

# FEATURE & STRUCTURE OF TEMCO SPARK PLUG

Multi-ribs designed on the insulator can eliminate flashover.

New ceramic insulator provides better insulation,heat dissipation,resistance against heat shock and mechanic performance.

Nickel-plated shell prevents oxidation and corrosion, electrical heat crimping process ensures reliable sealing.

Resistor glass not only ensure conductivity and sealing but also provides protection from radio interference.

The center electrode has a copper deeply inserted inside the nickel alloy tip, vastly improves heat dissipation and preventing dangerous overheating of the engine.

Larger space between insulator nose and metal shell educes fouling and misfiring and keeps plug cleaner.

Side wire





### V-Grooved Center-Electrode Spark Plug

Reduced voltage requirements

Improved starting

More complete combustion and lower emissions

Enhance ignitability

More stable acceleration and idling



Two ground electrode

Three ground electrode



U-Grooved Ground Electrode Spark Plug

Increase of efficiency in emission gas purification and fuel consumption

Creating a large flame front for a more complete combustion even in the case of lead air-fuel mixture



Four ground electrode

Multi-Electrode Spark Plugs

Strengthen ignitability and reliability of ignition by multiple ground electrode. Lower emission, extending life of electrode. There are spark plugs of two-electrode, three-electrode, four-electrode and six-electrode.





### **Platinum Spark Plugs**

Reaches self-cleaning temperature only seconds after starting

Electrode gap remains virtually unchanged throughout the plug's longer service life; no need to clean or re-gap

Requires less voltage

Reduces quenching



Easier starting Quicker acceleration Improved fuel economy Maximum power and performance. Long life time



Nickel copper Spark Plugs

The center electrode has a copper deeply inserted inside the nickel alloy tip, vastly improves heat dissipation and preventing dangerous overheating of the engine.



### PLATINUM SPARK PLUG





### SINGLE PLATINUM

### COUBLE PLATINUM

### IRIDIUM SPARK PLUG

### **1.SINGLE IRIDIUM SPARK PLUG**



### 2.IRIDIUM CENTER AND PLATINUM TIP GROUND SPARK PLUG



PLATINUM PAD WELDED ON GROUND ELECTRODE  $\emptyset$  0.6mm IRIDIUM ALLOY

ALL-Round laser welding

Easier starting Quicker acceleration Improved fuel economy Maximum power and performance. Durable platinum tip withstands high combustion chamber temperatures in all standard, turbo and high performance engines,delivering precise firing.

# TEMCO Spark Plug Specification Chart

TEMCO Spark Plug specification chart is classified by thread size, thread reach, hexagon size and sealing surface type.

TEMCO	Thread Size	Thread Reach	Hexagon size	Flat Seat	Conical Seat	Image
STANDARD			I	I		
A5TC/A5RTC	M10X1	12.7	16	•		1a
A6TC/A6RTC	M10X1	12.7	16	•		1a
A7TC/A7RTC	M10X1	12.7	16	•		1a
A8TC/A8RTC	M10X1	12.7	16	•	and the fight	1a
C6E/CR6E	M10X1	19	16		and manage	2b
C7E/CR7E	M10X1	19	16	•		2b
C8E/CR8E	M10X1	19	16		2	2b
C9E/CR9E	M10X1	19	16		COMME OFFICE	2b
CR8EH	M10X1	19	16	•		3c
CR9EH	M10X1	19	16	•		3c
CR7EK	M10X1	19	16	•		4d
CR8EK	M10X1	19	16	•		4d
CR9EK	M10X1	19	16	•		4d
D7C/D7RC	M12X1.25	19	17.5	•	The second secon	5e
D8C/D8RC	M12X1.25	19	17.5			5e
D9C/D9RC	M12X1.25	19	17.5	•		5e
D6TC/D6RTC	M12X1.25	19	17.5			6f
D7TC/D7RTC	M12X1.25	19	17.5			6f
D8TC/D8RTC	M12X1.25	19	17.5	•		6f
D9TC/D9RTC	M12X1.25	19	17.5	•		6f
DK7RTC	M12X1.25	19	16	•		7g
DK8RTC	M12X1.25	19	16	•		7g
E5C/E5RC	M14X1.25	12.7	20.8			8h
E6C/E6RC	M14X1.25	12.7	20.8			8h
E7C/E7RC	M14X1.25	12.7	20.8		1226	8h
E8C/E8RC	M14X1.25	12.7	20.8			8h
E9C/E9RC	M14X1.25	12.7	20.8			8h
E5TC/E5RTC	M14X1.25	12.7	20.8	•		91
E6TC/E6RTC	M14X1.25	12.7	20.8			9i
E7TC/E7RTC	M14X1.25	12.7	20.8		The second	9i
F5C/F5RC	M14X1.25	19	20.8	•		10j
F6C/F6RC	M14X1.25	19	20.8	•	ABBERLIOD	10j
F7C/F7RC	M14X1.25	19	20.8			10j
F8C/F8RC	M14X1.25	19	20.8	•		10j
F9C/F9RC	M14X1.25	19	20.8	•	283.01010	10j
F5TC/F5RTC	M14X1.25	19	20.8	•		11j
F6TC/F6RTC	M14X1.25	19	20.8	•		11j
F7TC/F7RTC	M14X1.25	19	20.8		The Contract	11j

TEMCO	Thread Size	Thread Reach	Hexagon size	Flat Seat	Conical Seat	Image
STANDARD			I			
F8TC/F8RTC	M14X1.25	19	20.8	•		11j
F9TC/F9RTC	M14X1.25	19	20.8	•		11j
G4C/G4RC	M14X1.25	9.5	20.8	•		12k
G6C/G6RC	M14X1.25	9.5	20.8	•		12k
GL4C/GL4RC	M14X1.25	9.5	20.8	•		131
K5TC/K5RTC	M14X1.25	19	16	•		14j
K6TC/K6RTC	M14X1.25	19	16	•		14j
K7TC/K7RTC	M14X1.25	19	16	•		14j
L4C/L4RC	M14X1.25	9.5	19	•		151
L6C/L6RC	M14X1.25	9.5	19	•		151
L7C/L7RC	M14X1.25	9.5	19	•		151
L4TC/L4RTC	M14X1.25	9.5	19	•		16m
L6TC/L6RTC	M14X1.25	9.5	19	•	2 4	16m
L7TC/L7RTC	M14X1.25	9.5	19	•		16m
L8TC/L8RTC	M14X1.25	9.5	19	•		16m
L9TC/L9RTC	M14X1.25	9.5	19	•		16m
P5TC/P5RTC	M14X1.25	11.2	16			
P6TC/P6RTC	M14X1.25	11.2	16			
P7TC/P7RTC	M14X1.25	11.2	16			
Q5TC/Q5RTC	M14X1.25	17.5	16			17n
Q6TC/Q6RTC	M14X1.25	17.5	16			17n
Q7TC/Q7RTC	M14X1.25	17.5	16	NEV T		17n
U4TC/U4RTC	M14X1.25	12.3	16	TALAN		
U5TC/U5RTC	M14X1.25	12.3	16		•	
U6TC/U6RTC	M14X1.25	12.3	16		•	
T5TC/T5RTC	M18X1.5	10.9	20.8	B. C. C. A.	•	180
T6TC/T6RTC	M18X1.5	10.9	20.8	ALL ALL AND A	•	180
DJ8J/RDJ8J	M14X1.25	7.8	19		•	19P
DJ7Y/RDJ7Y	M14X1.25	7.8	19		•	209
ZF5F/ZFR5F	M14X1.25	19	16	•		21r
ZF6F/ZFR6F	M14X1.25	19	16	•		21r

K5RD	跳火型 Multi-Electro M14X1.25	19	16	0	22s
K6RD	M14X1.25	19	16	•	22s
K5RDY	M14X1.25	19	16	•	23t
K6RDY	M14X1.25	19	16	•	23t
K6RTJY	M14X1.25	19	16	•	24u
F7TJC	M14X1.25	19	20.8	•	25v
F6RTJY	M14X1.25	19	20.8	•	25v

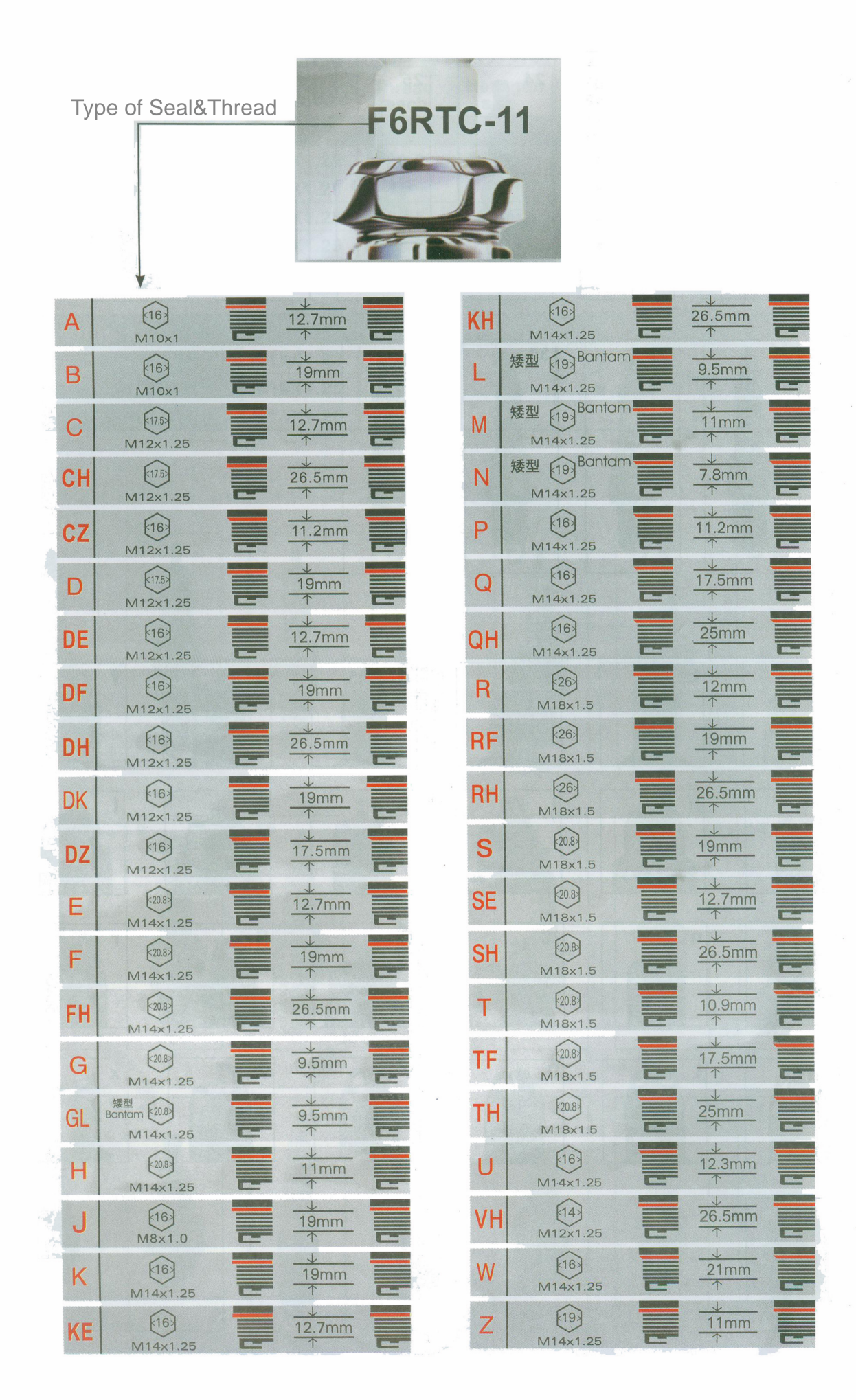
TEMCO	Thread Size	Thread Reach	Hexagon size	Flat Seat	Conical Seat	Image
铂金型 Platinum		And Diversity		E board		
F5RTP/F6RTP/F7RTP	M14X1.25	20.8	19	•		26w
K5RTP/K6RTP/K7RTP	M14X1.25	16	19	•		27w
F5RTPP/F6RTPP/F7RTPP	M14X1.25	20.8	19	•		
K5RTPP/K6RTPP/K7RTPP	M14X1.25	16	19	•		
Q5RTPP/Q6RTPP/Q7RTPP	M14X1.25	16	17.5		•	28w

铱金型 Iridium						
F5RTIP/F6RTIP/F7RTIP	M14X1.25	19	20.8	•		29 y
K5RTIP/K6RTIP/K7RTIP	M14X1.25	19	16	•		30 y
Q5RTIP/Q6RTIP/Q7RTIP	M14X1.25	17.5	16	No. 1	•	31z

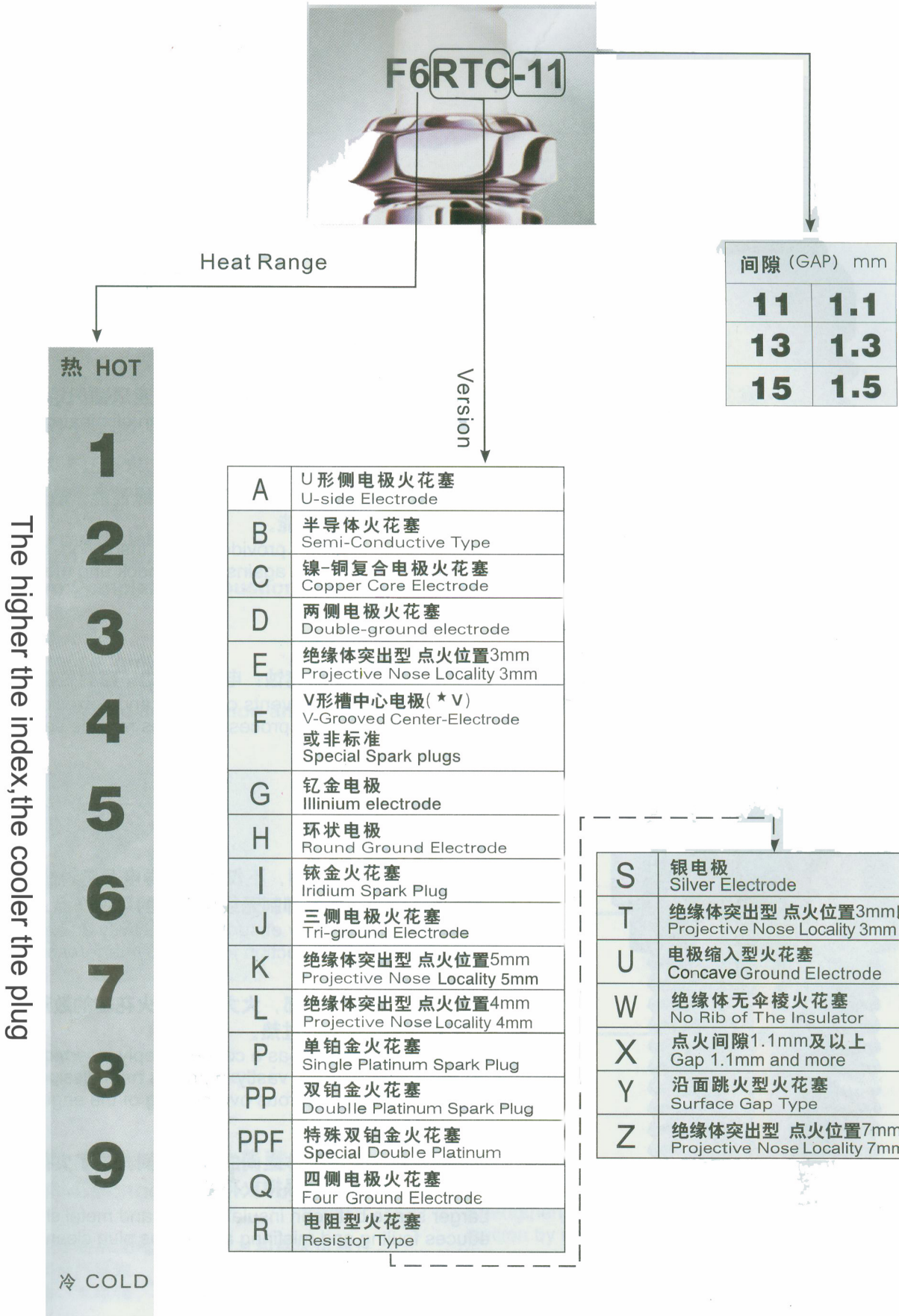




# **TYPE DESIGNATION-EXPLANATION**



# **TYPE DESIGNATION-EXPLANATION**



	Special Spark plugs		
G	钇金电极 Illinium electrode		
Н	<b>环状电极</b> Round Ground Electrode		
	<b>铱金火花塞</b> Iridium Spark Plug	S	<b>银电极</b> Silver Electrode
J	<b>三侧电极火花塞</b> Tri-ground Electrode	Т	绝缘体突出型 点火位置3mm以下 Projective Nose Locality 3mm less
K	<b>绝缘体突出型 点火位置</b> 5mm Projective Nose <b>Locality 5mm</b>	U	电极缩入型火花塞 Concave Ground Electrode
L	<b>绝缘体突出型 点火位置</b> 4mm Projective Nose Locality 4mm	W	绝缘体无伞棱火花塞 No Rib of The Insulator
Ρ	单铂金火花塞 Single Platinum Spark Plug	X	点火间隙1.1mm及以上 Gap 1.1mm and more
PP	<b>双铂金火花塞</b> Double Platinum Spark Plug	Y	<mark>沿面跳火型火花塞</mark> Surface Gap Type
PPF	<b>特殊双铂金火花塞</b> Special Double Platinum	Ζ	绝缘体突出型 点火位置7mm Projective Nose Locality 7mm
Q	<b>四侧电极火花塞</b> Four Ground Electrode		
R	<b>电阻型火花塞</b> Resistor Type		

**Capital V stands for V-grooved eletrode** 



NCDELCO	TENCO
1-600	QSRTCW-15
1-601	Q5RTCW-15
11-602	K6RTC-9-15
41-603	K4RTCW
11-606	QSRTCW-15
41-608	K4RTCW-15
41-610	K4RTC
41-611	K4RTC-15
41-627	K5RTC-11
41-628	K4RTC-11
41F	ESC
41TS	USTC/P7TC
41XL	F8C
41XLS	F7TC
420Z	E4C
422Z	E5C
425Z	E6C
426FS	EGTC
42F	E6C
42FS	ESTC
428	HETCIGETC
4218	USTC/P6TC
42XL	FIC
42XLS	FETC
430Z	E7C
436T	PBC
436TS	PSTC
436XLS	FITC
438T	PBC
438TS	PBTC
438XLS	FSTC
438XLS	FIRTC
43FS	ESTC
43N	F7C
438	HSTC/GSTC
43TS	USTC/PETC
43XL	FEC
43XLS	FETC
44	G5C
640T	P7C
440XLS	FSTC
445Z	EBC
44F	ESC
44FFS	ESTC

ACDELCO	TENCO
44N	FIG
44NS	FSTC
445	HSTC/GSTC
44TS	U4TC/P5TC
4400	FSC
4400LS	FSTC
45	G4C
45F	ESC
45FFS	ESTC
45L	H4C/4114J
40L 45NS	FSTC
455	HSTC/GSTC
4575	UATC/PATC
4515	FSC
4500.8	FSTC
46	G4C
46 46F	
	ESC
40FFS	ESTC
46N	FSC
465	HSTC/GSTC
46TS	U4TC/P4TC
4600L	FSC
4600LS	F4TC
4730L	F4C
83CTS	TETC
83TS	TETC
84T	TSC
84TS	TSTC
85T	TSC
85TS	TSTC
86TS	TSTC
B4031	G4C
B43	GEC
B445	GSTC
B45	G4C
C42-1	GEC
C42CFS	E6TC
C42CLTS	QETC
C42CXLS	F6TC
C42LTS	Q6TC
C42N	F7C
C43	GEC
C43CLTS	Q6TC
C43CXLS	F6TC

ACDELCO	TENCO
C43L	H6C/4116J
C43N	F6C
C44	G6C
C44N	F5C
C44NS	FSTC
C445	H5TC/G5TC
C44XL	F5C
C45	G4C
C45L	H4C/4114J
C49	G3C
C81	D6
C82	D9
C83	D9
C83T	TEC
C84T	TSC
Casts	TSTC
C86	D14
C87	D16
C88	D21
CBIL	D21
CR44TS	U4RTCF1
CR42CFS	EGRTC
CR42CXLS	FERTC
CR42	F6RC
CR42TS	USRTC-11
CR43	G6RC
CR43CXLS	FERTC
CR43K	GARC
CR435	HSRTCIGSRTC
CR43TS	U4RTCF2
CR43TSM	U4RTCF
CR44N	FSRC
CR44NS	F5RTC
CR44TS	U4RTCF2
CR44TSM	U4RTCF
CR45TS	U4RTCF1
CR83T	TERC
C540	L7
C841	17
CS41T	DJ6J/BM7F
CS42	L7
C\$425	LTTC
CS42T	BM6F/DJ8J
CS45	L6

This chart is furnished as a guide only. Due to differences in design, materials, etc., plugs manufactured by different manufacturers do not have exactly the same heat range. See recommendation sections for specific engine application.

Accessor         TEMRO           Colast         Marrin Daya           Colast         Marrin Daya           Colast         La           Colast         La           Caraca         La      <
C64#         L4           C684-05         L78           C684-05         L48           C684-05         L48           F01L5         X787C           F01L5         X787C           F02L5K         X687C           F02L5K         X687C           F03L5K         X687C
CBR458         LYRTC           CBR46         LAR           FR115         KYRTC           FR215         KYRTC           FR216         KYRTC           FR217         KYRTC           FR218         KYRTC           FR418         KYRTC           FR418         KYRTC           FR418         KYRTC
CSR45         LRR           FR1LS         K7RTC           FR2LS         KARTC           FR2LS         KARTC           FR2LS         KARTC           FR2LS         KARTC           FR2LS         KARTC           FR2LS         KARTC           FR3LM         KARTC           FR3LS         KARTC           FR3LS         KARTC           FR3LS         KARTC           FR4LS         KARTC           FR4LS         KARTC           FR4LS         KARTC           FR4LS         KARTC
FR2.B         KARTC           FR2LSK         KARTC           FR3CLS         SKRTC           FR3CLS         KSRTC           FR3LM         ZFRSF           FR3LM         XSRTC           FR3LS         KSRTC           FR3LS         KSRTC           FR3LS         KSRTC           FR3LS         KSRTC           FR3LS         KARTC           FR4LS         KARTC           FR4LS         KARTC           FR4LS         KARTC
FR2LSK         KARTC           FRIDLSS         KSRTC           FRIDLSS         KSRTC           FRILSS         KSRTC           FRILS         KSRTC           FRILS         KSRTC           FRILS         KSRTC           FRILS         KSRTC           FRILS         KSRTC           FRILS         KARTC           FRILS         KARTC           FRILS         KARTC           FRILS         KARTC
FR3CLS         KSRTC           FR3CL656         KSRTC-15           FR3LM         ZFRSF           FR3LS         KSRTC           FR3LS4         KARTC           FR4LS4         KARTC           FR3LS4         KARTC
FR3CL84         KSRTC-15           FR3LM         ZFRSF           FR3LS         KSRTC           FR3LS4         KSRTC           FR3LS4         KSRTC           FR3LS5         KSRTC           FR4LS1         KSRTC           FR4LS3         KARTC           FR4LS3         KARTC           FR4LS3         KARTC           FR4LS3         KARTC
FR3LM         ZFRSF           FR3LS         KSRTC           FR3LS6         KSRTC           FR3LS7         KSRTC           FR3LS8         KSRTC           FR3LS8         KSRTC           FR4LS3         KARTC           FR4LS3         KARTC           FR4LS4         KARTC
FR3LS         KSRTC           FR3LS6         KSRTC-15           FR3LS4         KSRTC           FR4LS5         KARTC           FR4LS4         KARTC           FR4LS5         KARTC           FR4LS4         KARTC
FR3LS6         KSRTC-15           FR3LSJ         KSRTC           FR3LSK         KSRTC           FR4LS         KARTC           FR4LS         KARTC           FR4LS         KARTC
FR3LSJ         KSRTC           FR3LSK         KSRTC           FR4LS         K4RTC           FR4LSJ         K4RTC           FR4LSJ         K4RTC
FR3LSK         KSRTC           FR4LS         K4RTC           FR4LSJ         K4RTC           FR5LS         K4RTC
FR4LS K4RTC FR4LSJ K4RTC FR5LS K4RTC
FR4LSJ K4RTC FR5LS K4RTC
FR4LSJ K4RTC FR5LS K4RTC
LM46 GL4
LM49 GL4/G4C
M40FFX E9C-11
M41FF EBC
M41K G8C
M42FF E7C
M42K G7C
M43FF E6C
M43S H6TC/G6TC
M44C G6C
M44L H6C/4116J
M45 G4C
M45FF ESC
M47 G4C
M90 G9C
MB42K G6C
MR41T PIRC
MR42K G6RC
MR43LTS Q5RTC
MR43T P6RC
MR44C G5RC
MR44T P5RC
R41-5TS PERTC
R41CF E7RTC
R41CSL F8RC
R41CXL F9RC
R41CXLS F8RTC

NUT         NUT	_	_
AHTS         MATCP/PMC           AHTS         MATCP           AHTA         MATCP	ACDELCO	TENCO
NALL         HRC           NARCH         HRC           HARCH		
ARUA_B         MPTC           ARUAT         MPTC     <		
Red.Th         entre           Red.Th         entre           Rad.at         entre <td></td> <td></td>		
Radritt         MITC           Radritt         MITC <td></td> <td></td>		
Rodrit         HITC           Rodrit </td <td></td> <td></td>		
Acc/         HIC           Acc/         HIC <td></td> <td>PERTC</td>		PERTC
RADEYA         BATTC           RADEYA         BATTC           RADEYA         BATC           RADEYA		
NACIS         GHTC           NACIS         HATT           NACIS         HATT </td <td></td> <td></td>		
ARCT         MRC           ARCSL         PRC           ARCSL <td>R42CFS</td> <td>EGRTC</td>	R42CFS	EGRTC
ARC11         ARTC           ARC21         RECL           ARC21         RETC           ARC22         RETC           ARC24         RETC		
Recch. PRC           Recch. PRC           Rech. PRC           <	R42CT	PERC
RECLA         Fette           RAPT         EXETC           RAPT         EXETC           RAPT         EXETC           RAPT         EXETC           RATA         EXETC           RADT         EXETC           RADT         EXETC           RADT         EXETC           RADT         UNITCF           RATIN         UNITCF           RATIN         UNITCF           RATIN         UNITCF           RATA         UNITCF           RATA         UNITCF           RATA         UNITCF           RADAN         EXETC           RADAN         EXETCF           RADAN         EXETCF <td< td=""><td>R42CTS</td><td>PERTC</td></td<>	R42CTS	PERTC
Ref         RATC           RATS         RATC           RATS         GARTC           RATS         MARTC           RATS         MARTC           RATS         MARTC           RATS         MARTC           RATA         MARTC           RATA         GARTC	R42CXL	F7RC
Revise         Identic           ReLTS         QUETC-15           ReLTS         QUETC-15           ReLTS         QUETC-15           RELTS         QUETC-15           REX         HIRTCOGNETC           RAT         PIRC           RATS         UNRTC           RATS         PIRC-15           RETA         PIRC-15           RETA         PIRC-16           RETA         PIRC-18           REG         PIRC           REGARCH         PIRC-18           REGARCH         PIRC           REGARCH         PIRC           REGARCH         PIRC           REGARCH         PIRTC	R42CXLS	FERTC
RAUTS         GARTC           RAUTS         GARTC-IS           RAUTS         GARTC-IS           RAUTS         GARTC-IS           RAUTS         URTC-IS           RATS         URTC           RAZA         FIRC           RAZA         FIRC           RAZA         FIRC           RAZA         FIRC           RACAS         FIRC	R42F	E6RC
RALTSE         GRETC-IS           RALTSM         GRETCP2           RADS         HIRTCOGRETC           RAT         PIRC           RAT         PIRC           RATS         UNITC           RATS         PIRC-15           RATA         PIRC-18           RATA         PIRC-19           RADS         PIRTC-18           RADS         PIRTC-19	R42FS	EGRTC
RALTAM         CARTOP2           REG3         HARTOCARTC           RET         PARC           RETS         USRTC           RETA         USRTC           RETA         VERTC           RETA         VERTC           REXA         FIRITO           REXA         FIRITO           REXA         FIRITO           RALSO         GERC           RALSO         MERTO           RALSO <td< td=""><td>R42LTS</td><td>Q6RTC</td></td<>	R42LTS	Q6RTC
Res         HHRTCORREC           RetT         PHRC           RetTM         UMRTC           RetTM         UMRTC-IS           RetXLS         PHRC           RetXLS         PHRC           RetXLS         PHRC           RetXLS         PHRC           RetXLS         PHRC           RetXLS         PHRC           RetXLS         PHRTC           RetXLS         WERTCF           ReCCS         WERTCF           ReCC         PHRC           ReCTS         PHRTC	R42LTS6	Q6RTC-15
RAT         PARC           R42TS         USRTCF           R42TSM         USRTCF           R42TSM         USRTCF           R42TA         PARC-15           R42X         FORTC           R42X.5         FORTC-15           R43         GORC           R42C.54         FORTC-15           R43         GORC           R43CF         EARTC-16           R43CT         GORC           R43CT         GORTC           R43CT         PARC           R43CT         PARC	R42LTSM	Q5RTCF2
RAUTS         UKRTC           RAUTSM         UKRTCF           RAUTSM         PARC-15           RAUXL         PARC           RAUXLS         PARC 16           RAUXLS         PARTC 15           RAUXLS         PARTC 16           RAUXLS         PARTC 15           RAUXLS         PARTC 16           RAUXLS         PARTC 17           RAUST         PARTC 18           RAUST         PARTC 19	R428	HERTCIGERTC
RATTM         USRTCF           R42TX         PARC-15           R42XL         PARC           R42XL         FARTC           R42XLS4         FARTC-15           R43         GRRC           R45         GRRC           R40C         GRRC	R42T	PERC
R42TX         PARC-15           R42X,         FBRC           R42X,5         FBRTC           R42X,5         FBRTC           R42X,6         GBRC           R45         GBRC	R42TS	USRTC
R42XL         FBRC           R42XLS         FORTC           R42XLS4         FORTC-15           R43         GGRC           R45C         GGRC           R45C         GGRC           R45CFS         EMTC           R45CFS         EMTC           R45CFS         GGRTC           R45CT         PARC           R45CT         PARC	R42TSM	USRTCF
R42XLS         FORTC           R42XLS4         FORTC-15           R43         GORC           R43C         GORC           R4SCFS         EARTC           R4SOTISE         GORC           R4SOTSE         GORC           R4SOTSE         GORC           R4SOTSE         GORC           R4SOTSE         GORC           R4SOTSE         GORC           R4SOTSE         GORC	R42TX	P6RC-15
R420L56         FØRTC-15           R43         GØRC           R43C         GØRC           R45CFS         EØRTC           R45CFS         EØRTC           R45CFS         ØØRTCF           R45CFS         ØØRTC           R45CFS         ØØRTC           R45CFS         ØØRTC           R45CFS         ØØRTC	R42XL	F8RC
R43         G6RC           R43C         G6RC           R43CFS         E4RTC           R43CTSS         WSRTCF           R43CS         G6RTC           R43CT         PIRC           R43CTS         PIRC	R42XL8	FERTC
R43C         G6RC           R43CPS         E4RTC           R43CNTSE         WSRTCF           R43CS         G6RTC           R43CT         PBRC           R43CTS         P4RTC	R42XLS6	F6RTC-15
R43CFS E4RTC R43CNTSE WSRTCF R43CS G6RTC R43CT P4RC R43CTS P4RTC	R43	G6RC
R43CNTSE WSRTCF R43CS G6RTC R43CT P4RC R43CTS P4RTC	R43C	G6RC
R43CS GGRTC R43CT P4RC R43CTS P5RTC	R43CFS	EGRTC
R43CT P4RC R43CTS P4RTC	R43CNTSE	WSRTCF
R43CTS PERTC	R43CS	GERTC
	R43CT	PERC
	R43CTS	PERTC
R43CTS6 P6RTC-15	R43CTS6	P6RTC-15
R43CXL F6RC	R43CXL	FGRC
R43CXLS F6RTC	R43CXLS	FORTC
R43FS E6RC	R43FS	EGRC
R43LTS Q6RTC	R43LTS	Q6RTC
R43LTS6 Q5RTC-15	R43LTS6	Q5RTC-15
R43LTSE Q5RTC	R43LTSE	QSRTC
R43LTSM Q5RTCF2	R43LTSM	Q5RTCF2
R43LT5X Q5RTC-15	R43LTSX	Q5RTC-15
R43N F6RC	R43N	F6RC

	_
ACDELCO	TEMCO
R43NTSE	WSRTCF
R438	H6TC/G6TC
R43T	P6RC
R43T6	P6RC-15
R43TS	USRTC
R43TS6	USRTC-15
R43TSK	USRTC
R43TSX	USRTC-15
R43TX	PSRC-15
R43XL	FERC
R43XLS	FSRTC
R44	G5RC
R44CF	E5RC
R44CNTSE	W4RTCF
R44CXL	F5RC
R44CSLS	FSRTC
R44F	E5RC
R44LT	QSRC
R44LTS	Q5RTC
R44LTS6	Q5RTC-15
R44LTSK6	Q5RTC-15
R44LTSM	Q4RTCF1
R44LTSM6	Q4RTCF2
R44LTSMA	Q4RTCF1
R44N	FSRC
R44NS	FSRTC
R44NTSE	W4RTCF
R445	H5RTC/G5RTC
R44SX	HSRTC-15/GSRTC-15
R44T	P5RC
R44TS	UARTC
R44TS8	U4RTC-20
R44TSX	U4RTC-15
R44TX	PSRTC-15
R44XL	F5RC
R44XLS	FSRTC
R44XLS6	F5RTC-15
R45	GSRC
R45LTS6	Q5RTC-15
R45LTSK6	Q5RTC-15
R45LTSK6 R45LTSM	QBRTC-15 Q4RTCF1
R45LTSM R45NS	Q4RTCF1 F5RTC
R45NSX	FSRTC-15
R45NTSE	W4RTCF

ACDELCO	темсо
R45S	PH5RTC/G4RTC
R45SX	HSRTC-15/G4RTC-15
R45T	PSRC
R45TS	U4RTC
R45TS8	U4RTC-20
R45TSX	U4RTC-15
R45TX	5RC-15
R45XL	FSRC
R45XLS	F4RTC
R45XLS6	F4RTC-15
R46	G4RC
R46LTS	Q4RTC
R46N	F4RC
R46S	HSRTC/G4RTC
R46SX	HSRTC-15/G4RTC-15
R46SZ	H5RTC-15/G4RTC-15
R46T	P5RC
R46TS	UARTC
R46TSX	U4RTC-15
R46TX	P5RC-15
R46XL	F4RC
R46XLS	F4RTC
R47S	HARTC/GARTC
R83CT	TERC
R83CTS	TERTC
R83T	TERC
R83TS	TERTC
R84TS	TSRTC
R84TSX	T5RTC-15
R85T	T5RC
R85TS	TSRTC
R86T	TSRC
R86TS5	TSRTC-13
\$102F	A7TC
S104F	ASTC
\$121F	C8C/2138C
\$121XL	DBC
\$122F	C8C/2138C
\$1230L	D7C
\$124FS	C6TC/T2136C
S404XLG	F10P
S408XLG	FSP
\$40F	E9C
S40FR	E9RC

ACOELCO	TEMCO
S40XL	F10C
SHOXL	FIRC
S41F	E8C
S41FR	EBRC
S417R S41XL	F9C
S41XLR	FIRC
S42	GIC
542F	E7C
S42FR	E7RC
S42XL	F7C
S42XL S42XLR	F7RC
S43XL	FEC
S43XLR	FIRC
544	GSC
544 \$44F	ESC
544F 844XL	FSC
S44AL S45F	ESC
845F 846	G4C
\$81F \$82F	A-8 A-7
582F \$841	67C
SV4XL	F10Y
SV4XL V40FFK	E10Y
V40FFK V40FFM	E10Y
V40FFS	E10Y
AUTOLITE	TENCO
	QERTC
104	QSRTC-11
106	Q4RTC-11
124	TSRC
144	P6RC
145	P5RC-11
16	P4RTC
216	E4C
23	PERTC
24	PSRTC
254	LIC
2544	W5RTCF-11
2545	W4RTCF-11
2546	W4RTCF-11
255	LSC
2634	E9C-10
2656	ESC
2000	EUC

AUTOLITE	TENCO
2744	FSRTC
275	ESC
2852	E9Y
2872	E9Y
295	GSRC
2974	L7TC
2976	LSTC
303	GERC
306	G4RC
308	G3RC
336	R3RC
3922	K7RTC
3923	KERTC
3924	KSRTC
3924	K4RTC-11
403	FéRC
404	F4RC
404	F4RC
4051	F10RC
4054	FTC
4055	FEC
4062	FIRC
4062	FBRC
4003	ESC
4092	E7C
4005	EPC
411 4123	ESRTC
4123	ESRC
	F7TC
4252 4263	FERTC
4265	FSRTC
4265	GSTC
	HSC
437	HSC T4RTC-11
456	GSRC
458	G3RC
46	TJRTC-11
5125	T4RTC-11
5143	W6RTC-11
5144	W5RTC-11
5184	K5RTC-15
5224	K5RTC-11
5245	Q4RTC-15
5503	KERTC

AUTOLITE	тенсо
605	Q4RTC-15
606	Q5RTCF2-15
63	FERTC
64	F5RTC-11
646	F5RTC
65	FSRTC
66	FSRTC
664	PSRTC
666	P4RTC
685	P5RC-15
764	Q6RTCF1-11
765	Q5RTCF1-11
766	Q4RTCF-11
847	G4RTC-15
85	GERTC
86	GSRTC
985	K5RTC5
BOSCH	TEMOD
D168	TSTC
D100C	TSTC
D6B	TETC
D6BC	тетс
D7A	TEC
D7AC	TEC
D78	TETC
D7BC	TETC
D8A	TSC
DBAC	TSC
DBB	TSTC
DSBC	TSTC
D98	TSTC
D9BC	TSTC
DR10B	TSTC
DR10B	TSTC
DR10BC	TSRTC
DREBC	TERTC
DR7BC	
	TERTC
DR88	TERTC TSRTC
DR8B	TSRTC
DR88 DR88C	TSRTC TSRTC
DR88 DR88C DR88PX	TSRTC TSRTC TSRTP

	_
BOSCH	TEMCO
	K7rTPF
F6DC	KETC
F6DC0	KETC
F6DC0R	KErTC
F6DCX	K6TC-11
F6DP	K6TP
F6DPX	K6TP-11
F6DSR	KErTC
F6DTC	KETJC
F6LTCR	K7rTJC
F7DC	KETC
F7DC0R	KerTC
F7LC0R2	ZFr6F-11
F7LDCR	KErDY
F7LTCR	KErTJY
F8DC0R	K5rTC
F8DC	KSTC
F8DC4	KSTC
FBLCR	2Fr5F
F8LCR2	ZFr5F
F8LDCR	K5rDY
F9DC0	KSTC
FLRILTE	KSRTJY
FR10DCX	K4RTC-11
FR5DC	K7RTC
FRSDTC	K7RTJC
FREDC	KERTC
FREDCX	K6RTC-11
FREDDC	KERDY
FREDPX	K6RTP-11
FR7DC	KERTC
FR7DCX	KERTC-11
FR7LC2	ZFR6F
FR7LDC	KERDY
FREDC	KSRTC
FREDCX	K5RTC-11
FREDCY	KSRTC-15
FREDX	K5RTC-11
FRELCX	ZFR5F-11
FRIDPV	KERTP-13
FRILCX	ZFR5F-11
H10B	P4RTC
H10BC	PARTC
HSD	Q7TC

BOSCH	TEMCO
HSDC	Q7TC
H6B	PETC
HEBC	PETC
HED	QETC
HEDC	QETC
H7D	QETC
H7DCY	Q6TC-15
HEB	P5TC
HEBC	P5TC
HEDC	QSTC
HEDC0	QSTC
HEDCX	Q5TC-11
H9B	P5TC
HIBC	PSTC
HIBCY	P5TC-15
HIDC	QSTC
HIDCO	QSTC
HR10A	P4RC
HR10AC	P4RC
HR10ACY	P4RC-15
HR10AY	P4RC-15
HR108	P4RTC
HR10BC	P4RTC
HR10BCX	P4RTC-11
HR10BCY	P4RTC-15
HR10BCZ	P4RTC-20
HR10BX	P4RTC-11
HR10BY	P4RTC-15
HR10DCX	Q4RTC-11
HR6B	PERTC
HR6BC	PERTC
HR6D	QERTC
HR6DC	QERTC
HR7DC	QURTC
HR8A	P5RC
HR8AC	P5RC
HRBACY	P5RC-15
HR8AY	P5RC-15
HR8B	PSRTC
HR8BC	PSRTC
HR8DC	QSRTC
HR8DCX	Q5RTC-11
HR8DPX	QSRTP

BOSCH	TENCO
HRILPX	Q5RTCFP-11
HRPA	P5RC
HRIAC	P5RC
HR9ACY	P5RC-15
HR9APX	P5RP-11
HRPAY	P5RP-15
HRIB	P5RTC
HRIBC	PSRTC
HRIBCY	P5RTC-15
HRIBCZ	P5RTC-20
HRIBPX	P5RTP-11
HRIBPY	P5RTP-15
HRIBPZ	P5RTP-20
HRIBY	P5RTC-15
HRID	Q5RTC
HRIDC	QSRTC
HRIDCX	QSRTC-11
HRIDCY	Q5RTC-15
HRIDPY	W5RTC-13
HR9HP0	Q5RTCF2-11
HR9LCX	Q5RTCF2-15
HSSE	BM7F
HS8E	BM6F
M10AC0	D14
M4A	A-7
M4A2	A-7
M4AC	A-7
M5AC	A-7
M7AC	A-7
M8AC0	D14
UR2AS	ASRC
UR3AS	A7RC
UR4AS	AERC
W10A	E4C
W10AC	E4C
W10C	F4C
W10CC	F4C
W10D	F4TC
W10DC	F4TC
W10E	G4C
W10F	G4TC
W12A	E4C
W12E	G4C
W2A	E9C

BOSCH	TENCO
W2AC	EPC
W2AS	ESP
W2C	F10C
W2CC	F10C
W2C0	F10C
W2D	FOTC
W3A	E8C
W3AC	E8C
W3A0	E8C
W3C	F9C
W3CC	FIC
W3C0	FIC
W3D	F8TC
W4A	ESC
W4A1	ESC
W4A2	E8C
W4A5	ESC
W4AC	ESC
W4AP	E8P
W4AS	E8P
W4C	FIC
W4C1	FBC
W4C2	F8C
W4CC	F8C
W4E2	G7C
WSA	E7C
W5AC	E7C
W5B	E7TC
WSBC	E7TC
W5C	F7C
W5CC	F7C
WSCCX	F7C-11
WSD	F7TC
W5D1	F7TC
W5DC	F7TC
W5DC0	F7TC
WSDCX	F7TC-11
WSDTC	F7TJC
WSEC	G7C
WGAS	E6P
W6B	EGTC
W6BC	EGTC
W6D1	F6TC
WEDC	FETC

RESCH	TENCO
WEDCX	F6TC-11
WEDPX	F6TP-11
WEDTC	F6TJC
W7A	E6C
W7AC	E6C
W7A0	E6C
W78	ESTC
W7BC	ESTC
W7C	F6C
W7CC	F6C
W7CC0	FØC
W7CX	F6C-11
W7D	F6TC
W7DC	F6TC
W7DCR	F6rTC
W7DCX	F6TC-11
W7D0	F6TC
W7DTC	F6TJC
W7DX	F6TC-11
W7E	G6C
W7EC	G6C
W7F	GETC
W7FC	GETC
W7LTCR	F6rTJY
W8A	E5C
W8AC	ESC
W8A0	ESC
W8B	ESTC
W8BC	E5TC
W8C	FSC
WSCC	FSC
W8CD	FSC
W8D	F5TC
W8DC	FSTC
WEDCO	FSTC
WEDTC	F6TJC
W8DX	F6TC-11
W8E	G5C
WREC	G5C
W8F	G5TC
W8FC	G5TC
WILDCR	F6rDY
WILTCR	FerTJY
WRA	ESC

BOSCH	TENCO
W9AC	ESC
W9AC0	ESC
W9A0	ESC
W9C	FSC
WICC	F5C
W9D	FSTC
WIDC	F5TC
W9DCX	FSTC-11
W9E	04C
W9E0	G4C
WOF	GSTC
W9FC	GSTC
WEA	E10Y
WEC	F10Y
WR10A	E4RC
WR10AC	E4RC
WR10E	G4RC
WR10F	G4RTC
WR10FC	G4RTC
WR10FCY	G4RTC-15
WR10FCZ	G4RTC-20
WR10FY	G4RTC-15
WR11E0	G4C
WR4AC	ERRC
WR4CC	FIRC
WR5A	E7RC
WRSAC	E7RC
WRSCC	F7RC
WRSD	F7RTC
WRSDC	F7RTC
WRED	FERTC
WREDC	FERTC
WREDCX	F6RTC-11
WR7A	EGRC
WR7AC	EERC
WR7B	EGRTC
WR7BP	EERTC
WR7C	FERC
WR7CC	F6RC
WR7CCX	F6RC-11
WR7D	FERTC
WR7DC	FERTC
WR7DCX	F6RTC-11
WR7F	GERTC

BOSCH	TENCO
WR8AC	E5RC
WR8C	FSRC
WRSCC	FSRC
WR8D	FSRTC
WR8DC	FSRTC
WR8DCX	F5RTC-11
WR8E	GSRC
WR8EC	G5RC
WR8F	GSRTC
WR8FC	G5RTC
WR9A0	ESRC
WR9C	F5RC
WR9CC	FSRC
WR9D	FSRTC
WR9DC	FSRTC
WR9DCX	F5RTC-11
WR9E	G5RC
WR9EC	GSRC
WR9ECO	GSRC
WR9ED	G5RC
WR9FC	GSRTC
WR9FCY	G5RTC-15
WRSSF	L7RTC
W35E	L7
W85F	
WSBE	LG
WS8F	LETC
WSR6F	L7RTC
WSR8F	LERTC
WSR9E	LARC
X5DC	D7TC
XRSDC	D7RTC
YEDC	DK7RTC
	1.000
CHAMPION	TEMCO
A4	DBC
A6	DBC
A8	D7C
C57YC	E10TC
C59YC	FITC
CJ14	1.4
CJS	1.7
CJSY	L7TC
CJ7Y	LETC

CHAMPION	TENCO
C.J8	L6
CJBY	LETC
D14	D14
D16	D16
D21	D21
DJ6J	BM7F
DJTY	DJ7Y
DJ8J	DJ8J
DJ8Y	DJ8Y
G57	CHE
G59C	CBE
H10C	HSTC
H12C	H4TC
HBC	H6C/4116J
J11C	G5C
J12YC	GSTC
J17LM	GL4
J4C	GEC
Jec	G7C
JBC	GEC
L77JC4	E9C-10
L78	EBC
L78YC	ESTC
L78YC6	EBRTC-15
L82C	E7C
L82YC	E7TC
LBEC	EGC
L87YC	EGTC
L90C	ESC
N11YC	FSTC
N12YC	FSTC
N2C	FIC
N30	F8C
N4C	F7C
NSC	FEC
NEYC	F8TC
NTYC	F7TC
N9YC	F6TC
P10Y	C5T/T2135
P7	C8/2138
P8Y	C6T/T2136
QL77JC4	E9RC-11
QL78YC	EBRTC
R8	DTC

CHAMPION	TENCO
R82C	E7RC
RBEC	E6RC
RA4HC	DK9RTC
BAS	DIRC
RA6HC	DK8RTC
RA6Y	DIRTC
RAGYC	DIRTC
RAS	D7RC
RABHC	DK7RTC
RABY	D7RTC
RABYC	D7RTC
RC12LYC	K4RTC4
RC12MC4	K4RTC3/ZFR5F
RC12YC	KSRTC
RC12YC	KSRTC
RC12YC5	KSRTC-13
RC14YC	K4RTC
RC59YC	FORTC
RC7MC4	ZFR7F-11
RC7YC	K7RTC
RC9MC4	ZFR6F-11
RC9YC	KERTC
RC9YC4	KERTC-11
RCJ6	L7RC
RCJ6Y	L7RTC
RCJ7Y	LERTC
RCJB	LORC
RCJBY	LORTC
RDJ7Y	RDJ7Y
RDJIJ	RDJIJ
RDJ8Y	RDJ8Y
RF10YC	TSRTC
RF11YC	TSRTC
RF9YC	TERTC
REN14LY	K4RTC4
RG57	CR9E
RG59	CR8E
RH10C	HSRTC
RH12C	HARTC
RHSC	HERTC
RJ12C	GSRC
RJ18YC	G4RTC
RJ18YC6	G4RTC-15
RJ19LM	GL4R

CHAMPION	TENCO
	EARC
RL78	
RL78YC	EBRTC
RL82YC	E7RTC
RL87YC	EGRTC
RL95YC	ESRTC
RN11YC	FSRTC
RN11YC4	F5RTC-11
RN12MC4	F4RTCF
RN12YC	FSRTC
RN14MC5	F4RTCF
RN14YC	F4RTC
RN14YC4	F4RTC-11
RN16YC5	F4RTC-13
RN2C	FIRC
RN30C	F&RC
RN4C	F7RC
RN5C	F6RC
RN6YC	FIRTC
RNTYC	F7RTC
RN9YC	FERTC
RS12YC	QSRTC
RS14LC	WSRTC-11
R\$14YC	QSRTC
RS14YC6	QSRTC-15
R\$15LYC	Q4RTCF1
RSPYC	QURTC
RV12C	P5RC
RV12YC	P5RTC
RV15YC	P4RTC
RV15YC4	P4RTC-11
RVIYC	PERTC
RZ10Y	ASRTC
RZ9Y	ASRTC
Z10Y	ASTC
Z6	ABC/CBHSA
Z8	A7C
ZBYC	ATTC
Z9Y	ATTC
DENSO	TENCO
K16PBR	KSRTJC
K16PR	KSRTC
K16PR-U	KSRTC
K16PR-U11	K5RTC-11

DENSO	TENCO
K16P-U	KSTC
K16P-U11	K5TC-11
K16R-U	K5RTC2
K16R-U11	K5RTC2-11
K16TNR	KSRD
K16TR-11	K5RD-11
K16GPR-U11	KSRTS
K20PBR	KERTJC
K20PBR-S10	KERTJY
K20PR-L11	K6RTC-11
K20PR-U	KERTC
K20PR-U11	K6RTC-11
K20P-U	KETC
K20P-U11	K6TC-11
K20R-U11	K6RTC2-11
K20TNR	KERD
K20TXR	KERDY
K20-U	K6TC2
K22PBR	K7RTJC
K22PR-U11	K7RTC-11
K22TMR-11	K7RDY-11
KF14CR-11	ZFR4F-11
KF16CR-11	ZFR5F-11
KJ16CR-U	ZFR5F
KJ20CR-11	ZFR6F-11
KJ20CR-L11	ZFR6F-11
KJ20CR-U	ZFR6F
KJ22CR-11	ZFR7F-11
KJ22CR-U	ZFR7F
L14-U	D21
L14-U	D16
M17	A-6
M22	A-7
M245	A-8
MA16PR-U	TSRTC
MA16P-U	TSTC
MA20PR-U	TERTC
MA20P-U	TETC
PQ16R-P11	KSRTC-11
Q14R-U11	.K4RTC-11
Q14R-U11	.K4RTC-11
Q14R-U11	.K4RTC-11
Q16PR-U	.K5RTC
Q16PR-U11	.K5RTC-11

DENSO	TENCO
Q16P-U11	.K5TC-11
Q16-U	KSTC
Q16-U11	.K5TC-11
Q20P-U	KETC
Q20P-U11	.K6TC-11
Q20PR-U11	.K6RTC-11
Q20-U	.K6TC
Q20-U11	.K6TC-11
Q22P-U11	.K7TC-11
T14PR-U	P4RTC
T14PR-U15	P4RTC-15
T16EPR-U	Q5RTC
T16EPR-U15	Q5RTC-15
T16PR	PSRTC
T16PR-U	PSRTC
T16PR-U11	PSRTC-11
T16P-U	PSTC
T16R-U	PSRC
T16R-U11	P5RC-11
T20EPR	QERTC
T20EPR-U	QIRTC
T20EPR-U15	Q6RTC-15
T20EP-U	QSTC
T20EP-U15	Q6TC-15
T20MP-U	BPM6F/DJ8Y
T20MR-U	BMR6F
T20M-U	BM6F
T20PR	PERTC
T20PR-U	PERTC
T20P-U	PETC
T20R-U	P6RC
T20R-U11	P6RC-11
T22EPR-U	Q7RTC
T22EP-U	Q7TC
T22MP-U	BPM7F/DJ7Y
T22M-U	BM7F
TR22-10	E7C-11
U16FSR-U	A5RC
U16FS-U	A5C
U20FSR-U	AGRC
U20FS-U	A6C
U22ES-N	C7E
U22ESR-U	CR7E
U22ETR	CR7EK

DENSO	темсо
U22FE9	C7EH9
U22FER9	CR7EH-9
U22FSR-U	ATRC
U22FS-U	ATC
U24ESR-U	CRIE
U24E3R-0	CRIEK
U24ETR U24FE9	CREHP
U24FER9	CR8EH-9
U24FSR-U	ASRC
U24FS-U	ABC
U27ES-N	C9E
U27ESR-N	CRIE
U27ETR	CRIEK
U27FE9	C9EH-9
U27FER9	CR0EH-9
U31ESR-N	CR10E
U31ETR	CR10EK
U31FER9	CR10EH-9
W14E	F4C
W14EPR-U	F4RTC
W14EP-U	F4TC
W14ER-U	F4RC
W14EXR-13	F4RTC-13
W14EXR-U11	F4RTC-11
W14EX-U	F4TC
W14EX-U11	F4TC-11
W14FPR-UL	E4RTC
W14FPR-UL10	E4RTC-10
W14FP-U	E4TC
W14FR-U	E4RC
W14F-U	E4C
W14L	H4C/4114J
W14LMR-US	GL4R
W14LM-U	GL4
W14MPR-U	L4RTC
W14MP-U10	L4TC-10
W14MR-U	L4R
W14M-U	L4
W14P-U	G4TC
W14-U	G4C
W14-US	G4C
W16EPB-10	F5TJC-10
W16EPR-U	F5RTC
W16EPR-U11	F5RTC-11

DENSO	TENCO
W16EP-U	FSTC
W16EP-U11	F5TC-11
W16ESR-U	F5RC
W16ESR-U11	F5RC-11
W16ES-U	FSC
W16ET-L	FSTD
W16ETR-S	FSRTD
W16ET-S	FSTD
W16EXR-U11	F5RTC-11
W16EX-U	FSTC
W16EX-U11	F5TC-11
W16EX-ZU	FSTR
W16FP-U	ESRTC
W16FSR-U	ESRC
W16FS-U	ESC
W16FS-U W16LS	H5C/4115J
W16P-U	G5TC
W168-U	GSC
W165-0 W20EPB	FETJC
W20EPBR	FERTJ
W20EPBR-U	FIRTC
W20EPR-U11	F6RTC-11
W20EPR-011 W20EP-U	F6TC
W20EP-U11	F6TC-11
W20ESR-U	FERC
W20ES-U11	FEC-11
W20ET-L	FETD
W20ETP-S	FERTD
W20ETR-L	FERTD
W20ET-S	F6TD
W20EXR-U	FERTC
W20EXR-U11	F6RTC-11
W20EXR-U13	F6RTC-13
W20EX-U	FETC
W20EX-U11	F6TC-11
W20EX-U13	F6TC-13
W20FPR-U	EGRTC
W20FPR-U10	E6RTC-10
W20FP-U	ESTC
W20FSR-U	EGRC
W20FS-U	E6C
W20MPR-U10	L6RTC-10
W20MP-U	LETC
W20MP-U10	L6TC-10

DENSO	TEMCO
W20MR-U	L6R
W20M-U	L6
W20P-U	GETC
W20SR-U	GERC
W20S-U	GEC
W20S-U11	GEC-11
W22EPB	F7TJC
W22EPR-U	F7RTC
W22EPR-U11	F7RTC-11
W22EP-U	F7TC
W22EP-U11	F7TC-11
W22EP-ZU	F7TP
W22ES-11U	F7C-11
W22ES-U	F7C
W22ET-L	F7TD
W22ETR-L8	F7RTD
W22FPR-U	E7RTC
W22FP-U	E7TC
W22FP-U10	E7TC-10
W22F5R-U11	E7RC
W22FS-U	E7C
W22MPR-U	L7RTC
W22MP-U	L7TC
W22M-U	L7
W22SR-U	G7RC
W228-U	G7C
W24EPR-U	FARTC
W24EP-U	FBTC
W24ES-U	FBC
W24ES-U11	F8C-11
W24FP-L	ESTC
W24FPR-U	EBRTC
W24FPR-U10	E8RTC-10
W24FP-U	ESTC
W24FSR-U	E&RC-10
W24FS-U	ESC
W24FS-U10	E8C-10
W248-U	GBC
W27ESR-U	FIRC
W27ES-U	F9C
W27FSR	ERC
W27FSR-U10	E9RC-10
W27FS-U	E9C
W27FS-U10	E9C-11

DENSO	TENCO
W27S-U	G9C
W31ESR-U	F10RC
W31ES-U	F10C
W31F8	E10C
X16EPR-U9	DSRTC-9
X16FSR-U	CSRC
X16FS-U	CSC
X20EPR-U9	D6RTC-9
X20EP-U9	D6TC-9
X20ESR-U	DERC
X20ES-U	DEC
X20FSR-U	CERC
X20FS-U	CSC
X22EPR-U9	D7RTC-9
X22EP-U9	D7TC-9
X22ESR-U	D7RC
X22ES-U	D7C
X24EPR-U9	D8RTC-9
X24EP-U9	DSTC-9
X24ESR-U	DBRC
X24ES-U	DBC
X24FSR-U	CBRC
X24FS-U	CBC
X27EPR-U9	D9RTC-9
X27EP-U9	D9TC-9
X27ESR-U	D9RC
X27ES-U	D9C
X31ES-U	D10C
XU20EPR-U	DKERTC
XU20EP-U	DK6TC
XU22EPR-U	DK7RTC
XU22EP-U	DK7TC
XU24EPR-U	DKBRTC
XU24EP-U	DK8TC
XU27EPR-U	DK9RTC

NSK	TEMCO	
A-6	A-6	
A-7	A-7	
A-8	A-8	
ASES	TSC	
ARSES	TR5C	
AIFS	TEC	
AR6FS	TERC	

DENSO	TENCO
AP5F8	TSTC
APR5FS	TSRTC
APEFS	TETC
APR6FS	TERTC
APTES	T7TC
B4	G4C
B6S	GEC
BP-4	G4TC
BR6S	GERC
BP55	GSTC
BP4S	GETC
BPR4S	G4RTC
BPR5S	GSRTC
BPR6S	GIRTC
B4LM	GL4C
BR4LM	GL4RC
BM4A	L4C
BMEA	LEC
BM7A	L7C
BMR4A	L4RC
BMR6A	LERC
BMR7A	L7RC
BPM4A	LATC
BPM6A	LETC
BPM7A	L7TC
BPM8A	LETC
BPM9A	LITC
BPMR4A	LARTC
BPMR6A	LERTC
BPMR7A	L7RTC
BPMR8A	LIRTC
BPMR9A	LIRTC
BM6F	DJIJ
BM7F	DJ6J
BMR6F	RDJ8J
BMR7F	RDJ6J
BPM6F	DJ7Y
BPM7F	DJ6Y
BPMR6F	RDJ7Y
BPMR7F	RDJ6Y
B5HS	E5C
B6HS	E6C
B7HS	E7C
BBHS	EBC

NOK	TENCO
B9HS	E9C
BRSHS	E5RC
BREHS	E6RC
BR7HS	E7RC
BREHS	ESRC
BRIHS	E9RC
BP4HS	E4TC
BP5HS	ESTC
BP6HS	EGTC
BP7HS	E7TC
BP8HS	ESTC
BPR4HS	E4RTC
BPR5HS	ESRTC
BPR6HS	EGRTC
BPR7HS	E7RTC
BPR8HS	E&RTC
BSES	F5C
DIES	F6C
B7E5	F7C
BIES	FBC
DHES	F9C
BR5ES	F5RC
BRGES	FERC
BR7ES	F7RC
BR8ES	FIRC
BR9ES	F9RC
BP4ES	F4TC
BP5ES	FSTC
BP6ES	FETC
BP7ES	F7TC
BPRES	FBTC
BP9ES	F9TC
BPR4ES	F4RTC
BPR5ES	FSRTC
BPRIES	FERTC
BPR7ES	F7RTC
BPRIES	F8RTC
BPR9ES	F9RTC
BPR5EY-11	F5RF-11
BPR6EY-11	F6RF-11
BPRSEKN	F6RD
BPGET	F6TJC
BP7ET	F7TJC
BPRSET	FERTJC

NGK	TENCO
BUR6ET	FERJY
BRSEFS	QSRC
BR6EFS	Q6RC
BR7EF8	Q7RC
B8EFS	Q8C
BRIEFS	Q8RC
BPRSEFS	QSRTC
BPR4EFS	Q6RTC
BPR7EFS	Q7RTC
BR5FS	P5RC
BR6FS	P6RC
BR7FS	P7RC
BPR5FS	P5RTC
BPR4F8	PERTC
BPR7FS	PTRTC
BCP4ES	.K4TC
BCP5ES	.K5TC
BCP6ES	.K6TC
BCP7ES	.KTTC
BCPR4ES	.K4RTC
BCPR5ES	.KSRTC
BCPR4ES	.K6RTC
BCPR7ES	.K7RTC
BCPR4E	.K4RF
BCPR5E	.K5RF
BCPR6E	.K6RF
BCPR7E	.K7RF
BKR5ES	KSRTC
BKR6ES	KERTC
BKR5ES-11	K5RTC-11
BKR6ES-11	K6RTC-11
BKR4E	K4RF
BKR5E	KSRF
BKR6E	KGRF
BKR5E-11	K5RF-11
BKR6E-11	K6RF-11
BKR5EK	KSRD
BKR6EK	KGRD
BKR5EKB	K5RD
BKR6EKC	K6RD
BKURSEK	K5RDY
BKURGEK	KERDY
BKURSET	KSRJY
BKURGET	K6RJY

NGK	TENCO
BKUR6ET-10	KERJY-10
BKUR7ET	K7RJY
C5HSA	ASC/ASTC
C6HSA	A6C/A6TC
C7HSA	A7C/A7TC
C8HSA	ABC/ABTC
CRIMINA	ASRC/ASRTC
CREHSA	A6RC/A6RTC
CR7HSA	A7RC/A7RTC
CREHSA	ASRC/ASRTC
C7E	B7/C7E
COE	B8/C8E
COE	BMC9E
CREE	B6R/CR6E
CR7E	B7R/CR7E
CRIE	BAR/CRAE
CRIE	BIR/CR9E
C8EH-9	C8EH-9
CR7EH-9	CR7EH-9
CR8EH-9	CR8EH-9
CR9EH-9	CR9EH-9
CR7EK	B7RD/CR7EK
CREEK	BIRD/CR8EK
CRIEK	BIRD/CRIEK
D7EA	D7C
DBEA	DEC
D9EA	DIC
DR7EA	D7RC
DRIEA	DIRC
DRIEA	DIRC
D6HA	C6C/2136C
DBHS	C8C/2138C
DR4HC	C4RC/2134CR
DRSHC	C5RC/2135CR
DRENC	C6RC/2136CR
DR7HC	C7RC/2136CR
DR8HS	C8RC/2138CR
DCPR6E	DK6RTC
DCPR7E	DK7RTC
DCPR8E	DK8RTC
DP6EA-9	D6TC-9
DP8EA-9	D8TC-9
DP7EA-9	D7TC-9
DP9EA-9	D9TC-9

NOK	TEMCO
DPR7EA-9	D7RTC-9
DPR8EA-9	D8RTC-9
DPR9EA-9	D9RTC-9
FR4	K4RTF
FR5	K5RTF

NGK	TEMCO
GR4	F4RF
GR5	FSRF
TR5	Q5RTF
TR55	Q5RTF-15
TR6	QERTE

0K	TEMCO	
UR4	P4RTF	
UR45	P4RTF-15	
UR5	P5RTF	
UR55	P5RTF-15	
UR6	PERTF	
WR5	TSRTCF	

### 铂金火花塞型号对照表

EXCHANGE CHART OF PLATINUM PLUGS

ACDELCO	темсо
41-932	QSRTPP
BOSCH	TENCO
DR8BPX	TSRTP
DR9BPX	TSRTP
F5DP	K7TP
F5DP0R	K7rTPF
F6DP	K6TP
F6DPX	K6TP-11
F8DPER	KSRTP
FRSDP	K7RTP
FREDCP	K6RTP
FREDP	KERTP
FREDPX	K6RTP-11
FR7DP	KERTP
FR7DPX	K6RTP-11
FRICPX	K5RTP-11
FR&LPX	ZFR5TP-11
FRIDPV	K6RTP-13
HSDP	Q7TP
HR6DP	QIRTP
HR6DS	QERTP
HR8BP	PSRTP
HR8BPX	P5RTP-11
HR8BY	P5RTP-15
HR8DPX	QSRTP
HR8LP0	QSRTCFP
HRBLPX	Q5RTCFP-11
HR9APX	P5RP-11
HR9AY	PSRP-15
HR9BP	PSRTP
HR9BPX	PSRTP-11
HR9BPY	P5RTP-15
HR9BPZ	P5RTP-20
HR9DPX	Q5RTP-11
HR9DPY	Q5RTP-15
HR9HC0	WSRTC-13
HR9HP0	W5RTP-13
HR9LPX	Q5RTCFP-11
W2AS	ESP
WJAP	EIP
W3AS	E8P
W3CP	F9P
W3C8	F9P

BOSCH	TENCO
W3DP W3DP2	F8TP
W3DP2 W4AP	ESP
W4AS	E8P
W4CP	F8P
W4CS	F8P
W4DP	F8TP
WSAP	E7P
WSAS	ETP
W58P	E7TP
WSCP	F7P
W5C8	F7P
WSDP	F7TP
W5DPX	F7TP-11
WIAS	E6P
W6DP	F6TP
WEDPO	F6TP
WEDPX	F6TP-11
W7AP	E6P
W78P	E6TP
W7CP	F6P
W7DP	F6TP
W7DPX	F6TP-11
WEAP	ESP
W8DP	FSTP
WIDPX	FSTP-11
WIDP	FSTP
WIDPX	FSTP-11
WR4CP	F&RP
WRSDP	F7RTP
WREDP	FERTP
WREDPX	FERTP-11
WR7CP	F&RP
WR7CPX	F6RP-11
WR7DP	FERTP
WR7DPX	FERTP-11
WRECP	FSRP
WREDP	F5RTP
WREDPX	F5RTP-11
WREDPY	F5RTP-15
WREDS	FSRTP
WRIDP	F5RTP
WRIOPX	F5RTP-11
WRIDS	F5RTP

BOSCH	темсо
WRIDY	F5RTP-15
WR9FP	G5RTP
WR9FPY	G5RTP-11
WR9FPZ	G5RTP-20
X4CS	D8P
XR2AS	C&RP
XR2CS	D&RP
XR4AS	C&RP
XR4CS	D&RP
CHAMPION	TENCO
3071	KSRTP
C57	KSP
C59	KSP
P7G	C8P/2138P
PEG	C6P/2136P
R6G	DECP
RC10PYP	KERTPP
RC10PYP4	K6RTPP-11
RC12PYP4	K5RTPP-11
RC12YPC4	KSRTP-11
R\$12PYP	QSRTPP
R\$14PYP	Q4RTPP
V63C	PIP
DENSO	TEMCO
K16PR-TP11	KSRTP-11
K16R-ZU11	KSRTP-11
K20PR-TP11	K6RTP-11
K20PR-ZU11	KERTP-11
K20R-ZU11	K6RTP-11
K22PR-ZU	K7RTP
P16PR-11	F5RTPP-11
P16R	FSRTPP
P16R-13	F5RTPP-13
P16R8	FSRTPP
P20PR8	FERTPP
P20R-11	F6RTPP-11
P20R8	F6RTPP-8
PK16PR-11	K5RTPP-11
PK16R	KSRTPP
PK16R PK16R-11	KSRTPP-11
PK16R-11	KSRTPP-11

### 铂金火花塞型号对照表 EXCHANGE CHART OF PLATINUM PLUGS

DENSO	TENCO
PK20R-13	K6RTPP-13
PK20R-13 PK20R-8	K6RTPP-8
PK20R-P8	KGRTPP-8
PK22PR11 PK22PR8	K7RTPP-11 K7RTPP
PKJ16CR8	ZFR5TPP
PKJ16CR-L11	ZFR5TPP-11
PKJ20CR8	ZFR6TPP
PKJ20CR-L11	ZFR6TPP-11
PQ16R	.K5RTPP
PQ20R	KERTPP
PQ20R-P11	.K6RTPP-11
PT16EPR-L11	Q5RTP-11
PT16EPR-L13	Q5RTPP-13
Q16PR-ZU11	.K5RTP-11
Q16R-ZU11	.K5RTP-11
Q20PR-ZU11	.K6RTP-11
Q20R-ZU11	.K6RTP-11
Q22PR-ZU	.K7RTP
Q22PR-ZU11	.K7RTP-11
Q24PR-ZU	.K8RTP
SK20R-11	K6RTIP-11
SKF16CR-11	ZFR5TIP-11
W16EPR-ZU	F5RTP
W16EP-ZU	FSTP
W16ES-ZU	FSP
W16EXR-ZU	F5RTP
W20EPR-ZU11	F6RTP-11
W20EP-ZU	F6TP
W20ES-ZU	F6P
W20EXR-ZU	FERTP
W20EX-ZU	FETP
W20FPR-ZU	EGRTP
W20FS-ZU	E6P
W208-ZU	GIP
W22EPR-ZU	F7RTP-11
W22ES-ZU	F7P
W22FPR-ZU	E7RTP
W22FS-ZU	E7P
W24ESR-ZU	F8RP
W24ES-V	F8P
W24ES-ZU	F8P
W24FSR-ZU	EIRP
W24FS-ZU	ESP

DENSO	TEMCO
W24S-ZU	F8P
W25EPT	F8PP
W27ESR-ZU	F9RP
W27ES-ZU	F9P
W27FS-ZU	ESP
W31ESR-ZU	F10RP
W31ES-ZU	F10P
W31F8-ZU	E10P
X22EPR-ZU9	D7RTP-9
X22EP-ZU9	D7TP-9
X22ES-ZU	D7P
X24EPR-ZU9	D6RTP-9
X24EP-ZU9	D8TP-9
X24ES-ZU	D8P
X27ES-ZU	D9P
XU22EP-P	DK7TP
XU22EPR-ZU	DK7RTP
XU22EP-ZU	DK7TP
XU24EPR-ZU	DKIRTP
XU24EP-ZU	DK8TP
XU27EPR-ZU	DKIRTP
NOK	TEVCO
AP7FVX	T7TP

AP7FVX	TTTP
B6HVX	E4P
B7HVX	E7P
BBHVX	EAP
BCPR5EP-11	.KSRTPP-11
BCPR5VX	.KSRTP
BCPR6EP-11	.KERTPP-11
BCPREVX	KERTP
BCPR7VX	.K7RTP
BKR4EVX	K4RTP
BKR5EVX	KSRTP
BKR6EVX	KORTP
BKR6EVX-11	K6RTP-11
BKR7EVX	K7RTP
BKR7EVX-11	K7RTP-11
BPR4EVX	F4RTP
BPR5EVX	F5RTP
BPR6EVX	FERTP
BPR7EVX	F7RTP
BPRSEVX	FORTP
BPR9EVX	F9RTP

NGK	темсо
BPRSEFVX	OSRTP
BPREEFVX	Q6RTP
BPR7EFVX	OTRTP
BPRSEP-11	ESRTPP-11
BPR6EP-11	F6RTPP-11
C7HVX	A7P
CBHVX	ASP
CR8HVX	AR8P
C8EHVX-9	CREHP-9
CR8EHVX-9	CR8EHP-9
CREVX	BAP/CAEP
COEVX	BIP/CIEP
CRIEVX	BARP/CRAEP
CRIEVX	BIRP/CRHEP
DTEVX	D7P
DBEVX	DIP
DOEVX	DIP
DCPR7VX	DK7RTP
DPR7EVX-9	DIRTP-9
DPR8EVX-9	DIRTP-9
DPR9EVX-9	DIRTP-9
GR5VX	FSRTP
PERSB	KSRTPPF
PFR5B-11	KSRTPPF-11
PFRSC	K5RTPP-11
PFR5Q-11	KSRTPP-11
PFR5J-11	K5RTPPF-11
PFR5N-11	KSRTPP-11
PFR6B-11	KERTPPF-11
PFR6G-11	KERTPP-11
PFR6J-11	KERTPPE-11
PERGN-11	KIRTPP-11
PFR78-11	K7RTPPE-11
PFR7G	K7RTPP
PFR7G-11	K7RTPP-11
PFR/0-11	K7RTPPF
PGR5A-11	F5RTPPF-11
PGR5C-11	F5RTPP-11
PGR6A-11	F6RTPPF-11
PGR6C-11	F6RTPP-11
PGR6C-11 PGR7A-11	FORTPP-11 F7RTPPF-11
PGR7C-11	F7RTPP-11
PUR7A	D7RTPPF
PJR7A PMR7A	B7RPP/CR7EPP
PMR/A	BIRPPICRIEPP

### 铂金火花塞型号对照表 EXCHANGE CHART OF PLATINUM PLUGS

NGK	TENCO	NOK	TENCO	NCK	TENCO
PMR8A	B8RPP/CR8EPP	TR4VX	Q4RTP	URSVX	PERTP
PTR5C-13	Q5RTPP-13	UR45VX	P4RTP-15	WR5VX	TSRTP
PZFR5F-11	ZFR5TPP-11	UR4VX	P4RTP	XR4VX	G4RTP
PZFR6F-11	ZFR6PP-11	UR55VX	P5RTP-15	XR5VX	G5RTP
PZRF6F	ZFREPP	UR5VX	PSRTP	YR5VX	PSRP

### 铱金火花塞型号对照表 EXCHANGE CHART OF IRIDIUM PLUGS

DENSO	TENCO	NSK	TENCO	NGK	TEMCO
IK16	K5RTI-11	BCPR5IX-11	.K5RTI-11	DR9IV	D9RI
IK20	KERTI-11	BCPR6IX-11	.K6RTI-11	GR4IX	F4RTI
IK27C11	K9RTI-11	BKR5D	KSRTI	GRSIX	FSRTI
IQ16	.KSRTI-11	BKR5DX-11	KSRTI-11	IFR5A-11	KSRTIP-11
1020	.K6RTI-11	BKR6D	KERTI	IFR5J-11	K5RTIPF-11
1022	.K7RTI	BKR6DX-11	K6RTI-11	IFR6A-11	K6RTIP-11
IT16	QSRTI-11	BKR7IX-11	K7RTI-11	FR6J-11	K6RTIPF-11
IT20	Q6RTI-11	BP6HIX	EGTI	IJR7A-9	D7RTIPF-9
IT22	Q7TRTI-11	BP7HIX	E7TI	IZFR5F-11	ZFR5IP-11
ITF16	P5RTI-11	BPBHIX	EBTI	TR4IX	Q4RTI
ITF20	P6RTI-11	BPRSEFIX	Q5RTI	TRSSIX	Q5RTI-15
IU22	CR7EI	BPRSECK	F5RTI	TRSIX	QSRTI
IU24	CRBEI	BPR6EFIX	Q6RTI	UR4IX	PARTI
IU27	CR9EI	BPRGEIX	F6RTI	UR55IX	P5RTI-15
IUF22	A7RI	BPRGHIX	EGRTI	URSIX	PSRTI
IUF24	ASRI	BPR7HIX	E7RTI	UR6IX	PERTI
IUH24	CR8EHI	BPRSHIX	E8RTI	WR51X	TSRTI
IUH27	CR9EHI-9	BREHIX	E6RI	YRSIX	PSRI
W16	F5RTI-11	BR7HIX	E7RI	ZFR5IX-11	ZFR5I-11
W22	F7RTI-8	BREHIX	E8RI	ZFR6IX-11	ZFR6I-11
W24	F8RI	CRSHIX	ASRI		
IW31	F10RI	CR7EIX	B7RI/CR7EI		
WF22	E71	CR7HIX	A7RI		
IWF24	E8RI	CR8EHIX-9	CR8EHI-9	-	
WF27	F9RI	CREEIX	BERICREEI		
00228	D7RTI-9	CREHIX	ASRI		
0024	D8RI	CRIEIX	BIRICRIEI		
00248	DIRTI-9	DCPRTIX	DK7RTI		
0027	DIRI	DPR7EIX	D7RTI-9	-	
IX27B	D9RTI-9	DPR8EIX	D8RTI-9		
IXU22	DK7RTI	DPR9EIX	D9RTI-9	-	
SK20R-11	K6RTIP-11	DR7IV	D7RI		
SKF16CR-11	ZERSTIP-11	DRAW	DBRI		



MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG GAP	MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	
ALFA RO	омео					(AUDI co	ontinued)				
1995-94	V6 3.0 2959	FI		KERTC	0.6	CABRIOLI	ET				
1995-91	V6 3.0 2959	FI		K6RTC	0.6	1998-97	V6 2.8 2771	FI	AFC	K6RJY-10	1.0
1998-94	V6 3.0 2959	FI		F7TC	0.6	1996-95	V6 2.8 2771	FI	AFC	K6RJY	0.8
AUDI						84					
A4 SERIE	8					2004	V8 4.2 4172	FI	BHF	KERTC	0.8
2004	L4 1.8 1781	FI	AMB	KERTC	0.8	2002-00	V6 2.7 2674	FI	APB	KERTC	0.8
	V6 3.0 2976	FI	AVK	K6RTC-11	1.1	<b>S6</b>					
2003	L4 1.8 1781	FI	AMB	KERTC	0.8	2004-03	V8 4.2 4172	FI	BBD	KERTC	0.8
2002	L4 1.8 1781	FI	AMU	KERTC	0.8	2002	V8 4.2 4172	FI		KERDY	0.8
2003-02	V6 3.0 2976	FI	AVK	K6RTC-11	1.1	58					
2001	L4 1.8 1781	FI	AWM	KERTC	0.8	2002-01	V8 4.2 4172	FI		KERDY	0.8
	V6 2.8 2771	FI	AMX	K6RDY	0.8	V8 SERIES	s				
2000	L4 1.8 1781	FI	ATW	KERTC	0.7	1995	V8 4.2 4200	FI	AWW	Q6RTC	0.8
2001-00	V6 2.8 2771	FI	ATQ	KERDY	0.8	BMW					
1999	L4 1.8 1781	FI	AEB	K6RJY	0.8	3181					
	V6 2.8 2771	FI	AHA	K6RDY	0.8	1998-96	L4 1.9 1897	MEL	M44/E36	K6RD	0.8
1998	V6 2.8 2771	FI	AHA	K6RDY	0.8	1995-92	L4 1.8 1796	MEL	M42/E36	K6RD	0.8
1998-97	L4 1.8 1781	FI	AEB	K6RJY	0.8	318TI					
	V6 2.8 2771	FI	AFC	K6RJY-10	1.0	1999-96	L4 1.9 1897	MD	M44/E36	KERD	0.8
1996	V6 2.8 2771	FI	AFC	K6BJY	0.8	1995	14 1.8 1796	MEI	M42/E36	KERD	0.8
A6 SERIE	8					3231					
2004	V6 3.0 2976	FI	AVK	K6BTC-11	1.1	2000-99	L6 2.5 2494	MEL	M52/E46	K6RDY	0.8
2003-02	V6 3.0 2976	FI	AVK	K6RTC-11	1.1	1998	L6 2.5 2494	MEL	M52/E36	KERDY	0.8
2001-00	V6 2.8 2771	FI	ATQ	KERDY	0.8	325CI					
1999	V6 2.8 2771	FI	AHA	KERDY	0.8	2004-03	1.6.2.5.2494	MEL	M54	KERDY	0.8
1998	V6 2.8 2771	FI	AFC	KARDY	0.8	3251		MPI			
1996	V6 2.8 2771	FI	AHA	K6RDY	0.8	2002-01	L6 2.5 2494	MEL	M54	K6RDY	0.8
1997	V6 2.8 2771	FI	AFC	K6R.IV.10	1.0	1995-91	L6 2.5 2494	MEI	M50/E36	KERDY	0.8
1997	V6 2.8 2771	FI	AAH	K6B.IV.10	1.0	3281		MPI	MOUVEOD	NONDT	
1995	V6 2.8 2771	FI	AFC	K6RJY	0.8	2000-99	L6 2.8 2793	MEL	M52/E48	KERDY	0.8
AG QUATT			APC	KONDT	0.0	1008-08	18 2 8 2793	MEI	M52/E46 M52/E36	KERDY	0.8
2004	V6 2.7 2671	B	REL	KARTC	0.8	3301	L0 2.0 2793	MEI	M52/E30	NONDT	0.0
2004	V6 2.7 2671 V6 3.0 2976	FI	AVK	K6RTC-11	1,1	2003	16 3 0 2079	MEL		KERDY	0.8
2003	V6 3.0 2976 V6 2.7 2671	FI	BEL	K6RTC-TT	0.8	2003	L6 3.0 2979	MEI	M54/E48	KERDY	0.8
2003	V8 2.7 2671 V8 4.2 4172		AWN	KERTC		5251	L6 3.0 2979	MPI	M54/E46	REHDY	0.8
2004-03	V6 3.0 2976	FI FI	AVK	K6RTC-11	0.8	2003	L6 2.5 2494		M54	KERDY	0.8
2003-02	V6 3.0 2976 V8 4.2 4172	FI FI	AWN	KARDY	1.1	2003		MFI			0.8
2002-01	V8 4.2 4172 V6 2.7 2674	FI FI	AWN	KERTC	0.8	1995-91	L6 2.5 2494	MFI	M54/E46	KERDY	0.8
2002-00	V6 2.7 2674 V6 2.8 2771		APB	KERDY		5281	L6 2.5 2494	MFI	M50/E34	KERD	0.8
		FI			0.8	2000.99					
2000	V8 4.2 4172	FI	ART	KERDY	0.8	2000-99	L6 2.8 2793	MFI	M52/E39	KERDY	0.8
1999	V6 2.8 2771 V6 2.8 2771	FI	AHA		0.8	1998-97	L6 2.8 2793	MEI	M52/E39	K6RD	0.8
1998				KERDY	0.8						
	V6 2.8 2771	FI	AHA	K6RDY	0.8	2003	L6 3.0 2979	MFI	M54	KERDY	0.8
1997	V6 2.8 2771	FI	AFC	K6RJY-10	1.0	2002-01	L6 2.8 2979	MFI	M52/E39	KERDY	0.8
1996-95	V6 2.8 2771	FI	AFC	K6RJY	0.8	1995-94	L6 2.8 2997	MFI	M60/E34	K6RD	0.8
A8						5401					
2003	V6 3.0 2976	FI	BBJ	K6RDY	0.8	2003	V8 4.4 4398	MFI	M62	K6RDY	0.8
1999-97	V8 3.7 3697	FI	AEW	Q6RTCY	0.8	2002-99	V8 4.4 4398	MFI	M62/E39	KERDY	0.8
A8 QUATT						1998-97	V8 4.4 4398	MFI	M62/E39	K6RD	0.8
2004	V8 4.2 4172	FI	BFM	KERTC	0.8	1995-94	V8 4.0 3982	MFI	M60/E34	K6RD	0.8
2003	V8 4.2 4172	FI	AKB	K6RDY	0.8	7-SERTES					
2002-01	V8 4.2 4172	FI	AUX	K6RDY	0.8	2001-97	V8 4.4 4398	MFI	M62/E38	K6RDY	0.8
2002-00	V8 4.2 4172	FI	AKB	K6RDY	0.8	1997	V8 4.4 4400	MPI	M60/E34	ZFR5F	0.9
1999-97	V8 4.2 4172	FI	ABZ	K6RDY	0.8	1997	V12 5.4 5400	MPI	M73	ZFR5F	0.9
A8 SERIES	3					1996	V8 4.4 4400	MPI	M60/E34	ZFR5F	0.9
1999	V8 3.7 3700	FI	AEW	Q5RTC	0.8	1996	V12 5.4 5400	MPI	M73	ZFR5F	0.9
CABRIOLE	ET					1995	V8 4.0 3982	MEI	M62/E38	K6RD	0.8
1999	V6 2.8 2800	E1	AFC	K6RTC-11	1.0	1995	V8 4.0 4000	MPI	M60/E34	KSRTC	0.9



MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG GAP	MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG
(BMW co	ontinued)					(BUICK	continued)				
8-SERIES						SKYLARK					
1997	V8 4.4 4400	MPI	M60/E34	ZFR5F	0.9	1996	V6 3.1 191	MPI	М	Q5RTC-15	1.5
1997	V1 2 5.4 5400	MPI	M73	ZFR5F	0.9	CADILL	AC				
1995	V8 4.0 4000	MPI	M60/E34	K5RTC	0.9	CATERA					
1996	V125.4 5400	MPI	M73	K5RTC	0.9	2001	V6 3.0 183	MPI	R	K5RTC	1.0
BUICK			-			2000	V6 3.0 183	MPI	R	K5RTC-11	1.0
CENTURY	<u>0</u> ;					1999	V6 3.0 183	MPI	R	K5RTC-11	1.0
2004-02	V6 3.1	FI	J	Q5RTF-15		1998	V6 3.0 183	MPI	R	K5RTC-11	1.0
2001	V6 3.1 191	MPI	J	Q5RTC-15		1997	V6 3.0 183	MPI	R	K5RTC-11	1.0
2001	V6 3.8 231	SFI	к	Q5RTC-15		DEVILLE					
2000	V6 3.1 191	MPI	J	Q5RTC-15		2004	V8 4.6 279	FI	9	Q5RTF-13	1.3
1999	V6 3.1 191	MPI	M	Q5RTC-15		2003-00	V8 4.6 279	FI	9	Q5RTF-13	1.3
1998	V6 3.8 231	SFI	к	Q5RTC-15		2001	V8 4.6 279	MPI	Y	Q5RTC-13	-
1997	V6 3.1 191	MPI	M	Q5RTC-15		2000	V8 4.6 279	MPI	Y	Q5RTC-13	-
1996	V6 3.1 191	MPI	M	Q5RTC-15	1.5	1999	V8 4.6 279	MPI	Y	Q5RTC-13	-
LESABRE	10.00		N.	OFDTE 15		1999	V8 4.6 279	MPI	9	Q5RTC-13	
2004-02	V6 3.8	FI	К	Q5RTF-15	1.5	1998	V8 4.6 279	MPI	Y	Q5RTC-13	-
2001-96	V6 3.8	FI	К	Q5RTF-15	-	1997	V8 4.6 279	MPI	Y	Q5RTC-13	1.3
2000	V6 3.8 231	SFI	К	Q5RTC-15		ELDORAD	Concentration of the second se	-		050700	10
1999	V6 3.8 231	SFI	к	Q5RTC-15		2002-00	V8 4.6	FI	9	Q5RTPP	1.3
1998	V6 3.8 231	SFI	K	Q5RTC-15		2001	V8 4.6 279	MPI	Y	Q5RTC-13	-
1997	V6 3.8 231	SFI	К	Q5RTC-15		2001	V8 4.6 279	MPI	9	Q5RTC-13	
1996	V6 3.8 231	SFI	К	Q5RTC-15	1.5	2000	V8 4.6 279	MPI	Y	Q5RTC-13	-
PARK AVE		-		OFDTE 45	1.5	2000	V8 4.6 279	MPI	9	Q5RTC-13	-
2004	V6 3.8	FI	1	Q5RTF-15	1.5	1999	V8 4.6 279	MPI	Y	Q5RTC-13	-
2003-02	V6 3.8	FI	1	Q5RTF-15	1.5	1999	V8 4.6 279	MPI	9	Q5RTC-13	-
2004-02	V6 3.8	FI	K	Q5RTF-15	1.5	1998	V8 4.6 279	MPI	Y	Q5RTC-13	
2001-98	V6 3.8	FI	1	Q5RTF-15 Q5RTF-15	1.5	1998	V8 4.6 279	MPI	9	Q5RTC-13 Q5RTC-13	-
1997-96	V6 3.8	FI	K		1.5	1997	V8 4.6 279	MPI	Y	QONIC-13	1.5
REGAL	V6 3.8	FI	L	Q5RTF-15	1.5	SEVILLE	V0.4.0	E1	Y	Q5RTF-13	1.3
2004	VC 0 0 001	EI.		Q5RTF-15	1.5	2004	V8 4.6	FI	Y	Q5RTF-13	-
2004	V6 3.8 231 V6 3.8 231	FI	1	Q5RTF-15		2003-00	V8 4.6	FI	9	Q5RTC-13	
2003-02	V6 3.8 231	FI	к	Q5RTF-15	1.5	2000	V8 4.6 279 V8 4.6 279	MPI	9	Q5RTC-13	-
2001-98	V6 3.8 231	FI	1	Q5RTF-15	1.5	1999	V8 4.6 279	MPI	9	Q5RTC-13	-
2001-96	V6 3.8 231	FI	К	Q5RTF-15	1.5	1998	V8 4.6 279	MPI	9	Q5RTC-13	-
1999	V6 3.8 231	SFI	1	Q5RTC-15	_	CHEVRO		MITT	0	donno no	
1999	V6 3.8 231	SuCH	1	Q5RTC-15		CAMARO					
1998	V6 3.8 231	SFI	1	Q5RTC-15		2002	63.8	FI	к	Q5RTF-15	1.5
1998	V6 3.8 231	SuCH	1	Q5RTC-15		2002	V6 3.8 231	SFI	к	Q5RTC-15	
1998	V6 3.1 191	MPI	к	Q5RTC-15		2001	V8 5.7 350	SFI	G	Q5RTC-13	-
1997	V6 3.8 231	SFI	К	Q5RTC-15	-	2000	V6 3.8 231	SFI	к	Q5RTC-15	-
1997	V6 3.1 191	MPI	M	Q5RTC-15	-	2000	V8 5.7 350	SFI	G	Q5RTC-13	
1996	V6 3.8 231	SFI	К	Q5RTC-15		1999	V6 3.8 231	SFI	к	Q5RTC-15	1.5
1996	V6 3.1 191	MPI	м	Q5RTC-15		1999	V8 5.7 350	SFI	G	Q5RTC-13	1.3
RIVIERA		1.				1998	V6 3.8 231	SFI	к	Q5RTC-15	1.5
1999-98	V6 3.8 231	FI	1	Q5RTF-15	1.5	1998	V8 5.7 350	SFI	G	Q5RTC-13	1.3
1997-95	V6 3.8 231	FI	1	Q5RTF-15	_	1997	V6 3.8 231	SFI	к	Q5RTC-15	1.5
1997	V6 3.8 231	SFI	к	Q5RTC-15	1.5	1997	V8 5.7 350	SFI	Р	Q5RTC-13	1.3
1997	V6 3.8 231	SuCH	1	Q5RTC-15	1.5	CAVALIER					
1996	V6 3.8 231	SFI	к	Q5RTC-15	1.5	2001	L4 2.2 133	MPI	4	Q5RTC-11	1.0
1996	V6 3.8 231	SuCH	1	Q5RTC-15	1.5	2001	L4 2.4 146	MPI	т	Q5RTC-13	1.3
SKYLARK						2000	L4 2.2 133	MPI	4	Q5RTC-13	1.3
1998	L4 2.4 146	MPI	т	Q5RTC-15	1.5	2000	L4 2.4 146	MPI	т	Q5RTC-15	1.5
1998	V6 3.1 191	MPI	М	Q5RTC-15	1.5	1999	L4 2.2 133	MPI	4	Q5RTC-11	1.1
1997	L4 2.4 146	SFII	т	Q5RTC-15	1.5	1999	L4 2.4 146	MPI	т	Q5RTC-15	1.5
1997	V6 3.1 191	MPI	м	Q5RTC-15		1998	L4 2.2 133	MPI	4	Q5RTC-13	1.3
		100000000			100 COLOR 100 COLOR 100			<ul> <li></li></ul>		<ul> <li>Constraint and Constraint Constraint Constraint</li> </ul>	- * * * * * * * * * * * * * * * * * * *



MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG Type	PLUG GAP	MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG
(CHEVRO	DLET continu	ued)				(CHEVR	OLET contin	ued)			
CAVALIER	1					PRIZM					
1997	L4 2.4 146	SFI	Т	Q5RTC-15	1.5	1998	L4 1.8 1800	MPI	6	K5RTC-15	1.1
CORVETT	E					1998	L4 1.8 1800	MPI	8	K5RTC-15	1.1
2001	V8 5.7 350	SFI	G	Q5RTC-15	1.5	CHRYSL	.ER				
2001	V8 5.7 350	SFI	S	Q5RTC-15	1.5	SEBRING	COUPE				
2000	V8 5.7 350	SFI	G	Q5RTC-15	1.5	2001	L4 2.4 148	MPI	G	K6RTC-11	1.1
2000	V8 5.7 350	SFI	S	Q5RTC-15	1.5	2001	V6 3.0 181	MPI	3	K7RTC-11	1.1
1999	V8 5.7 350	SFI	S	Q5RTC-15	1.5	CIRRUS					
1998	V8 5.7 350	SFI	G	Q5RTC-13	1.3	2000	L4 2.4 148	MPI	х	K5RTC-13	1.3
1997	V8 5.7 350	SFI	G	Q5RTC-13	1.3	2000	V6 2.7 167	MPI	н	K6RTC-11	1.1
IMPALA						1999	L4 2.0 121	MPI	С	K6RTC	0.9
2001	V6 3.1 191	MPI	J	Q5RTC-15	1.5	1999	L4 2.4 148	MPI	х	K5RTC-13	1.3
2001	V6 3.4 207	MPI	E	Q5RTC-15	1.5	1999	V6 2.5 152	MPI	н	K6RTC-11	1.1
2001	V6 3.8 231	SFI	к	Q5RTC-15	1.5	1998	V6 2.5 152	MPI	н	K6RTC-11	1.1
2000	V6 3.1 191	MPI	J	Q5RTC-15	1.5	1997	L4 2.0 121	MPI	С	K6RTC	0.9
2000	V6 3.4 207	MPI	E	Q5RTC-15	1.5	1997	L4 2.4 148	MPI	х	K5RTC-13	1.3
2000	V6 3.8 231	SFI	к	Q5RTC-15	1.5	1997	V6 2.5 152	MPI	н	K6RTC-11	1.1
LUMINA						SEBRING					
2001	V6 3.1 191	MPI	J	Q5RTC-15	1.5	2000	L4 2.4 148	MPI	x	K5RTC-13	1.3
2001	V63.4 207	MPI	E	Q5RTC-15		2000	V6 2.5 152	MPI	н	K6RTC-11	1.1
2001	V63.8 231	SFI	к	Q5RTC-15		2000	V6 2.5 152	MPI	N	K6RTC-11	1.1
1999	V6 3.1 191	MPI	J	Q5RTC-15		1999	L4 2.0 121	MPI	Y	K6RTC-13	-
1999	V6 3.8 231	SFI	ĸ	Q5RTC-15		1999	L4 2.4 148	MPI	x	K5RTC-13	
MALIBU		UTT		Gonto-To	1.0	1999	V6 2.5 152	MPI	н	K6RTC-11	
2001	V6 3.1 191	MPI	J	Q5RTC-15	1.5	1999	V6 2.5 152	MPI	N	K6RTC-11	
2000	V6 3.1 191	MPI	J	Q5RTC-15		1998	L4 2.0 121	MPI	Y	K6RTC-13	-
1999	V6 3.1 191	MPI	M			1998	L4 2.4 148	MPI	X	K5RTC-13	
1999	L4 2.4 146		T	Q5RTC-15			V6 2.5 152	MPI	н		
1998	L4 2.4 146	MPI	T	Q5RTC-15		1998	V6 2.5 152	MPI		K6RTC-11	
1100000	V6 3.1 191	MPI		Q5RTC-15		1998			N	K6RTC-11	-
1998		MPI	M	Q5RTC-15	-	1997	L4 2.0 121	MPI	Y	K6RTC-13	1.0
1997	L4 2.4 146	SFI	T	Q5RTC-15		1997	L4 2.4 148	MPI	X	K5RTC-13	
1997	V6 3.1 191	MPI	M	Q5RTC-15	1.5	1997	V6 2.5 152	MPI	H	K6RTC-11	
MONTE C		-	K	0.00700	10	1997	V6 2.5 152	MPI	N	K6RTC-11	1.1
2004	V6 3.8 231	FI	ĸ	Q5RTPP	1.3	CONCOR		MDI	-		10
2001	V6 3.1 191	MPI	J	Q5RTC-15		1997	V6 3.3 201	MPI	T	F4RTCF	1.3
2001	V6 3.4 207	MPI	E	Q5RTC-15		1997	V6 3.5 215	MPI	F	K4RTC4	0.9
2001	V6 3.8 231	SFI	K	Q5RTC-15		INTREPID	1		_		10
2000	V6 3.1 191	MPI	J	Q5RTC-15		1997	V6 3.3 201	MPI	T	F4RTCF	1.3
2000	V6 3.4 207	MPI	E	Q5RTC-15		1997	V6 3.3 201	FF	U	F4RTCF	1.3
2000	V6 3.8 231	SFI	к	Q5RTC-15		1997	V6 3.5 215	MPI	F	K4RTC4	0.9
1999	V6 3.1 191	MPI	м	Q5RTC-15		DAEWO	0				
1999	V6 3.8 231	SFI	к	Q5RTC-15	-	LANOS					
1998	V6 3.1 191	MPI	м	Q5RTC-15		2001	L4 1.6 1600	MPI		ZFR5F-11	1.1
1998	V6 3.8 231	SFI	к	Q5RTC-15		2000	L4 1.6 1600	MPI		ZFR5F-11	1.1
1997	V6 3.1 191	MPI	М	Q5RTC-15	1.5	1999	L4 1.6 1600	MPI		ZFR5F-11	1.1
1997	V6 3.4 207	MPI	X	Q5RTC-15	1.5	LEGANZA					
METRO						2001	L4 2.2 2200	MPI		ZFR5F-11	
2001	L3 0.9 933	TBI	6	F5RTC-11	1.1	2000	L4 2.2 2200	MPI		ZFR5F-11	1.1
2001	L4 1.3 1300	TBI	2	K5RTC-11	1.1	1999	L4 2.2 2200	MPI		ZFR5F-11	1.1
2000	L3 0.9 933	TBI	6	F5RTC-11	1.1	NUBIRA					
1999	L3 0.9 933	TBI	6	F5RTC-11	1.1	2001	L4 2.0 2000	MPI		ZFR5F-11	1.1
1999	L4 1.3 1300	TBI	9	K5RTC-11	1.1	2000	L4 2.0 2000	MPI		ZFR5F-11	1.1
1998	L3 0.9 933	TBI	6	F5RTC-11	1.1	1999	L4 2.0 2000	MPI		ZFR5F-11	1.1
1998	L4 1.3 1300	TBI	9	F5RTC-11	1.1	DODGE					
PRIZM						NEON					
2001	L4 1.8 1800	SFI	8	K5RTC-15	1.1	2003	L4 2.0 1996	FI	С	K6RTC	0.9
2000	L4 1.8 1800	SFI	8	K5RTC-15	1.1	2002-01	L4 2.0	FI	F	K6RTC	0.9
1999	L4 1.8 1800	SFI	8	K5RTC-15	1.1	2001	L4 121 2.0	MPI	С	K6RTC	0.9



MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG Type	PLUG GAP	MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG GAP
(DODGE	continued)					(FORD c	ontinued)				_
NEON						CROWN V	ICTORIA				
2000	L4 2.0 121	FI	Y	K6RTC	0.6	1998	V8 4.6 281	CNG	9	Q5RTC-11	1.1
1999	L4 2.0 121	FI	Y	K6RTC	0.6	1997	V8 4.6 281	SFI	W	Q5RTC-14	1.4
1997	L4 2.0 121	FI	Y	K6RTC	0.6	1997	V8 4.6 281	CNG	9	Q5RTC-11	1.1
STRATUS	COUPE					1997	V8 4.6 281	SFI	6	Q5RTC-14	1.4
2003	V6 3.0	FI	н	K6RTC	1.1	1996	V8 4.6 281	SFI	w	Q5RTC-14	1.4
2003-02	V6 2.7 2700	FI	R	LZTR5A-13	1.3	1996	V8 4.6 281	CNG	9	Q6RTC-11	1.1
2003-01	L4 2.4 2429	FI	G	LZTR5A-13	1.3	1996	V8 4.6 281	SFI	6	Q5RTC-14	1.4
	L4 2.4 2429	FI	х	LZTR5A-13	1.3	FOCUS					
2001	V6 2.7 2700	FI	U	LZTR5A-13	1.3	2001	L4 2.0 121	SFI	Р	W5RTC-14	1.4
2001	L4 2.4 148	MPI	G	K6RTC-11	1.1	2000	L4 2.0 121	SFI	Р	W5RTC-14	1.4
2001	V6 3.0 181	MPI	3	K7RTC-11	1.0	MUSTANO	à				
2000	L4 2.0 121	MPI	С	K6RTC	0.9	2001	V6 3.8 232	SFI	4	Q5RTC-14	1.4
2000	L4 2.4 148	MPI	х	K5RTC-13	1.3	2000	V6 3.8 232	SFI	4	Q5RTC-14	1.4
2000	V6 2.5 152	MPI	E	K6RTC-11	1.1	2000	V8 4.6 281	SFI	V	Q5RTC-14	1.4
1999	L4 2.0 121	MPI	С	K6RTC	0.9	2000	V8 4.6 281	SFI	x	Q5RTC-14	1.4
1999	L4 2.4 148	MPI	х	K5RTC-13	1.3	1999	V6 3.8 232	SFI	4	Q5RTC-14	1.4
1999	V6 2.5 152	MPI	E	K6RTC-11	1.1	1999	V8 4.6 281	SFI	v	Q5RTC-14	1.4
1998	L4 2.0 121	MPI	С	K6RTC	0.9	1999	V8 4.6 281	SFI	х	Q5RTC-14	1.4
1998	L4 2.4 148	MPI	х	K5RTC-13	1.3	1998	V6 3.8 232	SFI	4	Q5RTC-14	1.4
1998	V6 2.5 152	MPI	н	K6RTC-11	1.1	1998	V8 4.6 281	SFI	v	Q5RTC-14	1.4
AVENGER						1998	V8 4.6 281	SFI	X	Q5RTC-14	1.4
2000	V6 2.5 152	MPI	N	K6RTC-11	1.1	1997	V6 3.8 232	SFI	4	W5RTC-14	1.4
1999	L4 2.0 121	MPI	Y	K6RTC-13	1.3	1997	V8 4.6 281	SFI	V	Q5RTC-14	1.4
1999	V6 2.5 152	MPI	N	K6RTC-11	1.1	1997	V8 4.6 281	SFI	x	Q5RTC-14	1.4
1998	L4 2.0 121	MPI	Y	K6RTC-13	1.3	1996	V6 3.8 232	SFI	4	W5RTC-14	1.4
1998	V6 2.5 152	MPI	N	K6RTC-11	1.1	1996	V8 4.6 281	SFI	v	Q5RTC-14	1.4
VIPER				2		1996	V8 4.6 281	SFI	X	Q5RTC-14	1.4
2000	V10 8.0 488	MPI	E	K4RTC4	0.9	TAURUS					
1999	V10 8.0 488	MPI	E	K4RTC4	0.9	2001	V6 3.0 182	SFI	U	Q5RTC-11	1.1
1998	V10 8.0 488	MPI	E	K4RTC4	0.9	2001	V6 3.0 182	FF	1	Q6RTC-11	
FERRAR						2001	V6 3.0 182	FF	2	Q6RTC-11	
360 CHALL						2001	V6 3.0 182	SFI	S	Q5RTC-14	
2004	V8 3.6 3586	FI		B8RTPPF	0.7	2000	V6 3.0 182	SFI	U	Q5RTC-11	-
2003	V8 3.6 3586	FI	F131	B8RTPPF	0.7	2000	V6 3.0 182	FF	1	Q6RTC-11	1.1
2002	V8 3.6 3586	FI	F131	B8RTPPF	0.7	2000	V6 3.0 182	FF	2	Q6RTC-11	
360 MODE	NA					2000	V6 3.0 182	SFI	S	Q5RTC-14	-
2004	V8 3.6 3586	FI		B8RTPPF	0.7	1999	V6 3.0 182	SFI	U	Q5RTC-11	
2003-00	V8 3.6 3600	FI	F131	B8RTPPF	0.7	1999	V6 3.0 182	FF	1	Q6RTC-11	-
456 GTA						1999	V6 3.0 182	SFI	S	Q5RTC-14	-
1999-98	V12 5.5 5474	FI	F116C	DK9RTC	0.7	1998	V6 3.0 182	SFI	U	Q5RTC-11	-
1997	V12 5.5 5474	FI	F116B	DK9RTC	0.7	1998	V6 3.0 182	FF	1	Q6RTC-11	-
456M			11100	Dittille	0.7	1998	V6 3.0 182	SFI	s	Q5RTC-14	-
2004-03	V12 5.5 5474	FI		DK9RTC	0.7	1998	V6 3.0 182	FF	2	Q6RTC-11	-
2002	V12 5.5 5474	FI	F116C	DK9RTC	0.7	1997	V6 3.0 182	SFI	U	Q5RTC-11	-
550 MARA	and a second		11100	Ditonito	0.7	1997	V6 3.0 182	FF	1	Q6RTC-11	-
2002-99	V12 5.5 5474	FL	F133C	DK9RTC	0.7	1997	V6 3.0 182	SFI	S	Q5RTC-14	_
1998-97	V12 5.5 5474	FI	Z	DK9RTC	0.7	1997	V6 3.0 182	FF	2	Q6RTC-11	-
FORD	1.2 0.0 04/4		-	Ditanto	0.7	1996	V6 3.0 182	SFI	2 U	Q5RTC-11	-
CROWN VI	CTORIA					1996	V6 3.0 182	FF	1	Q6RTC-11	-
2001	V8 4.6 281	SFI	w	Q5RTC-14	1.4	1996	V6 3.0 182	SFI	S	Q5RTC-14	-
2001	V8 4.6 281	SFI	X	Q5RTC-14		1996	V6 3.0 182	FF		Q6RTC-14	-
2001	V8 4.6 281					THUNDER		11	2	GONTG-11	1.1
2001		CNG SFI	9 W	Q5RTC-11	1.1		V8 3.9 242	SFI	•	VEDTO 11	
2001	V8 4 C 201	ori	W	Q5RTC-14	1.4	2001	VO 3.9 242		A	K5RTC-11	_
2000	V8 4.6 281		0	OFRTO 44	4.4	1007	V6 2 0 000	SEL	4	WEDTO 11	
2000 2000	V8 4.6 281	CNG	9	Q5RTC-11		1997	V6 3.8 232	SFI	4	W5RTC-14	
2000			9 W 9	Q5RTC-11 Q5RTC-14 Q5RTC-11	1.4	1997 1997 1997	V6 3.8 232 V8 4.6 281 V8 4.6 281	SFI SFI SGI	4 W 6	W5RTC-14 Q5RTC-14 Q5RTC-14	1.4



MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG Type	PLUG GAP	MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG GAP
(FORD o	continued)				-	(MAZDA	continued)				
THUNDER	BIRD										
1996	V8 4.6 281	SFI	W	Q5RTC	1.4	2003-02	L4 2.0 2000	FI		ZFR6F-11	1.1
ESCORT						2002-01	L4 2.0 1991	FI		K5RTC-11	1.1
2000	L4 2.0 121	SFI	Р	W5RTC-14	1.4	2001-00	L4 1.6 1589	FI		ZFR5F-11	1.1
1999	L4 2.0 121	SFI	Р	W5RTC-14	1.4	2000	L4 1.8 1839	FI	BP-ZE	K5RTC-11	1.1
1998	L4 2.0 121	SFI	Р	W5RTC-14	1.4	1999	L4 1.6 1589	FI	-	ZFR5F-11	1.1
1997	L4 2.0 121	SFI	Р	W5RTC-14	1.4	1998-95	L4 1.5 1489	FI	Z5	K5RTC-11	1.1
GMC							L4 1.8 1839	FI	BP	K5RTC-11	1.1
C SERIES						MERCED	ES-BEN				
2001	V8 8.1 496	MIP	G	Q5RTC-15	1.5	C230					
G15 - 35				0.007.0 / 5		2002	L4 2.3 2295	FI	M111.975	.K5RTC-11	
2001	V6 4.3 262	SFI	W	Q5RTC-15	1.5	2000-99	L4 2.3 2295	FI	M111.975	K6RJY-10	1.0
2001	V8 5.0 305	SFI	м	Q5RTC-15	1.5	1998-97	L4 2.3 2295	FI	M111.975	K5RTC	0.8
2001	V8 5.7 305	SFI	R	Q5RTC-15	1.5	C240					1.0
2001	V8 7.4 454	SFI	J	Q5RTC-15	1.5	2004	V6 2.6 2597	FI	112.912	K5RTC-11	1.0
2001	V8 8.1 496	SFI	G	Q5RTC-15	1.5	2004-03	V6 2.6 2597	FI	M112.912	K5RTC-11	1.0
2000	V6 4.3 262	SFI	W	Q5RTC-15	1.5	2002	V6 2.6 2597	FI	M112.912	K5RTC-11	1.0
2000	V8 5.0 305	SFI	M	Q5RTC-15	1.5	2001	V6 2.6 2597	FI	M112.910	K5RTC-11	1.0
2000	V8 5.7 305	SFI	R	Q5RTC-15	1.5	C260					1.0
2000	V8 7.4 454	SFI	J	Q5RTC-15	1.5	2001	V6 2.6 2597	FI	M112.910	K5RTC-11	1.0
JIMMY	NO 4 0 000	0.51	147	OFPTO 15	4.0	C280	V/0 0 0 0700		11101 001	VEDTO 44	10
2001	V6 4.3 262	SFI	W	Q5RTC-15		2000-99	V6 2.8 2799	FI	M104.961	K5RTC-11	
2000	L4 2.2 133	MPI	4	Q5RTC-11	1	1998	V6 2.8 2799	FI	M104.961	K5RTC	0.8
SAFARI	No. 4 0.000	CEI	14/	Q5RTC-15		C32	V0.0.0.0100	<b>F</b> 1	N100.001	KODTO 44	1.0
2001	V6 4.3 262	SFI	W		1.5	2004	V6 3.2 3199	FI	M122.961	K6RTC-11	1.0
2000	V6 4.3 262	SFI	W	Q5RTC-15 Q5RTC-15	1.5	2003	V6 3.2 3199	FI		K6RTC-11	1.0
1999	V6 4.3 262	SFI		Q5RTC-15	1.5	C320	V6 0 0 0100	<b>F</b> 1	M112.046	VEDTO 11	1.0
1999 MAZDA	V6 4.3 262	561	W	Q3N10-15	1.5	2004	V6 3.2 3199	FI	M112.946 M112.946	K5RTC-11	
3						2003	V6 3.2 3199 V6 3.2 3199	FI	M112.946	K5RTC-11 K5RTC-11	
2004	L4 2.0 2000	FI		Q6RTF-13	1.3	C43	VO 3.2 3199	F1	M112.940	KSHIG-II	1.0
2004	L4 2.3 2254	FI		Q6RTF-13	1.3	2001-98	V8 4.3 4296	FI	M113.944	K5RTC-11	1.0
6	24 2.0 2204			GOTTI TO	1.5	CL500	40 4.0 4200		WIT10.044	Konto-TT	1.0
2004	L4 2.3 2254	FI		Q6RTF-13	1.3	2004	V8 5.0 4973	FI	M113.96	K5RTC-11	1.0
626	E4 2.0 2204				1.0	2003	V8 5.0 4973	FI	M113.960	K5RTC-11	1.0
2003	L4 2.3	FI		Q6RTF-13	1.3	2002	V8 5.0 4973	FI	M113.960	K5RTC-11	1.0
2002	L4 2.0 1991	FI	С	K5RTC-11	1.1	2001	V8 5.0 4973	FI	M113.960	K5RTC-11	1.0
	V6 2.5 2497	FI	D	ZFR5F	0.8	2000	V8 5.0 4973	FI	M113.960	K5RTC-11	1.0
2001-98	L4 2.0 1991	FI	C	K5RTC-11	1.1	1999-98	V8 5.0 4973	FI	M113.980	K5RTC-11	
	V6 2.5 2497	FI	D	ZFR5F	0.8	CL55					
1997-95	L4 2.0 1991	FI	С	K5RTC-11	1.1	2004	V8 5.5 5439	FI	M113.96	K5RTC-11	1.0
	L4 2.0 1991	FI	С	K5RTC-11	1.1	2003	V8 5.5 5439	FI		K5RTC-11	1.1
	V6 2.5 2497	FI	D	ZFR5F-11	1.1	2002	V8 5.5 5439	FI	M113.E55	K5RTC-11	1.0
MIATA			·			2001	V8 5.5 5439	FI	M113.980	K5RTC-11	1.0
2003	L4 1.8 1839	FI		K5RTC-11	1.1	CL600					
2002-99	L4 1.8 1839	FI	BP-ZE	K5RTC-11	1.1	2002-01	V12 5.8 5800	FI		K6RTC-11	1.0
MILLENIA						2001-00	V12 6.0 5987	FI	M120.983	K5RTC-11	
2002-01	V6 2.5 2497	FI	1	ZFR5F-11	1.1	1999-98	V12 6.0 5987	FI	M120.983	K5RTC-11	
2002-98	V6 2.3 2254	FI	2	ZFR5F	0.8	CLK320					
2000-95	V6 2.5 2497	FI	1	ZFR5F-11	1.1	2004-03	V6 3.2 3199	FI		K5RTC-11	1.0
MX-6						2002-99	V6 3.2 3199	FI	M112.940	K5RTC-11	1.0
1997-95	L4 2.0 1991	FI	С	K5RTC-11	1.1	1998	V6 3.2 3199	FI	M112.941	K5RTC-11	1.0
	L4 2.0 1991	FI	С	K5RTC-11	1.1	CLK430					
	V6 2.5 2497	FI	D	ZFR5F-11	1.1	2003	V8 4.3 4266	FI	M113.943	K5RTC-11	1.0
PROTEGE						2002-99	V8 4.3 4266	FI	M113.943	K5RTC-11	1.0
2003	L4 2.0 1975	FI		K5RTC-11	1.1	CLK500			9		
	L4 2.0 2000	FI		K5RTC-11	1.1	2004-03	V8 5.0 4973	FI	M133.968	K5RTC-11	1.0
	L4 2.0 2000	FI		ZFR6F-11	1.1	CLK55					



Marri	OVI		ENGINE			MODEL	01111777		ENGINE		
MODEL /YEAR	CID/CC	FUEL	VIN CODE	PLUG	GAP	/YEAR	CYL LITER CID/CC	FUEL	VIN CODE	PLUG TYPE	GAP
•	RI continued	)					RI continued	I)			
CLK55						SL55					-
2004-03	V8 5.5 5499	FI		K5RTC-11	1.0	2004-03	V8 5.5 5439	FI	M113.980	K5RTC-11	1.0
2002-01	V8 5.5 5439	FI	M113.980	K5RTC-11	1.0	SL600					1
E320						2002-98	V12 6.0 5987	FI	M120.983	K5RTC-11	1.0
2004	V6 3.2 3199	FI	M112.949	K5RTC-11		1997	V12 6.0 5987	FI	M120.983	K5RTC	0.8
2003	V6 3.2 3199	FI		K5RTC-11	1.0	1996	V12 6.0 5987	FI	M120.983	K5RTC	0.8
2002-98	V6 3.2 3199	FI	M112.941	K5RTC-11	1.0	SLK230					
E420						2004	L4 2.3 2295	FI	M111.983	K6RTC-11	1.0
1997	V8 4.2 4196	FI	M119.985	K5RTC	0.8	2003	L4 2.3 2295	FI	M111.983	K6RTC-11	1.0
1996	V8 4.2 4196	FI	M119.985	K5RTC	0.8	2002-98	L4 2.3 2295	FI	M111.973	.K5RTC-11	1.0
E430						SLK32				per L	
2002-98	V8 4.3 4296	FI	M113.940	K5RTC-11	1.0	2004	V6 3.2 3199	FI	M112.960	K6RTC-11	1.0
E500				) 		2003	V6 3.2 3199	FI		K6RTC-11	1.0
2004	V8 5.0 4973	FI	M113.967	K5RTC-11	1.0	SLK320					
2003	V8 5.0 4973	FI		K5RTC-11	1.1	2004-03	V6 3.2 3199	FI		K5RTC-11	1.0
E55						2002-01	V6 3.2 3199	FI	M112.942	K5RTC-11	1.0
2004	V8 5.5 5439	FI	M113.980	K5RTC-11	1.0	MERCU	RY			and the second sec	
2002-99	V8 5.5 5439	FI	M113.980	K5RTC-11	1.0	COUGAR					
G500		a Photosome de la Constante de Constante de la Constante de la C		A Alexandra de Maria		2003-01	V6 2.5	FI	G	Q5RTF-15	1.4
2004	V8 5.0 4973	FI	M113.962	K5RTC-11	1.0	2003-99	V6 2.5	FI	L	Q5RTF-15	1.4
2003	V8 5.0 4973	FI		K5RTC-11	1.0	1997-96	V6 3.8	FI	4	Q5RTF-15	1.4
2002	V8 5.0 4973	FI	M113.962	K5RTC-11	1.0		V8 4.6	FI	w	Q5RTF-15	1.4
G55				1		GRAND MA	ARQUIS				
2004	V8 5.5 5439	FI	M113.980	K5RTC-11	1.0	2005	V8 4.6	FI	w	Q5RTF-15	1.4
2003	V8 5.5 5439	FI		K5RTC-11	1.1	2004	V8 4.6	FI	w	Q5RTF-15	1.4
S320						2003-00	V8 4.6	FI	w	Q5RTF-15	1.4
2000-94	L6 3.2 3199	FI	M104.994	K5RTC	0.8	1996	V8 4.6	FI	6	Q5RTF-15	1.4
S420						MARAUDE	R				1
1999-97	V8 4.2 4196	FI	M119.981	K5RTC	0.8	2005	V8 4.6		v	Q5RTF-15	1.4
1996	V8 4.2 4196	FI	M119.981	K5RTC	0.8	2004	V8 4.6	FI	v	Q5RTF-15	1.5
S430						2003	V8 4.6	FI	W	Q5RTF-15	1.3
2004-03	V8 4.3 4266	FI		K5RTC-11	1.0	MITSUB					
2002-00	V8 4.3 4296	FI	M113.941	K5RTC-11	1.0	3000GT					
S500					1	1999	V6 3.0 2972	FI	6G72	F5RTC-11	1.1
2004	V8 5.0 4973	FI	M133.960	K5RTC-11	1.0		V6 3.0 2972	FI	6G72T	K6RTC-11	-
2003	V8 5.0 4973	FI		K5RTC-11	1.0	DIAMANTE					1
2002	V8 5.0 4973	FI	M113.960	K5RTC-11	1.0	2002-97	V6 3.5 3497	FI	6G74	K5RTC-11	1.1
2001	V8 5.0 4973	FI	M113.960	K5RTC-11	1.0	1996-95	V6 3.0 2972	FI	6G72	F6RTC-11	1.1
2000	V8 5.0 4973	FI	M113.960	K5RTC-11	1.0	ECLIPSE	1 12 11 21 2				
1999-97	V8 5.0 4973	FI	M119.980	K5RTC	0.8	2003	L4 2.4 2351	FI	4G64	ZFR5F	0.8
1996	V8 5.0 4973	FI	M119.980	K5RTC	0.8	2002	V6 3.0 2972	FI	н	K5RTC-11	1.1
S55						2002-00	L4 2.4 2351	FI	4G64	K5RTC-11	1.1
2004	V8 5.5 5439	FI		K5RTC-11	1.0	2001-00	V6 3.0 2972	FI	6G72	K6RTC-11	1.1
2003	V8 5.5 5439	FI		K5RTC-11		1999	L4 2.0 1997	FI	420A	K6RTC-11	1.3
2002-01	V8 5.5 5439	FI	M113.980	K5RTC-11		ECLIPSE S			4600	Nonro-III	1.0
S600	10 0.0 0400				110	2002	V6 3.0 2972	FI	н	K5RTC-11	1.1
2002-01	V12 5.5 5439	FI		K5RTC-11	1.0	2002-01	L4 2.4 2351	FI	4G64	K5RTC-11	-
2002-01	V12 5.5 5439 V12 6.0 5987	FI	M120.983	K5RTC-11		2002-01	V6 3.0 2972	FI	4G64 6G72	K6RTC-11	-
1999-97	V12 6.0 5987	FI	M120.983	K5RTC	0.8	1999	L4 2.0 1997	FI	420A	K6RTC-11	
1996	V12 6.0 5987		M120.982	K5RTC	0.8	GALANT	24 2.0 1881		4604	Konto-11	1.5
SL500	112 0.0 0801	-1	m120.302		0.0	2003	L4 2.4 2351	FI	4G64	ZFR5F	0.8
2004	V8 5 0 4070	EI	M113.963	K5RTC-11	1.0	2003					
	V8 5.0 4973	FI	m113.803	K5RTC-11			V6 3.0 2972	FI	6G72	K6RTC-11	1.1
2003	V8 5.0 4973	FI	M110.001	K5RTC-11		2002-99	L4 2.4 2351	FI	4G64	K5RTC-11	1.1
2002	V8 5.0 4973	FI	M113.961	K5RTC-11		2001-99	V6 3.0 2972	FI	6G72	K6RTC-11	1.1
2001	V8 5.0 4973	FI	M113.961		-	LANCER	14.0.0.0000	<b>F</b> 1		FROTO	
2000-99	V8 5.0 4973	FI	M113.961	K5RTC K5RTC	0.8	2003	L4 2.0 2000	FI		F7RTC	0.8
1998-97	V8 5.0 4973	FI	M119.982		0.8	2002	L4 2.0 1997	FI		K5RTC-11	1.1
1996	V8 5.0 4973	FI	M113.982	K5RTC	0.8						



MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG Type	PLUG GAP	MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG GAP
NISSAN						(PONTIA	C continued	)			÷
200SX						SUNFIRE					
1998-95	L4 1.6 1597	FI	GA16DE	K6RTC-11	1.1	1995	L4 2.3	FI	D	Q5RTF-15	1.5
1998-95	L4 2.0 1998	FI	SR20DE	K5RTC-11	1.1	VIBE					
240SX						2004	L4 1.8 1762	FI	8	K5RTC-11	1.1
1998-94	L4 2.4 2389	FI	KA24DE	K5RTC-11	1.1		L4 1.8 1762	FI	L	K5RTC-11	1.1
ALTIMA						2003	L4 1.8	FI	8	K5RTC-11	1.1
2001-00	L4 2.4 2389	FI	KA24DE	K5RTC-11	1.1		L4 1.8	FI	L	K5RTC-11	1.1
1999	L4 2.4 2389	FI	KA24DE	K5RTC-11	1.0	PORSCI	1E				
MAXIMA						911			5		
2001-95	V6 3.0 2988	FI	VQ30DE	K5RTC-11	1.1	2004	H6 3.6 3606	FI		K6RD	0.8
SENTRA	1 4 9 9 4999					2004	H6 3.6 3606	FI		K7RD	0.8
2001-00	L4 2.0 1998	FI	SR20DE	K5RTC-11	1.1	2004-03	H6 3.6 3596	FI		K6RDY	0.8
1999-98	L4 2.0 1998	FI	SR20DE	K5RTC-11	1.1	2003	H6 3.6 3606	FI		K6RD	0.8
PONTIA	C					2002	H6 3.6 3596	FI		K6RDY	0.8
AZTEK	10.0.4	-	-	0.0075.45		2002-01	H6 3.6 3606	FI		K6RDY	0.8
2004	V6 3.4	FI	E	Q5RTF-15	1.5	2001-00	H6 3.4 3400	FI		K6RD	0.8
BONNEVIL				0.00000	4.5	1999	H6 3.4 3400	FI		K6RD	0.8
2003-02	V6 3.8	FI	1	Q5RTF-15	1.5	1997-96	H6 3.6 3606	FI		K6RD	0.8
2003-02	V6 3.8	FI	K	Q5RTF-15	1.5	928					
2001-98	V6 3.8	FI	1	Q5RTF-15	1.5	1995-92	V8 5.4 5392	FI		F6RTC	0.7
2001-95	V6 3.8	FI	К	Q5RTF-15	1.5	968		-	:		
FIREBIRD	1/0.0.0			0.0075 4.0		1995-92	L4 3.0 2983	FI		F6RTC	0.8
2002	V6 3.8	FI	K	Q5RTF-15	1.5	BOXSTER					
2002-01	V8 5.7	FI	G	Q5RTF-15	1.5	2004-03	H6 2.7 2678	FI		K6RDY	0.8
2000-98	V8 5.7	FI	G	Q5RTF-13	1.3	2004-01	H6 3.2 3179	FI		K6RDY	0.8
2001-95	V6 3.8	FI	К	Q5RTF-15	1.5	2002-00	H6 2.7 2700	FI		K6RD	0.8
FIREFLY	144.0		-	FADTO 44	4.0	2000	H6 3.2 3179	FI		K6RD	0.8
1999-98	L4 1.3	FI	2	F6RTC-11	1.0	1999	H6 2.5 2480	FI		K6RD	0.8
1998-95	L4 1.3	FI	9	F6RTC-11	1.0	1998-97	H6 2.5 2480	FI		K6RD	0.8
1999-94	L3 1.0	FI	6	F6RTC-11	1.0	RENAUL					_
GRAND AN	L4 2.2	E1	F	OUEDTED 42	10	ALLIANCE				FARTO	0.0
2004	L4 2.2 L4 2.2	FI	F	QH5RTPP-13	1.3	1987	L4 2.0 2000	FI		F6RTC	0.8
2003-02 2004-02	V6 3.4	FI	E	QH5RTPP-13		ROLLS					_
2004-02	V0 3.4 L4 2.4	FI	T	Q5RTF-15 Q5RTF-13	1.5	CORNICH				5405	1.0
2001-99	V6 3.4	FI	E	Q5RTF-15	1.5	2002	V8 6.7 6748	FI		F4RF	1.0
1998-96	L4 2.4	FI	T	Q5RTF-15	1.5	2001	V8 6.7 6748	FI		K4RTI	0.8
1995	L4 2.3	FI	D	Q5RTF-15	1.5	2000	V8 6.7 6748	FI		K5RTC	0.9
GRAND PR	CONTRACTOR OF THE OWNER	ri j	U	QONTF-10	1.5	1995	V8 6.7 6748	FI		K4RTI	0.9
2004	V6 3.8	FI	2	Q5RTF-15	1.5	FLYING SF 1995	V8 6.7 6748	FI		K4RTI	0.9
2004	V6 3.8	FI	4	Q5RTF-15	1.5	PARK WAI		FI		N4H11	0.9
2004	V6 3.1	FI	4	Q5RTF-15	1.5		V12 5.4 5379	E1		KEPDY	0.8
2003-02	V6 3.8	FI	1	Q5RTF-15	1.5	2002 SILVER D/		FI		K6RDY	0.0
	V6 3.8	FI	ĸ	Q5RTF-15	1.5			E1		EADE	1.0
2001-00	V6 3.1	FI	J	Q5RTF-15	1.5	1997-96 1995	V8 6.7 6748	FI		F4RF	0.9
2001-00	V6 3.8	FI	1	Q5RTF-15	1.5	SILVER SE	V8 6.7 6748	FI		K4RTI	0.9
1997	V6 3.8	FI	1	Q5RTF-15	1.5	2002-99	V12 5.4 5379	<b>E1</b>		KARDY	0.8
	V6 3.8	FI	ĸ	Q5RTF-15	1.5			FI		K6RDY	0.0
2001-97	10 0.0		X	Q5RTF-15	1.5	SILVER SF 1998-97	V8 6.7 6748	FI		K4RTI	0.9
2001-97	V6 3 4		~	don 11-10	1.5		10 0.7 0748	r1		N4/111	0.9
1996	V6 3.4	FI									
1996 GTO				OSBTE 15	1.5	SAAB					
1996 GTO 2004	V6 3.4 V8 5.7 350	FI	-	Q5RTF-15	1.5	900	14.0.0.4005	<b>F</b> 1	POOAL	Vapro 44	1.0
1996 GTO 2004 SUNFIRE	V8 5.7 350	FI				In the local division of the local divisione	L4 2.0 1985	FI	B204L	.K7RTC-11	
1996 GTO 2004 SUNFIRE 2004	V8 5.7 350 L4 2.2	FI	F	QH5RTPP-13	1.3	900 1998	L4 2.0 1985	FI	B204L	.K7RTC-11	1.0
1996 GTO 2004 SUNFIRE 2004 2003-02	V8 5.7 350 L4 2.2 L4 2.2	FI FI FI	F F	QH5RTPP-13 QH5RTPP-13	1.3 1.3	900 1998 1997	L4 2.0 1985 L4 2.3 2290	FI FI	B204L B204L	.K7RTC-11 .K7RTC-11	1.0 1.0
1996 GTO 2004 SUNFIRE 2004 2003-02 2002-99	V8 5.7 350 L4 2.2 L4 2.2 L4 2.4	FI FI FI FI	F F T	QH5RTPP-13 QH5RTPP-13 Q5RTF-13	1.3 1.3 1.3	900 1998 1997 1995	L4 2.0 1985 L4 2.3 2290 L4 2.0 1985	FI FI FI	B204L B204L B204L	.K7RTC-11 .K7RTC-11 .K7RTC-11	1.0 1.0 1.0
1996 GTO 2004 SUNFIRE 2004 2003-02	V8 5.7 350 L4 2.2 L4 2.2	FI FI FI	F F	QH5RTPP-13 QH5RTPP-13	1.3 1.3	900 1998 1997	L4 2.0 1985 L4 2.3 2290	FI FI	B204L B204L	.K7RTC-11 .K7RTC-11	1.0 1.0 1.0



MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG GAP	MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG
(SAAB c	ontinued)				-	(SUBAR	U continued	)			
9000						IMPREZA					
1998	L4 2.3 2290	FI	B234R	.K7RTC-11	1.0	2003	H4 2.0 1994	FI	205	K6RTC-11	1.1
1997	L4 2.3 2290	FI	B234E	.K7RTC-11	1.0	2002	H4 2.0 2000	FI	205	K6RTC	0.76
1996	L4 2.3 2290	FI	B234L	.K7RTC-11	1.0		H4 2.5 2458	FI	251	K6RTC-11	1.1
1997-96	L4 2.3 2290	FI	B234R	.K7RTC-11	1.0	2001	H4 2.5 2458	FI	EJ251	K6RTC-11	1.1
1996-95	L4 2.3 2290	FI	B234E	.K7RTC-11		2001-00	H4 2.2 2212	FI	EJ220D2	K6RTC-11	1.1
1995	L4 2.3 2290	FI	B234R	.K7RTC-11		2000	H4 2.5 2458	FI	EJ25D1	K6RTC-11	1.1
1997-95	V6 3.0 2961	FI	B308I	K6RD	0.8	1999	H4 2.5 2458	FI	EJ25D	K6RTC-11	1.1
93						1998	H4 2.5 2458	FI	EJ25D	K5RTC-11	
2004	L4 2.0 1985	FI	B207L	K6RTC	1.0	1999-97	H4 2.2 2212	FI	EJ22E	K6RTC-11	
2003	L4 2.0 1985	FI	B205R	K6RTC	1.0	1997-95	H4 1.8 1781	FI	EJ18E	K6RTC-11	
2003	L4 2.0 1985	FI	B207L	K6RTC	1.0	1996-95	H4 2.2 2212	FI	EJ22E	K6RTC-11	1.1
2004-03	L4 2.0 1985	FI	B207R	K6RTC	1.0	LEGACY					
2002	L4 2.3 2290	FI	B235R	.K6RTC	1.0	2002	H4 2.5 2458	FI	EJ253	K6RTC-11	
2001-00	L4 2.0 1985	FI	B205L	.K6RTC	1.0	2001	H4 2.5 2458	FI	EJ25D3	K6RTC-11	1.1
2002-00	L4 2.0 1985	FI	B205R	.K6RTC	1.0	2000	H4 2.5 2458	FI	EJ25D1	K6RTC-11	1.1
2001-00	L4 2.3 2290	FI	B235R	.K6RTC	1.0	2000	H4 2.5 2458	FI	EJ25D2	K6RTC-11	1.1
1999	L4 2.0 1985	FI	B204R	.K7RTC-11	-	1999-98	H4 2.2 2212	FI	EJ22E	K6RTC-11	-
1999	L4 2.3 2290	FI	B235R	.K7RTC-11		1999-98	H4 2.5 2458	FI	EJ25D	K5RTC-11	
1999-98	L4 2.0 1985	FI	B204L	.K7RTC-11	1.0	1997-95	H4 2.2 2212	FI	EJ22E	K6RTC-11	
95						1997-95	H4 2.5 2458	FI	EJ25D	K5RTC-11	1.1
2004-03	L4 2.3 2290	FI	B235R	.K6RTC	1.0	OUTBACK					
2002	L4 2.3 2290	FI	B235R	.K6RTC	1.0	2002	H4 2.5 2458	FI	EJ253	K6RTC-11	-
2004-02	V6 3.0 2961	FI	B308E	K7RTC-11	1.0	2001	H4 2.5 2458	FI	EJ25D3	K6RTC-11	1.1
2004-01	L4 2.3 2290	FI	B235E	.K6RTC-11		SVX					
2001	V6 3.0 2961	FI	B308E	K7RTC-11	1.0	1997	H6 3.3 3318	FI	EJ33	K6RTC-11	
2001-00	L4 2.3 2290	FI	B235R	.K6RTC	1.0	1996-92	H6 3.3 3318	FI	EG33D	K6RTC-11	1.1
2000	V6 3.0 2961	FI	B308E	K7RTC-11	1.0	SUZUKI					
1999	V6 3.0 2961	FI	B308E	K7RTC-11	1.0	AERIO					
2000-98	L4 2.3 2290	FI	B235E	.K7RTC-11	-	2002	L4 2.0 2000	FI		K5RTC-11	1.1
1998	V6 3.0 2961	FI	B308E	K7RTC-11	1.0	ESTEEM			0.100		
SATURN						2002-01	L4 1.6 1590	FI	G16B	K6RTC-11	-
L SERIES	110.0.0	-		KEDD	1.0	0000	L4 1.8 1790	FI	J18A	K5RTC-11	-
2003-02	V6 3.0	FI		K5RD	1.0	2000	L4 1.6 1590	FI	G16B	K6RTC	0.8
LS SERIES				KEDD	1.0	1999	L4 1.6 1590	FI	G16B	K6RTC	0.8
2001-00	V6 3.0	FI		K5RD	1.0	2000-99	L4 1.6 1790	FI	J18A	K6RTC-11	1.1
LW SERIES		F1	1	KARR	1.0	1998	L4 1.6 1590	FI	G16B	K6RTC	0.8
2003-00	V6 3.0	FI	l	K5RD	1.0	1997	L4 1.6 1590	FI	G16B	K6RTC	0.8
SC	1440		0	KADTO AA	1.0	1996-95	L4 1.6 1590	FI	G16B	K6RTC	0.8
2002-95	L4 1.9	FI	8	K4RTC-11	1.0	SWIFT	1 4 4 0 4000	-	0100	KODTO 44	
2002-91	L4 1.9	FI	7	K5RTC-11	1.0	2001-00	L4 1.3 1298	FI	G13B	K6RTC-11	
SL	1110	E1.	0	KADTO 44	1.0	1999-98	L4 1.3 1298	FI	G13B	K6RTC-11	1.1
2002-95	L4 1.9	FI	8	K4RTC-11	1.0	ΤΟΥΟΤΑ	<u> </u>				
2002-91	L4 1.9	FI	7	K5RTC-11	1.0	AVALON	NO 0 0 0005	-	4117.55	KODTO 44	
SW	1440	<b>F</b> 1	0	KADTO AA	1.0	2004-03	V6 3.0 2995	FI	1MZ-FE	K6RTC-11	-
2001-95	L4 1.9	FI	8	K4RTC-11	1.0	2002-00	V6 3.0 2995	FI	1MZ-FE	K6RTC-11	
2001-93	L4 1.9	FI	7	K5RTC-11	1.0	1999-96	V6 3.0 2995	FI	1MZ-FE	K6RTC-11	
SCION						1995	V6 3.0 2995	FI	1MZ-FE	K6RTC-11	1.1
XA	14454407	<b>F</b> 1	117.55	KEDTO	0.0	CAMRY	14.0.4.0000	-	047.55	KADTO 44	
2005-04	L4 1.5 1497	FI	1NZ-FE	K5RTC 11	0.8	2005-04	L4 2.4 2398	FI	2AZ-FE	K6RTC-11	
2003	L4 1.5 1497	FI		K5RTC-11	1.1	2005-04	V6 3.0 2995	FI	1MZ-FE	K6RTC-11	-
XB	14 4 5 4 45	<b>C1</b>	117.55	VEDTO	0.0	2005-04	V6 3.3 3300	FI	3MZ-FE	K6RTC-11	-
2004	L4 1.5 1497	FI	1NZ-FE	K5RTC	0.8	2001-00	L4 2.2 2164	FI	5S-FE	K6RTC-11	-
2003	L4 1.5 1497	FI		K5RTC-11	1.1	1999-97	L4 2.2 2164	FI	5S-FE	K6RTC-11	
Xt	14.4.8.6335		047.55	KAPTO II		1996	L4 2.2 2164	FI	5S-FE	K6RTC-11	
2004	L4 1.5 2398	FI	2AZ-FE	K6RTC-11	1.1	2001-96	V6 3.0 2995	FI	1MZ-FE	K6RTC-11	
SUBARU						1995	V6 3.0 2995	FI	1MZ-FE	K6RTC-11	
IMPREZA						1995-94	L4 2.2 2164	FI	1MZ-FE	K6RTC-11	1.1



MODEL	CYL LITER		ENGINE	PLUG	PLUG	MODEL	CYL LITER		ENGINE	PLUG	PLUG
/YEAR	CID/CC	FUEL	CODE	TYPE	GAP	/YEAR	CID/CC	FUEL	CODE	TYPE	GAP
	continued)				_		WAGEN cont	inued)			
CELICA	1 4 4 9 4799			KEDTO 44		BEETLE		-		KADTO	0.0
2004	L4 1.8 1762	FI	1ZZ-FE	K5RTC-11		2002-01	L4 1.8 1780	FI	AWV	K6RTC	0.8
2004	L4 1.8 1762	FI	2ZZ-GE	K6RTC-11		2000-99	L4 1.8 1780	FI	APH	K6RTC	0.8
2003-02	L4 1.8 1762	FI	2ZZ-FE	K6RTC-11		2000-98	L4 2.0 1984	FI	AEG	K6RJY-10	1.0
2001	L4 1.8 1762	FI	2ZZ-GE	K6RTC-11	1.1	CABRIO					0.0
2003-00	L4 1.8 1762	FI	1ZZ-FE	K5RTC-11		2002	L4 2.0 1984	FI	ABA	K6RTC	0.8
2000	L4 1.8 1762	FI	2ZZ-FE	K6RTC-11	_	2001-95	L4 2.0 1984	FI	K5RTC	K5RTC	0.7
1999-96	L4 2.2 2164	FI	5S-FE	K6RTC-11	1.1	CABRIOL	T				
COROLLA						1995	L4 2.0 1984	FI	ABA	K5RTC	0.7
2005	L4 1.8 1762	FI	1ZZ-FE	K5RTC-11		GOLF					
2005	L4 1.8 1762	FI	2ZZ-GE	K6RTC-11		2004	L4 1.8 1781	FI	AWP	K6RTC	0.8
2004	L4 1.8 1762	FI	1ZZ-FE	K5RTC-11	1.1	2003	L4 1.8 1781	FI	AWP	K6RJY	0.8
2003-00	L4 1.8 1762	FI	1ZZ-FE	K5RTC-11	1.1	2002	L4 1.8 1780	FI	AWP	K6RTC	0.8
1999-98	L4 1.8 1762	FI	1ZZ-FE	K5RD-11	1.1	2002	L4 1.8 1780	FI	AWP	K6RTC	0.8
1997-93	L4 1.6 1587	FI	4A-FE	K5RTC	0.8	2001	L4 1.8 1780	FI	AWD	K6RTC	0.8
1997-93	L4 1.8 1762	FI	7A-FE	K5RTC	0.8	2001	L4 1.8 1780	FI	AWW	K6RTC	0.8
ECHO						2002-01	V62.8 2792	FI	AFP	K5RDY	0.7
2005-01	L4 1.5 1497	FI	1NZ-FE	K5RTC	0.8	2000	L4 1.8 1780	FI	AWD	K6RJY-10	1.0
2000	L4 1.5 1497	FI	1NZ-FE	K5RTC-11	1.1	2000	L4 1.8 1780	FI	AWW	K6RJY-10	1.0
MATRIX	e					2000	V6 2.8 2792	FI	ATQ	K6RDY	0.8
2004	L4 1.8 1762	FI	1ZZ-FE	K5RTC-11	1.1	2001-99	L4 2.0 1984	FI	AEG	K6RJY-10	1.0
2004	L4 1.8 1762	FI	2ZZ-GE	K6RTC-11	1.1	1999	V6 2.8 2792	FI	AFP	K5RDY	0.7
2003	L4 1.8 1762	FI	1ZZ-FE	K5RTC-11	1.1	1999-96	V6 2.8 2792	FI	AAA	K5RDY	0.7
2003	L4 1.8 1762	FI	1ZZ-FE	K5RTC-11	1.1	1995	V6 2.8 2792	FI	AAA	K5RDY	0.7
2003	L4 1.8 1762	FI	2ZZ-GE	K6RTC-11	1.1	1999-94	L4 2.0 1984	FI	ABA	K5RTC	0.7
MR2						1997-93	L4 1.8 1788	FI	ACC	K6RJY	0.8
1995-93	L4 2.0 1998	FI	3S-GTE	K6RTC	0.8	JETTA					
1995-92	L4 2.0 2164	FI	5S-FE	K6RTC-11	1.1	2004	L4 1.8 1781	FI	AWP	K6RTC	0.8
MR2 SPYD	ER					2003	L4 1.8 1781	FI	AWP	K6RTC	0.8
2004-03	L4 1.8 1762	FI	1ZZ-FE	K5RTC-11	1.1	2003	L4 2.0 1984	FI	AVH	K6RJY-10	1.0
2002-00	L4 1.8 1762	FI	1ZZ-FE	K5RTC-11	1.1	2002	L4 1.8 1780	FI	AWP	K6RTC	0.8
PASEO	8					2003-02	L4 1.8 1781	FI	AWW	K6RTC	0.8
1997	L4 1.5 1497	FI	5E-FE	K5RD-11	1.1	2001	L4 1.8 1780	FI	AWD	K6RTC	0.8
1995	L4 1.5 1497	FI	5E-FE	K5RD-11	1.1	2002-01	L4 1.8 1780	FI	AWW	K6RTC	0.8
1995	L4 1.5 1497	FI	5E-FE	K5RD-11	1.1	2001	L4 2.0 1984	FI	AEG	K6RJY-10	1.0
PRIUS						2002-01	V6 2.8 2792	FI	AFP	K5RDY	0.7
2004-01	L4 1.5 1497	FI	1NZ-FXE	K5RTC-11	1.1	2000	L4 1.8 1780	FI	AWD	K6RJY-10	1.0
SOLARA				1	1	2000	L4 1.8 1780	FI	AWW	K6RJY-10	1.0
2003	V6 3.0 2995	FI	3MZ-FE	K6RTC-11	1.1	2000	V6 2.8 2792	FI	ATQ	K6RDY	0.8
2003-02	L4 2.4 2398	FI	2AZ-FE	K6RTC-11		2000-99	L4 2.0 1984	FI	AEG	K6RJY-10	1.0
2002	V6 3.0 2995	FI	1MZ-FE	K6RTC-11		1999	V6 2.8 2792	FI	AFP	K5RDY	0.7
2001-99	L4 2.2 2164	FI	5S-FE	K6RTC-11		1999-96	V6 2.8 2792	FI	AAA	K5RDY	0.7
2001-99	V6 3.0 2995	FI	1MZ-FE	K6RTC-11		1995-94	V6 2.8 2792	FI	AAA	K5RDY	0.7
SUPRA						1995-93	L4 1.8 1788	FI	ACC	F6RJY	0.8
1998	L63.0 2997	FI	2JZ-GE	K5RD-11	1.1	1999-93	L4 2.0 1984	FI	ABA	K5RTC	0.7
1997-93	L6 3.0 2997	FI	2JZ-GE	K5RTC-11		PASSAT	LT LIV 1004				
1998-93	L6 3.0 2997	FI	2JZ-GE	K6RTC-11		2003	L4 1.8 1781	FI	AWM	K6RJY	0.8
TERCEL	20 010 2001		LUL-UIL	invitiv-11		2003	V6 2.8 2771	FI	ATQ	K5RDY	0.7
1998-95	L4 1.5 1497	FI	5E-FE	K5RD-11	1.1	2003	L4 1.8 1780	FI	AWM	K6RTC	0.8
VOLKSV	And the second se		JE-TE	NonD-11	1993		L4 1.8 1780	FI	AWW	K6RTC	0.8
BEETLE	AGEN					2001	L4 1.8 1780 L4 1.8 1780	FI	ATW	K6RTC	0.8
2004	L4 1.8 1781	FI	AWP	K6RTC	0.8	2001-00			AUG	K6RTC	0.8
					_	2001-00	L4 1.8 1780	FI		K6RJY	0.8
2004	L4 1.8 1781	FI	AWV	K6RTC	0.8	1999-98	L4 1.8 1780	FI	AEB		0.8
2003	L4 1.8 1781	FI	AWP	K6RTC	0.8	1996-95	L4 2.0 1984	FI	ABA	K5RTC	0.7
2003	L4 1.8 1781	FI	AWV	K6RTC	0.8	PHAETON		-	DUN	Kento	0.0
2003	L4 2.0 1984	FI	BDC	K6RJY-10	1.0	2004	V8 4.2 4172	FI	BHX	K6RTC	0.8
2002	L4 1.8 1781	FI	AWV	K6RTC	0.8	VOLVO					
2003-02	L4 2.0 1984	FI	AVH	K6RJY-10	1.0	850					



MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG GAP	MODEL /YEAR	CYL LITER CID/CC	FUEL	ENGINE VIN CODE	PLUG TYPE	PLUG GAP
VOLVO							continued)				
850	10.00	-		LAND TO T	0.7	V70		-		Lange -	
1997	L5 2.3 2319	FI	5	K6RTC	0.7	2003-02	L5 2.4 2435	FI	B5244T3	K6RTC	0.8
	L5 2.3 2319	FI	B5234T	K7RF	0.8	2001	L5 2.3 2319	FI	B5234FT	K6RTC-11	1.0
	L5 2.3 2319	FI	B5234FT	K6RTC	0.8		L5 2.4 2435	FI	B5244S	K6RDY	0.8
	L5 2.4 2435	FI	B5254T	K6RTC	0.7		L5 2.4 2435	FI	B5244T	K6RTC-11	1.0
1996-95	L5 2.3 2319	FI	5	K7RF	0.8	2000	L5 2.4 2435	FI		K6RTC	0.76
1997-95	L5 2.4 2435	FI	B5234FT	K6RTC	0.7	-	L5 2.4 2435	FI	B5254T	K6RTC	0.76
940			1			2000-99	L5 2.3 2319	FI	B5234FT	K6RTC	0.76
1995-94	L4 2.3 2316	FI	B230F	F6RTC	0.7	1999	L5 2.4 2435	FI		K6RTC	0.8
C70						2001-99	L5 2.4 2435	FI	B5245FS	K6RDY	0.8
2003	L5 2.3 2435	FI	B5244T3	K6RTC-11	1.0	1999	L5 2.4 2435	FI	B5254T	K6RTC	0.76
2003-02	L5 2.3 2319	FI	B5234T3	K6RTC	0.8	1998	L5 2.3 2319	FI	B5234FT	K6RTC	0.76
2002	L5 2.4 2435	FI	B5244T	K6RTC-11	1.0	-	L5 2.4 2435	FI	B5254FS	K6RTC	0.7
2001	L5 2.3 2319	FI	B5234FT	K6RTC-11	1.0		L5 2.4 2435	FI	B5254FT	K6RTC	0.76
	L5 2.4 2435	FI	B5244T	K6RTC-11	1.0	V90					
2000	L5 2.4 2435	FI		K6RTC	0.76	1998	L6 2.9 2917	FI	B6304S	K6RTC	0.7
2000-99	L5 2.3 2319	FI	B5234FT	K6RTC	0.76	XC70					-
1999	L5 2.4 2435	FI	B5234T	K6RTC	0.7	2004	L5 2.5 2500	FI	B5254T2	K6RTC	0.8
S40						2003	L5 2.5 2500	FI	B5254T2	K6RTC	0.8
2003-02	L4 1.9 1900	FI	B4204T3	K6RTC	0.76	XC90					
2001	L4 1.9 1900	FI	B4204T	K6RTC-11	1.0	2004	L5 2.5 2500	FI		K6RTC	0.8
2000	L4 1.9 1900	FI	B4204T	K6RTC	0.76		L6 2.9 2917	FI		K6RTC	0.8
S60						2003	L5 2.5 2500	FI		K6RTC	0.8
2004	L5 2.5 2500	FI		K6RTC	0.8		L6 2.9 2917	FI		K6RTC	0.8
	L5 2.5 2500	FI	B5254T2	K6RTC	0.8						
2003	L5 2.4 2435	FI	B5244T3	K6RTC	0.8			-			
	L5 2.5 2500	FI	B5254T2	K6RTC	0.8						
2002	L5 2.3 2319	FI	B5234T3	K6RTC	0.8						
2003-02	L5 2.4 2435	FI	B5244S	K6RTC	0.8						-
2002	L5 2.4 2435	FI	B5244T3	K6RTC	0.8						
2001	L4 2.3 2319	FI	B5234T	K6RTC-11	1.0						
	L5 2.4 2435	FI	B5244S	K6RDY	0.8						
	L5 2.4 2435	FI	B5244T	K6RTC-11	1.0						
S70											
2000	L5 2.4 2435	FI	B5254T	K6RTC	0.76						
2000-99	L5 2.3 2319	FI	B5234FT	K6RTC	0.76						
	L5 2.4 2435	FI	B5254FS	K6RDY	0.8						
1999	L5 2.4 2435	FI	B5254T	K6RTC	0.76						
1998	L5 2.3 2319	FI	B5234FT	K6RTC	0.76						-
	L5 2.4 2435	FI	B5254FS	K6RTC	0.76						
	L5 2.4 2435	FI	B5254FT	K6RTC	0.76						
	L5 2.4 2435	FI	B5254T	K6RTC	0.76						
S80			2								
2004	L6 2.9 2917	FI		K6RDY	0.8						
2003-02	L6 2.82798	FI	B6284T	K7RF	0.8						
2004-02	L6 2.9 2917	FI	B6294S	K6RDY	0.8						
2001	L6 2.8 2783	FI		K7RF	0.8						
2000	L6 2.8 2798	FI	B6284T	K6RTC	0.76						
1999	L6 2.8 2783	FI		K7RF	0.8						
S90			9								
1998	L6 2.9 2917	FI	B6304S	K6RTC	0.7						
V40											
2003-01	L4 1.9 1900	FI	B4204T3	K6RTC	0.8						
2000	L4 1.9 1900	FI	B4204T	K6RTC	0.76						
V70	· · · · · · · · · · · · · · · · · · ·										
2004	L5 2.5 2500	FI		K6RTC	0.8						
2003	L5 2.5 2500	FI	B5254T2	K6RTC	0.76						
2003-02	L5 2.3 2319	FI	B5234T3	K6RTC	0.76						



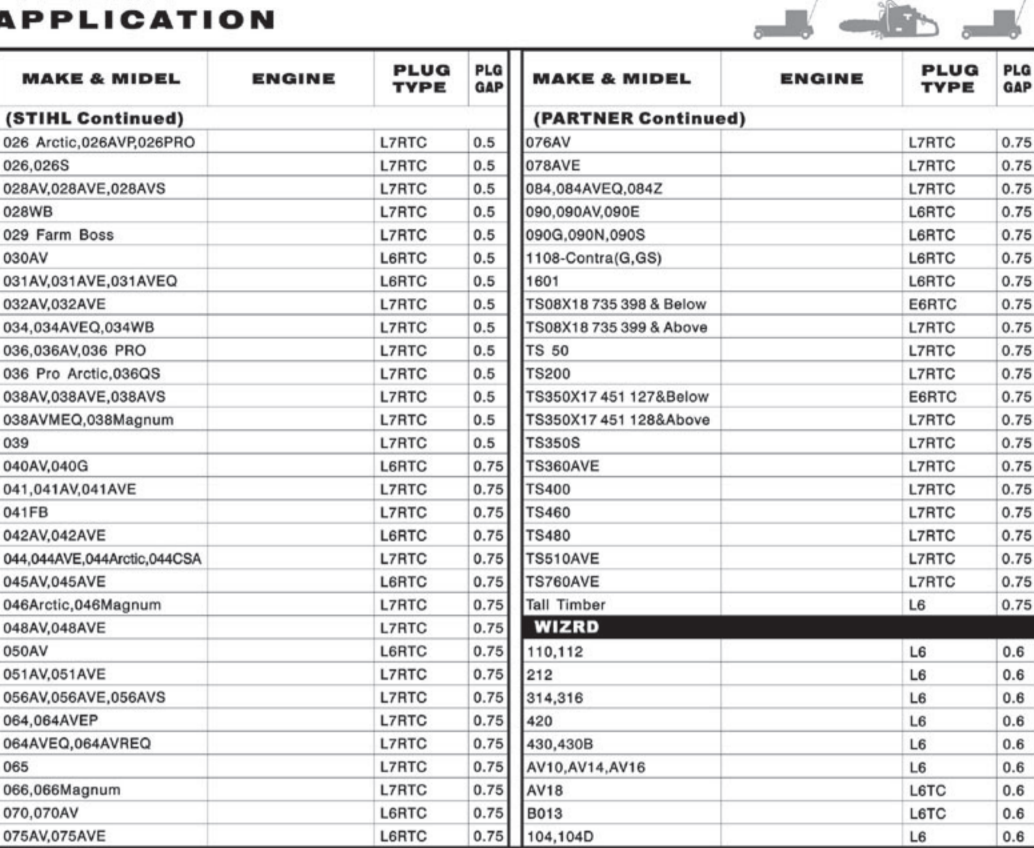
MAKE & MIDEL	ENGINE	PLUG TYPE	PLG GAP	MAKE & MIDEL	ENGINE	PLUG TYPE	PLG GAP
DAYTON				EATON			
2Z-461,2Z-462		L6	0.6	8767,8768-9		G6C	0.6
2Z-463,2Z-463B		L6	0.6	8930,8932-3		L6	0.6
2Z-573		L6	0.6	ECHO			
2Z-760		L6	0.6	CS-60S		L6	0.75
2Z-970,2Z-970B		L6	0.6	CS-100		L6	0.6
2Z-971		L6	0.6	CS-1001VL		L7TC	0.6
4Z-022		L6	0.6	CS-280E,CS-280EP		L6TC	0.75
4Z-023,4Z-023B		L6	0.6	CS-290EVL,CS-290EVLP		L6TC	0.6
4Z-109C		L6	0.6	CS-300EVL		L6TC	0.6
4Z-251A		L6TC	0.6	CS-301		L6	0.6
4Z-252		L7	0.6	CS-302,CS-302S		L6	0.6
DISSTON				CS-315		L6	0.6
KB6AY,KB7AY		G6C	0.6	CS-330EVL		L6	0.6
DOLMAR				CS-330EVLP		L7TC	0.6
100	33cc w/Dolmar	RDJ7Y	0.5	CS-351VL		L6	0.6
100Super	33cc w/Dolmar	RDJ7Y	0.5	CS-400EVL,CS-400EVLP		L6TC	0.6
102	39cc w/Dolmar	RDJ7Y	0.5	CS-410EVL		L7TC	0.6
103,105,108	Soce w/Donnar	L6RC	0.75	CS-440EVL,CS-440EVLP		L7TC	0.6
109	43cc w/Dolmar	L7RTC	0.5	CS-451VL,CS-452VL		L6	0.6
110	43cc w/Dolmar	L7RTC	0.5	CS-500EVL,CS-500VL		LETC	0.6
111				CS-510EVL		LETC	0.6
	51cc w/Dolmar	L7RTC	0.5			LTTC	0.6
112,113,114		L7RTC	0.75	CS-510EVLP			0.6
115,116,117,118,119		L7RTC	0.75	CS-550EVL,CS-550EVLP		L7TC	
115i	52cc w/Dolmar	L7RTC	0.5	CS-601		L6C	0.6
116Si	60cc w/Dolmar	L7RTC	0.5	CS-601S,CS-601SVL		L6C	0.6
120Si	68cc w/Dolmar	L7RTC	0.5	CS-602VL		L7TC	0.6
120Super	68cc w/Dolmar	L7RTC	0.5	CS-650VL,CS-650EVLP		L7TC	0.6
122		L7RTC	0.75	CS-660EVL,CS-660EVLP		L7TC	0.6
123		L7RTC	0.75	CS-660VL		L7TC	0.6
128 KMS4 ROTARY		L7RTC	0.75	CS-701SVL		L6	0.6
133,133 Super		L7RTC	0.75	CS-702EVL,CS-702VL		L7TC	0.6
144		L7RTC	0.75	CS-750EVL		L7TC	0.6
152,153		L7RTC	0.75	CS-801,CS-801S		L6	0.6
166		L7RTC	0.75	CS-802		L6	0.6
309	70cc w/Dolmar Eng	L6RTC	0.5	CS-900EVL		L7TC	0.6
310		L7RTC	0.75	CS-3000,CS-3450		L7TC	0.7
343	95cc w/Dolmar Eng	L6RTC	0.5	CS-3900		L7TC	0.7
PC-6212	62cc w/Dolmar Eng	L7RTC	0.5	CS-4000,CS-4500,CS-4600		L7TC	0.75
PC-6214	62cc w/Dolmar Eng	L7RTC	0.5	CS-5000,CS-5500		L7TC	0.6
PC-7312	73cc w/Dolmar Eng	L7RTC	0.5	CS-6700		L7TC	0.75
PC-7314	73cc w/Dolmar Eng	L7RTC	0.5	CS-8000		L7TC	0.75
PS3300TH	1.2KW Tanaka	L6RC	0.6	CSG-6700		L7TC	0.7
PS34	1.4KW Dolmar	L7RTC	0.5	CST-610EVL		L7TC	0.75
PS-340	33cc w/Dolmar Eng	RDJ7Y	0.5	QV-6700		L7TC	0.6
PS-341	33cc w/Dolmar Eng	RDJ7Y	0.5	QV-8000		L7TC	0.6
PS-400	39cc w/Dolmar Eng	RDJ7Y	0.5	FORD			. (*
PS-401	39cc w/Dolmar Eng	RDJ7Y	0.5	960.1,960.2		L6	0.75
PS-540	2.2KW w/Dolmar Eng	L7RTC	0.5	Eagle I,Eagle II		L6	0.75
PS-6000i	60cc w/Dolmar Eng	L7RTC	0.5	Hawk		L6	0.75
PS-6800i	68cc w/Dolmar Eng	L7RTC	0.5	GREEN MACHINE			31 - 3
PS-9000	90cc w/Dolmar Eng	L7RTC	0.5	7200,7400		L6	0.75
PS-9010i	5.1KW w/Dolmar Eng	L7RTC	0.5	7600,7700		L6TC	0.75
DYNAMARK				HOMELITE			
4201		L6TC	0.75	150,190 Models		DJ8J	0.6
4221,4222,4223		LOTO	0.75	240 Models		DJ8J	0.6
4241,4242,4243,4244		LOTO	0.75	330,350,360 Models		BM7F	0.6
4421,4422		LETC	0.75	410,450 Models		BM7F	0.6
							4.4

# 車型適用表 APPLICATION



MAKE & MIDEL	ENGINE	PLUG TYPE	PLG GAP	MAKE & MIDEL	ENGINE	PLUG TYPE	PLG GAP
(HOMELITE Continu	ued)			(PARTNER Continued	1)		
1000		L7RTC	0.6	2055,2055B		L7RC	0.75
1010		L7	0.6	F55,F66A		E6TC	0.5
1130G		L7	0.6	F65		E6TC	0.5
2100S		L7	0.6	K-12		E6TC	0.5
3100G		L7	0.6	K-20		L6	0.75
C72		G6C	0.6	K-40		L6	0.75
DM-20		L7	0.6	Mini-P,Mini-P11,Mini-PA		L7	0.75
DM-50 Multi-Purpose		L7	0.6	P55		L7	0.75
EZ		BM7F	0.6	P70		L7	0.75
Super 1050		L7	0.6	P85		L7	0.75
Super 1130G		L7	0.6	P100		L7	0.75
Super EZ, Super EZ-AO		BM7F	0.6	P400		L6TC	0.75
Super Wiz 55		G6C	0.6	P5000 Plus		L6TC	0.75
Super Wiz 66		G6C	0.6	P7000		L7	0.75
Super Wiz 80		G6C	0.6	Partner Mini III		DJ8J/BM6F	0.75
Super XL, Super XL-925		L7	0.6	Partner Mini IV		DJ8J/BM6F	0.75
Super-2		DJ8J	0.6	R-12		E6TC	0.5
V1-944,V1-955		L7C	0.6	R-16,R-17		L6	0.75
V1-Super-2		DJ8J	0.6	R-20,R-20T		L7	0.75
V123		L7C	0.6	R-30		L6	0.75
XL,XL-2		DJ8J	0.6	R-40T,R-44T		L7	0.75
XL-12		L6	0.6	R-85		L7	0.75
XL-AO		L7	0.6	R-417T		L7	0.75
XL-Mini,XL-Mini-Auto		BM7F	0.6	R-420,R-420T		L7	0.75
XL123		L7	0.6	R-421T		L7	0.75
XL660F		L7	0.6	R-435		L7	0.75
XL923		L7	0.6	R-517,R-517T		L7	0.75
XL924A		L7	0.6	S50		E6TC	0.75
XL98A Multi-Purpose		L7	0.6	S65		E6TC	0.75
KAAZ				TS		L6	0.75
Kawasaki KT12	1 2 hp	L6	0.75	Cut off Saws			0.5
Kawasaki KT15	1 3 hp	L7	0.75	K500 Mark II		L7TC	0.5
Kawasaki KT17	15 hp	L7	0.75	K650 Super		L7TC	0.5
Kawasaki KT18	18 hp	L6	0.75	K700		L7TC	0.5
Kawasaki KT30	21 hp	G6C	0.75	K850 Mark II		L7TC	0.5
Mitsubishi T50	15 hp	L6	0.75	K1200 Mark II		L7TC	
Xenoah G2C	22.5cc	L7	0.75	Stump Grinders		-	0.5
Xenoah G2D	22.5cc	L7	0.75	S650		L7TC	
Xenoah G3C	31.7cc	E6C	0.75	STIHL			
Xenoah G4C	37.4cc	E6C	0.75	06		E6RTC	0.75
Xenoah G5C	52.5cc	E6C	0.75	07,07S		E6RTC	0.75
PARTNER				08,08H		E6RTC	0.75
933		DJ8J/BM6F	0.75	085		E6C	0.75
944,946,947		DJ8J/BM6F	0.75	009,009AV,009EQZ,009L		L7RTC	0.5
1610,1611,1612,1613		DJ8J/BM6F	0.75	010AV		L7RTC	0.5
1614,1614C		DJ8J/BM6F	0.75	011AV,011AVETQ,011T		L7RTC	0.5
1616,1616C		DJ8J/BM6F		015,015AV,015AVP		L7RTC	0.5
1629		G6RC	0.75	015AVS,015L		L7RTC	0.5
1630,1631		G6RC	0.75	015LE,015R		L7RTC	0.5
1632,1632C		L7RC	0.75	017		L7RTC	0.5
1644,1645		G6RC	0.75	019T		L7RTC	0.5
1646,1646C		L7RC	0.75	020AVH,020AVS,020T		L7RTC	0.5
1647C		L7RC	0.75	020AVP,020AVT,020T		L7RTC	0.5
1655,1655B		L7RC	0.75	021,021 Wood Boos		L7RTC	0.5
1660,1661		G6RC	0.75	023AV,023C,023L		L7RTC	0.5
1690		G6RC	0.75	023 Wood Boos		L7RTC	0.5
1705		DJ8J/BM6F	0.75	024AV,024WB		L7RTC	0.5
1712		DJ8J/BM6F	0.75	025AVH,025 Wood Boos		L7RTC	0.5

# 車型適用表 APPLICATION





MA	KE & MODEL	YEAR	PLUG TYPE	PLUG GAP	MA	KE & MODEL	YEAR	PLUG TYPE	PLUG GAP
BMW		- 1			(HON	DA Continued)			
	K1200GT	2003	DK7RC	0.8	1500cc	GL1500CF	2001-99	D7RTC-9	0.9
	K1200LT	2003-99	DK7RC	0.8		GL1500CD	2002-01	D7RTC-9	0.9
	K1200RS	2003-97	DK7RC	0.8		GL1500C	2000-97	D7RTC-9	0.9
	R1200C	2003-98	K7RD	0.8		GL1500A	2000-91	D7RTC-9	0.9
1150cc	R1150R	2003-01	K7RD	0.8		GL1500	1990-88	D7RTC-9	0.9
	R1150RS	2003	K7RD	0.8	1300cc	FRJ1300	2003	CR8E	0.8
	R1150RT	2003-02	K7RD	0.8		ST1300	2003	CR8EH-9	0.9
	R1150GS	2003-00	K7RD	0.8		VTX1300S	2004-03	DK6RTC	0.7
1100cc	R1100GS	1997-96	K7RD	0.8	1100cc		2002-01	CR9EHI-9	0.9
	R1100R	2003-96	K7RD	0.8		ST1100	2002-91	CR8EH-9	0.9
	R1100RS	2002-96	K7RD	0.8		ST1100A	2002-92	CR8EH-9	0.9
	R1100RT	2002-96	K7RD	0.8	VT1100	TVT1100T	2000-98	D7RTC-9	0.9
	R1100S	2001-90	K6RDY	0.8	11100	VT1100C3	2002-98	D7RTC-9	0.9
1000cc			F6TC	0.6			2002-95	D7RTC-9	0.9
100000		1995-94				VT1100C2			0.9
	R100GS/PD	1995-94	F6TC	0.6	1000-0	VT1100C	2004-87	D7RTC-9	
	R100RS		F7TC	0.7	1000cc	FZS1000R	2003	B9R/CR9E	0.76
	R100T		F7TC	0.7	-	FZS1000RC	2003	B9R/CR9E	0.76
900cc	R90/6		F6TC	0.7		FZS1000SR	2003	B9R/CR9E	0.76
	R90S		F6TC	0.7		FZS1000SRC	2003	B9R/CR9E	0.76
850cc	R850R	1999-96	K7RD	0.8		VTR1000F	2004-98	D9RTI-9	0.9
800cc	R80ST		F6TC	0.7	929cc	CBR929RR	2001-00	CR9EHI-9	0.9
	R80RT		F6TC	0.7	919cc	919	2003-02	CR8EH-9	0.9
	R80GS		F6TC	0.7	900cc	CBR900RR	1999-93	CR9EH-9	0.9
	R80/7		F6TC	0.7	800cc	VFR800FI	2001-98	CR9EH-9	0.9
	R80		F6TC	0.7	750cc	CB750	2002-91	D8RTC-9	0.9
750cc	R75/7		F6TC	0.7		VT750C	1993	D8RTC-9	0.9
	R75/6		F6TC	0.7		VT750C	2004-98	D8RTC-9	0.9
	R75/5		F6TC	0.7		VT750DC	2002-01	D8RTC-9	0.9
	K75S	1995-94	D7CA	0.6		VT750CD	2003-98	D8RTC-9	0.9
	K75RT	1995-94	D7CA	0.6		VF750F	1984-83	D8RTC-9	0.9
	K75	1995-94	D7CA	0.6	-	VF750CD	2000-98	D8RTC-9	0.9
650cc	F650	2003-97	DBC	0.8		VF750CD	2000-95	CR8EH-9	0.9
00000	F650ST	2000-07	DBC	0.5	-	VF750C	2002-94	CR8EH-9	0.9
	R65LS		F7TC	0.5	650cc	XR650L	2002-94	D8RTC-9	0.9
	R65		F7TC	0.5	00000	XR650R	2003-00	K7RTC-11	1.1
60000					00000				0.9
600cc	R69		E8C	0.5	600cc	599	2004	CR9EH-9	
	R69		F8C	0.5		CBR600F4	2000-99	CR9EH-9	0.9
	R60/7		F7TC	0.5	-	FSC600	2003-02	CR8EH-9	0.7
	R60/6	_	F7TC	0.5		VT600CD2	2000	D8RTC-9	0.9
	R60/5		F7TC	0.5		VT600CD	2004-93	D8RTC-9	0.9
	R60		E8C	0.5		VT600C	2004-99	D8RTC-9	0.9
	R60		F8C	0.5		XR600R	2000-85	D8RTC-9	0.9
500cc	R50/5		F7TC	0.5	250cc	CB250	2004-99	A6RC/A6RTC	
	R50		E8C	0.5	_	CB250	2000	A7RC/A7RTC	0.7
	R50		F8C	0.5	-	CMX250C	2004-96	A6RC/A6RTC	0.7
250cc	R27		E8C	0.5		CMX250C2	2000-99	A6RC/A6RTC	0.7
	R27		F8C	0.5		CN250	2001-86	D6RTC-9	0.9
	R26		E8C	0.5		CR250R	2003-86	F8RP	0.6
	R26		F8C	0.5		NSS250	2002-01	D7RTC-9	0.9
HOND	A					NSSA250	2001	D7RTC-9	0.9
	GL1800	2004-2001	K6RTC-11	1.1		XR250R	1981	D8C	0.7
	GL1800A	2003-2001	K6RTC-11	1.1	230cc	CRF230F	2004-03	D7RTC-9	0.9
167000	ROAD STAR XV16ALER		D7RTC-9	0.9	150cc	CRF150	2004-03	D7RTC-9	0.9
10/000	ROAD STAR XV16ALER	2003	D7RTC-9	0.9	100cc	XR100	2003-89	A7RC/A7RTC	
	ROAD STAR XV16ASR	2003	D7RTC-9	0.9	90cc	EZ90	1996-91	E7RC	0.7
150000					0000	TRX90	2003	A7RC/A7RTC	
150000	GL1500SE	2000-1990	D7RTC-9	0.9	80cc	CH80	2003	A7RC/A7RTC	0.7
	GL1500I	1996-1991	D7RTC-9	0.9	0000				0.7
	GL1500CT	2000-1997	D7RTC-9	0.9		XR80R	2003-85		A7RC

M/	AKE & MODEL	YEAR	PLUG TYPE	PLUG GAP	MA	KE & MODEL	YEAR	PLUG TYPE	GAP
(HOI	NDA Continued)	1			(KAW	VASAKI Continued)			
70cc	CT70	1997	A7C/A7TC	0.7	600cc	Ninja 600R		D9C	0.7
	XR70R	2003-97	A6RC/A6RTC	0.7		Ninja ZX6-6R		B9R/CR9E	0.8
50cc	SA50P Elite S	2001-94	E6RCF	0.7		ZX600-C		D9C	0.7
	SA50P Elite SR	2001-94	E6RCF	0.7		ZX600-E	2004-93		0.8
	XR50R	2001-00	A6RC	0.7		ZX600-F	1997-95	ONOL	0.9
KAW	ASAKI					ZX600-G	1999-98	0.102	0.9
	VN1600-A Classic	2004-03	D6RTC-9	0.9		ZX600-J	2002-00	0.110 2	0.9
	VN1500-R Drifter	2003-01	D6RTC-9	0.9		ZX600-K	2003	0.110	0.9
	VN1500-N Classic	2002-00	D6RTC-9	0.9		ZX636-B	2004-03	2011/01/02	0.9
	VN1500-L Nomad	2004-00	D6RTC-9	0.9		ZZR600	2004-02	DonyonoL	0.9
	VN1500-J Drifter	2000-99	D6RTC-9	0.9	550cc	GPz550		D9TC-9	0.9
	VN1500-E Classic	2000-99	D5RTC-9	0.9	00000	GP2550 For EU,CDN		D9TC-9 D9RTC-9	0.9
	VN1500-E Classic	1999-98	D3RTC-9	0.9		GF2550 FOF EU,CDIN GT550		D9HTC-9 D8C	
	VN1500-E Classic VN1500-D Classic	1999-98	D7RTC-9	0.9		GT550/Z550GT For EU		D8C	0.7
		1998-96	D7RTC-9 D7RTC-9	0.9					0.7
	VN1500-C L					KZ550LTD		D8C	0.7
	VN1500-B	1990	D8TC-9	0.9	51000	KZ550 Spectre		D8C	0.7
	VN1500-A	1999-98	D7RTC-9	0.9	540cc			F5TC	0.8
	VN1500-A	1997-91	D7TC-9	0.9		MULE2010 For CDN	/	F5RTC	0.8
	VN1500-A	1990	D8TC-9	0.9	<u></u>	MULE2020		F5TC	0.8
	ZG1200-B	2003-87	D8RTC-9	0.9	1	MULE2020 For CDN		F5RTC	0.8
	ZRX1200-A	2003	B9RD/CR9EK			MULE2030		F5TC	0.8
	ZX1200-A	2002-01	B9RD/CR9EK		500cc		1996-90		0.7
	ZR1100-A	1993	CR9E	0.8	ß	EN500-C	2004-97	20110	0.7
	ZR1100-C3	2000-99	B9RD/CR9EK			ER-5		D9RC	0.7
	ZG1100-C	1993-90	CR9E	0.75		EX500-A	1995-90	D9C	0.7
	ZX1100-D	2001-93	CR9E	0.8		EX500-D	2004-97	D9RC	0.7
	ZX1100-E	1997-95	B9RD/CR9EK	0.8		GPX500R For EU	2005	D8RC	0.7
	ZX1100-F	1996	B9RD/CR9EK	0.8		GPZ500R For EU		D8RC	0.7
1000cc	кZ1000-Р	2002-83	F8RC	0.8		GPZ500S		D9C	0.7
	ZG1000A	2004	D8C	0.7		KLE500		D9RC	0.7
	ZG1000A	2003-00	D8RC	0.7		KLR500 For EU		D8RTC-9	0.9
	ZG1000A	1999-90	D8C	0.7		KX500		F8PP	0.6
	ZR100A	2004-03	B9RD/CR9EK			KX500/E For EU CDN USA		F8RPP	0.6
	ZX900-E	2001-00	B9RD/CR9EK		1	Ninja 500 For USA		D9C	0.7
	ZR900-F	2003	B9RD/CR9EK			Ninja 500 For EU,CDN		D9RC	0.7
900cc	VN800-A	2004-95	CR7E	0.8		Vulcan500		D9C	0.7
	VN800-B	2004-96	CR7E	0.8		ZL500 For EU		D8RC	0.7
	VN800-C	2000-99	CR7E	0.8		ZX500		Denc	0.7
	VN800-E	2004-01	CR7E	0.8		ZZ-R500		D9C	0.7
75000	VN750-A	2004-86	D7TC-9	0.9	450CC	454LTD		D9C	0.7
	ZR750-F	2004-88	D8RC	0.5	1000	LTD450 Liquid cooled		DBRC	0.7
	ZR750-F ZR750-H	2000	DBRC	0.7		MULE1000		D8HC D6C	
	ZX750-L	1995-93	CR9E	0.7	400cc				0.7
		1995-93	CR9E CR9E	0.75	40000			D8RTC-9	0.9
	ZX750-M					BAYOU 400 For USA		D8TC-9	0.9
	ZX750-N	1997-96	CR9E	0.75		GPz400 For EU		D9RTC-9	0.9
	ZX750-P	2003-96	CR9E	0.75	Ê	KLE400	'	D8RC	0.8
	EJ650-A	2001-00	CR8E	0.8		KLF400 4X4	2002	D8RTC-9	0.9
	KL650-A	2004-97	D8RTC-9	0.9		KLX400A	2003	B8R/CR8E	0.8
	KL650-B	1990	D8TC-9	0.9		KLX400R	2003	B8R/CR8E	0.8
	KLX650-A	1995-93	D8RTC-9	0.9		PRAIRIE 400		D8TC-9	0.9
	KLX650-C	1996-93	D8RTC-9	0.9		XANTHUS		B9RD/CR9EK	0.8
	KLX650-D	1996	D8RTC	0.9		Z400F-11 For EU		D9RTC-9	0.9
	KLX650/R		D8RTC-9	0.9		ZXR400/R		B9RD/CR9EK	0.8
620cc	KAF620 MULE2500E		L4RC	0.7		ZZ-R400		B9R/CR9E	0.8
	KAF620 MULE2120/2520		L4RC	0.7	305cc			D9RTC-9	0.9
	Eliminator 600		D9RC	0.7		GPZ305 BELT DRIVE		D9TC-9	0.9
	GPX600R		D8RC	0.7		GPZ305 BELT DRIVE EU		D9RTC-9	0.9
	GPX600R(ZX600-D)	+	B9/C9E	0.8		GPZ305 BELT DRIVE CDN		D9RTC-9	0.9



MA	KE & MODEL	YEAR	PLUG Type	PLUG GAP	MAI	KE & MODEL	YEAR	PLUG Type	GAP
(KAV	ASAKI Continued)				(KAW	ASAKI Continued)			
300cc	KLX300A/R	2004-97	B8R/CR8E	0.8	150cc	KRR150 For Malaysia	2005-93	F8TC	0.8
	KVF300A/B		D8RC	0.7		KRZ For Malaysia		F9C	0.8
	LAVOTA 300 For USA, CDN		D8RC	0.7		Serpico For Malaysia		F9C	0.8
	KAF300 MULF 550/520		F5RTC	0.8	125cc	AR125/R		F8C	0.8
	KAF300 MULE 500		F5TC	0.8		AR125 For EU		F8RC	0.8
	KAF300 MULE 500 For CDN		F5RTC	0.8		AR125E/F For Thailand		F8C	0.8
	PRAIRIE 300		D8C	0.7	-	AR125E/F For Talwan		F8C	0.8
	PRAIRIE 300 4X4		D8C	0.7		BN125-A	2004-01	B7R/CR7E	0.7
250cc	AGI BIKE250		F8C	0.8		HDIII Phillipine		E6C	0.7
	BALIUS		B9R/CR9E	0.8		KC125A/F For Phillipine		E6C	0.8
	BR250		D9RTC-9	0.9		KC125A/F ForTaiwan		E6C	0.8
	D-TRACKER		B8R/CR8E	0.8		KDX125SR		F8RC	0.8
	EL250		A8RC/A8RTC	0.7		KE125		F8C	0.8
	Eliminator 250		A8C	0.7		KE125 For EU		F9C	0.8
	Eliminator 250 For Malaysia		A7C/A7TC	0.7		KH125		F8C	0.8
	Eliminator 250LX		A8RC/A8RTC	0.7		KH125 For EU		F8RC	0.8
	Eliminator 250V		B9R/CR9E	0.8	-	KH125M/K		F7C	0.8
	Estrella		F8RC	0.8		KMX125		F8C	0.8
	EX250F	2004-96	A8C/A8TC	0.7		KMX125 For EU		F8RC	0.8
	GPX250R For EU,CDN	2001.00	A8C/A8TC	0.7		KX125A		D8RC	0.8
	GPZ250 BELT DRIVE For EU		D8RTC-9	0.9	-	KX125B	2003	DBRC	0.8
	KDX250 BEET DRIVE FOI EO		F9C	0.8	<u> </u>	KX125K	1998-97	F9RI	0.6
	KDX250 For EU.CDN		F9RC	0.8	<u> </u>	KX125L	2002-99	F9RI	0.6
			F8RC	0.8	<u> </u>	KX125L KX125M	2002-99	F9RI	0.6
	KDX250SR	2004-97	D9RTC-9	0.8	115cc	K-I Sport For Malaysia	2003	E7TC	0.6
	KL250D					KAZE			
	KL250G	2003-00	CR8E	0.8	110cc			A6C/A6TC	0.7
	KLE250		ASRC/ASRTC	0.7	<u> </u>	KH110/GTO		F8C	0.8
	KLR250		D9TC-9	0.9	<u> </u>	KH110 Thailand		F7C	0.8
	KLR250 For EU,CDN		D9RTC-9	0.9		KLX110-A	2002-02	A6C/A6TC	0.7
	KLX250/R		B8R/CR8E	0.8		KLX100-R	2004	A6RC/A6RTC	-
	KR250		F9C	0.8		Mojave110,110E		A6C	0.7
	KR-1 For EU		F9RC	0.8	105cc	AM105A For Thailand		E7TC	0.8
	KSF250/A Mojave		D8RTC-9	0.9	100cc	AGI BIKE100		F7C	0.8
	KXF250 TECATE-4		F8C	0.8	-	Cosmo For Thailand		E7TC	0.7
	KXT250 TECATE		F8C	0.8	-	HDII/IV/V For Phillipine		F7C	0.8
	KZ250LTD BELTDRIVE		F8C	0.8		KC100G For Phillipine		F8C	0.8
	Z250 For EU		F7RC	0.8		KC100A/D For Phillipine		F7C	0.8
	ZXR250		B9R/CR9E	0.8		KE100/B	2001-82	F8RC	0.8
	ZZ-R250		A8RC/A8RTC	0.7		Kh100		F7C	0.8
220cc	KDX220A	2001	F8RC	0.8		KH100A		F8C	0.8
	KLF220 Bayou		D8RC	0.7	-	KH100EX/ELX		F8C	0.8
	KLF220 For EU,CDN		D8RC	0.7		KH100M For Pakistan		F7TC	0.8
200cc	KDX200	1995	F8RC	0.8		KS100 For Phillipine		F7C	0.8
	KDX200 For EU,CDN		F9RC	0.8		MAX100 For Thailand		A6C/A6TC	0.7
	KDX200H	2004-97	F8RC	0.8		Ninja For Malaysia		F8TC	0.8
	KDX200SR		F9RC	0.8	90cc	AN90A/E For Thailand		A6C/A6TC	0.8
	KMX200 EU		F8RC	0.8		AXM For Malaysin		A6C/A6TC	0.7
185cc	KLF185 Bayou		D8C	0.7	80cc	AR80 For EU		F8RTC	0.8
	LKF185 For EU,CDN		D8RC	0.7		AR80F For Malaysin		F8TC	0.8
175cc	AGI BIKE175		F7C	0.8		KD80X		F8TC	0.8
	BN175A For Thailand, Philipin		B8/C8E	0.8		KDX80		F8C	0.8
	BN175A For China		C8RE	0.8		Micro For Thailand		F8TC	0.8
	KDX175		F9C	0.8		Ninja For Phillipine		F8TC	0.8
	KE175		F7C	0.8	55cc	KDX50	2004-03	E4RTC	0.7
150cc	Ar150 For Thailand		F8C	0.8	SUZU				
	KR150/A For Asia		F8TC	0.8		VL1500	2001-98	D7RTC-9	0.9
	KR150H/J Asia		F9C	0.8		VS1400GL	1995-91	D8RTC-9	0.7
	Victor For Malaysia		F8TC	0.8		VS1400GLP	2002-96	D8RTC-9	0.7



MA	AKE & MODEL	YEAR	PLUG TYPE	PLUG GAP	MA	KE & MODEL	YEAR	PLUG TYPE	GAP	
(SUZI	JKI Continued)	1			(SUZ	UKI Continued)				
1300cc	GSX1300R	2002-99	CR9E	0.7	450cc	GS450E/ES/GA/L/T/TX	1999-98	F8C	0.8	
1200cc	GV1200GL For USA	2000	D8C	0.7		GS450ES For CDN	2000	F8RC	0.8	
1100cc	GS1100E/S	2003	D8C	0.7		GS450L		F8C	0.8	
	GSX1100E/EF/ES		D9C	0.7		GS450LF		F8C	0.8	
	GS1100G		F8C	0.8		GS450SF		F8C	0.8	
	GS1100G For ZA		F8RC	0.8		GS450SF For CDN		F8RC	0.8	
	GS1100GK/GL		F8C	0.8	400cc	DR-Z400E/S		C8RE	0.8	
	GSX1100L/E		D8C	0.7		GN400TX/XX		D8C	0.7	
	GSX1100S		D8C	0.7		GX400/EX		F8C	0.8	
	GSX-R1100W		B9R/CR9E	0.8		GSF400	1993	CR9EK	0.7	
1000cc	DL1000	2003-02	B9RD/CR9EK	0.7		GSF400V	1000	CR8E	0.7	
100000	GS100	1981-78	F8C	0.8		GSX400	1997	CR8E	0.8	
	GSX-R1000	2002-01	CR9E	0.8	-	GSX400E	1007	D8C	0.7	
	TL1000R	2002-01	B9RD/CR9EK	0.7		GSX400E/S For AUS		DBC	0.7	
				0.7						
000	TL1000S	2002-97	B9RD/CR9EK		-	GSX400E/S For NL	-	D8C	0.7	
900cc	RF900R	1997-94	CR9E	0.8	-	GSX400EF		D8C	0.7	
800cc	DR800S		D9RTC-9	0.9		GSX400T	1001.00	D8C	0.7	
	VL800	2002-01	D7RTC-9	0.9		GSX-R400	1991-89	CR9EK	0.7	
	VS800GL	2002-92	D8RTC-9	0.9		GSX-R400R		C9REK	0.7	
	VX800	1993-90	D8RTC-9	0.9		GSX-R400RF	_	CR9EK	0.7	
	VZ800	2002-97	D9RTC-9	0.9		VS400		D8RTC-9	0.9	
750cc	DR750S		D9RTC-9	0.9	350cc	DR350/S/SH/SE	1994	CR9EK	0.7	
	DR750S For I		D9TC-9	0.9		DR350/S/SH	1993	D9RTC-9	0.9	
	GS750		F8C	0.8		GS300L		D9C	0.7	
	GSX750		B9RD/CR9EK	0.7		LT300E		D8C	0.7	
	GSX750F	1998	B9RD/CR9EK	0.7		LT-F300/F		D7RC	0.7	
	GSX-R750	1991-90	CR10EK	0.7	280cc	LT-F4WDX	1998	D7RC	0.7	
	GSX-R750W	1995-94	CR9E	0.8	250cc	AN250		CR8EK	0.7	
	VS750GL	1991-88	D8RTC-9	0.9		DF250		D8C	0.7	
700cc	GSX700E/ES		D8C	0.7		DR250/S/SE	1995-90	D9RTC-9	0.9	
	VS700GL		D8RTC-9	0.9		DR250		D8C	0.7	
650cc	DR650R/S/RS/SE		D9RTC-9	0.9		DR250R		CR9E	0.8	
	DR650RSE/RSEU		D9RTC-9	0.9		DR250S		D8C	0.7	
	GS650G/GL/GTM		D8C	0.7		GN250/E	1998	D8RC	0.7	
	GS650XE		D8C	0.7	-	GN250/D/ED	1996	D8C	0.7	
	LS650		D8RTC-9	0.9	-	GSF250		CR8E	0.8	
	SV650/S	-	CR8E	0.8	-	GSF250V	-	CR8E	0.8	
600cc	DR600R For AUS,I,NL	-	D9TC-9	0.9	-	GNX250	-	D8C	0.7	
00000	DR600S		D9RTC-9	0.9	-	GSX250F	-	A7RC/A7RT		
		-		0.7				DBC	0.7	
	GSF600/S/SU		B9RD/CR9EK			GSX250T/L			-	
	GSX600EF/ES	0000.00	D9C	0.7		GSX-R250		CR9E	0.8	
	GS600F	2002-96	B9RD/CR9EK	0.7		GZ250	4000	D8RC	0.7	
	GSX-R600	2002-97	CR9E	0.7	<u> </u>	LT-F4WD	1998	D7RC	0.7	
	RF600R/RU		CR9E	0.8		LT4WD/LT-F4WD	1997	D7RC	0.7	
	VS600GL		D8RTC-9	0.9	-	LT250E/EF	-	D8C	0.7	
550cc	GS550M/P/TX		F8C	0.8		LT250S		D7RTC-9	0.9	
	GSX550E/EF/ES/EU	-	D8RC	0.7	-	LT-F250/F	1999	D7RC	0.7	
500cc	DR500/D		D8C	0.7		LT-F250	1998	D7RC	0.7	
	DR500R		D9RTC-9	0.9		NZ250		D8RTC-9	0.9	
	DR500S		D9RTC-9	0.9	-	RG250		F9C	0.8	
	GS500E/EU	1991	D9RTC-9	0.9	-	RGV250/W		F9RC	0.8	
	GS500L/MT		F8C	0.8		TS250/X		F8C	0.7	
	GS500E		D8RTC-9	0.9		TU250X	1997	D8RC	0.8	
	GSX500ESF		D8RC	0.7		VL250		CR7E	0.8	
	LT-A500F/A		CR6E	0.8	240cc	TS240X		F8RC	0.8	
	LT-F500F		CR6E	0.8	230cc	LT230E		D7C	0.7	
	RG500 For EU,CDN		F9RC	0.8		LT230E For CDN	2003	D7RC	0.7	
	SP500/E		D8C	0.7	-	LT230S	10000	D7C	0.7	



MA	KE & MODEL	YEAR	PLUG Type	PLUG GAP	MA	KE & MODEL	YEAR	PLUG Type	PLUG GAP
(SUZ	UKI Continued)				(SUZ	UKI Continued)			
230cc	LT230SE For CDN		D7RC	0.7	125cc	TS125X For CDN,ZA		F8RC	0.7
	LT-F230		D7RC	0.7		TS125XU		F8C	0.8
	LT-F230 For EU,CDN		D7RC	0.7		TU125XT/XTU		D8RC	0.7
200cc	B200	1981	F8C	0.8		UE125		CR7E	0.6
	DF200E		D8RC	0.7		UC125		CR8E	0.8
	DR200		D8C	0.7		VL125		CR8E	0.8
	DR200SE		D8RC	0.7		VE125		CR7E	0.6
	SB200Z		D8C	0.8	120cc	B120/M		E7TC	0.7
	SP200		D8C	0.7		B120 For ZA		E7RTC	0.7
	TS200R		F9RC	0.8		RU120M/S For Asia		F8TC	0.8
185cc	ALT185		D7RC	0.7		TR-S		E8TC	0.7
	DS185		F7C	0.8	115cc	AX115		F8RTC	0.8
	LT185		D7RC	0.7	110cc	Best 110 For Malaysia		E8TC	0.7
	TF185	_	F7C	0.8		FD110 For Asia		A6C/A6TC	0.7
	TS185	1990	F7TC	0.8		FX110 For Malaysia		A6C/A6TC	0.7
	TS185ER	1000	F7TC	0.8		GSX110 For Malaysia	-	A6C/A6TC	0.7
160cc	LT160E	1990	D7RTC-9	0.9	-	RC110/C/CD/CS For Asia		E8TC	0.7
	LT-F160	1990	D7RTC-9 D7RTC-9	0.9	-	RC110/C/CD/CS For Asia RC110SR For Asia	-	E7TC	0.7
150cc	AN150	1990	CR7E	0.9				F8TC	0.7
19000					-	RG Sport For Malaysia			0.8
	FX150 For Malaysia		CR8E	0.8		RU110M/S/RR For Asia		F8TC	
	GS150	_	D8C	0.7	<u> </u>	SD110		A6TC	0.7
	TXR150	-	E8TC	0.8		UG110		E7RTC	0.7
	TX150		F8TC	0.8	100cc	VIVA110C/CD/CS		A6C/A6TC	0.7
	UC150		CR8E	0.8		A100	1995	E6TC	0.7
12500	ALT125		D7RC	0.7		A100M		E6TC	0.7
	ALT125/E		D7C	0.7		A100N		E6TC	0.7
	AN125	1996	CR7E	0.8		AG100		E7RTC	0.7
	DF125		D8C	0.7		AX100		F8C	0.8
	DF125E		D8RC	0.7		DR100		D8C	0.7
	DR125		D8C	0.7		DR100F		D8C	0.7
	DR125S		D8C	0.7		DS100/X		F8C	0.8
	DR125SE		D8RC	0.7		FB100/D	1994	A6C	0.7
	FX125 For Malaysia		C8RE	0.8		FB100 For GB		A6RC	0.7
	GN125	1991	D8C	0.7		GP100/UD		E8C	0.7
	GN125U/E	1998	D8RC	0.7		RC100/D/G/J/SR		E7TC	0.7
	GN125E	1995	D8C	0.7		Scooter V100 For Malaysia		E7TC	0.8
	GP125		E8C	0.7		SP100		D8C	0.7
	GS125D/ES		D8C	0.7		TF100		F7C	0.8
	GS125E For Taiwan		D8C	0.7		TR100 For Asia		E8C	0.7
	GS125/ES		D8C	0.7	80cc	TS100/X	1978	F8C	0.7
	GS125ES/U		D8RC	0.7		TS100ER		F8C	0.8
	GS125S/SU		D8RC	0.7		RC100/D/DE/E		E7TC	0.7
	GZ125/U		D8RC	0.7		A80		E7TC	0.7
	K125/M/Z		E7TC	0.7		A80 For Asia		E6TC	0.7
	K125 For Taiwan		E6TC	0.7		CP80		E6RTC	0.7
	LT125		D7RC	0.7		CS80		E6RTC	0.7
	Lt125 For USA	-	D7C	0.7		DS80	1995	F7C	0.7
	RG125 For GB		F8RC	0.8		FB80		A6RTC	0.7
	RG125 For F		F8C	0.8	-	FR80		E6TC	0.7
	SP125		D8C	0.7	-	FR80 EU	-	E6RTC	0.7
	SP125D/E		D8C	0.7		FR80M		EGRTC	0.7
	TF125D/E		F7C	0.7	-			E6TC	0.7
						FT80 For Taiwan			
	TF125 For ZA		F7RC	0.7		GT80E/L		F8C	0.7
	TR125		E8C	0.7	-	JR80	4000	F7RC	0.8
	TS125	_	F9RC	0.7		LT80	1996	E7RTC	0.7
	TS125R		F9RC	0.7		RC80 For Asia		E7TC	0.7
	TS125W		F8C	0.8		RG80		F8TC	0.8
	TS125X/ER		F8C	0.8		RG80/D		E7TC	0.7

м	AKE & MODEL	YEAR	PLUG	PLUG	MAKE & MODEL	YEAR	PLUG	PLU	
6159		- san	TYPE	GAP		- EAR	TYPE	GAP	
•	UKI Continued)		EATO	0.8	YAMAHA	2002	D7PTC A	0.9	
80cc	RG80G For F RG80G For D	1986	F8TC F7TC	0.8	1700cc XV170PCP/PCPC XV17PCR/PCRC	2002	D7RTC-9 D7RTC-9	0.9	
	RG80WF	1300	F7TC	0.8	XV17PCR/PCRC XV17PCS/PCSC	2003	D7RTC-9	0.9	
	RG80Gamma For D		F7TC	0.8	XV17AS/ASC/AMS	2004	D7RTC-9	0.9	
	RG80Gamma For F		F8TC	0.8	XV17AS/AMSC/ATS/ATSC	2004	D7RTC-9	0.9	
	TS80X For F		F8TC	0.8	XV1700PC	2003	D7RTC-9	0.8	
	TS80X For D		F7TC	0.8	XV1700ATS/ATSC	2004	D7RTC-9	0.9	
75cc	CP75		E6RTC	0.8	1600cc XV16AP/APC/ASP	2002	D7RTC-9	0.9	
	FR75		E6TC	0.7	XV16AP/ASPC	2002	D7RTC-9	0.9	
50cc	Rm60 For USA		E8C	0.7	XV16AR/ARC/ALER	2003	D7RTC-9	0.9	
	RM60 For CDN		E8RC	0.7	XV16ASR/ASRC	2003	D7RTC-9	0.9	
50cc	A50/D		E8C	0.7	XV16ATR/ATRC/ATLER	2003	D7RTC-9	0.9	
	AD50		E6RTC	0.7	XV16ATR/ATLERC	2003	D7RTC-9	0.9	
	AE50		E7RTC	0.7	XV16ATN/ATNC		D7RTC-9	0.9	
	AE50K/R	1996	E7RTC	0.7	XV16ATP/ATPC	_	D7RTC-9	0.9	
	AJ50/ZZ		E7RTC	0.7	XV1600A/AL/ALC	-	D7RTC-9	0.9	
	AH50/GP		E6RTC	0.7	XV1600A/AT/ATL/ATLC		D7RTC-9	0.9	
	AP50		E6RTC	0.7	XV1600AM/AMC/AN		D7RTC-9	0.9	
	CA50		E6TC	0.7	XV1600AM/ASM/ASMC		D7RTC-9	0.5	
	CL50DD		E4TC	0.7	XV1600AM/AP		D7RTC-9	0.9	
	CP50		E6RTC	0.7	XV1600ASP/ATM/ATMC	0000	D7RTC-9	0.9	
	CP50F CP50F For ZA		E6TC	0.7	XV1600AR/AS 1300cc FJR13R/RC/S/SC	2003	D7RTC-9 CR8E	0.9	
	CP50F FOF ZA CS50		E6RTC E4RTC	0.7	FJR13AS/ASC	2003	CR8E CR8E	0.1	
	CX50		E6RTC	0.7	FJR13AS/ASC FJR1300/A/AR/R/S/AS	2004	CR8E	0.	
	CY50		E6RTC	0.7	XJR1300/L/M/N/SP	2001	D8RTC-9	0.	
	CY50F		ESTC	0.7	XJR1300/SPM/SPN/P		D8RTC-9	0.	
	DM50		E6TC	0.7	XJR1300/R		D8RTC-9	0.	
	DS50/X		E6TC	0.7	XVZ13A/AH/AHC/AJ		D7RTC-9	0.	
	FA50 For CDN		E4RTC	0.7	XVZ13A/AJC/AK/AKC		D7RTC-9	0.	
	FB50		A6RTC	0.7	XVZ13AL/ALC/AM		D7RTC-9	0.	
	GT50/E/K/KE/P		E6TC	0.7	XV13AL/AMC/AN/ANC		D7RTC-9	0.	
	K50		E6TC	0.7	XVZ13AT/ATH/ATHC		D7RTC-9	0.	
	K50 For EU		E7TC	0.7	XVZ13AT/ATJ/ATJC		D7RTC-9	0.	
	K50D		E7TC	0.7	XVZ13ATL/ATLC/ATM		D7RTC-9	0.9	
	LT50		E4RTC	0.7	XVZ13ATL/ATMC		D7RTC-9	0.	
	NM50/D		E6RTC	0.7	XVZ13DA/DAC/DE/DS		D8RTC-9	0.5	
	PV50		E6TC	0.8	XVZ13DB/DBC		D8RTC-9	0.	
	PV50G		E6TC	0.7	XVZ13DSC		D8RTC-9	0.	
	PC50		E6RTC	0.7	XVZ13DT		D8RTC-9	0.	
	PC50E		F8TC	0.8	XVZ13DU/DW		D8RTC-9	0.	
	PG50W		F8RTC	0.8	XVZ13DUC/DWC		D8RTC-9	0.	
	RV50H		E6TC	0.7	XVZ13DTC XVZ13LT For USA	2001	D8RTC-9	0.	
	TR50S TS50/ER/ERA/ERAP		E6RTC E6TC	0.7	XVZ13LT FOF USA XVZ13LTJ/LTJC	2001	D7RTC-9 D8RTC-9	0.	
	TS50/ER/ERA/ERAP		E6TC	0.7	XVZ13LTJ/LTK/LTKC		D8RTC-9	0.	
	TS50ERP/XAP		F6TC	0.8	XV13LT/LTL/LTM		D7RTC-9	0.	
	TS50XK		F7TC	0.8	XV13LT/LTMC/LTN		D7RTC-9	0.	
	TS50XK For EU except F		F6TC	0.8	XV13LT/LTNC		D7RTC-9	0.	
	TS50XK/F		E6RTC	0.7	XVZ13S		D8RTC-9	0.	
	TS50ERK For Africa		E6TC	0.7	XVZ13TC		D8RTC-9	0.	
	TS50ERK For EU		F6TC	0.8	XVZ13TF/TFL/TFLC		D8RTC-9	0.	
	TS50W		F8RTC	0.8	XVZ13TF/TFM/TFMC		D8RTC-9	0.	
	TS50XAE		E6TC	0.7	XVZ13TFN/TFNC		D8RTC-9	0.	
	UF50		E7RTC	0.7	XVZ13TFN/TFP/TFPC		D8RTC-9	0.	
	ZR50K/KE/P		F6TC	0.8	XVZ13TFSM/TFSMC		D8RTC-9	0.	
	ZR50K/SK/SL		F6TC	0.8	XVZ13TFSM/TFSP		D8RTC-9	0.	
	ZR50SLA		F6TC	0.8	XVZ13TFSM/TFSPC		D8RTC-9	0	



MA	AKE & MODEL	YEAR	PLUG TYPE	PLUG GAP	м	AKE & MODEL	YEAR	PLUG Type	PLUG GAP
(YAM	AHA Continued)				(YAM	AHA Continued)		and the Decision	
1300cc	XVZ13TFR/TFRC/TFSR	2003	D8RTC-9	0.9	1100cc	XVS11AN/ANC/N/NC		F7RTC	0.8
	XVZ13TFR/TFSRC		D8RTC-9	0.9		XVS11AP/APC/P/PC		F7RTC	0.8
	XVZ13TD		D8RTC-9	0.9		XVS11AR/ARC/ATR	2003	F7RTC	0.8
	XVZ13U		D8RTC-9	0.9		XVS11AR/ATRC	2003	F7RTC	0.8
	XVZ13UC		D8RTC-9	0.9		XVS11AR/AWR/AWRC	2003	F7RTC	0.8
	XVZ1300A/ATM/LTM		D7RTC-9	0.9		XVS11R/RC/S/SC	2003	F7RTC	0.8
	XVZ1300TFM/TFS		D8RTC-9	0.9	-	XVS11ASC/ATS/ATSC	2004	F7RTC	0.8
1200cc	FJ1200A/AC/B/BC/F/G		D8TC-9	0.9		XVS1100		F7RTC	0.8
	FJ1200A/B For EU,CDN		D8RTC-9	0.9		XVS1100A/AM/AWR/AN		F7RTC	0.8
	FJ1200AE/AEC/E For USA		D8TC-9	0.9		XVS1100A/L/M/MC/N/P		F7RTC	0.8
	FJ1200AE/E For CDN		D8RTC-9	0.9		XVS1100A/AR/AWR	2003	F7RTC	0.8
	FJ1200WC		D8TC-9	0.9		XVS1100A/R/S/AS/ATL	2003	F7RTC	0.8
	FJ1200SC		D8TC-9	0.9	1000cc	FZR1000/A/B/BC/E/EC		D8RC	0.7
	FJ1200S For USA,AUS		D8TC-9	0.9		FZR1000/A/B For USA		D8TC-9	0.9
	FJ1200S For CDN,ZA		D8RTC-9	0.9		FZR1000F		D8TC-9	0.9
	FJ1200T		D8TC-9	0.9		FZR1000F For CDN		D8RC	0.7
	FJ1200T For CDN,ZA		D8RTC-9	0.9		FZR1000U		D8RC	0.7
	FJ1200TC		D8TC-9	0.9		FZR1000UC		D8TC-9	0.9
	VMX12/A/AC/B/BC		D8RTC-9	0.9		FZS10P/PC/R/RC/S/SC	2002	CR9E	0.7
	VMX12/E/EC/F/FC		D8RTC-9	0.9		FZS10P/SPR/SPRC	2002	CR9E	0.7
	VMX12G/GC		D8RTC-9	0.9		FZS1000/R/S/SPR	2001	CR9E	0.7
	VMX12H/HC/J/JC/K/KC	2002	D8RTC-9	0.9		GTS1000/A/AE/AEC	2000	D8RTC-9	0.9
		2002	D8RTC-9	0.9	<u> </u>	GTS1000/AF/AFC	2000	D8RTC-9	0.9
	VMX12H/L/LC/M/N/NC			0.9					0.9
	VMX12/P/PC/R/RC/S/SC		D8RTC-9	0.9	900cc	1000W/WC	2002	D8TC-9	0.9
	VMX12S		D8RTC-9		90000	TDM900/R/S	2002	D8RTC-9	-
	VMX12T		D8RTC-9	0.9		XJ900		F8RTC	0.8
	VMX12U		D8RTC-9	0.9	05044	XJ900F	1997	F8RTC	0.8
	VMX1200/W		D8RTC-9	0.9	850cc	TDM850/L/M/N	2,7,7,5	D8RTC-9	0.9
	XJR1200/K/SP		D8RTC-9	0.9	750	TDM850/E/EC/F	1996	D9RTC-9	0.9
	XVZ12T/TK/TD/TDK		D8RTC-9	0.9	750cc	FZR750R/RW	1990	D9TC	0.8
	XVZ1200TD		D8RTC-9	0.9	-	XV750/H/J/MK	1995	F7TC	0.7
1100cc	BT1100		F7RTC	0.7	1	XV750N		F7RTC	0.8
	FJ1100		D8RTC-9	0.9	660cc	XT660R/X	2004	CR7E	0.7
	FJ1100N		D8TC-9	0.9		XTZ660/H/K		D8RTC-9	0.9
	FJ1100L For USA		D8TC-9	0.9		YFM660FHP/FP/RP	2002	D8RTC-9	0.9
	FJ1100L For CDN		D8RTC-9	0.9		YFM660FHR/FR/R/RR	2003	D8RTC-9	0.9
	FJ1100LC For USA		D8TC-9	0.9	650cc	XV65AP/APC/P	2002	D7RTC-9	0.9
	FJ1100NC		D8TC-9	0.9		XV65AR/ARC/ATR/ATRC	2002	D7RTC-9	0.9
	XJ1100K/L		F6TC	0.8		XVS65AS/ATS/ASC/ATSC	2004	D7RTC-9	0.9
	XJ1100K/L For CDN		F6RTC	0.8		XV650/A/AS	2004	D7RTC-9	0.9
	XS1100/E/H/S/SH/LH/RH		F6TC	0.8		XV650/R/S/SC	2003	D7RTC-9	0.9
	XT1100J		F6TC	0.8	600cc	FZ6-N/S/SS/SSC	2004	CR9EK	0.7
	XV1100		F7RTC	0.7		FZS600/R	2003	CR8E	0.7
	XV1100A/AC		F7TC	0.8		TT600	1986	D7RTC-9	0.9
	XV1100/B/BC/E/EC		F7RTC	0.8	-	TT600L		D7C	0.7
	XV1100/F/FC/G/GC		F7RTC	0.8		TT600N		D7TC-9	0.9
	XV1100H/HC/K/KC		F7RTC	0.8		XT600N		D8TC-9	0.9
	XV1100H/SK/SKC		F7RTC	0.8		XT600L		D7C	0.7
	XV1100L/LC/SL/SLC		F7RTC	0.8		XT600TC		D8TC-9	0.9
	XV1100S For USA		F7TC	0.8		XT600ZK		D7RC	0.7
	XV1100S For CDN		F7RTC	0.8		YZ600RR	2003	CR9E	0.7
	XV1100SC		F7RTC	0.8		YZF600RS/RSC	2004	CR9E	0.7
	XV110OSH/SHC/SJ		F7RTC	0.8		YZF-R6/S/SC	2004	CR9EK	0.7
	XV1100T For USA,AUS		F7TC	0.8	535cc	XV535	1996	F6RTC	0.8
	XV1100U		F7TC	0.8		XV535FC		F7TC	0.8
	XV1100UC		F7TC	0.8		XV535H/J/K		F7RTC	0.8
	XV1100TX		F7TC	0.8	500cc	FZR500		CR9E	0.7
	XV1100W/WC		F7TC	0.8		TX500		D8C	0.7



MA	KE & MODEL	YEAR	PLUG Type	PLUG GAP	M	AKE & MODEL	YEAR	PLUG Type	PLUG GAP
(YAM	AHA Continued)				(YAM	AHA Continued)			
500cc	XJ500		D8C	0.7		YFB250	1998-94	D7RC	0.7
	XT500E		D8RTC-9	0.9		YFM250XR	2003	D7RC	0.7
	XT500/C/E/H	1990	F7TC	0.8		YP250A	2000	D7RC	0.7
	XT500Z	1991	D8RTC-9	0.9		YP250C/R	2003	D8RC	0.7
	XV500N		F7RTC	0.8		YZ250F/FR/FS	2003	CR8E	0.7
490cc	It490 For EU		F8RC	0.8		YZ250FN/FP For USA,CDN		CR8E	0.7
	IT490K		F8C	0.8	240cc	TDR240		F9RC	0.8
	IT490L		F8C	0.8		XV240		A6RTC	0.7
	IT490L For ZA		F8RC	0.8	230cc	VFU-1/TW	1990	D7RC	0.7
	YZ490J		F8C	0.8	225cc	TT225S For USA,AUS		D8C	0.7
465cc	IT465/H/J		F8C	0.8		XT225		D8C	0.7
	YZ465/H		F8C	0.8		XT225R/RC/S/SC	2003	D8RC	0.7
450cc	YF45FAR	2003	D8RC	0.7		YFM225		D7C	0.7
	YFM450FAR/FAHR	2003	D8RC	0.7		YTM225T		D7C	0.7
	WR450F/FS	2004	CR8E	0.7	200cc	BW200ES		D8C	0.7
400cc	DT400/H	2004	F8C	0.8		BW200EU		D8C	0.7
	DT400/H		F9C	0.8	-	BW20020 BW200S		D8C	0.7
	DT400E DT400MX		F9C	0.8		DT200T		F8RC	0.7
	IT400		F8C	0.8	-	NR200		F7C	0.8
	RD400		F8C	0.8		TW200S/SC/ES	2004	D8RC	0.8
	RD400E		F8C	0.8		TW2008/8C/ES	2004	DBRC	0.7
	YFM4AR/FAR/FASR	2003	D8RC	0.7		YFS200P	2000	F8RC	0.8
	YFM40FP/P/FPR/FR/R	2003	DBRC	0.7	<u> </u>	YFS200P	2000	F8RC	0.8
	YFM400AR	2002	DBRC	0.7	175cc		2003	F8C	0.8
		2003		0.7	17500	DT175/S	2004		0.8
00000	YP400	2004	CR7E		15000	DT175H	1004	F8C	
360cc	DT360		F9C	0.8	150cc	FZR150	1994	A7TC	0.7
050++	XS360		F6TC	0.8	135cc		1999	E8RTC-10	1.0
350cc	BW350U		D8C	0.7	105.00	RX135/Z	1997-96	E8RTC	0.7
	RZ350K/L		F8RC	0.8	125cc	DT125	2003	F8C	0.8
	RZ350A/S		F9RC	0.8		DT125E	1000	F9RC	0.8
	RZ350TW		F9RC	0.8		DT125R For CHE,AUT	1999	F8RC	0.8
	TT350T		D8C	0.7	-	Ty125 19.0mm Reach		F7C	0.8
	TY350		F6TC	0.8		TZR125	1992	F9RC	0.8
	XT350N		D8C	0.7		XT125E/K	2003	A7RTC	0.7
	XT350NC		D8C	0.7		YB125	2001	A7RTC	0.7
	YFM35FXR For CDN	2003	D8RC	0.7		YD125T		A7RC	0.7
	YFM350ER	1995	D8RC	0.7		YFA1P/PC	2002	A7RC	0.7
	YFM350FW	1994	D8C	0.7		YFA1/R/RC	2003	A7RC	0.7
	YFM350FXR For USA	2003	D8RC	0.7		YZ125Z For Malaysia		F8C	0.7
	YFM350X	1995	D8C	0.7	115cc	AL115/C/S	2004	A7C	0.7
	YFM350X/XT	1994	D8C	0.7		AT115	2002	A7RTC	0.7
	YFM350XB		D8C	0.7	110cc		2004	A6C	0.7
	YFM350X/XR/XRC	2003	D8RC	0.7		YD110/R	2002	D7RTC-9	0.9
	YFZ350		F8RC	0.8	100cc	YD100	2004	A7C	0.7
	YFZ350/R/LER	2003	F8RC	0.8		YB100	2001	E6TC	0.7
250cc	KR250 For Nigeria		F7TC	0.8	90cc	CY90		E7RTC	0.7
	RZ250L		F8RC	0.8		V90		E7C	0.7
	SR250		F7RC	0.8		YB90		E7C	0.7
	SR250 For MEX	2000	F7RC	0.8	80cc	PW80	2003-83	E6RTC	0.7
	SRX250		D8C	0.7		PW80/S	2004	E6RTC	0.7
	SRX250N		D8C	0.7	50cc	CW50		E7RTC	0.7
	TTR250P/PC/R/RC/S/SC	2002	CR9E	0.7		CY50	2002	E7RTC	0.7
	TY250S		F8RC	0.8		CY50N	2001	E7RC	0.7
	TZR250/A		F9RC	0.8		RZ50		F8C	0.7
	WR250F/FR/FS	2003	CR8E	0.7		YJ50RR/RAR For USA,CDN	2003	E7RTC	0.7
	XV250R	2003	A6RTC	0.7		YJ50RS/RAS For USA, CAN	2004	E7RTC	0.7
	XV250S/SC	2004	A6TC	0.7		YL50	2004	E7RTC	0.7
	XV250W/WC		A6TC	0.7		YSR50		E8C	0.7