

CHAMPION

2010

EST. 1907

PERFORMANCE DRIVEN™

**AUSTRALASIAN
AUTOMOTIVE
SPARK PLUG
CATALOGUE**



**ALWAYS A
CHAMPION™**

CHAMPION IRIDIUM™

THE BRIGHTEST SPARK

High performance with dual precious metals.

The pioneers of Iridium in aviation and industrial spark plugs have now created the ultimate automotive spark plug. Champion Iridium combines a patented iridium fine-wire centre electrode and V-trimmed platinum ground electrode to deliver long-lasting performance in every spark.

With its stabilising effect on ignition voltage as well as its excellent wear characteristics, Iridium automotive spark plug technology is fast becoming the technology of choice for OEM engine manufacturers and performance enthusiasts around the world.

The power of these dual precious metals has been enhanced with Champion's exclusive Heat-Active™ alloy to maintain a stable operating temperature under all engine loads. All these add up to the ultimate in spark plug performance and durability, and the ultimate in driving performance for you.



Patented iridium centre and platinum ground electrode ensures maximum life.

Exclusive Heat-Active™ alloy maintains stable operating temperature under all engine loads.

Fine-wire centre electrode & V-trimmed ground produce sharpest spark focus.

Why Champion Iridium™ is the best performer.

	Conductivity	Durability	Spark Focus
Standard Resistor/Copper Plugs	Good	Good	Sharp
Platinum/Double Platinum	Good	Very Good	Sharper
Iridium	Excellent	Excellent	Sharpest



EST. 1907

PERFORMANCE DRIVEN™



EST. 1907





PERFORMANCE DRIVEN™

Spark Plug Features 2-3

Spark Plug Identification System 4-8

Spark Plug Removal & Installation 10

SPARK PLUG APPLICATIONS

-  **Passenger & Commercial Vehicles**..... 11-89
-  **LPG Passenger & Commercial Fitment Vehicles** 90-105
-  **Vintage & Older Vehicles 1920-1966** 106-118
-  **Japanese Import Vehicles** 119-176

Cross Reference Guide..... 177-198

Replacements for Discontinued Plugs 199-203

LPG & Dual Fuel Information 204-205

Heat Range Charts 206-209

Technical Information 210-211

Racing Heat Range and Tuning Guide..... 212-219

Used Spark Plug Evaluation 220



Parts Interpretation

This 2010 catalogue is based on information supplied by manufacturers and trade references for the Australian and New Zealand market. Whilst every care has been exercised in compiling this catalogue, Motospecs is unable to warrant or guarantee against discrepancies that may arise due to technical changes to vehicles in the market place. Accordingly, the user is responsible for ensuring the suitability of a part to the relevant application.

The application references shown in this catalogue are for vehicles as delivered by the manufacturer and not suitable for aircraft. Engines modified for performance or racing purposes may require alternate product selection. The references and part numbers contained herein are subject to change without notice.

Further Information

Technical Inquiries 1300 337 636 Fax:+612 9847 5757 Phone: +612 9847 5777 Motospecs – New Zealand 0800 809 808
Motospecs www.motospecs.com.au email: info@motospecs.com

Copyright

Motospecs is the owner of copyright in this publication, including layout, drawings, photographs and text. All rights reserved. No part of this catalogue may be reproduced or copied, in any form, by any means (graphic, electronic, or mechanical, including photocopying or any other type of information retrieval system) without the prior written permission of Motospecs. © Motospecs 2010

CHAMPION® TECHNOLOGY.

TAKING ON TODAY'S TUNE-UP CHALLENGES

The OE "high thread" style spark plug presented replacement challenges due to a flawed design. Champion engineers went to work to develop a spark plug featuring a patented technology that made replacement convenient, trouble free and with better engine performance. Be ready for replacement with the latest Champion technology.

The Challenge: OE Plug

- Two-piece design
- Prone to separation during removal



Champion Technology: #7989

- Patented one-piece design
- Superior durability
- Trouble-free plug replacement



Applications At-A-Glance

Ford 5.4L 3 Valve Engine V8
4.6L 3 Valve Engine V8
6.8L 3 Valve Engine V10

FEATURE

Double Platinum Power™
Patented one-piece design
Extended ceramic design
Exclusive heat active alloy
J-gap Design

BENEFIT

Sharp spark for better engine performance and longer plug life
Superior durability and trouble-free plug service
Virtually eliminates misfire-causing flashover
Maintain stable operating temperature under all engine loads
For more efficient burn and easier to gap

See inside for list of applications.

ALWAYS A CHAMPION™



EST. 1907

PERFORMANCE DRIVEN™

WHICH SPARK PLUG DESIGN IS BEST FOR MY ENGINE?

CHAMPION® IRIDIUM

New Champion Iridium. The Ultimate Element . . . offers unsurpassed performance.

The Ultimate Element. Champion® Iridium features an extremely fine-wire Iridium centre electrode that is “laser locked” to the centre electrode using a patented process. In addition, every Champion® Iridium features a platinum ground electrode to ensure the highest level of performance and longest life.

Maximum Performance. The Iridium fine-wire centre electrode and platinum “V”-trimmed ground electrode produce the sharpest spark focus. This provides the greatest engine performance regardless of engine type or ignition system.

Exclusive Heat-Active™ Alloy. Allows electrodes to reach optimal temperature quickly and maintain stable operating temperature under all engine loads.



DOUBLE PLATINUM POWER™

Enhanced to deliver more powerful performance for quicker acceleration and a smoother idle.

Double Platinum Conductors. Double Platinum Power has platinum on both the centre and ground electrodes to ensure longer life and minimal wear on both electrode surfaces.

Exceptional Performance. Fine wire and “V”-trimmed electrodes create sharper spark focus than conventional plugs for more power and quicker acceleration.

Exclusive Heat-Active™ Alloy. Allows electrodes to reach optimal temperature quickly and maintain stable operating temperature under all engine loads.



PLATINUM POWER™

Delivers powerful performance and increased durability.

Platinum Conductor. Centre electrode platinum tip wears less than a standard spark plug. This allows the plug to maintain the gap setting throughout its life.

Better Ignitability, Smoother Idle. Exclusive thin-wire centre electrode and “V”-trimmed ground electrode creates sharp spark focus and less spark scatter enabling better engine performance than with a standard plug.

Exclusive Heat-Active™ Alloy. Allows electrodes to reach optimal temperature quickly and maintain stable operating temperature under all engine loads.



CHAMPION® GOLD™

Engineered specifically for local market.

Massive copper core centre electrode provides 120% more spark area of conventional designs for improved spark plug gap life.

Exclusive Heat-Active™ Alloy. Allows spark plug ground electrodes to reach optimal temperature quickly and maintain stable operating temperature under all engine loads. Lower electrode operating temperatures improve driveability in prevention of harmful pre ignition under high engine loads.

Maximum Performance. The “V”-trimmed ground electrode allow best ignitability for optimum engine idle stability, power and economy.



COPPER PLUS®

Provides dependable performance and durability.

Dependable and Durable. Built to ISO and SAE standards for proven performance. Patented SAC-9 semi-conductor resistor for maximum EMI & RFI suppression.

Provides Longer Life. Copper core centre electrode allows for accurate control of heat range, optimising the performance and longevity of the spark plug.

TinTac® ULTRASEAL™ Shell. Eliminates the need for use of anti-seize compound by providing the best corrosion protection of any spark plug in the industry.





SPARK PLUG IDENTIFICATION SYSTEM

Champion's identification system is designed to provide a detailed visual identification of the dimensions, design and specification of spark plugs in the Champion range.

THE BASIC NUMBER
(Surrounded by PREFIX NUMBERS and SUFFIX LETTERS/NUMBERS) specifies the spark plug's heat range and general field of application, small engine/automotive, aviation, competition and industrial. In each case, the higher the number, the hotter the spark plug.

THE FIRST PREFIX
(left of the basic number) specifies thread size and reach, hex size and whether the seat is tapered or gasketed.

THE SECOND OR THIRD PREFIX
indicates special spark plug features, such as shielding.

THE SUFFIX LETTERS AND NUMBERS identify firing end features and preset, wide gap electrode spacing.

Hence RV15YC4 is a resistor (R) spark plug with a 14mm thread of 0.46" (11.7mm) reach and a 5/8" (16mm) hex (V), suitable for automotive applications (15). The spark plug has a projected insulator nose (Y) with a copper cored centre electrode (C) and a 1.0mm gap (4).



LETTER	DESCRIPTION
B	Standard Height
C	Bantam Height
D	Bantam Height
E	Shielded 5/8" – 24
H	Shielded 3/4" – 20
K	Resistor / Suppressor
M	Shielded 5/8" – 24 Ordinance
P-	Champion Power Motorcycle Range
Q	Inductive Suppressor – CDI
R	Resistor
S	Shielded 11/16" – 24 Whitworth
T	13/16 – 20 Thread Above HEXAGON
U	Auxiliary Gap
V	Shielded 1" – 20
X	Resistor
Z	Long Reach, Half-Thread

LETTER	THREAD SIZE	REACH	HEX
A	12mm	3/4"	5/8" or 11/16"
B	18mm	13/16"	7/8"
C	14mm	3/4"	5/8"
D	18mm	1/2"	7/8"
E/ES	14mm	25mm Taper	5/8"
EC	14mm	26.5mm Gasket	5/8"
F	18mm	.460" Taper Seat	13/16"
G	10mm	.750"	5/8"
GC*	7/8"-18	All	7/8"
H	14mm	7/16"	13/16"
J	14mm	3/8"	13/16"
K	18mm	All	1"
L	14mm	1/2" or .472"	13/16"
M	18mm	1/2"	7/8" or 11/16"
N	14mm	3/4"	13/16"
P	12mm	.492"	11/16"
R	12mm	3/4"	3/4" or 11/16"
S	14mm	.708" Taper Seat	5/8"
S	1-1/8"	5/8"	1"
U	18mm	1-1/8"	7/8"
V	14mm	.460" Taper Seat	5/8"
W	7/8"-18	All	15/16" or 1"
X	14mm	.500"	5/8"
Y	10mm	1/4"	5/8"
Z	10mm	.492"	5/8"

*1" - 20 TPI Female Connector



COMBINATION PREFIX

LETTER	THREAD SIZE	REACH	HEX
BL or V	14mm	.460" Taper Seat	5/8"
BN or S	14mm	.708" Taper Seat	5/8"
CJ	14mm	3/8"	3/4" or 13/16"
DJ	14mm	.325" Taper Seat	5/8"
ES	14mm	Fully Threaded 25mm Taper Seat	5/8"
FN or C	14mm	.750" w/gasket	5/8"





15

BASIC NUMBER FOR HEAT RANGE

Y

FIRST OR SECOND SUFFIX

4

NUMBER SUFFIX

REF. No.	DESCRIPTION
1 to 25	Automotive, Small Engine and Ordnance
26 to 50	Non-Automotive
51 to 75	Competition, Racing
76 to 99	Industrial & Special Applications
Low Number = Cold	
High Number = Hot	

LETTER	DESCRIPTION
None or A	Conventional
B	Two Ground Electrodes
C	Copper Plus Design
CC	Double Copper Design
D	Protruding Nose, Round Ground Centre Electrode
E	.290" Core Nose Projection
F	Three Ground Electrode
G	Fine Wire – Semi-Precious Electrode
H	.030" Core Nose Projection
J	Cutback Ground Electrode, Includes Modified Gap
L	Skirted Shell Firing End with Extended Gap
M	Extra Projected Core Nose
N	Four Ground Electrode
P	Fine Wire – Platinum Electrode
R	Push Wire
S	Single Ground Electrode at Side of Centre Electrode
V	Surface Gap
X	V-Trim Copper Cored Ground Electrode Copper Cored Centre Electrode
Y	Projected Core Nose
Z	Skirted Shell

No.	DESCRIPTION
4 = 1.0mm	Indicates special production wide gaps required
5 = 1.3mm	
6 = 1.5mm	
8 = 2.0mm	

YC

COMBINATION SUFFIX

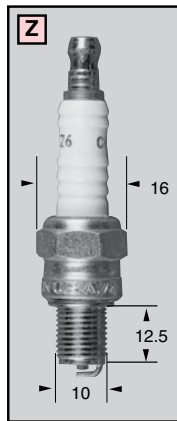
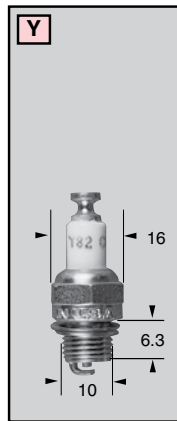
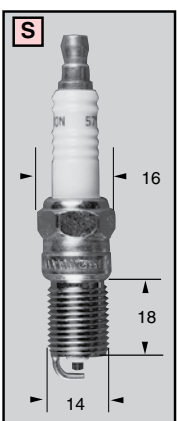
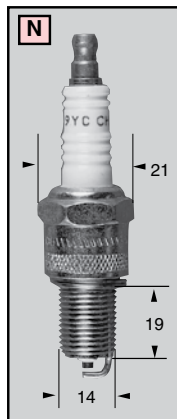
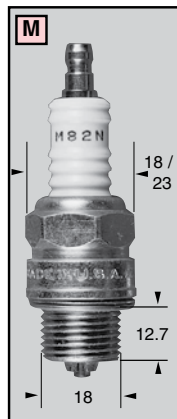
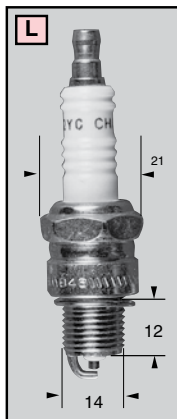
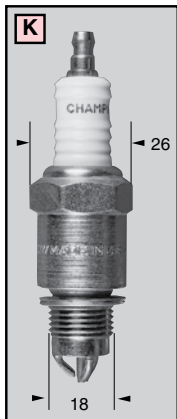
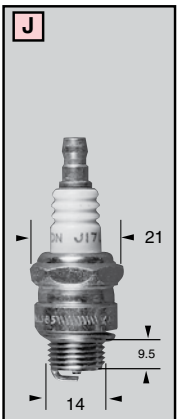
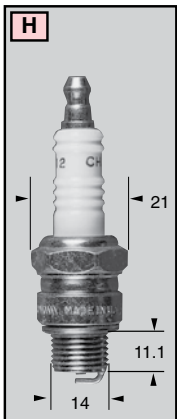
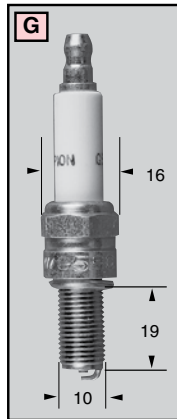
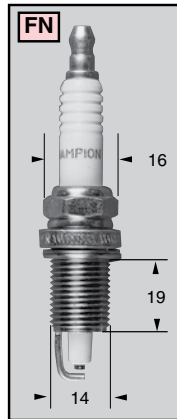
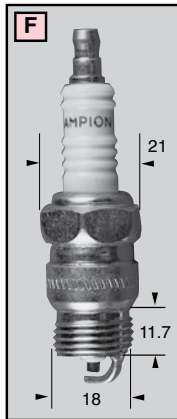
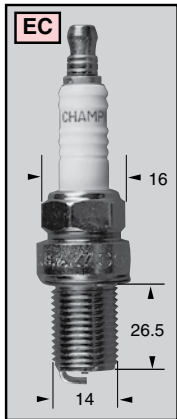
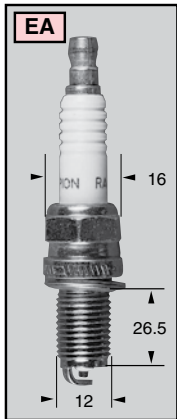
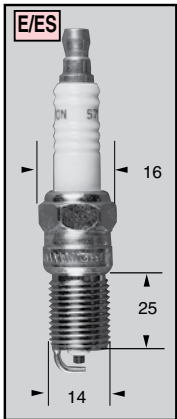
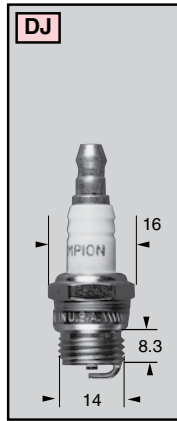
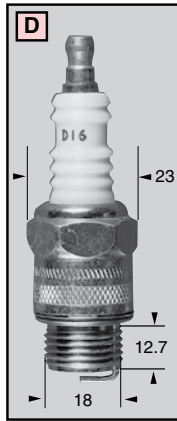
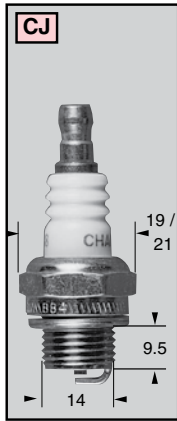
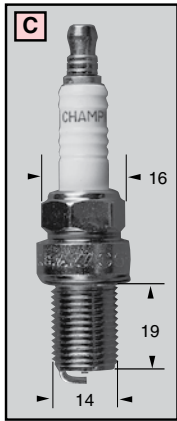
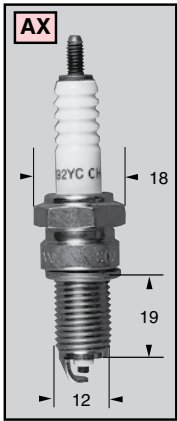
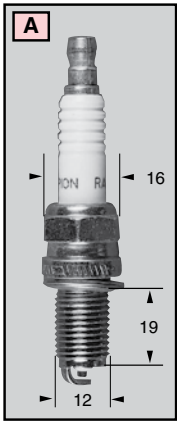
LETTER	DESCRIPTION
BY	Multiple Ground Electrode with Projected Core Nose
DR	Drag Racing
GY	Fine Wire – Semi-Precious Electrode Projected
LM	14mm (for Lawn Mowers)
LY	Extended Electrode Gap and Projected Core Nose
WP	Iridium / Platinum Electrode
YC	Projected Copper Core Centre Electrode
YD	Drag Racing with Projected Core Nose
BYC/VTYC	Copper Cored Centre Electrode & 3 Ground Electrode
BMC/DMC	Copper Cored Centre Electrode & 2 Ground Electrode
PP	Double Platinum
PY	Projected Single Platinum
PYC	Single Platinum Projected
PMP	Extra Projected Double Platinum
PYP/PYPB	Projected Double Platinum/Double Platinum Rivet
WPC	Iridium / Platinum / Copper
WPCC	Iridium / Platinum / Double Copper
XN	Non ISO Installed Height 53.0mm





SPARK PLUG IDENTIFICATION SYSTEM

R **V** **15** **YC** **4**



All measurements in mm.

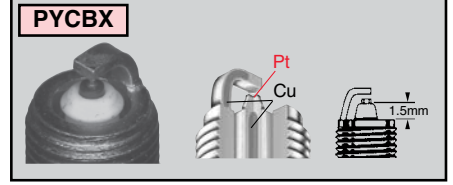
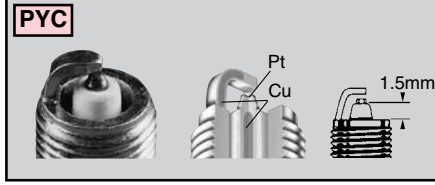
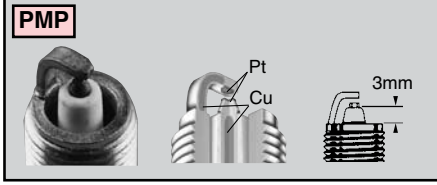
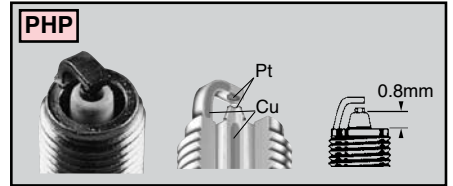
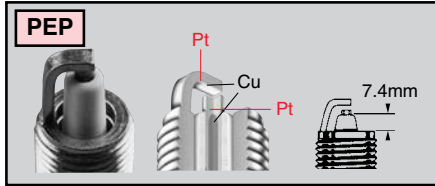
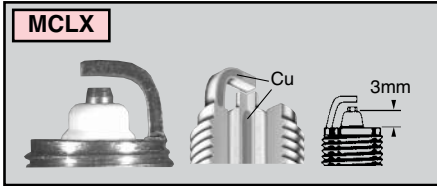
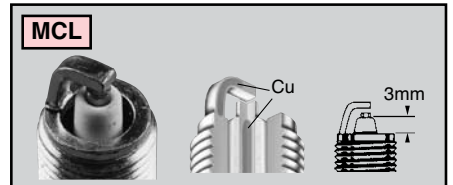
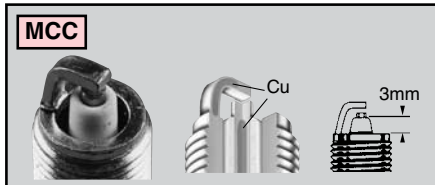
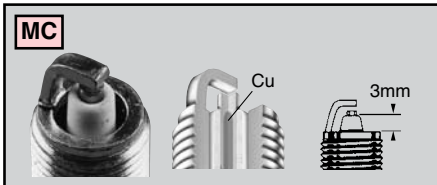
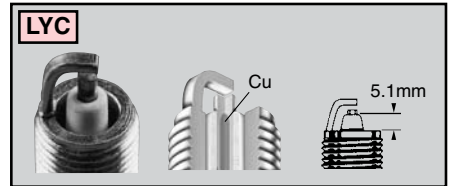
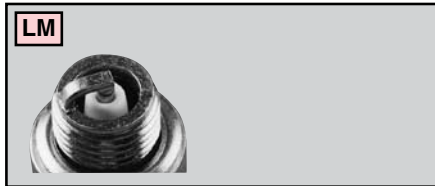
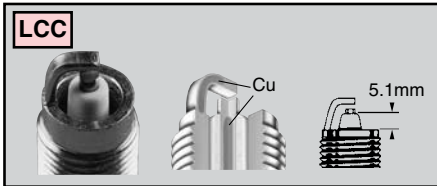
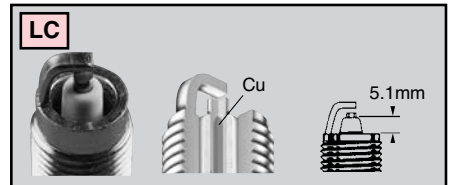
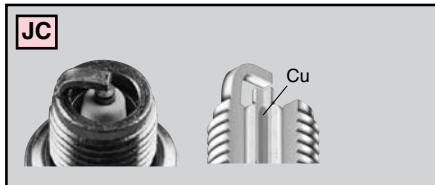
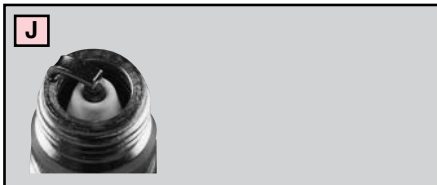
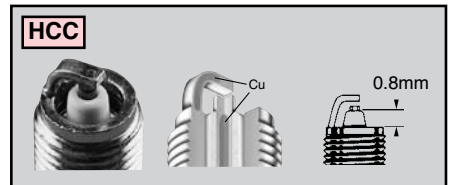
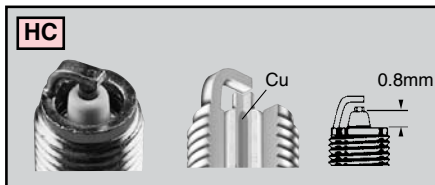
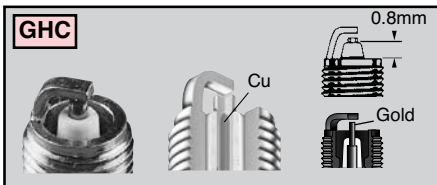
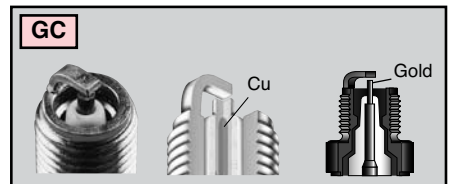
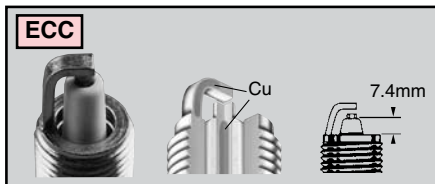
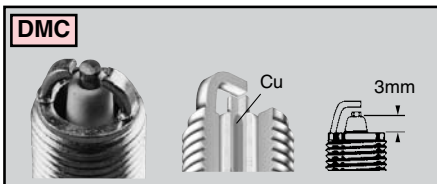
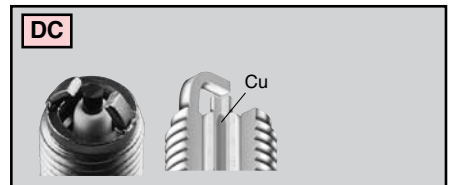
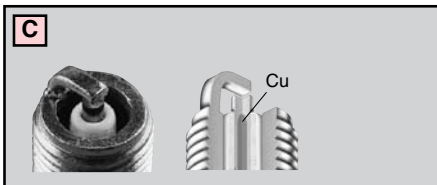
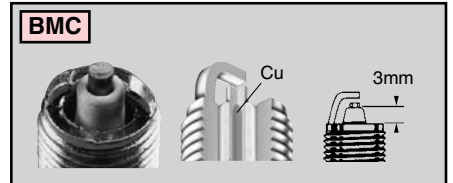
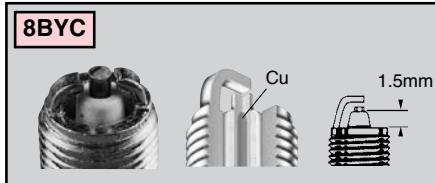
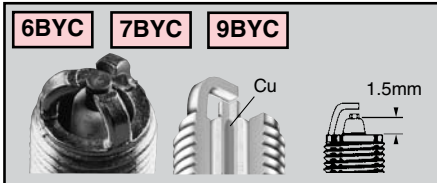
R

V

15

YC

4





SPARK PLUG IDENTIFICATION SYSTEM

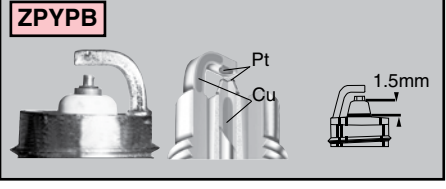
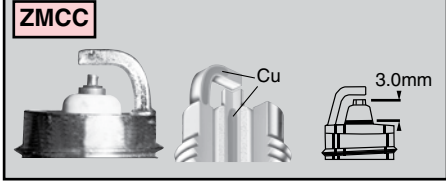
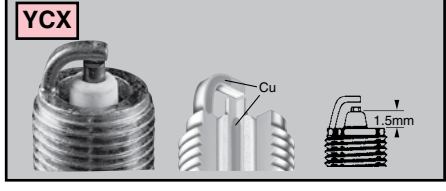
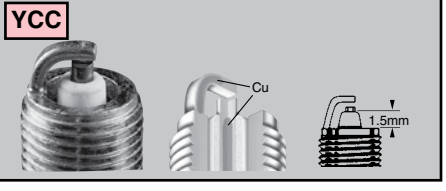
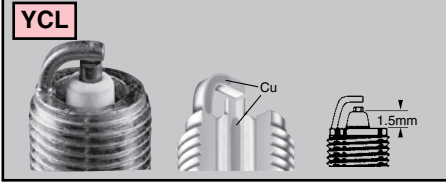
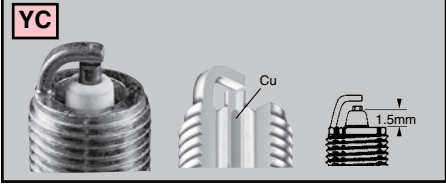
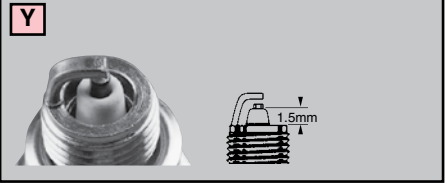
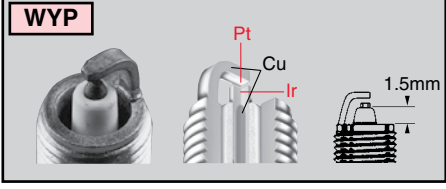
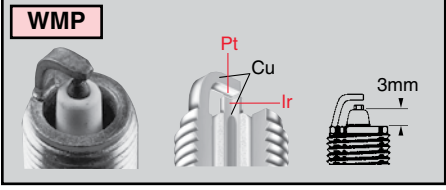
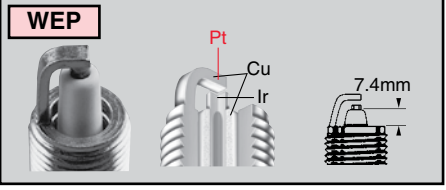
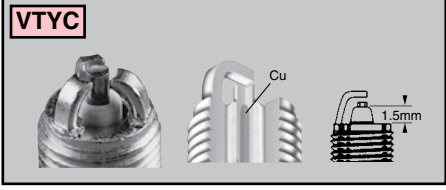
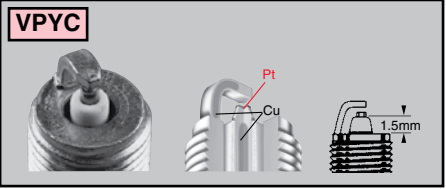
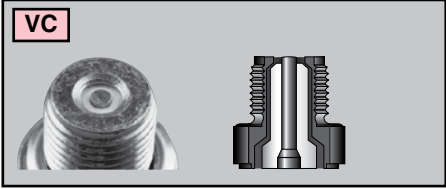
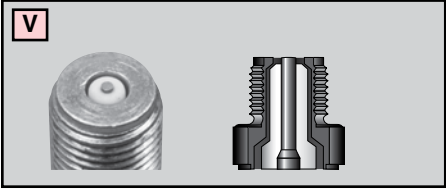
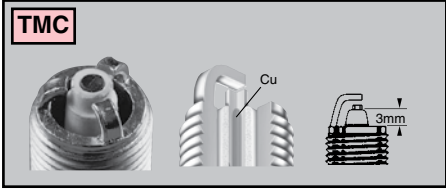
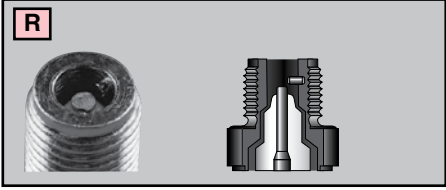
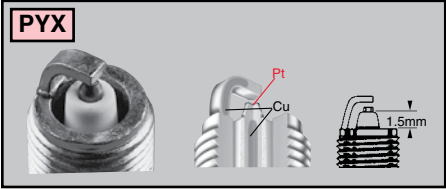
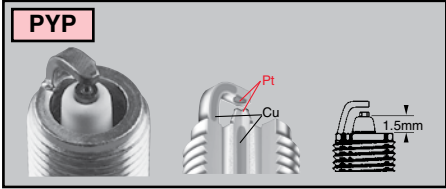
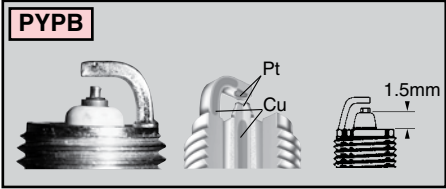
R

V

15

YC

4



Electrode Materials: Pt = Platinum; Cu = Copper; Ir = Iridium

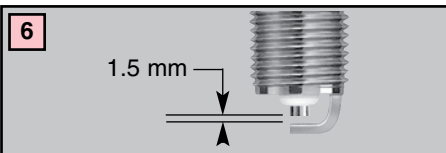
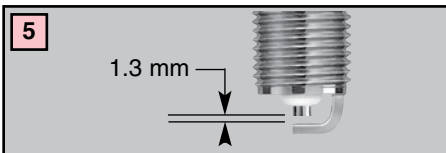
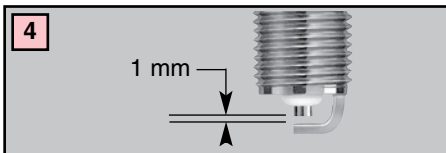
R

V

15

YC

4



REVOLUTIONARY CHAMPION® RIBBED CORE NOSE TECHNOLOGY



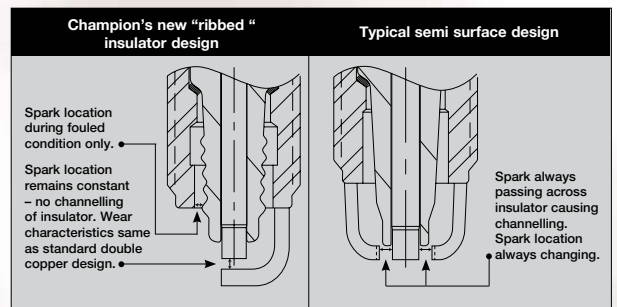
In response to the OEMs requirement for a revolutionary spark plug to greatly improve the anti cold foul performance and cold start ability, Champion has developed the innovative "Ribbed Core Nose" spark plug. Homologated by Peugeot and fitted to the EW10A and EW10J4 2.0i engines in the new 407, Citroen C4 and C5, the REC9MCLX combines the optimum ignitability of a single ground electrode with the benefits of a multi-ground semi-surface design. And as semi-surface operation only occurs when the plug is fouled, channelling is eliminated.

Ribbed Core Nose Technology. An excellent Champion Solution to an OE problem.

- Multi-electrode semi surface performance
- Improved anti cold foul performance
- Improved cold starting
- F.I.S.S. technology to meet all RFI and OBD requirements
- Double copper technology for extended life (60,000+ km / 40,000+ miles)
- Modified electrode design for improved ignitability
- Excellent performance across all grades of fuel

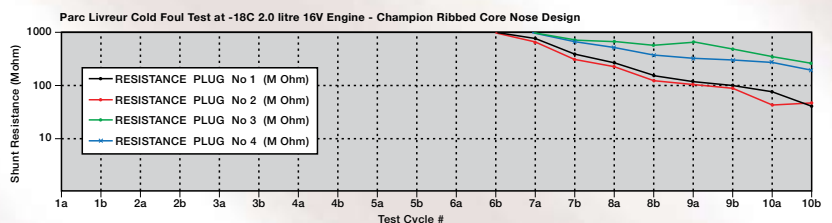
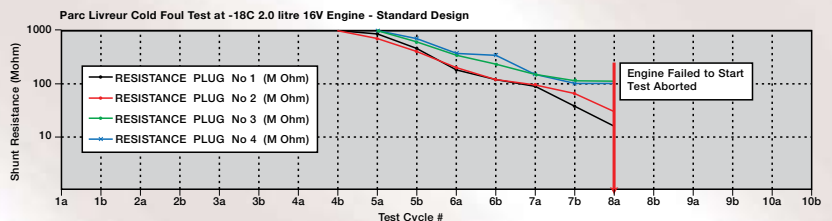
RIBBED CORE NOSE DESIGN

The Champion "Ribbed Core Nose" design incorporates all the advantages of a semi surface spark plug design under fouled conditions without the disadvantages of channelling across the core nose of the plug.



IMPROVED ANTI-COLD FOUL PERFORMANCE

In exhaustive testing, the new Champion "Ribbed Core Nose" design continues to start the engine long after a more traditional plug fails.



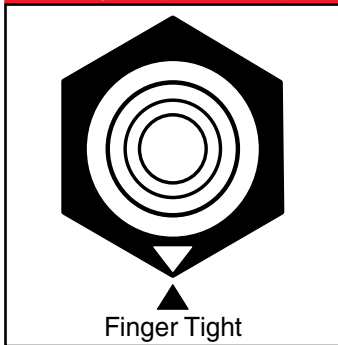
After the normal service life of a spark plug, one or more of the plugs may be a little difficult to loosen. Allowing the engine ample cool-down time will facilitate plug removal. The use of penetrating oil is also recommended if the plug appears to be dangerously tight. Apply steady pressure with a plug wrench until the plug loosens. Before removing the plug, blow dirt from the port area that might be present to prevent it from falling into the combustion

chamber. If the plug appeared to be overly tight when removed by hand, it may be due to carbon collection in the threaded area of the cylinder head. This condition is common in older engines. The threads should be cleaned with a chaser tool, and the seat wiped clean to assure good seat contact before installing a new plug. Use the Champion torque recommendation below as a guide for tightening all spark plugs.

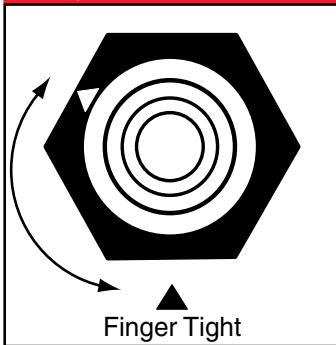
GASKET TYPE PLUGS

TAPERED SEAT PLUGS

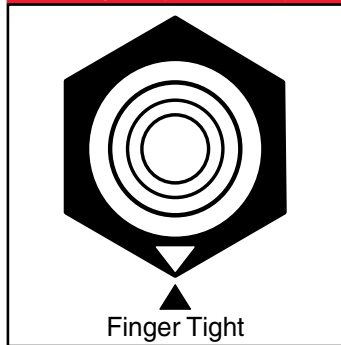
Thread plug into cylinder head by hand



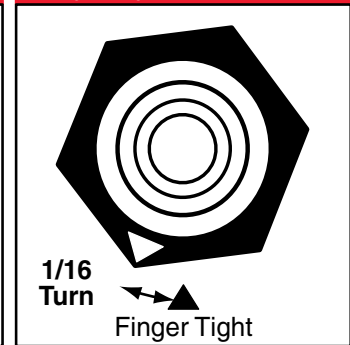
Tighten with socket wrench



Thread plug into cylinder head by hand



Tightening with socket wrench



TORQUE RECOMMENDATIONS

SPARK PLUG THREAD SIZE	GASKET PART No.	CAST IRON HEADS		ALUMINIUM HEADS	
		WITH TORQUE WRENCH	WITHOUT TORQUE WRENCH	WITH TORQUE WRENCH	WITHOUT TORQUE WRENCH
Gasket Type**					
10mm	Y678	8-12 lb ft 11-16 Nm	1/4 Turn	8-12 lb ft 11-16 Nm	1/4 Turn
12mm	P678	10-18 lb ft 14-24 Nm	1/4 Turn	10-18 lb ft 14-24 Nm	1/4 Turn
14mm	N678	26-30 lb ft 35-41 Nm	1/2 to 5/8 Turn	18-22 lb ft 24-30 Nm	3/8 to 1/2 Turn
18mm	A678	32-38 lb ft 44-51 Nm	1/2 to 5/8 Turn	28-34 lb ft 38-46 Nm	3/8 to 1/2 Turn
7/8"	A478	50-55 lb ft 68-75 Nm	1/2 to 5/8 Turn		
Tapered Seat					
14mm		7-15 lb ft 10-20 Nm	1/16 Turn (Snug)	7-15 lb ft 10-20 Nm	1/16 Turn (Snug)
18mm		16-20 lb ft 21-27 Nm	1/16 Turn (Snug)	15-20 lb ft 21-27 Nm	1/16 Turn (Snug)

** Torque recommendations are for new gaskets – unlubricated threads.

SPARK PLUG CONVERSION TABLE

mm	0.25	0.3	0.35	0.4	0.45	0.5	0.55	0.6	0.65	0.7	0.75	0.8	0.86	0.9	0.95	1.0	1.1	1.3	1.5	2.0
inches	.010	.012	.014	.016	.018	.020	.022	.025	.026	.028	.030	.032	.034	.036	.038	.040	.044	.050	.060	.080



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
ALFA ROMEO							
Alfa 33	1.5L	AR30143, AR30145, AR30520	5/84-9/87	N7YC	N7YX		0.7
Alfa 33, 33 I.E.	1.7L except 16V	AR30558, AR30736/7	9/88-6/90	N7YC	N7YX		0.7
Alfa 33 Boxer Qv	1.7L 16V DOHC	AR30550, AR30747	1990-1995	RC6YCC			0.8
Alfa 75 Twin Spark	2.0L	AR06224	1/97-2/92	RC6YCC			0.7
Alfa 75 V6	2.5L, 3.0L	AR01646, AR01911	1986-1992	RN7YC	N7YX		0.7
Alfa 90 V6	2.5L	AR01911	1986-1988	RN7YC	N7YX		0.7
Alfa 145, 146	1.6L	AR33201	1994-1996	N6YC			0.7
Alfa 145, 146	1.7L	AR33401	1994-1996	RC6YCC			0.7
Alfa 145, 146 Twin Spark	1.6L 10mm plug	AR67601	1997-1999	RG4HC			—
Alfa 145, 146 Twin Spark	1.6L 14mm plug	AR67601	1997-1999	RC6YCC			—
Alfa 145, 146 Twin Spark	1.6L 10mm plug	AR67601	1999-on	RG4PHP			—
Alfa 145, 146 Twin Spark	1.6L 14mm plug	AR67601	1999-on	RC8TYC			—
Alfa 147 Twin Spark	2.0L 10mm plug	AR32310	9/01-on	RG4PHP			—
Alfa 147 Twin Spark	2.0L 14mm plug	AR32310	9/01-on	RC8TYC			—
Alfa 147 Twin Spark	2.0L 10mm plug	AR67204	9/01-on	RG4PHP			—
Alfa 147 Twin Spark	2.0L 14mm plug	AR67204	9/01-on	RC8TYC			—
Alfa 147 Ti Twin Spark	2.0L 10mm plug	AR32310	10/03-on	RG4PHP			—
Alfa 147 Ti Twin Spark	2.0L 14mm plug	AR32310	10/03-on	RC8TYC			—
Alfa 147 GTA	3.2L V6 DOHC 24V	932A.000	8/03-2/07	RC8PYPB4		9802	1.0
Alfa 155	2.0L	AR67202	1992-1995	RC6YCC			0.7
Alfa 155 Twin Spark	2.0L 10mm plug	AR67204	1995-1998	RG4HC			0.7
Alfa 155 Twin Spark	2.0L 14mm plug	AR67204	1995-1998	RC6YCC			0.7
Alfa 155 V6	2.5L	AR67302	1992-1995	RN7YC			0.7
Alfa 155 V6	2.5L	AR67301	1995-1997	RN9YC		9804	0.7
Alfa 156 Twin Spark	2.0L 10mm plug	AR32301	2/99-7/02	RG4PHP			—
Alfa 156 Twin Spark	2.0L 14mm plug	AR32301	2/99-7/02	RC8TYC			—
Alfa 156 JTS Twin Spark	2.0L 10mm plug	937 A1.000	3/02-on	RG4PHP			—
Alfa 156 JTS Twin Spark	2.0L 14mm plug	937 A1.000	3/02-on	RC8TYC			—
Alfa 156 V6	2.5L	AR32401, AR32405	2/99-5/06	RC8PYP		9801	0.7
Alfa 156 GTA	3.2L V6 DOHC 24V	932 A.000	3/02-6/04	RC8PYPB4		9802	1.0
Alfa 159 JTS	2.2L 16V DOHC	939A5.000	9/05-on	RC8PYP		9801	0.7
Alfa 159 3.2L V6	3.2L V6 DOHC 24V	939A.000	12/05-on	RES9PYP4		9901	1.0
Alfa 164 V6	3.0L 12V	AR06410, AR06412	1989-12/92	RN7YC	N7YX		0.7
Alfa 164 V6	3.0L 12V	AR64303, AR66303	1991-12/92	RN7YC	N7YX		0.7
Alfa 166 V6	3.0L DOHC 24V	AR34301	9/98-10/00	RC8PYP		9801	0.8
Alfa 166 V6	3.0L DOHC 24V	AR36101	10/00-on	RC8PYP		9801	0.8
Alfasud Inc Sprint & Ti	1.2L, 1.3L, 1.5L	AR30102/4, AR30128/46	1972-1984	N7YC	N7YX		0.7
Alfetta, GT Inc Sportiva	1.6L, 1.8L, 2.0L			N7YC	N7YX		0.7
Berlina	1750cc, 2.0L, 2.6L			N7YC	N7YX		0.7
Brera 2.2 JTS	2.2 DOHC 16V	939A5.000	1/06-on	RC8PYP		9801	0.7
Brera 3.2 JTS	3.2 DOHC 24V	939A.000	1/06-on	RES9PYP4		9901	1.0
Giulia Inc Ti Models	1.3L, 1.6L		1966-1972	N7YC	N7YX		0.7
Giulietta	1.8L		1980-1984	N7YC	N7YX		0.7
Giulietta 2000	2.0L		1984-1986	N4C			0.7
Giulietta 2000	2.0L (Hard Driving Use)		1984-1986	N3C			0.6
GT JTS	2.0L 10mm plug	932 A2.000, 937 A1.000	11/03-on	RG4PHP			—
GT JTS	2.0L 14mm plug	932 A2.000, 937 A1.000	11/03-on	RC8TYC			—
GT 3.2 Coupe	3.2L V6 DOHC 24V	932A.000	11/03-on	RC8PYPB4		9802	1.0
GT Junior	1.3L, 1.6L		1968-1973	N7YC	N7YX		0.6



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
ALFA ROMEO							
GTA Junior	1.3L		1968-1973	N6YC			0.6
GT Veloce	1.6L, 1750cc		1968-1972	N7YC	N7YX		0.6
GT Veloce	1.6L, 1750cc (Hard Driving Use)		1968-1972	N6YC			0.6
GT Veloce	2000cc		1972-1976	N4C			0.6
GT Veloce	2000cc (Hard Driving Use)		1972-1976	N3C			0.6
GTV	2000cc	AR01655, AR06212	1979-1986	N4C			0.6
GTV	2000cc (Hard Driving Use)	AR01655, AR06212	1979-1986	N3C			0.6
GTV 6 V6	2.5L	AR01646	11/80-2/87	N9YC	N9YX	9804	0.7
GTV 6 V6	2.5L (Hard Driving Use)	AR01646	11/80-2/87	N7YC	N7YX		0.7
GTV Twin Spark	2.0L 10mm plug	AR32301	6/98-1/99	RG4HC			0.8
GTV Twin Spark	2.0L 14mm plug	AR32301	6/98-1/99	RC6YCC			0.9
GTV Twin Spark	2.0L 10mm plug	AR32301	2/99-9/03	RG4PHP			—
GTV Twin Spark	2.0L 14mm plug	AR32301	2/99-9/03	RC8TYC			—
GTV V6	3.0L DOHC 24V	AR16102, 16105	6/98-9/03	RC8PYP		9801	0.7
GTV 3.2V6	3.2L V6 DOHC 24V	936A6.000	4/00-12/04	RC8PYPB4		9802	1.0
Montreal V8	2.6L	00564	1974-1976	N7YC	N7YX		0.7
Montreal V8	2.6L (Hard Driving Use)	00564	1974-1976	N6YC			0.7
Spider Junior	1.3L, 1.6L			N7YC	N7YX		0.6
Spider	2000cc		1972-1976	N3C			0.6
Spider Twin Spark	2.0L 10mm plug	AR32301	6/98-1/99	RG4HC			0.8
Spider Twin Spark	2.0L 14mm plug	AR32301	6/98-1/99	RC6YCC			0.9
Spider Twin Spark	2.0L 10mm plug	AR32301	2/99-9/03	RG4PHP			—
Spider Twin Spark	2.0L 14mm plug	AR32301	2/99-9/03	RC8TYC			—
Spider 2.0L JTS	2.0L 10mm plug	937 A1.000	04/03-1/05	RG4PHP			—
Spider 2.0L JTS	2.0L 14mm plug	937 A1.000	04/03-1/05	RC8TYC			—
Spider 2.2L JTS	2.2L DOHC 16V	939A5.000	1/06-on	RC8PYP		9801	0.7
Spider 3.0L V6	3.0L V6 DOHC 24V	AR16102, AR16105	1/99-9/03	RC8PYP		9801	0.7
Spider 3.2L JTS	3.2L V6 DOHC 24V	939A.000	1/06-on	RES9PYP4		9901	1.0
Spider 3.2L V6	3.2L V6 DOHC 24V	936A6.000	04/03-1/05	RC8PYPB4		9802	1.0
Sprint	1.7L	AR30550, AR30558	1985-1988	N6YC			0.7
A.M.C. (American Motors Corporation)							
Hornet	232 ci		1969-1971	N12YC	N11YX		0.8
Hornet	258 ci		1969-1976	N12YC	N11YX		0.8
Javelin	290 ci		1968-1970	N12YC	N11YX		0.8
Javelin	343 ci		1971-1976	N12YC	N11YX		0.8
Javelin	390 ci		1972-1973	N12YC	N11YX		0.8
Javelin	401 ci		1971-1976	N12YC	N11YX		0.8
Matador	360 ci		1973-1976	N12YC	N11YX		0.8
X Coupe	360 ci		1976-1978	N12YC	N11YX		0.8
Rebel	290 ci		1967-1969	N12YC	N11YX		0.8
Rebel	343 ci		1969-1971	N12YC	N11YX		0.8
ASIA							
Rocsta 4WD	1.8L	F8		N12YC	N11YX		0.8
ASTON MARTIN / LAGONDA							
DB4, DB5, DB6 All Models				RN9YC		9804	0.6
DB7 Supercharged	3.2L		3/94-on	RC7YCC			0.8
DBS V8			1969-1972	RN11YX	RN11YX		0.8
DBS6			1963-1974	RN9YC		9804	0.6
V8 Carb Models			1973-1985	RN11YX	RN11YX		0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
ASTON MARTIN / LAGONDA							
V8 Inj Models			1985-1990	RN9YC		9804	0.9
Vantage Carb Models	5.3L		1977-1985	RN9YC		9804	0.6
Vantage Inj Models	5.3L		1985-1990	RN7YC			0.8
Vantage Supercharged	5.3L 32V		1993-on	RC6YC			0.8
Virage	5.3L 32V		1990-12/95	RC9YC	RC9YX	9801	0.9
Volante			1963-1974	RN9YC		9804	0.6
Volante	5.3L 32V		1990-on	RC9YC	RC9YX	9801	0.9
Zagato	5.3L		1965-1990	RN7YC			0.9
AUDI							
A3	1.6L SOHC 8V	AEH, AKL, APF	5/97-on	RC8VTYC4			1.0
A3	1.6L SOHC 8V	AVU, BFQ	8/00-on	RC8VTYC4			1.0
A3	1.8L DOHC 20V	AGN, APG	5/97-on	RC8VTYC4			1.0
A3 Turbo	1.8L DOHC 20V Turbo	AGU, AQA, ARZ, ARX	2/98-7/04	RC8PYP		9801	0.8
A3 Turbo	1.8L DOHC 20V Turbo	AUM	2/98-7/04	RC8PYP		9801	0.8
A3 2.0L FSI	2.0L DOHC 16V	AXW, BLX, BLR, BVY	5/03-on	KC8ZPYPB4			1.0
A3 2.0L FSI	2.0L DOHC 16V	BLY, BVZ, BMB	5/03-on	RC8PYPB4		9802	1.0
A3 3.2L Quattro	3.2L V6 DOHC 24V	BDB, BMJ, BUB	7/04-9/05	9702		9702	0.9
A3 Sportback 1.6	1.6L SOHC 8V	BGU	6/04-on	RC8VTYC4			1.0
A3 Sportback 2.0 FSI	2.0L DOHC 16V	BLX, BLR, BVY	9/04-on	KC8ZPYPB4			1.0
A3 Sportback 2.0 FSI	2.0L DOHC 16V	BLY, BVZ, BMB	9/04-on	RC8PYPB4		9802	1.0
A3 Sportback 2.0 TFSI	2.0L DOHC 16V Turbo	AXX	9/04-on	RC8PYP		9801	0.8
A3 Sportback 3.2L	3.2L V6 DOHC 24V	BMJ, BUB	2/05-7/06	9702		9702	0.9
A3 1.8L TFSI	1.8L DOHC 16V Turbo	BYT, BZB	6/07-on	RC8PYP		9801	0.9
A4 8K 1.8 TFSI	1.8L DOHC 16V Turbo	CDNC	4/08-on	RC8PYP		9801	0.8
A4 8K 3.2 FSI Quattro	3.2L DOHC 24V	CAL	4/08-on	RC8PYPB4		9802	1.1
A4 B5 1.8	1.8L DOHC 20V	ADR	8/95-6/01	RC8VTYC4			1.1
A4 B5 2.4	2.4L DOHC 30V	AGA, ALF, AML	2/98-6/01	RC8VTYC4			1.1
A4 B5 2.4 Avant	2.4L DOHC 30V	AGA	3/98-7/02	RC8VTYC4			1.1
A4 B5 2.4 Quattro	2.4L DOHC 30V	AGA	2/98-6/01	RC8VTYC4			1.1
A4 B5 1.8 Avant	1.8L DOHC 20V	ADR, APT, ARG, AVV	1/97-5/99	RC89TMC			—
A4 B5 1.8 Duet	1.8L DOHC 20V	ADR, APT, ARG, AVV	5/97-7/97	RC89TMC			—
A4 B5 1.8 Quattro	1.8L DOHC 20V	ADR, APT, ARG, AVV	1/96-10/96	RC89TMC			—
A4 B5 1.8 Quattro	1.8L DOHC 20V Turbo	AEB, ANB, APU, ARK, AWT	1/96-1/99	RC8PYP		9801	0.8
A4 B5 1.8 Quattro	1.8L DOHC 20V Turbo	AJL	1/96-1/99	RC8PYP		9801	0.8
A4 B5 1.8 SE	1.8L DOHC 20V	ADR	5/96-7/97	RC89TMC			—
A4 B5 1.8 Turbo	1.8L DOHC 20V Turbo	AEB	6/96-1/01	RC8PYP		9801	0.8
A4 B5 1.8 Turbo Avant	1.8L DOHC 20V Turbo	AEB	5/99-7/02	RC8PYP		9801	0.8
A4 B5 1.8 Turbo Quattro	1.8L DOHC 20V Turbo	AJL	1/99-6/01	RC8PYP		9801	0.8
A4 B5 1.8 Turbo Quattro	1.8L DOHC 20V Turbo	AJL	1/99-7/02	RC8PYP		9801	0.8
A4 B5 1.8 Turbo Quattro	1.8L DOHC 20V Turbo	AEB	3/98-12/98	RC8PYP		9801	0.8
A4 B5 2.4	2.4L DOHC 30V	APS, ARJ	2/98-6/01	RC89TMC			—
A4 B5 2.6	2.6L SOHC 12V	ABC	8/95-3/98	RC89TMC			—
A4 B5 2.6 Avant	2.6L SOHC 12V	ABC	11/96-3/98	RC89TMC			—
A4 B5 2.6 Avant Quattro	2.6L SOHC 12V	ABC	11/96-3/98	RC89TMC			—
A4 B5 2.6 Quattro	2.6L SOHC 12V	ABC	10/96-3/98	RC89TMC			—
A4 B5 2.6 V6 SE	2.6L SOHC 12V	ABC	3/96-7/97	RC89TMC			—
A4 B5 2.8 30V	2.8L DOHC 30V	ACK	10/98-5/99	RC89TMC			—
A4 B5 2.8 30V Quattro	2.8L DOHC 30V	ACK	1/97-6/01	RC89TMC			—
A4 B6 1.8 Turbo Quattro	1.8L DOHC 20V Turbo	AVJ	6/01-3/05	RC8PYP		9801	0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
AUDI							
A4 B6 1.8T	1.8L DOHC 20V Turbo	AVJ	4/02-3/05	RC8PYP		9801	0.8
A4 B6 2.0	2.0L DOHC 20V	ALT	6/01-3/05	RC89TMC			—
A4 B6 2.0 Avant	2.0L DOHC 20V	ALT	9/02-3/05	RC89TMC			—
A4 B6 2.4	2.4L DOHC 30V	BDV	4/02-3/05	RC89TMC			—
A4 B6 3.0	3.0L DOHC 30V	ASN	6/01-3/05	RC89TMC			—
A4 B6 3.0 Quattro	3.0L DOHC 30V	ASN	6/01-3/05	RC89TMC			—
A4 B6 Cabriolet	3.0L DOHC 30V	ASN	12/02-6/06	RC89TMC			—
A4 B6 Cabriolet	3.0L DOHC 30V	ASN	6/03-6/06	RC89TMC			—
A4 B6 S Line	1.8L DOHC 16V Turbo	BEX, BFB	11/03-3/05	RC8PYP		9801	0.8
A4 B7 1.8T	1.8L DOHC 20V Turbo	BFB	3/05-8/08	RC8PYP		9801	0.8
A4 B7 1.8T Avant	1.8L DOHC 20V Turbo	BFB	3/05-8/08	RC8PYP		9801	0.8
A4 B7 1.8T Avant S-Line	1.8L DOHC 20V Turbo	BFB	7/06-8/08	RC8PYP		9801	0.8
A4 B7 1.8T Cabriolet	1.8L DOHC 20V Turbo	BFB	11/07-on	RC8PYP		9801	0.8
A4 B7 1.8T Quattro	1.8L DOHC 20V Turbo	BFB	3/05-3/08	RC8PYP		9801	0.8
A4 B7 1.8T S-Line	1.8L DOHC 20V Turbo	BFB	7/06-3/08	RC8PYP		9801	0.8
A4 B7 2.0	2.0L DOHC 20V	ALT	3/05-3/08	RC89TMC			—
A4 B7 2.0 Avant	2.0L DOHC 20V	ALT	3/05-on	RC89TMC			—
A4 B7 2.0 SE	2.0L DOHC 20V	ALT	3/07-3/08	RC89TMC			—
A4 B7 2.0 Sports Edition	2.0L DOHC 20V	ALT	7/05-6/06	RC89TMC			—
A4 B7 2.0T FSI	2.0L DOHC 16V Turbo	BGB	3/05-3/06	RC8PYP		9801	0.8
A4 B7 2.0T FSI	2.0L DOHC 16V Turbo	BWE	4/06-3/08	RC8PYP		9801	0.8
A4 B7 2.0T FSI Cabriolet	2.0L DOHC 16V Turbo	BWE	11/07-on	RC8PYP		9801	0.8
A4 B7 2.0T FSI Quattro	2.0L DOHC 16V Turbo	BGB	3/05-3/06	RC8PYP		9801	0.8
A4 B7 2.0T FSI Quattro	2.0L DOHC 16V Turbo	BWE	4/06-3/08	RC8PYP		9801	0.8
A4 B7 2.0T FSI Quattro	2.0L DOHC 16V Turbo	BGB	3/05-3/06	RC8PYP		9801	0.8
A5 8T 3.2 FSI	3.2L DOHC 24V	CAL	10/07-on	RC8PYPB4		9802	1.1
A6 2.4 Avant	2.4L DOHC 30V	AML,APS,ARJ	10/98-3/01	RC89TMC			—
A6 2.4 Avant	2.4L DOHC 30V	AGA,ALF	10/98-3/01	RC8VTYC4			1.1
A6 2.4 V6 Quattro	2.4L DOHC 30V	AML,APS,ARJ	11/97-6/00	RC89TMC			—
A6 2.4 V6 Quattro	2.4L DOHC 30V	AGA,ALF	11/97-6/00	RC8VTYC4			1.1
A6 2.8 Avant Quattro	2.8L DOHC 30V	ACK, ALG, AMX, APR. AQD	10/98-3/01	RC89TMC			—
A6 4B 2.4 V6	2.4L DOHC 30V	AGA	2/02-9/04	RC8VTYC4			1.1
A6 4B 2.7 Bi Turbo	2.7L DOHC 30V Twin Turbo	ARE,BES	2/02-9/04	RC8PYP		9801	0.8
A6 4B 3.0 V6	3.0L DOHC 30V	ASN	2/02-9/04	RC89TMC			—
A6 4B 3.0 V6 Quattro	3.0L DOHC 30V	ASN	2/02-9/04	RC89TMC			—
A6 4F 2.0 TFSI	2.0L DOHC 16V Turbo	BPJ	9/06-on	RC8PYP		9801	0.8
A6 4F 2.4	2.4L DOHC 24V	BDW	10/04-10/07	9802			1.0
A6 4F 2.4 Avant	2.4L DOHC 24V	BDW	8/05-10/07	9802			1.0
A6 4F 3.0 Quattro	3.0L DOHC 30V	BBJ	10/04-5/05	RC89TMC			—
A6 4F 4.2 Quattro	4.2L DOHC 40V	BAT	10/04-on	RC89TMC			—
A6 C4 2.6	2.6L SOHC 12V	ABC	11/94-11/97	RC8VTYC4			1.1
A6 C4 2.6 Avant Quattro	2.6L DOHC 30V	ABC	11/94-5/97	RC8VTYC4			1.1
A6 C4 2.6 Quattro	2.6L SOHC 12V	ABC	11/94-11/97	RC8VTYC4			1.1
A6 C5 2.4 V6	2.4L DOHC 30V	AGA	11/97-1/02	RC8VTYC4			1.1
A6 C5 2.8 V6	2.8L DOHC 30V	ACK	11/97-6/00	RC89TMC			—
A6 C5 2.8 V6 30V	2.8L DOHC 30V	ACK	2/97-12/97	RC89TMC			—
A6 C5 2.8 V6 30V Quattro	2.8L DOHC 30V	ACK	1/97-5/97	RC89TMC			—
A6 C5 2.8 V6 Quattro	2.8L DOHC 30V	ACK	1/97-1/02	RC89TMC			—
A6 C5 4.2 Quattro	4.2L DOHC 40V	ABZ,AKG	4/00-9/04	RS9YCC			0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
AUDI							
A8 2.8E	2.8L SOHC 12V	AAH	5/95-12/96	RC8VTC4			1.1
A8 3.7	3.7L DOHC 32V	AEW	1/97-6/00	RS9YCC			0.8
A8 4.2 Quattro	4.2L DOHC 32V	ABZ,AKG	5/95-11/00	RS9YCC			0.8
A8 4E 3.7 Quattro	3.7L DOHC 40V	BFL	8/03-10/06	RC89TMC			—
A8 4E 4.2 Quattro	4.2L DOHC 40V	BFM	8/03-on	RC89TMC			—
A8 4E W12 6.0 Quattro	6.0L DOHC 48V	BHT	8/05-on	KC8ZPYPB4			1.0
A8L 4.2 Quattro	4.2L DOHC 40V	AQF,AUW,AUX	11/00-12/02	RC89TMC			—
A8L 4E 4.2 Quattro	4.2L DOHC 40V	BFM	8/04-on	RC89TMC			—
Allroad C5 Quattro	2.7L DOHC 30V Twin Turbo	ARE,BES	2/01-12/06	RC8PYP		9801	0.8
Allroad C5 Quattro 4.2	4.2L DOHC 40V	BAS	7/02-12/06	RC89TMC			—
Cabriolet	2.6L SOHC 12V	ABC	10/93-11/99	RC8VTC4			1.1
Quattro	3.6L DOHC 32V	PT	11/90-5/92	S9YC			0.8
RS4 B5	2.7L DOHC 30V Twin Turbo	ASJ, AZR	11/00-7/01	RC8PYP		9801	0.8
RS6 4B Avant	4.2L DOHC 40V Turbo	BCY	10/03-1/05	RC8PYP		9801	0.8
RS6 4B Quattro	4.2L DOHC 40V Turbo	BCY	10/03-1/05	RC8PYP		9801	0.8
S2	2.2L DOHC 20V Turbo	AAN	9/94-1/96	RC6PYP			0.8
S3 8L	1.8L DOHC 20V Turbo	AMK,APY,AUL	11/99-4/02	RC8PYP		9801	0.8
S3 8L	1.8L DOHC 20V Turbo	BAM	3/02-6/05	RC8PYP		9801	0.8
S3 8P	2.0L DOHC 16V Turbo	BZC	5/07-on	RC8PYP		9801	0.8
S4	2.2L DOHC 20V Turbo	AAN	7/93-2/95	RC6PYP			0.8
S4 B5	2.7L DOHC 30V Twin Turbo	AGB	12/99-8/03	RC8PYP		9801	0.8
S4 B6	4.2L DOHC 40V	BBK	12/03-11/05	RC89TMC			—
S4 B6	4.2L DOHC 40V	BBK	7/05-on	RC89TMC			—
S4 B7	4.2L DOHC 40V	BBK	7/05-on	RC89TMC			—
S6	4.2L DOHC 40V	AQJ	2/01-1/02	RC8VTC4			1.1
S6 4B 4.2 Quattro	4.2L DOHC 40V	ANK	2/02-12/04	RC8VTC4			1.1
S8	4.2L DOHC 32V	AHC, AKH	7/98-12/99	RS9YCC			0.8
S8 4D	4.2L DOHC 32V	AQH, AVP	12/99-12/02	RC89TMC			—
TT	1.8L DOHC 20V Turbo	AJQ, APP, ARY	3/03-7/05	RC8PYP		9801	0.8
TT	1.8L DOHC 20V Turbo	ATC, AUQ, AWP	3/03-7/05	RC8PYP		9801	0.8
TT	1.8L DOHC 20V Turbo	AJL	5/99-2/03	RC8PYP		9801	0.8
TT Quattro	1.8L DOHC 20V Turbo	BAM	10/99-7/05	RC8PYP		9801	0.8
TT 8J 2.0 TFSI	2.0L DOHC 16V Turbo	BWA	11/06-on	RC8PYP		9801	0.9
TT 8J 3.2 Quattro	3.2L DOHC 24V	BUB	11/06-on	9702			—
TT 8N 3.2 Quattro	3.2L DOHC 24V	BHE	1/05-10/06	9702		9702	0.8
TT 8N Quattro S-Line	1.8L DOHC 20V Turbo	BAM	8/05-10/06	RC8PYP		9801	0.8
TT 8N S-Line	1.8L DOHC 20V Turbo	BVR	2/06-10/06	RC8PYP		9801	0.8
TT 8N S-Line	1.8L DOHC 20V Turbo	BVP	2/06-10/06	RC8PYP		9801	0.8
TT 8N S-Line	1.8L DOHC 20V Turbo	AUM	8/05-1/06	RC8PYP		9801	0.8
TT 8N S-Line	1.8L DOHC 20V Turbo	ARY, AUQ	8/05-1/06	RC8PYP		9801	0.8
TT Coupe, Roadster	1.8L DOHC 20V Turbo	AJL, AJQ	5/99-on	RC8PYP		9801	0.8
5E, 5+5	2.1L	WE	1978-6/84	N7YC	N7YX		0.7
80	1.7L		1967-1970	N9YC	N9YX	9804	0.7
80 CC	1.8L	NE, JN	6/86-7/87	N9BYC		9804	—
80 Quattro	1.8L	SD	1988-1989	RN8VTC4		9804	0.8
80	2.0L	3A	1989-on	N9BYC		9804	—
80 2.0E	2.0L 8V	AAD	1989-1995	N9BYC		9804	—
80 2.0E	2.0L 8V	ABK	1989-1995	RN8VTC4			—
80 2.3E	2.3L 5 Cyl 10V	NG	1992-12/94	RN10VTC4		9804	0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
AUDI							
80 2.6E	2.6L V6	ABC	1993-9/95	RC8VTC4			1.0
80 2.6E Quattro	2.6L V6	ABC	1993-9/95	RC8VTC4			1.0
80 2.8E	2.8L V6	AAH	1992-12/94	RC8VTC4			1.0
90 SPORT	2.3L	NG	1989-1992	N9BYC		9804	—
90 QUATTRO	2.3L	7A	1989-3/91	C6BYC			0.8
100 Avant	2.8L V6	AAH	1992-on	RC8VTC4			1.0
100 CD	2.2L 5 Cyl	KF	1983-1985	N9YC	N9YX	9804	0.8
100 CD	2.2L 5 Cyl	HX	1985-1987	N9BYC		9804	—
100 CD Avant	2.3L 5 Cyl	NF	1988-on	N9BYC		9804	—
100 CD	2.3L 5 Cyl	AAR	1990-on	RN10VTC4			1.0
100 GL	1.9L	ZJ	1974-1976	N7YC	N7YX		0.7
100 LS	1.8L	ZX	1970-1973	N7YC	N7YX		0.7
100 2.6	2.6L V6	ABC, ACZ	10/93-11/94	RC8VTC4			1.0
100 2.8	2.8L V6	AAH	1992-on	RC8VTC4			1.0
100 Quattro 2.8	2.8L V6	AAH	1992-on	RC8VTC4			1.0
200T	2.1L	WJ, KG	5/82-6/84	N6BYC			—
200 Sedan Turbo	2.2L	MC	1986-1991	N7BYC		9804	0.8
T 5T Turbo	2.2L	KJ		N6YC			0.8
Fox	1.4, 1.6L	YJ, FS	1974-1979	N9YC	N9YX	9804	0.7
Prinz				N5C			0.7
Super 90	1.8L	ZX	1967-1970	N9YC	N9YX	9804	0.7
V8 Quattro	3.6L	PT	1990-1992	RS9YC			0.8
BENTLEY							
Brooklands	6.7L		1/93-on	RN12YC	RN11YX		0.8
Continental	6.7L		1972-on	RN12YC	RN11YX		0.8
Continental R, Turbo R	6.7L		1986-on	RN12YC	RN11YX		0.8
Corniche (T Series)	6.7L		1971-1974	RN12YC	RN11YX		0.6
Corniche (T Series) V8	6.7L		1974-1985	RN12YC	RN11YX		0.8
Eight	6.7L		3/87-6/92	RN12YC	RN11YX		0.8
Mulsanne, Mulsanne S	6.7L		1981-1987	RN12YC	RN11YX		0.8
Turbo R, RI	6.7L EFI		1989-on	RN12YC	RN11YX		0.8
BMW							
3.0 CS, 3.0 S	3.0L SOHC 12V		To -6/71	N9YC	N9YX	9804	0.7
3.0 CS, 3.0 S	3.0L SOHC 12V		6/71-on	N9YC	N9YX	9804	0.7
116i E87	1.6L DOHC 16V	N45B16A	2/05-5/06	RC89TMC			—
118i E87	2.0L DOHC 16V	N42B20B	11/04-2/07	RC89TMC			—
118i E87	2.0L DOHC 16V	N46B20	3/07-on	9803		9803	1.0
120i E87	2.0L DOHC 16V	N42B20A	10/04-2/07	RC89TMC			—
120i E87	2.0L DOHC 16V	N46B20	3/07-on	9803		9803	1.0
125i E82	3.0L DOHC 24V	N52B30A	5/08-on	9006		9006	1.0
130i E87	3.0L DOHC 24V	N52B30A	11/05-2/07	9006		9006	1.0
130i E87	3.0L DOHC 24V	N52B30A	3/07-on	9006		9006	1.0
316i E36	1.6L SOHC 8V	M43B16	3/95-4/99	RC8DMC			—
316i E46	1.9L SOHC 8V	M46B16	4/99-5/01	RC8DMC			—
316Ti E46	1.8L DOHC 16V	N42B18	10/01-7/05	RC89TMC			—
318, 318i E21, E30	1.8L SOHC 8V	M10B16	To-10/87	N9YC	N9YX	9804	0.8
318i E30	1.8L SOHC 8V	M40B16	1987-4/91	C9YC	RC9YX	9801	0.8
318i E36	1.8L SOHC 8V	M40B18	12/90-12/93	C9YC	RC9YX	9801	0.8
318i E36	1.8L SOHC 8V	M43B16	5/91-8/98	RC8DMC			—



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
BMW							
318i E46	1.9L SOHC 8V	M43B19	9/98-12/01	RC89TMC			—
318i E46	2.0L DOHC 16V	N42B20	10/01-4/05	RC89TMC			—
318is E30	1.8L DOHC 16V	M42B18	7/90-3/91	RC8DMC			—
318is E36	1.8L DOHC 16V	M42B18	4/92-5/96	RC8DMC			—
318is E36	1.9L DOHC 16V	M44B19	5/96-10/99	RC8DMC		9801	—
318Ti E36	1.9L DOHC 16V	M44B19	4/96-5/01	RC8DMC			—
318Ti E46	2.0L DOHC 16V	N42B20	10/01-7/05	RC89TMC			—
320, 320a	2.0L SOHC 8V	M10	1976-1978	N9YC	N9YX	9804	0.8
320, 320a E21	2.0L SOHC 8V	M10B20	3/76-2/80	N9YC	N9YX	9804	0.8
320, 320a E21	2.0L SOHC 12V	M20B20	1977-1982	N9YC	N9YX	9804	0.8
320Ci E46	2.2L DOHC 24V	M54B22/M54256S	10/00-2/07	RC89TMC			—
320i E30	2.0L SOHC 12V	M20B20	2/88-3/90	N9YC	N9YX	9804	0.8
320i E36	2.0L DOHC 24V	M50B20	4/91-12/95	RC8DMC			—
320i E46	2.2L DOHC 24V	M54B22/M54256S	10/00-4/05	RC89TMC			—
320i E90	2.0L DOHC 16V	N46B20A	5/05-1/08	9803		9803	1.0
323Ci E46	2.5L DOHC 24V	M52B25	6/99-10/00	RC89TMC			—
323i E21	2.3L SOHC 12V	M20B23	6/79-10/83	N9YC	N9YX	9804	0.8
323i E30	2.3L SOHC 12V	M20B23	11/83-12/85	N9YC	N9YX	9804	0.8
323i E36	2.5L DOHC 24V	M52B25	8/95-8/98	RC8DMC			—
323i E46	2.5L DOHC 24V	M52B25	9/98-10/00	RC89TMC			—
323i E90	2.5L DOHC 24V	N52B25A	6/06-5/07	9006		9006	1.1
323i E90	2.5L DOHC 24V	N52B25A	6/07-on	9006		9006	1.1
323i E92	2.5L DOHC 24V	N52B25A	1/07-on	9006		9006	1.1
325Ci E46	2.5L DOHC 24V	M5256S5	10/00-2/07	RC89TMC			—
325e E30	2.7L SOHC 12V	M20B27	1/86-12/87	RN9LX	RN9LX		0.9
325i E30	2.5L SOHC 12V	M20B25	1/88-3/91	N9YC	N9YX	9804	0.8
325i E36	2.5L DOHC 24V	M50B25	4/91-5/95	RC8DMC			—
325i E36	2.5L DOHC 24V	M50B25	10/92-2/93	RC8DMC			—
325i E46	2.5L DOHC 24V	M5256S5	10/00-4/05	RC89TMC			—
325i E90	2.5L DOHC 24V	N52B25	6/05-5/07	9006		9006	1.0
325i E90	2.5L DOHC 24V	N52B25	6/07-on	9006		9006	1.0
325i E92	2.5L DOHC 24V	N52B25	10/06-on	9006		9006	1.0
325i E93	2.5L DOHC 24V	N52B25	3/07-on	9006		9006	1.0
325is E30	2.5L SOHC 12V	M20B25	9/88-3/90	N9YC	N9YX	9804	0.8
325ti E46	2.5L DOHC 24V	M5256S5	3/02-7/05	RC89TMC			—
328Ci E46	2.8L DOHC 24V	M52B28	6/99-9/00	RC89TMC			—
328i E36	2.8L DOHC 24V	M52B28	6/95-8/00	RC8DMC			—
328i E46	2.8L DOHC 24V	M52B28	9/98-10/00	RC89TMC			—
330Ci E46	3.0L DOHC 24V	M54306S3	9/00-2/07	RC89TMC			—
330i E46	3.0L DOHC 24V	M54306S3	9/00-4/05	RC89TMC			—
330i E90	3.0L DOHC 24V	N52B30A	5/05-11/06	9006		9006	1.0
520 E12	2.0L SOHC 8V	M10B20	5/73-9/76	N9YC	N9YX	9804	0.8
520i E12	2.0L SOHC 8V	M10B20	8/73-12/78	N9YC	N9YX	9804	0.8
520i E28	2.0L SOHC 12V	M20B20	3/83-12/85	N9YC	N9YX	9804	0.8
520i E34	2.0L DOHC 24V	M50B20	4/90-3/96	RC8DMC			—
523i E39	2.5L DOHC 24V	M52B25	11/95-08/98	RC8DMC			—
523i E39	2.5L DOHC 24V	M52B25	09/98-11/00	RC89TMC			—
523i E60	2.5L DOHC 24V	N52B25A	7/05-on	9006		9006	1.0
525 E12	2.5L SOHC 12V	M20	3/74-8/75	N9YC	N9YX	9804	0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
BMW							
525e E28	2.7L SOHC 12V	M20B27	1/86-12/87	N9YC	N9YX	9804	0.8
525i E34	2.5L SOHC 12V	M20B25	1/88-8/91	N9YC	N9YX	9804	0.8
525i E34	2.5L DOHC 24V	M50B25	9/89-12/95	RC8DMC			—
525i E39	2.5L DOHC 24V	M54256S5	8/00-10/03	RC89TMC			—
525i E60	2.5L DOHC 24V	M54256S5	9/03-5/05	RC89TMC			—
525i E60	2.5L DOHC 24V	N52B25A	6/05-on	9006		9006	1.0
528 E12	2.8L SOHC 12V	M30B28	1975-1977	N9YC	N9YX	9804	0.7
528, 528a E12	2.5L SOHC 12V	M20	1975-1977	N9YC	N9YX	9804	0.7
528i E12	2.8L SOHC 12V	M30B28	8/77-12/83	N9YC	N9YX	9804	0.7
528i E28	2.8L SOHC 12V	M30B28	1/84-12/87	N9YC	N9YX	9804	0.7
528i E39	2.8L DOHC 24V	M52B28	4/96-11/00	RC89TMC			—
530i E39	3.0L DOHC 24V	M54306S3	12/00-9/03	RC89TMC			—
530i E39 Touring	3.0L DOHC 24V	M54306S3	12/00-4/04	RC89TMC			—
530i E60	3.0L DOHC 24V	M54306S3	7/03-5/05	RC89TMC			—
530i E60	3.0L DOHC 24V	N52B30A	3/05-on	9006		9006	1.0
530i E61	3.0L DOHC 24V	N52B30A	3/07-on	9006		9006	1.0
530i E61 Touring	3.0L DOHC 24V	N52B30A	3/05-2/07	9006		9006	1.0
530i E61 Touring	3.0L DOHC 24V	N52B30A	3/07-on	9006		9006	1.0
530i V8 E34	3.0L DOHC 32V	M60B30	4/93-3/96	RC8DMC			—
535i E28	3.4L SOHC 12V	M30B35	1/86-8/88	N9YC	N9YX	9804	0.7
535i E34	3.4L SOHC 12V	M30B35	9/88-8/93	N9YC	N9YX	9804	0.7
535i E39	3.5L DOHC 32V	M 62 B (35 8 S1)	4/96-on	RC8DMC			—
535i E39	3.5L DOHC 32V	M 62 B (35 8 S2)	4/96-on	RC89TMC			—
535is E34	3.4L SOHC 12V	M30B35	6/89-12/90	N9YC	N9YX	9804	0.7
540i E34	4.0L DOHC 32V	M 60 B 40	4/93-6/96	RC8DMC			—
540i E39	4.4L DOHC 32V	M62B44	6/96-8/98	RC8DMC			—
540i E39	4.4L DOHC 32V	M62B44	9/98-10/03	RC89TMC			—
540i E60	4.0L DOHC 32V	N62B40A	11/05-6/08	9803		9803	1.0
545i E60 Inc Sport	4.4L DOHC 32V	N62B44	2/04-10/05	RC89TMC			—
550i E60 Inc Sport	4.8L DOHC 32V	N62B48B	11/05-on	9803		9803	1.0
633CSi E24	3.2L SOHC 12V	M30	3/77-12/80	N9YC	N9YX	9804	0.7
635CSi E24	3.4L SOHC 12V	M30	5/86-9/89	N9YC	N9YX	9804	0.7
645Ci E63	4.4L DOHC 32V	N62B44	5/04-10/05	RC89TMC			—
650Ci E63	4.8L DOHC 32V	N62B48B	11/05-1/08	9803		9803	1.0
730i E32	3.0L SOHC 12V	M30B30	11/90-5/93	N9YC	N9YX	9804	0.7
730iL E32	3.0L DOHC 32V	M60B30	11/92-10/94	RC8DMC			—
730iL E38	3.0L DOHC 32V	M60B30	11/94-5/96	RC8DMC			—
733i E23	3.2L SOHC 12V	M30B32	2/78-4/83	N9YC	N9YX	9804	0.7
735i E23	3.2L SOHC 12V	M30B32	5/83-2/84	N9YC	N9YX	9804	0.7
735i E32	3.4L SOHC 12V	M30B35	3/85-12/90	N9YC	N9YX	9804	0.7
735i E65	3.6L DOHC 32V	N62B36	1/02-5/05	RC89TMC			—
735iL E32	3.4L SOHC 12V	M30B35	10/88-11/92	N9YC	N9YX	9804	0.7
735iL E38	3.5L DOHC 32V	M 62 B (35 8 S1)	8/96-9/98	RC8DMC			—
735iL E38	3.5L DOHC 32V	M 62 B (35 8 S1)	10/98-11/01	RC89TMC			—
735Li E66	3.6L DOHC 32V	N62B36	8/02-5/05	RC89TMC			—
740i E65	4.0L DOHC 32V	N62B40	6/05-on	RC89TMC			—
740iL E32	4.0L DOHC 32V	M60B40	11/92-10/94	RC8DMC			—
740iL E38	4.0L DOHC 32V	M60B40	11/94-6/96	RC8DMC			—
740iL E38	4.4L DOHC 32V	M62B44	7/96-10/98	RC8DMC			—



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
BMW							
740iL E38	4.4L DOHC 32V	M62B44	10/98-1/02	RC8DMC			—
740Li E66	4.0L DOHC 32V	N62B40A	5/05-on	RC89TMC			—
745i E65	4.4L DOHC 32V	N62B44A	1/02-5/05	RC89TMC			—
745Li E66	4.4L DOHC 32V	N62B44A	8/02-5/05	RC89TMC			—
750i E65	4.8L DOHC 32V	N62B48B	6/05-on	9803		9803	1.0
750i E65	4.8L DOHC 32V	N62B48B	3/07-on	9803		9803	1.0
750iL E32	5.0L DOHC 24V	M70B50	1/88-10/94	C9YC	RC9YX	9801	0.9
750iL E38	5.4L SOHC 24V	M73B54	11/94-1/02	RC9MCC			0.9
750Li E66	4.8L DOHC 32V	N62B48B	6/05-on	9803		9803	1.0
750Li E66	4.8L DOHC 32V	N62B48B	3/07-on	9803		9803	1.0
760Li E66	6.0L DOHC 48V	N73B60	5/03-on	RC89TMC			—
840Ci E31	4.0L DOHC 32V	M60B40	11/93-7/96	RC8DMC			—
840Ci E31	4.4L DOHC 32V	M62B44	8/96-6/00	RC8DMC			—
850Ci E31	5.0L SOHC 24V	M70B50	7/93-12/94	C9YC	RC9YX	9801	0.9
850i E31	5.4L SOHC 24V	M73B54	9/94-on	RC9MCC			0.9
850i E31	5.0L SOHC 24V	M70B50	7/90-12/92	C9YC	RC9YX	9801	0.9
1500, 1502	1.5L		1969-on	N9YC	N9YX	9804	0.7
1600, 1602	1.6L E10	M116	To-1973	N9YC	N9YX	9804	0.7
1800, 1802	1.8L E10	M116	1969-on	N9YC	N9YX	9804	0.7
1800, 1802	1.8L E10	M118	1970-on	N9YC	N9YX	9804	0.7
2000	2.0L	M05	1969-1975	N9YC	N9YX	9804	0.7
2000Ti, 2002Ti	2.0L	M05, M15	1969-on	N9YC	N9YX	9804	0.7
2500, 2800, 2800L	2.5L, 2.8L	M06	To -1971	N9YC	N9YX	9804	0.7
L7 E38	5.4L SOHC 24V	M73B54	10/98-12/01	RC9MCC			0.9
M Coupe	3.2L DOHC 24V	S50B32	10/98-12/01	9701		9701	0.7
M3 E30	2.3L DOHC 16V	S14B23	7/86-6/91	A6GC			0.7
M3 E36	3.0L DOHC 24V	S50B30	6/94-1/96	A59GC			0.8
M3 E36	3.2L DOHC 24V	S50B32	2/96-6/00	9701		9701	0.8
M3 E46	3.2L DOHC 24V	S54326S4	5/01-3/08	9701		9701	0.8
M5 E28	3.5L DOHC 24V	S38B35	1/85-12/87	A6GC			0.6
M5 E34	3.5L DOHC 24V	S38B36	10/88-5/92	A6HC			0.6
M5 E34	3.8L DOHC 24V	S38B38	2/92-1996	RA6HC			0.7
M5 E34	3.5L DOHC 24V	S38B35	7/90-5/93	RA6HC			0.8
M5 E39	5.0L DOHC 32V	S38B49	3/99-10/03	RC89TMC			—
M535i E28	3.4L SOHC 12V	M30B35	1/86-12/87	N9YC	N9YX	9804	0.8
M635 E24	3.5L	S38B35	1/86-5/89	A6GC			0.8
X3 E83 2.5i	2.5L DOHC 24V	M54256S5	6/04-11/06	RC89TMC			—
X3 E83 2.5si	2.5L DOHC 24V	N52B25A	12/06-on	9006		9006	1.0
X3 E83 3.0i	3.0L DOHC 24V	M54306S3	6/04-11/06	RC89TMC			—
X3 E83 3.0si	3.0L DOHC 24V	N52B30A	12/06-on	9006		9006	1.0
X5 E53 3.0i	3.0L DOHC 24V	M54306S2/3	3/01-12/03	RC89TMC			—
X5 E53 3.0i	3.0L DOHC 24V	M54B30	1/04-2/06	RC89TMC			—
X5 E53 4.4i	4.4L DOHC 32V	M62B44	11/00-12/03	RC89TMC			—
X5 E53 4.4i	4.4L DOHC 32V	N62B44A	1/04-2/07	RC89TMC			—
X5 E53 4.6is	4.6L DOHC 32V	M67468S1	2/02-10/03	RC89TMC			—
X5 E53 4.8is	4.8L DOHC 32V	N62B48A	8/04-2/07	RC7PYCB4			1.0
X5 E70 3.0si	3.0L DOHC 24V	N52B230AF	3/07-on	9006		9006	1.0
Z3	1.8L SOHC 8V	M43B18	3/96-on	RC8DMC			—
Z3 E36/E37	1.9L DOHC 16V	M44B19	1/97-6/99	RC89TMC			—



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
BMW							
Z3 E36/E37	2.0L DOHC 24V	M52B (206S3) Vanos	6/99-10/00	RC89TMC			—
Z3 E36/E37	2.2L DOHC 24V	M54B22	10/00-12/02	RC89TMC			—
Z3 E36/E37	2.8L DOHC 24V	M52B28	4/97-7/00	RC8DMC			—
Z3 E36/E37	3.0L DOHC 24V	M54306S3	9/00-12/02	RC89TMC			—
Z4 E85 2.5i	2.5L DOHC 24V	M54256S5	7/03-3/06	RC89TMC			—
Z4 E85 2.5si	2.5L DOHC 24V	N52B25A	4/06-on	9006		9006	1.0
Z4 E85 3.0i	3.0L DOHC 24V	M54306S3	7/03-3/06	RC89TMC			—
Z4 E85 3.0si	3.0L DOHC 24V	N52B30A	4/06-on	9006		9006	1.0
Z4 E85 M	3.2L DOHC 24V	S54B32	4/06-on	9701		9701	0.8
BORGWARD							
All Models				L86C			0.7
BUICK							
6 Cylinder Engines							
All In-Line 6 Cyl Eng			1968-1969	N12YC	N11YX		0.8
All In-Line 6 Cyl Eng			1970-1974	RV15YC4			0.9
All In-Line 6 Cyl Eng			1975	RV8C			0.9
All V6 Eng			1962-1967	J12YC			0.9
All V6 Eng			1975-1976	RJ12YC6			1.5
All V6 Eng Except Turbo			1977-1978	RV17YC6			1.5
All V6 Eng Except Turbo			1979	RV15YC6			1.5
All V6 Turbo			1978-1979	RV12YC6			1.5
All V6 Eng	173 ci (2.8L)		1980-1986	RV9YC			0.9
All V6 Eng	231 ci (3.8L) Carb		1980-1986	RV15YC6			1.5
All V6 Eng	231 ci (3.8L) FI		1984-1985	RV15YC6			2.0
All V6 Eng	231 ci (3.8L) FI		1986	RS12YC			1.0
All V6 Eng	231 ci (3.8L) Turbo		1980-1983	RV15YC6			1.5
All V6 Eng	231 ci (3.8L) Turbo		1983-1986	RV12YC			1.0
All V6 Eng	252 ci (4.1L)		1980	RV12YC6			1.5
All V6 Eng	252 ci (4.1L)		1981-1983	RV15YC6			2.0
All V6 Eng	252 ci (4.1L)		1984	RV15YC6			1.5
8 Cylinder Engines							
All V8 Eng	260 ci (4.3L)		1975-1976	RJ18YC6			1.5
All V8 Eng	300 ci (4.9L)		1967	J12YC			0.9
All V8 Eng	301 ci (4.9L)		1977-1980	RV17YC6			1.5
All V8 Eng	305 ci (5.0L)		1977-1980	RV15YC4			1.0
All V8 Eng	305 ci (5.0L)		1984-1985	RV15YC4			1.0
All V8 Eng	307 ci (5.0L)		1980-1984	RJ18YC6			1.5
All V8 Eng	307 ci (5.0L)		1985-1986	RC12YC			1.0
All V8 Eng	340 ci (4.9L)		1967	J12YC			0.9
All V8 Eng	350 ci (4.9L)		1968-1970	RV12YC			0.8
All V8 Eng	350 ci (5.7L)		1971-1974	RV17YC			1.0
All V8 Eng	350 ci (5.7L)		1975-1977	RV17YC6			1.5
All V8 Eng	400 ci (6.6L)		1967-1969	RV12YC			0.8
All V8 Eng	403 ci (6.6L)		1977-1979	RJ18YC6			1.5
All V8 Eng	430 ci (7.0L)		1967-1969	RV12YC			0.8
All V8 Eng	455 ci (7.5L)		1970	RV12YC			0.8
All V8 Eng	455 ci (7.5L)		1971-1974	RV15YC4			1.0
All V8 Eng	455 ci (7.5L)		1975-1976	RV17YC6			1.5



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
CADILLAC							
All V8 Eng	250 ci (4.2L)		1983-1988	RS12YC6			1.5
All V8 Eng	273 ci		1988-on	RS12YC6			1.5
All V8 Eng	307 ci (5.0L)		To-1987	RC12YC			1.1
All V8 Eng	350 ci (5.7L)		1975-1980	RJ18YC6			1.5
All V8 Eng	350 ci (5.7L)		1990	RV15YC4			0.8
All V8 Eng	368 ci (6.0L)		1980-1984	RN12YC	RN11YX4		1.1
All V8 Eng	390 ci (6.3L)		1966	J12YC			0.8
All V8 Eng	425 ci (7.0L)		1977-1979	RN12YC	RN11YX4		1.1
All V8 Eng	429 ci (7.0L)		1966-1967	J12YC			0.8
All V8 Eng	472 ci (7.7L)		1968-1974	N12YC	N11YX		0.8
All V8 Eng	500 ci (8.2L)		1970-1974	N12YC	N11YX		0.8
CHEVROLET							
<i>All Models Except Blazer, Corvair, Corvette</i>							
<i>6 Cylinder Engines</i>							
All In-Line 6 Cyl Eng	230 ci		1966-1969	N12YC	N11YX		0.9
All In-Line 6 Cyl Eng	230 ci		1970	RV12YC			0.9
All In-Line 6 Cyl Eng	250 ci		1970-1974	RV15YC4			0.9
All In-Line 6 Cyl Eng	250 ci		1975	RV12YC			1.0
All In-Line 6 Cyl Eng	250 ci		1976-1979	RV17YC			0.9
All In-Line 6 Cyl Eng	292 ci		1967-1969	N5C			0.8
All In-Line 6 Cyl Eng	292 ci		1970-1974	RV12YC			1.0
All 6 Cyl Eng	292 ci		1975-1986	RV8C			0.8
<i>8 Cylinder Engines</i>							
All V8 Eng	265 ci		1955-1957	J12YC			0.9
All V8 Eng	283 ci		1957-1966	J12YC			0.9
All V8 Eng	305 ci		1976-on	RV15YC4			1.0
All V8 Eng	307 ci		1968-1970	J12YC			0.9
All V8 Eng	307 ci		1971-1973	RV17YC			0.9
All V8 Eng	327 ci 250-275 h.p		1961-1966	J12YC			0.9
All V8 Eng	327 ci 300 hp		1961-66	J8C			0.9
All V8 Eng	350 ci 2-bbl		1971-1974	RV15YC4			0.9
All V8 Eng	350 ci 2-bbl		1975	RV8C			1.5
All V8 Eng	350 ci 2-bbl		1976-1977	RV15YC4			1.0
All V8 Eng	350 ci 4-bbl		1967-1970	J12YC			0.9
All V8 Eng	350 ci 4-bbl		1971-1972	RV12YC			0.9
All V8 Eng	350 ci 4-bbl		1973-1974	RV15YC4			0.9
All V8 Eng	350 ci 4-bbl		1975	RV8C			1.5
All V8 Eng	350 ci 4-bbl		1976-1984	RV15YC4			1.0
All V8 Eng	350 ci 4-bbl		1985-1986	RV12YC			1.0
All V8 Eng	350 ci FI		1985	RV15YC4			1.0
All V8 Eng	350 ci FI Alloy Head		1986	RC12YC			1.0
All V8 Eng	350 ci FI Iron Head		1986	RV15YC4			1.0
All V8 Eng	396 ci		1965-1970	N12YC	N11YX		0.9
All V8 Eng	400 ci 2-bbl		1972	RV12YC			0.9
All V8 Eng	400 ci 2-bbl		1973-1974	RV15YC4			0.9
All V8 Eng	400 ci 4-bbl		1970	J12YC			0.9
All V8 Eng	400 ci 4-bbl		1974	RV15YC4			0.9
All V8 Eng	400 ci 4-bbl		1975	RV8C			1.5



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
CHEVROLET							
All V8 Eng	400 ci 4-bbl		1976	RV15YC4			1.0
All V8 Eng	402 ci		1970-1972	RV12YC			0.9
All V8 Eng	427 ci		1967-1969	N12YC	N11YX		0.9
All V8 Eng	454 ci		1970	RV9YC			0.9
All V8 Eng	454 ci (LS6 Only)		1970-1971	N12YC	N11YX		0.9
All V8 Eng	454 ci		1971	RV12YC			0.9
All V8 Eng	454 ci		1972-1974	RV15YC4			0.9
All V8 Eng	454 ci		1975-1976	RV15YC4			1.0
C20, C30, C50, C60			1975-on	RV12YC			0.8
KB20			1970-1978	N9YC	N9YX	9804	0.8
Luv Utility			1970-1978	N9YC	N9YX	9804	0.8
Commerical Other V8			1970-1975	N4C			0.8
CHRYSLER							
300C	3.5L SOHC 24V	SOHC V6	11/05-on	7034			1.3
300C	5.7L OHV 16V	HEMI EZB taper seat	11/05-2008	RE14MCC4		9403	1.1
300C	5.7L OHV 16V	HEMI EZB gasket seat	2009-on	*			
300C SRT	6.1L OHV 16V	HEMI LEZX taper seat only	11/05-on	7570		9403	1.1
Avenger	1.3L		1978-1980	N9YC	N9YX	9804	0.8
Avenger	1.6L		1978-1980	N9YC	N9YX	9804	0.8
Alpine S, GLS,	1442cc		To-1982	N9YC	N9YX	9804	0.8
Centura	2.0L		1975-1976	N7YC	N7YX		0.6
Centura Hemi	3.5L, 4.0L		1975-1978	N12YC	N11YX		0.9
Charger Hemi 6 Cyl	215 ci, 245 ci, 265 ci		1971-1978	N12YC	N11YX		0.9
Charger Hemi E37, E38, E49	265 ci		1971-1974	N9YC	N9YX	9804	0.9
Crossfire ZH	3.2L SOHC 18V	M112-94	10/03-on	9805		9805	1.1
Crossfire ZH Roadster	3.2L SOHC 18V	M112-94	8/04-on	9805		9805	1.1
Crossfire ZH SRT6	3.2L SOHC 18V S/charged	M112-96	6/05-on	9805		9805	1.1
Grand Voyager GS	3.3L V6 OHV 116kw	EGA – 13/16" hex	6/97-2001	RN14PMP5			1.3
Grand Voyager RG	3.3L V6 OHV 128kw	EGM – 5/8" hex	2001-2008	RE14PLP5			1.3
Grand Voyager RT	3.8L V6 OHV 142kw	EGT	2008-2009	RE14PLP5			1.3
Neon	2.0L SOHC	SR4E, YD5	7/96-on	RC9YC	RC9YX	9801	0.8
Plymouth Prowler	3.5L V6 DOHC		1997-2001	RC12LYC			0.9
PT Cruiser PF, PG	2.0L DOHC 16V	S4RE	2000-2006	RE14MCC5		9403	1.3
PT Cruiser PG	2.4L DOHC 16V	EDZ	2004-2009	RE14MCC5		9403	1.3
PT Cruiser PG	2.4L DOHC 16V	EDZ – For cold fouling use	2007-2009	RE16MC			1.1
PT Cruiser Turbo	2.4L DOHC 16V		2004-2009	RE14MCC5		9403	1.3
Sebring JS	2.4L DOHC 16V	EDG – non Zero emission	2007-2010	7318		9202	0.8
Sebring JS	2.4L DOHC 16V	ED3 partial Zero emission	2007-2010	RC12MC4		9202	1.1
Sebring JS	2.7L DOHC 24V	Taper seat 25mm reach	2007-2009	RE14PMC5			1.3
Valiant Hemi 6 Cyl	215 ci, 245 ci, 265 ci		1969-1980	N12YC			0.9
Valiant Hemi Pacer 2bl, 4bl	245 ci, 265 ci		1969-1980	N9YC	N9YX	9804	0.9
Valiant Slant 6 Cyl	225 ci		1966-1970	N12YC	N11YX		0.9
Valiant Slant 6 Cyl	225 ci Worn Engine		1966-1970	N5C			0.9
Valiant Pacer Slant 6 Cyl	225 ci		To-1970	N9YC	N9YX	9804	0.9
Valiant V8	273 ci, 318 ci, 360 ci		1965-on	N12YC	N11YX		0.9
Valiant V8	340 ci		1972-1981	N9YC	N9YX	9804	0.9
Voyager GS	3.3L V6 OHV 116kw	EGA- Gasket seat	2/97-4/01	RN14PMP5			1.3
Voyager RG	3.3L V6 OHV 128kw	EGM -Taper seat	2001-2008	RE14PLP5			1.3



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
CITROEN							
<i>All Date References Refer to Vehicle Build Identification and specific engine designations</i>							
AX	1.0L, 1.1L Carb	C1A-H1A		C9YC	RC9YX	9801	0.8
AX	1.0L, 1.1L EFI	CDZ-HDZ		RC10YC	RC10YX		0.8
AX	1.4L Carb	K2D		C9YC	RC9YX	9801	0.8
AX	1.4L EFI	KDX-KDY		RC9YC	RC9YX	9801	0.8
AX GT	1.4L	KDZ	1/91-12/93	RC9YC	RC9YX	9801	0.8
AX GT Carb	1.4L	K2A		RC7YC			0.8
AX GT EFI	1.4L	KDX		RC9YC	RC9YX	9801	0.8
AX GTi	1.4L	K6B-KFZ		RC7YC			0.8
Berlingo	1.4L	TU3JP	To-7/99	RC9YC	RC9YX	9801	0.8
Berlingo	1.4L	TU3JP, TU3.2	10/99-on	RC8YCL		9801	0.9
Berlingo	1.4L	TU3JP	7/99-9/03	RC8YCL		9801	0.9
Berlingo II M59	1.4L	TU3JP	10/03-on	RC8YCL		9801	0.9
Berlingo B9C 1.6	1.6L DOHC 16V	TU5JP4B (NFR)	3/09-on	REC9MCLX			0.9
BX 16 Valve	1.9L DOHC 16V	XU9J4	10/89-2/94	RC7BMC			—
BX TRi	1.9L SOHC 8V	XU9J1	2/87-11/88	RC9YC	RC9YX	9801	0.8
BX 16 Valve	1.9L	D6C, DFW	1989-on	RC7BMC			—
BX GTI	1.9L	D6D		RC7YC			0.8
BX GTI	1.9L	DKZ		RC9YC	RC9YX	9801	0.8
BX15	1.5L	B1F		C7YC			0.8
BX16	1.6L	B2C		C7YC			0.8
BX16	1.6L	BDY		RC9YC	RC9YX	9801	0.8
BX16 TRS	1.6L	171Z	1986-1988	S7YC			0.7
BX19	1.9L	D2F		C7YC			0.8
BX19 GT	1.9L	159Z	1986-1989	S7YC			0.6
BX19TRI	1.9L	DFZ	1987-1988	S9YC	S9YX		0.7
BX19TRI Model 122	1.9L	DKZ	1989-1990	C9YC	RC9YX	9801	0.8
BX19TRI Model 122	1.9L High Speed	DKZ	1989-1990	C7YC			0.8
BX19TZI	1.9L	JAZ	4/90-on	C9YC	RC9YX	9801	0.8
C2 VTR	1.6L DOHC 16V	TU5JP4	3/04-12/08	REC9YCL			0.8
C2 VTS	1.6L DOHC 16V	TU5JP4S	7/06-12/08	REC9MCLX			0.9
C3	1.4L 8V	TU3JP	12/02-on	RC8YCL		9801	0.9
C3	1.6L DOHC 16V	TU5JP4	2003-on	REC9YCL			0.8
C3 Exclusive	1.4L SOHC 8V	TU3JP (KFV)	12/02-1/06	RC8YCL		9801	0.9
C3 Exclusive	1.6L SOHC 16V	TU5JP4 (NFU/N6A)	2/06-on	REC9YCL			0.8
C3 Pluriel	1.6L DOHC 16V	TU5JP4 (NFU/N6A)	9/04-on	REC9YCL			0.8
C3 Sensodrive Exclusive	1.6L DOHC 16V	TU5JP4 (NFU/N6A)	9/03-1/06	REC9YCL			0.8
C3 SX	1.4L SOHC 8V	TU3JP (KFV)	2/06-on	RC8YCL		9801	0.9
C3 XTR	1.6L DOHC 16V	TU5JP4 (NFU/N6A)	9/03-1/06	REC9YCL			0.8
C4 Exclusive	2.0L DOHC 16V	EW10A	4/05-on	REC9MCLX			0.9
C4 Picasso	2.0L DOHC 16V	EW10A	5/07-on	REC9MCLX			0.9
C4 SX	1.6L DOHC 16V	TU5JP4	4/05-on	REC9YCL			0.8
C4 VTR	1.6L DOHC 16V	TU5JP4	4/05-on	REC9YCL			0.8
C4 VTR	2.0L DOHC 16V	EW10A	2/06-on	REC9MCLX			0.9
C4 VTS	2.0L DOHC 16V	EW10J4S	4/05-on	REC9MCLX			0.9
C5	2.0L 16V DOHC	EW10J4	6/01-on	REC9YCL			0.8
C5	2.0L DOHC 16V	EW10J4	6/01-1/05	REC9YCL			0.8
C5 V6	3.0L DOHC 24V	ES9J4S	6/05-5/06	REC10PYC4		9006	1.0
C5 V6	3.0L DOHC 24V	ES9A	6/06-8/08	REC10PYC4		9006	1.0



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
CITROEN							
C5 SX	2.0L DOHC 16V	EW10A	6/05-5/06	REC9MCLX			0.9
C5 SX 2.0	2.0L DOHC 16V	EW10A	6/06-8/08	REC9MCLX			0.9
C5 V6 Exclusive	3.0L DOHC 24V	ES9J4S	6/01-1/05	REC10PYC4		9006	1.0
C6 V6	3.0L DOHC 24V	XFV (ES9A, ES9J4S)	9/06-12/08	REC10PYC4		9006	1.0
CX	2.5L	NS	1984-on	L82YC			0.7
CX2200 Pallas	2.2L			L87YC			0.7
CX2200 Super	2.2L			L87YC			0.7
CX2400 Pallas	2.4L		1978-on	L82YC			0.7
CX25 GTi	2.5L			L82YC			0.8
D Special, D Super			1970-1975	L87YC			0.7
D Super 5			1970-1975	L87YC			0.7
DS19, DS20 1/2" Reach				L87YC			0.7
DS21 1/2" Reach	2.2L OHV		1967-72	L87YC			0.7
DS23 (DX5)	2350cc FI		1973-1975	L87YC			0.7
Evasion	2.0L SOHC 8V	XU10J2	1994-1999	RC10DMC			—
G Special	1015cc			N7YC	N7YX		0.7
GS 1/2" Reach	1015cc		1972-1975	L82YC			0.7
GS 3/4" Reach	1015cc		1972-1975	N6YC			0.7
GS Club	1220cc		1974-1975	N7YC	N7YX		0.7
ID19, ID20 1/2" reach				L87YC			0.7
Saxo	1.4L	TU3JP	2/96-9/99	RC8YCL		9801	—
Saxo	1.4L	TU3JP	9/99-on	RC8YCL		9801	0.8
Saxo	1.6L 8V	TU5JP	2/96-9/99	RC9YX	RC9YX	9801	0.8
Saxo	1.6L 8V	TU5JP	10/99-on	RC8YCL			0.8
Saxo	1.6L 16V DOHC	TU5J4	6/96-9/99	RC9YX	RC9YX	9801	0.8
Saxo	1.6L 16V DOHC	TU5JP4	10/99-on	REC9YCL			0.8
Xantia	1.6L	BFZ	7/93-on	RC9YC	RC9YX	9801	0.8
Xantia	1.6L	XU5JPZ	7/93-on	RC9YC	RC9YX	9801	0.8
Xantia	1.8L	LFZ	3/93-on	RC9YC	RC9YX	9801	0.8
Xantia	1.8L	XU7JPZ	3/93-on	RC9YC	RC9YX	9801	0.8
Xantia	2.0L 8V	RFX	3/93-on	RC9YC	RC9YX	9801	0.8
Xantia	2.0L 16V	RFY	3/93-on	RC7YC			0.8
Xantia	2.0L DOHC 16V	XU10J4R (RFV)	6/95-9/99	RC9YC	RC9YX	9801	0.8
Xantia	2.0L DOHC 16V	XU10J4R (RFV)	10/99-on	RC8YCL		9801	0.8
Xantia	3.0L DOHC 24V	ES9J4S	8/98-6/01	RC8DMC			—
Xantia Activa, VSX	2.0L SOHC 8V Turbo	XU10JTE	11/96-6/99	RC9YX	RC9YX	9801	0.9
Xantia SX, VSX	2.0L SOHC 8V	XU10J2	3/93-01/98	RC9YX	RC9YX	9801	0.9
Xantia SX, VSX	2.0L SOHC 8V	XU10J2	01/98-on	RC8YCL		9801	0.8
Xantia Activa Turbo	2.0L	XU10JTE (RGX)	5/98-6/99	RC9YX	RC9YX	9801	0.9
Xantia Exclusive	2.0L 16V	XU10J4R	10/99-on	RC8YCL			0.9
Xantia Exclusive	2.0L 16V	XU10J4R	1996-9/99	RC9YX	RC9YX	9801	0.9
Xantia Image, SX, VSX	2.0L 8V	XU10J2C	3/93-on	RC9YC	RC9YX	9801	0.8
Xantia Image, SX, VSX	2.0L 16V	XU10J4Z	3/93-on	RC8YCL			0.8
Xantia V6 Exclusive	3.0L 24V	ES9J4	11/96-on	RC8DMC			—
Xantia VSX Turbo	2.0L 16V	XU10J2TE/RGX	11/96-9/99	RC9YX	RC9YX	9801	0.9
XM	2.0L	R2A, R6A		C7YC			0.8
XM	3.0L V6	SFZ, SKZ, UFZ		RC7BMC			—
XM	3.0L V6	ZPJ, ZPJ4	1991-on	RC7BMC			—
XM	2.0L EFI	RFZ		RC9YC	RC9YX	9801	0.8
XM Exclusive	3.0L SOHC 12V	ZPJ	11/94-10/97	RC7BMC			—



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
CITROEN							
XM Exclusive	3.0L DOHC 24V	ES9J4 (XFZ)	10/97-10/00	RC8DMC			—
Xsara	1.6L SOHC 8V	TU5JP	10/99-12/00	RC8YCL		9801	0.9
Xsara	1.6L 16V DOHC	TU5JP4	2/01-4/05	REC9YCL			0.8
Xsara	1.8L SOHC 8V	XU7JP	1998-6/00	RC8YCL		9801	0.9
Xsara	1.8L DOHC 16V	XU7JP4	1998-9/99	RC8YCL		9801	0.9
Xsara	1.8L DOHC 16V	XU7JP4	10/99-on	RC8YCL		9801	0.9
Xsara	2.0L DOHC 16V	XU10J4R	1998-on	RC8YCL		9801	0.9
Xsara	2.0L DOHC 16V	EW10J4	2/01-on	REC9YCL			0.8
Xsara	2.0L DOHC 16V	XU10J4RS	2/01-on	RC8YCL		9801	0.9
ZX	1.1L Carb	H1A		C9YC	RC9YX	9801	0.8
ZX	1.1L EFI	HDZ		RC10YC	RC10YX		0.8
DAEWOO							
1.5L Sedan / Hatch	1.5L	G15MF	7/94-10/95	RN9YC		9804	0.8
Cielo	1.5L SOHC	G15MF	9/95-4/98	RN9YC		9804	0.8
Cielo	1.5L DOHC	A15MF	9/95-2/98	RC8YC4	RC8YX4	9802	1.1
Espero	2.0L SOHC	C20L/JE	3/95-7/97	RN9YC4	RN9YX4	9804	1.1
Karlos	1.5L SOHC 8V	F15S3/ETC 11	4/03-12/04	RN9YC		9804	0.8
Korando	3.2L DOHC 24V	M162.993	11/98-6/00	C11YCC		9003	0.8
Lacetti	1.8L DOHC 16V	D-TEK	9/03-12/04	RC10DMC			—
Lanos	1.5L SOHC 8V	A15SM	8/97-12/03	RN9YC		9804	0.8
Lanos	1.6L DOHC 16V	A16DM	8/97-12/03	RC8YC4	RC8YX4	9802	1.1
Leganza	2.0L DOHC 16V	C20SED	7/97-4/99	RC10DMC			—
Leganza	2.2L DOHC 16V	T22SED	4/99-1/04	RC8DMC			—
Matiz	800cc	F8CV	10/99-12/04	RN11YC4	RN11YX4		1.1
Musso	3.2L DOHC 24V	M162.990	7/98-on	C11YCC		9003	0.8
Nubira	1.6L DOHC	A16DMS	7/97-5/00	RC8YC4	RC8YX4	9802	1.1
Nubira	2.0L DOHC	X20SED	5/98-12/03	RC8DMC			—
Tacuma	2.0L DOHC 16V	T20SED	10/00-2/04	RC8DMC			—
DAIHATSU							
All Early Models 3/8" Reach				J8C			0.6
360SS 2 Stroke			3/70-6/72	N4C			0.7
Applause A101B	1.6L 16V	HDE1	1/98-on	RC8BYC		9802	1.0
Applause A101, A102	1.6L 16V	HDE	8/89-1/98	RC9YC4	RC8YX4	9802	1.1
CC Van	1.0L 3 Cyl	CB20	1985-1986	N11YC	N11YX		0.8
Charade Centro L500	660cc EFI 12V	EF-EL	2/95-on	Refer OEM			
Charade Duet Van	1.0L 3 Cyl	CB20	1983-1985	N11YC	N11YX		0.8
Charade G10, G11	1.0L 3 Cyl	CB20	1/80-5/87	N11YC	N11YX		0.9
Charade G100, G202	1.0L 3 Cyl	CB20/CB23/CB24	5/87-on	N11YC	N11YX		0.9
Charade Turbo G11, G100	1.0L 3 Cyl	CB50/60/61	3/84-10/88	N4C			0.7
Charade G102, G200	1.3L	HC	10/88-4/96	RC8YC4	RC8YX4	9802	1.1
Charade G203	1.5L	HE	1/93-6/00	RC8YC4	RC8YX4	9802	1.1
Charade L251S	1.0L DOHC 12V	EJ-DE	6/03-12/05	RC10YC4	RC10YX4	9003	1.1
Charade L251S	1.0L DOHC 12V	EJ-DE (multi ground wire)	6/03-12/05	RC8BYC			—
Charmant	1200, 1300			N11YC	N11YX		0.8
Charmant	1400, 1600			N11YC	N11YX		0.8
Compagno		3/4" reach spark plug	To-1970	N5C			0.6
Copen L880	0.7L DOHC 16V Turbo	JB-DET	10/03-12/05	9801		9801	0.9
Cuore L700	1.0L	EJ-DE	7/00-on	RC10YC4	RC10YX4	9003	1.1
Delta Truck	1.6L, 2.0L, 2.2L	3Y, 4Y, 5R, 12R		N11YC	N11YX		0.8
F10 4X4	1.0L	FE	8/74-5/77	N4C			0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
DAIHATSU							
F10, F20, F25 4X4	1.6L	12R	6/77-3/84	N11YC	N11YX		0.8
Feroza	1.6L	HDE	10/88-on	RC9YC4	RC8YX4	9802	1.1
Handi Van L55	550cc	AB30	1981-1990	N9YC	N9YX	9804	0.8
Handi Van L60, L80	600cc, 850cc	AD10, ED10	1981-1990	N9YC	N9YX	9804	0.8
Hi Jet 4WD S76, S85	1000cc		5/84-1988	N11YC	N11YX		0.8
Hi Jet 4WD S76, S85	1000cc	Severe Service	5/84-1988	N9YC	N9YX	9804	0.8
Hi Jet S60T, SV60, SV65	550cc	AB	9/77-6/82	N9YC	N9YX	9804	0.8
Hi Jet S70, S75	850cc, 1000cc	CD20, CB22	5/82-4/86	N11YC	N11YX		0.8
Hi Jet S70, S75	850cc, 1000cc	Severe Service	5/82-4/86	N9YC	N9YX	9804	0.8
Hi Jet S76, S85	1000cc	CB22	5/84-1988	N11YC	N11YX		0.8
Hi Jet S76, S85	1000cc	Severe Service	5/84-1988	N9YC	N9YX	9804	0.8
Mira L200	660cc EFI 12V		4/92-4/95	Refer OEM			
Mira L201	850cc Carb	ED10	11/90-11/92	RN9YC		9804	0.9
Mira L501	850cc	ED10	11/90-11/92	RN9YC		9804	0.9
Move L601	850cc	ED20	2/97-1/99	RN9YC4	RN9YX4	9804	1.1
Pyzar G301	1.6L	HD-EP	10/98-on	RC8YC4	RC8YX4	9802	1.1
Pyzar G303	1.5L	HC-EJ, HE-EG	2/97-9/98	RC8YC4	RC8YX4	9802	1.1
Rocky	2.0L Carb	3Y	4/84-8/88	N9YC	N9YX	9804	0.8
Rocky	2.0L EGI	3YE	10/87-8/88	RN10PYP4	RN11YX4		1.1
Sirion M100	1.0L 12V	EJ-DE	6/98-on	RC9YC4	RC10YX4	9003	1.1
Sirion M101 GTV-i	1.3L DOHC 16V	K3VE2	9/00-2/05	RC8YC4	RC8YX4	9802	1.1
Sirion M300 SX, Sports	1.3L DOHC 16V	K3VE	2/05-12/05	RC8YC4	RC8YX4	9802	1.1
Spyder 1000	1.0L			N4C			0.6
Terios J100	1.3L	HC-EJ	2/97-10/00	RC8BYC		9802	1.0
Terios J102	1.3L	K3-VE	10/00-on	RC8YC4	RC8YX4	9802	1.1
YRV M201	1.3L	K3-VE	7/01-12/05	RC8YC4	RC8YX4	9802	1.1
DAIMLER - (See also JAGUAR)							
Double Six	5.3L V12 Carb		1974-1975	N9YC	N9YX	9804	0.6
Sovereign	2.8L		1969-1973	N7YC	N7YX		0.6
3.4	3.4L		1975-1986	N12YC	N11YX		0.6
3.6, 4.0	3.6L, 4.0L		1986-on	RC9YC	RC9YX	9801	0.9
4.2	4.2L Carb		1967-1979	N12YC	N11YX		0.6
Vanden Plas	4.2L FI		1979-on	RN9YC		9804	0.6
Vanden Plas	5.3L V12 EFI (Gasket Seat)		1976-1981	RN9YC		9804	0.9
Vanden Plas	5.3L V12 EFI (Taper Seat)	HE	1981-1987	RS5C			0.6
2.5 V8	2.5L		1966-1967	N5C			0.6
250	2.5L		1968-1970	N9YC	N9YX	9804	0.6
DATSUN - See NISSAN							
DELOREAN							
All V6	2.9L		1981-1982	RS9YC	RS9YX4		0.8
DE TOMASO							
Longchamp All Models	5.8L	Cleveland		RV12YC			0.8
Mangusta	5.8L	Windsor		RF9YC			0.8
Pantera, SII	5.8L	Cleveland		RV12YC			0.8
Pantera, SII High Speed	5.8L	Cleveland		RV9YC			0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
DODGE							
Passenger Cars							
<i>6 Cylinder Engines</i>							
All In-Line 6 Cyl Eng	198 ci, 225 ci		1966-1974	N12YC	N11YX		0.9
All In-Line 6 Cyl Eng	225 ci		1975-1977	RV12YC			0.9
All In-Line 6 Cyl Eng	225 ci		1978-on	RV12YC			0.9
<i>8 Cylinder Engines</i>							
All V8 Eng	273 ci		1966-1969	N12YC	N11YX		0.9
All V8 Eng 3/4" Reach	318 ci			N12YC	N11YX		0.9
All V8 Eng 3/8" Reach	318 ci			J12YC			0.9
All V8 Eng	340 ci		To-1973	N9YC	N9YX	9804	0.9
All V8 Eng	340 ci		1973-on	N12YC	N11YX		0.9
All V8 Eng	383 ci		To-1971	J12YC			0.9
All V8 Eng	400 ci		1978-on	J12YC			0.9
All V8 Eng	440 ci		1978-on	J12YC			0.9
Other models							
Avenger JS	2.4L DOHC 16V	EDG	2007-2010	7318		9202	0.8
Avenger JS	2.4L DOHC 16V	ED3	2007-2010	RC12MC4		9202	1.1
Avenger JS	2.7L DOHC 24V		2008-2009	RE14PMC5		9403	1.3
Caliber SX, SXT	1.8L DOHC 16V		2006-2009	RC12MC4		9202	1.1
Caliber R/T, SX, SXT	2.0L DOHC 16V		2006-2009	RC12MC4		9202	1.1
Caliber PM R/T	2.4L DOHC 16V		2006-2009	RC12MC4		9202	1.1
Journey JC	2.7L DOHC 24V		2008-2009	RE14PMC5		9403	1.3
Nitro KA	3.7L V6 SOHC 12V		2007	7318		9202	1.1
Nitro KA	3.7L V6 SOHC 12V		2008-2010	RC9MC4		9803	1.1
Phoenix	318 ci 3/8" reach		1966-72	J12YC			0.9
Phoenix	318 ci 3/4" reach		1966-72	N12YC	N11YX		0.9
Phoenix	383 ci 3/8" reach		1967-72	J12YC			0.9
Viper GTS, RT/10	8.0L OHV 20V	2V10	10/02-8/03	RC12ECC			0.9
Comercial							
Canter T93, T97	2.3L	KE47	1971-76	N9YC	N9YX	9804	0.6
Canter T217	2.4L	4G53	1976-79	N9YC	N9YX	9804	0.7
Dodge Trucks	215 ci, 245 ci, 265 ci Hemi 6 Cyl		1971-1979	N12YC	N11YX		0.9
Dodge Trucks	225 ci Slant		1966-1970	N12YC	N11YX		0.9
Dodge Trucks	225 ci Slant worn eng		1966-1970	N5C			0.9
Dodge Trucks	V8 318 ci Mexican Eng		1976-1978	J8C			0.9
Dodge Trucks	V8 361 ci B Series		1966-1980	N5C			0.9
Dodge Trucks	V8 A318 Canadian Built		1965-1967	RF10C			0.9
Dodge Trucks	V8 LA318-1		1973-1979	N12YC	N11YX		0.9
Dodge Trucks	V8 LA318-3 U.S.A. Built		1968-1979	RF10C			0.9
EUNOS (also refer MAZDA)							
30X	1.8L V6	K8	12/91-5/96	RC10YC4	RC10YX4	9003	1.1
500	2.0L V6	KF	1/92-12/96	RC8YC4	RC8YX4	9802	1.1
800 Miller Cycle	2.3L V6	KJ	9/93-5/96	RC10PMPA			0.9
800	2.5L V6	KL	9/93-5/96	RC9MC4		9803	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FERRARI							
208 Turbo		F106D	06/82-10/89	QN84			—
246 all GT, GTS	2.4L	135CS	04/69-on	C57YC			—
308 GTB Qv	2.9L	F105A	09/82-06/85	N7YC			—
308 GTB, 308GTS	2.9L	F106A		N7YC	N7YX		0.6
308 GTS, 308GTSi	2.9L	F106A		N7YC	N7YX		0.6
328 GTB / GTS	3.2L	F105C	09/85-09/89	A6GC			—
348 Sp, tb, ts	3.4L	F119, F119D		A6GC			0.6
348 Sp, tb, ts	3.4L	F119H		A59GC			0.6
348 TB / TS	3.4L	F119, F000	02/90-10/93	A59GC			—
360 3.6i	3.6L	F131	5/99-on	RG6PP			—
Modena 360	3.6L	F131	5/99-on	RG6PP			—
360 F1 Modena (F131)	3.6L	F131B40	03/99-on	RG4PHP			—
360 Modena (F131)	3.6L	F131B40	02/02-on	RG4PHP			—
360 Modena Spider (F131)	3.6L Challenge Stradale		05/03-on	RG4PHP			—
365 Berlinetta Boxer	4.4L	F101A		N6YC			0.8
365GT, 365GT 2+2	4.4L	F101A		N6YC			0.8
400 i	4.8L	F101	05/79-03/85	N6YC			—
400A, 400AI	4.8L			N6YC			0.8
412 i	4.9L	F101E	04/85-12/88	N6YC			—
456 GT	5.5L	F116B00	01/93-on	A59GC			—
465GT	5.5L	F116	9/94-on	A59GC			0.7
5 Marengo	550	F133	09/96-on	A59GC			—
512 BB	4.9L	F110A	07/81-08/84	RN4YC			—
512 BB	4.9L	F102B		N6YC			0.8
512 BBi	4.9L	F110A		RN4YC			0.6
512 M	5.0L	F110HB	11/94-08/96	A59GC			—
512 TR	5.0L	F113D00/40	01/92-10/94	A6GC			—
550 Maranello	5.5L	F131B46	2/97-7/02	A59GC			0.6
Dino 206GT	2.4L		4/69-12/73	N6YC			—
Dino 206GT	2.4L Fast Driving		4/69-12/73	C57YC			—
Dino 206GT, 246GT/GTS	2.4L	Ferrari-Fiat 236 L	4/69-12/73	N6YC			0.8
Dino 206GT, 246GT/GTS	2.4L Fast Driving		Ferrari-Fiat 236 L	4/69-12/73	C59YC		0.6
Dino 308GT4	2.9L		6/78-on	N7YC	N7YX		0.6
Enzo Ferrari	6.0L	F140B49	09/03-on	RG4PHP			—
F355 Berlinetta, GTS	3.5L	F129, F129B/40	05/94-03/99	RG4PHP			0.6
F355 Gts Spider	3.5L	F129B/40	07/94-on	RG4PHP			—
F40	2.9L	F120A.000	7/88-5/92	G59C			0.5
F40	2.9L	F120D	7/88-5/92	RG4PHP			0.5
F430	4.3L	F136E	03/05-on	RG4PHP			—
F430 Spider	4.3L	F136E	05/05-on	RG4PHP			—
F512M	3.5L	F113G	8/95-on	A6GC			0.7
GTO	2.9L	F114B	10/83-10/87	A59GC			—
Mondial 8	3.0L	F106B	07/80-09/83	RN7YC			—
Mondial	3.2L	F105C	10/85-12/88	A6GC			—
Mondial Quattro	3.0L	F105A	10/82-07/87	N6YC			—
Mondial Quattro	3.2L	F105C	09/85-12/88	A6GC			—
Mondial Quattro 3.4 T	3.4L	F119D	01/89-12/93	A6GC			—
Testarossa	5.0L	F113A	05/84-12/91	A6GC			—
Testarossa	5.0L	F113B	08/86-10/91	A6GC			—



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FIAT							
124	1197cc		1966-1971	N9YC	N9YX	9804	0.6
124	1431cc		1968-1971	N7YC	N7YX		0.6
124	1608cc		1971-1973	N6YC			0.6
124	1756cc		1973-1976	N6YC			0.6
125	1608cc		1968-1972	N9YC	N9YX	9804	0.6
125 high speed	1608cc		1968-1972	N7YC	N7YX		0.6
126 All Models	600, 650cc	1/2" reach	To-2000	L82YC			0.6
126 All Models	650, 700cc	3/4" reach	To-6/96	N9YC	N9YX	9804	0.6
127	900cc		3/75-12/77	N9YC	N9YX	9804	0.6
127 Fiorino				N9YC	N9YX	9804	0.7
128	1116cc		8/70-12/73	N9YC	N9YX	9804	0.6
128	1116cc		3/71-12/77	N9YC	N9YX	9804	0.6
128	1290cc		4/76-12/78	N7YC	N7YX		0.6
130	3.2L		1972-1976	N9YC	N9YX	9804	0.6
131 Mirafiori CL	1290cc, 1390cc		1977-1979	N9YC	N9YX	9804	0.7
131 Mirafiori CL	1585cc		1977-1979	N9YC	N9YX	9804	0.7
131 Super Mirafiori	1585cc		1979-1980	N9YC	N9YX	9804	0.7
131 Superbrava	1995cc DOHC		1981-1982	N9YC	N9YX	9804	0.7
131 Superbrava Mkii	1995cc DOHC		1982-1984	N9YC	N9YX	9804	0.7
131 Superbrava Mkiii	1955cc DOHC		1982-1984	N9YC	N9YX	9804	0.7
132	1592cc		1973-1976	N9YC	N9YX	9804	0.6
132	1756cc		1974-1977	N7YC	N7YX		0.6
132	1756cc		1978-on	N9YC	N9YX	9804	0.6
132	1995cc		To-1980	N9YC	N9YX	9804	0.6
237, 238, 241, 242 Com.			1966-on	N9YC	N9YX	9804	0.6
500 D	500cc		To-12/71	L82YC			0.6
500 Lounge, Sport	1.4L	16V Dohc	10/07-on	RA8YCX4			1.0
500 Pop	1.2L	8V Sohc	10/07-on	RA8MCX4			1.0
500 R	500cc			L82YC			0.6
600	600cc			L87YC			0.6
615 Commercial				J8C			0.6
616FG Commercial				N9YC	N9YX	9804	0.6
621P Commercial				J8C			0.6
850	843cc		1969-1971	N9YC	N9YX	9804	0.6
850 Special, Spider	843cc			N7YC	N7YX		0.6
850 Sport	843cc			N7YC	N7YX		0.6
850, 900T				N9YC	N9YX	9804	0.6
1200	1200cc			L82C			0.6
1300, 1500, 1500C	1300cc, 1500cc			N9YC	N9YX	9804	0.6
1500L, 1600S	1500cc, 1600cc		1966-on	N9YC	N9YX	9804	0.6
1800, 1800B	1800cc		1966-on	N9YC	N9YX	9804	0.6
2300, 2300S	2300cc		1966-on	N9YC	N9YX	9804	0.6
Argenta	1200cc, 1600cc, 1995cc			N9YC	N9YX	9804	0.7
Brava Sx	1.6L 16V		1996-on	RC8PYP		9801	0.8
Bravo ELX, GT	1.8L 16V		1996-on	RC7BMC			—
Bravo SX	1.6L 16V		1996-on	RC8PYP		9801	0.8
Coupe Dohc	2.0L 16V	836.A3.000	1994-on	RN7YC			0.9
Coupe Dohc Turbo	2.0L 16V	175.A1.000	1994-on	N7BYC			0.8
Croma	2.0L			RN9YC		9804	0.6



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FIAT							
Croma CHT	2.0L	154.C2.000	1986-1991	N7YC			0.6
Croma IE	2.0L	154.C.000	1986-1991	RN7YC			0.9
Croma Turbo	2.0L	154.A2.000	1986-on	N7BYC			0.8
Croma Turbo	2.0L	154.C4.000	1986-on	N7BYC			0.8
Daily				N7YC	N7YX		0.6
Ducato 10, 13				N9YC	N9YX	9804	0.6
Multipia	1.6L	186B6000	9/00-on	RC10YC	RC10YX		0.8
Panda Fire	999cc	156.A2.000	1986-1990	RC9YC	RC9YX	9801	0.7
Panorama	1585cc	131A1.000	1/79-3/81	N9YC	N9YX	9804	0.7
Penny	1100cc			RN9YC		9804	0.8
Punto	1.2L DOHC 16V		1999-on	RA4HCX			0.8
Punto	1.8L DOHC 16V		1999-on	RC10YC	RC10YX		0.8
Punto Dynamic	1.4L SOHC 8V	350A1000	7/06-on	RA8YCX			0.8
Punto 55S, 55SX	1.1L	176.A6.00	1993-on	RC9YX	RC9YX	9802	0.9
Punto 60, S	1.2L	176.A7.00	1993-on	RC9YX	RC9YX	9802	0.9
Punto 75SX	1.2L	176.A8.00	1993-on	RC9YX	RC9YX	9802	0.9
Punto 90, EIX	1.6L	176.A6.00	1993-on	RC9YX	RC9YX	9802	0.9
Punto GT Turbo	1.4L	176.A4.00	1993-on	RC7BYC4			0.9
Regata 100S	1.6L	149A	1985-on	N9YC	N9YX	9804	0.7
Regata 100S	1.6L	149A	1985-on	N9YC	N9YX	9804	0.7
Regata 100S, Weekender 1.6L DOHC.I.E.		149.C3.000	1986-on	RN9YC		9804	0.8
Regata 100S, Weekender 1.6L DOHC		149.A2.000	To-1984	RN9YC		9804	0.8
Regata 100S, Weekender 1.6L DOHC		149.A4.000	1985-on	RN7YC			0.8
Regata 85S	1.5L	138B	1985-on	RN7YC			0.8
Regata 85S	1.5L	149C	1985-on	RN9YC		9804	0.8
Ritmo Dynamic	1.4L DOHC 16V	192B2000	7/08-on	RA8YCX4			1.1
Ritmo Abarth 130TC	2.0L DOHC	138.AR.2	1982-on	RN7YC			0.8
Ritmo Strada 105TCC	1.6L DOHC	138AR	To-1986	N9YC	N9YX	9804	0.6
Ritmo Strada 65Cl, 75Cl	1.3L, 1.5L		To-1986	N9YC	N9YX	9804	0.6
SuperBrava	2.0L DOHC	132C	8/81-9/85	RN7YC			0.8
Tempra	1.6L	159.A3.000	1991-on	RN7YC			0.8
Tempra	1.6L	159.A3.046	1992-on	RN7YC			0.8
Tempra	1.6L	159.A3.048	1993-on	RC7YC			0.8
Tempra	1.6L	835.C1.000	1993-on	RC7YC			0.8
Tempra Sx	1.8L IE	159.A4.000	1990-on	RN7YC			0.8
Tempra Sx, Six	2.0L IE	159.A6.046	1990-on	RN7YC			0.9
Tipo	1.4L	160.A1.000	1988-1991	RN9YC		9804	0.7
Tipo	1.4L	160.A1.000	1990-on	RN9YC		9804	0.7
Tipo	1.4L	160.A1.046	1988-on	RN9YC		9804	0.8
Tipo	2.0L 16V	836.A3.00	1993-on	RN7YC			0.9
Tipo AGT	1.6L	159.A3.046	1993-on	RN7YC			0.9
Tipo AGT	1.6L	160.A2.000	1993-on	RN7YC			0.8
Tipo DGT	1.6L	159.A3.046	1992-on	RN7YC			0.9
Tipo DGT	1.6L	149.C2.046	1988-1991	RN7YC			0.9
Tipo DGT	1.6L	160.A2.000	1991-on	RN7YC			0.8
Uno 45 Fire	998cc	156.A2.000	1985-on	RC9YC	RC9YX	9801	0.7
Uno 60	1100cc	146.A4.048	1986-1989	RN9YC		9804	0.7
Uno 60	1100cc	156.C.046	1985-on	RC9YC	RC9YX	9801	0.7
Uno 60S, 60SL	1100cc	146.A6.000	1986-1989	RN9YC		9804	0.7



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FIAT							
Uno 60S, 60SX	1100cc	160.A3.000	9/89-on	RC9YX	RC9YX	9802	0.8
Uno 70S, SL, SX	1300cc	138.B2.000	1983-1990	RN9YC		9804	0.7
Uno 70SX	1.4L SPI	146.C1.000	1989-on	RN9YC		9804	0.7
Uno I.E. Turbo	1.3L	146.A2.00	1985-1990	RC6YC			0.6
Uno Sting	903cc	146.A.048	1984-on	RN9YC		9804	0.7
Uno Turbo	1.4L	146.A2.246	1990-on	RC6YC			0.6
X1/9	1290cc	128AS	1977-1980	N9YC	N9YX	9804	0.8
X1/9	1498cc	138AS	1981-on	N7YC	N7YX		0.8
FORD							
Bronco	4.1L		1981-1984	N12YC	N11YX		0.8
Bronco	5.0L EFI		1985-1986	RV12YC			0.9
Bronco	5.8L		1981-1985	RV12YC	V12YX		0.8
Capri	1.6L		1969-1974	N9YC	N9YX	9804	0.7
Capri MkII, MkIII	1.6L, 2.0L OHC		1974-on	N7YC	N7YX		0.7
Capri 2.8l	2.8L Injected V6		1981-1987	N7YC	N7YX		0.7
Capri	3.0L, 3.1L V6		1970-1973	N9YC	N9YX	9804	0.7
Capri SA	1.6L SOHC		7/89-10/90	RN12YC	RN11YX4		1.1
Capri SA	1.6L DOHC & Turbo		10/89-10/90	RC9YCN4		9802	1.1
Capri SB Series II	1.6L DOHC & Turbo		10/90-4/92	RC8YC4	RC8YX4	9802	1.1
Capri SC	1.6L DOHC & Turbo		4/92-8/93	RC8YC4	RC8YX4	9802	1.1
Capri SE	1.6L DOHC non Turbo		8/93-5/94	RC10YC4	RC10YX4	9003	1.1
Capri SE	1.6L DOHC Turbo		8/93-7/94	RC8YC4	RC8YX4	9802	1.1
Corsair UA	2.4L	KA24E	1989-12/92	RC11ZYC4			1.1
Corsair UA	2.0L Inlet	CA20E	1989-1991	RC9YC4		9802	1.1
Corsair UA	2.0L Exhaust	CA20E	1989-1991	RC12YC	RC10YXN4	9003	1.1
Cortina MkII	1200cc, 1500cc, 1600cc		1967-1971	N9YC	N9YX	9804	0.7
Cortina MkII	1600cc Lotus Twin Cam		1967-1971	N7YC	N7YX		0.7
Cortina TC	1.6L		1971-1973	N9YC	N9YX	9804	0.7
Cortina TC, TD	2.0L		1971-6/76	RF9YC			0.7
Cortina TC, TD	200, 250 ci		1972-6/76	RF11YC	F11YX		0.9
Cortina TD, TE	3.3L, 4.1L	Iron Head	6/76-5/80	RV15YC4			0.9
Cortina TE, TF	2.0L Hi comp		6/77-1981	RF9YC			0.7
Cortina TE, TF	2.0L Low comp		6/77-1981	RF11YC	F11YX		0.7
Cortina TF	3.3L, 4.1L	Alloy head	5/80-1981	N12YC	N11YX		0.9
Cougar	2.5L	Duratec	6/99-2001	7963		9204	1.3
Courier	1.8L, 2.0L	VC, MA	1978-4/85	N12YC	N11YX		0.8
Courier	2.0L, 2.2L	FE, F2	3/85-on	N12YC	N11YX		0.8
Courier	2.6L Carb	4G54	1987-6/90	N12YC	N11YX		0.8
Courier	2.6L EFI 2WD	G6E	4/90-12/95	RC10YC4	RC10YX4	9003	1.1
Courier	2.6L EFI 2WD	G6E	1996-1998	RC9MC4		9803	1.1
Courier	2.6L EFI 4WD	G6E	1996-1998	RC8YC4	RC8YX4	9802	1.1
Courier PE	2.6L EFI 2WD & 4WD	G6E	11/98-2002	RC9MC4		9803	1.1
Courier PG, PH	2.6L EFI 2WD & 4WD	G6E	2002-2007	RC9MC4		9803	1.1
Courier PH V6	4.0L SOHC EFI	XZA	7/04-2007	RS10LC			1.1
D Series Truck	240 ci, 300 ci		1965-1979	RF10C			0.8
Econovan	1.4L, 1.6L	UC, NA	1979-1984	N12YC	N11YX		0.8
Econovan	1.4L 1.8L, 2.0L	UC, F8, FE	1984-3/97	RN11YC4	RN11YX		0.8
Econovan JG	1.8L, 2.0L 12V SOHC	F8-E, FE-E	11/96-11/02	RC10YC4	RC10YX4	9003	1.1
Econovan JH	1.8L, 2.0L 12V SOHC	F8-E, FE-E	11/02-2007	RC10YC4	RC10YX4	9003	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FORD							
Escape BA	3.0L DOHC 24V	Duratec AJ	2/01-3/03	RS12PYP		9204	1.3
Escape ZA	3.0L DOHC 24V	Duratec AJ	4/03-1/04	RS12PYP		9204	1.3
Escape ZB	2.3L DOHC 16V	YF (17.5mm reach)	1/04-5/06	9204		9204	1.3
Escape ZB	3.0L DOHC 24V	Duratec AJ	1/04-5/06	7963		9204	1.3
Escape ZC	2.3L DOHC 16V	L3 MZR (25.0mm reach)	6/06-3/08	9901		9901	1.3
Escape ZC	3.0L DOHC 24V	Duratec AJ	6/06-3/08	RS9PYP4			1.3
Escape ZD	2.3L DOHC 16V	L3 MZR (25.0mm reach)	4/08-on	9901		9901	1.3
Escort Mk1, Mk2	1100cc, 1300cc, 1.6L	Kent	1968-1980	N9YC	N9YX	9804	0.7
Escort Mk2	2.0L Hi comp		1977-1981	RF9YC			0.8
Escort Mk2	2.0L Low comp		1977-1981	RF11YC	F11YX		0.8
Escort MkIII Inc. XR3i	1.6L	CVH	1980-1985	RC7YCC			0.7
Escort Twin Cam	1600cc	Lotus	1970-73	N7YC	N7YX		0.7
Expedition (USA Import)	5.4L V8 SOHC 24V (high thread spark plug)		2005-2008	7989			1.1
Explorer	4.0L	OHV/OHC	1996-6/99	RS12PYP		9204	1.3
Explorer UQ	4.0L	OHV/OHC	1999-1/00	RS12PYP		9204	1.3
Explorer US	4.0L	OHV/OHC	1/00-10/01	RS12PYP		9204	1.3
Explorer UT, UX	4.0L	OHC	11/01-2005	7963		9204	1.3
Explorer UT	4.6L V8	SOHC 16V	1/01-2/03	7963		9204	1.3
Explorer UX	4.6L V8	SOHC 16V	2003-2005	7963		9204	1.3
Explorer (USA Import)	4.6L V8 SOHC 24V (high thread spark plug)		2006-2008	7989			1.1
Explorer Sport Trac (USA)	4.6L V8 SOHC 24V (high thread spark plug)		2007-2008	7989			1.1
F Series 6 Cyl	240 ci, 300 ci		1966-1977	RF11YC	F11YX		0.8
F Series 6 Cyl	240 ci, 300 ci	Severe Service	1966-1977	RF9YC			0.8
F Series 6 Cyl	200 ci, 250 ci		1974-1978	RF11YC	F11YX		0.8
F Series 6 Cyl	250 ci Iron Head		1978-1981	RV12YC	V12YX		0.8
F Series 6 Cyl	4.1L Alloy Head		1981-1984	N12YC	N11YX		0.8
F Series 8 Cyl	302 ci, 4.9L	Cleveland	1975-1978	RV12YC	V12YX		0.8
F Series 8 Cyl	5.0L EFI	Windsor	1985-1990	RV12YC			0.8
F Series 8 Cyl	5.0L EFI	Windsor Severe Service	1985-1990	RV9YC			0.8
F Series 8 Cyl	330 ci	FE Series	1965-1974	RF10C			0.8
F Series 8 Cyl	351 ci	Cleveland	1978-1985	RV12YC	V12YX		0.8
F Series 8 Cyl	351 ci	Cleveland Severe Service	1978-1985	RV9YC			0.8
F Series 8 Cyl	5.8L EFI	Windsor	1990-1992	RV12YC			0.8
F Series 8 Cyl	5.8L EFI	Windsor Severe Service	1990-1992	RV9YC			0.8
F Series 8 Cyl	361 ci	FE Series	1965-1974	RF10C			0.8
F Series 8 Cyl	391 ci	FE Series	1965-1974	RF10C			0.8
F Series Super Duty (USA)	6.8L V10	SOHC 30V	2005-2008	7989			1.1
F Series Chassis F53 (USA)	6.8L V10	SOHC 30V	2006-2008	7989			1.1
F150 (USA Import)	5.4L SOHC 24V	(high thread spark plug)	2004-2008	7989			1.1
F250 XL. XLT	5.4L EFI	Triton 16V	7/01-on	RS12PYP		9204	1.3
F350 XL. XLT	5.4L EFI	Triton 16V	7/01-on	RS12PYP		9204	1.3
Fairlane BA	4.0L DOHC 24V	Barra 182	7/03-10/05	3346		9008	1.3
Fairlane Ghia BA	4.0L DOHC VCT 24V	Barra 182	7/03-10/05	3346		9008	1.3
Fairlane BF	4.0L DOHC 24V	Bara 190	10/05-12/07	9806		9806	1.1
Fairlane BA, BF	5.4L SOHC 24V 220, 230kw	Barra 220, Barra 230 (high thread spark plug)	7/03-12/07	7989			1.1
Fairlane Ghia BA, BF	5.4L SOHC 24V 220, 230kw	Barra 220, Barra 230 (high thread spark plug)	7/03-12/07	7989			1.1
Fairlane NA, NC	3.9L		6/88-4/92	RN13LYC	RN13LYX4		1.1
Fairlane NC	4.0L except Sportsman		7/91-7/94	RN13LYC	RN13LYX4		1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FORD							
Fairlane NC Sportsman	4.0L Tickford		7/91-12/94	RN9LX4	RN9LX4		1.1
Fairlane NC, NF, NL	5.0L		7/91-8/98	RV12YC6			1.3
Fairlane NF, NL	4.0L except Tickford		7/94-8/98	RN12YC	RN11YX4		1.1
Fairlane NF, NL	4.0L Tickford		7/94-8/98	RN9LX4	RN9LX4		1.1
Fairlane By Tickford NL	5.0L		1998	RS12PYP		9204	1.2
Fairlane NU, NUII	4.0L all models (long life service)		12/00-12/02	9007		9007	1.3
Fairlane NU	5.0L		8/98-2002	RS12PYP		9204	1.2
Fairlane NU Tickford TL50	5.0L 200kw		8/99-2002	RS12PYP		9204	1.2
Fairlane NU VCT	4.0L High Perf VCT		8/98-2002	RN9LX4	RN9LX4		1.1
Fairlane NU, NUII	4.0L High Perf VCT		8/98-11/00	RN9LX4	RN9LX4		1.1
Fairlane ZA, ZB, ZC	188, 221 ci		1967-1970	RF11YC	F11YX		0.9
Fairlane ZA, ZB	289 ci, 302 ci	Windsor	1966-1970	RF11YC	F11YX		0.9
Fairlane ZC, ZD	302 ci	Windsor	1968-1972	RF11YC	F11YX		0.9
Fairlane ZC, ZD	351 ci Clev	Cleveland	1970-1972	RV12YC	V12YX		0.9
Fairlane ZC, ZD	351 ci Wind	Windsor	1969-1970	RF9YC			0.9
Fairlane ZD, ZF, ZG	200, 250 ci		1969-1976	RF11YC	F11YX		0.9
Fairlane ZF, ZG	302 ci, 351 ci	Cleveland	1972-1976	RV12YC	V12YX		0.9
Fairlane ZH	4.9L, 5.8L	Cleveland	1976-1980	RV15YC4			0.9
Fairlane ZH	4.9L, 5.8L (for hard driving)	Cleveland	1976-1980	RV12YC	V12YX		0.9
Fairlane ZJ	4.1L Iron Head		1979-5/80	RV12YC	V12YX		0.9
Fairlane ZJ, ZK	4.1L Alloy Head, Carb		5/80-1984	N12YC	N11YX		0.9
Fairlane ZJ, ZK	4.9L, 5.8L	Cleveland	1979-1983	RV15YC4			0.9
Fairlane ZK	4.1L EFI		5/80-1984	RN12YC	RN11YX		0.9
Fairlane ZL	4.1L Carb / EFI		1984-1988	RN13LYC	RN13LYX4		1.1
Falcon AU, AUII	4.0L (Exc XR6, VCT & LPG)		8/98-11/00	RN12YC	RN11YX4		1.1
Falcon AU, AUII XR6	4.0L High Perf, VCT		8/98-11/00	RN9LX4	RN9LX4		1.1
Falcon AU, AUII	4.0L (Single Fuel LPG)		8/98-11/00	RN9LX	RN9LX		0.9
Falcon AU, AUII	4.0L (Dual Fuel)		8/98-11/00	RN9LX4	RN9LX4		1.1
Falcon AUII, AUIII	4.0L all models (long life service)		12/00-9/02	9007		9007	1.3
Falcon AU XR8	5.0L		8/98-8/02	RS12PYP		9204	1.2
Falcon AU Tickford TE50	5.0L 200 kw		8/99-8/02	RS12PYP		9204	1.2
Falcon AU Tickford TS50	5.0L 250 kw		8/99-8/02	RC8PYP4		9802	1.1
Falcon AU XR8 Pursuit	5.6L 250kw		2/00-8/02	9808		9808	1.1
Falcon BA	4.0L DOHC VCT (exc XR6 Turbo & LPG)	Barra 182	7/02-10/05	3346		9008	1.3
Falcon BA XR6	4.0L DOHC VCT (except Turbo)	Barra 182	7/02-10/05	3346		9008	1.3
Falcon BA E-GAS Mk 1	4.0L DOHC VCT LPG	Barra 156	7/02-10/04	9806		9806	1.1
Falcon BA E-GAS Mk 11	4.0L DOHC VCT LPG	Barra 156	10/04-10/05	9801		9801	0.8
Falcon BA XR6 Turbo	4.0L DOHC VCT Turbo	Barra 240T	7/02-10/05	9806		9806	1.1
Falcon BA	5.4L SOHC 24V Barra 220, (high thread spark plug)		9/02-10/05	7989			1.1
Falcon BA XR8	5.4L DOHC 32V	Boss 260	3/03-10/05	9808		9808	1.3
Falcon BA Pursuit	5.4L DOHC 32V	Boss 290	3/03-10/05	9808		9808	1.1
Falcon BA GT	5.4L DOHC 32V	Boss 290	3/03-10/05	9808		9808	1.1
Falcon BA GT-P	5.4L DOHC 32V	Boss 290	3/03-10/05	9808		9808	1.1
Falcon BF	4.0L DOHC VCT (exc XR6 Turbo & LPG)	Barra 190	10/05-5/08	9806		9806	1.1
Falcon BF E-GAS	4.0L DOHC VCT LPG	Barra 156	10/05-5/08	9801		9801	0.8
Falcon BF XR6	4.0L DOHC VCT (except Turbo)	Barra 190	10/05-5/08	9806		9806	1.1
Falcon BF XR6 Turbo	4.0L DOHC VCT Turbo	Barra 245T	10/05-5/08	9801		9801	0.9
Falcon BF	5.4L SOHC 24V Barra 220, 230, (high thread spark plug)		10/05-5/08	7989			1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FORD							
Falcon BF XR8	5.4L DOHC 32V	Boss 260	10/05-5/08	9808		9808	1.3
Falcon BF GT, GTP	5.4L DOHC 32V	Boss 290	10/05-5/08	9808		9808	1.1
Falcon BF GT, GTP	5.4L DOHC 32V	Boss 302	1/08-5/08	9808		9808	1.1
Falcon EA, EB	3.9L		1988-1992	RN13LYC	RN13LYX4		1.1
Falcon EB, ED	4.0L LPG Fuel		1992-8/94	RN9LX	RN9LX		0.9
Falcon EB, ED	4.0L except XR6 & LPG		1992-8/94	RN13LYC	RN13LYX4		1.1
Falcon EB, ED XR6	4.0L High Perf		1992-8/94	RN9LX4	RN9LX4		1.1
Falcon EB, ED XR8	5.0L except GT & SPRINT		1991-1994	RV12YC6			1.3
Falcon EB GT & XR8 Sprint	5.0L		10/92-8/94	RS9YX6	RS9YX6	9808	1.3
Falcon EB GT & XR8 Sprint	5.0L high speed		10/92-8/94	RS7YX6	RS7YX6		1.3
Falcon EF, EL	4.0L except XR6 & LPG		8/94-8/98	RN12YC	RN11YX4		1.1
Falcon EF, EL	4.0L LPG Fuel (Optional)		8/94-8/98	RN9LX	RN9LX		0.9
Falcon EF, EL XR6	4.0L High Perf		8/94-8/98	RN9LX4	RN9LX4		1.1
Falcon EF, EL XR8	5.0L		7/94-8/98	RV12YC6			1.3
Falcon EL 5.0L GT	5.0L		2/97-8/98	RS9YX6	RS9YX6	9808	1.3
Falcon EL 5.0L GT	5.0L high speed		2/97-8/98	RS7YX6	RS7YX6		1.3
Falcon EL XR8	5.0L 185kw		10/97-8/98	RV9YC			1.1
Falcon FG Inc XR6	4.0L DOHC 24V (exc Turbo & LPG)	Barra 195	2/08-on	9822		9822	1.3
Falcon FG Inc XR6 E-GAS	4.0L DOHC 24V LPG	Barra 156	2/08-on	9801		9801	0.7
Falcon FG XR6T Turbo	4.0L DOHC 24V Turbo	Barra 270T / 310T	2/08-on	9802		9802	1.1
Falcon FG XR8	5.4L DOHC 32V	Boss 290	2/08-on	9808		9808	1.3
Falcon FG FPV GT, GT-E, GT-P, Pursuit	5.4L DOHC 32V	Boss 315	2/08-on	9808		9808	1.1
Falcon XA, XB	200 ci, 250 ci		1972-1976	RF11YC	F11YX		0.9
Falcon XA, XB	302, 351 ci except GT		1972-1976	RV12YC	V12YX		0.9
Falcon XA, XB 4v GT	351 ci 4V GT		1972-1976	RV9YC			0.9
Falcon XC, XD	3.3L, 4.1L Iron head		1976-1980	RV15YC4			0.9
Falcon XC, XD, XE	4.9L, 5.8L		1978-1983	RV15YC4			0.9
Falcon XC, XD, XE	4.9L, 5.8L (hard driving)		1978-1983	RV12YC	V12YX		0.9
Falcon XD, XE	3.3L, 4.1L Alloy Head		5/80-1984	N12YC	N11YX		0.9
Falcon XE EFI	4.1L		1983-1984	RN12YC	RN11YX		0.9
Falcon XF	3.3L, 4.1L carb		1984-1988	RN13LYC	RN13LYX4		1.1
Falcon XF EFI	4.1L		1984-1988	RN13LYC	RN13LYX4		1.1
Falcon XF Ute, Van	3.3L, 4.1L		1984-2/93	RN13LYC	RN13LYX4		1.1
Falcon XG Longreach Van	4.0L		2/93-2/96	RN13LYC	RN13LYX4		1.1
Falcon XG Longreach Ute	4.0L		2/93-2/96	RN13LYC	RN13LYX4		1.1
Falcon XG Ute, Panel Van	4.0L LPG Fuel		To-2/96	RN9LX	RN9LX		0.9
Falcon XG XR6 Ute	4.0L High Perf		To-2/96	RN9LX4	RN9LX4		1.1
Falcon XH Longreach Van	4.0L		3/96-6/99	RN12YC	RN11YX4		1.1
Falcon XH Longreach Ute	4.0L		3/96-6/99	RN12YC	RN11YX4		1.1
Falcon XH LPG option	4.0L LPG Fuel		3/96-6/99	RN9LX	RN9LX		0.9
Falcon XH XR6 Ute	4.0L High Perf		3/96-6/99	RN9LX4	RN9LX4		1.1
Falcon XH XR8 185kw Ute	5.0L 185kw		10/97-6/99	RV9YC			1.1
Falcon XP	All engines		1966-1967	RF11YC	F11YX		0.9
Falcon XR	289 ci 2-bbl		1966-1967	RF11YC	F11YX		0.9
Falcon XR GT	289 ci 4-bbl		1966-1967	RF9YC			0.9
Falcon XR, XT, XW, XY	All engines		1967-1971	RF11YC	F11YX		0.9
Falcon XT, XW	302 ci		1968-1970	RF9YC			0.9
Falcon XW	351 ci 2-bbl Clev		1969-1970	RV12YC	V12YX		0.9
Falcon XW	351 ci 4-bbl Clev		1969-1970	RV12YC	V12YX		0.9



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FORD							
Falcon XW	302 ci, 351 ci Wind 2V		1970-1972	RF9YC			0.9
Falcon XW GT/GTHO	351 ci Wind		1969-1970	F7YC			0.9
Falcon XW GT/GTHO	351 ci Clev 4V		1969-1970	RV9YC			0.9
Falcon XY	302 ci		1970-1971	RF9YC			0.9
Falcon XY	351 ci 2-bbl Clev		1970-1971	RV12YC	V12YX		0.9
Falcon XY	351 ci Clev 4V		1970-1971	RV12YC	V12YX		0.9
Falcon XY GT/GTHO	351 ci Clev 4V		1971-1972	RV9YC			0.9
Festiva WA	1.3L Carb		10/91-1/94	RN11YC4	RN11YX4		1.1
Festiva WBII	1.5L 16V EFI		11/96-11/97	RC8YC4	RC8YX4	9802	1.1
Festiva WB, WB II	1.3L EFI		1/94-11/97	RN11YC4	RN11YX4		1.1
Festiva WF	1.3L EFI		11/97-4/01	RN11YC4	RN11YX4		1.1
Festiva WF	1.5L 8V EFI		11/97-4/01	RC8YC4	RC8YX4	9802	1.1
Fiesta	1.6L DOHC	FYJA (25mm reach)	11/03-12/08	RES9YCC4		9901	1.1
Fiesta XR4	2.0L DOHC	Duratec HE (17.5mm reach)	11/03-12/08	RS9PYP4		9808	1.1
Fiesta	1.4L DOHC	Zetec-S PFI (25mm reach)	1/09-on	RES9YCC4		9901	1.1
Fiesta	1.6L DOHC	Zetec-S PFI VCT (25mm reach)	1/09-on	RES9YCC4		9901	1.1
Focus LR	1.8L DOHC 16V EYDB,EYDC,EYDE(25mm reach)		6/02-04/05	RES9YCC4		9901	1.1
Focus LR	2.0L DOHC 16V EDDB,EDDC,EDDF(25mm reach)		6/02-04/05	RES9YCC4		9901	1.1
Focus LR ST170	2.0L DOHC VVT 16V	AOD Duratec	6/02-04/05	9901		9901	1.3
Focus LS, LT	2.0L DOHC 16V AODA, AODB (17.5mm reach)		1/05-4/09	9808		9808	1.3
Focus LS, LT XR5 Turbo	2.5L DOHC 20V Turbo	HYDA	1/05-4/09	*			
Focus PH Cabriolet	2.0L DOHC 16V AODA, AODB (17.5mm reach)		11/07-on	9808		9808	1.3
Focus LV	2.0L DOHC 16V AODA, AODB (17.5mm reach)		4/09-on	9808		9808	1.3
Focus LV XR5 Turbo	2.5L DOHC 20V Turbo	HYDA	6/08-on	*			
Galaxie	289 ci, 302 ci, 390 ci		1966-1970	RF11YC	F11YX		0.9
Galaxie	400 ci		1971-1973	RV12YC	V12YX		0.9
Ka	1.3L	Endura E	11/99-9/02	RS9YC		9808	1.1
Landau	351 ci		1973-1976	RV12YC	V12YX		0.9
Laser KA, KB	1.3L, 1.5L	E3, E5	1981-10/85	N12YC	N11YX		0.8
Laser KB TURBO	1.5L	E5	1985	RN9YC		9804	0.8
Laser KC	1.3L Carb		10/85-10/87	N12YC	RN11YX		0.8
Laser KC	1.6L Carb,EFI		10/85-10/87	N12YC	RN11YX4		1.1
Laser KE	1.3L, 1.6L SOHC		10/87-10/94	N12YC	RN11YX4		1.1
Laser KE TX3	1.6L, DOHC & Turbo		10/87-10/89	RC9YCN4		9802	1.1
Laser KF	1.6L, 1.8L SOHC 16V		11/89-8/91	RC10YC4	RC10YX4	9003	1.1
Laser KF TX3	1.8L DOHC & Turbo		11/89-8/91	RC8YC4	RC8YX4	9802	1.1
Laser KH	1.6L, 1.8L SOHC 16V		6/91-7/94	RC10YC4	RC10YX4	9003	1.1
Laser KH TX3	1.8L DOHC & Turbo		6/91-7/94	RC8YC4	RC8YX4	9802	1.1
Laser KJ LYNX	1.8L DOHC		10/94-1/99	RC8YC4	RC8YX4	9802	1.1
Laser KJ, KJII LIATA	1.6L DOHC		10/94-1/99	RC10YC4	RC10YX4	9003	1.1
Laser KJ, KJII LIATA	1.8L DOHC		10/94-1/99	RC8YC4	RC8YX4	9802	1.1
Laser KN, KQ	1.6L DOHC	ZM	11/98-2002	RC9MC4		9803	1.1
Laser KN, KQ	1.8L DOHC	FP	11/98-2002	RC10YC4	RC10YX4	9003	1.1
Laser KQ	2.0L DOHC	FS	1/01-2002	RC9MC4		9803	1.1
Lincoln Mark Lt (USA)	5.4L SOHC 24V	(high thread spark plug)	2006-2008	7989			1.1
Lincoln Navigator (USA)	5.4L SOHC 24V	(high thread spark plug)	2005-2008	7989			1.1
Louisville LN700	361 ci / 6.0L		To-1978	RF10C			0.8
Louisville LN/T 900	477 ci / 7.8L		To-11/76	RF10C			0.8
Louisville LN/T 900	477 ci / 7.8L		11/76-on	RZF10			1.0



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FORD							
LTD	5.8L, 351 ci		To-6/76	RV12YC	V12YX		0.9
LTD	5.8L, 351 ci		6/76-1983	RV15YC4			0.9
LTD BA, BF	5.4L SOHC 24V 220, 230kw	Barra 220, 230	7/03-12/07	7989			1.1
LTD DA, DC	3.9L		6/88-4/92	RN13LYC	RN13LYX4		1.1
LTD DC	4.0L		5/92-3/95	RN13LYC	RN13LYX4		1.1
LTD DF, DL	4.0L (except Tickford eng)		7/94-8/98	RN12YC	RN11YX4		1.1
LTD DF, DL	4.0L High Perf (Tickford eng)		7/94-8/98	RN9LX4	RN9LX4		1.1
LTD DU	4.0L VCT High Perf		7/94-8/98	RN9LX4	RN9LX4		1.1
LTD DC, DF, DL	5.0L		7/91-8/98	RV12YC6			1.3
LTD DU	5.0L		8/98-12/02	RS12PYP		9204	1.3
LTD FC	4.1L Iron Head		1979-5/80	RV12YC	V12YX		0.9
LTD FC, FD	4.1L Alloy Head		5/80-1984	RN12YC	RN11YX		0.9
LTD FE	4.1L Alloy Head		1984-6/88	RN13LYC	RN13LYX4		1.1
Maverick DA	4.2L	TB42	1988-on	RN11YC4	RN11YX		0.8
Maverick DA	4.2L Severe Service	TB42	1988-on	RN9YC		9804	0.8
Mercury Mountaineer (USA)	5.4L SOHC 24V	(high thread spark plug)	2006-2008	7989			1.1
Meteor GA, GB	1.3L, 1.5L	E3, E5	1983-1985	N12YC	N11YX		0.8
Meteor GC	1.6L Carb EFI		1985-9/87	RN12YC	RN11YX4		1.1
Mondeo HA, HB	2.0L	Zetec	3/95-8/96	RES9PYP4		9901	1.1
Mondeo HC, HD, HE	2.0L	Zetec	8/96-2000	RES9PYP4		9901	1.1
Mondeo HE V6	2.5L	Duratech	12/99-2000	RS9PYP4		9808	1.1
Mondeo MA, MB	2.3L DOHC	Duretech HE E2364	2007-on	9901		9901	1.3
Mondeo MA, MB	2.5L DOHC 20V Turbo	Duratech ST -HUBA	2007-on	*			
Mustang	260 ci		1966-1967	RF11YC	F11YX		0.9
Mustang	289 ci		1966-1967	RF9YC			0.9
Mustang	289 ci		1968-on	RF11YC	F11YX		0.9
Mustang	302 ci 2-bbl		1971-on	RF11YC	F11YX		0.9
Mustang	302 ci 4-bbl		1971-on	RV9YC			0.9
Mustang	302 ci HO BOSS		1970	RV9YC			0.9
Mustang	302 ci except HO		To-1970	RF11YC	F11YX		0.9
Mustang	351 Clev		1970	RV12YC	V12YX		0.9
Mustang	351 ci Wind		1970	RF11YC	F11YX		0.9
Mustang	390 ci		1965-1967	RF11YC	F11YX		0.9
Mustang	428 ci		1970	RF9YC			0.9
Mustang	429 ci		1970-1971	RV9YC			0.9
Mustang Cobra TP	4.6L V8	SOHC 16V	09/00-07/01	RS12PYP		9204	1.3
Mustang (USA Import)	4.6L V8	SOHC 24V (high thread spark plug)	2005-2008	7989			1.1
Probe ST, SU	2.5L V6 24V DOHC		7/94-on	RC9MC4		9803	1.1
R Series 6 Cyl	240 ci, 300 ci		To-1979	RF10C			0.8
Raider 4X4	2.6L		2/92-12/95	RC9MC4		9803	1.1
RS1600i	1.6 L CVH			RC6YC			0.7
Sierra	2.3 L			N9YC		9804	0.6
Sierra	1.6 L OHC.			F7YC			0.6
Sierra Sapphire Ghia	2.0 L DOHC.EFI		1989-on	RC9YC	RC9YX	9801	0.8
Sierra XR 4X4	2.8 L V6 injection			N9YC		9804	0.6
Sierra Cosworth RS500	2.0 L Cosworth Racing			QC59C			0.6
Sierra Inc GLX & Wagon	2.0 L OHC.			F7YC			0.6



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FORD							
<i>Spectron Refer Econovan</i>							
Taurus	3.0L V6 DOHC		11/95-9/98	RS12PYP		9204	1.2
Telstar AX	2.5L V6 DOHC		1/92-8/94	RC9MC4		9803	1.1
Telstar AY	2.5L V6 DOHC		8/94-8/95	RC9MC4		9803	1.1
Telstar TX5 AX	2.0L 16V DOHC		1/92-8/94	RC10YC4	RC10YX4	9003	1.1
Telstar TX5 AY	2.0L 16V DOHC		8/94-8/95	RC10YC4	RC10YX4	9003	1.1
Telstar, TX5 AR, AS	2.0L		1983-1985	N12YC	N11YX		0.8
Telstar, TX5 AS, AT	2.0L		1986-1989	N12YC	N11YX4		1.1
Territory SX	4.0L DOHC VCT	Barra 182	2004-9/05	3346		9008	1.3
Territory SY Mkl & MkII	4.0L DOHC VCT	Barra 190	10/05-on	9806		9806	1.1
Territory SY Mkl & MkII	4.0L DOHC VCT Turbo	Barra 245	6/06-on	9801		9801	0.9
Trader	2.0L	VA	1979-80	N9YC	N9YX	9804	0.8
Transit	1.7L		To-1974	N7YC	N7YX		0.8
Transit	2.0L		To-1974	N7YC	N7YX		0.8
Transit	2.0L		1985-1986	RF9YC			0.8
Transit	2.0L OHC			F7YC			0.8
Transit	2.0L DOHC		1996-8/00	RC7PYCB4			1.0
Transit	2.3L DOHC		8/00-2006	RC8PYP		9801	0.8
Transit	2.3L DOHC	Duratec HE	3/06-on	RS9PYP4		9808	1.1
Transit	200, 250 ci Non X flow		1973-1978	RF11YC	F11YX		0.8
Transit	200, 250 ci Iron Head		1978-1981	RV12YC	V12YX		0.8
Transit	3.3L, 4.1L Alloy Head		1981	N12YC	N11YX		0.8
TX5 AS Turbo EFI	2.0L		1/86-11/87	RN9YC4	RN9YX4	9804	1.1
TX5 AT, AV	2.2L		11/87-1/92	RC9MC4		9803	1.1
TX5 Turbo AT, AV	2.2L		11/87-1/92	RC9MC4		9803	1.1
HILLMAN							
Avenger & Avenger TC	1250cc, 1500cc			N7YC			0.7
Avenger	1300cc, 1600cc			N9YC		9804	0.7
Avenger Alpine TC	1.6L			N7YC			0.7
Arrow, Hunter				N9YC	N9YX	9804	0.7
Hunter Royal				N9YC	N9YX	9804	0.7
Husky, Imp				N9YC	N9YX	9804	0.7
HOLDEN							
Adentra VYII CX8, LX8	5.7L EFI	Gen III	10/03-10/04	7963		9204	1.3
Adentra VZ CX/SX/LX6	3.6L DOHC 24V	Alloytec 190	3/05-8/07	7437			1.1
Adentra VZ CX/SX/LX6	3.6L DOHC 24V	Alloytec 188	2/06-7/06	7437			1.1
Adentra VZ CX/SX/LX6	3.6L DOHC 24V	Alloytec 195	8/06-8/07	7437			1.1
Adentra VZ CX8, LX8	5.7L EFI	Gen III	11/04-2/05	7963		9204	1.3
Apollo JK JL	2.0L	3SFC, 3SFE	9/89-3/93	RC12YC	RC10YXN4	9003	1.1
Apollo JM, JP	2.2L	5SFE	4/93-5/97	RC8PYP4		9802	1.1
Apollo JM, JP	3.0L DOHC V6	3VZ-FE	4/93-3/97	RC8PYP4		9802	1.1
Astra AH	2.2L DOHC 16V	Z22YH	3/07-on	RC89TMC			—
Astra AH CD, CDX, CDXi	1.8L DOHC 16V	Z18XE	9/04-3/07	RC10DMC			—
Astra AH CD, CDX	1.8L DOHC 16V	Z18XER	4/07-on	RC9MCC4			0.9
Astra AH SRi	1.8L DOHC 16V	Z18XER	4/08-on	RC9MCC4			0.9
Astra AH SRI	2.0L DOHC 16V Turbo	Z20LER	6/06-on	RC9MCC4			1.0
Astra AH SRi	2.2L DOHC 16V	Z22YH	12/06-3/08	RC89TMC			—
Astra LB	1.5L	E15	1984-1985	N11YC	N11YX		0.8
Astra LC	1.6L	E16S	1986-7/87	N11YC	N11YX4		1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HOLDEN							
Astra LD	1.6L EFI	16LF	1987-1989	RN9YC4	RN9YX4	9804	1.1
Astra LD	1.8L EFI	18LE	1987-1989	RN9YC4	RN9YX4	9804	1.1
Astra TR	1.6L 8V	C16SE	8/96-9/98	RN9YC		9804	0.8
Astra TR	1.8L 16V	C18SEL	9/96-9/98	RC8DMC			—
Astra TR	2.0L	X20XEX	9/96-9/98	RC10DMC			—
Astra TS	1.8L 16V	X18XE1	9/98-12/00	RC10DMC			—
Astra TS	1.8L 16V	Z18XE	1/01-12/05	RC10DMC			—
Astra TS	2.2L 16V	Z22SE	10/01-2/05	RES9PYP4		9901	1.1
Astra TS SRi Turbo	2.0L 16V	Z20LET	5/03-7/04	RC10DMC			—
Astra TS SXi	1.8L 16V	Z18XE	2/03-7/04	RC10DMC			—
Barina Cabrio	1.4L	C14SE	11/97-11/00	RN9YC		9804	0.8
Barina MB, ML	1.3L	G13A	1985-1/89	N11YC	N11YX		0.8
Barina MF, MH	1.3L	G13B	2/89-5/94	N9YC	N9YX	9804	0.8
Barina SB	1.4L	C14SE	8/97-2/01	RC10DMC			—
Barina SB	1.6L	C16XE	4/94-3/95	RC8DMC			—
Barina SB	1.6L	X16XE	4/95-9/98	RC10DMC			—
Barina SB City From Eng No 19341713 Or 02BD0922 (5/8" Hex Plug)	1.2L	C12NZ		RC10DMC			—
Barina SB City To Eng No 19341712 Or 02BD0921 (13/16" Hex Plug)	1.2L	C12NZ		RN11YC4	RN11YX		0.8
Barina SB Swing Joy From Eng No 19241623 Or 02BF1476 (5/8" Hex Plug)	1.4L	C14NZ		RC10DMC			—
Barina SB Swing Joy To Eng No 19241622 Or 02BF1475 (13/16" Hex Plug)	1.4L	C14NZ		RN9YC		9804	0.8
Barina TK	1.6L DOHC 16V	F16D3	12/05-on	RC8YC4	RC8YX4	9802	1.1
Barina XC	1.4L	Z14XE	2/01-12/05	RC10DMC			—
Barina XC	1.4L	Z14XEP	7/04-12/05	RC9MCC4		9803	1.1
Barina XC	1.8L	Z18XE	9/01-12/05	RC10DMC			—
Bedford	214ci	Bedford		J6C			0.8
Bedford	250ci	Chev gasket seat		N5C			0.8
Bedford	250ci	Chev tapered seat		RV12YC	V12YX		0.9
Bedford	292ci	Chev tapered seat		RV12YC	V12YX		0.8
Bedford	292ci	Chev gasket seat		N5C			0.8
Bedford	308ci	Holden V8		RV12YC	V12YX		0.9
Bedford CA			To-1969	J4C			0.8
Bedford CF		Bedford eng	1970-1973	RV9YC			0.9
Bedford CF	173ci	Holden eng	1973-1981	RV12YC	V12YX		0.9
Bedford HA				N5C			0.8
Bedford J1, J2, J3, J5, K2				J6C			0.8
Bedford KA40, KA41				N12YC	N11YX		0.8
Calibra YE	2.0L 8V SOHC	X20XEV	1991-1995	RC10DMC			—
Calibra YE	2.5L DOHC V6	C25XE	8/95-7/98	RC10DMC			0.8
Calibra YE From Eng No P1000001 or P9000001	2.0L 16V DOHC	C20XE		RC10DMC			—
Calibra YE From Eng No R1000001	2.0L 16V DOHC	C20XE		RC10DMC			—
Calibra YE From Eng No R1000001 (5/8" Hex Plug)	2.0L 8V SOHC	C20NE		RC10DMC			—
Calibra YE Turbo	2.0L	C20LET	6/94-7/95	RC9MCC			0.8
Calibra YE Up To Eng No N19999999 or N9999999	2.0L 16V DOHC	C20XE		RC8DMC			—
Calibra YE Up To Eng No P19999999 or P9299999(13/16" Hex Plug)	2.0L 8V SOHC	C20NE		RN9YC	9804		0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HOLDEN							
Camira JB, JD	1.6L	16JH	1982-1984	N9YC	N9YX	9804	0.7
Camira JD	1.8L EFI	18JH, 18JU	1984-1997	RN9YC		9804	0.7
Camira JE	2.0L EFI	20JD	1987-7/86	RN9YC4	RN9YX4	9804	1.0
Captiva CG	3.2L DOHC 24V	10HMA	10/06-on	7437			1.1
Colorado RC	2.4L SOHC 8V	Y24SE	7/08-on	RN9YC4	RN9YX4		1.1
Colorado RC	3.6L DOHC 24V	HFV6	7/08-on	7437			1.1
Combo SB	1.4L	C14NZ	2/96-7/97	RC8DMC			—
Combo SB	1.4L SOHC 8V	C14SE	8/97-12/02	RC8DMC			—
Combo XC	1.6L	Z16SE	9/02-4/05	RC10DMC			—
Combo XC	1.4L DOHC16V	Z14XEP	5/05-on	RC9MCC4		9803	1.0
Commodore VB	2850cc	Red motor	1978-1980	RV12YC	V12YX		0.9
Commodore VB	3.3L	Red motor	1978-1980	RV12YC	V12YX		0.9
Commodore VB	4.2L, 5.0L	Red motor	1978-1980	RV12YC	V12YX		1.0
Commodore VC, VH	2850cc	Blue motor	1980-1984	S9YC6	S9YX6	9808	1.3
Commodore VC, VH	3.3L	Blue motor	1980-1984	S9YC6	S9YX6	9808	1.3
Commodore VC, VH	4.2L, 5.0L		1980-1984	RV12YC6			1.5
Commodore VC, VH HDT 5.0L			1980-1984	RV12YC6			1.5
Commodore VC, VH HDT 5.0L		High speed	1980-1984	RV9YC			0.9
Commodore VC, VH, VK	1.9L	Starfire	1980-1984	S9YC	S9YX		0.9
Commodore VE	3.6L 24V V6	HFV6	8/06-9/09	7437			1.1
Commodore VE MY10	3.0L 24V V6 SIDI	HFV6	9/09-on	*			
Commodore VE MY10	3.6L 24V V6 SIDI	HFV6	9/09-on	9901		9901	1.1
Commodore VE	6.0L EFI	LS2 – Gen IV	8/06-on	9204		9204	1.1
Commodore VE AFM	6.0L EFI	LS2 – Gen IV	9/09-on	9405		9405	1.1
Commodore VK	3.3L	Black motor	1984-1986	S9YC6	S9YX6	9808	1.3
Commodore VK	3.3L EFI	Black motor	1984-1986	S9YC6	S9YX6	9808	1.3
Commodore VK, VL	4.2L, 5.0L		1985-1988	RV12YC6			1.5
Commodore VK, VL HDT	5.0L Group A		1985-1988	RV12YC6			1.5
Commodore VK, VL HDT	5.0L Group A	High speed	1985-1988	RV9YC			0.9
Commodore VL	3.0L EFI (except turbo)	RB30E	1986-8/88	RC9YC4		9802	1.1
Commodore VL Turbo	3.0L EFI	RB30ET	1986-8/88	RC7YCC4		9802	1.0
Commodore VL	5.0L EFI Group A (Walkinshaw)		1987-1988	RS9YX4			1.0
Commodore VN	3.8L V6	VH	1989-9/91	RS12YC6			1.3
Commodore VN	3.8L V6 LPG	VH	1989-9/91	RS9YX6	RS9YX6	9808	1.3
Commodore VN, VP	5.0L EFI		To-7/93	RS9YC	RS9YX4	9808	1.0
Commodore VP, VR	3.8L V6	VH	10/91-4/95	RS9YX6	RS9YX6	9808	1.3
Commodore VP, VR	3.8L V6 LPG	VH	10/91-4/95	RS7YX6	RS7YX6	9808	1.3
Commodore VR, VS	5.0L, 5.7L EFI		7/93-8/97	RS9YC	RS9YX4	9808	1.0
Commodore VS, VT	3.8L V6	VH	4/95-9/00	RS9YX6	RS9YX6	9808	1.3
Commodore VS, VT	3.8L V6 LPG	VH	4/95-9/00	RS7YX6	RS7YX6	9808	1.3
Commodore VS, VT	3.8L V6 Supercharged	VS	6/96-9/00	RS7YX6	RS7YX6	9808	1.3
Commodore VT	5.0L, 5.7 EFI	Holden V8	9/97-9/00	RS9YC	RS9YX4	9808	1.0
Commodore VT Series II	5.7L EFI	LS1 – Gen III	6/99-9/00	7963		9204	1.5
Commodore VU Ute	3.8L V6	VH	1/01-9/02	RS9YX6	RS9YX6	9808	1.3
Commodore VU Utility	5.7L EFI	LS1 – Gen III	1/01-9/02	7963		9204	1.5
Commodore VX, VY	3.8L V6	VH	10/00-8/04	RS9YX6	RS9YX6	9808	1.3
Commodore VX, VY	3.8L V6 LPG	VH	10/00-8/04	RS7YX6	RS7YX6	9808	1.3
Commodore VX, VY	3.8L V6 Supercharged	VS	10/00-8/04	RS7YX6	RS7YX6	9808	1.3
Commodore VX, VY	5.7L EFI	LS1 – Gen III	10/00-8/03	7963		9204	1.3



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HOLDEN							
Commodore VY Series II	5.7L EFI	LS1 – Gen III	8/03-8/04	9204		9204	1.1
Commodore VZ	3.6L 24V V6	HFV6	8/04-8/06	7437			1.1
Commodore VZ	5.7L EFI	Gen III	8/04-8/06	7963		9204	1.1
Commodore VZ HSV	6.0L EFI	LS2 -Gen IV	10/06-8/07	7963		9204	1.1
Crewman VY	3.8L V6	VH	8/03-7/04	RS9YX6	RS9YX6	9808	1.5
Crewman VY	5.7L EFI	Gen III	8/03-7/04	7963		9204	1.3
Crewman VZ	3.6L DOHC 24V	HF V6	4/05-1/06	7437			1.1
Crewman VZ	5.7L EFI	LS1 – Gen III	11/04-1/06	9204		9204	1.1
Crewman VZ	6.0L EFI	LS2 -Gen IV	2/06-7/06	9204		9204	1.1
Cruze YG	1.5L DOHC	M15A	7/02-6/06	RC10YC4	RC10YX4	9003	1.1
Cruze JG CD, CDX	1.8L DOHC 16V	F18D4	6/09-on	RC9MCC4		9803	1.1
Drover	1.3L	G13A	1985-1987	N11YC	N11YX		0.8
Epica EP	2.0L V6 DOHC 24V	X20D1	3/07-on	9802		9802	1.1
Epica EP	2.5L V6 DOHC 24V	X25D1	3/07-on	9802		9802	1.1
Frontera	2.0L SOHC 8V	X20SE	10/95-2/99	RC9MCC			0.8
Frontera	2.2L DOHC 16V	X22SE	2/99-7/02	RC10PYP4		9003	1.1
Frontera	3.2L DOHC 24V	6VD1	2/99-1/04	RC10PYP4		9003	1.1
Gemini RB	1.5L	4XC1	1985-1986	N12YC	N11YX		0.8
Gemini RB	1.5L	4XC1	1986-7/87	N12YC	N11YX4		1.0
Gemini TC, TD, TE	1.6L	G161Z	1975-1983	N9YC	N9YX	9804	0.8
Gemini TF, TG, TX	1.6L	G161Z	1975-1983	N9YC	N9YX	9804	0.8
Holden HG, HK, HR, HT	161 ci , 186 ci		1968-1971	N12YC	N11YX		0.9
Holden HR 186S	161 ci, 186 ci		1967-1968	N9YC	N9YX	9804	0.9
Holden HG, HK, HT	253 ci, 308 ci		1969-1971	RV12YC			0.9
Holden HG, HK, HQ, HT	307 ci, 327 ci, 350 ci	Chev	1969-1973	J12YC			0.9
Holden HJ, HQ, HX, HZ	173 ci , 202 ci		1971-1978	RV12YC	V12YX		0.9
Holden HJ, HQ	253 ci, 308 ci		1971-1975	RV12YC	V12YX		0.9
Holden HQ	350 ci (Taper seat plug)	Chev	1971-1973	RV12YC	V12YX		0.9
Holden HJ, HX, HZ	4.2L, 5.0L		1974-1980	RV12YC	V12YX		0.9
Holden WB Ute, Van	3.3L		4/80-12/85	S9YC6	S9YX6	9808	1.5
Holden WB Ute, Van	4.2L, 5.0L		4/80-12/85	RV12YC6			1.6
Jackaroo	2.0L, 2.3L	G200Z, 4ZD1	To-6/88	N9YC	N9YX	9804	0.8
Jackaroo	2.6L MPI	4ZE1	6/88-3/92	RN9YC4	RN9YX4	9804	1.1
Jackaroo	3.2L V6 EFI	6VD1	4/92-2/98	RC10YC4	RC10YX4	9003	1.1
Jackaroo	3.5L V6 EFI	6VE1	2/98-9/04	RC10PYP4		9003	1.1
Monaro GTS, GTO	5.7L EFI	LS1 – Gen III	12/01-7/04	7963		9204	1.3
Monaro CV6	3.8L V6 Supercharged		12/01-8/03	RS7YX6	RS7YX6	9808	1.3
Monaro V2 CV8, CV8-R	5.7L EFI	LS1 – Gen III	12/01-8/04	7963		9204	1.3
Monaro VZ CV8 Inc CV8-Z	5.7L EFI	LS1 – Gen III	9/04-7/06	9204		9204	1.1
Monaro Z Series GTO	6.0L EFI	LS2 – Gen IV	10/04-12/06	9204		9204	1.1
Monaro Z Series Signature	6.0L EFI	LS2 – Gen IV	7/06-11/07	9204		9204	1.1
Monterey	3.5L V6 EFI	6VE1	2/98-9/04	RC10PYP4		9003	1.1
Nova LE, LF	1.4L Carb	6AFC	8/89-11/92	RC11LCC4	RC11MX4		1.1
Nova LE, LF	1.6L Carb	4AFC	8/89-8/91	RC11LCC4	RC11MX4		1.1
Nova LF	1.6L EFI	4AFE	9/91-10/94	RC10YXN4	RC10YXN4	9003	0.9
Nova LF	1.8L EFI	7AFE	9/91-10/94	RC10YC	RC10YX		0.8
Nova LG	1.6L EFI	4AFE	10/94-4/97	RC10YC	RC10YX		0.8
Nova LG	1.8L EFI	7AFE	10/94-4/97	RC10YC	RC10YX		0.8
Piazza YB Turbo	2.0L	4ZCIT	1986-on	RN9YC4	RN9YX4	9804	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HOLDEN							
Rodeo	1.6L, 1.8L	G161Z, G180Z	1981-6/88	N9YC	N9YX	9804	0.8
Rodeo	2.0L, 2.3L	G200Z, 4ZD1	1981-6/88	N9YC	N9YX	9804	0.8
Rodeo TF, R9	2.2L MPI	C22NE	6/98-2/03	RN9YC4	RN9YX4	9804	1.1
Rodeo TF	2.6L MPI	4ZE1	6/88-12/98	RN9YC4	RN9YX4	9804	1.0
Rodeo TF, R9	3.2L V6	6VDI	2/98-2/03	RC10PYP4		9003	1.1
Rodeo RA	2.4L SOHC	C24SE	2/03-1/07	RN9YC4	RN9YX4	9804	1.1
Rodeo RA	2.4L SOHC	Y24SE	12/05-6/08	RN9YC4	RN9YX4	9804	1.1
Rodeo RA	3.5L V6 EFI	6VE1	2/03-11/05	RC10PYP4		9003	1.1
Rodeo RA	3.6L DOHC 24V	HFV6	12/05-6/08	7437			1.1
Scurry	1.0L	F10A	1985-1987	N11YC	N11YX		0.8
Shuttle WFR	1.8L, 2.0L	4ZB1, 4ZC1	1983-1991	N9YC	N9YX	9804	0.8
Statesman HQ, HX, HZ	253 ci, 308 ci		1971-1980	RV12YC	V12YX		0.9
Statesman VQ Series 1	3.8L V6	VH	To-10/91	RS12YC6			1.3
Statesman VQ Series 2	3.8L V6	VH	10/91-6/94	RS9YX6	RS9YX6	9808	1.3
Statesman VQ, VR, VS	5.0L EFI		11/90-6/99	RS9YC	RS9YX4	9808	1.0
Statesman VR	3.8L V6	VH	3/94-4/95	RS9YX6	RS9YX6	9808	1.3
Statesman VS, VSII, VSIII	3.8L V6	VH	4/95-6/99	RS9YX6	RS9YX6	9808	1.3
Statesman VSII, VSIII	3.8L V6 Supercharged	VS	10/96-6/99	RS7YX6	RS7YX6	9808	1.3
Statesman WB	5.0L		1980-1985	RV12YC6			1.5
Statesman WH	3.8L V6	VH	6/99-4/03	RS9YX6	RS9YX6	9808	1.3
Statesman WH	5.7L EFI	Gen III	6/99-5/03	7963		9204	1.3
Statesman WH	3.8L V6 Supercharged	VS	6/99-4/03	RS7YX6	RS7YX6	9808	1.3
Statesman WK	3.8L V6	VH	4/03-7/04	RS9YX6	RS9YX6	9808	1.3
Statesman WK	5.7L EFI	Gen III	5/03-7/04	7963		9204	1.3
Statesman WK	3.8L V6 Supercharged	VS	4/03-7/04	RS7YX6	RS7YX6	9808	1.3
Statesman WL	3.6L DOHC 24V	HFV6	8/04-7/06	7437			1.1
Statesman WL	5.7L EFI	Gen III	8/04-7/06	7963		9808	1.3
Statesman WL	6.0L EFI	LS2 -Gen IV	2/06-7/06	9204		9204	1.1
Statesman WM	3.6L DOHC 24V	HFV6	8/06-9/06	7437			1.1
Statesman WM	6.0L EFI	LS2 -Gen IV	8/06-9/09	9204		9204	1.1
Statesman WM AFM	6.0L EFI	LS2 -Gen IV	9/09-on	9405		9405	1.1
Sunbird LX, UC	1.9L	Opel	1977-1978	L82YC			0.8
Sunbird UC	1.9L	Starfire	1978-1980	S9YC	S9YX		0.9
Surburban	5.7L V8 SFI	L31	1997-2001	RS14PYP6		9405	1.5
Tigra XC	1.8L DOHC 16V	Z18XE	9/05-9/07	RC10DMC			—
Torana HB			1967-1969	N9YC	N9YX	9804	0.8
Torana HB	For Fouling Use		1967-1969	N11YC	N11YX		0.9
Torana LC	2250cc, 2600cc Gasket Seat		1969-1972	N12YC	N11YX		0.9
Torana LC GTR-XU1	186 ci		1969-1972	N9YC	N9YX	9804	0.9
Torana LC, LJ	All except 1.6L		1969-1974	N9YC	N9YX	9804	0.9
Torana LC, LJ	1.6L		1969-1974	RV9YC			0.9
Torana LC, LJ	All except 1.6L For Fouling Use		1969-1974	N11YC	N11YX		0.9
Torana LH	2850cc, 3300cc		1974-1976	RV12YC	V12YX		0.9
Torana LH, LX	1900cc	Opel	1974-1976	L82YC			0.8
Torana LH, LX	253 ci		1974-1978	RV12YC	V12YX		0.9
Torana LH, LX SLR5000	308 ci		1974-1978	RV9YC			0.9
Torana LJ	2850cc, 3300cc Taper Seat		1972-1974	RV12YC	V12YX		0.9
Torana LJ GTR-XU1	202 ci		1972-1974	N9YC	N9YX	9804	0.9
Torana LX, UC	2850cc, 3300 cc, 3.3L		1976-1979	RV12YC	V12YX		0.9



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HOLDEN							
Torana TA	1.3L		1974-1975	N9YC	N9YX	9804	0.8
Torana TA	1760cc		1974-1975	RV9YC			0.8
Torana TA	1.3L For Fouling Use		1974-1975	N11YC	N11YX		0.8
Vectra CD	2.2L DOHC	Z22SE	3/03-12/06	RES9PYP4		9901	1.1
Vectra CDX, CDXi	3.2L V6 DOHC	Z32SE	3/03-12/06	RC89TMC			—
Vectra JR, JS	2.0L DOHC	C20SEL	6/97-6/99	RC10DMC			—
Vectra JS Ser II GL	2.0L DOHC 16V	C20SE	6/99-11/00	RC10DMC			—
Vectra JS	2.2L DOHC	C22SEL	8/98-8/99	RC10DMC			—
Vectra JR, JS	2.5L V6 DOHC	X25XE	6/97-11/00	RC10DMC			—
Vectra JS JSII	2.6L V6 DOHC	Y26SE	11/00-12/02	RC89TMC			—
Vectra ZC	2.2L DOHC 16V	Z22SE	3/03-12/06	RES9PYP4		9901	1.1
Vectra ZC	3.2L DOHC 24V	Z32SE	1/05-12/06	RC89TMC			—
Viva JF	1.8L DOHC 16V	F18D3	9/05-on	RC8VTYC4			—
Zafira 2.2L	2.2L DOHC	Z22SE	6/01-5/06	RES9PYP4		9901	1.1
HONDA							
1300, 7S Coupe, 9S	1.3L	H1300E	1971-1973	N6YC			0.6
360, A360, N360 Scamp	360cc	EA	1968-1973	N3C			0.8
600, A600, N600	600cc		1969-1973	N3C			0.8
Accord SJ	1.6L SOHC 8V	EG	1977-1978	N4C			0.8
Accord SY, SZ	1.6L SOHC 8V	EL	1979-1982	N11YC	N11YX		0.8
Accord SY, SZ	1.6L SOHC 8V	EL	1983	N9YC4	RN9YX4		1.1
Accord AD	1.8L SOHC 8V	ET1	1984-1986	N9YC4	RN9YX4		1.1
Accord CA5	2.0L Carb	A20A2	1986-1989	RN9YC4	RN9YX4	9804	1.1
Accord CA5 Si	2.0L EFI	A20A4	1987-1989	RN9YC4	RN9YX4	9804	1.1
Accord CB7, CB9	2.2L SOHC 16V	F22A5, FA22A6, F22A9	1990-6/94	RC9MC4		9803	1.1
Accord CD5	2.2L SOHC 16V	F22B3	10/93-12/97	RC9MC4		9803	1.1
Accord CD5 VTi, VTi-S, CE1	2.2L SOHC 16V	F22B1 V-TEC	10/93-12/97	RC9MC4		9803	1.1
Accord CG5, CK2 VTi	2.3L SOHC 16V V-Tec	F23A1 V-TEC	12/97-7/03	RC9MC4		9803	1.1
Accord CL9 Euro	2.4L DOHC 16V	K24A3	6/03-5/08	9803		9803	1.1
Accord CM5 VTi	2.4L DOHC 16V	K24A4	9/03-5/06	9803		9803	1.1
Accord CM5 VTi	2.4L DOHC 16V	K24A8	6/06-1/08	*			
Accord CP2 VTi	2.4L DOHC 16V	K24Z2	2/08-on	*			
Accord CU2 Euro	2.4L DOHC 16V	K24Z3	6/08-on	*			
Accord CG1 Sport V6	3.0L SOHC 24V	J30A1 V-TEC	12/97-7/03	RC9MC4		9803	1.1
Accord CM6 V6	3.0L SOHC 24V	J30A4	9/03-1/08	RC9MCC4		9803	1.1
Accord CP3 V6 Luxury	3.5L SOHC 24V	J35Z2	2/08-on	*			
Acty 550	550cc	EH	10/82-9/86	N9YC	N9YX	9804	0.8
City VF	1.2L SOHC 8V	ER1, ER4	1984-1986	RN11YC4	RN11YX4		1.0
Civic SB	1.2L SOHC 8V	EB1, EB2, EB3	1973-1979	N11YC	N11YX		0.8
Civic	1.5L SOHC 8V	EC	1974-1978	N4C			0.8
Civic SL, WC	1.3L	EN1	1979-1984	N11YC	N11YX		0.8
Civic AH, AK, AN	1.5L SOHC 12V	EW2	1984-1988	N9YC4	RN9YX4		1.1
Civic ED, EE	1.5L SOHC 16V	D15B4	1988-1991	RC9YCN4		9802	1.1
Civic EG	1.5L SOHC 16V	D15B4	1992-1993	RC8YC4	RC8YX4	9802	1.1
Civic EG 8	1.5L SOHC 16V	D15Z1 VEI	1992-1993	RC12MC4		9202	1.1
Civic EG, EH	1.6L DOHC 16V	D16A8	1992-1993	RC8YC4	RC8YX4	9802	1.1
Civic EG	1.5L SOHC 16V	D15B7, D15Z1 VEI	1994-1995	RC12MC4		9202	1.1
Civic EH9	1.6L SOHC 16V	D16Y1 VTi	1994-1995	RC8YC4	RC8YX4	9802	1.1
Civic EK	1.6L SOHC 16V	D16Y4, D16Y5 VTi	10/95-9/00	RC9MC4		9803	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HONDA							
Civic EK, EM1	1.6L DOHC 16V	B16A2 VTiR	10/95-9/00	RC8YC4	RC8YX4	9802	1.1
Civic ES	1.7L SOHC 16V	D17Z1	10/00-1/06	RC9MC4		9803	1.1
Civic EU	1.7L SOHC 16V	D17A2 Vti	10/00-1/06	RC9MC4		9803	1.1
Civic EG3 Breeze	1.3L SOHC 16V	D13B2	1992-1993	RC8YC4	RC8YX4	9802	1.1
Civic EG Breeze	1.5L SOHC 16V	D15Z2	1994-1995	RC8YC4	RC8YX4	9802	1.1
Civic EJ Coupe 3 Door	1.6L SOHC 16V	D16Y8 VTi	1996-2000	RC10YC4	RC10YX4	9003	1.1
Civic FD15 VTi	1.8L SOHC 16V	R18A1	2/06-on	*			
Civic FD25 Sport	2.0L SOHC 16V	K20Z2	2/06-on	RC9MCC4		9803	1.1
Civic FN23 Type R	2.0L DOHC 16V	K20Z4	7/07-on	*			
Civic Hybrid ES	1.3L SOHC 8V Hybrid	L13A1	3/04-1/06	*			
Civic Hybrid FD36	1.3L SOHC 16V Hybrid	LDA2	2/06-on	*			
Concerto MA	1.6L SOHC 16V	D16Z2	1989	RC9YCN4		9802	1.1
Concerto MA	1.6L SOHC 16V	D16Z2	1990-1991	RC12YC	RC10YXN4		1.1
CRV RD1	2.0L DOHC 16V	B20B3	97-9/01	RC9MC4		9803	1.1
CRV RD2	2.4L DOHC 16V	K24A1	9/01-1/07	RC9MCC4		9803	1.1
CRV RE4	2.4L DOHC 16V	K24Z1	2/07-on	*			
CRX ED9	1.6L DOHC 16V	D16A8	1988-1991	RC9YCN4		9802	1.1
CRX EG2	1.6L DOHC 16V V-TEC	B16A2 VTiR	1992-1996	RC8YC4	RC8YX4	9802	1.1
HRV GH2, GH4	1.6L SOHC 16V	D16W1	1/99-7/02	RC9MC4		9803	1.1
Insight EZ1	1.0L SOHC 12V Hybrid	ECA1	3/01-6/04	7975		9006	1.1
Integra DA	1.6L DOHC 16V	D16A3	1986-1989	RC9YCN4		9802	1.1
Integra DA	1.8L DOHC 16V	B18A1	1990-1991	RC9YCN4		9802	1.1
Integra DA	1.8L DOHC 16V	B18A1	1992-1993	RC9YCN4		9802	1.1
Integra DA	1.8L DOHC 16V	B18B1, B18B2	1994-1999	RC9MC4		9803	1.1
Integra DC2 VTi-R	1.8L DOHC 16V	B18C2 VTiR	1994-2000	RC8YC4	RC8YX4	9802	1.1
Integra DC2-3 Type R	1.8L DOHC 16V	B18C7 VTiR	10/99-7/01	RC8PYPB4		9802	1.1
Integra DC4 GS-I	1.8L DOHC 16V	B18B2	7/93-7/01	RC9MC4		9803	1.1
Integra DC5 V-TEC	2.0L DOHC 16V V-TEC	K20A3	8/01-7/04	RC9MC4		9803	1.1
Integra DC5 Type R	2.0L DOHC 16V V-TEC	K20A2	9/01-9/04	RC7PYCB4			1.1
Integra DC5 Luxury	2.0L DOHC 16V	K20A3	2/03-4/07	RC9MC4		9803	1.1
Integra DC5 Type S	2.0L DOHC 16V	K20Z1	10/04-4/07	RC7PYCB4			1.1
Jazz GD1	1.4L SOHC 8V	L13A1	10/02-7/08	RC8YC4	RC8YX4	9802	1.1
Jazz GD3 VTi	1.5L SOHC 16V V-TEC	L15A1	10/02-7/08	9803		9803	1.2
Jazz GD3 VTi-S	1.5L SOHC 16V	L15A7	8/08-on	*			
Jazz GE6 GLi	1.4L SOHC 16V	L13Z1	8/08-on	*			
Jazz GE8 VTi	1.5L SOHC 16V	L15A7	8/08-on	*			
Legend KA2	2.5L SOHC 24V	C25A1	5/86-12/87	RC9YCN4		9802	1.1
Legend KA4	2.7L SOHC 24V	C27A1	11/87-3/91	RC9YCN4		9802	1.1
Legend KA7-8	3.2L SOHC 24V	C32A3	4/91-4/96	RC8PYP4		9802	1.1
Legend KA9	3.5L SOHC 24V	C35A3	5/96-1/05	RC8PYP4		9802	1.1
Legend KB1	3.5L SOHC 24V V-TEC	J35A8	8/06-7/08	9803		9803	1.1
Legend KB1	3.7L SOHC 24V	J37A2	8/08-on	*			
MDX YD1	3.5L SOHC 24V	J35A5	4/03-11/04	9002		9002	1.1
MDX YD1	3.5L SOHC 24V	J35A5	11/04-4/07	9002		9002	1.1
NSX NA	3.0L DOHC 24V	C30A1, C30A3	1/91-1/05	RC8PYPB4		9802	1.1
NSX NA	3.2L DOHC 24V	C32B1/2	4/97-1/05	RC8PYPB4		9802	1.1
Odyssey RA1	2.2L SOHC 16V	F22B6	1/95-12/97	RC12MC4		9202	1.1
Odyssey RA3	2.3L SOHC 16V V-TEC	F23A7	1/98-4/00	RC9MC4		9803	1.1
Odyssey RA6	2.3L SOHC 16V V-TEC	F23Z4	3/00-5/04	RC9MC4		9002	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HONDA							
Odyssey RA8 V6 , V6L	3.0L SOHC 24V V-TEC	J30A1	3/00-5/04	RC9MC4		9002	1.1
Odyssey RB1	2.4L DOHC 16V V-TEC	K24A6	6/04-3/09	9803		9803	1.1
Odyssey RB3	2.4L DOHC 16V	K24Z213	4/09-on	*			
Prelude SNF	1.6L SOHC 8V	EL	To-1982	N11YC	N11YX		0.8
Prelude AB7	1.8L SOHC 12V	ES, ET	1982-12/85	N9YC4	RN9YX4		1.1
Prelude BA3	2.0L SOHC 12V	A20A4	1986-1987	RC9YCN4		9802	1.1
Prelude BA4	2.0L DOHC 16V	B20A6	1988-1991	RC9YCN4		9802	1.1
Prelude BA8 S	2.2L DOHC 16V	F22A1	1992-1996	RC9MC4		9803	1.1
Prelude BB1	2.2L DOHC 16V	H22A1 VTiR	1994-1996	RC8PYP4		9802	1.1
Prelude BB5 Si	2.2L 16V	F22Z6	1/97-7/02	RC9MC4		9803	1.1
Prelude BB6	2.2L 16V	H22A4 VTiR	1/97-7/02	RC8PYP4		9802	1.1
Prelude BB2, BB5 Si	2.3L 16V	F23A1, H23A1	1992-1996	RC9MC4		9803	1.1
S2000 AP11	2.0L DOHC 16V V-TEC	F20C1	8/99-1/06	RC7PYCB4			1.1
S600, S800, S800C	600, 800cc		3/65-67	RA6HC			0.6
TN360, Z360	360cc	EA	9/71-74	N3C			0.8
HUMMER							
H3	3.7L DOHC 20V	Eng vin code E	10/07-on	9901		9901	1.1
HYUNDAI							
Accent LC	1.5L DOHC 16V	Alpha G4ECX	5/00-2/03	RC10YC4	RC10YX4	9003	1.1
Accent LC	1.6L DOHC 16V	G4ED	8/02-8/03	RC10YC4	RC10YX4	9003	1.1
Accent LS	1.6L DOHC 16V	G4ED	9/03-4/06	RC10YC4	RC10YX4	9003	1.1
Accent MC	1.6L DOHC 16V	G4ED2	5/06-on	RC10YC4	RC10YX4	9003	1.1
Coupe Fx	2.0L DOHC 16V	G4GF Beta	8/96-4/02	RC10YC4	RC10YX4	9003	1.1
Coupe SX, SFX	1.8L DOHC 16V	G4GM Beta	8/96-4/02	RC10YC4	RC10YX4	9003	1.1
Elantra FC, XD	1.8L DOHC 16V	G4GB, G4GBX	5/00-9/03	RC9YC4	RC10YX4	9802	1.1
Elantra XD	2.0L DOHC 16V inc HVT	G4GCX	5/00-2/07	RC10YC4	RC10YX4	9802	1.1
Elantra HD	2.0L DOHC 16V HVT	G4GC6	2006-2009	RC10YC4	RC10YX4	9003	1.1
Excel X1	1.3L, 1.5L	F, J	7/85-6/89	N9YC	N9YX	9804	0.8
Excel X2	1.5L SOHC 8V	G4DJ	7/89-7/94	RN9YC4	RN9YX4	9804	1.1
Excel X3	1.5L DOHC 16V	G4FK	7/94-6/00	RC10YC4	RC10YX4	9003	1.1
Excel X3	1.5L SOHC 12V	G4EK	7/94-4/98	RC10YC4	RC10YX4	9003	1.1
Getz TB	1.3L SOHC 12V	G4EA	3/03-9/05	RC10YC4	RC10YX4	9003	1.1
Getz TB	1.4L DOHC 16V	G4EE	10/05-on	RC10YC4	RC10YX4	9003	1.1
Getz TB	1.5L DOHC 16V	G4EC	5/02-9/05	RC10YC4	RC10YX4	9003	1.1
Getz TB	1.6L DOHC 16V	G4ED	10/05-2/07	RC10YC4	RC10YX4	9003	1.1
Getz TB	1.6L DOHC 16V	G4ED5	2/06-on	RC10YC4	RC10YX4	9003	1.1
Grandeur FT4	3.0L DOHC 24V	SIGMA G6CT	7/99-1/04	RC10PYP4		9003	1.1
Grandeur TG	3.8L DOHC 24V	G6DA5	2/06-on	9003		9003	1.1
i30 FD	2.0L DOHC 16V	G4GC	10/07-on	RC10YC4	RC10YX4	9003	1.1
i30cw SX, SLX 2.0	2.0L DOHC 16V	G4GC	3/09-on	RC10YC4	RC10YX4	9003	1.1
iLoad TQ	2.4L DOHC 16V	G4KG (Theta) 26.5mm rch	2/08-on	9006		9006	1.1
iMax TQ	2.4L DOHC 16V	G4KG (Theta) 26.5mm rch	2/08-on	9006		9006	1.1
Lantra J1- KF2, KF3	1.6L DOHC 16V	G4CR	3/91-5/95	RN9YC4	RN9YX4	9804	1.1
Lantra J1- KF2, KF3	1.8L DOHC 16V	G4CN	3/91-5/95	RN9YC4	RN9YX4	9804	1.1
Lantra J2	1.8L DOHC 16V	G4GM	5/95-2/99	RC10YC4	RC10YX4	9003	1.1
Lantra J3	1.8L DOHC 16V	G4GM	5/98-5/00	RC9YC4	RC10YX4	9802	1.1
Lantra J3 KF31	2.0L DOHC 16V	G4GF	5/98-5/00	RC10YC4	RC10YX4	9003	1.1
Matrix	1.6L DOHC 16V	G4ED	2001-2006	RC10YC4	RC10YX4	9003	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HYUNDAI							
Matrix	1.8L DOHC 16V	G4GB	2001-on	RC10YC4	RC10YC4	9003	1.1
S Coupe	1.5L SOHC 8V	G4DJ	3/90-7/92	RN9YC4	RN9YX4	9804	1.1
S Coupe	1.5L SOHC 12V	G4EK	7/92-4/95	RC10YC4	RC10YX4	9003	1.1
S Coupe Turbo	1.5L SOHC 12V Turbo	G4EKt2ET	7/92-4/95	RC7YCC			0.8
Santa Fe	2.4L DOHC 16V	G4JS	9/00-9/03	RN10PYP4			1.1
Santa Fe	2.7L DOHC 24V	DELTA / G6BA	9/00-5/06	RC10PYP4		9003	1.1
Santa Fe	2.7L DOHC 24V	G6EAY (19.0mm reach)	11/00-4/06	RC10PYPB4		9001	1.1
Santa Fe CM	2.7L DOHC 24V	G6EA5 (26.5mm reach)	5/06-12/09	9006		9006	1.1
Santa Fe CM	3.3L DOHC 24V	G6DB	7/07-11/08	9001		9001	1.1
Sonata	2.0L DOHC 16V	G4CP D	2/89-4/93	RN9YC4	RN9YX4	9804	1.1
Sonata	2.4L SOHC 8V	G4CS S	2/89-4/93	RN9YC4	RN9YX4	9804	1.1
Sonata	3.0L SOHC 12V	G6AT	2/89-4/93	RN10PYP4			1.1
Sonata 2	2.0L DOHC 16V	G4CP	7/93-8/98	RN9YC4	RN9YX4	9804	1.1
Sonata 2	3.0L SOHC 12V	G6AT	7/93-8/98	RN10PYP4			1.1
Sonata EF	2.0L DOHC 16V	SIRIUS II GJ4PV	5/98-4/01	RN9YC4	RN9YX4	9804	1.1
Sonata EF	2.5L DOHC 24V	DELTA / G6BV	5/98-4/01	RC10PYP4		9003	1.1
Sonata EF-B	2.4L DOHC 16V	G4JSY	4/01-5/05	RN10PYP4			1.1
Sonata EF-B	2.7L DOHC 24V	G6BAY	4/01-5/05	RC10PYP4		9003	1.1
Sonata NF	2.4L DOHC 16V	G4KC	6/05-5/08	RC10YC4	RC10YX4	9003	1.1
Sonata NF	2.4L DOHC 16V	G4KE4	6/08-on	RC10YC4	RC10YX4	9003	1.1
Sonata NF	3.3L DOHC 24V	G6DB	6/05-5/08	9001		9001	1.1
Stellar	1.6L	4G32	9/83-12/88	RN11YC4	RN11YX4		0.8
Stellar	2.0L	4G63	9/83-12/88	RN9YC		9804	0.8
Terracan Inc. Highlander	3.5L DOHC 24V	6GCU	7/01-1/07	RC10PYP4		9003	1.1
Tiburon	2.0L DOHC 16V	G4GC	3/02-4/04	RC10YC4	RC10YX4	9003	1.1
Tiburon V6	2.7L DOHC 24V	G6BAX	9/01-1/07	9001		9001	1.1
Tiburon V6	2.7L DOHC 24V	Delta/G6BA	2/07-12/09	9001		9001	1.1
Trajet	2.7L DOHC 24V	G6BAX	7/00-12/08	RC10PYP4		9003	1.1
Tucson	2.0L DOHC 16V	G4GC	10/05-12/09	RC10YC4	RC10YX4	9003	1.1
Tucson	2.7L DOHC 24V	G6BA3	8/04-12/09	RC10PYPB4		9001	1.1
ISUZU							
Bellett	1500cc , 1600GT		1966-1971	N12YC	N11YX		0.7
Bellett	All models		1966-on	N12YC	N11YX		0.7
Florian PA20	1600cc		1966-1971	N12YC	N11YX		0.7
All Models – Commercial				N9YC	N9YX	9804	0.7
INTERNATIONAL							
4-152, 4-196				J12YC			0.9
6-232, 6-258				N12YC	N11YX		0.8
BD220, BD240, BD264, BD282				J12YC			0.9
BD308				J8C			0.8
BG220, BG241, BG265				J12YC			0.9
MV404, MV446				S12YC			0.9
RD406, RD450, R501, RD732				J6C			0.8
V266, V304, V345, V392				J12YC			0.9
V400				N12YC	N11YX		0.8
3V401, V461, V478, V549				J6C			0.8
V537				N12YC	N11YX		0.8
VCO190				J6C			0.8
VS401, VS461, VS478, VS549				J6C			0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
JAGUAR							
E Type Series 1 & 2	4.2L		1965-1972	N12YC	N11YX		0.6
E Type Series 3	5.3L V12		1972-1974	N9YC	N9YX	9804	0.6
240	2.5L		3/68-3/69	N5C			0.6
340, Mk2	3.4L, 3.8L		1965-3/69	N12YC	N11YX		0.6
420 Incl 420G	4.2L		10/66-4/71	N12YC	N11YX		0.6
Majestic	4.0L DOHC 24V		10/93-10/94	RC9YC	RC9YX	9801	0.9
Mk 2 3.8	3.8L		1960-67	N12YC	N11YX		0.6
S Type	3.4L, 3.8L		1965-1969	N12YC	N11YX		0.6
S Type X200 V6	3.0L DOHC 24V	AJ30	10/98-7/02	RS9PYP4			1.1
S Type X200 V8	4.0L DOHC 32V	AJ8	10/98-7/02	RC8PYPB4		9802	1.0
Sovereign	3.6L DOHC 24V	9DPBP	1987-10/89	RC9YC	RC9YX	9801	0.9
Sovereign	4.0L DOHC 24V	9EP, 9JP	10/89-10/97	RC9YC	RC9YX	9801	0.9
Sovereign 4.2	4.2L DOHC	8L	1983-3/87	RN9YC		9804	0.9
Sovereign V12	5.3L DOHC 24V	7P	1986-1989	RS5C			0.6
Sovereign X308 3.2	3.2L V8 DOHC 32V	AJ3.2	10/98-8/03	RC8PYPB4		9802	1.0
Sovereign X308 4.0	4.0L V8 DOHC 32V	AJ26	11/97-8/03	RC8PYPB4		9802	1.0
XJ 4.2, XJ 4.2C	4.2L		1975-1979	N12YC	N11YX		0.9
XJ 5.3, XJ 5.3C	5.3L V12		1976-1979	RN9YC		9804	0.8
XJ12 Gasket seat	5.3L V12		1973-1981	RN9YC		9804	0.6
XJ12 Taper seat	5.3L HE V12		1981-on	RS5C			0.6
XJ12L Ser II	5.3L SOHC 24V	7P	4/74-76	RN9YC		9804	0.6
XJ12 Taper seat	6.0L V12		1993-1994	RS5C			0.6
XJ220	3.5L		1992-on	QC57C			0.8
XJ6	2.8L DOHC 12V	7G	1969-1973	N7YC	N7YX		0.6
XJ6 Series 1 & 2	4.2L Carb		1969-1979	N12YC	N11YX		0.6
XJ6 Series 3	4.2L Inj		1979-1987	N9YC	N9YX	9804	0.9
XJ6	3.2L 6 Cyl 24V DOHC		2/92-10/97	RC9YC	RC9YX	9003	0.9
XJ6	3.4L DOHC 24V		1975-1986	N12YC	N11YX		0.6
XJ6	4.0L DOHC 24V	9JP	11/94-10/97	RC9YC	RC9YX	9003	0.9
XJ6 XJ40	3.6L		1987-10/89	RC9YC	RC9YX	9003	0.9
XJ6 XJ40	3.2L DOHC 24V	9BP	2/92-9/93	RC9YC	RC9YX	9003	0.9
XJ6 XJ40	4.0L DOHC 24V	9EP	10/89-10/94	RC9YC	RC9YX	9003	0.9
XJ6, XJ6 Sport	4.0L 6 Cyl 24V DOHC		10/89-10/97	RC9YC	RC9YX	9801	0.9
XJ8 X308	3.2L V8 DOHC 32V	AJ3.2	11/97-6/03	RC8PYPB4		9802	1.0
XJ8 X308	4.0L V8 DOHC 32V	AJ26/AJ27	11/97-1/03	RC8PYPB4		9802	1.0
XJ8R S/C	4.0L V8 DOHC 32V		11/97-on	RC8PYPB4		9802	1.0
XJR X300 S/C	4.0L 6 Cyl 24V DOHC	9KP	11/94-10/97	RC7YCC			0.9
XJR X308 S/C	4.0L V8 DOHC 32V	AJ26S/AJ27S	11/97-6/03	RC8PYPB4		9802	1.0
XJR-S	6.0L V12		1989-5/93	RS6YCC			0.6
XJS Sport 4	4.0L 6 Cyl 24V DOHC		1992-1995	RC9YC	RC9YX	9801	0.9
XJS Gasket seat	5.3L V12		1976-1981	RN9YC		9804	0.6
XJS HE Taper seat	5.3L HE V12		1981-3/86	RS5C			0.6
XJS V12	5.3L V12		1986-9/93	RS5C			0.6
XJS V12	6.0L V12		10/93-10/95	RS5C			0.6
XK8	4.0L DOHC 32V	AJ26/27	10/96-9/02	RC8PYPB4		9802	1.0
XKR	4.2L DOHC 32V S/C	AJ26S/AJ27S	5/98-9/02	RC8PYPB4		9802	1.0
X-Type X400	2.1L V6 DOHC 24V	AJ20	7/02-2/05	RS9PYP4		9808	1.1
X-Type X400	2.5L V6 DOHC 24V	AJ25	10/01-2/05	RS9PYP4		9808	1.1
X-Type X400	3.0L V6 DOHC 24V	AJ30	10/01-2/05	RS9PYP4		9808	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
JEEP							
I6 Engines	230 ci Tornado OHC		To -1966	L87YC			0.8
V6 Engines	226 ci		1965-1996	J12YC			0.9
CJ5	232 ci		1973-1977	N12YC	N11YX		0.9
CJ6	232 ci		1973-1977	N12YC	N11YX		0.9
CJ7	258 ci		1978-1980	RN13LYC	RN13LYX4		0.9
CJ7	151 ci		1981-1983	RV12YC	V12YX		1.1
CJ7, Renegade	258 ci		1981-1983	RFN14LY			0.9
CJ8 Overlander	4.2L		1983-1985	RFN14LY			0.9
J10, J20	258 ci		1981-1983	RFN14LY			0.9
J20 V8	360 ci		1981-1983	N12YC	N11YX		0.9
Cherokee	4.0L EFI		1994-1998	RC12LYC			0.9
Cherokee Limited	4.0L EFI		1994-1998	RC12LYC			0.9
Cherokee Limited	4.0L EFI		1999-2004	RC12ECC			0.9
Cherokee Sport	4.0L EFI		1994-1998	RC12LYC			0.9
Cherokee Sport	4.0L EFI		1999-2004	RC12ECC			0.9
Cherokee KJ Ext Sport	3.7L EFI V6		2004-2009	RC9MC4		9002	0.9
Cherokee KJ Larado, Ltd	3.7L EFI V6		2001-2004	RC9MC4		9002	0.9
Cherokee KJ Larado, Ltd	3.7L EFI V6		2004-2009	RC9MC4		9002	0.9
Cherokee KJ Renegade	3.7L EFI V6		2001-2004	RC9MC4		9002	0.9
Cherokee KJ Renegade	3.7L EFI V6		2004-2009	RC9MC4		9002	0.9
Cherokee KJ Sport 4 Cyl	2.4L DOHC 16V		12/04-1/06	RE14MCC4		9403	1.1
Cherokee KJ Sport	3.7L EFI V6		2001-2004	RC9MC4		9002	0.9
Cherokee KJ Sport	3.7L EFI V6		2004-2008	RC9MC4		9002	0.9
Cherokee KK Limited	3.7L EFI V6		2008-2009	RC9MC4		9002	0.9
Cherokee KK Sport	3.7L EFI V6		2008-2009	RC9MC4		9002	0.9
Cherokee V8	327 ci		1965-1966	H14Y			0.9
Cherokee V8	360 ci		1978-1983	N12YC	N11YX		0.9
Cherokee XJ Classic	4.0L EFI		1996-1998	RC12LYC			0.9
Cherokee XJ Classic	4.0L EFI		2000-2002	RC12ECC			0.9
Cherokee XJ Limited	4.0L EFI		1998-2002	RC12ECC			0.9
Cherokee XJ Limited	4.0L EFI		1994-1998	RC12LYC			0.9
Cherokee XJ Sport	4.0L EFI		1994-1997	RC12LYC			0.9
Cherokee XJ Sport	4.0L EFI		1997-2000	RC12ECC			0.9
Commander XH	4.7L EFI		2006-2009	RC12MCC4		9202	1.0
Commander XH Limited	4.7L EFI		2006-2009	RC12MCC4		9202	1.0
Commander XH Limited	5.7L Hemi 16 spark plug – taper seat only		2006-2008	RE14MCC4		9403	1.1
Compass MK Limited	2.4L DOHC 16V		2007-2009	7318		9202	1.1
Compass MK Sport	2.4L DOHC 16V		2007-2009	7318		9202	1.1
Grand Cherokee Laredo	4.0L EFI		1996-1999	RC12LYC			0.9
Grand Cherokee Laredo	4.0L EFI coil on plug		1999-2004	RC12ECC			0.9
Grand Cherokee	4.7L EFI		1999-2007	RC12MCC4		9202	1.1
Grand Cherokee	4.7L EFI HO Magnum		2003-2004	RC7PYCB4			1.1
Grand Cherokee WG	4.0L EFI		2000-2006	RC12ECC			0.9
Grand Cherokee WG	4.7L EFI		2000-2006	RC12MCC4		9202	1.1
Grand Cherokee WH	3.7L EFI		2006-2009	RC9MC4		9002	0.9
Grand Cherokee WH	4.7L SOHC 16V single plug engine		2005-2008	RC12MCC4		9202	1.1
Grand Cherokee WH	5.7L Hemi 16 spark plug – taper seat only		2005-2008	RE14MCC4		9403	1.1
Grand Cherokee WH SRT	6.1L Hemi 16 spark plug		2006-2009	7570		9403	1.1
Grand Cherokee WJ	4.7L EFI		1999-2001	RC12MCC4		9202	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
JEEP							
Grand Cherokee WJ	4.7L EFI		1999-2001	RC12MCC4		9202	1.1
Grand Wagoneer	2.5L Carb		To-1985	RFN14LY			0.9
Grand Wagoneer	2.5L EFI		To-1995	RC12LYC			0.9
Grand Wagoneer	4.0L EFI		1987-1990	RC9YC	RC9YX	9801	0.9
Grand Wagoneer	4.2L Carb		1981-1990	RFN14LY			0.9
Laredo	4.2L		1982-1984	RFN14LY			0.9
Patriot MK	2.4L DOHC	EDG	2007-2010	7318		9202	0.8
Patriot MK	2.4L DOHC	ED3	2007-2010	RC12MC4		9202	1.1
Renegade 4 Cyl	2.5L Carb – Taper seat .492 reach		1981-1983	RV12YC	V12YX		0.9
Renegade 6 Cyl	4.2L Carb		1981-1985	RFN14LY			0.9
Wagoneer V8	360 ci		To-1992	RN12YC	RN11YX		0.9
Wrangler	4.2L Carb		1987-1990	RFN14LY			0.9
Wrangler JK Renegade	3.8L EFI		2007-2009	RE14PLP5			1.3
Wrangler JK Rubicon, Sport	3.8L EFI		2007-2009	RE14PLP5			1.3
Wrangler TJ Renegade, Sport	4.0L EFI		1996-1998	RC12LYC			0.9
Wrangler TJ Renegade, Sport	4.0L EFI coil on plug		1999-2007	RC12ECC			0.9
Wrangler TJ Extreme Sport	4.0L EFI		2004-2007	RC12ECC			0.9
Wrangler TJ Renegade	4.0L EFI		2005-2007	RC12ECC			0.9
Wrangler TJ Sport	4.0L EFI		2005-2007	RC12ECC			0.9
JENSEN							
Healey	1973cc			N9YC	N9YX	9804	0.6
Healey Roadster	1973cc			N9YC	N9YX	9804	0.6
Interceptor MkI				N5C			0.6
Interceptor MkII				J12YC			0.6
Interceptor MkIII (Ser 4)	7212cc V8			J12YC			0.9
KIA							
Carens	1.8L DOHC 16V	TB	07/00-12/01	RC8YC		9801	0.8
Carnival	2.5L DOHC 24V	KV6	9/99-9/03	RC8PYP4		9802	1.1
Carnival	2.5L DOHC 24V	KV6	10/03-2/07	RC8PYP4		9802	1.1
Carnival VQ	2.7L DOHC 24V	G6DE 26.5 mm reach	8/06-on	9006		9006	1.1
Cerato LD	2.0L DOHC 16V	G4GC	7/04-1/09	RC10YC4	RC10YX4	9003	1.1
Cerato LD	2.0L DOHC CVVT 16V	G4GC	2007-on	RC10YC4	RC10YX4	9003	1.1
Cerato TD	2.0L DOHC CVVT 16V	Tetha II 26.5mm reach	1/09-on	REC10YC4		9006	1.1
Credos	2.0L DOHC 16V	FE K2114	5/98-4/01	RC8YC4	RC8YX4	9802	1.1
Grand Carnival VQ	3.8L DOHC 24V	G6DA5	1/06-on	9001		9001	1.1
Koup	2.0L DOHC CVVT 16V	Tetha II 26.5mm reach	9/09-on	REC10YC4		9006	1.1
Magentis	2.4L DOHC 16V	G4KC	8/06-8/08	RC10YC4	RC10YX4	9003	1.1
Magentis	2.7L DOHC 24V	G6EA 26.5 mm reach	8/06-8/08	9006		9006	1.1
Mentor	1.5L SOHC	B5	2/96-5/98	RN9YC4	RN9YX4	9804	1.1
Mentor	1.5L DOHC 16V	BF	5/98-6/00	RC8YC4	RC8YX4	9802	1.1
Mentor	1.8L DOHC 16V	TE	5/98-6/00	RC8YC		9801	0.8
Optima	2.5L DOHC V6	DELTA G6BV	5/01-7/03	RC10PYP4		9003	1.1
Optima	2.7L DOHC 24V	G6BA	4/04-7/06	RC10PYPB4		9001	1.1
Rio	1.4L DOHC 16V	G4EE	3/08-on	RC10YC4	RC10YX4	9003	1.1
Rio	1.5L DOHC 16V	A5D	7/00-12/02	RC8YC		9801	0.8
Rio	1.5L DOHC 16V	A5D	1/03-7/05	RC8YC		9801	0.8
Rio	1.6L DOHC 16V	G4ED	8/05-7/08	RC10YC4	RC10YX4	9003	1.1
Rondo	2.0L DOHC 16V	G4KA	4/08-on	RC10YC4	RC10YX4	9003	1.1
Shuma	1.8L DOHC 16V	TB, TE	1/00-4/01	RC8YC		9801	0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
KIA							
Sorento	3.5L DOHC 24V	G6CU	2/03-5/08	RC10PYP4		9003	1.1
Sorento	3.8L DOHC 24V	G6DA5	4/07-on	9001		9001	1.1
Sorento	3.3L DOHC 24V	G6DB6	8/07-on	9001		9001	1.1
Spectra	1.8L DOHC 16V	TB, TE	5/00-on	RC8YC		9801	0.8
Sportage	2.0L DOHC 16V	FED	12/96-6/04	RC8YC4	RC8YX4	9802	1.1
Sportage	2.0L DOHC 16V	G4GC	8/07-on	RC10YC4	RC10YX4	9003	1.1
Sportage	2.7L DOHC 24V	G6BA	4/05-on	9001		9001	1.1
Sportage	2.7L DOHC 24V	G6BA	8/07-on	9001		9001	1.1
Soul, Soul 2 ,Soul 3 AM	1.6L DOHC 16V	Gamma 1.6	4/09-on	RER8MC			0.8
LADA							
2104, 2105, 2107, 2121	1.5L			N9YC	N9YX	9804	0.6
Cevaro	1.5L		1990-3/93	RN9YC		9804	0.6
Niva 1600 4X4	1.6L			N9YC	N9YX	9804	0.6
Niva 1700	1.7L			RN9YC		9804	0.8
Niva 1700 EFI	1.7L			RN9YC		9804	0.8
Sable	1.5L		1/94-2/96	RN9YC		9804	0.8
Samara 2108, 2109	1.3L		1989-1/91	RN9YC		9804	0.6
Volante	1.5L		12/93-2/96	RN9YC		9804	0.8
Sevaro Bizi Van			1989-1991	RN9YC		9804	0.6
LAMBORGHINI							
Countach L521	5.0L		1982-1985	N3C			0.5
Countach L522	5.0L		1985-1991	A59GC			0.6
Countach LP400, LP400S	5.0L	V12	1976-1978	N3C			0.5
Countach LP500 S	5.0L	V12	01/82-12/85	N3C			—
Countach S Quattrovalvole	5.0L	V12	01/85-12/91	A59GC			—
Diablo	5.7L	V12	1990-1998	A59GC			0.6
Diablo VT	5.7L	V12	01/90-08/98	A59GC			—
Diablo VT 4WD	5.7L	V12	1993-1998	A59GC			0.6
Espada 400 GT	3.9L	V12	01/68-12/81	N3C			—
Espada III	3.9L	V12 Mot L-401		N3C			0.6
Espada, Isolero, Jarama		L.401		N2C			0.6
Gallardo 5.0	5.0L	V10	08/03-on	RC8PYP		9801	—
Gallardo 5.0	5.0L	V10	07/05-on	RC8PYP		9801	—
Gallardo Spyder 5.0	5.0L	V10	08/03-on	RC8PYP		9801	—
Islero 3.9 400GTS				N6YC			—
Jalpa P350			1981-1984	N4C			0.6
Jarama 400 GT		V12	01/68-12/76	N3C			—
Jarama 400 GTS		V12	01/68-12/76	N3C			—
LM			1988-on	A59GC			0.6
LM L520 4WD				A59GC			0.6
LM-002 5.2		V12	08/85-12/91	RA4HC			—
Miura L400TP				N2C			0.6
Miura P400S, P400Sv	3.9L	V12	01/69-12/72	N2C			0.6
Urraco L240				RN4YC			0.6
Urraco P200	2.4L			N4C			0.6
Urraco P250, P300	3.0L	V8	01/74-12/81	RN4YC			0.6
Urraco Silhouette	3.0L	V8	01/74-12/81	RN4YC			0.6



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
LANCIA							
Beta	1.8L, 2.0L			N7YC	N7YX		0.6
Flamina	2500cc, 2800cc		1979-1982	N4C			0.6
Fulvia	1.1L, 1.2L, 1.3L			N7YC	N7YX		0.6
Gamma	2.5 L			N3C			0.6
Prisma	1.6L			N7YC			0.8
LAND ROVER							
Discovery Series I V8i	3.5L EFI	22D	4/91-10/93	RN12YC	RN11YX		0.9
Discovery Series I V8i	3.9L EFI	38D	11/93-1/97	RN11YX	RN11YX		0.9
Discovery Series I	3.9L EFI		2/97-3/99	RN11YX	RN11YX		0.9
Discovery Series I	4.0L EFI 5/8" hex plug type	55D	2/99-10/02	RC11PYPB4			1.0
Discovery Series II	4.0L EFI 5/8" hex plug type	55D	11/02-3/05	RC11PYPB4			1.0
Discovery Series III V6	4.0L SOHC 12V	406PN	2005-2009	*			
Discovery Series III	4.4L DOHC 32V	448PN	2005-2009	9003		9003	1.0
Freelander	1.8L DOHC 16V	18K4F	2/98-11/00	RC8PYP		9801	0.8
Freelander	2.5L DOHC 24V	25K4F	11/00-7/02	RC8PYPB4		9802	1.1
Freelander	2.5L DOHC 24V	25K4F	7/02-2/04	RC8PYPB4		9802	1.1
Freelander 2	3.2L DOHC 24V	B6324S	2007-2009	9006		9006	1.0
Landrover 88/109	2.3L 7:1 comp		1966-1983	N5C			0.8
Landrover 88/109	2.3L 8:1 comp		1966-1983	N12YC	N11YX		0.8
Landrover 88/109	2.6L		1971-1983	N5C			0.8
Landrover 90/110, County, Defender	2.3L 7:1 comp		1983-1985	N5C			0.8
Landrover 90/110, County, Defender	2.3L 8:1 comp		1983-1985	N12YC	N11YX		0.8
Landrover 90/110, County, Defender	2.5L 4 Cyl		1985-on	RN9YC		9804	0.8
Landrover 90/110, County, Defender	3.5L		1986-1991	RN11YX	RN11YX		0.9
Landrover 90/110, County, Defender	3.5L Carb		1983-1985	N9YC	N9YX	9804	0.9
Landrover 90/110, County, Defender	3.5L Carb City Driving Use		1983-1985	N12YC	N11YX		0.9
Landrover 90/110, County, Defender	3.9L		1992-on	RN11YX	RN11YX		0.9
Range Rover	3.5L "E" 12.7mm reach		1972-1975	L92YC			0.6
Range Rover	3.5L Carb		1976-1985	N9YC	N9YX	9804	0.9
Range Rover	3.5L Carb City Driving Use		1976-1985	RN12YC	N11YX		0.9
Range Rover	3.5L EFI		1986-1989	RN12YC	RN11YX		0.9
Range Rover	3.9L EFI		1990-1993	RN12YC	RN11YX		0.9
Range Rover	3.9L EFI		1993-1994	RN11YX	RN11YX		0.9
Range Rover	4.0L EFI 13/16" hex plug type		1994-1999	RN11YX	RN11YX		0.9
Range Rover	4.0L EFI 5/8" hex plug type		1999-on	RC11PYPB4			1.1
Range Rover	4.2L EFI 13/16" hex plug type		1993-on	RN11YX	RN11YX		0.9
Range Rover L320 Sport	4.2L DOHC 32V S/charged		8/05-on	9003		9003	1.0
Range Rover L320 Sport	4.4L DOHC 32V		8/05-on	9003		9003	1.0
Range Rover L322 HSE	4.4L DOHC 32V	M62TUB44	8/02-7/05	RC89TMC			—
Range Rover L322 Vogue	4.2L DOHC 32V S/charged	AJ	05/05-on	9003		9003	1.0
Range Rover L322 Vogue	4.4L DOHC 32V	M62TUB44	8/02-7/05	RC89TMC			—
Range Rover L322 Vogue	4.4L DOHC 32V	AJ	8/05-12/07	9003		9003	1.0
Range Rover P38A	4.6L EFI 13/16" hex plug type	46 D	1993-1999	RN11YX	RN11YX		0.9
Range Rover P38A	4.6L EFI 5/8" hex plug type	46 D	1999-on	RC11PYPB4			1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
LEYLAND							
Allegro	All models		1973-1984	N9YC		9804	0.6
Ambassador	All Models		1982-12/84	S9YC			0.8
Austin Healey 3000	3000cc		1965-1968	N12YC	N11YX		0.6
Austin Healey Sprite	948cc, 1098cc			N12YC	N11YX		0.6
Austin Healey Sprite	1275cc			N9YC	N9YX	9804	0.6
Austin Kimberley, Tasman			1970-1973	N9YC	N9YX	9804	0.6
Austin Lancer				N5C			0.6
Austin LC, LD Series				N5C			0.6
Austin Maestro	1.6L			RC9YC	RC9YX	9801	0.6
Austin Mini Moke				N9YC	N9YX	9804	0.6
Austin Sherpa OHV	1622cc, 1798cc			N9YC	N9YX	9804	0.6
Austin Sherpa OHC	1695cc, 2000cc			S12YC			0.6
BMC Moke	998cc			N9YC	N9YX	9804	0.6
Leyland Californian				N9YC	N9YX	9804	0.6
Leyland EA Series				N5C			0.6
Leyland FGK 40 420FG, 60 550FG				N5C			0.6
Leyland Marina 4 & 6 Cyl				N9YC	N9YX	9804	0.6
Leyland Mini Clubman				N9YC	N9YX	9804	0.6
Leyland Mini Cooper, Moke				N9YC	N9YX	9804	0.6
Leyland Mini Moke	1275cc			N9YC	N9YX	9804	0.6
Leyland Mini Moke	1275cc			N9YC	N9YX	9804	0.6
Leyland Mini, Mini Moke	1098cc, 1275cc			N9YC	N9YX	9804	0.6
Leyland Mini, Mini Moke	1098cc, 1275cc			N9YC	N9YX	9804	0.6
Leyland Minivan	998cc			N9YC	N9YX	9804	0.6
Leyland Minivan	998cc			N9YC	N9YX	9804	0.6
Leyland P76 6 Cyl				N9YC	N9YX	9804	0.6
Leyland P76 8 Cyl				L92YC			0.6
Leyland Terrier V8				L87YC			0.7
Leyland Terrier V8				L87YC			0.7
Maxi	1500cc, 1750cc		1970-on	N9YC	N9YX	9804	0.6
Metro		A Series	1980-1990	N9YC	N9YX	9804	0.8
Metro		A Series Turbo	1982-1990	RN7YC			0.8
Metro Mayfair, Metro	1.3L	A Series	10/80-4/90	RN9YC		9804	0.6
Montego	2.0L E.F.I.	O Series	4/84-on	RN7YC			0.8
Montego	2.0L Carb	O Series		N9YC	N9YX	9804	0.8
Montego Turbo	2.0L	O Series	1985-on	RN7YC			0.8
Montego Vanden Plas	2.0L E.F.I.	O Series	4/84-1988	RN7YC			0.8
Morris 1100, 1300, 1500				N9YC	N9YX	9804	0.6
Morris 250, 300				N9YC	N9YX	9804	0.6
Morris 250, 300				N9YC	N9YX	9804	0.6
Morris Marina 4 & 6 Cyl				N9YC	N9YX	9804	0.6
Morris Mini 850, 970, 1071, 1275			1960-on	N9YC	N9YX	9804	0.6
Morris Mini Clubman, GT, Cooper S				N9YC	N9YX	9804	0.6
Morris Mini, K, Moke				N9YC	N9YX	9804	0.6
Redline Models EA Series				N9YC	N9YX	9804	0.6
Redline Models EA Series				N9YC	N9YX	9804	0.6
Redline Models FG, WF Series 4 Cyl				N5C			0.6
Redline Models FG, WF Series 4 Cyl				N5C			0.6
Redline Models FG, WF Series 4 Cyl				N5C			0.6



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
LEYLAND							
Redline Models FG, WF Series 4 Cyl				N5C			0.6
Riley Elf 6 Cyl				N5C			0.6
Riley Elf, Kestrel 4 Cyl				N5C			0.6
Riley Pathfinder				N5C			0.6
Wolseley 1100, 1500				N12YC	N11YX		0.7
Wolseley 15/50, 15/60, 16/60				N5C			0.7
Wolseley 6/80				L90C			0.7
Wolseley 6/90, 6/99, 6/110				N12YC	N11YX		0.7
Wolseley Hornett				N5C			0.7
LEXUS							
ES300 MCV20R	3.0L DOHC 24V	1MZ-FE	10/96-9/01	RC8PYP4		9802	1.1
ES300 MCV30R	3.0L DOHC 24V	1MZ-FE	10/01-6/08	9806		9806	1.1
ES300 VCV10R	3.0L DOHC 24V	3VZ-FE	6/92-10/96	RC8PYP4		9802	1.1
GS300 JZS160R	3.0L DOHC 24V	2JZ-GE	11/97-3/05	RC8PYP4		9802	1.1
GS430 UZS190R	4.3L DOHC 32V	3UZ-FE	3/05-2/08	9802		9802	1.1
IS200 GXE10R	2.0L DOHC 24V	1G-FE	3/99-10/05	RC8PYP4		9802	1.1
IS300 JCE10R	3.0L DOHC 24V	2JZ-GE	8/01-10/05	9806		9806	1.1
LS400 UCF10R	4.0L DOHC 32V	1UZ-FE	4/90-10/94	RC8PYP4		9802	1.1
LS400 UCF20R	4.0L DOHC 32V	1UZ-FE	11/97-11/00	RC8PYP		9801	0.8
LS430 UCF30R	4.3L DOHC 32V	3UZ-FE	11/00-3/07	9806		9806	1.1
LX470 UZJ100R	4.7L DOHC 32V	2UZ-FE	5/98-3/08	9806		9806	1.1
RX330 MCU38R	3.4L DOHC 24V	3MZ-FE	4/03-1/06	9806		9806	1.1
SC430 UZZ40R	4.3L DOHC 32V	3UZ-FE	10/01-on	9806		9806	1.1
LOTUS							
Eclat	2.0L 16V		907 10/75-05/80	RN7YC		9804	0.8
Eclat	2.2L 16V		912 05/80-08/86	RN7YC		9804	0.8
Elan	1.5L 1.6L		1966-1975	N7YC	N7YX		0.6
Elan	1.6L 16V	Isuzu-Lotus	09/89-11/95	RC7YC4		9802	0.9
Elan Turbo	1.6L 16V Turbo	Isuzu-Lotus	09/91-11/95	RC7YC4		9802	1.0
Elan Turbo	1.6L 16V Turbo	4XE1	08/92-11/95	RC8YC		9801	0.8
Elan Turbo	1.6L 16V Turbo	4XE1	09/89-07/92	RC7YC4		9802	0.8
Elise	1.8L 16V	18 K4F	11/00-on	RC8PYPB4		9802	1.1
Elise	1.8L 16V	18 K4F	08/95-11/00	RC8PYP		9801	0.8
Elise 111S	1.8L 16V	18 K4K (VVC)	03/99-11/00	RC8PYPB4		9802	1.0
Elise 111S	1.8L 16V	18 K4K (VVC)	05/02-on	RC8PYPB4		9802	1.0
Elise 111R	1.8L 16V	2ZZ-GE	01/04-1/07	9802		9802	1.1
Elise 111R	1.8L 16V	2ZZ-GE	11/02-	9802		9802	1.1
Elise 340 R	1.8L 16V		03/00-on	RC8PYPB4		9802	1.1
Elite	2.0L 16V		907 05/74-05/80	RN7YC		9804	0.8
Elite	2.2L 16V		912 05/80-12/82	RN7YC		9804	0.8
Esprit S2	2.0L 16V		907 10/75-05/80	RN7YC		9804	0.8
Esprit S2	2.2L Turbo		910 02/80-08/88	RN7YC		9804	0.8
Esprit S3	2.2L 16V		912 05/80-08/86	RN7YC		9804	0.8
Esprit S4	3.5L V8 32V Turbo		618 02/96-on	RC8BYC		9802	—
Esprit S4	2.2L 16V Turbo SE		910S 05/89-09/96	RN7YC		9804	0.8
Europa	1.5L		10/66-10/70	N7YC			0.8
Europa	1.6L		05/70-04/76	N7YC			0.8
Europa S	2.0L Turbo		07/06-on	RC8DMC			—
Europa S2 T/C Special			1968-1975	N7YC	N7YX		0.6



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
LOTUS							
Excel	2.2L 16V	912	10/83-08/86	RN7YC		9804	0.8
Excel	2.2L SE/SA 16V	912S	10/84-08/91	RN7YC		9804	0.8
Excel	2.0L		01/74-on	RN7YC		9804	0.8
Exige	1.8L 16V	2ZZ-GE	04/06-on	9802		9802	1.0
Exige	1.8L 265 E	2ZZ-GE	08/06-on	9802		9802	1.0
Exige	1.8L 16V	2ZZ-GE	09/01-on	9802		9802	1.0
Exige	1.8L 16V	18K4K	09/01-on	RC7YC4		9802	1.0
Seven	1300cc, 1500cc, 1600cc	OHV Ford	1962-1975	N9YC	N9YX	9804	0.6
Seven Twin Cam Lotus	1598cc		1965-1975	N7YC	N7YX		0.6
MASERATI							
2.24V 2.0L	2.0L	AM475	1988-on	RA4HC			0.7
222 SE	2.8L	AM473	1988-on	N6YC			0.8
222, Spider	2.0L	AM471	1988-on	N6YC			0.8
228	2.8 i		09/88-12/90	N6YC			—
228	2.8 i		12/86-08/88	N3C	184/250		—
3200 GT	3.2 Biturbo V8 32V		10/98-03/02	RG4PHP			—
4.24V	2.0L			RA4HC			0.7
420/430	430 i 18V	AM473	02/88-08/88	N3C	182/247		—
420/430	430 i 18V	AM473	09/88-12/94	N6YC			—
422	2.0	AM471	01/88-on	N6YC			—
430 4D	2.8L			N6YC			0.8
Biturbo	222 18V	AM471	01/89-10/89	N6YC			—
Biturbo	2.24V 24V	AM475	03/89-12/94	N6YC			—
Biturbo	4.24V 24V	AM475	04/90-12/94	N6YC			—
Biturbo	425 i 12V	AM453	09/87-12/88	N6YC			—
Biturbo	425 12V	AM453	06/84-08/87	N6YC			—
Biturbo	425 12V	AM453	06/84-08/87	N6YC			—
Biturbo	222 SE 18V	AM473	11/89-12/94	N6YC			—
Biturbo	222 E 18V	AM473	01/89-10/89	N6YC			—
Bora	4.7 16V		01/71-05/80	RN9YC		9804	—
Bora	5.0		07/76-05/80	RN9YC		9804	—
Ghibli 4.4, Ss5000			1973-on	RN7YC	N7YX		0.8
Ghibli Biturbo	2.0 24V Biturbo	AM496	4/92-on	RA4GHC			0.7
Guara	4.0 32V	BMW		RC8BYC			—
Indy, Mexico				N7YC	N7YX		0.6
Karif	2.8 12V	473 Kat.Weber Inj.	04/88-on	N6YC			—
Karif	2.8 12V	473 Weber Inj.	04/88-on	N6YC			—
Karif	2.8i 18V	AM473	01/88-on	N6YCC			—
Khamsin	4.9		01/71-12/83	RN9YC		9804	—
Kyalami	4.2 16V	107.21.42	04/76-12/85	RN9YC		9804	—
Kyalami	4.9 16V	107.22.49	04/76-12/85	RN9YC		9804	—
Merak	2.0 12V	114.62.20	01/76-12/83	RN9YC		9804	—
Merak	3.0 SS 12V	114.50.30	05/75-12/83	RN9YC		9804	—
Quattroporte	4.2,4.9L V8		1972-1980	RN9YC		9804	0.8
Quattroporte II	2.0 Biturbo 24V	24V DOHC	03/94-on	RA4HC			—
Quattroporte II	2.8 Biturbo		03/94-on	N6YC			—
Quattroporte III	4.2		3/04-	RG4PHP			—
Quattroporte Turbo		AM473	1995-on	N6YC			0.8
Racing	2.0L		01/91-10/93	RA4HC			0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MASERATI							
Sebring	3.7L, 4.0L		1969-1978	N6YC			0.8
Shamal	3.2L V8 32V	AM479		RA4GHC			0.7
Spyder	2.0 16V	452	07/85-04/87	N6YC			—
Spyder	2.0	AM471	01/88-on	N6YC			—
Spyder	2.8	473	01/90-on	N6YC			—
Spyder Coupe	4.2		03/02-on	RG4PHP			—
Spyder Coupe	4.2 Grand Sport		6/05-	RG4PHP			—
Spyder GT Convertible	4.2		10/01-on	RG4PHP			—
MAZDA							
2 (DY)	1.5L DOHC 16V	ZY	10/02-5/07	RC10YC4	RC10YX4	9003	1.1
2 (DE)	1.5L DOHC 16V	ZY	6/07-on	9008		9008	1.3
3 (BK10F1)	2.0L DOHC 16V	LF 17.5mm reach	9/03-1/04	9808		9808	1.3
3 (BK10F1)	2.0L DOHC 16V	LF 17.5mm reach	1/04-3/06	9404		9404	1.3
3 (BK10F2)	2.0L DOHC 16V	LF 25.0mm reach	4/06-12/08	9901		9901	1.3
3 (BL10F1)	2.0L DOHC 16V	LF 25.0mm reach	1/09-on	9901		9901	1.3
3 SP23 (BK1031)	2.3L DOHC 16V	L3 17.5mm reach	9/03-3/06	9404		9404	1.3
3 SP23 (BK1032)	2.3L DOHC 16V	L3 25.0mm reach	4/06-12/08	9901		9901	1.3
3 MPS (BK1032)	2.3L DOHC 16V Turbo	L3	4/06-12/08	*			
3 SP25 (BL10L1)	2.5L DOHC 16V	L5 25.0mm reach	1/09-on	9901		9901	1.3
6 (GG1031)	2.3L DOHC 16V	L3 17.5mm reach	3/03-5/05	9808		9808	1.3
6 (GG1032)	2.3L DOHC 16V	L3 25.0mm reach	6/05-8/07	9901		9901	1.3
6 MPS (GG1032)	2.3L DOHC 16V Turbo	L3	6/05-8/07	*			
6 (GY1031)	2.3L DOHC 16V	L3 17.5mm reach	3/02-5/05	9808		9808	1.3
6 (GY1032)	2.3L DOHC 16V	L3 25.0mm reach	6/05-8/07	9901		9901	1.3
6 (GH1051)	2.5L DOHC 16V	L5 25.0mm reach	9/07-on	9901		9901	1.3
121 DA	1.3L SOHC 8V	B3	11/90-5/97	RN11YC4	RN11YX4		1.1
121 DB	1.3L SOHC 16V	BJ, B3	1991-12/96	RC10YC4	RC10YX4	9003	1.1
121 DB	1.5L SOHC 16V	B5	11/93-12/96	RC10YC4	RC10YX4	9003	1.1
121 METRO DW	1.3L SOHC 16V	B3	10/96-12/02	RC10YC4	RC10YX4	9003	1.1
121 METRO DW	1.5L SOHC 16V	B5	10/96-12/02	RC10YC4	RC10YX4	9003	1.1
121 CD2	1.8L	VC	1976-1980	N9YC	N9YX	9804	0.8
121 CD5	2.0L	MA	1976-1980	N9YC	N9YX	9804	0.8
323	1.3L, 1.4L, 1.5L	TC, UC	1977-1985	N11YC	N11YX		0.8
323 BD	1.3L, 1.5L	E3, E5	1980-9/85	N12YC	N11YX		0.8
323 BF	1.6L Carb & EFI	B6	1985-10/89	RN12YC	RN11YX4		1.1
323 BF	1.6L DOHC Turbo	B6 T/C	1987-10/89	RC9YCN4		9802	1.1
323 BF	1.6L 16V Carb	B6	10/89-8/94	RC10YC4	RC10YX4	9003	1.1
323 BG	1.6L SOHC 8V EFI	B6E	1989-7/94	RC8YC4	RC8YX4	9802	1.1
323 BG	1.8L DOHC 16V	BPE	1989-7/94	RC10YC4	RC10YX4	9003	1.1
323 BG	1.8L DOHC Turbo	BPB T/C	1989-6/94	RC8YC4	RC8YX4	9802	1.1
323 Astina BG	1.8L SOHC 16V	BPE	1989-5/94	RC10YC4	RC10YX4	9003	1.1
323 Astina BG	1.8L DOHC 16V	BPD	1989-5/94	RC8YC4	RC8YX4	9802	1.1
323 Astina BA	1.8L DOHC 16V	BP	1994-9/98	RC10YC4	RC10YX4	9003	1.1
323 Astina BA V6	2.0L DOHC 24V	KF	1994-9/98	RC8YC4	RC8YX4	9802	1.1
323 Astina SP20 BJ20	2.0L DOHC 16V	FS	2/01-12/03	RC9MC4		9803	1.1
323 Astina, Protégé BJ10	1.6L DOHC 16V	ZMD	1998-2/01	RC9MC4		9803	1.1
323 Astina, Protégé BJ20	1.6L DOHC 16V	ZMD	2/01-5/02	RC9MC4		9803	1.1
323 Astina, Protégé BJ10	1.8L DOHC 16V	FPD	1998-2/01	RC10YC4	RC10YX4	9003	1.1
323 Astina, Protégé BJ20	1.8L DOHC 16V	FPD	2/01-5/02	RC10YC4	RC10YX4	9003	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MAZDA							
323 Protégé BA	1.6L DOHC 16V	B6	1994-8/98	RC10YC4	RC10YX4	9003	1.1
323 Protégé BA	1.8L DOHC 16V	BP	1994-9/98	RC10YC4	RC10YX4	9003	1.1
323 Panel Van (RWD)	1300cc, 1400cc, 1500cc	TC, UC	To -1984	N9YC	N9YX	9804	0.8
626 CB	2.0L SOHC 8V	MA	12/78-2/83	N12YC	N11YX		0.8
626 GC	2.0L SOHC 8V	FE	1983-1985	N12YC	N11YX		0.8
626 GC	2.0L SOHC 8V	FE	1986-1989	RN12YC	RN11YX4		1.1
626 GC Turbo	2.0L SOHC 8V Turbo	FE	1986-1987	RN9YC4	RN9YX4	9804	1.1
626 GE	2.0L DOHC 16V	FS	1991-9/97	RC10YC4	RC10YX4	9003	1.1
626 GF	2.0L DOHC 16V	FS-DE	4/97-6/02	RC9MC4		9803	1.1
626 GD	2.2L SOHC 12V	F2 EGI	1987-1989	RC9MC4		9803	1.1
626 GD	2.2L SOHC 12V Turbo	F2 T/C	1987-1989	RC9MC4		9803	1.1
626 GD	2.2L SOHC 12V	F2E EGI	1990-12/91	RC9MC4		9803	1.1
626 GD	2.2L SOHC 12V Turbo	F2T EGI	1990-12/91	RC9MC4		9803	1.1
626 GD, GE	2.2L SOHC 12V	F2 EGI	1988-10/97	RC9MC4		9803	1.1
626 GE V6	2.5L DOHC 24V	KL	12/91-7/97	RC9MC4		9803	1.1
626 (New Zealand)	2.5L DOHC 24V	KL	12/91-7/97	RC8YC4	RC8YX4	9802	1.1
800	800cc		1966-1968	N9YC	N9YX	9804	0.8
808	1300cc	TC	1972-1978	N9YC	N9YX	9804	0.8
808	1600cc	NA	1976-1978	N9YC	N9YX	9804	0.8
929	1800cc	VC	1973-1978	N12YC	N11YX		0.8
929 LA	1.8L SOHC 8V	VC	8/73-6/79	N12YC	N11YX		0.8
929, 929L LA	2.0L SOHC 8V	MA	1978-1987	N12YC	N11YX		0.8
929 HB	2.0L SOHC 8V	MA	1982-1983	N12YC	N11YX		0.8
929 HB	2.0L SOHC 8V	FE	1984-1986	RN11YC4	RN11YX		0.8
929 HB	2.0L SOHC 8V	FE EGI	1986-1987	RN11YC4	RN11YX4		1.1
929 HB	2.0L SOHC 8V Turbo	FE T/C	1986-1987	RN9YC4	RN9YX4	9804	1.1
929 HC10E1	3.0L SOHC 18V	JE EGI	1987-1989	RC12MC4		9202	1.1
929 HC10E2	3.0L SOHC 18V	JE42	1990-6/91	RC9MC4		9803	1.1
929 HC10E2	3.0L DOHC 24V	JE41	1990-6/91	RC9MC4		9803	1.1
929 HD10E2	3.0L DOHC	JE55	1991-8/94	RC10PYP4		9003	1.1
929 HE10E1	3.0L DOHC 24V 4WS	JE-ZE	8/94-11/97	RC9MC4		9803	1.1
1000, 1200	1000cc, 1200cc	PC / PB /TB	1967-1970	N9YC	N9YX	9804	0.8
1300	1300cc	TC	7/70-2/77	N9YC	N9YX	9804	0.8
1500, 1800	1500cc, 1800cc	VB	10/66-7/73	N9YC	N9YX	9804	0.8
B1500	1.5L SOHC 8V	UB	1/70-6/71	N9YC	N9YX	9804	0.8
B1600	1.6L SOHC 8V	NA	7/71-12/77	N12YC	N11YX		0.8
B1800	1.8L SOHC 8V	VC	10/77-11/82	N12YC	N11YX		0.8
B2000	2.0L SOHC 8V	MA	12/82-5/85	N12YC	N11YX		0.8
B2000	2.0L SOHC 8V	FE	6/85-7/88	N12YC	N11YX		0.8
B2200	2.2L SOHC 12V	F2	3/88-2/93	RN12YC	RN11YX		0.8
B2600 Carb	2.6L SOHC 12V	AM (4G54)	3/87-10/91	N12YC	N11YX		0.8
B2600 EFI 2WD	2.6L SOHC 12V	G6	1990-2006	RC9MC4		9803	1.1
B2600 EFI 4WD	2.6L SOHC 12V	G6	1990-2006	RC9MC4		9803	1.1
B4000	4.0L V6 SOHC 12V	XZA	8/05-11/06	RS10LC			1.1
Capella 1600	1.6L SOHC 8V	NA	1970-1978	N9YC	N9YX	9804	0.8
CX7 (ER1031)	2.3L DOHC 16V Turbo	MZR	6/06-on	*			
CX9 (TB10A)	3.7L DOHC 24V	CA	10/07-on	9901		9901	1.3
Demio DW3W	1.3L SOHC 16V	B3-ME	1/97-12/99	RC10YC4	RC10YX4	9003	1.1
Demio DW5W	1.5L SOHC 16V	B5-ME	1/96-12/99	RC10YC4	RC10YX4	9003	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MAZDA							
E1300	1.3L SOHC 8V	TC	5/78-12/80	N12YC	N11YX		0.8
E1400	1.4L SOHC 8V	UC	1/80-12/83	N12YC	N11YX		0.8
E1400	1.5L SOHC 8V	E5	6/84-7/86	RN11YC4	RN11YX		0.8
E1600	1.6L SOHC 8V	NA	5/78-12/83	N12YC	N11YX		0.8
E1800	1.8L SOHC 8V	F8 Carb	2/84-1/88	RN11YC4	RN11YX		0.8
E1800	1.8L SOHC 8V	F8 Carb	11/90-12/96	RN11YC4	RN11YX		0.8
E1800	1.8L SOHC 8V	F8-E EFI	2/03-7/06	RC10YC4	RC10YX4	9003	1.1
E2000	2.0L SOHC 8V	FE Carb	2/84-10/99	RN11YC4	RN11YX		0.8
E2000	2.0L SOHC 8V	FE Carb	10/99-2/03	RN11YC4	RN11YX4		1.1
E2000	2.0L SOHC 8V	FE-E EFI	2001-2003	RC10YC4	RC10YX4	9003	1.1
E2000	2.0L SOHC 8V	FE-E EFI	2/03-7/06	RC10YC4	RC10YX4	9003	1.1
E2000 Truck & Bus	2.0L OHV 8V	VA	1/74-12/81	N9YC	N9YX	9804	0.8
Eunos 30X	1.8L DOHC 24V	K8	6/96-10/97	RC10YC4	RC10YX4	9003	1.1
Eunos 500	2.0L DOHC 24V	KF	6/96-10/97	RC8YC4	RC8YX4	9802	1.1
Eunos 800M	2.3L V6 Miller cycle	KJ (Miller)	6/96-10/00	RC10PMPA			0.9
Eunos 800	2.5L DOHC 24V	KL	6/96-10/98	RC9MC4		9803	1.1
F1000 Bongo Van	1.0L ONV 8V	PC, PB	1969-78	N9YC	N9YX	9804	0.7
F360, F800	360, 800cc			Z9Y			0.7
Millenia	2.3L V6 Miller cycle	KJ	10/00-8/02	RC10PMPA			0.9
MPV LW	2.5L DOHC 24V	GY Duratec	6/99-6/02	RS12PYP		9204	1.3
MPV	3.0L SOHC 18V To Chassis No LV10E1	JE	8/93-4/96	RC12MC4		9202	1.1
MPV	3.0L SOHC 18V Chassis No LV10E2-on	JE-E	12/95-8/99	RC10YC4	RC10YX4	9003	1.1
MPV LW10J2	3.0L DOHC 24V	AJ Duratec	6/02-9/06	RS12PYP		9204	1.3
MX5 NA	1.6L DOHC 16V	B6D	10/89-11/93	RC8YC4	RC8YX4	9802	1.1
MX5 NA	1.8L DOHC 16V	BPD	10/93-11/00	RC8YC4	RC8YX4	9802	1.1
MX5 NB	1.8L DOHC 16V	BP-VE, BP-ZE	10/00-8/05	RC10YC4	RC10YX4	9003	1.1
MX5 NB SE	1.8L DOHC 16V Turbo	BP-ZET	3/04-8/05	RC8PYP		9801	0.8
MX5 NB SP	1.8L DOHC 16V Turbo	BP-ZET	1/02-12/03	RC8PYP		9801	0.8
MX5 NC	2.0L DOHC 16V	LF-VE 25.0mm reach	9/05-12/09	9901		9901	1.3
MX6 GD	2.2L DOHC Turbo	F2 T/C	1990-1991	RC9MC4		9803	1.1
MX6 GD, GE	2.5L DOHC	KL	11/91-9/97	RC9MC4		9803	1.1
Premacy CPP1	1.8L DOHC 16V	FP	02/01-5/02	RC10YC4	RC10YX4	9003	1.1
Premacy CPS2	2.0L DOHC 16V	FS-DE	4/02-6/03	RC9MC4		9202	1.1
R100	Rotary	10A	1969	Refer OEM			
RX2, RX3	Rotary	10A, 12A	1970-1974	Refer OEM			
RX4, RX5	Rotary	10A, 12A, 13B	1972-1979	Refer OEM			
RX7, RX7 Turbo	Rotary	12A, 13B	1979-2/99	Refer OEM			
RX8 FE1031	Rotary	Renesis	7/03-on	Refer OEM			
T2000 Truck & Bus	2.0L ONV 8V	VA	1980-1984	N9YC	N9YX	9804	0.8
T2600 Truck & Bus	2.6L SOHC 8V	AM (4G54)	1985-1988	N9YC	N9YX	9804	0.8
Traveller	1.4L SOHC 8V	UC	1/83-12/83	N12YC	N11YX		0.8
Traveller	1.6L SOHC 8V	NA	1/83-5/84	N12YC	N11YX		0.8
Traveller	1.8L SOHC 8V	F8	6/84-12/87	RN11YC4	RN11YX		0.8
Traveller	2.0L SOHC 8V	FE	8/86-3/88	RN11YC4	RN11YX		0.8
Tribute	2.0L DOHC 16V	YF	2/01-1/04	RES9PYP4		9901	1.1
Tribute	2.3L DOHC 16V	L3 MZR	1/04-6/06	9808		9808	1.3
Tribute	2.3L DOHC 16V	L3 MZR	7/06-1/08	9808		9808	1.3
Tribute	3.0L DOHC 24V	AJ Duratec	2/01-1/04	7963		9204	1.3
Tribute	3.0L DOHC 24V	AJ Duratec	1/04-2006	7963		9204	1.3



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MERCEDES BENZ							
<i>3/4" Long Reach spark plug engines</i>							
190B/C/SL, 200, 230S	1.9L, 2.0L, 2.3L Carb		To-1968	N9YC	N9YX	9804	0.6
200seb, 230SL, 250SE	2.0L, 2.3L, 2.5L Fuel Injected		To-1968	N7YC	N8YX		0.6
250SL, 300SE/seb/SL	2.5L, 2.8L Fuel Injected		To-1968	N7YC	N8YX		0.6
600 Grosser, Pullman	6.3L		To-1968	N9YC	N9YX	9804	0.6
Models 1968-1976							
200	2.0L		To -1976	N9YC	N9YX	9804	0.7
220	2.2L		To -1976	N9YC	N9YX	9804	0.7
230	2.3L		To -1976	N9YC	N9YX	9804	0.7
230.4	2.3L		To -1976	N9YC	N9YX	9804	0.7
230.6	2.3L		To -1976	N7YC	N8YX		0.7
250, 250C, 250CE	2.5L	M114	To -1976	N7YC	N8YX		0.7
250, 250C M130	2.5L	M130	To -1976	N9YC	N9YX	9804	0.7
280, 280C	2.8L		To -1976	N9YC	N9YX	9804	0.7
280E, 280CE	2.8L		To -1976	N9YC	N9YX	9804	0.7
280S, 280SE, 280SEL	2.8L	M110	To -1976	N9YC	N9YX	9804	0.7
280SL, 280SLC	2.8L	M110	To -1976	N9YC	N9YX	9804	0.7
280S/SE/SEL/SL	2.8L	M130	To -1976	N7YC	N8YX		0.7
280SE, 280SEL 3.5	2.8L, 3.5L		To -1976	N7YC	N8YX		0.7
300SEL, 300SEL 3.5	2.8L, 3.5L		To -1976	N7YC	N8YX		0.7
350SE, 350SEL	3.5L		To -1976	N9YC	N9YX	9804	0.7
350SL, 350SLC	3.5L		To -1976	N7YC	N8YX		0.7
450SE, 450SEL	4.5L		To -1976	N9YC	N9YX	9804	0.7
450SL, 450SLC	4.5L		To-1976	N9YC	N9YX	9804	0.7
Models 1977-1983							
230	2.3L	M115	To-1983	N11YC	N11YX		0.8
230E	2.3L	M102	To-1983	S9YC			0.8
250	2.5L		To-1983	N11YC	N11YX		0.8
280E, CE	2.8L		1977	N11YC	N11YX		0.8
280E, CE, TE	2.8L		1978-1983	N12YC	N11YX		0.8
280SE	2.8L		1977	N11YC	N11YX		0.8
280SE, 280SEL	2.8L		1978-1983	N12YC	N11YX		0.8
450SE, 450SEL	4.5L		1977	N11YC	N11YX		0.8
450SL, 450SLC	4.5L		1977	N11YC	N11YX		0.8
450SE, 450SEL	4.5L		1978-1983	N12YC	N11YX		0.8
450SL, 450SLC	4.5L		1978-1983	N12YC	N11YX		0.8
450SEL 6.9	6.9L		1978-1984	N12YC	N11YX		0.8
Models 1983-onwards							
180E W201	1.8L SOHC 8V	M102.910	1991-1994	S9YC	S9YX		0.8
190E W201	1.8L SOHC 8V	M102.910	9/90-12/92	S9YC	S9YX		0.8
190E W201	2.0L SOHC 8V	M102.962	12/84-1/94	S9YC	S9YX		0.8
190E W201	2.3L SOHC 8V	M102.985	9/90-12/92	S9YC	S9YX		0.8
190E W201	2.6L SOHC 12V	M103.942	6/87-3/91	S10YCC	S9YX		0.8
220E W124	2.2L DOHC 16V	M111.960	3/93-8/93	C11YCC		9003	0.9
230E W123	2.3L SOHC 8V	M102.980	7/81-12/85	S9YC	S9YX		0.8
230E W124	2.3L SOHC 8V	M102.982	2/86-2/93	S9YC	S9YX		0.8
230GE W460	2.3L SOHC 8V	M102.981/987	5/86-12/89	S9YC	S9YX		0.8
230TE W123	2.3L SOHC 8V	M102.980	12/83-7/86	S9YC	S9YX		0.8
230TE W124	2.3L SOHC 8V	M102.982	8/86-4/89	S9YC	S9YX		0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MERCEDES BENZ							
260E W124	2.6L SOHC 12V	M103.940	8/88-3/91	S10YCC	S9YX		0.8
280CE C123	2.8L SOHC 12V	M110.988	11/77-2/86	N9YC	N9YX	9804	0.8
280E W123	2.8L SOHC 12V	M110.984/985	11/76-2/86	N9YC	N9YX	9804	0.8
280SE W126	2.8L SOHC 12V	M110.987, M110.989	2/81-3/86	N9YC	N9YX	9804	0.8
280TE S123	2.8L DOHC 12V	M110.988	6/80-6/84	N9YC	N9YX	9804	0.8
300CE 24 C124	3.0L DOHC 24V	M104.980	2/90-2/93	C11YCC		9003	0.9
300CE C124	3.0L SOHC 12V	M103.983	2/88-1/90	S10YCC	S9YX		0.8
300E 2.6 W124	2.6L SOHC 12V	M103.940/941/942	3/91-2/93	S10YCC	S9YX		0.8
300E 24 W124	2.8L DOHC 24V	M104.942	3/93-8/93	C9YC	RC9YX	9801	0.8
300E W124	3.0L SOHC 12V	M103.980	3/86-2/93	S10YCC	S9YX		0.8
300SE W126	3.0L SOHC 12V	M103.981	4/86-4/92	S10YCC	S9YX		0.8
300SE W140	3.2L DOHC 24V	M104.990	3/92-9/93	C11YCC		9003	0.9
300SEL W126	3.0L SOHC 12V	M103.981	3/87-3/92	S10YCC	S9YX		0.8
300TE W124	2.8L DOHC 24V	M104.942	3/93-6/93	C9YC	RC9YX	9801	0.8
300TE W124	3.0L SOHC 12V	M103.983	1/86-1/92	S10YCC	S9YX		0.8
320CE C124	3.2L DOHC 24V	M104.992	2/93-8/93	C11YCC		9003	0.9
320E W124	3.2L DOHC 24V	M104.992	2/93-8/93	C11YCC		9003	0.9
380SE W126	3.9L SOHC 16V	M116.961, M116.963	8/83-3/86	N9YC	N9YX	9804	0.8
380SEC C126	3.9L SOHC 16V	M116.963	2/82-3/86	N9YC	N9YX	9804	0.8
380SEL W126	3.9L SOHC 16V	M116.961, M116.963	2/81-3/86	N9YC	N9YX	9804	0.8
380SL R107	3.9L SOHC 16V	M116.960	12/80-3/86	N9YC	N9YX	9804	0.8
400SE, 400SEL W140	4.2L DOHC 32V	M119.971	3/92-8/93	C11YCC		9003	0.9
420SE, 420SEL W126	4.2L SOHC 12V	M116.965	7/90-3/92	N9YC	N9YX	9804	0.8
500SEC C140	5.0L DOHC 32V	M119.970	2/93-8/93	C11YCC		9003	0.9
500SEL W140	5.0L DOHC 32V	M119.970	3/92-8/93	C9YC	RC9YX	9801	0.8
500SL R129	5.0L DOHC 32V	M119.960, M119.972	7/90-8/93	C9YC	RC9YX	9801	0.8
560SEC C126	5.6L SOHC 12V	M117.965, M117.968	4/86-3/92	N9YC	N9YX	9804	0.8
560SEL W126	5.6L SOHC 12V	M117.968	4/86-3/92	N9YC	N9YX	9804	0.8
560SL R107	5.6L SOHC 16V	M117.960, M117.964	4/86-10/89	N9YC	N9YX	9804	0.8
600SEL W140	6.0L DOHC 48V	M120.980	3/92-8/93	C11YCC		9003	0.9
600SL R129	6.0L DOHC 48V	M120.983	5/93-8/93	C11YCC		9003	0.9
A140 W168	1.4L SOHC 8V	M166.940	2/00-6/01	RC8VTYC4			—
A140 W168	1.4L SOHC 8V	M166.960	2/00-6/01	RC89TMC			—
A150 W169	1.5L SOHC 8V	M266.920	5/05-7/07	KC10PYPB4		9003	1.0
A160 W168	1.6L SOHC 8V	M166.960	10/98-8/04	RC8VTYC4			—
A170 W169	1.7L SOHC 8V	M266.940	5/05-on	KC10PYPB4		9003	1.0
A190 W168	1.9L SOHC 8V	M166.990	3/99-8/04	RC89TMC			—
A200 W169	2.0L SOHC 8V	M266.960	5/05-on	KC10PYPB4		9003	1.0
A200 W169 Turbo	2.0L SOHC 16V	M266.980	11/05-on	9805		9805	1.0
B200 W245	2.0L SOHC 8V	M266.960	10/05-on	KC10PYPB4		9003	1.0
B200 W245 Turbo	2.0L SOHC 8V	M266.980	11/05-on	9805		9805	1.0
C180 CL203	2.0L DOHC 16V	M111.951	12/01-9/02	9805		9805	1.0
C180 CL203 Kompressor	1.8L DOHC 16V S/C	M271.946	10/02-1/08	9006		9006	1.0
C180 W202	1.8L DOHC 16V	M111.920, M111.921	07/97-05/00	RC8VTYC4			—
C180 W202	1.8L DOHC 16V	M111.920, M111.921	03/93--06/97	C11YCC		9003	0.9
C180 W203	2.0L DOHC 16V	M111.951	11/00-9/02	9805		9805	1.0
C180 W203 Kompressor	1.8L DOHC 16V S/C	M271.946	10/02-7/08	9006		9006	1.0
C180 W203 Kompressor	2.0L DOHC 16V S/C	M111.955	11/00-9/02	9805		9805	1.0
C200 CL203 Kompressor	2.0L DOHC 16V S/C	M271.940	5/02-on	9006		9006	1.0



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MERCEDES BENZ							
C200 CL203 Kompressor	2.0L DOHC 16V S/C	M111.955	7/01-9/02	9805		9805	1.0
C200 S203 Kompressor	2.0L DOHC 16V S/C	M111.955	11/00-7/01	9805		9805	1.0
C200 S203 Kompressor	2.0L DOHC 16V S/C	M271.940	5/02-on	9006		9006	1.0
C200 S203 Kompressor	2.0L DOHC 16V S/C	M111.955	7/01-9/02	9805		9805	1.0
C200 W203 Kompressor	2.0L DOHC 16V S/C	M111.955	11/00-9/02	9805		9805	1.0
C200 W203 Kompressor	2.0L DOHC 16V S/C	M271.940	5/02-on	9006		9006	1.0
C200, C200T W202	2.0L DOHC 16V	M111.941, M111.945	01/94-06/97	C11YCC		9003	0.9
C200, C200T W202	2.0L DOHC 16V	M111.941, M111.945	07/97-05/00	RC8VTYC4			—
C220 W202	2.2L DOHC 16V	M111.961	3/94-11/96	C11YCC		9003	0.9
C230 CL203 Kompressor	1.8L DOHC 16V S/C	M271.948	10/02-8/05	9006		9006	1.0
C230 W202	2.3L DOHC 16V	M111.974	11/96-7/97	C11YCC		9003	0.9
C240 W203	2.6L SOHC 18V	M112.912	5/00-on	KC10PYPB4		9003	1.0
C240T S202	2.4L SOHC 18V	M112.910	9/97-10/00	KC10PYPB4		9003	1.0
C280 W202	2.8L DOHC 24V	M104.941	3/94-9/97	C11YCC		9003	0.9
C280 W202	2.8L SOHC 18V	M112.920	9/97-10/00	KC10PYPB4		9003	1.0
C32 W203	3.2L SOHC 18V	M112.961	11/01-8/04	KC10PYPB4		9003	1.0
C320 CL203	3.2L SOHC 24V	M112.946	9/04-8/05	KC10PYPB4		9003	1.0
C320 W203	3.2L SOHC 24V	M112.946	11/00-8/05	KC10PYPB4		9003	1.0
C36 W202	3.6L DOHC 24V	M104.941 (AMG 3.6)	10/95-7/97	C11YCC		9003	0.9
C43 W202	4.3L SOHC 24V	M113.944	4/98-11/00	KC10PYPB4		9003	1.0
C43T W202	4.3L SOHC 24V	M113.944	4/98-11/00	KC10PYPB4		9003	1.0
C55 W203	5.8L SOHC 24V	M113.988	11/04-6/07	KC10PYPB4		9003	1.0
CL500 C140	5.0L DOHC 32V	M119.970	11/96-7/98	C11YCC		9003	0.9
CL500 C215	5.0L SOHC 24V	M113.960	3/99-on	KC10PYPB4		9003	1.0
CL55 C215	5.5L DOHC 24V	M113.986	7/01-2/03	KC10PYPB4		9003	1.0
CL600 C215 (non turbo)	5.8L SOHC 36V	M137.970	3/00-2/03	9805		9805	1.0
CLK200 A208 Kompressor	2.0L DOHC 16V S/C	M111.940	10/00-1/04	KC10PYPB4		9003	1.0
CLK200 C208 Kompressor	2.0L DOHC 16V S/C	M111.940	10/00-7/02	KC10PYPB4		9003	1.0
CLK200 C208, A208	2.0L DOHC 16V	M111.945	10/97-10/00	KC10PYPB4		9003	1.0
CLK230 A208 Kompressor	2.3L DOHC 16V S/C	M111.982	10/00-3/04	9805		9805	1.0
CLK230 A208 Kompressor	2.3L DOHC 16V S/C	M111.973	10/97-10/00	RC8PYPB4		9802	1.0
CLK230 C208 Kompressor	2.3L DOHC 16V S/C	M111.982	10/00-3/04	9805		9805	1.0
CLK230 C208 Kompressor	2.3L DOHC 16V S/C	M111.973	10/97-10/00	RC8PYPB4		9802	1.0
CLK240 A209	2.6L SOHC 18V	M112.912	7/04-8/05	KC10PYPB4		9003	1.0
CLK240 C209	2.6L SOHC 18V	M112.912	11/02-8/05	KC10PYPB4		9003	1.0
CLK320 A208	3.2L SOHC 18V	M112.940	10/97-5/03	KC10PYPB4		9003	1.0
CLK320 A209	3.2L SOHC 18V	M112.940	6/02-8/05	KC10PYPB4		9003	1.0
CLK320 C208	3.2L SOHC 18V	M112.940	10/97-5/03	KC10PYPB4		9003	1.0
CLK320 C209	3.2L SOHC 18V	M112.940	6/02-8/05	KC10PYPB4		9003	1.0
CLK430 A208	4.3L SOHC 24V	M119.943	9/00-5/03	KC10PYPB4		9003	1.0
CLK430 C208	4.3L SOHC 24V	M119.943	11/99-7/02	KC10PYPB4		9003	1.0
CLK500 A209	5.0L SOHC 24V	M113.968	6/03-8/06	KC10PYPB4		9003	1.0
CLK500 C209	5.0L SOHC 24V	M113.968	6/02-8/05	KC10PYPB4		9003	1.0
CLK500 C209	5.0L SOHC 24V	M113.968	6/02-8/06	KC10PYPB4		9003	1.0
CLK55 A209	5.4L SOHC 24V	M113.987	8/03-on	KC10PYPB4		9003	1.0
CLK55 C208	5.4L SOHC 24V	M 113.981, M 113.984	11/99-7/02	KC10PYPB4		9003	1.0
CLK55 C209	5.4L SOHC 24V	M 113.987	11/02-8/06	KC10PYPB4		9003	1.0
E200K W210 Kompressor	2.0L DOHC 16V S/C	M111.957	8/00-8/02	9805		9805	1.0
E200K W210 Kompressor	2.0L DOHC 16V S/C	M111.947	8/00-8/02	RC8VTYC4			—



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MERCEDES BENZ							
E200K W211 Kompressor	1.8L DOHC 16V S/C	M271.941	9/04-9/06	9006		9006	1.0
E220 W124	2.2L DOHC 16V	M111.960	9/93-2/96	KC10PYPB4		9003	1.0
E220C, E220CA W124	2.2L DOHC 16V	M111.960	9/94-7/97	KC10PYPB4		9003	1.0
E220T S124	2.2L DOHC 16V	M111.960	9/94-11/96	KC10PYPB4		9003	1.0
E230 W210	2.3L DOHC 16V	M111.970	2/96-5/98	KC10PYPB4		9003	1.0
E230T S210	2.3L DOHC 16V	M111.970	10/96-5/98	KC10PYPB4		9003	1.0
E240 S210	2.4L SOHC 18V	M112.911	11/99-8/02	KC10PYPB4		9003	1.0
E240 S211	2.5L SOHC 18V	M112.913/917	10/03-8/05	KC10PYPB4		9003	1.0
E240 W210	2.4L SOHC 18V	M112.911	1/98-8/02	KC10PYPB4		9003	1.0
E240 W211	2.5L SOHC 18V	M112.913/917	8/02-8/05	KC10PYPB4		9003	1.0
E240T S210	2.4L SOHC 18V	M112.911	1/98-12/99	KC10PYPB4		9003	1.0
E280 W124	2.8L DOHC 24V	M104.942	9/93-2/96	C9YC	RC9YX	9801	0.8
E280 W210	2.8L DOHC 18V	M112.921	9/98-12/99	KC10PYPB4		9003	1.0
E280 W210	2.8L SOHC 18V	M112.921	11/99-3/01	KC10PYPB4		9003	1.0
E280T S124	2.8L DOHC 24V	M104.942	9/93-10/94	C11YCC		9003	0.9
E320 S210	3.2L SOHC 18V	M112.941	11/99-8/02	KC10PYPB4		9003	1.0
E320 S211	3.2L SOHC 18V	M112.941	11/99-1/05	KC10PYPB4		9003	1.0
E320 W124	3.2L DOHC 24V	M104.992	9/93-2/96	C11YCC		9003	0.9
E320 W210	3.2L DOHC 24V	M104.992	2/96-6/98	C11YCC		9003	0.9
E320 W210	3.2L SOHC 18V	M112.941	8/97-8/02	KC10PYPB4		9003	1.0
E320 W211	3.2L SOHC 18V	M112.941	8/02-1/05	KC10PYPB4		9003	1.0
E320C C124	3.2L DOHC 24V	M104.992	9/93-10/94	C11YCC		9003	0.9
E320CA A124	3.2L DOHC 24V	M104.992	9/93-6/94	C11YCC		9003	0.9
E320T S210	3.2L SOHC 18V	M112.941	7/97-12/99	KC10PYPB4		9003	1.0
E36 S124	3.6L DOHC 24V	M104.992	5/94-6/96	C11YCC		9003	0.9
E430 W210	4.3L SOHC 24V	M113.940	1/98-8/02	KC10PYPB4		9003	1.0
E500 S211	5.0L SOHC 24V	M113.990	6/04-9/06	KC10PYPB4		9003	1.0
E500 W211	5.0L SOHC 24V	M113.967	8/02-9/06	KC10PYPB4		9003	1.0
ML320 W163	3.2L SOHC 18V	M112.941	9/98-4/03	KC10PYPB4		9003	1.0
ML350 W163	3.7L SOHC 18V	M112.970	5/03-8/05	KC10PYPB4		9003	1.0
ML430 W163	4.3L SOHC 24V	M113.942	3/99-10/01	KC10PYPB4		9003	1.0
ML500 W163	5.0L SOHC 24V	M 113.964, M 113.965	11/01-8/05	KC10PYPB4		9003	1.0
ML55 W163	5.5L SOHC 24V	M113.981	1/01-2/05	KC10PYPB4		9003	1.0
S280 W140	2.8L DOHC 24V	M104.944	10/95-4/99	C11YCC		9003	0.9
S320 W140	3.2L DOHC 24V	M112.941	9/93-4/99	KC10PYPB4		9003	1.0
S320 W220	3.2L SOHC 18V	M112.941	4/99-8/02	KC10PYPB4		9003	1.0
S350, S350L W220	3.7L SOHC 18V	M112.972	9/02-on	KC10PYPB4		9003	1.0
S420, S420L W140	4.2L DOHC 32V	M119.971	9/93-4/99	C11YCC		9003	0.9
S430, S430L W220	4.3L SOHC 24V	M113.941	10/98-on	KC10PYPB4		9003	1.0
S500C, S500L W140	5.0L DOHC 32V	M119.970	9/93-10/98	C11YCC		9003	0.9
S500L W220	5.0L SOHC 24V	M113.960	10/98-on	KC10PYPB4		9003	1.0
S600L W140	6.0L DOHC 48V	M120.980	9/93-4/99	C11YCC		9003	0.9
S600L W220	5.8L SOHC 36V	M137.970	11/00-2/03	9805		9805	1.0
SL280 R129	2.8L DOHC 24V	M104.943	6/97-10/01	RC8VTYC4			—
SL280 R129	2.8L DOHC 24V	M104.943	8/93-5/97	C11YCC		9003	0.9
SL320 R129	3.2L SOHC 18V	M112.941	3/99-7/02	KC10PYPB4		9003	1.0
SL500 R129	5.0L DOHC 32V	M119.960, M119.972	9/93-7/02	C9YC	RC9YX	9801	0.8
SL500 R230	5.0L SOHC 24V	M113.963	10/01-on	KC10PYPB4		9003	1.0
SL600 R129	6.0L DOHC 48V	M120.981	9/93-7/02	C11YCC		9003	0.9



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MERCEDES BENZ							
SLK200 R170	2.0L DOHC 16V	M111.946	9/96-11/00	KC10PYPB4		9003	1.0
SLK200 R170 Kompressor	2.0L DOHC 16V S/C	M111.958	7/00-7/04	9805		9805	1.0
SLK230 R170 Kompressor	2.3L DOHC 16V S/C	M111.973	2/97-6/00	RC8VTYC4			—
SLK230 R170 Kompressor	2.3L DOHC 16V S/C	M111.983	3/00-7/04	9805		9805	1.0
SLK32 R170 Kompressor	3.2L SOHC 18V S/C	M112.960	9/01-7/04	KC10PYPB4		9003	1.0
SLK320 R171	3.2L SOHC 18V	M112.947	7/00-7/04	KC10PYPB4		9003	1.0
Mercedes Benz Commercial							
0309B 75 hp				N9YC	N9YX	9804	0.6
0309B 85 hp				N7YC	N7YX		0.7
210, 310, 410				S12YC			0.8
L206				N5C			0.6
L207, L208				N9YC	N9YX	9804	0.6
L230G		115.973		N9YC	N9YX	9804	0.8
L306				N5C			0.6
L307, L308				N9YC	N9YX	9804	0.6
L408G, Lf408G 75 Hp, 85Hp			To-1972	N9YC	N9YX	9804	0.6
L408G, Lf408G 85 Hp			1972-on	N7YC	N7YX		0.7
L409				N9YC	N9YX	9804	0.6
MB100	2.3L DOHC 16V	M161.971	11/99-1/05	C9YC	RC9YX	9801	0.8
MB140	2.3L DOHC 16V	M161.971	11/99-1/05	C9YC	RC9YX	9801	0.8
Viano V639	3.7L SOHC18V	M112.970	7/05-on	KC10PYPB4		9003	1.0
Vito 113 V638	2.0L DOHC 16V	M111.948	2/98-3/04	RC10DMC			
Vito 113		M113	7/99-on	RC8DMC			—
MG							
Maestro	2.0 Turbo		10/88-09/90	RN7YC		9804	0.8
Maestro	2.0 EFI		10/84-09/90	RN7YC		9804	0.8
Maestro	1600		03/83-09/84	RN7YC		9804	0.8
Metro	1.3L	A Series	1980-1990	RN9YC		9804	0.6
Metro	1.3L Turbo	A Series	1982-1990	RN7YC			0.8
MG TF 135	1.8L	18 K4F	03/02-on	RC8PYPB4		9802	1.0
MG TF 120	1.8L	18 K4F	03/02-on	RC8PYPB4		9802	1.0
MG TF 115	1.6L	16 K4F	03/02-on	RC8PYPB4		9802	1.0
MG TF 160	1.8L	18 K4K (VVC)	03/02-on	RC8PYPB4		9802	1.0
MG ZR 160	1.8L	18 K4K (VVC)	06/01-on	RC8PYPB4		9802	1.0
MG ZR 105	1.8L		06/01-on	RC8PYPB4		9802	1.0
MG ZR 120	1.8L	18 K4F	06/01-on	RC8PYPB4		9802	1.0
MG ZS 180	2.5L		07/01-on	RC8PYPB4		9802	1.0
MG ZS 120	1.8L	18 K4F	07/01-on	RC8PYPB4		9802	1.0
MG ZS Hatchback 180	2.5L		07/01-on	RC8PYPB4		9802	1.0
MG ZS Hatchback 120	1.8L		07/01-on	RC8PYPB4		9802	1.0
MG ZT 190	2.5L	25 K4F	06/01-on	RC8PYPB4		9802	1.0
MG ZT 160	2.5L	25 K4F	06/01-on	RC8PYPB4		9802	1.0
MG ZT 260	4.6L	46F2F	10/03-on	RC8PYPB4		9802	1.0
MG ZT	1.8 16V		1/03-on	RC8PYPB4		9802	1.0
MG ZT	1.8 T 16V		1/03-on	RC8PYPB4		9802	1.0
MG ZT 180	2.5L	25 K4F	1/03-on	RC8PYPB4		9802	1.0
MG ZT- T 160	2.5L	25 K4F	10/01-on	RC8PYPB4		9802	1.0
MG ZT- T 190	2.5L	25 K4F	10/01-on	RC8PYPB4		9802	1.0
MG ZT- T 260	4.6L	46F2F	10/03-on	RC8PYPB4		9802	1.0



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MG							
MG ZT- T	1.8 16V		1/03-7/04	RC8PYPB4		9802	1.0
MG ZT- T	1.8 T 16V		1/03-7/04	RC8PYPB4		9802	1.0
MG ZT- T 180	2.5L	25 K4F	1/03-7/04	RC8PYPB4		9802	1.0
MGB All Models	1.8L		01/66-12/80	N9YC	N9YX	9804	0.6
MGB GT	1.8L		01/66-11/80	N9YC	N9YX	9804	0.6
MGB GT	3.5L V8		1/73-12/76	L92YC			0.7
MGC, 1100, 1300	1098cc, 1300cc			N9YC	N9YX	9804	0.6
MGF	1.8 i 16V	18 K4F	03/95-03/02	RC8PYPB4		9802	1.0
MGF	1.8 i VVC	18 K4K (VVC)	03/95-03/02	RC8PYPB4		9802	1.0
MGR V8	3.9		09/92-12/95	RN11YX	RN11YX	9804	0.9
Midget	948cc, 1098cc, 1500cc		1966-on	N12YC	N11YX		0.6
Midget	1275cc			N9YC	N9YX	9804	0.6
Montego	2.0 EFi	O Series	04/84-09/90	RN7YC		9804	0.8
Montego	2.0 Turbo 8V	20 HT	10/84-09/90	RN7YC		9804	0.8
Montego	2.0L Turbo	O Series	1985-on	RN7YC			0.8
RV8	3.9L V8		10/92-on	RN11YX	RN11YX		0.8
MINI							
Cooper R50	1.6L SOHC 16V	W10B16A	7/04-11/06	RC89TMC			—
Cooper S R52 Cabrio	1.6L SOHC 16V	W11B16A	7/04-2/07	RC89TMC			—
Cooper S R52 Cabrio	1.6L SOHC 16V S/Charged	W11B16A	8/05-2/07	RC7BMC			—
Cooper S R53 JCW	1.6L SOHC 16V S/Charged	W11BJCW	2/06-2/07	RC7BMC			—
Cooper S R53	1.6L SOHC 16V S/Charged	W11B16A	5/02-7/04	RC7BMC			—
Cooper S R53	1.6L SOHC 16V S/Charged	W11B16A	9/04-2/07	RC7BMC			—
MITSUBISHI							
380	3.8L SOHC 24V	6G75	9/05-4/08	RC10PYPB4		9001	1.1
3000GT	3.0L DOHC 24V	6G72	10/92-3/98	RC8PYP4		9802	1.1
Canter 400 Series		4G54	1986-1992	N9YC	N9YX	9804	0.8
Canter FC211	2.4L	4G53	1979-1981	N9YC	N9YX	9804	0.8
Canter FC212	2.6L	4G54	1981-3/86	N12YC	N11YX		0.8
Canter FC432	2.6L SOHC 8V	4G54	4/86-7/92	N9YC	N9YX	9804	0.8
Canter T215		KE47	1974-1975	N4C			0.8
Canter T217		4G53	1975-1979	N9YC	N9YX	9804	0.8
Canter T91A, T93, T97				N5C			0.8
Challenger PA	3.0L SOHC 24V	6G72	3/98-3/07	RC8PYP4		9802	1.1
Colt	1000cc	KE43, KE44	1967-1972	N9YC	N9YX	9804	0.8
Colt RA	1.2L	4G12	1981-1982	N9YC	N9YX	9804	0.8
Colt RA, RB, RC	1400cc, 1600cc	4G33, 4G32	To-1985	N12YC	N11YX		0.8
Colt RC, RD, RE	1400cc, 1600cc	4G33, 4G32	1985-6/90	N9YC	N9YX	9804	0.8
Colt RG LS, XLS	1.5L DOHC 16V	4G15	9/04-2/06	*			
Colt Truck				N9YC	N9YX	9804	0.8
Cordia AA	1.6L SOHC 8V	4G32 Saturn	1983-1984	N12YC	N11YX		0.8
Cordia AA Turbo	1.8L SOHC 8V	4G62	1983-10/84	N4C			0.7
Cordia AB	1.8L SOHC 8V	4G37	1984-1985	N12YC	N11YX		0.8
Cordia AB, Turbo	1.8L SOHC 8V	4G62	10/84-12/85	N7YC	N7YX		0.7
Cordia AC	1.8L SOHC 8V	4G37	1986-1989	N9YC	N9YX	9804	0.8
Cordia AC FI Turbo	1.8L SOHC 8V	4G62	10/85-7/89	N7YC	N7YX		0.8
Express – Also see L200 & L300 For Models To 1986							
Express SF	2.0L	4G63	1986-1990	N12YC	N11YX		0.8
Express SF, SG, SH	2.4L	4G64	1986-10/94	N9YC	N9YX	9804	0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MITSUBISHI							
Express SG, SH	2.0L	4G63	1990-10/94	N9YC	N9YX	9804	0.8
Express SJ	2.0L, 2.4L	4G63, 4G64	10/94-6/97	N9YC	N9YX	9804	0.8
Express SJ	2.0L, 2.4L	4G63, 4G64 EFI	6/97-9/00	RC10YC4	RC10YX4	9003	1.1
Express SJ	2.0L	4G63 EFI	10/00-2/06	RC10YC4	RC10YX4	9003	1.1
Express SJ	2.4L	4G64 EFI	10/00-on	RC10YC4	RC10YX4	9003	1.1
Express WA	2.0L 16V	4G63	9/94-2/06	RC10YC4	RC10YX4	9003	1.1
Express WA	2.4L 16V	4G64	9/94-2/06	RC10YC4	RC10YX4	9003	1.1
Galant GA	1300cc	4G13	To-1976	N9YC	N9YX	9804	0.8
Galant GB, GC	1400cc, 1600cc	4G33, 4G32	To-1976	N9YC	N9YX	9804	0.8
Galant GD	1.6L	4G32	1976-1977	N12YC	N11YX		0.8
Galant HG	2.0L SOHC 8V	4G63	1988-7/90	N9YC4	RN9YX4		1.1
Galant HG GSR	2.0L DOHC 16V	4G63	1988-7/90	N9YC4	RN9YX4		1.1
Galant HH VR-4 Turbo	2.0L DOHC 16V	4G63T	10/90-3/93	N9YC4	RN9YX4		1.1
Galant HH VR-4 Turbo	2.0L DOHC 16V High Speed	4G63T	10/90-3/93	RN7YC4			1.0
Galant HH (except VR-4)	2.0L SOHC, DOHC	4G63	9/90-3/93	N9YC4	RN9YX4		1.1
Galant HJ	2.0L SOHC 16V	4G63	4/93-3/95	RC10YC4	RC10YX4	9003	1.1
Galant HJ	2.0L DOHC 24V	6A12	4/93-10/96	RC8PYP4		9802	1.1
Grandis BA	2.4L SOHC 16V	4G69	1/04-on	*			
Grandis BA LS, VRX	2.4L SOHC 16V	4G69	7/06-on	*			
Jupiter T11				J12YC			0.8
Jupiter T33 T41 Junior				N5C			0.8
L200	1.6L	4G32	1980-1986	N12YC	N11YX		0.8
L200	2.0L	4G52	1981-1986	N9YC	N9YX	9804	0.8
L300	1.6L, 1.8L	4G32, 4G62	1980-1986	N12YC	N11YX		0.8
L300	2.0L	4G32	1981-1986	N9YC	N9YX	9804	0.8
Lancer CA	1.5L Carb	4G15	1988-1990	N9YC	N9YX	9804	0.8
Lancer CA	1.5L EFI	4G15	1988-1990	N9YC4	RN9YX4		1.1
Lancer CB	1.5L Carb	4G15	To-9/92	N9YC	N9YX	9804	0.8
Lancer CB	1.5L MPI	4G15	1990-9/92	N9YC4	RN9YX4		1.1
Lancer CB	1.6L MPI	4G61	1990-9/92	N9YC4	RN9YX4		1.1
Lancer CC	1.5L Carb	4G15	9/92-8/96	N11YC	N11YX		0.8
Lancer CC	1.6L 16V SOHC	4G92	9/92-8/96	RC10YC4	RC10YX4	9003	1.1
Lancer CC	1.8L 16V SOHC	4G93	9/92-8/96	RC10YC4	RC10YX4	9003	1.1
Lancer CC Turbo	1.8L Turbo	4G93T	9/92-8/96	RC8YC		9801	0.8
Lancer CE	1.5L 12V EFI	4G15	8/96-1/03	RN11YC4	RN11YX4		1.1
Lancer CE	1.8L 16V SOHC	4G93	8/96-1/03	RC10YC4	RC10YX4	9003	1.1
Lancer CE Turbo	1.8L Turbo	4G93T	8/96-on	RC8YC		9801	0.8
Lancer CG	2.0L SOHC 16V	4G94	6/02-9/03	RC10YC4	RC10YX4	9003	1.1
Lancer CH	2.0L SOHC 16V	4G94	8/03-4/06	RC10YC4	RC10YX4	9003	1.1
Lancer CH	2.4L DOHC 16V	4G69	8/05-9/08	*			
Lancer CJ	2.0L DOHC 16V	4B11	7/07-on	9801		9801	0.8
Lancer CJ	2.4L DOHC 16V	4B12	8/08-on	9801		9801	0.8
Lancer LA	1400cc	4G33	1974-1975	N9YC	N9YX	9804	0.8
Lancer LB	1400cc	4G33	1977-1979	N12YC	N11YX		0.8
Lancer LC	1600cc	4G32	1978-1979	N9YC	N9YX	9804	0.8
Magna TE	2.4L 16V	4G64	3/96-5/97	RC10YC4	RC10YX4	9003	1.1
Magna TE, TF	3.0L V6 Front Bank	6G72S4	3/96-3/99	RC8YCC4	RC8YX4	9802	1.1
Magna TE, TF	3.0L V6 Rear Bank	6G74S4	3/96-3/99	RC8PYP4		9802	1.1
Magna TE, TF	3.5L V6 Front Bank	6G74S4	3/96-3/99	RC10YCC4	RC10YX4	9003	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MITSUBISHI							
Magna TE, TF	3.5L V6 Rear Bank	6G72S4	3/96-3/99	RC10PYP4		9003	1.1
Magna TH, TJ	3.5L V6 Front Bank	6G74S4	3/99-5/03	RC10YCC4	RC10YX4	9003	1.1
Magna TH, TJ	3.5L V6 Rear Bank	6G74S4	3/99-5/03	RC10PYP4		9003	1.1
Magna TL	3.5L V6 Front Bank	6G74S4	6/03-10/04	RC10YCC4	RC10YX4	9003	1.1
Magna TL	3.5L V6 Rear Bank	6G74S4	6/03-10/04	RC10PYP4		9003	1.1
Magna Ralliart TJ, TL	3.5L V6 Front Bank	6G74S4	3/02-4/04	RC8YCC4	RC8YX4	9802	1.1
Magna Ralliart TJ, TL	3.5L V6 Rear Bank	6G74S4	3/02-4/04	RC8PYP4		9802	1.1
Magna TM	2.6L	4G54	1985-1986	N12YC	N11YX		0.8
Magna TM, TN, TP	2.6L	4G54	1986-4/92	N9YC	N9YX	9804	0.8
Magna TR, TS	2.6L	4G54	4/91-3/96	N9YC	N9YX	9804	0.8
Magna TR, TS	3.0L V6	6G72	1991-3/96	N9YC4	RN9YX4		1.1
Magna TW	3.5L V6 Front Bank	6G74S4	10/04-10/05	RC10YCC4	RC10YX4	9003	1.1
Magna TW	3.5L V6 Rear Bank	6G74S4	10/04-10/05	RC10PYP4		9003	1.1
Mirage CE	1.5L	4G15	7/96-8/04	RN11YC4	RN11YX4		1.1
Nimbus UA, UB, UC	1.8L, 2.0L	4G37, 4G63	1984-1/92	N9YC	N8YX	9804	0.8
Nimbus UF	2.4L 8V SOHC	4G64	1992-1996	RN9YC4	RN9YX4	9804	1.1
Nimbus UF	2.4L 16V SOHC	4G64	1992-10/98	RC10YC4	RC10YX4	9003	1.1
Nimbus UG	2.4L EFI 16V SOHC	4G64	11/98-4/04	RC10YC4	RC10YX4	9003	1.1
Outlander ZE	2.4L 2.4L EFI 16V SOHC	4G63	1/03-7/04	RC10YC	RC10YX		0.8
Outlander ZE	2.4L SOHC 16V	4G64	1/03-7/04	RC10YC	RC10YX		0.8
Outlander ZF	2.4L SOHC 16V	4G69	6/04-9/06	*			
Outlander ZG	2.4L DOHC 16V	4B12	10/06-8/09	9801		9801	0.8
Outlander ZG	3.0L SOHC 24V	6B31	12/06-8/09	*			
Outlander ZH	2.4L DOHC 16V	4B12	9/09-on	9801		9801	0.8
Outlander ZH	3.0L SOHC 24V	6B31	9/09-on	*			
Pajero iO	1.6L	4G18	3/99-7/03	RC10YC4	RC10YX4	9003	1.1
Pajero iO	1.8L	4G93	3/99-7/03	RC10YC4	RC10YX4	9003	1.1
Pajero NA, NB, NC	2.6L Astron	4G54	1983-1986	N12YC	N11YX		0.7
Pajero ND, NE	2.6L	4G54	1986-8/88	N9YC	N9YX	9804	0.7
Pajero NF, NG	2.6L	4G54	8/88-5/91	N12YC	N11YX		0.7
Pajero NF, NG	3000 V6	6G72	1988-1990	N12YC	N11YX4		1.1
Pajero NH	2.6L	4G54	5/91-10/93	N12YC	N11YX		0.8
Pajero NH	3000 V6	6G72	1991-1993	N12YC	N11YX4		1.1
Pajero NJ, NK	3000 V6	6G72	1993-7/97	RN11YC4	RN11YX4		1.1
Pajero NJ, NK	3.5L V6	6G74	1993-6/97	RC10PYP4		9003	1.1
Pajero NL	3.5L V6	6G74	8/97-6/00	RC10PYP4		9003	1.1
Pajero NM	3.5L SOHC 24V	6G74	5/00-10/02	RC10PYP4		9003	1.1
Pajero NP	3.5L SOHC 24V	6G74	11/02-11/03	RC10PYP4		9003	1.1
Pajero NP	3.8L SOHC 24V	6G75	8/03-9/06	9801		9801	0.8
Pajero NS	3.8L SOHC 24V	6G75	10/06-8/08	9801		9801	0.8
Pajero NT	3.8L SOHC 24V	6G75	9/08-on	*			
Scorpion GE	2.0L	4G52 Astron	1978	N9YC	N9YX	9804	0.7
Scorpion GH, GJ	2.6L	4G54	1978-1985	N9YC	N9YX	9804	0.7
Scorpion GK, GL	2.6L	4G54	1978 -1985	N9YC	N9YX	9804	0.7
Sigma GE	1.6L, 1.8L	4G32, 4G51	1977-1980	N12YC	N11YX		0.7
Sigma GE	2.0L	4G52	1977-1979	N9YC	N9YX	9804	0.7
Sigma GE	2.0L	4G52	1979-1980	N12YC	N11YX		0.7
Sigma GE	2.6L	4G54	1977-1990	N12YC	N11YX		0.7
Sigma GH, GJ	2.0L	4G52	1980-1984	N9YC	N9YX	9804	0.7



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MITSUBISHI							
Sigma GH, GJ	2.6L	4G54	1980-1985	N12YC	N11YX		0.7
Sigma GJ, GK	2.0L	4G52	1984-1985	N12YC	N11YX		0.7
Sigma GK, GN	2.0L	4G52	1986-1987	N9YC	N9YX	9804	0.7
Sigma GN	2.6L	4G54	1986-1987	N9YC	N9YX	9804	0.7
Sigma Turbo	2.6L	4G54	1986-1987	N7YC	N7YX		0.7
Starion JA, JB, JD	2.0L	4G63T	1982-1987	N7YC	N7YX		0.7
Starwagon SF	2.0L	4G63	1986-1990	N12YC	N11YX		0.8
Starwagon SG, SH	2.0L	4G63	1990-1994	N9YC	N9YX	9804	0.8
Starwagon SF, SG, SH	2.4L	4G64	1986-1994	N9YC	N9YX	9804	0.8
Starwagon SJ	2.0L	4G63	1994-6/97	N9YC	N9YX	9804	0.8
Starwagon SJ	2.4L	4G64	1994-6/97	N9YC	N9YX	9804	0.8
Starwagon WA	2.0L 16V	4G63	9/94-4/04	RC10YC4	RC10YX4	9003	1.1
Starwagon WA	2.4L 16V	4G64	9/94-4/04	RC10YC4	RC10YX4	9003	1.1
Starwagon WA	3.0L	6G72	9/94-12/96	RC8PYP4		9802	1.1
Triton ME	2600cc	4G54	1986-1988	N12YC	N11YX		0.8
Triton ME, MF	2600cc	4G54	1988-1989	N9YC	N9YX	9804	0.8
Triton MG 2600	2600cc	4G54	1989-1990	N9YC	N9YX	9804	0.8
Triton MH, MJ	2600cc	4G54	1990-10/96	N12YC	N11YX		0.8
Triton MH, MJ	3000 V6	6G72	1990-10/96	N12YC	N11YX4		1.0
Triton MK	2.4L	4G64	10/96-7/06	RC10YC4	RC10YX4	9003	1.1
Triton MK	3.0L SOHC 24V	6G72	10/96-7/06	RC8PYP4		9802	1.1
Triton ML	2.4L SOHC 16V	4G64B	1/07-8/09	RC10YC4	RC10YX4	9003	1.1
Triton ML	3.5L SOHC 24V	6G74	3/06-8/09	9801		9801	0.8
Triton MN	2.4L SOHC 16V	4G64B	9/09-on	RC10YC4	RC10YX4	9003	1.1
Van SJ 2.0L	2.0L	4G63	1993-6/97	N9YC	N9YX	9804	0.8
Van SJ 2.4L	2.4L	4G64	1993-6/97	N9YC	N9YX	9804	0.8
Verada KE, KF	3.5L V6 Front Bank	6G74S4	1996-3/99	RC10YCC4	RC10YX4	9003	1.1
Verada KE, KF	3.5L V6 Rear Bank	6G74S4	1996-3/99	RC10PYP4		9003	1.1
Verada KH, KJ	3.5L V6 Front Bank	6G74S4	3/99-5/03	RC10YCC4	RC10YX4	9003	1.1
Verada KH, KJ	3.5L V6 Rear Bank	6G74S4	3/99-5/03	RC10PYP4		9003	1.1
Verada KL	3.5L V6 Front Bank	6G74S4	6/03-10/04	RC10YCC4	RC10YX4	9003	1.1
Verada KL	3.5L V6 Rear Bank	6G74S4	6/03-10/04	RC10PYP4		9003	1.1
Verada KR, KS	3.0L V6	6G72	1991-9/96	N9YC4	RN9YX4		1.1
Verada KW	3.5L V6 Front Bank	6G74S4	10/04-9/05	RC10YCC4	RC10YX4	9003	1.1
Verada KW	3.5L V6 Rear Bank	6G74S4	10/04-9/05	RC10PYP4		9003	1.1
MORGAN							
Aero 8	4.4	BMW M62B44	10/00-on	RC89TMC			—
Mogan 4/4	1.6L	FORD OHV	1967-1982	N7YC	N7YX		0.6
Mogan 4/4	1.6L	FORD CVH	1982-on	RC7YC			0.6
Mogan 4/4	1.6L	FIAT DOHC	1982-1986	RN7YC			0.8
Plus 4	2.0L	FIAT DOHC	1985-1986	RN7YC			0.8
Plus 4	2.0L	FORD Zetec	1994-on	RES9PYP4		9901	1.3
Plus 4	2.0L	ROVER M16i	1988-on	RC9YC	RC9YX	9801	0.8
Plus 8	3.5L	ROVER	1969-1977	L87YC			0.6
Plus 8	3.5L	ROVER Carb	1977-1984	N9YC	N9YX	9804	0.8
Plus 8	3.5L	ROVER EFI	1984-on	RN9YC		9804	0.8
NIKI							
650 Sedan	650cc			L82YC			0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN							
720	1.8L	L18	1980-1985	N11YC	N11YX		0.8
720	2.2L	Z22	1983-1985	N9YC	N9YX	9804	0.8
1000 B10 B20	1.0L	A10	1967-1970	N11YC	N11YX		0.8
1200 B110	1.2L	A12	1970-1974	N11YC	N11YX		0.8
1200 B120	1.2L	A12	To-1985	N11YC	N11YX		0.8
1300	1.3L	A13	1965-68	N9YC	N9YX	9804	0.8
1600	1.6L	L16	1968-1973	N11YC	N11YX		0.8
2000	2.0L	G20	1967-1970	N9YC	N9YX	9804	0.8
2300	2300cc		1969-1971	N11YC	N11YX		0.8
120Y B210	1.2L OHV 8V	A12	1974-1979	N11YC	N11YX		0.8
180B, 180B SSS	1.8L SOHC 8V	L18	1972-1977	N9YC	N9YX	9804	0.8
200B 810	2.0L SOHC 8V	L20	1977-1981	N11YC	N11YX		0.9
200SX S14	2.0L DOHC 16V Turbo	SR20DET	10/94-11/00	RC8PYP		9801	0.9
200SX S15	2.0L DOHC 16V Turbo	SR20DET	11/00-12/03	RC8PYP		9801	0.9
2300 Super Six	2.3L	L23	2/69-7/70	N9YC	N9YX	9804	0.8
2400 Super Six	2.4L	L24	7/70-8/71	N9YC	N9YX	9804	0.8
240C, 240K	2.4L SOHC 12V	L24	1970-1978	N9YC	N9YX	9804	0.8
240Z	2.4L SOHC 12V	L24	10/70-5/74	N9YC	N9YX	9804	0.8
260C H330	2.6L SOHC 12V	L26	1/73-6/78	N9YC	N9YX	9804	0.8
260C, 260Z	2.6L	L26	1973-1978	N9YC	N9YX	9804	0.8
280C	2.8L	L28	1978-1981	N9YC	N9YX	9804	0.8
280C	2.8L EFI	L28E	1981-1984	N9YC4	RN9YX4		1.1
280ZX S130	2.8L EFI	L28E	1979-1984	N9YC4	RN9YX4		1.1
300C, V30E Brougham	3.0L SOHC 12V	VG30E	1984-1989	RC9YCN4		9802	1.1
300ZX Turbo Z31	3.0L EFI Turbo	VG30ET	1985-1990	RC8YC4	RC8YX4	9802	1.1
300ZX Z31	3.0L SOHC 12V	VG30E	1984-1989	RC9YCN4		9802	1.1
300ZX Z32	3.0L DOHC 24V	VG30DE	10/89-3/97	RC8PYP4		9802	1.1
320, 520 & 521	1.3L	J	1962-1971	N5C			0.8
350Z Z33	3.5L DOHC 24V	VQ35DE	2/03-11/05	7975		9006	1.1
520 & 521	1.3L OHV	J13	1968-1978	N5C			0.8
521 & 620	1.5L OHV	J15	1971-1979	N11YC	N11YX		0.8
Bluebird 1300	1.3L		8/65-1/68	N9YC	N9YC	9804	0.8
Bluebird 910 Ser I	2.0L SOHC 8V	L20B	5/81-8/83	N9YC4	RN9YX4		1.1
Bluebird 910 Ser II	2.0L SOHC 8V	L20B	9/83-4/85	N9YC4	RN9YX4		1.1
Bluebird 910 Ser III	2.0L SOHC 8V	CA20S	4/85-6/86	C9YC	C9YXN4	9003	1.1
Bluebird U13 Lx, SSS,	2.4L DOHC 24V	KA24DE	10/93-12/97	RC8YC4	RC8YX4	9802	1.1
Bluebird Model 410, 411	1.2L, 1.5L		1960-1967	N5C			0.7
Bluebird Series 1 & 2	2.0L SOHC 8V	L20B	1981-3/85	N9YC4	RN9YX4		1.1
Bluebird Series 3	2.0L SOHC 8V	CA20	1985-86	C9YC	C9YXN4	9003	1.1
C20 Van	1.2L OHV	A12	10/80-7/82	N9YC	N9YX	9804	0.8
C80 Truck 3.5 Ton	3.0L	H30	1968-1976	N5C			0.8
Caball Series C141, C142, C240		H, H20	1969-1979	N4C			0.8
Caball Series C340		H20	1979-1981	N11YC	N11YX		0.8
Cabstar Series F22	2.0L SOHC 8V	Z20	1984-1987	N9YC	N9YX	9804	0.8
Cabstar Series H40	2.2L SOHC 8V	Z22S	1984-1987	N11YC	N11YX		0.8
Civilian, Clipper		H20	To-1981	N11YC	N11YX		0.8
Dualis J10	2.0L DOHC 16V	MR20DE	10/07-on	REA12WMB4			1.1
E20 Van & Bus	1.6L, 2.0L	J16, H20	To-1980	N11YC	N11YX		0.8
EXA KN13	1.6L 1.8L	CA16DE, CA18DE	1/88-10/91	RC8PYP4		9802	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN							
Fairlady	1.5L		To-1971	N9YC	N9YX	9804	0.8
Gazelle S12	2.0L SOHC 8V	CA20E	1984-1988	C9YC	C9YXN4	9003	1.1
Homer F20	2.0L OHV 8V	H20	4/76-12/81	N9YC	N9YX	9804	0.8
Homer Series 641	1.5L		To-1973	N5C			0.8
Homer Series F20	2.0L	H20	1976-1981	N4C			0.8
Homer Series T20	1.6L	J16	To-1981	N11YC	N11YX		0.8
Infiniti Q45	4.5L DOHC 32V	VH45DE	9/93-12/96	RC8PYP4		9802	1.1
Junior Series 40, 41	2.0L	H, H20		N4C			0.8
Maxima A31, J30	3.0L EFI V6	VG30E	1990-2/95	RC8YC4	RC8YX4	9802	1.1
Maxima A32, A33	3.0L EFI V6	VQ30DE	2/95-11/03	RC10PYP4		9003	1.1
Maxima J31	3.5L DOHC 24V	VQ35DE	12/03-5/09	7975		9006	1.1
Micra K11E	1.3L DOHC 16V	CG13DE	5/95-12/97	RC8YC4	RC8YX4	9802	1.1
Micra K12E	1.4L DOHC 16V	CR14DE	12/07-on	9006		9006	1.1
Murano Z50 ST, Ti, Ti-L	3.5L DOHC 24V	VQ35DE	7/05-1/09	7975		9006	1.1
Navara D21	2.0L, 2.4L	Z20, Z24	To-8/87	N9YC	N9YX	9804	0.8
Navara D21	2.0L, 2.4L	Z20, Z24	8/87-on	N9YC	N9YX	9804	0.8
Navara D21	2.4L SOHC 12V	KA24E SOHC 12V	1992-2/97	RC11ZYC4			1.1
Navara D22	2.4L SOHC 12V	KA24E SOHC 12V	2/97-8/99	RC11ZYC4			1.1
Navara D22	2.4L DOHC 16V	KA24DE DOHC 16V	2/99-12/05	RC10YC4	RC10YX4	9003	1.1
Navara D21 King Cab 2WD	2.4L Inlet	Z24	8/87-5/92	N9YC	N9YX	9804	0.8
Navara D21 King Cab 2WD	2.4L Exhaust	Z24	8/87-5/92	N11YC	N11YX		0.8
Navara D22	3.0L SOHC 12V	VG30E	6/00-6/04	RC9YC	RC9YX	9801	0.8
Navara D22	3.3L SOHC 12V	VG33E	3/03-12/05	RC8PYP4		9802	1.1
Navara D40	4.0L DOHC 24V	VQ40DE	12/05-on	7975		9006	1.1
Nomad / Vanette	1.2L, 1.5L	A12, A15	To-1987	N11YC	N11YX		0.8
Nomad / Vanette	2.0L Single Plug	Z20	To-4/88	N9YC	N9YX	9804	0.8
Nomad / Vanette	2.0L Inlet	Z20	4/88-10/92	N9YC	N9YX	9804	0.8
Nomad / Vanette	2.0L Exhaust	Z20	4/88-10/92	N9YC	N9YX	9804	0.8
Nomad / Vanette	2.4L	Z24	To-10/87	N9YC	N9YX	9804	0.8
Nomad / Vanette	2.4L Inlet	Z24	10/87-10/92	N9YC	N9YX	9804	0.8
Nomad / Vanette	2.4L Exhaust	Z24	10/87-10/92	N11YC	N11YX		0.8
NX, NXR AB13	2.0L DOHC 16V	SR20DE	10/91-1/96	RC8PYP4		9802	1.1
Pathfinder WD21	2.0L, 2.4L Single Plug	Z20, Z24	12/86-1988	N9YC	N9YX	9804	0.8
Pathfinder WD21	2.4L Inlet Twin Plug	Z24	12/86-9/92	N9YC	N9YX	9804	0.8
Pathfinder WD21	2.4L Exhaust Twin Plug	Z24	12/86-9/92	N11YC	N11YX		0.8
Pathfinder WD21	3.0L SOHC 12V	VG30E	1992-9/95	RC9YC	RC9YX	9801	0.8
Pathfinder R50	3.3L SOHC 12V	VG33E	11/95-1/99	RC10YC4	RC10YX4	9003	1.1
Pathfinder R50	3.3L SOHC 12V	VG33E	2/99-6/05	RC10YC4	RC10YX4	9003	1.1
Pathfinder R51	4.0L DOHC 24V	VQ40	7/05-on	7975		9006	1.1
Patrol 160	2.8L SOHC 12V	L28	1980-1987	N9YC	N9YX	9804	0.8
Patrol Y60	3.0L SOHC 12V	RB30S	9/88-12/95	RC8YC		9801	0.8
Patrol 160	4.0L OHV 12V	P40	1976-7/83	N11YC	N11YX		0.8
Patrol 60	4.0L OHV 12V	P	1963-1970	N4C			0.8
Patrol 61	4.0L OHV 12V	P, P40	1970-1976	N11YC	N11YX		0.8
Patrol Y60	4.2L OHV 12V	TB42S	1987-10/94	N11YC	N11YX		0.8
Patrol Y60	4.2L SOHC 12V	TB42E	10/91-on	RN11YC4	RN11YX		0.9
Patrol Y60	4.2L SOHC 12V	TB42E	10/91-on	RN9YC		9804	0.9
Patrol Y61 GU	4.5L OHV 12V	TB45E	10/97-9/01	RN9YC4	RN9YX4	9804	1.1
Patrol GU	4.8L DOHC 24V	TB48E	10/01-6/06	REC10YC4		9006	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN							
Patrol GU	4.8L DOHC 24V	TB48E	6/06-12/09	7975		9006	1.1
Pintara R31	2.0L	CA20E	1986-1989	C9YC	C9YXN4	9003	1.1
Pintara U12	2.0L Inlet	CA20E	1989-10/92	RC9YC4		9802	1.1
Pintara U12	2.0L Exhaust	CA20E	1989-10/92	RC12YC	RC10YXN4	9003	1.1
Pintara U12 T, Ti	2.4L SOHC 12V	KA24E	1989-10/92	RC11ZYC4			1.1
Prairie M10	1.5L	E15	1983-1986	N11YC	N11YX		0.8
Pulsar N10	1.4L OHV	A14	10/80-81	N11YC	N11YX		0.8
Pulsar N10	1.3L, 1.5L	E13, E15	1980-3/86	N11YC	N11YX		0.8
Pulsar N12	1.6L SOHC 8V	E16S	1986-7/87	N11YC	N11YX4		1.1
Pulsar N12 ET, EXA	1.5L Turbo	E15ET	1983-1/86	RN9YC		9804	0.8
Pulsar N12 ET, EXA	1.5L Turbo	E15ET	1986-7/87	RN9YC4	RN9YX4	9804	1.1
Pulsar N13	1.6L, 1.8L EFI SOHC 8V	16LF, 18LF	1987-9/91	RN9YC4	RN9YX4	9804	1.1
Pulsar N14	1.6L DOHC 16V	GA16DE	1991-9/95	RC10YC4	RC10YX4	9003	1.1
Pulsar N14	2.0L DOHC 16V	SR20DE	1991-9/95	RC10PYP4		9003	1.1
Pulsar N15	1.6L DOHC 16V	GA16DE	1995-6/00	RC8YC4	RC8YX4	9802	1.1
Pulsar N15	2.0L DOHC 16V	SR20DE	1995-6/00	RC8PYP4		9802	1.1
Pulsar N16	1.6L	QG16DE	7/00-2/03	RC10YC	RC10YX		0.9
Pulsar N16	1.8L DOHC 16V	QG18DE	7/00-6/03	RC10YC	RC10YX		0.9
Pulsar N16	1.8L DOHC 16V	QG18DE	6/03-1/06	REC10YC4		9006	1.1
Pulsar Van VB11	1.3L SOHC 8V	E13	1983-1985	N11YC	N11YX		0.8
Sentra N13	1.3L	E13S	12/86-11/88	N11YC	N11YX		0.8
Sentra N13	1.6L	E16S	12/86-1/89	RN9YC		9804	0.8
Sentra N14	1.4L	GA14S	2/89-12/91	RC9YCN4		9802	1.1
Sentra N14	1.4L	GA14DS	4/93-7/96	RC10YC4	RC10YX4	9003	1.1
Sentra Gti N14	1.8L	CA18DE	12/88-5/90	RC8PYP4		9802	1.1
Sentra N13	1.6L	GA16S	2/89-11/91	RC10YC4	RC10YX4	9003	1.1
Sentra N13 Twin Cam	1.6L	CA16DE	9/87-12/87	RC8YC4	RC8YX4	9802	1.1
Sentra N14, N15	1.5L	GA15DNE	6/96-1999	RC10YC4	RC10YX4	9003	1.1
Sentra N14, N15	1.6L	GA16DS	12/91-1999	RC10YC4	RC10YX4	9003	1.1
Sentra N14, N15	2.0L	SR20DE	11/91-1999	RC8PYP4		9802	1.1
Sentra N14, N15, N16	1.6L	GA16DE	10/91-1999	RC10YC4	RC10YX4	9003	1.1
Sentra Wagon Y10	1.6L	GA16DS	1990-1994	RC10YC4	RC10YX4	9003	1.1
Serena C23 ST, Ti	2.0L DOHC 16V	SR20DE	10/92-11/95	RC8YC		9801	0.9
Skyline C210	2.4L SOHC 12V	L24	3/78-3/81	N9YC	N9YX	9804	0.8
Skyline R30	2.4L SOHC 12V	L24E	3/81-6/86	N9YC4	RN9YX4		1.1
Skyline R31	3.0L SOHC 12V	RB30E	7/86-12/90	RC9YC4		9802	1.1
Skyline R32 GTR	2.6L DOHC 24V Twin Turbo	RB26DETT	1/89-12/93	9802		9802	1.1
Stanza A10	1.6L SOHC 8V	L16S	1978-1983	N11YC	N11YX		0.8
Stanza SSS	1.6L	L16T	1978-1983	N7YC	N7YX		0.8
Sunny B310	1200cc, 1400cc, 1500cc	A12, A14, A15	1979-1981	N11YC	N11YX		0.8
Sunny Van	1.2L	A12	To-1983	N11YC	N11YX		0.8
Terrano II R20	2.4L SOHC 12V	KA24E	3/97-6/00	RC11ZYC4			1.1
Tiida C11	1.8L DOHC 16V	MR18DE	2/06-on	REA12WMB4			1.1
Urvan E23	1.6L	J16	1981-1982	N11YC	N11YX		0.8
Urvan E23	2.0L	H20, Z20	1980-86	N11YC	N11YX		0.8
Urvan E24	2.4L SOHC 8V	Z24	3/87-9/93	N9YC	N9YX	9804	0.8
XFN Utility	4.1L OHV 12V	Ford	1988-1990	RN13LYC	RN13LYX4		1.1
X-Trail T30	2.5L DOHC 16V	QR25DE 14mm spark plug	10/01-9/07	REC10YC4		9006	1.1
X-Trail T31	2.5L DOHC 16V	QR25DE 12mm spark plug	10/07-on	REA12WMB4			1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
OLDSMOBILE							
Models	250 ci		1966-1969	N12YC	N11YX		0.7
Models	250 ci		1970-1974	RV12YC	V12YX		0.7
Models	394 ci		1960-1964	J12YC			0.7
Models	400 ci, 425 ci		1965-1966	J12YC			0.7
OPEL							
Ascona C			1987-88	RN9YC		9804	0.8
Calibra – Refer Holden							
Kadett GSi	2.0L		1985-1991	RN9YC		9804	0.8
Manta GSi	1.8L		11/85-1/87	RN9YC		9804	0.8
Manta GSi	2.0L		1987-1989	RL82YC			0.8
Monza	3.0L	30NE, C30NE	1985-1987	RL82YC			0.8
Omega GSI 3000	3.0L	30NE, C30NE	1987-1/89	RL82YC			0.8
Senator CD	3.0L	C30NE	1988-on	RL82YC			0.8
Vectra GL	1.8L	C18NZ	11/90-2/92	RN9YC		9804	0.8
Vectra GL, GLS	2.0L	C20NE	7/90-7/94	RN9YC		9804	0.8
Vectra	2.0L	C20XE DOHC	11/90-1/93	RC9MCC			0.8
PEUGEOT							
104	1.0L	XV, XW, XY		S9YC	S9YX		0.6
104	1.4L	XY8		S7YC			0.6
204		XK5, XL5		S9YC	S9YX		0.6
205 GTi	1.9L Taper Seat to vin 7900000	XU9J1	1987-on	RS9YC			0.8
205 GTi	1.9L Gasket Seat from vin 7900001	XU9J1	1987-on	RC9YC	RC9YX	9801	0.8
205 GTi	1.9L	XU9JAZ	1991-1994	RC9YC	RC9YX	9801	0.8
205 Si	1.6L	XU5M3Z	1991-4/94	RC9YC	RC9YX	9801	0.8
206 T1 XR	1.4L SOHC 8V	TU3JP(KFW/K6D), TU3JP(KFX)	3/02-2/07	RC8YCL			0.9
206 T1	1.6L SOHC 8V	TU5JP (NFZ)	10/99-2/01	RC8YCL			0.9
206 T1 C, XR, XRS, XT, XTS	1.6L DOHC 16V	TU5JP (NFZ)	2/01-2/07	REC9YCL			0.9
206 T1 XR, XRS	1.6L DOHC 16V	TU5JP4 (NFU/N6A)	2/01-4/06	REC9YCL			0.9
206 T1 CC	1.6L DOHC 16V	TU5JP4 (NFU/N6A)	11/01-6/07	REC9YCL			0.9
206 T1 CC	2.0L DOHC 16V	EW10J4	11/01-6/07	REC9MCLX			0.9
206 T1 GTi	2.0L DOHC 16V	EW10J4	10/99-1/06	REC9MCLX			0.9
206 T1 GTi 180	2.0L DOHC 16V	EW10J4S	1/04-2/07	REC9MCLX			0.9
207XR A7	1.4L DOHC 16V	ET3J4(KFU)	2/07-on	REA8MCL			0.9
207XR A7	1.4L SOHC 8V	TU3A	2/07-on	RC8YC			0.9
306 N3	1.8L SOHC 8V	XU7JP (LFZ/L6A)	4/94-6/97	RC8YCL			0.9
306 N3	1.8L DOHC 16V	XU7JP4	1997-9/99	RC8YCL			0.9
306 N3 ST, XSi, XT	2.0L SOHC 8V	XU10J2	11/95-6/97	RC8YCL			0.9
306S16 N3	2.0L DOHC 16V	XU10J4	7/94-8/96	RC8YCL			0.9
306 Xsi, XT	2.0L SOHC 8V	XU10J2	1996-on	RC8YCL			0.9
306 GTi6	2.0L DOHC 16V	XU10J4	1997-on	RC8YCL			0.9
306 N5 Style, XR, XT	1.8L SOHC 8V	XU7JP	7/97-8/99	RC8YCL			0.9
306 N5 Style, XR, XT	1.8L DOHC 16V	XU7JP4	7/97-10/00	RC8YCL			0.9
306 N5 GTi	2.0L DOHC 16V	XU10J4RS	7/97-10/00	RC8YCL			0.9
306 N5 XSi, XT	2.0L DOHC 16V	XU10J4R	7/97-12/01	RC8YCL			0.9
306 N5	2.0L DOHC 16V	XU10J4R	3/02-12/03	RC8YCL			0.9
307 T5	1.6L DOHC 16V	TU5JP4 (NFU/N6A)	12/01-9/05	REC9YCL			0.9
307 T6 XS 1.6	1.6L DOHC 16V	TU5JP4 (NFU/N6A)	10/05-on	REC9YCL			0.9
307 T5	2.0L DOHC 16V	EW10J4	12/01-4/03	REC9MCLX			0.9
307 T5 XSi	2.0L DOHC 16V	EW10J4	3/02-9/05	REC9MCLX			0.9



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
PEUGEOT							
307 T5 XSE	2.0L DOHC 16V	EW10J4	8/02-3/05	REC9MCLX			0.9
307 T5 CC	2.0L DOHC 16V	EW10J4	2/04-9/05	REC9MCLX			0.9
307 T5 CC	2.0L DOHC 16V	EW10J4S	2/04-9/05	REC9MCLX			0.9
307 T5 XSR	2.0L DOHC 16V	EW10J4	9/04-9/05	REC9MCLX			0.9
307 T6 CC	2.0L DOHC 16V	EW10A	10/05-on	REC9MCLX			0.9
307 T6 CC	2.0L DOHC 16V	EW10J4S	10/05-on	REC9MCLX			0.9
307 T6 Sport	2.0L DOHC 16V	EW10J4S	10/05-on	REC9MCLX			0.9
307 T6 XSE 2.0	2.0L DOHC 16V	EW10A	10/05-on	REC9MCLX			0.9
403, 403B	12.7mm reach	X23, X24	1966-1967	L86C			0.6
404 Carb	Long Reach 19mm		1966-1970	N9YC	N9YX	9804	0.6
404 Injection			1966-1970	N7YC	N7YX		0.6
405	1.9L SOHC 8V	XU9J2	2/89-6/91	RC9YC	RC9YX	9801	0.8
405	1.9L SOHC 8V	XU9JAZ	1991-on	RC9YC	RC9YX	9801	0.8
405 Mi 16	1.9L DOHC 16V	XU9J4, XU9J4Z	1989-1993	RC7BMC			—
405 Mi 16	2.0L DOHC 16V	XU10J4	5/93-5/96	RC7BMC			—
405SRi	2.0L SOHC 8V	XU10J2CZ, XU10J2L	1991-on	RC9YC	RC9YX	9801	0.8
406 D8	2.0L DOHC 16V	XU10J4R (RFV)	9/96-8/99	RC10DMC			—
406 D8 V6	3.0L DOHC 24V	ES9J4 (XFZ)	10/97-8/99	RC8DMC			—
406 D8 V6	3.0L DOHC 24V	ES9J4 (XFZ)	8/99-12/00	RC8DMC			—
406 D9	2.0L DOHC 16V	XU10J4R	9/99-8/04	RC10DMC			—
406 D9	2.0L DOHC 16V	EW10J4 (RFN)	08/00-05/04	REC9MCLX			0.9
406 D9 V6	3.0L DOHC 24V	ES9J4S (XFX)	10/01-10/04	REC10PYC4		9006	1.0
407 ST	2.2L DOHC 16V	EW10J4 (RFN)	5/04-on	REC9MCLX			0.9
407 SV	3.0L DOHC 24V	ES9A (XFV)	5/04-on	REC10PYC4		9006	1.0
504 Carburettor			1970-1983	N9YC	N9YX	9804	0.6
504 Injection			To-1975	N7YC	N7YX		0.6
504 Injection			1975-1979	N9YC	N9YX	9804	0.6
504		XM7, XN, XN1		N9YC	N9YX	9804	0.6
505 Turbo Injection		N9T, N9TE		N9YC	N9YX	9804	0.6
505	V6	ZN3J		S7YC			0.6
505		XC, XM, XN		N9YC	N9YX	9804	0.6
505		XM7		N9YC	N9YX	9804	0.6
505		XU5J, XU5S, XU9S, ZD, ZE		S7YC			0.6
505		ZDJL, ZEJ		S7YC			0.6
505GR, 505SR		XN1	1981-on	N9YC	N9YX	9804	0.6
505GTi	2.2L	ZDJ	1982-1984	S9YC	S9YX		0.6
505GTi	2.2L	ZDJ	1984-on	S7YC			0.6
604	2.7L V6	ZMJ	1976-on	S9YC	S9YX		0.6
605 SV	3.0L SOHC 12V	ZPJ	3/94-8/96	RC7BMC			—
607	3.0L DOHC 24V	ES9J4S (XFX)	11/01-6/08	REC10PYC4		9006	1.0
607	3.0L DOHC 24V	ES9A (XFV)	3/04-6/08	REC10PYC4		9006	1.0

PONTIAC (NZ)							
Le Mans GLE, GSE	1.5L	G15	1988-3/92	RN9YC		9804	0.8
Le Mans GSE	2.0L	C20LZ	1989-3/92	RN9YC4	RN9YX4	9804	1.0



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
PORSCHE							
* Thread Lubricant / Anti-sieze compound is recommended for all applications							
Applications used for high speed may require alternate heat range selection							
911T	2.0L		1968-1969	N3C			0.6
911E	2.0L		1969	N3C			0.6
911L	2.0L		1967	N3C			0.6
911S	2.0L		1966-1967	N3C			0.6
911T	2.2L		1970-1971	N3C			0.6
911E	2.2L		1970-1971	N3C			0.6
911S	2.2L		1970-1971	N3C			0.6
911T	2.3L		1972-1973	N2C			0.6
911E	2.4L		1972-1973	N3C			0.6
911S	2.4L		1972-1973	N3C			0.6
911	2.7L		1973-1977	N3C			0.6
911 SC	3.0L		08/82-07/83	N2C			0.8
911 SC Carrera	3.0L	930.03/13	07/77-06/80	N2C			0.8
911 SC Carrera	3.0L		03/74-10/83	N2C			0.8
911 Turbo	3.0L		01/75-12/77	N2C			0.8
911, Carrera Speedster	3.1L	930.25	08/86-08/89	RN9YC		9804	0.8
911 SC Carrera	3.1L	930.21	10/84-08/89	RN9YC		9804	0.8
911 SC Carrera	3.2L	930.20	08/83-08/89	N3C			0.8
911 SC Carrera	3.2L		02/84-06/87	RN9YC		9804	0.8
911 SC Turbo	3.3L	930.60,930.66	09/77-06/87	N2C			0.8
911 Turbo	3.3L	930.66	06/86-08/89	N2C			0.8
911 Carrera	3.4L		5/01-08/05	RC89TMC			—
911 Carrera	3.4L	M 96.01	9/97-09/01	RC89TMC			—
911 Carrera 4	3.4L		5/01-08/05	RC89TMC			—
911 Carrera 4	3.4L	M 96.04	9/97-09/01	RC89TMC			—
911 Carrera	3.6L	M 64.01,M 64.02	07/89-09/93	RC7YC			—
911 Carrera	3.6L	M 64.05,M 64.06,M 64.07,M 64.08	10/93-08/95	RC8DMC			—
911 Carrera	3.6L	M 64.21,M 64.22,M 64.23,M 64.24	08/95-09/97	RC8DMC			—
911 Carrera	3.6L	M 96.03	10/01-on	RC8DMC			—
911 Carrera 4	3.6L	M 64.01	12/88-09/93	RC7YC			—
911 Carrera 4	3.6L	M 64.05,M 64.07	07/94-08/95	RC8DMC			—
911 Carrera 4	3.6L	M 64.21,M 64.23	08/95-09/97	RC8DMC			—
911 Carrera 4S	3.6L	M 96.03	10/01-on	RC8DMC			—
911 Carrera RS	3.6L	64.03	06/91-09/93	RC7YC			—
911 Turbo	3.6L	M 64.50	01/93-09/93	RC8DMC			—
911 Turbo 4	3.6L	M 64.60	03/95-09/97	RC8DMC			—
911 Turbo 4	3.6L	M 96.70	06/00-on	RC8DMC			—
911 Carrera	3.8L	M 64.05S,M 64.06S	06/95-09/97	C6BYC			—
911 Carrera 4	3.8L	M 64.05S,M 64.06S	06/95-09/97	C6BYC			—
911 Carrera RS	3.8L	M 64.20, M64.21S	06/95-09/97	C6BYC			—
911 Carrera RS 4	3.8L	M 64.20, M64.21S	08/95-09/97	C6BYC			—
912	1.6L		1965-1969	L82YC			0.6
924	2.0L	XJ	11/75-08/89	N6YC			0.8
924 S	2.5L	M 44.07,M 44.08	09/85-07/87	RN9YC		9804	0.8
924 S	2.5L	M 44.09,M 44.10	08/87-07/88	RN9YC		9804	0.8
924 S	2.5L	M 44.01,M 44.03	10/81-12/84	RN9YC		9804	0.8
924 Turbo	2.0L	M 31.03	06/80-10/86	N2C			0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
PORSCHE							
924 Carrera GT	2.0L	M 31.50	06/80-10/86	N2C			0.8
928	4.4L		09/77-08/82	RN9YC		9804	0.8
928 S	4.6L	M 28.11,M 28.12	09/79-07/83	RN9YC		9804	0.8
928 S	4.6L	M 28.21,M 28.22	08/83-07/86	RN9YC		9804	0.8
928 S	4.9L	M 28.45,M 28.46	09/85-05/94	RN9YC		9804	0.8
928 S4	5.0L	M 28.41,M 28.42	08/86-07/91	RN9YC		9804	0.8
928 GT	5.0L	M 28.47	01/89-07/91	RN9YC		9804	0.8
928 S	5.0L	M28.43	12/84-07/86	RN9YC		9804	0.8
928 GTS	5.4L	M 28.49,M 28.50	08/91-11/95	RN9YC		9804	0.8
944	2.5L	M44.01/03/05/06	1982-1987	RN9YC		9804	0.8
944	2.5L	M 44.09/10/11/12	1988-1989	RN9YC		9804	0.8
944	2.5L	M 44.05,M 44.09,M 44.10	08/87-12/90	RN9YC		9804	0.8
944	2.5L	M 44.01,M 44.03,M 44.05,M 44.06	06/81-07/87	RN9YC		9804	0.8
944 S	2.5L	M 44.40	08/86-07/88	RN9YC		9804	0.8
944 Turbo	2.5L	M 44.50,M 44.51	08/85-07/88	RN9YC		9804	0.8
944 Turbo	2.5L	M 44.52	09/87-07/91	RN9YC		9804	0.8
944 S Cabrio	2.5L		09/87-01/92	RN9YC		9804	0.8
944	2.7L	M 44.11,M 44.12	11/88-08/89	RN9YC		9804	0.8
944 S2	3.0L	M 44.41	12/88-07/91	RN6YC			0.8
959	2.8L	959.50	01/86-04/91	A59GC			0.8
968	3.0L	M 44.43,M 44.44	06/91-11/95	N7BYC			—
968 Turbo S	3.0L		03/93-11/95	RC9YC		9802	0.8
Boxster	2.5L	M44 56, M 96.20	09/96-08/99	RC8DMC			—
Boxster	2.7L		11/04-	RC89TMC			—
Boxster S	3.2L		11/04-	RC89TMC			—
Boxster	2.7L		07/06-on	RC89TMC			—
Boxster S	3.4L		07/06-on	RC89TMC			—
Boxster (986)	2.7L	M 96.22	08/99-07/02	RC89TMC			—
Boxster S (986)	3.2L	M 96.21	08/99-07/02	RC89TMC			—
Boxster (986)	2.7L	M 96.23	07/02-on	RC89TMC			—
Boxster S (986)	3.2L	M 96.24	07/02-on	RC89TMC			—
Boxster S (986)	3.2L		01/04-on	RC89TMC			—
Cayenne S (955)	4.5L	M 48.00	09/02-on	RC89TMC			—
Cayenne Turbo (955)	Turbo 4.5	M 48.50	09/02-on	RC8PYP		9801	—
Cayenne S Turbo (955)	Turbo S 4.5	M 48.50S	01/04-on	RC8PYP		9801	—
Cayenne S Turbo (955)	Turbo S 4.5		03/06-on	RC8PYP		9801	—
PROTON							
GEN.2 CM	1.6L DOHC 16V	S4PH	10/04-9/08	RS9YC	RS9YX4		1.1
GEN.2 CM	1.6L DOHC 16V	S4PH with IAFM	10/08-on	RS9YC	RS9YX4		1.1
Jumbuck	1.5L SOHC 12V	4G15	10/02-on	RN11YC4	RN11YX4		1.1
M21 Coupe	1.8L DOHC 16V	4G93	10/97-11/00	RC8YC4	RC8YX4	9802	1.1
Persona	1.3L SOHC 12V	4G13	10/99-6/02	RN11YC4	RN11YX4		1.1
Persona	1.5L SOHC 12V	4G15	11/96-6/02	RN11YC4	RN11YX4		1.1
Persona	1.6L SOHC 12V	4G92	11/96-11/00	RC10YC4	RC10YX4	9003	1.1
Persona	1.6L DOHC 16V	S4PH	1/08-9/08	RS9YC	RS9YX4		1.1
Persona	1.6L DOHC 16V	S4PH wth IAFM	10/08-on	RS9YC	REA8MCL		0.9
Satria	1.3L SOHC 12V	4G13	9/99-6/02	RN11YC4	RN11YX4		1.1
Satria	1.5L SOHC 12V	4G15	2/97-1/05	RN11YC4	RN11YX4		1.1
Satria	1.6L SOHC 16V	4G92	2/97-11/00	RC8YC4	RC8YX4	9802	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
PROTON							
Satria GTI	1.8L DOHC 16V	4G93	10/99-1/07	RC8YC4	RC8YX4	9802	1.1
Satria Neo BS	1.6L DOHC 16V	S4PH	9/06-on	RS9YC	RS9YX4		1.1
Savvy BT	1.2L SOHC 16V	D4F	1/06-on	REA8MCL			0.9
S16	1.6L DOHC 16V	S4PH wth IAFM	8/09-on	RS9YC	RS9YX4		0.9
Waja	1.6L SOHC 16V	4G18P	12/01-7/06	RC8YC4	RC8YX4	9802	1.1
Wira	1.5L SOHC 12V	4G15	5/95-11/96	RN11YC4	RN11YX4		1.1
Wira	1.6L SOHC 16V	4G92	5/95-11/96	RC8YC4	RC8YX4	9802	1.1
RENAULT							
10, 10S	1.1L		1966-1971	L87YC			0.6
12TL	1.2L, 1.3L		1971-1974	L87YC			0.6
15Ts	1.6L		1972-1977	N7YC	N7YX		0.6
16, 16L, 16TI,	1.6L		1971-1976	N9YC	N9YX	9804	0.6
16Tx	1.6L		1972-1977	N7YC	N7YX		0.6
17TL, 17TS	1.6L		1972-1977	N7YC	N7YX		0.6
18 GTS	1.6L Manual		1980-1983	N9YC	N9YX	9804	0.7
18 GTS	1.6L Automatic		1980-1983	N9YC	N9YX	9804	0.7
19 Alize	1.8L SOHC 8V	F3P-705	3/95-7/96	RN7YC			0.8
19 Baccara	1.7L SOHC 8V	F3N-746	9/91-2/95	RN7YC			0.8
19RT, GTX, TXE	1.7L	F2N-742	1991-on	RN6YC			0.8
19RT, TXE	1.7L	F3N-746	1991-1995	RN7YC			0.8
20TS	2.0L Manual		1979-1980	S7YC			0.6
20TS	2.0L Automatic		1979-1980	S9YC	S9YX		0.6
21 Marseille			1990-on	S7YC			0.8
21TXE			1988-1989	S7YC			0.8
25 Baccara, Monaco V6	2.8L SOHC 12V	Z7W	1990-1991	S7YC			0.8
Caravelle	1.0L		1962-on	L87YC			0.6
Clio BB13	1.4L	K4J-710/711	12/01-on	RC87YCL			0.9
Clio BB14	1.6L	K4M-744	12/01-on	RC87YCL			0.9
Clio Sport CB15	2.0L DOHC 16V	F4R-730/732/736	6/01-on	9801		9801	0.8
Clio X65	1.4L DOHC 16V	K4JC	12/01-6/06	RC87YCL		9801	—
Clio X65	1.6L DOHC 16V	K4MA	12/01-6/06	RC87YCL		9801	—
Clio X65 Sport	2.0L DOHC 16V	F4RD	5/01-8/04	RC8PYP		9801	0.9
Clio X65 Sport	2.0L DOHC 16V	F4R5	9/04-10/06	RC8PYP		9801	0.9
Dauphine			1960-1964	L87YC			0.6
Fuego GTL, TL	1.4L	847	1982-1987	N9YC	N9YX	9804	0.6
Fuego GTS	1.7L	A6M-725	1982-1987	N7YC	N7YX		0.6
Fuego GTX	2.0L	J6R-714	1982-1987	S7YC			0.8
Fuego Turbo	2.0L		1982-1987	N3C			0.6
Gordini	1.0L		1960-1964	L87YC			0.6
Grand Scenic J84	2.0L DOHC 16V	F4R770, F4R771	2/07-on	RC87YCL			0.9
Kangoo X76	1.6L DOHC 16V	K4M-732	1/03-12/07	RC87YCL			0.9
Koleos H45	2.5L DOHC 16V	2TRA	9/08-on	*			
Laguna	3.0L DOHC 24V (19mm reach)	Z7X-760	1995-on	RC7BMC			—
Laguna	3.0L DOHC 24V (26.5mm reach)	L7X(E)-731	3/02-1/06	REC10PYC4		9006	1.0
Laguna KG00/BG00	2.0L DOHC 16V	F4R-712, 713	3/02-on	RC87YCL			0.9
Laguna RT, RXE	2.0L SOHC 8V	F3R-720/723	5/95-7/96	RN9YC		9804	0.8
Laguna X91	2.0L DOHC 16V Turbo	F4R811	10/08-on	9801		9801	0.8
Megane EA11	1.6L DOHC 16V	K4MA-700/701	5/01-6/06	RC87YCL			0.9



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
RENAULT							
Megane II X84	1.6L DOHC 16V	K4M-760	12/03-on	RC87YCL			0.9
Megane II X84	2.0L DOHC 16V	F4R 770, F4R 771	12/03-on	RC87YCL			0.9
R10, R10			1966-1971	L87YC			0.6
R12			1976-1978	L82YC			0.6
R12			1978-1980	L87YC			0.6
R25 GtX	2.2L SOHC 8V	J7T	1985-1989	S7YC			0.9
Scenic JA11	1.6L DOHC 16V	K4M-700	5/01-11/02	RC87YCL			0.9
Scenic JA13	2.0L DOHC 16V	F4R-746/747	5/01-6/04	RC87YCL			0.9
Scenic RX4 JA13	2.0L DOHC 16V	F4R-744	5/01-6/04	RC87YCL			0.9
Virage	1.4L OHV 8V		1978-1980	L87YC			0.6
ROLLS ROYCE							
Camargue	6.7L V8		12/75-06/85	RN12YC	RN11YX		0.8
Corniche			3/71-on	RN12YC	RN11YX		0.8
Flying Spur			1994-on	RN12YC	RN11YX		0.8
Phantom V, VI	6.7L V8		1966-1973	RN12YC	RN11YX		0.8
Phantom VI	6.7L V8		1974-on	RN12YC	RN11YX		0.8
Phantom	6.75L v12		05/03-on	RC89TMC			—
Silver Cloud			1966-on	N12YC	RN11YX		0.6
Silver Seraph	5.4i V12		03/98-on	RC89TMC			—
Silver Seraph	5.4i V12	M735412A	03/98-on	RC89TMC			—
Silver Shadow	6.7L V8		1966-1973	RN12YC	RN11YX		0.8
Silver Shadow			1975-on	RN12YC	RN11YX		0.8
Silver Spirit II, III			10/80-on	RN12YC	RN11YX		0.8
Silver Spirit	6.7L V8		1974-1985	RN12YC	RN11YX		0.8
Silver Spur	6.7L V8		1974-1985	RN12YC	RN11YX		0.8
Silver Wraith	6.7L V8		7/78-11/80	RN12YC	RN11YX		0.8
ROVER							
2000SC, 2200SC			To-1974	N9YC	N9YX	9804	0.8
2000TC, 2200TC			To-1974	N7YC	N7YX		0.8
3500			1969-1973	L92YC			0.6
3500S			1973-1977	L92YC			0.6
3500 SDI			1979-1983	N12YC	N11YX		0.8
3500SE, FI			1983-on	N12YC	N11YX		0.8
3 Litre			1960-1969	N5C			0.8
416I		D16A3	1987-1989	RC9YCN4		9802	1.1
60, 75			1953-1960	N5C			0.8
75	V6 24V	KV6	3/99-6/05	RC8PYPB4		9802	1.1
825 Si		C25A1	1987-1988	RC9YCN4		9802	1.1
827 Si		C27A1	1988-1/92	RC9YCN4		9802	1.1
Quintet		EL	1983-5/86	N11YC	N11YX		0.8
SAAB							
<i>European model dates apply to 9-3, 9-5 models</i>							
9-3	1.8 i	Z18XE	01/04-on	RC10DMC			—
9-3	1.8 t	B207E	09/02-on	RC7PYCB4			1.0
9-3	2.0 i	B204I	02/98-09/02	RC89YCC		9806	0.9
9-3	2.0 SE Turbo	B204R	02/98-09/02	RC7PYCB4			1.0
9-3	2.0 t	B207L	09/02-on	RC8PYP		9801	0.8
9-3	2.0 t	B207R	09/02-on	RC8PYP		9801	0.8
9-5	2.0 t	B205E	09/97-on	RC8PYP		9801	0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
SAAB							
9-3	2.0 Turbo	B204E	10/98-09/02	RC8PYP		9801	0.8
9-3	2.0 Turbo	B204L	03/98-09/02	RC8PYP		9801	0.8
9-3	2.0 Turbo	B205E	01/01-09/02	RC8PYP		9801	0.8
9-3	2.0 Turbo	B205R	10/99-09/02	RC8PYP		9801	0.8
9-3	2.3 i	B234I	02/98-09/02	RC89YCC		9806	0.9
9-5	2.3 t	B235E	09/97-on	RC7YC4		9801	0.8
9-5	2.3 t	B235E	01/01-on	RC8PYP		9801	0.8
9-5	2.3 Turbo	B235L	07/03-on	RC8PYP		9801	0.8
9-5	2.3 Turbo	B235R	10/99-09/01	RC8PYP		9801	0.8
9-5	2.3 Turbo	B235R	09/01-on	RC8PYP		9801	0.8
9-5	3.0 V6t	B308E	01/98-on	RC8PYP		9801	0.8
9-3 Convertible	1.8 t	B207E	08/03-on	RC8PYP		9801	0.8
9-3 Cabriolet	2.0 i	B204I	02/98-08/03	RC89YCC		9806	0.9
9-3 Cabriolet	2.0 SE Turbo	B204R	02/98-08/03	RC7PYCB4			1.0
9-3 Convertible	2.0 t	B207L	08/03-on	RC8PYP		9801	0.8
9-3 Convertible	2.0 t	B207R	08/03-on	RC8PYP		9801	0.8
9-3 Cabriolet	2.0 Turbo	B204E	10/98-08/03	RC8PYP		9801	0.8
9-3 Cabriolet	2.0 Turbo	B204L	02/98-08/03	RC8PYP		9801	0.8
9-3 Cabriolet	2.0 Turbo	B205E	01/01-08/03	RC8PYP		9801	0.8
9-3 Cabriolet	2.0 Turbo	B205R	10/99-08/03	RC8PYP		9801	0.8
9-3 Cabriolet	2.3 i	B234I	02/98-08/03	RC89YCC		9806	0.9
9-3 Cabriolet	2.3 Turbo	B235R	10/99-08/03	RC8PYP		9801	0.8
9-3 Estate	1.8 i	Z18XE	03/05-on	RC10DMC			—
9-3 Estate	2.0 t	B207E	03/05-on	RC8PYP		9801	0.8
9-3 Estate	2.0 t	B207L	03/05-on	RC8PYP		9801	0.8
9-3 Estate	2.0 t	B207R	03/05-on	RC8PYP		9801	0.8
9-5 Estate	2.0 t	B205E	10/98-on	RC8PYP		9801	0.8
9-5 Estate	2.0 t		10/98-on	RC8PYP		9801	0.8
9-5 Estate	2.3 t	B235E	10/98-on	RC8PYP		9801	0.8
9-5 Estate	2.3 t	B235E	01/01-on	RC8PYP		9801	0.8
9-5 Estate	2.3 Turbo	B235L	07/03-on	RC8PYP		9801	0.8
9-5 Estate	2.3 Turbo	B235R	10/99-09/01	RC8PYP		9801	0.8
9-5 Estate	2.3 Turbo	B235R	09/01-on	RC8PYP		9801	0.8
9-5 Estate	3.0 V6t	B308E	10/98-on	RC8PYP		9801	0.8
9-7X	4.2		12/05-	9901		9901	1.3
90	2.0L		1985-1987	N9YC	N9YX	9804	0.7
95, 96	1.5L V-4 12.7mm reach		1967-on	L82YC			0.6
95, 96	1.5L V-4 19mm reach		To-1980	N9YC	N9YX	9804	0.6
99	1.8L		1972-1973	N9YC	N9YX	9804	0.7
99	2.0L Carb		1972-1979	N9YC	N9YX	9804	0.7
99	2.0L FI		1972-1979	N9YC	N9YX	9804	0.7
99	2.0L Turbo		1977-1980	N7YC	N7YX		0.7
600 GLE	1.5L		1981-1986	N9YC	N9YX	9804	0.7
900	2.0L 8 Valve Non Turbo		1979-1985	N9YC	N9YX	9804	0.7
900	2.0L Turbo 8 Valve		1979-1986	N7YC	N7YX		0.7
900	2.0L 16 Valve Non Turbo		1986-1988	C9YC	RC9YX	9801	0.7
900	2.0L 16 Valve Non Turbo		1989-1993	C9YCC	RC9YX	9801	0.7
900	2.0L 16 Valve Turbo		1984-1993	C7YC			0.7
900	2.1L 16 Valve Non Turbo		1991-1993	C9YC	RC9YX	9801	0.7



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
SAAB							
900	2.0L 16 Valve Non Turbo		1994-5/98	C9YCC	RC9YX	9801	0.7
900	2.3L 16 Valve Non Turbo		1994-5/98	C9YCC	RC9YX	9801	0.7
900S V6	2.5L DOHC 24V	B258	1994-5/98	RC10DMC			—
9000	2.0L 16 Valve Non Turbo		1987-1990	C9YCC	RC9YX	9801	0.7
9000	2.0L 16 Valve Turbo D/Ign		1989-5/98	RC7YCC4			1.1
9000	2.3L 16 Valve Non Turbo D/Ign		1990-1993	RC9YCN4		9802	1.1
9000	2.3L 16 Valve Turbo D/Ign		1991-10/98	RC7YCC4			1.1
9000 V6	3.0L DOHC 24V	B308	10/94-10/98	RC10DMC			—
SEAT							
Cordoba SX	1.6L SOHC 8V	AEE	9/98-10/99	RN8VTYC4			—
Cordoba SXE	1.6L SOHC 8V	AFT	9/98-10/99	RC8VTYC4			—
Cordoba GLX	1.8L SOHC 8V	ABS	1/95-10/97	RN8VTYC4			—
Cordoba SXE	1.8L SOHC 8V	ADZ	9/98-10/99	RN8VTYC4			—
Ibiza CLX	1.4L SOHC 8V	ABD	1/95-1/97	RN10VTYC4			—
Ibiza Gti	2.0L SOHC 8V	2E	1/95-1/97	RN8VTYC4			—
Ibiza Cupra Sport	2.0L DOHC 16V	ABF	9/98-10/99	C6VPYC			0.8
Toledo GLX	2.0L SOHC 8V	2E	1/95-on	RN8VTYC4			—
Toledo	2.0L DOHC 16V	ABF	1/95-on	C6VPYC			0.8
Toledo	2.0L SOHC 8V	AGG	9/98-on	RN8VTYC4			—
SKODA							
Octavia 1Z Elegance	1.8L DOHC 16V Turbo	BZB	10/07-2/09	RC8PYP		9801	0.8
Octavia 1Z Elegance	2.0L DOHC 16V	BVY	10/07-2/09	KC8ZPYPB4			1.1
Octavia 1Z RS	2.0L DOHC 16V Turbo	BWA	10/07-2/09	RC8PYP		9801	—
Octavia 1Z RS TSI	2.0L DOHC 16V Turbo	BWA,CCZA	3/09-on	RC8PYP		9801	—
Octavia 1Z	1.6L SOHC 8V	BGU, BSE, BSF,CCSA	3/09-on	RC8DMC			—
Roomster 5J	1.6L DOHC 16V	BTS	10/07-on	KC8ZMCC			—
Superb 3T TSI Ambition	1.8L DOHC 16V Turbo	BZB,CDA	5/09-on	RC8PYP		9801	—
SMART							
<i>European model dates only</i>							
Cabrio	0.6L	M 160 E6AL B03	03/00-01/04	RC87YCC		9802	0.8
Cabrio	0.6L	M 160 E6AL B05	01/01-01/04	RC87YCC		9802	0.8
City-Coupe	0.6L	M 160 E6AL B04	07/98-01/04	RC87YCC		9802	0.8
City-Coupe	0.6L	M 160 E6AL B03	07/98-01/04	RC87YCC		9802	0.8
City-Coupe	0.6L	M 160 E6AL B05	01/01-01/04	RC87YCC		9802	0.8
City-Coupe	0.6L		6/02-01/04	RC87YCC		9802	0.8
Crossblade	0.6L		6/02-	RC87YCC		9802	0.8
SSANYONG							
Korando	2.3L DOHC 16V		2/98-7/98	C11YCC		9003	0.8
Musso	2.3L DOHC 16V	M111	9/97-7/98	C11YCC		9003	0.8
Musso	3.2L DOHC 24V	IL63200	7/96-7/98	C11YCC		9003	0.8
Rexton Y200 RX320	3.2L DOHC 24V	M162(G32D)	7/03-9/07	RC10YC	RC10YX		0.8
Stavic A100 SV320	3.2L DOHC 24V		11/05-2/07	RC10YC	RC10YX		0.8
STUDEBAKER							
All V8 Models 3/8" Reach			1966-On	J12YC			0.6



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
SUBARU							
<i>* For all Turbo charged engines – where modified for increased output – colder spark plug heat range selection may be required</i>							
1400	1.4L OHV	EA63	1978-1980	N9YC	N9YX	9804	0.8
1100 1300	1100cc, 1300cc			N9YC	N9YX	9804	0.8
1400 GSR, GF, GL	1.4L OHV	EA63	To-1977	N4C			0.8
1800 4WD	1.8L		1979-1990	N9YC	N9YX	9804	0.8
Brumby A69	1.6L OHV	EA71	5/78-12/80	N9YC	N9YX	9804	0.8
Brumby A69	1.8L OHV	EA81	10/80-12/81	N9YC	N9YX	9804	0.8
Brumby AT5	1.8L OHV	EA81	1/82-12/83	N9YC	N9YX	9804	0.8
Brumby AU5	1.8L OHV	EA81	1/84-3/94	RN9YC		9804	0.8
DL AM2, AM3	1.6L OHV FWD	EA71	5/76-12/78	N9YC	N9YX	9804	0.8
Fiori KN4 Fun Car	800cc SOHC 8V	EN08	1989-1992	RC8YC		9801	0.8
Forester SF5	2.0L SOHC 16V	EJ20E, EJ202	8/97-1/00	RC8YC4	RC8YX4	9802	1.1
Forester SF5	2.0L DOHC 16V	EJ20J	1/00-7/02	RC8PYP4		9802	1.1
Forester SF5 GT	2.0L DOHC 16V Turbo	EJ20	9/98-12/00	RC8PYP		9801	0.8
Forester SF5 GT	2.0L DOHC 16V Turbo	EJ20T	12/00-7/02	RC8PYP		9801	0.8
Forester SG9	2.5L SOHC 16V	EJ25	7/02-8/05	RC10YC4	RC10YX4	9003	1.1
Forester SG9	2.5L SOHC 16V	EJ253	7/05-2/08	RC8PYP4		9802	1.1
GF, GL	1.6L OHV	EA71	5/76-12/78	N9YC	N9YX	9804	0.8
Impreza GC3	1.6L SOHC 16V	EJ16E	4/93-10/96	RC8YC		9801	0.8
Impreza GC3, GF3	1.6L SOHC 16V	EJ16J	11/96-9/98	RC8YC4	RC8YX4	9802	1.1
Impreza GC5, GC6	1.8L SOHC 16V	EJ18S	4/93-11/96	RC8YC4	RC8YX4	9802	1.1
Impreza GF5, GF6	1.8L SOHC 16V	EJ18S	4/93-11/96	RC8YC4	RC8YX4	9802	1.1
Impreza GC8, GF8	2.0L SOHC 16V	EJ201	9/98-10/00	RC8YC4	RC8YX4	9802	1.1
Impreza GC8, GF8	2.0L SOHC 16V	EJ20E	3/96-4/99	RC8YC4	RC8YX4	9802	1.1
Impreza GC7, GF7	2.0L SOHC 16V	EJ20E	11/96-9/98	RC8YC4	RC8YX4	9802	1.1
Impreza GC9, GD9	2.0L SOHC 16V	EJ201	10/00-8/07	RC10YC4	RC10YX4	9003	1.1
Impreza GC8, GF8 WRX	2.0L DOHC 16V Turbo	EJ20G	2/94-9/98	RC8PYP		9801	0.8
Impreza GF8 WRX	2.0L DOHC 16V Turbo	EJ205	9/98-10/00	RC8PYP		9801	0.8
Impreza GDA,GGA WRX	2.0L DOHC 16V Turbo	EJ205	10/00-11/02	RC8PYP		9801	0.8
Impreza GC8 WRX	2.0L DOHC 16V Turbo	EJ205	9/98-10/00	RC8PYP		9801	0.8
Impreza GM8 WRX Sti	2.0L DOHC 16V Turbo	EJ207	2/99-5/99	RC6PYP			0.8
Impreza GC8 WRX Sti	2.0L DOHC 16V Turbo	EJ207	10/99-5/00	RC6PYP			0.8
Impreza GDB WRX Sti	2.0L DOHC 16V Turbo	EJ207	12/01-9/05	RC6PYP			0.8
Impreza GDA,GGA WRX	2.0L DOHC 16V Turbo	EJ205	12/02-9/05	RC8PYP		9801	0.8
Impreza GDE. GGE	2.5L SOHC 16V	EJ251 (19mm reach eng)	10/01-9/05	RC10YC4	RC10YX4	9003	1.1
Leone AB2	1.6L OHV	EA71	1980	N9YC	N9YX	9804	0.8
Leone AB2	1.6L OHV	EA71 Fouling Use	1980	N11YC	N11YX		0.8
Leone AB4,AC4,AC5,AJ5	1.8L SOHC 8V	EA81, EA82	1979-1990	N9YC	N9YX	9804	0.8
Leone AM5, AN5 Wagon	1.8L SOHC 8V	EA82	1982-1990	N9YC	N9YX	9804	0.8
Leone AC7, RX Turbo	1.8L Turbo	EA82	1987-1988	RN7YC			0.8
Liberty BE5, BH5	2.0L SOHC 16V	EJ201	10/98-8/03	RC10YC4	RC10YX4	9003	1.1
Liberty BL5, BP5 2.0i	2.0L SOHC 16V	EJ202	8/03-6/05	RC10YC4	RC10YX4	9003	1.1
Liberty BE5 B4	2.0L DOHC 16V Twin Turbo	EJ208	8/01-8/03	RC8PYP		9801	0.8
Liberty BF5 RS	2.0L DOHC 16V Turbo	EJ20BUB	10/92-6/94	RC8PYP		9801	0.8
Liberty BC5 RS	2.0L DOHC 16V Turbo	EJ20BUB	10/91-6/94	RC8PYP		9801	0.8
Liberty BD6, BD7	2.2L SOHC 16V	EJ22E	6/94-3/99	RC8YC4	RC8YX4	9802	1.1
Liberty BG7, BG8	2.2L SOHC 16V	EJ22E	6/94-11/98	RC8YC4	RC8YX4	9802	1.1
Liberty BC6,7, BF6,7	2.2L SOHC 16V	EJ22E	10/89-6/94	RC8YC4	RC8YX4	9802	1.1
Liberty BD9, BG8	2.5L DOHC 16V	EJ25D	11/96-3/99	RC8PYP4		9802	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
SUBARU							
Liberty BE9, BH9	2.5L SOHC 16V	EJ251	3/99-8/03	RC10YC4	RC10YX4	9003	1.1
Liberty BL9 2.5i	2.5L SOHC 16V	EJ253 (19mm reach eng)	8/07-on	RC10PYPB4		9001	1.1
Liberty BL9, BP9 2.5i	2.5L SOHC 16V	EJ253 (19mm reach eng)	9/03-7/07	RC10PYPB4		9001	1.1
Outback BG9	2.5L DOHC 16V	EJ25	9/96-10/98	RC8YC4	RC8YX4	9802	1.1
Outback BH9	2.5L DOHC 16V	EJ25	10/98-on	RC10YC4	RC10YX4	9003	1.1
Outback BP9	2.5L SOHC 16V	EJ253 (19mm reach eng)	9/03-7/07	RC10BYPB4		9001	1.1
RX AC5	1.8L SOHC 8V Turbo	EA82T	11/85-8/87	RN7YC			0.8
Sherpa KN3	665cc SOHC 4V	EK42	1983-1989	RN9YC		9804	0.8
SVX CXW	3.3L DOHC 24V	EG33	1992-1997	RC8PYP4		9802	1.1
Vortex XT AX4	1.8L SOHC 8V	EA82	1985-1989	RN9YC4	RN9YX4	9804	1.1
Vortex XT AX4, AX7	1.8L SOHC 8V Turbo	EA82T	1/86-6/89	RN7YC			0.8
SUNBEAM							
Alpine	1500cc, 1600cc			N4C			0.6
Alpine	1925cc			N11YC	N11YX		0.8
Alpine	2400cc			N4C			0.6
Californian				N11YC	N11YX		0.8
Sunbeam 1250, 1250TC, 1500				N9YC	N9YX	9804	0.6
SUZUKI							
Alto	3 Cyl 4 Stroke			N9YC	N9YX	9804	0.8
Alto / Hatch, SB305	543cc	F5A	8/85-5/87	N11YC	N11YX		0.8
Alto / Hatch, SB308	796cc	F8A	12/86-12/88	N11YC	N11YX		0.8
Alto SH410	1.0L	G10B	2/96-12/98	RN9YC		9804	0.8
APV GD416V	1.6L SOHC 16V	G16A	6/05-on	RC8YC		9801	0.8
Baleno GA31,GC31	1.6L SOHC 16V	G16B	1/99-11/01	RC8YC		9801	0.8
Baleno GA41,GC41 GTX	1.8L DOHC 16V	G/J18A	3/96-on	RC8YC4	RC8YX4	9802	1.1
Carry Truck GA413T	1.3L SOHC16V	G13BB	10/00-7/05	RC8YC		9801	0.8
Carry Van GA413	1.3L SOHC16V	G13BB	5/99-7/05	RC8YC		9801	0.8
Carry Van L60V	0.8L SOHC 8V	F8A 1/2" reach	1/76-13/76	L82YC			0.7
Carry Van ST10,ST20	0.8L SOHC 8V	F8A 1/2" reach	5/76-78	L82YC			0.7
Carry Van ST80	0.8L SOHC 8V	F8A 3/4" reach	5/78-79	N11YC	N11YX		0.8
Carry Van ST90	0.8L SOHC 8V	F8A 3/4" reach	10/79-85	N11YC	N11YX		0.8
Cino / Swift SY413	1.3L	G13BA	5/94-5/00	N9YC	N9YX	9804	0.8
Fronte 71 Series	360cc, 450cc, 550cc	L50, LJ50, T4A	1972-1976	L82C			0.8
Grand Vitara JB416	1.6L DOHC 16V	M16A	9/05-7/08	RC8YC4	RC8YX4	9802	1.1
Grand Vitara JB420	2.0L DOHC 16V	J20A	6/06-7/08	RC8YC4	RC8YX4	9802	1.1
Grand Vitara JB627	2.7L DOHC 24V	H27A	9/05-7/08	RC8YC4	RC8YX4	9802	1.1
Grand Vitara JT632W	3.2L DOHC 24V	N32A	9/08-on	9901		9901	1.1
Grand Vitara SQ416	1.6L DOHC 16V	G16B	2/00-9/02	RC8YC4	RC8YX4	9802	1.1
Grand Vitara SQ420	2.0L DOHC 16V	J20A	4/98-10/01	RC8YC4	RC8YX4	9802	1.1
Grand Vitara SQ420	2.0L DOHC 16V	J20A	11/01-8/05	RC8YC4	RC8YX4	9802	1.1
Grand Vitara SQ625	2.5L DOHC 24V	H25A	4/98-8/05	RC8YC4	RC8YX4	9802	1.1
Hatch SS40V	543cc SOHC 6V	F5A	2/80-12/85	N11YC	N11YX		0.8
Hatch SS80	796cc SOHC 6V	F8A, F8B	11/80-12/84	N11YC	N11YX		0.8
Ignis RG413	1.3L DOHC 16V	M13A	10/00-2/05	RC8YC4	RC8YX4	9802	1.1
Ignis RG415 Sport	1.5L DOHC 16V	M15A	8/03-2/05	RC8YC4	RC8YX4	9802	1.1
Jimny SN413	1.3L SOHC 16V	G13BB	10/98-9/02	RC8YC		9801	0.8
Jimny SN413	1.3L DOHC 16V	M13A	10/98-10/00	RC8YC		9801	0.0
Jimny SN413	1.3L DOHC 16V	M13A	9/00-10/05	RC8YC4	RC8YX4	9802	1.1
Jimny SN413	1.3L DOHC 16V	M13A VVT	10/05-on	9802		9802	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
SUZUKI							
Jimny SN413	1.3L DOHC 16V	M13A	7/07-2/08	9802		9802	1.1
Jimny SN413	1.3L DOHC 16V	M13A	2/08-on	9802		9802	1.1
Liana RH416	1.6L DOHC 16V	M16A	10/01-8/04	RC8YC4	RC8YX4	9802	1.1
Liana RH418	1.8L DOHC 16V	M18A	8/04-8/07	RC8YC4	RC8YX4	9802	1.1
LJ50, LJ50V	3 Cyl 2 stroke		1974-1978	L82C			0.7
LJ80, LJ80V, LJ81K	800cc	F8A	11/77-12/81	N9YC	N9YX	9804	0.8
Mighty Boy SS40T	543cc	F5A	1985-1988	N11YC	N11YX		8.0
Sierra	1.0L	F10A	1981-1988	N11YC	N11YX		0.8
Sierra	1.3L	G13A	1984-1989	N11YC	N11YX		0.8
Sierra	1.3L	G13BA	1989-on	N11YC	N11YX		0.8
Sierra MG410, SJ410	1.0L SOHC 8V	F10A	7/81-2/00	N11YC	N11YX		0.8
Sierra SJ413	1.3L SOHC 8V	G13A	10/84-12/90	N11YC	N11YX		0.8
Sierra SJ413	1.3L SOHC 8V	G13BA	8/89-5/99	N11YC	N11YX		0.8
ST20V				L87YC			0.7
ST80K, ST80V	800cc SOHC 8V	F8A	6/78-12/79	N12YC	N11YX		0.8
ST90V	800cc SOHC 8V	F8A	10/79-7/85	N11YC	N11YX		0.8
Super Carry Van SK410	1.0L SOHC 8V	F10A	7/85-12/90	N11YC	N11YX		0.8
Swift EZ RE.1	1.5L DOHC 16V	M15A	10/07-4/08	RC8YC4	RC8YX4	9802	1.1
Swift EZ RE.2	1.5L DOHC 16V	M15A	5/08-6/08	RC8YC4	RC8YX4	9802	1.1
Swift EZ RE.3	1.5L DOHC 16V	M15A	10/08-on	RC8YC4	RC8YX4	9802	1.1
Swift RS415	1.5L DOHC 16V	M15A	2/05-on	RC8YC4	RC8YX4	9802	1.1
Swift RS416-2	2.0L DOHC 16V	M16A	10/06-on	9802		9802	1.1
Swift SA310	1.0L SOHC 6V	G10A	4/84-10/88	N11YC	N11YX		0.8
Swift SA413	1.3L SOHC 8V	G13A	5/84-10/86	N11YC	N11YX		0.8
Swift SA413 GTi	1.3L 16V DOHC	G13B	10/86-12/88	RN9YC		9804	0.8
Swift SF310	1.0L SOHC 6V	G10A	1989-5/95	N9YC	N9YX	9804	0.8
Swift SF413	1.3L SOHC 8V	G13A	12/90-9/95	N9YC	N9YX	9804	0.8
Swift SF413	1.3L SOHC 8V	G13B	2/98-5/00	N9YC	N9YX	9804	0.8
Swift SF416	1.6L SOHC 16V	G16B	12/89-8/94	RC8YC		9801	0.8
Swift SY413	1.3L SOHC 8V	G13BA	1/91-on	N9YC	N9YX	9804	0.8
Swift SF413 GTi	1.3L DOHC 16V	G13B	12/88-on	RN9YC		9804	0.8
Vitara SE416	1.6L Carb	G16A	7/88-11/94	N9YC	N9YX	9804	0.8
Vitara SE416	1.6L MPFI 16V	G16B	8/91-4/00	RC8YC		9801	0.8
Vitara SV420	2.0L DOHC 16V	J20A	5/97-4/00	RC8YC4	RC8YX4	9802	1.1
Vitara SV620	2.0L DOHC 24V	H20A	4/95-9/99	RC8YC		9801	0.8
Wagon R SR410	1.0L DOHC 16V	K10A	10/97-11/98	RA6HC			0.9
X90 SZ416	1.6L SOHC 16V	G16B	4/96-5/98	RC8YC		9801	0.8
XL7 JA627	2.7L DOHC 24V	H27A	7/01-1/06	9802		9802	1.1
TOYOTA							
<i># Please refer to vehicle identification plates for vehicle model and engine information for correct spark plug selection</i>							
4 Runner YN60	2.0L OHV 8V	3YC	1984-1985	N11YC	N11YX		0.8
4 Runner YN63	2.2L OHV 8V	4YC	1985-1990	RN11YC4	RN11YX4		1.1
4 Runner YN63 YN130	2.2L OHV 8V	4YE	1985-1990	RN10PYP4			1.1
4 Runner YN63, RN130	2.4L SOHC 8V	22R	10/89-6/96	RN11YC4	RN11YX		0.8
4 Runner VZN130	3.0L SOHC 12V	3VZE	10/90-6/96	RC10YC	RC10YX		0.8
Aurion GSV40R	3.5L DOHC 24V	2GR-FE	10/06-on	9006		9006	1.1
Avalon MCX10R	3.0L DOHC 24V	1MZ-FE	4/00-6/05	RC8DMC			—
Avante RT142	2.4L SOHC 8V EFi	22RE	11/84-4/87	RN11YC4	RN11YX		0.8
Avante ST141	2.0L SOHC 8V	2SC	11/84-4/87	RN11YC4	RN11YX		0.8
Avensis ACM20R	2.0L DOHC 16V	1AZ-FE	2/01-10/03	9806		9806	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA							
Avensis Verso ACM21R	2.4L DOHC 16V	2AZ-FE	10/03-8/05	RC8YC4	RC8YX4	9806	1.1
Avensis Verso ACM21R	2.4L DOHC 16V	2AZ-FE	8/05-on	9806		9806	1.1
Bundera RJ70	2.4L SOHC 8V	22RC	1985-1991	N11YC	N11YX		0.8
Camry	1.8L SOHC 8V	1S	1983-1987	N11YC			0.8
Camry ACV36R	2.4L DOHC 16V	2AZ-FE	9/02-6/06	RC8YC4	RC8YX4	9802	1.1
Camry ACV40R	2.4L DOHC 16V	2AZ-FE	6/06-on	9806		9806	1.1
Camry inc Vienta MCV20R	3.0L DOHC 24V Multi electrode	1MZ-FE	8/97-8/02	RC8DMC			—
Camry inc Vienta MCV20R	3.0L DOHC 24V Precious metal	1MZ-FE	8/97-8/02	RC8PYP4		9806	—
Camry MCV36R	3.0L DOHC 24V	1MZ-FE	9/02-6/06	9806		9806	1.1
Camry SXV10	2.2L DOHC 16V	5S-FE	2/93-9/97	RC8PYP4		9802	1.1
Camry SV11	2.0L SOHC 8V	2S-E	1983-1987	N11YC			0.8
Camry SV20	1.8L SOHC 8V	1Si	1987-8/89	RN13LYC	RN13LYX4		1.1
Camry SV21	2.0L DOHC 16V	3S-FE	1987-2/93	RC12YC	RC10YXN4	9003	1.1
Camry VZV21R	2.5L DOHC 24V	2VZ-FE	1988-2/93	RC8PYP4		9802	1.1
Camry SV22	2.0L DOHC 16V	3SFC	1989-6/91	RC12YC	RC10YXN4	9003	1.1
Camry SVX20	2.2L DOHC 16V	5S-FE	8/97-8/02	RC8DMC			—
Camry inc Vienta VCV/VDV10	3.0L DOHC 24V	3VZ-FE	2/93-8/97	RC8PYP4		9802	1.1
Celica RA23, RA28	2.0L SOHC 8V	18RC	1976-1977	N11YC	N11YX		0.8
Celica RA40	2.0L SOHC 8V	18RC	1977-1981	N11YC	N11YX		0.8
Celica RA60	2.0L SOHC 8V	21RC	1981-1983	N11YC	N11YX		0.8
Celica RA65	2.0L SOHC 8V	22RC	1984-1986	RN11YC4	RN10YX4		0.8
Celica SA63	2.0L SOHC 8V	2SC	1983-1984	N11YC	N11YX		0.8
Celica ST162	2.0L DOHC 16V	3S-FE	1988-1990	RC10YXN4	RC10YXN4	9003	1.1
Celica ST162	2.0L DOHC 16V	3SG-E	1985-1990	RC10PYP4		9003	1.1
Celica ST184R	2.2L DOHC 16V	5S-FE	1989-2/94	RC10YC4	RC10YC4	9003	1.1
Celica ST204R	2.2L DOHC 16V	5S-FE	3/94-11/99	RC8PYP4		9802	1.1
Celica ZZT231	1.8L DOHC 16V	2ZZG-E	11/99-3/06	RC8PYP4		9806	1.1
Celica GT-Four ST185T	2.0L DOHC 16V Turbo	3S-GTE	1990-1993	RC8PYP		9801	0.8
Celica GT-Four ST205R	2.0L DOHC 16V Turbo	3S-GTE	1993-1995	RC8PYP		9801	0.8
Celica TA22, TA23	1.6L OHV 8V	2T	1971-1976	N11YC	N11YX		0.8
Coaster RB11-12, RU18-20	2.0L, 2.4L	5R, 20R, 22R	1972-1992	N11YC	N11YX		0.8
Coaster RU	4.0L	3F	To-1992	N12YC	N11YX		0.8
Corolla KE10 thru-KE50	1.2, 1.3L OHV 8V	K, 3K, 3KC	1967-1978	N11YC	N11YX		0.8
Corolla KE38, 55, 70	1.3L OHV 8V	4KC	1978-1985	N11YC	N11YX		0.8
Corolla AE71	1.6L SOHC 8V	4AC	8/1983-12/84	N11YC	N11YX		0.8
Corolla AE80	1.3L SOHC 8V	2AC	1985-1986	N11YC	N11YX		0.8
Corolla AE80	1.3L SOHC 8V	2AC	1986-5/89	RN11YC4	RN11YX4		1.1
Corolla AE82	1.6L SOHC 8V	4AC	1/85-1986	N11YC	N11YX		0.8
Corolla AE82	1.6L SOHC 8V	4AC	1986-12/88	RN11YC4	RN11YX4		1.1
Corolla AE82	1.6L DOHC 16V	4AGE	1986-11/87	RC8PYP4		9802	1.1
Corolla AE82	1.6L DOHC 16V	4AGE	2/87-5/89	RC8PYP		9801	0.8
Corolla AE86 Sprinter	1.6L SOHC 8V	4AC	1983-1985	RN11YC4	RN11YX		0.8
Corolla AE90	1.4L DOHC 16V	6AFC	1989-1992	RC11LCC4	RC11MX4		1.1
Corolla AE92	1.6L DOHC 16V	4AFC	1989-1992	RC11LCC4	RC11MX4		1.1
Corolla AE92	1.6L DOHC 16V	4A-FE	2/90-11/94	RC10YXN4	RC10YXN4	9003	0.9
Corolla AE93	1.6L DOHC 16V	4AGE	6/89-10/92	RC8PYP		9801	0.8
Corolla AE95	1.6L DOHC 16V	4A-FE	2/88-7/95	RC10YXN4	RC10YXN4	9003	0.9
Corolla AE96	1.8L DOHC 16V	7A-FE	10/92-11/94	RC10YC	RC10YX		0.8
Corolla AE101,AE102	1.6L DOHC 16V	4A-FE	1/94-9/98	RC10YC	RC10YX		0.8
Corolla AE112	1.6L DOHC 16V	4A-FE	10/98-12/01	RC10YC	RC10YX		0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA							
Corolla AE101,AE102	1.8L DOHC 16V	7A-FE	11/94-8/98	RC10YC	RC10YX		0.8
Corolla AE112	1.8L DOHC 16V	7A-FE	9/98-12/01	RC8YC		9801	0.8
Corolla ZZE122R	1.8L DOHC 16V	1ZZ-FE	12/01-1/06	RC10YC4	RC10YX4	9003	1.1
Corolla ZZE122R	1.8L DOHC 16V Euro IV	1ZZ-FE	1/06-4/07	RC10YC4	RC10YX4	9003	1.1
Corolla ZZE123R	1.8L DOHC 16V	2ZZ-GE	5/03-4/06	RC8PYP4		9802	1.1
Corolla ZRE152R	1.8L DOHC 16V	2ZR-FE	3/07-on	*			
Corona 1600S	1.6L OHV 8V	4R	9/66-8/68	N11YC	N11YX		0.8
Corona MkII MX10	2.0L SOHC 12V	M	1972-1974	N11YC	N11YX		0.8
Corona MkII MX13	2.6L SOHC 12V	4M	1974-1977	N11YC	N11YX		0.8
Corona MkII MX22	2.3L SOHC 12V	2M	7/72-10/74	N11YC	N11YX		0.8
Corona MkII MX23	2.6L SOHC 12V	4M	11/74-12/77	N11YC	N11YX		0.8
Corona RT40,RT50	1.5L/ 1.6L OHV 8V	2R, 4R	1964-1971	N11YC	N11YX		0.8
Corona RT70,RT72	1.9L SOHC 8V	18R	1969-1972	N9YC	N9YX	9804	0.8
Corona RT80	1.5L OHV 8V	2R	7/70-9/71	N9YC	N9YX	9804	0.8
Corona RT80,81,RT90	1.6L OHV 8V	12R	1971-1974	N11YC	N11YX		0.8
Corona RT104, RT118	2.0L SOHC 8V	18RC	1974-1979	N11YC	N11YX		0.8
Corona RT132	2.0L SOHC 8V	18RC	1979-1982	N11YC	N11YX		0.8
Corona RT133	2.0L SOHC 8V	21RC	1982-1983	N11YC	N11YX		0.8
Corona RT142	2.4L SOHC 8V	22R-E	1984-1987	RN11YC4	RN11YX		0.8
Corona ST141	2.0L SOHC 8V	2S-C	1983-1987	RN11YC4	RN11YX		0.8
Corona XT130	1.9L OHV 8V	GMH 1XN	1979-1983	S9YC	S9YX		0.9
Cressida MX32,MX36	2.6L SOHC 12V	4M	1977-1980	N11YC	N11YX		0.8
Cressida MX62,MX73	2.8L SOHC 12V	5M-E	1981-1985	RN11YC4	RN11YX		0.8
Cressida MX73	2.8L DOHC 24V	5MGE	1985-1988	RN11YC4	RN11YX		0.8
Cressida MX83	3.0L DOHC 24V	7MGE	1988-1993	RC10PYP4		9003	1.1
Crown MS42,MS47	2.0L SOHC 12V	M	1966-1967	N12YC	N11YX		0.8
Crown MS45,MS55	2.3L SOHC 12V	2M	1967-1971	N12YC	N11YX		0.8
Crown RS50,RS56	2.3L SOHC 12V	2M	1967-1971	N12YC	N11YX		0.8
Crown MS65,83,85, MS111	2.6L SOHC 12V	4M	1971-1980	N11YC	N11YX		0.8
Crown MS112, MS123	2.8L SOHC 12V	5M-E	1981-1985	RN12YC	RN11YX		0.8
Crown MS123	2.8L DOHC 12V	5MGE	1985-1988	RN11YC4	RN11YX		0.8
Dyna YH81R, YU60R	1.6L, 1.8L, 2.0L	1Y, 2Y, 3Y	1983-1991	N11YC	N11YX		0.8
Dyna YU62R	2.2L OHV 8V	4Y	1987-1991	N11YC	N11YX		0.8
Dyna RU10,12,15,19	2.0L OHV 8V	5R	1967-1972	N9YC	N9YX	9804	0.8
Dyna RU15,19,20	2.0L OHV 8V	5R	1973-11/84	N11YC	N11YX		0.8
Dyna 100 YH81R	1.8L OHV 8V	2YC	11/85-6/95	N11YC	N11YX		0.8
Dyna 200 YU60R	2.0L OHV 8V	3YC	11/84-10/86	N11YC	N11YX		0.8
Dyna 200 YU62R	2.2L OHV 8V	4YC	11/86-12/91	N11YC	N11YX		0.8
Echo NCP10R	1.3L DOHC 16V	2NZ-FE	10/99-10/05	RC10YC4	RC10YX4	9003	1.1
Echo NCP12R	1.5L DOHC 16V	1NZ-FE	10/99-10/05	RC10YC	RC10YX		0.8
Echo NCP13R	1.5L DOHC 16V	1NZ-FE	03/01-10/05	RC10YC4	RC10YX4	9003	1.1
Hi Ace RH11/R	1.6L OHV 8V	12R	1/72-12/75	N11YC	N11YX		0.8
Hi Ace RH11RP	1.6L OHV 8V	12R	5/77-12/85	N11YC	N11YX		0.8
Hi Ace RH16	1.6L OHV 8V	12R	1/72-4/77	N11YC	N11YX		0.8
Hi Ace RH20RV	1.6L OHV 8V	12R	1/76-12/82	N11YC	N11YX		0.8
Hi Ace YH50RV	1.8L OHV 8V	2YC	1/83-2/84	N11YC	N11YX		0.8
Hi Ace YH51RV	2.0L OHV 8V	3YC	3/84-9/86	N11YC	N11YX		0.8
Hi Ace YH60	2.0L OHV 8V	3YC	1982-84	N11YC	N11YX		0.8
Hi Ace YH61RV	2.0L OHV 8V	3YC	1/83-9/86	N11YC	N11YX		0.8
Hi Ace YH70	2.0L OHV 8V	3YC	1982-84	N11YC	N11YX		0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA							
Hi Ace YH71RB	2.0L OHV 8V	3YC	1/83-9/86	N11YC	N11YX		0.8
Hi Ace RH32RV	2.0L SOHC 8V	18R	5/77-12/82	N11YC	N11YX		0.8
Hi Ace RH42RB	2.0L SOHC 8V	18R	5/77-12/82	N11YC	N11YX		0.8
Hi Ace YH53RV	2.2L OHV 8V	4YC	10/86-9/89	N11YC	N11YX		0.8
Hi Ace YH63RV	2.2L OHV 8V	4YC	10/86-9/89	N11YC	N11YX		0.8
Hi Ace YH73RB	2.2L OHV 8V	4YC	10/86-9/89	N11YC	N11YX		0.8
Hi Ace RZH103R	2.4L SOHC 8V Carb	2RZ	8/89-9/98	RN11YC4	RN11YX	9804	0.8
Hi Ace RZH113R	2.4L SOHC 8V Carb	2RZ	8/89-9/98	RN11YC4	RN11YX	9804	0.8
Hi Ace RZH125R	2.4L SOHC 8V Carb	2RZ	8/89-9/98	RN11YC4	RN11YX	9804	0.8
Hi Ace RCH12R SBV	2.4L SOHC 8V EFi	2RZ-E	10/95-2/05	RN10PYP4			1.1
Hi Ace RCH22R SBV	2.4L SOHC 8V EFi	2RZ-E	10/99-2/05	RN10PYP4			1.1
Hi Ace RZH1023R	2.4L SOHC 8V EFi	2RZ-E	1/00-12/01	RN10PYP4			1.1
Hi Ace RZH103R	2.4L SOHC 8V EFi	2RZ-E	9/98-10/05	RN10PYP4			1.1
Hi Ace RZH113R	2.4L SOHC 8V EFi	2RZ-E	9/98-2/05	RN10PYP4			1.1
Hi Ace RZH125R	2.4L SOHC 8V EFi	2RZ-E	9/98-2/05	RN10PYP4			1.1
Hi Ace TRH200R/201R	2.7L DOHC 16V	2TR-FE Iridium long life	1/05-9/09	9006		9006	1.1
Hi Ace TRH200R/201R	2.7L DOHC 16V	2TR-FE opt std service life	1/05-9/09	REC10YC4		9006	1.1
Hi Ace TRH221R/223R	2.7L DOHC 16V	2TR-FE Iridium long life	1/05-9/09	9006		9006	1.1
Hi Ace TRH221R/223R	2.7L DOHC 16V	2TR-FE opt std service life	1/05-9/09	REC10YC4		9006	1.1
Hi Lux RN10	1.5L OHV 8V	2R	3/68-1/71	N9YC	N9YX	9804	0.8
Hi Lux RN15	1.5L OHV 8V	2R	3/68-1/71	N9YC	N9YX	9804	0.8
Hi Lux YN55	1.6L OHV 8V	1Y	11/83-9/87	N11YC	N11YX		0.8
Hi Lux RN13	1.6L OHV 8V	12R	2/71-4/72	N11YC	N11YX		0.8
Hi Lux RN16	1.6L OHV 8V	12R	2/71-4/72	N11YC	N11YX		0.8
Hi Lux RN20	1.6L OHV 8V	12R	1/72-9/78	N11YC	N11YX		0.8
Hi Lux RN30	1.6L OHV 8V	12R	10/78-10/83	N11YC	N11YX		0.8
Hi Lux RN40	1.6L OHV 8V	12R	1/78-10/83	N11YC	N11YX		0.8
Hi Lux YN56	1.8L OHV	2Y	10/87-9/88	N11YC	N11YX		0.8
Hi Lux YN85R	1.8L OHV	2Y	10/88-11/97	N11YC	N11YX		0.8
Hi Lux YN57R	2.0L OHV	3Y	11/83-9/87	N11YC	N11YX		0.8
Hi Lux YN65	2.0L OHV	3Y	11/83-10/85	N11YC	N11YX		0.8
Hi Lux RN27	2.0L SOHC 8V	18R	10/77-7/78	N11YC	N11YX		0.8
Hi Lux RN41	2.0L SOHC 8V	18R	1/78-10/83	N11YC	N11YX		0.8
Hi Lux RN46	2.0L SOHC 8V	18R	4/79-10/83	N11YC	N11YX		0.8
Hi Lux RZN147R	2.0L SOHC 8V	1RZ-E	11/97-10/02	RN11YC4	RN11YX		0.8
Hi Lux YN58R	2.2L OHV	4Y	11/85-9/88	N11YC	N11YX		0.8
Hi Lux YN58R	2.2L OHV	4Y-E	11/85-9/88	RN11YC4	RN11YX4		1.1
Hi Lux YN67	2.2L OHV	4Y	11/85-9/88	N11YC	N11YX		0.8
Hi Lux YN67	2.2L OHV	4Y-E	11/85-9/88	RN10PYP4			1.1
Hi Lux RN105R	2.4L SOHC 8V	22R	10/88-11/97	RN11YC4	RN11YX		0.8
Hi Lux RN106	2.4L SOHC 8V	22R	1/92-11/97	RN11YC4	RN11YX		0.8
Hi Lux RN110R	2.4L SOHC 8V	22R	10/88-12/97	RN11YC4	RN11YX		0.8
Hi Lux RN85R	2.4L SOHC 8V	22R	10/88-11/97	RN11YC4	RN11YX		0.8
Hi Lux RN90R	2.4L SOHC 8V	22R	10/88-12/97	RN11YC4	RN11YX		0.8
Hi Lux RZN149R	2.7L DOHC 16V	3RZ-FE	11/97-4/05	RC10YC	RC10YX		0.8
Hi Lux RZN154R	2.7L DOHC 16V	3RZ-FE	1/98-4/05	RC10YC	RC10YX		0.8
Hi Lux RZN169R	2.7L DOHC 16V	3RZ-FE	11/97-10/01	RC10YC	RC10YX		0.8
Hi Lux RZN174R	2.7L DOHC 16V	3RZ-FE	1/98-10/02	RC10YC	RC10YX		0.8
Hi Lux TGN16R	2.7L DOHC 16V	2TR-FE	1/05-on	REC10YC4		9006	1.1
Hi Lux TGN26R	2.7L DOHC 16V	2TR-FE	1/05-on	REC10YC4		9006	1.1



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA							
Hi Lux VZN167R	3.4L DOHC 24V	5VZ-FE	11/02-4/05	RC8DMC			—
Hi Lux GGN15R	4.0L DOHC 24V	1GR-FE	3/05-on	REC10YC4		9006	1.1
Hi Lux GGN25R	4.0L DOHC 24V	1GR-FE	3/05-on	REC10YC4		9006	1.1
Kluger MCU28R	3.3L DOHC 24V	3MZ-FE	8/03-7/07	9806		9806	1.1
Kluger GSU40,45R	3.5L DOHC 24V	2GR-FE	5/07-on	9006		9006	1.1
Landcruiser FJ40	3.9L OHV 12V	F 3/8" reach	1964-1967	J8C			0.8
Landcruiser FJ40,45,55,60	3.9L / 4.2L OHV 12V	F, 2F 3/4" reach	1968-1984	N12YC	N11YX		0.8
Landcruiser FJ62,70,73,75,80	4.0L OHV 12V	3F	1985-10/92	N12YC	N11YX		0.8
Landcruiser FJ80	4.0L OHV 12V EFI	3-FE	1/90-10/92	RN12YC	RN11YX4		1.1
Landcruiser FZJ75, FZJ80	4.5L DOHC 24V	1FZ-FE	11/92-11/99	RC10YC	RC10YX		0.8
Landcruiser FZJ78, FZJ79	4.5L DOHC 24V	1FZ-FE	10/99-10/01	RC8DMC			—
Landcruiser FZJ79R	4.5L DOHC 24V	1FZ-FE	11/01-5/06	RC8DMC			—
Landcruiser FZJ105R	4.5L DOHC 24V	1FZ-FE	3/98-10/00	RC8DMC			—
Landcruiser UZJ100R	4.7L DOHC 32V	2UZ-FE	1/98-10/07	9806		9806	1.1
Landcruiser UZJ200R	4.7L DOHC 32V	2UZ-FE	9/07-on	9806		9806	1.1
Lexcen VN	3800cc	VH	1989-11/91	RS12YC6			1.3
Lexcen VN	3800cc Severe Service	VH	1989-11/91	RS9YX6	RS9YX6	9808	1.5
Lexcen Newport, VP, VR, VS	3800cc	VH	11/91-4/97	RS9YX6	RS9YX6	9808	1.5
Lite-Ace KM20	1.3L OHV 8V	4K	1980-1985	N11YC	N11YX		0.8
Lite-Ace KM36	1.5L OHV 8V	5K	1986-1992	N11YC	N11YX		0.8
Lite-Ace YM21,30,35	1.8L OHV 8V	2Y	1/84-12/92	N11YC	N11YX		0.8
Lite-Ace YM40,YM41	2.0L OHV 8V	3YC	1986-1988	RN10PYP4			1.1
Lite-Stout	1.5L OHV 8V	R,2R	To-1968	N9YC	N9YX		0.8
MR2 AW11	1.6L DOHC 16V	4AGE	10/87-2/90	RC10PYP4		9003	1.1
MR2 SW20R	2.0L DOHC 16V	3SGE	3/90-3/94	RC8PYP		9801	0.8
MR2 SW20R	2.0L DOHC 16V	3SGE	3/94-8/99	RC8YC		9801	0.8
MR2 ZZW30R	1.8L DOHC 16V	1ZZ-FE	10/00-3/06	RC10YC4	RC10YX4	9003	1.1
Paseo EL44R	1.5L DOHC 16V	5E-FE	1991-10/95	RC10YC4	RC10YX4	9003	1.1
Paseo EL54,EL55R	1.5L DOHC 16V	5E-FE	12/95-12/99	RC8BYC		9802	—
Prado RZJ95R	2.7L DOHC 16V	3RZ-FE	7/96-5/02	RC10YC	RC10YX		0.8
Prado RZJ120R	2.7L DOHC 16V	3RZ-FE	9/02-8/04	RC10YC4	RC10YX4	9003	1.1
Prado VZJ95R	3.4L DOHC 24V	5VZ-FE	4/96-2/03	RC8DMC			1.1
Prado GRJ120R	4.0L DOHC 24V	1GR-FE	1/03-on	REC10YC4		9006	1.1
Prius NHW11R	1.5L DOHC 16V Hybrid	1NZ-FXE	5/00-10/03	RC10PYP4		9003	1.1
Prius NHW20R	1.5L DOHC 16V Hybrid	1NZ-FXE	8/03-6/09	9003		9003	1.1
RAV4 SXA10/11	2.0L DOHC 16V	3S-FE	7/94-9/00	RC8YC4	RC8YX4	9802	1.1
RAV4 ACA20/21R	2.0L DOHC 16V	1AZ-FE	5/00-09/03	9806		9806	1.1
RAV4 ACA22/23R	2.4L DOHC 16V	2AZ-FE	10/03-1/06	9806		9806	1.1
RAV4 ACA33R	2.4L DOHC 16V	2AZ-FE	11/05-on	9806		9806	1.1
RAV4 GSA33R	3.5L DOHC 24V	2GR-FE	8/07-on	9006		9006	1.1
Spacia SR40	2.0L DOHC 16V	3S-FE	1/98-8/02	RC8DMC			1.1
Spacia YR22	2.2L OHV 8V	4Y-E	2/92-1/98	RN10PYP4			1.1
Sprinter AE102R	1.8L DOHC 16V	7A-FE	5/94-11/96	RC10YC	RC10YX		0.8
Sprinter AE86	1.6L SOHC 8V	4AC	1983-1985	RN11YC4	RN11YX		0.8
Sprinter KE15	1.1L OHV 8V	K	1968-69	N11YC	N11YX		0.8
Sprinter KE15	1.2L OHV 8V	2K	1970-71	N11YC	N11YX		0.8
Starlet EP91	1.3L DOHC 16V	4E-FE	1/96-10/99	RC10YC	RC10YX		0.8
Stout RK40,43,100	1.9L OHV 8V	3R	To-1968	N9YC	N9YX		0.8



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA							
Stout RK101J	2.0L OHV 8V	5R	To-1972	N9YC	N9YX	9804	0.8
Stout RK101J, RK110R	2.0L OHV 8V	5R	1973-1983	N11YC	N11YX		0.8
Supra MA61	2.8L SOHC 12V	5ME	1983-1986	RN9YC		9804	0.8
Supra MA70	3.0L DOHC 24V	7MGE	1986-1990	RC10PYP4		9003	1.1
Supra Turbo MA71	3.0L DOHC 24V Turbo	7MGTE	1988-4/93	RC8PYP		9801	0.8
T-18 TE72	1.8L OHV 8V	3TC	10/79-7/83	RN11YC4	RN11YX		0.8
Tarago YR20	1.8L OHV 8V	2YC	1983-1984	N11YC			0.8
Tarago YR21	2.0L OHV 8V	3Y	1983-1985	N11YC			0.8
Tarago YR21	2.0L OHV 8V	3Y	1986-1990	RN10PYP4		9804	0.8
Tarago YR22,YR31	2.4L OHC 8V	4Y-E	1986-1990	RN10PYP4			1.1
Tarago TCR10,11,20,21	2.4L DOHC 16V	2TZ-FE	1990-8/00	RC10PYP4		9003	1.1
Tarago ACR30R	2.4L DOHC 16V	2AZ-FE	6/00-2/06	RC8YC4	RC8YX4	9802	1.1
Tarago ACR50	2.4L DOHC 16V	2AZ-FE	1/06-on	9806		9806	1.1
Tarago GSR50R V6	3.5L DOHC 24V	2GR-FE	11/06-on	9006		9006	1.1
Tercel AL25	1.5L SOHC 8V	3AC	1983-1988	RN11YC4	RN11YX		0.8
Townace KR42	1.8L OHV 8V	7KC	2/97-12/98	RN11YC4	RN11YX		0.8
Townace KR42R	1.8L OHV 8V	7KE	12/98-2/05	RN11YC4	RN11YX4		1.1
Townace YR39	2.0L OHV 8V	3YC	4/92-1/97	RN11YC4	RN11YX4		1.1
Toyo-Ace RY16 thru RY31	2.0L OHV 8V	5R	1968-1985	N11YC	N11YX		0.8
Toyo-Ace PK40,PK41	1.9L OHV 8V	3R	To-1968	N9YC	N9YX		0.8
Yaris NCP90R	1.3L DOHC 16V	2NZ-FE	10/05-on	RC10YC4	RC10YX4	9003	1.1
Yaris NCP91R,NCP93R	1.5L DOHC 16V	1NZ-FE	10/05-on	RC10YC			0.8
TRIUMPH							
Dolomite	1.9L	WF	1974-1977	N12YC	N11YX		0.6
Dolomite Sprint	2.0L	VA	1974-1978	S9YC	S9YX		0.6
Dolomite Sprint	2.0L High Speed	VA	1974-1978	S7YC			0.6
GT6	2.0L		1967-1973	N9YC	N9YX	9804	0.6
Stag 3.0L V8	3.0L		1972-1978	N12YC	N11YX		0.6
TR5, TR6				N9YC	N9YX	9804	0.6
TR7, TR8	2.0L			N12YC	N11YX		0.6
2000 Mki, Mkii, 2.5L Pi	2.0L, 2.5L		1969-1975	N9YC	N9YX	9804	0.6
2500, 2500S, 2500TC	2500cc		1973-1978	N12YC	N11YX		0.6
VAUXHALL							
All Models 1939-1959				J18YC			0.7
Cresta	2262cc			J8C			0.7
Cresta	3294cc			N9YC	N9YX	9804	0.7
Firenza	1256cc			N9YC	N9YX	9804	0.7
Firenza	1600cc, 2000cc			RV9YC			0.7
Velox, Victor	2262cc			J8C			0.7
Velox, Victor, Viscount	3294cc			N9YC	N9YX	9804	0.7
Victor	1600cc, 2000cc			RV9YC			0.7
Viva 1600, Viva GT	1.6L			RV9YC			0.7
Viva HA, HB & HC				N9YC	N9YX	9804	0.7
VX4/90 (FD)				RV9YC			0.7
VX4/90 (FB, FC)				N9YC	N9YX	9804	0.7



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
VOLKSWAGEN							
Beetle (air cooled)	1.2L thru 1.6L		1965-1976	L86C			0.7
Beetle 1600	1.6L SOHC 8V	AWH	10/99-on	RC89TMC			—
Beetle 1600	1.6L SOHC 8V	AYD	1/02-on	RC89TMC			—
Beetle 2000	2.0L SOHC 8V	APK	1/00-9/05	RC8VTYC4			—
Beetle 2000	2.0L SOHC 16V	AQY	1/00-on	RC8VTYC4			—
Beetle 1800 Turbo	1.8L DOHC 20V Turbo	AWV, AWU, APH	10/99-on	RC8PYP		9801	0.8
Beetle 1800 Turbo	1.8L DOHC 20V Turbo	AGU	9/01-9/05	RC8PYP		9801	0.8
Bora	2.3L DOHC 20V	AQN	6/01-6/07	KC8ZPYPB4			1.0
Bora	2.3L SOHC 10V	AGZ	11/99-5/01	RC89TMC			—
Bora	2.0L SOHC 16V	AQY	11/99-on	RC8VTYC4			—
Bora 1J	2.0L SOHC 8V	APK	12/99-9/05	RC8VTYC4			—
Bora 1J 4 Motion	2.8L DOHC 24V	AQP,AUE,BDE	7/01-11/03	KC8ZPYPB4			—
Bora V5	2.3L DOHC	AGZ	11/99-7/01	RC10VTYC4			—
Caddy 2K	1.6L SOHC 8V	BGU	2/05-on	RC8VTYC4			—
Caravelle	1900cc water cooled		1983-1986	N4C			0.7
Caravelle GL	2.1L OHV	DJ	11/86-12/92	N4C			0.7
Caravelle GL Syncro	2.1L OHV	MV	5/89-2/92	N4C			0.7
Caravelle T3	2.1L OHV MPFI	SS	7/89-7/92	RN4C			0.7
Caravelle	2.5L SOHC 10V	AAF, AET	7/00-3/03	RN10VTYC4			—
Caravelle T4	2.5L SOHC 10V	ACU	1/93-12/96	RN10VTYC4			—
Caravelle T4 GLS	2.5L SOHC 10V	AET	10/97-7/00	RN10VTYC4			—
Caravelle	2.8L DOHC 24V	AMV	3/03-6/05	KC8ZPYPB4			1.0
Citivan T5	2.0L SOHC 8V	AXA	7/06-7/07	RN8VTYC4			—
Eos FSi	2.0L DOHC 16V Turbo	BWA	3/07-7/08	RC8PYP		9801	0.9
Fastback (Type 3)	1.5L, 1.6L			L86C			0.7
Golf Gti, GLS	1.5L, 1.6L		1977-1980	N7YC	N7YX		0.8
Golf LS	1.5L, 1.6L		1976-1980	N9YC	N9YX	9804	0.8
Golf GTI, Golf Cabriolet	1.8L SOHC 8V	JH, 2H	1990-7/94	N7BYC			0.8
Golf 1.6	1.6L SOHC 8V	AEH,AKL,APF	8/97-on	RC8VTYC4			—
Golf 1.6	1.6L SOHC 8V	AVU	8/00-on	KC8ZPYPB4			1.0
Golf 1.6	1.6L SOHC 8V	BGU,BSE	1/04-on	RC8VTYC4			—
Golf	1.8L SOHC 8V	ABS, ADZ, ANP	7/91-on	RN8VTYC4			—
Golf	2.0L SOHC 8V	2E, ADY, AGG	8/94-9/98	RN8VTYC4			—
Golf 2.0 FSi Comfortline	2.0L DOHC 16V	BLX	8/04-3/08	KC8ZPYPB4			1.0
Golf 2.0 FSi Sportline	2.0L DOHC 16V	BLX	8/04-7/07	KC8ZPYPB4			1.0
Golf 2.0 Generation	2.0L SOHC 8V	APK/AQY	6/03-7/04	RC8VTYC4			—
Golf 2.0 SE	2.0L SOHC 8V	APK/AQY	11/97-10/98	RC8VTYC4			—
Golf 2.0 SE	2.0L SOHC 8V	APK/AQY	3/02-5/03	RC8VTYC4			—
Golf 2.0 Sport	2.0L SOHC 8V	APK/AQY	6/03-7/04	RC8VTYC4			—
Golf CL	1.8L SOHC 8V	ADZ	10/95-12/96	RN8VTYC4			—
Golf GL	1.6L SOHC 8V	AEH, AFT, AKL, APF, AUR	10/98-2/02	RC8VTYC4			—
Golf GL	2.0L SOHC 8V	AGG, AKR	3/95-3/03	RN8VTYC4			—
Golf GL	2.0L SOHC 8V	ADY	3/95-6/00	RN8VTYC4			—
Golf GLE	2.0L SOHC 8V	APK/AQY	7/99-2/02	RC8VTYC4			—
Golf GLE	1.8L DOHC 20V	AGN	10/98-on	RC8VTYC4			—
Golf GTi	2.0L DOHC 16V Turbo	AXX	5/05-7/07	RC8PYP		9801	0.8
Golf GTI	1.8L SOHC 8V	RV	9/90-12/92	RN8VTYC4			—
Golf GTI	1.8L DOHC 20V Turbo	AGU	3/99-7/04	RC8PYP		9801	0.8
Golf R32	3.2L DOHC 24V	BML, BFH	2/04-4/05	9702		9702	—
Golf R32	3.2L DOHC 24V	BFH	7/06-on	9702		9702	—



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
VOLKSWAGEN							
Golf VR6	2.8L SOHC 12V	AAA	3/94-10/98	RC10PYP4		9003	1.0
Jetta FSi	2.0L DOHC 16V	BLR,BVY	08/05-on	KC8ZPYPB4			1.0
Jetta FSi	2.0L DOHC 16V	BLY,BVZ	08/05-on	RC8PYPB4			1.0
Kharmann Ghia	1.2L thru 1.6L		1965-70	L86C			0.7
Kombi	1200cc, 1300cc	1/2" reach	To-1967	L86C			0.6
Kombi	1.5L	1/2" reach	To-1967	L86C			0.6
Kombi	1.6L	1/2" reach	1968-1974	L86C			0.6
Kombi	1700cc, 1800cc	3/4" reach	1974-1975	N4C			0.7
Kombi	1.9L OHV	DF, DG 3/4" reach	1/84-12/86	RN4C			0.7
Kombi	2.0L	CU - 3/4" reach	1976	N4C			0.7
Kombi	2.0L	CU,CV - 3/4" reach	1976-86	RN4C			0.7
Kombi	2.1L MPFi	SS	1988-92	RN4C			0.7
Kombi	2.1L OHV	DJ	11/86-12/92	N6YC			0.7
Passat	2.8L 30V	BBG	9/00-10/02	RC89TMC			—
Passat	2.8L DOHC 30V	ACK	3/98-4/01	RC8VTYC4			—
Passat	1.8L DOHC 20V Turbo	ADR	3/98-3/01	RC8VTYC4			—
Passat	1.6L		1974-1981	N9YC	N9YX	9804	0.7
Passat	1.8L DOHC 20V Turbo	AEB,ANB,APU	11/01-10/02	RC8VTYC4			—
Passat 1.8	1.8L DOHC 20V Turbo	AEB,ANB,APU	3/98-4/01	RC8VTYC4			—
Passat 1.8	1.8L DOHC 20V	ADR,AFY,APT,ARG,	3/98-6/00	RC8VTYC4			—
Passat GL	2.0L SOHC 8V	2E,ADY,AEP,AGG	8/95-2/97	RN8VTYC4			—
Passat V5	2.3L DOHC 20V	AZX	11/02-7/04	KC8ZPYPB4			1.0
Passat Variant	1.8L DOHC 20V Turbo	AEB,ANB,APU	12/98-12/00	RC8VTYC4			—
Passat VR6	2.8L SOHC	AAA	8/95-2/97	RC10PYP4		9003	1.0
Passat 3B 1.8T	1.8L DOHC 20V Turbo	AWT	11/00-10/02	RC8PYP		9801	0.8
Passat V6 4Motion	2.8L DOHC 30V	ACK,ALG,APR,AQD	6/97-11/00	RC89TMC			—
Passat V6 4Motion	2.8L DOHC 30V	AMX,ATQ,ATX	9/99-on	RC89TMC			—
Passat 3B W8	4.0L DOHC 32V	BDN	5/03-7/04	RC9BMC			—
Polo	1.4L DOHC 16V	AHW	9/00-12/01	RC89TMC			—
Polo	1.4L SOHC 16V	BBY	9/01-5/04	RC8VTYC4			—
Polo	1.4L SOHC 16V	BBZ	11/05-6/06	RC89TMC			—
Polo	1.4L SOHC 16V	BBY	7/02-8/03	RC89TMC			—
Polo	1.6L SOHC 16V	BTS	7/06-on	KC8ZMCC			—
Polo	1.6L SOHC 8V	AEE	10/96-10/00	RN8VTYC4			—
Polo	1.6L SOHC 8V	ABU,AEA,AHS	7/98-6/00	RN8VTYC4			—
Polo	1.6L SOHC 8V	AEH,AFT,AKL,APF,AUR	5/97-10/00	RC8VTYC4			—
Polo GTi	1.8L SOHC 8V Turbo	BJX	11/05-on	RC8PYP		9801	0.8
Tiguan 5NC 2.0 TSi	2.0L DOHC 16V Turbo	CAWA	8/08-7/09	RC8PYP		9801	—
Touareg 7L V8	4.2L DOHC 30V	AXQ, BHX	12/02-on	RC89TMC			—
Transporter T4	2.5L 5 Cyl	AAF, ACU	1992-7/97	RN10VTYC4			—
Transporter T4	2.0L SOHC 8V FWD	AAC	1992-7/94	N9BMC		9804	—
Transporter T4	2.0L 4 Cyl	AAC	8/94-6/03	RN10VTYC4			—
Transporter T4	2.5L SOHC 10V FWD	AET	8/97-7/04	RN10VTYC4			—
Transporter T5	2.0L SOHC 8V	AXA	8/04-on	RN8VTYC4			—
Vento GL	2.0L SOHC 8V	2E, ADY, AGG	6/95-2/97	RN8VTYC4			—



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
VOLVO							
144	2.0L OHV 8V	B20A	1967-1974	L87YC			0.7
145	2.0L OHV 8V	B20A	1968-1974	L87YC			0.7
145	2.0L OHV 8V	B20B	1968-1974	L82YC			0.7
164	2.0L OHV 8V	B30A	1969-1974	L87YC			0.7
122S	1.8L OHV 8V	B18A	1962-1967	L87YC			0.7
122S	1.8L OHV 8V	B18B	1962-1967	L82YC			0.7
144 Deluxe, Grand Deluxe	2.0L OHV 8V		1972-1974	L82YC			0.7
164E	3.0L OHV 8V	B30E	1972-1974	L82YC			0.7
240DL	2.1L SOHC 8V	B21A	1975-1980	N9YC	N9YX	9804	0.7
240GL, 240GLE	2.3L SOHC 8V	B23E, B230E	1983-1985	N7YC	N7YX		0.7
240GL, 240GLE	2.3L SOHC 8V	B230F	1986-1992	RN9YC		9804	0.8
242GT	2.3L SOHC 8V	B23E	1979-1980	N7YC	N7YX		0.7
244DL	2.1L SOHC 8V	B21A	1981-1984	N9YC	N9YX	9804	0.7
244DL, 244GL, 244GLE	2.1L/2.3L SOHC 8V	B21E, B23E	1975-1984	N7YC	N7YX		0.7
245DL, 245GL	2.1L/2.3L SOHC 8V	B21E, B23E	1975-1984	N7YC	N7YX		0.7
260GL	2.8L SOHC 12V	B28E	1984	RS9YC			0.8
262C	2.7L SOHC 12V	B27E	1979-1980	RS9YC			0.8
264GL, 264GLE	2.7L/ 2.8L SOHC 12V	B27E, B28E	1975-1982	RS9YC			0.8
265DL, 265GL	2.7L SOHC 12V	B27E	1975-1979	RS9YC			0.8
265GLE	2.7L/ 2.8L SOHC 12V	B27E, B28E	1976-1982	RS9YC			0.8
360Glt	2.0L SOHC 8V	B19E, B200A, B200E	1984-1986	N7YC	N7YX		0.7
440GL, 440GLT	2.0L SOHC 8V	B20F	1992-1996	RN7LCC			0.8
740 Turbo	2.3L SOHC 8V Turbo	B230FT	1985-1992	RN7YC			0.8
740GL, 740GLE	2.3L SOHC 8V	B230E	1985-1986	N7YC	N7YX		0.7
740GL, 740GLE	2.3L SOHC 8V	B230F	1986-1990	N9YC	N9YX	9804	0.7
740GLE 16 Valve	2.3L DOHC 16V	B234E	1989-1990	RN7YC			0.8
760 Turbo	2.3L SOHC 8V	B23ET, B230ET	1983-1990	N7YC	N7YX		0.7
760GLE	2.8L SOHC 8V	B28E, B28F	1983-1987	S7YC			0.7
850 GLE, GLE/SE	2.5L DOHC 10V	B5252F	10/92-10/95	RC89TMC			—
850 S	2.5L DOHC 10V	B5252S	10/95-1/97	RC89TMC			—
850 CD	2.5L DOHC 10V	B5252S	10/96-1/97	RC89TMC			—
850 GLT/SE, SE	2.5L DOHC 20V	B5254S	10/93-2/97	RC89TMC			—
850 GLT	2.5L DOHC 20V	B5254S	10/92-9/93	RC89TMC			—
850 T-5	2.3L DOHC 20V Turbo	B5234FT	10/93-1/97	RC8PYP		9801	0.8
850 R	2.3L DOHC 20V Turbo	B5234T4	5/96-1/97	RC8PYP		9801	0.8
850 AWD	2.5L DOHC 20V Turbo	B5254T	10/96-1/97	RC7YC		9801	0.8
940	2.3L SOHC 8V Turbo	B230FT	11/90-9/93	RN7YC			0.8
940	2.3L SOHC 8V	B230FB	4/91-10/95	RN9YC		9804	0.8
940	2.3L DOHC 16V	B234F/G	2/93-10/95	RN7YC			0.8
940	2.3L SOHC 8V Turbo	B230T	5/95-9/96	RN7YC			0.8
960, 960 Estate	2.9L DOHC 24V	B6034F	11/91-1/97	RC9YC	RC9YX	9801	0.8
960GLE	2.8L SOHC 12V	B280F	1990-1992	S7YC			0.7
C30	2.4L DOHC 20V	B5254S	3/07-on	*			—
C30 T5	2.5L DOHC 20V 26.5mm reach	B5254T3	3/07-on	*			—
C70 2.4T	2.4L DOHC 20V Turbo	B5244T	9/99-4/01	RC8PYP		9801	0.8
C70 T5	2.5L DOHC 20V Turbo	B5254T	12/06-on	RC8PYP		9801	0.8
P1800S	1800cc 2000cc	B18, B20B	1961-1973	L82YC			0.7
P1800ES	1800cc	B20E	1972-1973	L82YC			0.7
S40	2.0L DOHC 16V	B4204S	8/00-5/04	RC89TMC			—
S40	2.0L DOHC 16V	B4204S	2/97-8/00	RC89TMC			—



Passenger & Commercial Vehicles

Model	Engine Size	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
VOLVO							
S40 1.8	1.8L DOHC 16V	B4184S	7/99-3/01	RC89TMC			—
S40 2.0t	2.0L DOHC 16V Turbo	B4204T	8/00-5/04	RC8PYP		9801	0.8
S40 2.0t SE	2.0L DOHC 16V Turbo	B4204T	2/98-9/00	RC8PYP		9801	0.8
S40 2.4	2.4L DOHC 20V 26.5mm reach	B5244S	6/04-on	*			—
S40 T4	1.9L DOHC 16V Turbo	B4194T	9/97-6/99	RC8PYP		9801	0.8
S40 T4	1.9L DOHC 16V Turbo	B4194T	7/99-9/00	RC8PYP		9801	0.8
S40 T5	2.5L DOHC 20V Turbo 26.5mm reach	B5254T3	6/04-1/06	*			—
S60 2.4	2.4L DOHC 20V	B5244S	1/01-on	RC89TMC			—
S60 2.4t	2.4L DOHC 20V Turbo	B5244T3	1/01-5/03	RC8PYP		9801	0.8
S60 T5	2.3L DOHC 20V Turbo	B5234T3	1/01-2/03	RC8PYP		9801	0.8
S70 2.4t	2.4L DOHC 20V Turbo	B5254T	7/99-8/00	RC8PYP		9801	0.8
S70 2.5	2.5L DOHC 20V	B5254S	2/97-7/99	RC89TMC			—
S70 2.5t	2.5L DOHC 20V Turbo	B5254T	2/97-7/99	RC8PYP		9801	0.8
S70 T5	2.3L DOHC 20V Turbo	B5234T3	2/97-10/98	RC8PYP		9801	0.8
S80 2.5t	2.5L DOHC 20V Turbo	B5254T	10/04-7/05	RC8PYP		9801	0.8
S80 2.9	2.9L DOHC 24V	B6304S3	5/98-7/01	RC89TMC			—
S80 2.9	2.9L DOHC 24V	B6294S	10/02-12/02	RC89TMC			—
S80 2.9	2.9L DOHC 24V	B6294T	10/02-12/02	RC8PYP		9801	0.8
S80 3.2 AWD	3.2L DOHC 24V	B6324S	1/07-on	9006		9006	1.0
S80 T6	2.8L DOHC 24V Twin Turbo	B6284T	5/98-10/03	RC8PYP		9801	0.8
S80 T6	2.8L DOHC 24V Twin Turbo	B6284T	11/03-7/05	RC8PYP		9801	0.8
S80 V8 AWD	4.4L DOHC 32V	B8444S	1/07-on	9802		9802	—
S90, V90	2.9L DOHC 24V	B6304G	2/97-8/98	RC89TMC			—
V40	2.0L DOHC 16V	B4204S	7/99-8/00	RC89TMC			—
V40	2.0L DOHC 16V	B4204S	4/01-5/04	RC89TMC			—
V40 1.8	1.8L DOHC 16V	B4184S2	7/99-9/00	RC89TMC			—
V40 2.0	2.0L DOHC 16V	B4204S	2/97-7/99	RC89TMC			—
V40 2.0 SE	2.0L DOHC 16V	B4204S2	8/00-12/03	RC89TMC			—
V40 2.0t	2.0L DOHC 16V Turbo	B4204T	7/99-9/00	RC8PYP		9801	0.8
V40 2.0t	2.0L DOHC 16V Turbo	B4204T3	5/02-8/02	RC8PYP		9801	0.8
V40 2.0t	2.0L DOHC 16V Turbo	B4204T3	4/01-5/04	RC8PYP		9801	0.8
V40 2.0t	2.0L DOHC 16V Turbo	B4204T	2/98-7/99	RC8PYP		9801	0.8
V40 T4	1.9L DOHC 16V Turbo	B4194T	9/97-7/99	RC8PYP		9801	0.8
V40 T4	2.0L DOHC 16V Turbo	B4204T5	8/02-5/03	RC8PYP		9801	0.8
V40 T4	2.0L DOHC 16V Turbo	B4204T5	8/00-3/01	RC8PYP		9801	0.8
V40 T4	1.9L DOHC 16V Turbo	B4194T	7/99-9/00	RC8PYP		9801	0.8
V50 2.4	2.4L DOHC 20V 26.5mm reach	B5244S	6/04-on	*			—
V50 T5	2.5L DOHC 20V Turbo 26.5mm reach	B5254T3	6/04-1/06	*			—
V70 2.4	2.4L DOHC 10V	B5252S	2/97-10/98	RC89TMC			—
V70 2.4	2.4L DOHC 20V 125kw	B5244S	9/00-5/05	RC7YCC		9801	0.8
V70 2.4t	2.4L DOHC 20V Turbo	B5244T	8/01-3/03	RC7YCC		9801	0.8
V70 2.4t	2.4L DOHC 20V Turbo	B5254T	7/99-8/00	RC8PYP		9801	0.8
V70 2.4t	2.4L DOHC 20V Turbo	B5244T3	2/00-5/03	RC8PYP		9801	0.8
V70 2.5 20V	2.5L DOHC 20V	B5254S	2/97-7/99	RC89TMC			—
V70 2.5t	2.5L DOHC 20V Turbo	B5254T	2/97-7/99	RC8PYP		9801	0.8
V70 2.5t AWD	2.5L DOHC 20V Turbo	B5254T	11/97-10/98	RC8PYP		9801	0.8
V70 T5	2.3L DOHC 20V Turbo	B5234T3	2/97-8/98	RC8PYP		9801	0.8
V70 T5	2.3L DOHC 20V Turbo	B5234T3	2/00-5/03	RC8PYP		9801	0.8
V70 Turbo	2.4L DOHC 20V Turbo	B5244T	9/00-on	RC8PYP		9801	0.8
XC70	2.5L DOHC 20V Turbo	B5254T2	7/05-11/07	RC8PYP		9801	0.8



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
CHRYSLER						
Centura Hemi	3.5L, 4.0L		1975-1978	N12YC	0.9	N9YX
Charger Hemi 6 Cyl	215 ci, 245 ci, 265 ci		1971-1978	N12YC	0.9	N9YX
Charger Hemi E37,E38,E49	265 ci		1971-1974	N9YC	0.9	N7YC
Grand Voyager GS	3.3L V6 OHV 116kw	EGA – 13/16" hex	6/97-2001	RN14PMP5	1.3	RN10PYP4
Neon	2.0L SOHC	SR4E, YD5	7/96-on	RC9YC	0.8	RC8YC
Valiant Hemi 6 Cyl	215 ci, 245 ci, 265 ci		1969-1980	N12YC	0.9	N9YX
Valiant Slant 6 Cyl	225 ci		1966-1970	N12YC	0.9	N9YX
Valiant V8	273 ci, 318 ci, 360 ci		1965-on	N12YC	0.9	N9YX
Valiant V8	340 ci		1972-1981	N9YC	0.9	N7YC
Voyager GS	3.3L V6 OHV 116kw	EGA – Gasket seat	2/97-4/01	RN14PMP5	1.3	RN10PYP4
FORD						
Bronco	4.1L		1981-1984	N12YC	0.8	N9YX
Bronco	5.0L EFI		1985-1986	RV12YC	0.9	RV9YC
Bronco	5.8L		1981-1985	RV12YC	0.8	RV9YC
Cortina TC, TD	200, 250 ci		1972-6/76	RF11YC	0.9	RF9YC
Cortina TD, TE	3.3L, 4.1L	Iron Head	6/76-5/80	RV15YC4	0.9	RV12YC
Cortina TF	3.3L, 4.1L	Alloy head	5/80-1981	N12YC	0.9	N9YX
Courier	1.8L, 2.0L	VC, MA	1978-4/85	N12YC	0.8	N9YX
Courier	2.0L, 2.2L	FE, F2	3/85-on	N12YC	0.8	N9YX
Courier	2.6L Carb	4G54	1987-6/90	N12YC	0.8	N9YX
Courier	2.6L EFI 2WD	G6E	4/90-12/95	RC10YC4	1.1	RC8YC4
Courier	2.6L EFI 2WD	G6E	1996-1998	RC9MC4	1.1	RC9MCC
Courier	2.6L EFI 4WD	G6E	1996-1998	RC8YC4	1.1	RC8YC
Courier PE	2.6L EFI 2WD & 4WD	G6E	11/98-2002	RC9MC4	1.1	RC9MCC
Courier PG, PH	2.6L EFI 2WD & 4WD	G6E	2002-2007	RC9MC4	1.1	RC9MCC
Courier PH V6	4.0L SOHC EFI	XZA	4/7/2007	RS10LC	1.1	RS10LC
Econovan	1.4L, 1.6L	UC, NA	1979-1984	N12YC	0.8	N9YX
Econovan	1.4L 1.8L, 2.0L	UC, F8, FE	1984-3/97	RN11YC4	0.8	RN9YC
Econovan JG	1.8L, 2.0L 12V SOHC	F8-E, FE-E	11/96-11/02	RC10YC4	1.1	RC8YC
Econovan JH	1.8L, 2.0L 12V SOHC	F8, FE	11/02-2007	RC10YC4	1.1	RC8YC
Escape BA	3.0L DOHC 24V	Duratec AJ	2/01-3/03	RS12PYP	1.3	RS9PYP4
Escape ZA	3.0L DOHC 24V	Duratec AJ	4/03-1/04	RS12PYP	1.3	RS9PYP4
Escape ZB	3.0L DOHC 24V	Duratec AJ	1/04-5/06	7963	1.3	RS9PYP4
Explorer	4.0L	OHV/OHC	1996-6/99	RS12PYP	1.3	RS9PYP4
Explorer UQ	4.0L	OHV/OHC	1999-1/00	RS12PYP	1.3	RS9PYP4
Explorer US	4.0L	OHV/OHC	1/00-10/01	RS12PYP	1.3	RS9PYP4
Explorer UT, UX	4.0L	OHC	11/01-2005	7963	1.3	RS9PYP4
Explorer UT	4.6L V8	SOHC 16V	1/01-2/03	7963	1.3	RS9PYP4
Explorer UX	4.6L V8	SOHC 16V	2003-2005	7963	1.3	RS9PYP4
F Series 6 Cyl	240 ci, 300 ci		1966-1977	RF11YC	0.8	RF9YC
F Series 6 Cyl	200 ci, 250 ci		1974-1978	RF11YC	0.8	RF9YC
F Series 6 Cyl	250 ci Iron Head		1978-1981	RV12YC	0.8	RV9YC
F Series 6 Cyl	4.1L Alloy Head		1981-1984	N12YC	0.8	N9YX
F Series 8 Cyl	302 ci, 4.9L	Cleveland	1975-1978	RV12YC	0.8	RV9YC
F Series 8 Cyl	5.0L EFI	Windsor	1985-1990	RV12YC	0.8	RV9YC
F Series 8 Cyl	5.0L EFI	Windsor Severe Service	1985-1990	RV9YC	0.8	RV9YC
F Series 8 Cyl	351 ci	Cleveland	1978-1985	RV12YC	0.8	RV9YC
F Series 8 Cyl	351 ci	Cleveland Severe Service	1978-1985	RV9YC	0.8	RV9YC
F Series 8 Cyl	5.8L EFI	Windsor	1990-1992	RV12YC	0.8	RV9YC

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
FORD						
F Series 8 Cyl	5.8L EFI	Windsor Severe Service	1990-1992	RV9YC	0.8	RV9YC
F250 XL, XLT	5.4L EFI	Triton 16V	7/01-on	RS12PYP	1.3	RS9PYP4
F350 XL, XLT	5.4L EFI	Triton 16V	7/01-on	RS12PYP	1.3	RS9PYP4
Fairlane BA	4.0L DOHC 24V	Barra 182	7/03-10/05	3346	1.3	9802
Fairlane Ghia BA	4.0L DOHC VCT 24V	Barra 182	7/03-10/05	3346	1.3	9802
Fairlane BF	4.0L DOHC 24V	Bara 190	10/05-12/07	9806	1.1	9802
Fairlane BA, BF	5.4L SOHC 24V 220, 230kw Barra 220, Barra 230 (high thread spark plug)		7/03-12/07	7989	1.1	7989
Fairlane Ghia BA, BF	5.4L SOHC 24V 220, 230kw Barra 220, Barra 230 (high thread spark plug)		7/03-12/07	7989	1.1	7989
Fairlane NA, NC	3.9L		6/88-4/92	RN13LYC	1.1	RN9LX
Fairlane NC	4.0L except Sportsman		5/92-3/95	RN13LYC	1.1	RN9LX
Fairlane NC Sportsman	4.0L Tickford		7/91-12-94	RN9LX4	1.1	RN9LX
Fairlane NC, NF, NL	5.0L		7/91-8/98	RV12YC6	1.3	RV9YC
Fairlane NF, NL	4.0L except Tickford		7/94-8/98	RN12YC	1.1	RN9LX
Fairlane NF, NL	4.0L Tickford		7/94-8/98	RN9LX4	1.1	RN9LX
Fairlane By Tickford NL	5.0L		1998	RS12PYP	1.2	RS9PYP4
Fairlane NU, NU11	4.0L all models (long life service)		12/00-12/02	9007	1.3	RN10PYP4
Fairlane NU	5.0L		8/98-2002	RS12PYP	1.2	RS9PYP4
Fairlane NU Tickford TL50	5.0L 200kw		8/99-2002	RS12PYP	1.2	RS9PYP4
Fairlane NU VCT	4.0L High Perf VCT		8/98-2002	RN9LX4	1.1	RN9LX
Fairlane NU, NU11	4.0L High Perf VCT		8/98-11/00	RN9LX4	1.1	RN9LX
Fairlane ZA, ZB, ZC	188, 221 ci		1967-1970	RF11YC	0.9	RF9YC
Fairlane ZA, ZB	289 ci, 302 ci	Windsor	1966-1970	RF11YC	0.9	RF9YC
Fairlane ZC, ZD	302 ci	Windsor	1968-1972	RF11YC	0.9	RF9YC
Fairlane ZC, ZD	351 ci Clev	Cleveland	1970-1972	RV12YC	0.9	RV9YC
Fairlane ZC, ZD	351 ci Wind	Windsor	1969-1970	RF9YC	0.9	RF9YC
Fairlane ZD, ZF, ZG	200, 250 ci		1969-1976	RF11YC	0.9	RF9YC
Fairlane ZF, ZG	302 ci, 351 ci	Cleveland	1972-1976	RV12YC	0.9	RV9YC
Fairlane ZH	4.9L, 5.8L	Cleveland	1976-1980	RV15YC4	0.9	RV12YC
Fairlane ZH	4.9L, 5.8L (for hard driving)	Cleveland	1976-1980	RV12YC	0.9	RV9YC
Fairlane ZJ	4.1L Iron Head		1979-5/80	RV12YC	0.9	RV9YC
Fairlane ZJ, ZK	4.1L Alloy Head, Carb		5/80-1984	N12YC	0.9	N9YX
Fairlane ZJ, ZK	4.9L, 5.8L	Cleveland	1979-1983	RV15YC4	0.9	RV12YC
Fairlane ZK	4.1L EFI		5/80-1984	RN12YC	0.9	RN9YC
Fairlane ZL	4.1L Carb / EFI		1984-1988	RN13LYC	1.1	RN9LX
Falcon AU, AU11	4.0L (Exc XR6, VCT)		8/98-11/00	RN12YC	1.1	RN9YC
Falcon AU, AU11 XR6	4.0L High Perf, VCT		8/98-11/00	RN9LX4	1.1	RN9LX
Falcon AU, AU11	4.0L (Single Fuel LPG)		8/98-11/00	RN9LX	0.9	RN9LX
Falcon AU, AU11	4.0L (Dual Fuel)		8/98-11/00	RN9LX4	1.1	RN9LX
Falcon AU11, AU111	4.0L all models (long life service)		12/00-9/02	9007	1.3	RN10PYP4
Falcon AU XR8	5.0L		8/98-2002	RS12PYP	1.2	RS9PYP4
Falcon AU Tickford TE50	5.0L 200 kw		8/99-2002	RS12PYP	1.2	RS9PYP4
Falcon BA	4.0L DOHC VCT (exc XR6 Turbo)	Barra 182	7/02-10/05	3346	1.3	9802
Falcon BA XR6	4.0L DOHC VCT (except Turbo)	Barra 182	7/02-10/05	3346	1.3	9802
Falcon BA	5.4L SOHC 24V Barra 220, (high thread spark plug)		9/02-10/05	7989	1.1	7989
Falcon BF	4.0L DOHC VCT (exc XR6 Turbo)	Barra 190	10/05-5/08	9806	1.1	9801
Falcon BF XR6	4.0L DOHC VCT (except Turbo)	Barra 190	10/05-5/08	9806	1.1	9801
Falcon BF	5.4L SOHC 24V Barra 220, 230, (high thread spark plug)		10/05-5/08	7989	1.1	7989

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
FORD						
Falcon EA, EB	3.9L		1988-1992	RN13LYC	1.1	RN9LX
Falcon EB, ED	4.0L except XR6 & LPG		1992-8/94	RN13LYC	1.1	RN9LX
Falcon EB, ED XR6	4.0L High Perf		1992-8/94	RN9LX4	1.1	RN9LX
Falcon EB, ED XR8	5.0L except GT & SPRINT		1991-1994	RV12YC6	1.3	RV9YC
Falcon EF, EL	4.0L except XR6		8/94-8/98	RN12YC	1.1	RN9LX
Falcon EF, EL XR6	4.0L High Perf		8/94-8/98	RN9LX4	1.1	RN9LX
Falcon EF, EL XR8	5.0L except GT		7/94-8/98	RV12YC6	1.3	RV9YC
Falcon FG Inc XR6	4.0L DOHC 24V (exc Turbo)	Barra 195	2/08-on	9822	1.3	9801
Falcon XA, XB	200 ci, 250 ci		1972-1976	RF11YC	0.9	RF9YC
Falcon XA, XB	302, 351 ci except GT		1972-1976	RV12YC	0.9	RV9YC
Falcon XC, XD	3.3L, 4.1L Iron head		1976-1980	RV15YC4	0.9	RV12YC
Falcon XC, XD, XE	4.9L, 5.8L		1978-1983	RV15YC4	0.9	RV12YC
Falcon XC, XD, XE	4.9L, 5.8L (hard driving)		1978-1983	RV12YC	0.9	RV9YC
Falcon XD, XE	3.3L, 4.1L Alloy Head		5/80-1984	N12YC	0.9	N9YX
Falcon XE EFI	4.1L		1983-1984	RN12YC	0.9	RN9YC
Falcon XF	3.3L, 4.1L carb		1984-1988	RN13LYC	1.1	RN9LX
Falcon XF EFI	4.1L		1984-1988	RN13LYC	1.1	RN9LX
Falcon XF Ute, Van	3.3L, 4.1L		1984-2/93	RN13LYC	1.1	RN9LX
Falcon XG Longreach Van 4.0L			2/93-2/96	RN13LYC	1.1	RN9LX
Falcon XG Longreach Ute 4.0L			2/93-2/96	RN13LYC	1.1	RN9LX
Falcon XG XR6 Ute	4.0L High Perf		To-2/96	RN9LX4	1.1	RN9LX
Falcon XH Longreach Van 4.0L			3/96-6/99	RN12YC	1.1	RN9LX
Falcon XH Longreach Ute 4.0L			3/96-6/99	RN12YC	1.1	RN9LX
Falcon XH XR6 Ute	4.0L High Perf		3/96-6/99	RN9LX4	1.1	RN9LX
Falcon XH XR8 185kw Ute	5.0L 185kw		10/97-on	RV9YC	1.1	RV9YC
Falcon XP	All engines		1960-1967	RF11YC	0.9	RF9YC
Falcon XR	289 ci 2-bbl		1966-1967	RF11YC	0.9	RF9YC
Falcon XR GT	289 ci 4-bbl		1966-1967	RF9YC	0.9	RF9YC
Falcon XR, XT, XW, XY	All engines		1967-1971	RF11YC	0.9	RF9YC
Falcon XT, XW	302 ci		1968-1970	RF9YC	0.9	RF9YC
Falcon XW	351 ci 2-bbl Clev		1969-1970	RV12YC	0.9	RV9YC
Falcon XW	351 ci 4-bbl Clev		1969-1970	RV12YC	0.9	RV9YC
Falcon XW	302 ci, 351 ci Wind 2V		1970-1972	RF9YC	0.9	RF9YC
Falcon XY	302 ci		1970-1971	RF9YC	0.9	RF9YC
Falcon XY	351 ci 2-bbl Clev		1970-1971	RV12YC	0.9	RV9YC
Galaxie	289 ci, 302 ci, 390 ci		1966-1970	RF11YC	0.9	RF9YC
Galaxie	400 ci		1971-1973	RV12YC	0.9	RV9YC
Landau	351 ci		1973-1976	RV12YC	0.9	RV9YC
Louisville LN/T 900	477 ci / 7.8L		11/76-on	RZF10	1.0	RZF10
LTD	5.8L, 351 ci		To-6/76	RV12YC	0.9	RV9YC
LTD	5.8L, 351 ci		6/76-1983	RV15YC4	0.9	RV12YC
LTD DA, DC	3.9L		6/88-4/92	RN13LYC	1.1	RN9LX
LTD DC	4.0L		5/92-3/95	RN13LYC	1.1	RN9LX
LTD DF, DL	4.0L (except Tickford eng)		7/94-8/98	RN12YC	1.1	RN9YC
LTD DF, DL	4.0L High Perf (Tickford eng)		7/94-8/98	RN9LX4	1.1	RN9LX
LTD DU	4.0L VCT High Perf		7/94-8/98	RN9LX4	1.1	RN9LX
LTD DC, DF, DL	5.0L		7/91-8/98	RV12YC6	1.3	RV9YC
LTD DU	5.0L		8/98-12/02	RS12PYP	1.3	RS9PYP4

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
FORD						
LTD FC	4.1L Iron Head		1979-5/80	RV12YC	0.9	RV9YC
LTD FC, FD	4.1L Alloy Head		5/80-1984	RN12YC	0.9	RN9YC
LTD FE	4.1L Alloy Head		1984-6/88	RN13LYC	1.1	RN9LX
Maverick DA	4.2L	TB42	1988-on	RN11YC4	0.8	RN9YC
Raider 4X4	2.6L		2/92-12/95	RC9MC4	1.1	RC9MCC
Spectron Refer Econovan						
Taurus	3.0L V6 DOHC		11/95-9/98	RS12PYP	1.2	RS9PYP4
Telstar AX	2.5L V6 DOHC		1/92-8/94	RC9MC4	1.1	RC9MCC
Telstar AY	2.5L V6 DOHC		8/94-8/95	RC9MC4	1.1	RC9MCC
Telstar TX5 AX	2.0L 16V DOHC		1/92-8/94	RC10YC4	1.1	RC8YC4
Telstar TX5 AY	2.0L 16V DOHC		8/94-8/95	RC10YC4	1.1	RC8YC4
Telstar, TX5 AR, AS	2.0L		1983-1985	N12YC	0.8	N9YX
Telstar, TX5 AS, AT	2.0L		1986-1989	N12YC	1.1	N9YX
Territory SX	4.0L DOHC VCT	Barra 182	2004-9/05	3346	1.3	9801
Territory SY Mkl & MklI	4.0L DOHC VCT	Barra 190	10/05-on	9806	1.1	9801
Trader	2.0L	VA	1979-80	N9YC	0.8	N7YC
Transit	2.0L		1985-1986	RF9YC	0.8	RF9YC
Transit	2.0L DOHC		1996-8/00	RC7PYCB4	1.0	RC7PYCB
Transit	2.3L DOHC		8/00-2006	RC8PYP	0.8	RC7PYCB
Transit	2.3L DOHC	Duratec HE	3/06-on	RS9PYP4	1.1	RS7YX4
Transit	200, 250 ci Non X flow		1973-1978	RF11YC	0.8	RF9YC
Transit	200, 250 ci Iron Head		1978-1981	RV12YC	0.8	RV9YC
Transit	3.3L, 4.1L Alloy Head		1981	N12YC	0.8	N9YX
HOLDEN						
Adventra VYII CX8, LX8	5.7L EFI	Gen III	10/03-10/04	7963	1.3	RS9PYP4
Adventra VZ CX/SX/LX6	3.6L DOHC 24V	Alloytec 190	3/05-8/07	7437	1.1	9901
Adventra VZ CX/SX/LX6	3.6L DOHC 24V	Alloytec 188	2/06-7/06	7437	1.1	9901
Adventra VZ CX/SX/LX6	3.6L DOHC 24V	Alloytec 195	8/06-8/07	7437	1.1	9901
Adventra VZ CX8, LX8	5.7L EFI	Gen III	11/04-2/05	7963	1.3	RS9PYP4
Apollo JK JL	2.0L	3SFC, 3SFE	9/89-3/93	RC12YC	1.1	RC9YC
Apollo JM, JP	2.2L	5SFE	4/93-5/97	RC8PYP4	1.1	9801
Apollo JM, JP	3.0L DOHC V6	3VZ-FE	4/93-3/97	RC8PYP4	1.1	9801
Captiva CG	3.2L DOHC 24V	10HMA	10/06-on	7437	1.1	9901
Colorado RC	2.4L SOHC 8V	Y24SE	7/08-on	RN9YC4	1.1	RN9YC
Colorado RC	3.6L DOHC 24V	HFV6	7/08-on	7437	1.1	9901
Combo XC	1.6L	Z16SE	9/02-4/05	RC10DMC	—	RC9YC
Combo XC	1.4L DOHC16V	Z14XEP	5/05-on	RC9MCC4	1.0	RC9MCC
Commodore VB	2850cc	Red motor	1978-1980	RV12YC	0.9	RV9YC
Commodore VB	3.3L	Red motor	1978-1980	RV12YC	0.9	RV9YC
Commodore VB	4.2L, 5.0L	Red motor	1978-1980	RV12YC	1.0	RV9YC
Commodore VC, VH	2850cc	Blue motor	1980-1984	S9YC6	1.3	S9YC
Commodore VC, VH	3.3L	Blue motor	1980-1984	S9YC6	1.3	S9YC
Commodore VC, VH	4.2L, 5.0L		1980-1984	RV12YC6	1.5	RV9YC
Commodore VE	3.6L 24V V6	HFV6	8/06-9/09	7437	1.1	9901
Commodore VE	6.0L EFI	LS2 – Gen IV	8/06-on	9204	1.1	9204
Commodore VE AFM	6.0L EFI	LS2 – Gen IV	9/09-on	9405	1.1	9204
Commodore VK	3.3L	Black motor	1984-1986	S9YC6	1.3	S9YC
Commodore VK	3.3L EFI	Black motor	1984-1986	S9YC6	1.3	S9YC

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
HOLDEN						
Commodore VK, VL	4.2L, 5.0L		1985-1988	RV12YC6	1.5	RV9YC
Commodore VL	3.0L EFI (except turbo)	RB30E	1986-8/88	RC9YC4	1.1	RC8YC
Commodore VN	3.8L V6	VH	1989-9/91	RS12YC6	1.3	RS9YX6
Commodore VN	3.8L V6 LPG	VH	1989-9/91	RS9YX6	1.3	RS7YX6
Commodore VN, VP	5.0L EFI		To-7/93	RS9YC	1.0	RS9YX4
Commodore VP, VR	3.8L V6	VH	10/91-4/95	RS9YX6	1.3	RS7YX6
Commodore VR, VS	5.0L, 5.7L EFI		7/93-8/97	RS9YC	1.0	RS9YX4
Commodore VS, VT	3.8L V6	VH	4/95-9/00	RS9YX6	1.3	RS7YX6
Commodore VT	5.0L, 5.7 EFI	Holden V8	9/97-9/00	RS9YC	1.0	RS9YX4
Commodore VT Series II	5.7L EFI	LS1 – Gen III	6/99-9/00	7963	1.5	RS9PYP4
Commodore VU Ute	3.8L V6	VH	1/01-9/02	RS9YX6	1.3	RS7YX6
Commodore VU Utility	5.7L EFI	LS1 – Gen III	1/01-9/02	7963	1.5	RS9PYP4
Commodore VX, VY	3.8L V6	VH	10/00-8/04	RS9YX6	1.3	RS7YX6
Commodore VX, VY	5.7L EFI	LS1 – Gen III	10/00-8/03	7963	1.3	RS9PYP4
Commodore VY Series II	5.7L EFI	LS1 – Gen III	8/03-8/04	9204	1.1	9204
Commodore VZ	3.6L 24V V6	HFV6	8/04-8/06	7437	1.1	9901
Commodore VZ	5.7L EFI	Gen III	8/04-8/06	7963	1.1	RS9PYP4
Commodore VZ HSV	6.0L EFI	LS2 -Gen IV	10/06-8/07	7963	1.1	RS9PYP4
Crewman VY	3.8L V6	VH	8/03-7/04	RS9YX6	1.5	RS7YX6
Crewman VY	5.7L EFI	Gen III	8/03-7/04	7963	1.3	RS9PYP4
Crewman VZ	3.6L DOHC 24V	HF V6	4/05-1/06	7437	1.1	9901
Crewman VZ	5.7L EFI	LS1 – Gen III	11/04-1/06	9204	1.1	9204
Crewman VZ	6.0L EFI	LS2 – Gen IV	2/06-7/06	9204	1.1	9204
Drover	1.3L	G13A	1985-1987	N11YC	0.8	N9YX
Frontera	2.0L SOHC 8V	X20SE	10/95-2/99	RC9MCC	0.8	RC9MCC
Frontera	2.2L DOHC 16V	X22SE	2/99-7/02	RC10PYP4	1.1	9801
Frontera	3.2L DOHC 24V	6VD1	2/99-1/04	RC10PYP4	1.1	9801
Holden HG, HK, HR, HT	161 ci , 186 ci		1968-1971	N12YC	0.9	N9YX
Holden HR 186S	161 ci, 186 ci		1967-1968	N9YC	0.9	N7YC
Holden HG, HK, HT	253 ci, 308 ci		1969-1971	RV12YC	0.9	RV9YC
Holden HJ, HQ, HX, HZ	173 ci , 202 ci		1971-1978	RV12YC	0.9	RV9YC
Holden HJ, HQ	253 ci, 308 ci		1971-1975	RV12YC	0.9	RV9YC
Holden HJ, HX, HZ	4.2L, 5.0L		1974-1980	RV12YC	0.9	RV9YC
Holden WB Ute, Van	3.3L		4/80-12/85	S9YC6	1.5	S9YC
Holden WB Ute, Van	4.2L, 5.0L		4/80-12/85	RV12YC6	1.6	RV9YC
Jackaroo	2.0L, 2.3L	G200Z, 4ZD1	To-6/88	N9YC	0.8	N7YC
Jackaroo	2.6L MPI	4ZE1	6/88-3/92	RN9YC4	1.1	RN9YC
Jackaroo	3.2L V6 EFI	6VD1	4/92-2/98	RC10YC4	1.1	RC8YC4
Jackaroo	3.5L V6 EFI	6VE1	2/98-9/04	RC10PYP4	1.1	9801
Monterey	3.5L V6 EFI	6VE1	2/98-9/04	RC10PYP4	1.1	9801
Rodeo	1.6L, 1.8L	G161Z, G180Z	1981-6/88	N9YC	0.8	N7YC
Rodeo	2.0L, 2.3L	G200Z, 4ZD1	1981-6/88	N9YC	0.8	N7YC
Rodeo TF, R9	2.2L MPI	C22NE	6/98-2/03	RN9YC4	1.1	RN9YC
Rodeo TF	2.6L MPI	4ZE1	6/88-12/98	RN9YC4	1.0	RN9YC
Rodeo TF, R9	3.2L V6	6VDI	2/98-2/03	RC10PYP4	1.1	9801
Rodeo RA	2.4L SOHC	C24SE	2/03-1/07	RN9YC4	1.1	RN9YC
Rodeo RA	2.4L SOHC	Y24SE	12/05-6/08	RN9YC4	1.1	RN9YC
Rodeo RA	3.5L V6 EFI	6VE1	2/03-11/05	RC10PYP4	1.1	9801
Rodeo RA	3.6L DOHC 24V	HFV6	12/05-6/08	7437	1.1	9901

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
HOLDEN						
Scurry	1.0L	F10A	1985-1987	N11YC	0.8	N9YX
Shuttle WFR	1.8L, 2.0L	4ZB1, 4ZC1	1983-1991	N9YC	0.8	N7YC
Statesman HQ, HX, HZ	253 ci, 308 ci		1971-1980	RV12YC	0.9	RV9YC
Statesman VQ Series 1	3.8L V6	VH	To-10/91	RS12YC6	1.3	RS9YX6
Statesman VQ Series 2	3.8L V6	VH	10/91-6/94	RS9YX6	1.3	RS7YX6
Statesman VQ, VR, VS	5.0L EFI		11/90-6/99	RS9YC	1	RS9YX4
Statesman VR	3.8L V6	VH	3/94-4/95	RS9YX6	1.3	RS7YX6
Statesman VS, VSII, VSIII	3.8L V6	VH	4/95-6/99	RS9YX6	1.3	RS7YX6
Statesman WB	5.0L		1980-1985	RV12YC6	1.5	RV9YC
Statesman WH	3.8L V6	VH	6/99-4/03	RS9YX6	1.3	RS7YX6
Statesman WH	5.7L EFI	Gen III	6/99-5/03	7963	1.3	RS9PYP4
Statesman WK	3.8L V6	VH	4/03-7/04	RS9YX6	1.3	RS7YX6
Statesman WK	5.7L EFI	Gen III	5/03-7/04	7963	1.3	RS9PYP4
Statesman WL	3.6L DOHC 24V	HFV6	8/04-7/06	7437	1.1	9901
Statesman WL	5.7L EFI	Gen III	8/04-7/06	7963	1.3	RS9PYP4
Statesman WL	6.0L EFI	LS2 -Gen IV	2/06-7/06	9204	1.1	9204
Statesman WM	3.6L DOHC 24V	HFV6	8/06-9/06	7437	1.1	9901
Statesman WM	6.0L EFI	LS2 -Gen IV	8/06-9/09	9204	1.1	9204
Statesman WM AFM	6.0L EFI	LS2 -Gen IV	9/09-on	9405	1.1	9204
Surburban	5.7L V8 SFI	L31	1997-2001	RS14PYP6	1.5	7963
Torana LC	2250cc, 2600cc Gasket Seat		1969-1972	N12YC	0.9	N9YX
Torana LH	2850cc, 3300cc		1974-1976	RV12YC	0.9	RV9YC
Torana LH, LX	253 ci		1974-1978	RV12YC	0.9	RV9YC
Torana LH, LX SLR5000	308 ci		1974-1978	RV9YC	0.9	RV9YC
Torana LJ	2850cc, 3300cc Taper Seat		1972-1974	RV12YC	0.9	RV9YC
Torana LX, UC	2850cc, 3300 cc, 3.3L		1976-1979	RV12YC	0.9	RV9YC
HYUNDAI						
iLoad TQ	2.4L DOHC 16V	G4KG (Theta) 26.5mm rch	2/08-on	9006	1.1	REC9YCL*
iMax TQ	2.4L DOHC 16V	G4KG (Theta) 26.5mm rch	2/08-on	9006	1.1	REC9YCL*
Santa Fe	2.4L DOHC 16V	G4JS	9/00-9/03	RN10PYP4	1.1	9804
Santa Fe	2.7L DOHC 24V	DELTA / G6BA	9/00-5/06	RC10PYP4	1.1	9801
Santa Fe	2.7L DOHC 24V	G6EAY (19.0mm reach)	11/00-4/06	RC10PYPB4	1.1	9801
Santa Fe CM	2.7L DOHC 24V	G6EA5 (26.5mm reach)	5/06-12/09	9006	1.1	REC9YCL*
Santa Fe CM	3.3L DOHC 24V	G6DB	7/07-11/08	9001	1.1	9802
Terracan Inc. Highlander	3.5L DOHC 24V	6GCU	7/01-1/07	RC10PYP4	1.1	9801
Trajjet	2.7L DOHC 24V	G6BAX	5/01-on	RC10PYP4	1.1	9801
Tucson	2.0L DOHC 16V	G4GC	10/05-12/09	RC10YC4	1.1	RC8YC4
Tucson	2.7L DOHC 24V	G6BA3	8/04-on	RC10PYPB4	1.1	9801
JEEP						
Cherokee	4.0L EFI		1994-1998	RC12LYC	0.9	RC9MCC
Cherokee Limited	4.0L EFI		1994-1998	RC12LYC	0.9	RC9MCC
Cherokee Limited	4.0L EFI		1999-on	RC12ECC	0.9	RC9MCC
Cherokee Sport	4.0L EFI		1994-1998	RC12LYC	0.9	RC9MCC
Cherokee Sport	4.0L EFI		1999-on	RC12ECC	0.9	RC9MCC
Cherokee KJ Ext Sport	3.7L EFI V6		2004-2009	RC9MC4	0.9	RC9MCC
Cherokee KJ Larado, Ltd	3.7L EFI V6		2001-2004	RC9MC4	0.9	RC9MCC
Cherokee KJ Larado, Ltd	3.7L EFI V6		2004-2009	RC9MC4	0.9	RC9MCC
Cherokee KJ Renegade	3.7L EFI V6		2001-2004	RC9MC4	0.9	RC9MCC
Cherokee KJ Renegade	3.7L EFI V6		2004-2009	RC9MC4	0.9	RC9MCC

Applications not listed available upon request.

*REC9YCL service life may differ from OE fitment.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
JEEP						
Cherokee KJ Sport	3.7L EFI V6		2001-2004	RC9MC4	0.9	RC9MCC
Cherokee KJ Sport	3.7L EFI V6		2004-2008	RC9MC4	0.9	RC9MCC
Cherokee KK Limited	3.7L EFI V6		2008-2009	RC9MC4	0.9	RC9MCC
Cherokee KK Sport	3.7L EFI V6		2008-2009	RC9MC4	0.9	RC9MCC
Cherokee V8	360 ci		1978-1983	N12YC	0.9	N9YX
Cherokee XJ Classic	4.0L EFI		1996-1998	RC12LYC	0.9	RC9MCC
Cherokee XJ Classic	4.0L EFI		2000-2002	RC12ECC	0.9	RC9MCC
Cherokee XJ Limited	4.0L EFI		1998-2002	RC12ECC	0.9	RC9MCC
Cherokee XJ Limited	4.0L EFI		1994-1998	RC12LYC	0.9	RC9MCC
Cherokee XJ Sport	4.0L EFI		1994-1997	RC12LYC	0.9	RC9MCC
Cherokee XJ Sport	4.0L EFI		1997-2000	RC12ECC	0.9	RC9MCC
Commander XH	4.7L EFI		2006-2009	RC12MCC4	1	RC9MCC
Commander XH Limited	4.7L EFI		2006-2009	RC12MCC4	1	RC9MCC
Grand Cherokee Laredo	4.0L EFI		1996-1999	RC12LYC	0.9	RC9MCC
Grand Cherokee Laredo	4.0L EFI coil on plug		1999-2004	RC12ECC	0.9	RC9MCC
Grand Cherokee	4.7L EFI		1999-2007	RC12MCC4	1.1	RC9MCC
Grand Cherokee	4.7L EFI HO Magnum		2003-2004	RC7PYCB4	1.1	RC7PYCB
Grand Cherokee WG	4.0L EFI		2000-2006	RC12ECC	0.9	RC9MCC
Grand Cherokee WG	4.7L EFI		2000-2006	RC12MCC4	1.1	RC9MCC
Grand Cherokee WH	3.7L EFI		2006-2009	RC9MC4	0.9	RC9MCC
Grand Cherokee WH	4.7L SOHC 16V single plug engine		2005-2008	RC12MCC4	1.1	RC9MCC
Grand Cherokee WJ	4.7L EFI		1999-2001	RC12MCC4	1.1	RC9MCC
Grand Cherokee WJ	4.7L EFI		1999-2001	RC12MCC4	1.1	RC9MCC
Grand Wagoneer	4.0L EFI		1987-1990	RC9YC	0.9	RC8YC
Renegade 4 Cyl	2.5L Carb – Taper seat .492 reach		1981-1983	RV12YC	0.9	RV9YC
Wagoneer V8	360 ci		To-1992	RN12YC	0.9	RN9YC
KIA						
Carens	1.8L DOHC 16V	TB	07/00-12/01	RC8YC	0.8	RC8YC
Carnival	2.5L DOHC 24V	KV6	9/99-9/03	RC8PYP4	1.1	9801
Carnival	2.5L DOHC 24V	KV6	10/03-2/07	RC8PYP4	1.1	9801
Grand Carnival VQ	3.8L DOHC 24V	G6DA5	1/06-on	9001	1.1	9802
Sorento	3.5L DOHC 24V	G6CU	2/03-5/08	RC10PYP4	1.1	9801
Sorento	3.8L DOHC 24V	G6DA5	4/07-on	9001	1.1	9802
Sorento	3.3L DOHC 24V	G6DB6	8/07-on	9001	1.1	9802
Sportage	2.0L DOHC 16V	FED	12/96-6/04	RC8YC4	1.1	RC8YC
Sportage	2.0L DOHC 16V	G4GC	8/07-on	RC10YC4	1.1	RC8YC4
Sportage	2.7L DOHC 24V	G6BA	4/05-on	9001	1.1	9802
Sportage	2.7L DOHC 24V	G6BA	8/07-on	9001	1.1	9802
LAND ROVER						
Discovery Series I V8i	3.5L EFI	22D	4/91-10/93	RN12YC	0.9	RN9YC
Discovery Series I V8i	3.9L EFI	38D	11/93-1/97	RN11YX	0.9	RN9YC
Discovery Series I	3.9L EFI		2/97-3/99	RN11YX	0.9	RN9YC
Discovery Series I	4.0L EFI 5/8" hex plug type	55D	2/99-10/02	RC11PYPB4	1	9802
Discovery Series II	4.0L EFI 5/8" hex plug type	55D	11/02-3/05	RC11PYPB4	1	9802
Discovery Series III	4.4L DOHC 32V	448PN	4/05-on	9003	1	9802
Freelander	1.8L DOHC 16V	18K4F	2/98-11/00	RC8PYP	0.8	RC7PYCB
Freelander	2.5L DOHC 24V	25K4F	11/00-7/02	RC8PYPB4	1.1	9801

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
LAND ROVER						
Freelander	2.5L DOHC 24V	25K4F	7/02-2/04	RC8PYPB4	1.1	9801
Landrover 88/109	2.3L 7:1 comp		1966-1983	N5C	0.8	N4C
Landrover 88/109	2.3L 8:1 comp		1966-1983	N12YC	0.8	N9YX
Landrover 88/109	2.6L		1971-1983	N5C	0.8	N4C
Landrover 90/110, County, Defender	2.3L 7:1 comp		1983-1985	N5C	0.8	N4C
Landrover 90/110, County, Defender	2.3L 8:1 comp		1983-1985	N12YC	0.8	N9YX
Landrover 90/110, County, Defender	2.5L 4 Cyl		1985-on	RN9YC	0.8	RN7YC
Landrover 90/110, County, Defender	3.5L		1986-1991	RN11YX	0.9	RN9YC
Landrover 90/110, County, Defender	3.5L Carb		1983-1985	N9YC	0.9	N7YC
Landrover 90/110, County, Defender	3.5L Carb City Driving Use		1983-1985	N12YC	0.9	N9YX
Landrover 90/110, County, Defender	3.9L		1992-on	RN11YX	0.9	RN9YC
Range Rover	3.5L "E" 12.7mm reach		1972-1975	L92YC	0.6	L87YC
Range Rover	3.5L Carb		1976-1985	N9YC	0.9	N7YC
Range Rover	3.5L Carb City Driving Use		1976-1985	RN12YC	0.9	RN9YC
Range Rover	3.5L EFI		1986-1989	RN12YC	0.9	RN9YC
Range Rover	3.9L EFI		1990-1993	RN12YC	0.9	RN9YC
Range Rover	3.9L EFI		1993-1994	RN11YX	0.9	RN9YC
Range Rover	4.0L EFI 13/16" hex plug type		1994-1999	RN11YX	0.9	RN9YC
Range Rover	4.0L EFI 5/8" hex plug type		1999-on	RC11PYPB4	1.1	9802
Range Rover	4.2L EFI 13/16" hex plug type (non S/C)		1993-on	RN11YX	0.9	RN9YC
Range Rover L320 Sport	4.4L DOHC 32V		8/05-on	9003	1	9802
Range Rover L322 Vogue	4.2L DOHC 32V S/charged	AJ	05/05-on	9003	1	9802
Range Rover L322 Vogue	4.4L DOHC 32V	AJ	8/05-12/07	9003	1	9802
Range Rover P38A	4.6L EFI 13/16" hex plug type	46 D	1993-1999	RN11YX	0.9	RN9YC
Range Rover P38A	4.6L EFI 5/8" hex plug type	46 D	1999-on	RC11PYPB4	1.1	9802
MAZDA						
626 CB	2.0L SOHC 8V	MA	12/78-2/83	N12YC	0.8	N9YX
626 GC	2.0L SOHC 8V	FE	1983-1985	N12YC	0.8	N9YX
626 GC	2.0L SOHC 8V	FE	1986-1989	RN12YC	1.1	RN9YC
626 GE	2.0L DOHC 16V	FS	1991-9/97	RC10YC4	1.1	RC8YC4
626 GF	2.0L DOHC 16V	FS-DE	4/97-6/02	RC9MC4	1.1	RC9MCC
626 GD	2.2L SOHC 12V	F2 EGI	1987-1989	RC9MC4	1.1	RC9MCC
626 GD	2.2L SOHC 12V	F2E EGI	1990-12/91	RC9MC4	1.1	RC9MCC
626 GD, GE	2.2L SOHC 12V	F2 EGI	1988-10/97	RC9MC4	1.1	RC9MCC
929 LA	1.8L SOHC 8V	VC	8/73-6/79	N12YC	0.8	N9YX
929, 929L LA	2.0L SOHC 8V	MA	1978-1987	N12YC	0.8	N9YX
929 HB	2.0L SOHC 8V	MA	1982-1983	N12YC	0.8	N9YX
929 HB	2.0L SOHC 8V	FE	1984-1986	RN11YC4	0.8	RN9YC
929 HB	2.0L SOHC 8V	FE EGI	1986-1987	RN11YC4	1.1	RN9YC4
929 HC10E1	3.0L SOHC 18V	JE EGI	1987-1989	RC12MC4	1.1	RC9MCC
929 HC10E2	3.0L SOHC 18V	JE42	1990-6/91	RC9MC4	1.1	RC9MCC
929 HC10E2	3.0L DOHC 24V	JE41	1990-6/91	RC9MC4	1.1	RC9MCC
929 HD10E2	3.0L DOHC	JE55	1991-8/94	RC10PYP4	1.1	9801
929 HE10E1	3.0L DOHC 24V 4WS	JE-ZE	8/94-11/97	RC9MC4	1.1	RC9MCC

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
MAZDA						
B1500	1.5L SOHC 8V	UB	1/70-6/71	N9YC	0.8	N7YC
B1600	1.6L SOHC 8V	NA	7/71-12/77	N12YC	0.8	N9YX
B1800	1.8L SOHC 8V	VC	10/77-11/82	N12YC	0.8	N9YX
B2000	2.0L SOHC 8V	MA	12/82-5/85	N12YC	0.8	N9YX
B2000	2.0L SOHC 8V	FE	6/85-7/88	N12YC	0.8	N9YX
B2200	2.2L SOHC 12V	F2	3/88-2/93	RN12YC	0.8	RN9YC
B2600 Carb	2.6L SOHC 12V	AM (4G54)	3/87-10/91	N12YC	0.8	N9YX
B2600 EFI 2WD	2.6L SOHC 12V	G6	1990-2006	RC9MC4	1.1	RC9MCC
B2600 EFI 4WD	2.6L SOHC 12V	G6	1990-2006	RC9MC4	1.1	RC9MCC
B4000	4.0L V6 SOHC 12V	XZA	8/05-11/06	RS10LC	1.1	RS10LC
E1300	1.3L SOHC 8V	TC	5/78-12/80	N12YC	0.8	N9YX
E1400	1.4L SOHC 8V	UC	1/80-12/83	N12YC	0.8	N9YX
E1400	1.5L SOHC 8V	E5	6/84-7/86	RN11YC4	0.8	RN9YC
E1600	1.6L SOHC 8V	NA	5/78-12/83	N12YC	0.8	N9YX
E1800	1.8L SOHC 8V	F8 Carb	2/84-1/88	RN11YC4	0.8	RN9YC
E1800	1.8L SOHC 8V	F8 Carb	11/90-12/96	RN11YC4	0.8	RN9YC
E1800	1.8L SOHC 8V	F8-E EFI	2/03-7/06	RC10YC4	1.1	RC8YC4
E2000	2.0L SOHC 8V	FE Carb	2/84-10/99	RN11YC4	0.8	RN9YC
E2000	2.0L SOHC 8V	FE Carb	10/99-2/03	RN11YC4	1.1	RN9YC4
E2000	2.0L SOHC 8V	FE-E EFI	2001-2003	RC10YC4	1.1	RC8YC4
E2000	2.0L SOHC 8V	FE-E EFI	2/03-7/06	RC10YC4	1.1	RC8YC4
E2000 Truck & Bus	2.0L OHV 8V	VA	1/74-12/81	N9YC	0.8	N7YC
Eunos 30X	1.8L DOHC 24V	K8	6/96-10/97	RC10YC4	1.1	RC8YC4
Eunos 500	2.0L DOHC 24V	KF	6/96-10/97	RC8YC4	1.1	RC8YC
Eunos 800	2.5L DOHC 24V	KL	6/96-10/98	RC9MC4	1.1	RC9MCC
MPV LW	2.5L DOHC 24V	GY Duratec	6/99-6/02	RS12PYP	1.3	RS9PYP4
MPV	3.0L SOHC 18V – To Chassis No LV10E1	JE	8/93-4/96	RC12MC4	1.1	RC9MCC
MPV	3.0L SOHC 18V – Chassis No LV10E2	JE-E	12/95-8/99	RC10YC4	1.1	RC8YC4
MPV LW10J2	3.0L DOHC 24V	AJ Duratec	6/02-9/06	RS12PYP	1.3	RS9PYP4
T2000 Truck & Bus	2.0L ONV 8V	VA	1980-1984	N9YC	0.8	N7YC
T2600 Truck & Bus	2.6L SOHC 8V	AM (4G54)	1985-1988	N9YC	0.8	N7YC
Traveller	1.4L SOHC 8V	UC	1/83-12/83	N12YC	0.8	N9YX
Traveller	1.6L SOHC 8V	NA	1/83-5/84	N12YC	0.8	N9YX
Traveller	1.8L SOHC 8V	F8	6/84-12/87	RN11YC4	0.8	RN9YC
Traveller	2.0L SOHC 8V	FE	8/86-3/88	RN11YC4	0.8	RN9YC
Tribute	3.0L DOHC 24V	Duratec AJ	2/01-1/04	7963	1.3	RS9PYP4
Tribute	3.0L DOHC 24V	Duratec AJ	1/04-2009	7963	1.3	RS9PYP4

MITSUBISHI

380	3.8L SOHC 24V	6G75	9/05-4/08	RC10PYPB4	1.1	9801
3000GT	3.0L DOHC 24V	6G72	10/92-3/98	RC8PYP4	1.1	9801
Canter 400 Series		4G54	1986-1992	N9YC	0.8	N7YC
Canter FC211	2.4L	4G53	1979-1981	N9YC	0.8	N7YC
Canter FC212	2.6L	4G54	1981-3/86	N12YC	0.8	N9YX
Canter FC432	2.6L SOHC 8V	4G54	4/86-7/92	N9YC	0.8	N7YC
Canter T215		KE47	1974-1975	N4C	0.8	N3C
Canter T217		4G53	1975-1979	N9YC	0.8	N7YC
Canter T91A, T93, T97				N5C	0.8	N4C
Challenger PA	3.0L SOHC 24V	6G72	3/98-3/07	RC8PYP4	1.1	9801

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
MITSUBISHI						
Express – Also see L200 & L300 For Models To 1986						
Express SF	2.0L	4G63	1986-1990	N12YC	0.8	N9YX
Express SF, SG, SH	2.4L	4G64	1986-10/94	N9YC	0.8	N7YC
Express SG, SH	2.0L	4G63	1990-10/94	N9YC	0.8	N7YC
Express SJ	2.0L, 2.4L	4G63, 4G64	10/94-6/97	N9YC	0.8	N7YC
Express SJ	2.0L, 2.4L	4G63, 4G64 EFI	6/97-9/00	RC10YC4	1.1	RC8YC4
Express SJ	2.0L	4G63 EFI	10/00-2/06	RC10YC4	1.1	RC8YC4
Express SJ	2.4L	4G64 EFI	10/00-on	RC10YC4	1.1	RC8YC4
Express WA	2.0L 16V	4G63	9/94-2/06	RC10YC4	1.1	RC8YC4
Express WA	2.4L 16V	4G64	9/94-2/06	RC10YC4	1.1	RC8YC4
L200	1.6L	4G32	1980-1986	N12YC	0.8	N9YX
L200	2.0L	4G52	1981-1986	N9YC	0.8	N7YC
L300	1.6L, 1.8L	4G32, 4G62	1980-1986	N12YC	0.8	N9YX
L300	2.0L	4G32	1981-1986	N9YC	0.8	N7YC
Magna TE	2.4L 16V	4G64	3/96-on	RC10YC4	1.1	RC8YC4
Magna TE, TF	3.0L V6 Front Bank	6G72S4	3/96-3/99	RC8YCC4	1.1	RC8YC
Magna TE, TF	3.0L V6 Rear Bank	6G74S4	3/96-3/99	RC8PYP4	1.1	9801
Magna TE, TF	3.5L V6 Front Bank	6G74S4	3/96-3/99	RC10YCC4	1.1	RC8YC
Magna TE, TF	3.5L V6 Rear Bank	6G72S4	3/96-3/99	RC10PYP4	1.1	9801
Magna TH, TJ	3.5L V6 Front Bank	6G74S4	3/99-5/03	RC10YCC4	1.1	RC8YC
Magna TH, TJ	3.5L V6 Rear Bank	6G74S4	3/99-5/03	RC10PYP4	1.1	9801
Magna TL	3.5L V6 Front Bank	6G74S4	6/03-10/04	RC10YCC4	1.1	RC8YC
Magna TL	3.5L V6 Rear Bank	6G74S4	6/03-10/04	RC10PYP4	1.1	9801
Magna Ralliart TJ, TL	3.5L V6 Front Bank	6G74S4	3/02-4/04	RC8YCC4	1.1	RC8YC
Magna Ralliart TJ, TL	3.5L V6 Rear Bank	6G74S4	3/02-4/04	RC8PYP4	1.1	9801
Magna TM	2.6L	4G54	1985-1986	N12YC	0.8	N9YX
Magna TM, TN, TP	2.6L	4G54	1986-4/92	N9YC	0.8	N7YC
Magna TR, TS	2.6L	4G54	4/91-3/96	N9YC	0.8	N7YC
Magna TR, TS	3.0L V6	6G72	1991-3/96	N9YC4	1.1	N7YC
Magna TW	3.5L V6 Front Bank	6G74S4	10/04-10/05	RC10YCC4	1.1	RC8YC
Magna TW	3.5L V6 Rear Bank	6G74S4	10/04-10/05	RC10PYP4	1.1	9801
Nimbus UA, UB, UC	1.8L, 2.0L	4G37, 4G63	1984-1/92	N9YC	0.8	N7YC
Nimbus UF	2.4L 16V SOHC	4G64	1992-10/98	RC10YC4	1.1	RC8YC4
Nimbus UG	2.4L EFI 16V SOHC	4G64	11/98-4/04	RC10YC4	1.1	RC8YC4
Outlander ZE	2.4L EFI 16V SOHC	4G63	1/03-7/04	RC10YC	0.8	RC8YC
Outlander ZE	2.4L SOHC 16V	4G64	1/03-7/04	RC10YC	0.8	RC8YC
Pajero NA, NB, NC	2.6L Astron	4G54	1983-1986	N12YC	0.7	N9YX
Pajero ND, NE	2.6L	4G54	1986-8/88	N9YC	0.7	N7YC
Pajero NF, NG	2.6L	4G54	8/88-5/91	N12YC	0.7	N9YX
Pajero NF, NG	3000 V6	6G72	1988-1990	N12YC	1.1	N9YX
Pajero NH	2.6L	4G54	5/91-10/03	N12YC	0.8	N9YX
Pajero NH	3000 V6	6G72	1991-1993	N12YC	1.1	N9YX
Pajero NJ, NK	3000 V6	6G72	1993-7/97	RN11YC4	1.1	RN9YC4
Pajero NJ, NK	3.5L V6	6G74	1993-6/97	RC10PYP4	1.1	9801
Pajero NL	3.5L V6	6G74	8/97-on	RC10PYP4	1.1	9801
Pajero NM	3.5L SOHC 24V	6G74	5/00-10/02	RC10PYP4	1.1	9801
Pajero NP	3.5L SOHC 24V	6G74	11/02-11/03	RC10PYP4	1.1	9801
Pajero NP	3.8L SOHC 24V	6G75	8/03-9/06	9801	0.8	9801
Pajero NS	3.8L SOHC 24V	6G75	10/06-8/08	9801	0.8	9801

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
MITSUBISHI						
Starwagon SF	2.0L	4G63	1986-1990	N12YC	0.8	N9YX
Starwagon SG, SH	2.0L	4G63	1990-1994	N9YC	0.8	N7YC
Starwagon SF, SG, SH	2.4L	4G64	1986-1994	N9YC	0.8	N7YC
Starwagon SJ	2.0L	4G63	1994-6/97	N9YC	0.8	N7YC
Starwagon SJ	2.4L	4G64	1994-6/97	N9YC	0.8	N7YC
Starwagon WA	2.0L 16V	4G63	9/94-4/04	RC10YC4	1.1	RC8YC4
Starwagon WA	2.4L 16V	4G64	9/94-4/04	RC10YC4	1.1	RC8YC4
Starwagon WA	3.0L	6G72	9/94-12/96	RC8PYP4	1.1	RC8PYP
Triton ME	2600cc	4G54	1986-1988	N12YC	0.8	N9YX
Triton ME, MF	2600cc	4G54	1988-1989	N9YC	0.8	N7YC
Triton MG 2600	2600cc	4G54	1989-1990	N9YC	0.8	N7YC
Triton MH, MJ	2600cc	4G54	1990-10/96	N12YC	0.8	N9YX
Triton MH, MJ	3000 V6	6G72	1990-10/96	N12YC	1.1	N9YX
Triton MK	2.4L	4G64	10/96-7/06	RC10YC4	1.1	RC8YC4
Triton MK	3.0L SOHC 24V	6G72	10/96-7/06	RC8PYP4	1.1	RC8PYP
Triton ML	2.4L SOHC 16V	4G64B	1/07-8/09	RC10YC4	1.1	RC8YC4
Triton ML	3.5L SOHC 24V	6G74	3/06-8/09	9801	0.8	9801
Triton MN	2.4L SOHC 16V	4G64B	9/09-on	RC10YC4	1.1	RC8YC4
Van SJ 2.0L	2.0L	4G63	1993-6/97	N9YC	0.8	N7YC
Van SJ 2.4L	2.4L	4G64	1993-6/97	N9YC	0.8	N7YC
Verada KE, KF	3.5L V6 Front Bank	6G74S4	1996-3/99	RC10YCC4	1.1	RC8YC
Verada KE, KF	3.5L V6 Rear Bank	6G74S4	1996-3/99	RC10PYP4	1.1	9801
Verada KH, KJ	3.5L V6 Front Bank	6G74S4	3/99-5/03	RC10YCC4	1.1	RC8YC
Verada KH, KJ	3.5L V6 Rear Bank	6G74S4	3/99-5/03	RC10PYP4	1.1	9801
Verada KL	3.5L V6 Front Bank	6G74S4	6/03-10/04	RC10YCC4	1.1	RC8YC
Verada KL	3.5L V6 Rear Bank	6G74S4	6/03-10/04	RC10PYP4	1.1	9801
Verada KR, KS	3.0L V6	6G72	1991-9/96	N9YC4	1.1	N7YC
Verada KW	3.5L V6 Front Bank	6G74S4	10/04-9/05	RC10YCC4	1.1	RC8YC
Verada KW	3.5L V6 Rear Bank	6G74S4	10/04-9/05	RC10PYP4	1.1	9801
NISSAN						
720	1.8L	L18	1980-1985	N11YC	0.8	N9YX
720	2.2L	Z22	1983-1985	N9YC	0.8	N7YC
240C, 240K	2.4L SOHC 12V	L24	1970-1978	N9YC	0.8	N7YC
260C H330	2.6L SOHC 12V	L26	1/73-6/78	N9YC	0.8	N7YC
280C	2.8L	L28	1978-1981	N9YC	0.8	N7YC
280C	2.8L EFI	L28E	1981-1984	N9YC4	1.1	N7YC
300C, V30E Brougham	3.0L SOHC 12V	VG30E	1984-1989	RC9YCN4	1.1	RC8YC4
Bluebird 910 Ser I	2.0L SOHC 8V	L20B	5/81-8/83	N9YC4	1.1	N7YC
Bluebird 910 Ser II	2.0L SOHC 8V	L20B	9/83-4/85	N9YC4	1.1	N7YC
Bluebird 910 Ser III	2.0L SOHC 8V	CA20S	4/85-6/86	C9YC	1.1	C7YC
Bluebird U13 Lx, SSS,	2.4L DOHC 24V	KA24DE	10/93-12/97	RC8YC4	1.1	RC8YC
Bluebird Series 1 & 2	2.0L SOHC 8V	L20B	1981-3/85	N9YC4	1.1	N7YC
Bluebird Series 3	2.0L SOHC 8V	CA20	1985-86	C9YC	1.1	C7YC
C20 Van	1.2L OHV	A12	10/80-7/82	N9YC	0.8	N7YC
C80 Truck 3.5 Ton	3.0L	H30	1968-1976	N5C	0.8	N4C
Caball Series C141, C142, C240		H, H20	1969-1979	N4C	0.8	N3C
Caball Series C340		H20	1979-1981	N11YC	0.8	N9YX
Cabstar Series F22	2.0L SOHC 8V	Z20	1984-1987	N9YC	0.8	N7YC

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
NISSAN						
Cabstar Series H40	2.2L SOHC 8V	Z22S	1984-1987	N11YC	0.8	N9YX
Civilian, Clipper		H20	To-1981	N11YC	0.8	N9YX
E20 Van & Bus	1.6L, 2.0L	J16, H20	To-1980	N11YC	0.8	N9YX
Homer F20	2.0L OHV 8V	H20	4/76-12/81	N9YC	0.8	N7YC
Maxima A31, J30	3.0L EFI V6	VG30E	1990-2/95	RC8YC4	1.1	RC8YC
Maxima A32, A33	3.0L EFI V6	VQ30DE	2/95-11/03	RC10PYP4	1.1	9801
Maxima J31	3.5L DOHC 24V	VQ35DE	12/03-5/09	7975	1.1	REC9YCL*
Navara D21	2.0L, 2.4L	Z20, Z24	To-8/87	N9YC	0.8	N7YC
Navara D21	2.0L, 2.4L	Z20, Z24	8/87-on	N9YC	0.8	N7YC
Navara D21	2.4L SOHC 12V	KA24E SOHC 12V	1992-2/97	RC11ZYC4	1.1	9802
Navara D22	2.4L SOHC 12V	KA24E SOHC 12V	2/97-8/99	RC11ZYC4	1.1	9802
Navara D22	2.4L DOHC 16V	KA24DE DOHC 16V	2/99-12/05	RC10YC4	1.1	RC8YC4
Navara D21 King Cab 2WD 2.4L Inlet		Z24	8/87-5/92	N9YC	0.8	N7YC
Navara D21 King Cab 2WD 2.4L Exhaust		Z24	8/87-5/92	N11YC	0.8	N9YX
Navara D22	3.0L SOHC 12V	VG30E	6/00-6/04	RC9YC	0.8	RC8YC
Navara D22	3.3L SOHC 12V	VG33E	3/03-12/05	RC8PYP4	1.1	RC8PYP
Navara D40	4.0L DOHC 24V	VQ40DE	12/05-on	7975	1.1	REC9YCL*
Nomad / Vanette	1.2L, 1.5L	A12, A15	To-1987	N11YC	0.8	N9YX
Nomad / Vanette	2.0L Single Plug	Z20	To-4/88	N9YC	0.8	N7YC
Nomad / Vanette	2.0L Inlet	Z20	4/88-10/92	N9YC	0.8	N7YC
Nomad / Vanette	2.0L Exhaust	Z20	4/88-10/92	N9YC	0.8	N7YC
Nomad / Vanette	2.4L	Z24	To-10/87	N9YC	0.8	N7YC
Nomad / Vanette	2.4L Inlet	Z24	10/87-10/92	N9YC	0.8	N7YC
Nomad / Vanette	2.4L Exhaust	Z24	10/87-10/92	N11YC	0.8	N9YX
Pathfinder WD21	2.0L, 2.4L Single Plug	Z20, Z24	12/86-1988	N9YC	0.8	N7YC
Pathfinder WD21	2.4L Inlet Twin Plug	Z24	12/86-9/92	N9YC	0.8	N7YC
Pathfinder WD21	2.4L Exhaust Twin Plug	Z24	12/86-9/92	N11YC	0.8	N9YX
Pathfinder WD21	3.0L SOHC 12V	VG30E	1992-9/95	RC9YC	0.8	RC8YC
Pathfinder R50	3.3L SOHC 12V	VG33E	11/95-1/99	RC10YC4	1.1	RC8YC4
Pathfinder R50	3.3L SOHC 12V	VG33E	2/99-6/05	RC10YC4	1.1	RC8YC4
Patrol 160	2.8L SOHC 12V	L28	1980-1987	N9YC	0.8	N7YC
Patrol Y60	3.0L SOHC 12V	RB30S	9/88-12/95	RC8YC	0.8	RC8YC
Patrol 160	4.0L OHV 12V	P40	1976-7/83	N11YC	0.8	N9YX
Patrol 60	4.0L OHV 12V	P	1963-1970	N4C	0.8	N3C
Patrol 61	4.0L OHV 12V	P, P40	1970-1976	N11YC	0.8	N9YX
Patrol Y60	4.2L OHV 12V	TB42S	1987-10/94	N11YC	0.8	N9YX
Patrol Y60	4.2L SOHC 12V	TB42E	10/91-on	RN11YC4	0.9	RN9YC
Patrol Y60	4.2L SOHC 12V	TB42E	10/91-on	RN9YC	0.9	RN9YC
Patrol Y61 GU	4.5L OHV 12V	TB45E	10/97-9/01	RN9YC4	1.1	RN9YX4
Patrol GU	4.8L DOHC 24V	TB48E	10/01-6/06	REC10YC4	1.1	REC9YCL
Patrol GU	4.8L DOHC 24V	TB48E	6/06-12/09	7975	1.1	REC9YCL*
Pintara R31	2.0L	CA20E	1986-1989	C9YC	1.1	C7YC
Pintara U12	2.0L Inlet	CA20E	1989-10/92	RC9YC4	1.1	RC8YC4
Pintara U12	2.0L Exhaust	CA20E	1989-10/92	RC12YC	1.1	RC9YC
Pintara U12 T, Ti	2.4L SOHC 12V	KA24E	1989-10/92	RC11ZYC4	1.1	9802
Prairie M10	1.5L	E15	1983-1986	N11YC	0.8	N9YX
Serena C23 ST, Ti	2.0L DOHC 16V	SR20DE	10/92-11/95	RC8YC	0.9	RC8YC
Skyline C210	2.4L SOHC 12V	L24	3/78-3/81	N9YC	0.8	N7YC

Applications not listed available upon request.

*REC9YCL service life may differ from OE fitment.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
NISSAN						
Skyline R30	2.4L SOHC 12V	L24E	3/81-6/86	N9YC4	1.1	N7YC
Skyline R31	3.0L SOHC 12V	RB30E	7/86-12/90	RC9YC4	1.1	RC8YC4
Terrano II R20	2.4L SOHC 12V	KA24E	3/97-6/00	RC11ZYC4	1.1	9802
Urvan E23	1.6L	J16	1981-1982	N11YC	0.8	N9YX
Urvan E23	2.0L	H20, Z20	1980-86	N11YC	0.8	N9YX
Urvan E24	2.4L SOHC 8V	Z24	3/87-9/93	N9YC	0.8	N7YC
XFN Utility	4.1L OHV 12V	Ford	1988-1990	RN13LYC	1.1	RN9LX
X-Trail T30	2.5L DOHC 16V	QR25DE 14mm spark plug	10/01-9/07	REC10YC4	1.1	REC9YCL
TOYOTA						
# Please refer to vehicle identification plates for vehicle model and engine information for correct spark plug selection						
4 Runner YN60	2.0L OHV 8V	3YC	1984-1985	N11YC	0.8	N9YX
4 Runner YN63	2.2L OHV 8V	4YC	1985-1990	RN11YC4	1.1	RN9YC4
4 Runner YN63 YN130	2.2L OHV 8V	4YE	1985-1990	RN10PYP4	1.1	9804
4 Runner YN63, RN130	2.4L SOHC 8V	22R	10/89-6/96	RN11YC4	0.8	RN9YC
4 Runner VZN130	3.0L SOHC 12V	3VZE	10/90-6/96	RC10YC	0.8	RC8YC
Avalon MCX10R	3.0L DOHC 24V	1MZ-FE	4/00-6/05	RC8DMC	1.1	9801
Avante RT142	2.4L SOHC 8V EFi	22RE	11/84-4/87	RN11YC4	0.8	RN9YC
Avante ST141	2.0L SOHC 8V	2SC	11/84-4/87	RN11YC4	0.8	RN9YC
Avensis ACM20R	2.0L DOHC 16V	1AZ-FE	2/01-10/03	9806	1.1	9801
Avensis Verso ACM21R	2.4L DOHC 16V	2AZ-FE	10/03-8/05	RC8YC4	1.1	RC8YC
Avensis Verso ACM21R	2.4L DOHC 16V	2AZ-FE	8/05-on	9806	1.1	9801
Bundera RJ70	2.4L SOHC 8V	22RC	1985-1991	N11YC	0.8	N9YX
Camry	1.8L SOHC 8V	1S	1983-1987	N11YC	0.8	N9YX
Camry ACV36R	2.4L DOHC 16V	2AZ-FE	9/02-6/06	RC8YC4	1.1	RC8YC
Camry ACV40R	2.4L DOHC 16V	2AZ-FE	6/06-on	9806	1.1	9801
Camry inc Vienta MCV20R	3.0L DOHC 24V	1MZ-FE	8/97-8/02	RC8PYP4	1.1	RC8PYP
Camry MCV36R	3.0L DOHC 24V	1MZ-FE	9/02-6/06	9806	1.1	9801
Camry SXV10	2.2L DOHC 16V	5S-FE	2/93-9/97	RC8PYP4	1.1	RC8PYP
Camry SV11	2.0L SOHC 8V	2S-E	1983-1987	N11YC	0.8	N9YX
Camry SV20	1.8L SOHC 8V	1Si	1987-8/89	RN13LYC	1.1	RN9LX
Camry SV21	2.0L DOHC 16V	3S-FE	1987-2/93	RC12YC	1.1	RC9YC
Camry VZV21R	2.5L DOHC 24V	2VZ-FE	1988-2/93	RC8PYP4	1.1	RC8PYP
Camry SV22	2.0L DOHC 16V	3SFC	1989-6/91	RC12YC	1.1	RC9YC
Camry SVX20	2.2L DOHC 16V	5S-FE	8/97-8/02	RC8DMC	1.1	9801
Camry inc Vienta VCV/VDV10	3.0L DOHC 24V	3VZ-FE	2/93-8/97	RC8PYP4	1.1	RC8PYP
Coaster RB11-12, RU18-20	2.0L, 2.4L	5R, 20R, 22R	1972-1992	N11YC	0.8	N9YX
Coaster RU	4.0L	3F		N12YC	0.8	N9YX
Cressida MX32,MX36	2.6L SOHC 12V	4M	1977-1980	N11YC	0.8	N9YX
Cressida MX62,MX73	2.8L SOHC 12V	5M-E	1981-1985	RN11YC4	0.8	RN9YC
Cressida MX73	2.8L DOHC 24V	5MGE	1985-1988	RN11YC4	0.8	RN9YC
Cressida MX83	3.0L DOHC 24V	7MGE	1988-1993	RC10PYP4	1.1	9801
Crown MS42,MS47	2.0L SOHC 12V	M	1966-1967	N12YC	0.8	N9YX
Crown MS45,MS55	2.3L SOHC 12V	2M	1967-1971	N12YC	0.8	N9YX
Crown RS50,RS56	2.3L SOHC 12V	2M	1967-1971	N12YC	0.8	N9YX
Crown MS65,83,85, MS111	2.6L SOHC 12V	4M	1971-1980	N11YC	0.8	N9YX
Crown MS112, MS123	2.8L SOHC 12V	5M-E	1981-1985	RN12YC	0.8	RN9YC
Crown MS123	2.8L DOHC 12V	5MGE	1985-1988	RN11YC4	0.8	RN9YC
Dyna YH81R, YU60R	1.6L, 1.8L, 2.0L	1Y, 2Y, 3Y	1983-12/91	N11YC	0.8	N9YX
Dyna YU62R	2.2L OHV 8V	4Y	1987-1991	N11YC	0.8	N9YX

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
TOYOTA						
Dyna RU10,12,15,19	2.0L OHV 8V	5R	1967-1972	N9YC	0.8	N7YC
Dyna RU15,19,20	2.0L OHV 8V	5R	1973-11/84	N11YC	0.8	N9YX
Dyna 100 YH81R	1.8L OHV 8V	2YC	11/85-6/95	N11YC	0.8	N9YX
Dyna 200 YU60R	2.0L OHV 8V	3YC	11/84-10/86	N11YC	0.8	N9YX
Dyna 200 YU62R	2.2L OHV 8V	4YC	11/86-12/91	N11YC	0.8	N9YX
Echo NCP10R	1.3L DOHC 16V	2NZ-FE	10/99-10/05	RC10YC4	1.1	RC8YC4
Echo NCP12R	1.5L DOHC 16V	1NZ-FE	10/99-10/05	RC10YC	0.8	RC8YC
Echo NCP13R	1.5L DOHC 16V	1NZ-FE	03/01-10/05	RC10YC4	1.1	RC8YC4
Hi Ace RH11/R	1.6L OHV 8V	12R	1/72-12/75	N11YC	0.8	N9YX
Hi Ace RH11RP	1.6L OHV 8V	12R	5/77-12/85	N11YC	0.8	N9YX
Hi Ace RH16	1.6L OHV 8V	12R	1/72-4/77	N11YC	0.8	N9YX
Hi Ace RH20RV	1.6L OHV 8V	12R	1/76-12/82	N11YC	0.8	N9YX
Hi Ace YH50RV	1.8L OHV 8V	2YC	1/83-2/84	N11YC	0.8	N9YX
Hi Ace YH51RV	2.0L OHV 8V	3YC	3/84-9/86	N11YC	0.8	N9YX
Hi Ace YH60	2.0L OHV 8V	3YC	1982-84	N11YC	0.8	N9YX
Hi Ace YH61RV	2.0L OHV 8V	3YC	1/83-9/86	N11YC	0.8	N9YX
Hi Ace YH70	2.0L OHV 8V	3YC	1982-84	N11YC	0.8	N9YX
Hi Ace YH71RB	2.0L OHV 8V	3YC	1/83-9/86	N11YC	0.8	N9YX
Hi Ace RH32RV	2.0L SOHC 8V	18R	5/77-12/82	N11YC	0.8	N9YX
Hi Ace RH42RB	2.0L SOHC 8V	18R	5/77-12/82	N11YC	0.8	N9YX
Hi Ace YH53RV	2.2L OHV 8V	4YC	10/86-9/89	N11YC	0.8	N9YX
Hi Ace YH63RV	2.2L OHV 8V	4YC	10/86-9/89	N11YC	0.8	N9YX
Hi Ace YH73RB	2.2L OHV 8V	4YC	10/86-9/89	N11YC	0.8	N9YX
Hi Ace RZH103R	2.4L SOHC 8V Carb	2RZ	8/89-9/98	RN11YC4	0.8	RN9YC
Hi Ace RZH113R	2.4L SOHC 8V Carb	2RZ	8/89-9/98	RN11YC4	0.8	RN9YC
Hi Ace RZH125R	2.4L SOHC 8V Carb	2RZ	8/89-9/98	RN11YC4	0.8	RN9YC
Hi Ace RCH12R SBV	2.4L SOHC 8V EFI	2RZ-E	10/95-2/05	RN10PYP4	1.1	9804
Hi Ace RCH22R SBV	2.4L SOHC 8V EFI	2RZ-E	10/99-2/05	RN10PYP4	1.1	9804
Hi Ace RZH1023R	2.4L SOHC 8V EFI	2RZ-E	1/00-12/01	RN10PYP4	1.1	9804
Hi Ace RZH103R	2.4L SOHC 8V EFI	2RZ-E	9/98-10/05	RN10PYP4	1.1	9804
Hi Ace RZH113R	2.4L SOHC 8V EFI	2RZ-E	9/98-2/05	RN10PYP4	1.1	9804
Hi Ace RZH125R	2.4L SOHC 8V EFI	2RZ-E	9/98-2/05	RN10PYP4	1.1	9804
Hi Ace TRH200R/201R	2.7L DOHC 16V	2TR-FE	1/05-9/09	9006	1.1	REC9YCL*
Hi Ace TRH221R/223R	2.7L DOHC 16V	2TR-FE	1/05-9/09	9006	1.1	REC9YCL*
Hi Lux RN10	1.5L OHV 8V	2R	3/68-1/71	N9YC	0.8	N7YC
Hi Lux RN15	1.5L OHV 8V	2R	3/68-1/71	N9YC	0.8	N7YC
Hi Lux YN55	1.6L OHV 8V	1Y	11/83-9/87	N11YC	0.8	N9YX
Hi Lux RN13	1.6L OHV 8V	12R	2/71-4/72	N11YC	0.8	N9YX
Hi Lux RN16	1.6L OHV 8V	12R	2/71-4/72	N11YC	0.8	N9YX
Hi Lux RN20	1.6L OHV 8V	12R	1/72-9/78	N11YC	0.8	N9YX
Hi Lux RN30	1.6L OHV 8V	12R	10/78-10/83	N11YC	0.8	N9YX
Hi Lux RN40	1.6L OHV 8V	12R	1/78-10/83	N11YC	0.8	N9YX
Hi Lux YN56	1.8L OHV	2Y	10/87-9/88	N11YC	0.8	N9YX
Hi Lux YN85R	1.8L OHV	2Y	10/88-11/97	N11YC	0.8	N9YX
Hi Lux YN57R	2.0L OHV	3Y	11/83-9/87	N11YC	0.8	N9YX
Hi Lux YN65	2.0L OHV	3Y	11/83-10/85	N11YC	0.8	N9YX
Hi Lux RN27	2.0L SOHC 8V	18R	10/77-7/78	N11YC	0.8	N9YX
Hi Lux RN41	2.0L SOHC 8V	18R	1/78-10/83	N11YC	0.8	N9YX
Hi Lux RN46	2.0L SOHC 8V	18R	4/79-10/83	N11YC	0.8	N9YX

Applications not listed available upon request.

*REC9YCL service life may differ from OE fitment.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
TOYOTA						
Hi Lux RZN147R	2.0L SOHC 8V	1RZ-E	11/97-10/02	RN11YC4	0.8	RN9YC
Hi Lux YN58R	2.2L OHV	4Y	11/85-9/88	N11YC	0.8	N9YX
Hi Lux YN58R	2.2L OHV	4Y-E	11/85-9/88	RN11YC4	1.1	RN9YC4
Hi Lux YN67	2.2L OHV	4Y	11/85-9/88	N11YC	0.8	N9YX
Hi Lux YN67	2.2L OHV	4Y-E	11/85-9/88	RN10PYP4	1.1	9804
Hi Lux RN105R	2.4L SOHC 8V	22R	10/88-11/97	RN11YC4	0.8	RN9YC
Hi Lux RN106	2.4L SOHC 8V	22R	1/92-11/97	RN11YC4	0.8	RN9YC
Hi Lux RN110R	2.4L SOHC 8V	22R	10/88-12/97	RN11YC4	0.8	RN9YC
Hi Lux RN85R	2.4L SOHC 8V	22R	10/88-11/97	RN11YC4	0.8	RN9YC
Hi Lux RN90R	2.4L SOHC 8V	22R	10/88-12/97	RN11YC4	0.8	RN9YC
Hi Lux RZN149R	2.7L DOHC 16V	3RZ-FE	11/97-4/05	RC10YC	0.8	RC8YC
Hi Lux RZN154R	2.7L DOHC 16V	3RZ-FE	1/98-4/05	RC10YC	0.8	RC8YC
Hi Lux RZN169R	2.7L DOHC 16V	3RZ-FE	11/97-10/01	RC10YC	0.8	RC8YC
Hi Lux RZN174R	2.7L DOHC 16V	3RZ-FE	1/98-10/02	RC10YC	0.8	RC8YC
Hi Lux TGN16R	2.7L DOHC 16V	2TR-FE	1/05-on	REC10YC4	1.1	REC9YCL
Hi Lux TGN26R	2.7L DOHC 16V	2TR-FE	1/05-on	REC10YC4	1.1	REC9YCL
Hi Lux VZN167R	3.4L DOHC 24V	5VZ-FE	11/02-4/05	RC8DMC	—	9801
Hi Lux GGN15R	4.0L DOHC 24V	1GR-FE	3/05-on	REC10YC4	1.1	REC9YCL
Hi Lux GGN25R	4.0L DOHC 24V	1GR-FE	3/05-on	REC10YC4	1.1	REC9YCL
Kluger MCU28R	3.3L DOHC 24V	3MZ-FE	8/03-7/07	9806	1.1	9801
Landcruiser FJ40	3.9L OHV 12V	F 3/8" reach	1964-1967	J8C	0.8	J6C
Landcruiser FJ40,45,55,60	3.9L / 4.2L OHV 12V	F, 2F 3/4" reach	1968-1984	N12YC	0.8	N9YX
Landcruiser FJ62,70,73,75,80	4.0L OHV 12V	3F	1985-10/92	N12YC	0.8	N9YX
Landcruiser FJ80	4.0L OHV 12V EFI	3-FE	1/90-10/92	RN12YC	1.1	RN9YC
Landcruiser FZJ75, FZJ80	4.5L DOHC 24V	1FZ-FE	11/92-11/99	RC10YC	0.8	RC8YC
Landcruiser FZJ78, FZJ79	4.5L DOHC 24V	1FZ-FE	10/99-10/01	RC8DMC	—	9801
Landcruiser FZJ79R	4.5L DOHC 24V	1FZ-FE	11/01-5/06	RC8DMC	—	9801
Landcruiser FZJ105R	4.5L DOHC 24V	1FZ-FE	3/98-10/00	RC8DMC	—	9801
Landcruiser UZJ100R	4.7L DOHC 32V	2UZ-FE	1/98-10/07	9806	1.1	9801
Landcruiser UZJ200R	4.7L DOHC 32V	2UZ-FE	9/07-on	9806	1.1	9801
Lexcen VN	3800cc	VH	1989-11/91	RS12YC6	1.3	RS9YX6
Lexcen VN	3800cc Severe Service	VH	1989-11/91	RS9YX6	1.5	RS7YX6
Lexcen Newport,VP,VR,VS	3800cc	VH	11/91-4/97	RS9YX6	1.5	RS7YX6
Lite-Ace KM20	1.3L OHV 8V	4K	1980-1985	N11YC	0.8	N9YX
Lite-Ace KM36	1.5L OHV 8V	5K	1986-1992	N11YC	0.8	N9YX
Lite-Ace YM21,30,35	1.8L OHV 8V	2Y	1/84-12/92	N11YC	0.8	N9YX
Lite-Ace YM40,YM41	2.0L OHV 8V	3YC	1986-1988	RN10PYP4	1.1	9804
Lite-Stout	1.5L OHV 8V	R,2R	To-1968	N9YC	0.8	N7YC
Prado RZJ95R	2.7L DOHC 16V	3RZ-FE	7/96-5/02	RC10YC	0.8	RC8YC
Prado RZJ120R	2.7L DOHC 16V	3RZ-FE	9/02-8/04	RC10YC4	1.1	RC8YC4
Prado VZJ95R	3.4L DOHC 24V	5VZ-FE	4/96-2/03	RC8DMC	1.1	9801
Prado GRJ120R	4.0L DOHC 24V	1GR-FE	1/03-on	REC10YC4	1.1	REC9YCL
RAV4 SXA10/11	2.0L DOHC 16V	3S-FE	7/94-9/00	RC8YC4	1.1	RC8YC
RAV4 ACA20/21R	2.0L DOHC 16V	1AZ-FE	5/00-09/03	9806	1.1	9801
RAV4 ACA22/23R	2.4L DOHC 16V	2AZ-FE	10/03-1/06	9806	1.1	9801
RAV4 ACA33R	2.4L DOHC 16V	2AZ-FE	11/05-on	9806	1.1	9801
Spacia SR40	2.0L DOHC 16V	3S-FE	1/98-8/92	RC8DMC	1.1	9801
Spacia YR22	2.2L OHV 8V	4Y-E	2/92-1/98	RN10PYP4	1.1	9804

Applications not listed available upon request.



The contained references are to be used as a guide only – please consult the LPG system installer regarding spark plug heat range, gap setting and service life.

LPG Applications

Model	Engine Size	Engine Type	Year	Standard Fitment	Std Gap mm	LPG Plug
TOYOTA						
Stout RK40,43,100	1.9L OHV 8V	3R	To-1968	N9YC	0.8	N7YC
Stout RK101J	2.0L OHV 8V	5R	To-1972	N9YC	0.8	N7YC
Stout RK101J, RK110R	2.0L OHV 8V	5R	1973-1983	N11YC	0.8	N9YX
Tarago YR20	1.8L OHV 8V	2YC	1983-1984	N11YC	0.8	N9YX
Tarago YR21	2.0L OHV 8V	3Y	1983-1985	N11YC	0.8	N9YX
Tarago YR21	2.0L OHV 8V	3Y	1986-1990	RN10PYP4	0.8	9804
Tarago YR22,YR31	2.4L OHC 8V	4Y-E	1986-1990	RN10PYP4	1.1	9804
Tarago TCR10,11,20,21	2.4L DOHC 16V	2TZ-FE	1990-8/00	RC10PYP4	1.1	9801
Tarago ACR30R	2.4L DOHC 16V	2AZ-FE	6/00-2/06	RC8YC4	1.1	RC8YC
Tarago ACR50	2.4L DOHC 16V	2AZ-FE	1/06-on	9806	1.1	9801
Townace KR42	1.8L OHV 8V	7KC	2/97-12/98	RN11YC4	0.8	RN9YC
Townace KR42R	1.8L OHV 8V	7KE	12/98-2/05	RN11YC4	1.1	RN9YC4
Townace YR39	2.0L OHV 8V	3YC	4/92-1/97	RN11YC4	1.1	RN9YC4
Toyo-Ace RY16 thru RY31	2.0L OHV 8V	5R	1968-1985	N11YC	0.8	N9YX
Toyo-Ace PK40,PK41	1.9L OHV 8V	3R	To-1968	N9YC	0.8	N7YC

Applications not listed available upon request.



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
AEC		
DC	D16	0.6
EB	D16	0.6
EC, ED	J8C	0.6
FB, FC, FE	D16	0.6
FBH, FCH, FDH	K97F	0.6
1/2" reach	D16	0.6
Q type	D23	0.6
ALBION		
EN222A 18mm heads	D16	0.6
EN248, EN256	D16	0.6
EN271, EN272 14mm heads	L90C	0.6
EN271, EN272 18mm heads	D16	0.6
EFT3 6 Cyl	D16	0.6
FT7 4 Cyl	D16	0.6
F227	D16	0.6
Other Models 14mm head 3/4" reach	N12YC	0.6
ALFA ROMEO		
Giulia TI, Giulia Spider	N3C	0.7
Giulia TI, Giulia Spider	N9YC	0.7
2600 Spider, 2600 Sprint	N4C	0.7
1600cc Duetto Spider, GTV	RN6YC	0.6
1600cc Giulia Super	RN6YC	0.6
1750cc Berlina, Spider	N7YC	0.6
1750cc Veloce, GTV	N7YC	0.6
1800cc Alfetta, GT	N9YC	0.6
AMERICAN BANTAM		
All Models, 1937	D16	0.6
All Models, 1938	J8C	0.6
All Models, 1939-1941	H10C	0.6
AMERICAN LaFRANCE		
12, 212, 213, 245 7/8"-18 heads	W18	0.6
300, 312, 312A 14mm heads	J6C	0.6
300, 312, 312A 7/8"-18 heads	W18	0.6
AEF	D14	0.6
BF (460 & 560 Models), E	RJ12C	0.6
BF, BG, BH, BJ, F, G	H10C	0.6
D, K, L, M, N, V	J8C	0.6
J	H8C	0.6
Pioneer w/Chry. 413 cid engs	RN12YC	0.9
Pioneer w/IHC 549 cid engs	J6C	0.7
w/Buda Engines 7/8"-18 heads	W18	0.6
w/Cont. R6602, S6749, S6820	J8C	0.6
w/Cont. T6427, U6501	J8C	0.6
12, 212, 213, 245 18mm heads	D16 / UD16	0.6
w/Buda Engines 18mm heads	D16 / UD16	0.6

Application	Rec. Plug	Gap (mm)
A.M.C. (American Motors Corporation)		
6 CYLINDER ENGINES		
196 cid OHV, 1956-1958	H10C	0.9
196 cid 127 & 138 h.p., 1960-1964	H14Y	0.9
196 cid 90 h.p., 1959-1965	H10C	0.9
American 7/16" reach, 196 ci, 1960-1965	H14Y	0.8
199 ci, 1965-1966	N12YC	0.9
232 ci, 1964-1966	N12YC	0.9
V8 ENGINES		
Ambassador 7/16" reach, 327 ci, 1963-66	H14Y	0.8
Classic 7/16" reach, 287 ci, 1964-1967	H14Y	0.8
All Models 3/8" reach, 1954-1955	J8C	0.7
All Models, 1956-1959	H10C	0.9
All V-8, 1960-1966	H14Y	0.9
287 ci, 1963-1966	H14Y	0.9
290 ci, 1966	N12YC	0.9
ANDERSON		
All Models	W16Y	0.6
6-Cylinder	W14	0.6
4 & 8-Cylinder	W16Y	0.6
ARMSTRONG.SIDDELEY		
2 litre, 16 h.p., 1936-1949	L90C	0.5
2.3 litre, 18 h.p., 1949-1955	N5C	0.7
Sapphire 236 & 346 (6 Cyl)	N5C	0.7
234, Star Sapphire	N5C	0
ASTON-MARTIN		
All 10mm heads	UY6	0.5
DB Mk3, DB-2 Mk3, 1957-1959	L82C	0.5
DB-4,5,6, DBS (Carb.), 1959-on	RN9YC	0.6
AUBURN		
12-Cyl. All Models	D16	0.6
All Models, 1931-1933	W18	0.6
8-Cyl. Cast Iron Heads, 1934	D16	0.6
6 & 8-Cylinder Alum. Heads, 1934-1936	H10C	0.6
8-Cylinder Superchgd., 1935-1937	H10C	0.6
All Models, Thru 1930	W16Y	0.6
AUSTIN		
All 18mm heads	D16	0.6
All Side Valve Models	L90C	0.6
1800	N9YC	0.6
2 ton	N5C	0.6
25 cwt	N5C	0.6
3 ton, 5 ton	N5C	0.6
3 WAY VAN	N5C	0.6
7 cwt VAN	N9YC	0.6
A110, 1962-1963	N12YC	0.6
A30, 1952-1955	N5C	0.6
A30, A35, 1956-65	N5C	0.6
A40, A50, 1952-1955	N5C	0.6



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
AUSTIN		
A40, A50, 1956-1966	N5C	0.6
A55, A60, 1956-1957	N5C	0.6
A70 pickup, Champ, Gypsy	N5C	0.6
A70, A90, A95, A105, A125, A135,	N5C	0.6
A99, A110, 1956-1960	N12YC	0.6
All Models except A110, 1962-ON	N5C	0.6
Lancer	N5C	0.6
Princess R	N9YC	0.6
Princess IV Metropolitan	N5C	0.6
Freeway, 1962-1965	N9YC	0.6
Healey 3000, 3000 MKII, 3000cc, 1965-on	N12YC	0.6
Healey Sprite, 948cc, 1098cc	N12YC	0.6
AUSTIN Commercial		
1937-1947 5 cwt, 6 cwt, 10 cwt., Vans	L90C	0.5
A.30, A-35 Van, Countryman, Pick-up	N5C	0.5
A.40, A.50 Van, Pick.up, Countryman, Gypsy	N5C	0.5
3.Way Van, 1 Ton, 30 cwt., 2 Ton, 3 Ton, 5 Ton	N5C	0.5
101; 152 Series, 10/12 cwt., J-.4Van 1959-on	N5C	0.5
All Model vans 1962-on	N5C	0.5
AUSTIN HEALEY		
100, 100M, 100/Six, Sprite	N5C	0.6
1005 Competition	N3C	0.6
3000	N12YC	0.6
AUTOCAR		
358, 404, 453	W14	0.6
w/Cont. R6572, R6602	D9	0.6
w/Hall Scott 400, 470, 480	D14	0.6
w/Herc. 282, 320, HX707, JX263	W14	0.6
w/LeRoi H540 V-8	J8C	0.6
w/White 185A	J6C	0.6
w/White 390A (LPG)	D9	0.4
w/White 390A, 490A, 531AA	D9	0.6
315, 331, 377, 408, 477, 501	D16 / UD16	0.6
BARLEY		
All Models	W16Y	0.6
BEDFORD		
18mm heads	D16	0.6
All Models to 1966 except 2.6L	J8C	0.7
1960 on 2.6 litre	N5C	0.7
1965-1966 6cwt 8cwt vans	N5C	0.7
J1, J2, J3, J5, K2	J6C	0.8
BENTLEY		
Continental V8 S2, S3	N12YC	0.6
3, 4 1/2, 6 1/2 & 8 litre, To 1933	D9	0.5
3 1/2 & 4 litre, 1934-1939	N5C*	0.5
*.250" machined spacer must be used		
1946-1953 MKVI, 1954.55 Sports Saloon	N5C	0.6

Application	Rec. Plug	Gap (mm)
BENTLEY		
1954-56 Continental, 1957 on Continental "S"	N5C	0.6
1955-57 6.6:1 c.r. "S" Series exc. Continental	N5C	0.6
1959 "S" series 8:1 c.r.	N5C	0.6
BORGWARD		
Hansa 1100	L82C	0.7
Isabella TS75, Isabella Combi	L82C	0.7
BRISTOL		
2 litre	UY6	0.45
407, 408	J8C	0.8
401 Thru 406	Z9Y	0.5
BMW		
18mm heads	D9	0.5
14mm heads 1/2" Reach	L82C	0.6
14mm heads 3/4" Reach	N9YC	0.6
BUICK		
All Models, Thru 1928	W18	0.6
All Models, 1929-1937	D16	0.6
All Models, 1938-1942	RJ12C	0.6
10mm heads, 1941	UY6	0.7
All Models, 1946-1953	RJ18YC	0.6
Straight 8, 1951-1953	RJ18YC	0.6
All V-8, 1953-1957	RJ18YC	0.8
All V-8 exc. 1964 300 ci, 1958-1966	J12YC / RJ12YC	0.9
215 cid 2-bbl., 1961-1963	L92YC	0.8
215 cid 4-bbl., 1961-1963	L87YC	0.8
All V-6, 1963-1966	J12YC / RJ12YC	0.9
300 cid 1/2" Reach, 1964	L87YC	0.9
CADILLAC		
All Models, Thru 1928	W16Y	0.6
All Models, 1929-1935	D16	0.6
12 & 16-Cylinder, 1936-1937	D16	0.6
8-Cylinder, 1936-1938	RJ12C	0.6
16-Cylinder, 1938-1939	RJ12C	0.6
8-Cylinder, 1939-1948	UY6	0.7
All Models, 1949-1956	RJ18YC	0.9
390 & 429 ci, 1957-1966	J12YC / RJ12YC	0.9
CASE		
All Models	W16Y	0.6
CHANDLER		
All Models	W16Y	0.6
CHECKER CAB		
w/Continental OHV	RN12YC	0.8
7/8" heads	W16Y	0.7
18mm heads	D16	0.7
283 ci, 1957-1966	RJ14YC	0.7
327 ci, 1962-1966	J12YC / RJ12YC	0.7
318 ci, 1963-1966	RJ14YC	0.7



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
CHEVROLET		
4-Cyl., Thru 1928	W16Y	0.8
6-Cylinder, 1929-1931	D16	0.8
All Models, 1932	D16	0.8
All Models, 1933-1936	RJ12C	0.8
All Models, 1937-1942	RJ12C	0.9
10mm heads, 1941-1948	UY6	0.9
All Models, 1950-1949	RJ18YC	0.9
216 & 235 ci, 1951-1962	J12YC / RJ12YC	0.9
Corvette, 1953-1954	J12YC / RJ12YC	0.9
265 ci, 1955-1957	J12YC / RJ12YC	0.9
283 ci, 1957-1966	J12YC / RJ12YC	0.9
348 cid 3/8" Reach, 1958-1961	J12YC / RJ12YC	0.9
348 cid 3/4" Reach, 1958-1961	N12YC	0.9
140 ci, 1960	L92YC	0.9
145 cid 80-95 h.p., 1961-1963	L92YC	0.9
145 cid 102-150 h.p., 1961-1963	L87YC	0.9
409 ci, 1961-1965	RN12YC	0.9
327 cid 250-275 h.p., 1961-1966	J12YC / RJ12YC	0.9
327 cid 300 h.p., 1961-1966	J8C	0.9
153 & 194 ci, 1962-1966	N12YC	0.9
230 & 250 ci, 1963-1966	N12YC	0.9
164 cid 95 h.p., 1964-1966	L92YC	0.9
164 cid 110-180 h.p., 1964-1966	L87YC	0.7
396 cid 265 & 325 h.p., 1965-1966	N12YC	0.9
396 cid 350 & 425 h.p., 1965-1966	N11YC	0.9
427 cid 390 & 425 h.p., 1966	N11YC	0.9
CHEVROLET TRUCKS		
All Models, Thru 1928	W16Y	0.8
All Models, 1929-1932	D16 / UD16	0.8
All Models, 1933-1940	J8C	0.9
All Models, 1941-1948	UY6	0.9
All 6-Cyl., 1949-1959	J8C	0.7
265 ci, 1955-1957	J8C	0.9
283 ci, 1957-1966	J8C	0.7
348 & 409 ci, 1958-1965	RN12YC	0.7
235 ci, 1960-1962	J8C	0.9
261 ci, 1960-1962	J6C	0.9
164 cid 110 h.p., 1960-1964	L87YC	0.7
164 cid 95 h.p., 1960-1966	L92YC	0.9
327 ci, 1962-1966	J6C	0.7
194, 230, 250 & 292 ci, 1963-1966	N4C	0.9
366, 396, 401 & 478 ci, 1966	RN12YC	0.7
CHRYSLER AUSTRALIA		
Royal 6 Cyl w/o Alloy Head	J8C	0.7
Royal 6 Cyl Alloy Head	H10C	0.6
Royal V8 3/8" reach, 318 cim To-1964	J12YC / RJ12YC	0.9
Valiant Slant 6 Cyl, 225 ci, 1962-1966	N12YC	0.9
Valiant Slant 6 Cyl Worn Engine, 225 ci, 1962-1966	N5C	0.9
Valiant V8, 273 ci, 318 ci, 360 ci, 1965-on	N12YC	0.9

Application	Rec. Plug	Gap (mm)
CHRYSLER USA		
All Models, 1924-1929	W16Y	0.6
6-Cylinder, 1930-1931	D16	0.6
Deluxe 8, 1931	RJ12C	0.6
Cast Iron heads, 1931-1942	RJ12C	0.6
Aluminum heads, 1931-1944	H10C	0.6
All Models, 1946-1950	RJ12C	0.7
All V-8, 1951-1953	RJ18YC	0.9
6-Cylinder, 1951-1954	RJ12C	0.9
All V-8, 1954	RN12YC	0.9
New Yorker V-8, 1955	RN12YC	0.9
Windsor V-8, 1955-1956	RJ18YC	0.9
C300 V-8, 1955-1958	N12YC	0.9
New Yorker, 1956-1958	N12YC	0.9
Windsor & Saratoga V-8, 1957-1958	RJ14YC	0.9
413 cid Hi-Perf., 1959-1965	J12YC / RJ12YC	0.9
413 cid Standard, 1959-1965	RJ14YC	0.9
361 & 383 ci, 1960-1964	RJ14YC	0.9
383 cid 2-bbl., 1961-1966	RJ14YC	0.9
413 cid Two 4-bbl., 1963-1964	J12YC / RJ12YC	0.9
383 cid 4-bbl., 1966	J12YC / RJ12YC	0.9
383 cid Hi-Perf., 1966	J12YC / RJ12YC	0.9
440 cid 350 h.p., 1966	J12YC / RJ12YC	0.9
440 cid Hi-Perf., 1966	J12YC / RJ12YC	0.9
CITROEN		
D Special	L92YC	0.6
Mehari	L82C	0.6
Ami-6, 2CV, 3CV, Dyane	L87YC	0.6
DS, DW, DE, DL	L87YC	0.6
DS-19, -20, D-21, ID-19, -20	L87YC	0.6
DS-21, DX-21	L87YC	0.6
All Models 18mm	D16	0.6
11 to 15h.p., After 1950	H10C	0.6
7 to 15h.p., Thru 1950	J8C	0.6
CLEVELAND		
All Models	W16Y	0.6
COLE		
All Models	W16Y	0.6
COMMER		
18mm to 1938	D16	0.7
8 cwt & Van SC, Cob SV	L90C	0.8
25 cwt 1/2" reach	L90C	0.8
25 cwt 3/4" reach	N5C	0.6
1500cc, 1600cc Models	N5C	0.6
1725cc, Imp Van	N9YC	0.6
2260cc, 2266cc, 2965cc,	N12YC	0.6
4139cc, 4250cc, 4752cc OHV	N12YC	0.6
Express Delivery 1390cc OHV	N12YC	0.6
CONTINENTAL		
All Models, 1933-1934	D16	0.6



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
CORD		
All Models, 1936-1937	H10C	0.6
All Models, Thru 1935	D16	0.6
CROSLY		
All Models, 1932-1952	J8C	0.6
CUNNINGHAM		
All Other Models	W18	0.6
Model W-1	D16	0.6
DAIMLER		
31.4 h.p., 35 h.p. 6 Cyl.	D16	0.5
Double Six 50 h.p.	D16	0.5
15h.p.	J8C	0.5
1934-1935 All models	L90C	0.5
Early 1936 15h.p. 1/2" reach	L90C	0.5
Late 1936 15h.p. 3/4" reach	N5C	0.5
1937-1965	N5C	0.6
SP250, 1960-1964	N6YC	0.6
2.5 V8, 1963-1966	N5C	0.6
DATSUN		
510, 521 (1300cc), 1966	N9YC	0.7
PL411 (1300cc), 1966	N9YC	0.7
SPL311, RL411 (1600cc), 1966	N9YC	0.7
All Models 3/8" Reach, Prior to 1966	RJ12C	0.6
All Models 3/4" Reach, Prior to 1966	N5C	0.6
DAVIS		
90, 91	W16Y	0.6
DESOTO		
6 & 8-Cyl., Thru 1931	D16	0.6
Regular heads, 1931-1942	RJ12C	0.6
All Aluminum heads (check reach)	H10C	0.6
All Models, 1943-1950	RJ12C	0.7
6-Cylinder, 1951-1954	RJ12C	0.9
All V-8, 1952-1955	RJ18YC	0.9
Adventurer V-8, 1956	RJ14YC	0.9
All V-8 exc. Adventurer, 1956	RJ18YC	0.9
All Models, 1957-1958	RJ14YC	0.9
Adventurer V-8, 1959	J12YC / RJ12YC	0.9
All V-8 exc. Adventurer, 1959	RJ14YC	0.9
Ram & Hi-Perf. V-8, 1960-1961	J12YC / RJ12YC	0.9
All V-8 exc. Ram & Hi-Perf., 1960-1961	RJ14YC	0.9
DEVAUX		
All Models	D16	0.6
DIAMOND REO		
6-130, 145, 170, 186, 200	J12YC / RJ12YC	0.6
6-185	J6C	0.6
8-235, 8-250	H10C	0.9
M331	J8C	0.6
6-162, 6-190	J12YC / RJ12YC	0.5
8-220, 8-230	H10C	0.5

Application	Rec. Plug	Gap (mm)
DIAMOND T		
All engs With 7/8"-18 heads	W14	0.6
DT6-110	J8C	0.6
DT6-130, DT6-145, DT6-170, DT6-170B	J6C	0.6
DT6-185	J6C	0.6
DT6-186, DT6-186B, DT6-200	J6C	0.6
DT8-207, DT8-235	H8C	0.6
DT8-252, DT8-253	J6C	0.7
w/Cont. K6271, K6330, K6363 (14mm)	J8C	0.6
w/Cont. R6572, R6602	D9	0.6
w/Cont. T6427, T6371	D14	0.6
w/Hall Scott Engine 590	J6C	0.6
w/Herc. JX, QX, RX, WX	J6C	0.6
w/Herc. TDXB	J8C	0.6
XL264, XL308	J8C	0.6
XL372, XL406, XL450, XL501	J6C	0.6
DT6-100	J8C	0.5
DT6-142, DT6-160, DT6-162, DT6-190	J6C	0.5
DT8-220	H8C	0.5
w/Cont. K6271, K6298, K6330, K6363 (18mm)	D16 / UD16	0.6
14mm heads, Thru 1947	J6C	0.6
7/8"-18 heads, Thru 1947	W14	0.6
18mm heads, Thru 1947	D16 / UD16	0.6
DODGE		
4-Cylinder 7/8" heads	W16Y	0.6
6-Cylinder & Senior, Thru 1928	W18	0.6
6-Cylinder, 1929-1931	D16	0.6
8-Cylinder, 1930-1931	D16	0.6
Aluminum heads, 1932-1940	H10C	0.6
Regular heads, 1932-1942	J8C	0.6
All in-line 6 Cyl eng L Head, 1946-1956	J11C	0.9
All in-line 6 Cyl eng L Head, 1957-1959	J8C	0.9
All V-8, 1953-1954	RJ18YC	0.9
D500, 1955-1956	RJ14YC	0.9
Except D500, 1955-1956	RJ18YC	0.9
All V-8 3/8" Reach, 1957-1958	RJ14YC	0.9
All V-8 3/4" Reach, 1957-1958	N12YC	0.9
6-Cylinder L-Head, 1957-1959	J8C	0.9
D500 Two 4-bbl., 1959	J12YC / RJ12YC	0.9
All V-8 exc. D500, 1959	RJ14YC	0.9
383 cid 4-bbl., 1960-1966	J12YC / RJ12YC	0.9
318 & 361 ci, 1960-1966	RJ14YC	0.9
383 cid 2-bbl., 1960-1966	RJ14YC	0.9
198 & 225 ci, 1960-1966	RN12YC	0.9
383 cid Two 4-bbl., 1961	J12YC / RJ12YC	0.9
426 ci, 1963-1965	J12YC / RJ12YC	0.9
273 HI-Perf., 1964-1966	N12YC	0.9
273 cid Standard, 1964-1966	RN12YC	0.9



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
DODGE		
413 cid Hi-Perf., 1965	J12YC / RJ12YC	0.9
413 cid Standard, 1965	RJ14YC	0.9
440 cid Hi-Perf., 1966	J12YC / RJ12YC	0.9
440 cid Standard, 1966	RJ14YC	0.9
426 cid 3/4" Reach, 1966	N12YC	0.9
DODGE TRUCKS		
All 7/8"-18 heads	W16Y	0.6
All 18mm heads	D16 / UD16	0.6
All Models, 1940-1956	RJ12C	0.9
8-Cyl. 3/4" Reach, 1949-1959	N4C	0.9
8-Cyl. 3/8" Reach, 1949-1959	J8C	0.9
L-Head 6-Cyl., 1957-1966	J8C	0.9
318 cid 14mm heads, 1960-1966	J12YC / RJ12YC	0.9
361 & 413 ci, 1960-1966	J12YC / RJ12YC	0.9
OHV 6-Cyl., 1961-1966	RN12YC	0.9
V8 A313 Canadian built, 1962-1964	J6C	0.9
SLANT 6 eng, 225 ci, 1962-1966	N12YC	0.9
SLANT 6 Worn eng, 225 ci, 1962-1966	N5C	0.9
V8 361 ci B Series, 1962-1966	N5C	0.9
318 cid 18mm heads, 1964-1966	RF10C	0.9
V8 A318 Canadian built, 1965-1966	RF10C	0.9
383 ci, 1966	J12YC / RJ12YC	0.9
DUESENBERG		
All Models, After 1932	D14	0.6
All Models, Thru 1932	D16	0.6
DUPONT		
All Models	W16Y	0.6
DURANT		
All Models & I 670, After 1929	D16	0.6
All Modes & I 610, Thru 1929	W16Y	0.6
EDSEL		
All Models, 1958-1960	RF14YC	0.9
ELCAR		
All Other Models	W16Y	0.6
Cabs 130, 140	D16	0.6
ERSKINE		
All Models	W16Y	0.6
ESSEX		
All Models, 1932	D16	0.6
6-Cylinder, Thru 1931	D16	0.6
FAGEOL		
18mm heads	D14	0.6
7/8"-18 heads	W16Y	0.6
Freighter	J6C	0.5
Pony Express	RJ12C	0.6
FALCON KNIGHT		
All Models	W18	0.6

Application	Rec. Plug	Gap (mm)
FIAT		
All 18mm heads	D16	0.6
1/2" Reach, 1956-1960	L82C	0.6
7/16" Reach, 1958-1961	H8C	0.6
3/4" Reach, 1956-1960	N3C	0.6
1/2" Reach, 1961-1966	L82C	0.6
3/4" Reach, 1961-1966	N9YC	0.6
Model 850, 1964-1965	N4C	0.6
All Models, Prior to 1956	J8C	0.6
FLINT		
40, 50	W18	0.6
FORD AUSTRALIA / ENGLAND		
Anglia, Prefect OHV, 1200cc, 1500cc, 1959-1966	N9YC	0.7
Anglia, Prefect Side Valve, 1946-1958	L90C	0.6
Consul MkI, MkII, 1951-1962	N12YC	0.7
Cortina MkI, 1200cc, 1500cc, 1600cc, 1962-1966	N9YC	0.7
Cortina MkI, 1600cc Lotus Twin Cam, 1962-1966	N7YC	0.7
Customline V8 OHV, 272, 292 ci, Y Block, 1955-1958	RF11YC	0.9
Customline V8, Side Valve, 1949-1954	H10C	0.7
F Series 6 Cyl, 223 ci, 1955-1965	RF11YC	0.8
F Series 6 Cyl, 240 ci, 300 ci, 1965-1966	RF11YC	0.8
F Series 6 Cyl, 240 ci, 300 ci, Severe Service, 1965-1966	RF9YC	0.8
F Series 8 Cyl, 272 ci, 292 ci, Y block, 1955-1966	RF10C	0.8
Fairlane Compact, 221 ci, 260 ci, 289 ci, 1962-1964	RF11YC	0.9
Fairlane Tank, 332 ci, 352 ci, FE Series, 1959-1961	RF11YC	0.9
Falcon XK, XL, XM, XP, All engines, 1960-1967	RF11YC	0.9
Ford English 7/8" heads	W20	0.7
Ford English 18mm heads	D16	0.7
Galaxie, 289 ci, 302 ci, 390 ci, 1964-1966	RF11YC	0.9
Thames 800 Van	N12YC	0.8
Thames Trader Models to 1965	N9YC	0.8
Zephyr, Zodiac MkI, MkII, MkIII, All engines, 1951-1965	N12YC	0.8
FORD USA		
Model T	25	0.7
Model T (Antique reproduction)	X	0.6
Models A & B	W16Y	0.6
Models A & B (Antique reproduction)	3X	0.6
V-8, 1932	W16Y	0.6
V-8, 1933-1937	D16	0.6
60 h.p., 1937-1938	H10C	0.6
V-8, 1938-1950	H10C	0.6



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
FORD USA		
6-Cylinder, 1949-1950	H10C	0.7
6-Cylinder L-Head, 1951	H10C	0.7
V-8 L-Head, 1951-1953	H10C	0.7
All Models, 1951-1954	H14Y	0.9
V-8 All, 1955-1957	RF14YC	0.9
6-Cylinder OHV, 1955-1960	RF14YC	0.9
All Models, 1955-1962	RF11YC	0.9
352 & 361 ci, 1958-1960	RF11YC	0.9
292 ci, 1958-1962	RF14YC	0.9
221, 260 & 332 ci, 1958-1965	RF11YC	0.9
352 & 390 ci, 1959-1966	RF11YC	0.9
223 ci, 1960-1966	RF11YC	0.9
144 & 170 ci, 1960-1966	RF14YC	0.9
390 cid 3-2bbl., 1961-1966	RF9YC	0.9
200 ci, 1962-1966	RF11YC	0.9
406 & 427 cid Hi-Perf., 1962-1966	RF9YC	0.9
289 ci, 1963-1966	RF9YC	0.9
240 ci, 1965-1966	RF11YC	0.9
428 & 429 cid 18mm, 1966	RF11YC	0.9
428 cid 14mm, 1966	RF9YC	0.9
FRANKLIN		
Series 12B, 1928	D21	0.6
Series 12A, 1928	W18	0.6
Series 130, 135, 137, 1929	D16	0.6
Series 145, 1930	D16	0.6
Series 15, 1931	D16	0.6
Series 16A, 17A, 1932	D16	0.6
Series 16B, 17A, 17B, 18, 1933	D16	0.6
Series 17B, 19A, 19B, 1934	D16	0.6
All Models, Thru 1927	W18	0.6
FRAZER		
All Models	J8C	0.8
G.M.C.		
283 cid engs	J8C	0.9
307 cid engs	J12YC / RJ12YC	0.9
327 cid engs	J6C	0.7
396 cid engs	N12YC	0.7
637 cid engs	N5C	0.7
702 V-12 3/4" Reach	N4C	0.7
702 V-12 3/8" Reach	J6C	0.7
All 10mm heads	UY6	0.6
All V-6 3/4" Reach	N12YC	0.9
All V-6 3/8" Reach	J6C	0.7
All Other 18mm heads	D16 / UD16	0.6
All Models, 1929-1931	D16 / UD16	0.6
All 6-Cyl., 1932-1959	J8C	0.9
270 ci, 1960-1962	J8C	0.9
194, 230, 250, 292 ci, 1960-1966	N12YC	0.9
153 ci, 1963-1965	N12YC	0.9

Application	Rec. Plug	Gap (mm)
G.M.C.		
All Models, Thru 1928	W18	0.6
School Buses, Thru 1959	J12YC / RJ12YC	0.9
All V-8, Thru 1959	J8C	0.9
GARDNER		
All Models	W16Y	0.6
GOGGOMOBIL		
T / TS 250, 300, 400 14mm	L82C	0.6
T / TS 250, 300, 400, Dart 18mm	D14	0.6
T/TS 300, 400, Dart 18mm (use for fouling)	D16	0.6
GOLIATH		
GP700, GP900	D9	0.6
Other Models	L82C	0.7
GRAHAM PAIGE		
8-Cylinder 42, 49, 1932-1933	W16Y	0.6
Reg. 8, 1934	W16Y	0.6
6 & 8-Cyl. Superchgd., 1934	D16	0.6
All Models, 1935	D16	0.6
116, 120 Superchgd., 1936-1937	H10C	0.6
6-90, 6-110, 95 Superchgd., 1936-1937	H10C	0.6
Models 6-80, 85, 1936-1937	D16	0.6
All Models, 1938-1939	H10C	0.6
All Models, 1940-1941	J6C	0.6
8-Cylinder, Thru 1931	D16	0.6
6-Cylinder, Thru 1933	W16Y	0.6
H.C.S.		
All Models	W14	0.6
HAYNES		
60	W14	0.6
HENRY-J		
All Models	J8C	0.7
HERCULES		
HXD	L86C	0.7
HILLMAN		
All Models Side Valve, 1936-1954	L90C	0.7
Husky, Imp	N9YC	0.7
Minx 18mm heads	D16	0.6
Minx Series 4, 1963-1965	N9YC	0.6
Minx, 1954-1959	N9YC	0.7
Super Minx All Models	N9YC	0.7
HOLDEN		
EH, 149 ci, 179 ci, 1963-1964	N12YC	0.9
EJ, EK, FB, 138 ci, To-1963	J12YC / RJ12YC	0.8
FC, FE, FJ, FX Normal eng, 132ci, 138 ci, 1948 to 1962	RJ18YC	0.8
FC, FE, FJ, FX Worn eng, 132ci, 138 ci, 1948 to 1962	J11C	0.8
HD, 149 ci, 179 ci, 1965-1966	N12YC	0.9
HD, X2, 179 ci, 1965-1966	N9YC	0.9



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
HUDSON		
Super Six, 1933	RJ12C	0.6
All Models, 1934-1942	RJ12C	0.8
All Models, 1946-1948	H10C	0.8
All exc. V-8, 1949-1956	H10C	0.8
All V-8, 1951-1954	H10C	0.8
V-8 7/16" Reach, 1955-1957	H14Y	0.9
V-8 3/4" Reach, 1955-1957	RN12YC	0.9
All Models w/18mm heads, Thru 1933	D16	0.6
HUMBER		
All models to 1935	D9 / D14	0.5
Hawk Mk1-3 1/2" reach	L90C	0.8
Hawk Series 1, 1A, 2, 3, 4 3/4" reach	N12YC	0.7
Hawk Mk 4, 5, 6	N5C	0.8
Imperial	N9YC	0.7
Pullman Mk1-3 1/2" reach	L90C	0.8
Pullman Mk4	N5C	0.8
Sceptre, 1.6L	N5C	0.6
Sceptre, 1725cc	N9YC	0.7
Snipe Mk1-3 1/2" reach	L90C	0.8
Snipe (Mk4 & Series 1 OHV)	N5C	0.6
Super Snipe Series 2, 3, 4, 2.6L, 3.0L, 1959-on	N9YC	0.7
Vogue	N12YC	0.6
HUPMOBILE		
6-Cylinder, 1928	W16Y	0.6
8-Cylinder, 1928	D16	0.6
All Models, 1929-1941	D16	0.6
All Models, Thru 1927	W16Y	0.6
INTERNATIONAL		
All 14mm heads, Prior to 1957	J6C	0.6
All 7/8"-18 heads, Prior to 1957	W18	0.6
All 18mm heads, Prior to 1957	D16 / UD16	0.6
152, 196 ci, Thru 1966	J12YC / RJ12YC	0.7
6-232, Thru 1966	N12YC	0.7
BD-264, BG-265, BD-265, Thru 1966	J12YC / RJ12YC	0.7
BD-308, Thru 1966	J8C	0.7
BG-220, BD-220, BD-240, BG-241, Thru 1966	J12YC / RJ12YC	0.7
FTV-549, FTVS-549, Thru 1966	J12YC / RJ12YC	0.9
RD-372, RD-406, Thru 1966	J6C	0.7
RD-450, RD-501, Thru 1966	J6C	0.7
V-266, V-304, V-345, Thru 1966	J12YC / RJ12YC	0.9
V-392, VS-478, Thru 1966	J12YC / RJ12YC	0.9
V-401, V-461, V-478, V-549, Thru 1966	J6C	0.9
ISUZU		
All Models	N9YC	0.7

Application	Rec. Plug	Gap (mm)
JAGUAR		
To 1940	L90C	0.6
1946-1948 1 1/2 & 3 litre	L90C	0.6
1946-1948 2 1/2 litre eng nos. Pl-.P200	L90C	0.5
1946-1948 2 1/2 litre eng nos.P200 on	N5C	0.5
1949-1950 MK V 31/2 litre	L90C	0.6
1949-1950 MK V 2 1/2 litre	N5C	0.5
1950 on XK 120:		
7:1 Comp. Ratio	L82C	0.5
8:1 Comp. Ratio	N5C	0.6
C type	N5C	0.6
D type	N3C	0.6
1951- 1957 MK VII, 1955 MK VIIM, MK VIII Type 140:		
7:1 Comp. Ratio	L82C	0.5
8:1 Comp. Ratio	N5C	0.6
C type	N5C	0.6
D type	N3C	0.6
2.4 litre:		
7:1 Comp. Ratio	L82C	0.5
8:1 Comp. Ratio	N5C	0.6
3.4 litre, 3.8 litre MK IX, XK 150	N12YC	0.6
3.8 litre XK 150S, E Type, MK X, S Type	N12YC	0.6
4.2 MK 10, 4.2 E Type	N9YC	0.6
JEEP		
134 ci, 1960-1962	J8C	0.9
226 ci, 1960-1962	J8C	0.9
230 ci, 1963-1966	L87YC	0.7
225 cid V-6, 1965-1966	J12YC / RJ12YC	0.9
232 ci, 1965-1966	RN12YC	0.9
327 cid V-8, 1965-1966	H14Y	0.9
JEWETT		
All Models	W16Y	0.6
JORDAN		
All Models, After 1928	D16	0.6
Other Models, Thru 1928	W16Y	0.6
Models K, R, L, Thru 1928	D16	0.6
KAISER		
All Models	J8C	0.8
KARRIER		
18 m/m heads Cob	D16	0.6
14 m/m heads Colt	L90C	0.6
Bantam CK3, Gamecock, Loadmaster, Coach, Karrier 4.75 litre	N5C	0.7
KISSEL		
All Models	W16Y	0.6
LAFAYETTE		
All Models, 1934-1940	D16	0.6



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
LAMBORGHINI		
Jarama GT400, Espada 400GT	RN3C	0.4
Islero, Espada, Miura	RN6YC	0.6
LANCIA		
Appia, Aurelia, Flaminia 7.9:1	RN12YC	0.6
Flavia, Fulvia 2C	RN6YC	0.6
Fulvia Coupe 3	N7YC	0.6
Flaminia, 1959	RN3C	0.6
Flaminia, Fulvia, 1964-1966	N4C	0.5
LANDROVER		
Landrover Series 1, 2, 2.0L, 2.3L, 1952-1959	N5C	0.7
Landrover 88/109, Series 2 /2A, 2.3L 7:1 comp, 1959-1966	N5C	0.8
Landrover 88/109, Series 2 /2A, 2.3L 8:1 comp, 1959-1966	N12YC	0.8
LASALLE		
All Models, 1929-1934	D16	0.6
All Models, 1935-1938	J8C	0.6
All Models, 1939-1940	UY6	0.7
All Models, Thru 1928	W18	0.6
LEXINGTON		
All Models	W14	0.6
LINCOLN		
All Models, 1934-1939	D16	0.6
All Models, 1940-1951	H10C	0.6
All Models, 1952-1954	H14Y	0.7
All Models, 1955-1957	RF14YC	0.9
All Models, 1958-1965	RF11YC	0.9
All Models, 1966	RF9YC	0.9
All Models, Thru 1933	W16Y	0.6
Zephyr, Thru 1940	H10C	0.6
LOCOMOBILE		
All Other Models	W16Y	0.6
Model 8-78	D16	0.6
LLOYD.HARTNETT		
LP 250, LP 400, LC 400	D9	0.6
LP600, LC600, LT600/6	L82C	0.6
Arabella, Alexander T.S.	L82C	0.6
LOTUS		
Super Seven 1500	N4C	0.6
Elan 1500 and 1600, Elite	N3C / N7YC	0.6
Lotus-Cortina	N7YC	0.6
MACK		
Early Models	W16Y	0.6
All 14mm heads	J6C	0.7
EN354A	D14	0.7
EN405, EN431, EN457 (Right or Front)	J6C	0.7
EN471, EN510 (Right or Front)	J6C	0.7

Application	Rec. Plug	Gap (mm)
MACK		
EH, NJU, EY	J6C	0.7
EN510A 14mm heads	J8C	0.7
EN510A 18mm heads	D14	0.7
EN707A, EN707B (Left or Rear)	D14	0.7
EN707A, EN707B (Right or Front)	D16 / UD16	0.7
EN707A, EN707B 14mm heads	J6C	0.7
EO,EP,EY, 18mm heads (Right or Front)	D16 / UD16	0.7
EO, EP, EY, 14mm heads (Right or Front)	J6C	0.7
All 14mm 3/4" Reach heads	N4C	0.7
All 14mm 3/8" Reach heads	J8C	0.7
ALL 18mm heads	D14	0.6
All 18mm heads	D16 / UD16	0.7
MAPLE LEAF (Canada)		
1931 thru 1932	D16	0.7
1933-1939	RJ12C	0.8
1945-1949 10 m/m heads	UY6	0.8
1940-1948 14 m/m heads	J8C	0.7
MARMON		
68, 75, 78 (Old Type heads)	W18	0.6
16-Cyl. Aluminum Engine	D16	0.6
69, 70, 79, 88, Big 8 (Dome heads)	D16	0.6
MARQUETTE		
All Models	D16	0.6
MASERATI		
Indy 4.9L, Ghibli 4.9L SS	N7YC	0.7
Bora, Khamsin	N9YC	0.7
Merak, SS (3.0L)	N9YC	0.7
MAXWELL		
All Models, After 1923	W16Y	0.6
All Models, Thru 1923	W14	0.6
MAZDA		
R360 Coupe	L82C	0.6
600 Carol, 800	Z9Y	0.7
F360, F800 commercial	Z9Y	0.7
McFARLAN		
All Models	W18	0.6
MERCEDES-BENZ		
170V, 170H, To-1942	D16	0.6
170, 170V, 170VA, 170S, 1947-1957	L90C	0.6
170S-V 170S-B, 1947-1957	L90C	0.6
Models to 1966 1/2" Short Reach Engines		
180A, 180B, 180C, 190, 190B, 190C	L87YC	0.6
200, 220, 220A, 200S	L87YC	0.6
300B, 300C, 300S	L87YC	0.6
Models to 1966 3/4" Long Reach Engines		
190B, 190C, 190SL 200, 230S. Carb		
1.9L, 2.0L, 2.3L	N9YC	0.6



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
MERCEDES-BENZ		
200seb, 230SL, 250SE Fuel Injected 2.0L, 2.3L, 2.5L	N7YC	0.6
250SL, 300SE, 300seb, 300SL F/I, 2.5L, 2.8L	N7YC	0.6
600 Grosser, Pullman, 6.3L	N9YC	0.6
MERCER		
6-Cylinder engs	W14	0.6
4-Cylinder engs	W18	0.6
MERCURY		
(Ford), 1939-1950	H10C	0.6
L-Head, 1951-1953	H10C	0.7
OHV, 1954	H14Y	0.7
292 ci, 1955	RF14YC	0.9
312 & 368 ci, 1956-1960	RF14YC	0.9
383 & 430 ci, 1958-1960	RF11YC	0.9
140, 170 & 200 ci, 1960-1966	RF14YC	0.9
223 ci, 1961-1962	RF11YC	0.9
352 ci, 1961-1962	RF11YC	0.9
292 ci, 1961-1962	RF14YC	0.9
390 cid Hi-Perf., 1961-1966	RF9YC	0.9
221 & 260 ci, 1962-1964	RF11YC	0.9
406 ci, 1963	RF9YC	0.9
390 cid Standard, 1963-1966	RF11YC	0.9
427 ci, 1964-1965	RF9YC	0.9
289 ci, 1964-1966	RF9YC	0.9
410 ci, 1966	RF11YC	0.9
428 cid Standard, 1966	RF11YC	0.9
428 cid Hi-Perf., 1966	RF9YC	0.9
MESSERSCHMIDT		
Messerschmidt	D9	0.5
METROPOLITAN		
All Models, 1955-1963	N4C	0.6
MG		
Models to 1933 Standard	D9	0.5
J1, J2, J3 & J4 Supercharged, 1934	J6C	0.5
J3, J4 Supercharged (high output)	J61	0.5
Models 1934-1940	L90C	0.5
Models 1939-1940, 2.6L	L82C	0.6
TC Series, Y, 1946-on	L82C	0.6
1 1/4-litre Models	L82C	0.6
TD to eng No. 22734	L82C	0.6
TD from eng No. 22735	N5C	0.6
TD Mk11 to eng No. 17028	L82C	0.6
TD Mk11 from eng No. 17029	N3C	0.6
TF Models	N5C	0.6
Type Magna	J6C	0.5
YB to eng No. 17993	L90C	0.6
YB from eng No. 17994	N5C	0.6
Magnette, 1954-on	N5C	0.6
Magnette K Models	J6C	0.5

Application	Rec. Plug	Gap (mm)
MG		
MGA, 1.4L, 1.5L, 1.6L OHV	N9YC	0.6
MGA Twin Cam, 1.6L	N4C	0.6
MGB All Models	N9YC	0.6
MGC (2900cc)	N9YC	0.6
Midget, To-1933	D16	0.5
Midget, 948cc, 1098cc, 1500cc, 1961-on	N12YC	0.6
Midget Sports, To-1933	D9	0.5
MITSUBISHI		
Colt	N9YC	0.7
MOON		
All Other Models	W16Y	0.6
6-72, 6-77, 8-82, 8-92	D16	0.6
MORGAN		
To 1935	D9	0.5
1936-39 All Models, 1946 (Ford Engine), (Vanguard Eng.) 4,4, Series II (Ford Eng.)	L90C	0.6
Triumph TR II Engine, Plus Four	L82C	0.6
1946 on (Standard engine)	N5C	0.6
4/4 Aquaplane Head, Ford O.H.V., Series 4, 5	N5C	0.6
Plus.four.Plus	L87YC	0.6
MORRIS		
Cowley, Oxford to 1934	D16	0.45
Six to 1932	D16	0.45
1935 8 h.p. & 10/6	J8C	0.45
1935-on Other models 18mm	D16	0.45
8 h.p. (Series I), 2, 3, E & M (Minor S.V. MM), Oxford (Series MO), Six (Series MS) 14mm	L90C	0.5
Minor (O.H.V. Series II), Minor 1000, Traveller, 1948 Ten, Mini Minor	N5C	0.6
To 1961, Oxford (Series 2, 3 & 4), Traveller, Isis, Major (1500), Marshall	N5C	0.6
Morris All Models 1962-66 exc. Cooper S	N5C	0.6
Cooper S	N9YC	0.7
MORRIS Commercial		
Vans (18 m/m heads)	D16	0.6
1 1/2, 2, 3, 5 Ton Trucks (18 mm heads long reach)	D23	0.6
PV, LC, J & Y, 10cwt, Z 5 cwt (Side Valve Engines)	L90C	0.6
SEA, LEA Engine 1/2" reach	L90C	0.6
SEA, LEA Engine 3/4" reach	N5C	0.6
15, 20cwt (1939) 3ton F.E.R	N5C	0.6
1 Ton, 30 cwt., 2 Ton, 3 Ton, 5 Ton trucks	N5C	0.6
LD1, LD2, LC5, J2, JB, J4, JB6 Vans	N5C	0.6
950cc, 1000cc, 10/12 cwt, 5cwt vans	N5C	0.6
1962 on, All Model Vans	N5C	0.6



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
NASH		
Adv. & Spec. 6, 1929-1930	D16	0.6
Other Models, 1930-1936	D16	0.6
14mm 3/8" heads, 1934-1942	RJ12C	0.7
14mm 3/4" heads, 1934-1942	N2C	0.7
Exc. Dual Jet, 1946-1953	J8C	0.7
Dual Jet, 1953	H14Y	0.7
Statesman (Dual Carb.), 1954-1955	H10C	0.7
Ambassador Aluminum Heads, 1954-1955	H14Y	0.7
Ambassador (Dual-Super), 1954-1955	RJ18YC	0.7
Statesman (Single Carb.), 1954-1955	J8C	0.7
V-8 7/16" Reach, 1955	H14Y	0.7
V-8 3/4" Reach, 1955	RN12YC	0.9
Ambassador Spec. V-8, 1956	H14Y	0.9
Ambassador 6, 1956	RJ18YC	0.7
Ambassador V-8 3/4" Reach, 1956	RN12YC	0.9
Ambassador V-8, 1957	H14Y	0.9
Other Models, Thru 1928	W16Y	0.6
Adv. & Spec. 6, Thru 1928	W18	0.6
NISSAN		
Cedric	N5C	0.6
N.S.U		
4 & 6 Cylinder 18mm x 1/2" reach	D14	0.5
All models 14mm 3/4"	N9YC	0.6
OAKLAND		
All Models, After 1929	D16	0.6
All Models, Thru 1929	W16Y	0.6
OLDSMOBILE		
All Models, 1928-1936	D16	0.6
8-Cylinder, 1937-1948	RJ12C	0.7
6-Cylinder, 1937-1950	RJ12C	0.9
All V-8, 1949-1956	RJ18YC	0.7
All V-8, 1957-1966	J12YC / RJ12YC	0.7
215 cid 2-bbl. Aluminum, 1962-1963	L92YC	0.7
215 cid 4-bbl. Aluminum, 1962-1963	L87YC	0.7
All V-6, 1964-1966	J12YC / RJ12YC	0.9
250 cid 6-Cyl., 1966	N12YC	0.9
All Models, Thru 1927	W18	0.6
OPEL		
Diplomat V-8	J6C	0.6
1500cc (1.5L) 3/4" Reach	N9YC	0.7
1/2" Reach, 1957-1966	L87YC	0.7
Models, Thru 1956	L90C	0.7
OSHKOSH		
All 14mm 3/8" Reach heads	J6C	0.6
All 14mm 7/16" Reach heads	H8C	0.6
All 7/8"-18 heads	W16Y	0.6
All 18mm heads	D16 / UD16	0.5

Application	Rec. Plug	Gap (mm)
OVERLAND		
6-Cylinder Engines	W16Y	0.6
4-Cylinder Engines	25 / X	0.6
All Models, 1939	RJ12C	0.6
PACKARD		
All Models, 1931-1936	RJ12C	0.6
All Models, 1937-1949	UY6	0.7
All Models, 1950-1954	RJ12C	0.7
7/16" Reach, 1955-1956	H14Y	0.9
3/4" Reach, 1955-1956	RN12YC	0.9
All V-8, 1957-1958	H14Y	0.9
Regular heads, Thru June, 1931	W16Y	0.6
Hi-Comp. heads, Thru June, 1931	D16	0.6
PAIGE		
All Models	W16Y	0.6
PEERLESS		
All Models, Thru 1929	W16Y	0.6
All Models & 81, After 1929	D16	0.6
PEUGEOT		
203, To-1958	L86C	0.6
204	N9YC	0.6
403, 403B, 12.7mm reach, X23, X24, 1958-1966	L86C	0.6
404, Short Reach 12.7mm, 1960-1966	L86C	0.6
404 Carb, Long Reach 19mm, 1965-1966	N9YC	0.6
404 Injection, Long Reach 19mm, 1965-66	N7YC	0.6
PIERCE ARROW		
All 12-Cylinder Models	RJ12C	0.6
All Models, 1936-1938	H10C	0.6
Other Models, Thru 1935	W18	0.6
PLYMOUTH		
All Models, Thru 1928	W16Y	0.6
All Models, 1928-1931	D16	0.6
Aluminum heads, 1931-1942	H10C	0.6
Regular heads, 1931-1942	RJ12C	0.6
All Models, 1946-1950	RJ12C	0.7
6-Cylinder L-Head, 1951-1956	RJ12C	0.9
All V-8s, 1955-1957	RJ18YC	0.9
6-Cylinder L-Head, 1957-1959	J8C	0.9
Commando V-8, 1958-1959	J12YC / RJ12YC	0.9
All V-8s exc. Commando, 1958-1959	RJ14YC	0.9
383 cid 4-bbl., 1960-1966	J12YC / RJ12YC	0.9
383 cid Two 4-bbl., 1960-1966	J12YC / RJ12YC	0.9
318 & 361 ci, 1960-1966	RJ14YC	0.9
383 cid 2-bbl., 1960-1966	RJ14YC	0.9
198 & 225 cid OHV, 1960-1966	RN12YC	0.9
426 cid 3/8" Reach, 1963-1965	J12YC / RJ12YC	0.9
273 cid 4-bbl., 1965-1966	N12YC	0.9
273 cid 2-bbl., 1965-1966	RN12YC	0.9



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
PLYMOUTH		
440 cid Hi-Perf., 1966	J12YC / RJ12YC	0.9
440 cid Standard, 1966	RJ14YC	0.9
426 cid 3/4" Reach, 1966	N12YC	0.9
PONTIAC		
All Models, Thru 1929	W16Y	0.6
All Models, 1930-1931	D16	0.6
All Models, 1932-1954	RJ12C	0.6
All V-8, 1959-1955	RJ18YC	0.9
All Other V-8, 1960-1966	J12YC / RJ12YC	0.9
215 ci, 1961	L87YC	0.9
194 ci, 1961-1963	J12YC / RJ12YC	0.9
215 ci, 1962	L92YC	0.9
215 ci, 1964-1965	N12YC	0.9
230 ci, 1966	J12YC / RJ12YC	0.9
PORSCHE		
<i>* Thread Lubricant / Antisieze compound is recommended for all applications</i>		
356 A, B, C	L82C	0.6
1600 Super 90, 75, 356, 356C,.	L82C	0.5
1600C	L82C	0.5
911, 911L (2000), 2.0L, 1964-1966	N3C	0.6
912	L82C	0.6
Carerra, 1964-1966	N3C	0.5
PRINCE		
Gloria, Skyline	N4C	0.8
RAMBLER		
All Models, 1954-1955	J11C	0.7
All Models, 1956-1959	H10C	0.9
196 cid 127 & 138 h.p., 1960-1964	H14Y	0.9
196 cid L-Hd., 90 h.p., 1960-1965	H10C	0.9
All V-8, 1960-1966	H14Y	0.9
232 ci, 1964-1966	N12YC	0.9
196 cid OHV, 1965	H14Y	0.9
199 ci, 1965-1966	N12YC	0.9
RENAULT		
All 18mm heads	D16	0.6
4 c.v. 1063 Competition	L82C	0.6
Dauphine 1090.	L86C	0.6
Dauphine, Floride, R4, Gordini 7/16" reach	H8C	0.6
R4, R8, 4L, Caravelle 1/2" reach	L87YC	0.6
R8, 1964-1966	L87YC	0.6
R8 Gordini	C59R	0.6
Major, Caravelle, Floride "S"	L82C	0.6
REO		
All Models, Thru 1926	25 / X	0.7
All Models 7/8", 1926-1929	W18	0.6
All Models 7/8", 1927	W18	0.6
All Models 18mm, 1928-1936	D16	0.6
All Models 14mm, 1936	H10C	0.6

Application	Rec. Plug	Gap (mm)
REO		
4-Cyl., 1937-1939	J8C	0.6
6-Cyl., 1937-1939	H10C	0.6
All Models, 1940-1950	J6C	0.6
RILEY		
To 1934	D9	0.5
1935-1938 8 h.p.	D16	0.5
1936-1939 11/2 litre 15 & 16 h.p.	L90C	0.5
Sprite	J6C	0.6
1939-1940 12 & 16 h.p, 1946 on 11/2 litre	L82C	0.6
1946 on Pathfinder, 2 1/2 litre & 1.5, 2.6, 4/Sixty-Eight, 4/72	N5C	0.6
ROLLS ROYCE		
All Models 18mm heads to 1935	D16	0.6
1935-45 All Models <i>* .250" machined spacer must be used</i>	N5C*	0.5
Silver Wraith, Silver Cloud (8:1c.r.)	N5C	0.6
Phantom III, Silver Dawn,	N5C	0.6
Silver Cloud, Silver Wraith (6.6:1 c.r.)	N5C	0.6
Silver Cloud II & III, Phantom V	N12YC	0.6
Phantom VI, 6.7L V8, 1960-1966	N12YC	0.8
Silver Shadow, 6.7L V8, 1965-1966	N12YC	0.8
ROOSEVELT		
Regular heads	W18	0.6
Double Dome heads	D16	0.6
ROVER		
1936-1938	L90C	0.45
Sports 12, Speed 14	J6C	0.5
20 h.p.	D9	0.5
Speed 20	D16	0.5
1939-1940 12 h.p., 1946-1947 10,12 and 16h.p.	N5C	0.5
105R, 105S, 100, 95	N5C	0.7
1953 on 60, 75, 80, 90	N5C	0.7
110	N4C	0.7
2000, 3 litre	N9YC	0.7
RUXTON		
All Models	D16	0.6
SAAB		
92A, 92S	L90C	0.6
93, 93B, 95, GT750, 96 18mm	D9	0.6
95, 96, 1.5L V-4 12.7mm reach	L82YC	0.6
95, 96, 1.5L V-4 19mm reach	N9YC	0.6
SIMCA		
3 & 6 h.p. 508	J8C	0.6
900, 1000, 1000GLS	N9YC	0.6
1000, 1500, To 1966	N4C	0.6
Aronde to 1961 (Flash Engine)	H10C	0.6
Aronde from 1961-on (Rush Engine)	H8C	0.6
Sports	H8C	0.6
Vedette	H10C	0.6



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
SINGER		
1934-1939 14 H.P.	J8C	0.45
1936-1940	L90C	0.45
1946-1951 All Models except 1500	L82C	0.7
Gazelle, Hunter & S.M. Roadster (Single Carb.), 1500	N5C	0.7
Hunter & S.M. Roadster (Twin carb) Gazelle Series II, III, IIIA, IIIB, IIIC	N5C	0.6
Vogue	N12YC	0.6
SKODA		
1950-52 11.2 h.p., 1200, 440, 445, 450, 1201, 900, Octavia, Super Octavia	L90C	0.7
Felicia	L82C	0.7
STANDARD		
To 1932	D16	0.5
1933-1935. 9, 10, 12 & 14 h.p.	J8C	0.5
1933-35 16 & 20 h.p. 18mm	D9	0.5
1936-1938 All Models	L90C	0.5
1939-1940 8,10 & 12 h.p.	N5C	0.5
1939-1940 14 & 20 h.p.	L90C	0.5
1945-1948 8 h.p.	N5C	0.7
1946-1947 12 & 14 H.P.	N5C	0.7
1945 on 4 Cyl. Vanguard, Spacemaster, Ensign For severe service	L90C* L82C	0.5 0.6
Vanguard Sportsman	L82C	0.6
1953 on 8, 10 Cadet, Companion, Pennant	N5C	0.7
Vanguard Six Cyl.	N5C	0.7
STAR		
4 & 6-Cylinder Models	W16Y	0.6
STUDEBAKER		
Dictator, Thru 1928	W14	0.6
Hi-Comp. heads, Thru 1932	W10	0.6
All others, Thru 1932	W18	0.6
All Models, 1933-1940	D16	0.6
All 6-Cylinder engs, 1941-1960	J8C	0.6
Exc. Golden Hawk, 1951-1957	H14Y	0.9
Golden Hawk, 1956	N12YC	0.9
Golden Hawk, 1957	H10C	0.9
289 cid engs, 1958-1962	H14Y	0.9
259 cid engs, 1958-1964	H14Y	0.9
All 6-Cylinder engs, 1961-1964	H14Y	0.9
289 cid Standard engs, 1963-1964	H14Y	0.9
289 cid Jet Thrust engs, 1963-1964	J12YC / RJ12YC	0.7
304 cid Jet Thrust engs, 1964	J12YC / RJ12YC	0.7
283 cid engs, 1965-1967	J12YC / RJ12YC	0.9
194 & 230 cid 3/4" Reach, 1965-1967	N12YC	0.9

Application	Rec. Plug	Gap (mm)
STUDEBAKER TRUCKS		
All Models, Prior to 1926	25 / X	0.6
All 18mm heads	D16	0.6
Dual Ignition, 1926-1936	J8C	0.6
Exc. Dual Ignition, 1926-1936	W18	0.6
All Models, 1937-1940	W14	0.6
All Models, 1938-1948	J8C	0.6
6-Cyl., 1949-1960	J8C	0.6
V-8, 1954-1964	H10C	0.9
6-Cyl., 1961-1964	H14Y	0.6
STUTZ & BLACKHAWKS		
AI Models, After 1932	D14	0.6
AI Models, Thru 1932	D16	0.6
SUNBEAM-TALBOT		
All Models to 1940	L90C	0.6
1946 on 2 litre	L90C	0.7
1946 on 10 h.p.	N5C	0.7
80, 90	N5C	0.7
SUNBEAM		
Alpine, 1500cc, 1600cc	N4C	0.6
Alpine, 1925cc	N11YC	0.8
Alpine, 2400cc	N4C	0.6
Rapier Series I	N5C	0.6
Rapier Series II, III, IIIA, I	N4C	0.6
Rapier Series V, 1.6L	N4C	0.6
Rapier Series V, 1725cc	N11YC	0.8
Tiger, 260 ci V8	RF11YC	0.9
TERRAPLANE		
All Aluminum heads	H10C	0.6
All Regular heads	J8C	0.6
TOYOTA		
Tiara, Corona	N11YC	0.7
700	L82C	0.7
Crown	N12YC	0.7
TRIUMPH		
1932-1933	D9	0.6
1933-36 & Vitesse (4 and 6 Cyl)	D16	0.6
1937-1938 All Models, I800, 2000 and Renown	L90C	0.8
Herald, 948cc	N5C	0.6
Herald 12/50, 1.2L	L87YC	0.6
Herald 13/60	N9YC	0.6
Spitfire MkI, MK II	L87YC	0.6
Sptifire Mk III, MK IV	N9YC	0.6
Spitfire 150, 1.5L	N12YC	0.6
TR2	L82C	0.6
TR3, TR4, TR4A	L87YC	0.6
TUCKER		
All Models	RJ12C	0.6



Vintage & Older Vehicles 1920-1966

Application	Rec. Plug	Gap (mm)
VAUXHALL		
1934-1936	RJ12C	0.6
1936-1945	J8C	0.6
1946-1959	RJ18YC	0.7
Velox, Cresta 1960	J12YC / RJ12YC	0.7
Velox, Cresta 2651 c.c. eng 1961-on	N5C	0.7
Victor 1960-on	J12YC / RJ12YC	0.7
VX 4 90, Viva	N5C	0.7
VELIE		
All Models	W18	0.6
VIKING		
All Models	D16	0.6
VOLKSWAGEN		
All Models – air-cooled to 1966	L86C	0.6
VOLVO		
B16A, B16B, ED	J8C	0.6
B4B, B14A 14mm heads	J8C	0.6
B18A, B18D, P1800	L87YC	0.6
B18B	L87YC	0.6
B4B, B14A 10mm heads	UY6	0.6
WESTCOTT		
All Models	W18	0.6
WHIPPET		
4 & 6-Cylinder Models	W16Y	0.6
WHITE		
All 14mm 3/8" Reach heads	J6C	0.6
All 14mm 7/16" Reach heads	H8C	0.6
All 18mm heads	D9	0.6
All 7/8"-18 heads	W14	0.6

Application	Rec. Plug	Gap (mm)
WILLS SAINTE CLAIRE		
6 & 8-Cylinder engs	D21	0.6
WILLYS		
Early Models 1/2"-14 Pipe heads	25 / X	0.6
Early Models 7/8"-18 heads	W18	0.6
Early Models 18mm heads	D16	0.6
4, 6 & 8-Cylinder engs, Thru 1938	D16	0.6
All Models, 1939-1945	RJ12C	0.7
Except Tornado, 1940-1962	J8C	0.7
All Models, 1946-1960	J8C	0.7
Tornado Engine, 1962	L87YC	0.7
Tornado 6-Cyl. engs, 1962	L87YC	0.7
MB Army, L Head side valve, 1940-1945	J8C	0.6
CJ Series, F Head ohv Ign, To-1962	J8C	0.6
CJ Series, 134 ci, 1962-1966	J8C	0.7
WILLYS KNIGHT		
All Models	W18	0.6
WOLSELEY		
1935 9 & 10 h.p.	L90C	0.5
1935 12,14 & 18 h.p.	D9	0.5
1936-1953 All Models	L90C	0.5
1953-1961 14/44, 15/50 & 1500	N5C	0.5
6/90 to Series III, 15/60	N5C	0.5
6/99	N12YC	0.6
1962 on, All Model, except 6/110	N5C	0.6
6/110	N12YC	0.6
ZETA		
14mm – 1/2" reach	L82C	0.5



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
CHEVROLET								
CRUZE	1.3L	HR51S	M13A DOHC VVT	11/01-11/03	9003	RC10YX4	9003	1.1
CRUZE	1.3L	HR52S	M13A DOHC VVT	11/03-on	9003	RC10YX4	9003	1.1
CRUZE	1.5L	HR81S	M15A DOHC VVT	11/01-11/03	9003	RC10YX4	9003	1.1
CRUZE	1.5L	HR82S	M15A DOHC VVT	11/03-5/06	9003	RC10YX4	9003	1.1
DAIHATSU								
APPLAUSE	1.6L	A101S, 111S	HD-E, HD-F	7/89-8/97	RC8YC4	RC8YX4	9802	1.1
APPLAUSE	1.6L	A101S	HD-E1	8/97-3/00	RC8BYC	RC8YX4	9801	-
ATARI	1.3L	S221E, 231E	K3-VE DOHC	10/00-8/03	RC8YC4	RC8YX4	9802	1.1
ATRAI	1.3L	S221G, 231G	K3-VE DOHC	7/00-on	RC8YC4	RC8YX4	9802	1.1
CHARADE	1.0L	G10	CB10, CB11	11/77-1/83	N9YC	N9YX	9804	0.8
CHARADE	1.0L	G10	CB32	10/80-1/83	N9YC	N9YX	9804	0.8
CHARADE	1.0L	G11,11V	CB12,22,33,34,35,36,37	1/83-1/87	N9YC	N9YX	9804	0.8
CHARADE	1.0L	G11	CB50 Turbo	9/83-1/87	N9YC	N9YX	9804	0.8
CHARADE	1.0L	G100S	CB37	1/91-1/93	N9YC	N9YX	9804	0.8
CHARADE	1.0L	G100S	CB51 Turbo	2/87-1/93	N9YC	N9YX	9804	0.8
CHARADE	1.0L	G100S	CB70 Turbo	1/87-1/93	RN9YC	N9YX	9804	0.8
CHARADE	1.0L	G100S	CB70 DOHC	1/91-1/93	RN9YC	N9YX	9804	0.8
CHARADE	1.3L	G102S, 112S	HC-E, HC-F	2/88-1/93	RC8YC4	RC8YX4	9802	1.1
CHARADE	1.3L	G200S	HC-E	1/93-3/00	RC8YC4	RC8YX4	9802	1.1
CHARADE	1.5L	G203S, 213S	HE-EG	8/93-3/00	RC8YC4	RC8YX4	9802	1.1
CHARADE	1.6L	G201S	HD-EG	8/93-3/00	RC8YC4	RC8YX4	9802	1.1
COPEN	660cc	L880K	JB-DET DOHC Turbo	6/02-on	RC8PYP		9801	0.8
DELTA	1.3L	KD11, 20	4K,4K-J	3/78-on	N9YC	N9YX	9804	0.8
DELTA	2.0L	V30, 34	5R	8/77-on	N11YC	N11YX		0.8
DELTA Wgn/Van	1.5L	KR41J	5K-J	11/96-on	RN9YC		9804	0.8
DELTA Wgn/Van	1.8L	KR42J	7K	11/96-12/99	RN9YC		9804	0.8
DELTA Wgn/Van	1.8L	KR42J	7K-E	1/00-on	RN9YC4	RN9YX4	9804	1.1
DELTA Wgn/Van	2.0L	SR40N, 50N	3S-FE	11/96-on	RC8DMC	RC8YX4	9802	-
DELTA Wide	1.3L	KB26V	4K-J	11/82-8/90	N11YC	N11YX		0.8
DELTA Wide	1.5L	KB27V	5K-J	8/90-12/91	RN13LYC	RN13LYX4		1.1
DELTA Wide	1.6L	YB26V	1Y-J	11/82-8/88	N11YC	N11YX		0.8
DELTA Wide	1.8L	TB15	13T-U	8/78-11/82	N11YC	N11YX		0.8
DELTA Wide	1.8L	YB25V	2Y-J	8/88-12/91	N11YC	N11YX		0.8
DELTA Wide	1.8L	YB25V	2Y-J	1/92-11/96	RN10PYP4	RN9YX4	9804	1.1
DELTA Wide	1.8L	YB20G	2Y-U	11/82-12/91	RN10PYP4	RN9YX4	9804	1.1
DELTA Wide	2.0L	YB21G	3Y-EU	8/83-11/96	RN10PYP4	RN9YX4	9804	1.1
MIRA	660cc	L200S	EF-CL	3/90-9/94	RN9YC		9804	0.8
MIRA	660cc	L200S	EF-KL	3/90-9/94	RN9YC		9804	0.8
MIRA	660cc	L200S, 210S, 220S	EF-HL	3/90-9/94	Refer OEM			
MIRA	660cc	L200S, 210S	EF-EL	3/90-9/94	Refer OEM			
MIRA	660cc	L200S, 220S	EF-JL Turbo	3/90-9/94	Refer OEM			
MIRA	660cc	L210S	EF-JL Turbo	1/91-9/94	Refer OEM			
MIRA	660cc	L200V, 210V	EF-CL	3/90-9/94	RN9YC		9804	0.8
MIRA	660cc	L210V	EF-EL	3/90-9/94	Refer OEM			
MIRA	660cc	L210V	EF-XL Turbo	3/90-8/92	RN9YC		9804	0.8
MIRA	660cc	L500V, 510V	EF-CL	9/94-10/98	RN9YC		9804	0.8
MIRA	660cc	L500S, 510S	EF-FL	9/94-10/98	RN9YC		9804	0.8
MIRA	660cc	L500S	EF-KL	9/94-10/95	RN9YC4	RN9YX4	9804	1.1
MIRA	660cc	L500S, 510S	EF-EL	9/94-10/95	Refer OEM			



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
DAIHATSU								
MIRA	660cc	L500S	EF-JL Turbo	9/94-10/95	Refer OEM			
MIRA	660cc	L500S	EF-GL DOHC	10/95-10/98	RC8DMC		9801	-
MIRA	660cc	L500S, 510S	EF-ZL DOHC	10/95-10/98	Refer OEM			
MIRA	660cc	L500S, 510S	EF-RL DOHC Turbo	10/95-10/98	Refer OEM			
MIRA	660cc	L502S	JB-EL DOHC	9/94-10/98	Refer OEM			
MIRA	660cc	L502S	JB-JL DOHC Turbo	9/94-10/98	Refer OEM			
MIRA	660cc	L512S	JB-JL DOHC Turbo	9/94-10/98	Refer OEM			
MIRA	660cc	L700S, 710S	EF-SE	10/98-12/02	RC8YC4	RC8YX4	9802	1.1
MIRA	660cc	L700V, 710V	EF-SE	10/98-12/02	RC8YC4	RC8YX4	9802	1.1
MIRA	660cc	L700S, 710S	EF-VE DOHC	10/98-10/01	RC8DMC		9801	-
MIRA	660cc	L700S	EF-VE DOHC	10/01-12/02	RC8DMC		9801	-
MIRA	660cc	L710S	EF-VE DOHC	10/01-12/02	9802	RC8YX4	9802	1.1
MIRA	660cc	L700S	EF-VE2 DOHC	10/01-12/02	RC8DMC		9801	-
MIRA	660cc	L700S,710S	EF-DET DOHC Turbo	10/98-10/01	RC8DMC		9801	-
MIRA	660cc	L700S	EF-DET DOHC Turbo	10/01-12/02	RC8DMC		9801	-
MIRA	660cc	L710S	EF-DET DOHC Turbo	10/01-12/02	9802	RC8YX4	9802	1.1
MIRA	660cc	L250S,260S	EF-SE	12/02-12/06	RC8YC4	RC8YX4	9802	1.1
MIRA	660cc	L250V,L260V	EF-SE	12/02-12/06	RC8YC4	RC8YX4	9802	1.1
MIRA	660cc	L250S,260S,250V	EF-VE DOHC	12/02-12/04	RC8DMC		9801	-
MIRA	660cc	L250V	EF-VE DOHC	12/04-12/07	RC8YC		9801	0.8
MIRA	660cc	L250S	EF-VD GDI	12/02-12/06	Refer OEM			
MIRA / Custom	660cc	L275S,285S	KF-VE DOHC	12/06-on	Refer OEM			
MIRA / Custom	660cc	L275S,285S	KF-DET DOHC Turbo	12/06-on	Refer OEM			
MIRA Avy	660cc	L250S, 260S	FE-VE DOHC	12/02-12/04	RC8DMC		9801	-
MIRA Avy	660cc	L250S, 260S	FE-VE DOHC	12/04-on	RC8YC		9801	0.8
MIRA Avy	660cc	L250S, 260S	EF-DET DOHC Turbo	12/02-on	RC8DMC		9801	-
MIRA Gino	1.0L	L701S	EJ-VE DOHC	8/02-on	RC10DMC	RC10YX	9003	-
MIRA Gino	1.0L	L711S	EJ-VE DOHC	8/02-on	RC10DMC	RC10YX	9003	-
MIRA Gino	660cc	L700S, 710S	EF-VE DOHC	3/99-11/04	RC8DMC		9801	-
MIRA Gino	660cc	L700S, 710S	EF-DET DOHC Turbo	3/99-11/04	RC8DMC		9801	-
MIRA Gino	660cc	L650S, 660S	EF-VE DOHC	11/04-on	RC8YC		9801	0.8
MIRA Moderno	660cc	L200S, L210S	EF-EL SOHC	1/93-10/95	Refer OEM			
MIRA Moderno	660cc	L200S	EF-KL SOHC	1/93-10/95	RN9YC4	RN9YX4	9804	1.1
MIRA Moderno	660cc	L500S	EF-GL DOHC	10/95-5/97	RC8DMC		9801	-
MIRA Moderno	660cc	L500S, 510S	EF-ZL DOHC	10/95-10/98	Refer OEM			
MIRA Moderno	660cc	L502S	JB-EL DOHC	10/95-10/98	Refer OEM			
MIRA TR-XX	660cc	L200S,210S,220S	EF-JL SOHC Turbo	3/90-9/94	Refer OEM			
MIRA TR-XX	660cc	L200V	EF-XL SOHC Turbo	3/90-8/92	RN7YC		9804	0.8
MIRA TR-XX	660cc	L500S	EF-JL SOHC Turbo	9/94-10/95	Refer OEM			
MIRA TR-XX	660cc	L500S	EF-RL DOHC Turbo	12/95-on	Refer OEM			
MIRA TR-XX	660cc	L502S, 512S	JB-JL DOHC Turbo	9/94-10/98	Refer OEM			
MIRA TR-XX	660cc	L512S	JB-JL DOHC Turbo	9/94-10/98	Refer OEM			
MOVE	660cc	L600S	EF-GL DOHC	8/95-10/98	RC8DMC		9801	-
MOVE	660cc	L600S, 610S	EF-ZL DOHC	8/95-10/98	Refer OEM			
MOVE	660cc	L602S	JB-JL DOHC Turbo	8/95-10/98	Refer OEM			
MOVE	660cc	L600S, 610S	EF-RL DOHC Turbo	6/96-10/98	Refer OEM			
MOVE	660cc	L900S, 910S	EF-SE	10/98-10/02	RC8YC4	RC8YX4	9802	1.1
MOVE	660cc	L900S, 910S	EF-VE DOHC	10/98-10/01	RC8DMC	RC8YX4	9801	-
MOVE	660cc	L900S	EF-VE DOHC	10/01-10/02	RC8DMC	RC8YX4	9801	-



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
DAIHATSU								
MOVE	660cc	L910S	EF-VE DOHC	10/01-10/02	9802	RC8YX4	9802	1.1
MOVE	660cc	L150S, L160S	EF-VE DOHC	10/02-12/04	RC8DMC	RC8YX4	9801	-
MOVE	660cc	L150S, L160S	EF-VE DOHC	12/04-10/06	RC8YC		9801	0.8
MOVE	660cc	L150S, L160S	EF-DET DOHC Turbo	10/02-12/04	9802	RC8YX4	9802	1.1
MOVE	660cc	L150S, L160S	EF-DET DOHC Turbo	12/04-10/06	9802	RC8YX4	9802	1.1
MOVE	660cc	L150S (Except CVT)	EF-VE DOHC	12/04-on	RC8YC		9801	0.8
MOVE	660cc	L150S (CVT)	EF-VE DOHC	12/04-on	RC8DMC		9801	-
MOVE	660cc	L160S	EF-VE DOHC Turbo	12/04-on	RC8YC		9801	0.8
MOVE	660cc	L900S, 910S	EF-DET DOHC Turbo	10/98-10/01	RC8DMC		9801	-
MOVE	660cc	L900S	EF-DET DOHC Turbo	10/01-10/02	RC8DMC		9801	-
MOVE	660cc	L910S	EF-DET DOHC Turbo	10/01-10/02	9802	RC8YX4	9802	1.1
MOVE	660cc	L902S	JB-DET DOHC Turbo	10/98-10/01	RC8DMC		9801	-
MOVE	660cc	L902S, 912S	JB-DET DOHC Turbo	10/01-10/02	9802	RC8YX4	9802	1.1
MOVE	660cc	L152S	JB-DET DOHC Turbo	10/02-10/06	RC8PYP		9801	0.8
MOVE	660cc	L175S,185S	KF-VE DOHC	10/06-on	RC8DMC		9801	-
MOVE	660cc	L175S,185S	KF-DET DOHC Turbo	10/06-on	RC8YC		9801	0.8
MOVE Ratte	660cc	L550S, 560S	EF-VE DOHC	8/04-on	RC8YC		9801	0.8
MOVE Ratte	660cc	L550S, 560S	EF-DET DOHC Turbo	8/04-on	9802	RC8YX4	9802	1.1
PYZAR	1.5L	G303G, 313G	HE-EG	8/96-on	RC8YC4	RC8YX4	9802	1.1
PYZAR	1.6L	G301G, 311G	HD-EP	9/97-on	RC8YC4	RC8YX4	9802	1.1
ROCKY	1.6L	F300S	HD-E	6/90-4/97	RC8YC4	RC8YX4	9802	1.1
SONICA	660cc	L405S,415S	KF-DET DOHC Turbo	-	Refer OEM			
TERIOS	1.3L	J100E, J100G	HC-EJ	3/97-5/00	RC8DMC		9801	-
TERIOS	1.3L	J102G,122G	K3-VE DOHC	5/00-on	RC8PYP4	RC8YX4	9802	1.1
TERIOS	1.3L	J102G,122G	K3-VET DOHC Turbo	5/00-on	RC8PYP		9801	0.8
TERIOS Kid	660cc	J111G	EF-DEM DOHC Turbo	10/98-on	RC8DMC		9801	-
TERIOS Kid	660cc	J131G	EF-DEM DOHC Turbo	1/00-on	RC8DMC		9801	-
TERIOS Kid	660cc	J111G	EF-DET DOHC Turbo	10/98-on	RC8DMC		9801	-
TERIOS Kid	660cc	J131G	EF-DET DOHC Turbo	1/00-on	RC8DMC		9801	-
TERIOS Lucia	660cc	J11G, 131G	EF-DEM DOHC Turbo	1/02-on	RC8DMC		9801	-
YRV	1.0L	M200G	EJ-VE DOHC	8/00-12/02	RC10DMC	RC10YX	9003	-
YRV	1.3L	M201G, 211G	K3-VE DOHC	8/00-on	RC8PYP4	RC8YX4	9802	1.1
YRV	1.3L	M201G, 211G	K3-VET DOHC Turbo	8/00-on	RC8PYP		9801	0.8
FORD								
FESTIVA	1.1L	DA1PF	B1	3/89-1/93	RN13LYC	RN13LYX4		1.1
FESTIVA	1.3L	DA3PF	B3	3/89-1/93	RN13LYC	RN13LYX4		1.1
FESTIVA	1.3L	DA3VF (Cargo)	B3	3/89-1/93	RN13LYC	RN13LYX4		1.1
FESTIVA	1.3L	ADA242	B3	3/89-5/94	RN13LYC	RN13LYX4		1.1
FESTIVA	1.3L	DAJPF	BJ DOHC	3/89-1/93	RC10YC4	RC10YX4	9003	1.1
FESTIVA	1.3L	D23PF	B3-MI	1/93-10/97	RC10YC4	RC10YX4	9003	1.1
FESTIVA	1.5L	D25PF	B5-ME	1/93-10/97	RC10YC4	RC10YX4	9003	1.1
FESTIVA Wagon	1.3L	DW3WF	B3-ME	8/96-1/00	RC10YC4	RC10YX4	9003	1.1
FESTIVA Wagon	1.3L	DW3WF	B3	1/00-8/01	RC10YC4	RC10YX4	9003	1.1
FESTIVA Wagon	1.5L	DW5WF	B5-ME	8/96-1/00	RC10YC4	RC10YX4	9003	1.1
FESTIVA Wagon	1.5L	DW5WF	B5	1/00-8/01	RC10YC4	RC10YX4	9003	1.1
FREDA	2.0L	SGE3F, EWF	FE-E	6/95-on	RC10YC4	RC10YX4	9003	1.1
FREDA	2.5L	SG5WF	J5-D	6/95-on	RC10YC4	RC10YX4	9003	1.1
IXION	1.8L	CP8WF	FP-DE	4/99-on	RC10YC4	RC10YX4	9003	1.1
LASER	1.3L	BFTPF	B3	2/87-3/89	RN13LYC	RN13LYX4		1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FORD								
LASER	1.3L	BG3PF	B3	3/89-10/96	RC10YC4	RC10YX4	9003	1.1
LASER	1.3L	BHA3PF	B3	10/96-12/98	RC10YC4	RC10YX4	9003	1.1
LASER	1.3L	BJ3PF	B3E	12/98-on	RC10YC4	RC10YX4	9003	1.1
LASER	1.3L	BF3PF	E3	1/85-2/87	RN13LYC	RN13LYX4		1.1
LASER	1.3L	BF3VF	E3	10/89-6/94	RN13LYC	RN13LYX4		1.1
LASER	1.5L	BF5VF	E5	10/89-6/94	RN13LYC	RN13LYX4		1.1
LASER	1.5L	BG5PF	B5	3/89-6/94	RC10YC4	RC10YX4	9003	1.1
LASER	1.5L	BG5PF	B5 DOHC	9/92-6/94	RC10YC4	RC10YX4	9003	1.1
LASER	1.5L	BHA5PF, 5SF	B5-ZE DOHC	6/94-10/96	RC10YC4	RC10YX4	9003	1.1
LASER	1.5L	BHALPF, LSF	Z5-DE DOHC	6/94-12/98	RC10YC4	RC10YX4	9003	1.1
LASER	1.5L	BHALPF	Z5-DEL Lean Burn	9/94-12/98	RC10PYP4	RC10YX4	9001	1.1
LASER	1.5L	BJ5PF, 5WF	ZL-DE DOHC	12/98-on	RC10YC4	RC10YX4	9003	1.1
LASER	1.5L	BJ5PF, 5WF	ZL-VE DOHC	12/98-on	RC10YC4	RC10YX4	9003	1.1
LASER	1.5L	BF5PF	E5	10/82-2/87	N11YC	RN11YX4		1.1
LASER	1.5L	BF5PF, 5SF	E5 Turbo	5/83-2/87	RN9YC4	RN9YX4	9804	1.1
LASER	1.5L	BF5RF	E5	10/85-2/87	RN13LYC	RN13LYX4		1.1
LASER	1.5L	BFSPF, SRF	B5	2/87-3/89	RN13LYC	RN13LYX4		1.1
LASER	1.5L	BHALPF	Z5-DEL Lean Burn	9/94-12/98	RC10PYP4	RC10YX4	9003	1.1
LASER	1.6L	BF6MF	B6	11/89-9/94	RN13LYC	RN13LYX4		1.1
LASER	1.6L	BG6PF, 6RF	B6 DOHC	9/92-9/94	RC10YC4	RC10YX4	9003	1.1
LASER	1.6L	BHA6RF	B6-DE DOHC	10/94-on	RC10PYP4	RC10YX4	9003	1.1
LASER	1.6L	BFMPF, MRF	B6	2/87-3/89	N11YC	RN11YX4		1.1
LASER	1.6L	BFMPF, MRF, MSF	B6 DOHC	2/87-3/89	RC8YC4	RC8YX4	9802	1.1
LASER	1.6L	BFMPF, BFMRP	B6 Turbo	10/85-3/89	RC8YC4	RC8YX4	9802	1.1
LASER	1.8L	BG8PF	BPD	1/91-8/92	RC8YC4	RC8YX4	9802	1.1
LASER	1.8L	BG8PF	BPD	9/92-6/94	RC10YC4	RC10YX4	9003	1.1
LASER	1.8L	BG8RF	BPB Turbo	1/91-6/94	RC8YC4	RC8YX4	9802	1.1
LASER	1.8L	BJ8WF	FPD DOHC	12/98-on	RC10YC4	RC10YX4	9003	1.1
LASER	1.8L	BHA8PF, 8SF	BP-ZE DOHC	6/94-12/98	RC10YC4	RC10YX4	9003	1.1
PROBE	2.2L	1ZVT	F2	9/88-9/92	RC9MC4		9803	1.1
PROBE	2.2L	1ZVT	F2 Turbo	9/88-9/92	RC9MC4		9803	1.1
PROBE	2.5L	1ZVTB	KL DOHC	9/92-on	RC9MC4		9202	1.1
SPECTRON	1.4L	SS48VF, SE48TF	UC	10/83-8/86	N11YC	RN11YX4		1.1
SPECTRON	1.4L	SS48VF, SE48TF	UC	9/86-7/90	N11YC	N11YX		0.8
SPECTRON	1.5L	SS58VF, SE58TF	D5	7/90-9/95	RN9YC4	RN9YX4	9804	1.1
SPECTRON	1.8L	SE88TF, 88HF, 88MF, 88VF	F8	7/90-10/98	RN9YC4	RN9YX4	9804	1.1
SPECTRON	1.8L	SS88MF, 88RF, 88WF	F8	6/83-7/90	N11YC	RN11YX4		1.1
SPECTRON	1.8L	SS88MF, 88RF, 88WF	F8	7/90-on	RN11YC4	RN11YX4		1.1
SPECTRON	2.0L	SREAVF	FE	8/90-9/93	RN9YC		9804	0.8
SPECTRON	2.0L	SREAVF	FE	9/93-9/95	RC10YC4	RC10YX4	9003	1.1
SPECTRON	2.0L	SSE8RF, 8WF	FE	1/90-9/95	RN9YC4	RN9YX4	9804	1.1
SPECTRON	2.0L	SDEATF	FE	8/90-9/93	RN9YC		9804	0.8
SPECTRON	2.0L	SDEATF	FE	9/93-4/97	RC10YC4	RC10YX4	9003	1.1
TELSTAR	1.6L	GC6PF	F6	1/82-4/87	N11YC	RN11YX4		1.1
TELSTAR	1.6L	GD6PF	B6	5/87-10/91	RN13LYC	RN13LYX4		1.1
TELSTAR	1.8L	GE8PF	K8-ZE	10/91-9/94	RC10YC4	RC10YX4	9003	1.1
TELSTAR	1.8L	CG2PPF	FP-DE	8/94-7/97	RC10YC4	RC10YX4	9003	1.1
TELSTAR	1.8L	GF8PF	FP	8/97-8/99	RC9MC4		9202	1.1
TELSTAR	1.8L	GC8PF	F8	10/82-4/87	N11YC	RN11YX4		1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
FORD								
TELSTAR	1.8L	GD8AF, 8PF	F8	5/87-5/89	RC9MC4		9202	1.1
TELSTAR	1.8L	GD8AF, 8PF	F8	6/89-10/91	RC9MC4		9202	1.1
TELSTAR	1.8L	GD8PF, 8RF	F8 DOHC	6/89-10/91	RC8YC4	RC8YX4	9802	1.1
TELSTAR	2.0L	GEEPF	KF-ZE	10/91-1/96	RC8YC4	RC8YX4	9802	1.1
TELSTAR	2.0L	GESRF	FS-DE	2/92-8/94	RC10YC4	RC10YX4	9003	1.1
TELSTAR	2.0L	CG2SPF, 2SRF	FS-DE	8/94-8/97	RC10YC4	RC10YX4	9003	1.1
TELSTAR	2.0L	GFERF	FS-DE	8/97-8/99	RC9MC4		9202	1.1
TELSTAR	2.0L	GFEPF	FS-ZE	8/97-8/99	RC9MC4		9202	1.1
TELSTAR	2.0L	GCEPF	FE	10/82-4/87	N11YC	RN11YX4		1.1
TELSTAR	2.0L	GCEPF	FE Turbo	5/83-4/87	RN9YC4	RN9YX4	9804	1.1
TELSTAR	2.0L	GDEAF, EPF, ERF	FE DOHC	5/87-5/89	RC8YC4	RC8YX4	9802	1.1
TELSTAR	2.0L	GDEAF, EPF, ERF	FE DOHC	6/89-10/91	RC8YC4	RC8YX4	9802	1.1
TELSTAR	2.5L	GE5PF	KL-ZE DOHC	4/92-1/96	RC8YC4	RC8YX4	9802	1.1
TELSTAR Wagon	1.8L	GV8WF	F8	8/92-11/97	RC8YC4	RC8YX4	9802	1.1
TELSTAR Wagon	1.8L	GW8WF	FP-DE	11/97-8/99	RC9MC4		9202	1.1
TELSTAR Wagon	2.0L	GVERF, EWF	FE-DE	10/94-11/97	RC8YC4	RC8YX4	9802	1.1
TELSTAR Wagon	2.0L	GWERF, EWF	FS-DE	11/97-8/99	RC9MC4		9202	1.1
TELSTAR Wagon	2.0L	GWERF, EWF	FS-ZE	11/97-8/99	RC9MC4		9202	1.1
TELSTAR Wagon	2.5L	GW5RF	KL-ZE	11/97-8/99	RC8YC4	RC8YX4	9802	1.1
HONDA								
ACCORD	1.8L	CB1, 2	F18A	9/89-9/93	RC9MC4		9202	1.1
ACCORD	1.8L	CD3	F18B	9/93-9/97	RC9MC4		9202	1.1
ACCORD	1.8L	CF3	F18B VTEC	9/97-10/02	RC10PYP4	RC10YX4	9001	1.1
ACCORD	1.8L	AD	ES PGMFI	5/84-5/85	RN9YC4	RN9YX4	9804	1.1
ACCORD	1.8L	CA1	A18A	6/85-9/89	RN9YC4	RN9YX4	9804	1.1
ACCORD	1.8L	CA2	B18A	6/85-9/89	RC9YCN4		9802	1.1
ACCORD	1.8L	CB12	F18A	9/89-9/93	RC9MC4		9803	1.1
ACCORD	2.0L	CB3, 4	F20A	7/91-9/93	RC9MC4		9803	1.1
ACCORD	2.0L	CB3, 4	F20A PGM-FI	9/89-9/93	RC9MC4		9803	1.1
ACCORD	2.0L	CB3, 4 (Exc. TCS)	F20A DOHC	9/89-9/93	RC9MC4		9803	1.1
ACCORD	2.0L	CB3, 4 (TCS)	F20A DOHC	7/91-9/93	RC10PYP4	RC10YX4	9202	1.1
ACCORD	2.0L	KS3, 4	F20A	12/89-2/94	RC9MC4		9202	1.1
ACCORD	2.0L	CD4	F20B	9/93-9/97	RC9MC4		9202	1.1
ACCORD	2.0L	CF4, 5, CL3	F20B SOHC VTEC	9/97-10/02	RC9MC4		9002	1.1
ACCORD	2.0L	CF4	F20B DOHC VTEC	9/97-10/02	RC8PYP4	RC8YX4	9803	1.1
ACCORD	2.0L	CL7, 8	K20A DOHC i-VTEC	10/02-on	RC9MC4		9803	1.1
ACCORD	2.0L	CL7 (Euro R)	K20A DOHC i-VTEC	10/02-on	Refer OEM			
ACCORD	2.0L	CA3	B20A PGMFI	6/85-9/89	RC9YCN4		9802	1.1
ACCORD	2.0L	CA5	A20A	5/87-9/89	RN7YC4		9804	1.1
ACCORD	2.0L	CA6	A20A3	2/88-12/89	RN7YC4		9804	1.1
ACCORD	2.0L	CB6	F20A	12/89-2/94	RC9MC4		9803	1.1
ACCORD	2.2L	CB7	F22A	4/92-9/93	RC9MC4		9202	1.1
ACCORD	2.2L	CB7 (Coupe)	F22A	11/91-2/94	RC9MC4		9202	1.1
ACCORD	2.2L	CD5	F22B	9/93-9/97	RC9MC4		9202	1.1
ACCORD	2.2L	CD6	H22A DOHC VTEC	9/93-9/97	RC8PYP4	RC8YX4	9803	1.1
ACCORD	2.2L	CB7 (Coupe)	F22B VTEC	3/94-9/97	RC9MC4		9002	1.1
ACCORD	2.2L	CB8 (Coupe)	H22A VTEC	3/94-9/97	RC9MC4		9803	1.1
ACCORD	2.2L	CL1 (Euro R)	H22A VTEC	6/00-10/02	RC8PYP4	RC8YX4	9803	1.1
ACCORD	2.4L	CL9	K24A DOHC i-VTEC	10/02-on	9803		9803	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HONDA								
ACCORD Coupe	2.2L	CD7	F22B VTEC	3/94-9/97	RC9MC4		9803	1.1
ACCORD Coupe	2.2L	CD8	H22A VTEC	3/94-9/97	RC9MC4		9803	1.1
ACCORD Inspire	2.0L	CB5	G20A	10/89-2/95	RC8YC4	RC8YX4	9802	1.1
ACCORD Wagon	2.0L	CM1	K20A DOHC i-VTEC	10/04-on	RC9MC4		9803	1.1
ACCORD Wagon	2.2L	CB9	F22A	5/91-3/94	RC9MC4		9202	1.1
ACCORD Wagon	2.2L	CE1	F22B VTEC	3/94-9/97	RC9MC4		9002	1.1
ACCORD Wagon	2.2L	CF2	H22A DOHC VTEC	9/96-9/97	RC8PYP4	RC8YX4	9803	1.1
ACCORD Wagon	2.3L	CF6, 7	F23A VTEC	9/97-12/98	RC9MC4		9002	1.1
ACCORD Wagon	2.3L	CH9,CL2	H23A DOHC VTEC	12/98-10/02	RC8PYP4	RC8YX4	9803	1.1
ACCORD Wagon	2.3L	CL2	H23A DOHC VTEC	6/00-10/02	RC8PYP4	RC8YX4	9803	1.1
ACCORD Wagon	2.4L	CM2,3 (24E)	K24A DOHC i-VTEC	10/02-11/05	RC9MC4		9803	1.1
ACCORD Wagon	2.4L	CM2,3 (24T)	K24A DOHC i-VTEC	10/02-11/05	9803		9803	1.1
ACCORD Wagon	2.4L	CM2,3 Exc.TypeS	K24A DOHC i-VTEC	11/05-on	RC9MC4		9803	1.1
ACCORD Wagon	2.4L	CM2,3 Type S	K24A DOHC i-VTEC	11/05-on	9803		9803	1.1
AIRWAVE	1.5L	GJ1-2	L15A SOHC-VTEC	4/05-on	9803		9803	1.1
ASCOT	1.8L	CB1, 2	F18A	9/89-9/93	RC9MC4		9202	1.1
ASCOT	2.0L	CB3, 4	F20A	7/91-9/93	RC9MC4		9803	1.1
ASCOT	2.0L	CB3, 4	F20A	9/89-9/93	RC9MC4		9803	1.1
ASCOT	2.0L	CB3, 4 (Exc. TCS)	F20A DOHC	9/89-9/93	RC9MC4		9803	1.1
ASCOT	2.0L	CB3, 4 (TCS)	F20A DOHC	7/91-9/93	RC10PYP4	RC10YX4	9001	1.1
ASCOT	2.0L	CE4	G20A	10/93-9/97	RC8YC4	RC8YX4	9802	1.1
ASCOT	2.5L	CE5	G25A	10/93-9/97	RC8YC4	RC8YX4	9802	1.1
ASCOT Innova	2.0L	CB3, 4	F20A	3/92-9/97	RC9MC4		9803	1.1
ASCOT Innova	2.0L	CB3, 4	F20A DOHC	3/92-9/97	RC9MC4		9803	1.1
ASCOT Innova	2.3L	CC4, 4 (Except TCS)	H23A DOHC	3/92-9/97	RC9MC4		9803	1.1
ASCOT Innova	2.3L	CC4, 5 (TCS)	H23A DOHC	3/92-9/97	RC8PYP4	RC8YX4	9803	1.1
AVANCIER	2.3L	TA1, 2	F23A	9/99-on	RC9MC4		9202	1.1
AVANCIER	3.0L	TA 3, 4	J30A	9/99-on	RC9MC4		9202	1.1
BALLADE	1.3L	AJ	EV CVCC	1/83-9/87	RN9YC4	RN9YX4	9804	1.1
BALLADE	1.5L	AK, AR	EW CVCC, EFI	1/83-9/87	RN7YC4		9804	1.1
BALLADE	1.5L	AK, AR	EW CVCC CARB	1/83-9/87	RN9YC4	RN9YX4	9804	1.1
BALLADE	1.6L	AS	ZC PGMFI	11/84-9/87	RC9YCN4		9802	1.1
BEAT	660cc	PP1	E07A PGM-FI	5/91-on	RC8YC4	RC8YX4	9802	1.1
CAPA	1.5L	GA4, 6	D15B	4/98-1/02	RC9MC4		9202	1.1
CITY	1.2L	GA1	D12A	11/86-3/94	RC9YCN4	RC10YXN4	9003	1.1
CITY	1.3L	GA2	D13C	10/88-3/94	RC9YCN4	RC10YXN4	9003	1.1
CITY	1.3L	GA2	D13C PGM-FI	10/88-3/94	RC8YC4	RC8YX4	9802	1.1
CIVIC Shuttle	1.3L	EF1, EY2	D13B	10/89-2/97	RC8YC4	RC8YX4	9802	1.1
CIVIC Shuttle	1.3L	VJ	EV CVCC	1/83-9/87	RN9YC4	RN9YX4	9804	1.1
CIVIC Shuttle	1.5L	EF2, 4, EY4	D15B	10/89-2/97	RC8YC4	RC8YX4	9802	1.1
CIVIC Ferio	1.3L	EG3, 7	D13B	9/91-9/95	RC8YC4	RC8YX4	9802	1.1
CIVIC Ferio	1.3L	EK2	D13B	9/95-8/00	RC10YC4	RC10YX4	9003	1.1
CIVIC Ferio	1.3L	ES9 (Hybrid)	LDA	11/01-11/05	Refer OEM			
CIVIC Ferio	1.3L	FD3 (Hybrid)	LDA	11/05-on	Refer OEM			
CIVIC Ferio	1.3L	AG	EV CVCC	9/83-9/87	RN9YC4	RN9YX4	9804	1.1
CIVIC Ferio	1.3L	EF1	D13B	9/87-9/89	RC9YCN4		9802	1.1
CIVIC Ferio	1.3L	EF1	D13B	10/89-9/91	RC9YCN4		9802	1.1
CIVIC Ferio	1.5L	EG4, 8	D15B	9/91-9/95	RC8YC4	RC8YX4	9802	1.1
CIVIC Ferio	1.5L	EG4, 8	D15B VTEC	9/91-9/95	RC9MC4		9803	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HONDA								
CIVIC Ferio	1.5L	EG4, 8	D15B VTEC-E	9/91-9/95	RC9MC4		9002	1.1
CIVIC Ferio	1.5L	EK3	D15B	9/95-9/98	RC10YC4	RC10YX4	9003	1.1
CIVIC Ferio	1.5L	EK3	D15B	9/98-9/00	RC9MC4		9202	1.1
CIVIC Ferio	1.5L	EK3	D15B VTEC	9/95-9/00	RC9MC4		9803	1.1
CIVIC Ferio	1.5L	ES1, EU1 (2WD)	D15B SOHC	9/00-on	RC9MC4		9002	1.1
CIVIC Ferio	1.5L	ES1, EU1	D15B VTEC Lean Burn	9/00-on	9002		9002	1.1
CIVIC Ferio	1.5L	ES2	D15B SOHC	9/00-on	9002		9002	1.1
CIVIC Ferio	1.5L	ES2	D15B SOHC VTEC	9/00-on	9002		9002	1.1
CIVIC Ferio	1.5L	EU1 (2WD)	D15B Lean Burn	9/00-on	9002		9002	1.1
CIVIC Ferio	1.5L	EU2 (4WD)	D15B SOHC VTEC	9/00-on	RC9MC4		9803	1.1
CIVIC Ferio	1.5L	AH	EW CVCC, EFI	9/83-9/87	RN7YC4		9804	1.1
CIVIC Ferio	1.5L	AK, AR	EW CVCC CARB	9/83-9/87	RN9YC4	RN9YX4	9804	1.1
CIVIC Ferio	1.5L	EF2, 4	D15B	9/87-9/89	RC9YCN4		9802	1.1
CIVIC Ferio	1.5L	EF2, 4	D15B	10/89-9/91	RC9YCN4		9802	1.1
CIVIC Ferio	1.6L	L512S	ZC	9/87-2/97	RC8YC4	RC8YX4	9802	1.1
CIVIC Ferio	1.6L	EF3, 5	ZC DOHC	9/87-10/92	RC8YC4	RC8YX4	9802	1.1
CIVIC Ferio	1.6L	EF3, 5	B16A DOHC	9/89-9/91	RC8YC4	RC8YX4	9802	1.1
CIVIC Ferio	1.6L	EH1, EJ3, EG5	ZC	9/91-9/95	RC8YC4	RC8YX4	9802	1.1
CIVIC Ferio	1.6L	EH1, EG5	ZC DOHC	9/91-9/95	RC8YC4	RC8YX4	9802	1.1
CIVIC Ferio	1.6L	EG6, 9	B16A DOHC VTEC	9/91-9/95	RC8YC4	RC8YX4	9802	1.1
CIVIC Ferio	1.6L	EK4	B16A DOHC VTEC	9/95-9/00	RC8YC4	RC8YX4	9802	1.1
CIVIC Ferio	1.6L	EK5	D16A	9/95-9/00	RC9MC4		9202	1.1
CIVIC Ferio	1.6L	EK8	D16A	2/97-8/98	RC9MC4		9202	1.1
CIVIC Ferio	1.6L	EK9 (Type R)	B16B DOHC VTEC	8/97-12/01	Refer OEM			
CIVIC Ferio	1.6L	EJ1 (Coupe)	D16A	11/92-1/96	RC9MC4		9202	1.1
CIVIC Ferio	1.6L	EJ7 (Coupe)	D16A	1/96-12/96	RC9MC4		9202	1.1
CIVIC Ferio	1.6L	AT	ZC PGMFI	11/84-9/87	RC9YCN4		9802	1.1
CIVIC Ferio	1.7L	EU3, 4, ES3	D17A VTEC	9/00-9/05	RC9MC4		9803	1.1
CIVIC Ferio	1.7L	ET2	D17A VTEC	9/03-9/05	RC9MC4		9803	1.1
CIVIC Ferio	1.8L	FD1	R18A SOHC i-VTEC	9/05-on	Refer OEM			
CIVIC Ferio	2.0L	EP3 (Type R)	K20A DOHC VTEC	12/01-on	Refer OEM			
CIVIC Ferio	2.0L	FD2	K20A DOHC i-VTEC	4/06-on	9803		9803	1.1
CIVIC Ferio	2.0L	FD2 (Type R)	K20A DOHC i-VTEC	3/07-on	Refer OEM			
CONCERTO	1.5L	MA1	D15B	6/88-10/92	RC9YCN4		9802	1.1
CONCERTO	1.6L	MA2, 3	ZC	6/88-10/92	RC9YCN4		9802	1.1
CROSS ROAD	1.8L	RT1,2	R18A	2/07-on	Refer OEM			
CROSS ROAD	2.0L	RT3,4	R20A	2/07-on	Refer OEM			
CR-V	2.0L	RD1, 2	B20B	10/95-12/98	RC9MC4		9202	1.1
CR-V	2.0L	RD1, 2	B20B	12/98-9/01	RC9MC4		9803	1.1
CR-V	2.0L	RD4, 5	K20A	9/01-9/04	RC9MC4		9803	1.1
CR-V	2.4L	RD6, 7	K24A DOHC i-VTEC	9/04-10/06	RC9MC4		9803	1.1
CR-V	2.4L	RE3, 4	K24A DOHC i-VTEC	10/06-on	RC9MC4		9803	1.1
CR-X	1.5L	EG1	D15B	3/92-9/95	RC9MC4		9803	1.1
CR-X	1.5L	EF6	D15B	9/87-2/92	RC9YCN4		9802	1.1
CR-X	1.6L	EG2	B16A	3/92-9/95	RC8YC4	RC8YX4	9802	1.1
CR-X	1.6L	EJ4	D16A	10/95-8/99	RC10YC4	RC10YX4	9003	1.1
CR-X	1.6L	EF7	ZC DOHC	9/87-2/92	RC9YCN4		9802	1.1
CR-X	1.6L	EF8	B16A	9/89-2/92	RC8YC4	RC8YX4	9802	1.1
DOMANI	1.5L	MA7	D15B VTEC-E	2/94-3/98	RC9MC4		9002	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HONDA								
DOMANI	1.5L	MB3	D15B	1/97-1/99	RC10YC4	RC10YX4	9003	1.1
DOMANI	1.5L	MB3	D15B	1/99-on	RC9MC4		9202	1.1
DOMANI	1.6L	MA4, 6	ZC	11/92-3/98	RC8YC4	RC8YX4	9802	1.1
DOMANI	1.6L	MA4	ZC VTEC	11/92-3/98	RC9MC4		9803	1.1
DOMANI	1.6L	MB4, 5	D16A	1/97-on	RC9MC4		9202	1.1
DOMANI	1.6L	MB4	D16A VTEC-E	1/97-on	RC9MC4		9002	1.1
DOMANI	1.8L	MA5	B18B	11/92-3/98	RC9MC4		9202	1.1
HORIZON	3.2L	UBS25GWH	6VD1	2/94-3/98	RC8YC4	RC8YX4	9802	1.1
HORIZON	3.5L	UBS26GWH	6VE1	3/98-on	RC10PYP4	RC10YX4	9003	1.1
HR-V	1.6L	GH1, 2	D16A VTEC	9/98-on	RC9MC4		9002	1.1
HR-V	1.6L	GH 3, 4	D16A VTEC	9/98-on	RC9MC4		9002	1.1
INSIGHT	1.0L	ZE1	ECA	11/99-on	Refer OEM			
INSPIRE	2.0L	CC3	G20A	1/92-2/95	RC8YC4	RC8YX4	9802	1.1
INSPIRE	2.0L	UA1	G20A	2/95-10/98	RC8YC4	RC8YX4	9802	1.1
INSPIRE	2.5L	CC2	G25A	1/92-2/95	RC8YC4	RC8YX4	9802	1.1
INSPIRE	2.5L	UA2	G25A	2/95-10/98	RC8YC4	RC8YX4	9802	1.1
INSPIRE	2.5L	UA4	J25A	10/98-6/03	RC8PYP4	RC8YX4	9803	1.1
INSPIRE	3.0L	UC1	J30A SOHC i-VTEC	6/03-12/07	9803		9803	1.1
INSPIRE	3.2L	UA3	C32A	7/95-10/98	RC10PYP4	RC10YX4	9003	1.1
INSPIRE	3.2L	UA5	J32A	10/98-3/01	RC10PYP4	RC10YX4	9001	1.1
INSPIRE	3.2L	UA5	J32A VTEC	4/01-5/03	RC8PYP4	RC8YX4	9803	1.1
INSPIRE	3.5L	CP3	J35A SOHC i-VTEC	12/07-on	Refer OEM			
INTEGRA	1.5L	DA2	EW CVCC	7/86-4/89	RN9YC4	RN9YX4	9804	1.1
INTEGRA	1.6L	DA5,7	ZC	10/91-7/93	RC8YC4	RC8YX4	9802	1.1
INTEGRA	1.6L	DA5,7	ZC PGM-F1	10/91-7/93	RC8YC4	RC8YX4	9802	1.1
INTEGRA	1.6L	DC1,DB6,9	ZC	5/93-8/95	RC8YC4	RC8YX4	9802	1.1
INTEGRA	1.6L	DC1,DB6,9	ZC PGM-F1	5/93-9/95	RC8YC4	RC8YX4	9802	1.1
INTEGRA	1.6L	DC1,DB6,9	ZC PGM-F1	9/95-7/01	RC9MC4		9202	1.1
INTEGRA	1.6L	DA6,8	B16A DOHC	4/89-5/93	RC8YC4	RC8YX4	9802	1.1
INTEGRA	1.6L	AV, DA1	ZC PGMFI	2/85-4/89	RC9YCN4		9802	1.1
INTEGRA	1.8L	DB1	B18B	10/91-7/93	RC9MC4		9202	1.1
INTEGRA	1.8L	DB7	B18B	7/93-9/95	RC9MC4		9202	1.1
INTEGRA	1.8L	DC2, DB8	B18C VTEC	5/93-7/01	RC8YC4	RC8YX4	9802	1.1
INTEGRA	1.8L	DC2, DB8 (Type R)	B18C VTEC	10/95-7/01	Refer OEM			
INTEGRA	2.0L	DC5	K20A i-VTEC	7/01-on	RC9MC4		9803	1.1
INTEGRA	2.0L	DC5 (Type R)	K20A i-VTEC	7/01-on	Refer OEM			
INTEGRA SJ	1.5L	EK3	D15B VTEC	3/96-on	RC9MC4		9803	1.1
INTEGRA SJ	1.5L	EK3	D15B HYPER 16V	3/96-1/99	RC10YC4	RC10YX4	9003	1.1
INTEGRA SJ	1.5L	EK3	D15B HYPER 16V	1/99-on	RC9MC4		9202	1.1
LAGREAT	3.5L	RL1	J35A VTEC	6/99-on	RC9MC4		9202	1.1
LEGEND	2.0L	KA15	C20A	11/85-10/90	RC9YCN4		9802	1.1
LEGEND	2.0L	KA5	C20A Turbo	1/88-10/90	RC8PYP4	RC8YX4	9802	1.1
LEGEND	2.5L	KA2	C25A	11/85-9/87	RC9YCN4		9802	1.1
LEGEND	2.7L	KA346	C27A	2/87-10/90	RC9YCN4		9802	1.1
LEGEND	3.2L	KA7 (Exc. Touring)	C32A	10/90-2/96	RC8PYP4	RC8YX4	9802	1.1
LEGEND	3.2L	KA7 (Touring)	C32A	9/92-2/96	RC8PYP4	RC8YX4	9803	1.1
LEGEND	3.2L	KA8 (Exc. Touring)	C32A	1/91-2/96	RC8PYP4	RC8YX4	9802	1.1
LEGEND	3.2L	KA8 (Touring)	C32A	9/92-2/96	RC8PYP4	RC8YX4	9803	1.1
LEGEND	3.5L	KA9	C35A	2/96-10/04	RC10PYP4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HONDA								
LEGEND	3.5L	KB1	J35A	10/04-on	9803		9803	1.1
LOGO	1.3L	GA3, 5	D13B 2V	10/96-6/01	RC9MC4		9202	1.1
LOGO	1.3L	GA3	D13B 4V	11/98-6/01	RC10YC4	RC10YX4	9003	1.1
MDX	3.5L	YD1	J35A	3/03-on	9002		9002	1.1
MOBILIO	1.5L	GB1, 2	L15A SOHC I-DSI	2/01-on	RC8YC4	RC8YX4	9802	1.1
MOBILIO	1.5L	GB1	L15A SOHC VTEC	1/04-on	9803		9803	1.1
MOBILIO Spike	1.5L	GK1, 2	L15A SOHC VTEC	9/02-on	9803		9803	1.1
NSX	3.0L	NA1	C30A	9/90-9/99	RC8PYP4	RC8YX4	9802	1.1
NSX	3.0L	NA2	C30A	9/99-on	RC10PYP4	RC10YX4	9003	1.1
NSX	3.2L	NA2	C32B	2/97-9/99	RC8PYP4	RC8YX4	9802	1.1
NSX	3.2L	NA2	C32B	9/99-on	RC10PYP4	RC10YX4	9003	1.1
ODYSSEY	2.2L	RA1, 2	F22B	10/94-8/97	RC9MC4		9202	1.1
ODYSSEY	2.3L	RA3, 4	F23A VTEC	8/97-1/00	RC9MC4		9002	1.1
ODYSSEY	2.3L	RA6, 7	F23A VTEC	1/00-1/04	RC9MC4		9002	1.1
ODYSSEY	2.4L	RB1, 2	K24A DOHC I-VTEC	1/04-on	9803		9803	1.1
ODYSSEY	3.0L	RA5	J30A VTEC	10/97-1/00	RC9MC4		9002	1.1
ODYSSEY	3.0L	RA8, 9	J30A VTEC	1/00-1/04	RC9MC4		9002	1.1
ORTHIA	1.8L	EL1	B18B	3/96-6/99	RC9MC4		9202	1.1
ORTHIA	2.0L	EL2, 3	B20B	3/96-6/99	RC9MC4		9202	1.1
ORTHIA	2.0L	EL2, 3	B20B	6/99-1/02	RC9MC4		9803	1.1
PARTNER	1.3L	EY6	D13B	3/96-on	RC10YC4	RC10YX4	9003	1.1
PARTNER	1.5L	EY7	D15B	3/96-6/99	RC10YC4	RC10YX4	9003	1.1
PARTNER	1.5L	EY7	D15B	6/99-on	RC9MC4		9202	1.1
PARTNER	1.5L	GJ3	L15A SOHC I-DSI	8/04-on	RC8YC4	RC8YX4	9802	1.1
PARTNER	1.6L	EY8, 9	D16A	3/96-on	RC9MC4		9202	1.1
PRELUDE	2.0L	BA1	B20A PGMFI	6/85-4/87	RC9YCN4		9802	1.1
PRELUDE	2.0L	BA4, 5	B20A	4/87-9/91	RC9YCN4		9802	1.1
PRELUDE	2.0L	BA4, 5	B20A DOHC	4/87-9/91	RC9YCN4		9802	1.1
PRELUDE	2.1L	BA7	B21A DOHC	10/90-9/91	RC9MC4		9202	1.1
PRELUDE	2.2L	BA8, 9	F22B DOHC	9/91-11/96	RC9MC4		9803	1.1
PRELUDE	2.2L	BB1, 4	H22A VTEC	9/91-11/96	RC8PYP4	RC8YX4	9803	1.1
PRELUDE	2.2L	BB5	F22B SOHC	11/96-on	RC9MC4		9803	1.1
PRELUDE	2.2L	BB5, 7	F22B SOHC DOHC	11/96-on	RC9MC4		9803	1.1
PRELUDE	2.2L	BB6, 8	H22A VTEC	11/96-on	RC8PYP4	RC8YX4	9803	1.1
RAFAGA	2.0L	CE4	G20A	10/93-9/97	RC8YC4	RC8YX4	9802	1.1
RAFAGA	2.5L	CE5	G25A	10/93-9/97	RC8YC4	RC8YX4	9802	1.1
S2000	2.0L	AP1	F20C	4/99-11/05	Refer OEM			
S2000	2.2L	AP2	F22C DOHC	11/05-on	Refer OEM			
SABER	2.0L	UA1	G20A	2/95-10/98	RC8YC4	RC8YX4	9802	1.1
SABER	2.5L	UA2	G25A	2/95-10/98	RC8YC4	RC8YX4	9802	1.1
SABER	2.5L	UA4	J25A	10/98-5/03	RC8PYP4	RC8YX4	9803	1.1
SABER	3.2L	UA3	C32A	7/95-10/98	RC10PYP4	RC10YX4	9003	1.1
SABER	3.2L	UA5	J32A	10/98-5/03	RC10PYP4	RC10YX4	9001	1.1
S-MX	2.0L	RH1, 2	B20B	11/96-9/99	RC9MC4		9202	1.1
S-MX	2.0L	RH1, 2	B20B	9/99-1/02	RC9MC4		9803	1.1
STEP WAGON	2.0L	RF1, 2	B20B	5/96-5/99	RC9MC4		9202	1.1
STEP WAGON	2.0L	RF1, 2	B20B	5/99-4/01	RC9MC4		9803	1.1
STEP WAGON	2.0L	RF3, 4	K20A DOHC i-VTEC	4/01-5/05	RC9MC4		9803	1.1
STEP WAGON	2.0L	RF5, 6	K20A DOHC i-VTEC	6/03-5/05	RC9MC4		9803	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
HONDA								
STEP WAGON	2.0L	PG1, 2	K20A DOHC-i-VTEC	5/05-on	RC9MC4		9803	1.1
STEP WAGON	2.4L	RF7, 8	K24A DOHC i-VTEC	6/03-5/05	RC9MC4		9803	1.1
STEP WAGON	2.4L	RG3, 4	K24A DOHC i-VTEC	5/05-on	RC9MC4		9803	1.1
STREAM	1.7L	RN1, 2	D17A SOHC VTEC	10/00-7/06	RC9MC4		9803	1.1
STREAM	1.8L	RN6, 7	R18A SOHC-i-VTEC	7/06-on	Refer OEM			
STREAM	2.0L	RN3	K20A DOHC i-VTEC	10/00-9/03	9803		9803	1.1
STREAM	2.0L	RN4 (4WD)	K20A DOHC i-VTEC	10/00-9/03	RC9MC4		9803	1.1
STREAM	2.0L	RN3, RN4	K20A DOHC i-VTEC	9/03-7/06	RC9MC4		9803	1.1
STREAM	2.0L	RN5	K20B DOHC i-VTEC	12/03-7/06	Refer OEM			
STREAM	2.0L	RN8, 9	R20A SOHC-i-VTEC	7/06-on	Refer OEM			
TORNEO	1.8L	CF3	F18B VTEC	9/97-on	RC10PYP4	RC10YX4	9001	1.1
TORNEO	2.0L	CF4, 5, CL3	F20B VTEC	9/97-on	RC9MC4		9001	1.1
TORNEO	2.0L	CF4	F20B DOHC VTEC	9/97-on	RC8PYP4	RC8YX4	9803	1.1
TORNEO	2.2L	CL1 (Euro R)	H22A VTEC	6/00-on	RC8PYP4	RC8YX4	9803	1.1
VIGOR	1.8L	AD	ES PGMFI	5/84-5/85	RN9YC4	RN9YX4	9804	1.1
VIGOR	1.8L	CA1	A18A	6/85-10/89	RN9YC4	RN9YX4	9804	1.1
VIGOR	1.8L	CA2	B18A	6/85-10/89	RC9YCN4		9802	1.1
VIGOR	2.0L	CA5	A20A	5/87-10/89	RN9YC4	RN9YX4	9804	1.1
VIGOR	2.0L	CA3	B20A	6/85-10/89	RC9YCN4		9802	1.1
VIGOR	2.0L	CB5	G20A	10/89-2/95	RC8YC4	RC8YX4	9802	1.1
VIGOR	2.0L	CC3	G20A	1/92-2/95	RC8YC4	RC8YX4	9802	1.1
VIGOR	2.5L	CC2	G25A	1/92-2/95	RC8YC4	RC8YX4	9802	1.1
Z	660cc	PA1	E07Z	10/98-1/02	RC8YC4	RC8YX4	9802	1.1
Z	660cc	PA1	E07Z Turbo	10/98-1/02	RC8PYP		9801	0.8
ZEST	660cc	JE1,2	P07A I-DSI	3/06-on	Refer OEM			
ZEST	660cc	JE1,2	P07A I-DSI Turbo	3/06-on	Refer OEM			
ISUZU								
ASKA	1.8L	BCK	EJ18	6/90-3/94	RC8YC4	RC8YX4	9802	1.1
ASKA	1.8L	CJ2	F18B VTEC	11/97-on	RC10PYP4	RC10YX4	9001	1.1
ASKA	1.8L	JJ110	4ZB1	4/83-6/90	RN9YC4	RN9YX4	9804	1.1
ASKA	2.0L	JJ120	4ZC1	4/83-6/90	RN9YC4	RN9YX4	9804	1.1
ASKA	2.0L	JJ120	4ZC1 Turbo	4/83-6/90	RN7YC4		9804	1.1
ASKA	2.0L	BCM, BCL	EJ20 DOHC	6/90-3/94	RC8PYP4	RC8YX4	9802	1.1
ASKA	2.0L	BCL	EJ20 SOHC	6/91-3/94	RC8PYP4	RC8YX4	9802	1.1
ASKA	2.0L	CJ1	F20B	3/94-11/97	RC9MC4		9202	1.1
ASKA	2.0L	CJ3	F20B VTEC	11/97-on	RC10PYP4	RC10YX4	9001	1.1
BIG HORN	2.0L	UBS13CK, 13FK	G200	1/84-1/87	N9YC	N9YX	9804	0.8
BIG HORN	2.0L	UBS12CK, 12FK	4ZC1	1/87-9/87	N9YC	N9YX	9804	0.8
BIG HORN	2.6L	UBS17CW, 17FW	4ZE1	11/88-12/91	RN9YC4	RN9YX4	9804	1.1
BIG HORN	3.2L	UBS25GW, 25DW	6VD1	12/91-2/98	RC8YC4	RC8YX4	9802	1.1
BIG HORN	3.5L	UBS26GW, 26DW	6VE1	2/98-on	RC10PYP4	RC10YX4	9003	1.1
COMO	2.4L	JQGE25	KA24DE	12/01-on	RC8YC		9801	0.8
ELF100	2.0L	ASK2F23,4F23	NA20S	6/95-6/99	RN10PYP4	RN9YX4	9804	1.1
ELF100	2.0L	ASH2F23,4F23	KA20DE	6/99-on	RC10YC4	RC10YX4	9003	1.1
FARGO	2.0L	WFR12DT, 12DV,12FV,12FVH	4ZC1	12/85-8/95	RN9YC		9804	0.8
FARGO	2.0L	NFR12DT	4ZC1	8/88-on	N9YC	N9YX	9804	0.8
FARGO	2.0L	JVTGE24	NA20S	8/96-on	RN10PYP4	RN9YX4	9804	1.1
FARGO	3.0L	JFEGE24	VG30E	8/95-on	RC8PYP4	RC8YX4	9802	1.1
FARGO	3.3L	JALE50, JALWE50	VG33E	10/98-10/00	RC10YC4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
ISUZU								
FARGO	3.5L	JAPE50, JAPWE50	VQ35DE	10/00-on	7975		9006	1.1
GEMINI	1.5L	JT150	4XC1	5/85-3/90	N9YC4	RN9YX4	9804	1.1
GEMINI	1.5L	JT150	4XC1 Turbo	6/86-3/90	RN7YC4		9804	1.1
GEMINI	1.5L	JT151F	4XC1-V	3/90-8/93	RN9YC4	RN9YX4	9804	1.1
GEMINI	1.5L	MJ4	D15B	2/97-1/99	RC10YC4	RC10YX4	9003	1.1
GEMINI	1.5L	MJ4	D15B	1/99-on	RC9MC4		9202	1.1
GEMINI	1.5L	MJ3	D15B VTEC-E	1/95-3/98	RC9MC4		9002	1.1
GEMINI	1.6L	JT190, 191	4XE1	3/88-3/90	RC8YC4	RC8YX4	9802	1.1
GEMINI	1.6L	JT191F, 191S	4XE1-W	3/90-8/93	RC8YC4	RC8YX4	9802	1.1
GEMINI	1.6L	JT191S	4XE1-W Turbo	3/90-8/93	RC8YC		9801	0.8
GEMINI	1.6L	KS3, 4	D16A	2/97-on	RC9MC4		9202	1.1
GEMINI	1.6L	MJ5	D16A	2/97-on	RC9MC4		9202	1.1
GEMINI	1.6L	MJ6	D16A VTEC-E	2/97-on	RC9MC4		9002	1.1
GEMINI	1.6L	PF50	G161	10/81-5/85	N9YC4	RN9YX4	9804	1.1
GEMINI	1.6L	MJ1, 2	ZC	8/93-3/98	RC8YC4	RC8YX4	9802	1.1
GEMINI	1.6L	MJ1	ZC VTEC	8/93-3/98	RC9MC4		9803	1.1
GEMINI	1.8L	PF60	G180	10/81-5/85	N9YC4	RN9YX4	9804	1.1
GEMINI	1.8L	PF60	G180 DOHC	10/81-5/85	RN7YC4		9804	1.1
MU	2.6L	UCS17DW, 17DH	4ZE1	5/89-6/98	RN9YC4	RN9YX4	9804	1.1
MU	3.2L	UES25EW	6VD1	5/00-on	RC10PYP4	RC10YX4	9003	1.1
PA NERO	1.5L	JT151F	4XC1	11/91-9/93	RN9YC4	RN9YX4	9804	1.1
PA NERO	1.6L	JT191F, 191S	4XE1	5/90-9/93	RC8YC4	RC8YX4	9802	1.1
PA NERO	1.6L	JT191S	4XE1 Turbo	2/91-9/93	RC8YC		9801	0.8
PIAZZA	1.8L	JT221F	4XF1	8/91-6/93	RC8YC4	RC8YX4	9802	1.1
PIAZZA	2.0L	JR130	G200	6/81-9/88	N9YC4	RN9YX4	9804	1.1
PIAZZA	2.0L	JR130	G200 DOHC	6/81-9/88	RN7YC4		9804	1.1
PIAZZA	2.0L	JR120	4ZC1 Turbo	6/84-7/91	RN7YC4		9804	1.1
VEHICROSS	3.2L	UGS25DW	6VD1	4/97-on	RC10PYP4	RC10YX4	9003	1.1
WIZARD	3.2L	UES25FW	6VD1	6/98-on	RC10PYP4	RC10YX4	9003	1.1
MAZDA								
ATENZA	2.0L	GGEP, GGES	LF-DE	5/02-6/05	9808		9808	1.3
ATENZA	2.0L	GGEP, GGES	LF-VE	6/05-1/08	9901		9901	1.3
ATENZA	2.0L	GYEW	LF-DE	6/02-6/05	9808		9808	1.3
ATENZA	2.0L	GYEW	LF-VE	6/05-on	9901		9901	1.3
ATENZA	2.3L	GG3P, GG3S	L3-VE	5/02-6/05	9808		9808	1.3
ATENZA	2.3L	GG3P, GG3S	L3-VE	6/05-1/08	9901		9901	1.3
ATENZA	2.3L	GG3P	L3-VDT Turbo	6/05-1/08	Refer OEM			
ATENZA	2.3L	GY3W	L3-VE	6/02-6/05	9808		9808	1.3
ATENZA	2.3L	GY3W	L3-VE	6/05-on	9901		9901	1.3
AXELA	1.5L	BK5P	ZY-VE	10/03-on	RC10YC	RC10YX	9003	0.8
AXELA	2.0L	BKEP	LF-DE	10/03-6/06	9204		9204	1.3
AXELA	2.0L	BKEP	LF-VE	6/06-on	9901		9901	1.3
AXELA	2.3L	BK3P	L3-VE	10/03-6/06	9204		9204	1.3
AXELA	2.3L	BK3P	L3-VE	6/06-on	9901		9901	1.3
AXELA	2.3L	BK3P	L3-VDT DISI Turbo	6/06-on	Refer OEM			
AZ-1	660cc	PG6SA	F6A Turbo	10/92-10/93	9701		9701	0.8
AZ-3	1.5L	EC5SA	B5-DE	6/91-1/98	RC10YC4	RC10YX4	9003	1.1
AZ-3	1.8L	ECPSA	K8	9/93-1/98	RC10YC4	RC10YX4	9003	1.1
AZ Offroad	660cc	JM23W	K6A DOHC Turbo	10/98-on	9701		9701	0.8



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MAZDA								
AZ Wagon	660cc	CY21S	F6A 4V	9/94-10/98	RA6HC		9701	0.8
AZ Wagon	660cc	CZ21S	F6A 4V	9/94-11/98	RA6HC		9701	0.8
AZ Wagon	660cc	CY21S, CZ21S	F6A 2V Turbo	10/95-10/98	RN9YC		9804	0.8
AZ Wagon	660cc	CY51S, CZ51S	K6A DOHC	5/97-10/98	9701		9701	0.8
AZ Wagon	660cc	CY51S, CZ51S	K6A DOHC Turbo	5/97-10/98	9701		9701	0.8
AZ Wagon	660cc	MD11S	F6A 4V	10/98-11/00	RA6HC		9701	0.8
AZ Wagon	660cc	MD11S	F6A 2V Turbo	10/98-11/00	RN9YC		9804	0.8
AZ Wagon	660cc	MD12S	F6A 2V Turbo	12/00-10/01	RN9YC		9804	0.8
AZ Wagon	660cc	MD21S	K6A 4V	10/98-11/00	RA6HC		9701	0.8
AZ Wagon	660cc	MD21S	K6A DOHC Turbo	10/98-11/00	9701		9701	0.8
AZ Wagon	660cc	MD22S	K6A DOHC	12/00-10/03	RA6HC		9701	0.8
AZ Wagon	660cc	MD22S	K6A DOHC Turbo	12/00-10/03	9701		9701	0.8
AZ Wagon	660cc	MJ21S	K6A DOHC	10/03-on	9701		9701	0.8
AZ Wagon	660cc	MJ21S	K6A DOHC Turbo	10/03-on	9701		9701	0.8
AZ Wagon	660cc	MJ21S	K6A DOHC Turbo DI	10/03-on	9701		9701	0.8
BONGO	1.4L	SS48V, SE48T	UC	10/83-8/86	N11YC	N11YX		0.8
BONGO	1.4L	SS48V, SE48T	UC	9/86-7/90	N11YC	N11YX		0.8
BONGO	1.5L	SS58V, SE58T	D5	7/90-9/95	RN9YC4	RN9YX4	9804	1.1
BONGO	1.8L	SD89T, SE88M, SR89V, SS88M	F8	7/90-6/99	RN9YC4	RN9YX4	9804	1.1
BONGO	1.8L	SE88T, SS88V, 88H	F8	9/95-6/99	RN9YC4	RN9YX4	9804	1.1
BONGO	1.8L	SK82V, 82M, 82T, 82L	F8-E	6/99-on	RC10YC4	RC10YX4	9003	1.1
BONGO	1.8L	SS88R, 88W	F8	6/83-8/87	N11YC	RN11YX4		1.1
BONGO	2.0L	SRE9W	FE	3/90-9/95	RN9YC4	RN9YX4	9804	1.1
BONGO	2.0L	SRE9W	FE	6/83-8/90	RN9YC		9804	0.8
BONGO	2.0L	SRE9V, SREAV, SDEAT	FE	8/90-9/93	RN9YC		9804	0.8
BONGO	2.0L	SRE9V, SREAV, SDEAT	FE	9/93-6/99	RC10YC4	RC10YX4	9003	1.1
BONGO	2.0L	SSE8R, 8W	FE	1/90-9/95	RN9YC4	RN9YX4	9804	1.1
BONGO	2.0L	SKE4T, 6T, 6V	FE-E	7/99-on	RC10YC4	RC10YX4	9003	1.1
BONGO Friendee	2.0L	SGEW, SGE3	FE-E	6/95-on	RC10YC4	RC10YX4	9003	1.1
BONGO Friendee	2.5L	SG5W	J5-DEV6	6/95-on	RC10YC4	RC10YX4	9003	1.1
CAPELLA	1.6L	GC6P	F6	9/82-5/87	N11YC	RN11YX4		1.1
CAPELLA	1.6L	GD6P	B6	5/87-5/89	RN13LYC	RN13LYX4		1.1
CAPELLA	1.6L	GD6P	B6	6/89-10/91	RN13LYC	RN13LYX4		1.1
CAPELLA	1.8L	GC8P	F8	9/82-5/87	N11YC	RN11YX4		1.1
CAPELLA	1.8L	GD8A, 8B, 8P, 8S	F8	5/87-5/89	RC9MC4		9803	1.1
CAPELLA	1.8L	GD8A, 8B, 8P, 8S	F8	6/89-10/91	RC9MC4		9803	1.1
CAPELLA	1.8L	GD8A, 8B, 8P, 8R, 8S	F8 DOHC	6/89-10/91	RC9YCN4		9802	1.1
CAPELLA	1.8L	GF8P	FP	8/97-4/02	RC9MC4		9202	1.1
CAPELLA	1.8L	GF8P	FP-DE	8/97-4/02	RC9MC4		9202	1.1
CAPELLA	1.8L	CG2PP	FP-DE DOHC	8/94-8/97	RC10YC4	RC10YX4	9003	1.1
CAPELLA	2.0L	GCEP	FE	9/82-5/87	N11YC	RN11YX4		1.1
CAPELLA	2.0L	GDEA, EB, EP, ER, ES	FE DOHC	5/87-5/89	RC9YCN4		9802	1.1
CAPELLA	2.0L	GDEA, EB, EP, ER, ES	FE DOHC	6/89-10/91	RC9YCN4		9802	1.1
CAPELLA	2.0L	GCEP	FE Turbo	10/83-5/87	RN9YC4	RN9YX4	9804	1.1
CAPELLA	2.0L	CG2SP, 2SR	FS-DE	8/94-8/97	RC10YC4	RC10YX4	9003	1.1
CAPELLA	2.0L	GFER	FS-DE	8/97-4/02	RC9MC4		9202	1.1
CAPELLA	2.0L	GFEP	FS-ZE	8/97-4/02	RC9MC4		9202	1.1
CAPELLA Wagon	1.6L	GV6V	B6	6/89-4/99	RN13LYC	RN13LYX4		1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MAZDA								
CAPELLA Wagon	1.8L	GV8W	F8	8/92-11/97	RC8YC4	RC8YX4	9802	1.1
CAPELLA Wagon	1.8L	GW8W	FP-DE	11/97-4/02	RC9MC4		9202	1.1
CAPELLA Wagon	2.0L	GVER, EW	FE-DE	10/90-11/97	RC8YC4	RC8YX4	9802	1.1
CAPELLA Wagon	2.0L	GVER, EW	FE-ZE	7/96-11/97	RC8YC4	RC8YX4	9802	1.1
CAPELLA Wagon	2.0L	GWER, EW	FS-DE ZE	11/97-4/02	RC9MC4		9202	1.1
CAPELLA Wagon	2.0L	GWER, EW	FS-ZE	11/97-4/02	RC9MC4		9202	1.1
CAPELLA Wagon	2.5L	GW5R	KL-ZE	11/97-1/01	RC8YC4	RC8YX4	9802	1.1
CAPELLA Wagon	2.5L	GW5R	KL-ZE	2/01-4/02	RC9MC4		9202	1.1
CLEF	2.0L	GESRA	FS-DS	5/92-on	RC10YC4	RC10YX4	9003	1.1
CLEF	2.0L	GEEPA	KF-ZE	5/92-on	RC8YC4	RC8YX4	9802	1.1
CLEF	2.5L	GE5PA	KL-ZE	5/92-on	RC8YC4	RC8YX4	9802	1.1
COSMO	2.0L	HBEP, ES	FE	10/83-10/90	N11YC	RN11YX4		1.1
COSMO	Rotary	All Models 12A, 13B, 20B inc Turbo		11/75-on	Refer OEM			
CRONOS	1.8L	GE8P	K8-ZE	10/91-8/94	RC10YC4	RC10YX4	9003	1.1
CRONOS	2.0L	GEEP	KF-ZE	10/91-1/96	RC8YC4	RC8YX4	9802	1.1
CRONOS	2.0L	GESR	FS-DE	10/91-1/96	RC10YC4	RC10YX4	9003	1.1
CRONOS	2.5L	GE5P	KL-ZE	5/92-1/96	RC8YC4	RC8YX4	9802	1.1
CX-7	2.3L	ER3P	L3-VDT DOHC DISI Turbo	12/06-on	Refer OEM			
DEMIO	1.3L	DW3W	B3-ME	8/96-12/99	RC10YC4	RC10YX4	9003	1.1
DEMIO	1.3L	DW3W	B3E	12/99-8/02	RC10YC4	RC10YX4	9003	1.1
DEMIO	1.3L	DY3W	ZJ-VE	8/02-6/07	RC10YC4	RC10YX4	9003	1.1
DEMIO	1.3L	DY3R	ZJ-VE	11/03-6/07	RC10YC4	RC10YX4	9003	1.1
DEMIO	1.3L	DE3AS,DE3FS	ZJ-VE	6/07-on	Refer OEM			
DEMIO	1.5L	DW5W	B5-ME	8/96-12/99	RC10YC4	RC10YX4	9003	1.1
DEMIO	1.5L	DW5W	B5E	12/99-8/02	RC10YC4	RC10YX4	9003	1.1
DEMIO	1.5L	DY5W	ZY-VE	8/02-6/07	RC10YC4	RC10YX4	9003	1.1
DEMIO	1.5L	L512S	ZY-VE	11/03-6/07	RC10YC4	RC10YX4	9003	1.1
DEMIO	1.5L	DE5FS	ZY-VE	6/07-on	Refer OEM			
ETUDE	1.5L	BFSP	B5	2/88-8/90	RN13LYC	RN13LYX4		1.1
ETUDE	1.6L	BFMP	B6 DOHC	1/87-8/90	RC9YCN4		9802	1.1
EUNOS 100	1.5L	BG5PE	B5-DE DOHC	11/89-8/92	RC8YC4	RC8YX4	9802	1.1
EUNOS 100	1.5L	BG5PE	B5-DE DOHC	9/92-6/94	RC10YC4	RC10YX4	9003	1.1
EUNOS 100	1.8L	BG8PE	BP-ZE DOHC	11/89-6/94	RC8YC4	RC8YX4	9802	1.1
EUNOS 300	1.8L	MA8PE	F8-DE DOHC	11/89-1/92	RC8YC4	RC8YX4	9802	1.1
EUNOS 300	2.0L	MAEPE	FE-ZE DOHC	11/89-1/92	RC8YC4	RC8YX4	9802	1.1
EUNOS 800,Millenia	2.0L	TAFP	KF-ZE DOHC	7/98-on	RC8YC4	RC8YX4	9802	1.1
EUNOS 800,Millenia	2.3L	TA3A, 3P, 3Y, 3Z	KJ-ZEM DOHC	11/93-on	RC10PMPA			0.8
EUNOS 800,Millenia	2.5L	TA5A, 5P, 5Y, 5Z	KL-ZE DOHC	10/93-on	RC8YC4	RC8YX4	9802	1.1
EUNOS Cargo	1.5L	SS58VE	D5	9/90-on	RN9YC4	RN9YX4	9804	1.1
EUNOS Cargo	2.0L	SSE8WE	FE	9/90-on	RN9YC4	RN9YX4	9804	1.1
EUNOS Cosmo	1.3L	JC3S, 3SE	13B Rotary Turbo	4/90-9/95	Refer OEM			
EUNOS Cosmo	2.0L	JCES, ESE	20B 3 Rotor Turbo	4/90-9/95	Refer OEM			
EUNOS Presso	1.5L	EC5S	B5-DE	9/93-1/98	RC10YC4	RC10YX4	9003	1.1
EUNOS Presso	1.8L	EC8S, 8SE	K8	6/91-1/98	RC10YC4	RC10YX4	9003	1.1
EUNOS 500	1.8L	CA8P, 8PE	K8-ZE DOHC	2/92-12/05	RC10YC4	RC10YX4	9003	1.1
EUNOS 500	1.8L	CAPP	FP-DE DOHC	3/94-12/05	RC10YC4	RC10YX4	9003	1.1
EUNOS 500	2.0L	CAEP, EPE	KF-ZE DOHC	2/92-12/05	RC8YC4	RC8YX4	9802	1.1
FAMILIA	1.3L	BFTP	B3	2/87-2/89	RN13LYC	RN13LYX4		1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MAZDA								
FAMILIA	1.3L	BG3P, 3S	B3	2/89-10/96	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.3L	BJ3P	B3E	6/98-on	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.3L	BHA3P	B3-ME	10/96-6/98	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.3L	BHA3S	B3-ME	10/96-5/99	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.3L	BF3P	E3	1/85-2/87	RN13LYC	RN13LYX4		1.1
FAMILIA	1.3L	BF3V	E3	12/85-10/89	RN9YC4	RN9YX4	9804	1.1
FAMILIA	1.3L	BF3V, BW3W	E3	11/89-6/94	RN13LYC	RN13LYX4		1.1
FAMILIA	1.3L	BVY10, BMV FY10	GA13	5/94-6/99	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.3L	BVY11	QG13DE	6/99-on	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.5L	BFSP, SR	B5	2/87-2/89	RN13LYC	RN13LYX4		1.1
FAMILIA	1.5L	BG5P, 5S	B5	2/89-6/94	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.5L	BG5P, 5S	B5 DOHC	2/89-12/90	RC8YC4	RC8YX4	9802	1.1
FAMILIA	1.5L	BG5P, 5S	B5 DOHC	1/91-6/94	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.5L	BHA5P, 5S	B5-ZE DOHC	6/94-10/96	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.5L	BD1051	E5	5/80-12/84	N11YC	RN11YX4		1.1
FAMILIA	1.5L	BF5V, BW5W	E5	11/89-6/94	RN13LYC	RN13LYX4		1.1
FAMILIA	1.5L	BF5P, 5R	E5 CARB	1/85-1/87	RN13LYC	RN13LYX4		1.1
FAMILIA	1.5L	BF5P, 5R	E5 EGI	1/85-1/87	RN9YC4	RN9YX4	9804	1.1
FAMILIA	1.5L	BD1051, BF5P	E5 Turbo	6/83-12/84	N9YC	N9YX	9804	0.8
FAMILIA	1.5L	BF5P, 5R, 5S	E5 Turbo	1/85-1/87	RN9YC4	RN9YX4	9804	1.1
FAMILIA	1.5L	BV FY10, BVFNY10	GA15 DOHC	9/94-6/99	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.5L	BW FY10, BWFNY10	GA15 DOHC	9/94-6/99	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.5L	BVY12	HR15DE	1/07-on	Refer OEM			
FAMILIA	1.5L	BV FY11	QG15DE	6/99-8/02	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.5L	BV FY11	QG15DE	8/02-on	REC10YC4		9006	1.1
FAMILIA	1.5L	BW FY11	QG15DE	6/99-12/99	RC10PYP4	RC10YX4	9003	1.1
FAMILIA	1.5L	BHALP, LS	Z5-DE DOHC	6/94-6/99	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.5L	BHALP	Z5-DEL Lean Burn	6/94-6/99	RC10PYP4	RC10YX4	9003	1.1
FAMILIA	1.5L	BJ5P, 5W	ZL-DE DOHC	6/98-on	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.5L	BJ5P, 5W	ZL-VE DOHC	6/98-on	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.6L	BF6M	B6	11/89-9/94	RN13LYC	RN13LYX4		1.1
FAMILIA	1.6L	BFMP, MR	B6	2/87-2/89	N11YC	RN11YX4		1.1
FAMILIA	1.6L	BWMR	B6	10/89-9/94	RN9YC4	RN9YX4	9804	1.1
FAMILIA	1.6L	BG6P, 6R, 6S, 6Z	B6 DOHC	9/92-1/96	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.6L	BFMP, MR, MS	B6 DOHC	2/87-2/89	RC9YCN4		9802	1.1
FAMILIA	1.6L	BFMP, MR	B6 Turbo	10/85-2/89	RC9YCN4		9802	1.1
FAMILIA	1.6L	BHA6R	B6-DE DOHC	10/94-10/96	RC10PYP4	RC10YX4	9003	1.1
FAMILIA	1.6L	BHA6R	B6-DE DOHC	10/96-6/98	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.8L	BG8P, 8S	BP DOHC	1/91-8/92	RC8YC4	RC8YX4	9802	1.1
FAMILIA	1.8L	BG8P, 8S	BP DOHC	9/92-6/94	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.8L	BG8R, 8Z	BP Turbo	8/89-6/94	RC8YC4	RC8YX4	9802	1.1
FAMILIA	1.8L	BG8Z	BPB Turbo	2/92-6/94	RC8PYP4	RC8YX4	9802	1.1
FAMILIA	1.8L	BHA8P	BP-ZE DOHC	6/94-6/98	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.8L	BHA8S	BP-ZE DOHC	6/94-6/99	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.8L	BJ8W	FP-DE DOHC	6/98-on	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.8L	BVJY12	MR18DE	1/07-on	Refer OEM			
FAMILIA	1.8L	BVHNY11	QG18DE	6/99-8/02	RC10YC4	RC10YX4	9003	1.1
FAMILIA	1.8L	BVHNY11	QG18DE	8/02-on	REC10YC4		9006	1.1
FAMILIA	1.8L	BWHNY11	QG18DE	6/99-/992	RC10YC4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MAZDA								
FAMILIA	1.8L	BWHY10, BWHNY10	SR18DE DOHC	6/96-6/99	RC10YC4	RC10YX4	9003	1.1
FAMILIA	2.0L	BJFP	FS-ZE DOHC	12/01-on	RC9MC4		9202	1.1
FAMILIA	2.0L	BJFW	FS-ZE DOHC	8/99-on	RC9MC4		9202	1.1
LANTIS	1.8L	CBA8P	BP-ZE	9/93-9/97	RC10YC4	RC10YX4	9003	1.1
LANTIS	2.0L	CBAEP	KF-ZE	9/93-9/97	RC8YC4	RC8YX4	9802	1.1
LUCE	2.0L	HCEP	FE	9/86-3/92	RN9YC4	RN9YX4	9804	1.1
LUCE	2.0L	HCFS	JF	9/86-9/89	RC9YCN4		9802	1.1
LUCE	2.0L	HCFS	JF	9/89-3/92	RC10YC4	RC10YX4	9003	1.1
LUCE	2.0L	HCFS	JF Turbo	9/86-9/89	RC9YCN4		9802	1.1
LUCE	2.0L	HCFS	JF Turbo	9/89-3/92	RC8YC4	RC8YX4	9802	1.1
LUCE	2.2L	HC2J	F2	3/92-1/96	RC12MC4		9202	1.1
LUCE	3.0L	HCSS	JE	9/86-8/88	RC9MC4		9803	1.1
LUCE	3.0L	HCSS	JE DOHC	8/88-3/92	RC10PYP4	RC10YX4	9003	1.1
LUCE	Rotary	All Models	12A, 13B inc Turbo	10/83-on	Refer OEM			
MPV	2.0L	LWEW	FS-DE	6/99-4/02	RC9MC4		9202	1.1
MPV	2.3L	LW3W	L3	4/02-2/06	9204		9204	1.3
MPV	2.3L	LY3P	L3-VE	2/06-on	9901		9901	1.3
MPV	2.3L	LY3P	L3-VDT Turbo Charger	2/06-on	Refer OEM			
MPV	2.5L	LV5W	G5-E	1/95-6/99	RC9MC4		9202	1.1
MPV	2.5L	LW5W	GY-DE	6/99-4/02	RS12PYP		9804	1.1
MPV	3.0L	LVEW	JE	1/90-10/95	RC9MC4		9202	1.1
MPV	3.0L	LVEW	JE-E	10/95-6/99	RC10YC4	RC10YX4	9003	1.1
MPV	3.0L	LWFW	AJ	4/02-2/06	RS12PYP		9804	1.1
MS-6	1.8L	GE8P	K8-ZE	11/91-7/94	RC10YC4	RC10YX4	9003	1.1
MS-6	2.0L	GEEP	KF-ZE	11/91-7/94	RC8YC4	RC8YX4	9802	1.1
MS-6	2.0L	GESR	FS-DE	3/92-7/94	RC10YC4	RC10YX4	9003	1.1
MS-8	2.0L	MBEP	KF-ZE DOHC	3/92-2/98	RC8YC4	RC8YX4	9802	1.1
MS-8	2.5L	MB5A, 5P	KL-ZE DOHC	3/92-11/95	RC8YC4	RC8YX4	9802	1.1
MS-9	2.5L	HD5S	J5-DE	11/91-11/95	RC10PYP4	RC10YX4	9003	1.1
MS-9	3.0L	HDES	JE-ZE	11/91-11/95	RC10PYP4	RC10YX4	9003	1.1
MX-6	2.0L	GEEB, ES	KF-ZE DOHC	1/92-1/96	RC8YC4	RC8YX4	9802	1.1
MX-6	2.5L	GE5B, 5S	KL-ZE DOHC	1/92-1/96	RC8YC4	RC8YX4	9802	1.1
PERSONA	1.8L	MA8P	F8	10/88-8/89	RC9MC4		9202	1.1
PERSONA	1.8L	MA8P	F8	9/89-2/90	RC9MC4		9202	1.1
PERSONA	1.8L	MA8P	F8-DE DOHC	3/90-3/92	RC8YC4	RC8YX4	9802	1.1
PERSONA	2.0L	MAEP	FE	10/88-3/90	RC9YCN4		9802	1.1
PERSONA	2.0L	MAEP	FE	3/90-3/92	RC8YC4	RC8YX4	9802	1.1
PREMACY	1.8L	CP8W	FP-DE	4/99-6/02	RC10YC4	RC10YX4	9003	1.1
PREMACY	1.8L	CP8W	FP-DE	6/02-2/05	RC9MC4		9202	1.1
PREMACY	2.0L	CPEW	FS-DE	7/01-2/05	RC9MC4		9202	1.1
PREMACY	2.0L	CREW	LF-DE	2/05-1/07	9204		9204	1.3
PREMACY	2.0L	CREW	LF-VD DISI	1/07-on	9901		9901	1.3
PREMACY	2.3L	CR3W	L3-VE	2/05-on	9204		9204	1.3
PROCEED	2.0L	TJ11W, TF11W	H20A	2/95-11/96	RC8YC		9801	0.8
PROCEED	2.0L	TJ51W	J20A	11/96-11/97	RC8YC		9801	0.8
PROCEED	2.0L	TJ52W, TF51W, 52W	J20A	11/97-on	RC8YC4	RC8YX4	9802	1.1
PROCEED	2.5L	TJ61W	H25A	11/96-11/97	RC8YC		9801	0.8
PROCEED	2.5L	TJ62W	H25A	3/98-on	RC8YC4	RC8YX4	9802	1.1
PROCEED	2.5L	UV56R	G5-E	3/96-on	RC9MC4		9202	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MAZDA								
PROCEED	2.6L	UF66M, UV66R	G6	2/90-on	RC9MC4		9202	1.1
ROADSTER	1.6L	NA6CE	B6-ZE DOHC	9/89-9/93	RC8YC4	RC8YX4	9802	1.1
ROADSTER	1.6L	NB6C	B6-ZE DOHC	1/98-8/05	RC10YC4	RC10YX4	9003	1.1
ROADSTER	1.8L	NA8C	BP-ZE DOHC	9/93-1/98	RC10YC4	RC10YX4	9003	1.1
ROADSTER	1.8L	NB8C	BP-ZE DOHC	1/98-7/00	RC10YC4	RC10YX4	9003	1.1
ROADSTER	1.8L	NB8C	BP-VE DOHC	7/00-8/05	RC10YC4	RC10YX4	9003	1.1
ROADSTER	1.8L	NB8C	BP-ZET DOHC Turbo	2/04-8/05	Refer OEM			
ROADSTER	2.0L	NCEC	LF-VE DOHC	8/05-on	9901		9901	1.3
RX-7	Rotary	All Models	12A, 13B inc Turbo	3/78-on	Refer OEM			
RX-8	1.3L	SE3P	13B-MSP Rotary	4/03-on	Refer OEM			
SENTIA	2.5L	HD5S	J5-DE	5/91-1/94	RC10PYP4	RC10YX4	9003	1.1
SENTIA	2.5L	HD5P, 5S	J5-DE	1/94-10/95	RC9MC4		9202	1.1
SENTIA	3.0L	HDES	JE-ZE	5/91-1/94	RC10PYP4	RC10YX4	9003	1.1
SENTIA	3.0L	HDEP, ES	JE-ZE	1/94-10/95	RC9MC4		9202	1.1
SENTIA	3.0L	HEEA, EP	JE-E JE-ZE	10/95-on	RC9MC4		9202	1.1
TRIBUTE	2.0L	EPEW	YF	11/00-12/03	RES9PYP4		9901	1.1
TRIBUTE	2.3L	EP3W	L3	12/03-on	9204		9204	1.3
TRIBUTE	3.0L	EPFW	AJ	11/00-12/03	RS12PYP		9804	1.1
VERZIA	1.5L	DC5W,DC5R	ZY-VE	6/04-on	RC10YC4	RC10YX4	9003	1.1
VERZIA	1.5L	DC5R	ZY-VE	6/04-on	RC10YC4	RC10YX4	9003	1.1
MITSUBISHI								
AIRTREK	2.0L	CU2W	4G63 MPI 4V SOHC	6/01-on	RC8YC4	RC8YX4	9802	1.1
AIRTREK	2.0L	CU2W	4G63 MPI DOHC Turbo	6/02-1/04	9804		9804	0.8
AIRTREK	2.0L	KS3, 4	4G63 MPI DOHC Turbo	1/04-on	9804		9804	0.8
AIRTREK	2.4L	CU4W	4G64 GDI DOHC	6/01-1/04	Refer OEM			
AIRTREK	2.4L	CU4W	4G64 4V SOHC	3/01-1/04	RC10YC4	RC10YX4	9003	1.1
AIRTREK	2.4L	CU5W	4G69 MIVEC 4V SOHC	1/04-on	Refer OEM			
CANTER	2.0L	FA500A/B, 510A/B,580B, 590B	4G63	9/96-on	RC10YC4	RC10YX4	9003	1.1
CARISMA	1.8L	DA2A	4G93	10/96-10/97	RC8YC4	RC8YX4	9802	1.1
CARISMA	1.8L	DA2A	4G93 GDI	10/97-on	Refer OEM			
CHALLENGER	3.0L	K96W	6G72	7/96-8/98	RC8PYP4	RC8YX4	9802	1.1
CHALLENGER	3.5L	K99W	6G74 GDI	8/97-8/98	Refer OEM			
CHALLENGER	3.5L	K99W	6G74 GDI	8/98-on	Refer OEM			
CHARIOT	2.0L	N33W, 43W	4G63	5/91-6/92	RN7YC4		9804	1.1
CHARIOT	2.0L	N33W, 43W	4G63	6/92-10/97	RC10YC4	RC10YX4	9003	1.1
CHARIOT	2.0L	N43W	4G63 Turbo	5/95-10/97	RN7YC		9804	0.8
CHARIOT	2.4L	N34W, 44W	4G64	5/93-10/97	RC10YC4	RC10YX4	9003	1.1
CHARIOT Grandis	1.8L	D05W	G37B	6/84-5/91	N9YC4	RN9YX4	9804	1.1
CHARIOT Grandis	1.8L	D03W	G62B	7/83-10/86	N9YC4	RN9YX4	9804	1.1
CHARIOT Grandis	1.8L	D03W	G62B Turbo	7/83-10/86	RN7YC4		9804	
CHARIOT Grandis	2.0L	D08W	G63B	6/84-5/91	N9YC4	RN9YX4	9804	1.1
CHARIOT Grandis	2.4L	N84W, 94W	4G64 GDI	10/97-4/01	Refer OEM			
CHARIOT Grandis	2.4L	N84W, 94W	4G64 GDI	4/01-5/03	Refer OEM			
CHARIOT Grandis	3.0L	N86W, 96W	6G72 GDI	10/99-8/01	Refer OEM			
CHARIOT Grandis	3.0L	N86W, 96W	6G72 GDI	8/01-5/02	Refer OEM			
COLT	1.3L	Z25A, 26A	4G19	11/02-10/04	Refer OEM			
COLT	1.3L	Z21A, Z22A	4G90 MIVEC	10/04-on	Refer OEM			
COLT	1.5L	Z27A, 28A	4G15	11/02-10/04	Refer OEM			
COLT	1.5L	Z23A, Z24A	4G91 MIVEC	10/04-on	Refer OEM			



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MITSUBISHI								
COLT	1.5L	Z27A	4G15 Turbo MIVEC	10/04-on	Refer OEM			
COLT Plus	1.5L	Z23, Z24W	4G91 MIVEC	10/04-on	Refer OEM			
COLT Plus	1.5L	Z27W	4G15 Turbo MIVEC	10/04-on	Refer OEM			
CORDIA, Tredia	1.4L	A211A	G12B	3/82-10/84	N9YC4	RN9YX4	9804	1.1
CORDIA, Tredia	1.6L	A212A	G32B	3/82-8/87	N9YC4	RN9YX4	9804	1.1
CORDIA, Tredia	1.8L	A213A	G62B	3/82-10/84	N9YC4	RN9YX4	9804	1.1
CORDIA, Tredia	1.8L	A215A, 215G	G37B	10/84-6/87	N9YC4	RN9YX4	9804	1.1
CORDIA, Tredia	1.8L	A213A, 213G	G62B Turbo	7/83-3/87	RN7YC		9804	0.8
DEBONAIR	2.0L	S11A	6G71	8/86-9/92	N9YC4	RN9YX4	9804	1.1
DEBONAIR	2.0L	S11A	6G71 Super Charger	2/87-10/89	RN7YC		9804	0.8
DEBONAIR	3.0L	S12A, 12AG	6G72	8/86-9/92	N11YC	RN11YX4		1.1
DEBONAIR	3.0L	S22A	6G72	10/92-2/00	RN9YC4	RN9YX4	9804	1.1
DEBONAIR	3.0L	S12A	6G72 DOHC	10/89-9/92	RC8PYP4	RC8YX4	9802	1.1
DEBONAIR	3.5L	S26A, 27A	6G74 DOHC	10/92-2/00	RC10PYP4	RC10YX4	9003	1.1
DELICA	1.4L	L036P, 036V, P01V	G33B	8/90-5/94	N9YC	N9YX	9804	0.8
DELICA	1.6L	P02V, 12V, L033, 063	G32B	8/90-5/94	RN7YC		9804	0.8
DELICA	1.6L	P06V, 02T	4G92	5/94-on	RC10YC4	RC10YX4	9003	1.1
DELICA	1.6L	L034P, 032PV	4G32	6/79-on	N11YC	N11YX		0.8
DELICA	1.8L	SK82VM, 82TM	F8-E	9/99-on	RC10YC4	RC10YX4	9003	1.1
DELICA	1.8L	L035PW, 035GV, 035GW	G62B	6/80-on	N9YC4	RN9YX4	9804	1.1
DELICA	2.0L	L037GV, 037GW	G63B	12/83-on	N9YC4	RN9YX4	9804	1.1
DELICA	2.0L	P03V, 13V, 03W, 23W	G63B	12/83-5/94	N9YC4	RN9YX4	9804	1.1
DELICA	2.0L	P23V	G63B	4/86-8/90	N9YC	N9YX	9804	0.8
DELICA	2.0L	P23V	G63B	8/90-5/94	N9YC4	RN9YX4	9804	1.1
DELICA	2.0L	P07V, 17V, 27V	4G63	5/94-9/99	RC10YC4	RC10YX4	9003	1.1
DELICA	2.0L	PA3V, P13T	4G63	5/94-9/99	RC10YC4	RC10YX4	9003	1.1
DELICA	2.0L	SKE6VM	FE-E	9/99-on	RC10YC4	RC10YX4	9003	1.1
DELICA	2.4L	P24W, 04W	4G64	8/89-5/94	RN7YC4		9804	1.1
DELICA	2.4L	PA4W, PB4W, PC4W, PD4W	4G64	5/94-10/04	RC10YC4	RC10YX4	9003	1.1
DELICA	3.0L	PB6W, PD6W, PF6W	6G72	5/94-10/04	RC8PYP4	RC8YX4	9802	1.1
DELICA	3.0L	PD6W	6G72 SOHC	10/04-on	9802	RC8YX4	9802	1.1
DELICA D:5	2.4L	CV5W	4B12	1/07-on	Refer OEM			
DIAMANTE	2.0L	F12A	6A12	10/92-1/95	RC8PYP4	RC8YX4	9802	1.1
DIAMANTE	2.0L	F11A	6G71	5/90-9/92	RN9YC4	RN9YX4	9804	1.1
DIAMANTE	2.5L	F13A, 15A, 25A	6G73	5/90-1/95	RC8PYP4	RC8YX4	9802	1.1
DIAMANTE	2.5L	F31A, 41A	6G73 DOHC Frt Bank	1/95-8/97	RC8YC4	RC8YX4	9802	1.1
DIAMANTE	2.5L	F31A, 41A	6G73 DOHC Rear Bank	1/95-8/97	RC8PYP4	RC8YX4	9802	1.1
DIAMANTE	2.5L	F31A, 41A	6G73 GDI	9/99-9/01	Refer OEM			
DIAMANTE	2.5L	F31A, 41A	6G73 GDI	9/01-10/02	Refer OEM			
DIAMANTE	2.5L	F34A	6A13	10/02-on	RC8PYP		9801	0.8
DIAMANTE	3.0L	F17A, 27A	6G72	5/90-1/95	RC8PYP4	RC8YX4	9802	1.1
DIAMANTE	3.0L	F36A,46A,47A	6G72 DOHC Frt Bank	1/95-8/97	RC8YC4	RC8YX4	9802	1.1
DIAMANTE	3.0L	F36A,46A,47A	6G72 DOHC Rr Bank	1/95-8/97	RC8PYP4	RC8YX4	9802	1.1
DIAMANTE	3.0L	F36A	6G72 MIVEC Front Bank	1/95-8/97	RC8DMC	RC8YX4	9802	-
DIAMANTE	3.0L	F36A	6G72 MIVEC Rear Bank	1/95-8/97	RC8PYP		9801	0.8
DIAMANTE	3.0L	F36A, 46A	6G72 GDI	8/97-9/99	Refer OEM			
DIAMANTE	3.0L	F36A, 46A	6G72 GDI	9/99-9/01	Refer OEM			
DIAMANTE	3.0L	F36A, 46A	6G72 GDI	9/01-10/02	Refer OEM			
DIAMANTE	3.0L	K45 (Wagon)	6G72	10/93-10/97	RN7YC4		9804	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MITSUBISHI								
DIAMANTE	3.0L	F36W (Wagon)	6G72 Front Bank	10/97-10/02	RC8YC4	RC8YX4	9802	1.1
DIAMANTE	3.0L	F36W (Wagon)	6G72 Rear Bank	10/97-10/02	RC8PYP4	RC8YX4	9802	1.1
DION	1.8L	CR5W	4G93 GDI Turbo	6/02-on	Refer OEM			
DION	2.0L	CR9W	4G63 GDI	1/00-4/01	Refer OEM			
DION	2.0L	CR9W	4G63 GDI	4/01-5/02	Refer OEM			
DION	2.0L	CR6W	4G94 GDI	7/00-4/01	Refer OEM			
DION	2.0L	CR6W	4G94 GDI	4/01-on	Refer OEM			
EMERAUDE	1.8L	E52A	4G93	11/92-8/96	RC10YC4	RC10YX4	9003	1.1
EMERAUDE	1.8L	E52A	4G93 DOHC	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
EMERAUDE	1.8L	E53A	6A11	11/92-10/94	RC8PYP4	RC8YX4	9802	1.1
EMERAUDE	1.8L	E53A	6A11 Front Bank	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
EMERAUDE	1.8L	E53A	6A11 Rear Bank	10/94-8/96	RC8PYP4	RC8YX4	9802	1.1
EMERAUDE	2.0L	E54A	6A12	11/92-10/94	RC8PYP4	RC8YX4	9802	1.1
EMERAUDE	2.0L	E54A	6A12 Front Bank	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
EMERAUDE	2.0L	E54A	6A12 Rear Bank	10/94-8/96	RC8PYP4	RC8YX4	9802	1.1
EMERAUDE	2.0L	E54A, 64A, 84A	6A12 DOHC	11/92-8/96	RC8PYP4	RC8YX4	9802	1.1
EMERAUDE	2.0L	E74A	6A12 DOHC Front Bank	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
EMERAUDE	2.0L	E74A	6A12 DOHC Rear Bank	10/94-8/96	RC8PYP4	RC8YX4	9802	1.1
EMERAUDE	2.0L	E54A, 64A	6A12	1/94-10/94	Refer OEM			
EMERAUDE	2.0L	E54A, 64A	DOHC MIVEC-MD	10/94-8/96	Refer OEM			
EMERAUDE	2.0L	E54A, 64A	DOHC MIVEC-MD	10/94-8/96	Refer OEM			
ETERNA	1.8L	E52A, 72A	4G93	5/92-8/96	RC10YC4	RC10YX4	9003	1.1
ETERNA	1.8L	E52A	4G93 DOHC	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
ETERNA	1.8L	E53A	6A11	5/92-10/94	RC8PYP4	RC8YX4	9802	1.1
ETERNA	1.8L	E53A	6A11 Front Bank	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
ETERNA	1.8L	E53A	6A11 Rear Bank	10/94-8/96	RC8PYP4	RC8YX4	9802	1.1
ETERNA	1.8L	EA1A	4G93 GDI	8/96-8/98	Refer OEM			
ETERNA	1.8L	EA1A, EC1A	4G93 GDI	8/98-5/00	Refer OEM			
ETERNA	2.0L	E54A	6A12	5/92-10/94	RC8PYP4	RC8YX4	9802	1.1
ETERNA	2.0L	E54A	6A12 Front Bank	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
ETERNA	2.0L	E54A	6A12 Rear Bank	10/94-8/96	RC8PYP4	RC8YX4	9802	1.1
ETERNA	2.0L	E54A, 64A	6A12 DOHC	5/92-8/96	RC8PYP4	RC8YX4	9802	1.1
ETERNA	2.0L	E74A	6A12 DOHC	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
ETERNA	2.0L	E74A	6A12 DOHC	10/94-8/96	RC8PYP4	RC8YX4	9802	1.1
ETERNA	2.0L	E54A	6A12	10/93-10/94	Refer OEM			
ETERNA	2.0L	E54A	6A12 DOHC MIVEC-MD	10/94-8/96	Refer OEM			
ETERNA	2.0L	E74A, 84A	6A12	5/92-10/94	RC8PYP		9801	0.8
ETERNA	2.0L	E74A, 84A	6A12 DOHC Turbo Frt Bank	10/94-8/96	RC8YC		9801	0.8
ETERNA	2.0L	E74A, 84A	6A12 DOHC Turbo Rr Bank	10/94-8/96	RC8PYP		9801	0.8
ETERNA	2.0L	E54A	6A12 Front Bank	8/94-8/96	RC8YC4	RC8YX4	9802	1.1
ETERNA	2.0L	E54A	6A12 Rear Bank	8/94-8/96	RC8PYP4	RC8YX4	9802	1.1
ETERNA	2.0L	E74A	6A12 DOHC Turbo Front Bank	8/94-8/96	RC8YC		9801	0.8
ETERNA	2.0L	E74A	6A12 DOHC Turbo Rear Bank	8/94-8/96	RC8PYP		9801	0.8
ETERNA	2.0L	EA7A, EC7A	4G94 GDI	5/00-4/01	Refer OEM			
ETERNA	2.0L	EA7A, EC7A	4G94 GDI	4/01-on	Refer OEM			
ETERNA	2.4L	EA3A, EC3A	4G64 GDI	8/98-4/01	Refer OEM			
ETERNA	2.4L	EA3A, EC3A	4G64 GDI	4/01-on	Refer OEM			
ETERNA	2.5L	EC5A	6A13 Turbo	8/96-on	RC8PYP		9801	0.8
FTO	1.8L	DE2A	4G93	10/94-on	RC10YC4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MITSUBISHI								
FTO	1.8L	DE2A	4G93	10/94-on	RC10YC4	RC10YX4	9003	1.1
FTO	2.0L	DE3A	6A12 Front Bank	10/94-on	RC8YC4	RC8YX4	9802	1.1
FTO	2.0L	DE3A	6A12 Rear Bank	10/94-on	RC8PYP4	RC8YX4	9802	1.1
FTO	2.0L	DE3A	6A12 MIVEC	10/94-on	Refer OEM			
FTO	2.0L	DE3A	6A12 MIVEC	10/94-on	Refer OEM			
GALANT	1.6L	E31A	4G32	10/87-10/90	N9YC4	RN9YX4	9804	1.1
GALANT	1.6L	E31A	4G32	10/90-5/92	RN9YC4	RN9YX4	9804	1.1
GALANT	1.6L	A161A, 161V	G32B	5/80-9/85	N9YC4	RN9YX4	9804	1.1
GALANT	1.6L	E11A	G32B	5/80-9/87	N11YC	N11YX		0.8
GALANT	1.8L	E32A, 32AR, 37A	4G37	10/87-8/90	N9YC4	RN9YX4	9804	1.1
GALANT	1.8L	E32A, 32AR, 37A	4G37	8/90-5/92	RN7YC4		9804	1.1
GALANT	1.8L	E35A	4G67 DOHC	4/89-5/92	RN7YC4		9804	1.1
GALANT	1.8L	E52A, 72A	4G93	5/92-8/96	RC10YC4	RC10YX4	9003	1.1
GALANT	1.8L	E52A	4G93 DOHC	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
GALANT	1.8L	EA1A	4G93 GDI	8/96-8/98	Refer OEM			
GALANT	1.8L	EA1A, EC1A	4G93 GDI	8/98-5/00	Refer OEM			
GALANT	1.8L	E53A	6A11	5/92-10/94	RC8PYP4	RC8YX4	9802	1.1
GALANT	1.8L	E53A	6A11 Front Bank	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
GALANT	1.8L	E53A	6A11 Rear Bank	10/94-8/96	RC8PYP4	RC8YX4	9802	1.1
GALANT	1.8L	E12A, 12AR	G37B	9/83-5/89	N9YC4	RN9YX4	9804	1.1
GALANT	1.8L	A162	G62B	5/80-8/83	N9YC4	RN9YX4	9804	1.1
GALANT	1.8L	E13A	G62B	2/88-5/90	N9YC4	RN9YX4	9804	1.1
GALANT	1.8L	E13A Turbo	G62B	9/83-1/86	RN7YC4		9804	1.1
GALANT	2.0L	E54A	DOHC MIVEC-MD	10/94-8/96	Refer OEM			
GALANT	2.0L	E54A	DOHC MIVEC-MD	10/94-8/96	Refer OEM			
GALANT	2.0L	E74A, 84A	DOHC Turbo	10/94-8/96	RC8YC		9801	0.8
GALANT	2.0L	E74A, 84A	DOHC Turbo	10/94-8/96	RC8PYP		9801	0.8
GALANT	2.0L	A123V, 163V	4G63	1/79-10/81	N11YC	N11YX		0.8
GALANT	2.0L	E33A, 39A	4G63 DOHC	10/87-5/92	RN7YC4		9804	1.1
GALANT	2.0L	E38A, 39A	4G63 Turbo	10/87-5/92	RN7YC		9804	0.8
GALANT	2.0L	EA7A, EC7A	4G94 GDI	5/00-4/01	Refer OEM			
GALANT	2.0L	EA7A, EC7A	4G94 GDI	4/01-on	Refer OEM			
GALANT	2.0L	E54A	6A12	5/92-10/94	RC8PYP4	RC8YX4	9802	1.1
GALANT	2.0L	E54A	6A12 Front Bank	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
GALANT	2.0L	E54A	6A12 Rear Bank	10/94-8/96	RC8PYP4	RC8YX4	9802	1.1
GALANT	2.0L	E54A	6A12	10/93-10/94	Refer OEM			
GALANT	2.0L	E74A, 84A	6A12	5/92-10/94	RC8PYP		9801	0.8
GALANT	2.0L	E74A	6A12 DOHC Turbo	8/94-8/96	RC8YC		9801	0.8
GALANT	2.0L	E74A	6A12 DOHC Turbo	8/94-8/96	RC8PYP		9801	0.8
GALANT	2.0L	E54A, 64A	6A12 DOHC	5/92-8/96	RC8PYP4	RC8YX4	9802	1.1
GALANT	2.0L	E74A	6A12 DOHC Frt Bank	10/94-8/96	RC8YC4	RC8YX4	9802	1.1
GALANT	2.0L	E74A	6A12 DOHC Rr Bank	10/94-8/96	RC8PYP4	RC8YX4	9802	1.1
GALANT	2.0L	E74A, 84A Turbo	6A12 DOHC	5/92-10/94	RC8PYP		9801	0.8
GALANT	2.0L	E74A, 84A Turbo	6A12 DOHC Frt Bank	8/94-8/96	RC8YC		9801	0.8
GALANT	2.0L	E74A, 84A Turbo	6A12 DOHC Rr Bank	8/94-8/96	RC8PYP		9801	0.8
GALANT	2.0L	E17A	6G71	10/86-11/90	N9YC4	RN9YX4	9804	1.1
GALANT	2.0L	A163, 164, 168V	G63B	5/80-9/83	N9YC4	RN9YX4	9804	1.1
GALANT	2.0L	A163, 164, 168V	G63B	5/80-9/83	RN7YC4		9804	1.1
GALANT	2.0L	A163A, 164A	G63B	4/80-12/83	N9YC4	RN9YX4	9804	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MITSUBISHI								
GALANT	2.0L	A163A, 164A	G63B	4/80-12/83	RN7YC4		9804	1.1
GALANT	2.0L	A168V	G63B	10/81-9/85	N9YC4	RN9YX4	9804	1.1
GALANT	2.0L	E15A	G63B	9/83-11/90	N9YC4	RN9YX4	9804	1.1
GALANT	2.0L	A164 Turbo	G63B	11/80-9/83	RN7YC4		9804	1.1
GALANT	2.0L	E15A, 15AK Turbo	G63B	9/83-on	RN7YC4		9804	1.1
GALANT	2.4L	EA3A, EC3A	4G64 GDI	8/98-4/01	Refer OEM			
GALANT	2.4L	EA3A, EC3A	4G64 GDI	4/01-on	Refer OEM			
GALANT	2.5L	EC5A Turbo	6A13	8/96-on	RC8PYP		9801	0.8
GALANT	2.5L	EC5A	6A13 Turbo	8/96-on	RC8PYP		9801	0.8
GALANT	3.0L	E18A	6G72	5/89-11/90	RN9YC4	RN9YX4	9804	1.1
GRANDIS	2.4L	NA4W	4G69 SOHC	5/03-on	Refer OEM			
GTO	3.0L	Z16A	6G72	10/90-6/95	RC8PYP4	RC8YX4	9802	1.1
GTO	3.0L	Z16A	6G72 Front Bank	6/95-on	RC8YC4	RC8YX4	9802	1.1
GTO	3.0L	Z16A	6G72 Rear Bank	6/95-on	RC8PYP4	RC8YX4	9802	1.1
GTO	3.0L	Z15A, 16A	6G72 Turbo	10/90-6/95	RC8PYP4	RC8YX4	9802	1.1
GTO	3.0L	Z15A, 16A	6G72 Turbo Frt Bank	6/95-on	RC8YC4	RC8YX4	9802	1.1
GTO	3.0L	Z15A, 16A	6G72 Turbo Rear Bank	6/95-on	RC8PYP4	RC8YX4	9802	1.1
JEEP	2.0L	J59	G52B	1/81-9/86	N9YC4	RN9YX4	9804	1.1
JEEP	2.6L	J27, 37, 47, 57	G54B	1/81-9/86	N9YC4	RN9YX4	9804	1.1
LANCER	1.2L	A148V	G11B	10/81-1/85	N9YC4	RN9YX4	9804	1.1
LANCER	1.3L	CK1A	4G13	10/95-on	RN9YC4	RN9YX4	9804	1.1
LANCER	1.3L	C61A	4G13	6/88-10/91	N9YC4	RN9YX4	9804	1.1
LANCER	1.3L	CB1A	4G13 Carburetor	10/91-10/95	RN9YC4	RN9YX4	9804	1.1
LANCER	1.3L	C11V	G13B	2/85-5/92	N9YC4	RN9YX4	9804	1.1
LANCER	1.5L	CS2A, CS2W	4G15	2/03-on	RC10YC4	RC10YX4	9003	1.1
LANCER	1.5L	C62A, 72A	4G15	7/88-10/91	N9YC4	RN9YX4	9804	1.1
LANCER	1.5L	CK2A, CM2A	4G15 DOHC	10/95-on	RC10YC4	RC10YX4	9003	1.1
LANCER	1.5L	CB2A	4G15 ECI-MVV	10/91-10/95	RN9YC4	RN9YX4	9804	1.1
LANCER	1.5L	CK2A	4G15 MVV	10/95-8/97	RN9YC4	RN9YX4	9804	1.1
LANCER	1.5L	CB3A, CD3A	4G91 DOHC Carb.,ECI	10/91-10/95	RC8YC4	RC8YX4	9802	1.1
LANCER	1.5L	CB3A, CD3A	4G91 DOHC ECI	10/91-10/95	RC8YC4	RC8YX4	9802	1.1
LANCER	1.5L	C12W, 12V, 32V	G15B	2/85-5/92	N9YC4	RN9YX4	9804	1.1
LANCER	1.6L	C63A, 73A	4G61 DOHC	6/88-10/91	N9YC4	RN9YX4	9804	1.1
LANCER	1.6L	C63A, 73A Turbo	4G61 DOHC	6/88-10/91	RN7YC		9804	0.8
LANCER	1.6L	CK4A	4G92 DOHC MIVEC	10/95-on	Refer OEM			
LANCER	1.6L	CB4A	4G92 DOHC MIVEC	10/92-10/95	Refer OEM			
LANCER	1.6L	CB4A	4G92 MIVEC	10/92-10/95	Refer OEM			
LANCER	1.6L	CB6A	6A10 DOHC ECI	10/91-10/95	RC8PYP4	RC8YX4	9802	1.1
LANCER	1.8L	C37W	4G37	10/90-5/92	RN9YC4	RN9YX4	9804	1.1
LANCER	1.8L	CB5AR	4G93	10/92-10/96	RC10YC4	RC10YX4	9003	1.1
LANCER	1.8L	CK5AR	4G93	8/96-on	RC10YC4	RC10YX4	9003	1.1
LANCER	1.8L	CD5A	4G93 DOHC Turbo	10/91-10/95	RC8YC		9801	0.8
LANCER	1.8L	CM5A	4G93 DOHC Turbo	10/95-on	RC8YC		9801	0.8
LANCER	1.8L	CK6A	6A11 Front Bank	10/95-on	RC8YC4	RC8YX4	9802	1.1
LANCER	1.8L	CK6A	6A11 Rear Bank	10/95-on	RC8PYP4	RC8YX4	9802	1.1
LANCER	1.8L	CS55A, CS5W	4G93 GDI Turbo	2/03-on	Refer OEM			
LANCER	2.0L	CS6A	4G94	1/05-on	RC10YC4	RC10YX4	9003	1.1
LANCER	2.0L	CD9A (Evo. I)	4G63 DOHC Turbo	10/91-1/94	RN7YC		9804	0.8



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MITSUBISHI								
LANCER	2.0L	CE9A (Evo. II)	4G63 DOHC Turbo	1/94-9/94	RN6YC			0.7
LANCER	2.0L	CE9A (Evo. III)	4G63 DOHC Turbo	9/94-8/96	Refer OEM			
LANCER	2.0L	CP9A (Evo. V, VI)	4G63 DOHC Turbo	1/98-1/00	Refer OEM			
LANCER	2.0L	CP9A (Evo. VI)	4G63 DOHC Turbo	1/00-2/01	Refer OEM			
LANCER	2.0L	CT9A (Evo. VII)	4G63 DOHC Turbo	2/01-on	Refer OEM			
LANCER	2.0L	CT9A (Evo. VIII)	4G63 DOHC Turbo	3/01-on	Refer OEM			
LANCER	2.0L	CT9A (Evo. IX)	4G63 DOHC Turbo	3/05-on	Refer OEM			
LANCER	2.0L	CT9W (Evo. Wgn)	4G63 DOHC Turbo	9/05-on	Refer OEM			
LANCER	2.0L	CZ4A (Evo. X)	4B11 DOHC Turbo	10/07-on	Refer OEM			
LANCER Cargo	1.5L	CS2V	4G15	3/01-on	RC10YC4	RC10YX4	9003	1.1
LANCER Cedia	1.5L	CS2A	4G15 GDI	5/00-5/01	Refer OEM			
LANCER Cedia	1.5L	CS2A	4G15 GDI	5/01-2/03	Refer OEM			
LANCER Cedia	1.5L	CS2A	4G15 SOHC	5/01-2/03	RC10YC4	RC10YX4	9003	1.1
LANCER Cedia	1.8L	CS5A, CS5W	4G93 GDI	5/00-6/01	Refer OEM			
LANCER Cedia	1.8L	CS5A, CS5W	4G93 GDI	6/01-2/03	Refer OEM			
LANCER Cedia	1.8L	CS5W	4G93 GDI Turbo	6/01-2/03	Refer OEM			
LANCER Celeste	1.4L	A142M	G12B	4/78-on	N9YC4	RN9YX4	9804	1.1
LANCER Celeste	1.6L	A144AM	G32B	7/77-on	N9YC4	RN9YX4	9804	1.1
LANCER Celeste	2.0L	A146AM	G52B	6/79-on	N9YC4	RN9YX4	9804	1.1
LANCER Ex	1.2L	A171A	G11B	5/81-10/83	N9YC4	RN9YX4	9804	1.1
LANCER Ex	1.4L	A172A	G12B	3/79-1/87	N9YC4	RN9YX4	9804	1.1
LANCER Ex	1.6L	A174A	G32B	3/79-1/87	N9YC4	RN9YX4	9804	1.1
LANCER Ex	1.8L	A175A	G62B Turbo	12/83-9/87	RN7YC4		9804	1.1
LANCER Fiore	1.2L	A155A	G11B	2/82-10/83	N9YC4	RN9YX4	9804	1.1
LANCER Fiore	1.3L	C11A	G13B	11/83-7/88	N9YC4	RN9YX4	9804	1.1
LANCER Fiore	1.3L	C11V	G13B	1/85-8/89	N9YC4	RN9YX4	9804	1.1
LANCER Fiore	1.3L	C11V	G13B	8/89-9/92	RN9YC4	RN9YX4	9804	1.1
LANCER Fiore	1.4L	A156A	G12B	2/82-10/83	N9YC4	RN9YX4	9804	1.1
LANCER Fiore	1.5L	C12A, 18A	G15B	11/83-7/88	N9YC4	RN9YX4	9804	1.1
LANCER Fiore	1.5L	C12A, 18A	G15B	11/83-2/86	N9YC4	RN9YX4	9804	1.1
LANCER Fiore	1.5L	C12V, 12W, 32V	G15B	1/85-8/89	N9YC4	RN9YX4	9804	1.1
LANCER Fiore	1.5L	C12V, 12W, 32V	G15B	8/89-9/92	RN9YC4	RN9YX4	9804	1.1
LANCER Fiore	1.6L	C13A	G32B Turbo	11/83-12/85	N9YC4	RN9YX4	9804	1.1
LEGNUM	1.8L	EA1W, EC1W	4G93 GDI	8/96-8/98	Refer OEM			
LEGNUM	1.8L	EA1W, EC1W	4G93 GDI	8/98-5/00	Refer OEM			
LEGNUM	2.0L	EA4W, EC4W	6A12 Front Bank	8/96-8/98	RC8YC4	RC8YX4	9802	1.1
LEGNUM	2.0L	EA4W, EC4W	6A12 Rear Bank	8/96-8/98	RC8PYP4	RC8YX4	9802	1.1
LEGNUM	2.0L	EA7W, EC7W	4G94 GDI	5/00-4/01	Refer OEM			
LEGNUM	2.0L	EA7W, EC7W	4G94 GDI	4/01-on	Refer OEM			
LEGNUM	2.4L	EA3W, EC3W	4G64 GDI	8/98-4/01	Refer OEM			
LEGNUM	2.4L	EA3W, EC3W	4G64 GDI	4/01-on	Refer OEM			
LEGNUM	2.5L	EA5W, EC5W	6A13 Front Bank	8/96-8/98	RC8YC4	RC8YX4	9802	1.1
LEGNUM	2.5L	EA5W, EC5W	6A13 Rear Bank	8/96-8/98	RC8PYP4	RC8YX4	9802	1.1
LEGNUM	2.5L	EC5W	6A13 Turbo	8/96-on	RC8PYP		9801	0.8
LIBERO	1.3L	CB1V	4G13	5/92-on	RN9YC4	RN9YX4	9804	1.1
LIBERO	1.5L	CB2V, CD2V	4G15	5/92-on	RN9YC4	RN9YX4	9804	1.1
LIBERO	1.5L	CB2W	4G15 ECI-MVV	1/94-on	RN9YC4	RN9YX4	9804	1.1
LIBERO	1.6L	CB4W	4G92	10/96-on	RC10YC4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MITSUBISHI								
LIBERO	1.8L	CB5W, CD5W	4G93	5/92-on	RC10YC4	RC10YX4	9003	1.1
LIBERO	1.8L	CD5W	4G93 DOHC Turbo	1/94-on	RC8YC		9801	0.8
MIRAGE	1.2L	A151A, 155A	G11B	3/78-10/83	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.3L	CA1A, CB1A	4G13 Carburetor	10/91-10/95	RN9YC4	RN9YX4	9804	1.1
MIRAGE	1.3L	CJ1A, CK1A	4G13	10/95-on	RN9YC4	RN9YX4	9804	1.1
MIRAGE	1.3L	C11A, 11V	G13B	9/83-10/92	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.3L	C51A, 61A	4G13	10/87-10/91	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.4L	A152A, 156A	G12B	3/78-10/83	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.5L	CA2A, CB2A	4G15 ECI-MVV	10/91-10/95	RN9YC4	RN9YX4	9804	1.1
MIRAGE	1.5L	CA3A, CB3A, CC3A, CD3A	4G91 DOHC	10/91-10/95	RC8YC4	RC8YX4	9802	1.1
MIRAGE	1.5L	CK2A	4G15 MVV	10/95-8/97	RN9YC4	RN9YX4	9804	1.1
MIRAGE	1.5L	CJ2A, CK2A, CL2A, CM2A	4G15 DOHC	10/95-on	RC10YC4	RC10YX4	9003	1.1
MIRAGE	1.5L	C12A, 12W, 12V, 32V	G15B	9/83-5/92	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.5L	C12A, 12W, 12V, 32V	G15B	9/83-2/86	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.5L	C18A	G31B	5/86-1/88	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.5L	C52A, 62A, 72A, 82A	4G15	10/87-10/91	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.6L	CA4A, CC4A	4G92 DOHC ECI	10/91-10/95	RC7YC4			1.1
MIRAGE	1.6L	CB6A	6A10 DOHC ECI	10/91-10/95	RC8PYP4	RC8YX4	9802	1.1
MIRAGE	1.6L	CA4A, CB4A	4G92 MIVEC	10/92-10/95	Refer OEM			
MIRAGE	1.6L	CJ4A, CK4A	4G92 MIVEC	10/95-on	Refer OEM			
MIRAGE	1.6L	A153A, 157A	G32B	5/79-9/83	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.6L	C13A	G32B Turbo	10/83-2/86	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.6L	C13A	G32B Turbo	2/86-10/87	RN7YC4		9804	1.1
MIRAGE	1.6L	C53A, 63A, 73A, 83A	4G61	10/87-10/91	N9YC4	RN9YX4	9804	1.1
MIRAGE	1.6L	C53A, 73A, 83A	4G61 Turbo	10/87-10/91	RN7YC		9804	0.8
MIRAGE	1.8L	C37W	4G37	10/90-5/92	RN9YC4	RN9YX4	9804	1.1
MIRAGE	1.8L	CM5A	4G93 DOHC Turbo	10/95-on	RC8YC		9801	0.8
MIRAGE	1.8L	CK6A	6A11 Front Bank	10/95-on	RC8YC4	RC8YX4	9802	1.1
MIRAGE	1.8L	CK6A	6A11 Rear Bank	10/95-on	RC8PYP4	RC8YX4	9802	1.1
MIRAGE Dingo	1.3L	CQ1A	4G13 MPI	1/00-on	RC10YC4	RC10YX4	9003	1.1
MIRAGE Dingo	1.5L	CQ2A	4G15 GDI	12/98-4/01	Refer OEM			
MIRAGE Dingo	1.5L	CQ2A	4G15 GDI	4/01-on	Refer OEM			
MIRAGE Dingo	1.8L	CQ5A	4G93 GDI	2/00-4/01	Refer OEM			
MIRAGE Dingo	1.8L	CQ5A	4G93 GDI	4/01-on	Refer OEM			
OUTLANDER	2.4L	CW5W	4B12 MIVEC DOHC	10/05-on	Refer OEM			
OUTLANDER	3.0L	CW6W	6B31	10/07-on	Refer OEM			
PAJERO	2.0L	L041G, 041GV	G63B	5/82-10/88	N9YC4	RN9YX4	9804	1.1
PAJERO	2.0L	L011GW	G63B Turbo	3/83-10/88	RN7YC4		9804	1.1
PAJERO	2.0L	L041G, 041GW, 046GW	G63B Turbo	3/83-10/88	RN7YC4		9804	1.1
PAJERO	2.4L	V21W	4G64	6/96-9/99	RC10YC4	RC10YX4	9003	1.1
PAJERO	3.0L	L141G, 141GW, 146GW	6G72	9/88-1/91	RN9YC4	RN9YX4	9804	1.1
PAJERO	3.0L	V23W, 23C, 43W	6G72	1/91-9/99	RN9YC4	RN9YX4	9804	1.1
PAJERO	3.0L	V63W, 73W	6G72 SOHC	8/01-on	RC8PYP4	RC8YX4	9802	1.1
PAJERO	3.0L	V83W, 93W	6G72 SOHC	10/06-on	Refer OEM			
PAJERO	3.5L	V25W, 45W, 25C	6G74	7/93-5/97	RC10PYP4	RC10YX4	9003	1.1
PAJERO	3.5L	V25W, 45W	6G74 GDI	5/97-9/99	Refer OEM			
PAJERO	3.5L	V65W, 75W	6G74 GDI	9/99-9/02	Refer OEM			
PAJERO	3.5L	V65W, 75W	6G74 GDI	9/02-on	Refer OEM			



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
MITSUBISHI								
PAJERO	3.5L	V55W (Evolution)	6G74 MIVEC	9/97-9/99	Refer OEM			
PAJERO	3.5L	V25W, 45W, 65W, 75W	6G74 GDI	5/97-on	Refer OEM			
PAJERO	3.5L	V55W	6G74 MIVEC	9/97-9/99	Refer OEM			
PAJERO	3.8L	V77W	6G75	11/05-on	9802		9801	0.8
PAJERO	3.8L	V87W,97W	6G75	10/06-on	Refer OEM			
PAJERO io	1.8L	H61W, 66W, 71W, H76W	4G93 GDI	6/98-4/01	Refer OEM			
PAJERO io	1.8L	H61W, 66W, 71W, H76W	4G93 GDI	4/01-9/02	Refer OEM			
PAJERO io	1.8L	H76W	4G93 SOHC	9/02-on	RC10YC4	RC10YX4	9003	1.1
PAJERO io	1.8L	H76W	4G93 GDI Turbo	7/00-9/02	Refer OEM			
PAJERO io	1.8L	H76W	4G93 GDI Turbo	9/02-on	Refer OEM			
PAJERO io	2.0L	H62W, 67W, 72W, H77W	4G94 GDI	6/00-4/01	Refer OEM			
PAJERO io	2.0L	H62W, 67W, 72W, H77W	4G94 GDI	4/01-9/02	Refer OEM			
PAJERO io	2.0L	H77W	4G94 GDI	9/02-on	Refer OEM			
RVR	1.8L	N11W, 21W, 21WG	4G93	7/91-11/97	RC10YC4	RC10YX4	9003	1.1
RVR	1.8L	N61W, 71W	4G93 GDI	11/97-11/01	Refer OEM			
RVR	1.8L	N61W, 71W	4G93 GDI	11/01-on	Refer OEM			
RVR	2.0L	N13W, 23W, 23WG	4G63 DOHC	2/91-11/97	RN7YC4		9804	1.1
RVR	2.0L	N23W, 23WG	4G63 DOHC Turbo	9/94-11/97	RN7YC		9804	0.8
RVR	2.0L	N73WG	4G63 DOHC Turbo	11/97-on	9804		9804	0.8
RVR	2.4L	N64WG, 74WG	4G64 GDI	11/97-11/01	Refer OEM			
RVR	2.4L	N64WG, 74WG	4G64 GDI	11/01-on	Refer OEM			
SIGMA	2.0L	F12A	6A12	10/92-on	RC8PYP4	RC8YX4	9802	1.1
SIGMA	2.0L	F11A	6G71	10/90-9/92	RN9YC4	RN9YX4	9804	1.1
SIGMA	2.5L	F13A, 13AK, 15A, 25A	6G73	10/90-on	RC8PYP4	RC8YX4	9802	1.1
SIGMA	3.0L	F17A, 27A	6G72	10/90-on	RC8PYP4	RC8YX4	9802	1.1
STARION	2.0L	A183A	G63B Turbo	5/82-4/88	RN7YC		9804	0.8
STARION	2.6L	A187A	G54B Turbo	5/88-5/90	RN7YC		9804	0.8
TOPPO BJ Wide	1.1L	H43A, 48A	4A31 SOHC	1/99-on	RA6HC		9701	0.8
TOWN BOX Wide	1.1L	U65W, 66W	4A31 SOHC	6/99-on	RA6HC		9701	0.8
TRITON	3.5L	KB9T	6G74	9/06-on	RC10PYP4	RC10YX4	9003	1.1
NISSAN								
180SX	1.8L	RS13, KRS13	CA18DET Turbo	4/89-1/91	RC8PYPB4	RC8YX4	9802	1.1
180SX	2.0L	RPS13, KRPS13	SR20DE	8/96-on	RC8PYP4	RC8YX4	9802	1.1
180SX	2.0L	RPS13, KRPS13	SR20DET Turbo	1/91-8/96	RC8PYP		9801	0.9
180SX	2.0L	RPS13, KRPS13	SR20DET Turbo	8/96-on	RC8PYP		9801	0.8
AD / AD Expert	1.2L	VAY12	CR12DE	1/07-on	7975		9006	1.1
AD / AD Expert	1.5L	VY12	HR15DE	1/07-on	Refer OEM			
AD / AD Expert	1.8L	VJY12	MR18DE	1/07-on	Refer OEM			
AD Van / Wagon	1.3L	VB11	E13	5/88-10/90	RN9YC4	RN9YX4	9804	1.1
AD Van / Wagon	1.3L	WFY10, MVY10	GA13DE	6/95-5/99	RC10YC4	RC10YX4	9003	1.1
AD Van / Wagon	1.3L	VY10, WY10	GA13DS	10/90-5/99	RC10YC4	RC10YX4	9003	1.1
AD Van / Wagon	1.3L	VY11	QG13DE	5/99-on	RC10YC4	RC10YX4	9003	1.1
AD Van / Wagon	1.5L	VHB11	E15	5/88-10/90	RN9YC4	RN9YX4	9804	1.1
AD Van / Wagon	1.5L	WFY10, WFNY10	GA15DE	6/95-5/99	RC10YC4	RC10YX4	9003	1.1
AD Van / Wagon	1.5L	VFY10, VFNY10,	GA15DS	10/90-5/99	RC10YC4	RC10YX4	9003	1.1
AD Van / Wagon	1.5L	VFGY10, WFGY10, MVFY10	GA15DS	6/92-5/99	RC10YC4	RC10YX4	9003	1.1
AD Van / Wagon	1.5L	VFY11	QG15DE	5/99-8/02	RC10YC4	RC10YX4	9003	1.1
AD Van / Wagon	1.5L	VFY11	QG15DE	8/02-on	REC10YC4		9006	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
AD Van / Wagon	1.8L	VHNY11	QG18DE	5/99-8/02	RC10YC4	RC10YX4	9003	1.1
AD Van / Wagon	1.8L	VHNY11	QG18DE	8/02-on	REC10YC4		9006	1.1
ATLAS	1.6L	BF22, BGF22	Z16	2/82-9/88	N11YC	N11YX		0.8
ATLAS	1.6L	BF22, BGF22	Z16	10/88-1/92	RN9YC		9804	0.8
ATLAS	1.6L	UF22, UGF22	NA16S	7/90-1/92	RN10PYP4	RN9YX4	9804	1.1
ATLAS	1.8L	SJ2F23	NA16S	1/92-6/95	RN9YC4	RN9YX4	9804	1.1
ATLAS	2.0L	SK2F23, SK4F23	NA20 20S	1/92-6/99	RN9YC4	RN9YX4	9804	1.1
ATLAS	2.0L	SH2F23, SH4F23	KA20DE	6/99-on	RC10YC4	RC10YX4	9003	1.1
ATLAS	2.0L	SQ1F24, SQ2F24	QR20DE	6/07-on	Refer OEM			
ATLAS	2.0L	PF22, PGF22	Z20, Z20D	12/81-11/86	N9YC	N9YX	9804	0.8
ATLAS	2.0L	PGF22, PH40	Z20/S	11/86-9/88	N11YC	N11YX		0.8
ATLAS	2.0L	PGF22, PH40	Z20/S	10/88-6/90	RN9YC		9804	0.8
ATLAS	2.0L	WF22, WGF22, WH40	NA20	6/90-1/92	RN10PYP4	RN9YX4	9804	1.1
AUSTER	1.6L	T11, KT11	CA16S	6/81-10/85	N9YC4	RN9YX4	9804	1.1
AUSTER	1.6L	T12	CA16S	10/85-2/90	RC9YCN4		9802	1.1
AUSTER	1.8L	RA11, KRA11	Z18, Z18E	4/80-6/81	N9YC4	RN9YX4	9804	1.1
AUSTER	1.8L	PT11, KPT11	CA18S, 18E	6/81-10/85	N9YC4	RN9YX4	9804	1.1
AUSTER	1.8L	PT12	CA18i	10/85-2/90	RC9YCN4		9802	1.1
AUSTER	1.8L	PT12	CA18DE	1/88-2/90	RC8PYPB4	RC8YX4	9802	1.1
AUSTER	1.8L	PT12	CA18ET Turbo	10/85-1/88	RC9YCN4		9802	1.1
AUSTER	1.8L	PT12	CA18DET Turbo	10/85-2/90	RC8PYPB4	RC8YX4	9802	1.1
AVENIR	1.6L	VEW10, VENW10	GA16DS	5/90-6/99	RC10YC4	RC10YX4	9003	1.1
AVENIR	1.8L	W10	SR18Di	5/90-1/93	RC10YC	RC10YX	9003	0.8
AVENIR	1.8L	W10	SR18DE	1/93-8/98	RC10YC	RC10YX	9003	0.8
AVENIR	1.8L	W11	QG18DE	8/98-8/02	RC10YC4	RC10YX4	9003	1.1
AVENIR	1.8L	W11	QG18DE	8/02-on	REC10YC4		9006	1.1
AVENIR	2.0L	PW10, PNW10	SR20DE	10/90-1/93	RC8PYP4	RC8YX4	9802	1.1
AVENIR	2.0L	PW10, PNW10	SR20DE	1/93-11/94	RC10PYP4	RC10YX4	9003	1.1
AVENIR	2.0L	PW10, PNW10	SR20DE	11/94-8/98	RC10YC	RC10YX	9003	0.8
AVENIR	2.0L	PW11, PNW11	SR20DE	8/98-8/02	RC10YC4	RC10YX4	9003	1.1
AVENIR	2.0L	RW11, RNW11	QR20DE	8/02-on	REC10YC4		9006	1.1
AVENIR	2.0L	PNW10	SR20DET Turbo	8/95-8/98	RC8PYP		9801	0.9
AVENIR	2.0L	PNW11	SR20DET Turbo	8/98-5/00	RC8PYP		9801	0.9
AVENIR	2.0L	PNW11	SR20DET Turbo	5/00-8/02	RC8PYP		9801	0.9
BASSARA	2.4L	JU30, JNU30	KA24DE	11/99-7/01	RC10YC4	RC10YX4	9003	1.1
BASSARA	2.5L	JTU30, JTNU30	QR25DE	8/01-on	REC10YC4		9006	1.1
BASSARA	3.0L	JHU30	VQ30DE	11/99-on	RC10PYP4	RC10YX4	9003	1.1
BLUEBIRD	1.6L	U13	GA16DS	9/91-1/96	RC10YC4	RC10YX4	9003	1.1
BLUEBIRD	1.6L	KJ810, 910, RJ910	CA16S	10/82-8/85	N9YC4	RN9YX4	9804	1.1
BLUEBIRD	1.6L	RU11	CA16S	10/83-8/85	N9YC4	RN9YX4	9804	1.1
BLUEBIRD	1.6L	VRU11	CA16S	10/83-8/85	N9YC4	RN9YX4	9804	1.1
BLUEBIRD	1.6L	VRU11	CA16S	10/89-5/90	RC9YCN4		9802	1.1
BLUEBIRD	1.6L	VRU11	CA16S	8/85-10/89	RC9YCN4		9802	1.1
BLUEBIRD	1.6L	RU11	CA16S	8/85-9/87	RC9YCN4		9802	1.1
BLUEBIRD	1.6L	U12	CA16S	9/87-9/88	RC9YCN4		9802	1.1
BLUEBIRD	1.6L	U12	CA16S	9/88-9/91	RC9YCN4		9802	1.1
BLUEBIRD	1.6L	V610, VJ810, 910 Series	Z16	10/82-10/83	N11YC	N11YX		0.8
BLUEBIRD	1.6L	J810, 910, KJ811, 910	Z16	8/78-10/82	N9YC4	RN9YX4	9804	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
BLUEBIRD	1.8L	RU12	CA18DE	9/87-9/91	RC8PYPB4	RC8YX4	9802	1.1
BLUEBIRD	1.8L	U11	CA18DET Turbo	8/85-9/87	RC8PYPB4	RC8YX4	9802	1.1
BLUEBIRD	1.8L	RNU12	CA18DET Turbo	9/87-10/89	RC8PYPB4	RC8YX4	9802	1.1
BLUEBIRD	1.8L	U11	CA18E	10/83-8/85	RC9YCN4		9802	1.1
BLUEBIRD	1.8L	U11, WU11	CA18ET Turbo	10/83-9/87	RC9YCN4		9802	1.1
BLUEBIRD	1.8L	WU11	CA18ET Turbo	11/89-5/90	RC9YCN4		9802	1.1
BLUEBIRD	1.8L	WU11	CA18ET Turbo	5/88-10/89	RC9YCN4		9802	1.1
BLUEBIRD	1.8L	WU11	CA18ET Turbo	9/87-5/88	RC9YCN4		9802	1.1
BLUEBIRD	1.8L	RU12, RNU12, TRU12	CA18i	9/87-9/91	RC9YCN4		9802	1.1
BLUEBIRD	1.8L	910 Series	CA18S	1/82-8/85	N9YC4	RN9YX4	9804	1.1
BLUEBIRD	1.8L	U11, WU11	CA18S	1/83-8/85	N9YC4	RN9YX4	9804	1.1
BLUEBIRD	1.8L	U11, WU11	CA18S	5/88-5/90	RC9YCN4		9802	1.1
BLUEBIRD	1.8L	U11, WU11	CA18S	8/85-5/88	RC9YCN4		9802	1.1
BLUEBIRD	1.8L	QU14	QG18DD Direct Inj	9/98-on	Refer OEM			
BLUEBIRD	1.8L	QU14	QG18DE	9/98-on	RC10YC4	RC10YX4	9003	1.1
BLUEBIRD	1.8L	ENU14	SR18DE	1/96-on	RC10YC4	RC10YX4	9003	1.1
BLUEBIRD	1.8L	EU13, ENU13, TEU13	SR18DE	9/91-1/96	RC10YC	RC10YX	9003	0.8
BLUEBIRD	1.8L	EU14	SR18DE Lean Burn	1/96-9/98	RC10PYP4	RC10YX4	9003	1.1
BLUEBIRD	1.8L	EU12, ENU12	SR18Di	10/89-9/91	RC10YC	RC10YX	9003	0.8
BLUEBIRD	1.8L	811, 910 Series	Z18,Z18E	10/77-10/82	N9YC4	RN9YX4	9804	1.1
BLUEBIRD	1.8L	P910	Z18ET Turbo	3/80-10/83	N9YC4	RN9YX4	9804	1.1
BLUEBIRD	2.0L	YU11	CA20	10/83-8/85	N9YC4	RN9YX4	9804	1.1
BLUEBIRD	2.0L	HU14, HNU14	SR20DE	1/96-on	RC10YC4	RC10YX4	9003	1.1
BLUEBIRD	2.0L	HU12, HNU12	SR20DE	10/89-9/91	RC8PYP4	RC8YX4	9802	1.1
BLUEBIRD	2.0L	HU13, HNU13	SR20DE	9/91-1/96	RC8YC		9801	0.8
BLUEBIRD	2.0L	HNU12, 13	SR20DET Turbo	10/89-1/96	RC8PYP		9801	0.9
BLUEBIRD	2.0L	HU14	SR20VE	9/97-on	RC8YC		9801	0.8
BLUEBIRD	2.0L	PU11	VG20E	1/86-10/88	RC9YCN4		9802	1.1
BLUEBIRD	2.0L	PU11	VG20ET Turbo	10/84-10/88	RC9YCN4		9802	1.1
BLUEBIRD	2.0L	Y910, KY910, YJ910	Z20,Z20E,Z20S	10/79-10/83	N9YC4	RN9YX4	9804	1.1
BLUEBIRD	2.4L	PU13	KA24DE	9/93-1/96	RC10YC4	RC10YX4	9003	1.1
BLUEBIRD Au	2.0L	HAU12	SR20DE	5/91-4/92	RC8PYP4	RC8YX4	9802	1.1
BLUEBIRD Sylphy	1.5L	FG10	QG15DE	8/00-2/03	RC10YC4	RC10YX4	9003	1.1
BLUEBIRD Sylphy	1.5L	FG10	QG15DE	2/03-12/05	REC10YC4		9006	1.1
BLUEBIRD Sylphy	1.5L	G11, NG11	HR15DE	12/05-on	Refer OEM			
BLUEBIRD Sylphy	1.8L	QG10, QNG10	QG18DE	8/00-2/03	RC10YC4	RC10YX4	9003	1.1
BLUEBIRD Sylphy	1.8L	QG10(2WD)	QG18DE	2/03-12/05	RC10YC4	RC10YX4	9003	1.1
BLUEBIRD Sylphy	1.8L	QNG10(4WD)	QG18DE	2/03-12/05	REC10YC4		9006	1.1
BLUEBIRD Sylphy	2.0L	TG10	QR20DD Direct Inj	8/00-on	Refer OEM			
BLUEBIRD Sylphy	2.0L	KG11	MR20DE	12/05-on	Refer OEM			
CARAVAN	1.8L	VNE23	Z18	5/82-9/86	N11YC	N11YX		0.8
CARAVAN	2.0L	VPE25	KA20DE	4/01-on	RC10YC4	RC10YX4	9003	1.1
CARAVAN	2.0L	CPGE24, VPE24, VPGE24	KA20DE	6/99-on	RC10YC4	RC10YX4	9003	1.1
CARAVAN	2.0L	CTGE24, DTGE24, FTGE24	NA20S	8/90-6/99	RN10PYP4	RN9YX4	9804	1.1
CARAVAN	2.0L	VTE24, VTGE24	NA20S	8/90-6/99	RN10PYP4	RN9YX4	9804	1.1
CARAVAN	2.0L	KHE24, KHGE24	Z20	10/88-8/90	RN9YC4	RN9YX4	9804	1.1
CARAVAN	2.0L	FHGE24	Z20	10/88-8/90	N9YC4	RN9YX4	9804	1.1
CARAVAN	2.0L	KHE23, KPSE23, KHGE23	Z20	2/79-9/86	N9YC4	RN9YX4	9804	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
CARAVAN	2.0L	CHGE23, DHGE23, VHGE23	Z20	5/82-9/86	N9YC	N9YX	9804	0.8
CARAVAN	2.0L	FHGE24	Z20	9/86-10/88	N11YC	N11YX		0.8
CARAVAN	2.0L	KHE24, KHGE24	Z20	9/86-8/90	RN9YC		9804	0.8
CARAVAN	2.0L	VHE24, VHGE24, CHGE24	Z20	9/86-8/90	N11YC	N11YX		0.8
CARAVAN	2.0L	KHE24, KHGE24	Z20/S	10/90-8/95	RN9YC4	RN9YX4	9804	1.1
CARAVAN	2.4L	CQGE24	KA24DE	6/99-on	RC10YC4	RC10YX4	9003	1.1
CARAVAN	2.4L	CQGE25, DQGE25, QGE25	KA24DE	4/01-on	RC10YC4	RC10YX4	9003	1.1
CARAVAN	2.4L	DQGE25	KA24DE	4/01-on	RC10YC4	RC10YX4	9003	1.1
CARAVAN	2.4L	QGE25	KA24DE	4/01-on	RC10YC4	RC10YX4	9003	1.1
CARAVAN	2.4L	QE25	KA24DE	5/03-on	RC10YC4	RC10YX4	9003	1.1
CARAVAN	3.0L	KEE24, AEGE24, FEGE24	VG30E	10/90-on	RC8PYP4	RC8YX4	9802	1.1
CEDRIC	2.0L	NY30	CA20P	6/83-on	N9YC	N9YX	9804	0.8
CEDRIC	2.0L	NY30	CA20S	6/83-6/85	N9YC4	RN9YX4	9804	1.1
CEDRIC	2.0L	VNY30	CA20S	6/85-11/95	RC8YC4	RC8YX4	9802	1.1
CEDRIC	2.0L	NY30	CA20S	6/85-6/87	RC9YCN4		9802	1.1
CEDRIC	2.0L	V430, V431	L20	6/79-6/83	N11YC	N11YX		0.8
CEDRIC	2.0L	430, K430, W430	L20, L20E	6/82-6/83	N9YC4	RN9YX4	9804	1.1
CEDRIC	2.0L	430, K430	L20ET Turbo	12/79-5/82	N9YC4	RN9YX4	9804	1.1
CEDRIC	2.0L	430, K430	L20ET Turbo	6/82-6/83	N9YC4	RN9YX4	9804	1.1
CEDRIC	2.0L	Y33	VG20E	1/96-6/99	RC9YCN4	RC10YXN4	9003	1.1
CEDRIC	2.0L	Y30-32, WY30, VY30, CY31	VG20E	6/89-on	RC10YC4	RC10YX4	9003	1.1
CEDRIC	2.0L	Y30	VG20ET Turbo	6/83-6/87	RC9YCN4		9802	1.1
CEDRIC	2.5L	MY33	VQ25DE	6/97-6/99	RC10PYP4	RC10YX4	9003	1.1
CEDRIC	2.5L	ENY33	RB25DET Turbo	6/97-6/99	RC10PYP4	RC10YX4	9001	1.1
CEDRIC	2.5L	MY34	VQ25DD Direct Inj	6/99-12/01	RC8PYP4	RC8YX4	9802	1.1
CEDRIC	2.5L	MY34	VQ25DD Direct Inj	12/01-10/04	7975		9006	1.1
CEDRIC	2.5L	ENY34	RB25DET Turbo	6/99-10/04	RC8PYP4	RC8YX4	9802	1.1
CEDRIC	2.8L	P332, 430, KP332, 430	L28E	9/78-6/83	N9YC4	RN9YX4	9804	1.1
CEDRIC	3.0L	PY30-33, YPY30,31, PAY31	VG30E	6/91-6/95	RC8YC4	RC8YX4	9802	1.1
CEDRIC	3.0L	PY30-33, YPY30,31, PAY31	VG30E	6/95-6/99	RC10YC4	RC10YX4	9003	1.1
CEDRIC	3.0L	PY32	VG30DE	6/91-6/93	Refer OEM			
CEDRIC	3.0L	PY32	VG30DE	6/93-6/95	Refer OEM			
CEDRIC	3.0L	PY32, PAY32, PBY32	VG30DET Turbo	6/91-6/95	Refer OEM			
CEDRIC	3.0L	HY33, HBY33	VQ30DE	6/95-6/99	RC10PYP4	RC10YX4	9003	1.1
CEDRIC	3.0L	HY33, HBY33	VQ30DET Turbo	6/95-6/99	RC8PYP4	RC8YX4	9802	1.1
CEDRIC	3.0L	HY34	VQ30DD Direct Inj	6/99-12/01	Refer OEM			
CEDRIC	3.0L	HY34	VQ30DD Direct Inj	12/01-10/04	Refer OEM			
CEDRIC	3.0L	HY34	VQ30DET Turbo	6/99-10/04	RC8PYP4	RC8YX4	9802	1.1
CEFIRO	2.0L	A31, CA31, LA31	RB20E	9/88-8/94	RC9YCN4	RC10YXN4	9003	1.1
CEFIRO	2.0L	A31, CA31, LA31	RB20DE	9/88-8/94	RC8PYP4	RC8YX4	9802	1.1
CEFIRO	2.0L	A31, CA/LA31, NA31	RB20DET Turbo	9/88-5/92	RC10PYP4	RC10YX4	9001	1.1
CEFIRO	2.0L	LA31, LCA31, LNA31	RB20DET Turbo	5/92-8/94	RC10PYP4	RC10YX4	9001	1.1
CEFIRO	2.0L	A32	VQ20DE	8/94-12/98	RC10PYP4	RC10YX4	9003	1.1
CEFIRO	2.0L	A33	VQ20DE	12/98-2/03	RC10PYP4	RC10YX4	9003	1.1
CEFIRO	2.0L	A33	VQ20DE Lean Burn	1/01-2/03	RC10PYP4	RC10YX4	9003	1.1
CEFIRO	2.5L	EA31, ECA31	RB25DE	5/92-8/94	RC10PYP4	RC10YX4	9003	1.1
CEFIRO	2.5L	PA32	VQ25DE	8/94-12/98	RC10PYP4	RC10YX4	9003	1.1
CEFIRO	2.5L	PA33	VQ25DD Direct Inj	12/98-1/01	RC10PYP4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
CEFIRO	2.5L	PA33	VQ25DD Direct Inj	1/01-2/03	Refer OEM			
CEFIRO	3.0L	HA32	VQ30DE	8/94-12/98	RC10PYP4	RC10YX4	9003	1.1
CEFIRO Wagon	2.0L	WA32	VQ20DE	6/97-2/03	RC10PYP4	RC10YX4	9003	1.1
CEFIRO Wagon	2.5L	WPA32	VQ25DE	6/97-2/03	RC10PYP4	RC10YX4	9003	1.1
CEFIRO Wagon	3.0L	WHA32	VQ30DE	6/97-10/99	RC10PYP4	RC10YX4	9003	1.1
CHERRY, Vanette	1.5L	122 SERIES	A15	6/81-on	N11YC	N11YX		0.8
CHERRY, Vanette	1.5L	KHC120	A15	6/81-on	N9YC4	RN9YX4	9804	1.1
CHERRY, Vanette	2.0L	KMC120	Z20	6/81-5/86	N9YC4	RN9YX4	9804	1.1
CIMA	3.0L	FPY32	VG30DET Turbo	9/93-6/96	Refer OEM			
CIMA	3.0L	FHY33	VQ30DET Turbo	6/96-1/01	RC8PYP4	RC8YX4	9802	1.1
CIMA	3.0L	HF50	VQ30DET Turbo	1/01-on	RC8PYP4	RC8YX4	9802	1.1
CIMA	3.0L	FPY31, FPAY31	VG30DE	1/88-8/91	Refer OEM			
CIMA	3.0L	FPY31, FPAY31	VG30DET Turbo	1/88-8/91	Refer OEM			
CIMA	4.1L	FGY32, FGDY32, FGN32	VH41DE	8/91-6/96	RC10PYP4	RC10YX4	9003	1.1
CIMA	4.1L	FGY33, FGDY33, FGN33	VH41DE	6/96-1/01	RC10PYP4	RC10YX4	9003	1.1
CIMA	4.5L	L512S	VK45DD Direct Inj	1/01-8/03	Refer OEM			
CIMA	4.5L	L512S	VK45DE	8/03-on	7975		9006	1.1
CIMA	4.5L	GF50, GNF50	VK45DD Direct Inj	1/01-on	Refer OEM			
CREW	2.0L	HK30, THK30	RB20E	1/94-on	RC9YCN4	RC10YXN4	9003	1.1
CUBE	1.3L	Z10	CG13DE	2/98-11/99	RC10YC4	RC10YX4	9003	1.1
CUBE	1.3L	AZ10, ANZ10	CGA3DE	11/99-5/01	RC10YC4	RC10YX4	9003	1.1
CUBE	1.3L	AZ10, ANZ10	CGA3DE	5/01-10/02	RC8YC4	RC8YX4	9802	1.1
CUBE	1.4L	BZ11, BNZ11	CR14DE	10/02-on	7975		9006	1.1
CUBE	1.5L	YZ11	HR15DE	5/05-on	Refer OEM			
CUBE 3	1.4L	BGZ11	CR14DE	9/03-on	7975		9006	1.1
CUBE 3	1.5L	YGZ11, YGNZ11	HR15DE	5/05-on	Refer OEM			
DATSUN	1.6L	D21, GD21	NA16S	9/89-8/95	RN9YC		9804	0.8
DATSUN	2.0L	QD21, QGD21, QYD21, QMD21	NA20S	9/89-on	RN9YC		9804	0.8
DATSUN	2.0L	QD22	NA20S	1/97-6/99	RN9YC		9804	0.8
DATSUN	2.0L	PD22, LPD22	KA20DE	6/99-on	RC10YC4	RC10YX4	9003	1.1
DATSUN	2.4L	LFMD22	KA24E	1/97-6/99	RC11ZYC4			1.1
DATSUN Truck	2.4L	LFD22, LFMD22	KA24DE	6/99-on	RC10YC4	RC10YX4	9003	1.1
DUALIS	2.0L	J10, NJ10	MR20DE	5/07-on	Refer OEM			
ELGRAND	2.5L	ME51, MNE51	VQ225DE	12/04-on	7975		9006	1.1
ELGRAND	3.3L	ALE50, ALWE50	VG33E	5/97-8/00	RC10YC4	RC10YX4	9003	1.1
ELGRAND	3.5L	APE50, APWE50	VQ35DE	8/00-5/02	7975		9006	1.1
ELGRAND	3.5L	E51, NE51	VQ35DE	5/02-on	7975		9006	1.1
ESCARGO	1.5L	G20	E15S	1/89-12/90	RN9YC4	RN9YX4	9804	1.1
EXA	1.6L	KEN13	CA16DE	10/86-8/90	RC8PYPB4	RC8YX4	9802	1.1
EXPERT	1.8L	VW11, VNW11	QG18DE	6/99-8/02	RC10YC4	RC10YX4	9003	1.1
EXPERT	1.8L	VW11, VNW11	QG18DE	8/02-on	REC10YC4		9006	1.1
FAIRLADY Z	2.0L	S130, GS130	L20E	12/81-9/83	N9YC4	RN9YX4	9804	1.1
FAIRLADY Z	2.0L	S130	L20ET Turbo	10/82-9/83	N9YC4	RN9YX4	9804	1.1
FAIRLADY Z	2.0L	PZ31, PGZ31	RB20DET Turbo	10/85-7/89	RC10PYP4	RC10YX4	9001	1.1
FAIRLADY Z	2.0L	Z31, GZ31	VG20ET Turbo	9/83-10/85	RC9YCN4		9802	1.1
FAIRLADY Z	2.8L	HS130, HGS130	L28E	8/78-11/81	N9YC4	RN9YX4	9804	1.1
FAIRLADY Z	2.8L	130 SERIES	L28E	12/81-9/83	N9YC4	RN9YX4	9804	1.1
FAIRLADY Z	3.0L	Z32, GZ32, HZ32	VG30DE	7/89-7/02	RC8PYP4	RC8YX4	9802	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
FAIRLADY Z	3.0L	CZ32, GCZ32	VG30DETT Turbo	7/89-7/02	RC8PYP4	RC8YX4	9802	1.1
FAIRLADY Z	3.0L	HZ31, HGZ31	VG30DE	10/86-7/89	Refer OEM			
FAIRLADY Z	3.0L	HZ31, HGZ31	VG30ET Turbo	9/83-7/89	RC8YC4	RC8YX4	9802	1.1
FAIRLADY Z	3.5L	Z33	VQ35DE	7/02-1/07	7975		9006	1.1
FAIRLADY Z	3.5L	HZ33	VQ35DE	10/03-1/07	7975		9006	1.1
FAIRLADY Z	3.5L	Z33,HZ33	VQ35HR	1/07-on	Refer OEM			
FIGARO	1.0L	FK10	MA10ET Turbo	2/91-4/92	RN9YC4	RN9YX4	9804	1.1
GAZELLE	1.8L	S110, KS110	Z18,Z18E	3/79-8/83	N9YC4	RN9YX4	9804	1.1
GAZELLE	1.8L	S110, KS110	Z18ET	5/81-8/83	N9YC4	RN9YX4	9804	1.1
GAZELLE	1.8L	JS12	CA18	8/83-5/88	N9YC4	RN9YX4	9804	1.1
GAZELLE	1.8L	JS12	CA18E	8/83-5/88	RC9YCN4		9802	1.1
GAZELLE	1.8L	S12	CA18ET Turbo	8/83-5/88	RC9YCN4		9802	1.1
GAZELLE	1.8L	S12, 13, KS13	CA18DET Turbo	2/86-5/88	RC8PYPB4	RC8YX4	9802	1.1
GAZELLE	2.0L	S110	Z20E	3/79-8/83	N9YC4	RN9YX4	9804	1.1
GAZELLE	2.0L	US11, 12	FJ20E	4/82-5/88	RN7YC4		9804	1.1
GAZELLE	2.0L	US12	FJ20ET Turbo	8/83-5/88	RN7YC		9804	0.8
GLORIA	2.0L	NY30	CA20S	6/83-6/85	N9YC4	RN9YX4	9804	1.1
GLORIA	2.0L	VNY30	CA20S	6/85-11/95	RC8YC4	RC8YX4	9802	1.1
GLORIA	2.0L	NY30	CA20S	6/85-6/87	RC9YCN4		9802	1.1
GLORIA	2.0L	V430, V431	L20	6/79-6/83	N11YC	N11YX		0.8
GLORIA	2.0L	430, W430	L20,L20E	6/82-6/83	N9YC4	RN9YX4	9804	1.1
GLORIA	2.0L	430, K430	L20ET Turbo	6/82-6/83	N9YC4	RN9YX4	9804	1.1
GLORIA	2.0L	Y33	VG20E	1/96-6/99	RC9YCN4	RC10YXN4	9003	1.1
GLORIA	2.0L	PY30-33, YPY30-31, PAY31	VG20E	6/83-6/89	RC9YCN4		9802	1.1
GLORIA	2.0L	Y30-32, WY30, VY30, CY31	VG20E	6/89-on	RC10YC4	RC10YX4	9003	1.1
GLORIA	2.0L	PY30-33, YPY30-31, PAY31	VG20E	6/89-on	RC9YCN4		9802	1.1
GLORIA	2.5L	MY33	VQ25DE	6/97-6/99	RC10PYP4	RC10YX4	9003	1.1
GLORIA	2.5L	ENY33	RB25DET Turbo	6/97-6/99	RC10PYP4	RC10YX4	9001	1.1
GLORIA	2.5L	MY34	VQ25DD Direct Inj	6/99-12/01	RC10PYP4	RC10YX4	9003	1.1
GLORIA	2.5L	MY34	VQ25DD Direct Inj	12/01-10/04	7975		9006	1.1
GLORIA	2.5L	ENY34	RB25DET Turbo	6/99-10/04	RC8PYP4	RC8YX4	9802	1.1
GLORIA	2.8L	P332, 430, KP332, 430	L28E	9/78-6/83	N9YC4	RN9YX4	9804	1.1
GLORIA	3.0L	PY30-33, YPY30,31, PAY31	VG30E	6/91-6/95	RC8YC4	RC8YX4	9802	1.1
GLORIA	3.0L	PY30-33, YPY30,31, PAY31	VG30E	6/95-on	RC10YC4	RC10YX4	9003	1.1
GLORIA	3.0L	PY32	VG30DE	6/91-6/93	Refer OEM			
GLORIA	3.0L	PY32	VG30DE	6/93-6/95	Refer OEM			
GLORIA	3.0L	PY32, PAY32, PBY32	VG30DET Turbo	6/91-6/95	Refer OEM			
GLORIA	3.0L	HY33, HBY33	VQ30DE	6/95-6/99	RC10PYP4	RC10YX4	9003	1.1
GLORIA	3.0L	HY33, HBY33	VQ30DET Turbo	6/95-6/99	RC8PYP4	RC8YX4	9802	1.1
GLORIA	3.0L	HY34	VQ30DD Direct Inj	6/99-12/01	Refer OEM			
GLORIA	3.0L	HY34	VQ30DD Direct Inj	12/01-10/04	Refer OEM			
GLORIA	3.0L	HY34	VQ30DET Turbo	6/99-10/04	RC8PYP4	RC8YX4	9802	1.1
GTR	3.8L	R35	VR38DETT	12/07-on	Refer OEM			
HOMY	1.8L	VNE23	Z18	5/82-9/86	N11YC	N11YX		0.8
HOMY	2.0L	KHE24, KHGE24	Z20/S	10/90-8/95	RN9YC4	RN9YX4	9804	1.1
HOMY	2.0L	KHE24, KHGE25	Z20	9/86-8/90	RN9YC		9804	0.8
HOMY	2.0L	KHE24, KHGE26	Z20	10/88-8/90	RN9YC4	RN9YX4	9804	1.1
HOMY	2.0L	CTGE24, DTGE24, FTGE24	NA20S	8/90-6/99	RN10PYP4	RN9YX4	9804	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
HOMY	2.0L	VTE24, VTGE24	NA20S	8/90-6/99	RN10PYP4	RN9YX4	9804	1.1
HOMY	2.0L	KHE23, KHGE23	Z20	8/80-9/86	N9YC4	RN9YX4	9804	1.1
HOMY	2.0L	VHGE23, CHGE23, DHGE24	Z20	5/82-9/86	N9YC	N9YX	9804	0.8
HOMY	2.0L	VHE/VHGE/CHGE/DHGE24	Z20	9/86-8/90	N11YC	N11YX		0.8
HOMY	2.0L	FHGE24	Z20	9/86-10/88	N11YC	N11YX		0.8
HOMY	2.0L	FHGE24	Z20	10/88-8/90	N9YC4	RN9YX4	9804	1.1
HOMY	3.0L	KEE24, AEGE24, FEGE24	VG30E	10/90-6/99	RC8PYP4	RC8YX4	9802	1.1
INFINITY	4.5L	G50, HG50	VH45DE	11/89-6/93	RC8PYP4	RC8YX4	9802	1.1
INFINITY	4.5L	G50, HG50	VH45DE	6/93-3/98	RC10PYP4	RC10YX4	9003	1.1
LANGLEY	1.4L	HN10	A14,A14E	6/80-2/81	N9YC4	RN9YX4	9804	1.1
LANGLEY	1.5L	MN10, HN12, BHN/BHNN13	E15	3/81-10/86	N12YC	RN11YX4		1.1
LANGLEY	1.5L	MN10, HN12, BHN/BHNN13	E15	10/86-9/88	N9YC4	RN9YX4	9804	1.1
LANGLEY	1.5L	MN10, HN12, BHN/BHNN13	E15E	3/81-9/88	N9YC4	RN9YX4	9804	1.1
LANGLEY	1.5L	HN12	E15ET Turbo	5/83-10/86	N9YC4	RN9YX4	9804	1.1
LANGLEY	1.5L	BFN13, BFNN13	GA15S	9/88-8/90	RC9YCN4		9802	1.1
LANGLEY	1.5L	BFN13	GA15E	9/88-8/90	RC9YCN4		9802	1.1
LANGLEY	1.6L	BEN13	CA16DE	10/86-8/90	RC8PYPB4	RC8YX4	9802	1.1
LARGO	2.4L	W30, CW30, NCW30, NW30	KA24DE	5/93-on	RC10YC	RC10YX	9003	0.8
LAUREL	1.5L	HB11	E15S	1/82-8/86	N12YC	RN11YX4		1.1
LAUREL	1.5L	HB12	E15S	8/86-9/87	N9YC4	RN9YX4	9804	1.1
LAUREL	1.5L	HB12	E15E	1/82-9/87	N9YC4	RN9YX4	9804	1.1
LAUREL	1.5L	HB11	E15ET Turbo	1/83-9/87	N9YC4	RN9YX4	9804	1.1
LAUREL	1.5L	FB12, FNB12	GA15S, 15E	9/87-2/88	RC9YCN4		9802	1.1
LAUREL	1.5L	FB12, FNB12	GA15S, 15E	3/88-3/90	RC9YCN4		9802	1.1
LAUREL	1.6L	EB12	CA16DE	8/86-3/90	RC8PYPB4	RC8YX4	9802	1.1
LAUREL	1.8L	FJC31, 32, TFJC32	CA18S	5/88-8/93	RC9YCN4	RC10YXN4	9003	1.1
LAUREL	1.8L	FJC31, 32, TFJC32	CA18i	1/99-1/91	RC10YC4	RC10YX4	9003	1.1
LAUREL	1.8L	FC33	CA18i	1/91-1/93	RC10YC4	RC10YX4	9003	1.1
LAUREL	1.8L	PC231, KPC231, PJC31	Z18	10/78-9/82	N9YC4	RN9YX4	9804	1.1
LAUREL	2.0L	HC31, HJC31	L20,L20E	11/80-10/84	N9YC4	RN9YX4	9804	1.1
LAUREL	2.0L	HC31	L20ET Turbo	11/80-on	N9YC4	RN9YX4	9804	1.1
LAUREL	2.0L	HC34	RB20DE	1/93-6/97	RC8PYP4	RC8YX4	9802	1.1
LAUREL	2.0L	HC35	RB20DE	6/97-on	RC10PYP4	RC10YX4	9003	1.1
LAUREL	2.0L	HC33, HCC33	RB20DE	1/89-1/93	RC10PYP4	RC10YX4	9001	1.1
LAUREL	2.0L	HC33, HCC33	RB20DET Turbo	1/89-1/93	RC10PYP4	RC10YX4	9001	1.1
LAUREL	2.0L	HC32	RB20DET Turbo	10/86-1/89	RC8PYP4	RC8YX4	9802	1.1
LAUREL	2.0L	HC33	RB20E	1/89-1/93	RC9YCN4	RC10YXN4	9003	1.1
LAUREL	2.0L	HC34	RB20E	1/93-6/97	RC9YCN4	RC10YXN4	9003	1.1
LAUREL	2.0L	HC32, HJC32	RB20E	10/84-1/89	RC9YCN4		9802	1.1
LAUREL	2.0L	GC32	VG20ET Turbo	10/84-1/89	RC8PYP4	RC8YX4	9802	1.1
LAUREL	2.5L	EC33, ECC33	RB25DE	10/91-1/93	RC8PYP4	RC8YX4	9802	1.1
LAUREL	2.5L	GC34,GCC34,GNC34	RB25DE	1/93-6/97	RC10PYP4	RC10YX4	9003	1.1
LAUREL	2.5L	GC34,GCC34,GNC34	RB25DET Turbo	1/94-6/97	RC10PYP4	RC10YX4	9001	1.1
LAUREL	2.5L	GC35, GNC35	RB25DE	6/97-on	RC10PYP4	RC10YX4	9003	1.1
LAUREL	2.5L	GC35, GCC35	RB25DET Turbo	6/97-on	RC10PYP4	RC10YX4	9001	1.1
LEOPARD	1.8L	JF30	Z18	9/80-on	N9YC4	RN9YX4	9804	1.1
LEOPARD	2.0L	JY33	VG20E	1/97-6/99	RC9YCN4	RC10YXN4	9003	1.1
LEOPARD	2.0L	PF30	L20E	9/80-2/86	N9YC4	RN9YX4	9804	1.1
LEOPARD	2.0L	PF30	L20ET Turbo	9/81-2/86	N9YC4	RN9YX4	9804	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
LEOPARD	2.0L	GF31	VG20E	2/86-8/88	RC9YCN4		9802	1.1
LEOPARD	2.0L	GF31	VG20E	8/88-6/92	RC9YCN4		9802	1.1
LEOPARD	2.0L	GF31	VG20ET Turbo	2/86-6/87	RC9YCN4		9802	1.1
LEOPARD	2.0L	GF31	VG20ET Turbo	6/87-8/88	RC9YCN4		9802	1.1
LEOPARD	2.0L	GF31	VG20DET Turbo	8/88-6/92	RC10PYP4	RC10YX4	9001	1.1
LEOPARD	2.5L	JMY33	VQ25DE	10/97-6/99	RC10PYP4	RC10YX4	9003	1.1
LEOPARD	2.5L	JENY33	RB25DET Turbo	10/97-6/99	RC10PYP4	RC10YX4	9001	1.1
LEOPARD	2.8L	HF30	L28E	9/80-9/82	N9YC4	RN9YX4	9804	1.1
LEOPARD	3.0L	UF31	VG30DE	2/86-6/92	Refer OEM			
LEOPARD	3.0L	JPY32	VG30DE	6/92-3/96	Refer OEM			
LEOPARD	3.0L	UF31	VG30DET Turbo	8/88-6/92	Refer OEM			
LEOPARD	3.0L	JPY33	VG30E	3/96-12/97	RC9YCN4	RC10YXN4	9003	1.1
LEOPARD	3.0L	NF30	VG30ET Turbo	6/84-8/88	RC9YCN4		9802	1.1
LEOPARD	3.0L	JHY33	VQ30DD Direct Inj	10/97-6/99	9801		9801	0.8
LEOPARD	3.0L	JHY33	VQ30DE	3/96-6/99	RC10PYP4	RC10YX4	9003	1.1
LEOPARD	3.0L	JHY33, JHBY33	VQ30DET Turbo	3/96-6/99	RC8PYP4	RC8YX4	9802	1.1
LEOPARD	4.1L	JGBY32	VH41DE	6/92-3/96	RC10PYP4	RC10YX4	9003	1.1
LIBERTY	2.0L	RM12, RNM12	QR20DE	5/01-12/04	REC10YC4		9006	1.1
LUCINO	1.5L	FN15, FNN15	GA15DE	1/95-on	RC10YC4	RC10YX4	9003	1.1
LUCINO	1.6L	EN15	GA16DE	1/95-on	RC10YC4	RC10YX4	9003	1.1
LUCINO	1.8L	HN15	SR18DE	1/95-on	RC10YC	RC10YX	9003	0.8
LUCINO Coupe	1.5L	FB14	GA15DE	5/94-on	RC10YC4	RC10YX4	9003	1.1
LUCINO Coupe	1.6L	JB14	SR16VE	9/97-on	RC8YC		9801	0.8
LUCINO Coupe	1.8L	HB14	SR18DE	5/94-8/97	RC10YC	RC10YX	9003	0.8
LUCINO S-RV	1.5L	FN15, FNN15	GA15DE	5/96-on	RC10YC4	RC10YX4	9003	1.1
LUCINO S-RV	1.6L	JN15	SR16VE	9/97-on	RC8YC		9801	0.8
LUCINO S-RV	1.8L	HNN15 (2WD)	SR18DE	5/96-on	RC10YC	RC10YX	9003	0.8
LUCINO S-RV	1.8L	HNN15 (4WD)	SR18DE	5/96-on	RC10YC4	RC10YX4	9003	1.1
MARCH	1.0L	EK10	MA09ERT Turbo	8/88-1/92	RN9YC		9804	0.8
MARCH	1.0L	K10	MA10ET Turbo	4/88-1/89	RN9YC4	RN9YX4	9804	1.1
MARCH	1.0L	K10	MA10ET Turbo	6/83-3/88	N9YC4	RN9YX4	9804	1.1
MARCH	1.0L	K10, YK10	MA10S	10/82-3/88	N12YC	RN11YX4		1.1
MARCH	1.0L	K10, YK10	MA10S	4/88-1/92	RN12YC	RN11YX4		1.1
MARCH	1.0L	K11, WK11	CG10DE	1/92-3/02	RC10YC4	RC10YX4	9003	1.1
MARCH	1.0L	K12	CR10DE	3/02-6/03	7975		9006	1.1
MARCH	1.2L	AK12	CR12DE	3/02-on	7975		9006	1.1
MARCH	1.3L	HK11, FHK11	CG13DE	1/92-11/99	RC10YC4	RC10YX4	9003	1.1
MARCH	1.3L	AK11, ANK11, WAK11	CGA3DE	11/99-3/02	RC10YC4	RC10YX4	9003	1.1
MARCH	1.4L	BK12 (Except 14S)	CR14DE	3/02-8/05	7975		9006	1.1
MARCH	1.4L	BK12 (14S)	CR14DE	7/03-8/05	Refer OEM			
MARCH	1.4L	BNK12	CR14DE	9/02-on	7975		9006	1.1
MARCH	1.5L	YK12	HR15DE	8/05-on	Refer OEM			
MAXIMA	3.0L	J30	VG30E	10/88-8/91	RC8YC4	RC8YX4	9802	1.1
MAXIMA	3.0L	PJ30	VG30DE	8/91-8/94	RC10PYP4	RC10YX4	9003	1.1
MICRA C+C	1.6L	FHZK12	HR16DE	6/07-on	Refer OEM			
MURANO	2.5L	TZ50	QR25DE	9/04-on	REC10YC4		9006	1.1
MURANO	3.5L	PZ50, PNZ50	VQ35DE	9/04-on	7975		9006	1.1
NOTE	1.5L	E11, NE11	HR15DE	1/05-on	Refer OEM			
PRAIRIE	1.5L	BM10	E15S	8/82-8/88	N12YC	RN11YX4		1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
PRAIRIE	1.5L	VBM10	E15S	8/82-8/88	N9YC4	RN9YX4	9804	1.1
PRAIRIE	1.8L	PM10	CA18S	8/82-8/88	N9YC4	RN9YX4	9804	1.1
PRAIRIE	2.0L	M11, NM11	CA20S	9/88-8/95	RC8YC4	RC8YX4	9802	1.1
PRAIRIE	2.0L	PM11, PNM11	SR20DE	8/95-11/98	RC10YC	RC10YX	9003	0.8
PRAIRIE	2.0L	HNM10	CA20S	10/85-8/88	N9YC4	RN9YX4	9804	1.1
PRAIRIE	2.4L	HNM11, HM11	KA24E	9/90-8/95	RC11ZYC4			1.1
PRAIRIE Liberty	2.0L	PM12, PNM12	SR20DE	11/98-4/01	RC10YC4	RC10YX4	9003	1.1
PRAIRIE Liberty	2.0L	PNM12	SR20DET Turbo	10/99-4/01	RC8PYP		9801	0.9
PRESAGE	2.4L	U30, HN30, NU30	KA24DE	6/98-8/01	RC10YC4	RC10YX4	9003	1.1
PRESAGE	2.5L	TU30, TNU30	QR25DE	8/01-7/03	REC10YC4		9006	1.1
PRESAGE	2.5L	TU31, TNU31	QR25DE	7/03-5/06	REC10YC4		9006	1.1
PRESAGE	2.5L	TU31, TNU32	QR25DE	5/06-on	7975		9006	1.1
PRESAGE	3.0L	HU30	VQ30DE	6/98-7/03	RC10PYP4	RC10YX4	9003	1.1
PRESAGE	3.5L	PU31, PNU31	VQ35DE	7/03-5/06	7975		9006	1.1
PRESAGE	3.5L	PU31	VQ35DE	5/06-on	7975		9006	1.1
PRESEA	1.5L	R10	GA15DS	6/90-1/95	RC10YC4	RC10YX4	9003	1.1
PRESEA	1.5L	R11	GA15DE	1/95-on	RC10YC4	RC10YX4	9003	1.1
PRESEA	1.8L	PR10	SR18Di	6/90-6/92	RC10YC	RC10YX	9003	0.8
PRESEA	1.8L	PR10	SR18DE	6/92-1/95	RC10YC4	RC10YX4	9003	1.1
PRESEA	1.8L	PR11	SR18DE	1/95-on	RC10YC	RC10YX	9003	0.8
PRESEA	2.0L	HR10	SR20DE	6/90-6/92	RC8PYP4	RC8YX4	9802	1.1
PRESEA	2.0L	HR10	SR20DE	6/92-1/95	RC10PYP4	RC10YX4	9003	1.1
PRESEA	2.0L	HR11	SR20DE	1/95-on	RC10YC	RC10YX	9003	0.8
PRESIDENT	4.4L	H251, 252	Y44E	7/76-10/90	RN12YC	RN11YX4		1.1
PRESIDENT	4.5L	JHG50, JG50, PHG50, PG50	VH45DE	10/90-4/93	RC10PYP4	RC10YX4	9003	1.1
PRESIDENT	4.5L	JHG50, JG50, PHG50, PG50	VH45DE	4/93-8/02	RC10PYP4	RC10YX4	9003	1.1
PRESIDENT	4.5L	PGF50	VK45DE	10/03-on	7975		9006	1.1
PRIMERA	1.8L	P10	SR18Di	2/90-9/92	RC10YC	RC10YX	9003	0.8
PRIMERA	1.8L	P10	SR18DE	9/92-9/95	RC10YC	RC10YX	9003	0.8
PRIMERA	1.8L	P11	SR18DE	9/95-9/98	RC10YC4	RC10YX4	9003	1.1
PRIMERA	1.8L	QP11	QG18DE	9/98-1/01	RC10YC4	RC10YX4	9003	1.1
PRIMERA	1.8L	QP11	QG18DD Direct Inj	9/98-1/01	Refer OEM			
PRIMERA	1.8L	QP12	QG18DE	2/02-on	REC10YC4		9006	1.1
PRIMERA	2.0L	HP10, HNP10	SR20DE	2/90-9/94	RC8PYP4	RC8YX4	9802	1.1
PRIMERA	2.0L	FHP10	SR20DE	10/91-11/96	RC8PYP4	RC8YX4	9802	1.1
PRIMERA	2.0L	HP10, HNP10	SR20DE	9/94-9/95	RC10YC	RC10YX	9003	0.8
PRIMERA	2.0L	HP11, HNP11	SR20DE	9/95-on	RC10YC4	RC10YX4	9003	1.1
PRIMERA	2.0L	FHP11	SR20DE	2/97-on	RC10YC4	RC10YX4	9003	1.1
PRIMERA	2.0L	HP11	SR20VE	9/97-1/01	RC8YC		9801	0.8
PRIMERA	2.0L	HP12	SR20VE	8/01-6/03	Refer OEM			
PRIMERA	2.0L	TP12	QR20DE	1/01-on	REC10YC4		9006	1.1
PRIMERA	2.0L	TNP12	QR20DE	8/01-on	REC10YC4		9006	1.1
PRIMERA	2.5L	RP12	QR25DD NE0-Di	1/01-on	Refer OEM			
PRIMERA Wagon	1.8L	WP11	SR18DE	9/97-9/98	RC10YC4	RC10YX4	9003	1.1
PRIMERA Wagon	1.8L	WQP11	QG18DE	9/98-1/01	RC10YC4	RC10YX4	9003	1.1
PRIMERA Wagon	1.8L	WQP11	QG18DD Direct Inj	9/98-1/01	Refer OEM			
PRIMERA Wagon	2.0L	WHP11, WHNP11	SR20DE	9/97-1/01	RC10YC4	RC10YX4	9003	1.1
PRIMERA Wagon	2.0L	WHP11	SR20VE	9/97-1/01	RC8YC		9801	0.8
PRIMERA Wagon	2.0L	WHP12	SR20VE	8/01-6/03	Refer OEM			



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
PRIMERA Wagon	2.0L	WTP12, WTNP12	QR20DE	1/01-on	REC10YC4		9006	1.1
PRIMERA Wagon	2.5L	WRP12	QR25DD NE0-Di	1/01-on	Refer OEM			
PULSAR	1.3L	N14	GA13DS	8/90-1/95	RC10YC4	RC10YX4	9003	1.1
PULSAR	1.5L	FN14, FNN14	GA15DS	8/90-1/95	RC10YC4	RC10YX4	9003	1.1
PULSAR	1.5L	FN15, FNN15	GA15DE	1/95-on	RC10YC4	RC10YX4	9003	1.1
PULSAR	1.6L	EN14	GA16DE	8/90-1/95	RC10YC4	RC10YX4	9003	1.1
PULSAR	1.6L	EN15	GA16DE	1/95-on	RC10YC4	RC10YX4	9003	1.1
PULSAR	1.6L	JN15 (VZ-R)	SR16VE	9/97-on	RC8YC		9801	0.8
PULSAR	1.6L	JN15 (VZ-R, N1)	SR16VE	9/97-on	RC7PYCB4			1.1
PULSAR	1.8L	NH14, 15	SR18DE	8/90-8/92	RC8YC		9801	0.8
PULSAR S-RV	1.5L	CP9A (Evolution)	GA15DE	5/96-on	RC10YC4	RC10YX4	9003	1.1
PULSAR S-RV	1.6L	JN15	SR16VE	9/97-on	RC8YC		9801	0.8
PULSAR S-RV	1.8L	HNN15 (2WD)	SR18DE	5/96-on	RC10YC	RC10YX	9003	0.8
PULSAR S-RV	1.8L	HNN15 (4WD)	SR18DE	5/96-on	RC10YC4	RC10YX4	9003	1.1
PULSAR, Lucino	1.2L	VN10, 11	A12	5/78-2/81	N11YC	N11YX		0.8
PULSAR, Lucino	1.2L	YN10, PN12, KYN10	A12	5/78-2/81	N9YC4	RN9YX4	9804	1.1
PULSAR, Lucino	1.3L	VUN10	E13S	3/81-4/86	N11YC	N11YX		0.8
PULSAR, Lucino	1.3L	N13	E13S	5/86-8/90	N9YC4	RN9YX4	9804	1.1
PULSAR, Lucino	1.3L	N13	E13S	4/88-8/90	RN9YC4	RN9YX4	9804	1.1
PULSAR, Lucino	1.4L	HN10, KHN10	A14, A14E	5/78-2/81	N9YC4	RN9YX4	9804	1.1
PULSAR, Lucino	1.4L	VHN10, 11	A14	5/78-2/81	N11YC	N11YX		0.8
PULSAR, Lucino	1.5L	HN12	E15S	3/81-5/86	N12YC	RN11YX4		1.1
PULSAR, Lucino	1.5L	HN12	E15E	3/81-5/86	N9YC4	RN9YX4	9804	1.1
PULSAR, Lucino	1.5L	HN13, HNN13	E15S, E15E	3/81-4/88	N9YC4	RN9YX4	9804	1.1
PULSAR, Lucino	1.5L	VMN10	E15S	3/81-4/86	N9YC4	RN9YX4	9804	1.1
PULSAR, Lucino	1.5L	MN10, KMN10	E15E	3/81-4/86	N9YC4	RN9YX4	9804	1.1
PULSAR, Lucino	1.5L	FN13, FNN13	GA15S, 15E	4/88-8/90	RC9YCN4		9802	1.1
PULSAR, Lucino	1.5L	HN12	E15ET Turbo	5/83-5/86	N9YC4	RN9YX4	9804	1.1
PULSAR, Lucino	1.6L	EN13	CA16DE	5/86-8/90	RC8PYPB4	RC8YX4	9802	1.1
PULSAR, Lucino	1.8L	HN14, 15	SR18DE	8/90-8/92	RC8YC		9801	0.8
PULSAR, Lucino	1.8L	HN14, 15, HNN15	SR18DE	8/92-on	RC10YC	RC10YX	9003	0.8
PULSAR, Lucino	2.0L	RNN14	SR20DET Turbo	8/90-1/95	RC6PYP			0.9
PULSAR, Lucino VZR	1.6L	JN15 - N1	SR16VE	9/97-on	RC7PYCB4			1.1
PULSAR / Serie	1.8L	NH14, 15, HNN15	SR18DE	8/92-on	RC10YC	RC10YX	9003	0.8
RASHEEN	1.5L	RFNB14	GA15DE	12/94-on	RC10YC4	RC10YX4	9003	1.1
RASHEEN	1.8L	RHNB14	SR18DE	1/97-on	RC10YC4	RC10YX4	9003	1.1
RASHEEN	2.0L	RKNB14	SR20DE	4/98-on	RC10YC4	RC10YX4	9003	1.1
REGULUS	3.3L	JLR50, JLUR50	VG33E	8/96-on	RC10YC4	RC10YX4	9003	1.1
RUNESSA	2.0L	N30	SR20DE	10/97-1/00	RC10YC4	RC10YX4	9003	1.1
RUNESSA	2.0L	N30	SR20DE	1/00-on	RC8PYP		9801	0.9
RUNESSA	2.0L	NN30	SR20DET Turbo	10/97-on	RC8PYP		9801	0.8
RUNESSA	2.4L	PNN30	KA24DE	10/97-on	RC10YC4	RC10YX4	9003	1.1
SAFARI	4.0L	FG161	PF	9/83-10/87	N11YC	N11YX		0.8
SAFARI	4.2L	FGY60	TB42S	9/88-3/98	RN9YC		9804	0.8
SAFARI	4.2L	WGY60	TB42E	11/91-3/98	RN11YC4	RN11YX	9804	0.8
SAFARI	4.5L	WGY61	TB45E	10/97-11/02	RN9YC4	RN9YX4	9804	1.1
SAFARI	4.8L	WFGY61	TB48DE	11/02-on	7975		9006	1.1
SERENA	1.6L	VAJC23, KAJC23	GA16DE	5/94-on	RC10YC4	RC10YX4	9003	1.1
SERENA	2.0L	KBC23, KBNC23, KBCC23	SR20DE	6/91-6/99	RC10YC	RC10YX	9003	0.8



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
SERENA	2.0L	PC24, PNC24	SR20DE	6/99-12/01	RC10YC4	RC10YX4	9003	1.1
SERENA	2.0L	TC24, TNC24	QR20DE	12/01-5/05	REC10YC4		9006	1.1
SERENA	2.0L	C25, NC25	MR20DE	5/05-6/06	Refer OEM			
SERENA	2.0L	C25, NC25	MR20DE	6/06-on	Refer OEM			
SERENA	2.5L	RC24	QR25DE	12/01-5/05	REC10YC4		9006	1.1
SILVIA	1.8L	JS12	CA18	8/83-5/88	N9YC4	RN9YX4	9804	1.1
SILVIA	1.8L	JS12	CA18E	8/83-5/88	RC9YCN4		9802	1.1
SILVIA	1.8L	S11	L18,L18E	5/76-2/79	N9YC4	RN9YX4	9804	1.1
SILVIA	1.8L	S110, KS110	Z18,Z18E	3/79-8/83	N9YC4	RN9YX4	9804	1.1
SILVIA	1.8L	S110, KS110	Z18ET	5/81-8/83	N9YC4	RN9YX4	9804	1.1
SILVIA	1.8L	S12	CA18ET Turbo	8/83-5/88	RC9YCN4		9802	1.1
SILVIA	1.8L	S12, 13, KS13	CA18DET Turbo	2/86-1/91	RC8PYPB4	RC8YX4	9802	1.1
SILVIA	1.8L	S13, KS13	CA18DE	5/88-1/91	RC8PYP4	RC8YX4	9802	1.1
SILVIA	1.8L	S13, KS13	CA18DET Turbo CA18DE	2/86-1/91	RC8PYP4	RC8YX4	9802	1.1
SILVIA	2.0L	PS110, KPS110	Z20E	3/79-8/83	N9YC4	RN9YX4	9804	1.1
SILVIA	2.0L	PS13, KPS13	SR20DE	1/91-10/93	RC8PYP4	RC8YX4	9802	1.1
SILVIA	2.0L	PS13, KPS13	SR20DET Turbo	1/91-10/93	RC8PYP		9801	0.9
SILVIA	2.0L	S14, CS14	SR20DE	10/93-6/96	RC8YC		9801	0.8
SILVIA	2.0L	S14, CS14	SR20DE	6/96-1/99	RC8PYP4	RC8YX4	9802	1.1
SILVIA	2.0L	S14, CS14	SR20DET Turbo	10/93-6/96	RC8PYP		9801	0.9
SILVIA	2.0L	S14, CS14	SR20DET Turbo	6/96-1/99	RC8PYP		9801	0.8
SILVIA	2.0L	S15	SR20DE	1/99-on	RC8YC		9801	0.8
SILVIA	2.0L	S15	SR20DET Turbo	1/99-on	RC8PYP		9801	0.9
SILVIA	2.0L	US11, 12	FJ20E	4/82-5/88	RN7YC4		9804	1.1
SILVIA	2.0L	US12	FJ20ET Turbo	8/83-5/88	RN7YC		9804	0.8
SKYLINE	1.6L	110, 111, 210, 211 Series	L16	10/75-10/82	N11YC	N11YX		0.8
SKYLINE	1.6L	211 SERIES	Z16	8/78-7/81	N9YC4	RN9YX4	9804	1.1
SKYLINE	1.8L	FR32	CA18i	5/89-8/91	RC9YCN4	RC10YXN4	9003	1.1
SKYLINE	1.8L	FR32	CA18i	8/91-8/93	RC9YCN4	RC10YXN4	9003	1.1
SKYLINE	1.8L	PC211, WPC211	Z18S, Z18E	8/78-10/82	N9YC4	RN9YX4	9804	1.1
SKYLINE	1.8L	PJR30	Z18S	8/81-10/82	N9YC4	RN9YX4	9804	1.1
SKYLINE	1.8L	VPJR30	Z18S	10/81-11/89	N11YC	N11YX		0.8
SKYLINE	1.8L	FJR30	CA18E	10/82-8/83	N9YC4	RN9YX4	9804	1.1
SKYLINE	1.8L	FJR30	CA18E	8/83-8/85	RC9YCN4		9802	1.1
SKYLINE	1.8L	FJR30	CA18S	10/82-11/89	N9YC4	RN9YX4	9804	1.1
SKYLINE	1.8L	FJR31, WFJR31	CA18E	10/82-8/83	N9YC4	RN9YX4	9804	1.1
SKYLINE	1.8L	FJR31, WFJR31	CA18S	1/86-8/87	N9YC4	RN9YX4	9804	1.1
SKYLINE	1.8L	FJR31, WFJR31	CA18S	8/87-5/88	RC9YCN4		9802	1.1
SKYLINE	1.8L	FJR31, WFJR31	CA18S	5/88-4/90	RC9YCN4		9802	1.1
SKYLINE	2.0L	110, 111, 210 Series	L20,L20E	2/76-7/81	N9YC4	RN9YX4	9804	1.1
SKYLINE	2.0L	DR30	FJ20ET Turbo	2/83-8/85	RN7YC		9804	0.8
SKYLINE	2.0L	DR30, KDR30	FJ20E	10/81-8/85	RN7YC4		9804	1.1
SKYLINE	2.0L	HCR32, HNR32	RB20DET Turbo	5/89-8/91	RC10PYP4	RC10YX4	9001	1.1
SKYLINE	2.0L	HCR32, HNR32	RB20DET Turbo	8/91-8/93	RC8PYP4	RC8YX4	9802	1.1
SKYLINE	2.0L	HGC211, KHGC211	L20,L20E	8/78-7/81	N9YC4	RN9YX4	9804	1.1
SKYLINE	2.0L	HGC211, KHGC211	L20ET	4/80-7/81	N9YC4	RN9YX4	9804	1.1
SKYLINE	2.0L	HR30, YHR30	L20,L20E	8/81-8/85	N9YC4	RN9YX4	9804	1.1
SKYLINE	2.0L	HR30, YHR30	L20ET Turbo	8/81-8/85	N9YC4	RN9YX4	9804	1.1
SKYLINE	2.0L	HR31	RB20DET Turbo	8/85-8/87	RC8PYPB4	RC8YX4	9802	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
SKYLINE	2.0L	HR31	RB20DET Turbo	8/87-5/89	RC8PYPB4	RC8YX4	9802	1.1
SKYLINE	2.0L	HR31, WHJR31	RB20ET Turbo	8/85-2/88	RC8PYPB4	RC8YX4	9802	1.1
SKYLINE	2.0L	HR31, WHJR31	RB20ET Turbo	2/88-11/89	RC8PYPB4	RC8YX4	9802	1.1
SKYLINE	2.0L	HR31, YHR31	RB20DE	8/85-8/87	RC10PYP4	RC10YX4	9003	1.1
SKYLINE	2.0L	HR31, YHR31	RB20DE	8/87-11/89	RC8PYPB4	RC8YX4	9802	1.1
SKYLINE	2.0L	HR31, YHR31	RB20E	8/85-2/88	RC9YCN4		9802	1.1
SKYLINE	2.0L	HR31, YHR31	RB20E	2/88-11/89	RC9YCN4		9802	1.1
SKYLINE	2.0L	HR32, HCR32	RB20DE	5/89-8/91	RC10PYP4	RC10YX4	9003	1.1
SKYLINE	2.0L	HR32, HCR32	RB20DE	8/91-8/93	RC8PYP4	RC8YX4	9802	1.1
SKYLINE	2.0L	HR32, YHR32	RB20E	5/89-8/93	RC9YCN4	RC10YXN4	9003	1.1
SKYLINE	2.0L	HR33	RB20E	8/93-5/98	RC9YCN4	RC10YXN4	9003	1.1
SKYLINE	2.0L	HR34	RB20DE	5/98-6/01	RC10PYP4	RC10YX4	9003	1.1
SKYLINE	2.0L	KUC211, UJR30, KUJR30	Z20E	4/80-10/82	N9YC4	RN9YX4	9804	1.1
SKYLINE	2.5L	ER32, ECR32	RB25DE	8/91-8/93	RC10PYP4	RC10YX4	9003	1.1
SKYLINE	2.5L	ER33, ECR33, ENR33	RB25DE	8/93-5/98	RC10PYP4	RC10YX4	9003	1.1
SKYLINE	2.5L	ER33, ECR33	RB25DET Turbo	8/93-5/98	RC10PYP4	RC10YX4	9001	1.1
SKYLINE	2.5L	ER34, ENR34	RB25DE	5/98-6/01	RC10PYP4	RC10YX4	9003	1.1
SKYLINE	2.5L	ER34	RB25DET Turbo	5/98-6/01	RC8PYP4	RC8YX4	9802	1.1
SKYLINE	2.5L	V35	VQ25DD Direct Inj	6/01-10/06	7975		9006	1.1
SKYLINE	2.5L	NV35	VQ25DD Direct Inj	9/01-10/06	7975		9006	1.1
SKYLINE	2.5L	V36, NV36	VQ25HR	10/06-on	Refer OEM			
SKYLINE	2.6L	BNR32 (GT-R)	RB26DETT Turbo	8/89-1/95	RC8PYP4	RC8YX4	9802	1.1
SKYLINE	2.6L	BCNR33 (GT-R)	RB26DETT Turbo	1/95-1/99	RC8PYP4	RC8YX4	9802	1.1
SKYLINE	2.6L	BNR34 (GT-R)	RB26DETT Turbo	1/99-12/07	RC8PYP4	RC8YX4	9802	1.1
SKYLINE	3.0L	HV35	VQ30DD Direct Inj	6/01-11/04	Refer OEM			
SKYLINE	3.5L	PV35	VQ35DE	2/02-10/06	7975		9006	1.1
SKYLINE	3.5L	CPV35 (Coupe)	VQ35DE	3/01-10/06	7975		9006	1.1
SKYLINE	3.5L	PV36	VQ35HR	10/06-on	Refer OEM			
STAGEA	2.0L	WHC34	RB20E	10/96-8/97	RC9YCN4	RC10YXN4	9003	1.1
STAGEA	2.0L	WHC34	RB20DE	8/97-10/01	RC10PYP4	RC10YX4	9003	1.1
STAGEA	2.5L	WGC34, Wagon C34	RB25DE	10/96-10/01	RC10PYP4	RC10YX4	9003	1.1
STAGEA	2.5L	WGC34, Wagon C34	RB25DET Turbo	10/96-8/98	RC10PYP4	RC10YX4	9001	1.1
STAGEA	2.5L	WGC34, Wagon C34	RB25DET Turbo	8/98-10/01	RC8PYP4	RC8YX4	9802	1.1
STAGEA	2.5L	NM35, M35	VQ25DD Direct Inj	10/01-on	7975		9006	1.1
STAGEA	2.5L	NM35	VQ25DET Turbo	10/01-4/08	Refer OEM			
STAGEA	2.5L	NM35, M35	VQ25DD Direct Inj	10/01-on	Refer OEM			
STAGEA	2.6L	Wagon C34 (260RS)	RB26DETT Turbo	11/97-10/01	RC8PYP4	RC8YX4	9802	1.1
STAGEA	2.6L	Wagon C34	RB26DETT Turbo	11/97-9/01	9802	RC8YX4	9802	1.1
STAGEA	3.0L	HM35	VQ30DD Direct Inj	10/01-4/08	Refer OEM			
STAGEA	3.0L	HM35, M35	VQ30DD Direct Inj	10/01-on	Refer OEM			
STAGEA	3.5L	PM35, PNM35	VQ35DE	8/04-on	7975		9006	1.1
STANZA	1.6L	GPA11, FPA11	Z16, Z16E	5/78-6/81	N9YC4	RN9YX4	9804	1.1
STANZA	1.6L	T11, FT11	CA16S	6/81-6/86	N9YC4	RN9YX4	9804	1.1
STANZA	1.6L	T12	CA16S	6/86-4/88	RC9YCN4		9802	1.1
STANZA	1.6L	T12	CA16S	5/88-2/90	RC9YCN4		9802	1.1
STANZA	1.8L	GRA11, FRA11	Z18, Z18E	5/78-6/81	N9YC4	RN9YX4	9804	1.1
STANZA	1.8L	PT11, FPT11	CA18S, 18E	6/81-6/86	N9YC4	RN9YX4	9804	1.1
STANZA	1.8L	PT12	CA18i	6/86-4/88	RC9YCN4		9802	1.1
STANZA	1.8L	PT12	CA18i	5/88-2/90	RC9YCN4		9802	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
STANZA	1.8L	PT12	CA18DE	1/88-2/90	RC8PYPB4	RC8YX4	9802	1.1
STANZA	1.8L	PT12	CA18ET Turbo	6/86-1/88	RC9YCN4		9802	1.1
STANZA	1.8L	PT12	CA18DET Turbo	6/86-2/90	RC8PYPB4	RC8YX4	9802	1.1
SUNNY	1.3L	B13	GA13DS	1/90-1/94	RC10YC4	RC10YX4	9003	1.1
SUNNY	1.3L	B14	GA13DE	1/94-10/98	RC10YC4	RC10YX4	9003	1.1
SUNNY	1.3L	B15	QG13DE	10/98-9/04	RC10YC4	RC10YX4	9003	1.1
SUNNY	1.3L	GB310	A13	1/80-9/81	N9YC4	RN9YX4	9804	1.1
SUNNY	1.3L	B12	E13S	9/85-3/88	N9YC4	RN9YX4	9804	1.1
SUNNY	1.3L	B12	E13S	4/88-1/90	RN9YC4	RN9YX4	9804	1.1
SUNNY	1.5L	FB13, FNB13	GA15DS	1/90-1/94	RC10YC4	RC10YX4	9003	1.1
SUNNY	1.5L	FB14, FNB14	GA15DE	1/94-10/98	RC10YC4	RC10YX4	9003	1.1
SUNNY	1.5L	FB14, FNB14	GA15DE Lean Burn	5/94-10/98	Refer OEM			
SUNNY	1.5L	FB15, FNB15	QG15DE Lean Burn	10/98-5/02	RC10YC4	RC10YX4	9003	1.1
SUNNY	1.5L	FB15, FNB15	QG15DE Lean Burn	10/98-5/02	RC10YC4	RC10YX4	9003	1.1
SUNNY	1.5L	FB15, FNB15	QG15DE	5/02-9/04	REC10YC4		9006	1.1
SUNNY	1.5L	HB12, HNB12	E15S, 15E	1/81-9/87	N9YC4	RN9YX4	9804	1.1
SUNNY	1.5L	HB11, 12	E15ET Turbo	9/82-9/87	N9YC4	RN9YX4	9804	1.1
SUNNY	1.5L	FB12, FNB12	GA15S, 15E	9/87-2/88	RC9YCN4		9802	1.1
SUNNY	1.5L	FB12, FNB12	GA15,GA15E	3/88-1/90	RC9YCN4		9802	1.1
SUNNY	1.6L	EB12	CA16DE	8/86-1/90	RC8PYPB4	RC8YX4	9802	1.1
SUNNY	1.6L	EB13	GA16DE	1/90-1/94	RC10YC4	RC10YX4	9003	1.1
SUNNY	1.6L	EB14	GA16DE	1/94-10/98	RC10YC4	RC10YX4	9003	1.1
SUNNY	1.6L	JB14	SR16VE	9/97-10/98	RC8YC		9801	0.8
SUNNY	1.6L	JB15	SR16VE	10/98-on	RC8YC		9801	0.8
SUNNY	1.8L	HB13, HNB13	SR18DE	1/90-1/94	RC8YC		9801	0.8
SUNNY	1.8L	HB14	SR18DE	1/94-5/97	RC10YC	RC10YX	9003	0.8
SUNNY	1.8L	QB15	QG18DD Direct Inj	10/98-4/02	Refer OEM			
SUNNY California	1.5L	WHB11	E15S	10/81-9/85	N12YC	RN11YX4		1.1
SUNNY California	1.5L	WHB11	E15E	10/81-9/85	N9YC4	RN9YX4	9804	1.1
SUNNY California	1.5L	WHB12, WHNB12	E15S, 15E	1/81-9/87	N9YC4	RN9YX4	9804	1.1
SUNNY California	1.5L	WFB12, WFNB12	GA15S 15E	3/88-10/90	RC10YC4	RC10YX4	9003	1.1
SUNNY California	1.5L	WFY10, WFNY10	GA15DS	10/90-6/95	RC10YC4	RC10YX4	9003	1.1
SUNNY California	1.5L	WFY10, WFNY10	GA15DE	6/95-5/96	RC10YC4	RC10YX4	9003	1.1
SUNNY Truck	1.2L	B122, GB122	A12S	10/89-3/94	RN9YC4	RN9YX4	9804	1.1
TEANA	2.3L	J31	VQ23DE	2/03-on	7975		9006	1.1
TEANA	2.5L	TNJ31	QR25DE	2/03-on	REC10YC4		9006	1.1
TEANA	3.5L	PJ31	VQ35DE	2/03-on	7975		9006	1.1
TERRANO	3.0L	WHYD21	VG30E	11/89-9/95	RC8YC		9801	0.8
TERRANO	3.3L	LR50, LUR50	VG33E	9/95-on	RC10YC4	RC10YX4	9003	1.1
TIIDA	1.5L	C11, NC11	HR150DE	9/04-on	Refer OEM			
TIIDA	1.8L	JC11	MR18DE	1/05-on	Refer OEM			
TIIDA LATIO	1.5L	SC11, SNC11	HR15DE	10/04-on	Refer OEM			
TIIDA LATIO	1.8L	SJC11	MR18DE	1/05-on	Refer OEM			
TINO	1.8L	V10	QG18DE	12/98-3/00	RC10PYP4	RC10YX4	9003	1.1
TINO	1.8L	V10	QG18DE	4/00-10/02	RC10YC4	RC10YX4	9003	1.1
TINO	1.8L	V10	QG18DE	10/02-on	REC10YC4		9006	1.1
TINO	1.8L	PV10 (Hybrid)	QG18DH	4/00-10/02	RC10YC4	RC10YX4	9003	1.1
TINO	2.0L	HV10	SR20DE	12/98-10/02	RC10YC4	RC10YX4	9003	1.1
VANETTE Bus	1.5L	KHC120, KHGC120	A15	6/80-5/86	N9YC4	RN9YX4	9804	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
NISSAN								
VANETTE Bus	1.5L	KPC22, KPJC22	A15	9/85-6/91	N9YC4	RN9YX4	9804	1.1
VANETTE Bus	2.0L	KMC120	Z20	6/81-5/86	N9YC4	RN9YX4	9804	1.1
VANETTE Bus	2.0L	KMC22, KMJNC22	CA20	9/85-6/91	N9YC4	RN9YX4	9804	1.1
VANETTE Coach	1.8L	KHGC22, KHGNC22	CA18ET Turbo	1/92-4/93	RC8YC4	RC8YX4	9802	1.1
VANETTE Coach	2.0L	KMGC22, KMGNC22	CA20S	5/86-4/93	RN7YC4		9804	1.1
VANETTE Serena	1.6L	VAJC23	GA16DS	6/91-5/94	RC10YC4	RC10YX4	9003	1.1
VANETTE Serena	2.0L	KBC23, KBNC23, KBCC23	SR20DE	6/91-5/94	RC10YC	RC10YX	9003	0.8
VANETTE Van/Truck 1.2L		VJC22	A12	9/85-3/94	N11YC	N11YX		0.8
VANETTE Van/Truck 1.2L		C120, 121, 122	A12	10/78-10/88	N11YC	N11YX		0.8
VANETTE Van/Truck 1.2L		JC22	A12S	11/88-3/94	N11YC	N11YX		0.8
VANETTE Van/Truck 1.4L		PC120, 121, RPGC121	A14	10/78-5/81	N11YC	N11YX		0.8
VANETTE Van/Truck 1.4L		PGC120, 121	A14	7/79-5/81	N11YC	N11YX		0.8
VANETTE Van/Truck 1.4L		VPC121, VPGC121	A14	7/79-5/81	N11YC	N11YX		0.8
VANETTE Van/Truck 1.5L		VPJC22 (Van)	A15	9/85-3/94	RN9YC4	RN9YX4	9804	1.1
VANETTE Van/Truck 1.5L		VPGJC22 (Van, M / T)	A15S	5/86-1/92	RN9YC		9804	0.8
VANETTE Van/Truck 1.5L		VPGJC22 (Van, M / T)	A15S	1/92-4/93	RN9YC4	RN9YX4	9804	1.1
VANETTE Van/Truck 1.5L		VPGJC22 (Van, A / T)	A15S	5/86-4/93	RN9YC4	RN9YX4	9804	1.1
VANETTE Van/Truck 1.5L		PJC22 (Van A / T)	A15S	11/88-3/94	RN9YC		9804	0.8
VANETTE Van/Truck 1.5L		PJC22 (Truck A / T)	A15S	11/88-3/94	RN9YC4	RN9YX4	9804	1.1
VANETTE Van/Truck 1.5L		PGJC22 (Truck M / T)	A15S	11/88-3/94	RN9YC4	RN9YX4	9804	1.1
VANETTE Van/Truck 1.5L		SS58VN, SE58TN	D5	4/94-8/95	RN9YC4	RN9YX4	9804	1.1
VANETTE Van/Truck 1.5L		HC122, HGC122, RHGC122	A15	6/81-10/88	N11YC	N11YX		0.8
VANETTE Van/Truck 1.5L		PJC22	A15S	11/88-3/94	N11YC	N11YX		0.8
VANETTE Van/Truck 1.5L		SE58TN (Truck)	D5	4/94-8/95	RN9YC4	RN9YX4	9804	1.1
VANETTE Van/Truck 1.8L		SS88MN, 88VN, SS88HN	F8	4/94-on	RN9YC4	RN9YX4	9804	1.1
VANETTE Van/Truck 1.8L		SE88MN, 88TN (Truck)	F8	4/94-on	RN9YC4	RN9YX4	9804	1.1
VANETTE Van/Truck 1.8L		SK82VN, 82MN (Van)	F8-E	6/99-on	RC10YC4	RC10YX4	9003	1.1
VANETTE Van/Truck 1.8L		SK82TN, 82LN (Truck)	F8-E	6/99-on	RC10YC4	RC10YX4	9003	1.1
VANETTE Van/Truck 2.0L		FJNC22	Z20S	11/88-8/90	RN9YC4	RN9YX4	9804	1.1
VANETTE Van/Truck 2.0L		Truck	NA20S	8/90-3/94	RN10PYP4	RN9YX4	9804	1.1
WINGROAD	1.5L	WFY10, WFN10	GA15DE	5/96-5/99	RC10YC4	RC10YX4	9003	1.1
WINGROAD	1.5L	WFY11	QG15DE	5/99-11/02	RC10YC4	RC10YX4	9003	1.1
WINGROAD	1.5L	WFY11	QG15DE	11/02-11/05	REC10YC4		9006	1.1
WINGROAD	1.5L	WFY11	QG15DE Lean Burn	5/99-9/01	RC10YC4	RC10YX4	9003	1.1
WINGROAD	1.5L	WFY11	QG15DE Lean Burn	10/01-11/05	RC10PYP4	RC10YX4	9003	1.1
WINGROAD	1.5L	Y12, NY12	HR15DE	11/05-on	Refer OEM			
WINGROAD	1.8L	WHY10, WHNY10	SR18DE	5/96-5/99	RC10YC4	RC10YX4	9003	1.1
WINGROAD	1.8L	WHNY11	QG18DE	5/99-11/02	RC10YC4	RC10YX4	9003	1.1
WINGROAD	1.8L	WHNY11	QG18DE	11/02-11/05	REC10YC4		9006	1.1
WINGROAD	1.8L	WHY11	QG18DE Lean Burn	5/99-10/01	RC10YC4	RC10YX4	9003	1.1
WINGROAD	1.8L	WHY11	QG18DE Lean Burn	10/01-11/05	RC10PYP4	RC10YX4	9003	1.1
WINGROAD	1.8L	JY12	MR18DE	11/05-on	Refer OEM			
WINGROAD	2.0L	WPY11	SR20VE	5/99-10/01	RC8YC		9801	0.8
WINGROAD	2.0L	WRY11	QR20DE	10/01-on	REC10YC4		9006	1.1
X-TRAIL	2.0L	NT30, T30	QR20DE	11/00-on	REC10YC4		9006	1.1
X-TRAIL	2.0L	PNT30	SR20VET Turbo	2/01-on	Refer OEM			
X-TRAIL	2.0L	NT31, T31	MR20DE	8/07-on	Refer OEM			
X-TRAIL	2.5L	TNT31	QR25DE	8/07-on	Refer OEM			



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
SUBARU								
ALCYONE, SVX	1.8L	AX4, 7	EA82 Turbo	8/85-9/91	RN7YC4		9804	1.1
ALCYONE, SVX	2.7L	AX9	ER27	7/87-9/91	RN7YC4		9804	1.1
ALCYONE SVX	3.3L	CXD, CXW	EG33 DOHC	9/91-11/96	RC8PYP4	RC8YX4	9802	1.1
DOMINGO	1.0L	KJ5, 6	EF10	10/83-6/94	RN7YC4		9804	1.1
DOMINGO	1.2L	KJ8	EF12	7/86-6/94	RN7YC4		9804	1.1
DOMINGO	1.2L	FA7, 8	EF12	6/94-11/98	RN9YC4	RN9YX4	9804	1.1
FORESTER	2.0L	SF5	EJ20	7/97-1/00	RC10YC4	RC10YX4	9003	1.1
FORESTER	2.0L	SF5	EJ20	1/00-2/02	RC8PYP4	RC8YX4	9802	1.1
FORESTER	2.0L	SF5	EJ20 DOHC Turbo	2/97-2/02	RC8PYP		9801	0.8
FORESTER	2.0L	SG5	EJ20 SOHC	2/02-on	RC10PYP4	RC10YX4	9003	1.1
FORESTER	2.0L	SG5	EJ20 DOHC Turbo	2/02-on	RC8PYP		9801	0.8
FORESTER	2.0L	SH5	EJ20 DOHC	12/07-on	Refer OEM			
FORESTER	2.0L	SH5	EJ20 DOHC Turbo	12/07-on	Refer OEM			
FORESTER	2.5L	SF9	EJ25 DOHC	9/98-2/02	RC8PYP4	RC8YX4	9802	1.1
FORESTER	2.5L	SG9 (STI)	EJ25 DOHC Turbo	2/04-on	Refer OEM			
IMPREZA	1.5L	GC1, 2, GF1, 2	EJ15	11/92-8/00	RC8YC4	RC8YX4	9802	1.1
IMPREZA	1.5L	GG2, 3	EJ15	8/00-on	RC10PYP4	RC10YX4	9003	1.1
IMPREZA	1.5L	GG2, 3	EJ15	9/03-on	RC10PYP4	RC10YX4	9003	1.1
IMPREZA	1.5L	GDC,GDD, GGD	EJ15	6/06-on	Refer OEM			
IMPREZA	1.5L	GH2,3	EJ15	6/07-on	Refer OEM			
IMPREZA	1.6L	GC4, GF3, 4	EJ16	11/92-9/96	RC8YC4	RC8YX4	9802	1.1
IMPREZA	1.8L	GC6, GF5, 6, GFA	EJ18	11/92-8/00	RC8YC4	RC8YX4	9802	1.1
IMPREZA	2.0L	GC8, GF8	EJ20	1/96-9/98	RC8YC4	RC8YX4	9802	1.1
IMPREZA	2.0L	GC8, GF8	EJ20	9/98-8/00	RC8PYP		9801	0.8
IMPREZA	2.0L	GC8, GF8	EJ20 Turbo	11/92-9/96	RC8PYP		9801	0.8
IMPREZA	2.0L	GC8, GF8	EJ20 Turbo	9/96-8/00	RC8PYP		9801	0.8
IMPREZA	2.0L	GG9, GD9	EJ20	8/00-10/01	RC8PYP		9801	0.8
IMPREZA	2.0L	GG9, GD9	EJ20	10/01-on	RC8PYP4	RC8YX4	9803	1.1
IMPREZA	2.0L	GGA, GDA	EJ20 DOHC Turbo	8/00-on	RC8PYP		9801	0.8
IMPREZA	2.0L	GGB, GDB	EJ20 DOHC Turbo	10/00-on	RC6PYP			0.8
IMPREZA	2.0L	GH7	EJ20 SOHC	6/07-on	Refer OEM			
IMPREZA	2.0L	GH8	EJ20 DOHC Turbo	6/07-on	Refer OEM			
IMPREZA	2.0L	GRB (STI)	EJ20 DOHC Turbo	10/07-on	Refer OEM			
IMPREZA	2.2L	GC8 (22B STI)	EJ22 DOHC Turbo	3/98-9/98	RC8PYP		9801	0.8
JUSTY	1.2L	KA7, 8	EF12	11/88-3/94	RN7YC4		9804	1.1
LEGACY	1.8L	BC2, 3, BCK, BF3	EJ18	2/89-9/93	RC8YC4	RC8YX4	9802	1.1
LEGACY	1.8L	BD2, 3, BG2, 3	EJ18	6/94-12/98	RC8YC4	RC8YX4	9802	1.1
LEGACY	2.0L	BC4, 5, BCL, BF4, 5, BFA	EJ20 SOHC	6/91-9/93	RC8YC4	RC8YX4	9802	1.1
LEGACY	2.0L	BC4, 5, BCM, BF5, BFA	EJ20 DOHC	6/91-5/92	RC8PYP4	RC8YX4	9802	1.1
LEGACY	2.0L	BC4/5,BCA/L,BCM,BF5,BFA	EJ20 DOHC	2/89-5/91	RC8PYP4	RC8YX4	9802	1.1
LEGACY	2.0L	BC4/5,BCA/L,BCM,BF5,BFA	EJ20 DOHC	6/92-9/93	RC8PYP4	RC8YX4	9802	1.1
LEGACY	2.0L	BC5, BF5	EJ20 DOHC Turbo	6/92-10/93	RC8PYP		9801	0.8
LEGACY	2.0L	BD4, 5	EJ20 SOHC	10/93-10/94	RC8YC4	RC8YX4	9802	1.1
LEGACY	2.0L	BD4, 5, BG4, 5, A	EJ20 SOHC	10/94-12/98	RC8YC4	RC8YX4	9802	1.1
LEGACY	2.0L	BD4, 5, BG5	EJ20 DOHC	10/93-10/94	RC8PYP4	RC8YX4	9802	1.1
LEGACY	2.0L	BD4, 5, BG5	EJ20 DOHC	10/94-12/98	RC8PYP4	RC8YX4	9802	1.1
LEGACY	2.0L	BD5, BG5	EJ20 DOHC Turbo	10/93-12/98	RC8PYP		9801	0.8
LEGACY	2.0L	BD5, BG5	EJ20 SOHC Lean Burn	6/96-12/98	RC8PYP4	RC8YX4	9802	1.1
LEGACY	2.0L	BE5	EJ20 DOHC Turbo	12/98-5/03	RC8PYP		9801	0.8



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
SUBARU								
LEGACY	2.0L	BE5	EJ20 DOHC	12/98-5/01	RC8PYP		9801	0.8
LEGACY	2.0L	BE5	EJ20 DOHC	5/01-5/03	RC8PYP4	RC8YX4	9803	1.1
LEGACY	2.0L	BE5	EJ20 SOHC	4/02-5/03	RC10PYP4	RC10YX4	9003	1.1
LEGACY	2.0L	BES (S401 STi)	EJ20 DOHC Turbo	10/02-on	RC8PYP		9801	0.8
LEGACY	2.0L	BH5	EJ20 DOHC Turbo	6/98-5/03	RC8PYP		9801	0.8
LEGACY	2.0L	BH5	EJ20 DOHC	6/98-5/01	RC8PYP		9801	0.8
LEGACY	2.0L	BH5	EJ20 DOHC	5/01-5/03	RC8PYP		9801	0.8
LEGACY	2.0L	BH5	EJ20 SOHC Lean Burn	6/98-5/00	RC8PYP4	RC8YX4	9802	1.1
LEGACY	2.0L	BH5	EJ20 SOHC	5/00-5/03	RC10PYP4	RC10YX4	9003	1.1
LEGACY	2.0L	BL5	EJ20 DOHC Turbo	6/03-on	Refer OEM			
LEGACY	2.0L	BL5	EJ20 DOHC	6/03-on	Refer OEM			
LEGACY	2.0L	BL5	EJ20 SOHC	6/03-on	RC10PYP4	RC10YX4	9003	1.1
LEGACY	2.0L	BP5	EJ20 DOHC Turbo	5/03-on	Refer OEM			
LEGACY	2.0L	BP5	EJ20 DOHC	5/03-on	Refer OEM			
LEGACY	2.0L	BP5	EJ20 SOHC	5/03-on	RC10PYP4	RC10YX4	9003	1.1
LEGACY	2.2L	BF7, BFB	EJ22	5/92-10/93	RC8YC4	RC8YX4	9802	1.1
LEGACY	2.2L	BG7, BGB	EJ22	10/93-6/96	RC8YC4	RC8YX4	9802	1.1
LEGACY	2.5L	BD9, BG9, BGC	EJ25 DOHC	10/94-12/98	RC8PYP4	RC8YX4	9802	1.1
LEGACY	2.5L	BH9, BHC	EJ25 DOHC	6/98-5/01	RC8PYP4	RC8YX4	9802	1.1
LEGACY	2.5L	BH9, BE9	EJ25 DOHC	5/01-5/03	RC8PYP4	RC8YX4	9803	1.1
LEGACY	2.5L	BP9	EJ25 SOHC	10/03-on	RC10PYP4	RC10YX4	9003	1.1
LEGACY	3.0L	BHE	EZ30 DOHC	5/00-5/03	Refer OEM			
LEGACY	3.0L	BEE	EZ30 DOHC	1/02-5/03	Refer OEM			
LEGACY	3.0L	BPE	EZ30 DOHC	9/03-on	Refer OEM			
LEGACY	3.0L	BLE	EZ30D DOHC	9/03-on	Refer OEM			
LEONE	1.5L	CVFY10, CVFNY10	GA15DS	4/94-6/99	RC10YC4	RC10YX4	9003	1.1
LEONE	1.5L	CVFY11	QG15DE	6/99-on	RC10YC4	RC10YX4	9003	1.1
LEONE	1.6L	AP, AB	EA71	10/84-10/92	N9YC	N9YX	9804	0.8
LEONE	1.6L	AA2, 3	EA71	7/84-7/88	N9YC	N9YX	9804	1.1
LEONE	1.6L	AA2, 3	EA71 ext/d electrode	7/84-7/88	RN13LYC	RN13LYX4		1.1
LEONE	1.6L	AA2, 3	EA71	8/88-10/92	N9YC	N9YX	9804	0.8
LEONE	1.8L	AA5	EA82	8/88-10/92	N9YC	N9YX	9804	1.1
LEONE	1.8L	AG5	EA82 Turbo	7/84-7/88	RN7YC4		9804	1.1
LEONE	1.8L	AG5, AG6	EA82	7/84-7/88	N9YC	N9YX	9804	0.8
LEONE	1.8L	AG5, AG6	EA82 ext/d electrode	7/84-7/88	RN13LYC	RN13LYX4		1.1
LEONE	1.8L	AP5	EA82	10/86-10/92	RN7YC		9804	0.8
LEONE	1.8L	CVHNY11	QG18DE	6/99-on	RC10YC4	RC10YX4	9003	1.1
OMEGA	1.6L	AC2	EA71	1988-89	N9YC	N9YX	9804	0.8
OMEGA	1.8L	AC4	EA82	1988-89	N9YC4	RN9YX4	9804	1.1
OMEGA	1.8L	AN5	EA82	1988-93	N9YC4	RN9YX4	9804	1.1
R2	660cc	RC1, RC2	EN07 SOHC	12/03-on	RC10YC4	RC10YX4	9003	1.1
R2	660cc	RC1, RC2	EN07 DOHC	12/03-on	Refer OEM			
R2	660cc	RC1, RC2	EN07 DOHC S/Charger	12/03-on	Refer OEM			
SAMBAR	660cc	KS3, 4, KV3, 4	EN07	9/91-2/99	RC10YC4	RC10YX4	9003	1.1
SAMBAR	660cc	KS3, 4, KV3, 4	EN07 Super Charger	3/90-9/91	RC9MC4		9803	1.1
SAMBAR	660cc	KS3, 4, KV3, 4	EN07 Super Charger	9/91-2/99	RC8YC4	RC8YX4	9802	1.1
SAMBAR	660cc	KS3, 4, KV3, 4	EN07	3/90-9/91	RC9MC4		9202	1.1
SAMBAR	660cc	KS3, 4, KV3, 4	EN07	9/91-9/96	RC10YC4	RC10YX4	9003	1.1
SAMBAR	660cc	KS3, 4, KV3, 4	EN07	9/96-2/99	RC8PYP4	RC8YX4	9802	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
SUBARU								
SAMBAR	660cc	KS3, 4, KV3, 4	EN07	4/91-9/91	RC9MC4		9202	1.1
SAMBAR	660cc	KS3, 4	EN07	9/91-2/99	RC10YC4	RC10YX4	9003	1.1
SAMBAR	660cc	TT1, 2, TV1, 2, TW1, 2	EN07	2/99-8/01	RC10YC4	RC10YX4	9003	1.1
SAMBAR	660cc	TT1, 2, TV1, 2, TW1, 2	EN07 S/Charger	2/99-8/01	RC8YC4	RC8YX4	9802	1.1
SAMBAR	660cc	TT1, 2, TV1, 2	EN07	2/99-8/01	RC8PYP4	RC8YX4	9802	1.1
SAMBAR	660cc	TT1, 2, TV1, 2	EN07	8/01-11/03	RC10YC	RC10YX	9003	0.8
SAMBAR	660cc	TT1, 2, TV1, 2	EN07	11/03-on	RC8YC		9801	0.8
SAMBAR	660cc	TT1, 2, TV1, 2	EN07 Super Charger	8/01-on	RC8YC		9801	0.8
SAMBAR	660cc	TT1, 2, TV1, 2	EN07	8/01-11/03	RC8YC		9801	0.8
SAMBAR	660cc	TT1, 2, TV1, 2	EN07	11/03-on	9801		9801	0.8
SAMBAR	660cc	TT1, 2, TV1, 2	EN07 Super Charger	8/01-11/03	RC8YC		9801	0.8
SAMBAR	660cc	TT1, 2, TV1, 2	EN07 Super Charger	11/03-on	9801		9801	0.8
VIVIO	660cc	KK3, 4, KY3	EN07 EMPi	3/92-3/94	RC8YC4	RC8YX4	9802	1.1
VIVIO	660cc	KK3, 4, KY3	EN07 EMPi	3/94-10/98	RC10YC4	RC10YX4	9003	1.1
VIVIO	660cc	KK3, 4, KY3	EN07 SOHC Super Charger	3/92-10/98	RC8YC		9801	0.8
VIVIO	660cc	KK3, 4, KY3	EN07	3/92-11/96	RA6HC		9701	0.8
VIVIO	660cc	KK3, 4, KY3	DOHC Super Charger	11/96-10/98	RA4HC			0.8
VIVIO	660cc	KK3, 4 (ECVT)	EN07 DOHC S/Charger	5/97-10/98	RA6HC		9701	0.8
VIVIO	660cc	KW3, 4	EN07 Carburetor	3/92-3/94	RC10YC4	RC10YX4	9003	1.1
VIVIO	660cc	KW3, 4	EN07 Carburetor	3/94-10/98	RC10YC4	RC10YX4	9003	1.1
SUZUKI								
AERIO	1.5L	RB21S	M15A DOHC VVT	1/01-6/02	RC10PYP4	RC10YX4	9003	1.1
AERIO	1.5L	RB21S	M15A DOHC VVT	6/02-on	RC10PYP4	RC10YX4	9003	1.1
AERIO	1.8L	RD51S	M18A DOHC VVT	3/01-on	RC10PYP4	RC10YX4	9003	1.1
AERIO Sedan	1.5L	RA21S	M15A DOHC VVT	11/01-on	RC10PYP4	RC10YX4	9003	1.1
AERIO Sedan	1.5L	RA21S	M15A DOHC VVT	6/02-on	RC10PYP4	RC10YX4	9003	1.1
AERIO Sedan	1.8L	RC51S	M18A DOHC VVT	3/01-on	RC10PYP4	RC10YX4	9003	1.1
ALTO	660cc	CL21V, 22V, CM21V, 22V	F6A 2V	3/90-11/94	RN9YC4	RN9YX4	9804	1.1
ALTO	660cc	CL21V, 22V, CM21V, 22V	F6A 4V	3/90-11/94	RA6HC		9701	0.8
ALTO	660cc	CR22S, CS22S	F6A 4V DOHC	9/91-11/94	RA6HC		9701	0.8
ALTO	660cc	CR22S, CS22S	F6A 2V Turbo	9/91-11/94	RN9YC		9804	0.8
ALTO	660cc	CR/CS22S, CM22V	F6A DOHC Turbo	9/91-11/94	9701		9701	0.8
ALTO	660cc	HA11S, HC11V, HD11V	F6A 2V	11/94-10/98	RN9YC4	RN9YX4	9804	1.1
ALTO	660cc	HA11S, HB11S	F6A 4V	11/94-10/98	RA6HC		9701	0.8
ALTO	660cc	HA11S, HB11S	F6A 2V Turbo	11/94-10/98	RN9YC		9804	0.8
ALTO	660cc	HA21S, HB21S	K6A 4V DOHC Turbo	11/94-10/98	9701		9701	0.8
ALTO	660cc	HA12V	F6A 2V Carburetor	3/60-9/99	RN9YC4	RN9YX4	9804	1.1
ALTO	660cc	HA12V	F6A 4V EPI	10/99-on	RA6HC		9701	0.8
ALTO	660cc	HA12S	F6A 4V EPI	10/98-on	RA6HC		9701	0.8
ALTO	660cc	HA12S	F6A 2V Turbo	10/98-on	RN9YC		9804	0.8
ALTO	660cc	HA22S	K6A 4V DOHC	10/98-12/00	RA6HC		9701	0.8
ALTO	660cc	HA22S	K6A Lean Burn	10/98-4/01	9701		9701	0.8
ALTO	660cc	HA22S	K6A 4V DOHC Turbo	10/98-12/00	9701		9701	0.8
ALTO	660cc	HA23S, 23V	K6A DOHC	12/00-9/04	RA6HC		9701	0.8
ALTO	660cc	HA23S, 23V	K6A Lean Burn	4/01-9/04	9701		9701	0.8
ALTO	660cc	HA23S	K6A 4V DOHC	11/01-9/04	RA6HC		9701	0.8
ALTO	660cc	HA24S	K6A 4V DOHC	9/04-on	9701		9701	0.8
ALTO	660cc	HA24V	K6A 4V DOHC	1/05-on	9701		9701	0.8
ALTO Lapin	660cc	HE21S	K6A DOHC	1/02-9/03	RA6HC		9701	0.8



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
SUZUKI								
ALTO Lapin	660cc	HE21S	K6A DOHC	9/03-on	9701		9701	0.8
ALTO Lapin	660cc	HE21S	K6A DOHC Turbo	10/02-on	9701		9701	0.8
CAPPUCCINO	660cc	EA11R	F6A Turbo	11/91-5/95	9701		9701	0.8
CAPPUCCINO	660cc	EA21R	K6A Turbo	5/95-10/98	9701		9701	0.8
CARRY	660cc	DC51T,51B	F6A 4V	9/91-1/99	RA6HC		9701	0.8
CARRY	660cc	DD51T,51B	F6A 4V	9/91-1/99	RA6HC		9701	0.8
CARRY	660cc	DE51V,DF51V	F6A 4V	9/91-1/99	RA6HC		9701	0.8
CARRY	660cc	DE51V,DF51V	F6A 2V Turbo	9/91-1/99	RN9YC		9804	0.8
CARRY	660cc	DC51T, DD51T	F6A 2V Turbo	4/97-1/99	9804		9804	0.8
CARRY	660cc	DA52T, DB52T	F6A 4V	1/99-9/01	RA6HC		9701	0.8
CARRY	660cc	DA52T, DB52T	F6A 2V Turbo	1/99-5/00	RN9YC		9804	0.8
CARRY	660cc	DA62T	K6A 4V DOHC	9/01-5/02	RA6HC		9701	0.8
CARRY	660cc	DA63T (Except 4WD AT)	K6A 4V DOHC	5/02-on	RA6HC		9701	0.8
CARRY	660cc	DA63T (4WD AT)	K6A 4V DOHC	5/02-on	9701		9701	0.8
CERVO	660cc	HG21S	K6A DOHC	11/06-on	9701		9701	0.8
CERVO	660cc	HG21S	K6A DOHC Turbo	11/06-on	9701		9701	0.8
CERVO Mode	660cc	CN21S, 22S,CP21S,22S	F6A 4V	11/90-10/98	RA6HC		9701	0.8
CERVO Mode	660cc	CN21S, 22S,CP21S,22S	F6A 2V Turbo	7/90-10/98	RN9YC		9804	0.8
CERVO Mode	660cc	CN31S,32S,CP31S,32S	F6B DOHC Turbo	7/90-10/98	9701		9701	0.8
CULTUS	1.0L	AA41, 41S	G10	10/83-5/86	N9YC4	RN9YX4	9804	1.1
CULTUS	1.0L	AA41V	G10	10/83-12/84	N9YC4	RN9YX4	9804	1.1
CULTUS	1.0L	AA41V	G10	10/85-7/91	N9YC	N9YX	9804	0.8
CULTUS	1.0L	AA43S, 44S, 43V, AB43S, 44S	G10	5/86-7/91	N9YC4	RN9YX4	9804	1.1
CULTUS	1.0L	AA41S	G10 Turbo	6/84-6/85	N9YC	N9YX	9804	0.8
CULTUS	1.0L	AA41S	G10 Turbo	6/85-5/86	N11YC	N11YX		0.8
CULTUS	1.0L	AA43S	G10 Turbo	6/86-9/88	N9YC4	RN9YX4	9804	1.1
CULTUS	1.3L	AB51S	G13A	7/84-5/86	N11YC	N11YX		0.8
CULTUS	1.3L	AA53S, AB53S	G13A	6/86-9/88	N9YC4	RN9YX4	9804	1.1
CULTUS	1.3L	AA33S, AB33S	G13B DOHC	6/86-9/88	N9YC	N9YX	9804	0.8
CULTUS	1.3L	AA34S, AB34S, AF34S	G13B	9/88-6/90	N9YC4	RN9YX4	9804	1.1
CULTUS	1.3L	AA34S, AB34S, AF34S	G13B	7/90-7/91	RC10YC	RC10YX	9003	0.8
CULTUS Crescent	1.0L	AA44S, AB44S	G10	7/91-on	RN9YC4	RN9YX4	9804	1.1
CULTUS Crescent	1.3L	AA34S, AB34S, AF34S, AK34S	G13B	7/91-on	RC8YC4	RC8YX4	9802	1.1
CULTUS Crescent	1.3L	AA34S, AF34S	G13B DOHC	7/91-on	RN6YC			0.8
CULTUS Crescent	1.3L	GA11S	G13B	1/95-5/00	RC8YC4	RC8YX4	9802	1.1
CULTUS Crescent	1.5L	AH64S, AJ64S	G15A	7/91-on	RC8YC4	RC8YX4	9802	1.1
CULTUS Crescent	1.5L	GA21S, GB21S, GC21S, GD21S	G15A	1/95-on	RC8YC4	RC8YX4	9802	1.1
CULTUS Crescent	1.6L	AH14S, AJ14S	G16A	6/89-on	RC8YC		9801	0.8
CULTUS Crescent	1.6L	GB31S, GD31S	G16A	2/96-on	RC8YC4	RC8YX4	9802	1.1
CULTUS Crescent Wgn	1.5L	GC21W	G15A	2/96-on	RC8YC4	RC8YX4	9802	1.1
CULTUS Crescent Wgn	1.6L	GD31W	G16A	2/96-on	RC8YC4	RC8YX4	9802	1.1
CULTUS Crescent Wgn	1.8L	GC41W	J18A	2/96-on	RC8YC4	RC8YX4	9802	1.1
ESCUDO	1.6L	TA01W, 01R, TD01W	G16A	8/90-11/97	RC8YC		9801	0.8
ESCUDO	1.6L	TA02W, TD02W	G16A	11/97-4/00	RC8YC4	RC8YX4	9802	1.1
ESCUDO	1.6L	TA02W	G16A	4/00-12/00	9802	RC8YX4	9802	1.1
ESCUDO	2.0L	TA11W, TD11W	H20A	12/94-10/96	RC8YC		9801	0.8
ESCUDO	2.0L	TA51W, TD51W	J20A	10/96-11/97	RC8YC		9801	0.8
ESCUDO	2.0L	TA52W, TD52W, TL52W	J20A	11/97-4/00	RC8YC4	RC8YX4	9802	1.1
ESCUDO	2.0L	TL52W	J20A	4/00-5/05	RC10PYP4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
SUZUKI								
ESCUDO	2.0L	TD54W	J20A	5/05-on	9802	RC8YX4	9802	1.1
ESCUDO	2.5L	TD61W	H25A	10/96-11/97	RC8YC		9801	0.8
ESCUDO	2.5L	TD62W	H25A	3/98-4/00	RC8YC4	RC8YX4	9802	1.1
ESCUDO	2.5L	TD62W	H25A	4/00-6/03	RC10PYP4	RC10YX4	9003	1.1
ESCUDO	2.7L	TD94W	H27A	6/05-on	9802	RC8YX4	9802	1.1
GRAND Escudo	2.7L	TX92W	H27A DOHC	12/00-on	RC10PYP4	RC10YX4	9003	1.1
JIMNY	1.0L	SJ40, 40V, 40T	F10A	8/82-on	N11YC	N11YX		0.8
JIMNY	1.3L	JA51W, 51C, 51V	G13A	11/84-12/88	N11YC	N11YX		0.8
JIMNY	1.3L	JB31W	G13B	5/93-11/95	RN9YC		9804	0.8
JIMNY	1.3L	JB32W	G13B	11/95-1/98	RC8YC		9801	0.8
JIMNY	660cc	JA11C, 11V	F6A 2V Turbo	3/90-11/95	RN9YC		9804	0.8
JIMNY	660cc	JA12C, 12V, 12W	F6A 2V Turbo	11/95-10/98	RN9YC		9804	0.8
JIMNY	660cc	JA22W	K6A 4V Turbo	11/95-10/98	9701		9701	0.8
JIMNY	660cc	JB23W	K6A DOHC Turbo	10/98-on	9701		9701	0.8
JIMNY Sierra	1.3L	JB43W	M13A	1/02-on	RC10PYP4	RC10YX4	9003	1.1
JIMNY Wide	1.3L	JB33W	G13B	1/98-4/00	RC8YC		9801	0.8
JIMNY Wide	1.3L	JB43W	M13A	4/00-1/02	RC10PYP4	RC10YX4	9003	1.1
SWIFT	1.2L	ZC71S	K12B	5/07-on	9701		9701	0.8
SWIFT	1.3L	HT51S	M13A	2/00-11/04	RC10PYP4	RC10YX4	9003	1.1
SWIFT	1.3L	ZC11S, ZD11S	M13A	11/04-on	9802	RC8YX4	9802	1.1
SWIFT	1.5L	HT81S	M15A DOHC VVT	6/03-11/04	9802	RC8YX4	9802	1.1
SWIFT	1.5L	ZC21S, ZD21S	M15A	11/04-on	9802	RC8YX4	9802	1.1
SWIFT	1.6L	ZC31S	M16A	9/05-on	9802	RC8YX4	9802	1.1
SX4	1.5L	YA11S, YB11S	M15A	7/06-on	9802	RC8YX4	9802	1.1
SX4	2.0L	YA41S, YB41S	J20A	7/06-on	9802	RC8YX4	9802	1.1
SX4 Sedan	1.5L	YS11S	M15A	6/07-on	9802	RC8YX4	9802	1.1
WAGON R	660cc	CT21S, CV21S	F6A 4V	9/93-10/98	RA6HC		9701	0.8
WAGON R	660cc	CT21S, CV21S	F6A 2V Turbo	2/95-10/98	RN9YC		9804	0.8
WAGON R	660cc	CT51S, CV51S	K6A 4V	4/97-10/98	9701		9701	0.8
WAGON R	660cc	CT51S, CV51S	K6A 4V Turbo	4/97-10/98	9701		9701	0.8
WAGON R	660cc	CT51S, CV51S	K6A	11/97-10/98	RA6HC		9701	0.8
WAGON R	660cc	MC11S	F6A 4V	10/98-10/99	RA6HC		9701	0.8
WAGON R	660cc	MC11S	F6A 2V Turbo	10/98-11/01	RN9YC		9804	0.8
WAGON R	660cc	MC12S	6A 2V Turbo	12/00-11/01	RN9YC		9804	0.8
WAGON R	660cc	MC21S	K6A 4V	10/98-12/00	RA6HC		9701	0.8
WAGON R	660cc	MC21S	K6A DOHC Turbo	10/98-12/00	9701		9701	0.8
WAGON R	660cc	MC22S	K6A DOHC	12/00-9/03	RA6HC		9701	0.8
WAGON R	660cc	L512S	K6A DOHC Turbo	12/00-9/03	9701		9701	0.8
WAGON R	660cc	MH21S	K6A DOHC	9/03-on	9701		9701	0.8
WAGON R	660cc	MH21S	K6A DOHC Turbo	9/03-on	9701		9701	0.8
WAGON R	660cc	MH21S	K6A DOHC Turbo DI	9/03-on	9701		9701	0.8
WAGON R Plus	1.0L	MA63S	K10A DOHC	5/99-12/00	RA6HC		9701	0.8
WAGON R Plus	1.0L	MA63S	K10A DOHC Turbo	5/99-12/00	9701		9701	0.8
WAGON R Sorio	1.0L	MA64S	K10A DOHC	12/00-10/02	RA6HC		9701	0.8
WAGON R Sorio	1.3L	MA34S	M13A DOHC	12/00-6/02	RC10PYP4	RC10YX4	9003	1.1
WAGON R Sorio	1.3L	MA34S	M13A DOHC	6/02-on	RC10PYP4	RC10YX4	9003	1.1
WAGON R Wide	1.0L	MA61S, MB61S	K10A DOHC	2/97-5/99	RA6HC		9701	0.8
WAGON R Wide	1.0L	MA61S, MB61S	K10A DOHC Turbo	2/97-5/99	9701		9701	0.8
X-90	1.6L	LB11S	G16A	10/95-on	RC8YC		9801	0.8



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
ALLEX	1.5L	NZE121 (2WD, AT)	1NZ-FE	4/04-10/06	Refer OEM			
ALLEX	1.5L	NZE121, 124	1NZ-FE	1/01-4/04	RC10YC4	RC10YX4	9003	1.1
ALLEX	1.5L	NZE124 (4WD, AT)	1NE-FE	4/04-10/06	RC10YC4	RC10YX4	9003	1.1
ALLEX	1.8L	ZZE122, 124	1ZZ-FE	9/02-10/06	RC10YC4	RC10YX4	9003	1.1
ALLEX	1.8L	ZZE123	2ZZ-GE	1/01-10/06	9802	RC8YX4	9802	1.1
ALLION	1.5L	NZT240	1NZ-FE	12/01-6/07	RC10YC4	RC10YX4	9003	1.1
ALLION	1.5L	NZT260	1NZ-FE	6/07-on	Refer OEM			
ALLION	1.8L	ZRT260,265	2ZR-FE	6/07-on	Refer OEM			
ALLION	1.8L	ZZT240, 245	1ZZ-FE	12/01-6/07	RC10YC4	RC10YX4	9003	1.1
ALLION	2.0L	AZT240	1AZ-FSE D-4	12/01-6/07	Refer OEM			
ALLION	2.0L	ZRT261	3ZR-FAE	6/07-on	Refer OEM			
ALPHARD G/V	2.4L	ANH10W, 15W	2AZ-FE	5/02-on	RC8PYP4	RC8YX4	9802	1.1
ALPHARD G/V	3.0L	MNH10W, 15W	1MZ-FE	5/02-on	9802	RC8YX4	9802	1.1
ALPHARD Hybrid	2.4L	ATH10W	2AZ-FXE	7/03-on	9802	RC8YX4	9802	1.1
ALTEZZA	2.0L	GXE10	1G-FE	10/98-5/01	RC8YC4	RC8YX4	9802	1.1
ALTEZZA	2.0L	GXE10	1G-FE	5/01-8/02	RC10YC4	RC10YX4	9003	1.1
ALTEZZA	2.0L	GXE10	1G-FE	8/02-9/05	RC8PYP4	RC8YX4	9802	1.1
ALTEZZA	2.0L	SXE10	3S-GE	10/98-5/01	RC8PYP4	RC8YX4	9802	1.1
ALTEZZA	2.0L	SXE10	3S-GE	8/02-9/05	9802	RC8YX4	9802	1.1
ALTEZZA	2.0L	SXE10 (5AT)	3S-GE	5/01-8/02	RC8PYP4	RC8YX4	9802	1.1
ALTEZZA	2.0L	SXE10 (6MT)	3S-GE	5/01-8/02	RC8PYP4	RC8YX4	9802	1.1
ALTEZZA Gita	2.0L	GXE10W	1G-FE	7/01-9/05	RC10YC4	RC10YX4	9003	1.1
ALTEZZA Gita	2.0L	GXE15W	1G-FE	12/01-9/05	RC10YC4	RC10YX4	9003	1.1
ALTEZZA Gita	3.0L	JCE10W, 15W	2JZ-GE	7/01-9/05	RC8PYP4	RC8YX4	9802	1.1
ARISTO	3.0L	JZS147	2JZ-GE	10/91-8/97	RC10PYP4	RC10YX4	9003	1.1
ARISTO	3.0L	JZS147	2JZ-GTE Turbo	10/91-7/93	RC8PYP		9801	0.8
ARISTO	3.0L	JZS147	2JZ-GTE Turbo	8/93-8/97	RC8PYP4	RC8YX4	9802	1.1
ARISTO	3.0L	JZS160	2JZ-GE	8/97-8/05	RC10DMC	RC10YX4	9003	-
ARISTO	3.0L	JZS161	2JZ-GTE Turbo	8/97-8/05	RC8BYC		9802	
ARISTO	4.0L	UZS143	1UZ-FE	10/92-8/97	RC8PYP4	RC8YX4	9802	1.1
AVALON	3.0L	MCX10	1MZ-FE	5/95-8/95	RC8PYP4	RC8YX4	9802	1.1
AVALON	3.0L	MCX10	1MZ-FE	8/95-4/00	RC8BYC	RC8YX4	9802	-
AVENSIS	2.0L	AZT250 / W, 255 / W	1AZ-FSE D-4	10/03-on	Refer OEM			
AVENSIS	2.4L	AZT251 / W	2AZ-FSE D-4	9/05-on	Refer OEM			
BB ECHO	1.3L	NCP30	2NZ-FE	2/00-12/05	RC10YC4	RC10YX4	9003	1.1
BB ECHO	1.3L	QNC20, 25	K3VE	12/05-on	9701		9701	0.8
BB ECHO	1.5L	NCP31, 35	1NZ-FE	2/00-12/05	RC10YC4	RC10YX4	9003	1.1
BB ECHO	1.5L	NCP34	1NZ-FE	6/01-12/05	RC10YC4	RC10YX4	9003	1.1
BB ECHO	1.5L	QNC21	3SZ-VE	12/05-on	9701		9701	0.8
BLADE	2.4L	AZE154H,156H	2SZ-FE	12/06-on	9802	RC8YX4	9802	1.1
BLADE	3.5L	GRE156H	2GR-FE	8/07-on	Refer OEM			
CALDINA	1.5L	ET196V	5E-FE	11/92-8/97	RC10YC4	RC10YX4	9003	1.1
CALDINA	1.5L	ET196V	5E-FE	8/97-on	RC10DMC	RC10YX4	9003	-
CALDINA	1.8L	AT191G	7A-FE	1/96-9/97	RC10DMC	RC10YX4	9003	-
CALDINA	1.8L	AT211G	7A-FE	9/97-9/02	RC10DMC	RC10YX4	9003	-
CALDINA	1.8L	ST190G	4S-FE	11/92-1/96	RC8YC4	RC8YX4	9802	1.1
CALDINA	1.8L	ZZT241W	1ZZ-FE	9/02-on	RC10YC4	RC10YX4	9003	1.1
CALDINA	2.0L	AZT241W, 246W	1AZ-FSE D-4	9/02-on	Refer OEM			
CALDINA	2.0L	ST191G, 195G	3S-FE	11/92-1/96	RC8YC4	RC8YX4	9802	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
CALDINA	2.0L	ST191G, 195G	3S-FE	1/96-9/97	RC8DMC	RC8YX4	9802	–
CALDINA	2.0L	ST195G	3S-GE	2/95-9/97	RC8PYP		9801	0.8
CALDINA	2.0L	ST198V	3S-FE	8/99-on	RC8DMC	RC8YX4	9802	–
CALDINA	2.0L	ST210G, 215G	3S-FE	9/97-9/02	RC8DMC	RC8YX4	9802	–
CALDINA	2.0L	ST210G, 215G	3S-GE	9/97-9/02	RC8PYP		9801	0.8
CALDINA	2.0L	ST215W	3S-GTE	9/97-9/02	RC8PYP		9801	0.8
CALDINA	2.0L	ST246W	3S-GTE	9/02-on	RC8PYP		9801	0.8
CAMRY	1.8L	SV20	1S-iLU	8/86-8/88	RN13LYC	RN13LYX4		1.1
CAMRY	1.8L	SV22	4S-Fi	8/88-7/90	RC12YC	RC10YXN4	9003	1.1
CAMRY	1.8L	SV30	4S-FE	7/90-6/94	RC10YC4	RC10YX4	9003	1.1
CAMRY	1.8L	SV40	4S-FE	7/94-5/96	RC8YC4	RC8YX4	9802	1.1
CAMRY	1.8L	SV40	4S-FE	5/96-7/98	RC8DMC	RC8YX4	9802	–
CAMRY	2.0L	SV11	2S	8/82-5/84	RN9YC		9804	0.8
CAMRY	2.0L	SV11	2S-ELU	6/84-8/86	RN9YC		9804	0.8
CAMRY	2.0L	SV12	3S-GELU	6/84-8/86	RC10PYP4	RC10YXN4	9003	1.1
CAMRY	2.0L	SV21	3S-GE	8/88-7/90	RC10PYP4	RC10YXN4	9003	1.1
CAMRY	2.0L	SV21, 25	3S-FE	8/86-7/90	RC12YC	RC10YXN4	9003	1.1
CAMRY	2.0L	SV32, 33, 35	3S-FE	7/90-6/94	RC8YC4	RC8YX4	9802	1.1
CAMRY	2.0L	SV41, 42, 43	3S-FE	7/94-5/96	RC8YC4	RC8YX4	9802	1.1
CAMRY	2.0L	SV41, 42, 43	3S-FE	5/96-7/98	RC8DMC	RC8YX4	9802	–
CAMRY	2.2L	SXV20, 25	5S-FE	8/99-on	RC8DMC	RC8YX4	9802	–
CAMRY	2.4L	ACV30, 35	2AZ-FE	9/01-1/06	RC8PYP4	RC8YX4	9802	1.1
CAMRY	2.4L	ACV40, 45	2AZ-FE	1/06-on	9802	RC8YX4	9802	1.1
CAMRY	2.5L	MCV21	2MZ-FE	8/99-on	RC8DMC	RC8YX4	9802	–
CAMRY Gracia	2.2L	SXV20 / W, 25 / W	5S-FE	12/96-on	RC8DMC	RC8YX4	9802	–
CAMRY Gracia	2.5L	MCV21 / W,25W	2MZ-FE	12/96-on	RC8DMC	RC8YX4	9802	–
CAMRY Promnent	2.0L	VZV20,30, 31	1VZ-FE	4/87-6/92	RC8PYP4	RC8YX4	9802	1.1
CAMRY Promnent	2.5L	VZV32, 33	4VZ-FE	5/91-6/94	RC8PYP4	RC8YX4	9802	1.1
CARINA	1.5L	AA60, AT150	3A-U,3A-LU,3A-UII	9/81-5/88	N12YC	RN11YX4		1.1
CARINA	1.5L	AT170/G	5A-F,5A-FE	5/88-11/92	RC9YC	RC9YX	9801	0.8
CARINA	1.5L	AT192	5A-FE	8/92-8/96	RC10YC4	RC10YX4	9003	1.1
CARINA	1.5L	AT212	5A-FE	8/96-11/98	RC10YC4	RC10YX4	9003	1.1
CARINA	1.5L	ET176V	3E	5/88-7/89	N11YC	N11YX		0.8
CARINA	1.5L	ET176V	3E	8/89-11/92	N9YC4	RN9YX4	9804	1.1
CARINA	1.5L	KA67V	5K-J	8/83-5/88	RN13LYC	RN13LYX4		1.1
CARINA	1.6L	AT160	4A-GELU	8/85-5/88	RC10PYP4	RC10YXN4	9003	1.1
CARINA	1.6L	AT190	4A-FE	8/92-8/96	RC8PY4	RC8YX4	9802	1.1
CARINA	1.6L	AT210	4A-GE	8/96-on	RC8PYP4	RC8YX4	9802	1.1
CARINA	1.6L	AT151	4A-ELU	5/84-5/88	RN11YC4	RN11YX4		1.1
CARINA	1.6L	AT171	4A-FE, 4A-FHE	5/88-8/92	RC9YC	RC9YX	9801	0.8
CARINA	1.6L	AT171	4A-GE	5/88-7/89	RC8PYP4	RC8YX4	9802	1.1
CARINA	1.6L	AT171	4A-GE	8/89-8/92	RC8PYP		9801	0.8
CARINA	1.6L	AT175	4A-FE	5/88-8/92	RC9YC	RC9YX	9801	0.8
CARINA	1.8L	AT191	7A-FE	8/94-8/96	RC8PY4	RC8YX4	9802	1.1
CARINA	1.8L	AT211	7A-FE	8/96-on	RC10DMC	RC10YX4	9003	–
CARINA	1.8L	SA60/G	1S-U	9/81-5/88	RN11YC4	RN11YX4		1.1
CARINA	1.8L	ST150	1S-iLU	5/84-8/85	RN11YC4	RN11YX4		1.1
CARINA	1.8L	ST150	1S-iLU	8/85-11/87	RN13LYC	RN13LYX4		1.1
CARINA	1.8L	ST170/G	4S-Fi	5/88-5/90	RC12YC	RC10YXN4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
CARINA	1.8L	ST190	4S-FE	8/92-8/96	RC8YC4	RC8YX4	9802	1.1
CARINA	1.8L	TA63	3T-GTEU	10/82-8/85	RN9YC4	RN9YX4	9804	1.1
CARINA	2.0L	ST162	3S-GELU	8/85-5/88	RC10PYP4	RC10YXN4	9003	1.1
CARINA	2.0L	ST195	3S-FE	8/92-8/96	RC8YC4	RC8YX4	9802	1.1
CARINA	2.0L	ST215	3S-FE	8/96-on	RC8DMC	RC8YX4	9802	-
CARINA ED	1.8L	ST160	1S-ELU	8/85-8/87	RN9YC4	RN9YX4	9804	1.1
CARINA ED	1.8L	ST160	1S-iLU	8/85-5/88	RN13LYC	RN13LYX4		1.1
CARINA ED	1.8L	ST163	4S-Fi	5/88-9/89	RC12YC	RC10YXN4	9003	1.1
CARINA ED	1.8L	ST180, 181	4S-FE	8/90-10/93	RC10YC4	RC10YX4	9003	1.1
CARINA ED	1.8L	ST180, 181	4S-Fi	9/89-8/90	RC12YC	RC10YXN4	9003	1.1
CARINA ED	1.8L	ST200, 201	4S-FE	10/93-6/96	RC8YC4	RC8YX4	9802	1.1
CARINA ED	1.8L	ST200, 201	4S-FE	6/96-4/98	RC8DMC	RC8YX4	9802	-
CARINA ED	2.0L	ST162	3S-GELU	8/85-9/89	RC10PYP4	RC10YXN4	9003	1.1
CARINA ED	2.0L	ST162	3S-FE	8/87-9/89	RC10YC4	RC10YXN4	9003	1.1
CARINA ED	2.0L	ST182, 183	3S-FE	8/90-10/93	RC8YC4	RC8YX4	9802	1.1
CARINA ED	2.0L	ST182, 183	3S-GE	9/89-10/93	RC8PYP		9801	0.8
CARINA ED	2.0L	ST182, 183	3S-FE	9/89-8/90	RC10YC4	RC10YXN4	9003	1.1
CARINA ED	2.0L	ST202, 203	3S-FE	10/93-6/96	RC8YC4	RC8YX4	9802	1.1
CARINA ED	2.0L	ST202, 203	3S-FE	6/96-4/98	RC8DMC	RC8YX4	9802	-
CARINA ED	2.0L	ST202, 205	3S-GE	10/93-4/98	RC8PYP		9801	0.8
CAVALIER	2.4L	TJG00	LD9	10/95-on	RS14PYP6		9204	1.5
CELICA	1.6L	AA63	4A-GEU	8/83-8/85	RC10PYP4	RC10YXN4	9003	1.1
CELICA	1.6L	AT160	4A-GELU	8/85-8/87	RC10PYP4	RC10YXN4	9003	1.1
CELICA	1.8L	ST163	4S-Fi	5/88-9/89	RC12YC	RC10YXN4	9003	1.1
CELICA	1.8L	SA60, 63	1S-U	7/81-8/85	RN9YC4	RN9YX4	9804	1.1
CELICA	1.8L	ST160	1S-ELU	8/85-8/87	RN11YC4	RN11YX4		1.1
CELICA	1.8L	ST160	1S-iLU	8/85-5/88	RN13LYC	RN13LYX4		1.1
CELICA	1.8L	TA47, 63	3T-EU	8/78-8/83	RN9YC		9804	0.8
CELICA	1.8L	TA63	3T-GTEU Turbo	10/82-8/85	RN9YC4	RN9YX4	9804	1.1
CELICA	1.8L	ZZT230	1ZZ-FE	9/99-on	RC10YC4	RC10YX4	9003	1.1
CELICA	1.8L	ZZT231	2ZZ-GE	9/99-on	9802	RC8YX4	9802	1.1
CELICA	2.0L	ST162/C	3S-GELU	8/85-9/89	RC10PYP4	RC10YXN4	9003	1.1
CELICA	2.0L	ST165	3S-GTE Turbo	10/86-9/89	RC8PYP		9801	0.8
CELICA	2.0L	ST182, 183	3S-FE	8/90-10/93	RC8YC4	RC8YX4	9802	1.1
CELICA	2.0L	ST182, 183 / C	3S-GE	9/89-10/93	RC8PYP		9801	0.8
CELICA	2.0L	ST182, 183/C	3S-GE	9/89-10/93	RC8PYP		9801	0.8
CELICA	2.0L	ST185 / H	3S-GTE Turbo	9/89-10/93	RC8PYP		9801	0.8
CELICA	2.0L	ST185/H	3S-GTE Turbo	9/89-10/93	RC8PYP		9801	0.8
CELICA	2.0L	ST202 / C	3S-GE	10/93-12/97	RC8PYP		9801	0.8
CELICA	2.0L	ST202 / C	3S-GE	12/97-9/99	RC8PYP4	RC8YX4	9802	1.1
CELICA	2.0L	ST202 / C,203	3S-FE	10/93-6/96	RC8PYP4	RC8YX4	9802	1.1
CELICA	2.0L	ST202 / C,203	3S-FE	6/96-9/99	RC8DMC	RC8YX4	9802	-
CELICA	2.0L	ST205	3S-GTE Turbo	2/94-9/99	RC8PYP		9801	0.8
CELICA XX	2.0L	GA61	1G-GEU	1/85-2/86	RC10PYP4	RC10YXN4	9003	1.1
CELICA XX	2.0L	MA63	M-TEU Turbo	2/82-2/86	RN9YC		9804	0.8
CELICA XX	2.8L	MA61	5M-GEU	7/81-8/83	RN11YC4	RN11YX4		1.1
CELICA XX	2.8L	MA61	5M-GEU	8/83-2/86	RN10PYP4	RN9YX4	9804	1.1
CELSIOR	4.0L	UCF10,11	1UZ-FE	10/89-10/94	RC8PYP4	RC8YX4	9802	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
CELSIOR	4.0L	UCF20,21	1UZ-FE	10/94-8/96	RC8PYP		9801	0.8
CELSIOR	4.0L	UCF20,21	1UZ-FE	8/96-7/97	RC8PYP4	RC8YX4	9802	1.1
CELSIOR	4.0L	UCF20,21	1UZ-FE	7/97-8/00	9802	RC8YX4	9802	1.1
CELSIOR	4.3L	UCF30,31	3UZ-FE	8/00-on	9802	RC8YX4	9802	1.1
CENTURY	4.0L	VG40,45	5V-EU	10/82-4/97	RN10PYP4	RN9YX4	9804	1.1
CENTURY	5.0L	GZG50	1GZ-FE	4/97-1/05	RC8PYP4	RC8YX4	9802	1.1
CENTURY	5.0L	GZG51	1GZ-FE	1/05-on	RC10PYP4	RC10YX4	9003	1.1
CHASER	1.8L	SX100	4S-FE	4/97-on	RC8DMC	RC8YX4	9802	-
CHASER	1.8L	SX60	1S-U	8/82-8/84	RN11YC4	RN11YX4		1.1
CHASER	1.8L	SX70/Y	1S-U	8/84-8/88	RN11YC4	RN11YX4		1.1
CHASER	1.8L	SX80/Y	4S-Fi	8/88-8/90	RC12YC	RC10YXN4	9003	1.1
CHASER	1.8L	SX90	4S-FE	11/92-9/96	RC8YC4	RC8YX4	9802	1.1
CHASER	2.0L	GX100, 105	1G-FE	8/98-on	RC8YC4	RC8YX4	9802	1.1
CHASER	2.0L	GX100, 105	1G-FE	9/96-8/98	RC10YC4	RC10YX4	9003	1.1
CHASER	2.0L	GX61	1G-EU	8/82-8/84	RN13LYC	RN13LYX4		1.1
CHASER	2.0L	GX61	1G-GEU	8/82-8/84	RC8PYP4	RC8YX4	9802	1.1
CHASER	2.0L	GX61	1G-EU	9/80-9/82	RN11YC4	RN11YX		0.8
CHASER	2.0L	GX71	1G-GTEU Turbo	10/85-8/90	RC8PYP		9801	0.8
CHASER	2.0L	GX71	1G-EU	8/84-8/88	RN13LYC	RN13LYX4		1.1
CHASER	2.0L	GX71	1G-GEU	8/84-8/88	RC8PYP4	RC8YX4	9802	1.1
CHASER	2.0L	GX90	1G-FE	11/92-9/96	RC10YC4	RC10YX4	9003	1.1
CHASER	2.0L	MX61, 71	M-TEU Turbo	10/81-10/85	RN9YC		9804	0.8
CHASER	2.0L	YX72/Y	3Y-PU LPG	8/86-8/88	RN10PYP4	RN9YX4	9804	1.1
CHASER	2.0L	YX80/Y	3Y-P LPG	8/88-10/92	RN10PYP4	RN9YX4	9804	1.1
CHASER	2.5L	JZX81	1JZ-GE	8/90-11/92	RC8PYP4	RC8YX4	9802	1.1
CHASER	2.5L	JZX81	1JZ-GTE Turbo	8/90-11/92	RC8PYP		9801	0.8
CHASER	2.5L	JZX90	1JZ-GTE Turbo	11/92-9/96	RC8PYP		9801	0.8
CHASER	2.5L	JZX90, 93	1JZ-GE	11/92-9/96	RC10PYP4	RC10YX4	9003	1.1
CHASER	2.5L	JZX100	1JZ-GTE Turbo	9/96-on	9802	RC8YX4	9802	1.1
CHASER	2.5L	JZX100, 105	1JZ-GE	9/96-on	RC10DMC	RC10YX4	9003	-
CHASER	3.0L	JZX101	2JZ-GE	9/96-on	RC10DMC	RC10YX4	9003	-
CHASER	3.0L	JZX91	2JZ-GE	11/92-9/96	RC10PYP4	RC10YX4	9003	1.1
CHASER	3.0L	MX83	7M-GE	8/89-11/92	RC10PYP4	RC10YXN4	9003	1.1
COASTER	1.5L	HZB50 (Hybrid)	5E-FE	8/97-/97-	RC10DMC	RC10YX4	9003	-
COASTER	2.4L	RB13, 20, 26V	22R	8/79-1/93	RN11YC4	RN11YX	9804	0.8
COROLLA	1.3L	EE102V,111	4E-FE	1/94-4/97	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.3L	EL51	4E-FE	12/97-7/99	RC10DMC	RC10YX4	9003	-
COROLLA	1.3L	EE102V,111	4E-FE	4/97-on	RC10DMC	RC10YX4	9003	-
COROLLA	1.3L	KE73G	4K-UII	5/82-8/87	RN13LYC	RN13LYX4		1.1
COROLLA	1.3L	AE80	2A-LU	5/83-5/85	N12YC	RN11YX4		1.1
COROLLA	1.3L	EE80	2E-LU	5/85-5/87	N9YC4	RN9YX4	9804	1.1
COROLLA	1.3L	EE90, 97G	2E-LU,2E	5/87-6/91	N9YC4	RN9YX4	9804	1.1
COROLLA	1.3L	EE101	4E-FE	6/91-5/95	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.3L	NZE120	2NZ-FE	8/00-on	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.3L	KE72V	4K-J	8/81-8/87	RN13LYC	RN13LYX4		1.1
COROLLA	1.3L	EE96V, 106V	2E-LJ	8/87-8/89	N11YC	N11YX		0.8
COROLLA	1.3L	EE96V,106V	2E	8/89-1/94	RN9YC		9804	0.8
COROLLA	1.3L	EL41	4E-FE	9/90-9/94	RC10YC4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
COROLLA	1.3L	EL51	4E-FE	9/94-12/97	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	NZE121, 124	1NZ-FE	1/01-4/04	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	NZE141,144	1NZ-FE	10/06-on	Refer OEM			
COROLLA	1.5L	NZE141G,144G	1NZ-FE	10/06-on	Refer OEM			
COROLLA	1.5L	NZE151N	1NZ-FE	10/07-on	Refer OEM			
COROLLA	1.5L	EL53, 55	5E-FE	12/97-7/99	RC10DMC	RC10YX4	9003	-
COROLLA	1.5L	AE70, 81, 85	3A-U	3/79-8/81	N11YC	N11YX		0.8
COROLLA	1.5L	NZE121 (2WD, AT)	1NZ-FE	4/04-10/06	Refer OEM			
COROLLA	1.5L	NZE124 (4WD, AT)	1NZ-FE	4/04-10/06	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	NZE121G (2WD, AT)	1NZ-FE	4/04-10/06	Refer OEM			
COROLLA	1.5L	NZE121G (2WD, MT)	1NZ-FE	4/04-10/06	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	NZE124G (4WD, AT)	1NZ-FE	4/04-10/06	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	NZE121 (2WD, AT)	1NZ-FE	4/04-on	Refer OEM			
COROLLA	1.5L	NZE121 (2WD, MT)	1NZ-FE	4/04-on	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	NZE121 (4WD, AT)	1NZ-FE	4/04-on	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	EE103V,104G	5E-FE	4/97-on	RC10DMC	RC10YX4	9003	-
COROLLA	1.5L	NZE121N	1NZ-FE	5/01-on	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	AE91	5A-F	5/87-5/89	RC10YC4	RC10YXN4	9003	1.1
COROLLA	1.5L	AE110	5A-FE	5/95-8/00	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	EE103V,104G	5E-FE	6/91-4/97	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	AE100 / G	5A-FE	6/91-8/98	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	AE100/G	5A-FE	6/91-8/98	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	NZE121, 124	1NZ-FE	8/00-4/04	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	NZE121G, 124G	1NZ-FE	8/00-4/04	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	AE70, 81, 85	3A-U11,3A-LU	8/81-5/87	N11YC	N11YX		0.8
COROLLA	1.5L	KE74V	5K-J	8/83-5/87	RN13LYC	RN13LYX4		1.1
COROLLA	1.5L	EE98V	3E-LJ	8/87-6/91	N9YC4	RN9YX4	9804	1.1
COROLLA	1.5L	AE91G	5A-FLU	8/87-8/89	RC10YC4	RC10YXN4	9003	1.1
COROLLA	1.5L	EE98V	3E	8/89-9/91	N9YC4	RN9YX4	9804	1.1
COROLLA	1.5L	EL43	5E-FHE	9/90-9/94	RC8PYP4	RC8YX4	9802	1.1
COROLLA	1.5L	EL43, 45	5E-FE	9/90-9/94	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.5L	EE107V,108G	3E	9/91-1/94	RN9YC4	RN9YX4	9804	1.1
COROLLA	1.5L	EL53, 55	5E-FE	9/94-12/97	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.6L	AE111N	4A-FE	1/97-5/01	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.6L	AE82	4A-GELU	10/84-5/87	RC10PYP4	RC10YXN4	9003	1.1
COROLLA	1.6L	AE95	4A-F	10/87-8/89	RC9YC	RC9YX	9801	0.8
COROLLA	1.6L	AE86	4A-GEU	5/83-5/87	RC10PYP4	RC10YXN4	9003	1.1
COROLLA	1.6L	AE92	4A-GE	5/87-5/89	RC10PYP4	RC10YXN4	9003	1.1
COROLLA	1.6L	AE95	4A-FE	6/89-6/91	RC9YC	RC9YX	9801	0.8
COROLLA	1.6L	AE101, 104/G	4A-FE	6/91-on	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.6L	AE101/G	4A-GE	6/91-on	RC8PYP4	RC8YX4	9802	1.1
COROLLA	1.6L	AE101/G	4A-GEU	6/91-on	RC8PYP4	RC8YX4	9802	1.1
COROLLA	1.6L	AE101	S/Charger 4A-GZE	6/91-5/95	RC8PYP		9801	0.8
COROLLA	1.6L	ZZE122, 124	1ZZ-FE	8/00-on	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.6L	AE109V,111,114	4A-FE	5/95-5/96	RC8PYP4	RC8YX4	9802	1.1
COROLLA	1.6L	AE111	4A-GE	5/95-8/00	RC8PYP4	RC8YX4	9802	1.1
COROLLA	1.6L	AE109V,111,114	4A-FE	5/96-on	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.6L	TE55, 71	2T-GEU	8/81-5/83	RN11YC4	RN11YX4		1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
COROLLA	1.6L	TE73V, 74V	12T-J	8/82-8/83	N11YC	RN11YX4		1.1
COROLLA	1.8L	ZZE123	2ZZ-GE	1/01-10/06	9802	RC8YX4	9802	1.1
COROLLA	1.8L	ZRE142,144	2ZR-FE	10/06-on	Refer OEM			
COROLLA	1.8L	ZRE142G,144G	2ZR-FE	10/06-on	Refer OEM			
COROLLA	1.8L	ZRE152N,154N	2ZR-FE	10/07-on	Refer OEM			
COROLLA	1.8L	ZZE122N, 124N	1ZZ-FE	5/01-on	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.8L	AE115N	7A-FE	7/97-5/01	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.8L	ZZE122G, 124G	1ZZ-FE	8/00-10/06	RC10YC4	RC10YX4	9003	1.1
COROLLA	1.8L	ZZE123G	2ZZ-GE	8/00-10/06	9802	RC8YX4	9802	1.1
COROLLA	1.8L	ZZE122, 124	1ZZ-FE	9/02-10/06	RC10YC4	RC10YX4	9003	1.1
CORONA	1.5L	AT140	3A-UII	1/82-12/87	N11YC	RN11YX4		1.1
CORONA	1.5L	AT150	3A-LU	10/83-12/87	N11YC	RN11YX4		1.1
CORONA	1.5L	AT170	5A-F,5A-FE	12/87-2/92	RC9YC	RC9YX	9801	0.8
CORONA	1.5L	ET176V	3E-J,3E	11/89-11/92	RN11YC4	RN11YX4		1.1
CORONA	1.5L	ET176V	3E-J,3E	12/87-11/89	N9YC4	RN9YX4	9804	1.1
CORONA	1.5L	KT147V	5K-J	10/83-12/87	RN13LYC	RN13LYX4		1.1
CORONA	1.6L	AT141	4A-GEU	10/83-8/85	RC10PYP4	RC10YXN4	9003	1.1
CORONA	1.6L	AT160	4A-GELU	8/85-12/87	RC10PYP4	RC10YXN4	9003	1.1
CORONA	1.6L	AT175	4A-FE	8/88-2/92	RC9YC	RC9YX	9801	0.8
CORONA	1.6L	AT190	4A-FE	2/92-1/96	RC10YC4	RC10YX4	9003	1.1
CORONA	1.8L	ST140, 150	1S-iLU	1/82-8/85	RN11YC4	RN11YX4		1.1
CORONA	1.8L	ST140, 150	1S-iLU	8/85-11/87	RN13LYC	RN13LYX4		1.1
CORONA	1.8L	ST140, 150	1S-U,1S-LU,1S-ELU	1/82-12/87	RN11YC4	RN11YX4		1.1
CORONA	1.8L	ST160	1S-iLU	8/85-5/88	RN13LYC	RN13LYX4		1.1
CORONA	1.8L	ST163, 170	4S-Fi	5/88-11/89	RC12YC	RC10YXN4	9003	1.1
CORONA	1.8L	ST170	4S-Fi	12/87-4/88	RC10YC4	RC10YXN4	9003	1.1
CORONA	1.8L	ST190	4S-FE	2/92-1/96	RC8PYP4	RC8YX4	9802	1.1
CORONA	1.8L	ST190/Y	4S-FE	2/92-1/96	RC8YC4	RC8YX4	9802	1.1
CORONA	1.8L	TT142	3T-GTEU Turbo	10/82-8/85	RN9YC4	RN9YX4	9804	1.1
CORONA	2.0L	ST162	3S-GELU	8/85-8/89	RC10PYP4	RC10YXN4	9003	1.1
CORONA	2.0L	ST171	3S-FE	12/87-2/92	RC10YC4	RC10YXN4	9003	1.1
CORONA	2.0L	ST171	3S-GE	12/87-10/89	RC10PYP4	RC10YXN4	9003	1.1
CORONA	2.0L	ST191, 195	3S-FE	2/92-1/96	RC8YC4	RC8YX4	9802	1.1
CORONA EXiV	1.8L	ST200, 201	4S-FE	10/93-6/96	RC8YC4	RC8YX4	9802	1.1
CORONA EXiV	1.8L	ST200, 201	4S-FE	6/96-4/98	RC8DMC	RC8YX4	9802	-
CORONA EXiV	1.8L	ST180, 181	4S-FE	8/90-10/93	RC10YC4	RC10YX4	9003	1.1
CORONA EXiV	1.8L	ST180, 181	4S-Fi	9/89-8/90	RC12YC	RC10YXN4	9003	1.1
CORONA EXiV	2.0L	ST202, 203	3S-FE	10/93-6/96	RC8YC4	RC8YX4	9802	1.1
CORONA EXiV	2.0L	ST202, 203	3S-FE	6/96-4/98	RC8DMC	RC8YX4	9802	-
CORONA EXiV	2.0L	ST182, 183	3S-FE	8/90-10/93	RC8YC4	RC8YX4	9802	1.1
CORONA EXiV	2.0L	ST182, 183	3S-FE	9/89-8/90	RC10YC4	RC10YXN4	9003	1.1
CORONA EXiV	2.0L	ST202, 205	3S-GE	10/93-4/98	RC8PYP		9801	0.8
CORONA EXiV	2.0L	ST182, 183	3S-GE	9/89-10/93	RC8PYP		9801	0.8
CORONA Premio	1.6L	AT210	4A-FE	1/96-on	RC10DMC	RC10YX4	9003	-
CORONA Premio	1.8L	AT211	7A-FE	1/96-on	RC10DMC	RC10YX4	9003	-
CORONA Premio	2.0L	ST210, 215	3S-FE	1/96-on	RC8DMC	RC8YX4	9802	-
CORONA Premio	2.0L	ST210	3S-FSE D-4	9/97-on	RC8PYP		9801	0.8
CORSA	1.3L	EL51	4E-FE	12/97-7/99	RC10DMC	RC10YX4	9003	-



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
CORSA	1.3L	EL51	4E-FE	9/94-12/97	RC10YC4	RC10YX4	9003	1.1
CORSA	1.5L	EL53,55	5E-FE	12/97-7/99	RC10DMC	RC10YX4	9003	-
CORSA	1.5L	EL53,55	5E-FE	9/94-12/97	RC10YC4	RC10YX4	9003	1.1
CRESTA	1.8L	SX60	1S-U	8/82-8/84	RN11YC4	RN11YX4		1.1
CRESTA	1.8L	SX70/Y	1S-U	8/84-8/88	RN11YC4	RN11YX4		1.1
CRESTA	1.8L	SX90	4S-FE	11/92-9/96	RC8YC4	RC8YX4	9802	1.1
CRESTA	1.8L	SX80/Y	4S-Fi	8/88-8/90	RC12YC	RC10YXN4	9003	1.1
CRESTA	2.0L	GX50, 51	1G-EU	3/80-8/82	RN11YC4	RN11YX		0.8
CRESTA	2.0L	GX61	1G-EU	8/82-8/84	RN13LYC	RN13LYX4		1.1
CRESTA	2.0L	GX71	1G-EU	8/84-8/88	RN13LYC	RN13LYX4		1.1
CRESTA	2.0L	GX90	1G-FE	11/92-9/96	RC10YC4	RC10YX4	9003	1.1
CRESTA	2.0L	GX100, 105	1G-FE	8/98-on	RC8YC4	RC8YX4	9802	1.1
CRESTA	2.0L	GX100, 105	1G-FE	9/96-8/98	RC10YC4	RC10YX4	9003	1.1
CRESTA	2.0L	GX61	1G-GEU	8/82-8/84	RC8PYP4	RC8YX4	9802	1.1
CRESTA	2.0L	GX71	1G-GEU	8/84-8/88	RC8PYP4	RC8YX4	9802	1.1
CRESTA	2.0L	GX71	1G-GTEU Turbo	10/85-8/90	RC8PYP		9801	0.8
CRESTA	2.0L	MX61, 71	M-TEU Turbo	10/81-10/85	RN9YC		9804	0.8
CRESTA	2.5L	JZX90, 93	1JZ-GE	11/92-9/96	RC10PYP4	RC10YX4	9003	1.1
CRESTA	2.5L	JZX81	1JZ-GE	8/90-11/92	RC8PYP4	RC8YX4	9802	1.1
CRESTA	2.5L	JZX100, 105	1JZ-GE	9/96-on	RC10DMC	RC10YX4	9003	-
CRESTA	2.5L	JZX90	1JZ-GTE Turbo	11/92-9/96	RC8PYP		9801	0.8
CRESTA	2.5L	JZX100	1JZ-GTE Turbo	9/96-on	9802	RC8YX4	9802	1.1
CRESTA	2.5L	JZX81	1JZ-GTE Turbo	8/90-11/92	RC8PYP		9801	0.8
CRESTA	3.0L	JZX91	2JZ-GE	11/92-9/96	RC10PYP4	RC10YX4	9003	1.1
CRESTA	3.0L	JZX101	2JZ-GE	9/96-on	RC10DMC	RC10YX4	9003	-
CRESTA	3.0L	MX83	7M-GE	8/89-11/92	RC10PYP4	RC10YXN4	9003	1.1
CROWN Confort	1.8L	SXS11Y	4S-FE	4/96-on	RC8YC4	RC8YX4	9802	1.1
CROWN, Majesta	2.0L	GS110	1G-EU	8/81-8/83	RN13LYC	RN13LYX4		1.1
CROWN, Majesta	2.0L	GS117V	1G-EJ	8/82-8/83	RN11YC4	RN11YX		0.8
CROWN, Majesta	2.0L	GS120/G	1G-EU	8/83-9/87	RN13LYC	RN13LYX4		1.1
CROWN, Majesta	2.0L	GS121	1G-GEU	9/85-9/87	RC10PYP4	RC10YXN4	9003	1.1
CROWN, Majesta	2.0L	GS126V	1G-EJ	9/83-9/87	RN13LYC	RN13LYX4		1.1
CROWN, Majesta	2.0L	GS130/G	1G-FE	9/88-4/99	RC10YC4	RC10YX4	9003	1.1
CROWN, Majesta	2.0L	GS130/G	1G-GE	9/87-10/91	RC8PYP4	RC8YX4	9802	1.1
CROWN, Majesta	2.0L	GS130/G,131/H	1G-GZEU S/charger	9/87-9/88	RC8PYP		9801	0.8
CROWN, Majesta	2.0L	GS130/G,131/H	1G-GZEU S/charger	9/88-10/91	RC8PYP		9801	0.8
CROWN, Majesta	2.0L	GS130/G,131/H,136V	1G-EU	9/87-8/89	RN13LYC	RN13LYX4		1.1
CROWN, Majesta	2.0L	GS130W	1G-FE	12/95-on	RC10YC4	RC10YX4	9003	1.1
CROWN, Majesta	2.0L	GS131/H,136V	1G-FE	9/88-4/99	RC10YC4	RC10YX4	9003	1.1
CROWN, Majesta	2.0L	GS131/H,136V	1G-GE	9/87-10/91	RC8PYP4	RC8YX4	9802	1.1
CROWN, Majesta	2.0L	GS136V	1G-GZEU S/charger	9/88-10/91	RC8PYP		9801	0.8
CROWN, Majesta	2.0L	GS141	1G-FE	1/94-8/95	RC10YC4	RC10YX4	9003	1.1
CROWN, Majesta	2.0L	GS151	1G-FE	8/98-9/01	RC8PYP4	RC8YX4	9802	1.1
CROWN, Majesta	2.0L	GS151	1G-FE	8/95-8/98	RC10YC4	RC10YX4	9003	1.1
CROWN, Majesta	2.0L	GS151/H	1G-FE	8/95-8/98	RC10YC4	RC10YX4	9003	1.1
CROWN, Majesta	2.0L	GS171	1G-FE	8/98-9/01	RC8PYP4	RC8YX4	9802	1.1
CROWN, Majesta	2.0L	GS171	1G-FE	9/01-on	RC10YC4	RC10YX4	9003	1.1
CROWN, Majesta	2.0L	GS171/W	1G-FE	9/01-on	RC10YC4	RC10YX4	9003	1.1
CROWN, Majesta	2.0L	GXS12	1G-FE	8/01-on	RC10YC4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
CROWN, Majesta	2.0L	MS110	M-U,M-EU,M-J	12/79-8/83	RN9YC		9804	0.8
CROWN, Majesta	2.0L	MS110	M-U,M-EU,M-J	8/81-8/83	RN11YC4	RN11YX		0.8
CROWN, Majesta	2.0L	MS110,120	M-TEU Turbo	10/80-9/85	RN9YC		9804	0.8
CROWN, Majesta	2.0L	MS110,120,130	M-PU	12/79-8/89	RN9YC		9804	0.8
CROWN, Majesta	2.5L	GRS180,181	4GR-FSE D-4	12/03-on	Refer OEM			
CROWN, Majesta	2.5L	JZS130G	1JZ-GE	6/91-9/96	RC10PYP4	RC10YX4	9003	1.1
CROWN, Majesta	2.5L	JZS130G	1JZ-GE	9/96-9/99	RC10DMC	RC10YX4	9003	-
CROWN, Majesta	2.5L	JZS131	1JZ-GE	6/91-12/95	RC10PYP4	RC10YX4	9003	1.1
CROWN, Majesta	2.5L	JZS141	1JZ-GE	10/91-8/95	RC10PYP4	RC10YX4	9003	1.1
CROWN, Majesta	2.5L	JZS151,153	1JZ-GE	8/90-6/91	RC8PYP4	RC8YX4	9802	1.1
CROWN, Majesta	2.5L	JZS151,153	1JZ-GE	8/95-9/96	RC10PYP4	RC10YX4	9003	1.1
CROWN, Majesta	2.5L	JZS151,153	1JZ-GE	9/96-on	RC10DMC	RC10YX4	9003	-
CROWN, Majesta	2.5L	JZS171	1JZ-GTE Turbo	9/99-on	9802	RC8YX4	9802	1.1
CROWN, Majesta	2.5L	JZS171/W	1JZ-FSE D-4	9/01-on	Refer OEM			
CROWN, Majesta	2.5L	JZS171/W,173/W	1JZ-GE	9/99-9/01	RC10PYP4	RC10YX4	9003	1.1
CROWN, Majesta	2.5L	JZS171/W	1JZ-GTE Turbo	9/99-on	9802	RC8YX4	9802	1.1
CROWN, Majesta	2.5L	JZS173/W	1JZ-GE	9/01-on	RC10PYP4	RC10YX4	9003	1.1
CROWN, Majesta	2.8L	MS112	5M-EU	12/79-7/81	RN11YC4	RN11YX		0.8
CROWN, Majesta	2.8L	MS112	5M-EU	8/81-8/83	RN11YC4	RN11YX		0.8
CROWN, Majesta	2.8L	MS123	5M-GEU	9/83-8/84	RN10PYP4	RN9YX4	9804	1.1
CROWN, Majesta	3.0L	GRS182,183	3GR-FSE D-4	12/03-on	Refer OEM			
CROWN, Majesta	3.0L	JKS175(Hybrid)	2JZ-FSE+1GM D-4	9/01-on	Refer OEM			
CROWN, Majesta	3.0L	JZS133,135	2JZ-GE	10/91-12/07	RC10PYP4	RC10YX4	9003	1.1
CROWN, Majesta	3.0L	JZS143,145,147,149	2JZ-GE	10/91-8/95	RC10PYP4	RC10YX4	9003	1.1
CROWN, Majesta	3.0L	JZS155,157	2JZ-GE	8/95-on	RC10DMC	RC10YX4	9003	-
CROWN, Majesta	3.0L	JZS175/W,177	2JZ-FSE D-4	9/99-on	Refer OEM			
CROWN, Majesta	3.0L	JZS179	2JZ-GE	9/99-9/01	RC10DMC	RC10YX4	9003	-
CROWN, Majesta	3.0L	JZS179	2JZ-GE	9/01-on	RC10PYP4	RC10YX4	9003	1.1
CROWN, Majesta	3.0L	MS125	6M-GEU	8/84-9/87	RN10PYP4	RN9YX4	9804	1.1
CROWN, Majesta	3.0L	MS135,137	7M-GE	9/88-10/91	RC10PYP4	RC10YXN4	9003	1.1
CROWN, Majesta	3.0L	MS135,137	7M-GEU	9/87-10/91	RC10PYP4	RC10YXN4	9003	1.1
CROWN, Majesta	3.5L	GRS184	2GR-FSE D-4	10/05-on	Refer OEM			
CROWN, Majesta	4.0L	UZS131	1UZ-FE	8/89-10/91	RC8PYP4	RC8YX4	9802	1.1
CROWN, Majesta	4.0L	UZS141,143,145,147	1UZ-FE	10/91-8/95	RC8PYP4	RC8YX4	9802	1.1
CROWN, Majesta	4.0L	UZS151,155,157	1UZ-FE	10/96-7/97	RC8PYP4	RC8YX4	9802	1.1
CROWN, Majesta	4.0L	UZS151,155,157	1UZ-FE	7/97-on	9802	RC8YX4	9802	1.1
CROWN, Majesta	4.0L	UZS151,155,157	1UZ-FE	8/95-10/96	RC8PYP		9801	0.8
CROWN, Majesta	4.0L	UZS171,173,175	1UZ-FE	9/99-on	9802	RC8YX4	9802	1.1
CROWN, Majesta	4.3L	UZS186,187	3UZ-FE	7/04-on	9802	RC8YX4	9802	1.1
CURREN	1.8L	ST208	4S-FE	10/95-6/96	RC8YC4	RC8YX4	9802	1.1
CURREN	1.8L	ST208	4S-FE	6/96-7/98	RC8DMC	RC8YX4	9802	-
CURREN	2.0L	ST206, 207	3S-FE	1/94-6/96	RC8YC4	RC8YX4	9802	1.1
CURREN	2.0L	ST206, 207	3S-FE	6/96-7/98	RC8DMC	RC8YX4	9802	-
CURREN	2.0L	ST206	3S-GE	1/94-7/98	RC8PYP		9801	0.8
CYNOS	1.3L	EL52C	4E-FE	10/96-2/98	RC10YC4	RC10YX4	9003	1.1
CYNOS	1.3L	EL52	4E-FE	12/97-7/99	RC10DMC	RC10YX4	9003	-
CYNOS	1.3L	EL52C	4E-FE	2/98-7/99	RC10DMC	RC10YX4	9003	-
CYNOS	1.3L	EL52	4E-FE	8/95-12/97	RC10YC4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
CYNOS	1.5L	EL44	5E-FE	1/91-8/95	RC10YC4	RC10YX4	9003	1.1
CYNOS	1.5L	EL44	5E-FHE	1/91-8/95	RC8YC4	RC8YX4	9802	1.1
CYNOS	1.5L	EL54/C	5E-FHE	8/95-7/99	RC8YC4	RC8YX4	9802	1.1
DUET	1.0L	M100A, 110A	EJ-DE	9/98-5/00	RC10YC4	RC10YX4	9003	1.1
DUET	1.0L	M100A, 110A	EJ-VE	5/00-on	RC8BYC		9003	
DUET	1.3L	M101A,111A	K3-VE	12/01-on	RC8PYP4	RC8YX4	9802	1.1
DUET	1.3L	M101A,111A	K3-VE2	5/00-on	RC8PYP4	RC8YX4	9802	1.1
DYNA	1.8L	YY51	2Y	8/87-9/93	N11YC	N11YX		0.8
DYNA	2.0L	RZY220, 230	1RZ-E	6/01-7/03	9804		9804	0.8
DYNA	2.0L	TRY220, 230	1TR-FE	7/03-8/07	Refer OEM			
DYNA	2.0L	YY101, 121, 131, 201,211	3Y	5/95-on	RN10PYP4	RN9YX4	9804	1.1
DYNA	2.0L	YY52, 61, YU60, 61D, 70V	3Y	9/84-9/93	N11YC	N11YX		0.8
DYNA	2.0L	YY52, 61, YU60, 61D, 70V	3Y	9/93-5/95	RN10PYP4	RN9YX4	9804	1.1
DYNA	2.0L	YU60	3Y-J	1/85-8/87	RN11YC4	RN11YX		0.8
DYNA	2.7L	RZU100 / A, 140	3RZ-FE	5/95-on	RC10YC	RC10YX	9003	0.8
ESTIMA/EMINA	2.4L	ACR50W / 55W	2AZ-FE	1/06-on	9802	RC8YX4	9802	1.1
ESTIMA/EMINA	2.4L	ACR30W, 40W	2AZ-FE	3/00-12/05	RC8PYP4	RC8YX4	9802	1.1
ESTIMA/EMINA	2.4L	AHR10W	2AZ-FXE Hybrid	6/01-12/05	9802	RC8YX4	9802	1.1
ESTIMA/EMINA	2.4L	AHR20W	2AZ-FXE Hybrid	6/06-on	9802	RC8YX4	9802	1.1
ESTIMA/EMINA	2.4L	TCR10G, 11G, 20G, 21G	2TZ-FE	1/92-1/00	RC10PYP4	RC10YX4	9003	1.1
ESTIMA/EMINA	2.4L	TCR10W, 11W, 20W, 21W	2TZ-FE	5/90-1/98	RC10PYP4	RC10YX4	9003	1.1
ESTIMA/EMINA	2.4L	TCR10W, 11W, 20W, 21W	2TZ-FZE S/Charger	8/94-1/00	RC8PYP4	RC8YX4	9802	1.1
ESTIMA/EMINA	3.0L	MCR30W, 40W	1MZ-FE	1/00-12/05	9802	RC8YX4	9802	1.1
ESTIMA/EMINA	3.5L	GSR50W / 55W	2GR-FE	1/06-on	Refer OEM			
FUN Cargo	1.3L	NCP20	2NZ-FE	8/99-10/05	RC10YC4	RC10YX4	9003	1.1
FUN Cargo	1.5L	NCP21, 25	1NZ-FE	8/99-10/05	RC10YC4	RC10YX4	9003	1.1
GAIA	2.0L	ACM10G	1AZ-FSE D-4	1/01-on	Refer OEM			
GAIA	2.0L	SXM10G, 15G	3S-FE	5/98-8/02	RC8DMC	RC8YX4	9802	-
GRAND HIACE	3.4L	VCH10W, 16W, 22K, 28K	5VZ-FE	8/99-on	RC10DMC	RC10YX4	9003	-
GRANVIA	2.7L	RCH11W	3RZ-FE	8/95-5/98	RC10PYP4	RC10YX4	9003	1.1
GRANVIA	3.4L	VCH10W, 16W, 22K, 28K	5VZ-FE	8/97-/97-	RC10DMC	RC10YX4	9003	-
HARRIER	2.2L	SXU10W, 15W	5S-FE	12/97-2/03	RC8DMC	RC8YX4	9802	-
HARRIER	2.4L	ACU10W, 15W	2AZ-FE	11/00-2/03	RC8PYP4	RC8YX4	9802	1.1
HARRIER	2.4L	ACU30W, 35W	2AZ-FE	2/03-on	RC8PYP4	RC8YX4	9802	1.1
HARRIER	3.0L	MCU10W, 15W	1MZ-FE	12/97-2/03	9802	RC8YX4	9802	1.1
HARRIER	3.0L	MCU30W, 31W, 35W, 36W	1MZ-FE	2/03-on	9802	RC8YX4	9802	1.1
HARRIER	3.3L	MHU38W (Hybrid)	3MZ-FE	3/05-on	9802	RC8YX4	9802	1.1
HARRIER	3.5L	GSU30W / 35W	2GR-FE	1/06-on	Refer OEM			
HIACE	1.6L	RH20/V, 24/V, 30, 34/V, 40, 45	12R-J	2/77-7/85	N11YC	N11YX		0.8
HIACE	1.6L	YH80	1Y-J	8/85-8/87	N11YC	N11YX		0.8
HIACE	1.8L	RH12V, 14V, 17V, 21V, 31V, 41V	16R-J	11/75-12/83	N11YC	N11YX		0.8
HIACE	1.8L	YH50V	2Y	12/82-8/88	N11YC	N11YX		0.8
HIACE	1.8L	YH81	2Y	8/88-5/95	N11YC	N11YX		0.8
HIACE	2.0L	RH35V, 42V, 45V	18R-J	2/77-12/83	N11YC	N11YX		0.8
HIACE	2.0L	RZH102V, 112V	1RZ	8/89-on	RN9YC		9804	0.8
HIACE	2.0L	RZH100G, 110G	1RZ-E	8/89-on	RN10PYP4	RN9YX4	9804	1.1
HIACE	2.0L	RZH102V,112K/V,124B	1RZ-E	8/89-on	RN10PYP4	RN11YX4	9804	1.1
HIACE	2.0L	TRH102V,112V,K,122K,124B	1TR-FE	7/03-4/08	Refer OEM			



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
HIACE	2.0L	TRH200V / K,201K	1TR-FE	8/04-8/07	Refer OEM			
HIACE	2.0L	RH23, 33	21R-U	10/80-12/83	RN11YC4	RN11YX		0.8
HIACE	2.0L	RH23, 33	21R-U	3/79-9/80	RN11YC4	RN11YX		0.8
HIACE	2.0L	YH51V, 61V, 61VH, 71V	3Y	12/82-8/89	N11YC	N11YX		0.8
HIACE	2.0L	YY101	3Y	5/95-10/96	RN10PYP4	RN11YX4	9804	1.1
HIACE	2.0L	YH52V, 62V, 71B	3Y-J	10/84-8/89	N11YC	N11YX		0.8
HIACE	2.0L	YH51G, 57G, 61G	3Y-U	12/82-8/89	RN10PYP4	RN11YX4	9804	1.1
HIACE	2.0L	RZH102V, 112V,112K, 124B	1RZ	8/89-on	RN10PYP4	RN9YX4	9804	1.1
HIACE	2.0L	RZH112K,122V,124B	1RZ-E	8/89-on	RN9YC		9804	0.8
HIACE	2.4L	RZH101G,111G,125B,133S/V	2RZ-E	8/89-on	RN10PYP4	RN9YX4	9804	1.1
HIACE	2.7L	TRH214W,224W,219W,229W	2TR-FE	8/04-on	Refer OEM			
HIACE	2.7L	TRH221K,226K	2TR-FE	8/04-on	Refer OEM			
HIACE	2.7L	TRH223B,228B	2TR-FE	8/04-on	Refer OEM			
HIACE Regius	2.0L	RCH42V	1RZ-E	6/97-on	RN10PYP4	RN9YX4	9804	1.1
HIACE Regius	2.7L	RCH41W, 47W	3RZ-FE	4/97-8/98	RC10PYP4	RC10YX4	9003	1.1
HIACE Regius	2.7L	RCH41W, 47W	3RZ-FE	8/98-on	RC10PYP4	RC10YX4	9003	1.1
HIACE Touring	2.7L	RCH41W, 47W	3RZ-FE	8/98-on	RC10PYP4	RC10YX4	9003	1.1
HILUX/Surf	1.8L	YN51, 56	2Y-J	11/83-5/89	N11YC	N11YX		0.8
HILUX/Surf	2.0L	RN36, 39	18R-J	10/79-10/83	N11YC	N11YX		0.8
HILUX/Surf	2.0L	YN61G	3Y-EU	8/86-5/89	RN10PYP4	RN9YX4	9804	1.1
HILUX/Surf	2.0L	YN60/V, 61V, 65	3Y-J	11/83-5/89	N11YC	N11YX		0.8
HILUX/Surf	1.8L	YN80, 85	2Y	9/88-8/94	RN9YC		9804	0.8
HILUX/Surf	1.8L	YN80, 86	2Y	9/88-8/94	RN9YC		9804	0.8
HILUX/Surf	2.0L	RZN147, 152H, 167	1RZ-E	9/97-on	RN9YC		9804	0.8
HILUX/Surf	2.0L	YN100, 105, 107	3Y	9/88-9/97	RN9YC		9804	0.8
HILUX/Surf	2.0L	YN100, 105, 108	3Y	9/88-9/97	RN9YC		9804	0.8
HILUX/Surf	2.0L	YN81, 86, 107, 130G	3Y-E	5/89-9/97	RN10PYP4	RN9YX4	9804	1.1
HILUX/Surf	2.7L	TRN210W, 215W	2TR-FE	8/04-8/05	Refer OEM			
HILUX/Surf	2.7L	RZN210W, 215W	3RZ-FE	11/02-4/08	RC10YC4	RC10YX4	9003	1.1
HILUX/Surf	2.7L	RZN180W, 185W, 169H, 174H	3RZ-FE	12/95-11/02	RC10YC	RC10YX	9003	0.8
HILUX/Surf	3.0L	VZN130G	3VZ-E	8/90-12/05	RC10YC	RC10YX	9003	0.8
HILUX/Surf	3.4L	VZN210W, 215W	5VZ-FE	11/02-8/05	RC10DMC	RC10YX4	9003	-
HILUX/Surf	3.4L	VZN180W, 185W	5VZ-FE	12/95-11/02	RC10DMC	RC10YX4	9003	-
HILUX/Surf	4.0L	GRN215W	1GR-FE	8/05-on	REC9YCL			1.1
IPSUM	2.0L	SXM10G, 15G	3S-FE	5/96-5/01	RC8DMC	RC8YX4	9802	-
IPSUM	2.4L	ACM21W, 26W	2AZ-FE	5/01-on	RC8YC4	RC8YX4	9802	1.1
IST	1.3L	NCP60	2NZ-FE	5/02-7/07	RC10YC4	RC10YX4	9003	1.1
IST	1.5L	NCP61, 65	1NZ-FE	5/02-7/07	RC10YC4	RC10YX4	9003	1.1
IST	1.5L	NCP110,115	1NZ-FE	7/07-on	Refer OEM			
IST	1.8L	ZSP110	2ZR-FE	7/07-on	Refer OEM			
KLUGER L	2.4L	ACU20W, 25W	2AZ-FE	8/03-on	RC8PYP4	RC8YX4	9802	1.1
KLUGER L	3.0L	MCU20W, 25W	1MZ-FE	8/03-on	9802	RC8YX4	9802	1.1
KLUGER L	3.3L	MHU28W (Hybrid)	3MZ-FE	3/05-on	9802	RC8YX4	9802	1.1
KLUGER V	2.4L	ACU20W, 25W	2AZ-FE	11/00-on	RC8YC4	RC8YX4	9802	1.1
KLUGER V	3.0L	MCU20W, 25W	1MZ-FE	11/00-on	9802	RC8YX4	9802	1.1
LAND CRUISER	4.0L	FJ62V, 75	3F	11/84-8/92	N12YC	N11YX		0.8
LAND CRUISER	4.0L	FJ62G, 80G	3F-E	10/88-8/92	RN11YC4	RN11YX		0.8
LAND CRUISER	4.2L	FJ60V, 61	2F	8/80-10/84	N12YC	N11YX		0.8
LAND CRUISER	4.5L	FZJ80G	1FZ-FE	8/92-1/98	RC10PYP4	RC10YX4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
LAND CRUISER	4.7L	UZJ100W	2UZ-FE	1/98-on	9802	RC8YX4	9802	1.1
LAND CRUISER PRADO	2.7L	TRJ120W-125W	2TR-FE	8/04-on	Refer OEM			
LAND CRUISER PRADO	2.7L	RZJ120W, 125W	3RZ-FE	11/02-4/08	RC10YC4	RC10YX4	9003	1.1
LAND CRUISER PRADO	2.7L	RZJ90W, 95W	3RZ-FE	4/97-11/02	RC10YC	RC10YX	9003	0.8
LAND CRUISER PRADO	3.4L	VZJ120W, 121W, 125W	5VZ-FE	11/02-8/05	RC10DMC	RC10YX4	9003	-
LAND CRUISER PRADO	3.4L	VZJ90W, 95W	5VZ-FE	5/96-11/02	RC10DMC	RC10YX4	9003	-
LAND CRUISER PRADO	4.0L	GRJ120W-121W	1GR-FE	8/05-on	REC10YC4		9006	1.1
LEXUS GS	3.5L	GRS191-196	2GR-FSE D-4	8/05-on	Refer OEM			
LEXUS GS	3.5L	GWS191 (Hybrid)	2GR-FSE D-5	3/06-on	Refer OEM			
LEXUS GS	4.3L	UZS190	3UZ-FE	8/05-10/07	9802	RC8YX4	9802	1.1
LEXUS IS	2.5L	GSE20-25	4GR-FSE D-4	9/05-on	Refer OEM			
LEXUS IS	3.5L	GSE21	2GR-FSE D-4	9/05-on	Refer OEM			
LEXUS LS	4.6L	USF40	1UR-FSE D-4	9/06-on	Refer OEM			
LEXUS LS	5.0L	UVF45,46	2UR-FSE D-4	5/07-on	Refer OEM			
LEXUS SC	4.3L	UZZ40	3UZ-FE	8/05-on	9802	RC8YX4	9802	1.1
LITE ACE	1.3L	KM11/V20/V21/V	4K-J	10/77-7/85	N11YC	N11YX		0.8
LITE ACE	1.3L	KR26V	4K-J	11/82-8/90	RN11YC4	RN11YX		0.8
LITE ACE	1.3L	KM21, 35V, 50	4K-J	8/85-8/90	N11YC	N11YX		0.8
LITE ACE	1.5L	KR41V	5K	10/96-on	RN11YC4	RN11YX	9804	0.8
LITE ACE	1.5L	KM51	5K	7/90-on	RN13LYC	RN13LYX4		1.1
LITE ACE	1.5L	KM31V, 36V, KR27V	5K-J	7/90-10/96	RN13LYC	RN13LYX4		1.1
LITE ACE	1.5L	KM30G	5K-U	9/85-1/92	RN13LYC	RN13LYX4		1.1
LITE ACE	1.6L	YM20V, 25	1Y-J	10/82-10/86	N11YC	N11YX		0.8
LITE ACE	1.8L	YR25V	2Y-J	1/92-10/96	N11YC	N11YX		0.8
LITE ACE	1.8L	YM31V, 55, 60, 65	2Y-J 2Y	10/86-on	RN9YC		9804	0.8
LITE ACE	1.8L	YM21G, 30G	2Y-U	10/82-on	RN10PYP4	RN9YX4	9804	1.1
LITE ACE	1.8L	KR42V	7K	10/96-12/98	RN11YC4	RN11YX	9804	0.8
LITE ACE	1.8L	KR42V	7K-E	12/98-8/02	RN9YC4	RN9YX4	9804	1.1
LITE ACE	1.8L	KM70, 75, 80, 85	7K-E	6/99-8/02	RN9YC4	RN9YX4	9804	1.1
LITE ACE	1.8L	KM70, 75, 80, 85	7K-E	8/02-on	RN9YC		9804	0.8
LITE ACE	1.8L	KR42V	7K-E	8/02-on	RN9YC		9804	0.8
LITE ACE	2.0L	YR21G, 30G	3Y-EU	1/92-10/96	RN10PYP4	RN9YX4	9804	1.1
LITE ACE	2.0L	YM40G	3Y-U	10/85-10/96	RN10PYP4	RN9YX4	9804	1.1
LUCIDA	2.4L	ACR50W / 55W	2AZ-FE	1/06-on	9802	RC8YX4	9802	1.1
LUCIDA	2.4L	ACR30W, 40W	2AZ-FE	3/00-12/05	RC8PYP4	RC8YX4	9802	1.1
LUCIDA	2.4L	AHR10W	2AZ-FXE Hybrid	6/01-12/05	9802	RC8YX4	9802	1.1
LUCIDA	2.4L	AHR20W	2AZ-FXE Hybrid	6/06-on	9802	RC8YX4	9802	1.1
LUCIDA	2.4L	TCR10G, 11G, 20G, 21G	2TZ-FE	1/92-1/00	RC10PYP4	RC10YX4	9003	1.1
LUCIDA	2.4L	TCR10W, 11W, 20W, 21W	2TZ-FE	5/90-1/98	RC10PYP4	RC10YX4	9003	1.1
LUCIDA	2.4L	TCR10W, 11W, 20W, 21W	2TZ-FZE S/Ch	8/94-1/00	RC8PYP4	RC8YX4	9802	1.1
LUCIDA	3.0L	MCR30W, 40W	1MZ-FE	1/00-12/05	9802	RC8YX4	9802	1.1
LUCIDA	3.5L	GSR50W / 55W	2GR-FE	1/06-on	Refer OEM			
MARK II	1.8L	TX47V, 67V	13T-J	11/79-11/84	RN11YC4	RN11YX4		1.1
MARK II	1.8L	TX40, 60	13T-U	9/79-8/82	RN11YC4	RN11YX4		1.1
MARK II	1.8L	SX60	1S-U	8/82-8/84	RN11YC4	RN11YX4		1.1
MARK II	1.8L	SX70/Y	1S-U	8/84-8/88	RN11YC4	RN11YX4		1.1
MARK II	1.8L	XY76	2Y-J	11/84-12/88	RN9YC		9804	0.8
MARK II	1.8L	XY76V	2Y-J	11/84-12/88	RN9YC		9804	0.8
MARK II	1.8L	YX76V	2Y-J	11/84-2/93	RN11YC4	RN11YX		0.8



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
MARK II	1.8L	XY76V	2Y-J	12/88-2/93	RN9YC		9804	0.8
MARK II	1.8L	SX90	4S-FE	11/92-9/96	RC8PYP4	RC8YX4	9802	1.1
MARK II	1.8L	SX80 / Y	4S-FE	8/90-12/05	RC10YC4	RC10YX4	9003	1.1
MARK II	1.8L	SX80/Y	4S-Fi	8/88-8/90	RC12YC	RC10YXN4	9003	1.1
MARK II	2.0L	RX63	18R-GEU	9/80-8/82	RN11YC4	RN11YX4		1.1
MARK II	2.0L	GX60, 61, 70G, 71	1G-EU	8/82-8/88	RN13LYC	RN13LYX4		1.1
MARK II	2.0L	GX60, 61	1G-EU	9/80-8/82	RN11YC4	RN11YX		0.8
MARK II	2.0L	GX115 (4WD)	1G-FE	10/00-on	RC8PYP4	RC8YX4	9802	1.1
MARK II	2.0L	GX90	1G-FE	11/92-9/96	RC10YC4	RC10YX4	9003	1.1
MARK II	2.0L	GX81	1G-FE	8/88-12/05	RC10YC4	RC10YX4	9003	1.1
MARK II	2.0L	GX70G	1G-FE	8/88-4/97	RC10YC4	RC10YX4	9003	1.1
MARK II	2.0L	GX100,105,110	1G-FE	8/98-on	RC8PYP4	RC8YX4	9802	1.1
MARK II	2.0L	GX100,105	1G-FE	9/96-8/98	RC10YC4	RC10YX4	9003	1.1
MARK II	2.0L	GX81	1G-GE	8/88-1/92	RC8PYP4	RC8YX4	9802	1.1
MARK II	2.0L	GX71	1G-GEU	8/84-8/88	RC8PYP4	RC8YX4	9802	1.1
MARK II	2.0L	GX81	1G-GTE Turbo	8/88-8/90	RC8PYP		9801	0.8
MARK II	2.0L	GX71	1G-GTEU Turbo	10/85-8/90	RC8PYP		9801	0.8
MARK II	2.0L	GX81	1G-GZE Super Charger	8/88-8/90	RC8PYP		9801	0.8
MARK II	2.0L	RX60	21R-U	9/80-8/82	RN11YC4	RN11YX		0.8
MARK II	2.0L	YX78V	3Y-E	2/93-4/97	RN10PYP4	RN9YX4	9804	1.1
MARK II	2.0L	MX61, 71	M-TEU Turbo	10/81-10/85	RN9YC		9804	0.8
MARK II	2.0L	MX60	M-U	11/80-8/84	RN9YC		9804	0.8
MARK II	2.5L	JZX110	1JZ-FSE D-4	10/00-on	Refer OEM			
MARK II	2.5L	JZX115	1JZ-GE	10/00-on	RC8PYP4	RC8YX4	9802	1.1
MARK II	2.5L	JZX90, 93	1JZ-GE	11/92-9/96	RC10PYP4	RC10YX4	9003	1.1
MARK II	2.5L	JZX81	1JZ-GE	8/90-11/92	RC8PYP4	RC8YX4	9802	1.1
MARK II	2.5L	JZX100, 105	1JZ-GE	9/96-10/00	RC10DMC	RC10YX4	9003	-
MARK II	2.5L	JZX110	1JZ-GTE Turbo	10/00-on	RC8PYP4	RC8YX4	9802	1.1
MARK II	2.5L	JZX90	1JZ-GTE Turbo	11/92-9/96	RC8PYP		9801	0.8
MARK II	2.5L	JZX100	1JZ-GTE Turbo	9/96-10/00	9802	RC8YX4	9802	1.1
MARK II	2.5L	JZX81	1JZ-GTE Turbo	8/90-11/92	RC8PYP		9801	0.8
MARK II	2.8L	MX63	5M-EU	9/80-on	RN11YC4	RN11YX		0.8
MARK II	3.0L	JZX91	2JZ-GE	11/92-9/96	RC10PYP4	RC10YX4	9003	1.1
MARK II	3.0L	JZX101	2JZ-GE	9/96-10/00	RC10DMC	RC10YX4	9003	-
MARK II	3.0L	MX83	7M-GE	8/89-11/92	RC10PYP4	RC10YXN4	9003	1.1
MARK II Blit	2.0L	GX110W, 115W	1G-FE	1/02-on	RC10YC4	RC10YX4	9003	1.1
MARK II Blit	2.5L	JZX110W	1JZ-FSE D-4	1/02-on	Refer OEM			
MARK II Blit	2.5L	JZX115W	1JZ-GE	1/02-on	RC8PYP4	RC8YX4	9802	1.1
MARK II Blit	2.5L	JZX110W	1JZ-GTE Turbo	1/02-on	RC8PYP4	RC8YX4	9802	1.1
MARK II Wagon	2.2L	SXV20W, 25W	5S-FE	4/97-on	RC8DMC	RC8YX4	9802	-
MARK II Wagon	2.5L	MCV21W, 25W	2MZ-FE	4/97-on	RC8DMC	RC8YX4	9802	-
MARK II Wagon	3.0L	MCV20W	1MZ-FE	4/97-8/98	RC8DMC	RC8YX4	9802	-
MARK II Wagon Qualis	3.0L	MCV20W	1MZ-FE	8/98-on	9802	RC8YX4	9802	1.1
MARK X	2.5L	GRX120, GRX125	4GR-FSE D-4	11/04-on	Refer OEM			
MARK X	3.0L	GRX121	3GR-FSE D-4	11/04-on	Refer OEM			
MASTER Ace Surf	1.8L	YR20G, 28G	2Y-U	11/82-1/92	RN10PYP4	RN9YX4	9804	1.1
MR2	1.5L	AW10	3A-LU	6/84-10/89	N11YC	RN11YX4		1.1
MR2	1.6L	AW11	4A-GELU	6/84-10/89	RC10PYP4	RC10YXN4	9003	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
MR2	2.0L	SW20	3S-GE	10/89-12/97	RC8PYP		9801	0.8
MR2	2.0L	SW20	3S-GE	12/97-10/99	RC8PYP4	RC8YX4	9802	1.1
MR2	2.0L	SW20	3S-GTE Turbo	10/89-10/99	RC8PYP		9801	0.8
MR-S	1.8L	ZZW30	1ZZ-FE	10/99-on	RC10YC4	RC10YX4	9003	1.1
NADIA	2.0L	ACN10 / H	1AZ-FSE D-4	4/01-8/03	Refer OEM			
NADIA	2.0L	SXN10	3S-FSE D-4	8/98-4/01	RC8PYP		9801	0.8
NADIA/Picnic	2.0L	SXN10H	3S-FE	6/99-4/01	RC8DMC	RC8YX4	9802	-
NADIA/Picnic	2.0L	SXN15H	3S-FE	6/99-7/02	RC8DMC	RC8YX4	9802	-
NADIA/Picnic	2.0L	SXN10	3S-FE	8/98-4/01	RC8DMC	RC8YX4	9802	-
NADIA/Picnic	2.0L	SXN15	3S-FE	8/98-7/02	RC8DMC	RC8YX4	9802	-
OPA	1.8L	ZCT10, 15	1ZZ-FE	5/00-on	RC10YC4	RC10YX4	9003	1.1
OPA	2.0L	ACT10	1AZ-FSE D-4	5/00-on	Refer OEM			
ORIGIN	3.0L	JCG17	2JZ-GE	11/00-on	RC8PYP4	RC8YX4	9802	1.1
PASSO	1.0L	KGC10,15	1KR-FE	6/04-on	Refer OEM			
PASSO	1.3L	QNC10	K3-VE	6/04-on	9802	RC8YX4	9802	1.1
PLATZ	1.0L	SCP11	1SZ-FE	8/99-11/05	RC10YC	RC10YX	9003	0.8
PLATZ	1.3L	NCP16	2NZ-FE	8/99-11/05	RC10YC4	RC10YX4	9003	1.1
PLATZ	1.5L	NCP12	1NZ-FE	8/99-11/05	RC10YC4	RC10YX4	9003	1.1
PREMIO	1.5L	NZT240	1NZ-FE	12/01-6/07	RC10YC4	RC10YX4	9003	1.1
PREMIO	1.5L	NZT260	1NZ-FE	6/07-on	Refer OEM			
PREMIO	1.8L	ZZT240, 245	1ZZ-FE	12/01-6/07	RC10YC4	RC10YX4	9003	1.1
PREMIO	1.8L	ZRT260,265	2ZR-FE	6/07-on	Refer OEM			
PREMIO	2.0L	AZT240	1AZ-FSE D-4	12/01-6/07	Refer OEM			
PREMIO	2.0L	ZRT261	3ZR-FAE	1/08-on	Refer OEM			
PRIUS	1.5L	NHW10 (Hybrid)	1NZ-FXE	12/97-5/00	RC10YC4	RC10YX4	9003	1.1
PRIUS	1.5L	NHW11 (Hybrid)	1NZ-FXE	5/00-8/03	RC10PYP4	RC10YX4	9003	1.1
PRIUS	1.5L	NHW20 (Hybrid)	1NZ-FXE	9/03-on	RC10PYP4	RC10YX4	9003	1.1
PROGRES	2.5L	JCG10,15	1JZ-FSE D-4	4/01-on	Refer OEM			
PROGRES	2.5L	JCG15	1JZ-FSE D-4	4/01-on	Refer OEM			
PROGRES	2.5L	JCG15	1JZ-GE	12/99-4/01	RC10PYP4	RC10YX4	9003	1.1
PROGRES	2.5L	JCG10	1JZ-GE	5/98-4/01	RC10DMC	RC10YX4	9003	-
PROGRES	3.0L	JCG12	2JZ-FSE D-4	4/01-on	Refer OEM			
PROGRES	3.0L	JCG11	2JZ-GE	5/98-4/01	RC10DMC	RC10YX4	9003	-
RAUM	1.5L	NCZ20, 25	1NZ-FE	5/03-on	RC10YC4	RC10YX4	9003	1.1
RAUM	1.5L	EXZ10, 15	5E-FE	5/97-4/03	RC10DMC	RC10YX4	9003	-
RAV4	1.8L	ZCA25W, 26W	1ZZ-FE	5/00-on	RC10YC4	RC10YX4	9003	1.1
RAV4	2.0L	ACA20W, 21W	1AZ-FSE D-4	5/00-11/05	Refer OEM			
RAV4	2.0L	SXA10G, 11G	3S-FE	5/94-9/97	RC8YC4	RC8YX4	9802	1.1
RAV4	2.0L	SXA10C/G/W,11G/W,15G,16G	3S-FE	9/97-5/00	RC8DMC	RC8YX4	9802	-
RAV4	2.0L	SXA10W, 11W	3S-GE	8/96-8/98	RC8PYP		9801	0.8
RAV4	2.0L	SXA10W, 11W	3S-GE	8/98-5/00	RC8PYP4	RC8YX4	9802	1.1
RAV4	2.4L	ACA31W-36W	2AZ-FE	11/05-on	9802	RC8YX4	9802	1.1
REGIUS Ace Van	2.0L	RZH102V	1RZ-E	8/99-7/03	RN10PYP4	RN9YX4	9804	1.1
REGIUS Ace Van	2.0L	TRH102V,112V,K,122K,124B	1TR-FE	7/03-4/08	Refer OEM			
REGIUS Ace Van	2.0L	TRH200V / K	1TR-FE	8/04-8/07	Refer OEM			
REGIUS Ace Van	2.7L	TRH221K,226K	2TR-FE	8/04-on	Refer OEM			
SCEPTER	2.2L	SXV10, 15 / W	5S-FE	11/92-7/96	RC8PYP4	RC8YX4	9802	1.1
SCEPTER	3.0L	VCV10, 15 / W	3VZ-FE	11/92-7/96	RC8PYP4	RC8YX4	9802	1.1
SERA	1.5L	EXY10	5E-FHE	3/90-11/95	RC8YC4	RC8YX4	9802	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
SIENTA	1.5L	NCP81G(2WD)	1NZ-FE	9/03-on	Refer OEM			
SIENTA	1.5L	NCP85G(4WD)	2NZ-FE	9/03-on	RC10YC4	RC10YX4	9003	1.1
SOARER	2.0L	GZ10, 20	1G-GEU	1/85-12/86	RC10PYP4	RC10YXN4	9003	1.1
SOARER	2.0L	GZ10, 20	1G-GEU	1/88-5/91	RC10PYP4	RC10YXN4	9003	1.1
SOARER	2.0L	GZ20	1G-GTEU Turbo	1/86-5/91	RC8PYP		9801	0.8
SOARER	2.0L	MZ10	M-TEU Turbo	6/81-1/86	RN9YC		9804	0.8
SOARER	2.5L	JZZ30	1JZ-GTE Turbo	5/91-8/96	RC8PYP		9801	0.8
SOARER	2.5L	JZZ30	1JZ-GTE Turbo	8/96-4/01	9802	RC8YX4	9802	1.1
SOARER	2.8L	MZ11	5M-GEU	1/84-12/84	RN10PYP4	RN9YX4	9804	1.1
SOARER	2.8L	MZ11	5M-GEU	3/81-12/83	RN11YC4	RN11YX4		1.1
SOARER	3.0L	JZZ31	2JZ-GE	1/94-8/97	RC10PYP4	RC10YX4	9003	1.1
SOARER	3.0L	JZZ31	2JZ-GE	8/97-4/01	RC10DMC	RC10YX4	9003	-
SOARER	3.0L	MZ12	6M-GEU	1/85-1/86	RN10PYP4	RN9YX4	9804	1.1
SOARER	3.0L	MZ20,21	7M-GTEU Turbo	1/86-5/91	RC8PYP		9801	0.8
SOARER	4.0L	UZZ30, 31, 32	1UZ-FE	5/91-9/97	RC8PYP4	RC8YX4	9802	1.1
SOARER	4.3L	UZZ40	3UZ-FE	4/01-on	9802	RC8YX4	9802	1.1
SPARKY	1.3L	S221E, 231E	K3-VE DOHC	10/00-8/03	RC8PYP4	RC8YX4	9802	1.1
SPRINTER	1.3L	EE102V, 111	4E-FE	1/94-4/97	RC10YC4	RC10YX4	9003	1.1
SPRINTER	1.3L	AE80	2A-LU	5/83-5/85	N11YC	N11YX		0.8
SPRINTER	1.3L	EE80	2E-LU	5/85-5/87	N9YC4	RN9YX4	9804	1.1
SPRINTER	1.3L	EE90	2E-LU,2E	5/87-6/91	N9YC4	RN9YX4	9804	1.1
SPRINTER	1.3L	EE96V, 106V	2E	8/87-6/91	N11YC	RN11YX		0.8
SPRINTER	1.3L	EE101	4E-FE	6/91-5/95	RC10YC4	RC10YX4	9003	1.1
SPRINTER	1.3L	EE102V, 111	4E-FE	4/97-on	RC10DMC	RC10YX4	9003	-
SPRINTER	1.5L	EE107V, 108G	3E	9/91-1/94	RN9YC4	RN9YX4	9804	1.1
SPRINTER	1.5L	AE100/G	5A-FE	6/91-on	RC10YC4	RC10YX4	9003	1.1
SPRINTER	1.5L	AE91	5A-F	5/87-5/89	RC10YC4	RC10YXN4	9003	1.1
SPRINTER	1.5L	AL25G	3A-SU,3A-U11	8/82-2/88	N11YC	RN11YX4		1.1
SPRINTER	1.5L	EE98V	3E	8/87-6/91	N9YC4	RN9YX4	9804	1.1
SPRINTER	1.5L	AE100 / G	5A-FE	6/91-on	RC10YC4	RC10YX4	9003	1.1
SPRINTER	1.5L	AE110	5A-FE	5/95-on	RC10YC4	RC10YX4	9003	1.1
SPRINTER	1.5L	EE103V, 104G	5E-FE	4/97-on	RC10DMC	RC10YX4	9003	-
SPRINTER	1.5L	EE103V, 104G	5E-FE	6/91-4/97	RC10YC4	RC10YX4	9003	1.1
SPRINTER	1.6L	AE101	4A-GZE S/Charger	6/91-5/95	RC8PYP		9801	0.8
SPRINTER	1.6L	AE109V, 111, 114	4A-FE	5/95-5/96	RC8PYP4	RC8YX4	9802	1.1
SPRINTER	1.6L	AE111	4A-GE	5/95-on	RC8PYP4	RC8YX4	9802	1.1
SPRINTER	1.6L	AE111G	4A-GE	5/96-on	RC8PYP4	RC8YX4	9802	1.1
SPRINTER	1.6L	AE111G, 114G	4A-FE	8/95-on	RC10YC4	RC10YX4	9003	1.1
SPRINTER	1.6L	AE82	4A-GELU	10/84-5/87	RC10PYP4	RC10YXN4	9003	1.1
SPRINTER	1.6L	AE86	4A-GEU	5/83-5/87	RC10PYP4	RC10YXN4	9003	1.1
SPRINTER	1.6L	AE92	4A-GE	5/87-5/89	RC10PYP4	RC10YXN4	9003	1.1
SPRINTER	1.6L	AE95	4A-F, 4A-FE	5/88-5/92	RC9YC	RC9YX	9801	0.8
SPRINTER	1.6L	AE95G	4A-FHE	8/90-8/95	RC10YC	RC10YX	9003	1.1
SPRINTER	1.6L	TE55, 71	2T-GEU	8/81-5/83	RN11YC4	RN11YX4		1.1
SPRINTER	1.6L	TE65, 66, 71	2T-GEU	8/81-5/83	RN11YC4	RN11YX4		1.1
SPRINTER	1.6L	AE101	4A-GE	6/91-8/98	RC8PYP4	RC8YX4	9802	1.1
SPRINTER	1.6L	AE101, 104	4A-FE	6/91-8/98	RC10YC4	RC10YX4	9003	1.1
SPRINTER	1.6L	AE109V, 111, 114	4A-FE	5/96-on	RC10YC4	RC10YX4	9003	1.1
SPRINTER	1.6L	AE111	4A-GE	5/95-on	RC8PYP4	RC8YX4	9802	1.1



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
SPRINTER	1.8L	AE115G	7A-FE	8/95-on	RC10YC4	RC10YX4	9003	1.1
STARLET	1.3L	EP71	2E-ELU	10/84-12/89	N9YC4	RN9YX4	9804	1.1
STARLET	1.3L	EP76V	2E-LJ	10/84-12/89	N9YC	N9YX	9804	0.8
STARLET	1.3L	EP71	2E-LU	10/84-12/89	N9YC4	RN9YX4	9804	1.1
STARLET	1.3L	EP71	2E-TELU Turbo	1/86-12/89	RN9YC		9804	0.8
STARLET	1.3L	EP82, 85	4E-F 4E-FE	12/89-1/96	RC10YC4	RC10YX4	9003	1.1
STARLET	1.3L	EP91, 95	4E-FE	1/96-12/97	RC10YC4	RC10YX4	9003	1.1
STARLET	1.3L	EP91, 95	4E-FE	12/97-7/99	RC10DMC	RC10YX4	9003	-
STARLET	1.3L	EP91	4E-FTE Turbo	1/96-7/99	RC8PYP4	RC8YX4	9802	1.1
STARLET	1.3L	EP82, 85	4E-FTE Turbo	12/89-1/96	RC8PYP4	RC8YX4	9802	1.1
STARLET	1.3L	KP61/V	4K-J,4K-EUII,4K-UII	9/81-9/84	RN13LYC	RN13LYX4		1.1
SUPRA	2.0L	GA70	1G-GEU	2/86-8/88	RC10PYP4	RC10YXN4	9003	1.1
SUPRA	2.0L	GA70	1G-GEU	8/88-5/93	RC8PYP4	RC8YX4	9802	1.1
SUPRA	2.0L	GA70 / H	1G-GTEU Turbo	2/86-5/93	RC8PYP		9801	0.8
SUPRA	2.5L	JZA70	1JZ-GTE Turbo	8/90-5/93	RC8PYP		9801	0.8
SUPRA	3.0L	JZA80	2JZ-GE	5/93-8/97	RC10PYP4	RC10YX4	9003	1.1
SUPRA	3.0L	JZA80	2JZ-GE	8/97-7/02	RC10DMC	RC10YX4	9003	-
SUPRA	3.0L	JZA80	2JZ-GTE Turbo	5/93-8/97	RC8PYP4	RC8YX4	9802	1.1
SUPRA	3.0L	JZA80	2JZ-GTE Turbo	8/97-7/02	9802	RC8YX4	9802	1.1
SUPRA	3.0L	MA70	7M-GTEU Turbo	2/86-8/90	RC8PYP		9801	0.8
TERCEL	1.3L	AL20	2A-UII	5/82-10/89	N11YC	RN11YX4		1.1
TERCEL	1.3L	EL30	2E-LU	5/86-9/90	RN9YC4	RN9YX4	9804	1.1
TERCEL	1.3L	EL30	2E-LU,2E	5/86-9/90	N9YC4	RN9YX4	9804	1.1
TERCEL	1.3L	EL41	4E-FE	9/90-9/94	RC10YC4	RC10YX4	9003	1.1
TERCEL	1.3L	EL51	4E-FE	9/90-12/97	RC10YC4	RC10YX4	9003	1.1
TERCEL	1.3L	EL51	4E-FE	12/97-7/99	RC10DMC	RC10YX4	9003	-
TERCEL	1.5L	AL21, 25	3A-SU,3A-HUH	5/82-10/89	N11YC	RN11YX4		1.1
TERCEL	1.5L	AL21, 25	3A-UII	5/82-10/89	N11YC	RN11YX4		1.1
TERCEL	1.5L	EL31	3E-LE,3E,3E-E	5/86-9/90	N9YC4	RN9YX4	9804	1.1
TERCEL	1.5L	EL31	3E-TEU Turbo	9/86-9/90	RN9YC		9804	0.8
TERCEL	1.5L	EL43	5E-FHE	9/90-9/94	RC8PYP4	RC8YX4	9802	1.1
TERCEL	1.5L	EL43, 45	5E-FE	9/90-9/94	RC10YC4	RC10YX4	9003	1.1
TERCEL	1.5L	EL53, 55	5E-FE	12/97-7/99	RC10DMC	RC10YX4	9003	-
TERCEL	1.5L	EL53, 55	5E-FE	9/94-12/97	RC10YC4	RC10YX4	9003	1.1
TOWN ACE	1.3L	KR11V, 12V, 26V, KM21	4K-J	2/78-7/85	N11YC	N11YX		0.8
TOWN ACE	1.3L	KR26V, KM21, 50	4K-J	8/85-8/90	N11YC	N11YX		0.8
TOWN ACE	1.5L	KR41V	5K	10/96-on	RN11YC4	RN11YX	9804	0.8
TOWN ACE	1.5L	KM51	5K	8/90-on	RN13LYC	RN13LYX4		1.1
TOWN ACE	1.5L	KR27V	5K-J	8/90-10/96	RN13LYC	RN13LYX4		1.1
TOWN ACE	1.6L	YR26 / V, YM25	1Y-J	11/82-8/88	RN9YC		9804	0.8
TOWN ACE	1.8L	YM55, 60, 65	2Y	10/86-8/95	N11YC	N11YX		0.8
TOWN ACE	1.8L	YM55, 60, 65	2Y	8/95-on	RN10PYP4	RN9YX4	9804	1.1
TOWN ACE	1.8L	YR25V	2Y-J	1/92-10/96	RN10PYP4	RN9YX4	9804	1.1
TOWN ACE	1.8L	YR20G, 28G	2Y-U	11/82-1/92	RN10PYP4	RN9YX4	9804	1.1
TOWN ACE	1.8L	KR42V	7K	10/96-12/98	RN9YC		9804	0.8
TOWN ACE	1.8L	KR42V	7K-E	12/98-8/02	RN9YC4	RN9YX4	9804	1.1
TOWN ACE	1.8L	KM70, 75, 80, 85	7K-E	6/99-8/02	RN9YC4	RN9YX4	9804	1.1
TOWN ACE	1.8L	KM70, 75, 80, 85	7K-E	8/02-on	RN9YC		9804	0.8
TOWN ACE	1.8L	KR42V	7K-E	8/02-on	RN9YC		9804	0.8



Japanese Import Vehicles

Model	Eng. Size	Model Code	Engine Type	Year	Rec. Plug	Gold Plug	Iridium Plug	Gap (mm)
TOYOTA								
TOWN ACE	2.0L	YR21G, 30G, 36G	3Y-EU	5/83-10/96	RN10PYP4	RN9YX4	9804	1.1
TOWN ACE Noah	2.0L	SR40G, 50G	3S-FE	10/96-on	RC8DMC	RC8YX4	9802	-
TOYO ACE	1.6L	YY50	1Y, 2Y	8/85-9/93	N11YC	N11YX		0.8
TOYO ACE	1.8L	YY51	2Y	8/87-9/93	RN9YC		9804	0.8
TOYO ACE	2.0L	RZY220,230	1RZ-E	6/01-7/03	9804		9804	0.8
TOYO ACE	2.0L	RZY230	1RZ-E	6/01-on	RN10PYP4	RN11YX	9804	0.8
TOYO ACE	2.0L	TRY220,230	1TR-FE	7/03-8/07	Refer OEM			
TOYO ACE	2.0L	YY101,121,131,201,211	3Y	5/95-on	RN10PYP4	RN9YX4	9804	1.1
TOYO ACE	2.0L	YY52,61, YU60,61D,70V	3Y	8/85-9/93	RN9YC		9804	0.8
TOYO ACE	2.0L	YY52,61, YU60,61D	3Y	9/93-5/95	RN10PYP4	RN9YX4	9804	1.1
TOYO ACE	2.7L	RZU100 / A,140	3RZ-FE	5/95-on	RC10YC	RC10YX	9003	0.8
TOYOTA CLASSIC	2.0L	YN86	3Y-E	6/96-on	RN10PYP4	RN9YX4	9804	1.1
VEROSSA	2.0L	GX110, 115	1G-FE	7/01-4/04	RC10YC4	RC10YX4	9003	1.1
VEROSSA	2.5L	JZX110	1JZ-FSE D-4	7/01-4/04	Refer OEM			
VEROSSA	2.5L	JZX110	1JZ-GTE	7/01-4/04	RC10YC4	RC10YX4	9003	1.1
VISTA	1.8L	SV10	1S,1S-iLU	3/82-8/86	RN11YC4	RN11YX4		1.1
VISTA	1.8L	SV20	1S-iLU	8/86-8/88	RN13LYC	RN13LYX4		1.1
VISTA	1.8L	SV22	4S-Fi	8/88-7/90	RC12YC	RC10YXN4	9003	1.1
VISTA	1.8L	ZZV50/G	1ZZ-FE	4/00-on	RC10YC4	RC10YX4	9003	1.1
VISTA	1.8L	ZZV50/G	1ZZ-FE	7/98-4/00	RC10DMC	RC10YX4	9003	1.1
VISTA	2.0L	SV11	2S	8/82-5/84	RN11YC4	RN11YX4		1.1
VISTA	2.0L	SV11	2S-ELU	6/84-8/86	RN11YC4	RN11YX4		1.1
VISTA	2.0L	SV12	3S-GELU	6/84-8/86	RC10PYP4	RC10YXN4	9003	1.1
VISTA	2.0L	SV21	3S-GE	8/88-7/90	RC10PYP4	RC10YXN4	9003	1.1
VISTA	2.0L	SV21, 25	3S-FE	8/86-7/90	RC10YC4	RC10YXN4	9003	1.1
VISTA	2.0L	SV50/G	3S-FSE	7/98-8/01	RC8PYP		9801	0.8
VISTA	2.0L	SV55/G	3S-FE	7/98-4/02	RC8DMC	RC8YX4		1.1
VISTA/Ardeo	1.8L	ZZV50 / G	1ZZ-FE	7/98-4/00	RC10DMC	RC10YX4	9003	-
VISTA/Ardeo	1.8L	ZZV50 / G	1ZZ-FE	4/00-on	RC10YC4	RC10YX4	9003	1.1
VISTA/Ardeo	1.8L	SV30	4S-FE	7/90-6/94	RC10YC4	RC10YX4	9003	1.1
VISTA/Ardeo	1.8L	SV40	4S-FE	7/94-5/96	RC8PYP4	RC8YX4	9802	1.1
VISTA/Ardeo	1.8L	SV40	4S-FE	5/96-7/98	RC8DMC	RC8YX4	9802	-
VISTA/Ardeo	2.0L	AZV50 / G	1AZ-FSE D-4	8/01-on	Refer OEM			
VISTA/Ardeo	2.0L	AZV55 / G	1AZ-FSE D-4	4/02-on	Refer OEM			
VISTA/Ardeo	2.0L	SV32, 33, 35	3S-FE	7/90-6/94	RC8PYP4	RC8YX4	9802	1.1
VISTA/Ardeo	2.0L	SV41, 42, 43	3S-FE	7/94-5/96	RC8PYP4	RC8YX4	9802	1.1
VISTA/Ardeo	2.0L	SV41, 42, 44	3S-FE	5/96-on	RC8DMC	RC8YX4	9802	-
VISTA/Ardeo	2.0L	SV41, 42, 45	3S-FE	7/98-on	RC8DMC	RC8YX4	9802	-
VISTA/Ardeo	2.0L	SV55 / G	3S-FE	7/98-4/02	RC8DMC	RC8YX4	9802	-
VISTA/Ardeo	2.0L	SV50 / G	3S-FSE D-4	7/98-8/01	RC8PYP		9801	0.8
VISTA/Ardeo	2.0L	SV32, 33	3S-GE	7/90-6/92	RC8PYP		9801	0.8
VITZ	1.0L	KSP90	1KR-FE	2/05-on	Refer OEM			
VITZ	1.0L	SCP10	1SZ-FE	1/99-2/05	RC10YC	RC10YX	9003	0.8
VITZ	1.3L	NCP10, 15	2NZ-FE	8/99-2/05	RC10YC4	RC10YX4	9003	1.1
VITZ	1.3L	NCP95	2NZ-FE	2/05-on	RC10YC4	RC10YX4	9003	1.1
VITZ	1.3L	SCP13	2SZ-FE	12/02-2/05	9006		9006	1.1
VITZ	1.3L	SCP90	2SZ-FE	2/05-on	9006		9006	1.1
VITZ	1.5L	NCP13	1NZ-FE	10/00-2/05	RC10YC4	RC10YX4	9003	1.1



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

AC DELCO	CHAMPION	AC DELCO	CHAMPION	AC DELCO	CHAMPION	AC DELCO	CHAMPION
10	RV8C	42TS	RV9YC	46XLS	RN14YC	C83	D9
14	K97F	42XL	N3C	47XL	N5C	C83T	RF10C
16	K97F	42XLS	N9YC	50F	L90C	C84T	RF10C
17	W95D	436T	V63C	700Y	W80N	C85S	D15Y
18	W89D	436TS	V59YC	700YX	W80N	C85TS	RF11YC
26	25	436XLS	C63YC	701Y	W85N	C86	D14
42	L82C	438T	V63C	78S	W20	C86S	D18Y
44	J8C	438TS	V59YC	800LY	B86N	C87	D16
45	J8C	43CLS	N11YC	83T	RF10C	C88	D21
46	J11C	43CXLS	N11YC	83TS	RF9YC	C88L	D23
404	RL85G	43F	L82C	84T	RF10C	CFR1CLS	RC6YC
16L	K97F	43FS	L87YC	84TS	F11YC	CFR1CLS(black)	RC7YC
18A	D89D	43LS	H14Y	85T	RF10C	CFR2CLS	RC7YC
36T	V63C	43N	N4C	85TS	F11YC	CFR2CLS(black)	RC9YC
36TS	V59YC	43S	J12YC	86TS	F11YC	CR42CLTS	RS9YC
36XLS	C63YC	43TS	V12YC	87TS	F11YC	CR42LTS	RS9YC
38T	V63C	43XL	N5C	B403	UJ11G	CR42N	RN4C
38TS	V59YC	43XLS	N12YC	B403I	UJ11G	CR42TS	RV12YC
40LTS	S6YC	440T	V63C	B43	J6C	CR43	RJ6C
40TS	RV9YC	440XLS	N6YC	B44S	J12YC	CR43CXLS	RN11YC4
40XLS	N6YC	441XL	C59C	B45	J8C	CR43K	RJ6C
41-103	RES9PYP4	44CF	L86C	BR42TS	RV12YC	CR43L	RH8C
41-105	RES9PYP4	44F	L86C	C41CXLS	N7YC	CR43N	RN4C
41-109	tba	44FFS	L92YC	C42-1	J4C	CR43S	RJ12YC
41-110	9405	44N	N5C	C42CLTS	S7YC	CR43TS	RV15YC4
41-600	RS16YC	44NS	N12YC	C42CXLS	N9YC	CR44N	RN5C
41-907	RC9YC4	44S	J12YC	C42N	N4C	CR44NS	RN14YC
41-913	RC9YC4	44TS	V12YC	C43	J6C	CR45	RH10C
41-932	RS14PYP6	44TX	V12YC	C43L	H8C	CR45L	RH10C
41-952	7963	44XL	N5C	C43N	N5C	CR45TS	RV17YC
41-954	RES9PYP4	44XLO	N12YC	C44	J8C	CR83T	RF10C
41-985	9204	44XLS	N12YC	C44N	N5C	CS40	CJ6
41-988	7437	45F	L90C	C44NS	N11YC	CS41	CJ8
41-990	9901	45FFS	L92YC	C44S	J12YC	CS41T	DJ6J
41-993	RS14PYP5	45L	H10C	C44XL	N4C	CS42	CJ6
41CXLS	N7YC	45LS	RH18Y	C45	J8C	CS42S	CJ7Y
41F	L78C	45NS	N12YC	C45L	H10C	CS42T	DJ7J
41TS	RV9YC	45S	J18YC	C45W	CJ6	CS44TA	DJ8J
41XL	N2C	45TS	RV15YC4	C47	J11C	CS45	CJ8
41XLS	N7YC	45XL	N5C	C47W	CJ8	CS45T	DJ8J
42-6FS	L87YC	45XLS	N12YC	C49	J11C	CS49	CJ14
42CF	L86C	46F	L90C	C73	W10	FR1LS	RC9YC4
42CXLS	N9YC	46FFS	L92YC	C75	W14	FR2CLS	RC9YC
42F	L82C	46N	N5C	C77	W20	FR2LS	RC10YX4
42FS	L82YC	46S	J18YC	C77L	W18	FR3CLS	RC12YC
42LTS	S9YC	46TS	RV17YC	C81	D14N	FR3LM	RC12LYC
42S	J12YC	46XL	N5C	C82	D9	FR3LS	RC12YC



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

AC DELCO	CHAMPION	AC DELCO	CHAMPION	AC DELCO	CHAMPION	AC DELCO	CHAMPION
FR3LS6	RC12YC5	R42CXL	RN4C	R44LT	RS9YC	R47S	RJ18YC
FR4LE	RC12LYC	R42CXLS	RN9YC	R44LTS	RS12YC	R47SX	RJ18YC6
FR4LS	RC14YC	R42F	RL82C	R44LTS6	RS12YC6	R800	RM77N
FR5LM	RC14YC	R42FS	RL82YC	R44LTSM	RS15LYC	R83CT	RF10C
FR5LS	RC14YC	R42LTS	RS9YC	R44LTSMA	RS15LYC	R83CTS	RF9YC
G53	C95F	R42LTS6	RS9YX6	R44N	RN5C	R83T	RF10C
G54	C95F	R42S	RJ12YC	R44NS	RN14YC	R83TS	RF9YC
LM46	J17LM	R42T	RV8C	R44NTSE	RS10LC	R84TS	RF11YC
LM49	CJ14	R42TS	RV12YC	R44S	RJ12YC	R84TSX	RF11YC
M40FFX	L77JC4	R42TSM	RV12YC	R44SX	RJ12YC	R85T	RF10C
M41FF	L77JC4	R42TSX	RV12YC6	R44T	RV8C	R85TS	RF11YC
M41G	J4C	R42TX	RV8C	R44TS	RV12YC	R86T	RF10C
M41K	J4C	R42XL	RN4C	R44TS8	RV12YC6	R86TS	RF14YC
M42FF	L82C	R42XLS	RN9YC	R44TSX	RV15YC4	RF42CLTS6	RS9YX6
M42K	J4C	R42XLS6	RN9YC4	R44TX	RV8C	S102F	Z9Y
M43FF	L86C	R42XLSM	RN13LYC	R44XL	RN5C	S104F	Z9Y
M43S	J12YC	R42XLSM	RN13LYX4	R44XLS	RN12YC	S121F	P7
M44C	J6C	R43	RJ6C	R44XLSE	RN13LYC	S122F	P7
M44L	H10C	R43	RJ6C	R44XLSE	RN13LYX4	S124FS	P8Y
M45	J8C	R43C	RJ6C	R44XLSM	RN13LYC	S408XLG	C59R
M45FF	L90C	R43CFS	RL87YC	R45	RJ8C	S40F	L82C
M47	J11C	R43CS	RJ12YC	R45LS	RH10C	S40FR	RL78C
M8	UY6	R43CT	RV8C	R45LTS6	RS14YC6	S40XL	QN84
MB42K	J4C	R43CTS	RV12YC	R45NS	RN14YC	S40XLG	C59
MR41T	V63C	R43CTS6	RV12YC6	R45NSX	RN16YC5	S40XLR	C57/C57CX
MR42FF	RL82C	R43CXL	RN5C	R45NTSE	RS10LC	S41F	L78C
MR43FF	RL86C	R43CXLS	RN11YC4	R45S	RJ12YC	S41FR	RL78C
MR43LTS	RS12YC	R43FS	RL87YC	R45SX	RJ12YC	S41XL	N2C
MR43T	RV8C	R43L	H8C	R45T	RV8C	S41XLG	C59
MR44C	RJ8C	R43LTS	RS12YC	R45TS	RV15YC4	S41XLR	RN2C
MR44T	RV8C	R43LTSE	RS13LYC	R45TS8	RV15YC6	S42	J4C
MR45	RJ8C	R43LTSX	RS12YC	R45TSX	RV15YC4	S42F	L82C
R121CXLS	RA6HC	R43NTS6	RS12YC6	R45XL	RN5C	S42FR	L82C
R40TS	RV9YC	R43NTSE	RS10LC	R45XLS	RN14YC	S42XL	N3C
R41CF	RL78C	R43S	RJ12YC	R45XLS6	RN16YC5	S42XLR	RN3C
R41CLS	RN7YC	R43T	RV8C	R46	J11C	S438XLG	C53R
R41CXL	RN2C	R43TS	RV12YC	R46LTS	RS12YC	S438XLS	N6YC
R41CXLS	RN7YC	R43TSX	RV12YC6	R46N	RN5C	S43XL	N4C
R41T	V63C	R43TX	RV8C	R46S	RJ18YC	S43XLR	RN4C
R41TS	RV9YC	R43XL	RN4C	R46SX	RJ18YC6	S44	J8C
R41XL	RN2C	R43XLS	RN12YC	R46SZ	RJ18YC6	S44F	L86C
R41XLS	RN7YC	R44	RJ8C	R46T	RV8C	S44XL	N5C
R42CF	RL82C	R44CF	RL86C	R46TS	RV17YC	S45F	L86C
R42CFS	RL82YC	R44CNTSE	RS10LC	R46TSX	RV17YC6	S82F	D9
R42CLTS	RS9YC	R44CXL	RN5C	R46TX	RV8C6	S83F	D9
R42CT	RV8C	R44CXLS	RN14YC	R46XL	RN5C	S85F	D14
R42CTS	RV12YC	R44F	RL86C	R46XLS	RN14YC	SB41	J4C



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

AC DELCO CHAMPION		AUTOLITE CHAMPION		AUTOLITE CHAMPION		AUTOLITE CHAMPION	
SR43LE	REL88B	73	J12YC	275	RL95YC	406	RN5C
SR45LE	REL88B	74	J12YC	276	L90C	411	L78C
SR47LE	REL88B	75	J12YC	284	RL87YC	413	L82C
SR84E	XED14	76	J18YC	292	J4C	414	L86C
SV4XL	QN19V	77	J18YC	294	J8C	415	L86C
SVB4XL	QN19V	84	RJ12YC	295	J8C	416	L90C
V400S	J4C	85	RJ12YC	297	J11C	417	L86C
V40FFK	L78V	86	RJ18YC	298	J11C	425	RL86C
V40FFM	L76V	87	RJ18YC	302	RJ6C	426	L90C
V40FFS	L78V	94	RS9YC	303	RJ6C	436	H14Y
V40K	J4C	103	RS9YC	304	RJ8C	437	RH18Y
VB40FFM	UL77V	104	RS12YC	306	J11C	447	RH18Y
VR40FFK	QL78V	105	RS12YC	308	RJ12C	456	J17LM
VR40FFM	QL76V	106	RS14YC	312	J4C	458	J19LM
WR44	XMJ14	115	RF10C	313	J4C	483	RS9YC
WR84	XMD15	117	RF10C	314	J6C	494	H8C
		124	RF10C	315	J8C	495	H8C
		127	RF10C	316	J11C	497	H10C
AUTOLITE CHAMPION		AUTOLITE CHAMPION		AUTOLITE CHAMPION		AUTOLITE CHAMPION	
12	RV9YC	131	V57C	317	J11C	515	RL95YC
13	RV9YC	132	V59C	318	RJ12C	516	RL95YC
14	RV12YC	133	V63C	344	RF10C	517	RL95YC
15	RV12YC	134	V63C	353	J4C	535	L86C
16	RV15YC4	135	V63C	354	J6C	536	L90C
23	RV9YC	136	RV8C	355	J8C	565	RJ18YC6
24	RV12YC	143	V63C	356	J8C	566	RJ18YC6
25	RV12YC	144	RV8C	357	J11C	567	RJ18YC6
26	RV15YC4	145	RV8C	358	RJ12C	584	RF10C
27	RV17YC	146	RV8C	363	RJ6C	603	RS14YC6
34	RF9YC	147	RV8C	372	D6	604	RS14YC6
35	F11YC	156	F11YC	373	D9	624	RZF10
36	F11YC	166	RF11YC	374	D9	646	RN16YC5
37	RF14YC	175	J12YC	375	D14	664	RV15YC6
44	RF9YC	203	RV12YC	376	D16	665	RV15YC6
45	RF11YC	215	H10C	377	D21	666	RV15YC6
46	RF11YC	216	H10C	378	D23	667	RV17YC6
50	N59YDR	217	H10C	379	D89D	683	V63C
51	N6YC	218	H12	386	RD16	684	RV8C
52	N7YC	225	RH10C	393	N4C	685	RV8C
53	N9YC	227	RH10C	394	N5C	687	RV8C
54	N11YC	235	CJ8	395	N5C	704	RV9YC
55	N12YC	245	RJ17LM	396	N5C	724	RV9YC
56	RN14YC	253	CJ4	397	N5C	725	RV12YC
57	RN14YC	254	CJ6	398	N21	726	RV15YC4
63	RN9YC	255	CJ8	402	RN3C	745	RF9YC
64	RN11YC4	258	CJ14	403	RN4C	746	RF11YC
65	RN12YC	273	L82YC	404	RN5C	747	RF14YC
66	RN14YC	274	L87YC	405	RN5C	764	RS12YC
67	RN14YC						



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

AUTOLITE CHAMPION		AUTOLITE CHAMPION		AUTOLITE CHAMPION		BOSCH CHAMPION	
765	RS12YC	2594	N3C	3074	W10	D8BP	RF9YC
766	RS14YC	2611	C57	3075	W14	D8C	RF10C
767	RS14YC	2612	N2C	3076	W14	D9B	F11YC
784	RF10C	2614	N2C	3077	W89D	D9B	F11YX
804	RF10C	2615	N4C	3095	25	D9BC	F11YC
824	RZF10	2616	N5C	3116	D18Y	D9BC	F11YX
847	RJ18YC6	2634	L77JC4	3136	UY6	DR10B	RF11YC
865	RS12YC	2635	L78C	3176	N5C	DR10BC	RF11YC
884	RS14YC6	2636	L82C	3303	RV9YC	DR10GCO	RF14LC
893	N9YC	2652	L78C	3606	RV15YC6	DR6BC	RF7YC
912	RN13LYC	2653	L78C	3895	RC12LYC	DR7BC	RF7YC
915	RN13LYC	2654	L82C	3922	RC9YC4	DR8B	RF9YC
922	RN13LYC	2655	L82C	3923	RC9YC4	DR8BC	RF9YC
925	RC12LYC	2656	L86C	3924	RC12YC	DR9B	RF11YC
935	RC12LYC	2675	H8C	3926	RC14YC	DR9BC	RF11YC
945	RC12LYC	2676	H10C	3954	RA8HC	F03DAR	RC9YC
965	RV12YC	2677	H10C	3964	RA8HC	F04DAR	RC12YC
966	RV15YC6	2693	D6	4092	L82C	F5DC	RC6YC
985	RC12LYC	2696	D9	4113	RL87YC	F5DP0R	RC6PYP
2222	XED14	2697	D14	4132	A55C	F5DTC	C6BYC
2223	XMD15	2715	P7	4133	RA6HC	F6DC	C7YC
2224	XMD21	2716	P8Y	4265	RN12YC	F6DCOR	RC7YC
2225	XED16	2735	P8Y	5125	RF14LC	F6DCX	C7YC
2226	XMD21	2755	RA6HC	5143	RS10LC	F6DPX	C7YC
2242	XEJ8	2772	D9	5144	RS14LC	F6DTC	RC7BYC
2243	XMJ14	2773	D9	5164	RS15LYC	F6DTCW	RC7BYC4
2244	XEJ8	2775	D16	5184	RC12YC5	F6LTCR	RC8VTC4
2245	XMJ17	2795	Z9Y	5224	RC12YC	F7DC	C9YC
2246	XEJ12	2796	Z9Y	5243	RS15LYC	F7DC0	C9YC
2247	XMJ20	2812	J4C	5245	RS15LYC	F7DCOR	RC9YC4
2248	XEJ12	2832	D6			F7DCX	C9YC
2285	REL88B	2872	L20V			F7DCX	C9YXN4
2304	XMN12	2892	UL77V	116606	C53VC	F7DPER	RC8PYP
2305	XMN12	2932	QN19V	D10A	F11YC	F7DPP222T	RC8PYP
2307	XEN14	2954	DJ7J	D10A	F11YX	F7DTC	C6BYC
2325	REL88B	2956	DJ8J	D10B	F11YC	F7HER2	KC8ZMCC
2326	REL88B	2974	CJ7Y	D10B	F11YX	F7HPP2	KC8ZPYPB4
2327	REL88B	2976	CJ8Y	D10BC	F11YC	F7HPP222	KC8ZPYPB4
2344	RML12	2984	RCJ7Y	D10BC	F11YX	F7HPP222U	KC8ZPYPB4
2384	XML15Y	2995	CJ8	D7A	RF10C	F7KTCR	RC8VTC4
2384	RML12	2996	CJ8	D7AC	RF10C	F7LC0R2	RC9YX
2415	C59R	3013	J4C	D7B	RF9YC	F7LDCR	C9BMC
2543	RS10LC	3014	J6C	D7BC	F7YC	F7LTCR	RC8VTC4
2544	RS14LC	3017	RJ12C	D7BP	RF9YC	F8DC	C11YCC
2545	RS14LC	3035	UD16	D8A	RF10C	F8DC0	C11YCC
2546	RS14LC	3055	RF10C	D8AC	RF10C	F8DC4	C11YCC
2593	C61C	3064	RF10C	D8B	RF9YC	F8DPER	KC10PYPB4
				D8BC	RF9YC		

REFERENCE ONLY
USE APPLICATION GUIDE



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

BOSCH	CHAMPION	BOSCH	CHAMPION	BOSCH	CHAMPION	BOSCH	CHAMPION
F8DPP332	KC10PYPB4	FR6KDC	RC7YCC	FR8DC+	RC10YC	H7CCY	RS9YX6
F8KTCR	RC89TMC	FR6KPP332S	RC8PYP	FR8DC0	RC10YC	H7CP	S9YC
F8LCR	C9YC	FR6KTC	RC89TMC	FR8DCX	RC10YXN4	H7CP	S9YX
F8LTCR	RC10VTYC4	FR6LDC	RC7BMC	FR8DCX+	RC10YC4	H7CPY	S9YC6
F9DC0	C11YCC	FR6LTC	RC89TMC	FR8DE	RC8BYC	H7CPY	RS9YX6
FGR5KQE	RC89TMC	FR6MPP332	REC10PYC4	FR8DP1X	RC12PYP	H7DC	S9YC
FGR5KQE0	RC89TMC	FR78	RC9BMC	FR8DPP33	KC10PYPB4	H7DC	S9YX
FGR6HQE0	KC8ZMCC	FR7DC	RC9YC	FR8DPX	RC10PYP4	H7DC0	S9YC
FGR6KQE	RC89TMC	FR7DC	RC9YX	FR8HC	RC12LYC	H7DC0	RS9YC
FGR7DQE	RC89TMC	FR7DC+	RC9YC	FR8HC0X	RC11LCC4	H7DCY	S9YC6
FGR7DQE+	RC89TMC	FR7DC+	RC9YX	FR8HDC	RC89TMC	H7DCY	RS9YX6
FGR7DQP	RC89TMC	FR7DC2	RC9YX	FR8HP	RC12LYC	H7DP	S9YC
FGR7KQE	RC89TMC	FR7DCX	RC9YC4	FR8KCU	RC9YC4	H7DPY	S9YC6
FGR7KQE0	RC89TMC	FR7DCX+	RC9YC4	FR8KDC	RC8DMC	H8B	V12YC
FGR8KQE	RC89TMC	FR7DE	RC8YCL	FR8KTC	RC8VTYC4	H8BC	V12YC
FGR8KQE0	RC89TMC	FR7DP1X	RC8PYP4	FR8KTC	RC89TMC	H8BP	V12YC
FGR8MQPE	REC10PYC4	FR7DPP+	RC8PYP	FR8LC	RC9MCC	H8BPY	RV12YC6
FLR8LDCU	RC10DMC	FR7DPP22U	RC10PYP4	FR8LCX	RC9MC4	H8DC	S10YCC
FLR8LDCU+	RC10DMC	FR7DPP22U	RC8PYP	FR8LDC	RC10DMC	H8DC0	S10YCC
FLR8LDU+	RC10DMC	FR7DPP22U	RC8PYPB4	FR8LDC4	RC10DMC	H8DP	S12YC
FQR7ME	REC9MCLX	FR7DPP33	RC8PYP	FR8LPX	RC9MCC4	H9B	V12YC
FQR8DE	KC10PYPB4	FR7DPP332	9802	FR8ME	REC9YCL	H9BC	V12YC
FQR8LEU2	RC9MCC4	FR7DTC	RC89TMC	FR8SC+	REC9MCLX	H9BCY	RV12YC6
FR10DC	RC12YC	FR7HC+	KC8ZMCC	FR8SE0	REC9MCLX	H9DC	S12YC
FR10DCX	RC12YC	FR7HC0X	RC9MCC4	FR8SPP332	REC10PYC4	H9DC0	S12YC
FR5DC	RC6YC	FR7HE2	KC8ZMCC	FR8SPP332	REC10PYC4	H9DC0	S12YC
FR5DCX	RC7YCC4	FR7HPP22	KC8ZPYPB4	FR9DC	RC12YC	HGR7KQC	RS9YX4
FR5DP	RC8PYP	FR7HPP222	KC8ZPYPB4	FR9HC	RFN14LY	HLR8STEX	RES9PYP4
FR5DP1X	RC8PYP	FR7HPP33+	KC8ZPYPB4	FRDPP10	RC8PYP	HR10A	RV12YC
FR5DPP222	RC8PYP4	FR7HPP332W	KC8ZPYPB4	H10B	RV17YC	HR10AC	RV8C
FR5DPP222U	RC8PYPB4	FR7KPP33+	RC8PYP	H10BC	RV15YC4	HR10ACY	RV8C
FR5DPP332	RC8PYPB4	FR7KPP332	RC8PYP	H2CS	S59C	HR10AY	RV8C
FR5DTC	RC8DMC	FR7KPP33U+	RC8PYPB4	H3CS	S6YC	HR10B	RV17YC
FR5KPP332S	RC8PYP	FR7KTC	RC8VTYC4	H5DC	S7YC	HR10BC	RV15YC4
FR6DC	RC7YC	FR7LC2	RC9MCC	H5DC0	S6YC	HR10BCX	RV15YC4
FR6DC+	RC7YC	FR7LCX	RC9MC4	H5DP	S7YC	HR10BCY	RV15YC6
FR6DC2	RC7YCC	FR7LDC	RC8DMC	H6B	RV9YC	HR10BX	RV15YC4
FR6DCX	RC7YC4	FR7LDC+	RC8DMC	H6BC	RV9YC	HR10BY	RV15YC6
FR6DDC	RC8DMC	FR7LDCU	RC8DMC	H6D	S9YC	HR5DC	RS6YCC
FR6DP1	RC8PYP4	FR7LTC	RC89TMC	H6D	S9YX	HR5DC	S7YC
FR6DPP22	RC8PYP	FR7ME	REC9MCLX	H6DC	S9YC	HR6B	RV9YC
FR6DPP22U	RC8PYP	FR7NPP33	9006	H6DC	S9YX	HR6BC	RV9YC
FR6DPP332X	RC8PYP	FR7NPP332	9006	H6DP	S9YC	HR6BP	RV9YC
FR6DPP33X	RC8PYP	FR7SE	REC9YCL	H6DP	S9YX	HR6DC	S7YC
FR6DTC	RC7BYC	FR8D+	RC10YC	H7CC	S9YC	HR6DC+	S7YC
FR6DTCW	RC7BYC4	FR8DC	RC12YC	H7CC	S9YX	HR6DPP33V	9808
FR6KD0	RC7YCC	FR8DC+	RC10YC	H7CCY	S9YC6	HR7DC	RS9YC



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

BOSCH	CHAMPION	BOSCH	CHAMPION	BOSCH	CHAMPION	BOSCH	CHAMPION
HR7DC	RS9YX4	M12A	D21	UR6DE	RG4HC	W150M11S	L86C
HR7DC+	RS9YC	M12B	D23	VR7SE	REA8MCL	W175M30	N9YC
HR7DCX	RS9YC	M145T1	D14	VR8SC	REA8MCL	W175T1	L82C
HR7DCY	RS9YX6	M145T5	D14	VR8SE	REA8MCL	W175T2	N5C
HR7DPP22	RS9PYP4	M175T1	D9	VR8SEW	REA8MCL	W175T27	N12YC
HR7KPP33+	RS9PYP4	M175T5	D15Y	W07AS	QL55	W175T3	J6C
HR7MPP+	RES9PYP4	M225P11S	D9	W08AS	QL57	W175T30	N9YC
HR7MPP+V	RES9PYP4	M225T1	D9	W10AC	L90C	W175T35	L87YC
HR7MPP22U	RES9PYP4	M240T1	D9	W10CC	N21	W175T6	J12YC
HR7MPP22V	RES9PYP4	M250MZ1	D6	W10D	RN14YC	W175TR30	RN9YC
HR7MPP302X	7437	M260T1	D6	W10DC	RN14YC	W175TR6	RJ12YC
HR8A	RV8C	M2C	N2C	W10DCX	N12YC	W190M11S	L86C
HR8AC	RV8C	M45T1	D21	W10E	J8C	W190P2	N4C
HR8ACY	RV8C	M45T5	D21	W10EC	J11C	W200P1	L86C
HR8AY	RV8C	M4A	D6	W10F	J12YC	W200T30	N9YC
HR8B	RV12YC	M4A1	D6	W10FC	J12YC	W200T35	L87YC
HR8BC	RV12YC	M4A2	D9	W125T2	N5C	W200TR30	RN9YC
HR8BCY	RV12YC6	M4AC	D9	W125T3	J8C	W215P21	N9YC
HR8BLC0	RS10LC	M5A	D9	W125T30	N12YC	W215T30	N9YC
HR8DC	RS12YC	M5AC	D9	W125T37	N12YC	W225T1	L82C
HR8DC+	RS12YC	M5AS	D9	W125T4	H10C	W225T2	N4C
HR8DCX	RS12YC6	M7AC	D9	W125T6	J12YC	W225T3	J4C
HR8DCY	RS9YX6	M8A	D14	W125TE	J8C	W225T30	N7YC
HR8DPP15V	RS9PYP4	M8AC	D14	W125TR2	RN5C	W225T35	L82YC
HR8DPP22U	RS9PYP4	M8AC0	D14	W125TR3	RJ8C	W230T30	CJ8
HR8MCV+	RES9YCC4	M8AO	D14	W125TR30	RN12YC	W235P21	N4C
HR8MEV	RES9YCC4	M95T5	D16	W125TR30X	RN12YC	W240P11S	L82C
HR8MEV	RES9YCC4	MA125T7	F11YC	W125TR4	RH10C	W240S11S	L82C
HR8NPP302	9901	MA125TR7	RF11YC	W125TR6	RJ12YC	W240T1	L82C
HR9AC	RV8C	MA145T1	RF10C	W125TR6X	RJ12YC	W240T2	N3C
HR9ACY	RV8C	MA145T7	RF9YC	W12A	L86C	W240T3	J4C
HR9B	RV12YC	MA145TR7	RF9YC	W12E	RJ12C	W240T35	L82YC
HR9BC	RV12YC	MA175T1	RF10C	W145M1	L86C	W240T3M	J4C
HR9BCY	RV12YC6	MA175T7	RF9YC	W145M2	N5C	W250P21	N3C
HR9BCZ	RV15YC6	MA45T7	F11YC	W145T	L86C	W250T1	L77JC4
HR9BY	RV12YC6	MA95T1	F11YC	W145T1	L86C	W250T2	N3C
HR9DC	RS12YC	MA95T7	F11YC	W145T1	L86C	W260MZ1	L82C
HR9DCX	RS12YC6	MA95TR7	RF11YC	W145T2	N5C	W260MZ2	N3C
HR9DCY	RS12YC6	MV175T1	D9	W145T3	J8C	W260S1S	L82C
HR9DX	RS12YC6	MV225T1	D9	W145T30	N11YC	W260S2S	C61
HR9RD	RS12YC	U145T3	UY6	W145T30X	RN11YC4	W260T1	L82C
HS5E	DJ6J	U175T1	Z9Y	W145T35	L92YC	W260T2	N3C
HS8E	DJ8J	U175T3	UY6	W145T6	J12YC	W260T30	N6YC
M10A	D16	U260T1	Z9Y	W145TR2	RN5C	W265P21	N3C
M10AC	D16	UR2CC	RG4HC	W145TR3	RJ8C	W275T1	L78C
M10ACO	D16	UR3AS	Z9Y	W145TR30	RN11YC4	W275T2	N2C
M10AO	D16	UR5DC	RG6YC	W145TR6	RJ12YC	W280MZ1	L78C



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

BOSCH	CHAMPION	BOSCH	CHAMPION	BOSCH	CHAMPION	BOSCH	CHAMPION
W280MZ2	N2C	W5AC	L82C	W7EC	J6C	W9A	L86C
W280P21	N2C	W5AP	L82C	W7EP	J6C	W9AC	L86C
W280S1S	L77JC4	W5AS	L82C	W7FC	J12YC	W9ACO	L86C
W280S2S	C59	W5B	L82YC	W7HC	RN13LYC	W9AO	H10C
W280T13S	L77JC4	W5BC	L82YC	W7HC	RN13LYX4	W9C	N5C
W280T30	N6YC	W5BP	L82YC	W7HCX	RN13LYC	W9CC	N5C
W2AS	L78C	W5C	N4C	W7HCX	RN13LYX4	W9CL	N5C
W2CC	N2C	W5CC	N4C	W7HP	RN13LYC	W9D	N12YC
W2CO	N2C	W5CP	N4C	W7LTCR	RN8VTYC4	W9D	N11YX
W2CS	C59	W5CS	N4C	W81C	L86C	W9DC	N12YC
W2D	C59YC	W5D	N7YC	W8AC	L86C	W9DC	N11YX
W300MZ2	N2C	W5D1	N7YC	W8AO	L86C	W9E	J8C
W300T30	C59YC	W5DC	N7YC	W8AP	L86C	W9EC	J8C
W310S1S	L78C	W5DP	N7YC	W8AS	L86C	W9ECO	J17LM
W310S2S	C59	W5DP0	N3C	W8B	L92YC	W9F	J12YC
W340S1S	L77JC4	W5DTC	N6BYC	W8BC	L92YC	W9FC	J12YC
W340S2S	C59YC	W5EC	J4C	W8BP	L92YC	W9H	RN13LYC
W35T3	RJ12C	W5EP	J4C	W8C	N5C	W9H	RN13LYX4
W370S2S	C55	W6AS	L82C	W8CC	N5C	W9HC	RN13LYC
W3AC	L78C	W6B	L87YC	W8CD	N5C	W9HC	RN13LYX4
W3AO	L78C	W6BC	L87YC	W8CP	N5C	W9LC	RN13LYC
W3AP	L78C	W6BP	L82C	W8D	N11YC	W9LC	RN13LYX4
W3AS	L77JC4	W6CC	N4C	W8D	N11YX	W9LCX	RN13LYC
W3C	N2C	W6D1	N9YC	W8DC	N11YC	W9LCX	RN13LYX4
W3CC	N2C	W6DC	N9YC	W8DC	N11YX	WA125T40	V12YC
W3CO	N2C	W6DP	N9YC	W8DC0	N9YC	WA125TR30	RS12YC
W3CP	N2C	W6DTC	N9BYC	W8DCX	N11YC	WA125TR4	RV8C
W3CS	C59	W7A	L82C	W8DCX	N11YX4	WA125TR40	RV12YC
W3D	N6YC	W7AC	L82C	W8DP	N11YC	WA125TR40X	RV12YC6
W3DP	N2C	W7AP	L86C	W8DTC	N9BYC	WA125TR4X	RV8C
W3DP0	N6YC	W7B	L87YC	W8DTC	N9BYC4	WA145T40	V12YC
W3DP2	N3C	W7BC	L87YC	W8DX	N12YC	WA145TR4	RV8C
W45T1	L90C	W7BP	L87YC	W8DX	N11YX4	WA145TR40	RV12YC
W4A1	L82C	W7CC	N5C	W8E	J8C	WA145TR40X	RV12YC6
W4A2	L82C	W7CP	N5C	W8EC	J8C	WA175T30	S12YC
W4A5	L82C	W7CX	N5C	W8F	J12YC	WA200T30	S9YC
W4AC	L77JC4	W7D	N9YC	W8FC	J12YC	WA200T40	RV9YC
W4AP	L82C	W7D	N9YX	W8LCR	RN9YC	WA200TR40	RV9YC
W4B2	L82YC	W7DC	N9YC	W8LDCR	N9BMC	WA225T30	S7YC
W4C1	N3C	W7DC	N9YX	W8LTCR	RN10VTYC4	WA95T40	RV17YC
W4C2	N3C	W7DCR	RN9YC	W95T1	L90C	WA95TR4	RV8C
W4C3	N3C	W7DCX	N9YC4	W95T2	N21	WA95TR40	RV17YC
W4CC	N3C	W7DCX	N9YX4	W95T3	J8C	WA95TR40X4	RV15YC4
W4CS	N2C	W7DO	N9YC	W95T30	N12YC	WA95TR40X6	RV17YC6
W4DP	N3C	W7DO	N9YX	W95T6	J12YC	WA95TR4X	RV8C
W4E2	J4C	W7DP	N9YC	W95TR3	RJ8C	WAK145T3	DJ8J
W5A	L82C	W7DTC	N9BYC	W95TR6	RJ12YC	WAK175T3	DJ7J

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

BOSCH	CHAMPION	BOSCH	CHAMPION	BOSCH	CHAMPION	BOSCH	CHAMPION
WAK225T3	DJ6J	WR6DP	RN7YC	WR8F	RJ12YC	X300T1	P7
WC7A	RML12	WR6DP0	N7BYC	WR8FC	RJ12YC	X300T2	A59C
WEA	L20V	WR6DTC	N7BYC	WR8FP	RJ12YC	X320T1	A59C
WEC	QN19V	WR6FC	RJ6C	WR8LC	RN11YC4	X329T1	A59C
WET1	L20V	WR78G	RL82YC	WR8LC+	RN11YC4	X4C	RA6HC
WET2	QN19V	WR78G	RL82YC	WR8LP	RN11YC4	X4CS	A57C
WK145T1	CJ8	WR78X	RN9YC	WR8LTC+	RN10VTYC4	X5DC	RA6HC
WK175T1	CJ8	WR7AC	RL86C	WR9AO	RH10C	X5DTC	RA6HC
WKA125T3	CJ14	WR7BC	RL82YC	WR9C	RN5C	X7A	P10Y
WKA145T3	CJ8	WR7BC+	RL82YC	WR9CC	RN5C	XR2AS	P7
WKA145T6	CJ7Y	WR7CC	RN4C	WR9D	RN12YC	XR2CS	RA4HC
WKA175T3	CJ6	WR7DC	RN9YC	WR9D	RN11YX	XR3CPO	A59GC
WKA175T36	CJ7Y	WR7DC	RN9YX	WR9DC	RN12YC	XR4AS	P8Y
WKA175T38	CJ6	WR7DC+	RN9YC	WR9DC	RN11YX	XR4CS	RA6HC
WKA175T6	CJ7Y	WR7DC2	RN9YC	WR9DC+	RN12YC	XR5DC	RA4HC
WKA200TR6	RCJ6Y	WR7DCX	RN9YX4	WR9DCX	RN12YC	Y5DDC	A59GC
WKA225T3	CJ4	WR7DCX+	RN9YC4	WR9DCY	RN12YC	Y6DC	RA6HC
WKA225T6	CJ7Y	WR7DCX+	RN9YC4	WR9DS	RN12YC	YR5DDE	RA4HC
WKA225TR6	CJ7Y	WR7DP	RN9YC	WR9DS	RN11YX	YR7DC+	RA8YCX4
W06CS	C53	WR7DS	RN9YC	WR9DX	RN12YC	YR7DE	RA4HC
W07CS	C55	WR7DTC	N9BYC	WR9E	RJ8C	YR7DE	RA4HCX
W08AS	L77JC4	WR7F	RJ12YC	WR9EC	RJ8C	YR7LPP332W	9702
W08CS	C59	WR7KI33S	9804	WR9F	RJ12YC	Z45T4	W14
WR10E	RJ8C	WR7LC	RN9LX	WR9FC	RJ12YC		
WR10F	RJ12YC	WR7LTC	N7BMC	WR9FCY	RJ12YC	DENSO	CHAMPION
WR10FC	RJ12YC	WR7LTC	RN8VTYC4	WR9FCZ	RJ12YC	FK20HR11	9006
WR10FCY	RJ12YC	WR7LTC+	RN8VTYC4	WR9FY	RJ12YC	IK16	9003
WR10FY	RJ12YC	WR8AC	L86C	WR9HC	RN13LYC	IK20	9802
WR10LC	RN12YC	WR8BC	L92YC	WR9HC	RN13LYX4	IK20	9801
WR10LCV	RN14MC5	WR8BC+	L92YC	WR9LC	RN12YC	IK20	9802
WR11EO	RJ19LM	WR8CC	RN5C	WR9LCX	RN13LYC	IK20	9806
WR11F	RJ14YC	WR8D	RN11YC4	WR9LCX	RN13LYX4	IK20G	9802
WR3CC	RN2C	WR8D	RN11YX	WR9LEV use	RN12YC	IKH16	9006
WR3CTC	N/A	WR8DC	RN11YC4	WR9LS	RN12YC	IQ16	9003
WR4AC	RL82C	WR8DC	RN11YX	WS5E	CJ4	IQ20	9802
WR4CC	RN3C	WR8DC+	RN11YC4	WS5F	CJ7Y	IT16	9204
WR5AC	RL82C	WR8DC+	RN11YC4	WS6F	CJ6Y	IT16	9404
WR5CC	RN3C	WR8DC04	RN9YC4	WS7E	CJ6	IT16	9204
WR5DC	RN6YC	WR8DC4	RN11YC4	WS7F	CJ7Y	IT20	9808
WR5DC+	RN6YC	WR8DCX	RN11YC4	WS8E	CJ8	IT20	9808
WR5DP	RN6YC	WR8DCX+	RN11YC4	WS8F	CJ7Y	ITV16	9901
WR5DS	RN6YC	WR8DP	RN11YC4	WS9E	CJ14	ITV20	9901
WR6BC	RL82YC	WR8DS	RN11YC4	WSR5F	RCJ7Y	IU22	P-RG7C
WR6DC	RN7YC	WR8DS	RN11YX	WSR6F	RCJ6Y	IU24	P-RG7C
WR6DC+	RN7YC	WR8E	RJ8C	WSR8F	RCJ8Y	IW16	9804
WR6DC2	RN7YCC	WR8EC	RJ8C	X175T1	P7	IW20	9804
WR6DCX	RN7YC4	WR8EP	RJ8C	X260T1	P7	IW31	QN84



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

DENSO	CHAMPION	DENSO	CHAMPION	DENSO	CHAMPION	DENSO	CHAMPION
IX22B	9701	K22PBR7	RC7BYC4	PK16PRL11	RC11PYPB4	Q20R-U11	RC9YC4
IXU22	9701	K22PBRS	RC7BMC	PK16R11	RC10PYP4	Q20-U11	C9YC
IXU24	9701	K22PBRS	RC7BYC	PK16R8	RC10PYP4	Q20-U11	C9YXN4
J16AR-U11	RN13LYC	K22PBRS	RC7BYC4	PK20PR11	RC8PYPB4	Q22PR-U	RC7YC
J16AR-U11	RN13LYX4	K22PR-U	RC7YC	PK20PRL11	RC8PYPB4	Q22PR-U11	RC7YC
J16CR-U	RN9LX	K22PR-U	RC7YCC	PK20PRP11	RC8YC4	Q22P-U	C7YC
K16GPR-U11	RC11ZYC4	K22PR-U11	RC7YCC4	PK20PRP8	RC8PYP	Q22P-U11	C7YC
K16PR-L11	RC10YC4	K22PRZ-U	C6VPYC	PK20PTRS9	RC8PYP	QJ16AR-U	RC11LCC4
K16PR-L11	RC10YX4	K22TNRS	RC7BMC	PK20R11	RC8PYP4	QJ16AR-U11	RC11LCC4
K16PR-U	RC10YC	KJ16CR-11	RC12MC4	PK20R13	RC12PYP	QJ16ARU-11	RC11LCC4
K16PR-U	RC10YX	KJ16CR-L11	RC12MC4	PK20R8	RC8PYP	QJ16CR-11	RC12MC4
K16PR-U11	RC10YC4	KJ20CR-11	RC9MC4	PK20TR11	RC12PYP	QJ16HR-U	RC12LYC
K16PR-U11	RC10YCC4	KJ20CR-L11	RC9MC4	PK22PR8	RC6PYP	QJ16HR-U	RFN14LY
K16PR-U11	RC10YX4	KJ20DRM11	RC8DMC	PK22PR8	RC6PYP	QJ20CR-11	RC9MC4
K16PSR-B8	9003	L14-U	D16	PKJ16CR-8	RC10PMPA	QL22TRS	N/A
K16P-U	RC10YC	M14	D14	PKJ16CRL11	RC10PYPB4	S29A	N/A
K16R	RC10YX	M16R-U	RF10C	PKJ20CRL11	RC8PYPB4	S31A	N/A
K16R	RC10YC	M17	D14	PQ16R	RC10PYP4	SF-10	UL77V
K16R-U	RC10YX	M22	D9	PQ16R8	RC10PYP4	SF-50	L76V
K16R-U	RC10YC	M24S	D6	PQ16R-P11	RC10PYP4	SF-51	L78V
K16R-U11	RC10YX4	MA14P	F11YC	PQ16R-P8	RC10PYP4	SK16PR-13	9008
K16R-U11	RC10YC4	MA14P	F11YX	PQ20R	RC8PYP	SK16PRA11	9003
K16TNRS9	RC8DMC	MA14P-U	F11YC	PQ20R8	RC8PYP	SK16R11	9003
K16TR11	RC10DMC	MA14P-U	F11YX	PQ20R-P11	RC8PYP4	SK16R11 use	RC10PYP4
K16TR-11 use	RC8BYC	MA16PR-U	RF11YC	PQ20R-P8	RC8PYP	SK20BR11	9806
K20BRS10	RC8VTC4	MA16PR-U11	RF11YC	PT16EPRL13	RS12PYP	SK20HR11	9006
K20CRL-11	RC9MCC4	MA16PR-U15	RF11YC	PT16EPR-L13	9808	SK20PRA11	9806
K20PBR	RC89TMC	MA16P-U	F11YC	PT16VR13	9901	SK20PRA8	9801
K20PBRS10	RC89TMC	MA16P-U	F11YX	PT16VR-13	RES9PYP4	SK20PRL11	9806
K20PR-U	RC8YC	MA17P-U	RF9YC	PTJ16R15	7963	SK20PRL9	9801
K20PR-U11	RC8YC4	MA20PR-U	RF7YC	PTJ16R-15	7963	SK20R11	9806
K20PR-U11	RC8YX4	MA20P-U	F7YC	Q16PR-U11	RC10YXN4	SK20R11 use	9802
K20PRZ-U11	RC10PYC	MA20R-U	RF10C	Q16PRU-15	RC12YC5	SXU22PR9	9701
K20R-U	RC8YC	MA20R-U11	RF10C	Q16PRZ-U11	RC12PYP	T14PR-U	RV17YC
K20R-U11	RC8YC4	MA20-U	RF10C	Q16P-U11	RC10YXN4	T14PR-U15	RV17YC6
K20R-U11	RC8YX4	MA9P	F11YC	Q16R-U	RC10YC	T16EPR-U	RS12YC
K20SR-11 use	RC8PYPB4	MA9P	F11YX	Q16R-U	RC10YX	T16EPR-U15	RS12YC6
K20TNR	RC8BYC	MA9PR-U	RF11YC	Q16R-U11	RC10YXN4	T16PR	RV15YC4
K20TNRS	RC89TMC	MA9P-U	F11YC	Q20PR-U	RC9YC	T16PR-11	RV15YC4
K20TNRS	RC89TMC	MA9P-U	F11YX	Q20PR-U	RC9YC4	T16PR15	RV15YC6
K20TNRS10	RC89TMC	N0038	RC78PYP	Q20PR-U11	RC9YCN4	T16PR-U	RV15YC4
K20TNRS9	RC89TMC	P16R	RN10PYP4	Q20PR-U11	RC9YC4	T16PR-U11	RV15YC4
K20TR11	RC8DMC	P16R-13	RN10PYP4	Q20P-U	C9YC	T16PR-U15	RV15YC6
K20TXR	RC8BYC	P20PR8	9804	Q20P-U	C9YXN4	T16PR-U20	RV15YC6
K20TXR	RC8DMC	P20R	9804	Q20PU-11	C9YXN4	T16P-U	RV12YC
K20TXR	RC9BMC	P20R11	RN10PYP4	Q20R-U	RC9YC	T16R-U	RV8C
K22PB	C6BYC	PK16PR11	RC10PYP4	Q20R-U11	RC9YCN4	T16R-U15	RV12YC6



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

DENSO	CHAMPION	DENSO	CHAMPION	DENSO	CHAMPION	DENSO	CHAMPION
T16U-15	RV12YC6	VR16AR-13	9007	W16EPR-U	RN11YX	W17ES-U	N5C
T16VR-U10	RES9YCC4	VT16	9404	W16EPR-U10	RN11YC4	W17EW-U	N9YC
T20EPR-U	RS9YC	VW16	9804	W16EPR-U11	RN11YC4	W17F-U	L86C
T20EPR-U	RS9YX4	VXU22	9701	W16EPR-U11	RN11YX4	W17P	J12YC
T20EPR-U15	RS9YX6	VXU24	9701	W16EP-U	N11YC	W20EAR	N/A
T20EP-U	S9YC	W14	J8C	W16EP-U	N11YX	W20EBPRS	RN10VTYC4
T20EP-U	S9YX	W14E	N5C	W16EP-U10	RN11YC4	W20EKPRS11	RN9YC
T20EP-U15	S9YC6	W14EKR-S11	RN7YC	W16EP-U10	RN11YX4	W20EKRS11	RN9YC
T20EP-U15	RS9YX6	W14EPR-U	RN14YC	W16EP-ZU	N11YC	W20EPB	N9BYC
T20EX-U	RS12YC	W14EP-U	N12YC	W16EP-ZU	N11YX	W20EPB	N9BYC4
T20EX-U	S9YX	W14EP-U	N11YX	W16ESL	N11YC	W20EPB10	N9BYC4
T20M-U	DJ8J	W14E-U	N5C	W16ESRL	RN11YC4	W20EPBRS	RN8VTYC4
T20PR	RV12YC	W14EX-GU	N12YC	W16ESRL11	RN11YC4	W20EP-GU	N9YC
T20PR15	RV12YC6	W14EXR-GU	RN14YC	W16ESR-U	RN5C	W20EP-GU	N9YX
T20PR-U	RV12YC	W14EXR-U	RN14YC	W16ES-U	N5C	W20EPR-U	RN9YC
T20PR-U11	RV12YC	W14EXR-U11	RN14YC	W16ETRS	RN10VTYC4	W20EPR-U10	RN9YC4
T20PR-U15	RV12YC6	W14EXR-ZU	RN12YC	W16EX	N11YC	W20EPR-U11	RN9YC4
T20P-U	RV9YC	W14EX-U	N12YC	W16EX-GU	N11YC	W20EPR-U11	RN9YX4
T20R-U	RV8C	W14EX-U11	N12YC	W16EX-GU	N11YC	W20EP-U	N9YC
T20R-U15	RV8C	W14EX-U13	N12YC	W16EXR-GU	RN11YC4	W20EP-U	N9YX
T22EP-U	S7YC	W14EX-ZU	N12YC	W16EXR-U	RN11YC4	W20EP-U11	N9YC4
U16FSR-UBU use	Z9Y/P-Z9HC	W14FP	L92YC	W16EXR-U11	RN11YC4	W20EP-U11	N9YX4
U16FS-U	Z9Y/P-Z9HC	W14FPR	RL95YC	W16EXR-U11	RN11YX4	W20EPZ-U	N4C
U17F	Z9Y/P-Z9HC	W14FPR-UL	RL95YC	W16EXR-U13	RN11YC4	W20ES-GU	N4C
U20EPR9	RG4HC	W14FP-U	L92YC	W16EXR-UA	RN11YC4	W20ES-L	N9YC
U20FRS-U	Z9Y/P-Z9HC	W14FP-UL	L92YC	W16EXR-ZU	RN12YC	W20ES-L	N9YX
U20FS	Z9Y/P-Z9HC	W14FP-UL10	L92YC	W16EX-U	N12YC	W20ES-L11	N9YC
U20FS-GU	Z9Y/P-Z9HC	W14FR-U	RL86C	W16EX-U	N11YC	W20ES-L11	N9YX4
U20FS-U	Z9Y/P-Z9HC	W14FSR-U	RL86C	W16EX-U11	N11YC	W20ESR-L	RN9YC
U20M-U	Y82	W14F-U	L86C	W16EX-U11	N11YX4	W20ESR-L	RN9YX
U22ES-N	P-G7C	W14F-U10	L86C	W16EX-U13	N11YC	W20ESR-L11	RN9YC4
U22FS	P-Z7HC	W14L	L90C	W16EX-ZU	N11YC	W20ESR-L11	RN9YX4
U22FS-GU	P-Z7HC	W14LM	J17LM	W16EX-ZU	N11YX	W20ESR-U	RN4C
U22FSR-L	Z9Y/P-Z9HC	W14LMR-US	RJ17LM	W16FPR	L92YC	W20ES-U	N4C
U22FS-U	P-Z7HC	W14LM-U	J17LM	W16FPR-U	L92YC	W20ES-U11	N4C
U22FS-U	Z9Y/P-Z9HC	W14LM-US	J17LM	W16FP-U	L92YC	W20ES-ZU	N4C
U22FS-ZU	L82C	W14MPR-U10	RCJ8Y	W16FP-U	P-L11YC	W20ETL	N9BMC
U24ESRNZU	RG4PHP	W14MR-U	RCJ8	W16FP-U10	P-L11YC	W20ETRL	N9BMC
U24FB	Z6	W14M-U	CJ14	W16FP-U10	L92YC	W20ETRS	RN9YC
U24FS-C	Z6	W14P	J18YC	W16FSR	RL86C	W20ET-S	N9YC
U24FSR-L	Z6	W14PR-U	RJ12YC	W16FS-U	L86C	W20EX	N9YC
VK16	9003	W14-U	J8C	W16LS	L90C	W20EX-GU	N9YC
VK20	9805	W14-US	J8C	W16PR-U	RJ12YC	W20EX-GU	N9YX
VKB16	9004	W16EPB10	N9BYC4	W16PR-U15	RJ12YC	W20EXR-U	RN9YC
VKB20	9801	W16EP-GU	N4C	W16P-U	J12YC	W20EXR-U	RN9YX
VKB20	9807	W16EPRS11	RN11YC4	W16S	J8C	W20EXR-U11	RN9YC4
VKH16	9006	W16EPR-U	RN11YC4	W16S-U	J8C	W20EXR-U11	RN9YX4



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

DENSO	CHAMPION	DENSO	CHAMPION	DENSO	CHAMPION	DENSO	CHAMPION
W20EXR-ZU	RN9YC	W22ESR-L11	RN7YC	W24FR-L	P-L5SC	W9EP	RN14YC
W20EXR-ZU	RN9YX	W22ESR-U	RN3C	W24FS-GU	L82C	W9EPR	RN14YC
W20EX-U	N9YC	W22ES-U	N4C	W24FSR	RL82C	W9EXR-U	RN14YC
W20EX-U11	N9YC4	W22ES-U	P-N7C	W24FS-U	L82C	W9EX-U	RN14YC
W20EX-U11	N9YX4	W22ES-ZU	N3C	W24FS-U10	L82C	W9EX-U13	RN14YC
W20EX-U13	N9YC4	W22ETRL	N7BMC	W24FS-ZU	L82C	W9EXZR-U	RN14YC
W20EX-ZU	N9YC	W22E-U	N5C	W24S	J4C	W9FP	L92YC
W20EX-ZU	N9YX	W22EXR-U	RN7YC	W24S-U	J4C	W9LMR-US	RJ19LM
W20FPR-U	RL87YC	W22EXR-U11	RN7YC4	W25EA	N/A	W9LM-US	J19LM
W20FP-U	L87YC	W22EX-U	N7YC	W25EAR	N/A	W9P	J12YC
W20FP-U10	L87YC	W22EX-U	N7YX	W25EN	C59R	W9PR-15	RJ12YC
W20FP-U10	P-L9YC	W22EX-U11	N7YC	W27EN	C59R	W9PR-U	RJ12YC
W20FR-L	P-RL9SC	W22EX-U11	N7YX	W27ES-GU	N2C	W9PR-U15	RJ18YC6
W20FS-GU	L86C	W22FPR-U	RL82YC	W27ESR-GU	RN2C	W9PR-U20	RJ18YC6
W20FSR	RL86C	W22FP-U	L82YC	W27ESR-U	RN2C	W9P-U	J12YC
W20FS-U	L86C	W22FP-U	P-L7YC	W27ESR-V	C59	W9-U	J8C
W20FS-ZU	L86C	W22FP-U10	L82YC	W27ES-U	N2C	WA20M	DJ8J
W20FT-U	L82YC	W22FP-U10	P-L7YC4	W27ES-V	C61	WA20M-U	DJ8J
W20M	CJ8	W22FS-GU	L82C	W27FC	L77JC4	WA22M	DJ6J
W20MPR-U	RCJ8Y	W22FSR	RL82C	W27FN	N/A	WA22M-U	DJ6J
W20MP-U	CJ8Y	W22FSR-U	RL82C	W27FS-GU	L77JC4	WU14E-U	N5C
W20MR-U	RCJ8	W22FSR-U	RL82C	W27FSR	QL77JC4	WU9E-U	N5C
W20M-U	CJ8	W22FS-U	L82C	W27FSR-U10	QL77JC4	X16FSR-U	P10Y
W20M-US	CJ8	W22FS-ZU	L82C	W27FS-U	L77JC4	X16FS-U	P10Y
W20S	J6C	W22F-U	L86C	W27FS-U10	L77JC4	X17F	P8Y
W20SR-U	RJ6C	W22M	CJ6	W27S	J4C	X20EPR-U9	RA8HC
W20S-U	J6C	W22MP-U	CJ6Y	W27S-U	J4C	X20ESR-U	RA8HC
W21ES-L11	N7YC	W22MP-US	CJ7Y	W29EN	C57R	X20ES-U	RA8HC
W21ES-L11	N7YX	W22M-U	CJ6	W29ES-GU	C59	X20E-U	RA8HC
W21ESR-L11	RN7YC	W22M-US	CJ6	W29ESR-V	QN84	X20FS	P8Y
W22	N/A	W22S	J6C	W29ES-V	C59	X20FSR	P8Y
W22EAR	N/A	W22S-U	J6C	W29ES-ZU	C59	X20FS-U	P8Y
W22EPB	N7BYC	W24EP11	N6YC	W31EN	C55R	X22EP-GU9	RA8HC
W22EPR-U	RN7YC	W24EPR-U	RN6YC	W31ES	C57/C57CX	X22EPR-GU9	RA8HC
W22EPR-U11	RN7YC4	W24EP-U	N6YC	W31ES-GU	C59	X22EPR-U9	RA8HC
W22EP-U	N7YC	W24EP-U	P-N5YC	W31ESR-GU	C57	X22EPR-ZU9	RA8HC
W22EP-U	P-N7YC	W24ES-GU	N3C	W31ES-ZU	C57	X22EP-U9	RA6HC
W22EP-U	N7YX	W24ESR-G	RN3C	W31FS	L77JC4	X22EP-ZU9	RA8HC
W22EP-U11	N7YC	W24ESR-U	RN3C	W31FS-GU	L77JC4	X22ES	P-A7HC
W22EP-ZU	N7YC	W24ESR-V	C59	W31FS-ZU	QL55	X22ES-GU	P-A7HC
W22EP-ZU	N7YX	W24ES-U	P-N5C	W31S	J4C	X22ES-U	P-A7HC
W22ES-GU	N4C	W24ES-U11	N3C	W31S-U	J4C	X22ES-ZU	P-A7HC
W22ES-L	N7YC	W24ES-V	C63	W34EN	C55R	X22E-U	RA8HC
W22ES-L	N7YX	W24ES-ZU	N3C	W34ES-GU	C55	X22SZ-U	RA8HC
W22ES-L11	N7YC	W24E-U	N3C	W34ES-ZU	C55	X24EP-GU9	RA4HC
W22ES-L11	N7YX	W24FP-U	P-L5YC	W37EN	C53R	X24EPR-GU9	RA4HC
W22ESRL	RN7YC	W24FP-U	L78YC	W9	J8C	X24EPR-U9	RA4HC



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

DENSO	CHAMPION	EYQUEM	CHAMPION	EYQUEM	CHAMPION	KLK	CHAMPION
X24EPRZU9	RA6HC	705L	N5C	RC42S	RL82YC	F75	L82C
X24EP-U9	RA4HC	705S	L87YC	RC52LJS	RS9YC	F80	L82C
X24EP-ZU9	RA4HC	707LS	N9YC	RC52LS	RN9YC	F85P	L82YC
X24ES	P-A5HC	753LJS	S9YC	RC52LS5	RN9YC4	FA50	H10C
X24ES-GU	P-A5HC	755C	J6C	RC62HJSP	RES9PYP4	FA70	H8C
X24ESR-U	RA6HC	755CT	CJ6	RC62LS	RN9YC	FE100	N2C
X24ES-U	P-A5HC	755L	N4C	RC72LS	RN7YC	FE15M	N21
X24ES-ZU	P-A5HC	755LJS	S9YC	RFC42LS	RC10YX	FE20	N21
X24FS	P7	755LS	N9YC	RFC42LS2E	RC10DMC	FE30	RN14YC
X24FS-GU	P7	755SX	L82YC	RFC42LZ2E	RC10DMC	FE45LR	RN13LYC
X24FSR	P7	755X	L82C	RFC50LZ2E	RC10DMC	FE45P	N12YC
X24FS-U	P7	75LB	N3C	RFC50LZ2E	RC8DMC	FE45PL	RN13LYC
X27EPR-GU9	RA2HC	75LS	N9YC	RFC52LS	RC9YC	FE50	N5C
X27EPR-U9	RA2HC	800LS	N7YC	RFC52LS2E	RC9BMC	FE55P	N12YC
X27EPR-ZU9	RA2HC	803LJS	S7YC	RFC52LS3	RC89TMC	FE55PR	RN12YC
X27EP-ZU9	RA2HC	803LJSP	RS6YCC	RFC52LSP	RC8PYP	FE65P	N9YC
X27ES	RA2HC	805L	N3C	RFC52LZ	RC9YX	FE65PR	RN9YC
X27ES-GU	RA2HC	805LJSP	RS6YCC	RFC58LS	RC7YCC	FE65PR11	RN9YC4
X27ESR-U	RA2HC	805LP	N3C	RFC58LS3	RC7BMC	FE70	N5C
X27ES-U	RA2HC	80LB	N3C	RFC58LSDP	RC8PYP	FE75	N4C
X27ES-ZU	RA2HC	80LS	N7YC	RFC58LZ2	RC8BYC	FE80	N3C
X31ES-ZU	A59GC	80LW	N3C	RFC58LZ2E	RC8DMC	FE85P	N7YC
X34ES-ZU	A53C	850LS	N6YC	RFC58LZ3EX	RC8VTYC4	FET45P	S12YC
XE20HRU9	REA8MCL	883LJP	S59C	RFC58LZDP	RC8PYP	FET45P15	RS12YC6
XU22EPRU	RA6HC	C32LS	N12YC	RFC58LZP	RC8PYP	FET55P	S9YC
XU22EPRU	RA8YCX4	C42S	L87YC	RFC62LS	RC7YCC	FET55PR15	RS9YX6
XU24EPRU	RA6HC	C52LJS	S9YC	RFC62LS3	RC7BMC	FET65P	S12YC
XU27EPRU	RA4HC	C52LS	N9YC	RFC62LZ3E	RC8VTYC4	FET65P13	RS12YC6
XU27EPRZU	RA4HC	C62LJS	S7YC	RFC72LS	RC6YCC	FR220	N2C
ZT20EPR11	9808	C62LS	N7YC	RFC82LS	RC6YC	FS100	J4C
EYQUEM	CHAMPION	C62LS3X	N9BYC	RFN52HZ	REC9YCL	FS100H	J4C
406	L86C	C72LJS	S7YC	RFN52HZ3A	REC9MCLX	FS15M	J11C
406	L86C	C72LS	N6YC	RFN58HZ	REC9YCL	FS20	J11C
500	L86C	C82LJS	S6YC	RWC52HSK	REA8MCL	FS30	J11C
500	L86C	C82LS	N6YC	KLK	CHAMPION	FS35P	J18YC
755	L82C	FC42LS	C11YCC	A20	W14	FS45P	RJ14YC
755	L82C	FC52LS	C9YC	A30	W14	FS50	J8C
850	L82C	FC58LS	C7YC	A5	W20	FS55P	J12YC
850	L82C	FC62LS	C7YC	AL5	D89D	FS60T	J8C
4065	L86C	FC62LS3	RC7BMC	F110	L78C	FS65P	J12YC
1000L	N2C	FC72LS	C6YCC	F15M	L90C	FS70T	J6C
500CT	CJ8	FC82LS	C6YCC	F20	L90C	FS75H	J6C
550S	L92YC	FC82LS3	C6BMC	F220	L78C	FSC50	CJ8
580LS	N12YC	FC82LS3	RC6BMC	F50	L90C	FSC70	CJ7Y
600LS	N11YC	FN52LS	C9YC	F55P	L92YC	FSC75	CJ6
600S	L87YC	N43	RL82YC	F65P	L87YC	FSTC50	DJ8J
60LS	N9YC	RC32LS	RN11YC4	F70	L86C	FT25P	V15YC



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

KLG	CHAMPION	LODGE	CHAMPION	MOTORCRAFT	CHAMPION	MOTORCRAFT	CHAMPION
FT45P	V12YC	HBLT	S9YC	A9X	J11C	AF901	V63C
FT45PR	RV12YC	HBLT	S9YC	AE091	L78C	AG040	C55R
FT45PR15	RV12YC6	HL	N9BYC	AE1X	L78C	AG071	N2C
FT55P	V12YC	HL	N9YC	AE2	L82C	AG090	C59R
FT55PR	RV12YC	HLD	C9YC	AE22	L82YC	AG091	N3C
FT65P	RV9YC	HLD	C9YC	AE22C	L82YC	AG12	N7YC
FT85P	RV9YC	HLT	S7YC	AE2C	L82C	AG14	RN13LYC
G20	25	HLT	S7YC	AE2X	L82C	AG1X	N3C
M20	D21	L6Y	N9YC	AE3	L82C	AG2	N3C
M30	D21	RL47	C59R	AE32	L87YC	AG203C	C53R
M50	D16			AE32C	L87YC	AG22	N7YC
MT45P	F11YC	MOTORCRAFT	CHAMPION	AE3X	L82C	AG22-4	N7YC
MT55P	F11YC	A11	J11C	AE4	L86C	AG22A	N7YC
MT60T	RF10C	A11LM	J19LM	AE42	L92YC	AG22C	N7YC
MT65P	RF9YC	A11NX	CJ14	AE4C	L86C	AG25C	N/A
MT70T	RF10C	A11U	RJ12C	AE4X	L86C	AG2C	N3C
SFE55P	RC12YC	A11X	RJ12C	AE6	L90C	AG2CU	N4C
SFE55PR11	RC12YC	A1CU	J4C	AE62	L92YC	AG2X	N4C
SFE65CP	C9YC	A21X	J4C	AE6C	L90C	AG3	N5C
SFE65PR11	RC9YC4	A22	J12YC	AE7	L90C	AG32	N9YC
SM50	D16	A22CU	J12YC	AE901Z	L77JC4	AG32A	N9YC
T90	Z9Y	A22NX	CJ7Y	AER2X	RL82C	AG32C	N9YC
TEN20	UY6	A2C	J4C	AER32	RL87YC	AG32CU	N11YC
TEN50	UY6	A2NX	CJ4	AER4	RL86C	AG3C	N5C
TMT50	RF10C	A32	J12YC	AER4S	REL88B	AG3X	N5C
TMT60	RF10C	A3CU	J6C	AER4X	RL86C	AG4	N5C
TW270	P7	A3NX	CJ6	AF051	V57C	AG42	N12YC
TW275	P7	A3X	J6C	AF071	V59C	AG42C	N12YC
TW280	P7	A42	J12YC	AF091	V63C	AG42CU	N12YC
TWE275	A6YC	A42C	J12YC	AF091CU	V63C	AG44	N12YC
		A42CU	J12YC	AF1	V63C	AG44CU	N12YC
		A4C	J6C	AF12	RV9YC	AG5	N5C
LODGE	CHAMPION	A5	J8C	AF12CU	RV9YC	AG501	C57/C57CX
25HL	N6YC	A52	RJ14YC	AF2	V63C	AG501X	C57
25HLD	C7BYC	A52CU	RJ14YC	AF22	RV9YC	AG52	N12YC
25HL-D	RC6YC	A5CU	J6C	AF22CU	RV9YC	AG52C	RN14YC
25HLD-4E	RC7YC	A5X	J6C	AF3	RV8C	AG54CU	N12YC
25HL-E	N6YC	A6S	XEJ8	AF32	V12YC	AG5CU	N5C
25HLNY	N7YC	A7	J8C	AF32C	RV9YC	AG603	C59R
2HL	N6YC	A7C	J8C	AF3NX	DJ6J	AG7	N5C
2HLDR	RC7YC	A7CU	J8C	AF42	V12YC	AG701	N2C
2HLDR	RC7YCC	A7LM	J17LM	AF42C	V12YC	AG82	RN14YC
2HLDR	RC8BYC	A7N	CJ8	AF42CU	V12YC	AG9	N21
2HL-E	N9YC	A7NU	CJ8	AF52	V15YC	AG901CU	N2C
2HLN	N3C	A7NX	CJ8	AF5NX	DJ7J	AG901X	N2C
2HLNY	N7YC	A7X	J8C	AF701	V59C	AG902	N6YC
3HLN	N2C	A8S	XEJ12	AF701CU	V59C	AG902CU	C59R
3HLNY	N6YC	A9	J11C				
3HN	L82C						



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

MOTORCRAFT CHAMPION		MOTORCRAFT CHAMPION		MOTORCRAFT CHAMPION		MOTORCRAFT CHAMPION	
AG9CU	N21	AGS33CC	RN13LYC	AR82	RJ18YC	AT6	J8C
AGF12	S9YC	AGS42C	RN11YC4	AR82-6	RJ18YC6	AT8	J11C
AGF12C	S7YC	AGS42C	RN12YC	AR82-8	RJ18YC6	ATL4	H8C
AGF22C	S9YC	AGS42CC	RN12YC	AR8S	XEJ12	ATL8	H10C
AGF22C6	S9YC6	AGSF22PP	RS12PYP	AR9S	XMJ20	AV091X4	L77JC4
AGF32C	S12YC	AGSF24C	RS10LC	ARF2	V63C	AV1X	L78C
AGF32CU	S9YC	AGSF32C6	RS12YC6	ARF22	RV9YC	AV22CU	L87YC
AGF32CU15	S9YC6	AGSP22Z-11	9806	ARF22CU	RV9YC	AV2CU	L82C
AGF44CU	S12YC	AGSP32	RC9YC	ARF2-6	V63C	AV2X	L82C
AGKO	QN19V	AGSP32C	RC9YC	ARF3	RV8C	AV3CU	L86C
AGP051C	C57/C57CX	AGSP32PP	RC8PYP4	ARF32	RV12YC	AV4	L86C
AGP12CD	RC7YC	AGSP32Z	3346	ARF32-6	RV12YC6	AV42	L92YC
AGP32C	C9YC	AGSP33C	RC9MC4	ARF32M	RV12YC	AV52	L92YC
AGP42C	RC12YC	AGSP42C	RC12YC	ARF3-6	RV8C6	AV6	L90C
AGR14	RN13LYC	AGSP43C	RC11ZYC4	ARF4	RV8C	AV603	N/A
AGR1X	RN3C	AGSP44C	RC11LCC4	ARF41CU15	RV8C6	AV6CU	L90C
AGR21	RN4C	AGSP52	RC12YC	ARF42	RV12YC	AV701CU10	L77JC4
AGR22	RN9YC	AGSPA32C	RC9YC	ARF42-6	RV12YC6	AV8	L90C
AGR22C	RN9YC	AL11	H12	ARF42CU	RV12YC	AV82	L92YC
AGR22CU	RN9YC	AL5	H10C	ARF4-6	RV8C6	AV901CU	L78C
AGR2X	RN4C	AL52	H14Y	ARF52	RV15YC4	AV901X4	L77JC4
AGR31	RN5C	AL5X	H8C	ARF52-6	RV15YC6	AVK0	L76V
AGR32	RN12YC	AL6	H10C	ARF52-8	RV15YC6	AVK0D	L78V
AGR32C	RN12YC	AL7	H10C	ARF6	RV8C	AVR3S	RML12
AGR32CU	RN12YC	AL7U	H10C	ARF62	RV17YC	AVZKO	UL77V
AGR3S	XMN12	AL7X	H10C	ARF62-6	RV17YC6	AWR32-5	RS12YC6
AGR3X	RN5C	AL82	RH18Y	ARF8	RV8C	AWRF32	RS12YC
AGR41	RN5C	AL9	H10C	ARF8-6	RV8C6	AWRF42	RS12YC
AGR42	RN12YC	AL9X	H10C	ARL4S	XEH8	AWSF22C	RS9YC
AGR42C	RN12YC	AR10	RJ12C	ARL5	H8C	AWSF24	RS10LC
AGR42CU	RN12YC	AR10S	XEJ12	ARL8	RH10C	AWSF24C	RS10LC
AGR44	RN12YC	AR21X	J4C	ARL82	RH10C	AWSF32C	RS9YX6
AGR44CU	RN12YC	AR31	RJ8C	ASF32	RV9YC	AWSF32E use	RS12PYP
AGR47CU11	RN13LYC	AR32	RJ12YC	ASF32C	RV9YC	AWSF32EE use	RS12PYP
AGR51	RN5C	AR41	RJ8C	ASF32M	RV12YC	AWSF32EG use	RS12PYP
AGR52	RN12YC	AR42	RJ12YC	ASF34	RV12YC	AWSF32F use	RS12PYP
AGR54	RN12YC	AR42-6	RJ12YC	ASF42	RV12YC	AWSF34	RS10LC
AGR82	RN14YC	AR4S	XEJ8	ASF42C	RV12YC	AWSF34C	RS10LC
AGRF22	RS9YC	AR51	RJ8C	ASF42C6	RV12YC6	AWSF42	RS12YC
AGRF32	RS12YC	AR52	RJ12YC	ASF52	RV15YC4	AWSF42C	RS12YC
AGRF42	RS12YC	AR52-6	RJ12YC	ASF52-6	RV15YC6	AWSF44	RS10LC
AGRF52	RS12YC	AR5S	XMJ14	AT1	J4C	AWSF44C	RS10LC
AGS081C	N/A	AR6S	XEJ8	AT10	RJ12C	AWSF52	RS12YC
AGS12C	RN4YC	AR7N	RCJ8	AT2	J4C	AWSF54	RS10LC
AGS23CC	RN9LX	AR7S	XMJ17	AT3	J6C	AWSF54C	RS10LC
AGS32C	RN9YC	AR7X	RJ8C	AT4	J6C	AYRF22PP	RES9PYP4
AGS33C	RN13LYC	AR80	J11C	AT42	J12YC	AZ2	J4C



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

MOTORCRAFT CHAMPION		MOTORCRAFT CHAMPION		MOTORCRAFT CHAMPION		MOTORCRAFT CHAMPION	
AZ3	J6C	BT9	D21	AGPS22P1	RC8PYP	AYFS22F1	RES9PYP4
AZ9	RJ12C	BTF3	RF10C	AGPS22PP1	RC8PYP	AYFS22FM	9901
B2W	D6	BTF31	RF10C	AGR12	RN7YC	AYFS22PP	RES9PYP4
B3W	D9	BTF31-4	RF10C	AGR12C	RN7YC	AYFS32CJ	RES9YCC4
B3X	D9	BTF42	F11YC	AGR2C	RN4C	AYSF32PYC	9901
B4X	D9	BTF6	RF10C	AGRF12C	S7YC	AZFS22C	RES9PYP4
B6W	D14	BTRF42	RF11YC	AGRF2	RS9YC	AZFS22C	RES9YCC4
B82	D15Y	BYRF31-4	RZF10	AGRF22C	RS9YC	BF12	RF9YC
B8U	D16	BYSF34	RZF10	AGRF22D1	RS9PYP4	BFS32C	RF7YC
B8X	D16	BZ8	D16	AGRF22DD1	RS9PYP4	BRF22C	RF7YC
BF22	F7YC	F11	25	AGRF22PP	RS9PYP4	BRF22CX	RF7YC
BF22C	F7YC	HG2	P-A5HC	AGRF22PP1	RS9PYP4	BRF32C	RF9YC
BF32	RF9YC	HG22	P-A5HC	AGS1C	RN3C	BRF32X	RF9YC
BF32C	RF9YC	HG22C	P-A5HC	AGS22C	RN9YC		
BF32CU	RF9YC	HG2CU	P-A5HC	AGS2C	RN4C		
BF3C	RF10C	HV2	P7	AGS3C	RN5C	NGK	CHAMPION
BF3CU	RF10C	HV22	P8Y	AGS4C	RN5C	6	Y82
BF42	F11YC	HV3	P10	AGSF2	RS9YC	2G7	RN9YC
BF42C	F11YC	HVZKO	UL77V	AGSF22C	RS9YC	A5FS	F11YC
BF42CU	F11YC	P6	UY6	AGSF22PP	RS9PYP4	A5FS	F11YX
BF82	F11YC	PV2	Z9Y	AGSF22PPJ	RS9PYP4	A6	D14
BF82C	F11YC	PV3	Z9Y	AGSF24N	RS10LC	A6FS	RF10C
BF92	F11YC	PV3F	Z9Y	AGSF32C	RS12YC	A7	D14
BR4S	XED14	PZT2FE F4	7989	AGSF32PM	9808	A7F	RF10C
BR5HS	XMD15	TT10	W14	AGSF32W	RS14YC6	A8	D6
BR8	RD16	TT15	W89D	AGSP22YE07	9801	A8F	N/A
BR8S	XED16	TT4	W10	AGSP22YE09	9801	AB2	D89D
BR9S	XMD21	TT8	W14	AGSP22YE11	9806	AP5FS	F11YC
BRF32	RF9YC	AE8	L86C	AGSP22YE13	9806	AP5FS	F11YX
BRF32CU	RF9YC	AER22	RL82C	AGSP22Z11	9806	AP6F	RF9YC
BRF3M	RF10C	AG12C	N7YC	AGSP22Z13	9822	AP6FS	RF9YC
BRF42	RF11YC	AG1C	N3C	AGSP32Z	9008	AP7FS	RF9YC
BRF42CU	RF11YC	AG1CX	N3C	ASF22C	RV9YC	AP8FS	F7YC
BRF82	RF11YC	AG25	N9YC	ASF32CM	RV12YC	APR5FS	RF11YC
BSF31	RF10C	AG901C	N3C	ASWF32F	RS9PYP4	APR5FS-11	RF11YC
BSF31-4	RF10C	AGF22	S9YC	AWSF22FS	RS9PYP4	APR6FS	RF9YC
BSF42	RF11YC	AGFS22C1	RS9YC	AWSF32	RS12YC	AR5FS	RF10C
BSF44C	RF11YC	AGFS22CM1	RS9PYP4	AWSF32F	RS12PYP	AR6	RD16
BSF82	RF11YC	AGP12C	C7YC	AWSF32P	RS12PYP	AR6FS	RF10C
BSF92	RF11YC	AGP22C	C9YC	AWSF32PP	RS12PYP	ARF6FS-11	RF10C
BT10	D23	AGPR12C	RC7YC	AWSFA32C	RS12YC	B10.5EGV	C55
BT15	D89D	AGPR22C	RC9YC	AYFS092FEC	RES9PYP4	B10.5ES	C55C
BT2	D6	AGPR22CD	RC7YC	AYFS092FEC	7437	B10.5EV	C55
BT3	D9	AGPR32C1	RC7YC	AYFS22C	RES9YCC4	B105EGV	C55
BT4	D9	AGPR902C	RC6YC	AYFS22C	RES9YCC4	B10EG	C57
BT6	D14	AGPS22C	RC9YC	AYFS22CB	RES9YCC4	B10EGP	N82S
BT8	D16	AGPS22CD	RC7YC	AYFS22CB	RES9YCC4	B10EGV	C57
						B10ES	C57/C57CX
						B10EV	C57



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION
B10EVX	C57	B6HV	L86C	B9EV	C59	BCPR5E	RC12YC
B10FS	V57C	B6HVX	L86C	B9EVX	C59	BCPR5E-11	RC10YXN4
B10H	L77JC4	B6L	H8C	B9FS	V61	BCPR5EIX-11	9003
B10HS	L77JC4	B6S	J8C	B9HCS	L77JC4	BCPR5EP-11	RC10PYP4
B10HV	QL55	B7EB	N4C	B9HN	N/A	BCPR5EP-8	RC10PYP4
B10HVX	QL55	B7EB-11	N4C	B9HS	L77JC4	BCPR5ES	RC12YC
B11EG	C53	B7ECS	RN7YC	B9HS-10	L77JC4	BCPR5ES-11	RC10YXN4
B11EGV	C53	B7EM	N/A	B9HV	L77JC4	BCPR5EY	RC12YC
B2	J11C	B7EMV	N/A	B9HVX	L77JC4	BCPR5EY-11	RC10YXN4
B-2	J11C	B7ES	N3C	B9S	J61	BCPR5EY-N-11	RC10YXN4
B2-10	J11C	B7ES	P-N7C	BCP4ES	RC14YC	BCPR6E	RC9YC
B2H	L90C	B7ES-11	N3C	BCP4ES-11	RC14YC	BCPR6E	RC9YX
B2-LM	J19LM	B7EV	N3C	BCP5E	RC12YC	BCPR6E-11	RC9YC4
B4	J8C	B7EVX	N3C	BCP5E-11	RC10YXN4	BCPR6EIX-11	9802
B-4	J8C	B7FS	V63C	BCP5ES	RC12YC	BCPR6EP-11	RC8PYP4
B4-10	J11C	B7HS	L82C	BCP5ES	RC10YXN4	BCPR6EP-8	RC9YCN4
B4ES	N21	B7HS-10	L82C	BCP5ES-11	RC12YC	BCPR6EP-N-8	RC8PYP
B4ES-11	N21	B7HV	L82C	BCP5ET	C9YC	BCPR6ES	RC9YC
B4H	L90C	B7HVX	L82C	BCP5EV	C9YC	BCPR6ES	RC9YX
B-4H	L90C	B7S	J4C	BCP5EV-11	RC10YXN4	BCPR6ES-1	RC9YC
B4H-10	L90C	B85EGV	C59	BCP5EVX	RC12PYP	BCPR6ES-11	RC9YC4
B4HS	L90C	B8ECS	C63C	BCP5EY-11	RC10YXN4	BCPR6ET	RC7BMC
B4HV	L90C	B8EFS	S59C	BCP6E	C9YC	BCPR6EVX-11	9802
B4L	H10C	B8EG	C61	BCP6E	C9YXN4	BCPR6EY	RC9YC
B4-LM	J17LM	B8EGV	C61	BCP6E-11	C9YC	BCPR6EY	RC9YX
B5EB	N5C	B8EM	N/A	BCP6E-11	C9YXN4	BCPR6EY-11	RC9YC4
B5EB-11	N5C	B8ES	N2C	BCP6ES	C9YC	BCPR6EY-N-11	RC9YCN4
B5ES	N5C	B8ES	P-N5C	BCP6ES	C9YXN4	BCPR6EY-N-11	RC9YC4
B5ES-11	N5C	B8ES-11	N2C	BCP6ES-11	C9YXN4	BCPR7E	RC7YC
B5EV	N5C	B8ET	N/A	BCP6ET	C6BYC	BCPR7E-11	RC7YCC4
B5HS	L90C	B8EV	N2C	BCP6EV	C9YC	BCPR7EKD	N/A
B6EB	N5C	B8EVX	N2C	BCP6EV-11	C9YC	BCPR7ER	N/A
B6EB-11	N5C	B8FS	V63C	BCP6EVX	C9YC	BCPR7ES	RC7YC
B6EB-L	RN5C	B8HCS	L78C	BCP6EVX-11	C9YXN4	BCPR7ES	RC7YCC
B6EB-L-11	N5C	B8HS	L78C	BCP7E	C7YC	BCPR7ES-11	RC7YC4
B6EFS	RS5C	B8HS-10	L78C	BCP7E-11	C7YC	BCPR7ET	RC7YCC
B6EM	N/A	B8HV	L78C	BCP7ES	C7YC	BCPR7EY	RC7YC
B6EMV	N/A	B8HVX	L78C	BCP7ES-11	C7YC	BCPR7EY	RC7YCC
B6ES	N4C	B8S	J4C	BCP7ET	C6BYC	BCPR7EY-11	RC7YCC4
B6ES-11	N4C	B95EGV	QN84	BCP7EV	C7YC	BCPR7EYN-11	RC7YC4
B6ET	N/A	B95EGV	C57	BCP7EVX	RC6PYP	BCPR9ES-11	QC59YC
B6EV	N4C	B9ECS	C61/C61CX	BCPR4E	RC14YC	BCR8ES	QC61YC
B6EVX	N4C	B9EFS	S59C	BCPR4E-11	RC14YC	BCRE527Y	RC11LCC4
B6FS	RV8C	B9EG	C59	BCPR4ES	RC14YC	BCRE527Y-11	RC11LCC4
B6HS	L86C	B9EGP	C59R	BCPR4ES-11	RC14YC	BE527Y-11	RN13LYC
B6HS-10	L86C	B9EGV	C59	BCPR4EY	RC12YC	BE529Y-11	RN13LYC
B6HSA	L86C	B9ES	C59/C59CX	BCPR4EY-11	RC12YC	BER527Y-11	RN13LYC



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION
BK5E	RC10YC	BKR5EVXA-11	9003	BKR6ES-11	RC8YC4	BM6F	DJ8J
BK5E	RC10YX	BKR5EY	RC10YC	BKR6ES-11	RC8YCC4	BM7	CJ6
BK5E-11	RC10YC4	BKR5EY-11	RC10YC4	BKR6ES-11	RC8YX4	BM7A	CJ8
BK5E-11	RC10YCC4	BKR5EYA	RC10YC	BKR6ETA-10	RC89TMC	BM7F	DJ6J
BK5E-11	RC10YX4	BKR5EYA	RC10YX	BKR6ETUC	RC89TMC	BMA4A	CJ14
BK5EA	RC10YX	BKR5EYA-11	RC10YC4	BKR6EVX	RC8PYP	BMP7F	DJ6Y
BK5EKU	RC10DMC	BKR5EYA-11	RC10YCC4	BKR6EVX	9801	BMR2A	CJ14
BK5ES	RC10YC	BKR5EYA-11	RC10YX4	BKR6EVX-11	9802	BMR4A	CJ14
BK5ES	RC10YX	BKR5EZ	RC10YC	BKR6EY	RC8YC	BMR4A use	CJ14
BK5ESZ	RC8DMC	BKR6E	RC8YC	BKR6EY	RC8YC	BMR6A	RCJ8
BK6E	RC8YC	BKR6E-11	RC8YC4	BKR6EY-11	RC8YC4	BMR6F	RDJ8J
BK6E-11	RC8YC	BKR6E-11	RC8YCC4	BKR6EY-11	RC8PYP4	BMR7A	RCJ6
BK6E-11	RC8YC	BKR6E-11	RC8YX4	BKR6EYA	RC8YC	BMR7F	RDJ6J
BK7EKU	RC7BMC	BKR6E-11P	9802	BKR6EYA-11	RC8YX4	BP10ES	C57YC
BKER6E-N-11	RC8YC4	BKR6EIX	9801	BKR6EZ	RC8YCL	BP10EV	C57Y
BKER6EP-N-8	9801	BKR6EIX-11	9802	BKR6EZ	RC8YC	BP2E	RN14YC
BKR4E	RC12YC	BKR6EK	RC8DMC	BKR6EZB	RC10YC	BP2ES	RN14YC
BKR4E-11	RC12YC	BKR6EK-11	RC8DMC	BKR6EZB	RC8YC	BP2H	L95YC
BKR4EVX	RC12PYP	BKR6EKB-11	RC8DMC	BKR7E	RC7YC	BP2HS	L95YC
BKR4EVX-11	RC12PYP	BKR6EKC	RC8BYC	BKR7E-11	RC7YC4	BP4	RJ14YC
BKR4EY	RC12YC	BKR6EKC	RC8DMC	BKR7EKC	RC8DMC	BP-4	RJ18YC
BKR5E	RC10YC	BKR6EKC-N-11	RC8DMC	BKR7EKCN	RC8DMC	BP4EQ-13	RN14YC
BKR5E	RC10YX	BKR6EKE	RC8DMC	BKR7EKU	C6VPYC	BP4ES	RN14YC
BKR5E-11	RC10YC4	BKR6EKE	RC8DMC	BKR7EN-11	RC7YC4	BP4ES-11	RN14YC
BKR5E-11	RC10YX4	BKR6EKPA	RC8DMC	BKR7EQUP	RC7BMC	BP4ES-13	RN14YC
BKR5EIX	9003	BKR6EKPB-11	RC8DMC	BKR7ES-11	RC7YC4	BP4ES-L-11	RN14YC
BKR5EIX-11	9003	BKR6EKU	RC10DMC	BKR7EVX	RC6PYP	BP4EY	RN14YC
BKR5EIX-11P	9001	BKR6EKUB	RC9BMC	BKR7EY-11	RC7YC4	BP4EY-11	RN14YC
BKR5EK	RC10DMC	BKR6EKUE	RC9BMC	BKR8EIX	RC6PYP	BP4FS	RV15YC4
BKR5EKB	RC10DMC	BKR6E-N-11	RC8YC4	BKRUR6ET	RC89TMC	BP4H	L92YC
BKR5EKB-11	RC10DMC	BKR6E-N-11	RC8YCC4	BKUR5ET	RC89TMC	BP4HS	L92YC
BKR5EKB-11 use	RC8BYC	BKR6E-N-11	RC8YX4	BKUR5ET-10	RC89TMC	BP4HS-10	L92YC
BKR5EKC	RC8BYC	BKR6EP	RC8PYP	BKUR5ET-10	RC8VTYC4	BP4HSA	L92YC
BKR5EKU	RC89TMC	BKR6EP-11	9802	BKUR6E	RC8YC	BP4S-20	RJ12YC
BKR5EKU	RC9BMC	BKR6EP-11	RC8PYP4	BKUR6EK	RC89TMC	BP5E	N12YC
BKR5EKUP	RC89TMC	BKR6EP-11	RC8PYP4	BKUR6ET	RC8BYC	BP5E	N11YX
BKR5EN-11	RC9YC4	BKR6EP-13	RC8PYPB4	BKUR6ET-10	RC8VTYC4	BP5EA	N12YC
BKR5EP	RC10PYP4	BKR6EP-13	9802	BKUR6ET-10	RC8VTYC4	BP5EA	N11YX
BKR5EP-11	RC10PYP4	BKR6EP-13	RC8PYP4	BKUR6ETB	RC89TMC	BP5EA-11	N12YC
BKR5EP-8	RC10PYP4	BKR6EP-8	RC8PYP	BKUR6ETB	RC8VTYC4	BP5EA-11	N11YX4
BKR5EQUB	RC89TMC	BKR6EP-8	9801	BKUR6ETB-10	RC89TMC	BP5EA-L	N12YC
BKR5EQUPA	RC89TMC	BKR6EP-8	RC8PYP	BKUR7ET	RC7BYC	BP5EA-L	N11YX
BKR5ES	RC10YC	BKR6EP-N-8	9801	BM4A	CJ14	BP5EA-L-11	N12YC
BKR5ES	RC10YX	BKR6EP-N-8	RC8PYP	BM4A10	CJ14	BP5EA-L-11	N11YX4
BKR5ES-11	RC10YC4	BKR6EQU	RC89TMC	BM6	CJ8	BP5EFS	S12YC
BKR5EVX	9001	BKR6EQUP	RC89TMC	BM6A	CJ8	BP5EFS-13	RS12YC6
BKR5EVX-11	9003	BKR6ES	RC8YC	BM6A10	CJ8	BP5EJ	N9BMC



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION
BP5EQ-13	N12YC	BP6EY-11	N9YC4	BPM4A-10	CJ8Y	BPR5EFS-13	RS12YC6
BP5ES	N11YC	BP6EY-11	N9YX4	BPM6A	CJ8Y	BPR5EFS-15	RS12YC6
BP5ES	N11YX	BP6FS	RV9YC	BPM6A-10	CJ8Y	BPR5EFSA	RS12YC
BP5ES-11	N11YC	BP6H	L82YC	BPM6F	DJ6Y	BPR5EIX	9804
BP5ES-11	N11YX4	BP6HS	P-L9YC	BPM7	CJ7Y	BPR5EKB	N9BMC
BP5ES-13	N11YC	BP6HS	L87YC	BPM7A	CJ8Y	BPR5EKU	RN10VTYC4
BP5ESA	N12YC	BP6HS-10	L87YC	BPM7F	DJ7Y	BPR5EKU	N9BMC
BP5ES-L	N11YC	BP6HSA	P-L9YC	BPM7Y	CJ7Y	BPR5EP-11	RN10PYP4
BP5ESZ	N11YC	BP6HSA	L87YC	BPM8Y	CJ6Y	BPR5EP-8	9804
BP5ET	N9BYC	BP6HV	L87YC	BPMR4A	RCJ8Y	BPR5ES	RN11YC4
BP5ET	RN10VTYC4	BP6HVX	L87YC	BPMR4A-10	RCJ8Y	BPR5ES	RN11YX
BP5ET-10	N9BYC4	BP6S	J12YC	BPMR6A	RCJ8Y	BPR5ES-11	RN11YC4
BP5EV	N11YC	BP7E	N7YC	BPMR6A-10	RCJ8Y	BPR5ES-11	RN11YX4
BP5EVX	N11YC	BP7E	N7YX	BPMR6F	RDJ7Y	BPR5ES-15	RN9YC4
BP5EVX-11	RN11YX4	BP7EFS	S7YC	BPMR6Y	RCJ8	BPR5EV	RN11YC4
BP5EY	N11YC	BP7EFS-13	S7YC	BPMR7A	RCJ7Y	BPR5EVX	RN11YC4
BP5EY-11	N11YC	BP7EQ-13	N7YC	BPMR7Y	RCJ7Y	BPR5EVX-11	9804
BP5EY-11	N11YX4	BP7ES	N7YC	BPMR8Y	RCJ6Y	BPR5EY	RN11YC4
BP5FS	V12YC	BP7ES	P-N7YC	BPR2E	RN14YC	BPR5EY-11	RN11YC4
BP5HS	P-L11YC	BP7ES	N7YX	BPR2ES	RN14YC	BPR5EY-11	RN11YX4
BP5HS	L92YC	BP7ES-11	RN7YC4	BPR2HS	RL95YC	BPR5FS	RV12YC
BP5HS-10	L92YC	BP7EV	N7YC	BPR4ES	RN14YC	BPR5FS-11	RV12YC
BP5S	J12YC	BP7EVX	N7YC	BPR4ES-11	RN14YC	BPR5FS-15	RV12YC6
BP6E	N9YC	BP7EVX-11	RN7YC4	BPR4ES-L-11	RN14YC	BPR5HS	RL95YC
BP6E	N9YX	BP7EY	N7YC	BPR4EVX	RN14YC	BPR5S	RJ12YC
BP6EA	N9YC	BP7EY	N7YX	BPR4EY	RN14YC	BPR5S-15	RJ12YC
BP6EA	N9YX	BP7EY-11	N7YC	BPR4EY-11	RN14YC	BPR5S-20	RJ12YC
BP6EA-11	N9YC4	BP7EY-11	N7YX	BPR4FS	RV15YC4	BPR6E	RN9YC
BP6EA-11	N9YX4	BP7HS	P-L7YC	BPR4FS-11	RV15YC4	BPR6E	RN9YX
BP6EF	S9YC	BP7HS	L82YC	BPR4FS-15	RV15YC6	BPR6EF	RS9YC
BP6EF	S9YX	BP7HS-10	L82YC	BPR4H	RL95YC	BPR6EF	RS9YX4
BP6EFS	S9YC	BP7HS-10	P-L7YC4	BPR4HS	RL95YC	BPR6EF-13	RS7YX6
BP6EFS	S9YX	BP7HV	L82YC	BPR4HS-10	RL95YC	BPR6EFIX-11	9808
BP6EFS-13	S9YC6	BP7HVX	L82YC	BPR4HSA	RL95YC	BPR6EFIX-13P	9808
BP6EFS-13	RS9YX6	BP8ES	P-N5YC	BPR4S	RJ18YC	BPR6EFIX-15	9808
BP6EQ-13	N9YC	BP8ES	N6YC	BPR4S-15	RJ18YC6	BPR6EFS	RS9YC
BP6ES	N9YC	BP8ES-11	N6YC	BPR4S-20	RJ18YC6	BPR6EFS	RS9YX4
BP6ES	N9YX	BP8EV	N6YC	BPR5E	RN12YC	BPR6EFS-13	RS9YC6
BP6ES-11	N9YC4	BP8EVX	N6YCC	BPR5E	RN11YX	BPR6EFS-15	RS9YX6
BP6ES-11	N9YX4	BP8HN-10	L78YC	BPR5E-11	RN11YC4	BPR6EIX	9804
BP6ES-13	N9YC4	BP8HS	L78YC	BPR5EA	RN12YC	BPR6EIX-11	9804
BP6ESZ	N9YC	BP8HS	P-L5YC	BPR5EA	RN11YX	BPR6EKN	RN7YC
BP6ET	N7BYC	BP8HS-10	L78YC	BPR5EA-11	RN12YC	BPR6EP-8	9804
BP6EVG4	N9YC	BP8HS-15	L78YC6	BPR5EA-11	RN11YX4	BPR6ES	RN9YC
BP6EVX	N9YX	BP9ES	C59YC	BPR5EA-L	RN12YC	BPR6ES	RN9YX
BP6EVX-11	N9YC4	BP9EV	C59Y	BPR5EAL-11	RN9YC4	BPR6ES-11	RN9YC4
BP6EY	N9YC	BPM4A	CJ8Y	BPR5EFS	RS12YC	BPR6ES-11	RN9YX4



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION
BPR6ES-13	RN9YC4	BR10EV	QC57	BR9EG	QN84	C8HSA	Z6
BPR6ES-N-11	RN9YC4	BR2LM	RJ19LM	BR9ES	RN2C	C8HV	Z6
BPR6ES-N-11	RN9YX4	BR2-LM	RJ19LM	BR9ET	QN84	C8HVX	Z6
BPR6EV	RN9YC	BR4ES	RN5C	BR9EV	QN84	C9E	G57C
BPR6EVX	9804	BR4HS	L90C	BR9EVA	QN84	C9H	Z6
BPR6EY	RN9YC	BR4-LM	RJ17LM	BR9EVX	QN84	CM6	Y82
BPR6EY	RN9YX	BR5EB	RN5C	BR9EYA	RN2C	CMR6A	RY4C
BPR6EY-11	RN9YC4	BR5ES	RN5C	BR9HS	QL77JC4	CMR7A	RY4C
BPR6EY-11	RN9YX4	BR5ES-11	RN5C	BR9HS-10	QL77JC4	CMR5H	RZ7C
BPR6FS	RV9YC	BR5FS	RV8C	BRE527Y-11	RN13LYC	CMR6H	RZ7C
BPR6FS-11	RV9YC	BR5FS-15	RV8C6	BRE527Y-11	RN13LYX4	CMR7H	RZ7C
BPR6H	RL87YC / QL87YC	BR5HS	RL86C / QL86C	BRE529Y	RN13LYC	CPR6EA-9	RG6YC
BPR6HIX	RL82YC	BR6EB	RN5C	BU10H	QL16V	CPR8E	RG6YC
BPR6HS	RL87YC / QL87YC	BR6EB-11	RN5C	BU8H	L6VC	CPR9EA-9	RG4HC
BPR6HS-10	RL87YC / QL87YC	BR6EB-L-11	RN5C	BUE	QN19V	CR4HSB	Z9Y
BPR6HSA	RL87YC / QL87YC	BR6EF	RS9YC	BUEW	QN19V	CR5HS	Z9Y/P-Z9HC
BPR6S	RJ12YC	BR6ES	RN5C	BUH	L76V	CR5HSA	Z9Y/P-Z9HC
BPR7E	RN7YC	BR6ES-11	RN5C	BUHW	L76V	CR5HSA use	Z9Y
BPR7EA-9	P-RA7HC	BR6FS	RV8C	BUHW-2	L78V	CR5HSB	Z9Y/P-Z9HC
BPR7EFS-15	RS7YX6	BR6FS-15	RV8C6	BUHX	L20V	CR5HSB use	Z9Y
BPR7ES	RN7YC	BR6HS	RL86C / QL86C	BUHXW-1	UL77V	CR6HS	P-Z9HC
BPR7ES-11	RN7YC4	BR6HS-10	RL86C / QL86C	BUR4EB-11	RN9YC4	CR6HSA	P-Z9HC
BPR7EVG4	RN7YCC	BR6HSA	RL86C / QL86C	BUR4EB-11	RN9YX4	CR7HS	P-Z9HC
BPR7EY	RN7YC	BR6S	RJ8C	BUR5EB-11	RN9YC4	CR7HSA	P-Z7HC
BPR7EY-11	RN7YC4	BR7EB	RN4C	BUR5EB-11	RN9YX4	CR8EVX	RG4PHP
BPR7EY-N-11	RN7YC4	BR7EF	RS9YC	BUR5ET	RN10VTYC4	CR8HS	Z6
BPR7HS	RL82YC / QL82YC	BR7EFS	RS5C	BUR5ET-10	RN10VTYC4	CR8HSA	Z6
BPR7HS-10	RL82YC / QL82YC	BR7ES	RN3C	BUR5ET-10A	RN10VTYC4	CR9EIA-9	RG4PHP
BPR8ES	RN6YC	BR7HIX	RL82C	BUR6EA-11	RN7YC4	CR9EIX	RG4PHP
BPR8EVX	RN6YC	BR7HS	RL82C / QL82C	BUR6EB-11	RN9YC4	D10EA	A57C
BPR8HN-10	QL78YC	BR7HS-10	RL82C / QL82C	BUR6EB-11	RN9YX4	D5HS	P10Y
BPR8HN-15	QL78YC6	BR8ECM	QN86	BUR6EFSZ	RS9YC	D6EA	RA8HC
BPR8HS	RL82YC	BR8ECMVX	QN86	BUR6ET	RN8VTYC4	D6HA	P8Y
BPR8HS-10	QL78YC	BR8ECS	RN2C	BUR6ET-10	RN8VTYC4	D6HV	P7
BPR9ES	RN57YCC	BR8EG	QN86	BUR6ETVP4	RN8VTYC4	D7EA	P-A7HC
BPR9EVX	RN57YCC	BR8ES	RN2C	BUZ8H	QL6VC	D7ES	P-A7HC
BPSESZ	N11YC	BR8ES-11	RN3C	BUZHW	QL76V	D7EV	P-A7HC
BPZ7HS-10	RL82YC / QL82YC	BR8ES-A	RN2C	BUZHW-2	QL78V	D7EVX	RA4GHC
BPZ7HS-10	QL82YC	BR8ET	QN84	BZ7HS-10	QL82C	D8EA	P-A5HC
BPZ8HN-10	QL78YC	BR8EV	C59	C5HSA	Z9Y/P-Z9HC	D8EV	P-A5HC
BPZ8HN-15	QL78YC6	BR8EVX	C59	C6HSA	Z9Y/P-Z9HC	D8EVX	A6GC
BPZ8HS10	QL78YC	BR8HS	QL78C	C7E	P-G7C	D8HA	P7
BPZ8HS-10	QL78YC	BR8HS-10	QL78C	C7HS	P-Z7HC	D8HV	P7
BPZ8HS-15	QL78YC6	BR8HSA	P-L5SC	C7HSA	P-Z7HC	D9EA	RA2HC
BR10ECMVX	QN84	BR8HV	QL78C	C7HV	Z6	D9EV	A59C
BR10ES	C57/C57CX	BR9ECM	QN84	C7HVX	P-Z7HC	DCP7E	RA6HC
BR10ES	RN1C	BR9ECS	RN2C	C8E	G59C	DCP7EVX	9701

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION
DCPR6E	RA8HC	FR5CP	RC8PYP	ITR5F-13	9204	PFR5L-11	RC10PYP4
DCPR6EIX	9701	FR5EI	9801	ITR6F-13	9808	PFR5N-11	RC10PYP4
DCPR7E	RA6HC	FR5EI-13	9008	IZFR5B	9004	PFR5N-11	9001
DCPR7EIX	RA6HC	FR5EI-13	3346	IZFR5F11	9002	PFR5N-11	RC10PYPB4
DCPR7EIX	9701	FR6EI	9801	IZFR5K11	9002	PFR5P	9801
DCPR7EN	RA8YCX4	GR4	RN11YC4	IZFR6B	9807	PFR5R-11	KC10PYPB4
DCPR7EN-10	RA8YCX4	GR5	RN9YC	IZFR6H11	9803	PFR6A-11	RC8PYP4
DCPR7EVX	9701	GR55	RN9YC4	IZFR6K11	9803	PFR6A-11	9802
DCPR8E	RA4HC	HXH	RCJ8Y	IZFR6K13	9803	PFR6B	RC8PYP
DCPR8EA	RA6HC	IFR5A-11	9003	IZKR7B	9701	PFR6B	9801
DCPR8EKC	RA4HCX	IFR5A-8N	9801	J5671-9	N59DR	PFR6B-11	RC8PYP4
DCPR8EN-10	RA8YCX4	IFR5D10	9805	KR7AI	9701	PFR6B-11C	RC8PYPB4
DCPR9E	RA4HC	IFR5E11	9001	KR7AI	9701	PFR6B-8	RC8PYP
DCPR9EVX	RA4HC	IFR5G-11	9003	KR9CI	RA4HC	PFR6B-9	RC8PYP
DCR7EIX	9701	IFR5G-11	9003	LFR4A-11	REC14PYC	PFR6B-9	9801
DCR8EIX	9701	IFR5J-11	9001	LFR5A-11	REC10YC4	PFR6B-D	RC8PYP
DF6H-11B	REA12WMB4	IFR5N-10	9001	LFR5AIX-11	9006	PFR6B-D	9801
DP5EA-9	RA8HC	IFR5T-11	9003	LFR5AIX-11	9006	PFR6E-10	RC8PYP
DP6EA-9	RA8HC	IFR5T-8N	9003	LFR5AIX-11	REC10PYC4	PFR6G	RC8PYP
DP7EA-9	RA8HC	IFR6A-11	9802	LFR5AP-11	REC10PYC4	PFR6G	9801
DP8EA-9	RA4HC	IFR6A8	9801	LFR5AP-11	9006	PFR6G-11	RC8PYP4
DP9EA-9	RA2HC	IFR6B	9801	LFR5AP-11	REC10PYC4	PFR6G-13E	RC8PYP4
DPR5EA-9	RA8HC	IFR6B-11	9802	LFR5B	REC9YCL	PFR6G-13E	9802
DPR6EA-9	RA8HC	IFR6C	9801	LFR5BP-11	9006	PFR6G-9	RC8PYP
DPR7EA-9	RA6HC	IFR6D-10	9805	LFR5BP-11	REC10PYC4	PFR6G-9	RC8PYP
DPR7EIX-9	9701	IFR6E-11	9802	LFR6C-11	REC10YC4	PFR6G-9	9802
DPR8EA-9	RA4HC	IFR6J	9801	LTR6AP-11	7437	PFR6H-10	RC8PYP4
DPR8EV-9	RA6HC	IFR6J11	9802	LZFR6AI	tba	PFR6H-10	9802
DPR8EVX	RA6HC	IFR6S	9801	LZKAR7A	REA8MCL	PFR6J	RC8PYP
DPR8EVX-9	RA4GHC	IFR6T-11	9806	LZKAR7A	REA8MCL	PFR6J	9801
DPR9EA-9	RA2HC	IGR5C-13	9007	LZTR4A-11	RE14MCC4	PFR6J-11	RC8PYP4
DPR9EV-9	RA4HC	IGR6A	9804	LZTR5A-13	RE14MCC5	PFR6M	RC8PYP
DPR9Z	RA4HC	IGR6A-11	9804	N0038	RC78PYP	PFR6M	9801
DR4HS	P10Y	IGR6B-10D	9804	PFR4G-11	RC12PYP	PFR6N-11	9802
DR5HS	P10Y	IKR7A	9701	PFR5A-11	RC10PYP4	PFR6N-11	RC8PYPB4
DR6HS	P8Y	IKR7B	9701	PFR5A-11	9001	PFR6Q	RC8PYP
DR7EA	RA6HC	IKR7B	9701	PFR5B	RC8PYP	PFR6Q	9801
DR7ES	RA6HC	IKR7C	9701	PFR5B-11	RC10PYP4	PFR6T-10G	RC8PYP4
DR8EA	P-A5HC	IKR7C	9701	PFR5C-11	RC10PYP4	PFR6T-10G	9802
DR8ES	RA4HC	IKR7E9	9701	PFR5C-11	9001	PFR6TG	RC8PYP
DR8ESL	RA4HC	ILFR5B-11	9006	PFR5G	RC10PYP4	PFR6U-11G	RC8PYPB4
DR9EA	RA2HC	ILFR5C-11	9006	PFR5G-11	RC10PYP4	PFR6X-11	RC8PYP4
FR2A-D	RN12YC	ILTR5A-13G	9901	PFR5G-11	9001	PFR6X-11	9802
FR4	RC12YC	ILTR6A-13G	9901	PFR5G-11	RC10PYP4	PFR7B	RC7PYCB
FR45	RC12YC5	IRIMAC8	9701	PFR5J-11	RC10PYP4	PFR7G	RC6PYP
FR5	RC14YC	ITR4A-15	9404	PFR5K-11	RC10PYP4	PFR7G-11	RC7PYCB4
FR51	RC12LYC	ITR5F13	9404	PFR5K-11	9001	PFR7G-11S	RC8PYP



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION	NGK	CHAMPION
PFR7G9	RC8PYP	R015-10	G57R	R6061-9	N59DR	ZFR6U-11	RC9MCC4
PFR7H-10	RC8PYPB4	R015-11	G55R	R6252E-9	QN84	ZFR7F	RC9MC4
PFR7M	RC8PYP	R017-11	G55R	R6252K-105	QC57	ZGR5A	RN12YC
PFR7Q	RC8PYP	R017-9	G57C	R6254E-105	QC57	ZGR5B	RN13LYC
PFR7ZTG	RC7PYCBX	R0200-12	G54V	R6918B-8	RN3C	ZGR5B	RN13LYX4
PGR5A	RN12YC	R216-10	A53R	R7376-10	QN84	ZGR5B-11	RN13LYC
PGR5A	9804	R216-11	A51R	R7433-8	QC61YC	ZGR5B-11	RN13LYX4
PGR5A-11	RN10PYP4	R216-12	A50R	R7433-9	QC59YC	ZGR5C	RN13LYC
PGR5C-11	RN10PYP4	R217-10	A55C	R7434-10	QC57C	ZGR6B-11	RN9LX4
PGR6A	9804	R2198-10P	A53R	R7434-9	QC59C	ZKR7A	RA8YCX4
PGR6A-11	9804	R2198-11P	A51R	SD10A	N/A	ZKR7A-10	RA8YCX4
PGR6B	9804	R2198-12P	A50R	SD11A	N/A	IZKR7B	9702
PKR7A	9701	R2270	QA55V	SR5	RS10LC	NHSP LD	CHAMPION
PKR9B	RA4HC	R2270-11	A55V	T2166A	RA6HC	D7	RA6HC
PLFR5A-11	7975	R2270-12	A53V	TR4	9404	E5T	L92YC
PLTR6A-10G	RES9PYP4	R2349	QA55V	TR55-11X	9402	E6C	L86C
PLZKAR6A-11	REA12WMB4	R2349	QA55V	TR55-IX	9204	E6RTC	RL82YC
PLZTR5A-13	9403	R2430-10	A55V	TR5IX	9204	E6TC	L82YC
PMR7A	RG4PHP	R4118S-95	QN84	TR5-IX	9405	E7TC	L87YC
PMR8A	RG4PHP	R418M-10	C59	TR6	RS9YX4	E8TC	L82YC
PMR8B	RG4PHP	R418M-9	C61	UR4	RV12YC	F5RTC	RN12YC
PTR4B-15	RS12PYP	R5118M-10.5	C57	UR45	RV12YC6	F5ZCX	RN13LYC
PTR4G-15	RS14PYP5	R5118M-11	C55	UR5	RV9YC	F6RTC	RN11YC4
PTR5A-10	RES9PYP4	R5184-105	QN53VS	UR55	RV9YC	F6TC	N11YC
PTR5A-13	RES9PYP4	R5400-10	C57Y	UR6	RV9YC	F6TJC	N9BYC
PTR5D-10	RS9PYP4	R5400-8	C63YC	XR4	RJ18YC	F7RTC	RN9YC
PTR5D-13	RS9PYP4	R5400-9	C61YC	XR45	RJ18YC	F7TC	N9YC
PTR5F-13	RS9PYP4	R5670-7	J63Y	XR5	RJ14YC	F7TJC	N7BYC
PTR6D-13	RS9PYP4	R5671A-10	C57/C57CX	YR5	RV8C	F8TC	N7YC
PTR6F-13	RS9PYP4	R5671A-11	C55/C55CX	YR55	RV8C	F9TC	N6YC
PZFR5D-11	KC8ZPYPB4	R5671A-8	C61/C61CX	ZFR5A-11	RC12MC4	K6EPP0R	RC10PYP4
PZFR5F	RC10PMPA	R5671A-9	C59/C59CX	ZFR5D-11	RC11ZYC4	K6RKCX	RC12MCC4
PZFR5F-11	9002	R5672A-10	C57YC	ZFR5E-11	RC11ZYC4	K6RKDC	RC10DMC
PZFR5F-13	9002	R5672A-8	C61YC	ZFR5F	RC9MCC	K6RTC	RC10YC
PZFR5N-11TG	KC8ZPYPB4	R5672A-9	C59YC	ZFR5F-11	RC12MC4	K6RZC	RC11LCC4
PZFR6B	RC8PYP	R5673-10	V57C	ZFR5FIX-11	9202	K6TC	C9YC
PZFR6F	RC8PYPB4	R5673-11	V55C	ZFR5J-11	RC9MC4	K6TJC	C9YC
PZFR6F-11	RC8PYPB4	R5673-8	V63C	ZFR5LP-13G	RC12PEC5	K7RLCX	RC9YC4
PZFR6F-11	9803	R5673-9	V59C	ZFR5P-11	KC8ZMCC	K7RTC	RC9YC
PZFR6J-11	KC8ZPYPB4	R5674-10	V57YC	ZFR5PG	KC8ZMCC	K7RTCX	RC9YC4
PZFR6J-11	9803	R5674-8	V63Y	ZFR6A	RC9MCC	K7RTDC	RC8DMC
PZTR5A-13	7963	R5674-9	V59YC	ZFR6A-11	RC9MC4	K7RTJC	RC9BMC
PZTR5A-15	7963	R5686-10	C57	ZFR6F-11	RC9MC4	K7TC	C9YC
R0045A-10	G54V	R5686-8	C61	ZFR6FIX-11	9803	K7TJC	RC8VTYC4
R0045A-11	G52V	R5686-9	C59	ZFR6J-11	RC9MC4	K7YKJC	RC9BMC
R0045J-10	G52V	R6021E-95	QN84	ZFR6K-11	RC9MCC4	K7YKJCR	RC89TMC
R0045J-11	G54V	R6061-10	N57DR	ZFR6SQ	KC8ZMCC	K7YRKDC	RC89TMC



Cross Reference Guide

CAUTION – DO NOT USE THIS CHART

UNLESS YOU ARE UNABLE TO FIND YOUR VEHICLE, ENGINE OR MACHINE LISTED IN THE APPLICATION SECTIONS OF THIS CATALOGUE APPLICATION TESTING / EVALUATION MAY RESULT IN SPECIFIC CHAMPION PRODUCT REFERENCES BEING APPLIED

NHSP LD	CHAMPION	NHSP LD	CHAMPION	TORCH	CHAMPION	TORCH	CHAMPION
K8RTJC	RC7BYC4	L9	CJ6	E4RTC	RL95YC	K5RTC	RC12YC
KH6RKC3	REC10YC4	L9T	CJ6Y	E4TC	RL95YC	K5RTC-11	RC12YC
Q7TC	S9YC	N6	DJ8J	E5RTC	RL95YC	K5TC	RC12YC
A7T	Z9Y	N9	DJ6J	E5RTC	RL95YC	K6RF-11	RC9YC4
E5C	L90C			E5T	L95YC	K6RTC	RC12YC
E5RTC	RL95YC	TORCH	CHAMPION	E5TC	L95YC	K6RTC-11	RC9YC4
E5T	L95YC	8001	3071	E6C	RL86C	K6RTJC	RC9YC4
E5TC	L95YC	8002	3071	E6RC	RL86C	K6TC	RC9YC4
F5C	N5C	8003	3401	E6RTC	RL82YC	K6TJC	RC9YC4
F5T	N12YC	8004	RN9YC	E6TC	L92YC	K7RTC	RC9YC4
F5TC	N12YC	8005	RS15LYC	E7RTC	RL82YC	K7TC	RC9YC4
F5TCV	N12YC	8006	3401	E7TC	RL82YC	L6C	CJ8
F6RTC	RN9YC	8007	3071	E8C	L78C	L6RC	RCJ8
F6RTC	RN9YC	8008	RN12YC	E8RC	L78C	L6RTC	RCJ8Y
F6RTCX	RN9YC	8010	RN7YC	E8RTC	L78C	L6RTC	CJ8Y
F6T	N11YC	8012	RS9YC	E8TC	L78C	L6TC	CJ8Y
F6TC	N11YC	8013	3071	F4RTC	RN14YC	L7RTC	RCJ7Y
F6TC	N11YC	9001	RS12PYP	F5RF	RN11YC4	L7TC	CJ7Y
F6TCV	N11YC	9002	RS12PYP	F5RTC	RN11YC4	N6C	DJ8J
F7RTC	RN9YC	9003	RS15LYC	F5RTC	RN12YC	N6RC	RDJ8J
F7TC	N9YC	9004	RS12PYP	F5TC	N11YC	N6RTC	RDJ7Y
F8C	N3C	9005	RC12PYP	F5TC	RN12YC	N6TC	DJ7Y
F8TC	N7YC	9006	RC12PYP	F6RF	RN9YC	N6TC	DJ7Y
G3F	J11C	9007	RN12YC	F6RTC	RN9YC	N7C	DJ7J
G5	J19LM	9009	RN7YC	F6T	N11YC	N7RC	DJ7J
G5RC	RJ8C	A6RTC	Z6	F6TC	N9YC	P5RTC	RV12YC
G6C	J8C	A6TC	Z6	F6TC	RN9YC	P5TC	RV12YC
G6T	J12YC	A7RTC	Z6	F7C	RN5C	P6RTC	RV9YC
GL5RC	RJ19LM	A7T	Z9Y	F7RTC	RN9YC	P6TC	RV9YC
K6RLCX	RC12YC	A8RTC	Z6	F7RTJC	RN7YC	P7RTC	RV9YC
K6RTC	RC12YC	A8TC	Z6	F7TC	N9YC	P7TC	RV9YC
K6RTCX	RC12YC	C6RTC	P7	F7TJC	RN7YC	Q5RTC	RS12YC
K6RTCX	RC12YC	C6TC	P7	F8C	RN4C	Q5TC	RS12YC
K6RTCX	RC12YC	C7E	G59C	F8RC	RN4C	Q6RTC	RS9YC
K6RTCX	RC12YC	C8E	G59C	F8RTC	N6YC	Q6TC	RS9YC
K6TC	RC12YC	C9E	G57C	F8RTC	N7YC	T5RTC	RV12YC
L5C	CJ14	CR7E	G59C	F8TC	N6YC	T5TC	RV12YC
L5T	CJ8Y	CR8E	G59C	F8TC	N7YC	T6RTC	RF11YC
L6	CJ8	CR9E	G57C	G4C	J11C	T6TC	RF11YC
L6T	CJ8Y	D7CA	RA6HC	G4RC	J11C		
L7/L7Y	CJ7Y	D7RC	RA6HC	G6C	J8C		
L7T	CJ7Y	D7RTC	RA8HC	G6RC	RJ8C		
L8	CJ6	D7TC	RA8HC	GL4	J19LM		
L8RT	RCJ7Y	D8C	RA4HC	GL4C	J19LM		
L8RTF	RCJ6Y	D8RC	RA6HC	GL4RC	RJ19LM		
L8T	CJ6Y	D8RTC	RA6HC	K4RTC3	RC12YC		
		D8TC	RA6HC	K5RF-11	RC12YC		
		DK7RTC	RA6HC				



Replacements for Discontinued Plugs

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
1	W14
2	W18
3	W16Y
4	W16Y
5	3X
6	W18
7	D16
8	D16
9	D21
10	D16
11	D16
12	D16
13	D16
14	D16
15	D16
16	D16
18	D14
20	W20
21	W10
22	W20
29	25
30	25
31	25
32	25
34	25
35	W20
36	C97B
37	NR
38	NR
40	K97F
41	K97F
42	K97F
43	W18
44	W89D
45	W95D
46	W95D
49	D89D
72	W10
73	W10
730	L87YC
808	D14N
813	D21
820	NR
830	RHB81N
860	RF14YC
870	RF18YC
901	W85N
905	C95F
00-55-1	F-6A-13
00-55-2	NR
00-55-3	NR
0-COM	W10
10-COM	D23
10-COM-64	D23
15A	D16
15-SPEC	D16

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
1-COM	W14
2-COM	W18
2-COM-L	W18
35COM	W18
3-COM	W18
4-COM	D6
5-COM	D9
5M	D9
5MJ	D9
61S	NR
62S	XED14
6-COM	D14
6-COM-62	D14
6-COM-D	D14
6M	D14
6MJ	D14
7-COM	D16
7-COM-L	D23
8-COM	D16
8-COM-C	D23
8-COM-D	D23
8-COM-K	D15Y
8-SPEC	D16
9-COM	D23
A10	P-A7HC
A13	25
A14	25
A14-0	25
A15	25
A24	25
A25	25
A26	D16
A2HC	RA2HC
A34	25
A43	W14
A44	W16Y
A44-44D	W89D
A4HC	RA4HC
A504R	A51R
A505V	A53V
A506R	A50R
A506V	A55V
A52R	A53R
A53	W18
A54R	A55R
A55C	NR
A55G	A55C
A55R	NR
A56R	A57R
A57G	A57C
A59G	A59GC
A59R	NR
A5YC	RA4HC
A6	A6G/A6GC
A61	A59C
A61G	A59C

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
A64	D16
A65	D16
A6G	A6GC
A6HC	P-A5HC
A6Y	P-A5HC
A6YC	RA6HC
A8	P-A7HC
A85YC	A5YC
A8Y	P-A7HC
A8YC	RA8HC
AA53	W18
AG2	NR
AG28	CH28
AG3	CH3
AG32	NR
AG40	NR
AG41	CH41
AG42	CH42
AG44	NR
AG45	NR
AG46	CH61
AG47	NR
AG48	CH48
AG49	CH49
AG5	CH3
AG6	NR
AG60	CH60
AG61	CH61
AG9	CH49
B43	W16Y
B53	W16Y
B58	NR
B63	NR
B83	NR
BL11Y	RV12YC
BL13Y	RV12YC
BL15Y	RV15YC4
BL21V	NR
BL3	V63C
BL4	V63C
BL5	V63C
BL52R	NR
BL54R	NR
BL55	V55C
BL57	V57C
BL57R	NR
BL57Y	V57YC
BL6	V63C
BL60	V59C
BL60R	NR
BL60Y	V59YC
BL62Y	NR
BL64Y	NR
BL7Y	RV9YC
BL8	RV8C
BL9Y	RV9YC

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
BN12Y	RS12YC
BN516	S53C
BN54R	NR
BN57	S57C
BN57R	NR
BN60	S59C
BN60Y	S59YC
BN63Y	NR
BN6Y	S6YC
BN79Y	NR
BN7Y	S7YC
BN89Y	S9YC
BN9Y	S9YC
BN9Y6	S9YC6
C0	W14
C1	W18
C10S	XEJ8
C10YCC	C9YCC
C12YCC	RC12YC
C14	25
C15	D21
C16C	W16Y
C25	NR
C26	NR
C27	NR
C279YC	C7YC
C281YC	C9YC
C36	B86N
C4	W16Y
C4X	W16Y
C5	W14
C501R	C55R
C501V	C53VC
C502R	C57R
C502V	C53VC
C503R	C59R
C53	C53CX
C53C	C53/C53CX
C53R	NR
C55C	C55/C55CX
C57C	C57/C57CX
C57R	C55R
C59C	C59/C59CX
C61C	C61/C61CX
C63C	C63/C63CX
C6BMC	RC6YCC
C6BYC4	C6BYC
C6YCX	C6YCC
C7	D16
C71R	NR
C7BMC	NR
C7YCX	C7YC
C87S	REL88B
C88	REL88B
C88S	REL88B
C9BMC	NR



Replacements for Discontinued Plugs

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
C9YCX	C9YC
CH103	CH154
CH128	NR
CH133	CH302
CH136	CH102
CH137	CH189
CH155	CH173
CH156	CH176
CH159	CH189
CH160	CH260
CH162	CH221
CH163	CH189
CH164	CH189
CH165	CH238
CH168	CH185
CH171	CH271
CH172	CH169
CH174	CH189
CH179	CH260
CH184	CH271
CH187	CH186
CH2	NR
CH32	NR
CH36001	RTM77N
CH36002	RTM79
CH36003	RTN79G
CH36004	RTL85G
CH36005	NR
CH36006	NR
CH36007	NR
CH36008	RTL85G
CH36009	RTN79G
CH36010	D78Y
CH38016	NR
CH39	NR
CH4	NR
CH40	NR
CH44	NR
CH45	NR
CH47	NR
CH50	NR
CH6	NR
CH60	CH260
CH62	CH70
CH62	NR
CH63	CH189
CH64	NR
CH65	NR
CH66	NR
CH67	CH80
CH68	CH189
CH69	CH160
CH70	NR
CH72	NR
CH74	NR
CH75	NR

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
CH76	NR
CH77	CH238
CH85	NR
CH87	CH163
CH88	CH137
CH9	CH49
CH94	CH221
CJ11	CJ8
CJ3	CJ4
CJ86	CJ6
D10	D9
D14M	D14
D16J	D16
D16M	D16
D16Y	D16
D77V	D6
D79Y	D78Y
D8	K97F
D9J	D9
D9JM	D9
D9M	D9
DJ6	DJ6J
DJ6Y	DJ7Y
DJ8	DJ8J
DL8	K97F
DL8C	K97F
E0-COM	NR
E49	ED89D
E59R	C59R
E5-COM	NR
E6-COM	XED14
E7	XED16
E805	NR
E8-COM	XED16
E901	REW80N
EC10	NR
EC14	NR
EC85N	REW80N
ED16	XED16
ED8	K97F
ED89F	ED89D
ED9	ED14
ED91	ED89D
EDL8	K97F
EF10	NR
EF14	NR
EH08	REL88B
EH10	REL88B
EH11	REL88B
EH19	NR
EH8	REL88B
EH9	REL88B
EHO8	REL88B
EJ11	XEJ12
EJ12	XEJ12
EJ14	XEJ12

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
EJ6	XEJ6
EJ6J	XEJ6
EJ8	XEJ8
EJ8J	XEJ8
EK9	NR
EW90	NR
F10	RF10C
F10C	RF10C
F11Y	RF11YC
RF11YC	RF11YC
F11YX	RF11YC
F14Y	RF14YC
F22	RF11YC
F57R	NR
F58R	NR
F60R	NR
F60Y	NR
F61R	NR
F62R	NR
F62Y	NR
F79Y	NR
F7Y	F7YC
F7YCC	F7YC
F81Y	NR
F82	NR
F82R	NR
F83Y	NR
F9Y	RF9YC
F9YC	RF9YC
FN14LY	RFN14LY
FN507Y	C61YC
FN508Y	C63YC
G0	NR
G1	NR
G2	NR
G24	25
G3	G59C
G44	W20
G507R	G51R
G508R	G53R
G54	C97B
G54R	G55R
G55	G55C
G56R	G57R
G58	G57C
G59R	NR
G61	G59C
G63	NR
GH44	W18
GR196	G57R
H03	J6C
H08A	UJ11G
H10	H10C
H10J	H10C
H10JM	H10C
H11	H10C

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
H11J	H10C
H12J	H12
H16	D6
H16A	D6
H17	D9
H17A	D9
H18Y	RH18Y
H4	H8C
H8	H8C
H88	H8C
H8J	H8C
H8JM	H8C
H9	H8C
H9-COM	H8C
H9J	H8J
HC95F	HW83F
HO14S	REB37E (Champion Aerospace)
HO8A	UJ11G
HT10J	CJ8
HW77N	RHW77N
HW80N	RHW80N
J10	NR
J10-COM	J6C
J10-COM-J	J6C
J10Y	J12YC
J11	J11C
J11J	J11C
J11JM	J11C
J11Y	J12YC
J12	RJ12C
J12C	J11C
J12J	RJ12C
J12JM	RJ12C
J12Y	J12YC
J13	25
J13-0	25
J13Y	J12YC
J14	J12C
J14-64CL	J99
J14C1	J99
J14J	CJ14
J14Y	RJ14YC
J14YC	RJ14YC
J18Y	RJ18YC
J18YC	RJ18YC
J19V	NR
J2	NR
J23	25
J2J	J4C
J4	J4C
J43	J8C
J4J	J4C
J4JM	J4C
J5	J6C
J57R	NR



Replacements for Discontinued Plugs

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
J58R	NR
J58T	NR
J5-COM	NR
J5J	J6C
J6	J6C
J60R	NR
J61R	NR
J61Y	NR
J62R	NR
J63Y	J83Y
J64G	J6C
J64J	J6C
J64Y	NR
J6J	J6C
J6JM	J6C
J7	J8C
J79	J4C
J7J	J8C
J7JM	J8C
J8	J8C
J86Y	NR
J87B	J6C
J8J	J8C
J8JM	J8C
J9	J6C
J91	CJ8
J9J	J6C
J9-LONG	H10C
J9Y	J12YC
JA43	W16Y
JA53	W18
JAS43	W16Y
JB43	W18
JC43	W16Y
JC53	W18
J115	D14
JT6	CJ6
JT8	CJ8
K11	D9
K12G	D14
K13	D14
K15J	D14
K17	D16
K2G	NR
K5G	D6
K7	D6
K8	D9
K88S	REL88B
K8G	D9
K9	D9
K98F	K97F
KC11PYP	KC10PYPB4
KCJ6	CJ6
KCJ7Y	RCJ7Y
KJ12	RJ12C
L10	L90C

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
L10S	L82C
L11S	L82C
L12Y	L87YC
L14	L90C
L15Y	L92YC
L19V	L20V
L287YC	L87YC
L288	L86C
L2G	QL57
L3G	QL57
L4G	L77JC4
L4J	L82C
L5	L82C
L53R	NR
L53T	NR
L54R	NR
L55C	QL55
L55G	QL55
L55R	NR
L55T	NR
L57C	QL57
L57R	NR
L583	QL55
L584	QL57
L5G	L82C
L5J	L82C
L60R	NR
L61Y	NR
L62R	NR
L63R	NR
L66Y	L82YC
L6G	L82C
L7	L82C
L77J	L77JC
L77J4	L77JC4
L77JC	L77JC4
L77V	L76V
L78	L78C
L7J	L82C
L7Y	L82YC
L8	L90C
L81	L82C
L81Y	L82YC
L82	L82C
L82Y	L82YC
L82YCC	L82YC
L83R	NR
L84R	NR
L85	L82C
L86	L86C
L86CC	L86C
L87R	NR
L87RSS	NR
L87Y	L87YC
L87YCC	L87YC
L88	L86C

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
L88A	L86C
L89CM	L86C
L90	L90C
L92Y	L92YC
L95Y	L95YC
L95YC	RL95YC
L9G	L82C
L9J	L90C
LB8	L90C
LG505	QL55
M40J	NR
MJ14	XMJ14
N1	C57
N1032Y	N1039Y
N1032Y	N1043Y
N10PY	RN10PYP4
N10Y	N11YC
N10Y4	RN11YC4
N10YX	N9YC
N11Y	N11YC
N11YC4	N11YX4
N11YCC	N11YC
N12Y	N12YC
N12YCC	N12YC
N13L	RN13LYC
N13Y	RN14YC
N14LY	RN13LYC
N14Y	N12YC
N14YC	RN14YC
N16Y	RN14YC
N16YC	RN14YC
N178B	NR
N179BC	NR
N18	N16YC
N180	NR
N180B	NR
N19V	QN19V
N2	N2C
N279YC	N7YC
N281YC	N9YC
N288	N4C
N3	N3C
N4	N4C
N4G	N4C
N4YC	RN4YC
N5	N5C
N52R	C53R
N539C	C53C
N539V	C53VC
N540C	C55C
N541C	C57
N542C	C59
N543C	C61C
N543V	NR
N54R	C55R
N55G	C53

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
N57	C57
N57G	C55
N57R	C57R
N58R	C57R
N59DR	N59YDR
N59G	C57
N5G	N5C
N5M	N5C
N6	N5C
N60	C59
N60DI	N61DR
N60DR	N59DR
N60R	C59R
N60Y	C57YC
N61Y	C59YC
N62DR	N61DR
N62R	NR
N62Y	C61YC
N63DI	N63DR
N63R	NR
N63Y	C63YC
N63YD	C63YC
N64Y	N6YC
N65Y	N7YC
N66Y	N9YC
N66Y	N6YCC
N6Y	N6YC
N6YCC	N6YC
N6YCX	N6YC
N7	N4C
N74C	N5C
N79Y	N7YC
N7GY	N7YC
N7Y	N7YC
N7YCX	N7YC
N7YX	N7YC
N8	N5C
N80	C53
N80B	NR
N80G	C53
N82	C55
N82G	C55
N82S	NR
N83R	C59R
N84	C57
N84G	C57
N86	C59
N86G	C59
N87	C61
N87G	C61
N88	N4C
N89GY	N9YC
N89Y	N9YC
N8B	N5C
N8GY	N9YC
N8L	RN13LYC



Replacements for Discontinued Plugs

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
N8Y	N9YC
N8YX	N9YC
N92Y	N11YC
N9Y	N9YC
N9YCX	N9YC
N9YX4	N9YC4
NA10	N3C
NA12	C57R
NA14	C55R
NA8	N5C
NS502	NR
NS503	NR
OBL9Y	RV9YC
OJ11Y	RJ12YC
OJ13Y	RJ14YC
ON11Y	RN11YC4
ON12Y	RN12YC
ON3	RN3C
ORD-1	XMJ14
ORD-2	XMJ17
P10	P8Y
P12Y	P10Y
P6	P7
P7G	P7
P7Y	P8Y
P8G	P7
QJ12	RJ12C
QL77J4	QL77JC4
QL77J5	RL82C
QL77JC	QL77JC4
QL77V	QL76V
QL7J	RL82C
QL7J5	RL82C
QL81Y	QL82YC
QL86	QL86C
QN1	C57
QN2	RN2C
QN2C	RN2C
QN2G	RN2C
QN3	RN3C
QN3C	RN3C
QN59G	NR
QUL77V	QL76V
R10	P-A7HC
R52R	A53R
R54R	A55R
R56R	A57R
R57G	A57C
R59G	A59C
R59R	NR
R6	P-A5HC
R61	A59C
R6G	A6G
R7B	D6
R8	P-A7HC
RA4HCC	RA4HCX

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
RA6	RA6HC
RA6Y	RA6HC
RA6YC	RA6HC
RA8	RA8HC
RA89	RA8HC
RA8Y	RA8HC
RA8YC	RA8HC
RAX94C	8809
RAX94YC	8809
RAX96C	8812
RAX96YC	8812
RBL11Y	RV12YC
RBL11Y6	RV12YC6
RBL12	RV12C
RBL12-6	RV12C6
RBL13Y	RV12YC
RBL13Y6	RV12YC6
RBL15Y	RV15YC4
RBL15Y4	RV15YC4
RBL15Y6	RV15YC6
RBL15Y8	RV17YC6
RBL16Y	RV17YC
RBL17Y	RV17YC
RBL17Y6	RV17YC6
RBL7Y	RV9YC
RBL8	RV8C
RBL8-6	RV8C
RBL87Y	RV17YC
RBL9Y	RV9YC
RBN12Y	RS12YC
RBN12Y5	RS12YC6
RBN13Y	RS14YC
RBN14Y	RS14YC
RBN14Y4	RS14YC
RBN4	S59C
RBN5	RS5C
RBN6Y	RS6YC
RBN7Y	RS7YC
RBN9GY	RS9YC
RBN9Y	RS9YC
RC10ECC	RC12ECC
RC10MX4	RC12MC4
RC10PYC	RC10PYP4
RC10VTYC4	RC89TMC
RC10YCL	RC87YCL
RC11MX4	RC11LCC4
RC12LC	NR
RC12LYC5	RC12LYC
RC12MCC	RC12MCC4
RC12YCC	RC12YC
RC12YCC4	RC12YC
RC14E5	RC12LYC
RC501P	NR
RC61YC	QC61YC
RC78PYP21T	RC78PYP21
RC7BYC	RC7BYC4

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
RC88S	REL88B
RC8MCC4	RC9MCC4
RC8PYCB	RC8PYP
RC8PYX	RC8YCL
RC8YX	RC8YC
RC9MX4	RC9MC4
RC9YCC	RC9YC
RC9YCC	RC9YC
RC9YXN4	RC9YC4
RCJ6	NR
RD14	D14
RD14M	D14
RD16J	RD16
RD16M	RD16
RD18Y	D18Y
RD6	D6
RD9	D9
RE10LC	RS10LC
RE7PYC5	RES9PYP4
RE7YCC	RES9YCC4
REN79G	NR
RF10	RF10C
RF11Y	RF11YC
RF12	RF10C
RF12-5	RF10C
RF14Y	RF14YC
RF14Y4	RF14YC
RF7YCC	RF7YC
RF80N	RF10C
RF9Y	RF9YC
RF9Y5	RF9YC
RFN12Y	RC12YC
RG2PHP	RG4PHP
RG92C	8654
RG92DC	8654
RH10	RH10C
RH8	RH8C
RJ10Y	RJ12YC
RJ11	J11C
RJ11Y	RJ12YC
RJ12	RJ12C
RJ12Y	RJ12YC
RJ12Y6	NR
RJ12YC6	NR
RJ13Y	RJ14YC
RJ14Y	RJ14YC
RJ18Y	RJ18YC
RJ18Y6	RJ18YC6
RJ18Y8	RJ18YC6
RJ18YC8	RJ18YC6
RJ20Y	RJ18YC
RJ4	J4C
RJ4J	J4C
RJ6	RJ6C
RJ6J	RJ6C
RJ7	RJ8C

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
RJ8	RJ8C
RJ81B	J4C
RJ87P	RJ12YC
RJ88P	RJ6C
RJ8J	RJ8C
RL12Y	RL87YC
RL287YC	RL87YC
RL4J	RL82C
RL77J	QL77JC4
RL78	QL78C
RL78C	QL78C
RL7J	RL82C
RL82	RL82C
RL82Y	RL82YC
RL82YCC	RL82YC
RL85	RL82C
RL85P	RL85G
RL86	RL86C
RL87Y	RL87YC
RL90	L90C
RL92YC	NR
RM77N20	RM77N
RM78P	RM77PP
RM80F	RM79F
RMJ3	NR
RN10GY	RN10PYP4
RN10Y	RN10YX
RN10Y4	RN11YC4
RN10YX	RN9YC
RN11Y	RN11YC4
RN11YC	RN11YX
RN11YCC4	RN11YC4
RN12GY	RN12YC
RN12Y	RN12YC
RN12YC6	RN12YCC
RN12YCC	RN12YC/ RN11YX4
RN13L	RN13LYC
RN13LYCC	RN13LYX4
RN14LY	RN13LYC
RN14Y	RN14YC
RN14Y6	RN12YCC
RN16Y	RN14YC
RN16YC	RN14YC
RN179BC	NR
RN180B	NR
RN2	RN2C
RN2G	RN2C
RN3	RN3C
RN3G	RN3C
RN4	RN4C
RN4G	RN4C
RN5	RN5C
RN57YC	RN57YCC
RN59G	C59
RN6	RN5C



Replacements for Discontinued Plugs

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
RN6GY	RN6YC
RN6Y	RN6YC
RN74C	RN9YC
RN77B	RN2C
RN7GY	RN7YCC
RN7Y	RN7YCC
RN7YCC4	RN7YC4
RN8	RN5C
RN8L	RN13LYC
RN9GY	RN9YC
RN9Y	RN9YC
RN9YCC	RN9YC
RN9YX	RN9YC
RP7	P7
RS12YC6	RS14YC6
RS13LYC	RS15LYC
RS16YC	RS17YX
RS7YX4	
RS9YC6	RS9YX6
RS9YCC	RS9YC
RS9YCC6	RS9YX6
RS9YCC6	RS9YX6
RSJ8	NR
RSL10	NR
RSL87Y	NR
RSN12Y	NR
RSN13P	NR
RSN8	NR
RV12C6	RV12C
RV12C-6	RV12C
RV12YC6	RV12YC
RV12YCC	RV12YC
RV15YC	RV15YC4
RV15YC8	RV15YC6
RV15YC8	RV15YC6
RV8C-6	RV8C
RW80F	RW83F
RWP102	RW82P
RZ8	Z6
RZN12Y	RS12YC
RZN12Y5	RS12YC6
S12YCC	S12YC
S279YC	S7YC
S281YC	S9YC
S379YC	S7YC
S505C	S59C
S514C	S57C
S6YCC	S6YC
S9YC	
S9YX6	RS9YX6
TAC-1	REL88B
TAC-2	RML12
TAC-4	RML12
TJ6J	CJ6
TJ8J	CJ8

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
TN85Y	RTN79G
UBL13Y	V12YC
UCJ4G	CJ4
UCJ7G	CJ8
UCJ8G	CJ8
UD15Y	D15Y
UDJ17V	CJ4
UED16	XED16
UED88G	XED14
UED89D	ED89D
UEJ14	XEJ12
UF11Y	RF11YC
UF14Y	RF14YC
UF9Y	F9YC
UHW76V	NR
UJ10Y	J12YC
UJ11C	J4C
UJ11P	UJ11G
UJ12	J11C
UJ12Y	J12YC
UJ17V	J4C
UJ18Y	J18YC
UJ2J	J61
UJ4J	J4C
UJ6	J6C
UJ64P	J64G
UJ6M	J6C
UJ7G	UJ11G
UJ8	J8C
UJ81C	J4C
UJ81J	J4C
UK10	D9
UK112	D6
UK162	D6
UK16V	D6
UK7	D6
UL12Y	L87YC
UL15Y	L92YC
UL17V	UL81C
UL19V	UL81C
UL4J	UL81C
UL81J	UL81C
UL82Y	L82YC
UN12Y	N12YC
UN19V	QN19V
UN79Y	N79Y
UN9Y	N9YC
UP77V	NR
UW76V	NR
UY86	UY6
V12YC	RV12YC
V12YX	RV12YC
V15MX	RV15YC4
V15YC	RV15YC4
V4C	V63C

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
V503C	V57C
V504C	V59C
V506C	V55C
V7YX	NR
V9YC	RV9YC
W80N020	W80N
X4-COM	D6
X5-COM	D9
X6-COM	D14
X730	RL87YC
X860	RF14YC
X870	RF18YC
X8-COM	RD16
XD14	RD14
XD16	RD16
XD16J	RD16
XD6	D6
XD9	NR
XE49	ED89D
XE5-COM	NR
XE6-COM	XED14
XE7	XED16
XE8-COM	XED16
XE9	XED14
XEC15	XED16
XED21	XED16
XED89D	ED89D
XED89DXI	ED89D
XED9	XED14
XED9-COM	XED14
XEDJ8J	XEJ8
XEF10	EF10
XEH10	REL88B
XEH11	REL88B
XEH8	XEJ8
XEH8J	XEJ8
XEH9	REL88B
XEJ11	XEJ12
XEJ14	XEJ12
XEJ5	RJ6C
XEJ6	XEJ8
XEJ6J	XEJ8
XEJ7	XEJ8
XEJ8J	XEJ8
XEK9	NR
XEL7A	REL88B
XEN18	XEN14
XF10	RF10C
XF11Y	RF11YC
XF14Y	RF14YC
XF9Y	RF9YC
XH10	RH10C
XH10J	RH10C
XH11	RH10C
XH12	RH10C

DISCONTINUED PLUG TYPE	REPLACEMENT PLUG TYPE
XH14Y	H14Y
XH18Y	RH18Y
XH8	RH8C
XH8J	RH8C
XH9	RH8C
XJ10Y	RJ12YC
XJ11	J11C
XJ11Y	RJ12YC
XJ12	RJ12C
XJ12J	RJ12C
XJ12Y	RJ12YC
XJ13Y	RJ14YC
XJ14Y	RJ14YC
XJ18Y	RJ18YC
XJ20Y	RJ18YC
XJ4J	J4C
XJ5	RJ6C
XJ6	RJ6C
XJ6J	RJ6C
XJ7	RJ8C
XJ8	RJ8C
XJ8J	RJ8C
XJ9Y	RJ12YC
XL10S	RL82C
XL12Y	RL87YC
XL7	RL82C
XL78	QL78C
XL85	RL82C
XL87Y	RL87YC
XMD18	XMD15
XMJ19	XMJ20
XML12	RML12
XN10Y	RN11YC4
XN12Y	RN12YC
XN14Y	RN14YC
XN16Y	RN14YC
XN3	RN3C
XN4	RN4C
XN5	RN5C
XN6	RN5C
XN8	RN5C
XN8B	RN5C
XN9Y	RN9YC
XNA8	RN5C
XNA8	RN5C
XY6	UY6
Y4	UY6
Y4A	UY6
Y5	UY6
Y6	UY6
Y8	UY6
Z10	Z9Y
Z10G	Z9Y
Z7G	Z6
Z8	Z6

Due to the rise in world fuel prices and government incentive programs for “Green Fuel” initiatives, there has been a substantial rise in the interest of alternate fuels by motorists. LPG (liquefied petroleum gas) fuel conversion has proven to be one of the most efficient methods of providing cost savings to both the commercial vehicle and private passenger vehicle sectors.

In the aftermarket conversion of any vehicle from petrol to LPG, or petrol only to dual fuel, both the fuel system and the electrical systems require modification from their original forms.

All engines running on LPG will cause a change in ignition system operating conditions, due to the difference in the ignitability requirements of petrol versus LPG. When released from storage, LPG reverts from a liquid to a gaseous state. The voltage required or demand voltage, in the ionisation of the spark plug gap for LPG fuel is approximately 10%- 30% higher than petrol, depending upon the type of LPG gas system fitted. The increased demand voltage also creates a factor of increased electrode wear (gap growth) of LPG to petrol fuel over a given period of mileage (refer figure 1).

Where engine modifications for increased compression ratio are made and the tuning techniques are modified (air /fuel ratios and ignition advance curve) , combustion temperatures and pressures are often higher in LPG engines for a given load or throttle opening.

When petrol enters the combustion chamber, there is evaporative cooling. This is due to the fact that when petrol enters the cylinders of an engine, part of the incoming fuel is still in the form of liquid droplets, as these evaporate in the cylinder, the spark plug and other internal parts of the

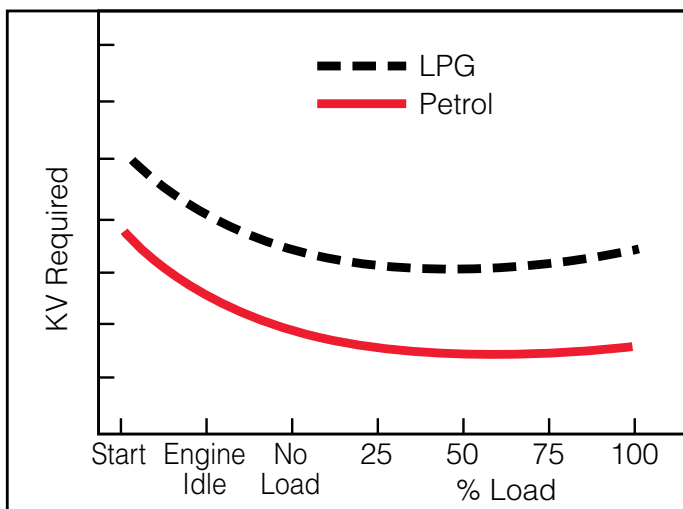


Figure 1.

engine tend to be cooled (charge cooling) by the air fuel mixture. With LPG being a vapour, it does not provide the same cooling effect. This means the combustion chamber and spark plug electrodes may operate at increased temperatures over petrol fuels. The temperature differences vary from application to application. It is always important to point out that heat is a product of combustion, combustion temperature (heat) is what the spark plug is expected to dissipate to the cooling system. (Refer figures 2 & 3.)

Subject to the type of gas system used – Open loop (with single point inductive gas mixer), Closed loop (with single point inductive gas mixer), Multi Point Gas Injection and Multi Point Sequential Gas Injection (often called ‘SGI), require spark plug specifications including: heat range, gap spacing and service intervals, to be advised by the gas system manufacturer and installer depending on the application and the intended usage.

If the spark plug heat range was correct for petrol, and no increase in compression is made for the LPG conversion, the petrol spark plug heat range may generally be considered satisfactory for dual fuel applications. The reason these spark plugs are permissible is due to the safety margins for all petrol spark plug heat range selections made by manufacturers.

Modern spark plugs also offer broad heat range operating capabilities and the likelihood of deposit formations are lessened with LPG fuel types. It is however desirable that a gap spacing adjustment be made. This is done by decreasing standard petrol gap spacing by a factor of 0.1mm (or greater) in order to lower demand voltages.

It is acknowledged by the aftermarket industry that LPG as a dry burning fuel, can accommodate a colder spark plug heat range selection. This selection may also adequately function on petrol fuel in typical 90/10 usage ratios of gas vs petrol, when a vehicle is converted.

Lowering spark plug tip temperatures by installing a spark plug with a lower heat range increases the pre-ignition safety margin and extends spark plug electrode operating life, particularly in severe service applications.

If the vehicle is modified for an increased compression ratio by more than one number, then a spark plug type two steps colder or more will probably be required.

Many LPG system installers, LPG conversion kit manufacturers and suppliers may have established their own recommendations from engineering evaluations and trials. It is suggested their guidelines be followed at all times.

It is recommended that during the servicing of spark plugs for LPG applications, that the ignition system be maintained for optimum efficiency. This is to retain maximum potential energy delivery to the spark plug to prevent misfire or back fire conditions.

The usage of high quality ignition leads that are compatible with the LPG specification is also recommended. Careful inspection of the spark plug and coil boots for signs of voltage puncture or flashover are vital for a successful servicing technique, particularly for DOHC applications. The usage of tune up or dielectric grease compounds also prove useful during servicing of these items.

Champion's premium product designs, ie Champion Gold, Champion Double Platinum Power and Champion Iridium, incorporate specialised technologies such as the use of an exclusive Heat-Active™ alloy electrode that are ideally suited to LPG applications. These designs assist in reaching operating temperatures quickly and maintain more stable lower operating temperatures under varying engine loads which in turn will improve drivability and fuel economy.

The contained table of applications should be used as a guide in consultation with the LPG installer for spark plug servicing recommendations. It should be noted that all recommendations are based on resistor or suppressed spark plugs where recommended by the vehicle manufacturer. The LPG industry's desire for non suppressed spark plugs is noted. However, this industry tendency was related to low energy ignition systems of the past, not the high energy ignition systems of today. It should also be noted that the negative effect of RFI (radio frequency interference) with late model vehicle electronic systems, may not allow non-resistor spark plug substitution. Where required, heat range charts may depict non-resistor spark plugs where available. Should specific spark plug information be required, please contact the Motospecs Technical Assistance Team.

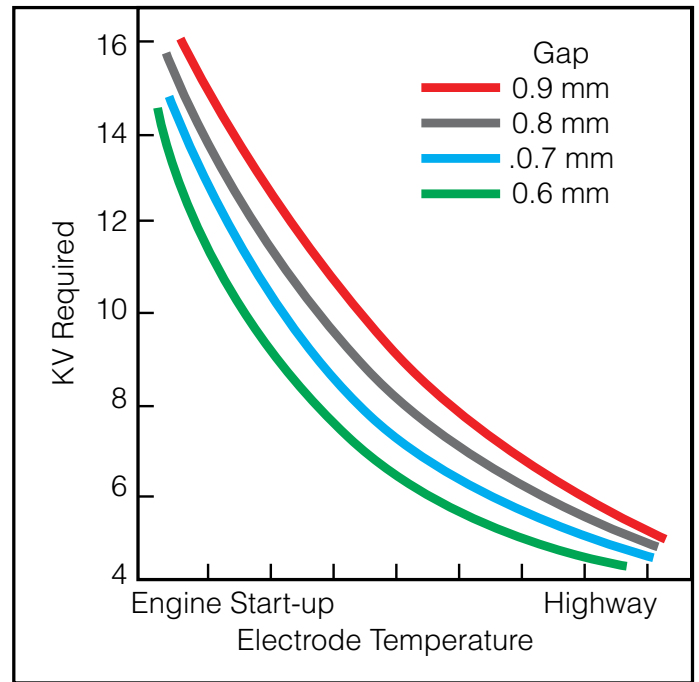


Figure 2.

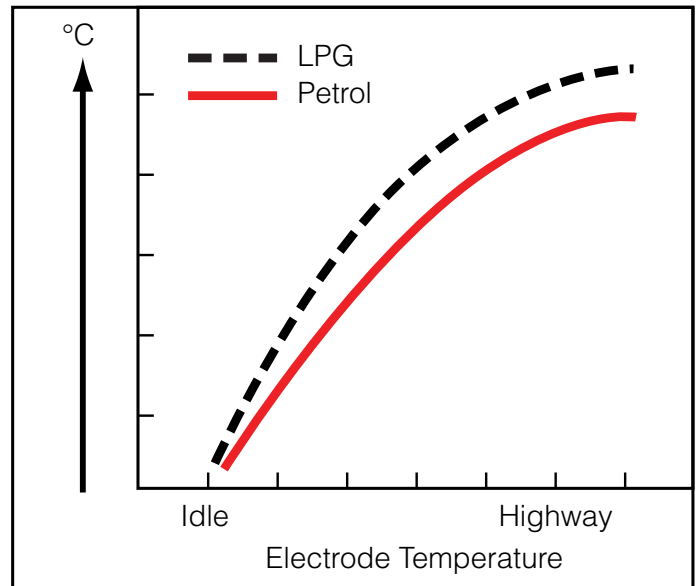


Figure 3.

Thread Size	Heat Range	Copper Plus		Double Copper and Gold
		Non Resistor	Resistor	
10mm 1/4" 5/8" Hex	NORM	UY6		
10mm 5/16" Reach 14mm Hex	NORM	Y82		
10mm .492" Reach 5/8" Hex *Projected Tip	HOT COLD	Z9Y*, P-Z9HC* P-Z7HC* Z6		
10mm .750" Reach 5/8" Hex	HOT COLD	Refer to Champion Racing Heat Range Chart		
12mm .492" Reach 11/16" Hex *Projected Tip	HOT COLD	P10Y* P8Y P7		
12mm 3/4" Reach Projected Tip 16mm Hex *18mm Hex **Gold Palladium Modified Firing Tip	HOT COLD	P-A7HC* P-A5HC*	RA8HC RA6HC, A6G/A6GC* RA4HC, RA4GHC* RA2HC	
14mm .352" Reach Taper Seat 5/8" Hex *Projected Tip	HOT COLD	DJ8J DJ7J, DJ7Y* DJ6J	RDJ8J RDJ7J, RDJ7Y* RDJ6J	
14mm 3/8" Reach 3/4" Hex Bantam Types	HOT COLD	CJ14 CJ8 CJ6 CJ4	RCJ8 RCJ4	
14mm 3/8" Reach Projected Tip 3/4" Hex Bantam Types	HOT COLD	CJ8Y CJ7Y CJ6Y	RCJ8Y RCJ7Y RCJ6Y	
14mm 3/8" Reach 13/16" Hex	HOT COLD	J19LM J11C J17LM J8C J6C J4C	RJ19LM RJ12C RJ17LM RJ8C RJ6C	
14mm 3/8" Reach Projected Tip 13/16" Hex	HOT COLD		RJ18YC,6 RJ14YC RJ12YC	
14mm 7/16" Reach 13/18" Hex	HOT COLD	H12 H10C H8C	RH12 RH10C RH8C	
14mm 7/16" Reach Projected Tip 13/18" Hex	HOT COLD	H14Y	RH18Y	
14mm .460" Reach Taper Seat 5/8" Hex	HOT COLD	V63C	RV12C, RV12C6 RV8C, RV8C6	
14mm .460" Reach Taper Seat Projected Tip 5/8" Hex	HOT COLD		RV19YC, RV19YC6 RV17YC, RV17YC6 RV15YC,4,6, RV91MC RV12YC, RV12YC6 RV9YC	V12YX

Thread Size	Heat Range	Copper Plus		Double Copper and Gold
		Non Resistor	Resistor	
14mm 1/2" Reach 13/16" Hex *Booster Gap + Surface Gap	HOT COLD	L90C L86C L82C UL81C* L78C L77JC4 +L16V, L6VC +L20V +L76V, L78V +UL77V	QL86C, RL86C QL82C, RL82C QL78C QL77JC4 +QL16V, QL6VC +QL76V, QL78V	QL77CC
14mm 1/2" Reach Projected Tip 13/16" Hex	HOT COLD	L95YC L92YC L87YC L82YC L78YC, L78YC6	RL95YC QL87YC, RL87YC QL82YC, RL82YC QL78YC, QL78YC6	
14mm .708" Reach Taper Seat Projected Tip 5/8" Hex *Non Projected + Extended Gap	HOT COLD	S12YC S9YC, S9YC6 S7YC S6YC	RS17YX RS15LYC+ RS14YC, RS14YC6 RS12YC, RS12YC6 RS5C* RS9YC RS7YC RS6YC	S10YCC S9YX, RS9YX4/6 RS7YX6 RS6YCC
14mm .840" Reach Taper Seat Extended Gap 5/8" Hex	HOT COLD		RS14LC RS10LC	
14mm 25mm Reach Fully Threaded Taper Seat 5/8" Hex	HOT COLD			RE16MC RE14MCC4/5+
14mm 3/4" Reach Gasket Seat 5/8" Hex Projected Tip	HOT COLD	C9YC	RC14YC RC12YC, RC12YC5 RC10YC4 RC9YC, RC9YC4/CN4 RC8YC, RC8YC4 RC7YC, RC7YC4	C11YCC RC10YCC/4, RC10YX, RC10YX4/XN4 C9YCC, C9YXN4, RC9YX RC8YX/4, RC8YCC4 RC7YCC, RC7YCC4 RC6YC
14mm 3/4" Reach 5/8" Hex Extra Projected	HOT COLD		RC12MC4 RC9MC4	RC9MCC/4
14mm 3/4" Reach 5/8" Hex Projected Tip Extended Gap	HOT COLD		RFN14LY RC12LYC	RC12ECC RC11LCC4
14mm 3/4" Reach 5/8" Hex 2 Ground Electrode	HOT COLD		RC9BMC RC7BMC	
14mm 3/4" Reach 5/8" Hex 3 Ground Electrode	HOT COLD	C6BYC C6BYC4	RC8VTYC4 / RC89TMC RC7BYC/4	
14mm .884" Reach 5/8" Hex Gasket Seat Projected Tip Skirted Shell	HOT COLD		RC11ZYC4	

Thread Size	Heat Range	Copper Plus		Double Copper and Gold
		Non Resistor	Resistor	
14mm 1" Reach 5/8" Hex Gasket Seat *Extra Projected Tip	HOT COLD		REC10YC4 REC9YCL, REC9MCLX*	
14mm 3/4" Reach 13/16" Hex	HOT COLD	N21 N5C N4C N3C N2C	RN5C RN4C RN3C RN2C	
14mm 3/4" Reach Projected Tip 13/16" Hex *Extra Projected Tip	HOT COLD	N12YC N11YC N9YC, N9YC4 N7YC	RN16YC5, RN14MC5* RN14YC, QN14MC* RN12MC4* RN12YC RN11YC4 RN9YC, RN9YC4 RN7YC, RN7YC4 RN4YC	N11YX, RN11YX/4 RN10YX N9YX, RN9YX/4 N7YX, RN7YCC
14mm 3/4" Reach Multi Ground Electrode + Projected Tip 13/16" Hex	HOT COLD	RN10VTYC4 N9BMC+ RN8VTYC4 N7BMC+		
14mm 3/4" Reach 3 Ground Electrode 13/16" Hex	HOT COLD	N9BYC N7BYC		
14mm 3/4" Reach 13/16" Hex Extended Gap	HOT COLD		RN13LYC, RN13LYC5	RN13LYX4 RN9LX, RN9LX4 RN7LCC
18mm .460" Reach Taper Seat 13/16" Hex	HOT COLD		RF10C	
18mm .460" Reach Taper Seat Projected Tip 13/16" Hex *Skirted Shell	HOT COLD	F7YC	RF18YC RF14LC*, RF14YC RF11YC RF9YC	F11YX
18mm 1/2" Reach 7/8" Hex #5/8" Reach + Shielded Types	HOT COLD	D23# D21 D16, D16J, UD16 D14, ED14+ D9	RD16	
18mm 1/2" Reach Projected Tip 7/8" Hex	HOT COLD	D18Y D15Y	RD18Y RD15Y	
18mm .968" Reach Taper Seat 13/16" Hex	HOT COLD		RZF10	
7/8" - 18 5/8" Reach 15/16" or 1" Hex #With 1/8" Skirt *Projected Tip	HOT COLD	W89D W95D, W18# W20 W16Y* W14 W10		
1/2" - 14 Tapered Thread	HOT COLD	25		

Thread Size	Heat Range	Platinum Power	Double Platinum	Iridium
12mm 3/4" Reach Projected Tip 16mm Hex	HOT COLD		RA8PHP RA59PP	9701
14mm .460" Reach Taper Seat Projected Tip 5/8" Hex *Extra Projected	HOT COLD	3036* 3025 3018	7018	
14mm .708" Reach Taper Seat Projected Gap *Extra Projected Tip + Extended Gap 5/8" Hex	HOT COLD	3015+ 3013 3408 3983* 3407+ 3401	7015+ 7940 RS14PYP6 RS14PYP 7983* RS14PLP+ 7963 RS12PYP RS12PLP RS9PYP4	9405* 9404 9402+ 9204 9808
14mm 3/4" Reach Gasket Seat 5/8" Hex K Type Resistor	HOT COLD		KC11PYP	9805
14mm 3/4" Reach 5/8" Hex Extra Projected Projected Gap *Extra Projected Tip +Extended Gap	HOT COLD	RC12PEC5+ 3412+ 3436+ 3318* 3071 3346 3344 RC7PYCB4 RC7PYCBX RC7PYCB	7034+ 7712+ 7436+ 7318* RC12PYC3 RC12PYP RC11PYPB4 RC10PMPA* RC10PYPB4 RC10PYP4 RC8PYP, RC8PYP4 RC6PYP	9203+ 9202* 9201* 9002* 9004* 9008 9806, 9822 9001, 9003 9803* 9807* 9802 9801
14mm 3/4" Reach 5/8" Hex Projected Tip Extended Gap Marine	HOT COLD		XC12PEPB QC12PEPB QC12PEPA QC12PEP QC10PEPB QC10PEP	QC10WEP QC8WEP
14mm 3/4" Reach 13/16" Hex Gasket Seat Projected Gap *Extra Projected Tip	HOT COLD	3405 3031* 3322 3415	RN14PMP5* RN10PYP4	9007 9804
14mm 25mm Reach Fully Threaded Taper Seat 5/8" Hex Projected Gap *Extra Projected Tip +Extended Gap	HOT COLD	RE14PMC5* 3570* TE10PMC5* RE10PMC5* RE10PM5*	7440+ 7570* 7981 7032 RES9PYP4,7437	9403* 9901
14mm 1" Reach 5/8" Hex Gasket Seat Projected Tip	HOT COLD	REC10PYC4	7975	REC10WYPB4

Radio Frequency Interference is created by the ignition systems of internal combustion engines. During the microseconds of time that the spark is occurring at the spark plug gap, high frequency bursts of energy are created. These bursts of energy cause static and interference in radios, televisions, telephones and other sensitive electronic devices.

In 1961, the Society of Automotive Engineers (SAE) created a standard for acceptable levels of RFI. The most common method of suppressing RFI is to install a resistor in series with the spark plug centre electrode.

Today's automobiles are loaded with sensitive electronic hardware and high quality audio components. In addition, RFI created by ignition systems may cause interference with a wide range of communication devices, vehicle electronic systems including TCS/Stability, fly by wire and electronic braking systems, including aircraft navigational equipment. For these reasons, resistor plugs are specified for most automotive and small engines.

CHAMPION RESISTORS

SAC-9 Suppressor

Champion manufactured its first suppressor-type spark plugs in 1931. These plugs featured a carbon-based resistor to suppress the ignition noise. In addition to reducing RFI, resistor plugs often increase electrode life and they do not require higher voltage than plugs of the same general type.

Champion developed the SAC-9 suppressor in the early 1980s. This resistor / suppressor is formed from strontium carbonate, aluminium oxide and copper oxide powders, and is extremely reliable. In fact, out of billions made, not a single SAC-9 suppressor has ever been found to fail in service. They are used in Champion standard "R" type resistor plugs.

An important feature of Champion plugs with the SAC-9 suppressor is that the resistance of the plug cannot be accurately measured with typical low voltage ohm meters. However, because of the extremely high dependability of the SAC-9, spark plug resistance should not be of concern in diagnosing ignition system performance problems.



Champion Iridium and most Double Platinum plugs are equipped with fine-wire technology. Fine-wire electrodes help to concentrate the electrical field between the two electrodes allowing the plug to achieve the greatest performance.

Although all Champion plugs are gapped at the factory there may be the need to adjust gap slightly for your engine. Gapping of the fine-wire plugs should always be performed by adjusting the ground electrode without contacting the centre electrode.

Bending or prying the ground electrode while in contact with the precious metal can damage the spark plug resulting in compromised performance and life.

When adjusting the ground electrode, use a gapping tool with a ground electrode adjustment tool (pictured) or a pair of needle-nose pliers.



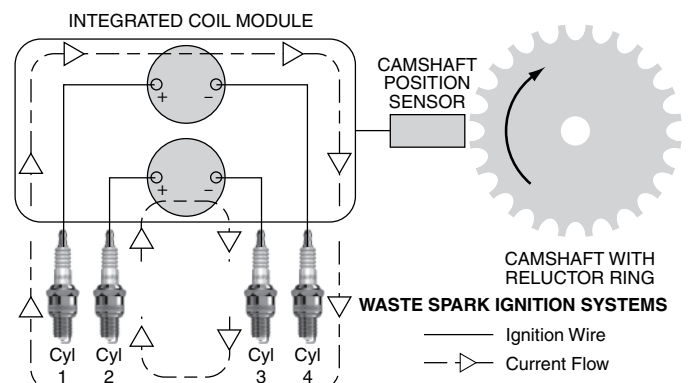
D.I.S. IGNITION & PRECIOUS METAL PLUGS

Beginning in the mid-1980s a new style of Distributorless Ignition (D.I.S.) started to appear in Local and Imported Cars. One type of D.I.S. uses a Waste Spark arrangement, where a single coil fires the spark plugs on the "waste" (exhaust) stroke as well as the "power" (combustion) stroke.

This system helps to accomplish two things; first, it is electronically controlled using a crank sensor (some also have cam and knock sensors) and ignition module. This removes the dependency on a distributor and reduces the number of moving parts. Secondly, firing the plug as the exhaust gases leave the cylinder helps reduce exhaust emissions. Any unburned fuel (hydrocarbons) can be burned prior to reaching the catalyst.

Due to the design of the system, Waste Spark Ignition systems place an unusual demand on the spark plug. Because the plug fires in both directions (positive and negative polarity – see diagram) this increases the wear rate of the spark plug because the plug erosion is occurring at the centre electrode and the ground electrode (as opposed to traditional ignition systems that mostly wear the centre electrode).

Vehicles equipped with Waste Spark ignition are usually equipped with Double Platinum plugs and should always be replaced with Champion Iridium or Double Platinum plugs. Many vehicles built from 1985 to 1994 were equipped with non-precious metal plugs and experience very short plug life. To help prevent this Champion recommends using Champion Iridium or Double Platinum Spark Plugs whenever an engine is equipped with Waste Spark Ignition. Iridium or Double Platinum will decrease gap erosion and allow consistent ignition performance for the life of the plug.



THREE STEPS TO SELECTING A RACING PLUG

When using this guide, understand that High Performance spark plugs are usually of a much colder heat range than normal automotive or street plugs. Colder heat ranges must be used in engines with increased cylinder pressures, temperature and higher kW. Also, racing engines are stressed to extreme limits and require a specially constructed spark plug to live in that environment.

The first area to investigate will be the type of shell needed. In order to gather this information you must know the thread diameter, length and seat type required by your cylinder head. Do not use a removed spark plug as a guide for determining proper shell dimensions. Failure to get accurate information in this area can result in decreased performance and damaged engines.

The second step is to select a gap style that will maximise your performance based on your operating environment. Champion makes numerous electrode and gap configurations to meet the needs of all racing

applications. For more information on our designs and characteristics, refer to the section entitled "Selecting Electrode and Gap Design".









The third step is to select the heat range that corresponds with the required shell and gap style. It's our recommendation that you start your selection of heat range on the cold side of the available plugs and work your way up to a hotter design by reading the spark plug. More in depth information is available in the sections "Heat Range Selection" and "Reading Spark Plugs".

Once a spark plug has been selected, it should be installed and run during practice with the motor "cut clean" to allow proper reading of the plugs. Remember, make only one change to the engine at a time. Do not make spark plug changes along with injection/carburation or timing changes as this can result in misleading or inaccurate conclusions.

STEP ONE – SHELL DESIGN & SELECTION

Physical inspection of the cylinder is required to determine the thread diameter, thread length or reach, and the type of seat design used by the cylinder head. The thread diameter can be 10, 12, or 14 mm. The length of the threaded portion of the spark plug, as measured from the end of the threaded area to the seat, varies from .375" to .750". Either a gasket or a tapered seat design is used by the cylinder head. Failure to determine the right type of seat can result in inconsistent heat range and potential engine damage.

Once you've gathered the required information, review the shell configurations as listed below to get Champion's letter designation for the shell design (i.e., "A" shell, "C" shell, "V" shell, "S" shell, etc.).

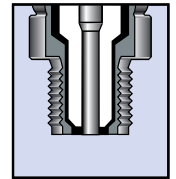
	Series	Thread Diameter	Reach	Hex Diameter	Seat Type
	G	10mm	.750"	5/8"	Gasket
	A	12mm	.750"	11/16"	Gasket
	J	14mm	.375"	13/16"	Gasket
	V	14mm	.460"	5/8"	Tapered
	L	14mm	.500"	13/16"	Gasket
	S	14mm	.708"	5/8"	Tapered
	C	14mm	.750"	5/8"	Gasket
	N	14mm	.750"	13/16"	Gasket

STEP TWO – SELECTING ELECTRODE & GAP DESIGNS

Generally speaking, the more the spark gap is exposed to the air/fuel mixture, the easier it is to initiate combustion. This translates into improved throttle response and more efficiency.

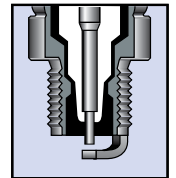
SURFACE GAP "V" GAP

A surface gap plug provides exactly what its name describes . . . a gap at the surface of the combustion chamber. The gap is a .050" annular configuration. The centre electrode and insulator tip operate extremely cold (no heat range rating) and are, therefore, nearly impervious to preignition. However, fouling deposits are always present and cannot burn away. These types have limited use in racing. A special ignition system with very high energy and a very fast rise time (CD) is required to fire the gap when fouling deposits are present. The insulator tip does not operate hot enough to allow reading of the spark plug during engine tuning. The exceptions are the G52V and G54V which have surface air gaps with sufficient insulator nose length to give some heat range. These are used in Formula 1 engines. C53VC, C55VC, and C57VC are of similar design and use a 14mm thread diameter. These are designed for small block Ford and Chev engines used in Nascar type racing. There are also "S" type plugs available in this design with identical heat ranges.



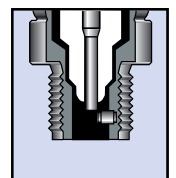
FINE WIRE ELECTRODES

Spark plugs with small diameter center electrodes (.052") were originally designed to improve starting and anti fouling characteristics in small two stroke engines such as snowmobiles, chain saws, and dirt bikes. The small fine wire center electrode reduces the voltage required to ionise the gap. These characteristics are important with low cranking speeds and borderline ignition output. The same characteristics can "band aid" poor performance where fuel mixtures are either too rich or too lean. In addition, this design can aid in low speed performance in magneto or total loss ignition systems. This electrode design is available in selected plugs both in regular and projected "Y" gaps and can often provide that extra competitive edge.



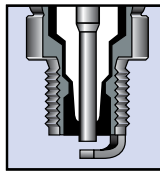
RETRACTED "R" GAP

A retracted gap spark plug effectively places the spark out of the mainstream of the air/fuel flow making it difficult to initiate a good flame front. This design is necessary when valve or piston clearance is not sufficient for conventional plugs, or where boost pressures or fuel type can cause excessive combustion temperatures (ie., turbocharged engines).



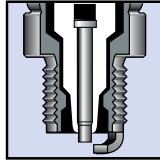
REGULAR GAP

This gap style positions the spark approximately 1/16" into the combustion chamber. Many of the coldest heat ranges have a modified (shortened) ground electrode. This helps expose the spark to the mixture and protects against preignition from an overheated ground electrode.



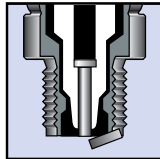
CUT BACK GROUND ELECTRODE X TYPE

The ground electrode is a large cross section and is cut back from the center electrode to provide a .040" gap. This plug is designed for small block Chev and Ford engines used in Nascar and road type events.



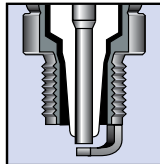
ANGLED "A" GAP

The angled ground wire is designed for V8 and V6 engines used in Nascar and road type cars. The fine center electrode reduces required voltage. The angled ground electrode is shorter and provides a more exposed gap. This design may offer greater durability in some applications.



PROJECTED NOSE "Y" GAP

This gap style projects the spark an additional .060" into the combustion chamber for a total projection of .210", and providing there is sufficient clearance to valves and pistons, provides the ultimate in performance. Initiating the flame front closer to the center of the combustion chamber has a similar effect to advancing the timing. Therefore, maximum timing may be reduced which helps reduce the chance of detonation and provides superior part throttle response. A second valuable feature of this style is a "broader" heat range. The core nose is longer, providing a "hotter" plug at low speed which helps prevent fouling. As engine speed increases, the incoming air/fuel mixture flows across the tip of the core nose, providing charge cooling which effectively reduces heat range at higher engine speeds for increased pre ignition and detonation protection.



STEP THREE – HEAT RANGE SELECTION

The term "heat range" refers to the relative temperature of the core nose of a spark plug. The words "hot" or "cold," when used in referencing spark plugs, are often a source of confusion and misunderstanding, since normally a hot spark plug is used in a cold engine (*low horsepower*) and a cold plug in a hot engine (*high horsepower*). The terms actually refer to the heat rating or thermal characteristics of the plug; more specifically, the plug's ability to dissipate heat from its firing end into the engine cooling system. A cold plug, by definition, transfers heat rapidly from its firing end into the cooling system and is used to avoid core nose heat saturation where combustion chamber or cylinder head temperatures are relatively high. A hot spark plug has a much slower rate of heat transfer and is used to avoid fouling where combustion chamber or cylinder head temperatures are relatively low. The primary means of adjusting heat range are by varying the length of the core nose and the alloy material used in the electrodes. Hot plugs have a relatively long insulator nose with a long heat transfer path. Cold plugs have a much shorter insulator nose and thus, transfer heat more rapidly (*see illustration*).

Upon reviewing the information on the heat range charts located in the end of this section, you will notice that each High Performance heat range table shows the coldest available conventional spark plug at the top. This is to show you where the normal heat ranges stop in relation



to true High Performance heat ranges. The normal or conventional heat range number is shown mainly for the sake of reference between conventional and High Performance designs. Remember, the heat range of a plug does not affect the power output of an engine. Rather, it allows the plug to function as designed for the duration of the racing event. In other words, once the correct heat range is found that prevents fouling and does not contribute to preignition or detonation, a change to a hotter or colder plug will not have a positive effect on engine performance.

FACTORS INFLUENCING HEAT RANGE

AIR/FUEL MIXTURE

Theoretically, ideal air/fuel ratios for gasoline are 14.7 parts of air to 1 part of fuel. However, to provide a near ideal mixture, we need to provide approximately 12.2 parts of air to one part of fuel as measured at the induction system to account for losses in the system due to intake runner and cylinder wall wetting. Air/fuel ratios greater than 12.2:1 may cause the plugs to read lean. Mixtures less than 12.2:1 may cause the plugs to read rich. Rich mixtures are considered safer due to the slightly slower burn and increased charge cooling. Mixtures that cause the plugs to read lean may contribute to pre ignition and/or detonation.

SPARK ADVANCE

Spark timing has one of the greatest effects on plug temperatures. It becomes a more critical factor as compression ratios increase. Internal environments that influence spark advance settings include combustion chamber design, compression ratio, air/fuel ratio, type of fuel and engine speed. There are also external environments that can affect timing requirements including elevation, humidity, and temperature. Despite design differences, most engines' peak spark advance should have occurred before 3500 rpm. Additional spark advance after this point is usually unproductive.

COMPRESSION RATIO

Mechanical compression ratio is defined as the swept volume of the cylinder divided by the volume of the total combustion chamber area. Without any other alterations, increasing the mechanical compression ratio will increase the cylinder pressure and, therefore, the cylinder temperature. Any time engine modifications are made, it may also be necessary to modify the spark advance curve, recalibrate the fuel system and adjust spark plug heat range.

FUEL TYPES

PUMP FUEL

Pump fuel has a relatively low octane rating and is suitable for street and strip in limited modification classes of racing only. Do not consider this coloration as an indication of heat range when reading the spark plugs.

It appears that the increased use of oxygenated fuels (up to 10%) does not directly affect the core nose temperature of the spark plug. However, the addition of these oxygenates will tend to lean out the air/fuel mixture and, since these alcohols require more energy to vaporize, may tend to actually cool down the spark plug and combustion chamber.

RACING FUEL

There is extensive variation in the types of fuels classified as racing fuel. These fuels may be leaded or unleaded, and may vary extensively based upon each manufacturer's additive package. It's important to note here that racing fuels should not be used in street vehicles. These fuels have a very low Reid vapor pressure to resist vapor lock, and tend to use a more complicated branching structure which can result in difficult ignition characteristics at lower compression ratios.

Information on tuning engines using racing fuel and the relationship with the spark plugs can be found in the section "Reading Spark Plugs." It's important to note that some brands of leaded racing fuel use fuel additives that can leave deposits on the core nose which appear to be aluminum throw off. Upon careful examination, it will become evident that this is a by product of fuel and not pieces of your engine on the spark plug. Remember, racing fuels change substantially from brand to brand and a change in fuel may require a change in timing, jetting, and spark plug heat range.



Unleaded racing fuels are becoming more common. Many of the same characteristics that exist with leaded fuel are common with unleaded fuel. In addition, additive packages may tend to colour the core nose of the spark plug. Do not allow this colouration to affect your search for the proper heat range. Many unleaded racing fuels also use oxygenates, such as ether and alcohol, to increase performance. When switching between oxygenated and conventional type fuel, it may be necessary to recalibrate the fuel system, spark advance, and plug heat range to maximize engine performance.

METHANOL

Methanol contains 50% oxygen by mass. Therefore, the ideal air/fuel ratio is 2.9 kg (6.5 pounds) of air to 0.45 kg (one pound) of fuel. As an added benefit, methanol will cool the intake charge providing a more dense mixture (methanol latent heat vaporisation is 477 BTU per pound compared to petrol's 163 BTU per pound). Methanol also has a higher octane rating than gasoline. This allows for the use of higher compression ratios which will provide increased horsepower. Remember, jet size for alcohol burning engines needs to be larger than for petrol burning engines. Jets should be flowed and not drilled.

Alcohol has a slower flame speed than petrol. Consequently, more ignition advance is required. Regular, projected, and fine wire electrode designs can all be used in methanol burning engines providing the compression ratio is not too high. Extremely high compression ratios will probably call for a retracted "R" gap. You may want to compare fuel characteristics to see just where petrol and methanol stand in relation to each other.

	"Refrigeration" Properties	Anti Knock Value	BTU Energy Per Lb.
high	Methanol	Methanol (rich)	Petrol
↑	Ethanol	Acetone	Benzol
	Isopropanol	Benzol	Isopropanol
↓	Acetone	Ethanol	Acetone
	Benzol	Isopropanol	Ethanol
low	Petrol	Petrol	Methanol

NITROUS OXIDE

Nitrous oxide (N2O) is 36% oxygen by mass compared to 21% oxygen in the atmosphere. N2O is a means of getting more oxygen into the combustion chamber. Additionally, N2O injection will cool the incoming charge due to the energy required to vaporise the tiny liquid droplets in the vapor fog. If the N2O is injected close to the cylinder, some of the fog enters the cylinder in liquid form and does not vaporise until after the intake valve is closed providing even more oxygen to the cylinder. When the appropriate amount of fuel is added, this mixture will result in substantially higher power output.

The use of N2O increases cylinder temperatures and may require a plug 1 to 2 heat ranges colder. Lower output street systems may be able to use the standard plug recommendations if the nitrous oxide is used only for very short bursts (less than 10 seconds).

SUPERCHARGING & TURBOCHARGING

Supercharging is the use of a mechanically driven "air pump" to increase the mass flow through an engine. Turbocharging does the same job by utilizing exhaust gases to drive a turbine type compressor.

Both of these methods provide increased mass air flow through an engine with substantial increases in specific output (horsepower/displacement). With increased pressure and temperature in the combustion chamber, a colder heat range spark plug is required. In some cases, especially where durability is essential, a surface "V" type gap may be required.

ELEVATION

As elevation increases, an engine loses horsepower and efficiency. At 300 metres, it will lose almost 3% of its total horsepower; at 600 metres, nearly 6.5%; and at 900 metres, 9.5%. Such losses occur because the cylinders cannot intake as much oxygen in the thinner atmosphere. The decreased air density also changes the air/fuel ratio. While the volume of air and the amount of fuel fed into the engine stay the same, the decreased air density causes the carburetor to deliver a richer mixture. Horsepower is wasted by the carburetor's inability to maintain the proper air/fuel ratio. Consequently, if a race is held at elevations considerably

above sea level, the mixture should be leaned to compensate for nature's automatic over nourishment. A jet change should be affected on drag strips or race tracks of high elevation.

Spark plug heat ranges should stay the same as at sea level unless racing at an extremely high elevation (greater than 900 metres) in which case one step hotter should suffice.

Frequently, you can gain small increases in horsepower at higher elevations by increasing the spark advance a few degrees.

NATURE OF TRACK

Spark plug heat range (and occasionally gap style) can be tailored to a race track. Tracks having long straights or courses with high banks and high speed turns generally require colder plugs than circuits with numerous "S" curves and hairpin turns, or flat tracks with short straights.

Providing the engine has sufficient piston and valve clearance, projected nose plugs of comparable heat range can be substituted on "slower" tracks. Fouling protection and engine response are generally improved.

WARM UP PLUGS

If necessary, use hotter plugs to warm up the engine. Warmer heat range plugs will assist the ignition and carburetor to bring the engine up to proper operating temperature. A spark plug approximately 2 heat ranges hotter should make a suitable warm up plug. Regular automotive types can also be used in some engines. It's a fallacy that hot spark plugs assist initial starting while cold plugs cause hard starting. When plugs are installed "out of the box" and initially fired, both are the same temperature . . . whether cold plugs or hot plugs. Warm up plugs merely save the expense and inconvenience of oil or carbon fouling racing plugs.

If room exists within the combustion chamber, a projected nose plug should be used for warm up since it has a wider heat range and ignites the mixture more readily as the spark is deeper into the combustion chamber. (If projected nose plugs cannot be used, regular gap plugs are the second best. If the engine, because of physical considerations, can only fit a retracted or surface gap, use the warmest heat range available in the line.) A "V" or "R" type gap configuration is a distant third choice and should only be used when physical limitations require.

The engine should not be operated under load with warm up plugs installed. Many engines have been destroyed when operators have forgotten to remove warm up plugs during practice, qualifying, or for a race. It is sometimes expedient to tag the steering wheel as a reminder that the warm up plugs are in the engine.

"READING" SPARK PLUGS

PLUGS FROM ALL CYLINDERS SHOULD READ ALIKE

Each set of plugs removed from a racing engine should look alike in colour and condition. Any difference in colour or condition among a set of plugs is an indication that the combustion chamber temperatures or air/fuel ratios are not the same in every cylinder or that related engine components need attention.

If differences exist in firing end conditions, they can generally be traced to the following:

1. Unequal cooling of the combustion chambers
2. Fuel Induction System/unequal distribution
3. Weakness in the ignition system
4. Poor oil control
5. Unequal compression
6. Unequal spark timing

Close inspection of the respective systems may reveal the following:

Cooling System –

Steam pockets, leaking head gaskets, cracked radiator header tank, water pump cavitation, insufficient radiator area, restricted water passages.

Induction System –

Unbalanced multi carbs, throttle valves out of synchronisation, vacuum leaks in the induction system, disturbances in air flow, improper ram tube length, exhaust obstruction, dirty fuel, unequal float levels, fuel pressure out of specification, dirty nozzles (injection), air cleaner restrictions, or mismatched intake manifold runners or gaskets.

Ignition System –

Weak battery, inoperative alternator, misadjusted ignition dwell, points out of synchronisation, bent distributor shaft, distributor cap arcing, defective rotor, cross induction (cross fire), defective spark plug leads or defective resistors, corroded switches or wiring connection on both positive and negative connections.

Poor Oil Control –

Rings not seated, broken rings, worn valve guides, valve stems, or valve stem seals, excessive oil pressure, improper crankcase ventilation (detonation can also cause poor oil control).

Valve Timing –

Improper valve lash, worn cups, defective springs.

Unequal Cylinder Pressures –

Piston deck heights unequal, rod crank piston tolerances not the same, leaking cylinders, defective or unseated rings, unequal combustion chamber volume, improper valve lash.

Note that cylinder temperatures or compression ratios may be so extreme between cylinders it would require 2 spark plug heat ranges to successfully satisfy the requirements of individual cylinders.

PLUG COLOURING TIME

How long does it take to colour a plug? This question cannot be answered by any rule of thumb. The colouring process depends upon the heat range of the plug, the position of the plug within the cylinder, type of fuel used, richness of the mixture, and gap style of the plug. Reading racing plugs is different than reading automotive plugs. In racing, we are concerned with colouration (fuel ring) at or near the base of the insulator as it enters the shell, and the condition of the electrodes.

We do not regard plug core nose colouring as an actual means to interpret heat range. In racing, the time function (or mileage) may be insufficient to colour a plug (plug colour charts are useful for street plug analysis as mileage is adequate to achieve the full colouring process). In some cases, "brown" plugs present a deception. If oil control is poor, the plugs will often develop a brown colouration. With practice and proper magnification (4-6 power), plug firing end conditions will allow the engine tuner to measure the condition and performance of a race engine and pinpoint any shortcomings that may exist.

When read properly, the spark plugs will help the tuner determine if the engine is operating at maximum potential and efficiency. They will also reveal if the ignition system, oil control, ignition timing, and carburation are correct.

Precise, telltale readings require knowledge of which plug was removed from which cylinder, and which carburetor (Venturi) or injector feeds which cylinder. It's imperative the engine be shut clean. The ignition must be cut off at full throttle and the clutch disengaged with sufficient momentum to coast into the pits or to a stop near the end of the drag strip. A car that is driven into the pits or paddock, or into the drag strip return lane, can erase all meaningful plug readings.

Tachometer, water temperature, oil pressure temperature, and fuel pressure gauge readings are also invaluable in compiling an overall indication of engine performance during practice or trials.

Acceleration and general engine response in turns, "S" curves or long straights should be relayed by the driver during practice and tied in with spark plug analysis. Note: If every spark plug is not the same general condition or colour, the engine is not operating at peak efficiency. Plug conditions are illustrated here; learn them. Many of the indications refer only to the design nature of Champion spark plugs.

A correctly tuned engine will show a light deposit (some colouration) on the centre wire, core nose and ground wire



A plug fouled with carbon deposits was running too rich



Specks on the core nose is a sign of detonation



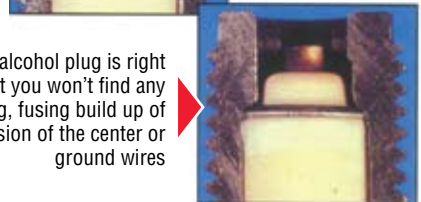
This is another example of detonation



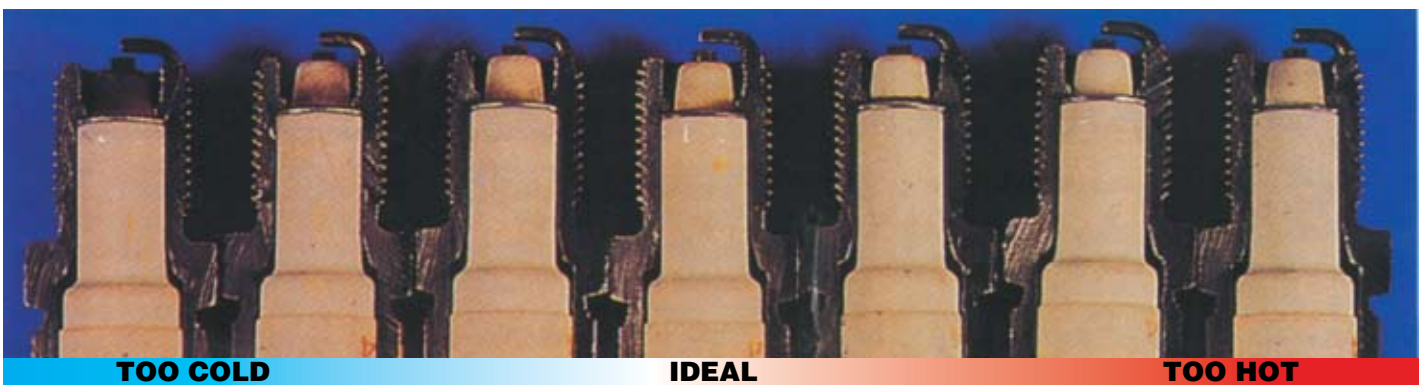
A build up of residue on the centre wire and darker colouration on the ceramic is a sign the plug is too rich



This plug is from an engine running on alcohol. Discolouration on the ceramic is a sign the plug is too rich



When an alcohol plug is right on target you won't find any blistering, fusing build up of debris or erosion of the center or ground wires



TOO COLD

IDEAL

TOO HOT

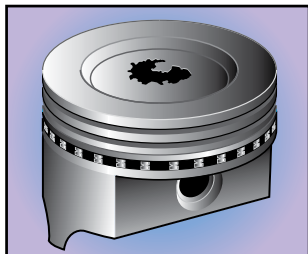
COMBUSTION CHARACTERISTICS

NORMAL

Power delivered by an internal combustion engine is developed by the expanding gases which result from the burning of the air/fuel charge. If spark timing and fuel quality meet the engine requirements, the burning process should progress with a steady flame front, burning from one side of the combustion chamber with an even progressive rise in cylinder temperatures.

DETONATION

Many racing engines sustain power losses, and are even destroyed by pre ignition and detonation.

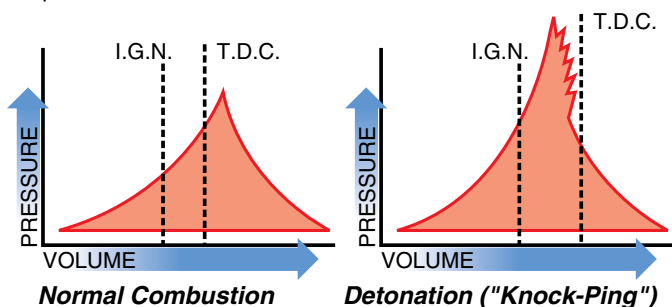


Damage due to detonation.

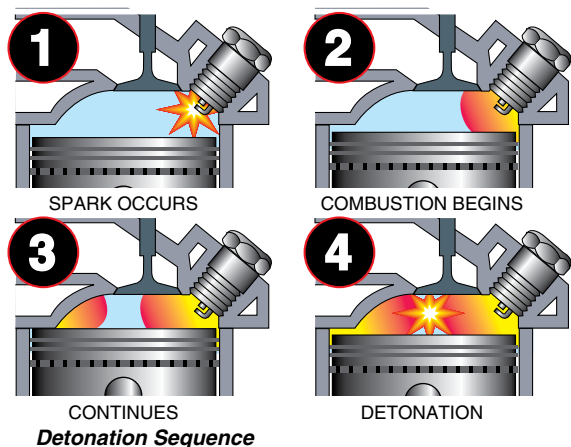
Detonation may not be detected in practice or competition because its audible sound (knock or ping) is drowned out by the roar of the open exhaust; however, detonation may cause the power to fall off or go "flat." A racing engine cannot survive many laps in a state of even mild detonation as the physical and thermal stresses inflict progressive damage to pistons, spark plugs, rods, rod bearings, valve train, and blown head gaskets.

Detonation is an uncontrolled burning of the fuel. During normal combustion, the flame front propagates across the cylinder at a controlled subsonic speed. During detonation, the flame front propagates across the cylinder at a supersonic speed and the associated rise in temperature and pressure is substantially greater than that associated with normal combustion.

Sustained detonation produces a substantial rise in temperature with resultant weakening and removal of metal from the piston crown. During severe detonation, the extreme pressures can break pistons, heads, gaskets, blocks, and other engine components. This piston damage is usually sharp edged with radial cracks, and a depressed area may be found adjacent to the actual break. Evidence of excessive temperature can sometimes be seen in the pitting of the metal on the top surface of the piston.

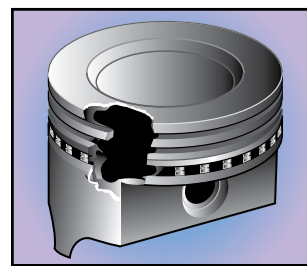


If detonation is suspected, reduce spark advance and, if necessary, enrich fuel mixtures. Note: Make only one change at a time. Never change the mixture without testing in between. These emergency measures may prevent engine damage until the intrinsic cause is located. In some cases, detonation can be "seen" on a spark plug (see previous page).



PRE IGNITION

When pre ignition occurs, a spark is not required to ignite the air/fuel charge. A part within the combustion chamber has reached sufficient temperature to ignite the air/fuel mixture prior to the "timed" spark.



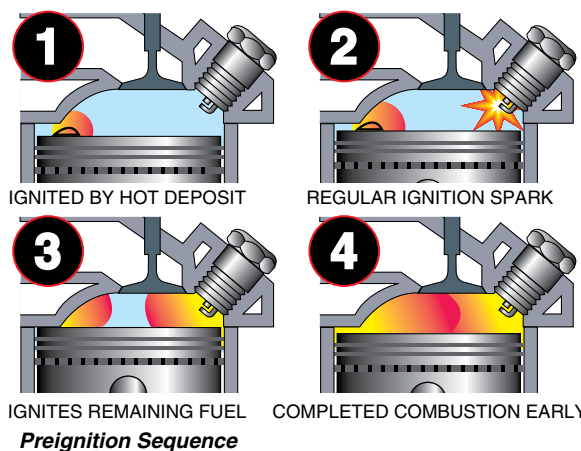
Damage due to preignition.

The pressure increase is due to the piston rising in the cylinder combined with the pressure generated by the early combustion of the fuel. It is this resultant increase in pressure and temperature that can melt or break pistons and other engine components.

The melted edges of the break indicate a typical thermal failure unlike the mechanical failures associated with detonation. Spark plugs exposed to sustained preignition temperatures are likely to have their centre and ground electrodes melted away. In extreme cases, the ceramic insulator core nose may be fused.

Here are some important points to remember about detonation and preignition.

1. Sustained mild detonation can cause temperatures to rise to the point where preignition can occur.
2. All fuels (petrol, methanol, nitro) have detonation limits; all are different. The amount of pressure, temperature, and air/fuel ratio determine these limits.
3. If equal cooling and uniform mixtures are not present in all cylinders, the hottest cylinder will detonate or preignite first.
4. Fractured insulator tips may indicate detonation is occurring.
5. When a cylinder goes into preignition or detonation, whatever the primary cause, the spark plug is usually destroyed. Consequently, spark plugs damaged by preignition may not be the primary cause of preignition.



MISCELLANEOUS TIPS & INFORMATION

CROSS REFERENCE

Brand cross referencing is an approximation. The recent usage and profusion of regular, projected core nose and retracted gap designs leaves many heat range "holes" in cross reference data.

Overzealous comparisons (due to absence within the thermal spectrum) and "extra wide" heat range claims lend inaccuracy and conjecture to the plug cross reference selection.

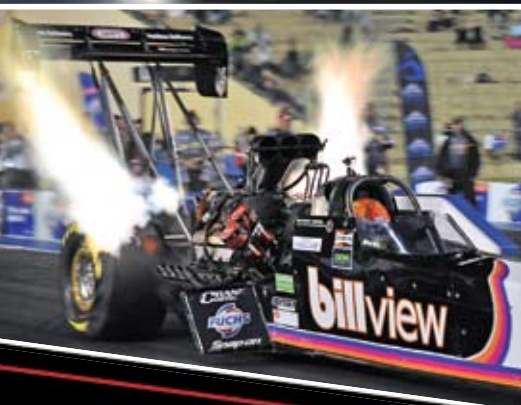
A plug is mated to a race engine . . . IT IS NOT CROSS REFERENCED. Extra wide heat ranges encompassing three to four competitive ranges are risky choices and almost, in our opinion, non-existent.

It's more difficult to precision tune a race engine with extra wide range plugs. Plug reading is difficult since the elasticity of the heat range may camouflage plug interpretation. An analogy is overstretching a rubber band to hold too large a package.

The spark plug industry has not standardised heat range rating and designation procedures. Consequently, no attempt has been made to cross reference competitors' plugs in this book.



EST. 1907
PERFORMANCE DRIVEN™










ALWAYS A
CHAMPION™

Photos courtesy Badger Photography

HEAT RANGE CHARTS

HIGH PERFORMANCE SPARK PLUGS

Use this guide to help get you to the winner's circle every time

										
		J-Gap		Fine Wire J-Gap		Cut Back Ground		Angled Ground-Fine Wire	Retracted Gap	Surface Gap
		Projected	Non Projected	Projected	Non Projected	Projected	Non Projected			
"G" Series Thread: 10mm Reach: .750" Hex: 5/8"	HOT		G59C							RG59V
			G57C					G57R		
	COLD		G55C					G55R		G54V
"A" Series Thread: 12mm Reach: .750" Hex: 18mm or 11/16"	HOT	RA6HC								
		RA4HC								
		RA2HC	A59C	A59GC						
	COLD		A57C	RA59GC				A57R		QA55V
"J" Series Thread: 14mm Reach: 3/8" Hex: 13/16"	HOT	J12YC	J8C							
			J6C							
	COLD		J4C	J63Y						
"L" Series Thread: 14mm Reach: .472" Hex: 13/16"			UJ81C	J61						
	HOT	L82YC	L82C							
		L78YC	L78C							
			L77JC4		QL57					
	COLD		QL77CC		QL55					L78V UL77V L76V
"V" Series Thread: 14mm Reach: .460" Conical Seat Hex: 5/8"	HOT	RV9YC	V63C	V63Y						
			V59C		V61					
		V59YC	V59C							
		V57YC	V57C							
	COLD		V55C							

Spark plug voltage flashover occurs when ignition energy (voltage) delivered to the spark plug does not arc between the spark plug center and ground electrodes within the combustion chamber. Instead a short circuit path between the spark plug terminal stud and the metal shell occurs causing an engine misfire condition. This condition is not related to spark plug manufacturing technique or quality.

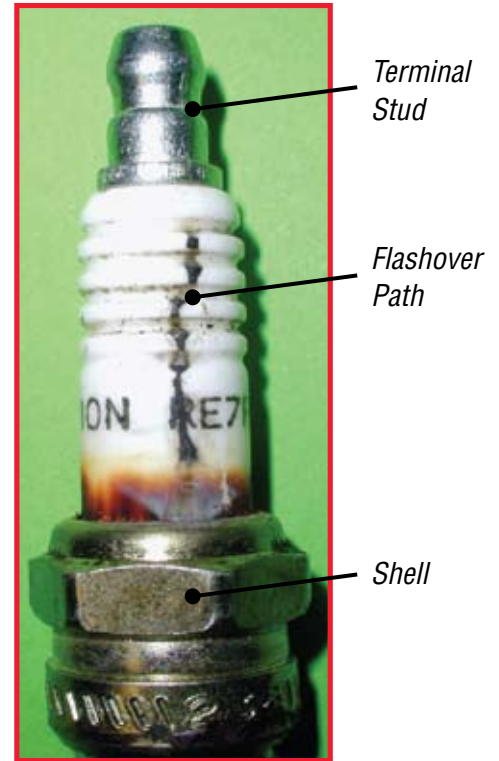
The incidence of spark plug flash over may occur due to a number of factors.

- Ignition lead, spark plug or coil booting is aged or deteriorated (this is particularly relevant to long life spark plugs), where booting has aged over many years
- Excessive high voltage demand at the spark plug gap – due to excessively worn spark plug gaps.
- Where the air within the spark plug well is highly ionised due to atmospheric conditions or when the spark plug well area and spark plug insulator is contaminated due to oil and moisture residue.
- Where engines are modified i.e., Turbo charged engines with increased turbo boost pressure and alternate fuel LPG / CNG conversion where demand voltages are higher over petrol fuels and exceeds the insulating properties of the spark plug booting.

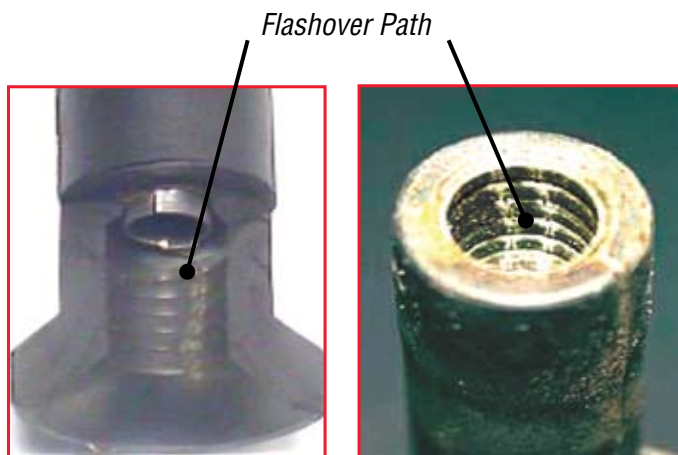
Flashover can occur in all ignition system types, distributor, and DIS (distributor less), COP (coil on plug – direct ignition) or SDI (semi direct ignition – combination of coil on plug and ignition leads) and is related to a greater degree in OHC and DOHC applications.

As ignition system function requires increased ignition system energy levels to fire lean mixture conditions in today's engines, the spark plug insulator and the spark plug boot must work as common elements to contain high ignition energy. To reduce flashover, spark plug manufacturers often make the top portions of the ceramic insulator with 4 or 5 ribbed configurations.

When servicing spark plugs, any evident vertical black witness marks along the spark plug insulator, are actually carbon track evidence of voltage flashover, which occurs due to the lowering of the flashover threshold of the affected spark plug and spark plug boot. The longer the vehicle is driven in a misfire condition due to flashover the greater the affects to the spark plug and boots.



Spark plugs boots indicating voltage flashover has occurred must be replaced.



Spark plug boots in extended or severe service life applications like spark plugs require detailed inspection during servicing.

A spark plug ignition lead boot may develop a condition of “thermo set” due to successive cycles of heating and cooling during engine operation, with any type of engine, overheating will also accelerate the degrade of spark plug boots.

The spark plug boot material is silicon in the majority of cases, which after spark plug servicing may provide poor secondary sealing qualities due to thermoset, with resulting miss alignment, voids and air gaps between the boot and the spark plug insulator. This can allow flashover to occur even after new spark plugs have been installed for a short period of service.

Many vehicle manufacturers now recommend the replacement of ignition leads at the time of spark plug servicing, correct spark plug servicing procedure must ensure cleanliness of the spark plug well area which is to be free of contamination of oil, dirt and moisture.

Recommendation of dielectric or tune up grease is often made and care must be taken as excessive dielectric grease within the spark plug boot can create a hydraulic seal and actually keep the spark plug terminal from installing correctly. A misconception is that the grease is “conductive” and will promote an electrical connection. Dielectric compounds actually resist the flow of electricity and we use them to help prevent voltage flashover or leakage.

Spark plug gaps may be altered for modified or alternate fuel application vehicles, the lowering of spark plug gaps decreases the voltage requirement at the spark plug gap and therefore the current or voltage to be contained and delivered into the combustion chamber .

NORMAL

Combustion deposits are slight and not heavy enough to cause any detrimental effect on engine performance. Note the brown to greyish tan colour, and minimal amount of electrode erosion which clearly indicates the plug is in the correct heat range and has been operating in a "healthy" engine.



WORN

This plug has served its useful life and should be replaced. The voltage required to fire the plug has approximately doubled and will continue to increase with additional miles of travel. Even higher voltage requirements, as much as 100% above normal, may occur when the engine is quickly accelerated. Poor engine performance and a loss in fuel economy are traits of a worn spark plug.



CARBON FOULED

Soft, black, sooty deposits easily identify this plug condition. This is most often caused by an over-rich, air-fuel mixture. Check for a sticking choke, clogged air cleaner, or a carburettor problem – float level high, defective needle or seat, etc. This may also be attributed to weak ignition voltage, an inoperative pre-heating system (carburettor intake air), or extremely low cylinder compression.



SPLASH FOULED

Appears as "spotted" deposits on the firing tip of the insulator and often occurs after a long delayed tune-up. By-products of combustion may loosen suddenly when normal combustion temperatures are restored. During hard acceleration these materials shed from the piston crown or valve heads, and are thrown against the hot insulator surface.



OIL FOULED

Too much oil is entering the combustion chamber. This is often caused by piston rings or cylinder walls that are badly worn. Oil may also be pulled into the chamber because of excessive clearance in the valve stem guides. If the PCV valve is plugged or inoperative it can cause a build-up of crankcase pressure which can force oil and oil vapours past the rings and valve guides into the combustion chamber.



FUEL ADDITIVES

Red to purple deposits on one side of the core nose are an indication of a fuel additive. While many of these deposits are non-conductive and do not contribute to lack of performance, some additives contain octane boosters



ASH FOULED

A build-up of combustion deposits stemming primarily from the burning of oil and/or fuel additives during normal combustion . . . normally non-conductive. When heavier deposits are allowed to accumulate over a longer mileage period, they can "mask" the spark, resulting in a plug misfire condition.



PRE-IGNITION

Usually one or a combination of several engine operating conditions are the prime causes of pre-ignition. It may originate from glowing combustion chamber deposits, hot spots in the combustion chamber due to poor control of engine heat, cross-firing (electrical induction between spark plug wires), or the plug heat range is too high for the engine or its operating conditions.



DETONATION

This form of abnormal combustion has fractured the insulator core nose of the plug. The explosion that occurs in this situation applies extreme pressures on internal engine components. Prime causes include ignition timing advanced too far, lean air-fuel mixtures, and insufficient octane rating of the gasoline.



OVERHEATED

A clean, white insulator firing tip and/or excessive electrode erosion indicates this spark plug condition. This is often caused by overadvanced ignition timing, poor engine cooling system efficiency (scale, stoppages, low level), a very lean air-fuel mixture, or a leaking intake manifold. When these conditions prevail, even a plug of the correct heat range will overheat.



INSULATOR GLAZING

Glazing appears as a yellowish, varnish-like colour. This condition indicates that spark plug temperatures have risen suddenly during a hard, fast acceleration period. As a result, normal combustion deposits do not have an opportunity to "fluff-off" as they normally do. Instead, they melt to form a conductive coating and misfire will occur.



MECHANICAL DAMAGE

May be caused by a foreign object that has accidentally entered the combustion chamber. When this condition is discovered, check the other cylinders to prevent a recurrence, since it is possible for a small object to "travel" from one cylinder to another when a large degree of valve overlap exists. This condition may also be due to improper reach spark plugs that permit the piston to touch or collide with the spark plug firing end. Consult the Champion recommendation chart for correct size.



V8 Utes Australia now harness the Power of Two.



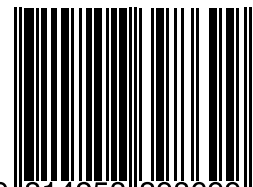
The same Champion Iridium spark plugs available as a replacement for popular vehicles is now the spark plug used exclusively by the entire field in the Australian V8 Ute Racing Series.

Patented iridium centre and platinum ground electrode ensures maximum life.

Exclusive Heat-Active™ alloy maintains stable operating temperature under all engine loads.

Fine-wire centre electrode & V-trimmed ground produce sharpest spark focus.

**HARNESS THE POWER OF IRIIDIUM AND PLATINUM TO
GIVE YOU ULTIMATE PERFORMANCE AND LONG LIFE.**



9 314258 398699

ALWAYS A CHAMPION™

Motospecs – ABN 97 097 993 283 – 3 Kelray Place Asquith NSW 2077
Phone Australia 1300 337 636 • Fax (02) 9847 5757
Motospecs – New Zealand – Phone 0800 809 808

Australasian Catalogue – MCC3 – Issue 1

Replacing Catalogue – MMC2 – Issue 2



EST. 1907

PERFORMANCE DRIVEN™

Champion Iridium, the official spark plug for the Australian V8 Ute Racing Series