	MOTOCROSS FC400	00 -	IXU24	IXU01-□	XU24EPR-U	1
400	SUPERMOTORD FE400ESM	- -99	IU24	IU01-□	U24ES-N	1
400	SUPERMOTORD FE400ESM	00 -	IXU24	IXU01-□	XU24EPR-U	1
450	FC450	-	IXU24	IXU01-□	XU24EPR-U	1
450	FE450e	-	IXU24	IXU01-□	XU24EPR-U	1
450	FS450c	-	IXU24	IXU01-□	XU24EPR-U	1
450	FS450e	-	IXU24	IXU01-□	XU24EPR-U	1
470	FC470/6	01 -	IXU24	IXU01-□	XU24EPR-U	1
470	FC470e	01 -	IXU24	IXU01-□	XU24EPR-U	1
470	FX470e	01 -	IXU24	IXU01-□	XU24EPR-U	1
500	DESERT FX501E	- -99	IU24	IU01-□	U24ES-N	1
500	DESERT FX501E	00 -	IXU24	IXU01-□	XU24EPR-U	1
500	ENDURO FE501/E	- -99	IU24	IU01-□	U24ES-N	1
500	ENDURO FE501/E	00 -	IXU24	IXU01-□	XU24EPR-U	1
500	ENDURO II FE501S	98 -99	IU24	IU01-□	U24ES-N	1
500	MOTOCROSS FC501	- -99	IU24	IU01-□	U24ES-N	1
500	MOTOCROSS FC501	00 -	IXU24	IXU01-□	XU24EPR-U	1
500	SUPERMOTORD FE501ESM	- -99	IU24	IU01-□	U24ES-N	1
500	SUPERMOTORD FE501ESM	00 -	IXU24	IXU01-□	XU24EPR-U	1
501	FE501e	01 -	IXU24	IXU01-□	XU24EPR-U	1
550	FC550	-	IXU24	IXU01-□	XU24EPR-U	1
550	FC550/4	01 -	IXU24	IXU01-□	XU24EPR-U	1
550	FC550/6	01 -	IXU24	IXU01-□	XU24EPR-U	1
550	FE550e	-	IXU24	IXU01-□	XU24EPR-U	1

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>HUSABERG</b>						
600	DESERT FX600E	- -99	IU24	IU01-□	U24ES-N	1
600	DESERT FX600E	00 -	IXU24	IXU01-□	XU24EPR-U	1
600	ENDURO FE600/E	- -99	IU24	IU01-□	U24ES-N	1
600	ENDURO FE600/E	00 -	IXU24	IXU01-□	XU24EPR-U	1
600	ENDURO II FE600S	98 -99	IU24	IU01-□	U24ES-N	1
600	FC600SM	00 -00	IXU24	IXU01-□	XU24EPR-U	1
600	MOTOCROSS FC600	- -99	IU24	IU01-□	U24ES-N	1
600	MOTOCROSS FC600	00 -	IXU24	IXU01-□	XU24EPR-U	1
600	SUPERMOTORD FE600ESM	- -99	IU24	IU01-□	U24ES-N	1
600	SUPERMOTORD FE600ESM	00 -	IXU24	IXU01-□	XU24EPR-U	1
650	FE650e	01 -	IXU24	IXU01-□	XU24EPR-U	1
650	FS650c	01 -	IXU24	IXU01-□	XU24EPR-U	1
650	FS650e	01 -	IXU24	IXU01-□	XU24EPR-U	1
650	FX650e	01 -	IXU24	IXU01-□	XU24EPR-U	1
<b>HUSQVARNA</b>						
50	HUSKYBOY S/J	-	IWF22	-	W20FS-U	1
125	CR125	-	IW31	IW01-□	IW31	1
125	SM125	99 -	IW27	IW01-□	-	1
125	SM125	-	IW27	IW01-□	-	1
125	WR125	-	IW27	IW01-□	-	1
125	WRE125	-	IW27	IW01-□	-	1
250	CR250	-	IW24	IW01-□	-	1
250	TC250	01 -	IU24	IU01-□	U24ESR-NB	1
250	TE250	01 -	IU24	IU01-□	U24ESR-NB	1
250	WR250	-	IW24	IW01-□	-	1
360	WR360	91 -96	IW24	IW01-□	IW24	1
400	SM400R	-	IU24	IU01-□	U24ESR-NB	1
400	TE400	01 -	IU22	IU01-□	U22ES-N	1
400	TE410	-	IU22	IU01-□	U22ES-N	1
450	SM450R	03 -	IU24	IU01-□	U24ESR-NB	1
450	TE450	-	IU24	IU01-□	U24ESR-NB	1
510	SM510R	-	IU24	IU01-□	U24ESR-NB	1
510	TE510/CENTENNIAL	04 -	IU24	IU01-□	U24ESR-NB	1
570	SM570R	01 -	IU22	IU01-□	U22ES-N	1
570	TE570E	01 -	IU22	IU01-□	U22ES-N	1
610	SM610	08 -	IU24A	IU01-□	U24EPR	1
610	SM610/S	00 -07	IU22	IU01-□	U22ES-N	1
610	SM610R	00 -07	IU24	IU01-□	U24ES-N	1
610	TC610	-	IU22	IU01-□	U22ES-N	1
610	TE610/E	-	IU22	IU01-□	U22ES-N	1
630	SM630R	-	-	RU01-□(♦)	-	1
<b>HYOSUNG</b>						
50	SD50 Sense	02 -	IWF20	-	W20FP-U	1
50	SF50 Prima	02 -	IWF24	-	W24FR-L	1
100	EZ100M	02 -	IWF22	-	W22FP-U	1
110	FX110M MidasGold	02 -	IUF22	-	U20FS-U	1
125	GT125 COMET	03 -	IU24	IU01-□	U24ESR-N	2
125	MS-1-125Exceed	02 -	IX24	IXU01-□	X24ESR-U	1
125	RT125D	09 -	IU24	IU01-□	U24ESR-N	1
125	RT125 KARION	03 -	IUH24	IU01-□	U24FE9	1
125	RX125	03 -	IUH24	IU01-□	U24FE9	1
250	GT250 COMET	03 -	IU24	IU01-□	U24ESR-N	2
250	GV250 Aquila	02 -	IU24	IU01-□	U24ESR-N	2
<b>ITALJET</b>						
30	TIFFANY	-	IWF16	-	W16FS-U	1
35	VELOCIFERO	- -97	IWF20	-	W20FP-L	1
50	DRAGSTAR50	96 -97	IWF24	-	W24FPR	1
50	FORMULA50/50LC	98 -	IWF24	-	W24FSR	1
50	TORPEDO50	98 -	IWF24	-	W24FSR	1
50	VELOCIFERO	98 -	IWF24	-	W24FSR	1
125	DRAGSTAR125	98 -	IW27	IW01-□	W27ESR-U	1
125	FORMULA125	98 -	IWF24	-	W24FSR	2
125	FORMULA125	- -97	IWF22	-	W22FP-U	1
125	TORPEDO125 4T	98 -	IU22	IU01-□	U22ESR-N	1
150	JET-SET150	02 -	IU27	IU01-□	U27ESR-N	1
180	DRAGSTAR180	98 -	IW24	IW01-□	W24ESR-U	1

♦ For installation NB3-16SP(nepros) or B3A-16SP by KTC is recommended





CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>KANNON</b>						
5000	FORD KANNON	-	ITF16	-	-	8
5700	CHEVY KANNON	-	IQ16	IQ01-□	IQ16	8
8200	BIG KANNON	-	ITF16	-	-	8
<b>KTM</b>						
50	50ADVENTURE	99 -	IWF24	-	W24FS-U	1
50	50MINI ADVENTURE	03 -	IWM24	IWM01-□	-	1
50	50PROJUNIOR	99 -	IWF24	-	W24FS-U	1
50	50PROSENIOR	99 -	IWF24	-	W24FS-U	1
50	50 SENIOR ADVENTURE	04 -	IWM24	IWM01-□	-	1
50	50SX	10 -	IUF24	-	-	1
50	50SX MINI	09 -	IUF24	-	-	1
50	50SX PROJUNIOR LC	03 -	IWM24	IWM01-□	-	1
50	50SX PROSENIOR LC	03 -	IWM24	IWM01-□	-	1
60	60SX	99 -99	IQ31	IQ02-□	IQ31	1
60	60SX	00 -	IW31	IW01-□	IW31	1
65	65SX	99 -99	IQ31	IQ02-□	IQ31	1
65	65SX	00 -	IW31	IW01-□	IW31	1
65	65SX	03 -	IWM24	IWM01-□	-	1
65	65SX	09 -	IUF24	-	-	1
85	85SX	04 -	IWM31	IWM01-□	IWM31	1
85	85SX	07 -	IWM27	-	-	1
105	105SX	11 -	IWM27	-	-	1
125	125ENDURO	- -98	IW27	IW01-□	IW27	1
125	125ENDURO	99 -99	-	IW01-□	IW01-24	1
125	125ENDURO	00 -	IW27	IW01-□	-	1
125	125EXC	00 -	IW27	IW01-□	IW27	1
125	125EXC	09 -	IWM27	-	W27EMR-C	1
125	125STREET ENDURO	-	IW31	IW01-□	IW31	1
125	125SX	-	IW27	IW01-□	IW27	1
125	125SX	08 -	IWM27	-	W27EMR-C	1
125	125DUKE	11 -	-	-	-	1
150	150SX	09 -	IWM27	-	-	1
150	150XC	10 -	IWM27	-	-	1
200	200DUKE	-	-	-	-	1
200	200ENDURO/AL	99 -	IW24	IW01-□	-	1
200	200EXC	00 -	IW24	IW01-□	-	1
200	200EXC	00 -	IW24	IW01-□	-	1
200	200SX	-	IW27	IW01-□	IW27	1
200	200XC-W	06 -	IW24	IW01-□	W24ESR-V	1
250	250ENDURO	- -98	IW24	IW01-□	IW24	1
250	250ENDURO	99 -	IWM24	IWM01-□	-	1
250	250EXC	03 -	-	IW01-□	W22ESR-U	1
250	250EXC-F	06 -	IU27A	IU01-□	-	1
250	250EXC-R	03 -	IXU24	IXU01-□	XU24EPR-U	1
250	250EXC RACING	-	IXU24	IXU01-□	XU24EPR-U	1
250	250STREET ENDURO	-	IW24	IW01-□	-	1
250	250SX	03 -	IWM24	IWM01-□	-	1
250	250SX-F	06 -	IU27A	IU01-□	-	1
250	250SX-F	13 -	-	-	-	1
250	250XC-F/XCF-W	07 -	IU27A	IU01-□	-	1
250	250XC-F	13 -	-	-	-	1
300	300ENDURO	- -98	IW24	IW01-□	IW24	1
300	300ENDURO	99 -	IWM24	IWM01-□	-	1
300	300EXC	04 -	-	IW01-□	W22ESR-U	1
300	300XC-/W	06 -	-	IW01-□	W22ESR-U	1
350	350SX-F	11 -	-	-	-	1
350	350XC-F	11 -	-	-	-	1
350	350XCF-W	12 -	-	-	-	1
360	360ENDURO	-	IW24	IW01-□	-	1
380	380ENDURO	- -98	IW24	IW01-□	IW24	1
380	380ENDURO	99 -	IWM24	IWM01-□	-	1
380	380SX	-	IWM24	IWM01-□	-	1
400	400EXC	06 -	IXU24	IXU01-□	XU24EPR-U	1
400	400EXC	09 -	-	-	-	1
400	400EXC-R	04 -	IXU24	IXU01-□	XU24EPR-U	1
400	400EXC RACING	-	IXU24	IXU01-□	XU24EPR-U	1
400	400ENDURO RACING(EXC-R)	00 -	IU24A	IU01-□	U24ETR	1

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>KTM</b>						
400	400SERIES	93 -99	IX24	IXU01-□	X24ES-U	1
400	400SUPER ENDURO E	99 -99	IX24	IXU01-□	X24ESR-U	1
400	400SUPER ENDURO E	00 -	IX24B	IXU01-□	X24EPR-U9	1
400	400XC-W	-	IXU24	IXU01-□	XU24EPR-U	1
400	400XC-W	09 -	-	-	-	1
450	450EXC	09 -	-	-	-	1
450	450EXC-R	08 -	-	-	-	1
450	450EXC RACING	03 -07	IXU24	IXU01-□	XU24EPR-U	1
450	450SMR	04 -	IXU24	IXU01-□	XU24EPR-U	1
450	450SMR	08 -	IU27A	IU01-□	-	1
450	450SMR	13 -	-	-	-	1
450	450SX/R	03 -	IXU24	IXU01-□	XU24EPR-U	1
450	450SX-F	06 -	IU27A	IU01-□	-	1
450	450SX-F FACTORY	12 -	-	-	-	1
450	450XC-/W	-	IXU24	IXU01-□	XU24EPR-U	1
450	450XC-F	12 -	-	-	-	1
450	450XC-W	12 -	-	-	-	1
450	450XC-W SixDays	10 -	-	-	-	1
450	450XCR-W	08 -	-	-	-	1
500	500EXC	12 -	-	-	-	1
500	500XC-W	12 -	-	-	-	1
520	520ENDURO RACING(EXC/R)	00 -	IU24A	IU01-□	U24ETR	1
525	525EXC RACING	03 -07	IXU24	IXU01-□	XU24EPR-U	1
525	525MXC DESERT RACING	03 -	IXU24	IXU01-□	XU24EPR-U	1
525	525SMR	04 -	IXU24	IXU01-□	XU24EPR-U	1
525	525SX	03 -06	IXU24	IXU01-□	XU24EPR-U	1
525	525XC-/W	07 -	IXU24	IXU01-□	XU24EPR-U	1
530	530EXC-R/XCR-W	08 -	-	-	-	1
530	530XC-W SixDays	10 -	-	-	-	1
540	540SUPERCROSS COUNTRY	99 -99	IX24	IXU01-□	X24ESR-U	1
540	540SUPERCROSS COUNTRY	00 -	IX24B	IXU01-□	X24EPR-U9	1
560	560SMR	07 -	IXU24	IXU01-□	XU24EPR-U	1
620	620SERIES	93 -96	IX24	IXU01-□	X24ES-U	1
620	620SERIES	97 -98	IX24	IXU01-□	IX24	1
620	620SUPERCOMPE	99 -99	IX24	IXU01-□	X24ES-U	1
620	620SUPERCOMPE	00 -	IX24B	IXU01-□	X24EPR-U9	1
620	620SUPERMOTOCOMPE	00 -	IX24B	IXU01-□	X24EPR-U9	1
625	625SMC/SXC	03 -	IXU24	IXU01-□	XU24EPR-U	1
640	640ADVENTURE R	99 -99	IX24	IXU01-□	X24ES-U	1
640	640ADVENTURE R	00 -	IX24B	IXU01-□	X24EPR-U9	1
640	640DUKE	03 -	IXU24	IXU01-□	XU24EPR-U	1
640	640DUKE TYPE II	99 -99	IX24	IXU01-□	X24ESR-U	1
640	640DUKE TYPE II	00 -	IX24B	IXU01-□	X24EPR-U9	1
640	640ENDURO	00 -	IX24B	IXU01-□	X24EPR-U9	1
640	640LC4 ADVENTURE	03 -	IXU24	IXU01-□	XU24EPR-U	1
640	640LC4 ENDURO	03 -	IXU24	IXU01-□	XU24EPR-U	1
640	640LC4 SUPERMOTO	03 -	IXU24	IXU01-□	XU24EPR-U	1
640	640RALLY	98 -98	IX24	IXU01-□	IX24	1
640	640RALLY E	99 -	IX24	IXU01-□	X24ESR-U	1
640	640SUPERENDURO E	99 -99	IX24	IXU01-□	X24ESR-U	1
640	640SUPERMOTO	99 -99	IX24	IXU01-□	X24ESR-U	1
640	640SUPERMOTO	00 -	IX24B	IXU01-□	X24EPR-U9	1
660	660FACTORY REPLICA	03 -	IX27	IXU01-□	X27ESR-U	1
660	660RALLY E	99 -99	IX24	IXU01-□	X24ESR-U	1
660	660RALLY E	00 -	IX24B	IXU01-□	X24EPR-U9	1
660	660SMC	03 -	IXU24	IXU01-□	XU24EPR-U	1
660	660SMS	04 -	IXU24	IXU01-□	XU24EPR-U	1
690	690DUKE	08 -	-	-	-	1
690	690ENDURO/SMC	08 -	-	-	-	1
690	690SUPERMOTO/PRESTIGE/R	07 -	-	-	-	1
950	950 LC8 ADVENTURE/S	03 -	IU24A	IU01-□	U24ETR	2
950	950DUKE	03 -	IU24A	IU01-□	U24ETR	2
950	950SUPER ENDURO R	06 -	IU24A	IU01-□	U24ETR	2
950	950SUPERMOTO/R	06 -	IU24A	IU01-□	U24ETR	2
990	990ADVENTURE/S	06 -	IXU24	IXU01-□	XU24EPR-U	2
990	990SMR	11 -	-	-	IXU01-□	2
990	990SMT	11 -	-	-	IXU01-□	2

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA  
 EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE NUMBER PART





# EUROPE & U.S.A. MOTORCYCLE

Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>KTM</b>					
990 990 SUPER DUKE	05 -	IXU24	IXU01-□	XU24EPR-U	2
990 990SUPERDUKE	06.9 -	-	IXU01-□	-	2
990 990SUPERDUKE R	-	-	IXU01-□	-	2
990 990SUPERMOTO/R	08 -	-	IXU01-□	-	2
990 990SUPERMOTO T	09 -	-	IXU01-□	-	2
1190 RC8	08 -	-	-	-	2
1190 RC8R	09 -	-	-	-	2

AUSTRALIA

<b>KYMCO</b>					
50 AGILITY50	-	IUF22	-	U20FSR-U	1
50 CARO50/II	-	IUF22	-	U22FSR-U	1
50 LOOKER50	-	IWF24	-	W24FR-L	1

CHINA

INDIA

50 SOONER50S/RS	02.5 -	IWF24	-	W24FR-L	1
50 SUPER9/S	03 -	IWF24	-	W24FR-L	1
50 TOPBOY50/OFF	-	IWF24	-	W24FR-L	1
50 VITALITY50 4T	-	IUF22	-	U22FSR-U	1
50 YUP50	-	IWF24	-	W24FR-L	1

INDONESIA

KOREA

100 CARO II 100	-	IUF22	-	U22FS-U	1
100 SOONER100/S	-	IWF24	-	W24FR-L	1
100 TOPBOY100/OFF	-	IWF24	-	W24FR-L	1
125 AGILITY125	-	IUF22	-	U22FSR-U	1
125 CAPTURE125	-	IUF22	-	U22FSR-U	1
125 DINK125	-	IX22B	IXU01-□	X22EPR-U9	1
125 GD125Z	-	IX22B	IXU01-□	X22EPR-U9	1
125 GRAND DINK125X	-	IX22B	IXU01-□	X22EPR-U9	1
125 KCR125	06 -	IU24	IU01-□	U24ESR-N	1
125 LOOKAR125	07 -	IUF22	-	U22FSR-U	1
125 MOVIE AFI 125	-	IU24	IU01-□	U24ESR-N	1
125 RACING125	-	IU24	IU01-□	U24ESR-N	1

MALAYSIA

PHILIPPINES

125 SUPER8 125	-	IUF22	-	U22FSR-U	1
125 V-LINK 125/SR	-	IUF22	-	U22FSR-U	1
150 GRAND DINK150	-	IX22B	IXU01-□	X22EPR-U9	1
150 MOVIE XL150	-	IUF22	-	U22FSR-U	1
150 RACING150	-	IU24	IU01-□	U24ESR-N	1
200 DINK200i	08 -	IX22B	IXU01-□	X22EPR-U9	1
250 B&W250	-	IX22B	IXU01-□	X22EPR-U9	1
250 GD250Z	-	IX22B	IXU01-□	X22EPR-U9	1
250 GRAND DINK250/X	-	IX22B	IXU01-□	X22EPR-U9	1
250 XCITING250	-	IX22B	IXU01-□	X22EPR-U9	1
250 VENOX250	-	IUF24	-	U24FER9	1

SAUDJARABIA

SINGAPORE

TAIWAN

THAILAND

<b>LAVERDA</b>					
668 668CAFE RACER	-	IX27B	IXU01-□	X27EPR-U9	2
750 750S	-	IXU24	IXU01-□	XU24EPR-U*	2
750 750S FORMULA	-	IXU24	IXU01-□	XU24EPR-U*	2
750 DIAMANTE	-	IXU24	IXU01-□	XU24EPR-U*	2
750 GHOST/STRIKE	-	IXU24	IXU01-□	XU24EPR-U*	2

VIETNAM

JAPAN

<b>LEM</b>					
50 LX1	02 -	IWF22	-	W22FSR	1
50 LX2SPORT/RACER	97 -	IWF22	-	W22FSR	1
50 LX3SPORT	03 -	IWF22	-	W22FSR	1

EUROPE & USA

MOTOR CYCLE

<b>MAGNI</b>					
400 SFIDA	-	IWF22	IWF01-□	W22EP-U	2
1000 ARTURO/SFIDA	-	IWF22	IWF01-□	W22EP-U	2
1000 AUSTRALIA/2	-	IX27	IXU01-□	X27ESR-U	2
1100 GIAPPONE52	-	IWF20	IWF01-□	W20EPR-U	2
1100 SFIDA1100 IE	-	IWF20	IWF01-□	W20EPR-U	2
1200 SPORT1200S	-	IX24	IXU01-□	IX24	4

SMALL ENGINE

<b>MALAGUTI</b>					
50 F12PHANTOM50	-	IWF22	-	W22FSR	1
50 F15FIREFOX	-	IWF24	-	W24FPR	1
50 GRIZZLY10	-	IWF22	-	W20FSR-U	1
50 GRIZZLY12	-	IWF22	-	W20FSR-U	1
50 YESTERDAY	-	IWF24	-	W24FPR	1
100 F12PHANTOM100	-	IWF24	-	W24FSR	1
125 MADISON R125	-	IU24	IU01-□	U24ESR-N	1
125 MADISON125	-	IU24	IU01-□	U24ESR-N	1
150 MADISON150	-	IU24	IU01-□	U24ESR-N	1

CROSS REFERENCE

PART NUMBER

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>MALAGUTI</b>					
200 MADISON S200	-	IU24	IU01-□	U24ESR-N	1
250 PHANTOM MAX	-	IU22	IU01-□	-	1
250 MADISON RS250	-	IU27	IU01-□	U27ESR-N	1
250 MADISON250	-	IX24	IXU01-□	X24ESR-U	1
400 MADISON400	04 -	IU27	IU01-□	U27ESR-N	1
500 SPIDERMAX500	04 -	IU24A	IU01-□	-	1

<b>MONDIAL</b>					
1000 PIEGA	02 -	IK27	IK02-□	IK27C11	2

<b>MONTESA</b>					
315 COTA315R	-	IWF20	IWF01-□	W20ESR-U	1
260 COTA4RT	05 -	-	IU01-□	-	1

<b>MOTO GUZZI</b>					
380 V40CAPRICE	-	IUF24	-	U24FS-U	2
380 V40IMOLA	-	IX24	IXU01-□	X24ES-U	2
380 V40TARGA	- -96	IWF22	IWF01-□	W22EP-U	2
750 BREVA V750	03 -	IWF24	IWF01-□	W24ESR-U	2
750 NEVADA BASE/CLUB	01 -	IWF24	IWF01-□	W24ES-U	2
750 NEVADA CLASSIC 750	03 -	IWF24	IWF01-□	W24ESR-U	2
750 NTX	- -93	IWF24	IWF01-□	W24ES-U	2
750 V7 CLASSIC	08 -	IWF24	IWF01-□	W24ESR-U	2
850 LE MANS	-	IWF20	IWF01-□	W20EP-U	2
850 GRISO850	06 -	IWF20 IU24	-	W20PR-U -	2 2
1000 1000S	-	IWF22	IWF01-□	W22EP-U	2
1000 DAYTONA	97 -	IX27	IXU01-□	X27ESR-U	2
1000 DAYTONA	- -96	IX27	IXU01-□	X27ES-U	2
1000 DAYTONA RS	-	IX27	IXU01-□	X27ESR-U	2
1000 LE MANS	-	IWF20	IWF01-□	W20EP-U	2
1000 SPII	-	IWF20	IWF01-□	W20EP-U	2
1000 V10 CENTAURO	97 -	IX27	IXU01-□	X27ESR-U	2

1100 BREVA 1100	06 -	IWF20+ IU24	IWF01-□+ IU01-□	-	EACH 2
1100 CALIFORNIA	96 -	IWF20	IWF01-□	W20EPR-U	2
1100 CALIFORNIA	- -95	IWF22	IWF01-□	W22EP-U	2
1100 CALIFORNIA ALUMINUM/TITANIUM	03 -05	IWF20	IWF01-□	W20EPR-U	2
1100 CALIFORNIA EV/JACKAL/TOURING	-	IWF20	IWF01-□	W20EPR-U	2
1100 CALIFORNIA INJECTION	97 -	IWF20	IWF01-□	W20EPR-U	2
1100 CALIFORNIA STONE/SPECIAL SPORT	01 -	IWF20	IWF01-□	W20EPR-U	2
1100 CALIFORNIA VINTAGE	-	IWF20	IWF01-□	W20EPR-U	2

1100 GRISO 1100	05 -	IWF20+ IU24	IWF01-□+ IU01-□	-	EACH 2
1100 QUOTA1100ES	-	IWF20	IWF01-□	W20EPR-U	2
1100 SPORT	-	IWF20	IWF01-□	W20EPR-U	2
1100 SPORT CARBURETOR	97 -	IWF20	IWF01-□	W20EPR-U	2
1100 SPORT CORSA	99 -	IWF20	IWF01-□	W20EPR-U	2
1100 SPORT INJECTION	97 -	IWF20	IWF01-□	W20EPR-U	2
1100 V11 BALLABIO	06 -	IWF20	IWF01-□	W20EPR-U	2
1100 V11COPPA ITALIA/SPORT BALLABIO	03 -	IWF20	IWF01-□	W20EPR-U	2
1100 V11LE MANS/ROSSO CORSA/NERO CORSA	01 -06	IWF20	IWF01-□	W20EPR-U	2
1100 V11ROSSO MANDELLO	03 -06	IWF20	IWF01-□	W20EPR-U	2
1100 V11SPORT NAKED/SCURA	03 -06	IWF20	IWF01-□	W20EPR-U	2
1100 V11SPORT/CAFE SPORT	-	IWF20	IWF01-□	W20EPR-U	2
1200 1200 SPORT	-	IWF20+ IU24	IWF01-□+ IU01-□	-	EACH 2
1200 GRISO 8V	08 -	IU24	IU01-□	-	2
1200 NORGE 1200GT	-	IWF20+ IU24	IWF01-□+ IU01-□	-	EACH 2

<b>MOTO MORINI</b>					
1200 9 1/2	07 -	IU27	IU01-□	U27ESR-N	2
1200 CORSARO1200	06 -	IU27	IU01-□	U27ESR-N	2

\*USE REMOVABLE TYPE



CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>MuZ</b>						
660	SKORPION SPORT	-	IX24B	IXU01-□	X24EPR-U9	1
660	SKORPION TOUR	-	IX24B	IXU01-□	X24EPR-U9	1
<b>MV AGUSTA</b>						
750	BRUTALE S/SERIE ORO	01 -	IU27	IU01-□	U27ESR-NB	4
750	F4S/SR/SPR/SENNA/SERIE ORO/AGO	00 -	IU27	IU01-□	U27ESR-NB	4
910	BRUTALE910S/R	05 -	IU27	IU01-□	U27ESR-NB	4
1000	F4 1000S/TAMBURINI/AGO	04 -	IU27A	RU01-□/ IU01-□	-	4
<b>MZ</b>						
125	125SM	02.7 -	IU24	IU01-□	U24ESR-N	1
125	RT125/CLASSIC	02.7 -	IU24	IU01-□	U24ESR-N	1
<b>OVER</b>						
850	OV-15A EURO TWIN	-	IX24B	IXU01-□	X24EPR-U9	2
900	OV-10A COMPLETE	-	IXU24	IXU01-□	XU24EPR-U	2
<b>PEUGEOT</b>						
50	FOX	-	IWF22	-	W22FS-U	1
50	METAL-X/X2/X3	02 -	IWF22	-	W22FSR	1
50	SPEEDFIGHT2 206WRC	50	IWF22	-	W22FSR	1
50	SPEEDFIGHT2(AIRC00L)	-	IWF22	-	W22FSR	1
50	SPEEDFIGHT2(LIQUIDCOOL)	-	IWF22	-	W22FSR	1
50	VIVACITY 50	-	IWF22	-	W22FSR	1
50	VOGUE DX/SE	-	IWF22	-	W22FSR	1
50	VOGUE SP/LA POSTE	-	IWF16	-	W16FP-U	1
100	ELYSEO	-	IW24	IW01-□	W24ESR-U	1
100	SPEEDFIGHT2	-	IW24	IW01-□	W24ESR-U	1
100	SPEEDFIGHT2 WRC	-	IW27	IW01-□	W27ESR-U	1
100	VIVACITY 100	-	IW24	IW01-□	W24ESR-U	1
125	JETFORCE125	03.6 -	IU22	IU01-□	-	1
<b>PGO</b>						
50	PMX50	-	IUF22	-	U22FSR-U	1
50	PMX50 SPORTS	-	IWF22	-	W22FP-U	1
50	RODOSHOW50	-	IWF22	-	W22FPR-U	1
110	PMX110/110NAKID	-	IUF22	-	U22FSR-U	1
110	PMX110 SPORTS	01.1 -	IWF22	-	W22FP-U	1
125	ALLORO125	-	IUF22	-	U22FSR-U	1
125	G-MAX125	-	IUF22	-	U22FSR-U	1
125	i-CHARGE125	-	IUF22	-	U22FSR-U	1
125	iBUBU125	-	IUF22	-	U20FSR-U	1
125	i'ME125	-	IUF22	-	U22FSR-U	1
125	MY BUBU125/α	-	IUF22	-	U22FS-U	1
125	T-REX125	01.1 -	IUF22	-	U22FS-U	1
125	TIGRA125	-	IU22	-	U22ESR-N	1
125	X-HOT125	-	IU22	-	U22ESR-N	1
150	G-MAX4V150	-	IU22	-	U22ES-N	1
150	T-REX150	01.1 -	IUF22	-	U22FS-U	1
150	X-HOT150	-	IU22	-	U22ESR-N	1
200	G-MAX200	-	IU22	-	U22ESR-N	1
220	G-MAX220	-	IU22	-	U22ESR-N	1
<b>PIAGGIO</b>						
50	BRAVO PV	-	IWF24	-	W24FSR	1
50	CIAO-P	-	IWF24	-	W24FSR	1
50	DNA50	-	IW27	IW01-□	W27ESR-U	1
50	ICE50	-	IW27	IW01-□	W27ESR-U	1
50	LIBERTY50	-	IU27	IU01-□	U27ESR-N	1
50	NRG POWER MC3	-	IW27	IW01-□	W27ESR-U	1
50	TYPHOON50	-	IW27	IW01-□	W27ES-U	1
50	VESPA 50ET4	-	IU27	IU01-□	U27ESR-N	1
50	ZIP50	-	IW27	IW01-□	W27ES-U	1
50	ZIP&ZIP(HYBRID)	-	IW27	IW01-□	W27ES-U	1
80	TYPHOON80	-	IW27	IW01-□	W27ES-U	1
125	BEVERLY125	-	IU24	IU01-□	U24ESR-NB	1
125	LIBERTY125	-	IU22	IU01-□	U22ESR-N	1
125	RUNNER125VX	02 -	IU24	IU01-□	U24ESR-NB	1
125	SKIPPER125	-	IW27	IW01-□	W27ES-U	1
125	TYPHOON125	-	IW27	IW01-□	W27ESR-U	1
125	VESPA 125ET4	-	IU22	IU01-□	-	1

\*USE REMOVABLE TYPE

CC	MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>PIAGGIO</b>						
125	X8-125	-	IU27	IU01-□	U27ESR-N	1
125	ZIP125 4t	-	IU27	IU01-□	U27ESR-N	1
150	HEXAGON150	-	IW27	IW01-□	W27ES-U	1
150	LIBERTY150/LE	-	IU27	IU01-□	U27ESR-N	1
176	RUNNER FXR	-	IW27	IW01-□	W27ESR-U	1
176	RUNNER FXR DD	-	IW27	IW01-□	W27ESR-U	1
180	X9Amalfi	-	IU24	IU01-□	U24ESR-NB	1
200	BEVERLY200	-	IU24	IU01-□	U24ESR-NB	1
200	RUNNER200VXR	02 -	IU24	IU01-□	U24ESR-NB	1
200	X8-200	04.8 -	IU24	IU01-□	U24ESR-N	1
200	X9 200Amalfi	-	IU24	IU01-□	U24ESR-N	1
250	BEVERLY250	-	IU27	IU01-□	U27ESR-N	1
250	MP3 250RL	07 -	IU27	IU01-□	-	1
250	X9 250/EVOLUTION	-	IX22B	IXU01-□	X22EPR-U9	1
500	BEVERLY500	-	IU24	IU01-□	U24ESR-N	1
500	X9 500	01 -	IU24A	IU01-□	-	1
<b>ROYAL ENFIELD</b>						
350	BULLET CLASSIC350	-	IWF22	-	W22FS-U	1
350	BULLET DELUX350	-	IWF22	-	W22FS-U	1
500	BULLET CLASSIC500	-	IW24	IW01-□	W24ESR-U	1
500	BULLET DELUX500	-	IW24	IW01-□	W24ESR-U	1
535	BULLET CLASSIC535	-	IW24	IW01-□	W24ESR-U	1
535	BULLET DELUX535	-	IW24	IW01-□	W24ESR-U	1
535	LIGHTNING CUSTOM535	-	IW24	IW01-□	W24ESR-U	1
<b>SACHS</b>						
50	OPTIMA50	-	IWF24	-	W24FSR	1
50	MADASS50	-	IUF22	-	U22FSR-U	1
<b>SANYANG(SYM)</b>						
50	DD50	03 -	IWF24	-	W24FR-L	1
50	FIDDLE50	03 -	IWF24	-	W24FR-L	1
100	X' PRO100	03 -	IUF22	-	U20FS-U	1
125	FIDDLE125	-	IUF22	-	U22FSR-U	1
125	RV125JP	02 -	IU24	IU01-□	U24ESR-N	1
150	X' PRO fighter150	07 -	IU24	IU01-□	U24ESR-N	1
<b>SCORPA</b>						
125	SY125F	-	IUF22	-	U22FSR-U	1
125	TY-S125F	-	IUF22	-	U22FSR-U	1
200	SY200FR	08 -	IUF22	-	U22FSR-U	1
250	SY250F/FR	07 -	IU24	IU01-□	U24ESR-N	1
250	SY250R LONGRIDE	-	IW22	IW01-□	W22EP-U	1
250	SY250R	-	IW22	IW01-□	W22EP-U	1
250	T-RIDE 250F	08 -	IU24A	IU01-□	U24ESR-N	1
<b>SHERCO</b>						
50	SHERCO 0.5	-	IW27	IW01-□	W27ES-U	1
80	SHERCO 0.8	-	IW16	IW01-□	W16EP-U	1
125	SHERCO 1.25	-	IW16	IW01-□	W16EP-U	1
200	SHERCO 2.0	-	IW16	IW01-□	W16EP-U	1
250	SHERCO 2.5	-	IW16	IW01-□	W16EP-U	1
290	SHERCO 2.9	-	IW16	IW01-□	W16EP-U	1
320	SHERCO 4T 3.2	-	IQ20	IQ01-□	Q20PR-U*	1
<b>SOLEX</b>						
50	S3800	-	IWF16	-	W16FS-U	1
<b>TITAN</b>						
1573	GECKO SX/RM	-	IW16	IW01-□	W16EPR-U	2
1573	PHENIX T-RM	-	IW16	IW01-□	W16EPR-U	2
1573	PHENIX Z-RM	-	IW16	IW01-□	W16EPR-U	2
1573	ROADRUNNER RM	-	IW16	IW01-□	W16EPR-U	2
1573	SIDEWINDER RM	-	IW16	IW01-□	W16EPR-U	2
<b>TM RACING</b>						
125	TM125ED	96 -	IW27	IW01-□	-	1
250	TM250 4T	01 -	IU24	IU01-□	U24ESR-N	1
250	TM250ED	96 -	IW24	IW01-□	-	1
400	TM400 4T	01 -	IU24	IU01-□	U24ESR-N	1
<b>TOMOS</b>						
50	ALPINO	-	IWF22	-	W22FS-U	1
50	CLASSIC I / II	-	IWF22	-	W22FS-U	1
50	FLEXER SPORT	-	IWF22	-	W22FS-U	1

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA  
 EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE PART NUMBER



# EUROPE & U.S.A. MOTORCYCLE

Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>TOMOS</b>					
50 REVIVAL	-	IWF22	-	W22FS-U	1
<b>TRIUMPH</b>					
600 DAYTONA 600	03 -	IU27A	IU01-□	U27ETR	4
600 SPEED FOUR	02 -	IU27A	IU01-□	U27ETR	4
600 TT600	-	IU27A	IU01-□	U27ETR	4
620 620SERIES	-	IX27B	IXU01-□	X27EPR-U9	3
675 DAYTONA 675	-	IU27A	IU01-□	U27ETR	3
675 SPEED TRIPLE	-	IU27A	IU01-□	U27ETR	3
675 STREET TRIPLE	-	IU27A	IU01-□	U27ETR	3
800 BONNEVILLE AMERICA	02 -	IX24B	IXU01-□	X24EPR-U9	2
800 BONNEVILLE/T100	01 -03	IX24B	IXU01-□	X24EPR-U9	2
800 SPEEDMASTER	03 -05	IX24B	IXU01-□	X24EPR-U9	2
865 BONNEVILLE/T100	04 -07	IX24B	IXU01-□	X24EPR-U9	2
865 BONNEVILLE/T100	08 -	IX24B	IXU01-□	X24EPR-U9	2
865 SCRAMBLER	06 -	IX24B	IXU01-□	X24EPR-U9	2
865 SPEEDMASTER	06 -	IX24B	IXU01-□	X24EPR-U9	2
865 THRUXTON900	04 -07	IX24B	IXU01-□	X24EPR-U9	2
865 THRUXTON900	08 -	IX24B	IXU01-□	X24EPR-U9	2
885 ADVENTURER	96 -	IU27B	IXU01-□	X27EPR-U9	3
885 LEGEND TT	99 -	IX24B	IXU01-□	X24EPR-U9	3
885 T509SPEED TRIPLE	97 -98	IX24B	IXU01-□	X24EPR-U9	3
885 THUNDERBIRD/SPORT	-	IX27B	IXU01-□	X27EPR-U9	3
885 TIGER	99 -00	IX24B	IXU01-□	X24EPR-U9	3
900 SPEED TRIPLE900	-	IX27B	IXU01-□	X27EPR-U9	3
900 SPRINT900	-	IX27B	IXU01-□	X27EPR-U9	3
900 TROPHY900	96 -	IX27B	IXU01-□	X27EPR-U9	3
955 DAYTONA T595	97 -98	IX24B	IXU01-□	X24EPR-U9	3
955 DAYTONA955i	99 -01	IX24B	IXU01-□	X24EPR-U9	3
955 DAYTONA955i	02 -	IU27A	IU01-□	U27ETR	3
955 SPEED TRIPLE	99 -01	IX24B	IXU01-□	X24EPR-U9	3
955 SPEED TRIPLE	02 -	IU27A	IU01-□	U27ETR	3
955 SPRINT RS	00 -01	IX24B	IXU01-□	X24EPR-U9	3
955 SPRINT RS	02 -	IU27A	IU01-□	U27ETR	3
955 SPRINT ST	99 -01	IX24B	IXU01-□	X24EPR-U9	3
955 SPRINT ST	02 -04	IU27A	IU01-□	U27ETR	3
955 TIGER	01 -04	IX24B	IXU01-□	X24EPR-U9	3
1050 TIGER	05 -	IU27A	IU01-□	U27ETR	3
1050 SPEED TRIPLE	05 -	IU27A	IU01-□	U27ETR	3
1050 SPRINT ST	05 -	IU27A	IU01-□	U27ETR	3
1200 DAYTONA1200	-	IX27B	IXU01-□	X27EPR-U9	4
1200 TROPHY1200	96 -	IX27B	IXU01-□	X27EPR-U9	4
2300 ROCKETⅢ/CLASSIC/TOURING	04 -09	IX24B	IXU01-□	X24EPR-U9	6
<b>URAL</b>					
650 BAVARIAN CLASSIC	-	IWF22	-	W22FP-U	2
650 DECO CLASSIC	-	IWF22	-	W22FP-U	2
650 SOLO	-	IWF24	-	W24FP-U	2
650 SPORTSMAN	-	IWF24	-	W24FP-U	2
<b>VEE TWO</b>					
900 SQUALO/SP	-	IWF22	-	W20FS-U	1
<b>VERTEMATI</b>					
570 C570	-	IU24A	IU01-□	U24ETR	1

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

PHILIPPINES MALAYSIA

SINGAPORE

SAUDJARABIA

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

CC MODEL	FROM-TILL	IRIDIUM POWER	IRIDIUM RACING	DENSO	QTY
<b>VERTEMATI</b>					
570 E570J/EJ	-	IU24A	IU01-□	U24ETR	1
570 S570J/EJ STRADA	03 -	IU24A	IU01-□	U24ETR	1
600 SR600 CORSA	03 -	IU24A	IU01-□	U24ETR	1
<b>VESPA</b>					
50 50A AUTOMATICA	-	IWF24	IWF01-□	W24ES-U	1
50 50ET2CARBURETOR	-	IWF27	IWF01-□	W27ES-U	1
50 50ET2INJECTION	98 -	IXU27	IXU01-□	IXU27	1
50 50ET4	-	IU27	IU01-□	U27ESR-N	1
50 50HP	-	IWF22	-	W20FS-U	1
50 50S VINTAGE	-	IWF22	-	W22FS-U	1
50 LX50 2T	05 -	IWF27	IWF01-□	W27ESR	1
50 PK50/S	-	IWF22	-	W20FS-U	1
50 PK50SS	-	IWF22	-	W22FS-U	1
50 VESPCAR APE50VAN	-	IWF22	-	W22FS-U	1
80 PK80E/S	-	IWF20	IWF01-□	W20ES-U	1
100 100VINTAGE	- -00	IWF22	-	W22FS-U	1
125 125A AUTOMATICA	-	IWF24	-	W24FS-U	1
125 125ET3/VINTAGE	-	IWF22	-	W22FS-U	1
<b>VESPA</b>					
125 125ET4	98 -	IU27	IU01-□	U27ESR-N	1
125 GT125L	-	IU24	IU01-□	U24ESR-N	1
125 LX125	05 -	IU22	IU01-□	-	1
125 LXV125	06 -	IU22	IU01-□	-	1
125 P125X/SUPER	-	IWF22	-	W22FS-U	1
125 PK125S	-	IWF22	-	W22FS-U	1
125 PX125 FL2	02.7 -	IWF22	-	W20FS-U	1
125 PX125E	-	IWF22	-	W22FS-U	1
150 150ET4	-	IU27	IU01-□	U27ESR-N	1
150 150ORIGINALE	99 -	IWF22	-	W20FS-U	1
150 PX150	02 -	IWF22	-	W20FSR-U	1
150 PX150E	81 -	IWF22	-	W20FS-U	1
150 PX150 FL2	02.7 -	IWF20	IWF01-□	W20ES-U	1
200 COSA LX200	97 -	IWF24	-	W24FS-U	1
200 COSA2(No.3000001~3028249)	-	IWF24	IWF01-□	W24ES-U	1
200 COSA2(No.3028250~)	-	IWF24	-	W24FS-U	1
200 GT200L	-	IU24	IU01-□	U24ESR-N	1
200 P200E	-	IWF20	IWF01-□	W20ES-U	1
200 PX200E/FL2	-	IWF20	IWF01-□	W20ES-U	1
250 GTS250IE	07 -	IU24	IU01-□	U24ESR-NB	1
250 GTV250IE	-	IU24	IU01-□	U24ESR-NB	1
<b>VOR</b>					
400 400ENDURO	00 -01	IU24A	IU01-□	U22ETR	1
400 400SUPERMOTORD	00 -01	IU24A	IU01-□	U22ETR	1
450 450ED	02 -	IU24A	IU01-□	U22ETR	1
450 450SM	02 -	IU24A	IU01-□	U22ETR	1
500 500ENDURO	00 -01	IU24A	IU01-□	U22ETR	1
500 500SUPERMOTORD	00 -01	IU24A	IU01-□	U22ETR	1
503 503SM	02 -	IU24A	IU01-□	U22ETR	1
530 530ED	02 -	IU24A	IU01-□	U22ETR	1
530 530SM	00 -01	IU24A	IU01-□	U22ETR	1
<b>VYRUS</b>					
992 984C3.2V	-	IXU24	IXU01-□	XU24EPR-U	4

DENSO	9	14	16	20	22	24	27	29	31	32	34	35
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5

DENSO	9	14	16	20	22	24	27	29	31	32
CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53

DENSO	9	14	16	20	22	24	27	31
BOSCH	10	9	8	7,6	5	4	3	2



MAKER	CC	ENGINE	COOLING	IRIDIUM POWER	IRIDIUM RACING	
<b>BILAND</b>	250	SA250	WATER	IU24A	IU01-□	
<b>COMER</b>	60	S60·W60	AIR	IWF22	-	
	80	K80·W80	AIR	IWF22	-	
	100	351L/VT/VTI	AIR	IW31	IW01-□	
<b>CRG</b>		S-10T1·S-20T1	-	IW31	IW01-□	
		- SS97/98/99·SW97/98/99	-	IW31	IW01-□	
		WTP60	-	IW27	IW01-□	
<b>FOX</b>	100	RTW	WATER	IW31	IW01-□	
<b>FUJI ROBIN</b>		- EC03/04/05	-	IWF22	-	
<b>HETSCHEL</b>	100	KZH 100D/100M	AIR/WATER	IW31	IW01-□	
<b>HONDA</b>	120	GX120	AIR	IW20	IW01-□	
	160	GX160	AIR	IW20	IW01-□	
	200	GX200	AIR	IW20	IW01-□	
	270	GX270	AIR	IW20	IW01-□	
<b>HRT</b>	100	REED·ROTARY	WATER	IW31	IW01-□	
<b>IAME</b>	60	Parilla 60GAZELLE/SWIFT	AIR	IW31	IW01-□	
	80	Parilla 80LEVRIER	AIR	IW31	IW01-□	
	98.3	Komet K55/Super	AIR	IW31	IW01-□	
		Parilla 100·Sirio 100	AIR	IW31	IW01-□	
		Parilla REEDJET RL/MAXI-RL	WATER	IW31	IW01-□	
	99.31		Parilla REEDJET JP.S	AIR	IW31	IW01-□
			Parilla TT37/38/39	AIR	IW31	IW01-□
			Parilla TT38/39/40	WATER	IW31	IW01-□
			Sirio RAP95/TT53/TT56	AIR	IW31	IW01-□
	120	Komet Panther TaG	AIR	IW31	IW01-□	
	125	Parilla LEOPARD125 TaG	WATER	IW31	IW01-□	
		- Parilla MAG95	-	IW31	IW01-□	
	125	X30 125 RL	WATER	IW31	IW01-□	
<b>ITAL SYSTEM</b>		ML21·ML31·MV21·MV31	AIR	IW31	IW01-□	
	99	SL11·SL21·SV11·SV21	AIR	IW31	IW01-□	
		SV31·ML41·MV41	WATER	IW31	IW01-□	
<b>MAXTER</b>	100	MX-L·MX-V	WATER	IW31	IW01-□	
<b>MUGEN</b>	100	MKR100AI	AIR	IW31	IW01-□	
<b>PCR</b>	98.1	TSV98·TSL98·PV50	AIR	IW31	IW01-□	
	100	PV50W	WATER	IW31	IW01-□	
<b>PRD</b>	100	RK100/C/EH	AIR	IW27	IW01-□	
	125	AVANTI	AIR	IW27	IW01-□	
		FIREBALL	WATER	IW27	IW01-□	
<b>ROTAX</b>	99.27	DS-FR	WATER	IW31	IW01-□	
	100	DS-DL/DR·DS-EL/ER	AIR	IW31	IW01-□	
		VM95·VME	WATER	IW31	IW01-□	
	125	125MAX DD2	WATER	IW27☆	IW01-□	
		FR125MAX/JUNIOR MAX(From 02 ~ )	WATER	IW27☆	IW01-□	
		FR125MAX/JUNIOR MAX(Up to 01)	WATER	IW31☆	IW01-□	
		FR125Mini MAX	WATER	IW27☆	IW01-□	
<b>SUBARU</b>	130	EX13	AIR	IWF22	-	
	170	EX17	AIR	IWF22	-	
	210	EX21	AIR	IWF22	-	
	270	EX27	AIR	IWF22	-	
	210	KX21	AIR	IWF22	-	
<b>TITAN</b>	100	LL-1/2/3·RV-1·RV-2	AIR	IW31	IW01-□	
<b>TKM</b>	200	-	WATER	IU31	IU01-□	
<b>TM RACING</b>	99.15	K11·K12	WATER	IW31	IW01-□	
<b>TOHATSU</b>		- K-470 II	-	IW27	IW01-□	
<b>VORTEX</b>	100	VL/B/C/95/95C	AIR	IW31	IW01-□	
		VL/CW·VL/BW	WATER	IW31	IW01-□	
		VR/C/CW/95/95C	AIR	IW31	IW01-□	
	125	ROK125	WATER	IW31	IW01-□	
		SUPER ROK125	WATER	IW31	IW01-□	
<b>YAMAHA</b>	80	YZ80SK	WATER	IW31	IW01-□	
	85	YZ85	WATER	IW31	IW01-□	
		KT100FP/AZ/SC/SD/SEC	AIR	IW27	IW01-□	
	97.6	KT100J	AIR	IW24	IW01-□	
		KT100SP·KT100FA	AIR	IW31	IW01-□	
	125	YZ125	WATER	IW27	IW01-□	
		FK250	AIR	IU27A	IU01-□	
		250	M250WR-F	WATER	IU24	IU01-□
WR250FK	WATER		IU24	IU01-□		

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR & USA

CYCLE

SMALL

ENGINE

CROSS

PART

REFERENCE NUMBER

☆ Denso's Genuine Parts share: 100%  
 (Note) When driving vehicles with water-cooled engines using IW01-□, there are cases where the plug comes in contact with the driver's arm; if this is the case, please use the following plug types, which have short heads: IWM01-□, IAE01-□.



# MARINE, JETSKI & SNOWMOBILE

DENSO

AUSTRALIA | CHINA | INDIA | INDONESIA | KOREA | MALAYSIA | PHILIPPINES | SAUDI ARABIA | SINGAPORE | TAIWAN | THAILAND | VIETNAM | JAPAN | EUROPE & USA | SMALL ENGINE | CROSS REFERENCE | PART NUMBER

MODEL	ENGINE	IRIDIUM POWER	IRIDIUM RACING	DENSO
<b>ARCTIC CAT</b>				
<b>SNOWMOBILE</b>				
	F7 Firecat EFI	IW27	IW01-□	W27ESR
	F5 Firecat	IW27	IW01-□	W27ESR
	Mountain Cat 570	IW27	IW01-□	W27ESR
	Mountain Cat 600 EFI	IW27	IW01-□	W27ESR
	Mountain Cat 800 EFI	IW27	IW01-□	W27ESR
	Mountain Cat 900	IW27	IW01-□	W27ESR
<b>BOMBARDIER</b>				
<b>SEA-DOO</b>				
	150 SPEEDSTER	IXU24	IXU01-□	-
	180 CHALLENGER SE	IXU24	IXU01-□	-
	200 SPEEDSTER	IXU24	IXU01-□	-
	205 UTOPIA SE	IXU24	IXU01-□	-
	230 CHALLENGER SE/SP	IXU24	IXU01-□	-
	230 WAKE	IXU24	IXU01-□	-
	CHALLENGER1800/2000/X-20	IWF24	-	W24FPR-U10
	GSX · GSX-L · GTI · GTI-rx · GTX · GTX-L · LRV	IW24	IW01-□	W24ESR
	GTI 130/SE 130/SE 155	IXU24	IXU01-□	-
	GTI-RFI/LE RFI	IW24	IW01-□	W24ESR
	GTX 155/iS 215 · GTX LTD iS 255	IXU24	IXU01-□	-
	GTX 4-TEC LTD SC	IXU24	IXU01-□	-
	GTX 4-TEC Supercharged/LTD	IXU24	IXU01-□	-
	GTX 4-TEC/WAKEBOARD/WE	IXU24	IXU01-□	-
	GTX-RFI · HX · SPX · XP · XP-L	IW24	IW01-□	W24ESR
	ISLAND SPEEDSTAR	IWF24	-	W24FPR-U10
	ISLANDIA SE	IXU24	IXU01-□	-
	RX-DI · GTX-DI(00.4 ~ )	IK16	IK01-□	KJ14CR-L11
	RXP	IXU24	IXU01-□	-
	RXP 215 · RXP-X 255 RS	IXU24	IXU01-□	-
	RXT 215/iS 255 · RXT-X 255RS	IXU24	IXU01-□	-
	SPEEDSTER 200	IXU24	IXU01-□	-
	SPEEDSTER WAKE	IXU24	IXU01-□	-
	SPORTSTER 4-TEC	IXU24	IXU01-□	-
	SPORTSTER/1800	IW24	IW01-□	W24ESR
	WAKE 155/PRO 215	IXU24	IXU01-□	XU24EPR-U
	XP DI · LRV-DI	IK16	IK01-□	KJ14CR-L11
	YUTOPIA185/205	IWF24	-	W24FPR-U10
<b>SKI-DOO</b>				
	EXPEDITION SPORT	IW27	IW01-□	W27ESR
	EXPEDITION TUV(12mmHead)	IXU24	IXU01-□	-
	EXPEDITION TUV(14mmHead)	IW27	IW01-□	W27ESR
	FORMULA III 700 · Z583/500/500S/500E	IW27	IW01-□	W27ESR
	GRAND TOURING SE583/500	IW27	IW01-□	W27ESR
	GSX FAN(380F) · GSX FAN(550F)	IW27	IW01-□	W27ESR
	GTX FAN · GTX SPORT	IW27	IW01-□	W27ESR
	MACH 1	IW27	IW01-□	W27ESR
	MACH Z(98)	IW31	IW01-□	W31ESR-U
	MACH Z(99)	IW27	IW01-□	W27ESR
	MINI Z	IW20	IW01-□	W20EPR-U
	MXZ 670 H.O/670/600/500/440	IW27	IW01-□	W27ESR
	MXZ FAN/RenegadeX	IW27	IW01-□	W27ESR
	MXZ X(600H0 · 600H0 SDI · 800H0)	IW27	IW01-□	W27ESR
	SKANDIC LT	IW27	IW01-□	W27ESR
	SKANDIC SUV(550F)	IW27	IW01-□	W27ESR
	SKANDIC SUV(600)	IW27	IW01-□	W27ESR
	SKANDIC SWT/WT/WT(LC)500/380	IW27	IW01-□	W27ESR
	SKANDIC TUNDRA	IW27	IW01-□	W27ESR
	SUMMIT 670/600/583/500	IW27	IW01-□	W27ESR
	SUMMIT ADRENALINE 144(600H0)	IW27	IW01-□	W27ESR
	SUMMIT ADRENALINE 144(800H0)	IW27	IW01-□	W27ESR
	SUMMIT FAN	IW27	IW01-□	W27ESR
	SUMMIT X 144	IW27	IW01-□	W27ESR
	SUMMIT X 151	IW27	IW01-□	W27ESR
	SUMMIT X 159	IW27	IW01-□	W27ESR
	TOURING SLE/LE/E	IW27	IW01-□	W27ESR
	TUNDRA R	IW27	IW01-□	W27ESR
<b>HONDA</b>				
<b>OUTBOARD</b>				
	BF2A	-	-	W14MR-U
	BF2D(2000 ~ )	IUF14-UB	-	U14FSR-UB
	BF2D( ~ 99)	IUF14-UB	-	U16FSR-UB

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2

# MARINE, JETSKI & SNOWMOBILE



MODEL	ENGINE	IRIDIUM POWER	IRIDIUM RACING	DENSO
<b>HONDA</b>				
<b>OUTBOARD</b>				
	BF50	IW16	IW01-□	W16EPR-U
	BF5A・BF5AK	IW16	IW01-□	W16EPR-U
	BF8A/M/9.9A/35A/45A/75/100	-	-	X16FSR-U
	BF8D/9.9D/15D/20D	-	IU01-□	U16FER9
	BF9.9A/15A	-	-	X20FSR-U
	BF25/25A/25D/30/30A/30D/35A/35AM/40/40A	IX22	IXU01-□	X22ESR-U
	BF40D/50D	IX22	IXU01-□	X22ESR-UB
	BF45A/45AM/50/50A	IX22	IXU01-□	X22ESR-U
	BF60A/BFP60A	-	-	-
	BF75AT/90AT	IX22	IXU01-□	X22ESR-U
	BF75D/90D	-	-	-
	BF115A/130A	IK22	IK01-□	KJ22CR-L8
	BF115(10.6 ~)	IK20	IK01-□	KJ20DR-M11
	BF135A(03 ~ 10)/BF150A(03 ~ 10)	IK20	IK01-□	SKJ20DR-M11
	BF135/150(10.6 ~)	IK20	IK01-□	KJ20DR-M11
	BF220/225(01.10 ~)・BF175A/200A/225A	-	IK01-□	VKJ20RZM11
<b>HSR-BENELLI</b>				
<b>PWC</b>				
	S4 STANDUP	IK22	IK01-□	IK22
	S4 PRO EDITION	IK22	IK01-□	IK22
<b>KAWASAKI</b>				
<b>JET SKI</b>				
	JET MATE(650)	IW22	IW01-□	W22ESR-U
	JET SKI 300・440・650SX/X-2/TS/SC	IW22	IW01-□	W22ESR-U
	JET SKI 550(61 ~)	IW24	IW01-□	W24ESR
	JET SKI 550SX	IW24	IW01-□	W24ESR
	JET SKI 750SX/Sxi/SXi PRO/ST/STX/STS	IW24	IW01-□	W24ESR
	JET SKI 750Xi/Zxi/Xi Sport/X-4	IW24	IW01-□	W24ESR
	JET SKI 800SX-R	IW24	IW01-□	W24ESR
	JET SKI 900STX/STA/Zxi/STS・1100STX/ZXi	IW27	IW01-□	W27ESR
	JET SKI 1100STX D.I.(00.4 ~)	-	-	-
	JET SKI 1200STX-R	IW27	IW01-□	W27ESR
	JET SKI Ultra130D.I.	-	-	-
	JET SKI Ultra150(JH1200-A2 ~)	IW27	IW01-□	W27ESR
	JET SKI Ultra150(JH1200-A1)	-	IW01-□	IW01-27
	JET SKI Ultra150(1200cc)(99.1 ~ 99.12)	-	IW01-□	IW01-27
	JET SKI Ultra150(1200cc)(00.1 ~)	IW27	IW01-□	W27ESR
	JET SKI Ultra250X(07 ~)	IU27	IU01-□	-
	JET SKI Ultra260X/LX	IU27	IU01-□	-
	JET SKI Ultra LX(07 ~)	IU27A	IU01-□	U27ETR
	JET SKI Ultra300X(1500cc)(11.4 ~)	IU27	IU01-□	-
	JET SKI Ultra300LX(1500cc)(11.5 ~)	IU27	IU01-□	-
	JET SKI ST/STX/STS(750cc)	IW24	IW01-□	W24ESR
	JET SKI STX-12F/15F/15S	IU27A	IU01-□	U27ETR
	JET SKI X-2(800cc)	IW24	IW01-□	W24ESR
	JET SKI X-4/ZXi	IW24	IW01-□	W24ESR
	JET SKI Xi/Xi Sport(750cc)	IW24	IW01-□	W24ESR
<b>MERCURY</b>				
<b>OUTBOARD</b>				
	FourStroke 30/40/50/60	IXU22	IXU01-□	XU22EPR-U
	FourStroke 5	IXU22	IXU01-□	XU20EPR-U
	FourStroke 75/90/115	IKH16	IKH01-□	K16HPR-U11
	Optimax 115L/135/150/175/200/225	IK16	IK01-□	PKJ16CR-L11
	Optimax 90L/250XS	-	-	-
	ProMax 200XS	-	-	-
	ProMax 225X	IW24	IW01-□	IW24
	ProMax 250XB	IWF27	-	W27FSR
	ProMax 300X	IWF27	-	IWF27
	SeaPro 8/9.8	IWF22	-	W22FP-U
	SeaPro10/15/18/25/40	IWF24	-	W24FPR-U10
	Standard 3.3	IWF20	-	W20FPR-U10
	Standard 4/5	IWF22	-	W22FPR-U
	Standard 30/40/50/60	IWF24	-	W24FPR-U10
	Standard 75/90	-	-	SF51
	Standard 115/125	IWF24	-	W24FPR-U10
	Standard 140/150XRi/200XRi/200L XRi	IWF24	-	W24FPR-U10
	Standard 225XRi/250XRi/250L XRi	IWF24	-	W24FSR
	Supercharged 225/250(2006 ~)4stroke,6cyl.	IKH22	IKH01-□	VKH22
	Verado 225/250(2004 ~)4stroke,6cyl.	IKH22	IKH01-□	VKH22

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER





# MARINE, JETSKI & SNOWMOBILE

DENSO

MODEL	ENGINE	IRIDIUM POWER	IRIDIUM RACING	DENSO
<b>NISSAN</b>				
<b>INBOARD</b>				
	HA100S/120S	-	IW01-□	W16ESR-U
	VGA30E/30ET	IQ20	IQ01-□	Q20PR-U11
	YA190S	IW16	IW01-□	W14EPR-U
<b>OUTBOARD</b>				
	NS5B/8B	IWF22	-	W22FP-U10
	NS3.5A	IWF20	-	W20FPR-U10
	NS9.9B/9.9B2/12C/12C2/15B/15B2	IWF22	-	W22FS-U10
	NS18C/18C2/25C/25C2/30A2/30A3	IWF22	-	W22FS-U10
	NS35C/40C/40D	IWF22	-	W22FS-U10
	NS45A/50C/50D/55B/60A/70A/70A2/90A	IWF24	-	W24FSR-U10
	NV120A/140A	IWF24	-	W24FSR-U10
	BF2D	IUF14-UB	-	U16FSR-UB
	BF5A	IW16	IW01-□	W16EPR-U
	BF8A/9.9A	-	-	X16FSR-U
	BF15A	-	-	X20FSR-U
	BF25A/30A/40A/50A	IX22	IXU01-□	X22ESR-U
	BF75A/90A	IX22	IXU01-□	X22ESR-U
	BF115A/130A	IK22	IK01-□	KJ22CR-L8
<b>WATERJET</b>				
	HA145J/170J	IW22	IW01-□	W22ESR-U
	VG30ETJ	IQ20	IQ01-□	Q20PR-U11
	YA190J	IW16	IW01-□	W14EPR-U
<b>POLARIS</b>				
<b>PWC</b>				
	GENESIS	IW27	IW01-□	W27ESR
	GENESIS i · TSX140 · VIRAGE Txi	-	-	-
	OCTANE · PRO1200 · VIRAGE TX	IW27	IW01-□	W27ESR
	SL750 · SLT750	IW22	IW01-□	W22EPR-U
	SL780	IW24	IW01-□	W24EPR-U
<b>SNOWMOBILE</b>				
	120 PRO X(04 ~ )	-	IW01-□	W20ESR-U
	600 RMK(03 ~ )	IW27	IW01-□	IW27
	Frontier Classic(03 ~ )	IK16	IK01-□	K16PR-U
	Frontier Touring(03 ~ )	IK16	IK01-□	K16PR-U
	INDY 120 XC SP	-	IW01-□	W20ESR-U
	INDY 500 XC SP	IW29	IW01-□	-
	INDY 700 RMK Vertical EDGE	IW29	IW01-□	-
	INDY 800 PRO X/X2/XR(03 ~ )	IW29	IW01-□	-
	INDY 800 RMK Vertical Escape	IW29	IW01-□	-
	INDY LITE 340(91 ~ 98)	IW24	IW01-□	W24ESR
	INDY LITE/TRAIL/TRAIL TOURING	IW24	IW01-□	-
	INDY STORM 800(94 ~ 98)	IW27	IW01-□	W27ESR
	INDY STORM RMK	IW24	IW01-□	-
	INDY STORM RMK 800(97)	IW27	IW01-□	W27ESR
	INDY TRAIL 500(95 ~ 97)	IW27	IW01-□	W27ESR
	INDY TRAIL 500(98 ~ 99)	IW24	IW01-□	W24ESR
	INDY TRAIL RMK	IW27	IW01-□	W27ESR
	INDY TRAIL RMK 550(99 ~ )	IW27	IW01-□	W27ESR
	INDY TRAIL TOURING 550(00)	IW24	IW01-□	W24ESR
	INDY TRAIL TOURING 550(02 ~ )	IW27	IW01-□	W27ESR
	INDY WIDETRAK LX	IW24	IW01-□	W24ESR
	INDY XCR 440(95 ~ 98)	IW27	IW01-□	W27ESR
	INDY XCR 600(95 ~ 98)	IW27	IW01-□	W27ESR
	INDY XLT PMK/440XCR/600XCR	IW24	IW01-□	-
	INDY XLT SP 600(97 ~ 99)	IW27	IW01-□	W27ESR
	INDY XLT/600XCRSP	IW27	IW01-□	-
	WIDE TRAK LX/500/500EFI	IW24	IW01-□	-
<b>SUZUKI</b>				
<b>JETBOAT</b>				
	PJ650(05501J)(STINGER JET I )	IW24	IW01-□	W24ESR
	PJ650(05501J)(STINGER JET II )	IW24	IW01-□	W24ESR
	TIGER SHARK(BARRACUDA · DAYTONA)	IW27	IW01-□	W27ESR
	TIGER SHARK( MONDEGO · MONTECARO)	IW27	IW01-□	W27ESR
<b>OUTBOARD</b>				
	DF2	IUF22	-	U20FSR-U
	DF5	IU20	IU01-□	U20EPR9
	DF8/8E/9.9/9.9E(09.7 ~ )	IU20	IU01-□	U20ESR-N
	DF9.9/15/25/30/40/50	IXU22	IXU01-□	XU20EPR-U
	DF9.9/9.9E( ~ 09.6)	IK20	IK01-□	K20PR-U
	DF15E	IK20	IK01-□	K20PR-U
	DF25R/25E	IK20	IK01-□	K20PR-U
	DF30T/30QE	IXU22	IXU01-□	XU20EPR-U
	DF40T/40QH	IXU22	IXU01-□	XU20EPR-U

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,3,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2

# MARINE, JETSKI & SNOWMOBILE



MODEL	ENGINE	IRIDIUM POWER	IRIDIUM RACING	DENSO
<b>SUZUKI</b>				
<b>OUTBOARD</b>				
	DF50T/50TH/50QH	IXU22	IXU01-□	XU20EPR-U
	DF60/70	IWF16	IWF01-□	W16EPR-U
	DF60T	IWF20	IWF01-□	W20EPR-U
	DF60T/TH(09.12 ~ )	IXU22	IXU01-□	XU20EPR-U
	DF70T/70TH( ~ 08.7)	IWF20	IWF01-□	W20EPR-U
	DF70T/70TH(08.8 ~ )	IXU22	IXU01-□	XU20EPR-U
	DF90/115/140	IK20	IK01-□	K20PR-U
	DF80T/80TH	IXU22	IXU01-□	XU20EPR-U
	DF90T( ~ 08.7)	IK20	IK01-□	K20PR-U
	DF90T/90TH(08.8 ~ )	IXU22	IXU01-□	XU20EPR-U
	DF100T	IK20	IK01-□	K20PR-U
	DF115T/115Z	IK20	IK01-□	K20PR-U
	DF140T	IK20	IK01-□	K20PR-U
	DF150T/150Z	IK20	IK01-□	K20PR-U
	DF175T/175Z	IK20	IK01-□	K20PR-U
	DF200T/200Z	IK20	IK01-□	K20PR-U
	DF225T/225Z	IK20	IK01-□	K20PR-U
	DF250T/250Z	IK20	IK01-□	K20PR-U
	DF300T/300Z	IK20	IK01-□	K20PR-U
	DT2( ~ 90)	-	-	W14FR-U
	DT2(91 ~ ) · DT2.2(97 ~ )	-	-	W16FSR
	DT3.5/5( ~ 94)/5W/8	IWF20	-	W20FR-U
	DT4(85 ~ ) · J2 · J4	IWF16	-	W16FPR-U
	DT5Y	IWF22	-	W22FSR
	DT5(95 ~ ) · DT6 · DT9(87 ~ )	IWF22	-	W20FSR-U
	DT9.9K/16P/20P/25P	IWF22	-	W22FSR
	DT9.9(83 ~ ) · DT15(83 ~ )	IWF22	-	W22FS-U10
	DT20/25/25K/30/30C	IWF22	-	W22FS-U10
	DT35AC/36K/40WK/50K	IWF22	-	W22FS-U10
	DT40/40C/50/50C/55C/55TC	IWF24	-	W24FSR-U10
	DT65C/65TC/75TC/85TC	IWF24	-	W24FSR-U10
	DT90TC/100TC/115TC/140TC/150TC	IWF24	-	W24FSR-U10
	DT150YC	IWF24	-	W24FSR-U10
	DT175TC/200TC	IWF24	-	W24FSR-U10
<b>TOHATSU</b>				
<b>OUTBOARD</b>				
	M2.5A/A2 · M3.5A/A2 · M3.5B/B2	IWF20	-	W20FPR-U10
	M4C/5B/5BS/6B/8B/9.8B	IWF22	-	W22FP-U10
	M9.9C/9.9D/9.9D2/15C/15D/15D2	IWF22	-	W22FS-U10
	M18D/18E/18E2/25C2/25C3	IWF22	-	W22FS-U10
	M30A3/30A4/35C/40C/40D/40D2	IWF22	-	W22FS-U10
	M50D/50D2/60B/60C/70B/70C/80A	IWF24	-	W24FSR-U10
	M90A/120A/120A2/140A/140A2	IWF24	-	W24FSR-U10
	MFS9.9B/15B/18B	IXU22	IXU01-□	XU20EPR-U
	MFS4A/5A/6A	IXU22	IXU01-□	XU20EPR-U
	MFS8A/9.8A/25A/30A	IXU22	IXU01-□	XU20EPR-U
	TLDI 40B/50B/70B/90B	-	-	-
<b>YAMAHA</b>				
<b>MARINEJET</b>				
	EXCITER 1430TR/SPORT	IWF24	-	W24FSR
	EXCITER LS2000	IWF24	-	W24FSR
	MJ-650M	IWF24	-	W24FS-U
	MJ-700FX/SJ/TZT/XL	IWF22	-	W22FS-U
	MJ-700FX/SJ/TZT/XL · MJ-SJ700	IWF22	-	W22FSR
	MJ-700RA/ST/TL/TZ/VN/VNR/VN LTD	IWF24	-	W24FSR
	MJ-700XL LTD · MJ-XL700/LTD	IWF24	-	W24FSR
	MJ-760GP/RA/RZ/VN/VN LTD/XL	IWF24	-	W24FSR
	MJ-800GP( ~ 98) · MJ-1100RA · MJ-1200GP/XL/SUV	IWF24	-	W24FSR
	MJ-800GP(99 ~ ) · MJ-800TZ/XL · MJ-1200XLL	IWF24	IWF01-□	W24ESR
	MJ-800R/GP · EXCITER1430TR/SPORT	IWF24	IWF01-□	W24ESR
	MJ-1100VN(97 ~ )	IWF24	-	W24FSR
	MJ-1200R/GP/XLT	IWF24	IWF01-□	W24ESR
	MJ-FX Cruiser High Output(FX1100)(06 ~ )	IU27	IU01-□	U27ESR-NB
	MJ-FX SHO/Cruiser SHO	IKH20	IKH01-□	-
	MJ-FX140/CRUISER · MJ-FX160/CRUISER	IU27	IU01-□	U27ESR-NB
	MJ-FZR	IKH20	IKH01-□	-
	MJ-FZS	IKH20	IKH01-□	-
	MJ-GP1200R/RC(00.5 ~ ) · MJ-XL1200LTD	IWF24	IWF01-□	-
	MJ-GP1300R	IWF24	IWF01-□	W24ESR

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

& USA

EUROPE MOTOR

SMALL ENGINE

CROSS REFERENCE NUMBER



# MARINE, JETSKI & SNOWMOBILE

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR ENGINE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	ENGINE	IRIDIUM POWER	IRIDIUM RACING	DENSO
<b>YAMAHA MARINEJET</b>				
	MJ-GP800R/XLT800	IW24	IW01-□	W24ESR
	MJ-SJ700(02 ~ )	IWF22	-	W22FS-U
	MJ-Super Jet	IWF22	-	W22FS-U
	MJ-SUV1200	IWF24	-	W24FSR
	MJ-VX/DX/Cruiser	IU27	IU01-□	U27ESR-NB
	MJ-VX110DX/SP(VX1100)(06 ~ )	IU27	IU01-□	U27ESR-NB
	MJ-XL800(00.3 ~ )	IW24	IW01-□	W24ESR
	MJ-XL1200LTD(03 ~ )	IW24	IW01-□	W24ESR
	MJ-XLT1200/GP1200R	IW24	IW01-□	W24ESR
<b>OUTBOARD</b>				
	2B · 5D	-	-	W16FSR
	2C · 4A/AC/AS · 4B · 4BC · 5C/CS · 20C/CM/CEM	IWF22	-	W22FSR
	3A · 6D · F4A · EK8D	IWF22	-	W20FSR-U
	6CEM/CM · 8CEM/CM · 9.9D/DE · 15D/DE	IWF22	-	W22FS-U10
	9.9D/DE · 15D/DE · 20DEN/DM	IWF22	-	W22FS-U10
	9.9F · 13.5F · 15F · 20D · 25J/N/V · 30D · 40V	IWF22	-	W22FS-U10
	13.5A · 25B · 25J · 25N · 25V · 30D	IWF22	-	W22FS-U10
	20DEM/DM · 25NE/NEH/NM/GE/GEM/GM	IWF22	-	W22FS-U10
	25D · 30A/AEM/AM · 40J/JEK/JEMK/X	IWF22	-	W22FSR
	25HEK/HEMK/HMK/V · 4CV · 150AETO(84,85)	IWF22	-	W22FS-U10
	25NEM · 30G · 50H/DEO/DEMO/DEPO/DEMPO	IWF24	-	W24FSR-U10
	25X · 30H · 40Y · 50G · 50H · 55B · 55D · 60F	IWF24	-	W24FS-U10
	40G( ~ 02) · 40V · 40X(01 ~ 02)	IWF22	-	W22FS-U10
	40G(03 ~ )	IWF22	-	W22FS-U
	40HM/HEMO/HEO/HEPO/HEMPO · 4C · 6C · 8C	IWF22	-	W22FS-U10
	40Y · 115C(03 ~ )	IWF24	-	W24FSR
	50ETK/EMTK · 55B/D	IWF24	-	W24FSR-U10
	60F/FEMO/FEO/FETO · 70B/BEO/BETO/BEMO	IWF24	-	W24FSR-U10
	70C · 75A/B/C · 80A/AEO/AETO · 85A · 90A	IWF24	-	W24FSR-U10
	90A/AEO/AETO · 100A · 115B/C/CETO/F	IWF24	-	W24FSR-U10
	130B · L130B · 140B/C	IWF27	-	W27FSR-U10
	140C · 225C/F/G/BETO · 250B/C	IWF27	-	W27FSR-U10
	140CETO( ~ 92) · 150AETO(86,87)	IWF24	-	W24FSR-U10
	140CETO(93 ~ )	IWF27	-	W27FSR-U10
	150AET(98 ~ 01) · 150CETO(92 ~ 94)	IWF24	-	W24FSR-U10
	150F/G/J/L · D150N · L150F/J	IWF22	-	W22FS-U10
	175AET(98 ~ 01) · 175AETO(84 ~ 87)	IWF24	-	W24FSR-U10
	175BETO(92 ~ 94) · 200BETO(92 ~ 94)	IWF24	-	W24FSR-U10
	175D/F · 200F/G/H/J · 225D	IWF24	-	W24FSR-U10
	200AET(98 ~ 03) · 200AET(84 ~ 87)	IWF24	-	W24FSR-U10
	250A/AETO · 115BETO · D150H/N · S175D	IWF24	-	W24FSR-U10
	E8D · E9.9C · E15C · E25A · EK9.9H · EK15N · EK25A	IWF22	-	W22FS-U10
	E9.9D · E15D · E30H	IWF24	-	W24FS-U10
	E40G/J/X · E48C · EK40G · K40J	IWF22	-	W22FSR
	E55C	IWF24	-	W24FSR
	E60H/J · E65A · E75B · E115A	IWF24	-	W24FSR-U10
	EK9.9H · EK15N · EK25A · EK25B	IWF22	-	W22FS-U10
	F4A	IWF20	-	W20FS-U
	F2A · F6A/B · F8C · F9.9F · FT8D · FT9.9G	IWF20	-	W20FSR-U
	F6C · F5A	IUF22	-	-
	F8B	-	-	U16FSR-U
	F9.9B · FT9.9A	IUF22	-	U20FSR-U
	F9.9C/D · FT9.9D · F13.5A · F15A · F20A · F25A · F30A	IX22B	IXU01-□	X20EPR-U9
	F15C · F20B · F25D · F30B · F40F · F50F · F60C · FT60D	-	-	-
	F40A/B · F45A · F50A/D · FT25B · FT50B/C	IX22B	IXU01-□	X20EPR-U9
	F40C · F60A · FT60A/B	-	-	X16EPR-U9
	F70A	-	-	-
	F75A · F80A/B · F90A/B · F95A · F100A/B/C	IKH16	IKH01-□	K16HPR-U11
	F115A · F250A · FL115A · FL250A	IKH20	IKH01-□	K20HR-U11
	F150A · F200A · F225A · FL150A · FL200A · FL225A	IKH16	IKH01-□	K16HPR-U11
	F300A · F350A · FL300A · FL350A	IKH20	IKH01-□	K20HR-U11
	K50E · L200A	IWF24	-	W24FSR-U10
	L150A	IWF24	-	W24FS-U10
	L200F/J · S200F · SL200F · L250A	IWF24	-	W24FSR-U10
	L225C/F · L250B · S250A · SL250A	IWF27	-	W27FSR-U10
	S150F · SL150F · E25B · EK25B	IWF22	-	W22FS-U10
	V-MAX 200G · 175F	IWF24	-	W24FSR-U10
	V-MAX 200H · 150G	IWF22	-	W22FSR

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



# MARINE, JETSKI & SNOWMOBILE



MODEL	ENGINE	IRIDIUM POWER	IRIDIUM RACING	DENSO
<b>YAMAHA</b>				
<b>OUTBOARD</b>				
	V-MAX 250C · 225G	IWF27	-	W27FSR-U10
	V-MAX F225G · F250F · F275A	IKH20	IKH01-□	K20HR-U11
	V-MAX Z150P( ~ 01) · LZ150P( ~ 01)	IK20	IK01-□	K20PR-U11
	V-MAX Z150P/Q(02 ~ ) · LZ150P(02 ~ )	IK20	IK01-□	K20TXR
	V-MAX Z150Q(00 ~ 01)	IK20	IK01-□	K20PR-U11
	V-MAX Z150Q(02 ~ 05)/QETO · Z240B/BETO	IK20	IK01-□	K20TXR
	V-MAX Z175G(02 ~ )	IK22	IK01-□	K22TNR-S
	V-MAX Z175G/H( ~ 01)	IK22	IK01-□	K22PR-U11
	V-MAX Z175H(02 ~ 05)/HETO · Z200P/PETO	IK22	IK01-□	K22TNR-S
	V-MAX Z200N(99 ~ 01) · Z200P(01) · LZ200N(01)	IK22	IK01-□	K22PR-U11
	V-MAX Z200N/P(02 ~ ) · LZ200N(02 ~ )	IK22	IK01-□	K22TNR-S
	V-MAX Z225H(03 ~ )	IK22	IK01-□	K22TNR-S
	V-MAX Z250D(03 ~ )/F(03 ~ ) · LZ250D(03 ~ )	IK22	IK01-□	K22TNR-S
<b>SNOWMOBILE</b>				
	CS340E · ET410TR/PT · EX570E/LT/SX	IW27	IW01-□	W27ESR
	FX Nytro M-TX/R-TX/X-TX	IU27	IU01-□	U27ESR-N
	MM600 · MM700	IW27	IW01-□	W27ESR
	PHAZER/Mountain Lite	IU27A	IU01-□	-
	PHAZER R-TX/M-TX	IU27A	IU01-□	-
	PZ480E/ED/LT/ST · PZ500/ST/ML	IW27	IW01-□	W27ESR
	RS Vector ER/MTN/SE · RS Venture TF · RS Rage	IU24	IU01-□	U24ESR-N
	RS Vector(RS10R/S/ST/SUV/M/MS)(05 ~ )	IU24	IU01-□	U24ESR-N
	RS Viking Professional	IU24	IU01-□	U24ESR-N
	RX Warrior(04 ~ )	IU27	IU01-□	U27ESR-N
	RX-1(03 ~ )	IU27	IU01-□	U27ESR-N
	RX-1/ER/Mountain	IU27	IU01-□	U27ESR-N
	RX-1 Mountain(RX10M)(06 ~ )	IU27	IU01-□	U27ESR-NB
	RX-1 M-TX	IU27	IU01-□	U27ESR-NB
	S340 · ET400TR	IW24	IW01-□	W24ESR
	SE80/80E · SV125E · BR250/250L/250T	IWF24	-	W24FSR
	SRX600/600S( ~ 98) · SRX700S( ~ 98)	IW31	IW01-□	W31ESR-U
	SX Viper700/Mountain · SX Venom	IW27	IW01-□	W27ESR
	SX500 · SX600 · SX700	IW27	IW01-□	W27ESR
	SXV600(SXVenom)(04 ~ )	IW27	IW01-□	W27ESR
	SXV700(SXViper)(02 ~ )	IW27	IW01-□	W27ESR
	VENTURE Multi Purpose	IU27A	IU01-□	-
	VENTURE Multi Purpose(07-)	IU27A	IU01-□	-
	VK Professional	IU24	IU01-□	U24ESR-N
	VK540E/ED/E II /E III · VT480E · VX500DE/LT	IW27	IW01-□	W27ESR
	VT500XL(04 ~ )	IW27	IW01-□	W27ESR
	VT700	IW27	IW01-□	W27ESR
	VX500SXB/XT/XZ	IW27	IW01-□	W27ESR
	VX50DE/LT · VX500SXB/XT/XZ	IW27	IW01-□	W27ESR
	VX600E/ER/LT/ST/SXB/SXS/XT/XZ	IW27	IW01-□	W27ESR
	VX600ST · SRX600S(99 ~ ) · VX700S(99 ~ )	IW27	IW01-□	W27ESR
	VX700ST/SXB · VX750/ST/SXS	IW27	IW01-□	W27ESR

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

& USA

CYCLE

SMALL

CROSS

PART

REFERENCE

NUMBER

# CROSS REFERENCE

## ⚠ CAUTION:

In Asia Market (Except Japan), use extended type Iridium Power IK16L and IK20L instead of IK16 and IK20.

No extended type Iridium Tough is available.

Concerned cross reference and Denso Normal to Iridium Power chart are shown below.

AC (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	CHAMPION (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	MOTORCRAFT (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH
41-806	KJ16CR-L11	IK16L	-	RC12MCC4/MC4	KJ16CR-L11	IK16L	-	ZFR5P-G	KJ16CR-L11	IK16L	-	AGSP34C	KJ20CR11	IK20L	-
R44XLSE	KJ16CR-L11	IK16L	-	RC12PEC5	PKJ16CR-L13	IK16L	-	NHSP (China)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH
AUTOLITE (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	MOTORCRAFT (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	K5RHCW	KJ16CR-L11	IK16L	-	FR5-1	KJ20CR-L11	IK20L	-
2585	KJ16CR-L11	IK16L	-	1Y0G-18-110	KJ16CR-L11	IK16L	-	TORCH (China)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	IZFR6K11	SKJ20DR-M11	IK20L	-
BERU (Germany)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	AG44	KJ16CR-L11	IK16L	-	K4RTC3	KJ16CR	IK16L	-	IZFR6K13	SKJ20DR-M13	IK20L	-
14F-7HUR2	KJ16CR-L11	IK16L	-	AG54	KJ16CR-L11	IK16L	-	UNIPARTS (U.K.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	PZFR6E11	PKJ20CR-L11	IK20L	-
14F-8LUR	KJ16CR11	IK16L	-	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	GSP7666	KJ16CR-L11	IK16L	-	PZFR6F	PKJ20CR8	IK20L	-
BOSCH (Germany)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	IZFR5F11	SKJ16CR-L11	IK16L	-	AUTOLITE (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	PZFR6F11	PKJ20CR-L11	IK20L	-
4428	PKJ16CR-L11	IK16L	-	IZFR5K11	SKJ16DR-M11	IK16L	-	5224	KJ20CR11	IK20L	-	PZFR6J11	PKJ20CR-L11	IK20L	-
F7HER02	KJ16CR-L11	IK16L	-	IZFR5L11	SKJ16CR-L11	IK16L	-	BOSCH (Germany)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	PZFR6R	PKJ20CR8	IK20L	-
F7HPP222	PKJ16CR-L11	IK16L	-	PZFR5D11	PKJ16CR-L11	IK16L	-	F7LCR	KJ20CR11	IK20L	-	ZFR6F11 (HONDA)	KJ20CR-L11 (HONDA)	IK20L	-
F7HPP222U	PKJ16CR-L11	IK16L	-	PZFR5E11	PKJ16CR-L11	IK16L	-	FR7LC2	KJ20CR11	IK20L	-	ZFR6F11 (MAZDA)	KJ20CR11 (MAZDA)	IK20L	-
F8LCR	KJ16CR11	IK16L	-	PZFR5F	PKJ16CR8	IK16L	-	FR7LCX	KJ20CR11	IK20L	-	ZFR6F11 (MITSUBISHI)	KJ20CR-U11 (MITSUBISHI)	IK20L	-
F8LCR2	KJ16CR11	IK16L	-	PZFR5F11	PKJ16CR-L11	IK16L	-	CHAMPION (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	ZFR6FIX11	IK20	IK20L	-
F9LCR	KJ14CR11	IK16L	-	PZFR5F13	PKJ16CR-L13	IK16L	-	QC12PEP	SKJ20CR-A8	IK20L	-	ZFR6FIX11P	VK20	IK20L	-
F9LCR2	KJ14CR-L11	IK16L	-	PZFR5J11	PKJ16CR-L11	IK16L	-	QC12PEPB	SKJ20CR-A8	IK20L	-	ZFR6J11	KJ20CR-L11	IK20L	-
FQR8LE2	KJ16CR-L11	IK16L	-	ZFR5J11	PKJ16CR-L11	IK16L	-	RC9MCA	KJ20CR-L11	IK20L	-	ZFR6K11	KJ20DR-M11	IK20L	-
FQR8LEU2	KJ16CR-L11	IK16L	-	ZFR5F11 (HONDA)	KJ14CR-L11 (HONDA)	IK16L	-	RC9MCA	KJ20CR-L11	IK20L	-	ZFR6T11G	KJ20DR-M11/PK20GR8	IK20L	-
FR8LCX	KJ16CR11	IK16L	-	ZFR5F11 (MAZDA)	KJ14CR11 (MAZDA)	IK16L	-	RC9MCC4	KJ20CR-L11	IK20L	-	ZFR6U11	KJ20CR-L11	IK20L	-
CHAMPION (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	ZFR5C11G	KJ16CR-L11	IK16L	-	MOTORCRAFT (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	SPLITFIRE (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH
FN14LY	KJ16CR-L11	IK16L	-	ZFR5F	KJ16CR	IK16L	-	QC12PEP	SKJ20CR-A8	IK20L	-	SF522D	KJ20CR11	IK20L	-
RC10PMPA	PKJ16CR8	IK16L	-	ZFR5F11 (HONDA)	KJ16CR-L11 (HONDA)	IK16L	-	QC9MCA	KJ20CR-L11	IK20L	-	SF98E	KJ20CR-L11	IK20L	-
RC11LCC4	KJ16CR-L11	IK16L	-	ZFR5F11 (MAZDA)	KJ16CR11 (MAZDA)	IK16L	-	RC8PMPA	PKJ20CR8	IK20L	-	UNIPARTS (U.K.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH
RC12ECC	KJ16CR-L11	IK16L	-	ZFR5F11 (MITSUBISHI)	KJ16CR-U11 (MITSUBISHI)	IK16L	-	RC9MCC4	KJ20CR-L11	IK20L	-	GSP6962	KJ20CR-L11	IK20L	-
RC12LC4	KJ16CR-L11	IK16L	-	ZFR5FX11	IK16	IK16L	-	RC9MCC4	KJ20CR-L11	IK20L	-	GSP7664	KJ20CR-L11	IK20L	-
RC12LYC	KJ16CR-L11	IK16L	-	ZFR5FX11P	VK16	IK16L	-	MOTORCRAFT (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH				
				ZFR5J11	KJ16CR-L11	IK16L	-	1Y0H-18-110	KJ20CR-L11	IK20L	-				
				ZFR5LP13G	-	IK16L	-	AGSP33C	KJ20CR11	IK20L	-				
				ZFR5N11	KJ16CR-L11	IK16L	-								

## DENSO NORMAL to IRIDIUM POWER in Asia

DENSO	IRIDIUM POWER	IRIDIUM TOUGH	DENSO	IRIDIUM POWER	IRIDIUM TOUGH	DENSO	IRIDIUM POWER	IRIDIUM TOUGH
KJ14CR11	IK16L	-	KJ20CR-L11	IK20L	-	PKJ20CR-L11	IK20L	-
KJ14CR-L11	IK16L	-	KJ20DR-M11	IK20L	-	SKJ16CR-L11	IK16L	-
KJ16CR	IK16L	-	PKJ16CR8	IK16L	-	SKJ16DR-M11	IK16L	-
KJ16CR11	IK16L	-	PKJ16CR-L11	IK16L	-	SKJ20CR-A8	IK20L	-
KJ16CR-L11	IK16L	-	PKJ16CR-L13	IK16L	-	SKJ20DR-M11	IK20L	-
KJ16CR-U11	IK16L	-	PKJ20CR8	IK20L	-	SKJ20DR-M13	IK20L	-
KJ20CR11	IK20L	-	PKJ20CR-L11	IK20L	-			

# CROSS REFERENCE ( → )

NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
A6	M17	-	-	B8ET	IRE01-27	-	-	BCPR6EP8	PQ20R8	IQ20	VQ20	BKR6E9S	K20PR-U9S	IK20G	VK20G
A6FS	MA20PR-U	-	-	B8EV	-	IW24	-	BCPR6EP-N11	PQ20R-P11	IQ20	VQ20	BKR6E-E	K20PR-UR	IK20	VK20
A7	M22	-	-	B8EVX	-	IW24	-	BCPR6EP-N8	PQ20R-P8	IQ20	VQ20	BKR6EGP	IK20	IK20	VK20
AB2	-	-	-	B8HCS	W24FS-U	IWF24	-	BCPR6ES	Q20PR-U	IQ20	VQ20	BKR6E-H	-	-	-
AB6	MW17	-	-	B8HS	W24FS-U	IWF24	-	BCPR6ES11	Q20PR-U11	IQ20	VQ20	BKR6EIX	IK20	IK20	VK20
AB7	-	-	-	B8HS10	W24FS-U10	IWF24	-	BCPR6ET	K20PBR	IK20	VK20	BKR6EIX(LPG)	VK20T	-	VK20T
AP4FS	MA9P-U	-	-	B8HV	IWF24	IWF24	-	BCPR6EV	-	IQ20	VQ20	BKR6EIX11	IK20	IK20	VK20
AP5FS	MA16PR-U	-	-	B8HVX	IWF24	IWF24	-	BCPR6EV11	-	IQ20	VQ20	BKR6EIX11P	VK20	IK20	VK20
AP6FS	MA20P-U	-	-	B8S	W24S-U	-	-	BCPR6EVX	-	IQ20	VQ20	BKR6EIX5(LPG)	SK20R5	-	-
AP9FS	-	-	-	B95EGP	IW01-29	-	-	BCPR6EVX11	-	IQ20	VQ20	BKR6EIXP	VK20Y	-	VK20Y
APR5FS	MA16PR-U	-	-	B95EGV	IW29	IW29	-	BCPR6EY	Q20R-U	IQ20	VQ20	BKR6EK	K20TXR	IK20	VK20
APR6FS	MA20PR-U	-	-	B9ECS	-	IW27	-	BCPR6EY11	Q20R-U11	IQ20	VQ20	BKR6EK11	K20TR11	IK20	VK20
AR6FS	MA20PR-U	-	-	B9EFS	-	IT27	-	BCPR6EY-N11	Q20PR-U11	IQ20	VQ20	BKR6EKC	K20TNR	IK20	VK20
AR6FS11	MA20PR-U	-	-	B9EG	W27ES-V	IW27	-	BCPR6EY-N11	Q20R-U11	IQ20	VQ20	BKR6EKC-N11	K20TNR	IK20	VK20
B10SEGP	IW01-32	-	-	B9EGV	IW27	IW27	-	BCPR7E	Q22PR-U	IQ22	VQ22	BKR6EKE	K20TXR	IK20	VK20
B10ECS	W31ES-U	IW31	-	B9EM	IRE01-27	-	-	BCPR7E11	Q22PR-U11	IQ22	VQ22	BKR6EKP	PK20TR11	IK20	VK20
B10EG	IW31	IW31	-	B9ES	W27ES-U	IW27	-	BCPR7EDIX	-	-	-	BKR6EKP	SK20PR-A8	-	VK20Y
B10EGP	IW01-31	-	-	B9EV	-	IW27	-	BCPR7EKD	QL22TR-S	-	-	BKR6EKP11	PK20TR11	IK20	VK20
B10EGP	IW06-31	-	-	B9EVX	-	IW27	-	BCPR7ES	Q22PR-U	IQ22	VQ22	BKR6EKU	K20TXR	IK20	VK20
B10EGV	IW31	IW31	-	B9HCS	IWF27	IWF27	-	BCPR7ES11	Q22PR-U11	IQ22	VQ22	BKR6EKUB	K20TXR	IK20	VK20
B10ES	W31ES-U	IW31	-	B9HS	W27FS-U	IWF27	-	BCPR7ET	K22PBR-S	IK22	VK22	BKR6EKUC	-	-	VKA20
B10EV	-	IW31	-	B9HS10	W27FS-U10	IWF27	-	BCPR7EV	-	IQ22	VQ22	BKR6EKUD	-	-	VKA20
B10EVX	-	IW31	-	B9HV	-	IWF27	-	BCPR7EV11	-	IQ22	VQ22	BKR6EKUE	K20TXR	IK20	VK20
B10HS	W31FS	-	-	B9HVX	-	IWF27	-	BCPR7EVX	-	IQ22	VQ22	BKR6EN	K20PR-U	IK20	VK20
B10HVX	W31FS	-	-	B9S	W27S-U	-	-	BCPR7EVX11	-	IQ22	VQ22	BKR6EN11	K20PR-L11	IK20	VK20
B11EG	IW34	IW34	-	BCP4ES	Q14R-U11	IQ16	VQ16	BCPR7EY	Q22PR-U	IQ22	VQ22	BKR6EP11	PK20R11	IK20	VK20
B11EGP	IW01-34	-	-	BCP4ES11	Q14R-U11	IQ16	VQ16	BCPR7EY-N11	Q22PR-U11	IQ22	VQ22	BKR6EP13	PK20R13	IK20	VK20
B11EGP	IW06-34	-	-	BCP5E	Q16P-U11	IQ16	VQ16	BCPR7EY-N11	Q22PR-U11	IQ22	VQ22	BKR6EP8	PK20R8	IK20	VK20
B11EGV	IW34	IW34	-	BCP5E11	Q16P-U11	IQ16	VQ16	BCPR8EVX11	-	IQ24	-	BKR6EP8(For LPG)	VK20T	-	VK20T
B2	W9-U	-	-	BCP5ES	Q16-U	IQ16	VQ16	BCR8ES	-	IQ24	-	BKR6EPA8	PK20GR8	-	VKA20
B2LM	W9LM-US	-	-	BCP5ES11	Q16-U11	IQ16	VQ16	BCRE527Y	QJ16AR-U	-	-	BKR6EP-N8	PK20R-P8	IK20	VK20
B2LMY	W9LM-US	-	-	BCP5ET	K20PBR	IK20	VK20	BCRE527Y11	QJ16AR-U11	-	-	BKR6EQU	K20TXR	IK20	VK20
B4	W14-U	-	-	BCP5EV	-	IQ16	VQ16	BE527Y11	J16A-U11	-	-	BKR6EQUA	K20TXR	IK20	VK20
B4-10	W14-U	-	-	BCP5EV11	-	IQ16	VQ16	BE529Y11	J16B-U11	-	-	BKR6EQUB	K20TXR	IK20	VK20
B4ES	W14E	-	-	BCP5EVX	-	IQ16	VQ16	BK5E	K16P-U	IK16	VK16	BKR6EQUP	K20TXR	IK20	VK20
B4H	W14F-U	-	-	BCP5EVX11	-	IQ16	VQ16	BK5E11	K16P-U11	IK16	VK16	BKR6EQUPA	K20TXR	IK20	VK20
B4H-10	W14F-U	-	-	BCP5EY11	Q16-U11	IQ16	VQ16	BK6E	K20P-U	IK20	VK20	BKR6ERX-11P	VFK20F	IK20	VK20
B4HS	W14F-U	-	-	BCP6E	Q20P-U	IQ20	VQ20	BK6E11	K20PR-U11	IK20	VK20	BKR6ERX-P	VFK20F	IK20	VK20Y
B4L	W14L	-	-	BCP6E11	Q20P-U11	IQ20	VQ20	BK7E11	K22PR-U11	IK22	VK22	BKR6ERX-PS	VFK20F	IK20G	VK20G
B4LM	W14LM-U	-	-	BCP6ES	Q20-U	IQ20	VQ20	BK7EK-N11	K22TM11	IK22	VK22	BKR6ES	K20PR-U	IK20	VK20
B4LMY	W14LM-U	-	-	BCP6ES11	Q20-U11	IQ20	VQ20	BKR4EIX	IK16	IK16	VK16	BKR6ES11	K20PR-U11	IK20	VK20
B5EB	W16ES-U	-	-	BCP6ET	K20PBR	IK20	VK20	BKR4ESA11	-	IK16	VK16	BKR6ESZ-10	K20PR-U11	IK20	VK20
B5EB11	W16EKR-S11	IW16	VW16	BCP6EV	-	IQ20	VQ20	BKR5E	K16PR-U	IK16	VK16	BKR6ETA10	K20PBR	IK20	VK20
B5ES	W16ES-U	-	-	BCP6EV11	-	IQ20	VQ20	BKR5E11	K16PR-U11	IK16	VK16	BKR6ETP	-	-	-
B5HS	W16FS-U	-	-	BCP6EVX	-	IQ20	VQ20	BKR5E11(For LPG)	K16PR-U11	-	VK20T	BKR6ETUB	K20PBR-S10	-	VKB20
B5S	W16S-U	-	-	BCP6EVX11	-	IQ20	VQ20	BKR5E-E	K16PR-UR	IK16	VK16	BKR6ETUC	K20PBR-S10	-	VKB20
B6EB	W20EKR-S11	IW20	VW20	BCP6EY11	Q20-U11	IQ20	VQ20	BKR5EGP	IK16	IK16	VK16	BKR6EVX11	-	IK20	VK20
B6EB11	W20EKR-S11	IW20	VW20	BCP7E	Q22P-U	IQ22	VQ22	BKR5EIX	IK16	IK16	VK16	BKR6EVA11	-	IK20	VK20
B6EB-L11	W20EKR-S11	IW20	VW20	BCP7E11	Q22PR-U11	IQ22	VQ22	BKR5EIX11	IK16	IK16	VK16	BKR6EY	K20R-U	IK20	VK20
B6EFS	T20EP-U	IT20	VT20	BCP7ES	Q22P-U	IQ22	VQ22	BKR5EIX11P	VK16	IK16	VK16	BKR6EY11	K20R-U11	IK20	VK20
B6EM	W20EAR	-	-	BCP7ES11	Q22PR-U11	IQ22	VQ22	BKR5EIXP	VK16	IK16	VK16	BKR6EYA	K20R-U	IK20	VK20
B6ES	W20ES-U	-	-	BCP7ET	K22PB	IK22	VK22	BKR5EK	K20TXR	IK20	VK20	BKR6EYA11	K20R-U11	IK20	VK20
B6ES-11	W20ES-U	-	-	BCP7EV	-	IQ22	VQ22	BKR5EKB11	K16TR11	IK16	VK16	BKR6EZ	K20PR-U	IK20	VK20
B6HS	W20FS-U	-	-	BCP7EV11	-	IQ22	VQ22	BKR5EKC	K16TNR-S9	IK16	VK16	BKR6EZB	K20PR-U	IK20	VK20
B6HS10	W20FS-U	-	-	BCP7EVX	-	IQ22	VQ22	BKR5EKP11	PK16TR11	IK16	VK16	BKR7E	K22PR-U	IK22	VK22
B6HSA	W20FS-U	-	-	BCP7EVX11	-	IQ22	VQ22	BKR5EKP13	PK16TR13	IK16	VK16	BKR7E11	K22PR-U11	IK22	VK22
B6L	W16LS	-	-	BCP8EVX11	-	IQ24	-	BKR5EKU	K20TXR	IK20	VK20	BKR7E-E	K22PR-UR	IK22	VK22
B6LY	W16LS	-	-	BCPR4ES11	Q14R-U11	IQ16	VQ16	BKR5EKUC	-	-	VKA16	BKR7EIX	IK22	IK22	VK22
B6S	W20S-U	-	-	BCPR4EY11	Q14R-U11	IQ16	VQ16	BKR5EKUD	-	-	VKA16	BKR7EIX11	IK22	IK22	VK22
B6Y	W20S-U	-	-	BCPR5E	Q16PR-U	IQ16	VQ16	BKR5EKUP	K20TXR	IK20	VK20	BKR7EIX11PS	VK22G	IK22G	VK22G
B77HC	W24FS-U	IWF24	-	BCPR5E11	Q16PR-U11	IQ16	VQ16	BKR5EN	K16PR-U	IK16	VK16	BKR7EIXP	VK22	IK22	VK22
B7EB	W22EKR-S11	IW22	VW22	BCPR5E1X11	IQ16	IQ16	VQ16	BKR5EN11	K16PR-L11	IK16	VK16	BKR7EKC	K22TNR-S	IK22	VK22
B7EB11	W22EKR-S11	IW22	VW22	BCPR5E1X1P	VQ16	IQ16	VQ16	BKR5EP11	PK16R11	IK16	VK16	BKR7EKC-N	K22TMR11	IK22	VK22
B7ECS	W22ES-U	-	-	BCPR5EP11	PQ16R	IQ16	VQ16	BKR5EP8	PK16R8	IK16	VK16	BKR7EK-N11	K22TMR11	IK22	VK22
B7EM	W22EBR	-	-	BCPR5EP13	PQ16R13	IQ16	VQ16	BKR5EQUPA	-	IK16	VK16	BKR7EKU	K22TNR-S	IK22	VK22
B7ES	W22ES-U	-	-	BCPR5EP8	PQ16R8	IQ16	VQ16	BKR5ERX-11P	VFK16	IK16	VK16	BKR7E-N11	K22PR-L11	IK22	VK22
B7ES11	W22ES-U	-	-	BCPR5EP-N11	PQ16R-P11	IQ16	VQ16	BKR5ERX-P	VFK16	IK16	VK16	BKR7EQUP	-	-	-
B7ET	W22EBR	-	-	BCPR5ES	Q16PR-U	IQ16	VQ16	BKR5ES	K16PR-U	IK16	VK16	BKR7ES11	K22PR-U11	IK22	VK22
B7EV	W22ES-U	-	-	BCPR5ES11	Q16PR-U11	IQ16	VQ16	BKR5ES-11	K16PR-U11	IK16	VK16	BKR7EVX	-	IK22	VK22
B7EVX	W22ES-U	-	-	BCPR5ET	K20PBR	IK20	VK20	BKR5ESA-11	K16PR-U11	IK16	VK16	BKR7EVX11	-	IK22	VK22
B7HCS	W22FS-U	IWF22	-	BCPR5EV	-	IQ16	VQ16	BKR5ETUA	-	-	VKA16	BKR7EY	K22PR-U	IK22	VK22
B7HS	W22FS-U	IWF22	-	BCPR5EV11	-	IQ16	VQ16	BKR5EVX	-	IK16	VK16	BKR8E11	K24PR-U11	IK24	-
B7HS10	W22FS-U10	IWF22	-	BCPR5EVX	-	IQ16	VQ16	BKR5EVX11	-	IK16	VK16	BKR8EIX	IK24	IK24	-
B7HV	-	IWF22	-	BCPR5EVX11	-	IQ16	VQ16	BKR5EVXA	-	IK16	VK16	BKR8EIX	IK27	IK27	-
B7HVX	-	IWF22	-	BCPR5EY	Q16R-U	IQ16	VQ16	BKR5EVXA11	-	IK16	VK16	BKR-GAS(For LPG)	-	-	VK20T
B7S	W22S-U	-	-	BCPR5EY11	Q16R-U11	IQ16	VQ16	BKR5EVXA13	-	IK16	VK16	BKUR5EK9	K16TNR-S9	IK16	VK16
B85EGP	IW01-24	-	-	BCPR5EY-N11	Q16PR-U11	IQ16	VQ16	BKR5EY	K16R-U	IK16	VK16	BKUR5ET	K16TNR-S9	IK16	VK16
B85EGV	IW27	IW27	-	BCPR5EY-N11	Q16R-U11	IQ16	VQ16	BKR5EY11	K16R-U11	IK16	VK16	BKUR5ET10	K16TNR-S9	IK16	VK16
B8ECS	W24ES-U	IW24	-	BCPR6E	Q20PR-U	IQ20	VQ20	BKR5EYA	K16R-U	IK16	VK16	BKUR5ET10	K16TNR-S9	IK16	VK16
B8EFS	-	IT24	-	BCPR6E11	Q20PR-U11	IQ20	VQ20	BKR5EY(A(For LPG))	VK20T	-	VK20T	BKUR5ET10	K16TNR-S9	IK16	VK16
B8EG	W24ES-V	IW24	-	BCPR6ED	QL20PR-U	-	-	BKR5EY(A11)	K16R-U11	IK16	VK16	BKUR6E	K20PR-SU9	IK20	VK20
B8EGP	IW01-24	IW24	-	BCPR6EIX11	IQ20	IQ20	VQ20	BKR5EZ	K16PR-U	IK16	VK16	BKUR6EK	K20TNR-S	IK20	VK20
B8EGV	IW24	IW24	-	BCPR6EIX11P	VQ20	IQ20	VQ20	BKR6E	K20PR-U	IK20	VK20	BKUR6EK9	K20TNR-S9	IK20	VK20
B8EM	IRE01-27	-	-	BCPR6EKD	QL20TR-S	-	-	BKR6E(For LPG)	K20PR-U	-	VK20T	BKUR6ET	K20PBR-S10	IK20	VK20
B8ES	W24ES-U	IW24	-	BCPR6EP11	PQ20R	IQ20	VQ20	BKR6E11	K20PR-U11	IK20	VK20	BKUR6ET10	K20PBR-S10	IK20	VK20
B8ES11	W24ES-U	IW24	-	BCPR6EP13	PQ20R13	IQ20	VQ20	BKR6E8S	K20PR-U8S	IK20G	VK20G	BKUR6ETB	K20PBR-S10	IK20	VK20

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE PART CROSS REFERENCE NUMBER



# CROSS REFERENCE ( )

**DENSO**

**AUSTRALIA**

**CHINA**

**INDIA**

**INDONESIA**

**KOREA**

**MALAYSIA**

**PHILIPPINES**

**SAUDJARABIA**

**SINGAPORE**

**TAIWAN**

**THAILAND**

**VIETNAM**

**JAPAN**

**EUROPE**

**USA**

**MOTOR CYCLE**

**SMALL ENGINE**

**CROSS REFERENCE**

**PART NUMBER**

NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
BKUR7EK	K22TNR-S	IK22	VK22	BP6ES11	W20EPR-U11	IW20	VW20	BPR5E11	W16EPR-U11	IW16	VW16	BPR7HS-10	W22FPR-U	IWF22	-
BKUR7ET	K22PBR-S	IK22	VK22	BP6ES11	W20EX-U11	IW20	VW20	BPR5EA	W14EXR-U	IW16	VW16	BPR7HVX	-	IWF22	-
BL6H	-	-	-	BP6ES13	W20EX-U13	IW20	VW20	BPR5EA-11	W14EXR-U11	IW16	VW16	BPR8EIX	IW24	IWF24	-
BM4A	W14M-U	-	-	BP6ESZ	W20EP-U	IW20	VW20	BPR5EA-L	W16EXR-U	IW16	VW16	BPR8ES	W24EPR-U	IW24	-
BM6	W20M-U	-	-	BP6ET	W20EPB	IW20	VW20	BPR5EA-L11	W16EXR-U11	IW16	VW16	BPR8EV	-	IWF24	-
BM6A	W20M-U	-	-	BP6EV	-	IW20	VW20	BPR5EF	T16EPR-U	IT16	VT16	BPR8EVX	-	IWF24	-
BM6F	T20M-U	-	-	BP6EVX	-	IW20	VW20	BPR5EFIX13P	-	IT16	VT16	BPR8HIX	IWF24	IWF24	-
BM6FY	T20M-U	-	-	BP6EVX11	-	IW20	VW20	BPR5EFS	T16EPR-U	IT16	VT16	BPR8HS	W24FPR	IWF24	-
BM7	W22M-U	-	-	BP6EY	W20EX-U	IW20	VW20	BPR5EFS13	T16EPR-U15	IT16	VT16	BPR8HSA	W24FR-L	IWF24	-
BM7A	W22M-U	-	-	BP6EY11	W20EX-U11	IW20	VW20	BPR5EFVX	IT16	IT16	VT16	BPR9EIX	IW27	IWF27	-
BM7F	T22M-U	-	-	BP6FS	T20P-U	ITF20	-	BPR5EGP	IW16	IW16	VW16	BPR9ES	W27ESR	IW27	-
BMR2A	W9LMR-US	-	-	BP6HS	W20FP-U	IWF20	-	BPR5EIX	IW16	IW16	VW16	BPR9ES	W27ESR-U	IW27	-
BMR2A-10	W9LMR-US	-	-	BP6HS10	W20FP-U10	IWF20	-	BPR5EIX11	IW16	IW16	VW16	BPR9EV	-	IWF27	-
BMR4A	W14MR-U	-	-	BP6HSA	W20FP-L	IWF20	-	BPR5EIX11-P	VW16	IW16	VW16	BPR9EVX	-	IWF27	-
BMR6A	W20MR-U	-	-	BP6HV	-	IWF20	-	BPR5EIX-P	VW16	IW16	VW16	BPR9EVX	-	IWF27	-
BMR6F	T20M-U	-	-	BP6HVX	-	IWF20	-	BPR5EJ	J16AYR	-	-	BPR9EVX	-	IWF27	-
BMR7A	W22M-U	-	-	BP6S	W20PR-U	-	-	BPR5EK-A	W16ETR-S	IW16	VW16	BPR9EVX	-	IWF27	-
BP10EV	-	IW31	-	BP7E	W22EP-U	IW22	VW22	BPR5EKU	W16DTR-S	-	-	BPR9EVX	-	IWF27	-
BP10EVX	-	IW31	-	BP7EFS	T22EP-U	IT22	-	BPR5EKB	W16ETR-S	IW16	VW16	BPR9EVX	-	IWF27	-
BP2E	W9EP	-	-	BP7EFVX	IT22	IT22	-	BPR5EP11	P16R	IW16	VW16	BPR9EVX	-	IWF27	-
BP2E	W9EX-U	-	-	BP7EK-N	W22ETR-L	IW22	VW22	BPR5EP11	P16R	-	VW20T	BPR9EVX	-	IWF27	-
BP2ES	W9EP	-	-	BP7ES	W22EP-U	IW22	VW22	BPR5EP13	P16R13	IW16	VW16	BPR9EVX	-	IWF27	-
BP2ES	W9EX-U	-	-	BP7ES11	W22EP11	IW22	VW22	BPR5ES	W16EPR-U	IW16	VW16	BPR9EVX	-	IWF27	-
BP2H	W9FP	-	-	BP7ES11	W22EP-U11	IW22	VW22	BPR5ES	W16EXR-U	IW16	VW16	BPR9EVX	-	IWF27	-
BP2HA	W9FP-UL	-	-	BP7ET	W22EPB	IW22	VW22	BPR5ES11	W16EPR11	IW16	VW16	BPR9EVX	-	IWF27	-
BP2HS	W9FP-UL	-	-	BP7EV	-	IW22	VW22	BPR5ES11	W16EXR-U11	IW16	VW16	BPR9EVX	-	IWF27	-
BP-4	W14PR-U	-	-	BP7EVX	-	IW22	VW22	BPR5ES13	W16EXR-U13	IW16	VW16	BPR9EVX	-	IWF27	-
BP4E	W14EX-U	IW16	VW16	BP7EVX11	-	IW22	VW22	BPR5E-A	W16EXR-U	IW16	VW16	BPR9EVX	-	IWF27	-
BP4EA11	W14EX-U11	IW16	VW16	BP7EY	W22EP-U	IW22	VW22	BPR5EV	-	IW16	VW16	BPR9EVX	-	IWF27	-
BP4EFS	T16EPR-U	IT16	VT16	BP7HS	W22FP-U	IWF22	-	BPR5EVX	-	IW16	VW16	BPR9EVX	-	IWF27	-
BP4ES	W14EP-U	IW16	VW16	BP7HS10	W22FP-U10	IWF22	-	BPR5EVX11	-	IW16	VW16	BPR9EVX	-	IWF27	-
BP4ES	W14EX-U	IW16	VW16	BP7HV	-	IWF22	-	BPR5EY	W16EXR-U	IW16	VW16	BPR9EVX	-	IWF27	-
BP4ES11	W14EX-U11	IW16	VW16	BP7HVX	-	IWF22	-	BPR5EY11	W16EXR-U11	IW16	VW16	BPR9EVX	-	IWF27	-
BP4ES-L11	W14EX-U11	IW16	VW16	BP8ES	W24EP-U	IW24	-	BPR5FS	T16PR-U	ITF16	-	BPR9EVX	-	IWF27	-
BP4EY	W14EX-U	IW16	VW16	BP8EV	-	IW24	-	BPR5FS11	T16PR-U11	ITF16	-	BPR9EVX	-	IWF27	-
BP4EY11	W14EX-U11	IW16	VW16	BP8EVX	-	IW24	-	BPR5FS15	T16PR-U15	ITF16	-	BPR9EVX	-	IWF27	-
BP4FS	T14PR-U	ITF16	-	BP8H-N10	W24FPR-U10	IWF24	-	BPR5HS	W16FPR-U	IWF16	-	BPR9EVX	-	IWF27	-
BP4H	W14FP-U	IWF16	-	BP8HS	W24FP-U	IWF24	-	BPR6E	W20EPR-U	IW20	VW20	BPR9EVX	-	IWF27	-
BP4HA	W14FP-UL	IWF16	-	BP8HS-10	W24FPR-U10	IWF24	-	BPR6EFIX10	IT20	IT20	VT20	BPR9EVX	-	IWF27	-
BP4HS	W14FP-UL	IWF16	-	BP8HS-15	W24FPR-U10	IWF24	-	BPR6EFIX13P	VT20	IT20	VT20	BPR9EVX	-	IWF27	-
BP4HS10	W14FP-UL10	IWF16	-	BP8HSA	W24FR-L	IWF24	-	BPR6EFS	T20EPR-U	IT20	VT20	BPR9EVX	-	IWF27	-
BP4HSA	W14FP-UL	IWF16	-	BP8HSA-N10	W24FP-U	IWF24	-	BPR6EFS13	T20EPR-U15	IT20	VT20	BPR9EVX	-	IWF27	-
BP5E	W16EP-U	IW16	VW16	BP9ES	W27ES-U	IW27	-	BPR6EFS15	T20EPR-U15	IT20	VT20	BPR9EVX	-	IWF27	-
BP5EA	W14EX-U	IW16	VW16	BP9EV	-	IW27	-	BPR6EGP	IW20	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EA11	W14EX-U11	IW16	VW16	BP9EVX	-	IW27	-	BPR6EIX	IW20	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EA-L	W16EX-U	IW16	VW16	BP9HS	W27FS-U	IWF27	-	BPR6EIX(LPG)	VW20T	-	VW20T	BPR9EVX	-	IWF27	-
BP5EA-L11	W16EX-U11	IW16	VW16	BP9HVX	-	IWF27	-	BPR6EIX11	IW20	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EFS	T16EPR-U	IT16	VT16	BPM4A	W14MP-U10	-	-	BPR6EIX11-P	VW20	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EFS-13	T16EPR-U15	IT16	VT16	BPM4A10	W14MP-U10	-	-	BPR6EIX-P	VW20	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EJ	J16AY	-	-	BPM6A	W20MP-U	-	-	BPR6EKA	W20ET-S	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EK-A	W16ET-S	IW16	VW16	BPM6A10	W20MP-U10	-	-	BPR6EKB	W20DTR-S	-	-	BPR9EVX	-	IWF27	-
BP5EKN	W16ET-S	IW16	VW16	BPM6F	T20MP-U	-	-	BPR6EKB-L	W20DTR-SA	-	-	BPR9EVX	-	IWF27	-
BP5ES	W16EP-U	IW16	VW16	BPM6Y	W20MP-U	-	-	BPR6EK-N	W20ETR-L	IW20	VW20	BPR9EVX	-	IWF27	-
BP5ES	W16EX-U	IW16	VW16	BPM7A	W22MP-U	-	-	BPR6EP11	VW20	IW20	VW20	BPR9EVX	-	IWF27	-
BP5ES11	W16EP11	IW16	VW16	BPM7F	T22MP-U	-	-	BPR6EP8	VW20	IW20	VW20	BPR9EVX	-	IWF27	-
BP5ES11	W16EP-U11	IW16	VW16	BPM7Y	W22MP-U	-	-	BPR6EP8	VW20T	-	VW20T	BPR9EVX	-	IWF27	-
BP5ES11	W16EX-U11	IW16	VW16	BPM8Y	-	-	-	BPR6EY	W20EPR-U	IW20	VW20	BPR9EVX	-	IWF27	-
BP5ES13	W16EX-U13	IW16	VW16	BPMR4A	W14MPR-U10	-	-	BPR6ES	W20EPR-U	IW20	VW20	BPR9EVX	-	IWF27	-
BP5ES-A	W16EP-U	IW16	VW16	BPMR4A10	W14MPR-U10	-	-	BPR6ES	W20EXR-U	IW20	VW20	BPR9EVX	-	IWF27	-
BP5ES-A	W16EX-U	IW16	VW16	BPMR6A	W20MPR-U10	-	-	BPR6ES11	W20EPR11	IW20	VW20	BPR9EVX	-	IWF27	-
BP5ESZ	W16EP-U	IW16	VW16	BPMR6A10	W20MPR-U10	-	-	BPR6ES11	W20EPR-U11	IW20	VW20	BPR9EVX	-	IWF27	-
BP5ET	W16EPB10	IW16	VW16	BPMR6A10	W20MPR-U10	-	-	BPR6ES11	W20EXR-U11	IW20	VW20	BPR9EVX	-	IWF27	-
BP5ET10	W16EPB10	IW16	VW16	BPMR6F	T20MP-U	-	-	BPR6ES-13	W20EXR-U13	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EV	-	IW16	VW16	BPMR7A	W22MPR-U	-	-	BPR6EV	IW20	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EVX	-	IW16	VW16	BPMR8Y	-	-	-	BPR6EVX	IW20	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EVX11	-	IW16	VW16	BPR10EV	-	IW31	-	BPR6EVX11	IW20	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EY	W16EX-U	IW16	VW16	BPR10EVX	-	IW31	-	BPR6EY	W20EXR-U	IW20	VW20	BPR9EVX	-	IWF27	-
BP5EY11	W16EX-U11	IW16	VW16	BPR2E	W9EXR-U	-	-	BPR6EY11	W20EXR-U11	IW20	VW20	BPR9EVX	-	IWF27	-
BP5FS	T16P-U	ITF16	-	BPR2ES	W9EXR-U	-	-	BPR6EYZ	W20EXR-U	IW20	VW20	BPR9EVX	-	IWF27	-
BP5HA	W16FP-U	IWF16	-	BPR2HS	W9FP-UL	-	-	BPR6FS	T20PR-U	ITF20	-	BPR9EVX	-	IWF27	-
BP5HS	W16FP-U	IWF16	-	BPR4EFS	-	IT16	VT16	BPR6HIX	IWF20	IWF20	-	BPR9EVX	-	IWF27	-
BP5S	W16PR-U	-	-	BPR4ES	W14EPR-U	IW16	VW16	BPR6HS	W20FPR-U	IWF20	-	BPR9EVX	-	IWF27	-
BP6E	W20EP-U	IW20	VW20	BPR4ES	W14EXR-U	IW16	VW16	BPR6HS10	W20FPR-U10	IWF20	-	BPR9EVX	-	IWF27	-
BP6EA	W20EX-U	IW20	VW20	BPR4ES11	W14EXR-U11	IW16	VW16	BPR6HSA	W20FR-L	IWF20	-	BPR9EVX	-	IWF27	-
BP6EA11	W20EX-U11	IW20	VW20	BPR4ES13	W14EXR-U13	IW16	VW16	BPR6HVX	-	IWF20	-	BPR9EVX	-	IWF27	-
BP6EFS	T20EP-U	IT20	VT20	BPR4ES11	W14EXR-U11	IW16	VW16	BPR7E	W22EPR-U	IW22	VW22	BPR9EVX	-	IWF27	-
BP6EFS-13	T20EP-U15	IT20	VT20	BPR4EY	W14EXR-U	IW16	VW16	BPR7EIX	IW22	IW22	VW22	BPR9EVX	-	IWF27	-
BP6EK	W20ETR-L	IW20	VW20	BPR4EY11	W14EXR-U11	IW16	VW16	BPR7EK-N	W22ETR-L8	IW22	VW22	BPR9EVX	-	IWF27	-
BP6EK	W20ET-S	IW20	VW20	BPR4FS	T14PR-U	ITF16	-	BPR7ES	W22EPR-U	IW22	VW22	BPR9EVX	-	IWF27	-
BP6EK-A	W20ET-S	IW20	VW20	BPR4FS11	T14PR-U15	ITF16	-	BPR7ES11	W22EPR-U11	IW22	VW22	BPR9EVX	-	IWF27	-
BP6EKN	W20ETR-L	IW20	VW20	BPR4FS15	T14PR-U15	ITF16	-	BPR7EV	-	IW22	VW22	BPR9EVX	-	IWF27	-
BP6EK	W20ET-S	IW20	VW20	BPR4H	W14FPR-UL	IWF16	-	BPR7EVX	-	IW22	VW22	BPR9EVX	-	IWF27	-
BP6ES	W20EP	IW20	VW20	BPR4HS	W14FPR-UL	IWF16	-	BPR7EVX11	-	IW22	VW22	BPR9EVX	-	IWF27	-

\*Use IXU221 and VXU221 with 3S2-VE engine.  
 (\*8)Purchase via Mazda.

# CROSS REFERENCE ( → )

NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
BR8HCS10	W24FSR-U10	IWF24	-	C8HA	U24FS-U	IUF24	-	C55 (BM4A)	W14M-U	-	-	DILKAR8E9HS	-	-	-
BR8HIX	IWF24	IWF24	-	C8HSA	U24FS-U	IUF24	-	CY51	Not Plug	-	-	DILKAR8J9G	-	-	VDCH22F
BR8HS	W24FSR	IWF24	-	C8HV	-	IUF24	-	D10EA	X31ESR-U	-	-	DILKR6D11G	-	-	-
BR8HS10	W24FSR-U10	IWF24	-	C8HVX	-	IUF24	-	D10HS	-	-	-	DILZKR7A11G	-	-	VFXUH22FG
BR8HSA	W24FR-L	IWF24	-	C9E	U27ES-N	IU27	-	D5HS	X16FSR-U	-	-	DILZKR7B11GS	-	-	VFXUH22FG
BR8HV	-	IWF24	-	C9EH9	U27FER9	IUH27	-	D6EA	X20ES-U	-	-	DILKR7B6	-	-	-
BR8HVX	-	IWF24	-	C9EHVX9	IUH27	IUH27	-	D6HA	X20FS-U	-	-	DILKR8B6	-	-	-
BR9ECM	W27EMR-C	IWM27	-	C9EVX	-	IU27	-	D7EA	X22ES-U	IX22	-	DILZKAR6A11	FXE20HE11	-	VFXEH20E
BR9ECMIX	IWM27	IWM27	-	CM4H	-	-	-	D7EV	-	IX22	-	DILZKAR7A11G	-	-	-
BR9ECMVX	-	IWM27	-	CMR4A	-	-	-	D7EVX	-	IX22	-	DILZKAR7A11GS	-	-	-
BR9ECS	W27ESR	IW27	-	CMR4H	-	-	-	D8EA	X24ES-U	IX24	-	DILZKAR7C11H	-	-	VFXEH22CG
BR9ECS	W27ESR-U	IW27	-	CMR5H	-	-	-	D8EV	-	IX24	-	DILZKAR7C11S	DXE22HCR11S	-	-
BR9ECS-5	-	-	-	CMR6A	-	-	-	D8EVX	-	IX24	-	DILZKAR7A11G	DXU22HCR-D11S	-	VFXUH22FG
BR9ECSIX	IW01-27	IW27	-	CMR6H	-	-	-	D8HA	X24FS-U	-	-	DILZKAR7A11GS	DXU22HCR-D11S	-	VFXUH22FG
BR9ECSIX5	IW01-27	IW27	-	CMR7A	-	-	-	D9EA	X27ES-U	IX27	-	DILZKR7B11	-	-	VFXUH22FG
BR9EG	W27ESR-V	IW27	-	CMR7H	-	-	-	D9EV	-	IX27	-	DILZKR7B11G	-	-	VFXUH22FG
BR9EG-N8	W27ESR-V	IW27	-	CPR6EA9	U20EPR9	IU20	-	D9EVX	-	IX27	-	DILZKR7B11GS	DXU22HCR-D11S	-	VFXUH22FG
BR9EGV	IW27	IW27	-	CPR6EB9	-	IU20	-	DCP6E	XU20EPR-U	IXU22	VXU22	DIMR8A10	-	IU24	-
BR9EIX	IW27	IW27	-	CPR7EA9	U22EPR9	IU22D	-	DCP7E	XU22EP-U	IXU22	VXU22	DP6EA9	X20EPR-U9	-	-
BR9EQ14	IRE01-27	-	-	CPR7EAIX9	-	IU22D	-	DCP7EVX	-	IXU22	VXU22	DP7EA9	X22EP-U9	IX22B	-
BR9EQ14	W27EDR14	-	-	CPR8E	N24EXRB	IU24D	-	DCP8E	XU24EP(R)-U	IXU24	VXU24	DP7EV9	-	IX22B	-
BR9ES	W27ESR	IW27	-	CPR8EA9	U24EPR9	IU24D	-	DCP8EVX	-	IXU24	VXU24	DP8EA9	X24EP-U9	IX24B	-
BR9ES	W27ESR-U	IW27	-	CPR8EB9	-	IU24D	-	DCPR6E	XU20EPR-U	IXU22	VXU22	DP8EV9	-	IX24B	-
BR9ET	IRE01-27	-	-	CPR9EA9	U27EPR9	IU27D	-	DCPR6EIX	-	IXU22	VXU22	DP8EVX9	-	IX24B	-
BR9ET	W27EBR	-	-	CPR9EB9	-	IU27D	-	DCPR7E	XU22EPR-U	IXU22	VXU22	DP8Z	X24GP-U	IXG24	-
BR9EV	-	IW27	-	CR10E	U31ESR-N	IU31	-	DCPR7EA9	XU22PR9	IXU22*	VXU22*	DP9EA9	X27EP-U9	IX27B	-
BR9EVX	-	IW27	-	CR10EH9	U31FER9	-	-	DCPR7EGP	IXU22	IXU22	VXU22	DP9EV9	-	IX27B	-
BR9EYA	W27ESR	IW27	-	CR10EIA9	-	IU31	-	DCPR7EIX	IXU22	IXU22	VXU22	DP9EVX9	-	IX27B	-
BR9EYA	W27ESR-U	IW27	-	CR10EK	U31ETR	IU31A	-	DCPR7EIXP	VXU22	IXU22	VXU22	DP9Z	X27GPR-U	IXG27	-
BR9HIX	IWF27	IWF27	-	CR4HSA	-	-	-	DCPR7E-N	XU22EPR-U	IXU22	VXU22	DP9EA9	X16EPR-U9	-	-
BR9HS	W27FSR	IWF27	-	CR4HSB	U14FSR-UB	IUF14-UB	-	DCPR7E-N10	XU22EPR-U	IXU22	VXU22	DCPR6EA9	X20EPR-U9	-	-
BR9HS10	W27FSR-U10	IWF27	-	CR5EH9	U16FER9	-	-	DCPR7ERX-P	-	IXU22	VXU22	DPR6EB-9	-	IX22B	-
BRE527Y11	J16AR-U11	-	-	CR5HIX	-	-	-	DCPR7EVX	-	IXU22	VXU22	DPR7EA9	X22EPR-U9	IX22B	-
BRE529Y11	J16BR-U11	-	-	CR5HS	U16FSR-U	-	-	DCPR8E	XU24EPR-U	IXU24	VXU24	DPR7EIX9	IX22B	IX22B	-
BU6EA11	W20EP-S11	IW20	VW20	CR5HSA	U16FSR-U	-	-	DCPR8EIX	IXU24	IXU24	VXU24	DPR7EV9	-	IX22B	-
BU6EFSZ	T20EP-U	IT20	VT20	CR5HSB	U16FSR-UB	-	-	DCPR8EKC	XU24EPR-U	IXU24	VXU24	DPR7Z	-	-	-
BU7EA11	W22EP-S11	IW22	VW22	CR6E	U20ESR-N	IU20	-	DCPR8EKP	IXU24	IXU24	VXU24	DPR8EA9	X24EPR-U9	IX24B	-
BU8H	SF24	IWF24	-	CR6EH9	-	-	-	DCPR8EN	XU24EPR-U	IXU24	VXU24	DPR8EIX9	IX24B	IX24B	-
BU8H	W24FS-U	IWF24	-	CR6EIA9	IU20	IU20	-	DCPR8EVX	-	IXU24	VXU24	DPR8EV9	-	IX24B	-
BUE	-	-	-	CR6HIX	IUF22	IUF22	-	DCPR9E	XU27EPR-U	IXU27	-	DPR8EVX9	-	IX24B	-
BUH	SF50	-	-	CR6HS	U20FSR-U	IUF22	-	DCPR9EIX	IXU27	IXU27	-	DPR8Z	X24GPR-U	IXG24	-
BUHW	SF50	-	-	CR6HSA	U20FSR-U	IUF22	-	DCPR9EIX	IXU27	IXU27	-	DPR8ZIX	IXG24	IXG24	-
BUHW-2	SF51	-	-	CR7E	U22ESR-N	IU22	-	DCR7EIX	IXU22	IXU22	VXU22	DCR9EA9	X27EPR-U9	IX27B	-
BUHXW-1	-	-	-	CR7EB	-	IU22	-	DCR8EIX	IXU24	IXU24	VXU24	DPR9EIX9	IX27B	IX27B	-
BUR4EB11	W14EKR-S11	-	-	CR7EH9	U22FER9	-	-	DCR9EIX	IXU27	IXU27	-	DPR9EV9	-	IX27B	-
BUR5EB11	W16EKR-S11	IW16	VW16	CR7EIA9	IU22D	IU22	-	DF5A11A	FK16PR11 <small>(FROM MAZDA BRAND)</small>	-	VFK16	DPR9EVX9	-	IX27B	-
BUR5ET	W20EPBR-S	IW20	VW20	CR7EIX	IU22	IU22	-	DF5B11A	FK16HR11	-	VFKH16	DPR9Z	X27GPR-U	IXG27	-
BUR5ET10	W20EPBR-S	IW20	VW20	CR7EK	U22ETR	IU22	-	DF6H11A	FK16HR11	-	VFKH16	DR5HS	X16FSR-U	-	-
BUR5ETB-10	W20EPBR-S	IW20	VW20	CR7EKB	-	IU22	-	DF6H11A	FXE20HE11	-	VFXEH20E	DR6EA	X20ESR-U	-	-
BUR6EA11	W20EPR-S11	IW20	VW20	CR7HIX	IUF22	IUF22	-	DF6H11B	VFXEH20E	-	VFXEH20E	DR6HS	X20FSR-U	-	-
BUR6EB11	W20EKR-S11	IW20	VW20	CR7HS	U22FSR-U	IUF22	-	DF6H11B	FXE20HR11	-	VFXEH20E	DR7EA	X22ESR-U	IX22	-
BUR6EFSZ	T20EPR-U	IT20	VT20	CR7HSA	U22FSR-U	IUF22	-	DF6H11B	VFXEH20	-	VFXEH20	DR7EB	X22ESR-UB	IX22	-
BUR6EQP	-	-	-	CR7HSA9	U22FSR-U	IUF22	-	DF7H11B	FXE22HR11	-	VFXEH22	DR7ES	X22ESR-U	IX22	-
BUR6ET	W20EPBR-S	IW20	VW20	CR8E	U24ESR-N	IU24	-	DF7H11B	VFXEH22	-	VFXEH22	DR8EA	X24ESR-U	IX24	-
BUR7EA11	W22EP-S11	IW22	VW22	CR8EB	U24ESR-NB	IU24	-	DF8H11B	FXE24HR11	-	-	DR8EB	-	IX24	-
BUR7EB11	W22EP-S11	IW22	VW22	CR8EH9	U24FER9	IUH24	-	DFH6B11A	FK20HBR11	-	VFKBH20	DR8EIX	IX24	IX24	-
BUR7EQ	IRE01-27	-	-	CR8EH9S	U24FER9S	IUH24	-	DFH6B11A	VFKBH20	-	VFKBH20	DR8ES	X24ESR-U	IX24	-
BUR7EQP	IRE01-27	-	-	CR8EHIX9	IUH24	IUH24	-	DIFR5C11	-	-	VFK16	DR8ES-L	X24ESR-U	IX24	-
BUR8EQP	IRE01-27	-	-	CR8EHVX9	-	IUH24	-	DIFR5E11	-	-	VFK16	DR8EVX	-	IX24	-
BUR9EQ	IRE01-27	-	-	CR8EIA	IU24	IU24	-	DIFR6A13G	DK20PR-D13	-	VFK20F	DR8HS	X24FS-U	-	-
BUR9EQP	IRE01-27	-	-	CR8EIB	IU24	IU24	-	DIFR6C11	-	-	VFK20F	DR9EA	X27ESR-U	IX27	-
BUZ8H	SF24	IWF24	-	CR8EIB10	IU24	IU24	-	DIFR6D13	-	-	VFK20F	DR9EIX	IX27	IX27	-
BUZ8H	W24FS-U	IWF24	-	CR8EIX	IU24	IU24	-	DILFR5A	-	-	VFKH16	YR10EH	Y31FER-C	IY31	-
BUZHW	SF50	-	-	CR8EK	U24ETR	IU24A	-	DILFR5A11	FK16HR11	-	VFKH16	ER8EH	Y24FER-C	IY24	-
BUZHW2	SF51	-	-	CR8EKB	-	IU24A	-	DILFR5A11D	FK16HR11	-	VFKH16	ER8EIX	IY24	IY24	-
BUZW	-	-	-	CR8EKPA	IU24A	IU24A	-	DILFR5E11	FK16HR11	-	VFKH16	ER8EH-N	Y24FER-C	IY24	-
BZ7HS-10	W22FSR	IWF22	-	CR8EVX	IU24	IU24	-	DILFR5L11	-	-	VFKH16	ER9EH	Y27FER-C	IY27	-
C10EH9	U31FER9	-	-	CR8HIX	IUF24	IUF24	-	DILFR5M8D	-	-	VDKH16T	ER9EIX	IY27	IY27	-
C2H	-	-	-	CR8HS	U24FSR-U	IUF24	-	DILFR6A11	-	-	VFKH20	FR2A-D	-	-	-
C4HSB	U14FS-UB	IUF14-UB	-	CR8HSA	U24FSR-U	IUF24	-	DILFR6D11	FK20HR11	-	VFKH20	FR2B-D	-	-	-
C50	-	-	-	CR8HVX	IUF24	IUF24	-	DILFR6F11G	-	-	VFKH20	FR4	K16PR-U	IK16	VK16
C5HA	U16FS-U	-	-	CR9E	U27ESR-N	IU27	-	DILFR6J11	-	-	VFKH20	FR45	K16PR-U11	IK16	VK16
C5HSA	U16FS-U	-	-	CR9EB	U27ESR-NB	IU27	-	DILFR7B10G	-	-	-	FR4BP11	IK16	IK16	VK16
C5HSB	U16FS-UB	-	-	CR9EH9	U27FER9	IUH27	-	DILFR7K9G	-	-	-	FR5	K20PR-U	IK20	VK20
C6HA	U20FS-U	IUF22	-	CR9EH9S	-	IUH27	-	DILKAR6A11	FXE20HR11	-	-	FR5-1	KJ20CR-L11	IK20	VK20
C6HSA	U20FS-U	IUF22	-	CR9EHIX9	IUH27	IUH27	-	DILKAR7B8	-	-	-	FR5BP11	IK16	IK16	VK16
C7E	U22ES-N	IU22	-	CR9EHVX9	-	IUH27	-	DILKAR7B11	-	-	-	FR5CP	IK16	IK16	VK16
C7EH9	U22FE9	-	-	CR9EIA9	IU27D	IU27	-	DILKAR7C9H	-	-	-	FR5EI	K16PSR-B8	IK16	VK16
C7HA	U22FS-U	IUF22	-	CR9EIX	IU27	IU27	-	DILKAR7D11H	-	-	-	FR6BP11	IK20	IK20	VK20
C7HSA	U22FS-U	IUF22	-	CR9EK	U27ETR	IU27A	-	DILKAR7E9HS	-	-	-	FR6EI	-	IK20	VK20Y
C7HV	IUF22	IUF22	-	CR9EKB	-	IU27A	-	DILKAR7E11HS	-	-	-	FR7AI-D	IK22	IK22	VK22
C7HVX	IUF22	IUF22	-	CR9EKPA	IU27A	IU27A	-	DILKAR7F8	FC20HPR8	-	-	FR7AP10	IK22	IK22	VK22
C8E	U24ES-N	IU24	-	CR9EVX	-	IU27	-	DILKAR7G11GS	DXE22HQR-D11S	-	-	FR9B11	IK27C11	IK27	-
C8EH9	U24FE9	IUH24	-	CS1 (B2LM)	W9LM-US	-	-	DILKAR7M8	-	-	-	GR4	W14EXR-U	IW16	VW16
C8EHVX-9	IUH24	IUH24	-	CS2 (BM6A)	W20M-U	-	-	DILKAR7Q8	-	-	-	GR45	W14EXR-U11	IW16	VW16
C8EVX	-	IU24	-	CS4 (B4LM)	W14LM-U	-	-	DILKAR8A8	-	-	-	GR4IX	IW16	IW16	VW16

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 & USA  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 CROSS  
 REFERENCE  
 PART  
 NUMBER



# CROSS REFERENCE ( ⇒ )

(\*6) Purchase via DAIHATSU.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

SMALL ENGINE

PART NUMBER REFERENCE

NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NGK (Japan)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
GR5	W16EXR-U	IW16	VW16	ILKAR7C10	-	-	-	ITR6F13	VT20	IT20	VT20	LMAR8A9	-	-	-
GR5A110	IW16	IW16	VW16	ILKAR7D6G	-	-	-	IZFR5B	-	-	VKB16	LMAR9E-J	-	-	-
GR5IX	IW16	IW16	VW16	ILKAR7F8	FC20HPR8	-	VFXEH22	IZFR5C	-	-	VKA16	LPG1	-	-	VK20
HAMP-FR5C11G	HAMP-1K16F	IK16	VK16	ILKAR7D8	SXU22HPR8	IXUH22	VXUH22	IZFR5F11	SKJ16CR-L11	IK16	VK16	LPG2	-	-	VK20T
HAMP-FR6C11G	HAMP-1K20F	IK20	VK20	ILKAR7F7G	-	-	-	IZFR5G	-	-	-	LPG2	-	-	VW20
HAMP-FR6D11G	HAMP-1Q20F	IQ20	VQ20	ILKAR7G9	-	-	-	IZFR5J	-	-	-	LPG2	-	-	VW20T
HAMP-ZFR5F11G	HAMP-1K16FJ	IK16	VK16	ILKAR7G7	-	-	-	IZFR5K11	SKJ16DR-M11	IK16	VK16	LPG3	-	-	VQ20
HAMP-ZFR6F11G	HAMP-1K20FJ	IK20	VK20	ILKAR7K8	-	IXUH22	VXUH22	IZFR5L11	SKJ16CR-L11	IK16	VK16	LPG4	-	ITV16	-
HAMP-ZFR6K11G	HAMP-1K20FJ	IK20	VK20	ILKAR7K11S	-	-	SXE22HOR11S	IZFR6B	-	-	VKB20	LPG5	-	VT20	-
HB6AIX11P	VKA20	-	VKA20	ILKAR7L11	ZC20HPR11	-	VCH20	IZFR6D11	-	-	-	LPG6	-	VK20	-
HB6BIX11P	VKB20	-	VKB20	ILKAR8H6	-	-	-	IZFR6F11	VKJ20RZ-M11	IK20	VK20	LPG7	-	VKH20	-
IFR5A11	SK16R11	IK16	VK16	ILKR6F11	SXU20HPR11	IXUH20	VXUH20	IZFR6H11	VK20	IK20	VK20	LR4CE	U14FSR-UB	IUF14-UB	-
IFR5A-9N(For LPG)	SK16R-P8	-	VK20T	ILKR7A11T	ZXU22HBR11 <sup>(*)</sup>	-	-	IZFR6J	-	-	-	LR8A	U24FSR-U	IUF24	-
IFR5D10	VK16	IK16	VK16	ILKR7B8	SXU22HDR8	IXUH22	VXUH22	IZFR6K11	SKJ20DR-M11	IK20	VK20	LR8B	-	IUF24	-
IFR5E11	SK16PR-A11	IK16	VK16	ILKR7C9	SXU22HR9	IXUH22	VXUH22	IZFR6K11NS	SKJ20DR-M11S	IK20G	VK20G	LTR5ARX-13P	-	ITV16	-
IFR5G11	SK16PR-L11	IK16	VK16	ILKR7D9	SXU22HPR9	IXUH22	VXUH22	IZFR6K11S	SKJ20DR-M11S	IK20G	VK20G	LTR5BI-13	-	ITV16	-
IFR5G11K	SK16PR-L11	IK16	VK16	ILKR7D8	SXU22HPR9	IXUH22	VXUH22	IZFR6K13	SKJ20DR-M13	IK20	VK20	LTR5IX11	ITV16	ITV16	-
IFR5J11	VK16	IK16	VK16	ILKR7D8	SXU22HPR8	IXUH22	VXUH22	IZFR6P7	-	-	-	LTR6A-10	-	ITV20	-
IFR5L11	VK16PRZ11	IK16	VK16	ILKR7D11	SXU22HPR11	IXUH22	VXUH22	IZFR7E-D	-	-	-	LTR6A-19	-	ITV20	-
IFR5N	VK16	IK16	VK16	ILKR7F11	SXU22HPR11	IXUH22	VXUH22	IZFR7M	-	-	-	LTR6AP11	-	ITV20	-
IFR5N10	VK16	IK16	VK16	ILKR7E6	-	IXUH22	VXUH22	IZKR6B10E	-	-	-	LTR6ARX-13P	-	ITV20	-
IFR6A11	SK20R11	IK20	VK20	ILKR7J8	ZXU22HPR8	IXUH22	VXUH22	IZKR7A	-	-	-	LTR6B-10T	-	ITV20	-
IFR6B	SVK20RZ8	-	VK20Y	ILKR7K8	SXU22HDR8	IXUH22	VXUH22	IZKR7B	-	-	-	LTR6B-9T	-	ITV20	-
IFR6B-K	SVK20RZ8	-	VK20Y	ILKR8E6	-	-	-	J10A	X31ETR	-	-	LTR6BI-13	-	ITV20	-
IFR6C	SK20PR-L9	IK20	VK20	ILKR9G8	-	-	-	J10B	X31ETR	-	-	LTR6BP13	-	ITV20	-
IFR6CS	SK20PR-L9S	IK20G	VK20G	ILMAR7A8	-	-	VSUEH22	J9A	X27ETR	IX27	-	LTR6DI-8	-	ITV20	-
IFR6D10	VK20	IK20	VK20	ILTR5A13G	-	ITV16	-	J9B	X27ETR	IX27	-	LTR6IX11	-	ITV20	-
IFR6E11	VK20	IK20	VK20	ILTR5B11	-	ITL16	-	JR10B	X31ETR	-	-	LTR7IX11	-	ITV22	-
IFR6G11K	SK20PR-L11	IK20	VK20	ILTR5C11	-	ITL16	-	JR8B	-	IX24	-	LZFR5AQP	-	-	-
IFR6J	SVK20RZ8	-	VK20Y	ILTR5D	-	ITV16	-	JR8C	-	IX24	-	LZFR5C11	K16HPR-U11	IKH16	VKH16
IFR6J11	SVK20RZ11	IK20	VK20	ILTR5E11	-	ITV16	-	JR9A	X27ETR	IX27	-	LZFR5C11G	K16HPR-U11	IKH16	VKH16
IFR6L11	VK20PRZ11	IK20	VK20	ILTR6A13G	-	ITV20	-	JR9B	X27ETR	IX27	-	LZFR6AI	IKH20	IKH20	VKH20
IFR6Q-G	VK20Y	-	VK20Y	ILTR6A8G	-	ITV20	-	JR9C	X27ETR	IX27	-	LZFR6AP11GS	-	-	-
IFR6Q-S	VK20G	IK20G	VK20G	ILTR6B11	-	ITL20	-	KR6A10	XU20EPR-U	IXU22	VXU22	LZFR6AQP	-	-	-
IFR6S	SK20PR-A8	-	VK20Y	ILTR6E11	-	ITV20	-	KR7AI	IXU22	IXU22	VXU22	LZFR6AT-S	-	-	-
IFR6T11	SK20R11	IK20	VK20	ILTR6G8G	-	-	-	KR8AI	IXU24	IXU24	VXU24	LZFR6B10E	-	IKH20	VKH20
IFR6W-7G	VK20Y	-	VK20Y	ILTR6H8G	-	ITV22	-	KR8BI	IXU24	IXU24	VXU24	LZKAR6AP11	FXE20HR11	-	VFXEH20
IFR6Z-7G	VK20Y	-	VK20Y	ILZFR5B	VKH16	IKH16	VKH16	KR8DI	-	-	-	LZKAR7A	XE20HR-U9	-	VFXEH22
IFR7F-6D	-	IK22	VK22	ILZFR6A11	VKH20	IKH20	VKH20	KR9CI	IXU27	IXU27	-	LZFR6AI-10G	-	IXUH20	VXUH20
IFR7F-8D	VK22	IK22	VK22	ILZFR6B	VKH20Y	-	VKH20Y	L426SS(Use IZFR7E-D)	-	-	-	LZKR6B10E	-	IXUH20	VXUH20
IFR7F-8J	VK22	IK22	VK22	ILZFR6C11K	VKH20	IKH20	VKH20	L426ST(Use IZFR7E-D)	-	-	-	LZKR6B-E	-	IXUH20	VXUH20
IFR7F-D	VK22	IK22	VK22	ILZFR6CK	VKH20Y	-	VKH20Y	LFR5A11	K16HPR-U11	IKH16	VKH16	LZTR4A11	-	ITL16	-
IFR7F-4D	-	-	-	ILZFR6D11	-	-	-	LFR5AIX11	IKH16	IKH16	VKH16	LZTR4AGP	-	ITL16	-
IFR7G11K	SK22PR-M11	IK22	VK22	ILZKR6F11	-	-	-	LFR5AIX11P	VKH16	IKH16	VKH16	LZTR4AIX13	ITL16	ITL16	-
IFR7G11KS	SK22PR-M11S	IK22G	VK22G	ILZKAR5AP11	-	-	-	LFR5AP11	IKH16	IKH16	VKH16	LZTR5A13	-	ITL20	-
IFR7L11	VK22PRZ11	IK22	VK22	ILZKAR6AP11	-	-	-	LFR5AQP	IKH16	IKH16	VKH16	LZTR5AGP	-	ITL20	-
IFR7N10	VK22	IK22	VK22	ILZKAR7A	-	-	-	LFR5ARX-11P	VFKH16	IKH16	VKH16	LZTR5AIX13	ITL20	ITL20	-
IFR7U	VK22	IK22	VK22	ILZKAR7A10	FXE22HR11	-	-	LFR5B	K16HPR-U11	IKH16	VKH16	LZTR6AIX13	ITL20	ITL20	-
IFR7X-7G	VK22	IK22	VK22	ILZKAR7AP11	-	-	-	LFR5BP11	IKH16	IKH16	VKH16	LZTR6AP11EG	-	-	-
IFR8H11	VK24PRZ11	IK24	-	ILZKAR7B11	-	-	-	LFR5P11	IKH16	IKH16	VKH16	LZTR7AIX13	-	-	-
IFR8L11	VK24PRZ11	IK24	-	ILZKAR7B11GS	-	-	-	LFR6A11	K20HR-U11	IKH20	VKH20	MAR8B-JDS	-	-	-
IFR9H11	VK27PRZ11	IK27	-	ILZKAR7E11S	-	-	-	LFR6AIX11	IKH20	IKH20	VKH20	MAR9A-J	-	-	-
IFR9L11	VK27PRZ11	IK27	-	ILZKAR8F8S	SXE24HCR8S	-	VXEHC24G	LFR6AIX11P	VKH20	IKH20	VKH20	MAR9B-JDS	-	-	-
IGR5B10-D	VW16	IW16	VW16	ILZKAR8J8S	-	-	VXEHC24G	LFR6AIX-LPG	VKH20T	-	VKH20T	MAR10A-J	-	-	-
IGR6A11	VW20	IW20	VW20	ILZKAR8H8S	-	-	VXEHC24G	LFR6AIXP	VKH20Y	IKH20	VKH20Y	ME8	-	-	-
IGR6B10-D(For LPG)	VW20T	-	VW20T	ILZKBR7A8G(BI HEX)	-	-	-	LFR6AP11	IKH20	IKH20	VKH20	MR8C-9N	-	IU24D	-
IGR7A	VW22	IW22	VW22	ILZKBR8C7G(BI HEX)	-	-	-	LFR6AP9	IKH20	IKH20	VKH20	NG245E-105	-	-	-
IGR7A-G	VW22	IW22	VW22	ILZKR6F11	-	-	-	LFR6AQP	IKH20	IKH20	VKH20	PFR4G11	-	-	-
IGR7B10-D	VW22	IW22	VW22	ILZKR7A	-	-	-	LFR6ARX-11P	VFKH20	IKH20	VKH20	PFR5A11	PQ16R	IQ16	VQ16
IJR7A9	VX22BC	IX22B	-	ILZKR7B8S	SXU22HCR8S	-	VXUHC22G	LFR6B	-	-	VKH20Y	PFR5B	PK16R8	IK16	VK16
IJR8B9	-	IX24B	-	ILZKR7B11	SXU22HCR11	-	VXUHC22G	LFR6BP11	IKH20	IKH20	VKH20	PFR5B11	PK16PR(L)11	IK16	VK16
IKER7A8EGS	-	-	-	ILZKR7B11S	SXU22HCR11S	-	VXUHC22G	LFR6C11	K20HR-U11	IKH20	VKH20	PFR5B11B	PK16R11	IK16	VK16
IKR6G11	ZXU20PR11	-	VXU20	ILZKR7B11GS	-	-	VXUHC22G	LFR6D	-	-	VKH20Y	PFR5B11C	PK16R11	IK16	VK16
IKR7A	VXU22	IXU22	VXU22	ILZKR8A	-	-	-	LFR7AIXP	VKH22	IKH22	VKH22	PFR5B9	PK16R8	IK16	VK16
IKR7B	VXU22	IXU22	VXU22	ILZNR8A7G	-	-	-	LKAR6AIX13P	ZXE20HR13	-	VFXEH20	PFR5B-D(For LPG)	PK16R8	-	VK20T
IKR7C	SXU22PR9	IXU22	VXU22	ILZTR6A8G	-	-	-	LKAR7ARX-11P	VFXEH22	-	-	PFR5C11	PK16R11	IK16	VK16
IKR7D	SXU22PR9	IXU22	VXU22	IMR8B9H	VNH24Z	-	-	LKAR8A9	-	-	-	PFR5F11	PQ16R	IQ16	VQ16
IKR7E9	VXU22	IXU22	VXU22	IMR8C9H	VUH24D	IUH24	-	LKAR8AI9	-	-	-	PFR5G11	PK16PR(L)11	IK16	VK16
IKR9F8	-	IXU27	-	IMR8C-9HES	-	-	-	LKAR8BI9	-	-	-	PFR5G11-E	PK16PR(L)11	IK16	VK16
IKR9J8	-	IXU27	-	IMR9A9H	IUH27D	IUH27	-	LKR6ARX-P	-	IXUH20	VXUH20	PFR5G13-E	PK16PR-L11	IK16	VK16
ILFR5B11	SK16HR11	IKH16	VKH16	IMR9B9H	VNH27Z	-	-	LKR6C	XU20HR9	IXUH20	VXUH20	PFR5J11	PK16PR-P11	IK16	VK16
ILFR5C11	SK16HR11	IKH16	VKH16	IMR9C9H	VUH27D	IUH27	-	LKR6D10E</							



# CROSS REFERENCE ( → )

NGK (Japan)		DENSO		IRIDIUM POWER		IRIDIUM TOUGH/PLUS		NGK (Japan)		DENSO		IRIDIUM POWER		IRIDIUM TOUGH/PLUS		NGK (Japan)		DENSO		IRIDIUM POWER		IRIDIUM TOUGH/PLUS	
PFR6E10	PK20PR-L11	IK20	VK20	PT4B15	PT16EPR-L13	IT16	VT16	R2558A-10				R5724-8	IT24	IT24	-								
PFR6G	PK20PR-P8	-	VK20Y	PT4G15	PT16EPR-L13	IT16	VT16	(M12x26.5x14)				R5724-9	IT27	IT27	-								
PFR6G11	PK20PR-L11	IK20	VK20	PT5A10	PT16VR10	ITV16	-	R2558A-8				R5830-10	IQ01-31	IQ01-31	-								
PFR6G11	PK20PR-L11	IK20	VK20	PT5A13	PT16VR13	ITV16	-	(M12x26.5x14)				R5883-10	-	-	-								
PFR6G11-E	PK20PR-L11	IK20	VK20	PT5C13	PT16EPR-L13	IT16	VT16	R2558A-9				R5883-11	-	-	-								
PFR6G11-E	PK20PR-L11	IK20	VK20	PT6D13G	VT20	IT20	VT20	(M12x26.5x14)				R5883-9	-	-	-								
PFR6G13	PK20PR-L13	IK20	VK20	PT6E13	VT20	IT20	VT20	R41185-10	IW31	IW31	-	R6021E-10	IW31	IW31	-								
PFR6G13E	PK20PR-L13	IK20	VK20	PT6F13	VT20	IT20	VT20	R41185-105	IW01-32	-	-	R6021E-105	IW01-32	-	-								
PFR6G-9	PK20PR-P8	-	VK20Y	PZFR5B	-	-	VKB16	R41185-11	IW34	IW34	-	R6021E-11	IW34	IW34	-								
PFR6H10	PQ20R	IQ20	VQ20	PZFR5C	-	-	VKA16	R41185-7	IW22	IW22	VW22	R6021E-7	IW22	IW22	VW22								
PFR6J	PK20PR-P8	IK20	VK20	PZFR5D11	SKJ16CR-L11	-	VKA16	R41185-75	-	-	-	R6021E-75	-	-	-								
PFR6J11	PK20PR-P11	IK20	VK20	PZFR5E11	SKJ16CR-L11	IK16	VK16	R41185-8	IW24	IW24	-	R6021E-8	IW24	IW24	-								
PFR6J13	PK20PR-L13	IK20	VK20	PZFR5F	PKJ16CR8	IK16	VK16	R41185-85	-	-	-	R6021E-85	-	-	-								
PFR6K11	PQ20R	IQ20	VQ20	PZFR5F11	SKJ16CR-L11	IK16	VK16	R41185-9	IW27	IW27	-	R6021E-9	IW27	IW27	-								
PFR6L13	PK20PR-L13	IK20	VK20	PZFR5F13	PKJ16CR-L13	IK16	VK16	R41185-95	IW29	IW29	-	R6021E-95	IW29	IW29	-								
PFR6M	PK20PR-P8	-	VK20Y	PZFR5J11	SKJ16CR-L11	IK16	VK16	R4304-A10	IW31	IW31	-	R6051-11	-	-	-								
PFR6N11	PK20PR-L11	IK20	VK20	PZFR5N11T	-	-	VKA16	R4304-A7	IW22	IW22	VW22	R6061-10	IW01-31	-	-								
PFR6P	PK20R8	-	VK20Y	PZFR5N11TG	-	-	VKA16	R4304-A8	IW24	IW24	-	R6061-10	IW06-31	-	-								
PFR6P11	PK20PR-(L)11	IK20	VK20	PZFR6B	-	-	VKB20	R4304-A9	IW27	IW27	-	R6061-11	IW01-34	-	-								
PFR6Q	PK20PR-P8	-	VK20Y	PZFR6E11	PKJ20CR-L11	IK20	VK20	R4630A-10	IW01-31	-	-	R6061-11	IW06-34	-	-								
PFR6R11	PK20PR-L11	IK20	VK20	PZFR6F	SKJ20CR-AB/PKJ20CR8	IK20	VK20Y	R4630A-10	IW06-31	-	-	R6061-7	-	-	-								
PFR6T10	PK20PR-L11	IK20	VK20	PZFR6F11	PKJ20CR-L11	IK20	VK20	R4630A-105	IW01-32	-	-	R6061-8	-	-	-								
PFR6T10G	PK20PR-L11	IK20	VK20	PZFR6H	-	-	-	R4630A-11	IW01-34	-	-	R6061-9	IW01-27	-	-								
PFR6T-G	PK20PR-P8	IK20	VK20	PZFR6J11	PKJ20CR-L11	IK20	VK20	R4630A-11	IW06-34	-	-	R6061-9	IW06-27	-	-								
PFR6U11G	PK20PR-L11	IK20	VK20	PZFR6Q	-	-	-	R4630A-8	IW01-24	-	-	R6120-□	IAE01-□	-	-								
PFR6V10D(For LPG)	VK20T	-	VK20T	PZFR6R	-	-	-	R4630A-85	-	-	-	R6120A-10	IA01-31	-	-								
PFR6W-T	-	-	VKB20	PZFR7G-G	-	-	-	R4630A-9	IW01-27	-	-	R6120A-105	IA01-32	-	-								
PFR6X11	PK20PR-L11	IK20	VK20	PZKER7A8EGS	-	-	-	R4630A-9	IW06-27	-	-	R6120A-11	IA01-34	-	-								
PFR7A11	VQ22	IQ22	VQ22	PZNR6A11H	-	-	-	R4630A-95	IW01-29	-	-	R6120C-□	-	-	-								
PFR7AB	-	IK22	VK22	PZTR5A15	PT16EPR-L13	IT16	VT16	R5184-10	IWM01-31	-	-	R6120M-□	-	-	-								
PFR7B	PK22PR8	IK22	VK22	R0045G-□	-	-	-	R5184-105	IWM01-32	-	-	R6179A-105P	IWM01-32	-	-								
PFR7B11	VK22	IK22	VK22	R0045J-10	RU01-31	-	-	R5184-11	IWM01-34	-	-	R6179A-10P	IWM01-31	-	-								
PFR7B-4D	VK22	IK22	VK22	R0045J-11	RU01-34	-	-	R5184-9	-	-	-	R6179A-11P	IWM01-34	-	-								
PFR7B9	VK22	IK22	VK22	R0045J-12	-	-	-	R5184-95	IWM01-29	-	-	R6179C-105PA	-	-	-								
PFR7B-D	VK22	IK22	VK22	R0045J-9	RU01-27	-	-	R5300A-10	-	-	-	R6198C-9	IW01-27	-	-								
PFR7G	PK22PR8	IK22	VK22	R0045Q-10	RU01-31	-	-	R5300A-105	-	-	-	R6198C-9	IW06-27	-	-								
PFR7G11	PK22PR-L11	IK22	VK22	R0045Q-11	RU01-34	-	-	R5300A-11	-	-	-	R6252E-8	-	-	-								
PFR7G11	VK22	IK22	VK22	R016-10	IU01-31	-	-	R5300-N□	-	-	-	R6252K-105	IW01-32	-	-								
PFR7G11S	PK22PR-L11S	IK22G	VK22G	R016-11	IU01-34	-	-	R5400(F)-10	IQ31	IQ31	-	R6254E-105	IW01-32	-	-								
PFR7G9	PK22PR8	IK22	VK22	R0161-10	IUF31A	IUF31A	-	R5400(F)-7	IQ22	IQ22	VQ22	R6254E-8	IW01-24	-	-								
PFR7H10	VK22	IK22	VK22	R0161-11	-	-	-	R5400(F)-8	IQ24	IQ24	-	R6254E-9	IW01-27	-	-								
PFR7M	PK22PR8	IK22	VK22	R0161-9	IUF27A	IUF27A	-	R5400(F)-9	IQ27	IQ27	-	R6254E-9	IW06-27	-	-								
PFR7N-D	PK22PR8	IK22	VK22	R016-8	IU01-24	-	-	R5525-10	-	-	-	R6254K-105	IW01-32	-	-								
PFR7Q	PK22PR8	IK22	VK22	R016-9	IU01-27	-	-	R5525-11	-	-	-	R6255(F)-10	IK31	IK31	-								
PFR7S8EG	-	IK22	VK22	R017-10	IU31A	IU31A	-	R5525-7	IWF22	IWF22	-	R6255(F)-7	IK22	IK22	VK22								
PFR7S8G	-	IK22	VK22	R017-11	IU01-34	-	-	R5525-8	IWF24	IWF24	-	R6255(F)-8	IK24	IK24	-								
PFR7W-T	-	IK22	VK22	R017-12	-	-	-	R5525-9	IWF27	IWF27	-	R6255(F)-9	IK27	IK27	-								
PFR7Z-TG	-	IK22	VK22	R017-8	IU24A	IU24A	-	R5530-10	-	-	-	R6326-10	IK31	IK31	-								
PFR8B	-	IK24	-	R017-9	IU27A	IU27A	-	R5530-11	-	-	-	R6326-7	IK22	IK22	VK22								
PFR8B9	-	IK24	-	R0256K-12	-	-	-	R5530-12	-	-	-	R6326-8	IK24	IK24	-								
PGR5A	P16PR8	IW16	VW16	R0373A-□(lr)	IU01-□	-	-	R5530-9	-	IWF27	-	R6326-9	IK27	IK27	-								
PGR5A11	P16PR11	IW16	VW16	R0379A-10(lr)	IU01-31	-	-	R5540-F10	-	-	-	R6337-10	IQ31	IQ31	-								
PGR6A	P20PR8	IW20	VW20	R0406A-8	IU01-24	-	-	R5540-F10.5	-	-	-	R6337-7	IQ22	IQ22	VQ22								
PGR6A	P20R8	IW20	VW20	R0406A-9	IU01-27	-	-	R5649-10	-	-	-	R6337-8	IQ24	IQ24	-								
PGR6A(For LPG)	P20PR8	-	VW20T	R0409B-10(lr)	IU01-31	-	-	R5649-11	-	-	-	R6337-9	IQ27	IQ27	-								
PGR6A(For LPG)	P20R8	-	VW20T	R0409B-8(lr)	IU01-24	-	-	R5649-9	-	-	-	R6385-105P	IW01-32	-	-								
PGR6A11	VW20	IW20	VW20	R0409B-9(lr)	IU01-27	-	-	R5670-5	W16PR-U	-	-	R6385-10P	IW01-31	-	-								
PGR6A-D	VW20	IW20	VW20	R0451B-8	-	-	-	R5670-6	W20PR-U	-	-	R6385-10P	IW06-31	-	-								
PGR6B	VW20	IW20	VW20	(M10x26.5x14)	-	-	-	R5670-7	W22S-U	-	-	R6385-11P	IW01-34	-	-								
PGR7A	P22PR8	IW22	VW22	R0465B-10	-	-	-	R5670-8	W24S-U	-	-	R6385-11P	IW06-34	-	-								
PJR7A	IX22B	IX22B	-	(M10x26.5x14)	-	-	-	R5670-9	W27S-U	-	-	R6385-75P	-	-	-								
PJR8A	IX24B	IX24B	-	R216-10	IXU01-31	-	-	R5671A-10	IK31	IK31	-	R6385-7P	-	-	-								
PKER7A8EGS	-	-	-	R216-11	IXU01-34	-	-	R5671A-11	IK34	IK34	-	R6385-8P	IW01-24	-	-								
PKR7A	VXU22	IXU22	VXU22	R216-12	-	-	-	R5671A-7	IK22	IK22	VK22	R6385-9P	IW01-27	-	-								
PKR9B	-	IXU27	-	R216-9	IXU01-27	-	-	R5671A-8	IK24	IK24	-	R6385-9P	IW06-27	-	-								
PLFR7A8EG	-	IKH22	VKH22	R217-10	IXU01-31	-	-	R5671A-9	IK27	IK27	-	R6385A-105P	IW01-32	-	-								
PLFR4A11	VKH16	IKH16	VKH16	R217-11	IXU01-34	-	-	R5672A-10	IK31	IK31	-	R6469-9	-	-	-								
PLFR5A11	VKH16	IKH16	VKH16	R217-12	-	-	-	R5672A-8	IK24	IK24	-	R6601-10	-	-	-								
PLFR5A11D	VKH16	IKH16	VKH16	R217-9	IX27	IX27	-	R5672A-9	IK27	IK27	-	R6601-11	-	-	-								
PLFR6A11	VKH20	IKH20	VKH20	R2188-□	-	-	-	R5673-10	-	-	-	R6601-8	-	-	-								
PLFR6A9	VKH20	IKH20	VKH20	R2270-10	-	-	-	R5673-6	ITF20	ITF20	-	R6601-9	-	-	-								
PLKR6A	-	IXUH22	VXUH22	R2270-11	-	-	-	R5673-7	ITF22	ITF22	-	R6690-□	-	-	-								
PLKR7A</																							





# CROSS REFERENCE ( other DENSO )

AC (U.S.A.) DENSO IRIIDIUM POWER IRIIDIUM TOUGH/PLUS				AC (U.S.A.) DENSO IRIIDIUM POWER IRIIDIUM TOUGH/PLUS				AC (U.S.A.) DENSO IRIIDIUM POWER IRIIDIUM TOUGH/PLUS				AC (U.S.A.) DENSO IRIIDIUM POWER IRIIDIUM TOUGH/PLUS			
43FS	W20FP-U	IWF20	-	CR42CLTS	T20EPR-U	IT20	VT20	R43CS	W20PR-U	-	-	S104F	U20FS-U	IUF22	-
43LS	W16LS	-	-	CR42CTS	T20PR-U	ITF20	-	R43CT6	T20R-U	-	-	S121XL	X24ES-U	IX24	-
43N	W20ES-U	-	-	CR42N	W22ESR-U	-	-	R43CTS	T20PR-U	ITF20	-	S122F	X24FS-U	-	-
43S	W20PR-U	-	-	CR42TS	T20PR-U	ITF20	-	R43CTS6	T20PR-U15	ITF20	-	S123XL	X22ES-U	IX22	-
43TS	T20P-U	ITF20	-	CR42XLS	W20EPR-U	IW20	VW20	R43CXL	W20ESR-U	-	-	S124FS	X20FS-U	-	-
43XL	W20ES-U	-	-	CR42XLSX	W20EPR-U11	IW20	VW20	R43CXLS	W20EXR-U	IW20	VW20	S404XLG	IW01-27	IW27	-
43XLS	W20EP-U	IW20	VW20	CR43	W20SR-U	-	-	R43FS	W20FPR-U	IWF20	-	S40F	W27FS-U	IWF27	-
43XLS	W20EX-U	IW20	VW20	CR43CXLS	W16EPR-U	IW16	VW16	R43LTS	T20EPR-U	IT20	VT20	S40FG	-	-	-
44	W16S-U	-	-	CR43N	W20ESR-U	-	-	R43LTSE	T20EPR-U	IT20	VT20	S40FR	W27FSR	IWF27	-
44F	W16FS-U	-	-	CR43S	W20PR-U	-	-	R43LTSE	T20EPR-U	IT20	VT20	S40XL	W27ES-U	IW27	-
44FFS	W16FP-U	IWF16	-	CR43TS	T20PR-U	ITF20	-	R43N	W20ESR-U	-	-	S40XLG	-	IW31	-
44N	W20ES-U	-	-	CR43TSM	T20PR-U	ITF20	-	R43NS	W20EPR-U	IW20	VW20	S40XLR	W27ESR	IW27	-
44NS	W16EP-U	IW16	VW16	CR44N	W20ESR-U	-	-	R43NS	W20EXR-U	IW20	VW20	S40XLR	W27ESR-U	IW27	-
44NS	W16EX-U	IW16	VW16	CR44NS	W16EPR-U	IW16	VW16	R43NTS6	T20EPR-U15	IT20	VT20	S412FR	W24FSR	IWF24	-
44S	W16PR-U	-	-	CR45L	W14L	-	-	R43NTSE	T20NR-U11	IT20	VT20	S41F	W24FS-U	IWF24	-
44TS	T16P-U	ITF16	-	CR45TS	T16PR-U	ITF16	-	R43S	W20PR-U	-	-	S41FG	-	IWF27	-
44XL	W20ES-U	-	-	CS41	W22M-U	-	-	R43T	T20R-U	-	-	S41FR	W24FSR	IWF24	-
44XLS	W16EP-U	IW16	VW16	CS42	W22M-U	-	-	R43TS	T20PR-U	ITF20	-	S41SLG	IW01-27	IW27	-
44XLS	W16EX-U	IW16	VW16	CS42S	W22MP-U	-	-	R43TS6	T20PR-U15	ITF20	-	S41XL	W27ES-U	IW27	-
45	W14-U	-	-	CS42T	T22M-U	-	-	R43TSK	T20PR-U	ITF20	-	S41XLR	W27ESR	IW27	-
45F	W16FS-U	-	-	CS45	W20M-U	-	-	R43TSX	T20PR-U15	ITF20	-	S41XLR	W27ESR-U	IW27	-
45FFS	W14FP-U	IWF16	-	CS45T	T20M-U	-	-	R43TX	T20R-U	-	-	S42	W24S-U	-	-
45L	W14L	-	-	CS49	W14M-U	-	-	R43XL	W20ESR-U	-	-	S42F	W22FS-U	IWF22	-
45LS	W14L	-	-	FR1LS	K20PR-U11	IK20	VK20	R43XLS	W20EPR-U	IW20	VW20	S42FR	W22FSR	IWF22	-
45NS	W14EP-U	IW16	VW16	FR2LS	K20PR-U11	IK20	VK20	R43XLS	W20EXR-U	IW20	VW20	S42XL	W22ES-U	-	-
45NS	W14EX-U	IW16	VW16	FR3CLS	K16PR-U11	IK16	VK16	R44CF	W16FSR	-	-	S42XLR	W22ESR-U	-	-
45S	W14PR-U	-	-	FR3CLS	K16R-U11	IK16	VK16	R44CXL	W20ESR-U	-	-	S43XL	W20ES-U	-	-
45TS	T16P-U	ITF16	-	FR3LM	QJ16HR-U9	-	-	R44CXLS	W16EPR-U	IW16	VW16	S43XLR	W20ESR-U	-	-
45XL	W16ES-U	-	-	FR3LS	K16PR-U11	IK16	VK16	R44CXLS	W16EXR-U	IW16	VW16	S44	W16S-U	-	-
45XLS	W14EP-U	IW16	VW16	FR3LS	K16R-U11	IK16	VK16	R44F	W16FSR	-	-	S44F	W16FS-U	-	-
45XLS	W14EX-U	IW16	VW16	FR3LS6	K16PR-U11	IK16	VK16	R44LT	W16EPR-U	IW16	VW16	S44XL	W20ES-U	-	-
46	W9-U	-	-	FR3LSK	K16PR-U11	IK16	VK16	R44LTS	T16EPR-U	IT16	VT16	S45F	W16FS-U	-	-
46F	W14F-U	-	-	FR4LE	QJ16HR-U9	-	-	R44LTS6	T16EPR-U15	IT16	VT16	S46	W9-U	-	-
46FFS	W9FP	-	-	FR5LS	K16PR-U11	IK16	VK16	R44LTS6K	T16EPR-U15	IT16	VT16	S81F	M22	-	-
46N	W16ES-U	-	-	HE2	ITV20	-	-	R44LTSM	T16EPR-U	IT16	VT16	S82F	M22	-	-
46S	W9PR-U	-	-	LM46	W14LM-U	-	-	R44N	W16ESR-U	-	-	S83F	M17	-	-
46TS	T14PR-U	ITF16	-	LM49	W14LM-U	-	-	R44NS	W16EPR-U	IW16	VW16	S85F	L14-U/M14	-	-
46XL	W16ES-U	-	-	M40FFG	-	-	-	R44NS	W16EXR-U	IW16	VW16	SV4XL	SF50	-	-
46XLS	W9EP	-	-	M40FFX	W27FS-U10	IWF27	-	R44NSX	W16EPR-U11	IW16	VW16	V40FFK	SF51	-	-
47XL	W14E	-	-	M41FF	W24FS-U	IWF24	-	R44NTSE	T16NR-U11	IT16	VT16	V40FFM	SF50	-	-
83CTS	MA20P-U	-	-	M41FFG	-	IWF27	-	R44S	W16PR-U	-	-	V40FFS	SF50	-	-
83TS	MA20P-U	-	-	M41K	W22S-U	-	-	R44SX	W16PR-U	-	-	VB40FFK	SF50	-	-
84T	MA16PR-U	-	-	M42FF	W22FS-U	IWF22	-	R44T	T16R-U	-	-	VR40FFM	SF50	-	-
84TS	MA16PR-U	-	-	M43FF	W20FS-U	IWF22	-	R44TS	T16PR-U	ITF16	-				
85T	MA16PR-U	-	-	M43S	W20PR-U	-	-	R44TS8	T16PR-U15	ITF16	-	<b>APEX (Japan)</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>
85TS	MA16PR-U	-	-	M44C	W16S-U	-	-	R44TSX	T16PR-U15	ITF16	-	06	IQ20	IQ20	VQ20
86TS	MA9P-U	-	-	M44L	W14L	-	-	R44TX	T16R-U15	-	-	06STD	IK20	IK20	VK20
B43	W20S-U	-	-	M45	W14-U	-	-	R44XL	W20ESR-U	-	-	07	IQ22	IQ22	VQ22
C41CLTS	T22EP-U	IT22	-	M45FF	W16FS-U	-	-	R44XLS	W16EPR-U	IW16	VW16	07STD	IK22	IK22	VK22
C41CXLS	W22EP-U	IW22	VW22	M47	W9-U	-	-	R44XLS	W16EXR-U	IW16	VW16	08	IQ24	IQ24	-
C42-1	W24S-U	-	-	MR43LTS	T20EPR-U	IT20	VT20	R44XLS6	W16EXR-U11	IW16	VW16	08STD	IK24	IK24	-
C42CFS	W22FP-U	IWF22	-	MR441	T16R-U	-	-	R44XLSE	KJ16CR-L11	IK16	VK16	09	IQ27	IQ27	-
C42CLTS	T20EP-U	IT20	VT20	R121CXLS	X24EPR-U9	IX24B	-	R44XLSM	J16BR-U	-	-	09STD	IK27	IK27	-
C42CXLS	W20EP-U	IW20	VW20	R121XLS	X24EPR-U9	IX24B	-	R45NS	W14EP-U	IW16	VW16	<b>AUTOLITE (U.S.A.)</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>
C42N	W22ES-U	-	-	R41CF	W24FSR	IWF24	-	R45NS	W14EXR-U	IW16	VW16	2684	IRE01-27	-	-
C42XLS	W20EP-U	IW20	VW20	R41CXL	W27ESR	IW27	-	R45NSX	W14EXR-U11	IW16	VW16	2686	IRE01-27	-	-
C43	W20S-U	-	-	R41CXL	W27ESR-U	IW27	-	R45NTSE	T16NR-U11	IT16	VT16	103	T20EPR-U	IT20	VT20
C43CXLS	W16EP-U	IW16	VW16	R41F	W24FSR	IWF24	-	R45S	W14PR-U	-	-	104	T20EPR-U	IT20	VT20
C43L	W16LS	-	-	R41XL	W27ESR	IW27	-	R45SX	W14PR-U	-	-	105	T16EPR-U	IT16	VT16
C43N	W20ES-U	-	-	R41XL	W27ESR-U	IW27	-	R45T	T16R-U	-	-	106	T16EPR-U	IT16	VT16
C44	W16S-U	-	-	R42CF	W22FSR	IWF22	-	R45TS	T16PR-U	ITF16	-	115	MA20P-U	-	-
C44N	W20ES-U	-	-	R42CFS	W22FPR-U	IWF22	-	R45TS8	T16PR-U15	ITF16	-	117	MA16PR-U	-	-
C44NS	W16EX-U	IW16	VW16	R42CLTS	T20EPR-U	IT20	VT20	R45TSX	T16PR-U15	ITF16	-	124	MA20PR-U	-	-
C44S	W16PR-U	-	-	R42CLTS6	T20EPR-U15	IT20	VT20	R45XL	W16ESR-U	-	-	127	MA16PR-U	-	-
C45	W14-U	-	-	R42CT	T20R-U	-	-	R45XLS	W14EP-U	IW16	VW16	13	T20P-U	ITF20	-
C45L	W14L	-	-	R42CTS	T20PR-U	ITF20	-	R45XLS	W14EXR-U	IW16	VW16	14	T20P-U	ITF20	-
C47W	W9-U	-	-	R42CXL	W22ESR-U	-	-	R45XLS6	W14EXR-U11	IW16	VW16	144	T20R-U	-	-
C49	W9-U	-	-	R42CXLS	W22EPR-U	IW22	VW22	R46LTS	T16EPR-U	IT16	VT16	145	T20R-U	-	-
C81	M22	-	-	R42F	W22FSR	IWF22	-	R46S	W9PR-U	-	-	146	T16R-U	-	-
C82	M22	-	-	R42FS	W22FPR-U	IWF22	-	R46SX	W9PR-U	-	-	147	T16R-U	-	-
C82T	MA20P-U	-	-	R42LTS	T20EPR-U	IT20	VT20	R46SZ	W9PR-U	-	-	15	T16P-U	ITF16	-
C83	M17	-	-	R42LTS6	T20EPR-U15	IT20	VT20	R46T	T16R-U	-	-	156	MA16PR-U	-	-
C85	L14-U	-	-	R42LTSM	T20EPR-U	IT20	VT20	R46TS	T14PR-U	ITF16	-	16	T16P-U	ITF16	-
C85S	L14-U	-	-	R42NS	W22EPR-U	IW22	VW22	R46TSX	T14PR-U15	ITF16	-	166	MA16PR-U	-	-
C85TS	MA16PR-U	-	-	R42S	W20PR-U	-	-	R46TX	T16R-U15	-	-	175	W16PR-U	-	-
C86	L14-U	-	-	R42T	T20R-U	-	-	R47S	W9PR-U	-	-	203	T20PR-U	ITF20	-
C86S	L14-U	-	-	R42TS	T20PR-U	ITF20	-	R47SX	W9PR-U	-	-	215	W16LS	-	-
C87	L14-U	-	-	R42TSM	T20PR-U	ITF20	-	R83CTS	MA20PR-U	-	-	216	W14L	-	-
C88	L14-U	-	-	R42TX	T20R-U	-	-	R83TS	MA20PR-U	-	-	217	W14L	-	-
C88L	L14-U	-	-	R42XL	W22ESR-U	-	-	R84TS	MA16PR-U	-	-	218	W14L	-	-
CFR1CLS	K22PR-U	IK22	VK22	R42XLS	W22EPR-U	IW22	VW22	R84TSX	MA16PR-U11	-	-	2243	W20SR-U	-	-
CFR2CLS	K20PR-U	IK20	VK20	R42XLS6	W22EPR-U11	IW22	VW22	R85T	MA16PR-U	-	-	225	W14L	-	-
CFR3CLS	K16PR-U	IK16	VK16	R42XLSM	W22EPR-U	IW22	VW22	R85TS	MA16PR-U	-	-	23	T20PR-U	ITF20	-
CR41CXLS	W22EPR-U	IW22	VW22	R43	W20SR-U	-	-	R86T	MA16PR-U	-	-	24	T20PR-U	ITF20	-
CR425FS	W20FPR-U	IWF20	-	R43C	W20SR-U	-	-	R86TS5	MA16PR-U11	-	-	2413	-	IW34	-
CR425XLS	W16EPR-U	IW16	VW16	R43CFS	W20FPR-U	IWF20	-	S102F	U22FS-U	IUF22	-				

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE NUMBER PART



# CROSS REFERENCE ( ⇒ )

**DENSO**

**AUSTRALIA**

**CHINA**

**INDIA**

**INDONESIA**

**KOREA**

**MALAYSIA**

**PHILIPPINES**

**SAUDJARABIA**

**SINGAPORE**

**TAIWAN**

**THAILAND**

**VIETNAM**

**JAPAN**

**EUROPE**

**SMALL MOTOR ENGINE**

**CROSS REFERENCE**

**PART NUMBER**

AUTOLITE (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	AUTOLITE (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	AUTOLITE (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	AUTOLITE (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
2414	-	IW31	-	3116	L14-U	-	-	494	W16LS	-	-	9921	K20PBR	IK20	VK20
2415	IW01-27	IW27	-	312	W27S-U	-	-	495	W16LS	-	-	996	W14L	-	-
2416	IW24	IW24	-	313	W24S-U	-	-	497	W14L	-	-	AG12	W24EP-U	IW24	-
2417	IW24	IW24	-	314	W20S-U	-	-	51	W24EP-U	IW24	-	AG22	W22EP-U	IW22	VW22
2453	-	-	-	315	W16S-U	-	-	5125	MA20PR-U	-	-	AP5143	IT20	IT20	VT20
2454	-	-	-	316	W14-U	-	-	5143	T20EPR-U	IT20	VT20	APP5144	PT16EPR-L13	IT20	VT20
2455	-	IWF27	-	317	W14-U	-	-	5144	T20EPR-U	IT20	VT20	APP5144	PTJ16R15	IT20	VT20
2456	-	IWF24	-	318	W9-U	-	-	5164	T20EPR-U	IT20	VT20	AP64	PK20PR11	IK20	VK20
2457	-	IWF24	-	33	MA20P-U	-	-	5184	K16PR-U11	IK16	VK16	APP3923	PK20PR11	IK20	VK20
25	T16PR-U	ITF16	-	34	MA20P-U	-	-	52	W24EP-U	IW24	-	APP3924	PK16PR-(L)11	IK16	VK16
2526	IRE01-27	-	-	35	MA16PR-U	-	-	5224	KJ20CR11	IK20	VK20	AR5383	IW06-31	-	-
2526	W25EDR14	-	-	353	W24S-U	-	-	53	W22EP-U	IW22	VW22	MP4316	-	IWF22	-
253	W22M-U	-	-	354	W20S-U	-	-	535	W16FS-U	-	-	XP63 (Pt, Ir)	VW20	IW20	VW20
254	W22M-U	-	-	355	W16S-U	-	-	536	W14F-U	-	-				
2543	T20NR-U11	IT20	VT20	356	W14-U	-	-	54	W20EP-U	IW20	VW20				
2544	T20NR-U11	IT20	VT20	357	W9-U	-	-	54	W20EX-U	IW20	VW20				
2545	T16NR-U11	IT16	VT16	358	W9-U	-	-	55	W16EP-U	IW16	VW16				
2546	T16NR-U11	IT16	VT16	36	MA16PR-U	-	-	55	W16EX-U	IW16	VW16				
255	W20M-U	-	-	3606	T16PR-U15	ITF16	-	56	W14EP-U	IW16	VW16				
2553	T22M-U	-	-	37	MA9P-U	-	-	56	W14EX-U	IW16	VW16				
2554	T22M-U	-	-	373	M22	-	-	565	W16PR-U	-	-				
258	W14M-U	-	-	374	M22	-	-	566	W14PR-U	-	-				
2585	KJ16CR-L11	IK16	VK16	375	M17	-	-	567	W9PR-U	-	-				
2592	W31ES-U	IW31	-	376	L14-U	-	-	57	W9EP	-	-				
2593	W27ES-U	IW27	-	377	L14-U	-	-	584	MA20PR-U	-	-				
2594	W24ES-U	IW24	-	378	L14-U	-	-	601	T16EPR-U15	IT16	VT16				
26	T16PR-U	ITF16	-	379	L14-U	-	-	602	K20PR-U	IK20	VK20				
2611	W31ES-U	IW31	-	386	L14-U	-	-	603	K16R-U	IK16	VK16				
2612	W27ES-U	IW27	-	3922	K22PR-U	IK22	VK22	604	T20EPR-U15	IT20	VT20				
2613	W24ES-U	IW24	-	3923	K20PR-U	IK20	VK20	605	T16EPR-U15	IT16	VT16				
2614	W22ESR-U	-	-	3924	PQ16R	IQ16	VQ16	63	W22EPR-U	IW22	VW22				
2614	W22ES-U	-	-	3926	K16PR-U11	IK16	VK16	64	W20EPR-U	IW20	VW20				
2615	W22ESR-U	-	-	3926	K16R-U11	IK16	VK16	64	W20EXR-U	IW20	VW20				
2615	W22ES-U	-	-	393	W22ES-U	-	-	646	W14EXR-U13	IW16	VW16				
2616	W20ESR-U	-	-	394	W20ES-U	-	-	65	W16EPR-U	IW16	VW16				
2616	W20ES-U	-	-	395	W16ES-U	-	-	65	W16EXR-U	IW16	VW16				
2634	W27FS-U10	IWF27	-	396	W16ES-U	-	-	66	W14EP-U	IW16	VW16				
2635	W22FS-U	IWF22	-	397	W14E	-	-	66	W14EXR-U	IW16	VW16				
2636	W20FS-U	IWF22	-	398	W14E	-	-	664	T20PR-U15	ITF20	-				
2652	W24FS-U	IWF24	-	402	W22ESR-U	-	-	665	T16PR-U15	ITF16	-				
2653	W22FS-U	IWF22	-	403	W22ESR-U	-	-	666	T16PR-U15	ITF16	-				
2654	W22FS-U	IWF22	-	404	W20ESR-U	-	-	667	T14PR-U15	ITF16	-				
2655	W20FS-U	IWF22	-	405	W16ESR-U	-	-	67	W14EXR-U	IW16	VW16				
2656	W16FS-U	-	-	4051	W31ES-U	IW31	-	684	T20R-U	-	-				
2675	W16LS	-	-	4052	W31ES-U	IW31	-	685	T20R-U	-	-				
2676	W14L	-	-	4053	W27ES-U	IW27	-	687	T16R-U15	-	-				
2677	W14L	-	-	4054	W24ES-U	IW24	-	724	T20PR-U	ITF20	-				
2696	M22	-	-	4055	W22ES-U	-	-	725	T16PR-U	ITF16	-				
2697	M17	-	-	4056	W20ES-U	-	-	726	T16PR-U	ITF16	-				
27	T14PR-U	ITF16	-	406	W16ESR-U	-	-	727	T14PR-U	ITF16	-				
2715	X24FS-U	-	-	4062	W31ES-U	IW31	-	73	W20PR-U	-	-				
2716	X20FS-U	-	-	4063	W27ESR	IW27	-	74	W20PR-U	-	-				
273	W22FP-U	IWF22	-	4063	W27ESR-U	IW27	-	745	MA16PR-U	-	-				
2735	X20FS-U	-	-	4092	W24FSR	IWF24	-	746	MA16PR-U	-	-				
274	W20FP-U	IWF20	-	4093	W22FSR	IWF22	-	747	MA9P-U	-	-				
275	W16FP-U	IWF16	-	411	W24FS-U	IWF24	-	75	W16PR-U	-	-				
2755	X22ES-U	IX22	-	4113	W20FP-U	IWF20	-	76	W14PR-U	-	-				
276	W9FP	-	-	4114	W20FP-U	IWF20	-	763	T16NR-U11	IT16	VT16				
2772	M22	-	-	4123	W20FPR-U	IWF20	-	764	T20EPR-U	IT20	VT20				
2773	M22	-	-	413	W22FS-U	IWF22	-	765	T16EPR-U	IT16	VT16				
2775	L14-U/M14	-	-	4132	X27ES-U	IX27	-	766	T16EPR-U	IT16	VT16				
2794	U24FS-U	IUF24	-	4133	X24ES-U	IX24	-	767	T16EPR-U	IT16	VT16				
2795	U22FS-U	IUF22	-	414	W20FS-U	IWF22	-	77	W9PR-U	-	-				
2796	U20FS-U	IUF22	-	4143	X24ESR-U	IX24	-	784	MA20PR-U	-	-				
284	W20FPR-U	IWF20	-	415	W16FS-U	-	-	804	MA20PR-U	-	-				
2852	SF50	-	-	4152	X27EP-U9	IX27B	-	84	W20PR-U	-	-				
2872	SF51	-	-	4153	X24EP-U9	IX24B	-	847	W9PR-U	-	-				
2892	SF50	-	-	416	W14F-U	-	-	85	W16PR-U	-	-				
292	W27S-U	-	-	4162	X27EPR-U9	IX27B	-	86	W14PR-U	-	-				
294	W16S-U	-	-	4163	X24EPR-U9	IX24B	-	864	T20EPR-U	IT20	VT20				
295	W14-U	-	-	4164	X22EPR-U9	IX22B	-	865	T16EPR-U	IT16	VT16				
2954	T22M-U	-	-	4173	X24FS-U	-	-	87	W9PR-U	-	-				
2956	T20M-U	-	-	425	W16FSR	-	-	884	T20EPR-U15	IT20	VT20				
297	W9-U	-	-	4251	W24ES-U	IW24	-	9061	K22PBR-S	IK22	VK22				
2974	W22MP-U	-	-	4253	W16EX-U	IW16	VW16	9062	K20PBR	IK20	VK20				
2976	W16S-U	-	-	426	W14FR-U	-	-	9063	K20PBR	IK20	VK20				
298	W9-U	-	-	4263	W20EXR-U	IW20	VW20	9064	K20TXR	IK20	VK20				
2985	W22MP-U	-	-	4265	W16EXR-U	IW16	VW16	907	K20PR-U11	IK20	VK20				
3013	W24S-U	-	-	4275	W16PR-U	-	-	908	T16EPR-U15	IT16	VT16				
3014	W20S-U	-	-	437	W14L	-	-	915	J16BR-U	-	-				
3017	W9-U	-	-	44	MA20PR-U	-	-	925	J16BR-U	-	-				
302	W20SR-U	-	-	45	MA16PR-U	-	-	94	T22EP-U	IT22	-				
303	W20S-U	-	-	456	W14LM-U	-	-	945	T20EPR-U	IT20	VT20				
3035	L14-U/M14	-	-	458	W14LM-U	-	-	965	T16PR-U15	ITF16	-				
3055	MA20PR-U	-	-	46	MA16PR-U	-	-	966	T16PR-U15	ITF16	-				
306	W9-U	-	-	483	T20EPR-U	IT20	VT20	985	T20EPR-U	IT20	VT20				

(1) This comparison chart does not guarantee capability with any vehicle. Please use it for reference only. (2) Plug specifications (design, materials, etc.) varies according to manufacturer. (3) Choose your plug model by referring to the vehicle model compatibility table. (4) When choosing a plug model for tuning vehicles and vehicles not listed in the vehicle model compatibility chart, the customer is responsible for determining the correct plug.

# CROSS REFERENCE ( → )

BERU (Germany)		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	BERU (Germany)		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	BOSCH (Germany)		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	BOSCH (Germany)		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	
14F-6DUO	K20P-U	IK20	VK20	S5	IW20	IW20	VW20	F6DP	IK20	IK20	VK20	FQR8DE	-	-	-	FQR8DE	-	-	-	
14F-6DUOR	K20P-U	IK20	VK20	S6	-	IWF22	-	F6DPOR	IK20	IK20	VK20	FQR8LE2	KJ16CR-L11	IK16	VK16	FQR8LE2	KJ16CR-L11	IK16	VK16	
14F-7LDUR	K20TXR	IK20	VK20	S9	IW22	IW22	VW22	F6DPP332	VK20	IK20	VK20	FR10DC	K16PR-U	IK16	VK16	FR10DC	K16PR-U	IK16	VK16	
14F-7DU	K20P-U	IK20	VK20	UXF79P	K20TXR	IK20	VK20	F6DPX	IK20	IK20	VK20	FR10DCX	K16PR-U11	IK16	VK16	FR10DCX	K16PR-U11	IK16	VK16	
14F-7DUO	K20P-U	IK20	VK20	BLITZ (Japan)		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	F6DSR	IK20	IK20	VK20	FR10DX	K16PR-U11	IK16	VK16	FR10DX	K16PR-U11	IK16	VK16
14F-7DPUR2	VK20	IK20	VK20						R6105-10	IQ31	IQ31	-	F6DTC	K20PBR	IK20	VK20	FR56	IK22	IK22	VK22
14F-7DUOR	K20P-U	IK20	VK20	R6105-7	IQ22	IQ22	VQ22	F6HER2	-	-	-	FR5DC	K22PR-U	IK22	VK22	FR5DC	K22PR-U	IK22	VK22	
14F-7HUR2	KJ16CR-L11	IK16	VK16	R6105-8	IQ24	IQ24	-	F6LTCR	K20PBR	IK20	VK20	FR5DCX	K22PR-U11	IK22	VK22	FR5DCX	K22PR-U11	IK22	VK22	
14F-8DU	K16P-U11	IK16	VK16	R6105-9	IQ27	IQ27	-	F6MPP332	VKH20	IKH20	VKH20	FR5DP	IK22	IK22	VK22	FR5DP	IK22	IK22	VK22	
14F-8DU4	K16P-U11	IK16	VK16	R6187-105	IRE01-32	-	-	F7DC	K20P-U	IK20	VK20	FR5DP1	IK22	IK22	VK22	FR5DP1	IK22	IK22	VK22	
14F-8DUSR	K20TXR	IK20	VK20	R6187-11	IRE01-34	-	-	F7DC0	K20P-U	IK20	VK20	FR5DP1X	IK22	IK22	VK22	FR5DP1X	IK22	IK22	VK22	
14F-8LUR	KJ16CR11	IK16	VK16	R6187-115	IRE01-35	-	-	F7DCOR	K20P-U	IK20	VK20	FR5DPP222	VK22	IK22	VK22	FR5DPP222	VK22	IK22	VK22	
14F-9DUO	K16P-U11	IK16	VK16	R6427-10	IK31	IK31	-	F7DCR4	K20P-U	IK20	VK20	FR5DPP22U	VK22	IK22	VK22	FR5DPP22U	VK22	IK22	VK22	
14FDH-8DPURX2	PK16PR-(L)11	IK16	VK16	R6427-7	IK22	IK22	VK22	F7DCX	K20PR-U11	IK20	VK20	FR5DTC	K22PBR-S	IK22	VK22	FR5DTC	K22PBR-S	IK22	VK22	
14FGH-6DTUR	K20PBR-S10	IK20	VK20	R6427-8	IK24	IK24	-	F7DER	K20PR-U	IK20	VK20	FR5LDC	K22PBR-S	IK22	VK22	FR5LDC	K22PBR-S	IK22	VK22	
14FGH-7DTURX	K20PBR-S10	IK20	VK20	R6427-9	IK27	IK27	-	F7DP	IK20	IK20	VK20	FR6D+	K20PR-U	IK20	VK20	FR6D+	K20PR-U	IK20	VK20	
14FGH-7DTURXO	K20PBR-S10	IK20	VK20	T7340B-6	IK20	IK20	VK20	F7DPER	PK20PR-P8	IK20	VK20	FR6DC	K20PR-U	IK20	VK20	FR6DC	K20PR-U	IK20	VK20	
14FGH-8DPURX2	PK16PR-(L)11	IK16	VK16	T7340B-7	IK22	IK22	VK22	F7DPP22T	PK20PR-P8	IK20	VK20	FR6DC2	K20PR-U	IK20	VK20	FR6DC2	K20PR-U	IK20	VK20	
14FGH-8DTUR	K20PBR-S10	IK20	VK20	T7340B-8	IK24	IK24	-	F7DPP22U	PK20PR11	IK20	VK20	FR6DC4	K20PR-U	IK20	VK20	FR6DC4	K20PR-U	IK20	VK20	
14FGR-7CTU	K20PBR-S10	IK20	VK20	T7341B-6	IQ20	IQ20	VQ20	F7DPP332	PK20PR11	IK20	VK20	FR6DCX	K20PR-U11	IK20	VK20	FR6DCX	K20PR-U11	IK20	VK20	
14FGR-8DPURX2	PK16PR-(L)11	IK16	VK16	T7341B-7	IQ22	IQ22	VQ22	F7DTC	K20PBR	IK20	VK20	FR6DDC	K22TMR11	IK22	VK22	FR6DDC	K22TMR11	IK22	VK22	
14FGR-8DUO	K20PBR	IK20	VK20	T7341B-8	IQ24	IQ24	-	F7HER2	KJ16CR-L11	IK16	VK16	FR6DP	IK20	IK20	VK20	FR6DP	IK20	IK20	VK20	
14FR-5DPUX	IK22	IK22	VK22	BOSCH (Germany)		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	F7HER02	KJ16CR-L11	IK16	VK16	FR6DP1X	IK20	IK20	VK20	FR6DP1X	IK20	IK20	VK20
14FR-5DTU	K22PBR-S	IK22	VK22						4417	PK20PR11	IK20	VK20	F7HPP222	SKJ16CR-L11	IK16	VK16	FR6DPP332	VK20	IK20	VK20
14FR-5DU	K22PR-U	IK22	VK22	4418	PK16PR-(L)11	IK16	VK16	F7KPP332S	-	-	-	FR6DPP332S	VK20	IK20	VK20	FR6DPP332S	VK20	IK20	VK20	
14FR-5LDU	K20TXR	IK20	VK20	4419	-	-	-	F7KPP332U	VK20	IK20	VK20	FR6DPX	IK20	IK20	VK20	FR6DPX	IK20	IK20	VK20	
14FR-6DPUX	IK20	IK20	VK20	4428	SKJ16CR-L11	IK16	VK16	F7KTCR	K20PBR-S10	IK20	VK20	FR6DS	IK20	IK20	VK20	FR6DS	IK20	IK20	VK20	
14FR-6DU	K20PR-U	IK20	VK20	4448	ITF16	ITF16	-	F7LCOR2	K20R-U	IK20	VK20	FR6DTC	K20PBR	IK20	VK20	FR6DTC	K20PBR	IK20	VK20	
14FR-6LDU	K20TXR	IK20	VK20	4449	ITF16	ITF16	-	F7LCR	KJ20CR11	IK20	VK20	FR6DTCW	K20PBR-S10	IK20	VK20	FR6DTCW	K20PBR-S10	IK20	VK20	
14FR-7DPUX	IK20	IK20	VK20	4457	VT20	IT20	VT20	F7LDCR	K20TXR	IK20	VK20	FR6KDC	K20TNR-S	IK20	VK20	FR6KDC	K20TNR-S	IK20	VK20	
14FR-7DU	K20PR-U	IK20	VK20	4458	PT16EPR-L13	IT16	VT16	F7LTCR	K20PBR-S10	IK20	VK20	FR6KDEO	K20TXR	IK20	VK20	FR6KDEO	K20TXR	IK20	VK20	
14FR-7LDU	K20PR-U11	IK20	VK20	4459	PT16EPR-L13	IT16	VT16	F8DC	K16P-U11	IK16	VK16	FR6KPP332S	VK20	IK20	VK20	FR6KPP332S	VK20	IK20	VK20	
14FR-8 LDU	K20TXR	IK20	VK20	4469	PT16EPR-L13	IT16	VT16	F8DC0	K16P-U11	IK16	VK16	FR6KTC	K20PBR	IK20	VK20	FR6KTC	K20PBR	IK20	VK20	
14FR-8DUX	K16PR-U	IK16	VK16	4477	VW20	IW20	VW20	F8DCOR	K16PR-U11	IK16	VK16	FR6LDC	K20TR11	IK20	VK20	FR6LDC	K20TR11	IK20	VK20	
14FR-8DUX	K16PR-U11	IK16	VK16	4478	P16PR11	IW16	VW16	F8DC2	K16P-U11	IK16	VK16	FR6MPP332	VKH20	IKH20	VKH20	FR6MPP332	VKH20	IKH20	VKH20	
14FR-8NQU213	K20HR-U11	IKH20	VKH20	4479	-	-	-	F8DCO	K16P-U11	IK16	VK16	FR6MPP332	VKH22	IKH22	VKH22	FR6MPP332	VKH22	IKH22	VKH22	
14G-8DTU	W20EPBR-S	IW20	VW20	0 241 145 513	-	-	-	F8DCX	K16P-U11	IK16	VK16	FR78	VK20	IK20	VK20	FR78	VK20	IK20	VK20	
14GH-7DTUR	W20EPBR-S	IW20	VW20	0 241 245 670	VK22	IK22	VK22	F8DER	K16PR-U	IK16	VK16	FR78X	VK20	IK20	VK20	FR78X	VK20	IK20	VK20	
14GH-8DTUR	W20EPBR-S	IW20	VW20	06E905611	VK20	IK20	VK20	F8DPER	PK16PR-(L)11	IK16	VK16	FR7D+	K20PR-U	IK20	VK20	FR7D+	K20PR-U	IK20	VK20	
14K-5DU	T22EP-U	IT22	-	087712-07	IXU01-31	-	-	F8DPP22U	PK16PR-(L)11	IK16	VK16	FR7D+X	K20PR-U11	IK20	VK20	FR7D+X	K20PR-U11	IK20	VK20	
14K-5DUO	T22EP-U	IT22	-	4501 (Pt-Ir FUSION)	VK16	IK16	VK16	F8DPP332	PK16PR-(L)11	IK16	VK16	FR7DC	K20PR-U	IK20	VK20	FR7DC	K20PR-U	IK20	VK20	
14K-6DU	T20EP-U	IT20	VT20	4503 (Pt-Ir FUSION)	VK20	IK20	VK20	F8KTCR	K20PBR-S10	IK20	VK20	FR7DC+	K20PR-U	IK20	VK20	FR7DC+	K20PR-U	IK20	VK20	
14K-6DUO	T20EP-U	IT20	VT20	D10B	MA16PR-U	-	-	F8LCR	K16R-U	IK16	VK16	FR7DC0	K20PR-U	IK20	VK20	FR7DC0	K20PR-U	IK20	VK20	
14K-7DU	T20EP-U	IT20	VT20	D10BC	MA16PR-U	-	-	F8LCR2	KJ16CR11	IK16	VK16	FR7DC2	K20PR-U	IK20	VK20	FR7DC2	K20PR-U	IK20	VK20	
14K-7DUO	T20EP-U	IT20	VT20	D6B	MA20P-U	-	-	F8LCR	K16R-U	IK16	VK16	FR7DCX	K20PR-U11	IK20	VK20	FR7DCX	K20PR-U11	IK20	VK20	
14K-8DU	T16EPR-U	IT16	VT16	D6BC	MA20P-U	-	-	F8LCR2	KJ16CR11	IK16	VK16	FR7DE	K20PR-U	IK20	VK20	FR7DE	K20PR-U	IK20	VK20	
14K-8DUO	T16EPR-U	IT16	VT16	D6BP	MA20P-U	-	-	F8LDCR	K20TXR	IK20	VK20	FR7DP	IK20	IK20	VK20	FR7DP	IK20	IK20	VK20	
14K-9DU	T16EPR-U	IT16	VT16	D7A	MA20PR-U	-	-	F9DCO	K16-U11	IK16	VK16	FR7DP1X	IK20	IK20	VK20	FR7DP1X	IK20	IK20	VK20	
14K-9DUO	T16EPR-U	IT16	VT16	D7AC	MA20PR-U	-	-	F9LCR	KJ14CR11	IK16	VK16	FR7DPP+	PK20PR-P8	IK20	VK20	FR7DPP+	PK20PR-P8	IK20	VK20	
14KR-6BU	T20PR-U	ITF20	-	D7B	MA20P-U	-	-	F9LCR2	KJ14CR-L11	IK16	VK16	FR7DPP332	VK20	IK20	VK20	FR7DPP332	VK20	IK20	VK20	
14KR-6DU	T20EPR-U	IT20	VT20	D7BC	MA20P-U	-	-	FDR7DQP	-	-	-	FR7DPX	IK20	IK20	VK20	FR7DPX	IK20	IK20	VK20	
14KR-6ZPPV	PT16VR13	ITV16	-	D7BP	MA20P-U	-	-	FGR5KQE0	IK22	IK22	VK22	FR7DTC	K20PBR	IK20	VK20	FR7DTC	K20PBR	IK20	VK20	
14KR-7 DU	T20EPR-U	IT20	VT20	D8A	MA16PR-U	-	-	FGR5NQE0	IKH22	IKH22	VKH22	FR7DTCW	K20PBR	IK20	VK20	FR7DTCW	K20PBR	IK20	VK20	
14KR-7 DUX	T20EPR-U	IT20	VT20	D8AC	MA16PR-U	-	-	FGR5NQE04	IKH22	IKH22	VKH22	FR7HE2	-	-	-	FR7HE2	-	-	-	
14KR-9 DUX	T16EPR-U	IT16	VT16	D8B	MA16PR-U	-	-	FGR6DQI (Pt-Ir FUSION)	VK20	IK20	VK20	FR7HPP332W	VK20	IK20	VK20	FR7HPP332W	VK20	IK20	VK20	
14R-11F	W14PR-U	-	-	D8BC	MA16PR-U	-	-	FGR6GHEO	K20PBR-S10	IK20	VK20	FR7KCU	K20R-U11	IK20	VK20	FR7KCU	K20R-U11	IK20	VK20	
14R-5BPU	IWF22	IWF22	-	D8BP	MA16PR-U	-	-	FGR6KQC	K20PBR-S10	IK20	VK20	FR7KCV	K20R-U	IK20	VK20	FR7KCV	K20R-U	IK20	VK20	
14R-5DPU	IW22	IW22	VW22	D9B	MA16PR-U	-	-	FGR6KQE	K20PBR-S10	IK20	VK20	FR7KXC	K20R-U11	IK20	VK20	FR7KXC	K20R-U11	IK20	VK20	
14R-5DU	W22EPR-U	IW22	VW22	D9BC	MA16PR-U	-	-	FGR7DQ+	K20PBR-S10	IK20	VK20	FR7KP	IK20	IK20	VK20	FR7KP	IK20	IK20	VK20	
14R-6BU	W20FPR-U	IWF20	-	DR10BC	MA16PR-U	-	-	FGR7DQC	K20PBR-S10	IK20	VK20	FR7KPP332	VK20	IK20	VK20	FR7KPP332	VK20	IK20	VK20	
14R-6DU	W20EPR-U	IW20	VW20	DR6BC	MA20PR-U	-	-	FGR7DQ	K20PBR-S10	IK20	VK20	FR7KPX	IK20	IK20	VK20	FR7KPX	IK20	IK20	VK20	
14R-6DUO	W20EPR-U	IW20	VW20	DR6BP	MA20PR-U	-	-	FGR7DQE	K20PBR-S10	IK20	VK20	FR7LC2	KJ20CR11	IK20	VK20	FR7LC2	KJ20CR11	IK20	VK20	
14R-6DUX	W20EPR-U11	IW20	VW20	DR7BC	MA20PR-U	-	-	FGR7DQEO	K20PBR-S10	IK20	VK20	FR7LD+	K20TXR	IK20	VK20	FR7LD+	K20TXR	IK20	VK20	
14R-7BU	W20FPR-U	IWF20	-	DR7BP	MA20PR-U	-	-	FGR7DQEQ	K20PBR-S10	IK20	VK20	FR7LDC	K20TXR	IK20	VK20	FR7LDC	K20TXR	IK20	VK20	
14R-7CU	W20ESR-U	-	-	DR8BC	MA16PR-U	-	-	FGR7DQEQ	K20PBR-S10	IK20	VK20	FR7LDC4	K20TXR	IK20	VK20	FR7LDC4	K20TXR	IK20	VK20	
14R-7D	W20EPR-U	IW20	VW20	DR8BP	MA16PR-U	-	-	FGR7DQEQ	K20PBR-S10	IK20	VK20	FR7LPX	IK20	IK20	VK20	FR7LPX	IK20	IK20	VK20	
14R-7DU	W20EPR-U	IW20	VW20	DR8BPX	MA16PR-U	-	-	FGR7DQEQ	K20PBR-S10	IK20	VK20	FR7ME	K20HR-U11	IKH20	VKH20	FR7ME	K20HR-U11	IKH20	VKH20	
14R-7DUX	W20EPR-U11	IW20	VW20	DR9BC	MA16PR-U	-	-	FGR7DQEQ	K20P											



# CROSS REFERENCE ( ⇒ )

**DENSO**

**AUSTRALIA**

**CHINA**

**INDIA**

**INDONESIA**

**KOREA**

**MALAYSIA**

**PHILIPPINES**

**SINGAPORE**

**SAUDI ARABIA**

**TAIWAN**

**THAILAND**

**VIETNAM**

**JAPAN**

**EUROPE & USA**

**MOTOR CYCLE**

**SMALL ENGINE**

**CROSS REFERENCE**

**PART NUMBER**

BOSCH (Germany)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	BOSCH (Germany)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	BOSCH (Germany)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	BOSCH (Germany)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
FR8DP	IK16	IK16	VK16	HR5DC	T22EP-U	IT22	-	M10A0	L14-U	-	-	W4DP0	IW24	IW24	-
FR8DP1X	IK16	IK16	VK16	HR6BC	T20PR-U	ITF20	-	M10AC	L14-U/M14	-	-	W5AC	W22FS-U	IWF22	-
FR8DPX	IK16	IK16	VK16	HR6D+	T20EPR-U	IT20	VT20	M10ACO	L14-U	-	-	W5AP	IWF22	IWF22	-
FR8DS	IK16	IK16	VK16	HR6DC	T20EPR-U	IT20	VT20	M12B	L14-U/M14	-	-	W5AP	IWF22	IWF22	-
FR8HC	QJ16HR-U9	-	-	HR6DP	T20EPR-U	IT20	VT20	M5A	M22	-	-	W5AS	IWF22	IWF22	-
FR8HCOX	QJ16HR-U9	-	-	HR6DPP33V	VT20	IT20	VT20	M5AC	M22	-	-	W5B	W22FP-U	IWF22	-
FR8HP	QJ16HR-U9	-	-	HR6DS	T20EPR-U	IT20	VT20	M7A	M17	-	-	W5BC	W22FP-U	IWF22	-
FR8HP0	QJ16HR-U9	-	-	HR78	VT20	IT20	VT20	M7AC	M17	-	-	W5BP	IWF22	IWF22	-
FR8HPX	-	-	-	HR78X	VT20	IT20	VT20	M8A	L14-U/M14	-	-	W5C	W22ES-U	-	-
FR8KDC	K16TR11	IK16	VK16	HR7BC	T20PR-U	ITF20	-	M8A0	L14-U	-	-	W5CC	W22ES-U	-	-
FR8LCX	KJ16CR11	IK16	VK16	HR7CCY	-	-	-	M8AC	L14-U/M14	-	-	W5CCX	W22ES-U	-	-
FR8LDC	K20TXR	IK20	VK20	HR7D+	T20EPR-U	IT20	VT20	M8AC0	L14-U	-	-	W5CP	W22ES-U	-	-
FR8LDC4	K20TXR	IK20	VK20	HR7DC	T20EPR-U	IT20	VT20	M95T1	L14-U/M14	-	-	W5CS	W22ES-U	-	-
FR8LP	IK16	IK16	VK16	HR7DC0	T20EPR-U	IT20	VT20	U260T1	U22FS-U	IUF22	-	W5D	W22EP-U	IW22	VW22
FR8LPX	IK16	IK16	VK16	HR7DCX	T20EPR-U	IT20	VT20	U2A	U24FS-U	IUF24	-	W5D1	W22EP-U	IW22	VW22
FR8MC9	K16HPR-U11	IKH16	VKH16	HR7DCY	T20EPR-U15	IT20	VT20	U3CC	U22ES-N	IU22	-	W5DC	W22EP-U	IW22	VW22
FR8ME	K16HPR-U11	IKH16	VKH16	HR7DP	IT20	IT20	VT20	U4A	U22FS-U	IUF22	-	W5DCO	W22EP-U	IW22	VW22
FR8NP	IKH16	IKH16	VKH16	HR7DPP22	ZT20EPR11	IT20	VT20	U4AC	U22FS-U	IUF22	-	W5DP	IW22	IW22	VW22
FR8SE0	K16HPR-U11	IKH16	VKH16	HR7DPX	IT20	IT20	VT20	U5AC	U20FS-U	IUF22	-	W5DPO	W22ES-U	-	-
FR8SPP332	VKH16	IKH16	VKH16	HR7MCU	T16VR-U10	ITV16	-	U6AC	U20FS-U	IUF22	-	W5DTC	W22EPB	IW22	VW22
FR8TE2	-	-	-	HR7MPP	PT16VR13	ITV16	-	UH4CC	U24FER9	IUH24	-	W5EC	W22S-U	-	-
FR8TI332	-	-	-	HR7MPP+	PT16VR13	ITV16	-	UH5CC	U24FER9	IUH24	-	W6AC	W20FS-U	IWF22	-
FR91X	-	-	-	HR7MPP+V	PT16VR13	ITV16	-	UR2AS	IUF24	IUF24	-	W6BC	W20FP-U	IWF20	-
FR9DCX	Q14R-U11	IQ16	VQ16	HR7MPP22U	PT16VR13	ITV16	-	UR2CC	U24ESR-N	IU24	-	W6CC	W22ES-U	-	-
FR9HC	QJ16HR-U9	-	-	HR7MPP22V	PT16VR13	ITV16	-	UR3AC	U22FSR-U	IUF22	-	W6D	W20EP-U	IW20	VW20
FR9HCX	QJ16HR-U9	-	-	HR7MPP302X	PT16VR13	ITV16	-	UR3AS	U22FSR-U	IUF22	-	W6D1	W20EP-U	IW20	VW20
FR9HX	QJ16HR-U9	-	-	HR7MEV	-	-	ITV20	UR3CC	U22ESR-N	IU22	-	W6DC	W20EP-U	IW20	VW20
H09DC	IT27	IT27	-	HR7N332(Fomoco)	-	-	ITV20	UR4AC	U22FSR-U	IUF22	-	W6DC0	W20EP-U	IW20	VW20
H10B	T14PR-U	ITF16	-	HR8AC	T20R-U	-	-	UR4AS	U20FSR-U	IUF22	-	W6DP	IW20	IW20	VW20
H10BC	T16P-U	ITF16	-	HR8ACY	T20R-U	-	-	UR5AC	U20FSR-U	IUF22	-	W6DP0	W22ES-U	-	-
H2CS	IT27	IT27	-	HR8AP	T20R-U	-	-	UR5DC	U20EPR9	IU20	-	W6DTC	W20EPB	IW20	VW20
H3CS	IT24	IT24	-	HR8APY	T20R-U	-	-	UR6AC	U20FSR-U	IUF22	-	W7AC	W20FS-U	IWF22	-
H4CS	IT24	IT24	-	HR8BC	T16PR-U	ITF16	-	USR7AC	-	-	-	W7ACY	W20FS-U	IWF22	-
H56	T22EP-U	IT22	-	HR8BCY	T16PR-U15	ITF16	-	V6S113828	-	-	-	W7AP	-	IWF22	-
H5DC	T22EP-U	IT22	-	HR8BP	T16PR-U	ITF16	-	VR8SE	XE20HR-U9	-	VFXEH20	W7B	W20FP-U	IWF20	-
H5DC0	T22EP-U	IT22	-	HR8BPX	T16PR-U11	ITF16	-	VR8SEV	XE20HR-U9	-	VFXEH20	W7BC	W20FP-U	IWF20	-
H5DP	T22EP-U	IT22	-	HR8BPY	T16PR-U15	ITF16	-	VR8SEW	XE20HR-U9	-	VFXEH20	W7BP	-	IWF22	-
H6B	T20P-U	ITF20	-	HR8BPZ	T16PR-U15	ITF16	-	W06AS	W31FS	-	-	W7C0	W20ES-U	-	-
H6BC	T20P-U	ITF20	-	HR8D+	T20EPR-U	IT20	VT20	W06CS	IW34	IW34	-	W7CC	W20ES-U	-	-
H6DC	T20EP-U	IT20	VT20	HR8DC	T20EPR-U	IT20	VT20	W07AS	W31FS	-	-	W7CC0	W20ES-U	-	-
H6DC0	T20EP-U	IT20	VT20	HR8DCX	T16EPR-U	IT16	VT16	W07CS	IW34	IW34	-	W7D	W20EP-U	IW20	VW20
H6DP	T20EP-U	IT20	VT20	HR8DCY	T16EPR-U15	IT16	VT16	W08AS	IWF27	IWF27	-	W7DC	W20EP-U	IW20	VW20
H7BC	T20P-U	ITF20	-	HR8DP	IT16	IT16	VT16	W08CS	IW31	IW31	-	W7DC0	W20EP-U	IW20	VW20
H7CC	-	-	-	HR8DPP15V	PT16EPR-L13	IT16	VT16	W10A	W14F-U	-	-	W7DCR	W20EP-U	IW20	VW20
H7DC	T20EP-U	IT20	VT20	HR8DPP22U	PT16EPR-L13	IT16	VT16	W10AC	W14F-U	-	-	W7DCX	W20EPR-U11	IW20	VW20
H7DC0	T20EP-U	IT20	VT20	HR8DPP22U	PT16EPR-L13	IT16	VT16	W10C	W14E	-	-	W7DP	IW20	IW20	VW20
H7DCY	T20EP-U15	IT20	VT20	HR8DPV	IT16	IT16	VT16	W10CC	W14E	-	-	W7DPX	IW20	IW20	VW20
H7DP	T20EP-U	IT20	VT20	HR8DPX	IT16	IT16	VT16	W10D	W9EP	-	-	W7DSR	IW20	IW20	VW20
H7DPY	IT20	IT20	VT20	HR8DPY	IT16	IT16	VT16	W10DC	W9EP	-	-	W7DTC	W20EPB	IW20	VW20
H7LDCR	T20EPR-U	IT20	VT20	HR8LCO	T20NR-U11	IT20	VT20	W10DCX	W9EP	-	-	W7DX	W20EPR-U11	IW20	VW20
H8BC	T16P-U	ITF16	-	HR8LPX	T16NR-U11	IT16	VT16	W10EC	W14-U	-	-	W7EC	W20S-U	-	-
H8D	T16EPR-U	IT16	VT16	HR8MEV	T16VR-U10	ITV16	-	W10F	W14PR-U	-	-	W7FC	W20PR-U	-	-
H8DC	T16EPR-U	IT16	VT16	HR8MPV	ITV16	ITV16	-	W10FC	W14PR-U	-	-	W7LTCR	W20EPR-S	IW20	VW20
H8DC0	T16EPR-U	IT16	VT16	HR8NPP302	PT16VR13	ITV16	-	W10LCX	-	-	-	W8A	W16FS-U	-	-
H8DP	IT16	IT16	VT16	HR91GX	T16PR-U	ITF16	-	W11E0	-	-	-	W8A0	W16FS-U	-	-
H9B	T14PR-U	ITF16	-	HR91Y0	-	-	-	W12A	-	-	-	W8AC	W16FS-U	-	-
H9BC	T14PR-U	ITF16	-	HR9AC	T16R-U	-	-	W2A	W27FS-U	IWF27	-	W8AO	W16FS-U	-	-
H9BCY	T14PR-U15	ITF16	-	HR9ACY	T16R-U15	-	-	W2AC	W27FS-U	IWF27	-	W8AP	IWF16	IWF16	-
H9DC	T16EPR-U	IT16	VT16	HR9AP	T16R-U	-	-	W2AS	IWF27	IWF27	-	W8B	W16FP-U	IWF16	-
H9DC0	T16EPR-U	IT16	VT16	HR9APX	T16R-U15	-	-	W2CC	W27ES-U	IW27	-	W8BC	W16FP-U	IWF16	-
H9DCY	T16EPR-U15	IT16	VT16	HR9APY	T16R-U15	-	-	W2CS	IW31	IW31	-	W8BP	W16FP-U	IWF16	-
HGR6DQI (P&R FUSION)	VT20	IT20	VT20	HR9BC	T16PR-U	ITF16	-	W3A	W24FS-U	IWF24	-	W8CC	W16ES-U	-	-
HGR6KQC	T20EPR-U	IT20	VT20	HR9BCY	T16PR-U15	ITF16	-	W3AC	W24FS-U	IWF24	-	W8DC	W16EP-U	IW16	VW16
HGR7DQI (P&R FUSION)	VT20	IT20	VT20	HR9BCZ	T16PR-U15	ITF16	-	W3AP	IWF24	IWF24	-	W8DC0	W16EP-U	IW16	VW16
HGR7HQPE0	-	-	-	HR9BP	T16PR-U	ITF16	-	W3AS	IWF24	IWF24	-	W8DC04	W20EP-U	IW20	VW20
HGR7KQC	T20EPR-U	IT20	VT20	HR9BPX	T16PR-U11	ITF16	-	W3C	W24ES-U	IW24	-	W8DCX	W16EP-U11	IW16	VW16
HGR8DQI (P&R FUSION)	VT16	IT16	VT16	HR9BPY	T16PR-U15	ITF16	-	W3CC	W24ES-U	IW24	-	W8DP	IW16	IW16	VW16
HGR8MQI (P&R FUSION)	-	ITV16	-	HR9BPZ	T16PR-U15	ITF16	-	W3CP	IW24	IW24	-	W8DPV	W16EP-U11	IW16	VW16
HGR9BQI (P&R FUSION)	-	ITF16	-	HR9DC	T16EPR-U	IT16	VT16	W3CS	IW24	IW24	-	W8DPX	W16EP-U11	IW16	VW16
HGR9DQI (P&R FUSION)	-	-	-	HR9DCX	T16EPR-U15	IT16	VT16	W3DP	W24EP-U	IW24	-	W8DTC	W20EPB	IW20	VW20
HLR8STEX	ITV20	ITV20	-	HR9DCY	T16EPR-U15	IT16	VT16	W3DPO	IW01-24	-	-	W8DX	W16EP-U11	IW16	VW16
HR10AC	T14PR-U	ITF16	-	HR9DPX	IT16	IT16	VT16	W3DPO	IW24	IW24	-	W8E	W16S-U	-	-
HR10ACY	T14PR-U15	ITF16	-	HR9DPY	IT16	IT16	VT16	W4A	W24FS-U	IWF24	-	W8EC	W16S-U	-	-
HR10BC	T14PR-U	ITF16	-	HR9HCO	T20NR-U11	IT20	VT20	W4A1	W24FS-U	IWF24	-	W8FC	W16PR-U	-	-
HR10BCX	T14PR-U15	ITF16	-	HR9HCO	T16EPR-U	IT16	VT16	W4A2	W24FS-U	IWF24	-	W8LCR	J16CR-U	IW16	VW16
HR10BCY	T14PR-U15	ITF16	-	HR9HP0	-	-	-	W4AC	W24FS-U	IWF24	-	W8LDCR	W16ETR-S	IW16	VW16
HR10BCZ	T14PR-U15	ITF16	-	HR9LCO	T16NR-U11	IT16	VT16	W4AP	IWF24	IWF24	-	W8LPR	J16CR-U	IW16	VW16
HR10DCX	T16EPR-U	IT16	VT16	HR9LCX	-	-	-	W4AS	IWF24	IWF24	-	W8LTCR	W20EPR-S	IW20	VW20
HR10HCO	T16EPR-U	IT16	VT16	HR9LPPY	PTJ16R15	IT16	VT16	W4C1	W24ES-U	IW24	-	W9A	W14F-U	-	-
HR10LCO	T16NR-U11	IT16	VT16	HR9LPX	T16NR-U11	IT16	VT16	W4C2	W24ES-U	IW24	-	W9A0	W14F-U	-	-
				HS5E	T22M-U	-	-	W4CC	W24ES-U	IW24	-	W9AC	W14F-U	-	-
				HS6E	T22M-U	-	-	W4CP	IW24	IW24	-	W9AC0	W14F-U	-	-
				HS7E	T20M-U	-	-	W4CPX	W24ES-U	IW24	-	W9CC	W14E	-	-
				HS7F	T20MP-U	-	-	W4CS	IW24	IW24	-	W9DC	W		





# CROSS REFERENCE ( ⇒ )

**DENSO**

**AUSTRALIA**

**CHINA**

**INDIA**

**INDONESIA**

**KOREA**

**MALAYSIA**

**PHILIPPINES**

**SAUDI ARABIA**

**SINGAPORE**

**TAIWAN**

**THAILAND**

**VIETNAM**

**JAPAN**

**EUROPE**

**SMALL MOTOR ENGINE**

**CROSS REFERENCE**

**PART NUMBER**

CHAMPION (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	CHAMPION (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	CHAMPION (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	CHAMPION (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
DJ6J	T22M-U	-	-	L60R	-	IWF24	-	N62R	IW06-27	-	-	QL81Y	W22FPR-U	IWF22	-
DJ6Y	T22MP-U	-	-	L61Y	W24FP-U	IWF24	-	N64Y	W24EP-U	IW24	-	QL82C	W22FSR	IWF22	-
DJ7J	T20M-U	-	-	L62R	-	IWF24	-	N65Y	W22EP-U	IW22	VW22	QL82YC	W22FPR-U	IWF22	-
DJ7Y	T20MP-U	-	-	L64Y	W22FP-U	IWF22	-	N66Y	W20EP-U	IW20	VW20	QL86C	W20FSR-U	IWF22	-
DJ8J	T20M-U	-	-	L66Y	W20FP-U	IWF20	-	N6BYC	W22EPB	IW22	VW22	QL87C	W20FSR-U	IWF22	-
F10	MA20PR-U	-	-	L6G	IWF22	IWF22	-	N6GY	IW24	IW24	-	QL87YC	W20FPR-U	IWF20	-
F10C	MA20PR-U	-	-	L76V	SF50	-	-	N6YC	W24EP-U	IW24	-	QN2C	W27ESR	IW27	-
F11Y	MA16PR-U	-	-	L77J	W27FS-U	IWF27	-	N6YCC	W24EP-U	IW24	-	QN2C	W27ESR-U	IW27	-
F11YC	MA16PR-U	-	-	L77J4	W27FS-U10	IWF27	-	N6YCX	W24EP-U	IW24	-	QN2G	IW27	IW27	-
F14Y	MA9P-U	-	-	L77JC	W27FS-U	IWF27	-	N7	W16ES-U	-	-	QN3C	W24ESR-U	IW24	-
F14YC	MA9P-U	-	-	L77JC4	W27FS-U10	IWF27	-	N74C	W22ES-U	-	-	QN53VS	IW01-32	-	-
F7Y	MA20P-U	-	-	L78C	W24FS-U	IWF24	-	N79Y	W22EP-U	IW22	VW22	QN84	W27ESR-V	IW27	-
F7YC	MA20P-U	-	-	L78V	SF51	-	-	N7BMC	W20ETR-L	IW20	VW20	QN86	W24ESR-V	IW24	-
F7YCC	MA20P-U	-	-	L78Y	W24FP-U	IWF24	-	N7BYC	W22EPB	IW22	VW22	R10	X20ES-U	-	-
F9Y	MA20P-U	-	-	L7J	W22FS-U	IWF22	-	N7GY	IW22	IW22	VW22	R6	X24ES-U	IX24	-
F9YC	MA20P-U	-	-	L81Y	W22FP-U	IWF22	-	N7YC	W22EP-U	IW22	VW22	R6G	IX24	IX24	-
FN14LY	KJ16CR-L11	IK16	VK16	L82C	W22FS-U	IWF22	-	N7YC4	W22EP-U11	IW22	VW22	R8	X22ES-U	IX22	-
FR5LP1	-	-	-	L82R	-	-	-	N7YCC	W22EP-U	IW22	VW22	RA4GHC	XU27EPR-U	IXU27	-
G2	U24ESR-N	IU24	-	L82YC	W22FP-U	IWF22	-	N7YCX	W22EP-U	IW22	VW22	RA4HC	XU24EPR-U	IXU24	VXU24
G53C	IU01-34	-	-	L82YCC	W22FP-U	IWF22	-	N8	W14E	-	-	RA4YC	XU27EPR-U	IXU27	-
G53R	IU01-34	-	-	L84R	-	-	-	N80G	IW34	IW34	-	RA59GC	IXU27	IXU27	-
G54V	RU01-31	-	-	L85C	W20FS-U	IWF22	-	N82	-	IW29	-	RA59PP	IXU27	IXU27	-
G55	U31ESR-N	IU31	-	L86C	W16FS-U	-	-	N82G	IW31	IW31	-	RA6HC	XU24EPR-U	IXU24	VXU24
G55C	U31ESR-N	IU31	-	L86CC	W16FS-U	-	-	N82S	IW31	IW31	-	RA6YC	XU24EPR-U	IXU24	VXU24
G55R	IU01-31	-	-	L87R	-	IWF27	-	N84	W27ES-V	IW27	-	RA8HC	XU22EPR-U	IXU22	VXU22
G57C	U31ESR-N	IU31	-	L87YC	W20FP-U	IWF20	-	N84G	IW29	IW29	-	RA8YC	XU22EPR-U	IXU22	VXU22
G57R	IU01-31	-	-	L87YCC	W20FP-U	IWF20	-	N86	W24ES-V	IW24	-	RAX92C	X27ESR-U	IX27	-
G58	U27ES-N	IU27	-	L88A	W16FS-U	-	-	N86G	IW27	IW27	-	RAX92DC	X27ETR	IX27	-
G59C	U27ES-N	IU27	-	L89CM	W16FS-U	-	-	N87	W24ES-U	IW24	-	RAX92YC	X27EPR-U9	IX27B	-
G59R	IU01-27	-	-	L90C	W16FS-U	-	-	N87G	IW24	IW24	-	RAX94C	X24ESR-U	IX24	-
G61	U27ES-N	IU27	-	L92Y	W16FP-U	IWF16	-	N8GY	IW20	IW20	VW20	RAX94YC	X24EPR-U9	IX24B	-
G63	U24ES-N	IU24	-	L92YC	W16FP-U	IWF16	-	N8L	J16BR-U	-	-	RAX96C	X22ESR-U	IX22	-
G63	U24ESR-N	IU24	-	L95Y	W9FP	-	-	N8Y	W20EP-U	IW20	VW20	RAX96YC	X22EPR-U9	IX22B	-
GI	U27ES-N	IU27	-	L95YC	W9FP	-	-	N9BMC	W20ETR-L	IW20	VW20	RC10MC4	K16R-U11	IK16	VK16
H10C	W14L	-	-	L9G	-	IWF22	-	N9BYC	W20EPB	IW20	VW20	RC10MCC	KJ16CR-L11	IK16	VK16
H10C	W16LS	-	-	L9J	W20FS-U	IWF22	-	N9BYC4	W20EPB	IW20	VW20	RC10PMPA	PKJ16CR8	IK16	VK16
H10J	W14L	-	-	N1	W31ES-U	IW31	-	N9Y	W20EP-U	IW20	VW20	RC10PYC	IK16	IK16	VK16
H11	W14L	-	-	N10PY	IW20	IW20	VW20	N9YC	W20EP-U	IW20	VW20	RC10PP4	PK16PR-(L)11	IK16	VK16
H12	W14L	-	-	N10Y	W20EP-U	IW20	VW20	N9YC	W20EX-U	IW20	VW20	RC10PPB4	PK16PR-(L)11	IK16	VK16
H18Y	W16LS	-	-	N10Y	W20EX-U	IW20	VW20	N9YC4	W20EPR-U11	IW20	VW20	RC10WYPB4	-	-	-
H8C	W16LS	-	-	N10Y4	W20EPR-U11	IW20	VW20	N9YC4	W20EX-U11	IW20	VW20	RC10YC	K16PR-U	IK16	VK16
H8J	W16LS	-	-	N10Y4	W20EX-U11	IW20	VW20	N9YCC	W20EP-U	IW20	VW20	RC10YC4	K16PR-U11	IK16	VK16
J10	W20S-U	-	-	N11YC	W16EP-U	IW16	VW16	N9YCX	W20EP-U	IW20	VW20	RC10YCC	K16PR-U	IK16	VK16
J10Y	W20PR-U	-	-	N11YC	W16EX-U	IW16	VW16	OBL9Y	T20PR-U	ITF20	-	RC10YCC4	K16PR-U11	IK16	VK16
J11C	W9-U	-	-	N11YC4	W16EP-U11	IW16	VW16	OJ12Y	W16PR-U	-	-	RC11LC4	KJ16CR-L11	IK16	VK16
J11J	W9-U	-	-	N11YC4	W16EX-U11	IW16	VW16	ON11Y	W16EPR-U	IW16	VW16	RC11PYPB4	PK16PR-(L)11	IK16	VK16
J11Y	W16PR-U	-	-	N11YCC	W16EP-U	IW16	VW16	ON12Y	W16EPR-U	IW16	VW16	RC11ZYC4	K16GPR-U11	-	-
J12C	W9-U	-	-	N12YC	W16EP-U	IW16	VW16	P7	X24FS-U	-	-	RC12ECC	KJ16CR-L11	IK16	VK16
J12J	W9-U	-	-	N12YC	W16EX-U	IW16	VW16	P7G	-	-	-	RC12LC4	KJ16CR-L11	-	VKA16
J12YC	W16PR-U	-	-	N12YCC	W16EP-U	IW16	VW16	P82M	W22FS-U	IWF22	-	RC12LYC	KJ16CR-L11	-	VKA16
J13Y	W14PR-U	-	-	N13L	J16BR-U	-	-	P86M	W16FS-U	-	-	RC12MC4	KJ16CR-L11	IK16	VK16
J14J	W9-U	-	-	N13Y	W16EP-U	IW16	VW16	P8G	-	-	-	RC12MCC4	KJ16CR-L11	IK16	VK16
J14YC	W14PR-U	-	-	N14LY	J16AR-U11	-	-	P8Y	X20FS-U	-	-	RC12PEC5	PKJ16CR-L13	IK16	VK16
J17LM	W14LM-U	-	-	N14Y	W16EP-U	IW16	VW16	P-A5HC	X22ES-U	IX22	-	RC12PYP	PK16PR8	IK16	VK16
J18YC	W9PR-U	-	-	N16YC	W14EP-U	IW16	VW16	P-A7HC	X22ES-U	IX22	-	RC12YC	K16PR-U	IK16	VK16
J19LM	W9LM-US	-	-	N178B	IRE01-27	-	-	P-G7C	U22ES-N	IU22	-	RC12YC	K16R-U	IK16	VK16
J2J	W27S-U	-	-	N179BC	IRE01-27	-	-	P-L7YC4	W20FP-U10	IWF20	-	RC12YC4	K16PR-U11	IK16	VK16
J4C	W24S-U	-	-	N180B	IRE01-27	-	-	P-L9YC	W20FP-U	IWF20	-	RC12YC5	K16R-U11	IK16	VK16
J4J	W24S-U	-	-	N19V	-	-	-	P-N5C	W24ES-U	IW24	-	RC279YC	W22EPR-U	IK22	VK22
J5	W22S-U	-	-	N1C	W27ES-U	IW27	-	P-RA7HC	X22EPR-U9	IX22B	-	RC281YC	K20PR-U	IK20	VK20
J6C	W20S-U	-	-	N21	W14E	-	-	P-RL5SC	W20FR-L	IWF20	-	RC57C	IK31	IK31	-
J6J	W20S-U	-	-	N279Y	W22EP-U	IW22	VW22	P-RL9SC	W14FR-L	IWF16	-	RC59C	IK27	IK27	-
J7	W16S-U	-	-	N279YC	W22EP-U	IW22	VW22	P-RZ9HC	U20FSR-U	IUF22	-	RC59YC	IK27	IK27	-
J7J	W16S-U	-	-	N281YC	W20EP-U	IW20	VW20	P-Z7HC	U22FS-U	IUF22	-	RC61YC	IK27	IK27	-
J8C	W14-U	-	-	N288	W20ES-U	-	-	P-Z9HC	U20FS-U	IUF22	-	RC6BMC	K22PBR-S	IK22	VK22
J8J	W14-U	-	-	N2C	W27ES-U	IW27	-	QC12PEP	SKJ20CR-A8	IK20L/IK20	-	RC6PYP	PK22PR8	IK22	VK22
K13	L14-U/M14	-	-	N2G	IW27	IW27	-	QC12PEPB	SKJ20CR-A8	IK20L/IK20	-	RC6VPC	IK22	IK22	VK22
K15J	L14-U/M14	-	-	N3C	W24ES-U	IW24	-	QC57	IK31	IK31	-	RC6YC	K22PR-U	IK22	VK22
K8	M22	-	-	N3CX	W24ES-U	IW24	-	QC57C	IK31	IK31	-	RC6YCC	K22PR-U	IK22	VK22
K9	M22	-	-	N3G	IW24	IW24	-	QC59	IK31	IK31	-	RC7BMC	K22PBR-S	IK22	VK22
KC10PYPB4	PK16PR-(L)11	IK16	VK16	N4C	W22ES-U	-	-	QC59C	IK27	IK27	-	RC7BYC	K22PBR-S	IK22	VK22
L10	W16FS-U	-	-	N4G	W22ES-U	-	-	QC59YC	IK27	IK27	-	RC7BYC4	K22PBR-S	IK22	VK22
L10S	W22FS-U	IWF22	-	N4YC	W22EP-U	IW22	VW22	QC9MC4	KJ20CR-L11	IK20	VK20	RC7GYC	IK22	IK22	VK22
L12Y	W16FP-U	IWF16	-	N52R	-	-	-	QL16V	SF24	IWF24	-	RC7PYCB	IK22	IK22	VK22
L15Y	W9FP	-	-	N54R	IW01-34	-	-	QL16V	W24FS-U	IWF24	-	RC7PYCB4	IK22	IK22	VK22
L20V	SF50	-	-	N54R	IW06-34	-	-	QL55	W31FS	-	-	RC7YC	K22PR-U	IK22	VK22
L2G	IWF27	IWF27	-	N55G	IW34	IW34	-	QL76V	SF50	-	-	RC7YC4	K22PR-U11	IK22	VK22
L3G	IWF24	IWF24	-	N57	W31ES-U	IW31	-	QL77CC	W27FSR	IWF27	-	RC7YCC	K22PR-U	IK22	VK22
L4G	IWF22	IWF22	-	N57G	IW31	IW31	-	QL77J	W27FSR	IWF27	-	RC7YCC4	K22PR-U11	IK22	VK22
L4J	W27FS-U	IWF27	-	N57R	IW01-31	-	-	QL77J4	W27FSR-U10	IWF27	-	RC7YCX	K22PR-U	IK22	VK22
L5	W22FS-U	IWF22	-	N59G	IW29	IW29	-	QL77JC	W27FSR	IWF27	-	RC87YCL	K20PR-U	IK20	VK20
L54R	-	-	-	N5C	W20ES-U	-	-	QL77JC4	W27FSR-U10	IWF27	-	RC89PYC	IK16	IK16	VK16
L55C	W31FS	-	-	N6	W16ES-U	-	-	QL78C	W24FSR	IWF24	-	RC89TMC	K20PBR-S10	IK20	VK20
L55G	W31FS	-	-	N60	W27ES-U	IW27	-	QL78V	SF51	-	-	RC8BYC	K20PBR	IK20	VK20
L57R	-	IWF27	-	N60R	IW01-29	-	-	QL78YC	W24FPR	IWF24	-	RC8PMPA	SKJ20CR-A8	IK20	VK20
L58R	-	IWF27	-	N62R	IW01-27	-	-	QL7J							



# CROSS REFERENCE ( other DENSO )

CHAMPION (U.S.A.)		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	CHAMPION (U.S.A.)		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	CHAMPION (U.S.A.)		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	CHAMPION (U.S.A.)		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
RC8PYP4	PK20PR11	IK20	VK20	RJ13Y	W14PR-U	-	-	RN9GY	IW20	IW20	VW20	UN79Y	W22EP-U	IW22	VW22				
RC8VTYC	K20PBR-S10	IK20	VK20	RJ14YC	W14PR-U	-	-	RN9YC	W20EPR-U	IW20	VW20	V12YC	T16P-U	ITF16	-				
RC8YC	K20PR-U	IK20	VK20	RJ17LM	W14LM-U	-	-	RN9YC	W20EXR-U	IW20	VW20	V15YC	T16P-U	ITF16	-				
RC8YC4	K20PR-U11	IK20	VK20	RJ18YC	W9PR-U	-	-	RN9YC4	W20EPR-U11	IW20	VW20	V55C	-	-	-				
RC8YCC	K20PR-U	IK20	VK20	RJ18YC6	W9PR-U	-	-	RN9YC4	W20EXR-U11	IW20	VW20	V57C	-	-	-				
RC8YCC4	K20PR-U11	IK20	VK20	RJ18YC8	W9PR-U	-	-	RN9YCC	W20EPR-U	IW20	VW20	V57YC	-	-	-				
RC8YCL	K20PR-U	IK20	VK20	RJ19LM	W9LMR-US	-	-	RN9YCC4	W20EPR-U11	IW20	VW20	V59C	-	ITF27	-				
RC8YLC	K20PR-U	IK20	VK20	RJ6C	W20SR-U	-	-	RN9YCX	W20EPR-U	IW20	VW20	V61	-	ITF24	-				
RC92LYC	-	-	-	RJ6J	W20SR-U	-	-	RP7	X24FS-U	-	-	V9YC	T20P-U	ITF20	-				
RC9BMC	K20TXR	IK20	VK20	RJ7	W20SR-U	-	-	RS10LC	T20EPR-U	IT20	VT20	XJ92YC	K16PR-U	IK16	VK16				
RC9BYC	K20PBR	IK20	VK20	RJ8C	W20SR-U	-	-	RS10LC	T20NR-U11	IT20	VT20	XJ10Y	W20PR-U	-	-				
RC9MC4	KJ20CR-L11	IK20	VK20	RL12Y	W16FPR-U	IWF16	-	RS12PYP	PT16EPR-L13	IT16	VT16	Y82	-	-	-				
RC9MCC	K20R-U	IK20	VK20	RL19	W16FSR	-	-	RS12YC	T16EPR-U	IT16	VT16	Z10	U20FS-U	IUF22	-				
RC9MCC4	KJ20CR-L11	IK20	VK20	RL4J	W24FSR	IWF24	-	RS12YC6	T16EPR-U15	IT16	VT16	Z10G	IUF22	IUF22	-				
RC9YC	K20PR-U	IK20	VK20	RL77J	W27FSR	IWF27	-	RS13LYC	T16NR-U11	IT16	VT16	Z12	U20FS-U	IUF22	-				
RC9YC4	K20PR-U11	IK20	VK20	RL77JC4	W27FSR-U10	IWF27	-	RS13LYC	T20EPR-U	IT20	VT20	Z6	U24FS-U	IUF24	-				
RC9YCC	K20PR-U	IK20	VK20	RL78C	W24FSR	IWF24	-	RS14LC	T16NR-U11	IT16	VT16	Z7G	IUF22	IUF22	-				
RC9YCC4	K20PR-U11	IK20	VK20	RL7J	W22FSR	IWF22	-	RS14YC	T16EPR-U	IT16	VT16	Z8	U22FS-U	IUF22	-				
RC9YCN4	K20PR-U11	IK20	VK20	RL82C	W22FSR	IWF22	-	RS14YC6	T16EPR-U15	IT16	VT16	Z9Y	U22FS-U	IUF22	-				
RCJ4	W22M-U	-	-	RL82YC	W22FPR-U	IWF22	-	RS15LYC	T16NR-U11	IT16	VT16	DAYTONA MAXFIRE (Japan) DENSO IRIIDIUM POWER IRIIDIUM TOUGH/PLUS							
RCJ6	W22M-U	-	-	RL82YCC	W22FPR-U	IWF22	-	RS16YC	T16EPR-U	IT16	VT16	61479	IW24	IW24	-				
RCJ6Y	W22MPR-U	-	-	RL86C	W20FSR-U	IWF22	-	RS17YX	T16EPR-U	IT16	VT16	61480	IW27	IW27	-				
RCJ6Y	W22MP-U	-	-	RL87YC	W20FPR-U	IWF20	-	RS279YC	T22EP-U	IT22	-	61481	IU24	IU24	-				
RCJ7Y	W22MPR-U	-	-	RL87YCC	W20FPR-U	IWF20	-	RS281YC	T20EPR-U	IT20	VT20	61482	IU27	IU27	-				
RCJ8	W20MR-U	-	-	RL90	W16FSR	-	-	RS5C	T22EP-U	IT22	-	61482	IU27	IU27	-				
RCJ8Y	W20MPR-U10	-	-	RL92YC	W16FPR-U	IWF16	-	RS6YC	T22EP-U	IT22	-	61483	IUH24	IUH24	-				
RD14	L14-U	-	-	RN10GY	IW20	IW20	VW20	RS6YCC	T22EP-U	IT22	-	61484	IUH27	IUH27	-				
RD15Y	L14-U	-	-	RN10PYP4	VW20	IW20	VW20	RS7YC	T22EP-U	IT22	-	61485	IUF22	IUF22	-				
RD16	L14-U	-	-	RN10VTYC4	W20EPR-U	IW20	VW20	RS9YC	T20EPR-U	IT20	VT20	61486	IUF22	IUF22	-				
RD16J	L14-U	-	-	RN10Y4	W20EPR-U11	IW20	VW20	RS9YCC	T20EPR-U	IT20	VT20	61487	IUF24	IUF24	-				
RD18Y	L14-U	-	-	RN10Y4	W20EXR-U11	IW20	VW20	RS9YCC	T20EPR-U	IT20	VT20	61488	IX24	IX24	-				
RDJ6J	T22M-U	-	-	RN10YC	W20EPR-U	IW20	VW20	RV12C	T16R-U	-	-	61489	IX27	IX27	-				
RDJ7J	T20M-U	-	-	RN11YC	W16EPR-U	IW16	VW16	RV12C6	T16R-U15	-	-	61490	IWF20	IWF20	-				
RDJ7Y	T20MP-U	-	-	RN11YC	W16EXR-U	IW16	VW16	RV12YC	T20PR-U	ITF20	-	61491	IWF22	IWF22	-				
RDJ8J	T20M-U	-	-	RN11YC4	W16EPR-U11	IW16	VW16	RV12YC6	T20PR-U11	ITF20	-	61492	IWF24	IWF24	-				
RE10LC	T20NR-U11	IT20	VT20	RN11YC4	W16EXR-U11	IW16	VW16	RV12YC6	T20PR-U15	ITF20	-	61493	IX22B	IX22B	-				
RE10PM5	-	ITL20	-	RN11YCC	W16EPR-U	IW16	VW16	RV15YC	T16PR-U	ITF16	-	61494	IX24B	IX24B	-				
RE10PMC5	-	ITL20	-	RN11YCC4	W16EPR-U11	IW16	VW16	RV15YC4	T16PR-U11	ITF16	-	EYQUEM (France) DENSO IRIIDIUM POWER IRIIDIUM TOUGH/PLUS							
RE12PEC5	-	ITL16	-	RN12MC4	W16EXR-U11	IW16	VW16	RV15YC6	T16PR-U15	ITF16	-	200	W14F-U	-	-				
RE14MCC5	-	ITL16	-	RN12YC	W16EPR-U	IW16	VW16	RV15YC8	T16PR-U15	ITF16	-	406	W16FS-U	-	-				
RE14PLP5	-	ITL16	-	RN12YC	W16EXR-U	IW16	VW16	RV17YC	T14PR-U	ITF16	-	500	W16FS-U	-	-				
RE16MC	-	ITL16	-	RN12YC4	W16EXR-U11	IW16	VW16	RV17YC6	T14PR-U15	ITF16	-	1000	W24FS-U	IWF24	-				
RE7PYC5	-	ITV16	-	RN12YC6	W16EPR-U11	IW16	VW16	RV19YC	T14PR-U	ITF16	-	1100	W27FS-U	IWF27	-				
RE7PYP6	PT16VR13	ITV16	-	RN12YCC	W16EPR-U	IW16	VW16	RV19YC6	T14PR-U15	ITF16	-	1150	W27FS-U	IWF27	-				
RE7YCC	T16VR-U10	ITV16	-	RN13L	J16BR-U	-	-	RV8C	T20R-U	-	-	5002	W16FS-U	-	-				
RE8MCL	XE20HR-U9	-	VFXEH20	RN13LYC	J16BR-U	-	-	RV8C6	T20R-U	-	-	1000C	W24S-U	-	-				
RE8WYPB4	ZC20HPR11	-	VCH20	RN14LY	J16BR-U	-	-	RV9YC	T20PR-U	ITF20	-	1000CM	W22S-U	-	-				
REC14PYC	K16HPR-U11	IKH16	VKH16	RN14MC5	W16EXR-U13	IW16	VW16	RZ8	U22FSR-U	IUF22	-	1000L	W24ES-U	IW24	-				
REC9MCLX	K20HR-U11	IKH20	VKH20	RN14PMP5	P16R13	IW16	VW16	RZ94C	U24FSR-U	IUF24	-	100M	W24FS-U	IWF24	-				
REC9YCL	K20HR-U11	IKH20	VKH20	RN14Y	W14EPR-U	IW16	VW16	RZ96C	U22FSR-U	IUF22	-	1100L	W24ES-U	IW24	-				
RER8MCL	-	IXUH22	VXUH22	RN14Y	W14EXR-U	IW16	VW16	RZ98C	U20FSR-U	IUF22	-	1150L	W27ES-U	IW27	-				
RER8YC	-	IXUH22	VXUH22	RN14Y6	W14EXR-U11	IW16	VW16	S10YCC	T20EP-U	IT20	VT20	300A	W14L	-	-				
RER8ZYCB4	-	-	-	RN14YC	W14EXR-U	IW16	VW16	S12YC	T16EPR-U	IT16	VT16	30AM	W14L	-	-				
RF10C	MA20PR-U	-	-	RN14YC	W16EPR-U	IW16	VW16	S12YCC	T16EPR-U	IT16	VT16	450L	W14E	-	-				
RF11LC	MA20PR-U	-	-	RN16YC	W14EPR-U	IW16	VW16	S14YC	T16EPR-U	IT16	VT16	480CS	W14PR-U	-	-				
RF11YC	MA16PR-U	-	-	RN16YC5	W14EXR-U11	IW16	VW16	S279YC	T20EP-U	IT20	VT20	500A	W16LS	-	-				
RF12	MA16PR-U	-	-	RN179BC	IRE01-27	-	-	S281YC	T20EP-U	IT20	VT20	500C	W20S-U	-	-				
RF12-5	MA16PR-U11	-	-	RN180B	W22EBR	-	-	S379YC	T22EP-U	IT22	-	500CJT	T20M-U	-	-				
RF14LC	MA16PR-U	-	-	RN1C	W27ESR	IW27	-	S57YC	-	IT27	-	500CM	W20S-U	-	-				
RF14Y	MA9P-U	-	-	RN1C	W27ESR-U	IW27	-	S59YC	-	IT27	-	500CS	W16PR-U	-	-				
RF14Y4	MA16PR-U11	-	-	RN2	W27ESR	IW27	-	S6YC	T22EP-U	IT22	-	500CT	W20M-U	-	-				
RF14YC	MA16PR-U	-	-	RN2	W27ESR-U	IW27	-	S6YCC	T22EP-U	IT22	-	500JS	T16P-U	ITF16	-				
RF18YC	MA9P-U	-	-	RN279YC	W22EPR-U	IW22	VW22	S7YC	T22EP-U	IT22	-	500M	W16FS-U	-	-				
RF7YCC	MA20PR-U	-	-	RN281YC	W20EPR-U	IW20	VW20	S7YCC	T22EP-U	IT22	-	505JS	T16P-U	ITF16	-				
RF9YC	MA20PR-U	-	-	RN2C	W27ESR	IW27	-	S9YC	T20EP-U	IT20	VT20	505AM	W16LS	-	-				
RFN14LY	QJ16AR-U	-	-	RN2C	W27ESR-U	IW27	-	S9YCC	T20EP-U	IT20	VT20	50AM	W16FS-U	-	-				
RFN14LY	QJ16HR-U9	-	-	RN2G	IW27	IW27	-	S9YCC	T20EP-U	IT20	VT20	50M	W16FS-U	-	-				
RG4HC	U27ESR-N	IU27	-	RN3C	W24ESR-U	IW24	-	UD16	L14-U	-	-	520CS	W16PR-U	-	-				
RG4PHP	IU27	IU27	-	RN3G	IW24	IW24	-	UJ12	W9-U	-	-	550CS	W16PR-U	-	-				
RG59V	RU01-31	-	-	RN4C	W22ESR-U	-	-	UJ12C	W14-U	-	-	550JS	T16P-U	ITF16	-				
RG6YC	U24ESR-N	IU24	-	RN57YC	IW29	IW29	-	UJ12Y	W16PR-U	-	-	550LS	W14EX-U	IW16	VW16				
RG6YCA	U24ESR-N	IU24	-	RN5C	W20ESR-U	-	-	UJ2J	W24S-U	-	-	550S	W14FP-U	IWF16	-				
RG92C	U27ESR-N	IU27	-	RN6YC	W24EPR-U	IW24	-	UJ4J	W24S-U	-	-	580LS	W14EX-U	IW16	VW16				
RG92DC	U27ETR	IU27A	-	RN6YCC	W24EPR-U	IW24	-	UJ6	W20S-U	-	-	580S	W16FP-U	IWF16	-				
RG94C	U24ESR-N	IU24	-	RN74C	W22ESR-U	-	-	UJ8	W20S-U	-	-	600CS	W20PR-U	-	-				
RG96C	U22ESR-N	IU22	-	RN7BYC	W22EPB	IW22	VW22	UJ81C	W22S-U	-	-	600JS	T20P-U	ITF20	-				
RGU92C	U27FER9	IUH27	-	RN7GY	IW22	IW22	VW22	UJ81J	W22S-U	-	-	600L	W20ES-U	-	-				
RGU94C	U24FER9	IUH24	-	RN7Y	W22EPR-U	IW22	VW22	UK10	M17	-	-	600LS	W16EP-U	IW16	VW16				
RH10C	W16LS	-	-	RN7YC	W22EPR-U	IW22	VW22	UL17V	SF50	-	-	600S	W16FP-U	IWF16	-				
RH12	W16LS	-	-	RN7YC4	W22EPR-U11	IW22	VW22	UL18V	SF50	-	-	700	W20FS-U	IWF22	-				
RH8C	W16LS	-	-	RN7YCC	W22EPR-U	IW22	VW22	UL19V	SF50	-	-	700C	W20S-U	-	-				
RJ10Y	W20PR-U	-	-	RN7YCC4	W22EPR-U11	IW22	VW22	UL4J	W22FS-U	IWF22	-	700CM	W20S-U	-	-				
RJ11Y	W16PR-U	-	-	RN7YCC	W22EPR-U	IW22	VW22	UL7V	SF50	-	-	700CTS	W20MP-U	-	-				
RJ12Y	W16PR-U	-	-	RN7YCC4	W22EPR-U11	IW22	VW22	UL81C	W24FS-U	IWF24	-	705L	W16ES-U	-	-				
RJ12Y6	W16PR-U	-	-	RN7YCC	W22EPR-U	IW22	VW22	UL81J	W24FS-U	IWF24	-	705S	W20FP-U	IWF20	-				
RJ12YC6	W16PR-U	-	-	RN8	W20ESR-U	-	-	UN19V	-	-	-	707LS	W16EP-U	IW16	VW16				
				RN8L	J16BR-U	-	-												
				RN8VTYC	W20EPR-U	IW20	VW20												

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE CROSS REFERENCE PART NUMBER





# CROSS REFERENCE ( other DENSO )

MOTORCRAFT (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/ PLUS	MOTORCRAFT (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/ PLUS	MOTORCRAFT (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/ PLUS	MOTORCRAFT (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/ PLUS
AGR2C	W22ESR-U	-	-	AGSP32FSM	VK16	IK16	VK16	AV1X	W22FS-U	IWF22	-	BRF3M	MA20PR-U	-	-
AGR2X	W22ESR-U	-	-	AGSP32P	PQ16R	IQ16	VQ16	AV203	-	-	-	BRF42	MA16PR-U	-	-
AGR31	W20ESR-U	-	-	AGSP32PP	PQ16R	IQ16	VQ16	AV23	-	IWF24	-	BRF6	MA16PR-U	-	-
AGR32C	W20EPR-U	IW20	VW20	AGSP32Z	IK16	IK16	VK16	AV2X	W20FS-U	IWF22	-	BRF82	MA16PR-U	-	-
AGR32C	W20EXR-U	IW20	VW20	AGSP33C	KJ20CR11	IK20	VK20	AV4	W16FS-U	-	-	BSF3	MA20PR-U	-	-
AGR34CU	W20EXR-U	IW20	VW20	AGSP34C	KJ20CR11	IK20	VK20	AV403	-	-	-	BSF31	MA20PR-U	-	-
AGR3X	W20ESR-U	-	-	AGSP52C	W20EXR-U11	IK16	VK16	AV6	W14F-U	-	-	BSF31-4	MA20PR-U	-	-
AGR41	W16ESR-U	-	-	AGSP54	KJ16CR-L11	IK16	VK16	AV603	-	IWF27	-	BSF42C	MA16PR-U	-	-
AGR42C	W16EPR-U	IW16	VW16	AL11	W14L	-	-	AV901X	W27FS-U	IWF27	-	BSF44C	MA20PR-U	-	-
AGR42C	W16EXR-U	IW16	VW16	AL5	W16LS	-	-	AV901X-4	W27FS-U10	IWF27	-	BSF6	MA16PR-U	-	-
AGR44	J16BR-U	-	-	AL7	W14L	-	-	AV903	-	IWF24	-	BSF82C	MA16PR-U	-	-
AGR44CU	W16EXR-U	IW16	VW16	AL7C	W14L	-	-	AVKO	SF50	-	-	BSF92	MA9P-U	-	-
AGR51	W16ESR-U	-	-	AL7X	W14L	-	-	AVKOD	SF51	-	-	BT10	L14-U/M14	-	-
AGR52	W14EXR-U	IW16	VW16	AL82	W14L	-	-	AVZKO	SF50	-	-	BT15	L14-U	-	-
AGR52A	W14EPR-U	IW16	VW16	AL9	W14L	-	-	AWRF32	T20EPR-U	IT20	VT20	BT3	M22	-	-
AGR52C-6	W14EXR-U11	IW16	VW16	AL9X	W14L	-	-	AWRF32-5	T20EPR-U15	IT20	VT20	BT4	M22	-	-
AGR54	J16BR-U	-	-	AR31	W20SR-U	-	-	AWRF42	T16EPR-U	IT16	VT16	BT6	M17	-	-
AGR701X	W27ESR	IW27	-	AR32	W20PR-U	-	-	AWS42EE	PT16EPR-L13	IT16	VT16	BT8	L14-U/M14	-	-
AGR701X	W27ESR-U	IW27	-	AR41	W20SR-U	-	-	AWS44EE	PT16EPR-L13	IT16	VT16	BT9	L14-U/M14	-	-
AGR803C	W27ES-U	IW27	-	AR42	W16PR-U	-	-	AWSF22C	T20EPR-U	IT20	VT20	BTF3	MA20PR-U	-	-
AGR82	W14EXR-U	IW16	VW16	AR42-6	W16PR-U	-	-	AWSF22E	T20EPR-U	IT20	VT20	BTF31	MA20PR-U	-	-
AGR901X	W24ESR-U	IW24	-	AR52	W14PR-U	-	-	AWSF22FM	PT16EPR-L13	IT16	VT16	BTF42	MA16PR-U	-	-
AGRF01X	T20EPR-U	IT20	VT20	AR52-6	W14PR-U	-	-	AWSF22F/F	PT16EPR-L13	IT16	VT16	BTF6	MA16PR-U	-	-
AGRF22-6	T20EPR-U15	IT20	VT20	AR55	W20SR-U	-	-	AWSF24C	T20NR-U11	IT20	VT20	BTRF42	MA16PR-U	-	-
AGRF22C	T20EPR-U	IT20	VT20	AR82	W9PR-U	-	-	AWSF32C	T20EPR-U	IT20	VT20	BZ8	L14-U	-	-
AGRF22C1	T20EPR-U	IT20	VT20	AR82-6	W9PR-U	-	-	AWSF32E	PT16EPR-L13	IT16	VT16	CYFS12F-3(SP512A)	-	ITV22	-
AGRF22PP	T20EPR-U	IT20	VT20	AR82-S	W9PR-U	-	-	AWSF32EE	PT16EPR-L13	IT16	VT16	CYFS12YP	-	ITV22	-
AGRF32	T20EPR-U	IT20	VT20	AR8-6	T16R-U15	-	-	AWSF32EM	-	-	-	CYFS12YPC	-	ITV22	-
AGRF32-6	T20EPR-U15	IT20	VT20	ARF2	T20R-U	-	-	AWSF32F	PT16EPR-L13	IT16	VT16	CYFS12YPC5	-	ITV22	-
AGRF32C1	T20EPR-U	IT20	VT20	ARF22C	T20PR-U	ITF20	-	AWSF32FM	PT16EPR-L13	IT16	VT16	CYFS12YECB	-	ITV22	-
AGRF42	T16EPR-U	IT16	VT16	ARF2-6	T20R-U	-	-	AWSF32PF	PT16EPR-L13	IT16	VT16	HG22C	X24EP-U9	IX24B	-
AGRF42C1	T16EPR-U	IT16	VT16	ARF3	T20R-U	-	-	AWSF32PF	PT16EPR-L13	IT16	VT16	HG2C	X24ES-U	IX24	-
AGRF42C-6	T16EPR-U15	IT16	VT16	ARF32	T20PR-U	ITF20	-	AWSF32PM	PT16EPR-L13	IT16	VT16	HGS22C	X24EPR-U9	IX24B	-
AGRF52	T16EPR-U	IT16	VT16	ARF32C-6	T20PR-U15	ITF20	-	AWSF32PMF4	-	-	-	HV22	X20FS-U	-	-
AGRP44	T20EPR-U	IT20	VT20	ARF32M	T20PR-U	ITF20	-	AWSF32PP	PT16EPR-L13	IT16	VT16	HV2C	X24FS-U	-	-
AGS081C	W27ES-U	IW27	-	ARF3-6	T20R-U	-	-	AWSF32Z11	VT16	IT16	VT16	HV3	X20FS-U	-	-
AGS12C	W22EPR-U	IW22	VW22	ARF4	T20R-U	-	-	AWSF34C	T20NR-U11	IT20	VT20	PV1	U24FS-U	IUF24	-
AGS1C	W22ESR-U	-	-	ARF42	T16PR-U	ITF16	-	AWSF34P	T20NR-U11	IT20	VT20	PV2	U22FS-U	IUF22	-
AGS22C	W22EPR-U	IW22	VW22	ARF42-8	T16PR-U15	ITF16	-	AWSF34PP	T20NR-U11	IT20	VT20	PV3	U20FS-U	IUF22	-
AGS2C	W22ESR-U	-	-	ARF42C-6	T16PR-U15	ITF16	-	AWSF3PP	PT16EPR-L13	IT16	VT16	PZT1F	-	-	-
AGS32C	W16EXR-U11	IW16	VW16	ARF4-6	T20R-U	-	-	AWSF42C	T16EPR-U	IT16	VT16	PZT2F	-	-	-
AGS3C	W20ESR-U	-	-	ARF52	T16PR-U	ITF16	-	AWSF42C-6	T16EPR-U15	IT16	VT16	SP412	T20EPR-U15	IT20	VT20
AGS42C	W16EXR-U	IW16	VW16	ARF52-6	T16PR-U15	ITF16	-	AWSF42EE	PT16EPR-L13	IT16	VT16	NHSP (China)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/ PLUS
AGS44	J16BR-U	-	-	ARF52-8	T16PR-U15	ITF16	-	AWSF42P	T16EPR-U	IT16	VT16	A7RTC	U20FSR-U	IUF22	-
AGS4C	W16ESR-U	-	-	ARF6	T16R-U	-	-	AWSF42PP	PT16EPR-L13	IT16	VT16	A7T	U22FS-U	IUF22	-
AGS52C	W14EXR-U	IW16	VW16	ARF62	T14PR-U	ITF16	-	AWSF44C	T16NR-U11	IT16	VT16	B8RC	U24ESR-N	IU24	-
AGS52C-6	W14EXR-U11	IW16	VW16	ARF62-6	T14PR-U15	ITF16	-	AWSF44E	PT16EPR-L13	IT16	VT16	D6TC	X20FS-U	-	-
AGSF2	T22EP-U	IT22	-	ARF8	T16R-U	-	-	AWSF44PP	PT16EPR-L13	IT16	VT16	D7	X22ES-U	IX22	-
AGSF22C	T20EPR-U	IT20	VT20	ARF8-6	T16R-U15	-	-	AWSF52C	T16EPR-U	IT16	VT16	D8RTC	X24ESR-U	IX24	-
AGSF22FCM	PT16EPR-L13	IT16	VT16	ARL5	W16LS	-	-	AWSF54C	T16NR-U11	IT16	VT16	D8T	X24ES-U	IX24	-
AGSF22FM1	PT16EPR-L13	IT16	VT16	ARL8	W14L	-	-	AWSF62	T16EPR-U	IT16	VT16	D8TC	X24ES-U	IX24	-
AGSF22FSM	VT20	IT20	VT20	ARL82	W14L	-	-	AWSFA32C	T20EPR-U	IT20	VT20	DF7RECZ	XU22EPR-U	IXU22	VXU22
AGSF22PP	PT16EPR-L13	IT16	VT16	AS42C	W20PR-U	-	-	AYFS092FEC	ITV24	ITV24	-	E5C	W14F-U	-	-
AGSF22PPJ	VT20	IT20	VT20	AS4C	W20SR-U	-	-	AYFS22C	ITV22	ITV22	-	E5T	W14FP-U	IWF16	-
AGSF22PPM	VT20	IT20	VT20	AS52C	W16PR-U	-	-	AYFS22CB	ITV22	ITV22	-	E6C	W16FS-U	-	-
AGSF22WM	VT20	IT20	VT20	AS82-7	W14PR-U	-	-	AYFS22FE1J	ITV22	ITV22	-	E6T	W14FP-UL	IWF16	-
AGSF24C	T20EPR-U	IT20	VT20	ASF32C	T20PR-U	ITF20	-	AYFS22FM	ITV22	ITV22	-	E6TC	W14FP-UL	IWF16	-
AGSF24FM	IT20	IT20	VT20	ASF32C-6	T20PR-U15	ITF20	-	AYFS22PP	ITV22	ITV22	-	E7C	W20FS-U	IWF22	-
AGSF24FN	IT20	IT20	VT20	ASF32CM	T20PR-U	ITF20	-	AYRF22P21	PT16VR13	ITV16	-	E7RTC	W20FPR-U	IWF20	-
AGSF24N	-	-	VT20	ASF32M	T20PR-U	ITF20	-	AYRF22PP	PT16VR13	ITV16	-	E7TC	W20FP-U	IWF20	-
AGSF24PGM	VT20	IT20	VT20	ASF32P	T20PR-U11	ITF20	-	AZ2	W24S-U	-	-	E7TJC	-	-	-
AGSF24PN	IT20	IT20	VT20	ASF3C	T20PR-U	ITF20	-	AZ3	W20S-U	-	-	E8C	W22FS-U	IWF22	-
AGSF32C	T20EPR-U	IT20	VT20	ASF3C-6	T20PR-U15	ITF20	-	AZ7	W9-U	-	-	E8TC	W22FP-U	IWF22	-
AGSF32FEC	IT16	VT16	-	ASF42C	T16PR-U	ITF16	-	AZ9	W9-U	-	-	F5C	W14E	-	-
AGSF32FM	IT20	IT20	VT20	ASF42C-6	T16PR-U15	ITF16	-	AZFS22FE	PT16VR13	ITV16	-	F5T	W14EX-U	IW16	VW16
AGSF32FSM	-	-	-	ASF42C-7	T16PR-U	ITF16	-	AZFS22PP	PT16VR13	ITV16	-	F5TC	W14EX-U	IW16	VW16
AGSF32M	IT20	IT20	VT20	ASF42P	T16PR-U	ITF16	-	AZFS32FE	PT16VR13	ITV16	-	F6RTC	W16EXR-U11	IW16	VW16
AGSF32P	IT20	IT20	VT20	ASF44P	T16PR-U11	ITF16	-	B3W	M22	-	-	F6RTC	-	-	-
AGSF32PM	IT20	IT20	VT20	ASF4C	T16PR-U	ITF16	-	B3X	M22	-	-	F6TCTC	-	-	-
AGSF32W	T16EPR-U15	IT16	VT16	ASF4C-6	T16PR-U15	ITF16	-	B4X	M22	-	-	F6TC	W16EX-U	IW16	VW16
AGSF32WM	T16EPR-U15	IT16	VT16	ASF52-6	T16PR-U15	ITF16	-	B6W	M17	-	-	F6TC	W16EP-U	IW16	VW16
AGSF33C	T20EPR-U	IT20	VT20	ASF52C	T16PR-U	ITF16	-	B82	L14-U	-	-	F7RTC	W20EXR-U	IW20	VW20
AGSF34C	T20EPR-U	IT20	VT20	ASF52C-7	T16PR-U15	ITF16	-	B8X	L14-U/M14	-	-	F7TC	W20EX-U	IW20	VW20
AGSF34EE	T20EPR-U	IT20	VT20	ASF8	T16R-U	-	-	BF22C	MA20P-U	-	-	F7TJC	W16EPB10	IW16	VW16
AGSF34EEM	T20EPR-U	IT20	VT20	ASF8-6	T16R-U15	-	-	BF32C	MA20P-U	-	-	F8C	W22ES-U	-	-
AGSF34FM	T20EPR-U	IT20	VT20	AT1	W27S-U	-	-	BF42C	MA16PR-U	-	-	F8TC	W22EP-U	IW22	VW22
AGSF34FP	PT16EPR-L13	IT20	VT20	AT10	W9-U	-	-	BF82C	MA16PR-U	-	-	G3F	W14-U	-	-
AGSF34FP	PTJ16R15	IT20	VT20	AT2	W24S-U	-	-	BF8Z	L14-U	-	-	G3TC	W14PR-U	-	-
AGSF42C-6	T16EPR-U15	IT16	VT16	AT3	W20S-U	-	-	BF92	MA9P-U	-	-	G5RC	W20SR-U	-	-
AGSF42EEM	PT16EPR-L13	IT16	VT16	AT4	W16S-U	-	-	BR8	L14-U	-	-	G6	W20S-U	-	-
AGSF42FM	IT16	IT16	VT16	AT42	W16PR-U	-	-	BRF22C	MA20PR-U	-	-	H5	W20S-U	-	-
AGSF44FM	IT16	IT16	VT16	AT6	W14-U	-	-	BRF31	MA20PR-U	-	-	K5RHCW	KJ16CR-L11	IK16L	-
AGSF52C	T16EPR-U	IT16	VT16	AT8	W14-U	-	-	BRF31-4	MA20PR-U	-	-	K6EPPOR	-	-	-
AGSP22Z11	IK20	IK20	VK20	ATL3	W16LS	-	-	BRF32C	MA20PR-U	-	-	K6RTC	K16PR-U11	IK16	VK16
AGSP32C	K16PR-U11	IK16	VK16	ATL4	W16LS	-	-	BRF32X	MA20PR-U	-	-	K6RTC	Q16R-U	IQ16	VQ16
AGSP32FP	VK16	IK16	VK16	ATL8	W14L	-	-								

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL PART  
 CYCLE ENGINE REFERENCE NUMBER



# CROSS REFERENCE ( ⇒ )

**DENSO**

**AUSTRALIA**

**CHINA**

**INDIA**

**INDONESIA**

**KOREA**

**MALAYSIA**

**PHILIPPINES**

**SINGAPORE**

**SAUDI ARABIA**

**TAIWAN**

**THAILAND**

**VIETNAM**

**JAPAN**

**EUROPE**

**USA**

**MOTOR CYCLE**

**SMALL ENGINE**

**CROSS REFERENCE**

**PART NUMBER**

NHSP (China)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	SPLITFIRE (U.S.A.)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TORCH (China)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TORCH (China)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
K6RTCX	-	-	-	SF2D6	T20PR-U	ITF20	-	D77C	X22EP-U9	IX22B	-	T1137C	U22FS-U	IUF22	-
K6RTDC	K20TXR	IK20	VK20	SF2E	T16PR-U	ITF16	-	D8C	X24ES-U	IX24	-	T5RTC	MA16PR-U	-	-
K6RTJC	K20PBR	IK20	VK20	SF30C	W20S-U	-	-	D8RC	X24ESR-U	IX24	-	T5TC	MA16PR-U	-	-
K6TC	Q16-U	IQ16	VQ16	SF392A	K24PR-U11	IK24	-	D8RTC	X24EPR-U9	IX24B	-	T6RTC	MA20PR-U	-	-
K6TCOR	-	-	-	SF392B	K22PR-U	IK22	VK22	D8TC	X24EP-U9	IX24B	-	T6TC	MA20P-U	-	-
K6TJC	K20PBR	IK20	VK20	SF392C	K20PR-U	IK20	VK20	D8TC	X24EP-U	IX24B	-	<b>TRD (Japan)</b> DENSO IRIIDIUM POWER IRIIDIUM TOUGH/PLUS TRD IK22 IK22 IK22 VK22 TRD IK24 IK24 IK24 - TRD IK01-22 - - - TRD IKH01-22 - - -			
K7RTC	K20PR-U11	IK20	VK20	SF392D	K16PR-U	IK16	VK16	DK7RTC	XU22EPR-U	IXU22	VXU22				
K7RTC	Q20R-U	IQ20	VQ20	SF392D6	K16PR-U	IK16	VK16	DK7RTC9	XU22PR9	IXU22	VXU22				
K7RTC0	-	-	-	SF393C	-	-	-	DK7RTPP	-	-	-				
K7RTC0	-	-	-	SF405A	W31ES-U	IWF31	-	E4RTC	W14FPR-UL	IWF16	-				
K7RTC0	-	-	-	SF405D	W24ES-U	IWF24	-	E4TC	W14FP-UL	IWF16	-				
K7RTJC	K20PBR	IK20	VK20	SF405F	W22ES-U	-	-	E5RTC	W16FPR-U	IWF16	-				
K7TC	Q20-U	IQ20	VQ20	SF406B	W27ES-U	IWF27	-	E5TC	W16FP-U	IWF16	-				
K7TJC	K20PBR	IK20	VK20	SF406C	W24ES-U	IWF24	-	E6C	W20FS-U	IWF22	-				
L5C	W14M-U	-	-	SF409B	W24FS-U	IWF24	-	E6RC	W20FSR-U	IWF22	-				
L5T	W14MP-U10	-	-	SF409C	W22FS-U	IWF22	-	E6RTC	W20FPR-U	IWF20	-				
L6T	W20MP-U	-	-	SF40D	W20ESR-U	-	-	E6TC	W20FP-U	IWF20	-				
L6T	W20M-U	-	-	SF412C	W20FPR-U	IWF20	-	E7RTC	W22FPR-U	IWF22	-				
L7	W22M-U	-	-	SF413B	X27ES-U	IX27	-	E7TC	W22FP-U	IWF22	-				
L7T	W22MP-U	-	-	SF415B	X27EP-U9	IX27B	-	E8C	W24FS-U	IWF24	-				
L7Y	W22M-U	-	-	SF416B	X27EPR-U9	IX27B	-	E8RC	W24FSR	IWF24	-				
L8RT	W22MPR-U	-	-	SF416C	X24EPR-U9	IX24B	-	E8RTC	W24FPR	IWF24	-				
L9	W22M-U	-	-	SF416D	X22EPR-U9	IX22B	-	E8TC	W24FP-U	IWF24	-				
L9T	W22MP-U	-	-	SF419D	U20FS-U	IUF22	-	F5RF	W16EXR-U	IWF16	VW16				
N6	T20M-U	-	-	SF426C	W20EXR-U	IWF20	VW20	F5RTC	W16EXR-U	IWF16	VW16				
N9	T22M-U	-	-	SF426E	W16EXR-U	IWF16	VW16	F5TC	W16EX-U	IWF16	VW16				
Q7TC	T16EPR-U	IT16	VT16	SF430B	U27ESR-U	IUF27	-	F5TC	W16EP-U11	IWF16	VW16				
R4C	MW17	-	-	SF430C	U24ESR-N	IUF24	-	F5TC11	W16EP-U11	IWF16	VW16				
T5RTC	MA20PR-U	-	-	SF45F	W14LM-U	-	-	F6RF	W20EXR-U	IWF20	VW20				
<b>NISMO (Japan)</b>				<b>STI (Japan)</b>				<b>GL4</b>				<b>UNIPARTS (U.K.)</b>			
22401-RN010-6	IK20	IK20	VK20	SF512E	MA16PR-U	-	-	F6RTC	W20EXR-U	IWF20	VW20	GSP4462	W20EXR-U	IWF20	VW20
22401-RN010-7	IK22	IK22	VK22	SF514D	MA20PR-U	-	-	F6TC	W20EXR-U	IWF20	VW20	GSP4652	K22PR-U	IK22	VK22
22401-RN010-8	IK24	IK24	-	SF516D	T20EPR-U	IT20	VT20	F6T	W20EX-U	IWF20	VW20	GSP4662	K20PR-U	IK20	VK20
22401-RN020-6	IKH20	IKH20	VKH20	SF522D	KJ20CR11	IK20	VK20	F7C	W22ES-U	-	-	GSP6651	PT16VVR13	ITV16	-
22401-RN020-7	IKH22	IKH22	VKH22	SF524E	T16EPR-U	IT16	VT16	F7RC	W22ESR-U	-	-	GSP6662	K20PR-U	IK20	VK20
22401-RS112-8	IK24	IK24	-	SF550C	K20PR-U11	IK20	VK20	F7RTC	W22EPR-U	IWF22	VW22	GSP6962	KJ20CR-L11	IK20	VK20
22401-RS118-10	IK02-31	-	-	SF552B	-	-	-	F7RTJC	W20EPB	IWF20	VW20	GSP7662	Q20PR-U11	IQ20	VQ20
22401-RS118-8	IK02-24	-	-	SF552C	-	-	-	F7TC	W22EP-U	IWF22	VW22	GSP7664	KJ20CR-L11	IK20	VK20
22401-RS118-9	IK02-27	-	-	SF6A	W24EPR-U	IWF24	-	F7TJC	W20EPB	IWF20	VW20	GSP7666	KJ16CR-L11	IK16	VK16
22401-RS232-9	IQ27	IQ27	-	SF6C	W20EPR-U	IWF20	VW20	F8C	W24ES-U	IWF24	-	GSP9652	PK20PR-P8	IK20	VK20
22401-RS238-7	-	-	-	SF6D	W20EPR-U	IWF20	VW20	F8RC	W24ESR-U	IWF24	-				
22401-RS238-8	IQ02-24	-	-	SF6E	W16EPR-U	IWF16	VW16	F8RTC	W24EPR-U	IWF24	-				
22401-RS238-9	IQ02-27	-	-	SF6F6	W14EXR-U11	IWF16	VW16	F8TC	W24EPR-U	IWF24	-				
22401-RS345-08	IKH01-24	-	-	SF8E	W16PR-U	-	-	G4C	W14-U	-	-				
22401-RS345-09	IKH01-27	-	-	SF98E	KJ20CR-L11	IK20	VK20	G4RC	W14-U	-	-				
22401-RS345-10	IKH01-31	-	-	TP430B	U27ESR-N	IUF27	-	G6C	W20S-U	-	-				
<b>RALLIART (Japan)</b>				<b>SUZUKI SPORTS (Japan)</b>				<b>K5RTEC11</b>				<b>K5RTS</b>			
RAY66001(T2287R-7)	VW22	IWF22	VW22	271175	IK22	IK22	VK22	K5TC	K16PR-U11	IK16	VK16				
RAY66002(T2287R-8)	-	IWF24	-	271180	IXU24	IXU24	VXU24	K6RF	K20PR-U11	IK20	VK20				
<b>SARD (Japan)</b>				<b>TOM'S (Japan)</b>				<b>K6RTC11</b>				<b>K6RTJC</b>			
SR20 ISO	IK20	IK20	VK20	10901-TSP01-06	IK20	IK20	VK20	K6TC	K20PR-U11	IK20	VK20				
SR20 JIS	IQ20	IQ20	VQ20	10901-TSP01-07	IK22	IK22	VK22	K6TJC	K20PBR-S10	IK20	VK20				
SR22 ISO	IK22	IK22	VK22	<b>TORCH (China)</b>				<b>K6TJC</b>				<b>K7RF</b>			
SR22 ISO (PRO)	IK22	IK22	VK22	5580	W20EPB	IWF20	VW20	K7RTJC	K20PBR-S10	IK20	VK20				
SR22 JIS	IQ22	IQ22	VQ22	8012	IWF20	IWF20	VW20	K6TC	K20PR-U11	IK20	VK20				
SR22 JIS (PRO)	IQ22	IQ22	VQ22	A6RTC	U20FSR-U	IUF22	-	K6TJC	K20PR-U11	IK20	VK20				
SR24 ISO	IK24	IK24	-	A6TC	U20FS-U	IUF22	-	K7RF	K22PR-U	IK22	VK22				
SR24 ISO (PRO)	IK24	IK24	-	A7RTC	U22FSR-U	IUF22	-	KR8TTP	-	IK24	-				
SR24 JIS	IQ24	IQ24	-	A7TC	U22FS-U	IUF22	-	L6C	W20M-U	-	-				
SR24 JIS (PRO)	IQ24	IQ24	-	A7RC	U22FSR-U	IUF22	-	L6RC	W20MR-U	-	-				
SR27 ISO	IK27	IK27	-	A8RTC	U24FSR-U	IUF24	-	L6RTC	W20MPR-U10	-	-				
SR27 ISO (PRO)	IK27	IK27	-	A8TC	U24FS-U	IUF24	-	L6TC	W20MP-U	-	-				
SR27 JIS	IQ27	IQ27	-	C6RTC	X20FS-U	-	-	L7RTC	W22MPR-U	-	-				
SR27 JIS (PRO)	IQ27	IQ27	-	C6TC	X20FS-U	-	-	L7TC	W22MP-U	-	-				
SR31 ISO (PRO)	IK31	IK31	-	C7E	U22ES-N	IUF22	-	N6C	T20M-U	-	-				
SR31 JIS (PRO)	IQ31	IQ31	-	C7ER	U20ESR-N	IUF22	-	N6RC	T20M-U	-	-				
<b>SPLITFIRE (U.S.A.)</b>				<b>TORCH (China)</b>				<b>N6RTC</b>				<b>N6TC</b>			
SF10D	T20EPR-U	IT20	VT20	5580	W20EPB	IWF20	VW20	N7C	T22M-U	-	-				
SF10D6	T20EPR-U	IT20	VT20	8012	IWF20	IWF20	VW20	N7RC	T22M-U	-	-				
SF10E6	T16EPR-U	IT16	VT16	A6RTC	U20FSR-U	IUF22	-	P5RTC	T16PR-U	ITF16	-				
SF13A	-	-	-	A6TC	U20FS-U	IUF22	-	P5TC	T16P-U	ITF16	-				
SF13C	-	ITF24	-	A7RTC	U22FSR-U	IUF22	-	P6RTC	T20PR-U	ITF20	-				
SF14E	T16PR-U	ITF20	-	A7TC	U22FS-U	IUF22	-	P6TC	T20P-U	ITF20	-				
SF21F	-	-	-	A7RC	U22FSR-U	IUF22	-	P7RTC	-	ITF22	-				
SF254F	T16EPR-U	IT16	VT16	A8RTC	U24FSR-U	IUF24	-	P7TC	-	ITF22	-				
SF259D	W24ESR-U	IWF24	-	A8TC	U24FS-U	IUF24	-	P-RA7HC	U22ESR-N	IUF22	-				
SF25E	W20M-U	-	-	C6RTC	X20FS-U	-	-	Q5RTC	T16EPR-U	IT16	VT16				
SF263D	W27FSR	IWF27	-	C6TC	X20FS-U	-	-	Q5TC	T16EPR-U	IT16	VT16				
SF265F	W16FS-U	-	-	C7E	U22ES-N	IUF22	-	Q6RTC	T20EPR-U	IT20	VT20				
SF295F	T20M-U	-	-	C7ER	U20ESR-N	IUF22	-	G6TC	T20EP-U	IT20	VT20				
SF29E	W14-U	-	-	C8E	U24ES-N	IUF24	-								
SF2C	T20PR-U	ITF20	-	C9E	U27ES-N	IUF27	-								

(1) This comparison chart does not guarantee capability with any vehicle. Please use it for reference only. (2) Plug specifications (design, materials, etc.) varies according to manufacturer. (3) Choose your plug model by referring to the vehicle model compatibility table. (4) When choosing a plug model for tuning vehicles and vehicles not listed in the vehicle model compatibility chart, the customer is responsible for determining the correct plug.



# CAR MAKER GENUINE P/N CROSS REFERENCE

98079-56841

other

DENSO

ABARTH	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	AUDI/VW	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	BMW	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
55210685 (IKR9F8)	-	IXU27	-	101-000-033AG	-	IK16	VK16	12-12-0032-136 (BKR6EQU)	K20TXR	IK20	VK20
<b>ALFA ROMEO</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	101-000-034AA	W20EP-U	IW20	VW20	12-12-0032-137 (ILZFR6D11)	-	-	-
0007686643 (WR6DTC)	W20EPBR-S	IW20	VW20	101-000-035AB (BKR5EQU)	K20TXR	IK20	VK20	12-12-0032-273 (LKR8AP)	-	-	-
0055182623 (FR5CP)	IK16	IK16	VK16	101-000-035AE (BK7EQU)	K22TM11	IK22	VK22	12-12-0034-091 (ZKBR7AP-HTU)	-	-	-
07-85723 (PTR6E13)	VT20	IT20	VT20	101-000-035AH (BKR5EKUP)	K20TXR	IK20	VK20	12-12-0034-098 (PLZKBR7AG, Bi Hex)	-	-	-
4644-9690 (BKR6EKPA)	IK20	IK20	VK20	101-000-035HI (BKR6EKUB)	K20TXR	IK20	VK20	12-12-0034-677 (12RZ-65P03, Beru, Bi Hex)	-	-	-
4652-1529 (BKR6EKPA)	IK20	IK20	VK20	101-000-036AA (BUR6ET)	W20EPBR-S	IW20	VW20	12-12-0035-531 (ILZKBR7A-8G)	-	-	-
4655-0992 (CR7EKC)	-	IU22	-	101-000-036AB (BURSET)	W20EPBR-S	IW20	VW20	12-12-0035-747 (PFR7B)	PK22PR8	IK22	VK22
50051491 (ILZKR7G7G)	-	-	-	101-000-036AC (BURSET-10)	W20EPBR-S	IW20	VW20	12-12-0035-915 (ILZFR6D11)	-	-	-
55210685 (IKR9F8)	-	IXU27	-	101-000-038AA	W16ETR-S	IW16	VW16	12-12-0037-051 (ZR5TTP332)	-	-	-
55217232 (ILKAR7D6G)	-	-	-	101-000-038AB	W16ETR-S	IW16	VW16	12-12-0037-244 (ZGR6ST2)	-	-	-
55249868 (IKR9J8)	-	IXU24	VXU24	101-000-039AA	W16ETR-S	IW16	VW16	12-12-0037-580 (ZR5TTP33)	-	-	-
6056-9086 (PGR6A)	P20PR8	IW20	VW20	101-000-039AB (BRP5EQU)	W16ETR-S	IW16	VW16	12-12-0037-581 (ZMR5TTP33)	-	-	-
6056-9957 (PFR6B W/O Nut)	VK20	IK20	VK20	101-000-040AC	W20EPBR-S	IW20	VW20	12-12-0037-582 (ZR5TTP33-S)	-	-	-
6057-9903 (PFR6B Solid)	PK20PR-P8	IK20	VK20	101-000-040AD	W20EPBR-S	IW20	VW20	12-12-0037-608 (BKR6EQU)	K20TXR	IK20	VK20
6059-9495 (PMR7A)	IU22	IU22	-	101-000-040AE	W20EPBR-S	IW20	VW20	12-12-0037-663 (LZFR6AP11GS)	-	-	-
670050892 (LKR8AP7JDS)	-	-	-	101-000-041AC (147GH7)	K20PBR-S10	IK20	VK20	12-12-0038-349 (ZKBR7A-HTU)	-	-	-
<b>ASTONMARTIN</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	101-000-041AD	K20PBR-S10	IK22	VK22	12-12-0038-704 (SILZKBR8C8S, Bi-Hex)	-	-	-
07-100528 (PTR7E13)	-	IT22	-	101-000-041AE	K22PBR-S	IK22	VK22	12-12-0038-832 (ZMR5TTP339, Bi Hex)	-	-	-
07-10056 (IFR7N10)	VK22	IK22	VK22	101-000-044AA (FR8DS)	IK16	IK16	VK16	12-12-0038-894 (ZR5TTP339, Bi Hex)	-	-	-
07-23116 (BCPR6E)	Q20PR-U	IQ20	VQ20	101-000-047AA	W16EP-U	IW16	VW16	12-12-0038-896 (SILZKBR8C8S, Bi Hex)	-	-	-
07-70920 (BCR8ES)	IQ24	IQ24	-	101-000-047AB	P20PR8	IW20	VW20	12-12-0039-634 (ZMR5TTP330)	-	-	-
07-85126 (PTR6E13)	VT20	IT20	VT20	101-000-049AD	-	IK20	VK20	12-12-0039-664 (SILZBR8D8S)	-	-	-
07-85890 (PTR5E13)	VT16	IT16	VT16	101-000-050AA	W20EPBR-S	IW20	VW20	12-12-0040-551 (RERX4ZNYPB, Bi Hex)	-	-	-
				101-000-050AC	W20EPBR-S	IW20	VW20	12-12-0040-573 (SILZKBR8E8S)	-	-	-
				101-000-051AA (F7LTCR)	K20PBR-S10	IK20	VK20	12-12-0040-581 (ZR5TTP330A)	-	-	-
				101-000-051AB	K22PBR-S	IK22	VK22	12-12-0041-666 (SILZKBR8B8S, Bi Hex)	-	-	-
				101-000-052AA (HGR7KQC)	T20EPR-U	IT20	VT20	12-12-0041-946 (ZR5TTP3320, Bi Hex)	-	-	-
				101-000-054AC (FGR7KQE)	K20TXR	IK20	VK20	12-12-0046-646 (SILZKBR8C8S, Bi Hex)	-	-	-
				101-000-055AA	K20TXR	IK20	VK20	12-12-0054-451 (ZR5TTP3320, Bi Hex)	-	-	-
				101-000-060AA	-	IK16	VK16	12-12-2-158-165 (12ZR-65P2)	-	-	-
				101-000-062AA (PZFR6D-11)	-	-	VKA20	12-12-2-158-252 (IZFR6H11)	-	-	-
				101-000-062AB (PZFR5D-11)	-	-	VKA16	12-12-2-158-253 (FR7NPP332)	-	-	-
				101-000-063AA (PFR6Q)	PK20PR-P8	-	VK20Y	12-12-2-455-258 (SILZKGR8E8S)	-	-	-
				101-000-063AC (PFR7Q)	PK22PR8	IK22	VK22	12-12-2-293-697 (12ZR-65P2-1)	-	-	-
				101-000-065AA (BKR6ETA-10)	K20TXR	IK20	VK20	12-12-2-343-144 (D8EA)	X24ES-U	IX24	-
				101-000-067AA (BKR6EQUA)	K20TXR	IK20	VK20	12-12-2-357-197 (LMAR8A-8E)	-	-	-
				101-000-068AA (ZFR6S-Q)	K20PBR-S10	IK20	VK20	12-12-7-653-439 (CR8EB)	U24ESR-NB	IU24	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-7-664-404 (DR8EB)	IX24	IX24	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-7-671-301 (DCPR8EKC)	XU24EPR-U	IXU24	VXU24
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-7-671-302 (YR6LDE)	XU22EPR-U	IXU22	VXU22
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-7-677-560 (YR5LDE)	XU24EPR-U	IXU24	VXU24
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-7-698-956 (MAR9B-JDS)	-	-	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-7-699-116 (KR9CI)	IXU27	IXU27	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-7-710-636 (CR9EKB)	-	-	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-7-726-112 (MAR8B-JDS)	-	-	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-9-064-619 (BKR6EK)	K20TXR	IK20	VK20
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-9-069-048 (PKR7A)	VXU22	IXU22	VXU22
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-9-071-003 (BKR6EQU)	K20TXR	IK20	VK20
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	7-699-166 (KR9CI)	IXU27	IXU27	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	<b>CHRYSLER</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	SP0ZFR5F11 (ZFR5F11)	-	VKA16	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	SP149125AD (RER8ZWYCB4)	-	IXUH22I	VXUH22I
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	SP149212AC (LZFR6AP11G)	-	-	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	SP149212AC (LZFR6AP11G)	IKH16	IKH16	VKH16
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	SPZFR6F11G (ZFR6F11G)	-	IK20	VK20
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	55247630 (LKR7CI-8)	-	-	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	<b>CITROEN</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	5952.5G (RFN58LZ)	K20PR-U	IK20	VK20
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	5960.93 (PLZKBR7A-G, Bi Hex)	-	-	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	5960.58 (FR8SE0)	K16HPR-U11	IKH16	VKH16
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	5960.73 (REC9MCLX)	K20HR-U11	IKH20	VKH20
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	5960.F0 (RCBYCL)	K20PR-U	IK20	VK20
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	5960.G1 (VR8SEW)	-	-	-
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	<b>EUROPE MOTOR &amp; USA</b>	<b>SMALL ENGINE</b>	<b>CROSS REFERENCE</b>	<b>PART NUMBER</b>
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	<b>BMW</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-0-030-548 (BKR6EQU)	K20TXR	IK20	VK20
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-0-031-708 (BKR7EQU)	K22TNR-S	IK22	VK22
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-0022-902 (DCPR8EKP)	VXU24	IXU24	VXU24
				101-000-068AA (FGR6HQEO)	K20PBR-S10	IK20	VK20	12-12-0032-134 (ILZFR6H11)	VK20	IK20	VK20

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE MOTOR & USA

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

# CAR MAKER GENUINE P/N CROSS REFERENCE (

98079-56841

other



(\*6) Purchase via DAIHATSU.

DENSO

SMALL MOTOR EUROPE CROSS PART NUMBER REFERENCE ENGINE CYCLE & USA JAPAN VIETNAM THAILAND TAIWAN SINGAPORE SAUDI ARABIA PHILIPPINES MALAYSIA KOREA INDONESIA INDIA CHINA AUSTRALIA

CITROEN	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	DAIHATSU	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	DAIHATSU	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
5960.G4 (PLZKBR7AG)	-	-	-	90048-51169-000	K20BR-S10	IK20	VK20	999-06910-X9-016 (DPR8EIX9)	-	IX24B	-
5960.J3 (RFC58LZK)	K20PR-U11	IK20	VK20	90048-51170	K20PTR-S	IK20	VK20	999-06910-X9-017 (DPR9EIX9)	-	IX27B	-
5960.L0 (ZQR8S1302, Bi Hex)	-	-	-	90048-51172	SVK20RZ11	IK20	VK20	999-06910-X9-018 (DCPR7EIX)	-	IXU22	VXU22
5960.L5 (ILZKBR7A8G, Bi Hex)	-	-	-	90048-51173-000 (IFR6J11)	SVK20RZ11	IK20	VK20	999-06910-X9-019 (ZFR5FIX11)	-	IK16	VK16
5962.7W (FR7ME)	K20HR-U11	IKH20	VKH20	90048-51175-000	PK20PTR-S9	IK20	VK20	999-06910-X9-020 (ZFR6FIX11)	-	IK20	VK20
9807776680 (ZR55PP3320)	-	-	-	90048-51178-000 (IFR6J)	SVK20RZ8	-	VK20Y	999-06910-X9-021 (CR8EIX9)	-	IUH24	-
9808465980 (ZR551332, Bi Hex)	-	-	-	90048-51179	ZXU22HBR11	-	-	999-06910-X9-022 (CR9EIX9)	-	IUH27	-
981379880 (ILZKBR8C7G, Bi Hex)	-	-	-	90048-51180-000 (ILKR7A11T)	ZXU22HBR11 (*6)	-	-	999-06910-X9-023 (CR8EIX)	-	IU24	-
								999-06910-X9-024 (CR9EIX)	-	IU27	-
								999-06910-X9-026 (BPR5EIX)	-	IW16	VW16
								999-06910-X9-027 (BPR6EIX)	-	IW20	VW20
								999-06910-X9-028 (BKR5EIX)	-	IK16	VK16
								999-06910-X9-030 (BKR7EIX11)	-	IK22	VK22
								999-06910-X9-031 (BCPR7EDIX)	-	-	-
								999-06910-X9-032 (BKR5EIXP)	-	-	VK16
								999-06910-X9-033 (BKR5EIX11P)	-	-	VK16
								999-06910-X9-034 (BKR6EIXP)	-	-	VK20/VK20Y
								999-06910-X9-035 (BKR6EIX11P)	-	-	VK20
								99906-850P9-006	W20FPR-U	IWF20	-
								99906-850P9-009	W22ESR-U	-	-
								99906-850P9-011	W16EPR11	IW16	VW16
								99906-850P9-012	W20EPR11	IW20	VW20
								99906-850P9-013	W16EXR-U13	IW16	VW16
								99906-850P9-015	W16ETR-S	IW16	VW16
								99906-850P9-017	J16AR-U11	-	-
								99906-850P9-018	J16BR-U11	-	-
								99934-07685-100	W16EX-U11	IW16	VW16
								99934-08685-100	W20EX-U11	IW20	VW20
								99934-09685-100	W20FP-U	IWF20	-
								99934-10685-100	W9EP	-	-
								99934-12685-100	W16FP-U	IWF16	-
								99934-13685-100	W20EP11	IW20	VW20
								99934-14685-100	W16EX-U13	IW16	VW16
								NDIK16	IK16	IK16	VK16
								NDIK16A	IK16	IK16	VK16
								NDIK20	IK20	IK20	VK20
								NDIK20A	IK20	IK20	VK20
								NDIK22	IK22	IK22	VK22
								NDIK22A	IK22	IK22	VK22
								NDIK24A	IK24	IK24	-
								NDIK27A	IK27	IK27	-
								NDIQ16	IQ16	IQ16	VQ16
								NDIQ16A	IQ16	IQ16	VQ16
								NDIQ20	IQ20	IQ20	VQ20
								NDIQ20A	IQ20	IQ20	VQ20
								NDIQ22	IQ22	IQ22	VQ22
								NDIQ22A	IQ22	IQ22	VQ22
								NDIQ24A	IQ24	IQ24	-
								NDIQ27A	IQ27	IQ27	-
								NDIW16	IW16	IW16	VW16
								NDIW16A	IW16	IW16	VW16
								NDIW20	IW20	IW20	VW20
								NDIW20A	IW20	IW20	VW20
								NDIW22	IW22	IW22	VW22
								NDIW22A	IW22	IW22	VW22
								NDIXU22	IXU22	IXU22	VXU22
								NDIXU22A	IXU22	IXU22	VXU22
								NDIXU24	IXU24	IXU24	VXU24
								NDIXU24A	IXU24	IXU24	VXU24
								NDIXUH20IA	IXUH20I	IXUH20I	VXUH20I
								NDIXUH22IA	IXUH22I	IXUH22I	VXUH22I
								NDVK20Y	VK20Y	-	VK20Y
								NDVK20YA	VK20Y	-	VK20Y
								NDVXUH20IA	VXUH20I	VXUH20I	VXUH20I
								NDVXUH22IA	VXUH22I	IXUH22I	VXUH22I
								NDVK16	VK16	IK16	VK16
								NDVK16A	VK16	IK16	VK16
								NDVK20	VK20	IK20	VK20
								NDVK20A	VK20	IK20	VK20
								NDVK22	VK22	IK22	VK22
								NDVK22A	VK22	IK22	VK22
								NDVQ16	VQ16	IQ16	VQ16
								NDVQ16A	VQ16	IQ16	VQ16
								NDVQ20	VQ20	IQ20	VQ20
								NDVQ20A	VQ20	IQ20	VQ20
								NDVQ22	VQ22	IQ22	VQ22
								NDVQ22A	VQ22	IQ22	VQ22

(1) This comparison chart does not guarantee capability with any vehicle. Please use it for reference only. (2) Plug specifications (design, materials, etc.) varies according to manufacturer. (3) Choose your plug model by referring to the vehicle model compatibility table. (4) When choosing a plug model for tuning vehicles and vehicles not listed in the vehicle model compatibility chart, the customer is responsible for determining the correct plug.



# CAR MAKER GENUINE P/N CROSS REFERENCE

98079-56841

other

DENSO

DAIHATSU		DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	GM	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	HONDA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	
NDVW16	VW16	IW16	VW16	09146367 (FLR8LDCU)	K20TXR	IK20	VK20	12290-58G-A01 (SILZKAR87F5)	-	-	-	-	
NDVW16A	VW16	IW16	VW16	09195109 (FLR8LDCU)	K20TXR	IK20	VK20	12290-59B-003	-	-	-	VXEHC24G	
NDVW20	VW20	IW20	VW20	12561454	TJ14R-P15	IT16	VT16	12290-PGE-A01	PKJ20CR-M11	IK20	VK20	VK20	
NDVW20A	VW20	IW20	VW20	12561466	41-937	IT16	VT16	12290-PGE-A02 (PZFR6E11)	PKJ20CR-L11	IK20	VK20	VK20	
NDVW22	VW22	IW22	VW22	12561467	PT16EPR-C13	IT16	VT16	12290-PPD-003 (LZFR6AT-S)	-	-	-	-	
NDVW22A	VW22	IW22	VW22	12563700	41-974	IT16	VT16	12290-R1A-A01	DXU22HCR-D11S	-	-	VFXUHC22FG	
NDVXU22	VXU22	IXU22	VXU22	12563707	PTJ16R15	IT16	VT16	12290-R1A-H01 (SILZKR7C11S)	-	-	-	VXUHC22G	
NDVXU22A	VXU22	IXU22	VXU22	12647827 (41-125)	-	ITV16	-	12290-R40-A01 (DLZKR7B11S)	SXU22HCR11S	-	-	VXUHC22G	
NDVXU24	VXU24	IXU24	VXU24	12565753	PTJ14R15	IT16	VT16	12290-R40-A02	SXU22HCR11S	-	-	VXUHC22G	
NDVXU24A	VXU24	IXU24	VXU24	12565996	IKH20	IKH20	VKH20	12290-R41-L01 (DILZKR7B11GS)	DXU22HCR-D11S	-	-	VFXUHC22FG	
NDXUH20TTO	XUH20TTI	IXUH20I	VXUH20I	12571164	VT16	IT16	VT16	12290-R60-002 (AM)	SKJ20DR-M11S (AM)	IK20G	VK20G	VK20G	
<b>DUCATI</b>		<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	12571165	41-985 (ZTJ16R10)	IT16	VT16	12290-R60-U010-M1 (IZFR6K11NS)	SKJ20DR-M11S	IK20G	VK20G	VK20G
67040201A (QA55V)	-	-	-	12571533	41-986 (PT16EPR10)	IT16	VT16	12290-R60-U020-M2 (OEM)	SKJ20DR-M11S (OEM)	IK20G	VK20G	VK20G	
67040351A (DCPR8E)	XU24EPR-U	IXU24	VXU24	12571535	41-987 (PT16EPR13)	IT16	VT16	12290-R70-A02	SXU22HCR11 (AM)	IXUH22	VXUHC22G	VXUHC22G	
67040351B (DCPR8E)	XU24EPR-U	IXU24	VXU24	12578277	41-983 (TJ14R-P15)	IT16	VT16	12290-R70-A020-M2	SXU22HCR11 (OEM)	IXUH22	VXUHC22G	VXUHC22G	
67040381 (MAR10A-J)	-	-	-	12592619	41-991 (PT22EPR10)	IT22	-	12290-R71-L01 (DILZKR7A11G)	DXU22HCRD11-S	-	-	VFXUHC22FG	
67040451A (MAR9A-J)	-	-	-	12597464 (41-990)	PT16VR13	ITV16	-	12290-R9G-003 (ILZKR7B8S)	SXU22HCR8S	-	-	VXUHC22G	
67090121A (RA59GC)	IXU27	IXU27	-	12598004 (41-103) (ILTR5B11)	ITL16	ITL16	-	12290-R9G-004	SXU22HCR8S	-	-	VXUHC22G	
67090201A	-	-	-	12607234 (41-993)	PT16EPR-L13	IT16	VT16	12290-R9P-A01 (DILZKR7B11G)	-	-	-	VFXUHC22FG	
67090301A (RG59V)	RU01-31	-	-	12620540 (41-108)	-	ITV16	-	12290-RBO-J01 (DIFR6A13G)	DK20PR-D13	-	-	VFK20F	
<b>FERARRI</b>		<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	12621258 (From Nov2008)	41-985 (ZTJ16R10)	IT16	VT16	12290-RBO-J11 (DIFR6D13)	DK20PR-D13	-	VFK20F	
02192637 (PMR8B)	IU24	IU24	-	12622561 (41-109)	12625058 (41-103) (ILTR5B11)	-	ITV16	12290-RB1-003 (IZFR6K13)	SKJ20DR-M13	IK20	VK20	VK20	
155743 (PKR9B)	IXU27	IXU27	-	12626906 (41-116)	12627272 (41-128)	-	ITV16	12290-RB1-004	SKJ20DR-M13	IK20	VK20	VK20	
168325 (PMR8A)	IU24	IU24	-	12646780 (41-130)	12647827 (41-125)	-	ITV16	12290-RB1-003 (DILFR6F11G)	-	-	-	VFKH20	
169483 (PMR7A)	IU22	IU22	-	12662396 (41-147)	24504873 (PTR4B15)	PT16EPR-L13	IT16	VT16	12290-RDF-A01 (DILKAR7H11GS)	-	-	-	
192637 (PMR8B)	IU24	IU24	-	25332827 (RAPDIFR12)	25332827 (RAPDIFR12)	IT16	VT16	12290-RDF-A01 (DILKAR7H11GS)	SK20HPR-L11	IKH20	VKH20	VKH20	
<b>FIAT</b>		<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	55565219 (RC10MCC)	IT16	VT16	12290-RMX-004 (AM)	SK20HPR-L11 (AM)	IKH20	VKH20	VKH20	
0046472021 (BKR6EKC)	K20TNR	IK20	VK20	92108895	92108895	IT16	VT16	12290-RMX-0040 (OEM)	SK20HPR-L11 (OEM)	IKH20	VKH20	VKH20	
0046480309 (BKR5EKC)	K16TNR-S9	IK16	VK16	92141875	92141875	IT16	VT16	12290-RMX-0140 (OEM)	SK20HPR-L11 (OEM)	IKH20	VKH20	VKH20	
0046480362 (BKR6E)	K20PR-U	IK20	VK20	92143446	92143446	IT16	VT16	12290-RMX-0140 (OEM)	SK20HPR-L11 (OEM)	IKH20	VKH20	VKH20	
0046484273 (DCPR8E)	XU24EPR-U	IXU24	VXU24	93175880 (14FGR-8DQU7)	93175880 (14FGR-8DQU7)	IT16	VT16	12290-RSH-0040	SK20PR-L11	IK20	VK20	VK20	
0046531917 (DCPR8EKC)	XU24EPR-U	IXU24	VXU24	93180485 (FQR8LE2)	93180485 (FQR8LE2)	IT16	VT16	12290-RSH-0040	SK20PR-L11	IK20	VK20	VK20	
0046531918 (BKR5EZ)	K16PR-U	IK16	VK16	93742296 (WR8DC)	93742296 (WR8DC)	IT16	VT16	12290-RTW-0040	DK20PR-D13	-	-	VFKH20	
0046531935	K16PR-U	IK16	VK16	96130723	96130723	IT16	VT16	12290-RV4-0040	SK20PR-N9	IK20	VK20	VK20	
0046548478 (BKR6EZ)	K20PR-U	IK20	VK20	<b>HAMP</b>		<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	12290-RW0-003 (DILFR6G11)	VFKH20	-	VFKH20	
0046750545 (DCPR8E-N)	XU24EPR-U	IXU24	VXU24	H9851-5517J (ZFR5F11G)	HAMP-1K16FJ	IK16	VK16	12290-RWC-A01 (SILKR8AS)	PK22PR-L11S	IK22G	VK22G	VK22G	
0046823299 (DCPR7EN)	XU22EPR-U	IXU22	VXU22	H9851-5517K (FR5C11G)	HAMP-1K16F	IK16	VK16	12290-PCX-0000 (OEM)	SK20PR-L9S	IK20G	VK20G	VK20G	
0055182623 (FR5CP)	IK16	IK16	VK16	H9851-5617L (ZFR6K11G)	HAMP-1K20FJ	IK20	VK20	31901-NF4J-6511 (R6385-105P)	IW01-32	-	-	-	
0055188857 (DCPR7E-N10)	XU22EPR-U	IXU22	VXU22	H9851-5617K (FR6C11G)	HAMP-1K20F	IK20	VK20	31908-KRN-A41 (R0451B-8)	-	-	-	-	
0055190788 (ZKR7A)	-	IXU22	VXU22	H9851-5617Q (FR6D11G)	HAMP-1K16F	IK16	VK16	31908-KTW-901 (LMAR8A9)	-	-	-	-	
0055210685 (IKR9F8)	-	IXU27	-	H9853-5617L (ZFR6K11G)	HAMP-1K20F	IK20	VK20	31911-MBW-E11 (IMR8C-9H)	VUH24D	IUH24	-	-	
0055217232 (ILKAR7D6G)	-	-	-	H9868-5615K	HAMP-1K16F	IK16	VK16	31911-MCW-003 (IMR8B-9H)	VNH24Z	-	-	-	
0055242187 (ILKR9G8)	-	-	-	H9879-5518J	HAMP-1K20F	IK20	VK20	31912-MBW-E11 (IMR9C-9H)	VUH27D	IUH27	-	-	
0055249868 (IKR9J8)	-	IXU24	-	H9879-5518K	HAMP-IQ20F	IQ20	VQ20	31912-MCW-003 (IMR9B-9H)	VNH27Z	-	-	-	
0055896824 (BKR6EKC)	K20TNR	IK20	VK20	H9879-5618Q	HAMP-1K20F	IK20	VK20	31912-MEE-J01 (IMR8C-9HES)	-	-	-	-	
0060810689 (PFR6B)	PK20PR-P8	IK20	VK20	H9879-5618K	IK20F (SOLID, 8pcs box)	IK20	VK20	31912-MEL-003 (IMR9C-9HES)	VUH27ES	-	-	-	
<b>FOMOCO</b>		<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	H9879-5518J	VK16J	IK16	VK16	31912-MEL-003 (IMR9C-9HES)	VUH27ES	-	-	
CYF513YRC (ILZTR6A8G)	-	-	-	H9879-5518K	VK16	IK16	VK16	31916-KSP-8610-M1 (UR5DC)	U20EPR9	IU22D	-	-	
LFG1-18-110 (ILTR5A13G)	-	-	-	H9879-5518Q	VQ16	IQ16	VQ16	31916-MEH-003 (S1MR8A9)	-	IU24	-	-	
AG9G-12405-BC	-	-	-	H9879-5618J	VK20J	IK20	VK20	31916-ZY3-004	VKJ20RZ-M11	-	-	-	
<b>FORD</b>		<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	H9879-5618K	VK20	IK20	VK20	31918-K44-V01 (MR8C-9N)	-	IU24D	-	
-	ZT20EPR11	IT20	VT20	H9879-5618Q	VQ20	IQ20	VQ20	31918-K44-V01 (MR8C-9N)	VK24PRZ11	IK24	-	-	
1151999 (AYFS092FEC)	ITV24	ITV24	-	H9879-5718K	VK22	IK22	VK22	31918-MEB-671 (IFR8H11)	VK24PR-Z11	IK24	-	-	
1685720 (ILZTR6A8G)	-	-	-	H9880-5518J	VK16J	IK16	VK16	31918-MEB-672	VK27PRZ11	IK27	-	-	
1204572 (AGFS22FE13J)	-	-	-	H9880-5518K	VK16	IK16	VK16	31919-MEB-671 (IFR9H11)	VK27PR-Z11	IK27	-	-	
1M50 12405 CA (PLTR6A-10G)	ITV20	ITV20	-	H9880-5518Q	VQ16	IQ16	VQ16	31919-MEB-672	VK27PR-Z11	IK27	-	-	
1R23 12405 AA	VW16R-A13	IW16	VW16	H9880-5618K	VK20	IK20	VK20	31921-MBW-E12	VUH24D	IUH24	-	-	
1S7J 12405DA (PTR6D13)	VT20	IT20	VT20	H9880-5618Q	VQ20	IQ20	VQ20	31921-MFF-D000	U24EPR9	IU24D	-	-	
1S7J 12405EB (PTR6D13G)	VT20	IT20	VT20	H9880-5618K	VK22	IK22	VK22	31921-MOW-004	VNH24Z	-	-	-	
3R23 12405 AA	AGSP32Z (K16SR14)	IK16	VK16	H9880-5618Q	VK22	IK22	VK22	31922-MBW-E12	VUH27D	IUH27	-	-	
3R23 12405 AA (AGSP32Z)	IK16	IK16	VK16	H9888-5618K	VK20 (8pcs box)	IK20	VK20	31922-MOW-004	VNH27Z	-	-	-	
3R23 12405 BA	AGSP22Z11 (K20SR11)	IK20	VK20	H9861-5515J	IK16F (SOLID)	IK16	VK16	31926-KPH901	U20EPR9 (Indonesia)	IU22D	-	-	
3R23 12405 BA (AGSP22Z11)	IK20	IK20	VK20	H9861-5515K	IK16F (SOLID)	IK16	VK16	31940-NX5A-0030 (R6120-105)	IAE01-32	-	-	-	
3R23 12405 CA	K20SR14	IK20	VK20	H9861-5515K	IK20F (SOLID)	IK20	VK20	31989-GEV-761 (ER9EH-N)	Y27FER-C	IY27	-	-	
3S4J 12405AB (ITR6F13)	VT20	IT20	VT20	H9861-5615Q	IK20F (SOLID)	IK20	VK20	98049-59716 (ER9EH)	Y27FER-C	IY27	-	-	
4331810 (AGSF32FM)	IT20	IT20	VT20	H9863-5615L	IK20F (SOLID)	IK20	VK20	98056-54750	U14FS-UB	IUF14-UB	-	-	
4M5G 12405AA (1787029 (CYFS-12V14H HR7MEV))	IT20	IT20	VT20	H9881-5515K	IK20F (SOLID)	IK20	VK20	98056-54757	U14FSR-UB	IUF14-UB	-	-	
5M5G 12405AA (TR6AP13)	IT20	IT20	VT20	H9881-5615J	VK20J (SOLID)	IK20	VK20	98056-5475U	U16FS-U	-	-	-	
5R29 12405 AA (IFR6A11)	SK20R11	IK20	VK20	H9881-5615K	VK20 (SOLID)	IK20	VK20	98056-55717 (C5HA)	U16FSR-U	-	-	-	
5R2912405AA	AGSP22YE13 (ZK20R13)	IK20	VK20	H9883-5615L	VKD20 (SOLID)	IK20	VK20	98056-55718 (CR5HSA)	U16FS-U	-	-	-	
5R2912405BA	AGSP22YE07 (ZK20R7)	IK20	VK20Y	<b>HONDA</b>		<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	98056-55723	U16FS-U	-	-	
5R2912405CA	AGSP22YE09 (ZK20R9)	IK20	VK20Y	12290-5A2-A01 (DILKAR7G11GS)	DXE22HQR-D11S	-	-	98056-55726	U16FS-UB	-	-	-	
6M5G 12405 AA (8658474)	IKH22	IKH22	VKH22	12290-5A2-A02	DXE22HQR-D11S	-	-	98056-55750	U16FS-UB	-	-	-	
6M8G 12405 BB (ILTR5A-13G)	-	-	ITV16	12290-5AP-A01 (ILZKAR8J85Y)	-	-	VXEHC24G	98056-55757	U16FSR-UB	-	-	-	
8R29 12405AA	AGSP22Z13 (K20SR13)	IK20	VK20	12290-5AP-A01 (ILZKAR8J85Y)	DXE22HQR-D11S	-	-	98056-55770 (C5HSB)	U16FSR-UB	-	-	-	
8R29 12405BA	AGSP22YE11 (ZK20R11)	IK20	VK20	12290-5B0-Y01 (ILKAR7K11S)	SXE22HQR11S</								



# CAR MAKER GENUINE P/N CROSS REFERENCE

98079-56841

other

DENSO

DENSO

AUSTRALIA

INDIA

INDONESIA

KOREA

INDONESIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

SMALL MOTOR ENGINE

CROSS REFERENCE

PART NUMBER

HONDA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	HONDA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	HONDA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
98059-57916(CR7EH9)	U22FER9	IUH24	-	98079-5514G(ZFR5F-11)	KJ16CR-L11	IK16	VK16	98079-571CV	SK22PR-M11S	IK22G	VK22G
98059-57926	U22FER9	IUH24	-	98079-5514H(PFR5G-11)	PK16PR-(L)11	IK16	VK16	98079-57816(BR7E5)	W22ESR-U	-	-
98059-58910(C8EH-9)	U24FE9	IUH24	-	98079-5514N(PZFR5F-11)	SKJ16CR-L11	IK16	VK16	98079-57840(B7E5)	W22ES-U	-	-
98059-58916(CR8EH-9)	U24FER9	IUH24	-	98079-5514P(ZFR5J-11)	KJ16CR-L11	IK16	VK16	98079-57855	W22EPR-U	IW22	VW22
98059-58920	U24FE9	IUH24	-	98079-55155	W16EPR-U11	IW16	VW16	98079-5785C	K22PR-UR	IK22	VK22
98059-58926	U24FER9	IUH24	-	98079-55158	Q16PR-U11	IQ16	VQ16	98079-57877(BR7E5)	W22ESR-U	-	-
98059-5892D	IUH24D	IUH24	-	98079-5515E	K16PR-U11	IK16	VK16	98079-5787G(ZFR7F)	KJ22CR-L8	IK22	VK22
98059-58916(CR8EH9S)	U24FER9S	IUH24	-	98079-5515G	KJ16CR-L11	IK16	VK16	98079-5787T(PFR7N-D)	PK22PR8	IK22	VK22
98059-589K	U24FER9S	IUH24	-	98079-5515H	PK16PR-L11	IK16	VK16	98079-5815E	K24PR-U11	IK24	-
98059-59910(C9EH-9)	U27FER9	IUH27	-	98079-5515J	K16PR-L11	IK16	VK16	98079-5815U	IK24C11	IK24	-
98059-59916(CR9EH-9)	U27FER9	IUH27	-	98079-5515N	PKJ16CR-L11	IK16	VK16	98079-5817U(FR8B1-11)	IK24C11	IK24	-
98059-5991U(IMR9A-9H)	IUH27D	IUH27	-	98079-5515U	VK16PR-Z11	IK16	VK16	98079-58644(B8E)	-	IW24	-
98059-5992U	IUH27D	IUH27	-	98079-5515W	SKJ16CR-L11	IK16	VK16	98079-58678(B8EG)	W24ES-V	IW24	-
98059-599J6(CR9EH-9S)	-	IUH27	-	98079-55173(BUR5EB-11)	W16EKR-S11	IW16	VW16	98079-58816(BR8E5)	W24ESR	IW24	-
98061-58611(DP8Z)	X24GP-U	IXG24	-	98079-5517U(IFR5L11)	VK16PR-Z11	IK16	VK16	98079-58816(BR8E5)	W24ESR-U	IW24	-
98061-58616(DPR8Z)	X24GPR-U	IXG24	-	98079-5517V(IFR5G1K)	SKJ16PR-L11	IK16	VK16	98079-58840(B8E5)	W24ES-U	IW24	-
98061-59616(DPR9Z)	X27GPR-U	IXG27	-	98079-5517W(IZFR5F11)	SKJ16CR-L11	IK16	VK16	98079-58857	W24ESR-U	IW24	-
98066-55716(DR5HS)	X16FSR-U	-	-	98079-55183	W16EKR-S11	IW16	VW16	98079-5915U	IK27C11	IK27	-
98066-55740(D5HS)	X16FSR-U	-	-	98079-55827	W16EPR-U(THREAD)	IW16	VW16	98079-5917U(FR9B11)	IK27C11	IK27	-
98066-56717(D6HA)	X20FS-U	-	-	98079-55840(B5E5)	W16ES-U	-	-	98079-59644(B9EV)	-	IW27	-
98066-56726	X20FSR-U	-	-	98079-55841(BP5E5)	W16EX-U	IW16	VW16	98079-59659	W27ESR-V	IW27	-
98066-58717(D8HA)	X24FS-U	-	-	98079-55841(BP5E5)	W16EP-U	IW16	VW16	98079-59678(B9EG)	W27ES-V	IW27	-
98069-38716(DR8E5-L)	X24ESR-U	IX24	-	98079-55846(BPR5E5)	W16EXR-U	IW16	VW16	98079-59811(B9E5)	W27ES-U	IW27	-
98069-38719(DR8E5-L)	X24ESR-U	IX24	-	98079-55846(BPR5E5)	W16EPR-U	IW16	VW16	98079-59819(BR9ECS)	W27ESR	IW27	-
98069-56911(DP6EA-9)	X20EPR-U9	-	-	98079-55855	W16EPR-U(SOLID)	IW16	VW16	98079-59819(BR9ECS)	W27ESR-U	IW27	-
98069-5692U	VX20BC	-	-	98079-55855	W16EPR-U	IW16	VW16	98079-59840(B9E5)	W27ES-U	IW27	-
98069-57717(D7EA)	X22ES-U	IX22	-	98079-5585C	K16PR-UR	IK16	VK16	98079-59847(BR9E5)	W27ESR	IW27	-
98069-57726	X22ESR-U	IX22	-	98079-5585V	J16CR-U	IW16	VW16	98079-59847(BR9E5)	W27ESR-U	IW27	-
98069-57756	X22ESR-UB	IX22	-	98079-5587V(ZGR5A)	J16CR-U	IW16	VW16	98079-59855	W27EMR-C	IWM27	-
98069-57911(DP7EA-9)	X22EP-U9	IX22B	-	98079-55A4N(PFR5F-13)	PQ16R	IQ16	VQ16	98079-59872(B9ECS)	-	IW27	-
98069-57916(DPR7EA-9)	X22EPR-U9	IX22B	-	98079-55A5N	PKJ16CR-L13	IK16	VK16	98079-59875(BR9ECM)	W27EMR-C	IWM27	-
98069-5792U	VX22BC	IX22B	-	98079-56132	W20EXR-U11	IW20	VW20	98079-60875(BR10ECM)	-	IWM31	-
98069-57956	X22EPR-UB9	IX22B	-	98079-56144(BP6E5-11)	W20EX-U11	IW20	VW20	9807B-5515U	SKJ16DR-M11	IK16	VK16
98069-58717(D8EA)	X24ES-U	IX24	-	98079-56144(BP6E5-11)	W20EPR-U11	IW20	VW20	9807B-5615P	KJ20DR-M11	IK20	VK20
98069-58726	X24ESR-U	IX24	-	98079-56146(BPR6EY-11)	W20EXR-U11	IW20	VW20	9807B-5615W	SKJ20DR-M11	IK20	VK20
98069-58911(DP8EA-9)	X24EP-U9	IX24B	-	98079-56148(BCPR6E-11)	Q20PR-U11	IQ20	VQ20	9807B-5617P(ZFR6K11)	KJ20DR-M11	IK20	VK20
98069-58916(DPR8EA-9)	X24EPR-U9	IX24B	-	98079-5614A(BCPR6EY-N-11)	Q20R-U11	IQ20	VQ20	9807B-561BP-00(ZFR6K1S)	KJ20DR-M11S	IK20G	VK20G
98069-58926	X24EPR-U9	IX24B	-	98079-5614E(BKR6E-11)	K20PR-U11	IK20	VK20	9807B-561CP	KJ20DR-M11S	IK20G	VK20G
98069-5991F(DPR9EVX-9)	IX27B	IX27B	-	98079-5614F(BCPR6EVX-11)	-	IQ20	VQ20	9807B-561CW	SKJ20DR-M11S	IK20G	VK20G
98069-59926	X27EPR-U9	IX27B	-	98079-5614G(ZFR6F-11)	KJ20CR-L11	IK20	VK20	9807B-56A5W	SKJ20DR-M13	IK20	VK20
98073-54740(BM4A)	W14M-U	-	-	98079-5614H(PFR6G-11)	PK20PR-L11	IK20	VK20	9807B-56A7W(IZFR6K13)	SKJ20DR-M13	IK20	VK20
98073-54744(BMR4A)	W14MR-U	-	-	98079-5614J(BKR6E-N-11)	K20PR-L11	IK20	VK20				
98073-54750	W14M-U	-	-	98079-5614N(PZFR6F-11)	PKJ20CR-L11	IK20	VK20				
98073-54754	W14MR-U	-	-	98079-5614P(ZFR6J-11)	KJ20CR-L11	IK20	VK20				
98073-54941(BPM4A-10)	W14MP-U10	-	-	98079-56155	W20EPR-U11	IW20	VW20				
98073-54944(BPMPR4A)	W14MPR-U10	-	-	98079-56158	Q20PR-U11	IQ20	VQ20				
98073-54951	W14MP-U10	-	-	98079-5615E	K20PR-U11	IK20	VK20				
98073-56740(BM6A)	W20M-U	-	-	98079-5615G	KJ20CR-L11	IK20	VK20				
98073-56744(BMR6A)	W20MR-U	-	-	98079-5615H	PK20PR-L11	IK20	VK20				
98073-56750	W20M-U	-	-	98079-5615J	K20PR-L11	IK20	VK20				
98073-56941(BPM6A-10)	W20MP-U10	-	-	98079-5615N	PKJ20CR-L11	IK20	VK20				
98073-56944(BPMPR6A)	W20MPR-U10	-	-	98079-5615U	VK20PRZ11	IK20	VK20				
98076-54710(B-4H)	W14F-U	-	-	98079-5615V	SK20PR-L11	IK20	VK20				
98076-54711(BP4HS)	W14FP-UL	IWF16	-	98079-56173(BUR6EB-11)	W20EKR-S11	IW20	VW20				
98076-54719(BP4HS)	W14FP-UL	IWF16	-	98079-56183	W20EKR-S11	IW20	VW20				
98076-54747(BPR4HS)	W14FPR-UL	IWF16	-	98079-561CJ	K20PR-L11S	IK20G	VK20G				
98076-54911(BP4HS-10)	W14FP-UL10	IWF16	-	98079-56832	W20EXR-U	IW20	VW20				
98076-54914(BPR4HS-10)	W14FPR-UL10	IWF16	-	98079-56840(B6E5)	W20ES-U	-	-				
98076-5491G(BR4HSA-9)	W14FR-L	IWF16	-	98079-56841(BP6E5)	W20EX-U	IW20	VW20				
98076-54921	W14FP-UL10	IWF16	-	98079-56841(BP6E5)	W20EP-U	IW20	VW20				
98076-55711(BP5HS)	W16FP-U	IWF16	-	98079-56846(BPR6E5)	W20EXR-U	IW20	VW20				
98076-55719(BP5HS)	W16FP-U	IWF16	-	98079-56846(BPR6E5)	W20EPR-U	IW20	VW20				
98076-56713(BP6HSA)	W20FR-L	IWF20	-	98079-56847(BR6E5)	W20ESR-U	-	-				
98076-56715(BPR6HSA)	W20FR-L	IWF20	-	98079-56854	W20EP-U	IW20	VW20				
98076-56717(BPR6HS)	W20FPR-U	IWF20	-	98079-56855	W20EPR-U	IW20	VW20				
98076-56719(BP6HS)	W20FP-U	IWF20	-	98079-56855-03	W20EPR-U	IW20	VW20				
98076-5671G(BR6HSA)	W20FR-L	IWF20	-	98079-5685C	K20PR-UR	IK20	VK20				
98076-56721	W20FP	IWF20	-	98079-568CE	K20PR-U8S	IK20G	VK20G				
98076-56725	W20FPR-L	IWF20	-	98079-5695U	SK20PR-L9	IK20	VK20				
98076-56729	W20FPR-U	IWF20	-	98079-5697U(IFR6C)	SK20PR-L9	IK20	VK20				
98076-5672G	W20FR-L	IWF20	-	98079-5698E(BKR6E-9S)	K20PR-U9S	IK20G	VK20G				
98076-56756	W20FPR	IWF20	-	98079-5699BU(IFR6CS)	SK20PR-L9S	IK20G	VK20G				
98076-56917(BPR6HS-10)	W20FPR-U10	IWF20	-	98079-5699C	K20PR-U9S	IK20G	VK20G				
98076-5691G(BR6HSA-9)	W20FR-L	IWF20	-	98079-569CU	SK20PR-L9S	IK20G	VK20G				
98076-56927	W20FPR-U10	IWF20	-	98079-56A7W(IZFR6K13)	SKJ20DR-M13	IK20	VK20				
98076-5692G	W20FR-L9	IWF20	-	98079-5714H(PFR7G-11)	PK22PR-L11	IK22	VK22				
98076-57717(BPR7HS)	W22FPR-U	IWF22	-	98079-57155-01	W22EPR-U11	IW22	VW22				
98076-58710(B8HS)	W24FS-U	IWF24	-	98079-5715E	Q22PR-U11	IQ22	VQ22				
98076-58716(BR8HS)	W24FSR	IWF24	-	98079-57158	K22PR-U11	IK22	VK22				
98076-5871G(BR8HSA)	W24FR-L	IWF24	-	98079-5715G	KJ22CR-L11	IK22	VK22				
98076-5872G	W24FR-L	IWF24	-	98079-5715H(Use 571CH)	PK22PR-L11(Use PK22PR-L11S)	IK22	VK22				
98076-5891G(BR8HSA-9)	W24FR-L	IWF24	-	98079-5715J	K22PR-L11	IK22	VK22				
98079-54855	W14EPR-U	IW16	VW16	98079-5715U	VK22PR-Z11	IK22	VK22				

# CAR MAKER GENUINE P/N CROSS REFERENCE (

98079-56841

other

DENSO

ISUZU	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	KAWASAKI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	MAZDA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
5-86003124-0(ZFR6F-11)	KJ20CR-L11	IK20	VK20	J4520-IX27	IX27	IX27		1002-77-550(BP5EY)	W16EX-U	IW16	VW16
5-86007635-0(BKR5E-11)	K16PR-U11	IK16	VK16	J4520-IX27B	IX27B	IX27B		1003-77-550(BP6EY)	W20EX-U	IW20	VW20
5-86007636-0(ZFR5J-11)	KJ16CR-L11	IK16	VK16	J4520-IXU01-27	IXU01-27	-		1409 18 110	W16EX-U13	IW16	VW16
5-86007639-0(ZFR6J-11)	KJ20CR-L11	IK20	VK20	J4520-IXU01-31	IXU01-31	-		1410-18-110(BP5E-13)	W16EX-U13	IW16	VW16
5-86013957-0(PZFR5F-13)	PKJ16CR-L13	IK16	VK16	J4520-IXU01-34	IXU01-34	-		1482-18-600A(BR8EQ)	IRE01-27	-	-
5-86103386-0(PFR6B-11)	PK20PR11	IK20	VK20	J4520-IXU22	IXU22	IXU22	VXU22	1482-18-600A(BR8EQ)	W25EDR14	-	-
5-86103389-0(PGR5A-11)	P16PR11	IW16	VW16	J4520-IXU24	IXU24	IXU24	VXU24	1483 18 600	W25EDR	-	-
5-86121749-0(BKR5E-11)	K16PR-U11	IK16	VK16	J4520-U20FSR-U	U20FSR-U	IUF22	-	1534 18 110	W16EX-U	IW16	VW16
5-86141-3160(DILKAR6A11)	FXE20HR11	-	VFXEH20	J4520-U22ESR-N	U22ESR-N	IU22	-	1A01-18-110(PGR5A)	P16PR8	IW16	VW16
8-94120560-0(BPR5E5-11)	W16EXR-U11	IW16	VW16	J4520-U22FSR-U	U22FSR-U	IUF22	-	1A02-18-110(KR7A)	IXU22	IXU22	VXU22
8-94120561-0	W16EXR-U11	IW16	VW16	J4520-U24ESR-N	U24ESR-N	IU24	-	1A03-18-110(KR7A)	VXU22	IXU22	VXU22
8-94120562-0	W20EXR-U11	IW20	VW20	J4520-U27ESR-N	U27ESR-N	IU27	-	1A10-18-110(GR5A1-10)	IW16	IW16	VW16
8-94160627-0	W20EXR-U	IW20	VW20	J4520-U27ETR	U27ETR	IU27A	-	1A11 18 110	IXU22C	IXU22	VXU22
8-94217232-0(BPR6E5-11)	W20EXR-U11	IW20	VW20	J4520-W20EP-U	W20EP-U	IW20	VW20	1A12 18 110(LKR7B18)	IXU22HPR	IXUH22	VXUH22
8-94217232-0(BPR6E5-11)	W20EPR-U11	IW20	VW20	J4520-W20EPR-U	W20EPR-U	IW20	VW20	1A13 18 110	IXU22HPR	IXUH22	VXUH22
8-94219943-0(BPR6E5)	W20EXR-U	IW20	VW20	J4520-W20FPR-U	W20FPR-U	IWF20	-	1A14 18 110(ILMART7A8)	-	-	VSUEH22
8-94219943-0(BPR6E5)	W20EPR-U	IW20	VW20	J4520-W22FPR-U	W22FPR-U	IWF22	-	1A15 18 110	ZXU22HPR8	IXUH22	VXUH22
8-94235966-0(BP5E5-11)	W16EX-U11	IW16	VW16	J4520-W24ESR-U	W24ESR-U	IW24	-	1A16 18 110(ILKLR7J8)	ZXU22HPR8	IXUH22	VXUH22
8-94235966-0(BP5E5-11)	W16EP-U11	IW16	VW16	J4520-W24FS-U10	W24FS-U10	IWF24	-	1A17 18 110(LMKR7CI-A)	-	-	VSUEH22
8-94237203-0	W16EX-U11	IW16	VW16	J4520-W27ES-U	W27ES-U	IW27	-	1A18 18 110(SILKR7F11)	-	-	IXUH22I
8-94241059-0(BP6E5-11)	W20EX-U11	IW20	VW20	J4520-W27ESR-U	W27ESR-U	IW27	-	1A61 18 110(DCPR7EVX)	-	-	IXU22
8-94252270-0	W20EPR-U11	IW20	VW20	J4520-W31ESR-U	W31ESR-U	IW31	-	IM00 18 110	FK16HR11	-	VFKH16
8-94328372-0(BKR6E-11)	K20PR-U11	IK20	VK20	J4520-X20EPR-U9	X20EPR-U9	-	-	1N04 18 110(BKR5EY-11)	K16R-U11	IK16	VK16
8-94328374-0	K20PR-U11	IK20	VK20	J4520-X20FS-U	X20FS-U	-	-	1N08 18 110(PFR5G-11)	PK16PR(L)11	IK16	VK16
8-94328375-0	K22PR-U11	IK22	VK22	J4520-X22EPR-U9	X22EPR-U9	IX22B	-	1N14 18 110	FXE16HE11	-	-
8-97012928-0(BKR6E)	K20PR-U	IK20	VK20	J4520-X24EP-U9	X24EP-U9	IX24B	-	1N19 18 110(LZKAR6AP11)	FXE20HR11	-	VFXEH20
8-97012930-0	K20PR-U	IK20	VK20	J4520-X24EPR-U9	X24EPR-U9	IX24B	-	1N24 18 110	FXE20HE11	-	VFXEH20E
8-97012931-0	K22PR-U	IK22	VK22	J4520-X24ES-U	X24ES-U	IX24	-	1N25 18 110(DILZKAR6A11)	FXE20HE11	-	VFXEH20E
8-97111376-0	PK16PR11	IK16	VK16	J4520-X24ESR-U	X24ESR-U	IX24	-	1UD0 18 110	IW16	IW16	VW16
8-97170268-0	K16PR-P11	IK16	VK16	J4520-X24GP-U	X24GP-U	IXG24	-	1UD1 18 110	IW20	IW20	VW20
8-97311393-0	SXU16HPR9	-	-	J4520-X27EPR-U9	X27EPR-U9	IX27B	-	1UD2 18 110	IW22	IW22	VW22
8-97350555-0(IZFR7E-D)	-	-	-					1UD3 18 110	IK16	IK16	VK16
8-97380046-0	GX8-1	-	-	<b>KTM</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	1UD4 18 110	IK20	IK20	VK20
9-9811929-0	GX8-1	-	-	78039093000(LKAR8A9)	-	-	-	1UD6 18 110	IQ16	IQ16	VQ16
9-82513103-0(BP6E5)	W20EX-U	IW20	VW20	90139093000	-	-	-	1UD7 18 110	IQ20	IQ20	VQ20
9-82513103-0(BP6E5)	W20EPR-U	IW20	VW20	<b>KUBOTA</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	1UD9 18 110	IXU22	IXU22	VXU22
9-82513106-0(BP5E5)	W16EX-U	IW16	VW16	0790923150	W20M-U	-	-	1UN0 18 110(BPR5EIX)	-	-	IW16
9-82513106-0(BP5E5)	W16EP-U	IW16	VW16	0790923160	W22M-U	-	-	1UN1 18 110(BPR6EIX)	-	-	VW16
				1264767710	W20FPR-U	IWF20	-	1UN2 18 110(BPR7EIX)	-	-	IW22
				1268167740	W16ESR-U	-	-	1UN3 18 110(BPR5EIX11)	-	-	IW16
				1307867710	W20EP-U	IW20	VW20	1UN4 18 110(BPR6EIX11)	-	-	IW20
				1310167711	W16S-U	-	-	1UN6 18 110(BKR5EIX)	-	-	IK16
				1315767710	W14M-U	-	-	1UN7 18 110(BKR6EIX)	-	-	IK20
				1317367711-1328167711	W14F-U10-W14F-U	IWF16	-	1UN9 18 110(BKR5EIX11)	-	-	IK16
				1321167711	W14-U	-	-	1UNA 18 110(BKR6EIX11)	-	-	IK20
				1328167711	W14F-U	-	-	1UNC 18 110(BCPR5EIX11)	-	-	IQ16
				1330267710	W9-U	-	-	1UND 18 110(BCPR6EIX11)	-	-	IQ20
				1337567740	W14FPR-UL10	IWF16	-	1UNF 18 110(DCPR7EIX)	-	-	IXU22
				1340367711	W20S-U	-	-	1UNG 18 110(ZFR5F1X11)	-	-	IK16
				1341267710	W22S-U	-	-	1UT0 18 110	VW16	IW16	VW16
				1345167712	W20FS-U	IWF22	-	1UT1 18 110	VW20	IW20	VW20
				1358167710	W22FS-U	IWF22	-	1UT2 18 110	VW22	IW22	VW22
				1366167711	W9FP	-	-	1UT3 18 110	VK16	IK16	VK16
				1371167711	W14-U10	-	-	1UT4 18 110	VK20	IK20	VK20
				1374267711	W14FP-UL10	IWF16	-	1UT6 18 110	VQ16	IQ16	VQ16
				1390267711	W20FP-U	IWF20	-	1UT7 18 110	VQ20	IQ20	VQ20
								1UT9 18 110	VXU22	IXU22	VXU22
				<b>LAND ROVER</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	1UX0 18 110(BPR5EIXP)	-	-	VW16
				ERR3799(RN11YC)	W16EXR-U	IW16	VW16	1UX1 18 110(BPR6EIXP)	-	-	VW20
				LR005483(FoMoCo: ILFR6B)	VKH20Y	-	VKH20Y	1UX3 18 110(BPR5EIX-11P)	-	-	VW16
				LR019484(ILKAR6C10)	-	-	VFXEH20	1UX4 18 110(BPR6EIX11P)	-	-	VW20
				LR025605(ILTR6G8G)	-	-	-	1UX6 18 110(BKR5EIXP)	-	-	VK16
				LR032080(ILKAR7C10)	-	-	-	1UX7 18 110(BKR6EIXP)	-	-	VK20/VK20Y
				LR050998(SILZKAR7E8S)	-	-	-	1UX9 18 110(BKR5EIX11P)	-	-	VK16
								1UXA 18 110(BKR6EIX11P)	-	-	VK20
				<b>LOTUS</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	1UXC 18 110(BCPR5EIX11P)	-	-	VQ16
				A100E6277S(BKR6E)	K20PR-U	IK20	VK20	1UXD 18 110(BCPR6EIX11P)	-	-	VQ20
				A910E7009F(BPR6EK-N)	W20ETR-L	IW20	VW20	1UXF 18 110(DCPR7EIXP)	-	-	VXU22
				A918E6039F(BKR6EK)	K20TNR	IK20	VK20	1UXG 18 110(ZFR5F1X11P)	-	-	VK16
				PS30-4017621AF(BK6E)	K20P-U	IK20	VK20	1UXH 18 110(ZFR6F1X11P)	-	-	VK20
								1UXJ 18 110(BPR5EIX13P)	-	-	VT16
				<b>MASERATI</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	1WT1 18 110	W16TT	-	-
				CND-96596(BP8E5)	W24EP-U	IW24	-	1WT2 18 110	K16TT	-	-
				CND-96875(DCPR8E)	XU24EPR-U	IXU24	VXU24	1WT3 18 110	K20TT	-	-
				CND-97219(DCPR9E)	XU27EPR-U	IXU27	-	1WT4 18 110	XU22TT	-	-
				000310235(SILKAR8C6DS)	-	-	-	1WT5 18 110	XUH22TT	-	-
								3710-18-110(BP6E5-13)	W20EX-U13	IW20	VW20
				<b>MAZDA</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>	3953 18 110	W16EXR-U	IW16	VW16
				0222 18 110	W20EX-U	IW20	VW20	3954 18 110	W20EXR-U	IW20	VW20
				0259-18-110(BP6E5)	W20EX-U	IW20	VW20	4095 18 110	W14EX-U	IW16	VW16
				0259-18-110(BP6E5)	W20EP-U	IW20	VW20	4096 18 110 A	W14EX-U13	-	-
				0418 18 110 A	W22ES-U	-	-	4882 18 110	W9EP	-	-
				0419-18-110(B7E5)	W22ES-U	-	-	4884 18 110	W9EXR-U	-	-
				0420-18-110(B8E5)	W24ES-U	IW24	-	8042 18 110	W20EX-U13	IW20	VW20
				0660-18-110(BP5E5)	W16EX-U	IW16	VW16	8914-18-110(BPR5E5)	W16EXR-U	IW16	VW16
				0660-18-110(BP5E5)	W16EP-U	IW16	VW16	8914-18-110(BPR5E5)	W16EPR-U	IW16	VW16
				0801 18 600	W20EAR	-	-	9814-18-110(BPR5E5)	W16EXR-U	IW16	VW16
				0865-18-600(B6EM)	W20EAR	-	-	9814-18-110(BPR5E5)	W16EPR-U	IW16	VW16
				0866-18-600(B7EM)	W22EBR	-	-	A502 18 110	W20EP-U	IW20	VW20

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA KOREA

MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM

JAPAN

& USA

EUROPE MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE PART NUMBER



# CAR MAKER GENUINE P/N CROSS REFERENCE

98079-56841

other



(\*)3) MITSUBISHI lean burn excluded.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

Malaysia

PHILIPPINES

SAUDI ARABIA

SINGAPORE

MAZDA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	MAZDA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	MAZDA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
AJ03-18-110(AGSF32W)	T16EPR-U15	IT16	VT16	N331 18 110	S29A	-	-	1822A085(DILFR5A)	-	-	VFKH16
AJ09-18-110(AGSF32M)	T16EPR-U15	IT16	VT16	N338-18-110(SD11A)	IRE01-31	-	-	1822A088(DILKR6D11G)	-	-	-
AY02-18-110(DCP7E)	XU22EP-U	IXU22	VXU22	N338-18-110(SD11A)	S31A	-	-	1822A104(SILKR7H8)	-	-	-
AY01 18 110	XU22EP-U	IXU22	VXU22	N339-18-110(SD10A)	IRE01-27	-	-	1822A125(ILKR7K8)	SXU22HDR8	IXUH22	VXUH22
AZ08-18-110(BPR5E)	W16EPR-U	IW16	VW16	N339-18-110(SD10A)	S29A	-	-	1822A130(ILKR6K8)	-	IXUH20I	VXUH20I
AZ09 18 110	W16EPR-U	IW16	VW16	N342-18-110(BUR9EQ)	IRE01-27	-	-	1822A150(DILFR5L11)	-	-	VFKH16
AZ28-18-110(DCP7EVX)	-	IXU22	VXU22	N343-18-110(BUR7EQ)	-	-	-	1822A154(DIFR5E11)	-	-	-
B602 18 110	W16EXR-U11	IW16	VW16	N3A1-18-110(BUR9EQP)	IRE01-27	-	-	801001	W14	-	-
B64N-18-110(BRES27Y-11)	J16AR-U11	-	-	N3A2-18-110(BUR7EQP)	-	-	-	MD313443(PFR6G-11)	PK20PR11	IK20	VK20
B64P 18 110	J16AR-U11	-	-	P51R-18-110(REA8WYPB4)	ZC20HPR11	-	VCH20	MD314766(BKR7EKC-N)	K22TMR11	IK22	VK22
B660-18-110(BCP6E-11)	Q20P-U11	IQ20	VQ20	PE01-18-110(DILKAR7F8)	FC20HPR8	-	VFXEH22	MD320543(BKR7EKC-N11)	K22TMR11	IK22	VK22
B667 18 110	Q20P-U11	IQ20	VQ20	PE02 18 110	FC20HPR8(MAZDA)	-	VFXEH22	MD321150(BKR6EKC-N11)	K20TNR	IK20	VK20
B673 18 110	AGN4(MOTORCRAFT/NIW6E34U)	IW16	VW16	PE5R 18 110(ILKAR7L11)	ZC20HPR11	-	VCH20	MD322771	PK20PR11	IK20	VK20
B696 18 110	Q20PR-U	IQ20	VQ20	PE5S 18 110	ZC20HPR11	-	VCH20	MD336367(PZFR6B)	-	-	VKB20
B6B3 18 110	Q16PR-U11	IQ16	VQ16	PY8V-18-110(DILKAR7M8)	-	-	-	MD338991(PGR7A)	P22PR8	IW22	VW22
B6B4 18 110	Q16PR-U11	IQ16	VQ16	YF10-18-110(AZFS32FE)	YF10-18-110(AZFS32FE)	PT16VR13	ITV16	MD343244	P22PR8	IW22	VW22
BP01-18-110(BKR5E-11)	K16PR-U11	IK16	VK16	Z601 18 110	Z601 18 110	SK16PR-E11	IK16	MD343277(PGR6A)	VW20	IW20	VW20
BP02 18 110	K16PR-U11(DENSO)	IK16	VK16	Z6B7 18 110	Z6B7 18 110	K16PZR13	IK16	MD348296(PZFR5B)	-	-	VKB16
BP03-18-110(BKR6E-11)	K20PR-U11	IK20	VK20	ZJ46 18 110	ZJ46 18 110	SK16PR-E13(FoMoCo)	IK16	MD350291(RC8Y4C)	K20PR-U11	IK20	VK20
BP04 18 110	K20PR-U11(DENSO)	IK20	VK20	ZJY6 18 110	ZJY6 18 110	SK16PR-E13(MAZDA)	IK16	MD351467(PZFR5C)	-	-	VKB16
BP05-18-110(BKR7E-11)	K22PR-U11	IK22	VK22	ZM01 18 110	ZM01 18 110	SKJ16CR-A8	IK16	MD355067(BKR6EKUC)	-	-	VKA20
BP06 18 110	K22PR-U11	IK22	VK22	ZM02 18 110	ZM02 18 110	SKJ20CR-A8	IK20	MD357531	P20PR-P8	IK20	VK20Y
BP48 18 110	K16PR-U	IK16	VK16	ZY51 18 110	ZY51 18 110	FK16PR11(FoMoCo)	-	MD358200(ZFR6F11)	KJ20CR-U11(*)3)	IK20	VK20
BP49-18-110(BKR6E)	K20PR-U	IK20	VK20	ZYY1 18 110	ZYY1 18 110	FK16PR11(MAZDA)	-	MD358202	KJ20CR-U11(*)3)	IK20	VK20
BP50 18 110	K20PR-U	IK20	VK20	ZZJ1 18 110	ZZJ1 18 110	-	ITV22	MD360019(IZFR6B)	-	-	VKB20
BP8J 18 110	SK20PR-F8	IK20	VK20	ZZS1-18-110(DCPR7E)	ZZS1-18-110(DCPR7E)	XU22EPR-U	IXU22	MD360383(IZFR5B)	-	-	VKB16
BP8K 18 110	SK16PR-F8	IK16	VK16	ZZS2 18 110	ZZS2 18 110	XU22EPR-U	IXU22	MD361067	SK16PR-A11	IK16	VK16
BPY2 18 110	K16PR-U11(MAZDA)	IK16	VK16	ZZS4 18 110	ZZS4 18 110	J16CR-U	IW16	MD362097(ZFR5F-11)	KJ16CR-U11(*)3)	IK16	VK16
BPY4 18 110	K20PR-U11(MAZDA)	IK20	VK20					MD362098	KJ16CR-U11(*)3)	IK16	VK16
E356-18-110(BE527Y-11)	J16A-U11	-	-					MD362902(BKR5EKUC)	-	-	VKA16
E357 18 110	J16A-U11	-	-					MD366819(IZFR5C)	-	-	VKA16
E552 18 110	AGN4(MOTORCRAFT/NIW6E34U)	IW16	VW16					MD370906(DCPR6EKU)	-	-	-
F201-18-110(ZFR6A-11)	QJ20CR11	IQ20	VQ20	0 012468 V001(LKR8A)	-	-	-	MD371434(IGR7A)	VW22	IW22	VW22
F202 18 110 A	QJ20CR11	IQ20	VQ20	0 012468 V002(LKR8A)	-	-	-	MD371435	S22PR-A7	IW22	VW22
F204 18 110	QJ16CR11	IQ16	VQ16	003 085 V005 0000 00(BKR6EKE)	K20TXR	IK20	VK20	MD372421(BKR5EKUD)	-	-	VKA16
F211 18 110	Q16PR-U	IQ16	VQ16	003 159 67 03 26(F8DC4)	K16P-U11	IK16	VK16	MD372422(BKR6EKUD)	-	-	VKA20
F220-18-110(BCP6E-11)	Q20PR-U11	IQ20	VQ20	003 159 75 03 26(F8KTCR)	K20PBR-S10	IK20	VK20	MD372552(IFR5E11)	SK16PR-A11	IK16	VK16
F221 18 110	Q20PR-U11	IQ20	VQ20	003 159 81 03(14FGH8DPURX2)	PK16PR-(L)11	IK16	VK16	MD372558(IFR6E11)	SK20PR-A11	IK20	VK20
F285-18-110(ZFR6F-11)	KJ20CR11	IK20	VK20	003 159 91 03(BKR5EKUP)	K20TXR	IK20	VK20	MD373645	SK20PR-A11	IK20	VK20
F286 18 110	KJ20CR11	IK20	VK20	003 159 92 03(BKR6EKE)	K20TXR	IK20	VK20	MD374841(IGR7A-G)	VW22	IW22	VW22
F287-18-110(ZFR5F-11)	KJ16CR11	IK16	VK16	003 159 94 03(PFR5R11)	PK16PR-(L)11	IK16	VK16	MD375642(BKR5ETUA)	-	-	VKA16
F288 18 110	KJ16CR11(DENSO)	IK16	VK16	003 159 94 0326(IFR5D10)	VK16	IK16	VK16	MD378582(IFR6B)	SVK20RZ8	-	VK20Y
F2SK 18 110	W6EXR-U/Copper Gasket	-	-	003 159 96 03(IFR5D10)	VK16	IK16	VK16	ME220826(IFR7-FD)	VK22	IK22	VK22
FY2 18 110	KJ16CR11(MAZDA)	IK16	VK16	003 159 97 03(IFR6D10)	VK20	IK20	VK20	ME22165(IFR7-FD)	VK22	IK22	VK22
F8L6-18-110(ZFR4F-11)	KJ14CR11	IK16	VK16	003 159 99 03(IFR6Q-G)	VK20Y	-	VK20Y	MN119256(ILZFR5B)	VKH16	IKH16	VKH16
F8L7 18 110	KJ14CR11	IK16	VK16	004 159 14 03(IFR6Q-G)	VK20Y	-	VK20Y	MN119487(IFR6S)	SK20PR-A8	-	VK20Y
F8L8-18-110(BPR4E5-13)	W14EXR-U13	IW16	VW16	004 159 18 0326(Y7MPP33)	VXUH22	IXUH22	VXUH22	MN119500(IGR6A11)	VW20	IW20	VW20
F8L9 18 110	W14EXR-U13	IW16	VW16	004 159 19 03	-	-	-	MN119942(BKR6ETUB)	K20PBR-S10	-	VKB20
FE6F 18 110	Q22PR-U11	IQ22	VQ22	004 159 20 03 26(F7DPP332)	PK20PR11	IK20	VK20	MN122257	SVK20RZ8	-	VK20Y
FE79-18-110(BPR6E5-11)	W20EXR-U11	IW20	VW20	004 159 25 03(SILZKR7A-S)	-	-	-	MN122493	SXU22PR-A9	IXU22	VXU22
FE79-18-110(BPR6E5-11)	W20EPR-U11	IW20	VW20	004 159 34 03(PLKR6A)	-	IXUH22	VXUH22	MN122494(IGR7B)	VXU22	IXU22	VXU22
FE82 18 110	W20EXR-U11	IW20	VW20	004 159 36 03(BKR6E2B)	K20PR-U11	IK20	VK20	MN128362(FR7SE)	IKH20	IKH20	VKH20
FEDK-18-110(BPR5E5-13)	W16EXR-U13	IW16	VW16	004 159 39 03(ILZKAR7A10)	FXE22HR11	-	VFXEH22	MN137919(FR7NPP33)	VKH20	IKH20	VKH20
FEDM 18 110	W16EXR-U13	IW16	VW16	004 159 43 0326(F6DPP332)	VK20	IK20	VK20	MN158596(LZFR6A1)	IKH20	IKH20	VKH20
FEEG-18-110(BPR6E5-13)	W20EXR-U13	IW20	VW20	004 159 44 0326(Y6NPP332)	VXUH22	IXUH22	VXUH22	MN163235(FR5E1)	IK16	IK16	VK16
FEEH 18 110	W20EXR-U13	IW20	VW20	004 159 49 03(PLKR7A)	VXUH22	IXUH22	VXUH22	MN163807	K20PSR-B8	IK20	VK20
GY01 18 110	-	IT16	VT16	004 159 58 03(PLKR7B8E)	VXUH22	IXUH22	VXUH22	MN176628(FR7S130)	IKH20	IKH20	VKH20
GY02 18 110	-	IT16	VT16	004 159 58 03(PLKR7B8E)	VXUH22	IXUH22	VXUH22	MQ500368	ZXU20PR11	-	VXU20
IA50-18-110(BKR6E)	K20PR-U	IK20	VK20	004 159 64 03(Z6S113320)	-	-	-	MQ503107	ZXU20HPR11	IXUH20I	VXUH22I
JE26-18-110(BCP5EVX-11)	-	IK20	VK20	004 159 69 03(V6S113328)	-	-	-	MQ507909(LMAR7CI-8)	-	-	VSUEH22
JE28 18 110	Q16PR-TP11	IQ16	VQ16	004 159 70 03(SILZKFR8C7S)	-	-	-	MQ504108(LKR7B18)	IXU22HPR	IXUH22	VXUH22
JE41-18-110(BKR5EVX-11)	-	IK16	VK16	004 159 75 03(SILZKFR8D7S)	-	-	-	MQ504109	IXU22HPR	IXUH22	VXUH22
JE42 18 110	K16PR-TP11	IK16	VK16	A000 159 05 00(SILZKFR8F7S)	-	-	-	MQ504110(ILMARA8)	-	-	VSUEH22
JE43-18-110(BKR6EVX-11)	IK20	IK20	VK20	A004 159 58 03(PLKR7B8E)	VXUH22	IXUH22	VXUH22	MQ510099(ILZKR6F11)	IXUH20I	VXUH20I	-
JE44 18 110	K20PR-TP11	IK20	VK20	A004 159 60 03(SILZKFR8B7S)	-	-	-	MQ701126(ILZKAR5AP11)	-	-	-
JF03-18-110(BCP5E-11)	Q16P-U11	IQ16	VQ16	A004 159 64 03(Z6S113320)	-	-	-	MQ701127(ILZKAR6AP11)	-	-	VFXEH20
JF04 18 110	Q16P-U11	IQ16	VQ16	A004 159 68 03(SILZKFR8B7S)	-	-	-	MQ701128(ILZKAR7AP11)	-	-	VFXEH22
KJ11-18-110(PZFR6F)	SKJ20CR-A8/PKJ20CR8	IK20	VK20	A004 159 69 03(V6S113328)	-	-	-	MQ703981(DILZKAR6A11)	FXE20HE11	-	VFXEH20
KJ12 18 110	PKJ20CR8	IK20	VK20	A004 159 75 03(SILZKFR8D7S)	-	-	-	MR984943	SK20PR-A8	IK20	VK20
KJ13-18-110(PZFR5F)	PKJ16CR8	IK16	VK16	A004 159 76 03(SILZKFR8D7G)	-	-	-	MS851022	W16EP	IW16	VW16
KJ14 18 110	PKJ16CR8	IK16	VK16	A004 159 79 03(SILZKFR8E7S)	-	-	-	MS851023	W20EP	IW20	VW20
L303-18-110(ITR5F13)	VT16	IT16	VT16	A004 159 80 03(SILZKFR8E7S)	-	-	-	MS851024	W22EP	IW22	VW22
L341-18-110(ITR6F13)	IT20	IT20	VT20	A004 159 81 03(Z6S113320R)	-	-	-	MS851027	W16EP11	IW16	VW16
L3Y1-18-110(ILTR6A13G)	-	ITV20	-					MS851028	W20EP11	IW20	VW20
L3Y2-18-110(ILTR5A13G)	-	ITV16	-					MS851029	W22EP11	IW22	VW22
L3Y3-18-110(ILTR6A8G)	-	ITV20	-					MS851097	W16EX-U	IW16	VW16
L813-18-110(ITR6F13)	VT20	IT20	VT20					MS851101	W14EX-U	IW16	VW16
L845-18-110(TR5A1 13)	VT16	IT16	VT16					MS851102	W16EX-U	IW16	VW16
LFJD-18-110(LTR5B1 13)	-	ITV16	-					MS851104	W20EX-U	IW20	VW20
LFJF-18-110(LTR5B1 13)	-	ITV16	-					MS851106	W14EX-U11		



(\*1) Remove the gasket before use.

# CAR MAKER GENUINE P/N CROSS REFERENCE

98079-56841

other

DENSO

MITSUBISHI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	MITSUBISHI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	NISSAN	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
MS851187(BP5E-11)	W16EP-U11	IW16	VW16	MZ602037	IXU22	IXU22	VXU22	22401-58S15(PFR5A-11)	VQ16	IQ16	VQ16
MS851188(BP6E-11)	W20EX-U11	IW20	VW20	MZ602038	IXU24	IXU24	VXU24	22401-58S16(PFR6A-11)	VQ20	IQ20	VQ20
MS851188(BP6E-11)	W20EPR-U11	IW20	VW20	MZ602039	IXU27	IXU27	-	22401-5M014(PLFR4A-11)	-	-	-
MS851189(BP7E-11)	W22EP-U11	IW22	VW22	MZ602040	VK16	IK16	VK16	22401-5M015(PLFR5A-11)	VKH16	IKH16	VKH16
MS851232(BPR5E5)	W16EXR-U	IW16	VW16	MZ602041	VK20	IK20	VK20	22401-5M016(PLFR6A-11)	VKH20	IKH20	VKH20
MS851232(BPR5E5)	W16EPR-U	IW16	VW16	MZ602042	VK22	IK22	VK22	22401-5TA1C	DXE22H11CT	-	-
MS851233(BPR6E5)	W20EXR-U	IW20	VW20	MZ602043	VQ16	IQ16	VQ16	22401-6A00G(ILKR7K8)	SXU22HDR8	IXUH22	VXUH22
MS851233(BPR6E5)	W20EPR-U	IW20	VW20	MZ602044	VQ20	IQ20	VQ20	22401-6N215(LZFR5AQP)	-	-	-
MS851237(BPR5E5-11)	W16EPR11	IW16	VW16	MZ602045	VQ22	IQ22	VQ22	22401-85E15(LKFR5E-11)	K16PR-U11	IK16	VK16
MS851238(BPR6E5-11)	W20EPR11	IW20	VW20	MZ602046	VW16	IW16	VW16	22401-85E16(BKR6E5-11)	K20PR-U11	IK20	VK20
MS851239(BPR7E5-11)	W22EPR-U11	IW22	VW22	MZ602047	VW20	IW20	VW20	22401-8H 616(PLFR6A-9)	VKH20	IKH20	VKH20
MS851243(BP5EA-L)	W16EX-U	IW16	VW16	MZ602048	VW22	IW22	VW22	22401-8H514(LFR4A-11)	-	-	-
MS851302(BU6EA-11)	W20EP-S11	IW20	VW20	MZ602049	VXU22	IXU22	VXU22	22401-8H515(LFR5A-11)	K16HPR-U11	IKH16	VKH16
MS851254(BU7EA-11)	W22EP-S11	IW22	VW22	MZ602050	VXU24	IXU24	VXU24	22401-8H516(LFR6A-11)	K20PR-U11	-	-
MS851273(BUR6EA-11)	W20EPR-S11	IW20	VW20	MZ602060(BPR5EIX11)	-	IW16	VW16	22401-8P315(PFR5P)	VK16	IK16	VK16
MS851274(BUR7EA-11)	W22EP-S11	IW22	VW22	MZ602061(BPR6EIX11)	-	IW20	VW20	22401-97E65(PFR5C-11)	VK16	IK16	VK16
MS851283(BP6E)	W20EP-U	IW20	VW20	MZ602062(BPR7EIX)	-	IW22	VW22	22401-AA800	ZXE27HBR8	-	VXEBH27
MS851292(PGR6B)	P20PR-S11	IW20	VW20	MZ602063(BCPR5EIX11)	-	IQ16	VQ16	22401-A780(SILZKAR7B11)	-	-	VFXEH22
MS851302(PGR6A-11)	VW20	IW20	VW20	MZ602064(BCPR6EIX11)	-	IQ20	VQ20	22401-A781(SILZKAR7B11)	-	-	VFXEH22
MS851302(PGR6A-11) LPG	VW20T	-	VW20T	MZ602065(DCPR7EIX11)	-	IK16	VK16	22401-AG215(PFR5P-11)	VK16	IK16	VK16
MS851316(DCPR6E)	XU20EPR-U	IXU22	VXU22	MZ602066(BKR6EIX11)	-	IK20	VK20	22401-AG315(BKR5EQUA)	VK16	IK16	VK16
MS851317(DCPR7E)	XU22EPR-U	IXU22	VXU22	MZ602067(DCPR7EIX)	-	IXU22	VXU22	22401-AH415(LFR5B-11)	IK16	IK16	VK16
MS851332(PFR6B-11)	PK20PR11	IK20	VK20	MZ602068(ZFR5FIX11)	-	IK16	VK16	22401-ALS15(LFR5B-11)	IKH16	IKH16	VKH16
MS851335(PFR5J-11)	PK16PR-P11	IK16	VK16	MZ602069(ZFR6FIX11)	-	IK20	VK20	22401-AR015(LFR5AQP)	IKH16	IKH16	VKH16
MS851336(PFR6J-11)	PK20PR-P11	IK20	VK20	MZ602070(BPR5EIX)	-	IW16	VW16	22401-CK81B(PLZKAR6A11)	FXE20HR11	-	VFXEH20
MS851346(PFR6M)	PK20PR-P8	IK20	VK20	MZ602071(BPR6EIX)	-	IW20	VW20	22401-ED715(Use ED71B)	FXE20HE11	-	VFXEH20E
MS851347(PFR7M)	VK22	IK22	VK22	MZ602072(BKR5EIX)	-	IK16	VK16	22401-ED71A	FXE16HE11	-	-
MS851352(BK6E)	K20P-U	IK20	VK20	MZ602073(BKR6EIX)	-	IK20	VK20	22401-ED71B	FXE20HE11	-	VFXEH20E
MS851357(BKR5E-11)	K16PR-U11	IK16	VK16	MZ602074(BPR6EIX-LPG)	-	-	VW20T	22401-ED814(LZKAR5AP11)	-	-	-
MS851358(BKR6E-11)	K20PR-U11	IK20	VK20	MZ602075(BKR6EIX-LPG)	-	-	VK20T	22401-ED815(LZKAR6AP11)	FXE20HR11	-	VFXEH20
MS851359(BKR7E-11)	K22PR-U11	IK22	VK22	MZ602077(BKR6EIX11P)	-	-	VK20	22401-ED816(LZKAR7AP11)	FXE22HR11	-	VFXEH22
MS851361(BK5E-11)	K16P-U11	IK16	VK16	MZ602078(BCPR5EIX11P)	-	-	VQ16	22401-EN215	ZXE20HR13	-	VFXEH20
MS851362(BK6E-11)	K20PR-U11	IK20	VK20	MZ602079(BCPR6EIX11P)	-	-	VQ20	22401-EW61C	FXE22HR11	-	VFXEH22
MS851363(BK7E-11)	K22PR-U11	IK22	VK22	MZ602080(DCPR7EIXP)	-	-	VXU22	22401-F6515(PFR5A-11A)	VQ16(*1)	IQ16(*1)	VQ16(*1)
MS851368(BKR6E)	K20PR-U	IK20	VK20	MZ602081(BKR7EIX11)	-	IK22	VK22	22401-F6516(PFR6A-11A)	VQ20(*1)	IQ20(*1)	VQ20(*1)
MS851402	W16EPR-U	IW16	VW16	MZ602082(BKR5EIXP)	-	-	VK16	22401-HA009(ITR5F13)	-	IT16	VT16
MS851403	W20EPR-U	IW20	VW20	MZ602083(BKR6EIXP)	-	-	VK20Y	22401-HA00C(LTRS5B-13)	-	ITV16	-
MS851412	W16EPR	IW16	VW16	MZ602084(ZFR5FIX11P)	-	-	VK16	22401-HA00F(ILKAR7L11)	ZC20HPR11	-	VCH20
MS851413	W20EPR	IW20	VW20	MZ602085(ZFR6FIX11P)	-	-	VK20	22401-HC000(BPR5E-13)	W16EXR-U13	IW16	VW16
MS851417	W16EPR11	IW16	VW16	MZ602110	K16TT	IK16	VK16	22401-JA01B(DILKAR6A11)	FXE20HR11	-	VFXEH20
MS851418	W20EPR11	IW20	VW20	MZ602111	K20TT	IK20	VK20	22401-JD01B	FXE20HR11	-	VFXEH20
MS851419	W22EPR11	IW22	VW22	MZ602114	XU22TT	IXU22	VXU22	22401-JF01D(DILKAR8A8)	-	-	-
MS851428	W20EP-S11	IW20	VW20	MZ602112	XUH22TT	IXUH22	VXUH22	22401-JK01D	FXE24HR11	-	-
MS851429	W22EP-S11	IW22	VW22	MZ602113	W16TT	IW16	VW16	22401-M7715(B5E5)	W16ES-U	-	-
MS851437	W16EP-U	IW16	VW16	MZ602676(BKR5EIX11P)	-	-	VK16	22401-M7716(B6E5)	W20ES-U	-	-
MS851438	W20EP-U	IW20	VW20	<b>NISSAN</b>		<b>DENSO</b>		22401-N8714(BP4E5-11)	W14EX-U11	IW16	VW16
MS851439	W22EP-U	IW22	VW22	22401-EW61C	FXE22HR11	-	VFXEH22	22401-N8715(BP5E-11)	W16EX-U11	IW16	VW16
MS851447	W20EPR-S11	IW20	VW20	22401-01B14(BPR4E5-L11)	W14EXR-U11	IW16	VW16	22401-N8716(BP6E5-11)	W16EP-U11	IW16	VW16
MS851448	W16EPR-S11	IW16	VW16	22401-01M14(BP4E5-L11)	W14EX-U11	IW16	VW16	22401-N8716(BP6E5-11)	W20EX-U11	IW20	VW20
MS851463	P20PR-S11	IW20	VW20	22401-01P15(BCPR5E5-11)	Q16PR-U11	IQ16	VQ16	22401-0A622(BKR6E-H)	W20EPR-U11	IW20	VW20
MS851473	P20PR11	IW20	VW20	22401-01P16(BCPR6E5-11)	Q20PR-U11	IQ20	VQ20	22401-OP15(PFR5F-11A)	VQ16(*1)	IQ16(*1)	VQ16(*1)
MS851486	XU20EPR-U	IXU22	VXU22	22401-01P17(BCPR6E5-11)	Q20PR-U11	IQ20	VQ20	22401-OP16(PFR6F-11A)	VQ20(*1)	IQ20(*1)	VQ20(*1)
MS851487	XU22EPR-U	IXU22	VXU22	22401-08U15(PFR5K-11)	VQ16	IQ16	VQ16	22401-P8314(BPR4E5-11)	W14EXR-U11	IW16	VW16
MS851501	PK16PR-P11	IK16	VK16	22401-10P15(BCP5E-11)	Q16P-U11	IQ16	VQ16	22401-P8315(BPR5E5-11)	W16EXR-U11	IW16	VW16
MS851502	PK20PR-P11	IK20	VK20	22401-12E15(BCPR5E5)	Q16PR-U	IQ16	VQ16	22401-P8316(BPR6E5-11)	W20EXR-U11	IW20	VW20
MS851506	PK20PR-P8	-	VK20Y	22401-18V16(PGR6A(0.7))LPG	VW20T	-	VW20T	22401-P8316(BPR6E5-11)	W20EPR-U11	IW20	VW20
MS851722	K20P-U	IK20	VK20	22401-19V16(BCP6E5(0.7))	Q20-U	IQ20	VQ20	22401-S6015(BP5E5-13)	W16EX-U13	IW16	VW16
MS851727	K16PR-U11	IK16	VK16	22401-1HA1C(DILKAR7E11HS)	-	-	-	22401-V0516(BP6E5(0.7))	W20EX-U	IW20	VW20
MS851728	K20PR-U11	IK20	VK20	22401-1KC1C(DILKAR7C9H)	-	-	-	22401-V0516(BP6E5(0.7))	W20EP-U	IW20	VW20
MS851728(BKR6E-11)	K20PR-U11	IK20	VK20	22401-1KT1B(DILZKAR6A11)	FXE20HE11	-	VFXEH20E	22401-V1414(BPR4E5)	W14EXR-U	IW16	VW16
MS851729	K22PR-U11	IK22	VK22	22401-1LA1C(DILKAR7B11H)	-	-	-	22401-V1415(BPR5E5)	W16EXR-U	IW16	VW16
MS851732(Use MS851728)	K20P-U11(Use K20PR-U11)	IK20	VK20	22401-1N516(BKR6E-N)	K20PR-U	IK20	VK20	22401-V5015(BCP5E5-11)	Q16-U11	IQ16	VQ16
MS851738	K20PR-U	IK20	VK20	22401-1P115(PFR5G-11)	VK16	IK16	VK16	22401-V5016(BCP6E5-11)	Q20P-U11	IQ20	VQ20
MS851783	K22TM11	IK22	VK22	22401-1P116(PFR6G-11)	VK20	IK20	VK20	22401-VB000(BPR5E-11)	W16EPR-U11	IW16	VW16
MS851861(PFR6J)	PK20PR-P8	IK20	VK20	22401-1P117(PFR7G-11)	VK22	IK22	VK22	22401-VR306(IGR6B-10D)LPG	VW20T	-	VW20T
MS851872(BK7EK-N-11)	K22TM11	IK22	VK22	22401-1TT1C(DILKAR7E9HS)	-	-	-	22401-VS116(PFR6V10D)LPG	VK20T	-	VK20T
MS851881(BPR6EKN)	W20ETR-L	-	-	22401-1VA1C(DILKAR7D11H)	-	-	-	22401-W8915(BP5E5)	W16EX-U	IW16	VW16
MS851882(BPR7EKN)	W22ETR-L8	IW22	VW22	22401-20J05(BKR5E)	K16PR-U	IK16	VK16	22401-W8916(BP6E5)	W16EP-U	IW16	VW16
MZ602110	K16TT	IK16	VK16	22401-21B16(BPR6E)	W20EPR-U	IW20	VW20	22401-W8917(BP6E5)	W20EX-U	IW20	VW20
MZ602111	K20TT	IK20	VK20	22401-27N65(PFR5B-11)	VK16	IK16	VK16	22401-W8918(BP6E5)	W20EP-U	IW20	VW20
MZ602114	XU22TT	IXU22	VXU22	22401-27N66(PFR6B-11)	VK20	IK20	VK20	22401-W8919(BP6E5)	VK20	IK20	VK20
MZ602112	XUH22TT	IXUH22	VXUH22	22401-27T65(PGR5A-11)	VW16	IW16	VW16	22401-WD517(FR7AI-D)	IK22	IK22	VK22
MZ602113	W16TT	IW16	VW16	22401-2J200(BKR5EY-11)	K16R-U11	IK16	VK16	22401-Y9066(BCP6ET)	K20PBR	IK20	VK20
MZ602020	IK16	IK16	VK16	22401-2J204(BKR4EY-11)	-	IK16	VK16	22401-ZE01B(DILFR5A11D)	FK16HR11	-	VFKH16
MZ602021	IK20	IK20	VK20	22401-30R15(ZFR5E-11)	K16GPR-U11	-	-	22401-ZJ51B(DILFR5A11D)	FK16HR11	-	VFKH16
MZ602022	IK22	IK22	VK22	22401-3TA1B	FXE20HE11C	-	VFXEH20E	B2401-4A00B(LKR7B8)	IXU22HPR	IXUH22	VXUH22
MZ602023	IK24	IK24	-	22401-3TA7B	FXE20HE11C	-	VFXEH20E	B2401-4A00E(ILMAR7A8)	-	-	VSUEH22
MZ602024	IK27	IK27	-	22401-40P65(PFR5B-11B)	VK16	IK16	VK16	B2401-4A00G(ILMAR7CI-8)	-	-	-
MZ602025	IK31	IK31	-	22401-50V16(PGR6A-D(0.7))LPG	VW20T	-	VW20T	B2401-4A0A0(DCPR7E)	XU22EPR-U	IXU22	VXU22
MZ602026	IQ16	IQ16	VQ16	22401-50Y05(BKR5E-11)	K16PR-U11	IK16	VK16	B2401-4A0A2(KR7A1)	IXU22C	IXU22	VXU22
MZ602027	IQ20	IQ20	VQ20	22401-50Y06(BKR5E-11)LPG	K16PR-U11	-	VK20T	B240			





# CAR MAKER GENUINE P/N CROSS REFERENCE

98079-56841

other

DENSO

SUBARU	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	SUZUKI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	SUZUKI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
SAB330DE5270	VKH22	IKH22	VKH22	09482-00224	X27ESR-U	IX27	-	09482-00463	U31ETR	IU31A	-
SAB330DE8430	IK22	IK22	VK22	09482-00233-111	W27ESR	IW27	-	09482-00468	W16EPR-U	IW16	VW16
SAB330DE8640	SK16PR-A11	IK16	VK16	09482-00239(BPR8E5)	W24EPR-U	IW24	-	09482-00472(BR9ECM)	W27EMR-C	IWM27	-
SAB330DE8680	IK16	IK16	VK16	09482-00240-111	W24EPR	IW24	-	09482-00473	W27EMR-C	IWM27	-
SAB330DE8690	IK20	IK20	VK20	09482-00244-111	W22FPR	IWF22	-	09482-00476	K16PR-U	IK16	VK16
SAB330DE8720	IXU22	IXU22	VXU22	09482-00247-111	W24ESR	IW24	-	09482-00477(BKR5E)	K16PR-U	IK16	VK16
SAB330DE8730	IXU24	IXU24	VXU24	09482-00255(BPR7HS)	W22FPR-U	IWF22	-	09482-00478(B10ES)	W31ES-U	IW31	-
SAB330DE8740	IXUH22	IXUH22	VXUH22	09482-00258(BPMR6A)	W20MPR-U10	-	-	09482-00479(DCPR7EVX)	-	IXU22	VXU22
SAB330DE8750	VXUH22	IXUH22	VXUH22	09482-00261(BPMR4A)	-	-	-	09482-00481(DCPR8EVX)	-	IXU24	VXU24
SAB330DE8760	IXUH221	IXUH221	VXUH221	09482-00262(BP5HS-10)	W16FP-U	IWF16	-	09482-00493(BPR5E-11)	W16EPR-U11	IW16	VW16
SAB330DE8770	VXUH221	IXUH221	VXUH221	09482-00263	W16FP-U10	IWF16	-	09482-00494(BKR6E-11)	K20PR-U11	IK20	VK20
SAB330NG0508(BKR5EIX)	IK16	IK16	VK16	09482-00264(BP6HS-10)	W20FP-U10	IWF20	-	09482-00495(BPR7EY)	W22EPR-U	IW22	VW22
SAB330NG0511(BKR5EIX-11)	IK16	IK16	VK16	09482-00265	W20FP-U10	IWF20	-	09482-00496	W16EPR-U11	IW16	VW16
SAB330NG0608(BKR6EIX)	-	-	VK20Y	09482-00269(B7HS-10)	W22FS-U10	IWF22	-	09482-00497	K16PR-U11	IK16	VK16
SAB330NG0611(BKR6EIX-11)	IK20	IK20	VK20	09482-00278(B8HS-10)	W24FS-U10	IWF24	-	09482-00498	W22EPR-U	IW22	VW22
SAB330NG1708(DCPR7EIX)	IXU22	IXU22	VXU22	09482-00280(BR8HS-10)	W24FSR-U10	IWF24	-	09482-00499(R4118S-8)	IW24	IW24	-
SAB330NG4611(LFR6AIX11)	IKH20	IKH20	VKH20	09482-00284	W20EX-U11	IW20	VW20	09482-00500(R4118S-9)	IW27	IW27	-
SAB330NG7611(LFR6AIX11P)	VKH20	IKH20	VKH20	09482-00286	W20EXR-U11	IW20	VW20	09482-00508	K20PR-U11	IK20	VK20
SAB330NG8508(BKR5EIXP)	VK16	IK16	VK16	09482-00287(BP5E5-11)	W16EX-U11	IW16	VW16	09482-00509(R6918 B-8)	IW01-24	-	-
SAB330NG8511(BKR5EIX-11P)	VK16	IK16	VK16	09482-00288(BP5E5-11)	W16EP-U11	IW16	VW16	09482-00511(R6918 B-7)	-	-	-
SAB330NG8608(BKR6EIXP)	VK20Y	-	VK20Y	09482-00294(C6HA)	U20FS-U	IUF22	-	09482-00515	U22ESR-N	IU22	-
SAB330NG8611(BKR6EIX-11P)	VK20	IK20	VK20	09482-00298-111	W16FP-UL	IWF16	-	09482-00516(CR7E)	U22ESR-N	IU22	-
SAB330NG8708(BKR7EIXP)	VK22	IK22	VK22	09482-00299(BPR6E5)	W20EXR-U	IW20	VW20	09482-00521(PGR5A)	P16PR8	IW16	VW16
SAB330NG9708(DCPR7EIXP)	VXU22	IXU22	VXU22	09482-00299(BPR6E5)	W20EPR-U	IW20	VW20	09482-00522(BPR7HS-10)	W22FPR-U	IWF22	-
SAB33NG5708(IRIWAY7)	IK27	IK27	-	09482-00302-111	W20FPR-U	IWF20	-	09482-00525(1KR7A)	VXU22	IXU22	VXU22
SAB33NG6808(IRIMAC8)	IXU24	IXU24	VXU24	09482-00303	W20EX-U	IW20	VW20	09482-00527(KR7A1)	IXU22	IXU22	VXU22
				09482-00312	W16EXR-U11	IW16	VW16	09482-00529	U20ESR-N	IU20	-
				09482-00314	U22FSR-U	IUF22	-	09482-00530(BPR6HS)	W20FPR-U	IWF20	-
				09482-00316(BPR5HS)	W16FPR-U	IWF16	-	09482-00532(B7HS-10)	W22FS-U10	IWF22	-
				09482-00317(C8HA)	U24FS-U	IUF24	-	09482-00534(B6HS-10)	W20FS-U	IWF22	-
				09482-00320-111	U24FSR-U	IUF24	-	09482-00537(DCPR9EVX)	-	IXU27	-
				09482-00322(BP5EV)	-	IW16	VW16	09482-00546(GR5AI-10)	IW16	IW16	VW16
				09482-00330(DPR9EA)	X27EPR-U9	IX27B	-	09482-00547(IFR5E11)	SK16PR-A11	IK16	VK16
				09482-00331-111	X27EPR-U9	IX27B	-	09482-00548(IFR6E11)	SK20PR-A11	IK20	VK20
				09482-00332(DP8EA-9)	X24EP-U9	IX24B	-	09482-00549(IFR5J11)	VK16	IK16	VK16
				09482-00333-111	X24EP-U9	IX24B	-	09482-00550(IFR6J11)	SVK20RZ11	IK20	VK20
				09482-00334(DPR8EA-9)	X24EPR-U9	IX24B	-	09482-00554(CR7EA19)	IU22D	IU22	-
				09482-00335-111	X24EPR-U9	IX24B	-	09482-00555	IU24D	IU24	-
				09482-00338(B6HS-10)	W20FS-U	IWF22	-	09482-00557	IU27D	IU27	-
				09482-00340(CR6HS)	U20FSR-U	IUF22	-	09482-00559	IU31D	IU31	-
				09482-00349(BR9E5)	W27ESR	IW27	-	09482-00562	SK16PR-A11	IK16	VK16
				09482-00349(BR9E5)	W27ESR-U	IW27	-	09482-00563	IXU22C	IXU22	VXU22
				09482-00354(DPR7EA-9)	X22EPR-U9	IX22B	-	09482-00584(CR8E1B10)	IU24	IU24	-
				09482-00355-111	X22EPR-U9	IX22B	-	09482-00600(DIMR8A10)	-	IU24	-
				09482-00359(BPR5HS)	W16FPR-U	IWF16	-	09482-00602	ZXU20PR11	-	VXU20
				09482-00362(ZG5A)	J16CR-U	IW16	VW16	09482-00603(1KR6G11)	ZXU20PR11	-	VXU20
				09482-00368	XU22EP-U	IXU22	VXU22	09482-00605	K16HPR-U11	IKH16	VKH16
				09482-00369(DCP7E)	XU22EP-U	IXU22	VXU22	09482-00606(SILFR6A11)	VKH20	IKH20	VKH20
				09482-00373(L8A)	U24FS-U	IUF24	-	09482-00607(LKR7B18)	IXU22HPR	IXUH22	VXUH22
				09482-00375(B8HS-10)	W24FS-U10	IWF24	-	09482-00608	IXU22HPR	IXUH22	VXUH22
				09482-00378	XU24EP-U	IXU24	VXU24	09482-00610	ZXU22PR11(overseas product)	IXU22	VXU22
				09482-00379(DCP8E)	XU24EP(R)-U	IXU24	VXU24	09482-00619(ILMAR7A8)	-	-	VSUEH22
				09482-00384(DCP8EVX)	-	IXU24	VXU24	09482-00629	ZXU20HPR11	IXUH20I	VXUH20I
				09482-00385(BP7E5)	W22EP-U	IW22	VW22	09482-00633	ZXU22HPR8	IXUH22	VXUH22
				09482-00386(DCPT7EVX)	-	IXU22	VXU22	09482-00634(ILK7R7J8)	ZXU22HPR8	IXUH22	VXUH22
				09482-00392	W20EP-U	IW20	VW20	09482-00642(ILZKR7D8)	-	IXUH22I	VXUH22I
				09482-00393	XU20EP-U	-	-	09482-00643(LMAR7C1-8)	-	-	VSUEH22
				09482-00395(ZG5E)	J16CR-U	IW16	VW16	09482-00647(SILZKR6F11)	-	IXUH20I	VXUH20I
				09482-00397(JR9C)	X27ETR	IX27	-	09482-00657(ILZKR7F11)	-	IXUH22I	VXUH22I
				09482-00399(DR8EA)	X24ESR-U	IX24	-	99000-69835-B6R(BR6HIX)	-	-	-
				09482-00400(DR9EA)	X27ESR-U	IX27	-	99000-69835-B7R(BR7HIX)	-	IWF22	-
				09482-00404(LR8A)	U24FSR-U	IUF24	-	99000-69835-B8R(BR8HIX)	-	IWF24	-
				09482-00406(CR6HSA)	U20FSR-U	IUF22	-	99000-69835-BP6(BPR6HIX)	-	IWF20	-
				09482-00407	U20FSR-U	IUF22	-	99000-69835-BP7(BPR7HIX)	-	IWF22	-
				09482-00409	W20EXR-U	IW20	VW20	99000-69835-BR1(BR10EIX)	-	IW31	-
				09482-00410(CR9EK)	U27ETR	IU27A	-	99000-69835-BR8(BR8EIX)	-	IW24	-
				09482-00411	U27ETR	IU27A	-	99000-69835-BR9(BR9EIX)	-	IW27	-
				09482-00412(CR8EK)	U24ETR	IU24A	-	99000-69835-C6R(CR6HIX)	-	IUF22	-
				09482-00413	U24ETR	IU24A	-	99000-69835-C7R(CR7HIX)	-	IUF22	-
				09482-00415	U22ETR	-	-	99000-69835-C8R(CR8HIX)	-	IUF24	-
				09482-00416-111	W16FPR-U	IWF16	-	99000-69835-CR7(CR7EIX)	-	IU22	-
				09482-00420-111	W14FPR-U	IWF16	-	99000-69835-CR8(CR8EIX)	-	IU24	-
				09482-00421	W20EPR-U11	IW20	VW20	99000-69835-CR9(CR9EIX)	-	IU27	-
				09482-00427(BKR6E)	K20PR-U	IK20	VK20	99000-69835-DC8(DCR8EIX)	-	IXU24	VXU24
				09482-00429	K20PR-U	IK20	VK20	99000-69835-DR8(DR8EIX)	-	IX24	-
				09482-00432(BPR5E)	W16EPR-U	IW16	VW16	99000-69835-DR9(DR9EIX)	-	IX27	-
				09482-00433(BPR5EY-11)	W16EXR-U11	IW16	VW16	99000-69835-PR7(DPR7EIX9)	-	IX22B	-
				09482-00434	W22EP-U	IW22	VW22	99000-69835-PR8(DPR8EIX9)	-	IX24B	-
				09482-00446(DCPR6E)	XU20EPR-U	IXU22	VXU22	99000-69835-PR9(DPR9EIX9)	-	IX27B	-
				09482-00447	XU20EPR-U	IXU22	VXU22	99000-79B56	W14EXR-U11	IW16	VW16
				09482-00448(DCPR7E)	XU22EPR-U	IXU22	VXU22	99000-79J80-K16	IK16	IK16	VK16
				09482-00449	XU22EPR-U	IXU22	VXU22	99000-79J80-K20	IK20	IK20	VK20
				09482-00450(DCPR8E)	XU24EPR-U	IXU24	VXU24	99000-79J80-U22	IU22	IU22	VXU22
				09482-00454(ZGR5E)	J16CR-U	IW16	VW16	99000-79J80-U24	IXU24	IXU24	VXU24
				09482-00456(CR8E)	U24ESR-N	IU24	-	99000-79J80-UH2	IXUH22	IXUH22	VXUH22
				09482-00457	U24ESR-N	IU24	-	99000-79J80-W16	IW16	IW16	VW16
				09482-00458(CR9E)	U27ESR-N	IU27	-	99000-79J80-W20	IW20	IW20	VW20
				09482-00459	U27ESR-N	IU27	-	99000-79J80-W22	IW22	IW22	VW22
				09482-00461	U31ESR-N	IU31	-	99000-79K24-22B	IX22B	IX22B	-
				09482-00462(CR10EK)	U31ETR	IU31A	-	99000-79K24-24A	IU24A	IU24A	-

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 & USA  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 CROSS  
 REFERENCE  
 PART  
 NUMBER



# CAR MAKER GENUINE P/N CROSS REFERENCE

98079-56841

other

DENSO

(\*3) MITSUBISHI lean burn excluded.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

SUZUKI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TACTI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TACTI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	
99000-79K24-24B	IX24B	IX24B	-	267700-1420	IQ01-27	-	-	V9110-3121	K20PR-U11	IK20	VK20	
99000-79K24-27A	IU27A	IU27A	-	267700-1430	IQ01-31	-	-	V9110-3122	K20R-U	IK20	VK20	
99000-79K24-27B	IX27B	IX27B	-	267700-1440	IQ01-34	-	-	V9110-3129	Q16R-U	IQ16	VQ16	
99000-79K24-31A	IU31A	IU31A	-	267700-1460	IQ02-24	-	-	V9110-3130	K16PR-U11	IK16	VK16	
99000-79K24-F22	IUF22	IUF22	-	267700-1470	IQ02-27	-	-	V9110-3131	KJ16CR11	IK16	VK16	
99000-79K24-F24	IUF24	IUF24	-	267700-1480	IQ02-31	-	-	V9110-3132	KJ16CR-L11	IK16	VK16	
99000-79K24-H24	IUH24	IUH24	-	267700-1570	RU01-27	-	-	V9110-3133	KJ20CR11	IK20	VK20	
99000-79K24-H27	IUH27	IUH27	-	267700-1580	RU01-31	-	-	V9110-3135	K16GPR-U11	-	-	
99000-79K24-IW4	IW24	IW24	-	267700-1590	RU01-34	-	-	V9110-3137	Q16PR-U	IQ16	VQ16	
99000-79K24-IW7	IW27	IW27	-	267700-2940	IAE01-32	-	-	V9110-3139	K20R-U11	IK20	VK20	
99000-79K24-U22	IU22	IU22	-	267700-2950	IAE01-34	-	-	V9110-3140	Q20R-U	IQ20	VQ20	
99000-79K24-U24	IU24	IU24	-	267700-4450	IKH01-24	-	-	V9110-3141	PK20PR-P11	IK20	VK20	
99000-79K24-U27	IU27	IU27	-	267700-4460	IKH01-27	-	-	V9110-3142	PK20PR-L11	IK20	VK20	
99000-79K24-U31	IU31	IU31	-	267700-4470	IKH01-31	-	-	V9110-3143	K16PR-L11	IK16	VK16	
99000-79K24-W22	IWF22	IWF22	-	V9110-2001	W16EXR-U11	IW16	VW16	V9110-3144	K20PR-L11	IK20	VK20	
99000-79K24-W24	IWF24	IWF24	-	V9110-2002	W16EXR-U	IW16	VW16	V9110-3145	K20PR-U	IK20	VK20	
99000-79K24-W27	IWF27	IWF27	-	V9110-2003	K16R-U11	IK16	VK16	V9110-3167	KJ14CR-L11	IK16	VK16	
99000-79K24-W31	IW31	IW31	-	V9110-2005	J16BR-U	-	-	V9110-3168	PK20PR11	IK20	VK20	
99000-79K24-X22	IX22	IX22	-	V9110-2010	K20R-U11	IK20	VK20	V9110-3169	KJ20CR-L11	IK20	VK20	
99000-79K24-X24	IX24	IX24	-	V9110-2011	XU22EPR-U	IXU22	VXU22	V9110-3170	W22EKR-S11	IW22	VW22	
99000-79K24-X27	IX27	IX27	-	V9110-2012	Q20R-U11	IQ20	VQ20	V9110-3175	PKJ16CR8	IK16	VK16	
99000-79K60-BP6(BPR6EIX11)	-	IW20	VW20	V9110-2022	J16AYR	-	-	V9110-3176	XU22EPR-U	IXU22	VXU22	
99000-79K60-DCT(DCPR7EIX)	-	IXU22	VXU22	V9110-2023	KJ20CR-L11	IK20	VK20	V9110-3178	XU20EPR-U	IXU22	VXU22	
99000-79K60-K5R(BKR5EIX)	-	IK16	VK16	V9110-2028	KJ16CR-L11	IK16	VK16	V9110-3179	XU22EPR-U	IXU22	VXU22	
99000-79K60-K6R(BKR6EIX)	-	IK20	VK20	V9110-2039	K22TNR-S	IK22	VK22	V9110-3180	XU24EPR-U	IXU24	VXU24	
99000-79K60-KR6(BKR6EIX1)	-	IK20	VK20	V9110-2041	K20TR11	IK20	VK20	V9110-3181	Q16-U11	IQ16	VQ16	
99000-79K60-P5R(BPR5EIX)	-	IW16	VW16	V9110-2043	K20PR-U11	IK20	VK20	V9110-3182	Q20-U11	IQ20	VQ20	
99000-79K60-P6R(BPR6EIX)	-	IW20	VW20	V9110-2044	W16EPR-U	IW16	VW16	V9110-3183	Q14R-U11	IQ16	VQ16	
99000-79K60-P7R(BPR7EIX)	-	IW22	VW22	V9110-2047	K20PR-U	IK20	VK20	V9110-3186	Q16PR-U11	IQ16	VQ16	
99000-79K60-PR5(BPR5EIX11)	-	IW16	VW16	V9110-2048	KJ16CR-U11(*3)	IK16	VK16	V9110-3187	Q20PR-U11	IQ20	VQ20	
99000-79K73-K16	VK16	IK16	VK16	V9110-2049	K20TNR-S9	IK20	VK20	V9110-3188	QL20PR-U	-	-	
99000-79K73-K20	VK20	IK20	VK20	V9110-2301	IQ16	IQ16	VQ16	V9110-3189	QL20TR-S	-	-	
99000-79K73-KH2	VKH20	IKH20	VKH20	V9110-2302	IQ20	IQ20	VQ20	V9110-3190	QL22TR-S	-	-	
99000-79K73-U20	VXU20	-	VXU20	V9110-2303	IK16	IK16	VK16	V9110-3191	K16PR-U	IK16	VK16	
99000-79K73-U22	VXU22	IXU22	VXU22	V9110-2304	IK20	IK20	VK20	V9110-3192	K22PR-U11	IK22	VK22	
99000-79K73-U24	VXU24	IXU24	VXU24	V9110-2305	IW16	IW16	VW16	V9110-3194	K16TR11	IK16	VK16	
99000-79K73-UH2	VXUH22	IXUH22	VXUH22	V9110-2306	IW20	IW20	VW20	V9110-3195	K20TR11	IK20	VK20	
99000-79K73-W16	VW16	IW16	VW16	V9110-2307	IW22	IW22	VW22	V9110-3196	K20TNR-S	IK20	VK20	
99000-79K73-W20	VW20	IW20	VW20	V9110-2308	IXU22	IXU22	VXU22	V9110-3197	K22TNR-S	IK22	VK22	
99000-79K73-W22	VW22	IW22	VW22	V9110-2309	IXU24	IXU24	VXU24	V9110-3198	K20DTR-S11	-	-	
99000-79L65-001(BKR6EIX11P)	-	-	VK20	V9110-2601	VQ16	IQ16	VQ16	V9110-3199	W16EP-U11	IW16	VW16	
99000-79L65-002(BKR5EIXP)	-	-	VK16	V9110-2602	VQ20	IQ20	VQ20	V9110-3201	W16EPR-U11	IW16	VW16	
99000-79L65-003(BKR6EIXP)	-	-	VK20Y	V9110-2603	VK16	IK16	VK16	V9110-3202	W14EX-U	IW16	VW16	
99000-79L65-004(DCPR7EIXP)	-	-	VXU22	V9110-2604	VK20	IK20	VK20	V9110-3203	W16EX-U	IW16	VW16	
99000-79L65-005(BKR5EIX11P)	-	-	VK16	V9110-2605	VW16	IW16	VW16	V9110-3204	W20EX-U	IW20	VW20	
99000-79L65-006(BKR7EIXP)	-	-	VK22	V9110-2606	VW20	IW20	VW20	V9110-3205	W16EX-U11	IW16	VW16	
99000-79L65-008(BPR5EIX11P)	-	-	VW16	V9110-2607	VW22	IW22	VW22	V9110-3206	W20EX-U11	IW20	VW20	
99000-79L65-009(BPR6EIXP)	-	-	VW20	V9110-2608	VXU22	IXU22	VXU22	V9110-3208	LP20-U(LPG)	-	VW20T	
99000-79L65-010(BPR6EIX11P)	-	-	VW20	V9110-2609	VXU24	IXU24	VXU24	V9110-3210	W16EXR-U	IW16	VW16	
99000-79X12-K16	K16TT	-	-	V9110-3000	J16AR-U11	-	-	V9110-3211	W20EXR-U	IW20	VW20	
99000-79X12-K20	K20TT	-	-	V9110-3001	J16BR-U	-	-	V9110-3212	W20EXR-U11	IW20	VW20	
99000-79X12-W16	W16TT	-	-	V9110-3002	J16BR-U11	-	-	V9110-3213	W16EXR-U13	IW16	VW16	
99000-79X12-XU2	XU22TT	-	-	V9110-3006	Q16R-U11	IQ16	VQ16	V9110-3214	LP20R-U(LPG)	-	VW20T	
99000-79X12-XUH	XUH22TT	-	-	V9110-3007	Q20PR-U	IQ20	VQ20	V9110-3215	W16ET-S	IW16	VW16	
11182-51201(DILKAR7D11H)	-	-	-	V9110-3009	Q20R-U11	IQ20	VQ20	V9110-3216	W16ETR-S	IW16	VW16	
11182-52200(DXE22H11CT)	-	-	-	V9110-3012	W14EX-U11	IW16	VW16	V9110-3217	W16DTR-S	-	-	
	TACTI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	V9110-3013	W14EXR-U	IW16	VW16	V9110-3218	W20DTR-S	-	-
067600-1810	IW06-27	-	-	V9110-3014	W14EXR-U11	IW16	VW16	V9110-3219	W20DTR-SA	-	-	
067600-1820	IW06-31	-	-	V9110-3016	W16EKR-S11	IW16	VW16	V9110-3220	J16A-U11	-	-	
067600-1830	IW06-34	-	-	V9110-3018	W16EP-U	IW16	VW16	V9110-3221	J16B-U11	-	-	
267700-1010	IU01-24	-	-	V9110-3021	W16EPR-U	IW16	VW16	V9110-3232	W16FP-U10	IWF16	-	
267700-1020	IU01-27	-	-	V9110-3025	W16ES-U	-	-	V9110-3235	QJ16AR-U	-	-	
267700-1030	IU01-31	-	-	V9110-3029	W16EX-U13	IW16	VW16	V9110-3245	PK20PR-P8	-	VK20Y	
267700-1040	IU01-34	-	-	V9110-3032	W16EXR-U11	IW16	VW16	V9110-3247	PKJ20CR-L11	IK20	VK20	
267700-1060	IXU01-24	-	-	V9110-3033	W16FSR	-	-	V9110-3248	K16DTR-S11	-	-	
267700-1070	IXU01-27	-	-	V9110-3034	W16FS-U	-	-	V9110-3249	K22TMR11	IK22	VK22	
267700-1080	IXU01-31	-	-	V9110-3035	W16LS	-	-	V9110-3252	S29	-	-	
267700-1090	IXU01-34	-	-	V9110-3037	W16PR-U	-	-	V9110-3261	J16AYR	-	-	
267700-1110	IW01-24	-	-	V9110-3041	W20EKR-S11	IW20	VW20	V9110-3264	PK16PR11	IK16	VK16	
267700-1120	IW01-27	-	-	V9110-3043	W20EP-U	IW20	VW20	V9110-3266	Q16PR-TP11	IQ16	VQ16	
267700-1130	IW01-29	-	-	V9110-3047	W20EPR-U	IW20	VW20	V9110-3293	K16PR-P11	IK16	VK16	
267700-1140	IW01-31	-	-	V9110-3049	W20EPR-U11	IW20	VW20	V9110-3304	K20TNR	IK20	VK20	
267700-1150	IW01-32	-	-	V9110-3051	W20ES-U	-	-	V9110-3305	K20TNR-S9	IK20	VK20	
267700-1160	IW01-34	-	-	V9110-3057	W20ESR-U	-	-	V9110-3311	KJ16CR-U11(*3)	IK16	VK16	
267700-1210	IWM01-29	-	-	V9110-3059	W20ET-S	IW20	VW20	V9110-3329	K16TNR-S9	IK16	VK16	
267700-1220	IWM01-31	-	-	V9110-3060	W20ETR-S	IW20	VW20	V9110-3374	KJ20DR-M11	IK20	VK20	
267700-1230	IWM01-32	-	-	V9110-3068	W20FP-U	IWF20	-	V9110-3381	K20HR-U11	IKH20	VKH20	
267700-1240	IWM01-34	-	-	V9110-3072	W20FSR	IWF22	-	V9110-3445	XU22HDR9	IXUH22	VXUH22	
267700-1260	IA01-31	-	-	V9110-3073	W20FS-U	IWF22	-	V9110-3451	KJ20CR-U11(*3)	IK20	VK20	
267700-1270	IA01-32	-	-	V9110-3075	W20S-U	-	-	V9110-3455	KJ20DR-M11S	IK20G	VK20G	
267700-1280	IA01-34	-	-	V9110-3076	W20SR-U	-	-	V9110-3456	K20PR-SU9	IK20	VK20	
267700-1310	IK01-24	-	-	V9110-3085	W22EP-U	IW22	VW22	V9110-3463	K20PR-U8S	IK20G	VK20G	
267700-1320	IK01-27	-	-	V9110-3088	W22EPR-U	IW22	VW22	V9110-3470	K20PR-U9S	IK20G	VK20G	
267700-1330	IK01-31	-	-	V9110-3093	W22ES-U	-	-	V9110-3486	XU20HR9	IXUH20I	VXUH20I	
267700-1340	IK01-34	-	-	V9110-3098	W22ESR-U	-	-	V9110-4000	U16FS-U	-	-	
267700-1360	IK02-24	-	-	V9110-3105	W22EDR14	-	-	V9110-4002	U20FS-U	IUF22	-	
267700-1370	IK02-27	-	-	V9110-3110	W16ESR-U	-	-	V9110-4004	U20FSR-U	IUF22	-	
267700-1380	IK02-31	-	-	V9110-3114	P16PR11	IW16	VW16	V9110-4006	U22FS-U	IUF22	-	
267700-1410	IK01-24	-	-	V9110-3119	K16R-U	IK16	VK16	V9110-4008	U22FSR-U	IUF22	-	
				V9110-3120	K16R-U11	IK16	VK16	V9110-4011	W9FP	-	-	

(1) This comparison chart does not guarantee capability with any vehicle. Please use it for reference only. (2) Plug specifications (design, materials, etc.) varies according to manufacturer. (3) Choose your plug model by referring to the vehicle model compatibility table. (4) When choosing a plug model for tuning vehicles and vehicles not listed in the vehicle model compatibility chart, the customer is responsible for determining the correct plug.

# CAR MAKER GENUINE P/N CROSS REFERENCE (

98079-56841

other →

DENSO

TACTI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TACTI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TACTI	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
V9110-4012	W14F-U	-	-	V9110-5337	IXU27	IXU27	-	V9110-5686	VXEBH27	-	VXEBH27
V9110-4013	W14FP-U	IWF16	-	V9110-5338	ITV16	ITV16	-	V9110-5719	IRE01-27	-	-
V9110-4014	W14FP-UL	IWF16	-	V9110-5339	ITV20	ITV20	-	V9110-5720	IRE01-31	-	-
V9110-4019	W16FP-U	IWF16	-	V9110-5340	ITV22	ITV22	-	V9110-5721	IRE01-32	-	-
V9110-4021	W22FP-U	IWF22	-	V9110-5341	ITV24	ITV24	-	V9110-5722	IRE01-34	-	-
V9110-4024	W22FSR	IWF22	-	V9110-5342	ITV27	ITV27	-	V9110-5741	IRE01-35	-	-
V9110-4025	W22FS-U	IWF22	-	V9110-5343	IKH16	IKH16	VKH16	V9110-5752	IRT01-31	-	-
V9110-4027	W22S-U	-	-	V9110-5344	IKH20	IKH20	VKH20	V9110-5753	IRT01-34	-	-
V9110-4028	W24EP-U	IW24	-	V9110-5345	IKH22	IKH22	VKH22	V9110-5754	IRL01-27	-	-
V9110-4030	W24ES-U	IW24	-	V9110-5346	IKH24	IKH24	-	V9110-5755	IRL01-31	-	-
V9110-4033	W24ESR-U	IW24	-	V9110-5347	IKH27	IKH27	-	V9110-6004	W9-U	-	-
V9110-4034	W24ES-V	IW24	-	V9110-5348	IK22G	IK22G	VK22G	V9110-6008	W14-U	-	-
V9110-4037	W24FSR	IWF24	-	V9110-5349	ITL16	ITL16	-	V9110-6009	W14E	-	-
V9110-4038	W24FS-U	IWF24	-	V9110-5350	ITL20	ITL20	-	V9110-6010	W14EP-U	IW16	VW16
V9110-4045	W27ESR-U	IW27	-	V9110-5351	IK16G	IK16G	VK16G	V9110-6011	W14EPR-U	IW16	VW16
V9110-4046	W27ES-U	IW27	-	V9110-5352	IK20G	IK20G	VK20G	V9110-6021	W14PR-U	-	-
V9110-4047	W27ES-V	IW27	-	V9110-5353	IXUH22	IXUH22	VXUH22	V9110-6022	W20M-U	-	-
V9110-4052	W27FS-U	IWF27	-	V9110-5354	IXUH20I	IXUH20I	VXUH20I	V9110-6023	W20MP-U	-	-
V9110-4054	W27FSR	IWF27	-	V9110-5355	IXU22I	IXU22I	VXU22I	V9110-6026	W22M-U	-	-
V9110-4075	X16FSR-U	-	-	V9110-5356	IXUH22I	IXUH22I	VXUH22I	V9110-6027	W22MP-U	-	-
V9110-4076	X20ES-U	-	-	V9110-5359	IWF16	IWF16	-	V9110-6028	W27FS-U10	IWF27	-
V9110-4078	X20FS-U	-	-	V9110-5360	IU20	IU20	-	V9110-6037	W20FP-U10	IWF20	-
V9110-4080	X20FSR-U	-	-	V9110-5361	IU22	IU22	-	V9110-6039	T20M-U	-	-
V9110-4086	X22EPR-U9	IX22B	-	V9110-5362	IU24	IU24	-	V9110-6041	T22M-U	-	-
V9110-4090	X22ES-U	IX22	-	V9110-5363	IU27	IU27	-	V9110-6044	W9EXR-U	-	-
V9110-4091	X22ESR-U	IX22	-	V9110-5364	IU31	IU31	-	V9110-6045	W9EP	-	-
V9110-4096	X24EPR-U9	IX24B	-	V9110-5365	IU24A	IU24A	-	V9110-6046	W9EX-U	-	-
V9110-4099	X24ES-U	IX24	-	V9110-5366	IU27A	IU27A	-	V9110-6047	W24FS-U10	IWF24	-
V9110-4101	X24ESR-U	IX24	-	V9110-5367	IU31A	IU31A	-	V9110-6076	K16HPR-U11	IKH16	VKH16
V9110-4103	X24FS-U	-	-	V9110-5368	IUH24	IUH24	-	V9110-7001	K16TT	-	-
V9110-4111	X27EPR-U9	IX27B	-	V9110-5369	IUH27	IUH27	-	V9110-7002	K20TT	-	-
V9110-4114	X27ES-U	IX27	-	V9110-5371	IX22	IX22	-	V9110-7003	W16TT	-	-
V9110-4116	X27ESR-U	IX27	-	V9110-5372	IX24	IX24	-	V9110-7004	XU22TT	-	-
V9110-4148	W16FP-UL	IWF16	-	V9110-5373	IX27	IX27	-	V9110-7005	XUH22TT	-	-
V9110-4149	W20FP-L	IWF20	-	V9110-5375	IX22B	IX22B	-	V9110-7006	XUH20TTI	IXUH20I	VXUH20I
V9110-4150	X24GP-U	IXG24	-	V9110-5376	IX24B	IX24B	-				
V9110-4152	W9FP-UL	-	-	V9110-5377	IX27B	IX27B	-				
V9110-4157	X20ESR-U	-	-	V9110-5378	IWF20	IWF20	-				
V9110-5000	L14-U	-	-	V9110-5379	IWF22	IWF22	-				
V9110-5008	MA16PR-U	-	-	V9110-5380	IWF24	IWF24	-				
V9110-5013	MA20PR-U	-	-	V9110-5381	IWF27	IWF27	-				
V9110-5020	T14PR-U	ITF16	-	V9110-5383	IUF22	IUF22	-				
V9110-5022	T16EPR-U	IT16	VT16	V9110-5384	IUF24	IUF24	-				
V9110-5023	T16EPR-U15	IT16	VT16	V9110-5391	IWM24	IWM24	-				
V9110-5026	T16PR-U11	ITF16	-	V9110-5392	IWM27	IWM27	-				
V9110-5032	T20EPR-U	IT20	VT20	V9110-5393	IWM31	IWM31	-				
V9110-5036	T20PR-U11	ITF20	-	V9110-5394	IXG24	IXG24	-				
V9110-5040	T22EP-U	IT22	-	V9110-5395	IXG27	IXG27	-				
V9110-5044	W16S-U	-	-	V9110-5501	VK20T	-	VK20T				
V9110-5046	W20PR-U	-	-	V9110-5502	VW20T	-	VW20T				
V9110-5060	K20PBR	IK20	VK20	V9110-5503	VKH20T	-	VKH20T				
V9110-5061	K20PBR-S10	IK20	VK20	V9110-5601	VQ16	IQ16	VQ16				
V9110-5063	K20TXR	IK20	VK20	V9110-5602	VQ20	IQ20	VQ20				
V9110-5064	W16EPB10	IW16	VW16	V9110-5603	VK16	IK16	VK16				
V9110-5065	W20EPB	IW20	VW20	V9110-5604	VK20	IK20	VK20				
V9110-5070	PT16EPR-L13	IT16	VT16	V9110-5605	VW16	IW16	VW16				
V9110-5301	IQ16	IQ16	VQ16	V9110-5606	VW20	IW20	VW20				
V9110-5302	IQ20	IQ20	VQ20	V9110-5607	VW22	IW22	VW22				
V9110-5303	IK16	IK16	VK16	V9110-5608	VXU22	IXU22	VXU22				
V9110-5304	IK20	IK20	VK20	V9110-5609	VXU24	IXU24	VXU24				
V9110-5305	IW16	IW16	VW16	V9110-5610	VK22	IK22	VK22				
V9110-5306	IW20	IW20	VW20	V9110-5611	VXUH22	IXUH22	VXUH22				
V9110-5307	IW22	IW22	VW22	V9110-5613	VQ22	IQ22	VQ22				
V9110-5308	IXU22	IXU22	VXU22	V9110-5617	VKH16	IKH16	VKH16				
V9110-5309	IXU24	IXU24	VXU24	V9110-5618	VKH20	IKH20	VKH20				
V9110-5310	IK22	IK22	VK22	V9110-5619	VKH22	IKH22	VKH22				
V9110-5311	IK24	IK24	-	V9110-5620	VK20Y	-	VK20Y				
V9110-5312	IK27	IK27	-	V9110-5621	VT16	IT16	VT16				
V9110-5313	IQ22	IQ22	VQ22	V9110-5622	VKA16	-	VKA16				
V9110-5314	IQ24	IQ24	-	V9110-5623	VKA20	-	VKA20				
V9110-5315	IQ27	IQ27	-	V9110-5624	VKB16	-	VKB16				
V9110-5316	IW24	IW24	-	V9110-5625	VKB20	-	VKB20				
V9110-5317	IW27	IW27	-	V9110-5636	VK22G	IK22G	VK22G				
V9110-5318	IW29	IW29	-	V9110-5637	VCH20	-	VCH20				
V9110-5319	IW31	IW31	-	V9110-5638	VT20	IT20	VT20				
V9110-5320	IW34	IW34	-	V9110-5639	VKH20Y	-	VKH20Y				
V9110-5321	IK31	IK31	-	V9110-5640	VK16G	IK16G	VK16G				
V9110-5322	IK34	IK34	-	V9110-5641	VK20G	IK20G	VK20G				
V9110-5323	IQ31	IQ31	-	V9110-5643	VFKBH20	-	VFKBH20				
V9110-5324	IQ34	IQ34	-	V9110-5644	VFXEH20E	-	VFXEH20E				
V9110-5325	IT16	IT16	VT16	V9110-5645	VFXEH20	-	VFXEH20				
V9110-5326	IT20	IT20	VT20	V9110-5646	VFXEH22	-	VFXEH22				
V9110-5327	IT22	IT22	-	V9110-5647	VFK16	-	VFK16				
V9110-5328	IT24	IT24	-	V9110-5648	VFK20F	-	VFK20F				
V9110-5329	IT27	IT27	-	V9110-5649	VXU20	-	VXU20				
V9110-5330	ITF16	ITF16	-	V9110-5650	VXUH20I	IXUH20I	VXUH20I				
V9110-5331	ITF20	ITF20	-	V9110-5651	VXU22I	IXU22I	VXU22I				
V9110-5332	ITF22	ITF22	-	V9110-5654	VFKH16	-	VFKH16				
V9110-5333	ITF24	ITF24	-	V9110-5655	VFKH20	-	VFKH20				
V9110-5334	ITF27	ITF27	-	V9110-5656	VXUH22I	IXUH22I	VXUH22I				

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA  
 EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE PART NUMBER  
**359**



# CAR MAKER GENUINE P/N CROSS REFERENCE (

98079-56841

other



DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TOYOTA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TOYOTA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TOYOTA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
90919-01095	W16ETR-S	IW16	VW16	90919-01192	K16TR11	IK16	VK16	90919-01284	FK16BR-AL8	-	VFKB16
90919-01096 (BPR5EK-A)	W16ETR-S	IW16	VW16	90919-01193 (BKRS5EK-B1)	K16TR11	IK16	VK16	90919-01285 (DILKAR8J9G)	-	-	VDCH22F
90919-01097	W20ETR-S	IW20	VW20	90919-01194	PK20TR11	IK20	VK20	90919-01286	FK16HBR-J8	-	-
90919-01098 (BPR6EY)	W20EXR-U	IW20	VW20	90919-01195 (BKRG6EKP-B1)	PK20TR11	IK20	VK20	90919-01287	FK20HR-A8	-	VFKH20
90919-01100	T16EX-U	IT16	VT16	90919-01196	PK16TR11	IK16	VK16	90919-01288	FK20HBR-T8	-	VFKBH20
90919-01102 (BPR5EY)	W16EXR-U	IW16	VW16	90919-01197 (BKRS5EK-PB-1)	PK16TR11	IK16	VK16	90919-01289	FC16HR-QJ8	-	VFCH16
90919-01103 (BPR4EY)	W14EXR-U	IW16	VW16	90919-01198	K20TR11	IK20	VK20	90919-01290	SC16HR-G11	-	-
90919-01104 (BPR5EY-11)	W16EXR-U11	IW16	VW16	90919-01200	PK16TR13	IK16	VK16	90919-01291	FC20HR-G8	-	-
90919-01108	W14EXR-U11	IW16	VW16	90919-01201 (BKRS5EK-PB-13)	PK16TR13	IK16	VK16	90919-01292	FC16HR-GQ8	-	VFCH16
90919-01109 (BPR4EY-11)	W14EXR-U11	IW16	VW16	90919-01202 (BKRG6EK-B1)	K20TR11	IK20	VK20	90919-01294 (DILFR5M8D)	-	-	VDKH16T
90919-01113	J16AR-U11	-	-	90919-01203	PK16R-P8	IK16	VK16	90919-01295	EC22HPR-D7	-	-
90919-01114 (BRES27Y-11)	J16AR-U11	-	-	90919-01205	PK16R8	IK16	VK16	90919-01296	FK16HBR-Q8	-	-
90919-01115	P16R	IW16	VW16	90919-01206 (BKRS5EP-8)	PK16R8	IK16	VK16	90919-01297	FK20HR-J8	-	-
90919-01116 (BPR5EP-11)	P16R	IW16	VW16	90919-01207	SK20R-P11	IK20	VK20	90919-01298	FC16HR-CY9	-	VFCH16
90919-01116 (BPR5EP-11) LPG	*P16R	-	VW20T	90919-01208	PK20GR8	-	VKA20	90919-A1002	SK20HR11 (Overseas Product)	IKH20	VKH20
90919-01117	J16B-U11	-	-	90919-01209	SK16R-P11	IK16	VK16	90919-A1003	SK16HR11 (Overseas Product)	IKH16	VKH16
90919-01118 (BE529Y-11)	J16B-U11	-	-	90919-01210	SK20R11	IK20	VK20	90919-T1002-A	K16R-U (Overseas Product)	IK16	VK16
90919-01119	J16BR-U	-	-	90919-01211 (IFR6A11)	SK20R11	IK20	VK20	90919-T1003	K16R-U11 (Overseas Product)	IK16	VK16
90919-01120 (BRES29Y)	J16AR-U11	-	-	90919-01212	SK20R-P13	IK20	VK20	90919-T1004-A	K20HR-U11 (Overseas Product)	IKH20	VKH20
90919-01121	PQ16R	IQ16	VQ16	90919-01213 (BKRG6EPA-8)	PK20GR8	-	VKA20	90919-T1005	K20HR-U (Overseas Product)	IKH20	VKH20
90919-01121-83	PQ16R (Overseas Product)	IQ16	VQ16	90919-01214	SK16R-P8	IK16	VK16	90919-T1006	SK20HR11 (Overseas Product)	IKH20	VKH20
90919-01122 (BCPR5EP-11)	PQ16R	IQ16	VQ16	90919-01215 (IFR5A-8N) LPG	SK16R-P8	-	VK20T	90919-T1007-A	SK20R11 (Overseas Product)	IK20	VK20
90919-01123	J16BR-U11	-	-	90919-01216	PK20TR-G11	-	VK20T	90919-T1009	SK20HR11 (Overseas Product)	-	VCH20
90919-01125	W20EXR-U11	IW20	VW20	90919-01217	SK16R11	IK16	VK16	90919-W1001-A	K20HR-U11 (Overseas Product)	IKH20	VKH20
90919-01126 (BPR6EY-11)	W20EXR-U11	IW20	VW20	90919-01218 (IFR5A11)	SK16R11	IK16	VK16	90919-W1002	SK20HR11 (Overseas Product)	IKH20	VKH20
90919-01127	PQ20R	IQ20	VQ20	90919-01219	*SK16R-P11	IK16	VK16	90919-WX002 (ILKAR7G9)	-	-	VKH20Y
90919-01127-83	PQ20R (Overseas Product)	IQ20	VQ20	90919-01220	*PK20R11	IK20	VK20	90919-YZZAA	Q16-U	IQ16	VQ16
90919-01128 (BCPR6EP-11)	PQ20R	IQ20	VQ20	90919-01221	SK20BGR11	-	VKA20	90919-YZZAB	Q20-U	IQ20	VQ20
90919-01129	Q16R-U11	IQ16	VQ16	90919-01222	SK20R5	-	-	90919-YZZAC	Q20-U11	IQ20	VQ20
90919-01129-8N	Q16R-U11 (Overseas Product)	IQ16	VQ16	90919-01223	P16R8	IW16	VW16	90919-YZZAD	K16-U	IK16	VK16
90919-01131	Q20R-U11	IQ20	VQ20	90919-01224 (BPR5EP8)	P16R8	IW16	VW16	90919-YZZAE	K16-U11	IK16	VK16
90919-01131-8N	Q20R-U11 (Overseas Product)	IQ20	VQ20	90919-01225	*SK20R-P11	IK20	VK20	90919-YZZAF	K20-U	IK20	VK20
90919-01133	P16R13	IW16	VW16	90919-01226	SK20BR11 (For Japan)	-	VKB20	90919-YZZAG	K20-U11	IK20	VK20
90919-01134 (BPR5EP-13)	P16R13	IW16	VW16	90919-01228	PK20TR8-G	IK20	VK20	90919-YZZAH	W16EX-U (Removable)	IW16	VW16
90919-01135	*PQ20R-P11	IQ20	VQ20	90919-01229	SK20R5-G	-	-	90919-09007	W20EX-U (Removable)	IW20	VW20
90919-01136 (BCPR6EP-N-11)	PQ20R-P11	IQ20	VQ20	90919-01230	SK20BR11 (For EU)	-	VKB20	SU003-00416	ZXE27HBR8	-	VXEBH27
90919-01139	W20EX-U11	IW20	VW20	90919-01231	SK20R8	-	VK20Y	SU003-04931	ZXE27HBR8	-	VXEBH27
90919-01141	PQ16R-P11	IQ16	VQ16	90919-01233	SK16HR11	IKH16	VKH16				
90919-01143	*P16R	IW16	VW16	90919-01235	K20HR-U11	IKH20	VKH20				
90919-01144 (BPR5EP-11)	P16R	IW16	VW16	90919-01236 (LFR6A11)	K20HR-U11	IKH20	VKH20	<b>VOLVO</b>	<b>DENSO</b>	<b>IRIDIUM POWER</b>	<b>IRIDIUM TOUGH/PLUS</b>
90919-01144 (BPR5EP-11) LPG	*P16R	-	VW20T	90919-01237 (USE 01210)	SK20R11 (OEM ONLY)	IK20	VK20	1367528	W20EPR-U	IW20	VW20
90919-01145	PQ20R-P8	IQ20	VQ20	90919-01238 (IFR6A11)	SK20R11	IK20	VK20	1367529	W20EPR-U	IW20	VW20
90919-01146 (BCPR6EP-N-8)	PQ20R-P8	IQ20	VQ20	90919-01239	SK16R8-PG	-	VK20T	270746-1	W20EPR-U	IW20	VW20
90919-01147	P20R8	-	VW20T	90919-01240 (USE 01217)	SK16R11 (OEM ONLY)	IK16	VK16	271603	K20PR-U	IK20	VK20
90919-01148 (BPR6EP-8)	P20R8	IW20	VW20	90919-01240-79	SK16R11	IK16	VK16	271727	K20PR-U	IK20	VK20
90919-01148 (BPR6EP-8) LPG	P20R8	-	VW20T	90919-01241 (IFR5A11)	SK16R11	IK16	VK16	271758	IK22	IK22	VK22
90919-01149	Q20R-U	IQ20	VQ20	90919-01242 (USE 01164)	K16R-U11 (OEM ONLY)	IK16	VK16	272207	K20PBR	IK20	VK20
90919-01149-8N	Q20R-U (Overseas Product)	IQ20	VQ20	90919-01243	FK16HR11	-	VFKH16	272313	VK22	IK22	VK22
90919-01151	PQ16R8	IQ16	VQ16	90919-01244 (USE 01176)	K16R-U (OEM ONLY)	IK16	VK16	272344-3	VK22	IK22	VK22
90919-01151-83	PQ16R8 (Overseas Product)	IQ16	VQ16	90919-01245 (BKRS5EYA)	K16R-U	IK16	VK16	30637308	IK22	IK22	VK22
90919-01152 (BCPR5EP-8)	PQ16R8	IQ16	VQ16	90919-01247	FK20HR11	-	VFKH20	30637385	IKH22	IKH22	VKH22
90919-01153	Q16R-U	IQ16	VQ16	90919-01248 (ILFR6D11)	FK20HR11	-	VFKH20	30650379 (-8658474)	IKH22	IKH22	VKH22
90919-01153-8N	Q16R-U (Overseas Product)	IQ16	VQ16	90919-01249	FK20HBR11	-	VFKBH20	30650843 (LFR6D)	K20HR-U11	IKH22	VKH22
90919-01155	QJ16AR-U	-	-	90919-01249-79	FK20HBR11	-	VFKBH20	30731383	VK20	IK20	VK20
90919-01155-8N	QJ16AR-U (Overseas Product)	-	-	90919-01250	S20R8-G	-	VW20T	30751468 (888)	-	-	VKH20Y
90919-01157	PQ16R13	IQ16	VQ16	90919-01252	FK16R11	-	-	30751805 (888x6)	-	-	VKH20Y
90919-01158 (BCPR5EP-13)	PQ16R13	IQ16	VQ16	90919-01253	SC20HR11	-	VCH20	30751806 (888x5) (BOSCH)	-	-	VKH20Y
90919-01159	Q16-U11	IQ16	VQ16	90919-01254	SK20HR8-T	-	VKH20T	30751806 (ILFR6B)	-	-	VKH20Y
90919-01161	PQ20R8	IQ20	VQ20	90919-01255	FK20HBR11-T	-	VFKBH20	30758130 (BOSCH) 5本パック	-	-	ITV22
90919-01162 (BCPR6EP-8)	PQ20R8	IQ20	VQ20	90919-01256	FK20HBR11-G	-	-	30758131 (BOSCH), 1本	-	-	ITV22
90919-01164	K16R-U11	IK16	VK16	90919-01256A	FC22HR9-G	-	-	30777349 (TR6AP-13)	-	-	IT20
90919-01165 (BKRS5EYA-11)	K16R-U11	IK16	VK16	90919-01256A	FC22HR9-G	-	-	31216183 (ILFR6Bx6)	IKH22	IKH22	VKH22
90919-01166	K20R-U	IK20	VK20	90919-01258	K16HR-U11	IKH16	VKH16	31216184 (ILFR6B)	VKH20	IKH20	VKH20
90919-01166-8N	K20R-U (Overseas Product)	IK20	VK20	90919-01259	FK16HR-A8	-	VFKH16	31286359 (6pcs Blister)	FK20HR10 (VOLVO, FOMOCO)	-	VFKH20
90919-01168	PK16R11	IK16	VK16	90919-01259-79	FK16HR-A8	-	-	31293000	FK20HR10 (VOLVO, FOMOCO)	-	VFKH20
90919-01168-83	PK16R11 (Overseas Product)	IK16	VK16	90919-01260	PK16TR-L11	-	-	31312691 (5pcs Blister)	FK20HR10 (VOLVO)	-	VFKH20
90919-01169 (BKRS5EP-11)	PK16R11	IK16	VK16	90919-01261	FK20HR11-G	-	-	31330450 (ILZTR6A8G)	-	-	VKH20Y
90919-01170	Q14R-U11	IQ16	VQ16	90919-01262	FK20HR8-G	-	VKH20T	31361653	FK20HR8 (VOLVO)	-	VFKH20
90919-01172	PK20R-P8	IK20	VK20	90919-01263	FK20HBR8	-	VFKBH20	31380014	ZXE24HR7	-	-
90919-01173 (BKRS6EP-N-8)	PK20R-P8	IK20	VK20	90919-01263-79	FK20HBR8	-	VFKBH20	31673604	ZXE24HLR7	-	-
90919-01174	QJ16AR-U11	-	-	90919-01264	SK20R-B5	-	-	31330450	ILZTR6A8G (VOLVO, FOMOCO)	-	-
90919-01176	K16R-U	IK16	VK16	90919-01265	FK16R-A8	-	VFK16	3517980	K20PR-U	IK20	VK20
90919-01177 (BKRS5EYA)	K16R-U	IK16	VK16	90919-01266	SK20HR-A11	IKH20	VKH20	8642660 (-9146775) 5pcs pack	K20PBR-S10	IK20	VK20
90919-01178	PK20R11	IK20	VK20	90919-01267	K20HR-UAG8	-	-	8642661 (-9146775) 6pcs pack	K20PBR-S10	IK20	VK20
90919-01178-83	PK20R11 (Overseas Product)	IK20	VK20	90919-01268	K16R-UAG8	-	-	8658474	IKH22	IKH22	VKH22
90919-01179 (BKRS6EP-11)	PK20R11	IK20	VK20	90919-01269	SK16HR-G11	-	-	8670058	IK22	IK22	VK22
90919-01180	PK20R8	-	VK20Y	90919-01270	SC20HR-G11	-	-	8670059	IK22	IK22	VK22
90919-01180 *LPG	PK20R8	-	VK20T	90919-01271 (TRD:90919-A0002)	VXUH22	IXUH22	VXUH22	8692071	IK22	IK22	VK22
90919-01180-83	PK20R										



# CAR MAKER GENUINE P/N CROSS REFERENCE (

98079-56841

other →

DENSO

YAMAHA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	YAMAHA	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	YAMAHA (Overseas)	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS
90793-20155(DPR9EIX9)	-	IX27B	-	94703-00117(BP7ES)	W22EP-U	IW22	VW22	9079E-ND022	W20EP-U	IW20	VW20
90793-20156(BPR6HIX)	-	IWF20	-	94703-00133(BP5ES)	W16EX-U	IW16	VW16	9079E-ND023	W20FP-U	IWF20	-
90793-20157(BPR7HIX)	-	IWF22	-	94703-00133(BP5ES)	W16EP-U	IW16	VW16	9079E-ND024	W20FPR-U	IWF20	-
90793-20158(BR6HIX)	-	-	-	94703-00157(D8EA)	X24ES-U	IX24	-	9079E-ND026	W22EP-U	IW22	VW22
90793-20159(BR7HIX)	-	IWF22	-	94703-00159(BP4HS)	W14FP-UL	IWF16	-	9079E-ND027	W22EPR-U	IW22	VW22
90793-20160(BR8EIX)	-	IW24	-	94703-00160(B8HS-10)	W24FS-U10	IWF24	-	9079E-ND028	W22FPR-U	IWF22	-
90793-20161(BR9EIX)	-	IW27	-	94703-00168(BP5HS)	W16FP-U	IWF16	-	9079E-ND030	W24ES-U	IW24	-
90793-20162(CR8EIX9)	-	IUH24	-	94703-00181	X24ES-U	IX24	-	9079E-ND031	W24ESR-U	IW24	-
90793-20163(CR9EIX9)	-	IUH27	-	94703-00188(BR9ES)	W27ESR	IW27	-	9079E-ND032	W24EP-U	IW24	-
90793-20164(BR8HIX)	-	IWF24	-	94703-00188(BR9ES)	W27ESR-U	IW27	-	9079E-ND033	W24FP-U	IWF24	-
90793-20165(BR10EIX)	-	IW31	-	94703-00189(D7EA)	X22ES-U	IX22	-	9079E-ND035	W27ES-U	IW27	-
90793-20166(BPR8HIX)	-	IWF24	-	94703-00194(BPR5HS)	W16FPR-U	IWF16	-	9079E-ND036	W27ESR-U	IW27	-
90793-20167(BPR5EIX)	-	IW16	VW16	94703-00198(BPR6ES)	W20FPR-U	IWF20	-	9079E-ND037	X22EP-U9	IX22B	-
90793-20168(BPR6EIX)	-	IW20	VW20	94703-00203(DR8ES-L)	X24ESR-U	IX24	-	9079E-ND038	X24EPR-U9	IX24B	-
90793-20169(CR5HIX)	-	-	-	94703-00204(BR8ES)	W24ESR	IW24	-	9079E-ND039	X24ES-U	IX24	-
90793-20170(CR6HIX)	-	IUF22	-	94703-00204(BR8ES)	W24ESR-U	IW24	-	9079E-ND040	W22FP-U	IWF22	-
90793-20171(CR7HIX)	-	IUF22	-	94703-00207(B4ES)	W14E	-	-	9079E-ND041	U20FS-U	IUF22	-
90793-20172(CR7EIX)	-	IU22	-	94703-00213(C6HA)	U20FS-U	IUF22	-	9079E-ND042	W22ES-U	-	-
90793-20173(DPR7EIX9)	-	IX22B	-	94703-00215(C7HA)	U22FS-U	IUF22	-	9079E-ND043	X22ES-U	IX22	-
90793-20174(CR8HIX)	-	IUF24	-	94703-00217(B7HS-10)	W22FS-U10	IWF22	-	9079E-ND044	X24ESR-U	IX24	-
90793-20175(BPR7EIX)	-	IW22	VW22	94703-00218(BPR7ES)	W22EPR-U	IW22	VW22	9079E-ND045	U27ES-N	IU27	-
90793-22008	W16ES-U	-	-	94703-00220	W22EPR-U	IW22	VW22	9079E-ND046	W20FP-U10	IWF20	-
90793-22010	W27ES-U	IW27	-	94703-00222	X24ESR-U	IX24	-	9079E-ND049	X20FS-U	-	-
90793-22035	W20ESR-U	-	-	94703-00223	W20FP-U	IWF20	-	9079E-ND050	X24FS-U	-	-
90793-22036	W22ESR-U	-	-	94703-00227(BPR7HS)	W22FPR-U	IWF22	-	9079E-ND051	U16FS-U	-	-
90793-22037	W27ESR-U	IW27	-	94703-00232(BP6HS-10)	W20FP-U10	IWF20	-	9079E-ND052	W22FP-U10	IWF22	-
90793-22039	W24FSR	IWF24	-	94703-00234(BPR6ES)	W20EXR-U	IW20	VW20	9079E-ND053	W22EP-U11	IW22	VW22
90793-22045	W20EXR-U11	IW20	VW20	94703-00234(BPR6ES)	W20EPR-U	IW20	VW20	9079E-ND055	W16FP-U	IWF16	-
90793-22047	X22EPR-U9	IX22B	-	94703-00235	W20FPR-U	IWF20	-	9079E-ND056	X27GPR-U	IXG27	-
90793-22093	IU22	IU22	-	94703-00241(DPR8EA-9)	X24EPR-U9	IX24B	-	9079E-ND057	U24ESR-U	IUF22	-
90793-22094	IU24	IU24	-	94703-00254(C7HSA)	U22FS-U	IUF22	-	9079E-ND058	U24ESR-N	IU24	-
90793-22095	IU27	IU27	-	94703-00256(C6HSA)	U20FS-U	IUF22	-	9079E-ND059	U27ESR-N	IU27	-
90793-22096	IUH24	IUH24	-	94703-00258(BPR4HS)	W14FPR-UL	IWF16	-	9079E-ND060	X20EPR-U9	-	-
90793-22097	IUH27	IUH27	-	94703-00262(DPR7EA-9)	X22EPR-U9	IX22B	-	9079E-ND067	W20FS-U10	IWF20	-
90793-22098	IX22B	IX22B	-	94703-00263(DP7EA-9)	X22EP-U9	IX22B	-	9079E-ND069	X27EPR-U9	IX27B	-
90793-22099	IX24B	IX24B	-	94703-00264(BP7HS-10)	W22FP-U10	IWF22	-	9079E-ND070	X22EPR-U9	IX22B	-
90793-22100	IX27B	IX27B	-	94703-00267(BP8ES-11)	W24EP-U	IW24	-	9079E-ND071	W20EPR-U	IW20	VW20
90793-22101	IW22	IW22	VW22	94703-00275(DP8EA-9)	X24EP-U9	IX24B	-	9079E-ND072	W16EPR-U	IW16	VW16
90793-22102	IU31	IU31	-	94703-00307	U27ES-N	IU27	-	9079E-ND073	X24EP-U9	IX24B	-
90793-22103	IU24A	IU24A	-	94703-00310(C-2H)	-	-	-	9079E-ND075	W16EP-U	IW16	VW16
90793-22104	IU27A	IU27A	-	94703-00314(C8E)	U24ES-N	IU24	-	9079E-ND077	W9EXR-U	-	-
90793-22105	IU31A	IU31A	-	94703-00315(C9E)	U27ES-N	IU27	-	9079E-ND078	X22ESR-U	IX22	-
90793-22106	IX22	IX22	-	94703-00318(CR9E)	U27ESR-N	IU27	-	9079E-ND079	X27ES-U	IX27	-
90793-22107	IX24	IX24	-	94703-00319	U27ESR-N	IU27	-	9079E-ND081	K16HPR-U11	IKH16	VKH16
90793-22108	IX27	IX27	-	94703-00320(BP7ES-11)	W22EP-U11	IW22	VW22	9079E-ND084	IWF20	IWF20	-
90793-22109	IWF22	IWF22	-	94703-00323(B8EG)	W24ES-V	IW24	-	9079E-ND085	W20M-U	-	-
90793-22110	IWF24	IWF24	-	94703-00325(B9EG)	W27ES-V	IW27	-	IQG-10862-20	XU22EPR-U	IXU22	VXU22
90793-22111	IWF27	IWF27	-	94703-00327	W22FPR-U	IWF22	-				
90793-22112	IW16	IW16	VW16	94703-00329	U24ESR-N	IU24	-				
90793-22114	IUF22	IUF22	-	94703-00330(CR8E)	U24ESR-N	IU24	-				
90793-22115	IUF24	IUF24	-	94703-00332(R5184-105)	IWM01-32	-	-	5105 0K16	IK16	IK16	VK16
90793-22088	IW24	IW24	-	94703-00333(DR8EA)	X24ESR-U	IX24	-	5105 0K22	IK22	IK22	VK22
90793-22089	IW27	IW27	-	94703-00345(DR7EA)	X22ESR-U	IX22	-	5105 0Q16	IQ16	IQ16	VQ16
90793-22090	IW29	IW29	-	94703-00352	U22ESR-N	IU22	-	5105 0Q20	IQ20	IQ20	VQ20
90793-22091	IW31	IW31	-	94703-00353(CR7E)	U22ESR-N	IU22	-	5105 0Q22	IQ22	IQ22	VQ22
90793-22092	IW34	IW34	-	94703-00355	W22FSR	IWF22	-	5105 0T16	IT16	IT16	VT16
90890-78079(BP6EV)	-	IW20	VW20	94703-00366(CR7HSA)	U22FSR-U	IUF22	-	5105 0T20	IT20	IT20	VT20
90890-78082(B10EGV)	IW31	IW31	-	94703-00367(B10EG)	-	IW31	-	5105 0T22	IT22	IT22	-
90890-78086	W24ESR-U	IW24	-	94709-00195(BR8HS)	W24FSR	IWF24	-	5105 0W16	IW16	IW16	VW16
90890-78094	W20FS-U	IWF22	-	94709-00247(BR8HS-10)	W24FSR-U10	IWF24	-	5105 0W20	IW20	IW20	VW20
90890-78097	W14FP-UL	IWF16	-	94709-00324(BR9EG)	W27ESR-U	IW27	-	5105 0W22	IW22	IW22	VW22
90890-78102	W20M-U	-	-	94709-00357(BR9ECM)	W27EMR-C	IWM27	-	5105 0F16	ITF16	ITF16	-
90893-22113	IW20	IW20	VW20	94709-00383(BR9ECS)	W27ESR-V	IW27	-	5105 0F20	ITF20	ITF20	-
94700-00886(Indonesia)	U22FS-U	IUF22	-	94709-00384(BR10ECS)	-	IW31	-	5105 0V16	ITV16	ITV16	-
94701-00254(C7HSA)	U22FS-U	IUF22	-	94709-00391(LFR5A-11)	K16HPR-U11	IKH16	VKH16	5105 0V20	ITV20	ITV20	-
94701-00256(C6HSA)	U20FS-U	IUF22	-	94709-00400(LFR6A-11)	K20HR-U11	IKH20	VKH20	5105 0V16	VK16	IK16	VK16
94701-00265	U22FSR-U	IUF22	-	94709-00N01(BP5HM)	W16FP-U	IWF16	-	5105 0V20	VK20	IK20	VK20
94701-00353(CR7E)	U22ESR-N	IU22	-	Q1Q-DNS-021-000	IXU22	IXU22	VXU22	5105 0V22	VK22	IK22	VK22
94701-00366(CR7HSA)	U22FSR-U	IUF22	-	Q1Q-DNS-022-000	IXU24	IXU24	VXU24	5105 VKH2 00	VKH20	IKH20	VKH20
94701-00372(CR6HSA)	U20FSR-U	IUF22	-	Q1Q-DNS-026-000	IQ22	IQ22	VQ22	5105 VQ16	VQ16	IQ16	VQ16
94701-00407	IU27D	IU27	-					5105 VQ20	VQ20	IQ20	VQ20
94701-00408(CR9EIA9)	IU27D	IU27	-					5105 VQ22	VQ22	IQ22	VQ22
94702-00374(R6179A-105P)	IWM01-32	-	-	9079E-ND001	W16FS-U	-	-	5105 VT16	VT16	IT16	VT16
94703-00001(B-4H)	W14F-U	-	-	9079E-ND002	W20FS-U	IWF22	-	5105 VW16	VW16	IW16	VW16
94703-00039(B6HS)	W20FS-U	IWF22	-	9079E-ND004	W22FS-U	IWF22	-	5105 VW20	VW20	IW20	VW20
94703-00040(B7HS)	W22FS-U	IWF22	-	9079E-ND006	W24FS-U	IWF24	-	5105 VW22	VW22	IW22	VW22
94703-00041(B8HS)	W24FS-U	IWF24	-	9079E-ND007	W24FS-U10	IWF24	-	5105 VXU2 20	VXU22	IXU22	VXU22
94703-00043(B6ES)	W20ES-U	-	-	9079E-ND008	W27FS-U	IWF27	-	5105 WF22	IWF22	IWF22	-
94703-00044(B7ES)	W22ES-U	-	-	9079E-ND009	W27FS-U10	IWF27	-	5105 XU22	IXU22	IXU22	VXU22
94703-00045(B8ES)	W24ES-U	IW24	-	9079E-ND010	W16FSR	-	-				
94703-00046(B9ES)	W27ES-U	IW27	-	9079E-ND011	W20FSR-U	IWF22	-				
94703-00050(BP7HS)	W22FP-U	IWF22	-	9079E-ND012	W22FSR	IWF22	-				
94703-00069(B5HS)	W16FS-U	-	-	9079E-ND013	W24FSR	IWF24	-				
94703-00078(B5ES)	W16ES-U	-	-	9079E-ND014	W24FSR-U10	IWF24	-				
94703-00108(BP6HS)	W20FP-U	IWF20	-	9079E-ND015	W27FSR	IWF27	-				
94703-00110(BR7HS)	W22FSR	IWF22	-	9079E-ND016	W27FSR-U10	IWF27	-				
94703-00112(BR7ES)	W22ESR-U	-	-	9079E-ND017	U20FSR-U	IUF22	-				
94703-00114(BR9EV)	-	IW27	-	9079E-ND019	U22FS-U	IUF22	-				
94703-00116(BP6ES)	W20EX-U	IW20	VW20	9079E-ND020	W14FP-UL	IWF1					

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

No.	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TJ	IRIDIUM IU	No.	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TJ	IRIDIUM IU
1	K16TNR-S9	IK16	VK16	K16TT	IK16TT	112	IRT01-34	-	-	-	-
2	K20PTR-S	IK20	VK20	K20TT	IK20TT	113	IT16	IT16	VT16	-	IT16TT
3	K20TNR-S	IK20	VK20	K20TT	IK20TT	114	IT20	IT20	VT20	-	IT20TT
4	K20TNR-S9	IK20	VK20	K20TT	IK20TT	115	IT22	IT22	-	-	-
5	P16R	-	VW20T	-	IW20TT	116	IT24	IT24	-	-	-
6	P16R	IW16	VW16	W16TT	IW16TT	117	IT27	IT27	-	-	-
7	PK20R11	IK20	VK20	-	IK20TT	118	ITF16	ITF16	-	-	ITF16TT
8	PQ20R-P11	IK20	VQ20	-	IQ20TT	119	ITF20	ITF20	-	-	ITF20TT
9	SK16PR-A11	IK16	VK16	-	IK16TT	120	ITF22	ITF22	-	-	-
10	SK16R-P11	IK16	VK16	-	IK16TT	121	ITF24	ITF24	-	-	-
11	W16EPR-U	IW16	VW16	W16TT	IW16TT	122	ITF27	ITF27	-	-	-
12	XU22EPR-U	IXU22	VXU22	XU22TT	-	123	ITL16	ITL16	-	-	ITL16TT
13	DK16R-B5	-	-	-	-	124	ITL20	ITL20	-	-	-
14	DK20PR-D13	-	-	-	IK20TT	125	ITV16	ITV16	-	-	ITV16TT
15	DXE22HQR-D11S	-	-	-	-	126	ITV20	ITV20	-	-	ITV20TT
16	DXU22HCR-D11S	-	-	-	-	127	ITV22	ITV22	-	-	-
17	FC16HR-CQ	-	VFCH16	-	IXEH20TT	128	ITV24	ITV24	-	-	-
18	FC16HR-CYQ	-	VFCH16	-	IXEH20TT	129	ITV27	ITV27	-	-	-
19	FC16HR-GQ8	-	VFCH16	-	IXEH20TT	130	IU01-24	-	-	-	-
20	FC16HR-Q8	-	VFCH16	-	IXEH20TT	131	IU01-27	-	-	-	-
21	FC20HR-G8	-	-	-	IXEH22TT	132	IU01-31	-	-	-	-
22	FC20HR-GQ8	-	-	-	IXEH22TT	133	IU01-34	-	-	-	-
23	FC20HR-Q8	-	-	-	IXEH22TT	134	IU20	IU20	-	-	-
24	FC20HPR8	-	-	-	IXEH22TT	135	IU22	IU22	-	-	-
25	FC22HR9	-	-	-	-	136	IU22D	IU22D	-	-	-
26	FC22HR9-G	-	-	-	-	137	IU24	IU24	-	-	-
27	FK16HQR11	-	VFKH16	-	IKH16TT	138	IU24A	IU24A	-	-	-
28	FK16HR11	-	VFKH16	-	IKH16TT	139	IU24D	IU24	-	-	-
29	FK16HR-A8	-	-	-	IKH16TT	140	IU27	IU27	-	-	-
30	FK16R-A8	-	-	-	IK16TT	141	IU27A	IU27A	-	-	-
31	FK16R11	-	VFK16	-	IK16TT	142	IU27D	IU27	-	-	-
32	FK20HBR8	-	VFKBH20	-	IKBH20TT	143	IU31	IU31	-	-	-
33	FK20HBR11	-	VFKBH20	-	IKBH20TT	144	IU31A	IU31A	-	-	-
34	FK20HBR11-T	-	VFKBH20	-	IKBH20TT	145	IUF14-UB	IUF14-UB	-	-	-
35	FK20HQR8(HYUNDAI)	-	VFKH20	-	IKH20TT	146	IUF22	IUF22	-	-	-
36	FK20HQR8(VOLVO)	-	VFKH20	-	IKH20TT	147	IUF24	IUF24	-	-	-
37	FK20HQR10(VOLVO)	-	VFKH20	-	IKH20TT	148	IUF27A	IUF27A	-	-	-
38	FK20HQR10(FOMOCO)	-	VFKH20	-	IKH20TT	149	IUF31A	IUF31A	-	-	-
39	FK20HR11	-	VFKH20	-	IKH20TT	150	IUH24	IUH24	-	-	-
40	FK20HR8-G	-	-	-	IKH20TT	151	IUH24D	IUH24	-	-	-
41	FK20HR11-G	-	-	-	IKH20TT	152	IUH27	IUH27	-	-	-
42	FXE16HE11	-	-	-	-	153	IUH27D	IUH27	-	-	-
43	FXE20HE11C(OE)	-	-	-	IXEH20ETT	154	IW01-24	-	-	-	-
44	FXE20HE11C(AM)	-	-	-	IXEH20ETT	155	IW01-27	-	-	-	-
45	FXE20HE11(AM)	-	VFXEH20E	-	IXEH20ETT	156	IW01-29	-	-	-	-
46	FXE20HE11(OE)	-	VFXEH20E	-	IXEH20ETT	157	IW01-31	-	-	-	-
47	FXE20HR11(AM)	-	VFXEH20	-	IXEH20TT	158	IW01-32	-	-	-	-
48	FXE20HR11(OE)	-	VFXEH20	-	IXEH20TT	159	IW01-34	-	-	-	-
49	FXE20HR11(OE)	-	VFXEH20	-	IXEH20TT	160	IW06-27	-	-	-	-
50	FXE22HR11(AM)	-	VFXEH22	-	IXEH22TT	161	IW06-31	-	-	-	-
51	FXE22HR11(OE)	-	VFXEH22	-	IXEH22TT	162	IW06-34	-	-	-	-
52	FXE24HR11(AM)	-	-	-	-	163	IW16	IW16	VW16	-	IW16TT
53	FXE24HR11(OE)	-	-	-	-	164	IW20	IW20	VW20	-	IW20TT
54	FXU16HR11	-	-	-	-	165	IW22	IW22	VW22	-	-
55	FXU22HR11	-	-	-	-	166	IW24	IW24	-	-	-
56	FXU22HR8	-	-	-	-	167	IW27	IW27	-	-	-
57	GE3-F(For CNG)	-	-	-	-	168	IW29	IW29	-	-	-
58	GX8-1(For CNG)	-	-	-	-	169	IW31	IW31	-	-	-
59	IA01-31	-	-	-	-	170	IW34	IW34	-	-	-
60	IA01-32	-	-	-	-	171	IWF16	IWF16	-	-	-
61	IA01-34	-	-	-	-	172	IWF20	IWF20	-	-	-
62	IAE01-32	-	-	-	-	173	IWF22	IWF22	-	-	-
63	IAE01-34	-	-	-	-	174	IWF24	IWF24	-	-	-
64	IK01-24	-	-	-	-	175	IWF27	IWF27	-	-	-
65	IK01-27	-	-	-	-	176	IWM01-29	-	-	-	-
66	IK01-31	-	-	-	-	177	IWM01-31	-	-	-	-
67	IK01-34	-	-	-	-	178	IWM01-32	-	-	-	-
68	IK02-24	-	-	-	-	179	IWM01-34	-	-	-	-
69	IK02-31	-	-	-	-	180	IWM24	IWM24	-	-	-
70	IK16	IK16	VK16	-	IK16TT	181	IWM27	IWM27	-	-	-
71	IK16G	IK16G	VK16G	-	IK16TT	182	IWM31	IWM31	-	-	-
72	IK20	IK20	VK20	-	IK20TT	183	IX22	IX22	-	-	-
73	IK20G	IK20G	VK20G	-	IK20TT	184	IX22B	IX22B	-	-	-
74	IK22	IK22	VK22	-	-	185	IX24	IX24	-	-	-
75	IK22G	IK22G	VK22G	-	-	186	IX24B	IX24B	-	-	-
76	IK24	IK24	-	-	-	187	IX27	IX27	-	-	-
77	IK24C11	IK24	-	-	-	188	IX27B	IX27B	-	-	-
78	IK27	IK27	-	-	-	189	IXG24	IXG24	-	-	-
79	IK27C11	IK27	-	-	-	190	IXG27	IXG27	-	-	-
80	IK31	IK31	-	-	-	191	IXU01-24	-	-	-	-
81	IK34	IK34	-	-	-	192	IXU01-27	-	-	-	-
82	IKH01-24	-	-	-	-	193	IXU01-31	-	-	-	-
83	IKH01-27	-	-	-	-	194	IXU01-34	-	-	-	-
84	IKH01-31	-	-	-	-	195	IXU22	IXU22	VXU22	-	-
85	IKH16	IKH16	VKH16	-	IKH16TT	196	IXU22C	IXU22	VXU22	-	-
86	IKH20	IKH20	VKH20	-	IKH20TT	197	IXU22HPR	IXUH22	VXUH22	-	-
87	IKH22	IKH22	VKH22	-	-	198	IXU22I	IXU22I	VXU22I	-	-
88	IKH24	IKH24	-	-	-	199	IXU24	IXU24	VXU24	-	-
89	IKH27	IKH27	-	-	-	200	IXU27	IXU27	-	-	-
90	IQ01-24	-	-	-	-	201	IXUH20I	IXUH20I	VXUH20I	-	-
91	IQ01-27	-	-	-	-	202	IXUH22	IXUH22	VXUH22	-	-
92	IQ01-31	-	-	-	-	203	IXUH22I	IXUH22I	VXUH22I	-	-
93	IQ01-34	-	-	-	-	204	IY24	IY24	-	-	-
94	IQ02-24	-	-	-	-	205	IY27	IY27	-	-	-
95	IQ02-27	-	-	-	-	206	IY31	IY31	-	-	-
96	IQ02-31	-	-	-	-	207	J14CR-U	IW16	VW16	K16TT	IW16TT
97	IQ16	IQ16	VQ16	-	IQ16TT	208	J16AR-U11	-	-	-	-
98	IQ20	IQ20	VQ20	-	IQ20TT	209	J16A-U11	-	-	-	-
99	IQ22	IQ22	VQ22	-	-	210	J16AY	-	-	-	-
100	IQ24	IQ24	-	-	-	211	J16AYR	-	-	-	-
101	IQ27	IQ27	-	-	-	212	J16BR-U	-	-	-	-
102	IQ31	IQ31	-	-	-	213	J16BR-U11	-	-	-	-
103	IQ34	IQ34	-	-	-	214	J16B-U11	-	-	-	-
104	IRE01-27	-	-	-	-	215	J16CR-U	IW16	VW16	K16TT	IW16TT
105	IRE01-31	-	-	-	-	216	J16CR-U	IW16	VW16	K16TT	IW16TT
106	IRE01-32	-	-	-	-	217	K16DTR-S11	-	-	-	-
107	IRE01-34	-	-	-	-	218	K16GPR-U11	-	-	-	-
108	IRE01-35	-	-	-	-	219	K16HPR-U11	IKH16	VKH16	KH16TT	IKH16TT
109	IRL01-27	-	-	-	-	220	K16HR-U11	IKH16	VKH16	KH16TT	IKH16TT
110	IRL01-31	-	-	-	-	221	K16PR-L11	IK16	VK16	K16TT	IK16TT
111	IRT01-31	-	-	-	-	222	K16PR-P11	IK16	VK16	K16TT	IK16TT

DENSO → IRIIDIUM POWER, TOUGH, PLUS, **TT**, **TT**

No.	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	<b>TT</b>	IRIDIUM <b>TT</b>	No.	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	<b>TT</b>	IRIDIUM <b>TT</b>
223	K16PR-TP11	IK16	VK16	K16TT	IK16TT	334	PK20PR-P8	-	VK20Y	-	IK20TT
224	K16PR-U	IK16	VK16	K16TT	IK16TT	335	PK20PTR-S9	IK20	VK20	-	IK20TT
225	K16PR-U	IK16	VK16	K16TT	IK16TT	336	PK20R11	IK20	VK20	-	IK20TT
226	K16PR-U11	-	VK20T	-	-	337	PK20R13	IK20	VK20	-	IK20TT
227	K16PR-U11	IK16	VK16	K16TT	IK16TT	338	PK20R8	IK20	VK20T	-	IK20TT
228	K16PR-UR	IK16	VK16	K16TT	IK16TT	339	PK20R8	IK20	VK20	-	IK20TT
229	K16PSR-B8	IK16	VK16	K16TT	IK16TT	340	PK20R-P8	IK20	VK20	-	IK20TT
230	K16P-U	IK16	VK16	K16TT	IK16TT	341	PK20TR11	IK20	VK20	-	IK20TT
231	K16P-U11	IK16	VK16	K16TT	IK16TT	342	PK20TR11-G	IK20	VK20	-	IK20TT
232	K16R-U	-	VK20T	-	-	343	PK20TR8-G	IK20	VK20	-	IK20TT
233	K16R-U	-	VK20T	-	-	344	PK22PR11	IK22	VK22	-	-
234	K16R-U	IK16	VK16	K16TT	IK16TT	345	PK22PR8	IK22	VK22	-	-
235	K16R-U	IK16	VK16	K16TT	IK16TT	346	PK22PR-L11S	IK22G	VK22G	-	-
236	K16R-U11	IK16	VK16	K16TT	IK16TT	347	PKJ16CR8	IK16	VK16	-	IK16TT
237	K16TR11	IK16	VK16	K16TT	IK16TT	348	PKJ16CR-L11	IK16	VK16	-	IK16TT
238	K16TT	-	-	K16TT	IK16TT	349	PKJ16CR-L13	IK16	VK16	-	IK16TT
239	K16-U	IK16	VK16	K16TT	IK16TT	350	PKJ20CR8	IK20	VK20	-	IK20TT
240	K16-U11	IK16	VK16	K16TT	IK16TT	351	PKJ20CR-L11	IK20G	VK20G	-	IK20TT
241	K20BR-S10	IK20	VK20	K20TT	IK20TT	352	PKJ20CR-L11	IK20	VK20	-	IK20TT
242	K20DTR-S11	-	-	-	-	353	PKJ20CR-M11	IK20	VK20	-	IK20TT
243	K20HR-U11	IKH20	VKH20	K20TT	IKH20TT	354	PQ16R	IQ16	VQ16	-	IQ16TT
244	K20PBR	IK20	VK20	K20TT	IK20TT	355	PQ16R13	IQ16	VQ16	-	IQ16TT
245	K20PBR-S 10	IK20	VK20	K20TT	IK20TT	356	PQ16R8	IQ16	VQ16	-	IQ16TT
246	K20PR-L11	IK20	VK20	K20TT	IK20TT	357	PQ16R-P11	IQ16	VQ16	-	IQ16TT
247	K20PR-SU9	IK20	VK20	K20TT	IK20TT	358	PQ20R	IQ20	VQ20	-	IQ20TT
248	K20PR-TP11	IK20	VK20	K20TT	IK20TT	359	PQ20R13	IQ20	VQ20	-	IQ20TT
249	K20PR-U	-	VK20T	-	IK20TT	360	PQ20R8	IQ20	VQ20	-	IQ20TT
250	K20PR-U	-	VK20Y	-	IK20TT	361	PQ20R-P11	IQ20	VQ20	-	IQ20TT
251	K20PR-U	-	VK20T	-	IK20TT	362	PQ20R-P8	IQ20	VQ20	-	IQ20TT
252	K20PR-U	-	VK20Y	-	IK20TT	363	PT16EPR10	IT16	VT16	-	IT16TT
253	K20PR-U	IK20	VK20	K20TT	IK20TT	364	PT16EPR13	IT16	VT16	-	IT16TT
254	K20PR-U	IK20	VK20	K20TT	IK20TT	365	PT16EPR-L13	IT16	VT16	-	IT16TT
255	K20PR-U11	IK20	VK20	K20TT	IK20TT	366	PT16VR10	ITV16	-	-	ITV16TT
256	K20PR-U11	IK20	VK20	K20TT	IK20TT	367	PT16VR13	ITV16	-	-	ITV16TT
257	K20PR-U8S	IK20G	VK20G	-	IK20TT	368	PTJ14R15	IT16	VT16	-	IT16TT
258	K20PR-U9S	IK20G	VK20G	-	IK20TT	369	PTJ16R15	IT16	VT16	-	IT16TT
259	K20PR-JR	IK20	VK20	K20TT	IK20TT	370	Q14R-U11	IQ16	VQ16	Q16TT	IQ16TT
260	K20PSR-B8	IK20	VK20	K20TT	IK20TT	371	Q16PR-TP11	IQ16	VQ16	Q16TT	IQ16TT
261	K20P-U	IK20	VK20	K20TT	IK20TT	372	Q16PR-U	IQ16	VQ16	Q16TT	IQ16TT
262	K20R-U	IK20	VK20	K20TT	IK20TT	373	Q16PR-U	IQ16	VQ16	Q16TT	IQ16TT
263	K20R-U11	IK20	VK20	K20TT	IK20TT	374	Q16PR-U11	IQ16	VQ16	Q16TT	IQ16TT
264	K20TNR	IK20	VK20	K20TT	IK20TT	375	Q16PR-U11	IQ16	VQ16	Q16TT	IQ16TT
265	K20TR11	IK20	VK20	K20TT	IK20TT	376	Q16PR-U15	IQ16	VQ16	Q16TT	IQ16TT
266	K20TT	-	-	K20TT	IK20TT	377	Q16P-U11	IQ16	VQ16	Q16TT	IQ16TT
267	K20TXR	IK20	VK20	K20TT	IK20TT	378	Q16P-U11	IQ16	VQ16	Q16TT	IQ16TT
268	K20-U	IK20	VK20	K20TT	IK20TT	379	Q16R-U	IQ16	VQ16	Q16TT	IQ16TT
269	K20-U11	IK20	VK20	K20TT	IK20TT	380	Q16R-U11	IQ16	VQ16	Q16TT	IQ16TT
270	K22PB	IK22	VK22	-	-	381	Q16-U	IQ16	VQ16	Q16TT	IQ16TT
271	K22PBR-S	IK22	VK22	-	-	382	Q16-U11	IQ16	VQ16	Q16TT	IQ16TT
272	K22PR-L11	IK22	VK22	-	-	383	Q20PR-U	IQ20	VQ20	Q20TT	IQ20TT
273	K22PR-U	IK22	VK22	-	-	384	Q20PR-U	IQ20	VQ20	Q20TT	IQ20TT
274	K22PR-U11	IK22	VK22	-	-	385	Q20PR-U11	IQ20	VQ20	Q20TT	IQ20TT
275	K22PR-UR	IK22	VK22	-	-	386	Q20PR-U11	IQ20	VQ20	Q20TT	IQ20TT
276	K22TM11	IK22	VK22	-	-	387	Q20P-U	IQ20	VQ20	Q20TT	IQ20TT
277	K22TMR11	IK22	VK22	-	-	388	Q20P-U11	IQ20	VQ20	Q20TT	IQ20TT
278	K22TNR-S	IK22	VK22	-	-	389	Q20P-U11	IQ20	VQ20	Q20TT	IQ20TT
279	K24PR-U11	IK24	-	-	-	390	Q20R-U	IQ20	VQ20	Q20TT	IQ20TT
280	KJ14CR11	IK16	VK16	K16TT	IK16TT	391	Q20R-U11	IQ20	VQ20	Q20TT	IQ20TT
281	KJ14CR-L11	IK16	VK16	K16TT	IK16TT	392	Q20-U	IQ20	VQ20	Q20TT	IQ20TT
282	KJ16CR	IK16	VK16	K16TT	IK16TT	393	Q20-U11	IQ20	VQ20	Q20TT	IQ20TT
283	KJ16CR11	-	VK20T	-	IK16TT	394	Q22PR-U	IQ22	VQ22	-	-
284	KJ16CR11	IK16	VK16	K16TT	IK16TT	395	Q22PR-U11	IQ22	VQ22	-	-
285	KJ16CR-L11	IK16	VK16	K16TT	IK16TT	396	Q22PR-U11	IQ22	VQ22	-	-
286	KJ16CR-U11(*)	IK16	VK16	K16TT	IK16TT	397	Q22P-U	IQ22	VQ22	-	-
287	KJ20CR11	IK20	VK20	K20TT	IK20TT	398	QJ14C11	IQ16	VQ16	Q16TT	IQ16TT
288	KJ20CR-L11	IK20	VK20	K20TT	IK20TT	399	QJ16AR-U	-	-	-	-
289	KJ20CR-U11(*)	IK20	VK20	K20TT	IK20TT	400	QJ16AR-U11	-	-	-	-
290	KJ20DR-M11	IK20	VK20	K20TT	IK20TT	401	QJ16CR11	IQ16	VQ16	Q16TT	IQ16TT
291	KJ20SR11	IK20	VK20	K20TT	IK20TT	402	QJ16HR-U	-	-	-	-
292	KJ22CR-L11	IK22	VK22	-	-	403	QJ20CR11	IQ20	VQ20	Q20TT	IQ20TT
293	KJ22CR-L8	IK22	VK22	-	-	404	QL20PR-U	-	-	-	-
294	L14-U	-	-	-	-	405	QL20TR-S	-	-	-	-
295	LP20R-U	-	VW20T	-	IW20TT	406	QL22TR-S	-	-	-	-
296	LP20-U	-	VW20T	-	IW20TT	407	RU01-27	-	-	-	-
297	M14	-	-	-	-	408	RU01-31	-	-	-	-
298	M17	-	-	-	-	409	RU01-34	-	-	-	-
299	M22	-	-	-	-	410	S20R8-G	-	VW20T	-	IW20TT
300	M24S	-	-	-	-	411	S22PR-A7	IW22	VW22	-	-
301	MA16PR-U	-	-	-	-	412	S-29	-	-	-	-
302	MA16PR-U11	-	-	-	-	413	S-29A	-	-	-	-
303	MA20PR-U	-	-	-	-	414	S-31A	-	-	-	-
304	MA20P-U	-	-	-	-	415	SC20HR11	-	VCH20	-	IXEH22TT
305	MA9P-U	-	-	-	-	416	SF-24	-	-	-	-
306	MW17	-	-	-	-	417	SF-50	-	-	-	-
307	N24EXRB	IU24/IU24A	-	-	-	418	SF-51	-	-	-	-
308	P16PR11	IW16	VW16	-	IW16TT	419	SK16HR11	IKH16	VKH16	-	IKH16TT
309	P16PR8	IW16	VW16	-	IW16TT	420	SK16PR-A11	IK16	VK16	-	IK16TT
310	P16R	-	VW20T	-	IW20TT	421	SK16PR-E11	IK16	VK16	-	IK16TT
311	P16R	IW16	VW16	-	IW16TT	422	SK16PR-F8	IK16	VK16	-	IK16TT
312	P16R13	IW16	VW16	-	IW16TT	423	SK16PR-L11	IK16	VK16	-	IK16TT
313	P16R8	IW16	VW16	-	IW16TT	424	SK16R11	IK16	VK16	-	IK16TT
314	P20PR11	IW20	VW20	-	IW20TT	425	SK16R8-PG	-	VK20T	-	IK20TT
315	P20PR8	IW20	VW20	-	IW20TT	426	SK16R-P11	IK16	VK16	-	IK16TT
316	P20PR-S11	IW20	VW20	-	IW20TT	427	SK16R-P8	IK16	VK16	-	IK16TT
317	P20R11	IW20	VW20	-	IW20TT	428	SK20BGR11	-	VKA20	-	-
318	P20R8	-	VW20T	-	IW20TT	429	SK20BR11(For EU)	-	VKB20	-	-
319	P20R8	IW20	VW20	-	IW20TT	430	SK20BR11(For Japan)	-	VKB20	-	-
320	P22PR8	IW22	VW22	-	-	431	SK20HPR-L11	IKH20	VKH20	-	IKH20TT
321	PK16PR11	IK16	VK16	-	IK16TT	432	SK20HR11	IKH20	VKH20	-	IKH20TT
322	PK16PR-L11	IK16G	VK16G	-	IK16TT	433	SK20HR-GT8	-	-	-	-
323	PK16PR-L11	IK16	VK16	-	IK16TT	434	SK20HR8-T	-	VKH20T	-	-
324	PK16PR-P11	IK16	VK16	-	IK16TT	435	SK20PR-A11	IK20	VK20	-	IK20TT
325	PK16R11	IK16	VK16	-	IK16TT	436	SK20PR-A8	IK20	VK20	-	IK20TT
326	PK16R8	IK16	VK16	-	IK16TT	437	SK20PR-B8	IK20	VK20	-	IK20TT
327	PK16TR11	IK16	VK16	-	IK16TT	438	SK20PR-F8	IK20	VK20	-	IK20TT
328	PK16TR13	IK16	VK16	-	IK16TT	439	SK20PR-L11	IK20	VK20	-	IK20TT
329	PK20GR8	-	VKA20	-	-	440	SK20PR-L9	IK20	VK20	-	IK20TT
330	PK20PR11	IK20	VK20	-	IK20TT	441	SK20PR-N9	IK20	VK20	-	IK20TT
331	PK20PR-L11	IK20	VK20	-	IK20TT	442	SK20PR-N9S	IK20G	VK20G	-	IK20TT
332	PK20PR-L13	IK20	VK20	-	IK20TT	443	SK20R11	IK20	VK20	-	IK20TT
333	PK20PR-P11	IK20	VK20	-	IK20TT	444	SK20R5	-	-	-	-

(\*)MITSUBISHI lean burn excluded.

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE PART NUMBER



DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SINGAPORE

SAUDI ARABIA

No.	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TJ	IRIDIUM TJ	No.	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	TJ	IRIDIUM TJ
445	SK20R5G	-	-	-	-	556	VFCH16	-	-	-	-
446	SK20R8	-	VK20Y	-	IK20TT	557	VFK16	-	VFKB16	-	-
447	SK20R8G	-	VK20T	-	-	558	VFK20F	-	VFK20F	-	IK16TT
448	SK20R-B5	-	-	-	-	559	VFKB16	-	VFKB16	-	IK20TT
449	SK20R-P11	IK20	VK20	-	-	560	VFKBH20	-	VFKBH20	-	IKBH20TT
450	SK20R-P13	IK20	VK20	-	IK20TT	561	VFKH16	-	VFKH16	-	-
451	SK22PR-M11	IK22	VK22	-	-	562	VFKH20	-	VFKH20	-	IKH20TT
452	SK22PR-M11S	IK22G	VK22G	-	-	563	VFXEH20	-	VFXEH20	-	IXEH20TT
453	SKJ16CR-A8	IK16	VK16	-	IK16TT	564	VFXEH20E	-	VFXEH20E	-	IXEH20ETT
454	SKJ16CR-L11	IK16	VK16	-	IK16TT	565	VFXEH22	-	VFXEH22	-	IXEH22TT
455	SKJ16DR-M11	IK16	VK16	-	IK16TT	566	VFXEHC22G	-	VFXEHC22G	-	-
456	SKJ20CR-A8	IK20	VK20	-	IK20TT	567	VFXUHC22FG	-	VFXUHC22FG	-	-
457	SKJ20DR-M11	IK20	VK20	-	IK20TT	568	VK16	IK16	VK16	-	IK16TT
458	SKJ20DR-M11S	IK20G	VK20G	-	IK20TT	569	VK16G	IK16G	VK16G	-	IK16TT
459	SKJ20DR-M11S	IK20G	VK20G	-	IK20TT	570	VK16PRZ11	IK16	VK16	-	IK16TT
460	SKJ20DR-M13	IK20	VK20	-	IK20TT	571	VK20	IK20	VK20	-	IK20TT
461	SKJ20DR-M13	IK20	VK20	-	IK20TT	572	VK20G	IK20G	VK20G	-	IK20TT
462	SVK20RZ11	IK20	VK20	-	IK20TT	573	VK20PRZ11	IK20	-	-	IK20TT
463	SVK20RZ8	-	VK20Y	-	IK20TT	574	VK20T	-	VK20T	-	IK20TT
464	SXE22HQR11S	-	-	-	-	575	VK22	IK22	VK22	-	-
465	SXU16HPR9	-	-	-	-	576	VK22G	IK22G	VK22G	-	-
466	SXU22HCR8S	-	VXUHC22G	-	-	577	VK22PRZ11	IK22	-	-	-
467	SXU22HCR11	-	VXUHC22G	-	-	578	VK24PRZ11	IK24	-	-	-
468	SXU22HCR11S	-	VXUHC22G	-	-	579	VK27PRZ11	IK27	-	-	-
469	SXU22HDR8	IXUH22	VXUH22	-	-	580	VKA16	-	VKA16	-	-
470	SXU22HPR8	IXUH22I	VXUH22I	-	-	581	VKA20	-	VKA20	-	-
471	SXU22HPR11	IXUH22I	VXUH22I	-	-	582	VKB16	-	VKB16	-	-
472	SXU22HPR9	IXUH22I	VXUH22I	-	-	583	VKB20	-	VKB20	-	-
473	SXU22PR9	IXU22	VXU22	-	-	584	VKH16	IKH16	VKH16	-	IKH16TT
474	SXU22PR-A9	IXU22	VXU22	-	-	585	VKH20	IKH20	VKH20	-	IKH20TT
475	T14PR-U	ITF16	-	-	ITF16TT	586	VKH20T	-	VKH20T	-	IKH20TT
476	T14PR-U15	ITF16	-	-	ITF16TT	587	VKH20Y	-	VKH20Y	-	IKH20TT
477	T16EPR-U	IT16	VT16	T16TT	IT16TT	588	VKH22	IKH22	VKH22	-	-
478	T16EPR-U15	IT16	VT16	T16TT	IT16TT	589	VKJ20RZ-M11	-	-	-	-
479	T16NR-U11	IT16	VT16	T16TT	IT16TT	590	VNH24Z	-	-	-	-
480	T16PR-U	ITF16	-	-	ITF16TT	591	VNH27Z	-	-	-	-
481	T16PR-U11	ITF16	-	-	ITF16TT	592	VQ16	IQ16	VQ16	-	IQ16TT
482	T16PR-U15	ITF16	-	-	ITF16TT	593	VQ20	IQ20	VQ20	-	IQ20TT
483	T16P-U	ITF16	-	-	ITF16TT	594	VQ22	IQ22	VQ22	-	-
484	T16R-U	-	-	-	-	595	VSUEH22	-	VSUEH22	-	-
485	T16R-U15	-	-	-	-	596	VT16	IT16	VT16	-	IT16TT
486	T16-U15	-	-	-	-	597	VT20	IT20	VT20	-	IT20TT
487	T16VR-U10	ITV16	-	TV16TT	ITV16TT	598	VUH24D	IUH24	-	-	-
488	T20EPR-U	IT20	VT20	T20TT	IT20TT	599	VUH27D	IUH27	-	-	-
489	T20EPR-U15	IT20	VT20	T20TT	IT20TT	600	VUH24ES	IUH24	-	-	-
490	T20EP-U	IT20	VT20	T20TT	IT20TT	601	VUH27ES	IUH27	-	-	-
491	T20EP-U15	IT20	VT20	T20TT	IT20TT	602	VW16	IW16	VW16	-	IW16TT
492	T20MP-U	-	-	-	-	603	VW16R-A13	IW16	VW16	-	IW16TT
493	T20M-U	-	-	-	-	604	VW20	IW20	VW20	-	IW20TT
494	T20NR-U11	IT20	VT20	T20TT	IT20TT	605	VW20T	IW20T	VW20T	-	IW20TT
495	T20PR-U	ITF20	-	-	ITF20TT	606	VW22	IW22	VW22	-	-
496	T20PR-U11	ITF20	-	-	ITF20TT	607	VX22BC	IX22B	-	-	-
497	T20PR-U15	ITF20	-	-	ITF20TT	608	VXEBH27	-	VXEBH27	-	-
498	T20P-U	ITF20	-	-	ITF20TT	609	VXEHC24G	-	VXEHC24G	-	-
499	T20R-U	-	-	-	-	610	VXU20	-	VXU20	-	-
500	T22EP-U	IT22	-	-	-	611	VXU22	IXU22	VXU22	-	-
501	T22MP-U	-	-	-	-	612	VXU24	IXU24	VXU24	-	-
502	T22M-U	-	-	-	-	613	VXU22I	IXU22I	VXU22I	-	-
503	TJ14R-P15	IT16	VT16	T16TT	IT16TT	614	VXUH22	IXUH22	VXUH22	-	-
504	TR22-10	IWF22	-	-	-	615	VXUH20I	IXUH20I	VXUH20I	-	-
505	U14FSR-UB	IUF14-UB	-	-	-	616	VXUH22I	IXUH22I	VXUH22I	-	-
506	U14FS-UB	IUF14-UB	-	-	-	617	VXUHC22G	-	VXUHC22G	-	-
507	U16FER9	-	-	-	-	618	W14E	-	-	-	-
508	U16FSR-U	-	-	-	-	619	W14EKR-S11	-	-	-	-
509	U16FSR-UB	-	-	-	-	620	W14EPR-U	IW16	VW16	W16TT	IW16TT
510	U16FS-U	-	-	-	-	621	W14EP-U	IW16	VW16	W16TT	IW16TT
511	U16FS-UB	-	-	-	-	622	W14EXR-U	IW16	VW16	W16TT	IW16TT
512	U20EPR9	IU20	-	-	-	623	W14EXR-U11	IW16	VW16	W16TT	IW16TT
513	U20ESR-N	IU20	-	-	-	624	W14EXR-U13	IW16	VW16	W16TT	IW16TT
514	U20ESR-N	IU20	-	-	-	625	W14EX-U	IW16	VW16	W16TT	IW16TT
515	U20FSR-U	IUF22	-	-	-	626	W14EX-U	IW16	VW16	W16TT	IW16TT
516	U20FS-U	IUF22	-	-	-	627	W14EX-U11	IW16	VW16	W16TT	IW16TT
517	U22EPR9	IU22	-	-	-	628	W14FP-L	IWF16	-	-	-
518	U22EPR9	IU24A(High Speed)	-	-	-	629	W14FPR-U	IWF16	-	-	-
519	U22EPR9	IU24D(High Speed)	-	-	-	630	W14FPR-UL	IWF16	-	-	-
520	U22ES-N	IU22	-	-	-	631	W14FPR-UL10	IWF16	-	-	-
521	U22ESR-N	IU22	-	-	-	632	W14FP-U	IWF16	-	-	-
522	U22ESR-N	IU22	-	-	-	633	W14FP-UL	IWF16	-	-	-
523	U22ETR	-	-	-	-	634	W14FP-UL10	IWF16	-	-	-
524	U22ETR	-	-	-	-	635	W14FR-L	IWF16	-	-	-
525	U22FER9	-	-	-	-	636	W14FR-U	-	-	-	-
526	U22FSR-U	IUF22	-	-	-	637	W14F-U	-	-	-	-
527	U22FS-U	IUF22	-	-	-	638	W14F-U	-	-	-	-
528	U24EPR9	IU24A	-	-	-	639	W14L	-	-	-	-
529	U24ES-N	IU24	-	-	-	640	W14LM-U	-	-	-	-
530	U24ESR-N	IU24	-	-	-	641	W14LM-US	-	-	-	-
531	U24ESR-N	IU24	-	-	-	642	W14MPR-U10	-	-	-	-
532	U24ESR-NB	IU24	-	-	-	643	W14MP-U10	-	-	-	-
533	U24ETR	IU24A	-	-	-	644	W14MR-U	-	-	-	-
534	U24ETR	IU24A	-	-	-	645	W14M-U	-	-	-	-
535	U24FE9	IUH24	-	-	-	646	W14PR-U	-	-	-	-
536	U24FER9	IUH24	-	-	-	647	W14-U	-	-	-	-
537	U24FER9S	IUH24	-	-	-	648	W16DTR-S	-	-	-	-
538	U24FSR-U	IUF24	-	-	-	649	W16EKR-S11	IW16	VW16	W16TT	IW16TT
539	U24FS-U	IUF24	-	-	-	650	W16EP	IW16	VW16	W16TT	IW16TT
540	U27ES-N	IU27	-	-	-	651	W16EP11	IW16	VW16	W16TT	IW16TT
541	U27ESR-N	IU27	-	-	-	652	W16EPB 10	IW16	VW16	W16TT	IW16TT
542	U27ESR-N	IU27	-	-	-	653	W16EPR	IW16	VW16	W16TT	IW16TT
543	U27ESR-NB	IU27	-	-	-	654	W16EPR	IW16	VW16	W16TT	IW16TT
544	U27ETR	IU27A	-	-	-	655	W16EPR11	IW16	VW16	W16TT	IW16TT
545	U27ETR	IU27A	-	-	-	656	W16EPR-U	IW16	VW16	W16TT	IW16TT
546	U27FER9	IUH27	-	-	-	657	W16EPR-U	IW16	VW16	W16TT	IW16TT
547	U31ESR-N	IU31	-	-	-	658	W16EPR-U10	IW16	VW16	W16TT	IW16TT
548	U31ESR-N	IU31	-	-	-	659	W16EPR-U11	IW16	VW16	W16TT	IW16TT
549	U31ETR	IU31A	-	-	-	660	W16EP-U	IW16	VW16	W16TT	IW16TT
550	U31ETR	IU31A	-	-	-	661	W16EP-U11	IW16	VW16	W16TT	IW16TT
551	VCH20	-	VCH20	-	IXEH22TT	662	W16ESR-U	-	-	-	-
552	VCH16	-	VCH16	-	IXEH20TT	663	W16ES-U	-	-	-	-
553	VDCH22F	-	VDC22F	-	-	664	W16ETR-S	IW16	VW16	W16TT	IW16TT
554	VDKH16T	-	VDKH16	-	-	665	W16ETR-S	IW16	VW16	W16TT	IW16TT
555	VDKH22F	-	VDKH22F	-	-	666	W16ET-S	IW16	VW16	W16TT	IW16TT

DENSO → IRIIDIUM POWER, TOUGH, PLUS, **TT**, **TT**

No.	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	<b>TT</b>	IRIDIUM <b>TT</b>	No.	DENSO	IRIDIUM POWER	IRIDIUM TOUGH/PLUS	<b>TT</b>	IRIDIUM <b>TT</b>
667	W16EXR-U	IW16	VW16	W16TT	IW16TT	778	W24EMR-C	IWM24	-	-	-
668	W16EXR-U	IW16	VW16	W16TT	IW16TT	779	W24EP	IW24	-	-	-
669	W16EXR-U11	IW16	VW16	W16TT	IW16TT	780	W24EPR	IW24	-	-	-
670	W16EXR-U11	IW16	VW16	W16TT	IW16TT	781	W24EPR-U	IW24	-	-	-
671	W16EXR-U13	IW16	VW16	W16TT	IW16TT	782	W24EP-U	IW24	-	-	-
672	W16EX-U	IW16	VW16	W16TT	IW16TT	783	W24ESR	IW24	-	-	-
673	W16EX-U	IW16	VW16	W16TT	IW16TT	784	W24ESR-U	IW24	-	-	-
674	W16EX-U11	IW16	VW16	W16TT	IW16TT	785	W24ESR-V	IW24	-	-	-
675	W16EX-U11	IW16	VW16	W16TT	IW16TT	786	W24ES-U	IW24	-	-	-
676	W16EX-U13	IW16	VW16	W16TT	IW16TT	787	W24ES-V	IW24	-	-	-
677	W16FPR-U	IWF16	-	-	-	788	W24FPR	IWF24	-	-	-
678	W16FP-U	IWF16	-	-	-	789	W24FPR-U10	IWF24	-	-	-
679	W16FP-U10	IWF16	-	-	-	790	W24FP-U	IWF24	-	-	-
680	W16FSR	-	-	-	-	791	W24FR-L	IWF24	-	-	-
681	W16FS-U	-	-	-	-	792	W24FSR	IWF24	-	-	-
682	W16LS	-	-	-	-	793	W24FSR-U10	IWF24	-	-	-
683	W16PR-U	-	-	-	-	794	W24FS-U	IWF24	-	-	-
684	W16S-U	-	-	-	-	795	W24FS-U10	IWF24	-	-	-
685	W16TT	-	-	W16TT	-	796	W24S-U	-	-	-	-
686	W20DTR-S	-	-	-	-	797	W25EDR14	-	-	-	-
687	W20DTR-SA	-	-	-	-	798	W27EBR	-	-	-	-
688	W20EAR	-	-	-	-	799	W27EDR14	-	-	-	-
689	W20EKR-S11	IW20	VW20	W20TT	IW20TT	800	W27EDR14	-	-	-	-
690	W20EP	IW20	VW20	W20TT	IW20TT	801	W27EMR-C	IWM27	-	-	-
691	W20EP11	-	VW20T	-	IW20TT	802	W27ESR	IW27	-	-	-
692	W20EP11	IW20	VW20	W20TT	IW20TT	803	W27ESR-U	IW27	-	-	-
693	W20EPB	IW20	VW20	W20TT	IW20TT	804	W27ESR-V	IW27	-	-	-
694	W20EPBR-S	IW20	VW20	W20TT	IW20TT	805	W27ES-U	IW27	-	-	-
695	W20EPR	IW20	VW20	W20TT	IW20TT	806	W27ES-V	IW27	-	-	-
696	W20EPR11	IW20	VW20	W20TT	IW20TT	807	W27FSR	IWF27	-	-	-
697	W20EPR-S11	IW20	VW20	W20TT	IW20TT	808	W27FSR-U10	IWF27	-	-	-
698	W20EPR-U	IW20	VW20	W20TT	IW20TT	809	W27FS-U	IWF27	-	-	-
699	W20EPR-U	IW20	VW20	W20TT	IW20TT	810	W27FS-U10	IWF27	-	-	-
700	W20EPR-U10	IW20	VW20	W20TT	IW20TT	811	W27S-U	-	-	-	-
701	W20EPR-U11	IW20	VW20	W20TT	IW20TT	812	W29EBR	-	-	-	-
702	W20EP-S11	IW20	VW20	W20TT	IW20TT	813	W31ESR-U	IW31	-	-	-
703	W20EP-U	IW20	VW20	W20TT	IW20TT	814	W31ES-U	IW31	-	-	-
704	W20EP-U	IW20	VW20	W20TT	IW20TT	815	W31FS	-	-	-	-
705	W20EP-U11	IW20	VW20	W20TT	IW20TT	816	W31S-U	-	-	-	-
706	W20ESR-U	-	-	-	-	817	W9EP	-	-	-	-
707	W20ES-U	-	-	-	-	818	W9EP	-	-	-	-
708	W20ETR-L	IW20	VW20	W20TT	IW20TT	819	W9EXR-U	-	-	-	-
709	W20ET-S	IW20	VW20	W20TT	IW20TT	820	W9EXR-U	-	-	-	-
710	W20EXR-U	-	VW20T	-	IW20TT	821	W9EX-U	-	-	-	-
711	W20EXR-U	-	VW20T	-	IW20TT	822	W9FP	-	-	-	-
712	W20EXR-U	IW20	VW20	W20TT	IW20TT	823	W9FP	-	-	-	-
713	W20EXR-U	IW20	VW20	W20TT	IW20TT	824	W9FP-UL	-	-	-	-
714	W20EXR-U11	-	VW20T	-	IW20TT	825	W9LMR-US	-	-	-	-
715	W20EXR-U11	-	VW20T	-	IW20TT	826	W9LM-US	-	-	-	-
716	W20EXR-U11	IW20	VW20	W20TT	IW20TT	827	W9PR-U	-	-	-	-
717	W20EXR-U11	IW20	VW20	W20TT	IW20TT	828	W9P-U	-	-	-	-
718	W20EXR-U13	IW20	VW20	W20TT	IW20TT	829	W9-U	-	-	-	-
719	W20EX-U	-	VW20T	-	IW20TT	830	X16EPR-U9	-	-	-	-
720	W20EX-U	-	VW20T	-	IW20TT	831	X16FSR-U	-	-	-	-
721	W20EX-U	IW20	VW20	W20TT	IW20TT	832	X20EPR-U9	-	-	-	-
722	W20EX-U	IW20	VW20	W20TT	IW20TT	833	X20ESR-U	-	-	-	-
723	W20EX-U11	IW20	VW20	W20TT	IW20TT	834	X20ES-U	-	-	-	-
724	W20EX-U11	IW20	VW20	W20TT	IW20TT	835	X20FSR-U	-	-	-	-
725	W20EX-U13	IW20	VW20	W20TT	IW20TT	836	X20FS-U	-	-	-	-
726	W20FP	IWF20	-	WF20TT	-	837	X22EPR-U9	IX22B	-	-	-
727	W20FP-L	IWF20	-	WF20TT	-	838	X22EP-U9	IX22B	-	-	-
728	W20FPR	IWF20	-	WF20TT	-	839	X22ESR-U	IX22	-	-	-
729	W20FPR-U	IWF20	-	WF20TT	-	840	X22ESR-UB	IX22	-	-	-
730	W20FPR-U10	IWF20	-	WF20TT	-	841	X22ES-U	IX22	-	-	-
731	W20FP-U	IWF20	-	WF20TT	-	842	X24EPR-U9	IX24B	-	-	-
732	W20FP-U10	IWF20	-	WF20TT	-	843	X24EP-U9	IX24B	-	-	-
733	W20FR-L	IWF20	-	WF20TT	-	844	X24ESR-U	IX24	-	-	-
734	W20FR-L9	IWF20	-	WF20TT	-	845	X24ES-U	IX24	-	-	-
735	W20FS	IWF22	-	-	-	846	X24FS-U	-	-	-	-
736	W20FSR	IWF22	-	-	-	847	X24GPR-U	IXG24	-	-	-
737	W20FSR-U	IWF22	-	-	-	848	X24GP-U	IXG24	-	-	-
738	W20FS-U	IWF22	-	-	-	849	X27EPR-U9	IX27B	-	-	-
739	W20MPR-U10	-	-	-	-	850	X27EP-U9	IX27B	-	-	-
740	W20MP-U	-	-	-	-	851	X27ESR-U	IX27	-	-	-
741	W20MP-U10	-	-	-	-	852	X27ES-U	IX27	-	-	-
742	W20MR-U	-	-	-	-	853	X27ETR	IX27	-	-	-
743	W20M-U	-	-	-	-	854	X27GPR-U	IXG27	-	-	-
744	W20M-US	-	-	-	-	855	X31ESR-U	-	-	-	-
745	W20PR-U	-	-	-	-	856	X31ES-U	-	-	-	-
746	W20P-U	-	-	-	-	857	X31ETR	-	-	-	-
747	W20SR-U	-	-	-	-	858	XE20HR-U9	-	VFXEH20	-	IXEH20TT
748	W20S-U	-	-	-	-	859	XU20EPR-U	IXU22	VXU22	-	-
749	W22EBR	-	-	-	-	860	XU20HR9	IXUH20I	VXUH20I	XUH20TTI	-
750	W22EKR-S11	IW22	VW22	W22TT	-	861	XU22EP-P	IXU22	VXU22	-	-
751	W22EP	IW22	VW22	W22TT	-	862	XU22EPR-U	IXU22	VXU22	-	-
752	W22EP	IW22	VW22	W22TT	-	863	XU22EP-U	IXU22	VXU22	-	-
753	W22EPB	IW22	VW22	W22TT	-	864	XU22HDR9	IXUH22	VXUH22	-	-
754	W22EPR	IW22	VW22	W22TT	-	865	XU22HR9	IXUH22I	VXUH22I	-	-
755	W22EPR11	IW22	VW22	W22TT	-	866	XU22PR9	IXU22	VXU22	-	-
756	W22EPR-U	IW22	VW22	W22TT	-	867	XU22TT	-	-	-	-
757	W22EPR-U	IW22	VW22	W22TT	-	868	XU24EPR-U	-	VXU24	-	-
758	W22EPR-U11	IW22	VW22	W22TT	-	869	XU24EPR-U	IXU24	VXU24	-	-
759	W22EP-S11	IW22	VW22	W22TT	-	870	XU24EP-U	IXU24	VXU24	-	-
760	W22EP-U	IW22	VW22	W22TT	-	871	XU27EPR-U	IXU27	-	-	-
761	W22EP-U11	IW22	VW22	W22TT	-	872	XUH20TTI	IXUH20I	VXUH20I	-	-
762	W22ESR	-	-	-	-	873	XUH22TT	IXU22	VXU22	-	-
763	W22ESR-U	-	-	-	-	874	Y24FER-C	IY24	-	-	-
764	W22ES-U	-	-	-	-	875	Y27FER-C	IY27	-	-	-
765	W22ETR-L	IW22	VW22	-	-	876	Y31FER-C	IY31	-	-	-
766	W22ETR-L8	IW22	VW22	-	-	877	ZC20HPR11	-	VCH20	-	IXEH22TT
767	W22FPR	IWF22	-	-	-	878	ZK20HQR8	-	VKH20Y	-	IKH20TT
768	W22FPR-U	IWF22	-	-	-	879	ZT20EPR11	IT20	VT20	-	IT20TT
769	W22FP-U	IWF22	-	-	-	880	ZTJ16R10	IT20	VT20	-	IT20TT
770	W22FP-U10	IWF22	-	-	-	881	ZTJ16VR10	ITV16	-	-	ITV16TT
771	W22FSR	IWF22	-	-	-	882	ZXE20HR13(AM)	-	VFXEH20	-	IXEH20TT
772	W22FS-U	IWF22	-	-	-	883	ZXE20HR13(OE)	-	VFXEH20	-	IXEH20TT
773	W22FS-U10	IWF22	-	-	-	884	ZXE27HBR8	-	VXEBH20	-	-
774	W22MPR-U	-	-	-	-	885	ZXU20HCR8	-	-	-	-
775	W22MP-U	-	-	-	-	886	ZXU20PR11	-	VXU20	-	-
776	W22M-U	-	-	-	-	887	ZXU22HBR11	-	-	-	-
777	W22S-U	-	-	-	-						

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE PART NUMBER

DENSO, PART No., SPECIFICATIONS, LIST (  ⇒ 0677009760 )

DENSO

AUSTRALIA | CHINA | INDIA | INDONESIA | KOREA | MALAYSIA | PHILIPPINES | SAUDI ARABIA | SINGAPORE | TAIWAN | THAILAND | VIETNAM | JAPAN | EUROPE & USA | SMALL MOTOR ENGINE | CROSS REFERENCE | PART NUMBER

No	DENSO	PART NUMBER	SPEC.	GROUND/E.	NUT
1	·K20PTR-S	067700-9760	2-Ground electrodes surface discharge Nickel plug	Nickel	S
2	·PK20R11	067700-8880	Platinum plug	Platinum	S
3	·PQ20R-P11	067700-3992	Platinum plug	Platinum	S
4	·SK16PR-A11	267700-0870	Iridium plug	Platinum	S
5	·SK16R-P11	067700-8860	Iridium plug	Platinum	S
6	·SK20R-P11	067700-3150	Iridium plug	Platinum	S
7	·W16EPR-U	267700-4570	Nickel plug	Nickel	T
8	·XU22EPR-U	067700-8870	Nickel plug	Nickel	S
9	DK16R-B5	267700-8580	Double needle Iridium plug	Needle	S
10	DK20PR-D13	267700-7390	Double needle Iridium plug	Needle	S
11	DXE22HCR11S	267700-8320	Double needle Iridium plug w/t SUS Gasket	Needle	S
12	DXE22HQR-D11S	267700-7800	Double needle Iridium plug w/t SUS Gasket	Needle	S
13	DXU22HCR-D11S	267700-7580	Double needle Iridium plug w/t SUS Gasket	Needle	S
14	FC16HR8	267700-8180	Double needle Iridium plug	Needle	S
15	FC16HR-C9	267700-8620	Double needle Iridium plug	Needle	S
16	FC16HR-CY9	267700-8970	Double needle Iridium plug	Needle	S
17	FC16HR-GQ8	267700-8810	Double needle Iridium plug w/t Grease	Needle	S
18	FC16HR-Q8	267700-8780	Double needle Iridium plug	Needle	S
19	FC20HR8	267700-7710	Double needle Iridium plug	Needle	S
20	FC20HR-BG9	267700-8360	Double needle Iridium plug w/t Grease	Needle	S
21	FC20HR-G8	267700-8730	Double needle Iridium plug w/t Grease	Needle	S
22	FC20HR-GQ8	267700-8870	Double needle Iridium plug w/t Grease	Needle	S
23	FC20HR-Q8	267700-8690	Double needle Iridium plug	Needle	S
24	FC22HR9	267700-7400	Double needle Iridium plug	Needle	S
25	FC22HR9-G	267700-7620	Double needle Iridium plug w/t Grease	Needle	S
26	FK16BR-AL8	267700-8560	3-Ground electrodes double needle Iridium plug	Needle	S
27	FK16HBR-J8	267700-8590	3-Ground electrodes double needle Iridium plug	Needle	S
28	FK16HQR11	267700-5920	Double needle Iridium plug	Needle	S
29	FK16HR11	267700-7140	Double needle Iridium plug	Needle	S
30	FK16HR-A8	267700-7700	Double needle Iridium plug	Needle	S
31	FK16R11	267700-5290	Double needle Iridium plug	Needle	S
32	FK16R-A8	267700-7780	Double needle Iridium plug	Needle	S
33	FK16R-AL8	267700-8340	Double needle Iridium plug	Needle	S
34	FK20HBR11	267700-4200	3-Ground electrodes double needle Iridium plug	Needle	S
35	FK20HBR11-T	267700-7180	3-Ground electrodes double needle Iridium plug	Needle	S
36	FK20HBR8	267700-7770	3-Ground electrodes double needle Iridium plug	Needle	S
37	FK20HQR10	067800-7860	Double needle Iridium plug	Needle	S
38	FK20HQR10	267700-7340	Double needle Iridium plug	Needle	S
39	FK20HQR8	067800-7920	Double needle Iridium plug	Needle	S
40	FK20HQR8	267700-7190	Double needle Iridium plug	Needle	S
41	FK20HR11	267700-4230	Double needle Iridium plug	Needle	S
42	FK20HR11-G	267700-7600	Double needle Iridium plug w/t Grease	Needle	S
43	FK20HR8-G	267700-7570	Double needle Iridium plug w/t Grease	Needle	S
44	FXE16HE11·	267700-4950	Double needle Iridium plug	Needle	S
45	FXE20HE11·(AM)	267700-5480	Double needle Iridium plug	Needle	S
46	FXE20HE11·(OE)	267700-7310	Double needle Iridium plug	Needle	S
47	FXE20HE11C	267700-7720	Double needle Iridium plug	Needle	S
48	FXE20HE11C	267700-7730	Double needle Iridium plug	Needle	S
49	FXE20HR11·(AM)	267700-4880	Double needle Iridium plug	Needle	S
50	FXE20HR11·(OE)	267700-7300	Double needle Iridium plug	Needle	S
51	FXE20HR11·(OE)	267700-7320	Double needle Iridium plug	Needle	S
52	FXE22HR11·(AM)	267700-5830	Double needle Iridium plug	Needle	S
53	FXE22HR11·(OE)	267700-7290	Double needle Iridium plug	Needle	S
54	FXE24HR11·(AM)	267700-6970	Double needle Iridium plug	Needle	S
55	FXE24HR11·(OE)	267700-7280	Double needle Iridium plug	Needle	S
56	FXU16HR11	267700-7260	Double needle Iridium plug	Needle	S
57	FXU22HR11	267700-7520	Double needle Iridium plug	Needle	S
58	FXU22HR8	267700-7560	Double needle Iridium plug	Needle	S
59	GE3-F	067800-9250	Iridium plug	Platinum	S
60	GX8-1·	267700-5590	Iridium plug	Platinum	S
61	IA01-31	267700-1261	Iridium plug	Platinum	S
62	IA01-32	267700-1271	Iridium plug	Platinum	S
63	IA01-34	267700-1281	Iridium plug	Platinum	S
64	IAE01-32	267700-2941	Iridium plug	Platinum	S
65	IAE01-34	267700-2951	Iridium plug	Platinum	S
66	IK01-24	267700-1311	Iridium plug	Platinum	S
67	IK01-27	267700-1321	Iridium plug	Platinum	S
68	IK01-31	267700-1331	Iridium plug	Platinum	S
69	IK01-34	267700-1341	Iridium plug	Platinum	S
70	IK02-24	267700-1361	Iridium plug	Platinum	S
71	IK02-27	267700-1371	Iridium plug	Platinum	S
72	IK02-31	267700-1381	Iridium plug	Platinum	S
73	IK16	067700-8681	Iridium plug	Nickel	S
74	IK16G	267700-5611	Iridium plug w/t SUS Gasket	Nickel	S
75	IK16TT	267700-8450	Iridium TT plug	Needle	S
76	IK20	067700-8691	Iridium plug	Nickel	S
77	IK20G	267700-5621	Iridium plug w/t SUS Gasket	Nickel	S
78	IK20TT	267700-8530	Iridium TT plug	Needle	S
79	IK22	067700-8431	Iridium plug	Nickel	S
80	IK22G	267700-5661	Iridium plug w/t SUS Gasket	Nickel	S
81	IK24	067700-8461	Iridium plug	Nickel	S
82	IK24C11	067700-9550	Iridium plug	Nickel	S
83	IK27	067700-8472	Iridium plug	Nickel	S
84	IK27C11	067700-9520	Iridium plug	Nickel	S
85	IK31	067700-9221	Iridium plug	Nickel	S
86	IK34	067700-9591	Iridium plug	Nickel	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD



No	DENSO	PART NUMBER	SPEC.	GROUND/E.	NUT
87	IKBH20TT	267700-8480	3-Ground electrodes Iridium TT plug	Needle	S
88	IKH01-24	267700-4451	Iridium plug	Platinum	S
89	IKH01-27	267700-4461	Iridium plug	Platinum	S
90	IKH01-31	267700-4471	Iridium plug	Platinum	S
91	IKH16	267700-3661	Iridium plug	Nickel	S
92	IKH16TT	267700-8460	Iridium TT plug	Needle	S
93	IKH20	267700-3671	Iridium plug	Nickel	S
94	IKH20TT	267700-8470	Iridium TT plug	Needle	S
95	IKH22	267700-2651	Iridium plug	Nickel	S
96	IKH24	267700-4281	Iridium plug	Nickel	S
97	IKH27	267700-4291	Iridium plug	Nickel	S
98	IQ01-24	267700-1411	Iridium plug	Platinum	S
99	IQ01-27	267700-1421	Iridium plug	Platinum	S
100	IQ01-31	267700-1431	Iridium plug	Platinum	S
101	IQ01-34	267700-1441	Iridium plug	Platinum	S
102	IQ02-24	267700-1461	Iridium plug	Platinum	S
103	IQ02-27	267700-1471	Iridium plug	Platinum	S
104	IQ02-31	267700-1481	Iridium plug	Platinum	S
105	IQ16	067700-8701	Iridium plug	Nickel	S
106	IQ16TT	267700-8190	Iridium TT plug	Needle	S
107	IQ20	067700-8711	Iridium plug	Nickel	S
108	IQ20TT	267700-8200	Iridium TT plug	Needle	S
109	IQ22	067700-8481	Iridium plug	Nickel	S
110	IQ24	067700-8491	Iridium plug	Nickel	S
111	IQ27	067700-8502	Iridium plug	Nickel	S
112	IQ31	067700-9231	Iridium plug	Nickel	S
113	IQ34	067700-9601	Iridium plug	Nickel	S
114	IRE01-27	267700-1521	Iridium plug	Platinum	S
115	IRE01-31	267700-1531	Iridium plug	Platinum	S
116	IRE01-32	267700-1541	Iridium plug	Platinum	S
117	IRE01-34	267700-1551	Iridium plug	Platinum	S
118	IRE01-35	267700-1561	Iridium plug	Platinum	S
119	IRL01-27	267700-4821	Iridium plug	Platinum	S
120	IRL01-31	267700-4831	Iridium plug	Platinum	S
121	IRT01-31	267700-4841	Iridium plug	Platinum	S
122	IRT01-34	267700-4851	Iridium plug	Platinum	S
123	IT16	267700-0611	Iridium plug	Nickel	S
124	IT16TT	267700-8230	Iridium TT plug	Needle	S
125	IT20	267700-0621	Iridium plug	Nickel	S
126	IT20TT	267700-8520	Iridium TT plug	Needle	S
127	IT22	267700-0631	Iridium plug	Nickel	S
128	IT24	267700-0641	Iridium plug	Nickel	S
129	IT27	267700-0651	Iridium plug	Nickel	S
130	ITF16	267700-0661	Iridium plug	Nickel	S
131	ITF16TT	267700-8260	Iridium TT plug	Needle	S
132	ITF16TT	267700-8270	Iridium TT plug	Needle	S
133	ITF20	267700-0671	Iridium plug	Nickel	S
134	ITF22	267700-0681	Iridium plug	Nickel	S
135	ITF24	267700-0691	Iridium plug	Nickel	S
136	ITF27	267700-0701	Iridium plug	Nickel	S
137	ITL16	267700-4981	Iridium plug	Nickel	S
138	ITL16TT	267700-8280	Iridium TT plug	Needle	S
139	ITL20	267700-4991	Iridium plug	Nickel	S
140	ITV16	267700-3701	Iridium plug	Nickel	S
141	ITV16TT	267700-8240	Iridium TT plug	Needle	S
142	ITV20	267700-3711	Iridium plug	Nickel	S
143	ITV20TT	267700-8250	Iridium TT plug	Needle	S
144	ITV22	267700-2501	Iridium plug	Nickel	S
145	ITV24	267700-2511	Iridium plug	Nickel	S
146	ITV27	267700-2521	Iridium plug	Nickel	S
147	IU01-24	267700-1011	Iridium plug	Platinum	R
148	IU01-27	267700-1021	Iridium plug	Platinum	R
149	IU01-31	267700-1031	Iridium plug	Platinum	R
150	IU01-34	267700-1041	Iridium plug	Platinum	R
151	IU20	267700-5021	Iridium plug	Nickel	R
152	IU22	067700-9262	Iridium plug	Nickel	R
153	IU22D	267700-0830	Iridium plug	Nickel	T
154	IU24	067700-9272	Iridium plug	Nickel	R
155	IU24A	067700-9302	Iridium plug	Nickel	R
156	IU24D	267700-0840	Iridium plug	Nickel	T
157	IU27	067700-9282	Iridium plug	Nickel	R
158	IU27A	067700-9312	Iridium plug	Nickel	R
159	IU27D	267700-0850	Iridium plug	Nickel	T
160	IU31	067700-9292	Iridium plug	Nickel	R
161	IU31A	067700-9321	Iridium plug	Nickel	R
162	IU31D	267700-0860	Iridium plug	Nickel	T
163	IUF14-UB	267700-0540	Iridium plug	Nickel	S
164	IUF22	067700-9481	Iridium plug	Nickel	R
165	IUF24	067700-9491	Iridium plug	Nickel	R
166	IUF27A	067700-9701	Iridium plug	Nickel	R
167	IUF31A	067700-9711	Iridium plug	Nickel	R
168	IUH24	067700-9331	Iridium plug	Nickel	R
169	IUH24D	067700-9560	Iridium plug	Nickel	T
170	IUH27	067700-9341	Iridium plug	Nickel	R
171	IUH27D	067700-9570	Iridium plug	Nickel	T
172	IW01-24	267700-1111	Iridium plug	Platinum	RC

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

ENGINE

CROSS

PART

DENSO, PART No., SPECIFICATIONS, LIST (  ⇒ 0677009760 )

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	No	DENSO	PART NUMBER	SPEC.	GROUND/E.	NUT	
																		173	IW01-27	267700-1121	Iridium plug		Platinum	RC
																		174	IW01-29	267700-1131	Iridium plug		Platinum	RC
																		175	IW01-31	267700-1141	Iridium plug		Platinum	RC
																		176	IW01-32	267700-1151	Iridium plug		Platinum	RC
																		177	IW01-34	267700-1161	Iridium plug		Platinum	RC
																		178	IW06-27	067600-1811	Iridium plug		Platinum	S
																		179	IW06-31	067600-1821	Iridium plug		Platinum	S
																		180	IW06-34	067600-1831	Iridium plug		Platinum	S
																		181	IW16	067700-8651	Iridium plug		Nickel	RC
																		182	IW16TT	267700-8210	Iridium TT plug		Needle	S
																		183	IW20	067700-8661	Iridium plug		Nickel	RC
																		184	IW20TT	267700-8220	Iridium TT plug		Needle	S
																		185	IW22	067700-8671	Iridium plug		Nickel	RC
																		186	IW24	067700-8891	Iridium plug		Nickel	RC
																		187	IW27	067700-8901	Iridium plug		Nickel	RC
																		188	IW29	067700-8911	Iridium plug		Nickel	RC
																		189	IW31	067700-8921	Iridium plug		Nickel	RC
																		190	IW34	067700-8931	Iridium plug		Nickel	RC
																		191	IWF16	267700-5001	Iridium plug		Nickel	R
																		192	IWF20	267700-5011	Iridium plug		Nickel	R
																		193	IWF22	067700-9411	Iridium plug		Nickel	R
																		194	IWF24	067700-9421	Iridium plug		Nickel	R
																		195	IWF27	067700-9431	Iridium plug		Nickel	R
																		196	IWM01-29	267700-1211	Iridium plug		Platinum	S
																		197	IWM01-31	267700-1221	Iridium plug		Platinum	S
																		198	IWM01-32	267700-1231	Iridium plug		Platinum	S
																		199	IWM01-34	267700-1241	Iridium plug		Platinum	S
																		200	IWM24	267700-2891	Iridium plug		Nickel	S
																		201	IWM27	267700-2901	Iridium plug		Nickel	S
																		202	IWM31	267700-2911	Iridium plug		Nickel	S
																		203	IX22	067700-9351	Iridium plug		Nickel	R
																		204	IX22B	067700-9381	Iridium plug		Nickel	R
																		205	IX24	067700-9361	Iridium plug		Nickel	R
																		206	IX24B	067700-9391	Iridium plug		Nickel	R
																		207	IX27	067700-9371	Iridium plug		Nickel	R
																		208	IX27B	067700-9401	Iridium plug		Nickel	R
																		209	IXEH20ETT	267700-8490	Iridium TT plug		Needle	S
																		210	IXEH20TT	267700-8500	Iridium TT plug		Needle	S
																		211	IXEH22TT	267700-8510	Iridium TT plug		Needle	S
																		212	IXG24	267700-2921	Iridium plug		Nickel	R
																		213	IXG27	267700-2931	Iridium plug		Nickel	R
																		214	IXU01-24	267700-1061	Iridium plug		Platinum	R
																		215	IXU01-27	267700-1071	Iridium plug		Platinum	R
																		216	IXU01-31	267700-1081	Iridium plug		Platinum	R
																		217	IXU01-34	267700-1091	Iridium plug		Platinum	R
																		218	IXU22	067700-8721	Iridium plug		Nickel	RC
																		219	IXU22C	267700-5170	Iridium plug		Nickel	S
																		220	IXU22HPR	267700-7170	Iridium plug		Nickel	S
																		221	IXU22I	267700-8431	Iridium plug		Nickel	S
																		222	IXU24	067700-8731	Iridium plug		Nickel	RC
																		223	IXU27	067700-8601	Iridium plug		Nickel	RC
																		224	IXUH20I	267700-8171	Iridium plug		Nickel	S
																		225	IXUH22	267700-6451	Iridium plug		Nickel	S
																		226	IXUH22I	267700-7371	Iridium plug		Nickel	S
																		227	IY24	267700-4491	Iridium plug		Nickel	R
																		228	IY27	267700-4501	Iridium plug		Nickel	R
																		229	IY31	267700-4511	Iridium plug		Nickel	R
																		230	J14CR-U	067700-6980	Nickel plug		Nickel	S
																		231	J16CR-U	067700-6990	Nickel plug		Nickel	S
																		232	K16DTR-S11	067700-7330	2-Ground electrodes surface discharge Nickel plug		Nickel	S
																		233	K16PR-P11	067700-8250	Platinum plug		Nickel	S
																		234	K16PSR-B8	267700-5860	Iridium plug		Nickel	S
																		235	K16PZR13	267700-7900	Nickel plug		Nickel	S
																		236	K16R-UAG8	267700-7920	Nickel plug w/t Grease		Nickel	S
																		237	K20HR-UAG8	267700-7860	Nickel plug w/t Grease		Nickel	S
																		238	K20PR-U8S	267700-6290	Nickel plug w/t SUS Gasket		Nickel	S
																		239	K20PR-U9S	267700-4390	Nickel plug w/t SUS Gasket		Nickel	S
																		240	K20PSR-B8	267700-4380	Iridium plug		Nickel	S
																		241	K20-U11	067600-0770	Nickel plug		Nickel	S
																		242	K22PR-UR	267700-5250	Nickel plug		Nickel	S
																		243	KJ20DR-M11	267700-0550	Nickel plug		Nickel	S
																		244	KJ20SR11	267700-0950	Iridium plug		Nickel	S
																		245	L14-U	067600-7570	Nickel plug		Nickel	R
																		246	LP20R-U	067700-0442	Nickel plug		Nickel	S
																		247	LP20-U	067600-4182	Nickel plug		Nickel	S
																		248	M17	067600-0320	Nickel plug		Nickel	R
																		249	M22	067600-0330	Nickel plug		Nickel	R
																		250	MA16PR-U	067700-3630	Nickel plug		Nickel	R
																		251	MA20PR-U	067700-3660	Nickel plug		Nickel	R
																		252	MA20P-U	067600-7550	Nickel plug		Nickel	R
																		253	MA9P-U	067600-7511	Nickel plug		Nickel	R
																		254	P16PR11	067700-3390	Platinum plug		Platinum	S
																		255	P16R	067700-4130	Platinum plug		Platinum	S
																		256	P16R13	067700-4110	Platinum plug		Platinum	S
																		257	P16R8	067700-8960	Platinum plug		Platinum	S
																		258	P20PR11	067700-3400	Platinum plug		Platinum	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

No	DENSO	PART NUMBER	SPEC.	GROUND/E.	NUT
259	P20PR8	067700-8270	Platinum plug	Platinum	S
260	P20R8	067700-4140	Platinum plug	Platinum	S
261	P22PR8	067700-7250	Platinum plug	Platinum	S
262	PK16PR11	067700-7370	Platinum plug	Platinum	S
263	PK16PR-L11	067700-6740	Platinum plug	Platinum	S
264	PK16PR-P11	067700-6870	Platinum plug	Platinum	S
265	PK16R11	067700-6680	Platinum plug	Platinum	S
266	PK16R8	067700-6661	Platinum plug	Platinum	S
267	PK16TR11	067700-7990	2-Ground electrodes Platinum plug	Nickel	S
268	PK16TR13	067700-8120	2-Ground electrodes Platinum plug	Nickel	S
269	PK16TT	267700-6320	Platinum TT plug	Nickel	S
270	PK20GR8	067700-8211	Platinum plug	Platinum	S
271	PK20PR11	067700-7380	Platinum plug	Platinum	S
272	PK20PR-L11	067700-6750	Platinum plug	Platinum	S
273	PK20PR-L13	067700-7480	Platinum plug	Platinum	S
274	PK20PR-P11	067700-6460	Platinum plug	Platinum	S
275	PK20PR-P8	067700-0020	Platinum plug	Platinum	S
276	PK20PTR-S9	267700-2320	2-Ground electrodes surface discharge Platinum plug	Nickel	S
277	PK20R11	067700-6690	Platinum plug	Platinum	S
278	PK20R13	067700-6710	Platinum plug	Platinum	S
279	PK20R8	067700-6670	Platinum plug	Platinum	S
280	PK20TR11	067700-7930	2-Ground electrodes Platinum plug	Nickel	S
281	PK20TT	267700-6330	Platinum TT plug	Nickel	S
282	PK22PR11	067700-7390	Platinum plug	Platinum	S
283	PK22PR8	067700-7690	Platinum plug	Platinum	S
284	PK22PR-L11S	267700-4160	Platinum plug w/t SUS Gasket	Platinum	S
285	PK22TT	267700-7790	Platinum TT plug	Nickel	S
286	PKH16TT	267700-6340	Platinum TT plug	Nickel	S
287	PKH20TT	267700-6350	Platinum TT plug	Nickel	S
288	PKJ16CR8	067700-7800	Platinum plug	Platinum	S
289	PKJ16CR-L11	067700-7130	Platinum plug	Platinum	S
290	PKJ20CR8	067700-7810	Platinum plug	Platinum	S
291	PKJ20CR-L11	067700-7140	Platinum plug	Platinum	S
292	PKJ20CR-M11	067700-9460	Platinum plug	Platinum	S
293	PQ16R	067700-4171	Platinum plug	Platinum	S
294	PQ16TT	267700-6360	Platinum TT plug	Nickel	S
295	PQ20R	067700-4191	Platinum plug	Platinum	S
296	PQ20R13	067700-4220	Platinum plug	Platinum	S
297	PQ20R8	067700-4861	Platinum plug	Platinum	S
298	PQ20R-P11	067700-4082	Platinum plug	Platinum	S
299	PQ20R-P8	067700-4102	Platinum plug	Platinum	S
300	PQ20TT	267700-6370	Platinum TT plug	Nickel	S
301	PT16EPR10	067800-9390	Platinum plug	Platinum	S
302	PT16EPR13	067800-9400	Platinum plug	Platinum	S
303	PT16EPR-L13	067700-8140	Platinum plug	Platinum	S
304	PT16TT	267700-7200	Platinum TT plug	Nickel	S
305	PT16TT	267700-7240	Platinum TT plug	Nickel	S
306	PT16VR10	267700-6120	Platinum plug	Platinum	S
307	PT16VR13	067700-7940	Platinum plug	Platinum	S
308	PT20TT	267700-7210	Platinum TT plug	Nickel	S
309	PT20TT	267700-7250	Platinum TT plug	Nickel	S
310	PTJ16R15	067800-7280	Platinum plug	Platinum	S
311	PTV16TT	267700-7220	Platinum TT plug	Nickel	S
312	PW16TT	267700-6380	Platinum TT plug	Nickel	S
313	PW20TT	267700-6390	Platinum TT plug	Nickel	S
314	Q20PR-U11	067700-4520	Nickel plug	Nickel	R
315	Q20PR-U11	067700-6070	Nickel plug	Nickel	S
316	QJ16AR-U	067700-5920	Nickel plug	Nickel	S
317	QL20TR-S	067700-7260	2-Ground electrodes surface discharge Nickel plug	Nickel	S
318	QL22TR-S	067700-7270	2-Ground electrodes surface discharge Nickel plug	Nickel	S
319	RU01-31	267700-1580	Surface discharge plug	None	R
320	S20R8-G	267700-4690	Iridium plug	Platinum	S
321	S22PR-A7	067700-9670	Iridium plug	Platinum	S
322	SC20HR-G11	267700-7930	Iridium plug w/t Grease	Platinum	S
323	SF-50	067800-0031	Surface discharge plug	None	R
324	SF-51	067800-0041	Surface discharge plug	None	R
325	SK16HR11	267700-3000	Iridium plug	Platinum	S
326	SK16HR-G11	267700-7870	Iridium plug w/t Grease	Platinum	S
327	SK16PR-A11	067700-8640	Iridium plug	Platinum	S
328	SK16PR-E11	267700-2740	Iridium plug	Platinum	S
329	SK16PR-F8	267700-4340	Iridium plug	Platinum	S
330	SK16PR-L11	267700-2200	Iridium plug	Platinum	S
331	SK16R11	067700-8840	Iridium plug	Platinum	S
332	SK16R8-PG	267700-3130	Iridium plug	Platinum	S
333	SK16R-P11	067700-8280	Iridium plug	Platinum	S
334	SK16R-P8	067700-8350	Iridium plug	Platinum	S
335	SK20BGR11	067700-9730	3-Ground electrodes Iridium plug	Platinum	S
336	SK20BR11	067700-3560	3-Ground electrodes Iridium plug	Platinum	S
337	SK20BR11	067700-9530	3-Ground electrodes Iridium plug	Platinum	S
338	SK20HBR-J8	267700-8570	3-Ground electrodes Iridium plug	Platinum	S
339	SK20HPR-L11	267700-5500	Iridium plug	Platinum	S
340	SK20HR11	267700-4120	Iridium plug	Platinum	S
341	SK20HR8-T	267700-6070	Iridium plug	Platinum	S
342	SK20HR-A11	267700-7850	Iridium plug	Platinum	S
343	SK20HR-GT8	267700-8540	Iridium plug w/t Grease	Platinum	RC
344	SK20PR-A11	267700-0570	Iridium plug	Platinum	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR CYCLE SMALL ENGINE REFERENCE PART NUMBER





No	DENSO	PART NUMBER	SPEC.	GROUND/E.	NUT
431	VDKH22F	267700-8751	Double needle Iridium plug	Needle	S
432	VFCH16	267700-9281	Double needle Iridium plug	Needle	S
433	VFK16	267700-9151	Double needle Iridium plug	Needle	S
434	VFK20F	267700-9161	Double needle Iridium plug	Needle	S
435	VFKB16	267700-9271	3-Ground electrodes Iridium plug	Needle	S
436	VFKBH20	267700-7661	3-Ground electrodes Iridium plug	Needle	S
437	VFKH16	267700-7411	Double needle Iridium plug	Needle	S
438	VFKH20	267700-7421	Double needle Iridium plug	Needle	S
439	VFXEH20	267700-7641	Double needle Iridium plug	Needle	S
440	VFXEH20E	267700-7631	Double needle Iridium plug	Needle	S
441	VFXEH22	267700-7651	Double needle Iridium plug	Needle	S
442	VFXEHC22G	267700-9221	Double needle Iridium plug w/t SUS Gasket	Needle	S
443	VFXUHC22FG	267700-8681	Double needle Iridium plug w/t SUS Gasket	Needle	S
444	VK16	267700-0711	Iridium plug	Platinum	S
445	VK16G	267700-5631	Iridium plug w/t SUS Gasket	Platinum	S
446	VK16PRZ11	267700-1840	Iridium plug	Platinum	S
447	VK20	267700-0721	Iridium plug	Platinum	S
448	VK20G	267700-5641	Iridium plug w/t SUS Gasket	Platinum	S
449	VK20PRZ11	267700-1850	Iridium plug	Platinum	S
450	VK20T	067700-9540	Iridium plug	Platinum	S
451	VK20Y	267700-3721	Iridium plug	Platinum	S
452	VK22	267700-0731	Iridium plug	Platinum	S
453	VK22G	267700-5671	Iridium plug w/t SUS Gasket	Platinum	S
454	VK22PRZ11	267700-1860	Iridium plug	Platinum	S
455	VK24PRZ11	267700-1870	Iridium plug	Platinum	S
456	VK27PRZ11	267700-2050	Iridium plug	Platinum	S
457	VKA16	267700-5031	3-Ground electrodes Iridium plug	Platinum	S
458	VKA20	267700-5041	3-Ground electrodes Iridium plug	Platinum	S
459	VKB16	267700-5051	3-Ground electrodes Iridium plug	Platinum	S
460	VKB20	267700-5061	3-Ground electrodes Iridium plug	Platinum	S
461	VKH16	267700-3681	Iridium plug	Platinum	S
462	VKH20	267700-3691	Iridium plug	Platinum	S
463	VKH20T	267700-7760	Iridium plug	Platinum	S
464	VKH20Y	267700-4541	Iridium plug	Platinum	S
465	VKH22	267700-2681	Iridium plug	Platinum	S
466	VKJ20RZ-M11	267700-1970	Iridium plug	Platinum	S
467	VNH24Z	267700-2060	Iridium plug	Platinum	S
468	VNH27Z	267700-2070	Iridium plug	Platinum	S
469	VNH27ZB	267700-1920	Iridium plug	Platinum	S
470	VQ16	267700-0741	Iridium plug	Platinum	S
471	VQ20	267700-0751	Iridium plug	Platinum	S
472	VQ22	267700-0761	Iridium plug	Platinum	S
473	VSUEH22	267700-9241	Iridium plug	Platinum	S
474	VT16	267700-2811	Iridium plug	Platinum	S
475	VT20	267700-4481	Iridium plug	Platinum	S
476	VUH24D	267700-2011	Iridium plug	Platinum	T
477	VUH24ES	267700-6130	Iridium plug w/t SUS Gasket	Platinum	T
478	VUH27D	267700-1931	Iridium plug	Platinum	T
479	VUH27ES	267700-4770	Iridium plug w/t SUS Gasket	Platinum	T
480	VW16	267700-0771	Iridium plug	Platinum	S
481	VW16R-A13	267700-1640	Iridium plug	Platinum	S
482	VW20	267700-0781	Iridium plug	Platinum	S
483	VW20T	067700-9240	Iridium plug	Platinum	S
484	VW22	267700-0791	Iridium plug	Platinum	S
485	VX20BC	067700-9830	Iridium plug	Platinum	T
486	VX22BC	067700-9720	Iridium plug	Platinum	T
487	VXEBH27	267700-9171	3-Ground electrodes Iridium plug	Platinum	S
488	VXEHC24G	267700-9231	Iridium plug w/t SUS Gasket	Platinum	S
489	VXU20	267700-9141	Iridium plug	Platinum	S
490	VXU22	267700-0801	Iridium plug	Platinum	RC
491	VXU22I	267700-8441	Iridium plug	Platinum	S
492	VXU24	267700-0811	Iridium plug	Platinum	RC
493	VXUH20I	267700-8161	Iridium plug	Platinum	S
494	VXUH22	267700-6461	Iridium plug	Platinum	S
495	VXUH22I	267700-7381	Iridium plug	Platinum	S
496	VXUHC22G	267700-8671	Iridium plug w/t SUS Gasket	Platinum	S
497	W14FP-L	067600-6522	Nickel plug	Nickel	T
498	W14FR-U	067700-3330	Nickel plug	Nickel	R
499	W16DTR-S	067700-7440	2-Ground electrodes surface discharge Nickel plug	Nickel	S
500	W16EP	067600-1761	Nickel plug	Nickel	S
501	W16ETR-S	067700-2171	2-Ground electrodes surface discharge Nickel plug	Nickel	S
502	W16TT	267700-6301	Nickel TT plug	Nickel	RC
503	W20ETR-L	067700-2160	2-Ground electrodes Nickel plug	Nickel	S
504	W20ETR-S	067700-2181	2-Ground electrodes surface discharge Nickel plug	Nickel	S
505	W20TT	267700-6311	Nickel TT plug	Nickel	RC
506	W22EP	067600-1792	Nickel plug	Nickel	S
507	W22EPR	067700-0271	Nickel plug	Nickel	R
508	W22ESR	067700-0352	Nickel plug	Nickel	R
509	W22TT	267700-7510	Nickel TT plug	Nickel	RC
510	W24EPR	067700-0211	Nickel plug	Nickel	R
511	W9EXR-UA	267700-8420	Nickel plug	Nickel	S
512	W9-U	067600-6900	Nickel plug	Nickel	R
513	WF20TT	267700-7500	Nickel TT plug	Nickel	RC
514	X20ES-U	067800-4110	Nickel plug	Nickel	T
515	X22EP-U9	067800-4350	Nickel plug	Nickel	T
516	X22ESR-UB	267700-6430	Nickel plug	Nickel	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 REFERENCE  
 CROSS  
 PART  
 NUMBER

DENSO, PART No., SPECIFICATIONS, LIST (  ⇒ 0677009760 )

No	DENSO	PART NUMBER	SPEC.	GROUND/E.	NUT
517	X27ETR	067700-5030	2-Ground electrodes Nickel plug	Nickel	T
518	XE20HR-U9	267700-5810	Nickel plug	Nickel	S
519	XU22TT	267700-7080	Nickel TT plug	Nickel	S
520	XUH20TTI	267700-8291	Nickel TT plug	Nickel	S
521	XUH22TT	267700-7090	Nickel TT plug	Nickel	S
522	ZC20HPR11	267700-7940	Iridium plug	Platinum	S
523	ZK20HQR8	267700-7750	Iridium plug	Platinum	S
524	ZT20EPR11	067800-7340	Iridium plug	Platinum	S
525	ZTJ16R10	AN067800-8180	Iridium plug	Platinum	S
526	ZTJ16VR10	AN067800-7870	Iridium plug	Platinum	S
527	ZXE20HR13(AM)	267700-4320	Iridium plug	Platinum	S
528	ZXE20HR13(OE)	267700-4640	Iridium plug	Platinum	S
529	ZXE27HBR8	267700-6210	Iridium plug	Platinum	S
530	ZXU20HCR8	267700-7550	Iridium plug	Platinum	S
531	ZXU20HPR11	267700-7950	Iridium plug	Platinum	S
532	ZXU20PR11	267700-7020	Iridium plug	Platinum	S
533	ZXU22HBR11	267700-2970	3-Ground electrodes double needle Iridium plug	Platinum	S
534	ZXU22HCR8	267700-7970	Iridium plug	Platinum	S

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 & USA  
 MOTOR  
 CYCLE  
 SMALL  
 ENGINE  
 CROSS  
 REFERENCE  
 PART  
 NUMBER

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD



No	DENSO	PART NUMBER	SPEC.	GROUND/E.	NUT
1	·K16TNR-S9	MW067700-9770	2-Ground electrodes surface discharge Nickel plug	Nickel	S
2	·K20TNR-S	MW067700-8000	2-Ground electrodes surface discharge Nickel plug	Nickel	S
3	·K20TNR-S9	MW067700-8800	2-Ground electrodes surface discharge Nickel plug	Nickel	S
4	J16BR-U	MW067700-3472	Nickel plug	Nickel	S
5	J16BR-U11	MW067700-3571	Nickel plug	Nickel	S
6	J16B-U11	MW067600-7971	Nickel plug	Nickel	S
7	J16CR-U	MW067700-8190	Nickel plug	Nickel	R
8	K16GPR-U11	MW067700-0540	Nickel plug	Nickel	S
9	K16HPR-U11	MW067700-3020	Nickel plug	Nickel	S
10	K16HR-U11	MW267700-6280	Nickel plug	Nickel	S
11	K16PR-L11	MW067700-6550	Nickel plug	Nickel	S
12	K16PR-U	MW067700-6300	Nickel plug	Nickel	S
13	K16PR-U@	MW067700-7500	Nickel plug	Nickel	R
14	K16PR-U11	MW067700-6270	Nickel plug	Nickel	S
15	K16P-U	MW067600-0380	Nickel plug	Nickel	S
16	K16R-U	MW067700-6400	Nickel plug	Nickel	S
17	K16R-U11	MW067700-6420	Nickel plug	Nickel	S
18	K16TR11	MW067700-7900	2-Ground electrodes Nickel plug	Nickel	S
19	K16-U11	MW067600-0750	Nickel plug	Nickel	S
20	K20BR-S10	MW067700-9750	3-Ground electrodes surface discharge Nickel plug	Nickel	S
21	K20HR-U11	MW267700-2880	Nickel plug	Nickel	S
22	K20PBR	MW067700-8050	3-Ground electrodes Nickel plug	Nickel	R
23	K20PBR-S10	MW067700-8060	3-Ground electrodes surface discharge Nickel plug	Nickel	R
24	K20PR-L11	MW067700-6560	Nickel plug	Nickel	S
25	K20PR-U	MW067700-6310	Nickel plug	Nickel	S
26	K20PR-U@	MW067700-7510	Nickel plug	Nickel	R
27	K20PR-U11	MW067700-6260	Nickel plug	Nickel	S
28	K20P-U	MW067600-0390	Nickel plug	Nickel	S
29	K20R-U	MW067700-6410	Nickel plug	Nickel	S
30	K20R-U11	MW067700-6580	Nickel plug	Nickel	S
31	K20TNR	MW067700-8770	2-Ground electrodes Nickel plug	Nickel	S
32	K20TR-11	MW067700-8110	2-Ground electrodes Nickel plug	Nickel	S
33	K20TXR	MW067700-8080	2-Ground electrodes semi surface discharge Nickel plug	Nickel	R
34	K22PB	MW067600-2770	3-Ground electrodes Nickel plug	Nickel	R
35	K22PBR-S	MW067700-8070	3-Ground electrodes surface discharge Nickel plug	Nickel	R
36	K22PR-U@	MW067700-7520	Nickel plug	Nickel	R
37	K22PR-U11	MW067700-6290	Nickel plug	Nickel	S
38	K22TNR-S	MW067700-7910	2-Ground electrodes surface discharge Nickel plug	Nickel	S
39	KJ14CR-L11	MW067700-7450	Nickel plug	Nickel	S
40	KJ16CR11	MW067700-6770	Nickel plug	Nickel	S
41	KJ16CR-L11	MW067700-6970	Nickel plug	Nickel	S
42	KJ16CR-U11(*)	MW067700-8810	Nickel plug	Nickel	S
43	KJ20CR11	MW067700-6780	Nickel plug	Nickel	S
44	KJ20CR-L11	MW067700-6950	Nickel plug	Nickel	S
45	KJ20CR-U11(*)	MW067700-7780	Nickel plug	Nickel	S
46	Q14R-U11	MW067700-4670	Nickel plug	Nickel	S
47	Q16PR-U	MW067700-4450	Nickel plug	Nickel	R
48	Q16PR-U	MW067700-6000	Nickel plug	Nickel	S
49	Q16PR-U11@	MW067700-4510	Nickel plug	Nickel	R
50	Q16R-U	MW067700-4410	Nickel plug	Nickel	S
51	Q16R-U11	MW067700-4431	Nickel plug	Nickel	S
52	Q16-U	MW067600-0700	Nickel plug	Nickel	S
53	Q20PR-U	MW067700-6060	Nickel plug	Nickel	S
54	Q20PR-U@	MW067700-4460	Nickel plug	Nickel	R
55	Q20PR-U11	MW067700-4520	Nickel plug	Nickel	R
56	Q20P-U	MW067600-7680	Nickel plug	Nickel	R
57	Q20P-U11	MW067600-7300	Nickel plug	Nickel	R
58	Q20R-U	MW067700-4421	Nickel plug	Nickel	S
59	Q20R-U11	MW067700-4441	Nickel plug	Nickel	S
60	Q20-U11	MW067600-7081	Nickel plug	Nickel	S
61	Q22PR-U	MW067700-4470	Nickel plug	Nickel	R
62	Q22PR-U11	MW067700-4530	Nickel plug	Nickel	R
63	QJ16HR-U	MW067700-5910	Nickel plug	Nickel	R
64	U14FSR-UB	MW067700-8290	Nickel plug	Nickel	S
65	U16FER9	MW267700-0520	Nickel plug	Nickel	T
66	U16FSR-UB	MW067700-5990	Nickel plug	Nickel	S
67	U16FS-U	MW067800-4590	Nickel plug	Nickel	S
68	U20EPR9	MW267700-4580	Nickel plug	Nickel	T
69	U20EPR9S	MW067800-7750	Nickel plug	Nickel	T
70	U20ESR-N	MW067700-8850	Nickel plug	Nickel	T
71	U20FSR-U	MW067700-5590	Nickel plug	Nickel	T
72	U20FS-U	MW067800-4600	Nickel plug	Nickel	S
73	U22EPR9	MW267700-6480	Nickel plug	Nickel	T
74	U22ES-N	MW067800-4850	Nickel plug	Nickel	T
75	U22ESR-N	MW067700-5320	Nickel plug	Nickel	T
76	U22FER9	MW067700-5810	Nickel plug	Nickel	T
77	U22FSR-U	MW067700-5600	Nickel plug	Nickel	T
78	U22FS-U	MW067800-4610	Nickel plug	Nickel	S
79	U24EPR9	MW267700-6490	Nickel plug	Nickel	T
80	U24ES-N	MW067800-4860	Nickel plug	Nickel	T
81	U24ESR-N	MW067700-5380	Nickel plug	Nickel	T
82	U24ESR-NB	MW267700-2300	Nickel plug	Nickel	S
83	U24FER9	MW067700-5820	Nickel plug	Nickel	T
84	U24FSR-U	MW067700-5610	Nickel plug	Nickel	T
85	U27EPR9	MW067800-7840	Nickel plug	Nickel	T
86	U27ES-N	MW067800-4870	Nickel plug	Nickel	T

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

**DENSO**  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE  
 MOTOR  
 & USA  
 CYCLE  
 SMALL  
 ENGINE  
 REFERENCE  
 PART  
 NUMBER

DENSO, PART No., SPECIFICATIONS, LIST (  ⇒ 0677009760 )

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	No	DENSO	PART NUMBER	SPEC.	GROUND/E.	NUT	
																		87	U27ESR-N	MW067700-5390	Nickel plug		Nickel	T
																		88	U27ESR-NB	MW267700-2280	Nickel plug		Nickel	S
																		89	U27FER9	MW067700-5830	Nickel plug		Nickel	T
																		90	U31ESR-N	MW067700-5640	Nickel plug		Nickel	T
																		91	W14E	MW067600-0881	Nickel plug		Nickel	R
																		92	W14EPR-U	MW067700-2651	Nickel plug		Nickel	R
																		93	W14EP-U	MW067600-7221	Nickel plug		Nickel	R
																		94	W14EXR-U	MW067700-1522	Nickel plug		Nickel	S
																		95	W14EXR-U11	MW067700-2421	Nickel plug		Nickel	S
																		96	W14EX-U	MW067600-4663	Nickel plug		Nickel	S
																		97	W14EX-U	MW067600-6372	Nickel plug		Nickel	R
																		98	W14EX-U11	MW067600-6322	Nickel plug		Nickel	S
																		99	W14FP-U	MW067600-6121	Nickel plug		Nickel	R
																		100	W14FP-UL	MW067600-6591	Nickel plug		Nickel	R
																		101	W14FP-US	MW067800-6780	Nickel plug		Nickel	R
																		102	W14F-U	MW067600-6821	Nickel plug		Nickel	R
																		103	W14L	MW067600-3341	Nickel plug		Nickel	R
																		104	W14LM-U	MW067600-6711	Nickel plug		Nickel	R
																		105	W14MP-U10	MW067600-7461	Nickel plug		Nickel	R
																		106	W14MR-U	MW067700-3201	Nickel plug		Nickel	R
																		107	W14M-U	MW067600-7421	Nickel plug		Nickel	R
																		108	W14PR-U	MW067700-2931	Nickel plug		Nickel	R
																		109	W14-U	MW067600-6781	Nickel plug		Nickel	R
																		110	W16EPB10	MW067600-7850	3-Ground electrodes Nickel plug		Nickel	R
																		111	W16EPR-U	MW067700-2661	Nickel plug		Nickel	R
																		112	W16EPR-U	MW067700-5960	Nickel plug		Nickel	S
																		113	W16EPR-U11	MW067700-2710	Nickel plug		Nickel	S
																		114	W16EP-U	MW067600-7231	Nickel plug		Nickel	R
																		115	W16EP-U	MW067800-6060	Nickel plug		Nickel	S
																		116	W16EP-U11	MW067600-7621	Nickel plug		Nickel	S
																		117	W16EP-U11	MW067800-6770	Nickel plug		Nickel	R
																		118	W16ES-U	MW067600-6031	Nickel plug		Nickel	R
																		119	W16EXR-U	MW067700-1531	Nickel plug		Nickel	S
																		120	W16EXR-U	MW067700-1571	Nickel plug		Nickel	R
																		121	W16EXR-U11	MW067700-2431	Nickel plug		Nickel	S
																		122	W16EX-U	MW067600-4671	Nickel plug		Nickel	S
																		123	W16EX-U	MW067600-6381	Nickel plug		Nickel	R
																		124	W16EX-U11	MW067600-6331	Nickel plug		Nickel	S
																		125	W16FPR-U	MW067700-4700	Nickel plug		Nickel	R
																		126	W16FP-U	MW067600-6131	Nickel plug		Nickel	R
																		127	W16FP-US	MW067800-5980	Nickel plug		Nickel	R
																		128	W16FSR	MW067700-0831	Nickel plug		Nickel	R
																		129	W16FS-U	MW067600-6831	Nickel plug		Nickel	R
																		130	W16PR-U	MW067700-2921	Nickel plug		Nickel	R
																		131	W16S-U	MW067600-6791	Nickel plug		Nickel	R
																		132	W20EPB	MW067600-2740	3-Ground electrodes Nickel plug		Nickel	R
																		133	W20EPBR-S	MW067700-8040	3-Ground electrodes surface discharge Nickel plug		Nickel	R
																		134	W20EPR-U	MW067700-2671	Nickel plug		Nickel	R
																		135	W20EPR-U	MW067700-3440	Nickel plug		Nickel	S
																		136	W20EPR-U11	MW067700-2701	Nickel plug		Nickel	S
																		137	W20EP-U	MW067600-7241	Nickel plug		Nickel	R
																		138	W20EP-U	MW067600-7311	Nickel plug		Nickel	S
																		139	W20EP-US	MW067800-7130	Nickel plug		Nickel	R
																		140	W20ESR-U	MW067700-2341	Nickel plug		Nickel	R
																		141	W20ES-U	MW067600-6041	Nickel plug		Nickel	R
																		142	W20ES-US	MW067800-7100	Nickel plug		Nickel	R
																		143	W20EXR-U	MW067700-1541	Nickel plug		Nickel	S
																		144	W20EXR-U	MW067700-1581	Nickel plug		Nickel	R
																		145	W20EXR-U11	MW067700-2441	Nickel plug		Nickel	S
																		146	W20EXR-U11	MW067700-2481	Nickel plug		Nickel	R
																		147	W20EX-U	MW067600-4681	Nickel plug		Nickel	S
																		148	W20EX-U	MW067600-6391	Nickel plug		Nickel	R
																		149	W20EX-U11	MW067600-6341	Nickel plug		Nickel	S
																		150	W20FPR-U	MW067700-3831	Nickel plug		Nickel	R
																		151	W20FP-U	MW067600-6141	Nickel plug		Nickel	R
																		152	W20FP-US	MW067800-5990	Nickel plug		Nickel	R
																		153	W20FR-L	MW067700-6810	Nickel plug		Nickel	T
																		154	W20FSR-U	MW067700-3341	Nickel plug		Nickel	R
																		155	W20FS-U	MW067600-6841	Nickel plug		Nickel	R
																		156	W20FS-US	MW067800-7070	Nickel plug		Nickel	R
																		157	W20MPR-U10	MW067700-3301	Nickel plug		Nickel	R
																		158	W20MP-U	MW067600-7481	Nickel plug		Nickel	R
																		159	W20MR-U	MW067700-3221	Nickel plug		Nickel	R
																		160	W20M-U	MW067600-7441	Nickel plug		Nickel	R
																		161	W20M-US	MW067600-8590	Nickel plug		Nickel	R
																		162	W20S-U	MW067600-6801	Nickel plug		Nickel	R
																		163	W22EPR-U	MW067700-2681	Nickel plug		Nickel	R
																		164	W22EPR-U	MW067700-3450	Nickel plug		Nickel	S
																		165	W22EPR-U11	MW067700-2720	Nickel plug		Nickel	S
																		166	W22EP-U	MW067600-7251	Nickel plug		Nickel	R
																		167	W22EP-US	MW067800-7140	Nickel plug		Nickel	R
																		168	W22ESR-U	MW067700-2351	Nickel plug		Nickel	R
																		169	W22ES-U	MW067600-6051	Nickel plug		Nickel	R
																		170	W22ES-US	MW067800-7110	Nickel plug		Nickel	R
																		171	W22FPR-U	MW067700-3841	Nickel plug		Nickel	R
																		172	W22FP-U	MW067600-6151	Nickel plug		Nickel	R

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

No	DENSO	PART NUMBER	SPEC.	GROUND/E.	NUT
173	W22FP-US	MW067800-6000	Nickel plug	Nickel	R
174	W22FP-US10	MW067800-6430	Nickel plug	Nickel	R
175	W22FSR	MW067700-0851	Nickel plug	Nickel	R
176	W22FS-U	MW067600-6851	Nickel plug	Nickel	R
177	W22FS-U10	MW267700-4710	Nickel plug	Nickel	R
178	W22FS-US	MW067800-7080	Nickel plug	Nickel	R
179	W22MPR-U	MW067700-3350	Nickel plug	Nickel	R
180	W22MP-U	MW067600-7491	Nickel plug	Nickel	R
181	W22M-U	MW067600-7451	Nickel plug	Nickel	R
182	W24EPR-U	MW067700-2691	Nickel plug	Nickel	R
183	W24EP-U	MW067600-7261	Nickel plug	Nickel	S
184	W24EP-US	MW067800-7150	Nickel plug	Nickel	R
185	W24ESR	MW067700-5180	Nickel plug	Nickel	S
186	W24ESR-U	MW067700-2361	Nickel plug	Nickel	R
187	W24ESR-V	MW067700-1921	Nickel plug	Nickel	S
188	W24ES-U	MW067600-6061	Nickel plug	Nickel	R
189	W24ES-US	MW067800-7120	Nickel plug	Nickel	R
190	W24FPR-U10	MW067700-8820	Nickel plug	Nickel	R
191	W24FP-U	MW067600-6281	Nickel plug	Nickel	R
192	W24FP-US	MW067800-6010	Nickel plug	Nickel	R
193	W24FP-US10	MW067800-6440	Nickel plug	Nickel	R
194	W24FR-L	MW067700-6820	Nickel plug	Nickel	T
195	W24FSR	MW067700-0861	Nickel plug	Nickel	R
196	W24FSR-U10	MW067700-8170	Nickel plug	Nickel	R
197	W24FS-U	MW067600-6861	Nickel plug	Nickel	R
198	W24FS-U10	MW067600-6671	Nickel plug	Nickel	R
199	W27ESR	MW067700-5190	Nickel plug	Nickel	S
200	W27ESR-U	MW067700-2371	Nickel plug	Nickel	R
201	W27ESR-V	MW067700-1931	Nickel plug	Nickel	S
202	W27ES-U	MW067600-6071	Nickel plug	Nickel	R
203	W27FSR	MW067700-0871	Nickel plug	Nickel	R
204	W27FSR-U10	MW067700-0891	Nickel plug	Nickel	R
205	W27FS-U	MW067600-6871	Nickel plug	Nickel	R
206	W27FS-U10	MW067600-6191	Nickel plug	Nickel	R
207	W31ESR-U	MW067700-6500	Nickel plug	Nickel	R
208	W9EP	MW067600-0871	Nickel plug	Nickel	R
209	W9EP	MW067600-1713	Nickel plug	Nickel	S
210	W9EXR-U	MW067700-1511	Nickel plug	Nickel	S
211	W9EXR-U/Copper Gasket	MW067700-7280	Nickel plug w/t Copper Gasket	Nickel	S
212	W9EX-U	MW067600-4641	Nickel plug	Nickel	S
213	W9FP-UL	MW067800-1410	Nickel plug	Nickel	R
214	W9LMR-US	MW067700-7850	Nickel plug	Nickel	R
215	W9LM-US	MW067600-8790	Nickel plug	Nickel	R
216	X20EPR-U9	MW067700-5280	Nickel plug	Nickel	T
217	X20FS-U	MW067800-1780	Nickel plug	Nickel	S
218	X22EPR-U9	MW067700-5290	Nickel plug	Nickel	T
219	X22EP-U	MW067800-1820	Nickel plug	Nickel	S
220	X22ESR-U	MW067700-5070	Nickel plug	Nickel	T
221	X22ES-U	MW067800-4120	Nickel plug	Nickel	S
222	X24EPR-U9	MW067700-5300	Nickel plug	Nickel	T
223	X24EP-U	MW067800-1830	Nickel plug	Nickel	S
224	X24EP-U9	MW067800-4361	Nickel plug	Nickel	S
225	X24ESR-U	MW067700-5080	Nickel plug	Nickel	T
226	X24ES-U	MW067800-4130	Nickel plug	Nickel	S
227	X24FS-U	MW067800-4040	Nickel plug	Nickel	T
228	X27EPR-U9	MW067700-5310	Nickel plug	Nickel	T
229	X27ESR-U	MW067700-5090	Nickel plug	Nickel	T
230	X27ES-U	MW067800-4140	Nickel plug	Nickel	T
231	XU20EPR-U	MW067700-5800	Nickel plug	Nickel	S
232	XU20HR9	MW267700-8140	Nickel plug	Nickel	S
233	XU22EPR-U	MW067700-5260	Nickel plug	Nickel	S
234	XU22EP-U	MW067800-4180	Nickel plug	Nickel	S
235	XU22HDR9	MW267700-4520	Nickel plug	Nickel	S
236	XU22PR9	MW267700-5490	Nickel plug	Nickel	S
237	XU24EPR-U	MW067700-5250	Nickel plug	Nickel	S
238	XU24EPR-U	MW067800-7720	Nickel plug	Nickel	R
239	XU27EPR-U	MW067700-8090	Nickel plug	Nickel	R

No	DENSO	PART NUMBER	SPEC.	GROUND/E.	NUT
1	K16TT	JK267700-7430	Nickel TT plug	Nickel	S
2	K20TT	JK267700-7440	Nickel TT plug	Nickel	S
3	KH16TT	JK267700-7450	Nickel TT plug	Nickel	S
4	KH20TT	JK267700-7460	Nickel TT plug	Nickel	S
5	Q16TT	JK267700-7470	Nickel TT plug	Nickel	S
6	Q20TT	JK267700-7480	Nickel TT plug	Nickel	S
7	SC16HR11	JK267700-8301	Iridium plug	Platinum	S
8	SC20HR11	JK267700-5580	Iridium plug	Platinum	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

CYCLE

SMALL

ENGINE

REFERENCE

PART NUMBER



No	PART NUMBER	DENSO	SPEC.	GROUND/E.	NUT
1	067600-0320	M17	Nickel plug	Nickel	R
2	067600-0330	M22	Nickel plug	Nickel	R
3	067600-0770	K20-U11	Nickel plug	Nickel	S
4	067600-1761	W16EP	Nickel plug	Nickel	S
5	067600-1792	W22EP	Nickel plug	Nickel	S
6	067600-1811	IW06-27	Iridium plug	Platinum	S
7	067600-1821	IW06-31	Iridium plug	Platinum	S
8	067600-1831	IW06-34	Iridium plug	Platinum	S
9	067600-4182	LP20-U	Nickel plug	Nickel	S
10	067600-6522	W14FP-L	Nickel plug	Nickel	T
11	067600-6900	W9-U	Nickel plug	Nickel	R
12	067600-7380	T20EP-U	Nickel plug	Nickel	R
13	067600-7390	T22EP-U	Nickel plug	Nickel	R
14	067600-7511	MA9P-U	Nickel plug	Nickel	R
15	067600-7550	MA20P-U	Nickel plug	Nickel	R
16	067600-7570	L14-U	Nickel plug	Nickel	R
17	067600-8450	T20M-U	Nickel plug	Nickel	R
18	067600-8470	T20MP-U	Nickel plug	Nickel	R
19	067600-9270	TR22-10	Nickel plug	Nickel	R
20	067600-9700	T16P-U	Nickel plug	Nickel	S
21	067600-9711	T20P-U	Nickel plug	Nickel	S
22	067700-0020	PK20PR-P8	Platinum plug	Platinum	S
23	067700-0211	W24EPR	Nickel plug	Nickel	R
24	067700-0271	W22EPR	Nickel plug	Nickel	R
25	067700-0352	W22ESR	Nickel plug	Nickel	R
26	067700-0442	LP20R-U	Nickel plug	Nickel	S
27	067700-2160	W20ETR-L	2-Ground electrodes Nickel plug	Nickel	S
28	067700-2171	W16ETR-S	2-Ground electrodes surface discharge Nickel plug	Nickel	S
29	067700-2181	W20ETR-S	2-Ground electrodes surface discharge Nickel plug	Nickel	S
30	067700-3130	T16EPR-U	Nickel plug	Nickel	R
31	067700-3140	T20EPR-U	Nickel plug	Nickel	R
32	067700-3150	·SK20R-P11	Iridium plug	Platinum	S
33	067700-3190	T16EPR-U15	Nickel plug	Nickel	R
34	067700-3210	T20EPR-U15	Nickel plug	Nickel	R
35	067700-3330	W14FR-U	Nickel plug	Nickel	R
36	067700-3390	P16PR11	Platinum plug	Platinum	S
37	067700-3400	P20PR11	Platinum plug	Platinum	S
38	067700-3520	SK20R5-G	Iridium plug w/t Grease	Platinum	S
39	067700-3560	SK20R11	3-Ground electrodes Iridium plug	Platinum	S
40	067700-3630	MA16PR-U	Nickel plug	Nickel	R
41	067700-3660	MA20PR-U	Nickel plug	Nickel	R
42	067700-3992	·PQ20R-P11	Platinum plug	Platinum	S
43	067700-4082	PQ20R-P11	Platinum plug	Platinum	S
44	067700-4102	PQ20R-P8	Platinum plug	Platinum	S
45	067700-4110	P16R13	Platinum plug	Platinum	S
46	067700-4130	P16R	Platinum plug	Platinum	S
47	067700-4140	P20R8	Platinum plug	Platinum	S
48	067700-4171	PQ16R	Platinum plug	Platinum	S
49	067700-4191	PQ20R	Platinum plug	Platinum	S
50	067700-4220	PQ20R13	Platinum plug	Platinum	S
51	067700-4520	Q20PR-U11	Nickel plug	Nickel	R
52	067700-4861	PQ20R8	Platinum plug	Platinum	S
53	067700-5030	X27ETR	2-Ground electrodes Nickel plug	Nickel	T
54	067700-5450	U24ETR	2-Ground electrodes Nickel plug	Nickel	T
55	067700-5460	U27ETR	2-Ground electrodes Nickel plug	Nickel	T
56	067700-5560	U22ETR	2-Ground electrodes Nickel plug	Nickel	T
57	067700-5630	U31ETR	2-Ground electrodes Nickel plug	Nickel	T
58	067700-5700	T14PR-U	Nickel plug	Nickel	S
59	067700-5750	T16PR-U	Nickel plug	Nickel	S
60	067700-5760	T16PR-U11	Nickel plug	Nickel	S
61	067700-5770	T16PR-U15	Nickel plug	Nickel	S
62	067700-5851	T20PR-U	Nickel plug	Nickel	S
63	067700-5920	QJ16AR-U	Nickel plug	Nickel	S
64	067700-5950	T20R-U	Nickel plug	Nickel	S
65	067700-6070	Q20PR-U11	Nickel plug	Nickel	S
66	067700-6460	PK20PR-P11	Platinum plug	Platinum	S
67	067700-6661	PK16R8	Platinum plug	Platinum	S
68	067700-6670	PK20R8	Platinum plug	Platinum	S
69	067700-6680	PK16R11	Platinum plug	Platinum	S
70	067700-6690	PK20R11	Platinum plug	Platinum	S
71	067700-6710	PK20R13	Platinum plug	Platinum	S
72	067700-6740	PK16PR-L11	Platinum plug	Platinum	S
73	067700-6750	PK20PR-L11	Platinum plug	Platinum	S
74	067700-6870	PK16PR-P11	Platinum plug	Platinum	S
75	067700-6980	J14CR-U	Nickel plug	Nickel	S
76	067700-6990	J16CR-U	Nickel plug	Nickel	S
77	067700-7130	PKJ16CR-L11	Platinum plug	Platinum	S
78	067700-7140	PKJ20CR-L11	Platinum plug	Platinum	S
79	067700-7250	P22PR8	Platinum plug	Platinum	S
80	067700-7260	QL20TR-S	2-Ground electrodes surface discharge Nickel plug	Nickel	S
81	067700-7270	QL22TR-S	2-Ground electrodes surface discharge Nickel plug	Nickel	S
82	067700-7330	K16DTR-S11	2-Ground electrodes surface discharge Nickel plug	Nickel	S
83	067700-7370	PK16PR11	Platinum plug	Platinum	S
84	067700-7380	PK20PR11	Platinum plug	Platinum	S
85	067700-7390	PK22PR11	Platinum plug	Platinum	S
86	067700-7440	W16DTR-S	2-Ground electrodes surface discharge Nickel plug	Nickel	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

No	PART NUMBER	DENSO	SPEC.	GROUND/E.	NUT
87	067700-7480	PK20PR-L13	Platinum plug	Platinum	S
88	067700-7690	PK22PR8	Platinum plug	Platinum	S
89	067700-7800	PKJ16CR8	Platinum plug	Platinum	S
90	067700-7810	PKJ20CR8	Platinum plug	Platinum	S
91	067700-7930	PK20TR11	2-Ground electrodes Platinum plug	Nickel	S
92	067700-7940	PT16VR13	Platinum plug	Platinum	S
93	067700-7990	PK16TR11	2-Ground electrodes Platinum plug	Nickel	S
94	067700-8120	PK16TR13	2-Ground electrodes Platinum plug	Nickel	S
95	067700-8140	PT16EPR-L13	Platinum plug	Platinum	S
96	067700-8200	SK20R-P11	Iridium plug	Platinum	S
97	067700-8211	PK20GR8	Platinum plug	Platinum	S
98	067700-8250	K16PR-P11	Platinum plug	Nickel	S
99	067700-8270	P20PR8	Platinum plug	Platinum	S
100	067700-8280	SK16R-P11	Iridium plug	Platinum	S
101	067700-8340	SK20R11	Iridium plug	Platinum	S
102	067700-8350	SK16R-P8	Iridium plug	Platinum	S
103	067700-8360	SK20R-P13	Iridium plug	Platinum	S
104	067700-8431	IK22	Iridium plug	Nickel	S
105	067700-8461	IK24	Iridium plug	Nickel	S
106	067700-8472	IK27	Iridium plug	Nickel	S
107	067700-8481	IQ22	Iridium plug	Nickel	S
108	067700-8491	IQ24	Iridium plug	Nickel	S
109	067700-8502	IQ27	Iridium plug	Nickel	S
110	067700-8601	IXU27	Iridium plug	Nickel	RC
111	067700-8620	SVK20RZ11	Iridium plug	Platinum	S
112	067700-8630	SK20PR-L9	Iridium plug	Platinum	S
113	067700-8640	SK16PR-A11	Iridium plug	Platinum	S
114	067700-8651	IW16	Iridium plug	Nickel	RC
115	067700-8661	IW20	Iridium plug	Nickel	RC
116	067700-8671	IW22	Iridium plug	Nickel	RC
117	067700-8681	IK16	Iridium plug	Nickel	S
118	067700-8691	IK20	Iridium plug	Nickel	S
119	067700-8701	IQ16	Iridium plug	Nickel	S
120	067700-8711	IQ20	Iridium plug	Nickel	S
121	067700-8721	IXU22	Iridium plug	Nickel	RC
122	067700-8731	IXU24	Iridium plug	Nickel	RC
123	067700-8840	SK16R11	Iridium plug	Platinum	S
124	067700-8860	-SK16R-P11	Iridium plug	Platinum	S
125	067700-8870	-XU22EPR-U	Nickel plug	Nickel	S
126	067700-8880	-PK20R11	Platinum plug	Platinum	S
127	067700-8891	IW24	Iridium plug	Nickel	RC
128	067700-8901	IW27	Iridium plug	Nickel	RC
129	067700-8911	IW29	Iridium plug	Nickel	RC
130	067700-8921	IW31	Iridium plug	Nickel	RC
131	067700-8931	IW34	Iridium plug	Nickel	RC
132	067700-8960	P16R8	Platinum plug	Platinum	S
133	067700-9221	IK31	Iridium plug	Nickel	S
134	067700-9231	IQ31	Iridium plug	Nickel	S
135	067700-9240	VW20T	Iridium plug	Platinum	S
136	067700-9262	IU22	Iridium plug	Nickel	R
137	067700-9272	IU24	Iridium plug	Nickel	R
138	067700-9282	IU27	Iridium plug	Nickel	R
139	067700-9292	IU31	Iridium plug	Nickel	R
140	067700-9302	IU24A	Iridium plug	Nickel	R
141	067700-9312	IU27A	Iridium plug	Nickel	R
142	067700-9321	IU31A	Iridium plug	Nickel	R
143	067700-9331	IUH24	Iridium plug	Nickel	R
144	067700-9341	IUH27	Iridium plug	Nickel	R
145	067700-9351	IX22	Iridium plug	Nickel	R
146	067700-9361	IX24	Iridium plug	Nickel	R
147	067700-9371	IX27	Iridium plug	Nickel	R
148	067700-9381	IX22B	Iridium plug	Nickel	R
149	067700-9391	IX24B	Iridium plug	Nickel	R
150	067700-9401	IX27B	Iridium plug	Nickel	R
151	067700-9411	IWF22	Iridium plug	Nickel	R
152	067700-9421	IWF24	Iridium plug	Nickel	R
153	067700-9431	IWF27	Iridium plug	Nickel	R
154	067700-9460	PKJ20CR-M11	Platinum plug	Platinum	S
155	067700-9481	IUF22	Iridium plug	Nickel	R
156	067700-9491	IUF24	Iridium plug	Nickel	R
157	067700-9520	IK27C11	Iridium plug	Nickel	S
158	067700-9530	SK20BR11	3-Ground electrodes Iridium plug	Platinum	S
159	067700-9540	VK20T	Iridium plug	Platinum	S
160	067700-9550	IK24C11	Iridium plug	Nickel	S
161	067700-9560	IUH24D	Iridium plug	Nickel	T
162	067700-9570	IUH27D	Iridium plug	Nickel	T
163	067700-9591	IK34	Iridium plug	Nickel	S
164	067700-9601	IQ34	Iridium plug	Nickel	S
165	067700-9670	S22PR-A7	Iridium plug	Platinum	S
166	067700-9680	SKJ16CR-L11	Iridium plug	Platinum	S
167	067700-9701	IUF27A	Iridium plug	Nickel	R
168	067700-9711	IUF31A	Iridium plug	Nickel	R
169	067700-9720	VX22BC	Iridium plug	Platinum	T
170	067700-9730	SK20BGR11	3-Ground electrodes Iridium plug	Platinum	S
171	067700-9740	SVK20RZ8	Iridium plug	Platinum	S
172	067700-9760	-K20PTR-S	2-Ground electrodes surface discharge Nickel plug	Nickel	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

ENGINE

CROSS

PART NUMBER

DENSO, PART No., SPECIFICATIONS, LIST ( 0677009760 ⇒ DENSO )

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	No	PART NUMBER	DENSO	SPEC.	GROUND/E.	NUT
																		173	067700-9830	VX20BC	Iridium plug	Platinum	T
																		174	067800-0031	SF-50	Surface discharge plug	None	R
																		175	067800-0041	SF-51	Surface discharge plug	None	R
																		176	067800-4110	X20ES-U	Nickel plug	Nickel	T
																		177	067800-4350	X22EP-U9	Nickel plug	Nickel	T
																		178	067800-4620	U24FS-U	Nickel plug	Nickel	T
																		179	067800-4820	U24FE9	Nickel plug	Nickel	T
																		180	067800-6400	U14FS-UB	Nickel plug	Nickel	S
																		181	067800-7260	TJ14R-P15	Platinum plug	Nickel	S
																		182	067800-7280	PTJ16R15	Platinum plug	Platinum	S
																		183	067800-7340	ZT20EPR11	Iridium plug	Platinum	S
																		184	067800-7790	U24FS-U	Nickel plug	Nickel	T
																		185	067800-7860	FK20HQR10	Double needle Iridium plug	Needle	S
																		186	067800-7920	FK20HQR8	Double needle Iridium plug	Needle	S
																		187	067800-9250	GE3-F	Iridium plug	Platinum	S
																		188	067800-9390	PT16EPR10	Platinum plug	Platinum	S
																		189	067800-9400	PT16EPR13	Platinum plug	Platinum	S
																		190	267700-0540	IUF14-UB	Iridium plug	Nickel	S
																		191	267700-0550	KJ20DR-M11	Nickel plug	Nickel	S
																		192	267700-0560	SKJ20DR-M13	Iridium plug	Platinum	S
																		193	267700-0570	SK20PR-A11	Iridium plug	Platinum	S
																		194	267700-0611	IT16	Iridium plug	Nickel	S
																		195	267700-0621	IT20	Iridium plug	Nickel	S
																		196	267700-0631	IT22	Iridium plug	Nickel	S
																		197	267700-0641	IT24	Iridium plug	Nickel	S
																		198	267700-0651	IT27	Iridium plug	Nickel	S
																		199	267700-0661	ITF16	Iridium plug	Nickel	S
																		200	267700-0671	ITF20	Iridium plug	Nickel	S
																		201	267700-0681	ITF22	Iridium plug	Nickel	S
																		202	267700-0691	ITF24	Iridium plug	Nickel	S
																		203	267700-0701	ITF27	Iridium plug	Nickel	S
																		204	267700-0711	VK16	Iridium plug	Platinum	S
																		205	267700-0721	VK20	Iridium plug	Platinum	S
																		206	267700-0731	VK22	Iridium plug	Platinum	S
																		207	267700-0741	VQ16	Iridium plug	Platinum	S
																		208	267700-0751	VQ20	Iridium plug	Platinum	S
																		209	267700-0761	VQ22	Iridium plug	Platinum	S
																		210	267700-0771	VW16	Iridium plug	Platinum	S
																		211	267700-0781	VW20	Iridium plug	Platinum	S
																		212	267700-0791	VW22	Iridium plug	Platinum	S
																		213	267700-0801	VXU22	Iridium plug	Platinum	RC
																		214	267700-0811	VXU24	Iridium plug	Platinum	RC
																		215	267700-0830	IU22D	Iridium plug	Nickel	T
																		216	267700-0840	IU24D	Iridium plug	Nickel	T
																		217	267700-0850	IU27D	Iridium plug	Nickel	T
																		218	267700-0860	IU31D	Iridium plug	Nickel	T
																		219	267700-0870	·SK16PR-A11	Iridium plug	Platinum	S
																		220	267700-0890	SKJ16CR-A8	Iridium plug	Platinum	S
																		221	267700-0910	SKJ20DR-M11	Iridium plug	Platinum	S
																		222	267700-0930	SK22PR-M11	Iridium plug	Platinum	S
																		223	267700-0950	KJ20SR11	Iridium plug	Nickel	S
																		224	267700-1011	IU01-24	Iridium plug	Platinum	R
																		225	267700-1021	IU01-27	Iridium plug	Platinum	R
																		226	267700-1031	IU01-31	Iridium plug	Platinum	R
																		227	267700-1041	IU01-34	Iridium plug	Platinum	R
																		228	267700-1061	IXU01-24	Iridium plug	Platinum	R
																		229	267700-1071	IXU01-27	Iridium plug	Platinum	R
																		230	267700-1081	IXU01-31	Iridium plug	Platinum	R
																		231	267700-1091	IXU01-34	Iridium plug	Platinum	R
																		232	267700-1111	IW01-24	Iridium plug	Platinum	RC
																		233	267700-1121	IW01-27	Iridium plug	Platinum	RC
																		234	267700-1131	IW01-29	Iridium plug	Platinum	RC
																		235	267700-1141	IW01-31	Iridium plug	Platinum	RC
																		236	267700-1151	IW01-32	Iridium plug	Platinum	RC
																		237	267700-1161	IW01-34	Iridium plug	Platinum	RC
																		238	267700-1211	IWM01-29	Iridium plug	Platinum	S
																		239	267700-1221	IWM01-31	Iridium plug	Platinum	S
																		240	267700-1231	IWM01-32	Iridium plug	Platinum	S
																		241	267700-1241	IWM01-34	Iridium plug	Platinum	S
																		242	267700-1261	IA01-31	Iridium plug	Platinum	S
																		243	267700-1271	IA01-32	Iridium plug	Platinum	S
																		244	267700-1281	IA01-34	Iridium plug	Platinum	S
																		245	267700-1311	IK01-24	Iridium plug	Platinum	S
																		246	267700-1321	IK01-27	Iridium plug	Platinum	S
																		247	267700-1331	IK01-31	Iridium plug	Platinum	S
																		248	267700-1341	IK01-34	Iridium plug	Platinum	S
																		249	267700-1361	IK02-24	Iridium plug	Platinum	S
																		250	267700-1371	IK02-27	Iridium plug	Platinum	S
																		251	267700-1381	IK02-31	Iridium plug	Platinum	S
																		252	267700-1411	IQ01-24	Iridium plug	Platinum	S
																		253	267700-1421	IQ01-27	Iridium plug	Platinum	S
																		254	267700-1431	IQ01-31	Iridium plug	Platinum	S
																		255	267700-1441	IQ01-34	Iridium plug	Platinum	S
																		256	267700-1461	IQ02-24	Iridium plug	Platinum	S
																		257	267700-1471	IQ02-27	Iridium plug	Platinum	S
																		258	267700-1481	IQ02-31	Iridium plug	Platinum	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD



No	PART NUMBER	DENSO	SPEC.	GROUND/E.	NUT
259	267700-1521	IRE01-27	Iridium plug	Platinum	S
260	267700-1531	IRE01-31	Iridium plug	Platinum	S
261	267700-1541	IRE01-32	Iridium plug	Platinum	S
262	267700-1551	IRE01-34	Iridium plug	Platinum	S
263	267700-1561	IRE01-35	Iridium plug	Platinum	S
264	267700-1580	RU01-31	Surface discharge plug	None	R
265	267700-1640	VW16R-A13	Iridium plug	Platinum	S
266	267700-1760	SKJ20CR-A8	Iridium plug	Platinum	S
267	267700-1840	VK16PRZ11	Iridium plug	Platinum	S
268	267700-1850	VK20PRZ11	Iridium plug	Platinum	S
269	267700-1860	VK22PRZ11	Iridium plug	Platinum	S
270	267700-1870	VK24PRZ11	Iridium plug	Platinum	S
271	267700-1920	VNH27ZB	Iridium plug	Platinum	S
272	267700-1931	VUH27D	Iridium plug	Platinum	T
273	267700-1970	VKJ20RZ-M11	Iridium plug	Platinum	S
274	267700-2011	VUH24D	Iridium plug	Platinum	T
275	267700-2050	VK27PRZ11	Iridium plug	Platinum	S
276	267700-2060	VNH24Z	Iridium plug	Platinum	S
277	267700-2070	VNH27Z	Iridium plug	Platinum	S
278	267700-2190	SXU16HPR9	Iridium plug	Platinum	S
279	267700-2200	SK16PR-L11	Iridium plug	Platinum	S
280	267700-2310	SK20PR-B8	Iridium plug	Platinum	S
281	267700-2320	PK20PTR-S9	2-Ground electrodes surface discharge Platinum plug	Nickel	S
282	267700-2340	SK20PR-A8	Iridium plug	Platinum	S
283	267700-2501	ITV22	Iridium plug	Nickel	S
284	267700-2511	ITV24	Iridium plug	Nickel	S
285	267700-2521	ITV27	Iridium plug	Nickel	S
286	267700-2570	SK20R8	Iridium plug	Platinum	S
287	267700-2610	SKJ16DR-M11	Iridium plug	Platinum	S
288	267700-2651	IKH22	Iridium plug	Nickel	S
289	267700-2681	VKH22	Iridium plug	Platinum	S
290	267700-2740	SK16PR-E11	Iridium plug	Platinum	S
291	267700-2811	VT16	Iridium plug	Platinum	S
292	267700-2891	IWM24	Iridium plug	Nickel	S
293	267700-2901	IWM27	Iridium plug	Nickel	S
294	267700-2911	IWM31	Iridium plug	Nickel	S
295	267700-2921	IXG24	Iridium plug	Nickel	R
296	267700-2931	IXG27	Iridium plug	Nickel	R
297	267700-2941	IAE01-32	Iridium plug	Platinum	S
298	267700-2951	IAE01-34	Iridium plug	Platinum	S
299	267700-2970	ZXU22HBR11	3-Ground electrodes double needle Iridium plug	Platinum	S
300	267700-2980	SK20R11	Iridium plug	Platinum	S
301	267700-3000	SK16HR11	Iridium plug	Platinum	S
302	267700-3020	SXU22PR-A9	Iridium plug	Platinum	S
303	267700-3130	SK16R8-PG	Iridium plug	Platinum	S
304	267700-3661	IKH16	Iridium plug	Nickel	S
305	267700-3671	IKH20	Iridium plug	Nickel	S
306	267700-3681	VKH16	Iridium plug	Platinum	S
307	267700-3691	VKH20	Iridium plug	Platinum	S
308	267700-3701	ITV16	Iridium plug	Nickel	S
309	267700-3711	ITV20	Iridium plug	Nickel	S
310	267700-3721	VK20Y	Iridium plug	Platinum	S
311	267700-4120	SK20HR11	Iridium plug	Platinum	S
312	267700-4140	SK20R8-G	Iridium plug w/t Grease	Platinum	S
313	267700-4160	PK22PR-L11S	Platinum plug w/t SUS Gasket	Platinum	S
314	267700-4200	FK20HBR11	3-Ground electrodes double needle Iridium plug	Needle	S
315	267700-4230	FK20HR11	Double needle Iridium plug	Needle	S
316	267700-4281	IKH24	Iridium plug	Nickel	S
317	267700-4291	IKH27	Iridium plug	Nickel	S
318	267700-4320	ZXE20HR13(AM)	Iridium plug	Platinum	S
319	267700-4340	SK16PR-F8	Iridium plug	Platinum	S
320	267700-4360	SK20PR-F8	Iridium plug	Platinum	S
321	267700-4380	K20PSR-B8	Iridium plug	Nickel	S
322	267700-4390	K20PR-U9S	Nickel plug w/t SUS Gasket	Nickel	S
323	267700-4451	IKH01-24	Iridium plug	Platinum	S
324	267700-4461	IKH01-27	Iridium plug	Platinum	S
325	267700-4471	IKH01-31	Iridium plug	Platinum	S
326	267700-4481	VT20	Iridium plug	Platinum	S
327	267700-4491	IY24	Iridium plug	Nickel	R
328	267700-4501	IY27	Iridium plug	Nickel	R
329	267700-4511	IY31	Iridium plug	Nickel	R
330	267700-4530	SXU22HDR8	Iridium plug	Platinum	S
331	267700-4541	VKH20Y	Iridium plug	Platinum	S
332	267700-4570	·W16EPR-U	Nickel plug	Nickel	T
333	267700-4640	ZXE20HR13(OE)	Iridium plug	Platinum	S
334	267700-4690	S20R8-G	Iridium plug	Platinum	S
335	267700-4770	VUH27ES	Iridium plug w/t SUS Gasket	Platinum	T
336	267700-4810	T16VR-U10	Nickel plug	Nickel	S
337	267700-4821	IRL01-27	Iridium plug	Platinum	S
338	267700-4831	IRL01-31	Iridium plug	Platinum	S
339	267700-4841	IRT01-31	Iridium plug	Platinum	S
340	267700-4851	IRT01-34	Iridium plug	Platinum	S
341	267700-4880	FXE20HR11·(AM)	Double needle Iridium plug	Needle	S
342	267700-4930	SKJ20DR-M11S	Iridium plug w/t SUS Gasket	Platinum	S
343	267700-4950	FXE16HE11·	Double needle Iridium plug	Needle	S
344	267700-4981	ITL16	Iridium plug	Nickel	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

& USA

CYCLE

SMALL

ENGINE

CROSS  
REFERENCE  
NUMBER

DENSO, PART No., SPECIFICATIONS, LIST ( 0677009760 ⇒ DENSO )

PART NUMBER	CROSS REFERENCE	SMALL ENGINE	MOTOR CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	DENSO	SPEC.		GROUND/E.		NUT
345	267700-4991																	ITL20	Iridium plug		Nickel	S	
346	267700-5001																	IWF16	Iridium plug		Nickel	R	
347	267700-5011																	IWF20	Iridium plug		Nickel	R	
348	267700-5021																	IU20	Iridium plug		Nickel	R	
349	267700-5031																	VKA16	3-Ground electrodes Iridium plug		Platinum	S	
350	267700-5041																	VKA20	3-Ground electrodes Iridium plug		Platinum	S	
351	267700-5051																	VKB16	3-Ground electrodes Iridium plug		Platinum	S	
352	267700-5061																	VKB20	3-Ground electrodes Iridium plug		Platinum	S	
353	267700-5170																	IXU22C	Iridium plug		Nickel	S	
354	267700-5250																	K22PR-UR	Nickel plug		Nickel	S	
355	267700-5290																	FK16R11	Double needle Iridium plug		Needle	S	
356	267700-5480																	FXE20HE11·(AM)	Double needle Iridium plug		Needle	S	
357	267700-5500																	SK20HPR-L11·	Iridium plug		Platinum	S	
358	267700-5530																	SXU22HCR11S	Iridium plug w/t SUS Gasket		Platinum	S	
359	267700-5590																	GX8-1·	Iridium plug		Platinum	S	
360	267700-5600																	SK20PR-L11·	Iridium plug		Platinum	S	
361	267700-5611																	IK16G	Iridium plug w/t SUS Gasket		Nickel	S	
362	267700-5621																	IK20G	Iridium plug w/t SUS Gasket		Nickel	S	
363	267700-5631																	VK16G	Iridium plug w/t SUS Gasket		Platinum	S	
364	267700-5641																	VK20G	Iridium plug w/t SUS Gasket		Platinum	S	
365	267700-5661																	IK22G	Iridium plug w/t SUS Gasket		Nickel	S	
366	267700-5671																	VK22G	Iridium plug w/t SUS Gasket		Platinum	S	
367	267700-5810																	XE20HR-U9	Nickel plug		Nickel	S	
368	267700-5830																	FXE22HR11·(AM)	Double needle Iridium plug		Needle	S	
369	267700-5860																	K16PSR-B8	Iridium plug		Nickel	S	
370	267700-5900																	SXU22PR9	Iridium plug		Platinum	S	
371	267700-5920																	FK16HQR11	Double needle Iridium plug		Needle	S	
372	267700-5970																	SXU22HPR9	Iridium plug		Platinum	S	
373	267700-6050																	SXU22HCR11	Iridium plug		Platinum	S	
374	267700-6070																	SK20HR8-T	Iridium plug		Platinum	S	
375	267700-6100																	SKJ20DR-M11S·	Iridium plug w/t SUS Gasket		Platinum	S	
376	267700-6110																	SKJ20DR-M13·	Iridium plug		Platinum	S	
377	267700-6120																	PT16VR10	Platinum plug		Platinum	S	
378	267700-6130																	VUH24ES	Iridium plug w/t SUS Gasket		Platinum	T	
379	267700-6150																	SK20PR-N9S	Iridium plug w/t SUS Gasket		Platinum	S	
380	267700-6160																	SK22PR-M11S·	Iridium plug w/t SUS Gasket		Platinum	S	
381	267700-6210																	ZXE27HBR8	Iridium plug		Platinum	S	
382	267700-6290																	K20PR-U8S	Nickel plug w/t SUS Gasket		Nickel	S	
383	267700-6301																	W16TT	Nickel TT plug		Nickel	RC	
384	267700-6311																	W20TT	Nickel TT plug		Nickel	RC	
385	267700-6320																	PK16TT	Platinum TT plug		Nickel	S	
386	267700-6330																	PK20TT	Platinum TT plug		Nickel	S	
387	267700-6340																	PKH16TT	Platinum TT plug		Nickel	S	
388	267700-6350																	PKH20TT	Platinum TT plug		Nickel	S	
389	267700-6360																	PQ16TT	Platinum TT plug		Nickel	S	
390	267700-6370																	PQ20TT	Platinum TT plug		Nickel	S	
391	267700-6380																	PW16TT	Platinum TT plug		Nickel	S	
392	267700-6390																	PW20TT	Platinum TT plug		Nickel	S	
393	267700-6430																	X22ESR-UB	Nickel plug		Nickel	S	
394	267700-6451																	IXUH22	Iridium plug		Nickel	S	
395	267700-6461																	VXUH22	Iridium plug		Platinum	S	
396	267700-6510																	U20ESR-N·	Nickel plug		Nickel	T	
397	267700-6520																	U22ESR-N·	Nickel plug		Nickel	T	
398	267700-6530																	U24ESR-N·	Nickel plug		Nickel	T	
399	267700-6540																	U27ESR-N·	Nickel plug		Nickel	T	
400	267700-6550																	U31ESR-N·	Nickel plug		Nickel	T	
401	267700-6560																	U22ETR·	2-Ground electrodes Nickel plug		Nickel	T	
402	267700-6570																	U24ETR·	2-Ground electrodes Nickel plug		Nickel	T	
403	267700-6580																	U27ETR·	2-Ground electrodes Nickel plug		Nickel	T	
404	267700-6590																	U31ETR·	2-Ground electrodes Nickel plug		Nickel	T	
405	267700-6610																	U16FSR-U	Nickel plug		Nickel	T	
406	267700-6690																	SK20PR-N9	Iridium plug		Platinum	S	
407	267700-6700																	SK20R-B5	Iridium plug		Platinum	S	
408	267700-6970																	FXE24HR11·(AM)	Double needle Iridium plug		Needle	S	
409	267700-7020																	ZXU20PR11	Iridium plug		Platinum	S	
410	267700-7080																	XU22TT	Nickel TT plug		Nickel	S	
411	267700-7090																	XUH22TT	Nickel TT plug		Nickel	S	
412	267700-7140																	FK16HR11	Double needle Iridium plug		Needle	S	
413	267700-7170																	IXU22HPR	Iridium plug		Nickel	S	
414	267700-7180																	FK20HBR11-T	3-Ground electrodes double needle Iridium plug		Needle	S	
415	267700-7190																	FK20HQR8	Double needle Iridium plug		Needle	S	
416	267700-7200																	PT16TT	Platinum TT plug		Nickel	S	
417	267700-7210																	PT20TT	Platinum TT plug		Nickel	S	
418	267700-7220																	PTV16TT	Platinum TT plug		Nickel	S	
419	267700-7240																	PT16TT	Platinum TT plug		Nickel	S	
420	267700-7250																	PT20TT	Platinum TT plug		Nickel	S	
421	267700-7260																	FXU16HR11	Double needle Iridium plug		Needle	S	
422	267700-7280																	FXE24HR11·(OE)	Double needle Iridium plug		Needle	S	
423	267700-7290																	FXE22HR11·(OE)	Double needle Iridium plug		Needle	S	
424	267700-7300																	FXE20HR11·(OE)	Double needle Iridium plug		Needle	S	
425	267700-7310																	FXE20HE11·(OE)	Double needle Iridium plug		Needle	S	
426	267700-7320																	FXE20HR11·(OE)	Double needle Iridium plug		Needle	S	
427	267700-7330																	SXU22HPR8	Iridium plug		Platinum	S	
428	267700-7340																	FK20HQR10	Double needle Iridium plug		Needle	S	
429	267700-7371																	IXUH22I	Iridium plug		Nickel	S	
430	267700-7381																	VXUH22I	Iridium plug		Platinum	S	

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

No	PART NUMBER	DENSO	SPEC.	GROUND/E.	NUT
431	267700-7390	DK20PR-D13	Double needle Iridium plug	Needle	S
432	267700-7400	FC22HR9	Double needle Iridium plug	Needle	S
433	267700-7411	VFKH16	Double needle Iridium plug	Needle	S
434	267700-7421	VFKH20	Double needle Iridium plug	Needle	S
435	267700-7490	TV16TT	Nickel TT plug	Nickel	S
436	267700-7500	WF20TT	Nickel TT plug	Nickel	RC
437	267700-7510	W22TT	Nickel TT plug	Nickel	RC
438	267700-7520	FXU22HR11	Double needle Iridium plug	Needle	S
439	267700-7550	ZXU20HCR8	Iridium plug	Platinum	S
440	267700-7560	FXU22HR8	Double needle Iridium plug	Needle	S
441	267700-7570	FK20HR8-G	Double needle Iridium plug w/t Grease	Needle	S
442	267700-7580	DXU22HCR-D11S	Double needle Iridium plug w/t SUS Gasket	Needle	S
443	267700-7590	SXU22HPR11	Iridium plug	Platinum	S
444	267700-7600	FK20HR11-G	Double needle Iridium plug w/t Grease	Needle	S
445	267700-7620	FC22HR9-G	Double needle Iridium plug w/t Grease	Needle	S
446	267700-7631	VFXEH20E	Double needle Iridium plug	Needle	S
447	267700-7641	VFXEH20	Double needle Iridium plug	Needle	S
448	267700-7651	VFXEH22	Double needle Iridium plug	Needle	S
449	267700-7661	VFKBH20	3-Ground electrodes Iridium plug	Needle	S
450	267700-7671	VCH20	Iridium plug	Platinum	S
451	267700-7700	FK16HR-A8	Double needle Iridium plug	Needle	S
452	267700-7710	FC20HPR8	Double needle Iridium plug	Needle	S
453	267700-7720	FXE20HE11C	Double needle Iridium plug	Needle	S
454	267700-7730	FXE20HE11C	Double needle Iridium plug	Needle	S
455	267700-7740	SXU22HCR8S	Iridium plug w/t SUS Gasket	Platinum	S
456	267700-7750	ZK20HQR8	Iridium plug	Platinum	S
457	267700-7760	VKH20T	Iridium plug	Platinum	S
458	267700-7770	FK20HBR8	3-Ground electrodes double needle Iridium plug	Needle	S
459	267700-7780	FK16R-A8	Double needle Iridium plug	Needle	S
460	267700-7790	PK22TT	Platinum TT plug	Nickel	S
461	267700-7800	DXE22HQR-D11S	Double needle Iridium plug w/t SUS Gasket	Needle	S
462	267700-7810	SXE22HQR11S	Iridium plug w/t SUS Gasket	Platinum	S
463	267700-7820	T16TT	Nickel TT plug	Nickel	S
464	267700-7830	T20TT	Nickel TT plug	Nickel	S
465	267700-7850	SK20HR-A11	Iridium plug	Platinum	S
466	267700-7860	K20HR-UAG8	Nickel plug w/t Grease	Nickel	S
467	267700-7870	SK16HR-G11	Iridium plug w/t Grease	Platinum	S
468	267700-7900	K16PZR13	Nickel plug	Nickel	S
469	267700-7920	K16R-UAG8	Nickel plug w/t Grease	Nickel	S
470	267700-7930	SC20HR-G11	Iridium plug w/t Grease	Platinum	S
471	267700-7940	ZC20HPR11	Iridium plug	Platinum	S
472	267700-7950	ZXU20HPR11	Iridium plug	Platinum	S
473	267700-7970	ZXU22HCR8	Iridium plug	Platinum	S
474	267700-8130	SXU20HPR11	Iridium plug	Platinum	S
475	267700-8161	VXUH20I	Iridium plug	Platinum	S
476	267700-8171	IXUH20I	Iridium plug	Nickel	S
477	267700-8180	FC16HR8	Double needle Iridium plug	Needle	S
478	267700-8190	IQ16TT	Iridium TT plug	Needle	S
479	267700-8200	IQ20TT	Iridium TT plug	Needle	S
480	267700-8210	IW16TT	Iridium TT plug	Needle	S
481	267700-8220	IW20TT	Iridium TT plug	Needle	S
482	267700-8230	IT16TT	Iridium TT plug	Needle	S
483	267700-8240	ITV16TT	Iridium TT plug	Needle	S
484	267700-8250	ITV20TT	Iridium TT plug	Needle	S
485	267700-8260	ITF16TT	Iridium TT plug	Needle	S
486	267700-8270	ITF16TT	Iridium TT plug	Needle	S
487	267700-8280	ITL16TT	Iridium TT plug	Needle	S
488	267700-8291	XUH20TTI	Nickel TT plug	Nickel	S
489	267700-8310	SXU22HPR9	Iridium plug	Platinum	S
490	267700-8320	DXE22HCR11S	Double needle Iridium plug w/t SUS Gasket	Needle	S
491	267700-8340	FK16R-AL8	Double needle Iridium plug	Needle	S
492	267700-8360	FC20HR-BG9	Double needle Iridium plug w/t Grease	Needle	S
493	267700-8390	SXE24HCR8S	Iridium plug w/t SUS Gasket	Platinum	S
494	267700-8420	W9EXR-UA	Nickel plug	Nickel	S
495	267700-8431	IXU22I	Iridium plug	Nickel	S
496	267700-8441	VXU22I	Iridium plug	Platinum	S
497	267700-8450	IK16TT	Iridium TT plug	Needle	S
498	267700-8460	IKH16TT	Iridium TT plug	Needle	S
499	267700-8470	IKH20TT	Iridium TT plug	Needle	S
500	267700-8480	IKBH20TT	3-Ground electrodes Iridium TT plug	Needle	S
501	267700-8490	IXEH20ETT	Iridium TT plug	Needle	S
502	267700-8500	IXEH20TT	Iridium TT plug	Needle	S
503	267700-8510	IXEH22TT	Iridium TT plug	Needle	S
504	267700-8520	IT20TT	Iridium TT plug	Needle	S
505	267700-8530	IK20TT	Iridium TT plug	Needle	S
506	267700-8540	SK20HR-GT8	Iridium plug w/t Grease	Platinum	RC
507	267700-8560	FK16BR-AL8	3-Ground electrodes double needle Iridium plug	Needle	S
508	267700-8570	SK20HBR-J8	3-Ground electrodes Iridium plug	Platinum	S
509	267700-8580	DK16R-B5	Double needle Iridium plug	Needle	S
510	267700-8590	FK16HBR-J8	3-Ground electrodes double needle Iridium plug	Needle	S
511	267700-8620	FC16HR-C9	Double needle Iridium plug	Needle	S
512	267700-8671	VXUHC22G	Iridium plug w/t SUS Gasket	Platinum	S
513	267700-8681	VFXUHC22FG	Double needle Iridium plug w/t SUS Gasket	Needle	S
514	267700-8690	FC20HR-Q8	Double needle Iridium plug	Needle	S
515	267700-8730	FC20HR-G8	Double needle Iridium plug w/t Grease	Needle	S
516	267700-8751	VDKH22F	Double needle Iridium plug	Needle	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

SMALL

ENGINE

CROSS

REFERENCE

PART NUMBER



DENSO, PART No., SPECIFICATIONS, LIST ( 0677009760 ⇒  )

No	PART NUMBER	DENSO	SPEC.	GROUND/E.	NUT
517	267700-8780	FC16HR-Q8	Double needle Iridium plug	Needle	S
518	267700-8810	FC16HR-GQ8	Double needle Iridium plug w/t Grease	Needle	S
519	267700-8870	FC20HR-GQ8	Double needle Iridium plug w/t Grease	Needle	S
520	267700-8920	VDKH16T	Double needle Iridium plug	Needle	S
521	267700-8970	FC16HR-CY9	Double needle Iridium plug	Needle	S
522	267700-9141	VXU20	Iridium plug	Platinum	S
523	267700-9151	VFK16	Double needle Iridium plug	Needle	S
524	267700-9161	VFK20F	Double needle Iridium plug	Needle	S
525	267700-9171	VXEBH27	3-Ground electrodes Iridium plug	Platinum	S
526	267700-9211	VCH16	Iridium plug	Platinum	S
527	267700-9221	VFXEHC22G	Double needle Iridium plug w/t SUS Gasket	Needle	S
528	267700-9231	VXEHC24G	Iridium plug w/t SUS Gasket	Platinum	S
529	267700-9241	VSUEH22	Iridium plug	Platinum	S
530	267700-9271	VFKB16	3-Ground electrodes Iridium plug	Needle	S
531	267700-9281	VFCH16	Double needle Iridium plug	Needle	S
532	267700-9291	VDCH22F	Double needle Iridium plug	Needle	S
533	AN067800-7870	ZTJ16VR10	Iridium plug	Platinum	S
534	AN067800-8180	ZTJ16R10	Iridium plug	Platinum	S

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

MOTOR EUROPE & USA

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

No	PART NUMBER	DENSO	SPEC.	GROUND/E.	NUT
1	MW067600-0380	K16P-U	Nickel plug	Nickel	S
2	MW067600-0390	K20P-U	Nickel plug	Nickel	S
3	MW067600-0700	Q16-U	Nickel plug	Nickel	S
4	MW067600-0750	K16-U11	Nickel plug	Nickel	S
5	MW067600-0871	W9EP	Nickel plug	Nickel	R
6	MW067600-0881	W14E	Nickel plug	Nickel	R
7	MW067600-1713	W9EP	Nickel plug	Nickel	S
8	MW067600-2740	W20EPB	3-Ground electrodes Nickel plug	Nickel	R
9	MW067600-2770	K22PB	3-Ground electrodes Nickel plug	Nickel	R
10	MW067600-3341	W14L	Nickel plug	Nickel	R
11	MW067600-4641	W9EX-U	Nickel plug	Nickel	S
12	MW067600-4663	W14EX-U	Nickel plug	Nickel	S
13	MW067600-4671	W16EX-U	Nickel plug	Nickel	S
14	MW067600-4681	W20EX-U	Nickel plug	Nickel	S
15	MW067600-6031	W16ES-U	Nickel plug	Nickel	R
16	MW067600-6041	W20ES-U	Nickel plug	Nickel	R
17	MW067600-6051	W22ES-U	Nickel plug	Nickel	R
18	MW067600-6061	W24ES-U	Nickel plug	Nickel	R
19	MW067600-6071	W27ES-U	Nickel plug	Nickel	R
20	MW067600-6121	W14FP-U	Nickel plug	Nickel	R
21	MW067600-6131	W16FP-U	Nickel plug	Nickel	R
22	MW067600-6141	W20FP-U	Nickel plug	Nickel	R
23	MW067600-6151	W22FP-U	Nickel plug	Nickel	R
24	MW067600-6191	W27FS-U10	Nickel plug	Nickel	R
25	MW067600-6281	W24FP-U	Nickel plug	Nickel	R
26	MW067600-6322	W14EX-U11	Nickel plug	Nickel	S
27	MW067600-6331	W16EX-U11	Nickel plug	Nickel	S
28	MW067600-6341	W20EX-U11	Nickel plug	Nickel	S
29	MW067600-6372	W14EX-U	Nickel plug	Nickel	R
30	MW067600-6381	W16EX-U	Nickel plug	Nickel	R
31	MW067600-6391	W20EX-U	Nickel plug	Nickel	R
32	MW067600-6591	W14FP-UL	Nickel plug	Nickel	R
33	MW067600-6671	W24FS-U10	Nickel plug	Nickel	R
34	MW067600-6711	W14LM-U	Nickel plug	Nickel	R
35	MW067600-6781	W14-U	Nickel plug	Nickel	R
36	MW067600-6791	W16S-U	Nickel plug	Nickel	R
37	MW067600-6801	W20S-U	Nickel plug	Nickel	R
38	MW067600-6821	W14F-U	Nickel plug	Nickel	R
39	MW067600-6831	W16FS-U	Nickel plug	Nickel	R
40	MW067600-6841	W20FS-U	Nickel plug	Nickel	R
41	MW067600-6851	W22FS-U	Nickel plug	Nickel	R
42	MW067600-6861	W24FS-U	Nickel plug	Nickel	R
43	MW067600-6871	W27FS-U	Nickel plug	Nickel	R
44	MW067600-7081	Q20-U11	Nickel plug	Nickel	S
45	MW067600-7221	W14EP-U	Nickel plug	Nickel	R
46	MW067600-7231	W16EP-U	Nickel plug	Nickel	R
47	MW067600-7241	W20EP-U	Nickel plug	Nickel	R
48	MW067600-7251	W22EP-U	Nickel plug	Nickel	R
49	MW067600-7261	W24EP-U	Nickel plug	Nickel	S
50	MW067600-7300	Q20P-U11	Nickel plug	Nickel	R
51	MW067600-7311	W20EP-U	Nickel plug	Nickel	S
52	MW067600-7421	W14M-U	Nickel plug	Nickel	R
53	MW067600-7441	W20M-U	Nickel plug	Nickel	R
54	MW067600-7451	W22M-U	Nickel plug	Nickel	R
55	MW067600-7461	W14MP-U10	Nickel plug	Nickel	R
56	MW067600-7481	W20MP-U	Nickel plug	Nickel	R
57	MW067600-7491	W22MP-U	Nickel plug	Nickel	R
58	MW067600-7621	W16EP-U11	Nickel plug	Nickel	S
59	MW067600-7680	Q20P-U	Nickel plug	Nickel	R
60	MW067600-7850	W16EPB10	3-Ground electrodes Nickel plug	Nickel	R
61	MW067600-7971	J16B-U11	Nickel plug	Nickel	S
62	MW067600-8590	W20M-US	Nickel plug	Nickel	R
63	MW067600-8790	W9LM-US	Nickel plug	Nickel	R
64	MW067700-0540	K16GPR-U11	Nickel plug	Nickel	S
65	MW067700-0831	W16FSR	Nickel plug	Nickel	R
66	MW067700-0851	W22FSR	Nickel plug	Nickel	R
67	MW067700-0861	W24FSR	Nickel plug	Nickel	R
68	MW067700-0871	W27FSR	Nickel plug	Nickel	R
69	MW067700-0891	W27FSR-U10	Nickel plug	Nickel	R
70	MW067700-1511	W9EXR-U	Nickel plug	Nickel	S
71	MW067700-1522	W14EXR-U	Nickel plug	Nickel	S
72	MW067700-1531	W16EXR-U	Nickel plug	Nickel	S
73	MW067700-1541	W20EXR-U	Nickel plug	Nickel	S
74	MW067700-1571	W16EXR-U	Nickel plug	Nickel	R
75	MW067700-1581	W20EXR-U	Nickel plug	Nickel	R
76	MW067700-1921	W24ESR-V	Nickel plug	Nickel	S
77	MW067700-1931	W27ESR-V	Nickel plug	Nickel	S
78	MW067700-2341	W20ESR-U	Nickel plug	Nickel	R
79	MW067700-2351	W22ESR-U	Nickel plug	Nickel	R
80	MW067700-2361	W24ESR-U	Nickel plug	Nickel	R
81	MW067700-2371	W27ESR-U	Nickel plug	Nickel	R
82	MW067700-2421	W14EXR-U11	Nickel plug	Nickel	S
83	MW067700-2431	W16EXR-U11	Nickel plug	Nickel	S
84	MW067700-2441	W20EXR-U11	Nickel plug	Nickel	S
85	MW067700-2481	W20EXR-U11	Nickel plug	Nickel	R
86	MW067700-2651	W14EPR-U	Nickel plug	Nickel	R

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

& USA

CYCLE

SMALL

ENGINE

CROSS  
REFERENCE  
PART  
NUMBER

DENSO

PART NUMBER CROSS REFERENCE ENGINE SMALL MOTOR CYCLE EUROPE & USA JAPAN VIETNAM THAILAND TAIWAN SINGAPORE SAUDIARABIA PHILIPPINES MALAYSIA KOREA INDONESIA INDIA CHINA AUSTRALIA

No	PART NUMBER	DENSO	SPEC.	GROUND/E.	NUT
87	MW067700-2661	W16EPR-U	Nickel plug	Nickel	R
88	MW067700-2671	W20EPR-U	Nickel plug	Nickel	R
89	MW067700-2681	W22EPR-U	Nickel plug	Nickel	R
90	MW067700-2691	W24EPR-U	Nickel plug	Nickel	R
91	MW067700-2701	W20EPR-U11	Nickel plug	Nickel	S
92	MW067700-2710	W16EPR-U11	Nickel plug	Nickel	S
93	MW067700-2720	W22EPR-U11	Nickel plug	Nickel	S
94	MW067700-2921	W16PR-U	Nickel plug	Nickel	R
95	MW067700-2931	W14PR-U	Nickel plug	Nickel	R
96	MW067700-3020	K16HPR-U11	Nickel plug	Nickel	S
97	MW067700-3201	W14MR-U	Nickel plug	Nickel	R
98	MW067700-3221	W20MR-U	Nickel plug	Nickel	R
99	MW067700-3301	W20MPR-U10	Nickel plug	Nickel	R
100	MW067700-3341	W20FSR-U	Nickel plug	Nickel	R
101	MW067700-3350	W22MPR-U	Nickel plug	Nickel	R
102	MW067700-3440	W20EPR-U	Nickel plug	Nickel	S
103	MW067700-3450	W22EPR-U	Nickel plug	Nickel	S
104	MW067700-3472	J16BR-U	Nickel plug	Nickel	S
105	MW067700-3571	J16BR-U11	Nickel plug	Nickel	S
106	MW067700-3831	W20FPR-U	Nickel plug	Nickel	R
107	MW067700-3841	W22FPR-U	Nickel plug	Nickel	R
108	MW067700-4410	Q16R-U	Nickel plug	Nickel	S
109	MW067700-4421	Q20R-U	Nickel plug	Nickel	S
110	MW067700-4431	Q16R-U11	Nickel plug	Nickel	S
111	MW067700-4441	Q20R-U11	Nickel plug	Nickel	S
112	MW067700-4450	Q16PR-U	Nickel plug	Nickel	R
113	MW067700-4460	Q20PR-U@	Nickel plug	Nickel	R
114	MW067700-4470	Q22PR-U	Nickel plug	Nickel	R
115	MW067700-4510	Q16PR-U11@	Nickel plug	Nickel	R
116	MW067700-4520	Q20PR-U11	Nickel plug	Nickel	R
117	MW067700-4530	Q22PR-U11	Nickel plug	Nickel	R
118	MW067700-4670	Q14R-U11	Nickel plug	Nickel	S
119	MW067700-4700	W16FPR-U	Nickel plug	Nickel	R
120	MW067700-5070	X22ESR-U	Nickel plug	Nickel	T
121	MW067700-5080	X24ESR-U	Nickel plug	Nickel	T
122	MW067700-5090	X27ESR-U	Nickel plug	Nickel	T
123	MW067700-5180	W24ESR	Nickel plug	Nickel	S
124	MW067700-5190	W27ESR	Nickel plug	Nickel	S
125	MW067700-5250	XU24EPR-U	Nickel plug	Nickel	S
126	MW067700-5260	XU22EPR-U	Nickel plug	Nickel	S
127	MW067700-5280	X20EPR-U9	Nickel plug	Nickel	T
128	MW067700-5290	X22EPR-U9	Nickel plug	Nickel	T
129	MW067700-5300	X24EPR-U9	Nickel plug	Nickel	T
130	MW067700-5310	X27EPR-U9	Nickel plug	Nickel	T
131	MW067700-5320	U22ESR-N	Nickel plug	Nickel	T
132	MW067700-5380	U24ESR-N	Nickel plug	Nickel	T
133	MW067700-5390	U27ESR-N	Nickel plug	Nickel	T
134	MW067700-5590	U20FSR-U	Nickel plug	Nickel	T
135	MW067700-5600	U22FSR-U	Nickel plug	Nickel	T
136	MW067700-5610	U24FSR-U	Nickel plug	Nickel	T
137	MW067700-5640	U31ESR-N	Nickel plug	Nickel	T
138	MW067700-5800	XU20EPR-U	Nickel plug	Nickel	S
139	MW067700-5810	U22FER9	Nickel plug	Nickel	T
140	MW067700-5820	U24FER9	Nickel plug	Nickel	T
141	MW067700-5830	U27FER9	Nickel plug	Nickel	T
142	MW067700-5910	QJ16HR-U	Nickel plug	Nickel	R
143	MW067700-5960	W16EPR-U	Nickel plug	Nickel	S
144	MW067700-5990	U16FSR-UB	Nickel plug	Nickel	S
145	MW067700-6000	Q16PR-U	Nickel plug	Nickel	S
146	MW067700-6060	Q20PR-U	Nickel plug	Nickel	S
147	MW067700-6260	K20PR-U11	Nickel plug	Nickel	S
148	MW067700-6270	K16PR-U11	Nickel plug	Nickel	S
149	MW067700-6290	K22PR-U11	Nickel plug	Nickel	S
150	MW067700-6300	K16PR-U	Nickel plug	Nickel	S
151	MW067700-6310	K20PR-U	Nickel plug	Nickel	S
152	MW067700-6400	K16R-U	Nickel plug	Nickel	S
153	MW067700-6410	K20R-U	Nickel plug	Nickel	S
154	MW067700-6420	K16R-U11	Nickel plug	Nickel	S
155	MW067700-6500	W31ESR-U	Nickel plug	Nickel	R
156	MW067700-6550	K16PR-L11	Nickel plug	Nickel	S
157	MW067700-6560	K20PR-L11	Nickel plug	Nickel	S
158	MW067700-6580	K20R-U11	Nickel plug	Nickel	S
159	MW067700-6770	KJ16CR11	Nickel plug	Nickel	S
160	MW067700-6780	KJ20CR11	Nickel plug	Nickel	S
161	MW067700-6810	W20FR-L	Nickel plug	Nickel	T
162	MW067700-6820	W24FR-L	Nickel plug	Nickel	T
163	MW067700-6950	KJ20CR-L11	Nickel plug	Nickel	S
164	MW067700-6970	KJ16CR-L11	Nickel plug	Nickel	S
165	MW067700-7280	W9EXR-U/Copper Gasket	Nickel plug w/t Copper Gasket	Nickel	S
166	MW067700-7450	KJ14CR-L11	Nickel plug	Nickel	S
167	MW067700-7500	K16PR-U@	Nickel plug	Nickel	R
168	MW067700-7510	K20PR-U@	Nickel plug	Nickel	R
169	MW067700-7520	K22PR-U@	Nickel plug	Nickel	R
170	MW067700-7780	KJ20CR-U11(*)	Nickel plug	Nickel	S
171	MW067700-7850	W9LMR-US	Nickel plug	Nickel	R
172	MW067700-7900	K16TR11	2-Ground electrodes Nickel plug	Nickel	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD



No	PART NUMBER	DENSO	SPEC.	GROUND/E.	NUT
173	MW067700-7910	K22TNR-S	2-Ground electrodes surface discharge Nickel plug	Nickel	S
174	MW067700-8000	·K20TNR-S	2-Ground electrodes surface discharge Nickel plug	Nickel	S
175	MW067700-8040	W20EPBR-S	3-Ground electrodes surface discharge Nickel plug	Nickel	R
176	MW067700-8050	K20PBR	3-Ground electrodes Nickel plug	Nickel	R
177	MW067700-8060	K20PBR-S10	3-Ground electrodes surface discharge Nickel plug	Nickel	R
178	MW067700-8070	K22PBR-S	3-Ground electrodes surface discharge Nickel plug	Nickel	R
179	MW067700-8080	K20TXR	2-Ground electrodes semi surface discharge Nickel plug	Nickel	R
180	MW067700-8090	XU27EPR-U	Nickel plug	Nickel	R
181	MW067700-8110	K20TR-11	2-Ground electrodes Nickel plug	Nickel	S
182	MW067700-8170	W24FSR-U10	Nickel plug	Nickel	R
183	MW067700-8190	J16CR-U	Nickel plug	Nickel	R
184	MW067700-8290	U14FSR-UB	Nickel plug	Nickel	S
185	MW067700-8770	K20TNR	2-Ground electrodes Nickel plug	Nickel	S
186	MW067700-8800	·K20TNR-S9	2-Ground electrodes surface discharge Nickel plug	Nickel	S
187	MW067700-8810	KJ16CR-U11(*)	Nickel plug	Nickel	S
188	MW067700-8820	W24FPR-U10	Nickel plug	Nickel	R
189	MW067700-8850	U20ESR-N	Nickel plug	Nickel	T
190	MW067700-9750	K20BR-S10	3-Ground electrodes surface discharge Nickel plug	Nickel	S
191	MW067700-9770	·K16TNR-S9	2-Ground electrodes surface discharge Nickel plug	Nickel	S
192	MW067800-1410	W9FP-JL	Nickel plug	Nickel	R
193	MW067800-1780	X20FS-U	Nickel plug	Nickel	S
194	MW067800-1820	X22EP-U	Nickel plug	Nickel	S
195	MW067800-1830	X24EP-U	Nickel plug	Nickel	S
196	MW067800-4040	X24FS-U	Nickel plug	Nickel	T
197	MW067800-4120	X22ES-U	Nickel plug	Nickel	S
198	MW067800-4130	X24ES-U	Nickel plug	Nickel	S
199	MW067800-4140	X27ES-U	Nickel plug	Nickel	T
200	MW067800-4180	XU22EP-U	Nickel plug	Nickel	S
201	MW067800-4361	X24EP-U9	Nickel plug	Nickel	S
202	MW067800-4590	U16FS-U	Nickel plug	Nickel	S
203	MW067800-4600	U20FS-U	Nickel plug	Nickel	S
204	MW067800-4610	U22FS-U	Nickel plug	Nickel	S
205	MW067800-4850	U22ES-N	Nickel plug	Nickel	T
206	MW067800-4860	U24ES-N	Nickel plug	Nickel	T
207	MW067800-4870	U27ES-N	Nickel plug	Nickel	T
208	MW067800-5980	W16FP-US	Nickel plug	Nickel	R
209	MW067800-5990	W20FP-US	Nickel plug	Nickel	R
210	MW067800-6000	W22FP-US	Nickel plug	Nickel	R
211	MW067800-6010	W24FP-US	Nickel plug	Nickel	R
212	MW067800-6060	W16EP-U	Nickel plug	Nickel	S
213	MW067800-6430	W22FP-US10	Nickel plug	Nickel	R
214	MW067800-6440	W24FP-US10	Nickel plug	Nickel	R
215	MW067800-6770	W16EP-U11	Nickel plug	Nickel	R
216	MW067800-6780	W14FP-US	Nickel plug	Nickel	R
217	MW067800-7070	W20FS-US	Nickel plug	Nickel	R
218	MW067800-7080	W22FS-US	Nickel plug	Nickel	R
219	MW067800-7100	W20ES-US	Nickel plug	Nickel	R
220	MW067800-7110	W22ES-US	Nickel plug	Nickel	R
221	MW067800-7120	W24ES-US	Nickel plug	Nickel	R
222	MW067800-7130	W20EP-US	Nickel plug	Nickel	R
223	MW067800-7140	W22EP-US	Nickel plug	Nickel	R
224	MW067800-7150	W24EP-US	Nickel plug	Nickel	R
225	MW067800-7720	XU24EPR-U	Nickel plug	Nickel	R
226	MW067800-7750	U20EPR9S	Nickel plug	Nickel	T
227	MW067800-7840	U27EPR9	Nickel plug	Nickel	T
228	MW267700-0520	U16FER9	Nickel plug	Nickel	T
229	MW267700-2280	U27ESR-NB	Nickel plug	Nickel	S
230	MW267700-2300	U24ESR-NB	Nickel plug	Nickel	S
231	MW267700-2880	K20HR-U11	Nickel plug	Nickel	S
232	MW267700-4520	XU22HDR9	Nickel plug	Nickel	S
233	MW267700-4580	U20EPR9	Nickel plug	Nickel	T
234	MW267700-4710	W22FS-U10	Nickel plug	Nickel	R
235	MW267700-5490	XU22PR9	Nickel plug	Nickel	S
236	MW267700-6280	K16HR-U11	Nickel plug	Nickel	S
237	MW267700-6480	U22EPR9	Nickel plug	Nickel	T
238	MW267700-6490	U24EPR9	Nickel plug	Nickel	T
239	MW267700-8140	XU20HR9	Nickel plug	Nickel	S

No	PART NUMBER	DENSO	SPEC.	GROUND/E.	NUT
1	JK267700-5580	SC20HR11	Iridium plug	Platinum	S
2	JK267700-7430	K16TT	Nickel TT plug	Nickel	S
3	JK267700-7440	K20TT	Nickel TT plug	Nickel	S
4	JK267700-7450	KH16TT	Nickel TT plug	Nickel	S
5	JK267700-7460	KH20TT	Nickel TT plug	Nickel	S
6	JK267700-7470	Q16TT	Nickel TT plug	Nickel	S
7	JK267700-7480	Q20TT	Nickel TT plug	Nickel	S
8	JK267700-8301	SC16HR11	Iridium plug	Platinum	S

S: SOLID; R: REMOVABLE; RC: CRIMPED; T: THREAD

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

& USA

EUROPE MOTOR

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

# MEMO

A series of horizontal dashed lines for writing.

# MEMO

A series of horizontal dashed lines for writing.



# MEMO

A series of horizontal dashed lines for writing.

# MEMO

A series of horizontal dashed lines for writing.

# MEMO

A series of horizontal dashed lines for writing.



# MEMO

A series of horizontal dashed lines for writing.

# MEMO

A series of horizontal dashed lines for writing.

Country/ Area	SPARK PLUG SALES COMPANIES	
Australia	<b>DENSO AUTOMOTIVE SYSTEMS AUSTRALIA PTY.LTD.</b> DNAU	
	46 Merrindale Drive, Croydon, Victoria 3136, Australia <b>TEL</b> +61-3-8761-1100 <b>FAX</b> +61-3-8761-1505 <b>Plug home page</b> <a href="http://www.denso.com.au">www.denso.com.au</a> <b>Find your plugs</b> <a href="https://www.denso.com.au/part-search">https://www.denso.com.au/part-search</a>	
Brazil	<b>DENSO DO BRASIL LTDA.</b> DNBR	
	Rua Joao Chede, No.891, CIC, CEP:81170-220, Curitiba, Parana, Brazil <b>TEL</b> +55-41-2141-4300 <b>FAX</b> +86-10-5758-2781 <b>Plug home page</b> <a href="http://www.denso.com.br/velas">http://www.denso.com.br/velas</a> <b>Find your plugs</b> <a href="http://www.denso.com.br/velas">http://www.denso.com.br/velas</a>	
China	<b>DENSO (CHINA) INVESTMENT CO., LTD.</b> DICH	
	Room No. 518, The Beijing Fortune Building, No.5 Dong San Huan Bei Lu, Chaoyang District, Beijing, 100004, China <b>TEL</b> +86-10-6590-8337 <b>FAX</b> +86-10-5758-2781	
	<b>J-WORKS PARTS SALES (TIANJIN) CO., LTD.</b> JWCH	
Unit 603, Tower A, Pacific Century Place, 2A Gong Ti Bei Lu, Chaoyang District, Beijing, China <b>TEL</b> +86-10-65909636~9 <b>FAX</b> +86-10-65393539 <b>Find your plugs</b> <a href="https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/china.html">https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/china.html</a>		
Germany	<b>DENSO AUTOMOTIVE Deutschland GmbH</b> DNDE	
	Freisinger Strasse 21, 85386 Eching, Germany <b>TEL</b> +49-8165-944-0 <b>FAX</b> +49-8165-944800 <b>Plug home page</b> <a href="http://www.denso-am.eu/sparkPlugs.asp">http://www.denso-am.eu/sparkPlugs.asp</a> <b>Find your plugs</b> <a href="http://www.globaldenso.com/PLUG/search/index_euro.html">http://www.globaldenso.com/PLUG/search/index_euro.html</a>	
India	<b>DENSO INTERNATIONAL INDIA PVT.LTD.</b> DIIN	
	Plot No. 3, Sector-3, IMT Manesar, Gurugram, Haryana-122050, India <b>TEL</b> +91-124-4803200 <b>FAX</b> +91-124-4803201 <b>Find your plugs</b> <a href="https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/india.html">https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/india.html</a>	
Indonesia	<b>PT DENSO SALES INDONESIA</b> DSIA	
	JL. Gaya Motor I, Sunter II, Kel Sungai Bambu, Tanjung Priok, Jakarta Utara, Jakarta, Indonesia <b>TEL</b> +62-21-6512279 <b>FAX</b> +62-21-6512284 <b>Find your plugs</b> <a href="https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/indonesia.html">https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/indonesia.html</a>	
Japan	<b>DENSO SALES JAPAN CORPORATION</b> DSJP	
	2-15-13, Shoutou, Shibuya-ku, Tokyo 150-0046, Japan <b>TEL</b> +81-3-6367-9666 <b>FAX</b> +81-3-6367-9619 <b>Plug home page</b> <a href="https://www.denso.com/jp/ja/products-and-services/automotive-service-parts-and-accessories/plug/">https://www.denso.com/jp/ja/products-and-services/automotive-service-parts-and-accessories/plug/</a> <b>Find your plugs</b> <a href="https://www.denso.com/jp/ja/products-and-services/automotive-service-parts-and-accessories/plug/search/">https://www.denso.com/jp/ja/products-and-services/automotive-service-parts-and-accessories/plug/search/</a>	
Korea	<b>DENSO INTERNATIONAL KOREA CORPORATION</b> DIKR	
	131, Seonggogae-ro, Uiwang-si, Gyeonggi-do, Korea <b>TEL</b> +82-31-340-1700 <b>FAX</b> +82-31-8033-7210 <b>Plug home page</b> <a href="http://www.dikr.densokorea.kr/eng/_sub02/sub02_02a.html">http://www.dikr.densokorea.kr/eng/_sub02/sub02_02a.html</a> <b>Find your plugs</b> <a href="http://www.dikr.densokorea.kr/eng/_sub02/sub02_02a1.html">http://www.dikr.densokorea.kr/eng/_sub02/sub02_02a1.html</a>	
Malaysia	<b>DENSO(MALAYSIA)SDN.BHD.</b> DNMY	
	Lot 2, Jalan P/1, Section 13, 43650 Bandar Baru Bangi, Selangor Darul Ehsan, Malaysia <b>TEL</b> +60-3-87328888 <b>FAX</b> +60-3-87328822 <b>Find your plugs</b> <a href="https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/malaysia.html">https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/malaysia.html</a>	
Netherlands	<b>DENSO EUROPE B.V.</b> DNEU	
	Hogeweyselaan 165, 1382 JL Weesp, The Netherlands <b>TEL</b> +31-294-493493 <b>FAX</b> +31-294-417122	
Philippines	<b>DENSO PHILIPPINES CORPORATION</b> DNPH	
	109 Unity Avenue, Special Economic Zone, Carmelray Industrial Park 1, 4037 Canlubang, Calamba City, Laguna, Philippines <b>TEL</b> +63-49-549-3030 loc 4711 <b>FAX</b> +63-49-549-3088 <b>Find your plugs</b> <a href="https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/philippines.html">https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/philippines.html</a>	
Singapore	<b>DENSO INTERNATIONAL ASIA PTE.LTD.</b> DIAS	
	51 Science Park Road, #01-19 The Aries, Science Park II, 117586, Singapore <b>TEL</b> +65-67768268 <b>FAX</b> +65-67768698 <b>Find your plugs</b> <a href="https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/singapore.html">https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/singapore.html</a>	
Taiwan	<b>DENSO TAIWAN CORP.</b> DNTW	
	525, Sec. 2, Mei Su Road Yang Mei Town Taoyuan Hsien, Taiwan <b>TEL</b> +886-3-482-8001 <b>FAX</b> +886-3-482-8003 <b>Plug home page</b> <a href="http://www.denso.com.tw/plug/">http://www.denso.com.tw/plug/</a> <b>Find your plugs</b> <a href="http://www.denso.com.tw/plug/search_1.asp">http://www.denso.com.tw/plug/search_1.asp</a>	
Thailand	<b>DENSO SALES (THAILAND) CO., LTD.</b> DSTH	
	888 Moo 1, Bangna-Trad Km. 27.5, Tambol Bangbo, Amphur Bangbo, Samutprakarn 10560 Thailand <b>TEL</b> +66-2-315-9500 <b>FAX</b> +66-2-315-9555 <b>Find your plugs</b> <a href="https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/thailand.html">https://www.denso.com/global/en/products-and-services/automotive-service-parts-and-accessories/plug/search/thailand.html</a>	
Russia	<b>DENSO SALES RUS L.L.C.</b> DSRU	
	Vodny Business Center, 8th floor Golovinskoye shosse 5 building 1, Moscow 125212 Russia <b>TEL</b> +7-495-970-57-57 <b>FAX</b> +7-495-645-68-22 <b>Plug home page</b> <a href="http://www.denso-am.co.uk/products/automotive-aftermarket/spark-plug-glow-plug/">http://www.denso-am.co.uk/products/automotive-aftermarket/spark-plug-glow-plug/</a> <b>Find your plugs</b> <a href="http://www.denso.ru/Каталог-и-6013300000000">http://www.denso.ru/Каталог-и-6013300000000</a>	
Saudi Arabia	<b>DENSO SALES MIDDLE EAST &amp; NORTH AFRICA FZE. - Jeddah Representative Office (DJ AUTO PARTS CO. LTD.)</b> DNJM	
	Al Nakhil District/2, Abdulmalek Bin Said Al Ansari St. (24), Jeddah 23242, KSA <b>TEL</b> +966-2-608-3352 <b>FAX</b> +966-2-608-3350 <b>Plug home page</b> <a href="http://www.globaldenso.com/en/products/aftermarket/plug/index.html">http://www.globaldenso.com/en/products/aftermarket/plug/index.html</a> <b>Find your plugs</b> <a href="http://www.globaldenso.com/en/products/aftermarket/plug/search/index_euro.html">http://www.globaldenso.com/en/products/aftermarket/plug/search/index_euro.html</a>	
UAE	<b>DENSO SALES MIDDLE EAST &amp; NORTH AFRICA FZE.</b> DSMN	
	P.O. Box 261986 - S3B3SR03 - Jebel Ali Free Zone South - Dubai - UAE <b>TEL</b> +971-4-880-7789 <b>FAX</b> +971-4-880-7790	
U.K.	<b>DENSO SALES UK LTD.</b> DSUK	
	1 Bishop Square, Hatfield, Herts., AL10 9NE, The United Kingdom <b>TEL</b> +44-1707-282400 <b>FAX</b> +44-1707-282450 <b>Plug home page</b> <a href="http://denso-europe.com/products/powertrain/spark-plugs/">http://denso-europe.com/products/powertrain/spark-plugs/</a> <b>Find your plugs</b> <a href="http://www.globaldenso.com/en/products/aftermarket/plug/search/index_euro.html">http://www.globaldenso.com/en/products/aftermarket/plug/search/index_euro.html</a>	
U.S.A.	<b>DENSO PRODUCTS AND SERVICES AMERICAS, INC.</b> DPAM	
	Head Quarter 3900 Via Oro Avenue, Long Beach, California 90810, U.S.A. <b>TEL</b> +1-310-834-6352 <b>FAX</b> +1-310-513-7319 <b>Plug home page</b> <a href="http://densott.com/">http://densott.com/</a> <b>Find your plugs</b> <a href="http://densott.com/index.aspx">http://densott.com/index.aspx</a>	





# SENSATIONAL POWER

Trust DENSO's world-class technology to give you the best performance.



Copyright © STI



Next-generation spark plug that exudes latent engine power with its high-performance spark.

## IRIDIUM POWER



Superlative performance, long life, and high response.

## IRIDIUM TOUGH



Unbeatable spark technology, fine-tuned for racing.

## IRIDIUM RACING



The world's smallest diameter\*  
0.4 mm iridium center electrode  
\*Iridium plug as of March 2021

● For purchase or for inquiries, please contact...

**DENSO CORPORATION**  
1-1, Showa-cho, Kariya, Aichi 448-8661, Japan

• Photos given in this catalog are all conceptual images. The color and design of products may differ from those of actual ones.  
 • The appearances and specifications of products are subject to change without notice.  
 • Data given in this catalog are those as of October 2021. Adaptation information may change after updating or publishing.  
 Please note that this document does not include models that will be released after that.