

Spark Plugs



Bosch spark plugs have been around from the birth of the spark-ignition engine. Since then, they have been continually improved in close coordination with vehicle manufacturers.

New generations of spark plugs have emerged, now Bosch has a wide-ranging program to satisfy the most varied engine requirements. Ensuring economical fuel-consumption and low emission rates, Bosch offers the best possible spark plugs for every engine. You will find them in this catalogue

[Technical information](#)

[Technical Tips](#)

Applications

[Passenger vehicles incl. Recreational 4WD's](#)

[Trucks, Buses and Commercial vehicles](#)

Whilst every care has been taken in the preparation of this publication, Bosch does not warrant the accuracy or completeness of the information in this publication and Bosch reserves the right to alter specifications without notice.

To the extent permitted by law, Bosch excludes all liability, including negligence, for any loss incurred on the contents of this publication

The recommended spark plugs apply for normal operating conditions not for racing, modified or aircraft engines.

The best decision right from the start

Numerous leading vehicle manufacturers place their trust in Bosch spark plugs. With good reason:

As the leading systems manufacturer in the fuel injection and ignition sectors, Bosch's name is synonymous with superb quality, innovation and all round expertise.

In close co-operation with vehicle manufacturers, Bosch develops exactly the right spark plugs for their engines.

This ensures that Bosch spark plugs perform consistently well under the most varied operating conditions, simultaneously helping to improve fuel economy, reduce emissions, provide extra protection for the engine and catalytic converter whilst guaranteeing reliable ignition.

Bosch spark plugs in automotive original equipment.

- | | |
|-----------------|-----------|
| • Audi | • Opel |
| • BMW | • Peugeot |
| • Citroen | • Porsche |
| • Daewoo | • Renault |
| • Fiat | • Suzuki |
| • Lancia | • Toyota |
| • Mercedes-Benz | • Volvo |
| • Mitsubishi | • VW |



Audi A6 4.2 Quattro
with Bosch spark plug FGR 7 KQE



BMW X5
with Bosch spark plug FGR 7 DQP



Mercedes-Benz C Class and SLK
with Bosch spark plug F 7 DPER



Porsche Boxster
with Bosch spark plug FGR 6 KQC

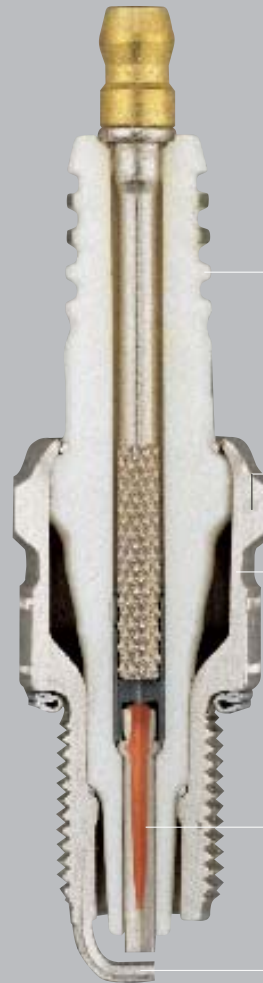
Bosch Super

Technical features

- The latest technology in line with specifications for original equipment.
- For lasting performance under varied service conditions.
- Saves fuel and reduces harmful emissions
- Protects engine and catalytic converter.
- Factory-set electrode gap guaranteeing reliability throughout the spark plug's service life.
- Meets vehicle manufacturer's service life requirements.



Design and Function



Effective creepage barriers

prevent arcing and consequent misfiring

Nickel-plated spark plug shell and plug thread

prevent corrosion and seizure of threads in aluminium cylinder heads

Mounted using heat-shrinkage

Hot-shrink process in manufacture ensures absolute gas-tight fit and precise heat range

Composite centre electrode

Copper core of high thermal conductivity in a wear resistant chrome-nickel jacket ensures fast heating-up. Prevents over-heating, corrosion and spark erosion. The part of the centre electrode projecting into the combustion chamber is adapted to the design of the ground electrodes and to the ignition technology

Ground electrode

The number, arrangement and geometry of ground electrodes have an influence on sparking performance and service life.



Ignition technology

Since 1902 Bosch have developed over 20,000 types of sparkplugs. Today the range holds over 1250 different types as many modern vehicles call for their own tailor made solution.

Air-gap design

The spark jumps directly from the centre electrode to the ground electrode, passing through the air-fuel mixture between the electrodes

Advantages:

- High degree of ignition reliability throughout entire service life.
- Good cold-starting
- Low ignition voltage required.



Surface-gap design

The ground electrodes are located in such a way that only the especially long and powerful surface to-air gap sparks are produced

Advantages:

- Increased ignition reliability throughout entire service life.
- Best possible protection of catalytic converter.
- Extremely low ignition voltage required.
- Self-cleaning effect in event of sooting.
- Increased service life thanks to the use of several ground electrodes.



Surface air-gap design.

Spark plugs of surface air-gap design are being used more and more in Original Equipment applications. The spark "selects" the best path from the centre electrode to the ground electrode, either as air-gap spark or surface air-gap spark. On ignition, the air-gap spark jumps directly from the centre electrode to the ground electrode. The surface air-gap spark glides across the charged carriers of the insulator nose and jumps to the ground electrode as an air-gap spark. Any soot and carbon deposits are burned away, so that misfiring is prevented.

Advantages:

- High degree of ignition reliability throughout entire service life.
- Improved cold-starting.
- Low ignition voltage required.
- Self cleaning effect in event of sooting.
- Best possible protection of catalytic converter.
- Longer service life possible thanks to the use of several ground electrodes.



Bosch Super 4

The new Bosch Super 4 – Intelligent technology for more power and performance

The Bosch Super 4 uses the latest surface air-gap principle – employed successfully in Original Equipment applications. The Bosch Super 4 features four thin ground electrodes and a pointed, silver-plated centre electrode.

This combination is unique world-wide and is now available for use in vehicles with conventional ignition technology. Depending on the engine loading and the degree of wear of the spark plug, the spark “selects” the best path to ensure correct ignition from one of the four ground electrodes to the centre electrode – either via the air-gap or via the surface air-gap. Optimum ignition reliability protects the engine and the catalytic converter. In addition, the self-cleaning effect of the surface air-gap spark prevents carbon-fouling of the spark plug.



The **Bosch Super 4** offers much more than conventional spark plugs. The efficiency of the spark plug, raised by up to 60%, increases engine performance to an optimum degree – in every driving situation, throughout the plug's service life. In terms of everyday driving, this means a plus in comfort thanks to quiet running and superior engine flexibility.

The ignition reliability is more than doubled, thus keeping the risk of misfiring to a minimum. The resulting improved acceleration ensures a plus in safety. Reliability is guaranteed by the factory-preset gap.

The **Bosch Super 4** satisfies the service-life requirements of vehicle manufacturers for conventional spark plugs.

We recommend that spark plugs are replaced after an interval of 30,000 km (approx. 18,750 miles) and 20,000 km (12,500 miles) for turbo engines.

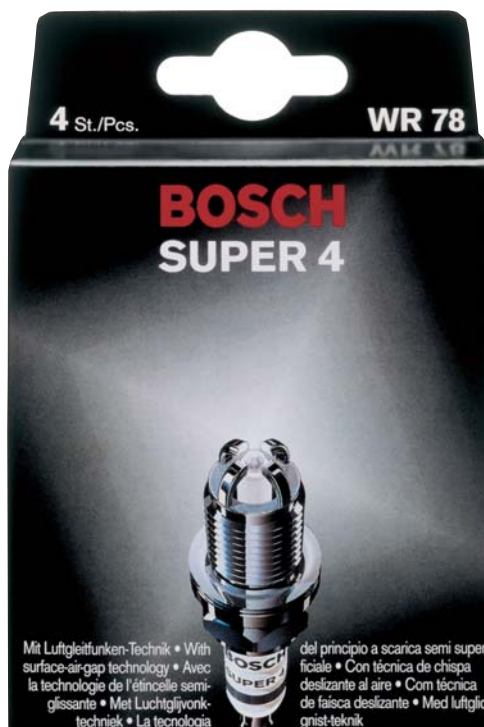
Bosch Super 4: Now less is more!

- Slimline program - with no technical compromises
- Fewer spark-plug types - broader market coverage

The **Bosch Super 4** fits in almost all vehicle makes:

Alfa Romeo, Audi, Austin, BMW, Citroën, Daewoo, Daihatsu, FIAT, Ford, Honda, Hyundai, Isuzu, KIA, Lada, Lancia, Mazda, Mercedes-Benz, Mitsubishi, Nissan, Opel, Peugeot, Porsche, Proton, Renault, Rover, SAAB, Subaru, Suzuki, Toyota, Volvo, VW.

See application section for details



The **Bosch Super 4** is supplied in a 4-pack or 6 pack .

Technical Data

Type designation	Model	Thread	Thread length mm	Width across flats mm	Seat	Part number 4 pack	Part number 6 pack
F							
FR 56		M 14x1,25	19	16	Flat	FR56-4PK	
FR 78	R	M 14x1,25	19	16	Flat	FR78-4PK	
FR 78 X	R	M 14x1,25	19	16	Flat	FR78X-4PK	FR78X-6PK
FR 91 X	R	M 14x1,25	19	16	Flat	FR91X-4PK	
H							
H 56		M 14x1,25	17,5	16	Conical	H56-4PK	
HR 78	R	M 14x1,25	17,5	16	Conical	HR78-4PK	
HR 78X	R	M 14x1,25	17,5	16	Conical	HR78X-4PK	
HR 91Y0		M 14x1,25	17,5	16	Conical		HR91Y0-6PK
HR 91GX	R	M 14x1,25	17,5	16	Conical	HR91GX-4PK	
W							
WR 56	R	M 14x1,25	19	20,8	Flat	WR56-4PK	
WR 78	R	M 14x1,25	19	20,8	Flat	WR78-4PK	
WR 78 G	R	M 14x1,25	12,7	20,8	Flat	WR78G-4PK	
WR 78 X	R	M 14x1,25	19	20,8	Flat	WR78X-4PK	WR78X-6PK
WR 91	R	M 14x1,25	19	20,8	Flat	WR91-4PK	
WR 91 X	R	M 14x1,25	19	20,8	Flat	WR91X-4PK	WR91X-6PK
WR 91 V	R	M 14x1,25	19	20,8	Flat	WR91V-4PK	WR91V-6PK



Reading (spark plug faces)

1, 2 Normal condition

Insulator nose greyish-yellow to russet brown. Engine is in order. Heat range of plug correct. Mixture setting and ignition timing are correct, no misfiring, cold starting device functions correctly.

No deposits from fuel additives containing lead or from alloying constituents in the engine oil. No overheating.

3, 4 Soot - carbon fouled

Insulator nose, electrodes and spark-plug shell covered with velvet-like, dull black soot deposits.

Cause: incorrect mixture setting (carburettor, fuel injection): mixture too rich, air filter very dirty, automatic choke not in order or manual choke pulled too long, mainly short distance driving, spark plug too cold, heat range code number too low

Effect: misfiring, poor cold-starting performance.

Remedy: set mixture and cold-starting device correctly, check air filter.

5, 6 Oil-fouled

Insulator nose electrodes and spark-plug shell covered with shiny soot or carbon residue.

Cause: Too much oil in combustion chamber. Oil level too high, badly worn piston rings, cylinders and valve guides. In two stroke gasoline engines, too much oil in mixture.

Effect: misfiring, poor starting performance.

Remedy: overhaul engine, correct fuel-oil mixture, new spark plugs.

7, 8 Lead deposits

In places the insulator nose is glazed brownish yellow; this may also tend towards green.

Cause: fuel additives which contain lead. The glaze appears in the case of heavy engine loading after lengthy part-load operation.

Effect: under heavy loading deposits become electrically conductive and cause misfiring.

Remedy: new spark plugs, cleaning is pointless.

9, 10 Heavy lead deposits.

In places the insulator nose is thickly glazed brownish-yellow, this may also tend towards green.

Cause: fuel additives which contain lead. The glaze appears in the case of heavy engine loading after lengthy part-load operation.

Effect: under heavy loading, deposits become electrically conductive and cause misfiring.

Remedy: new spark plugs, cleaning is pointless.

11, 12 Formation of ash

Heavy ash deposits from oil and fuel additives on the insulator nose, in the scavenging area and on the ground electrode. The structure of the ash is loose to cinder-like.

Cause: alloying constituents, in particular from oil, can deposit this ash in the combustion chamber and on the spark-plug face.

Effect: can lead to auto ignition with loss of power and engine damage.

Remedy: repair engine. New spark plugs. Possibly use other oil.



13 Partially melted centre electrode

Centre electrode partially melted, blistered, spongy insulator tip.

Cause: overheating due to auto-ignition, eg: due to over-advanced ignition timing, combustion deposits in combustion chamber, defective valves, defective ignition distributor, inadequate fuel quality, heat range possibly too low.

Effect: misfiring, loss of power (engine damage)

Remedy: check engine, ignition and mixture formation. New spark plugs with correct heat range.

14. Centre electrode melted away

Centre electrode melted away, ground electrode also severely attacked.

Cause: overheating due to auto-ignition, eg: due to over-advanced ignition timing, combustion deposits in combustion chamber, defective valves, defective ignition distributor, inadequate fuel quality.

Effect: misfiring, loss of power, possibly engine damage. Overheated centre electrode may result in insulator nose cracking.

Remedy: check engine, ignition and mixture formation. New spark plugs

15 Partially melted electrodes

Cauliflower-like appearance of the electrodes. Possibly deposition of foreign matter.

Cause: overheating due to auto-ignition, eg: due to over-advanced ignition timing, combustion deposits in combustion chamber, defective valves, defective ignition distributor, inadequate fuel quality.

Effect: loss of power prior to complete failure (engine damage)

Remedy: Check engine, ignition and mixture formation. New spark plugs

16. Heavy wear on centre electrode

Cause: recommended interval between spark plug changes not complied with.

Effect: misfiring, particularly when accelerating (ignition voltage no longer sufficient for large electrode gap) Poor starting performance

Remedy: New spark plugs.

17. Heavy wear on ground electrode.

Cause: aggressive fuel and oil additives.

Unfavourable influence of gas turbulence in the combustion chamber, possibly caused by deposits. Knocking. No overheating.

Effect: misfiring particularly when accelerating (ignition voltage no longer sufficient for large electrode gap.) Poor starting performance.

Remedy: new spark plugs.

18. Insulator nose breakage

Cause: mechanical damage due to being struck or dropped or due to pressure on the centre electrode when improperly handled. In borderline cases - particularly when the spark plug has been in use for too long - the insulator nose may be cracked by deposits between the centre electrode and the insulator nose and by corrosion of the centre electrode.

Effect: misfiring. Spark jumps across at points which are not reliably reached by the mixture.

Remedy: new spark plugs

Type designation - Explanation



Type of seat and thread	<div>D M18x1,5</div> <div>F M14x1,25</div> <div>H M14x1,25</div> <div>M M18x1,5</div> <div>U M10x1</div> <div>V M12x1,25</div> <div>W M14x1,25</div> <div>X M12x1,25</div> <div>Y M12x1,25</div> <div>Z ¹⁾ M12x1,25</div>
	¹⁾ Bihexagonal
Version	<div>B Waterproof, for shielded ignition cable with 7mm Ø</div> <div>C Waterproof, for shielded ignition cable with 5mm Ø</div> <div>E Surface-gap spark plug without ground electrode</div> <div>G Surface-gap spark plug with ground electrode(s)</div> <div>H Half-thread</div> <div>L Semi-surface air-gap spark plug</div> <div>M Motorsports</div> <div>R with suppression resistor</div> <div>S For low-power engines</div>
Heat range code number	13 12 11 10 9 8 7 6 5 4 3 2 09 08 07 06
Thread length Spark position	<div>A</div> <div>B</div> <div>C</div> <div>D</div> <div>E</div> <div>F</div> <div>G</div> <div>H</div> <div>K</div> <div>L</div> <div>M</div> <div>N</div> <div>S</div> <div>T</div>
Electrode versions	<div>D</div> <div>T</div> <div>Q</div>
Electrode material	<div>C Copper</div> <div>E Nickel-Yttrium</div> <div>P Platinum</div> <div>S Silver</div>
Version	<div>R Burn-off resistor</div> <div>S 0,7</div> <div>T 0,8</div> <div>U 1,0</div> <div>V 1,3</div> <div>W 0,9</div> <div>X 1,1</div> <div>Y 1,5</div> <div>Z 2,0</div> <div>+ SUPER plus Technology</div> <div>O Deviations from basic version</div> <div>1 PO version with Ni center electrode</div> <div>2 2 element ground electrode</div> <div>4 Extended insulator tip</div> <div>9 PSA version</div>

Bosch Tech Tips

Correct installation of spark plugs with torque wrench:

Tightening torques (N - m) 10 N m

Flat seat



	in cast iron	in light alloy
M 10x1	10 ... 15	10 ... 15
M 12x1.25	15 ... 25	15 ... 25
M 14x1.25	20 ... 40	20 ... 30
M 18x1.5	30 ... 45	20 ... 35

Conical seat



	in cast iron	in light alloy
M 14x1.25	15 ... 25	10 ... 20
M 18x1.5	20 ... 30	15 ... 23

Correct installation of spark plugs without torque wrench:

Screw in spark plug by hand until it is seated in the cylinder head. New spark plugs with flat seats are then screwed in by a further approx. 90° using the spark plug wrench. Spark plugs with conical seats as well as used spark plugs with flat seats are screwed in by a further approx. 15°.



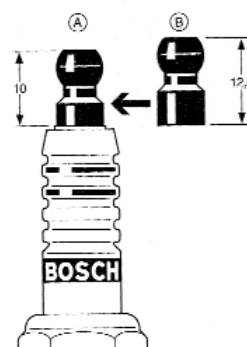
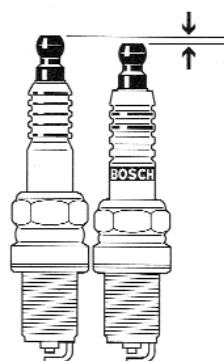
Spark plug connection nuts

Spark plugs may be installed in the engine which differ in length from the Bosch spark plugs.

Unscrew old spark plugs.

Compare with new Bosch spark plugs.

If replaced spark plugs are longer than Bosch spark plugs, replace the screwed on connection nut A with the longer connection nut B provided.



Electrode gap

Specified electrode gap

If spark plugs with the specified electrode gap are not available, the electrode gap must be adjusted.

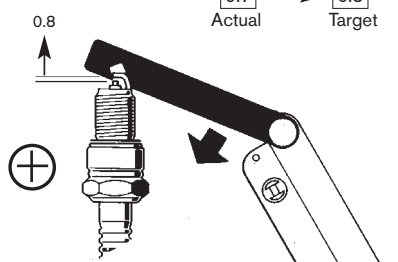
We recommend that you use the Bosch spark plug gap gauge to do this

Part No.: 0 986 600 000

Widening the electrode gap

Values in mm

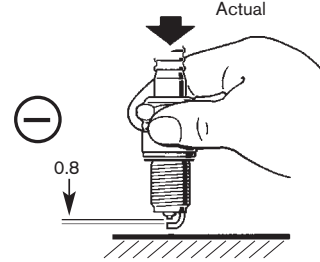
0.7 Actual → 0.8 Target



Narrowing the electrode gap

Values in mm

0.9 Actual → 0.8 Target



mm	0.50	0.55	0.60	0.65	0.70	0.75	0.80	0.90	1.00	1.10	1.20	1.35	1.50	2.00
inch	0.20	0.022	0.024	0.025	0.028	0.030	0.032	0.036	0.040	0.044	0.048	0.054	0.060	0.080

Bosch Tech Tips

General Information

- 1 **When removing spark plugs from an engine always place them in order of removal. This makes it easy to look at individual cylinders and engine condition.**
 - Note the colour of the insulator and electrode wear.
 - If one or two insulators are oily or look different from the others, perform a compression test and electrical check.
2. **Check the catalogue for the recommended spark plug.**
 - To function properly, spark plugs should operate hot enough to burn off deposits, yet remain below pre-ignition temperature. Due to variable driving conditions and that high output engines often run on bad light load, sometimes it's necessary to recommend than one type of spark plug per vehicle.
3. **Check the electrode gap.**
 - Reset if necessary to the specifications in the engine handbook.
 - Gap recommendations in this section are based on the minimum setting.
4. **Clean spark plug seating face in cylinder head - the spark plug must make metal to metal contact with the cylinder head.**
 - 40% of the heat transfer is through this seat.
 - A 'cold' spark plug range can overheat if this is overlooked.
 - On refitting plugs, clean the washer face as well.

CORRECT FITMENT OF BOSCH SPARK PLUGS.

- The screw in threads of Bosch spark plugs are nickel plated and do not need to be greased.
- Screw the spark plug in by hand until the seal or sealing cone touches the cylinder head.
- Using a spark plug wrench, tighten to the required angle / tension according to the design of the spark plug. (see boxes opposite)
- When using a torque wrench, the specified torque should be complied with (see opposite)
- Always use correctly fitting spark plugs spanners to avoid breakage to the insulators.



Bosch Spark Plugs in the Audi A8, winner of the 24 hour race at Le Mans 2000

Bosch Tech Tips

LPG

When operating on LPG gas, the internal combustion pressures and temperatures are higher, this may require in a higher voltage for ionisation. (the spark to jump the electrode gap)

With older contact ignition systems, a reduction in the spark plug gap compensates for a higher voltage requirement. Gas operation also causes less deposits and fouling, so the heat range selection can be one range colder than the petrol plug.

The correct spark plug will depend on whether the vehicle is run completely on LPG or is dual fuel. Special attention should be paid to older contact ignition systems (as follows). Where LPG is not specified in the application section, follow the guidelines below:

In high energy ignition systems the recommendation generally remains unchanged between LPG and Petrol. However your driving conditions and LPG → Petrol ratio may affect this.

LPG Only (retrofit)

In older cars the electrode gap can be set by 0.1 to 0.2 mm smaller and the heat range could be one range colder. Misfire due to carbon fouling is unlikely and the colder plug should increase service life

Eg: H9BC 0.9mm (petrol) to H8BC 0.7mm (LPG)

Dual Fuel

The spark plug is usually measured in petrol mode and you will need to make a compromise between the operation on both fuel types. If you use mainly LPG the electrode gap could be reduced 0.1 to 0.2 mm and go one heat range colder.

H9BC 0.9mm (petrol) to H8BC 0.7mm (LPG)

Note that if this vehicle runs on petrol in stop / start traffic it can misfire if using the LPG plug.

Note that electrode gap changes greater than 0.2mm should be avoided. Do not regap Super 4's

Lead Replacement Fuel

LRP has taken the place of leaded petrol in most service stations around Australia. This fuel is burning at a lower combustion chamber temperature. therefore the self cleaning temperature of the spark plug tip may be increased to burn off any chemical residue.

Ongoing testing in the Australian market shows that it may be beneficial in some vehicles to use a higher heat range spark plug than currently recommended.

i.e: Ford Laser KA, KB - 1.3L, 1.5L 1981 -1985

Current recommendation: W8DC / WR8DC

If problems are experienced due to LRP, we suggest trying W9DC / WR9DC

If no problems have been experienced in the change from leaded petrol to LRP or ULP then no changes should be made to the application.

However if you have fouling spark plugs due to LRP (mainly in stop / start driving conditions)this change may be of benefit.

- The same rule applies to Super 4 and Platinum spark plugs
- The gap remains unchanged and should be set as per the catalogue recommendation.

HEAT RANGE CHART

Hot	13
	12
	11
	10
	9
	8
	7
	6
	5
	4
	3
	2
	09
	08
	07
Cold	06

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long Life Plug	Gap
--------------	------	----------	-------------	----------	-------	-----	----------	---------------------	----------------	-----

ALFA ROMEO

Alfa 33	84-86	1.5L	AR30520	WR5DC	W5DC	0.7		WR56-4PK		
Alfa 33 GCL ULP	86-89	1.5L		WR7DC	W7DC	0.7	17	WR78-4PK		
Alfa 33 Super ULP	86-89	1.5L		WR7DC	W7DC	0.7	17	WR78-4PK		
Alfa 33 Ti ULP	86-89	1.5L		WR7DC	W7DC	0.7	17	WR78-4PK		
Alfa 33 I.E	87-90	1.7L	306	WR5DC	W5DC	0.7		WR56-4PK		
Alfa 33 Boxer 16V QV	90-92	1.7L	AR90700	FR7DTC	F7DTC	0.8		FR78-4PK		
Alfa 33 S 16V P4	91-92	1.7L	AR90700	FR7DTC	F7DTC	0.8		FR78-4PK		
Alfa 75 Twin Spark	88-92	2.0L	AR06166	FR5DC	F5DC	0.7		FR56-4PK		
Alfa 75	86-92	2.5, 3.0L	AR01911,06120	WR7DC	W7DC	0.7	19	WR78-6PK		
Alfa 90 Leaded Fuel	85-88	2.5L	AR01646,01911	WR7DC	W7DC	0.7	19	WR78-6PK		
Alfa 155 TS	92-96	2.0L	AR67201,67202	FR5DC	F5DC	0.7		FR56-4PK		
Alfa 155 V6	92-96	2.5L	AR67301	WR5DC	W5DC	0.7		WR56-4PK		
Alfa 156 V6	98-00	2.5L	AR32401						FR5DP1	0.8
Alfa 156 Twin Spark	98-	2.5L	AR32401,32405,32402						FR5DP1	0.8
Alfa 164	89-92	3.0L	AR06410	WR5DC	W5DC	0.7		WR56-4PK		
Alfa 164 Quadrifoglio	89-92	3.0L	AR64305	WR5DC	W5DC	0.7		WR56-4PK		
Alfa Sud	80-83	1.2L	301.04	WR4CC	W4CC	0.6				
Alfa Sud Ti, Sprint & Super	83-85	1.5L	301...	WR5DC	W5DC	0.7		WR56-4PK		
Alfetta GT, GCL	74-84	1.8, 2.0L	016.08, 016.23	WR7DC	W7DC	0.7	17	WR78-4PK		
Berlina 1750	68-72	1.8L		WR5DC	W5DC	0.7		WR56-4PK		
Berlina 2000	72-76	2.0L		WR5DC	W5DC	0.7	17	WR56-4PK		
Giulietta	80-85	1.8, 2.0L	016.55, 016.78	WR7DC	W7DC	0.7	17	WR78-4PK		
GT Junior	68-73	1.3L		WR6DC	W6DC	0.7	18	WR56-4PK		
GT Veloce	72-76	2.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
GTV 1600		1.6L		WR7DC	W7DC	0.7	17	WR78-4PK		
GTV 2000		2.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
GTV Spider Veloce 1750	68-72	1.8L		WR5DC	W5DC	0.7		WR56-4PK		
GTV Super Sprint	87-89	1.7L		WR5DC	W5DC	0.7		WR56-4PK		
GTV6	86-88	2.5L	16	WR7DC	W7DC	0.7	19	WR78-6PK		
GT V6	98-	3.0L	AR16102, 16105			0.7			FR5DP1	0.7
Montreal V8		2.8L		WR5DC	W5DC	0.7		WR56-4PK		
Spider Giulia Duetto	79-94	1.6, 1.8L		WR5DC	W5DC	0.7		WR56-4PK		
Spider Ti, Veloce	71-89	2.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
Sprint 2600	64-67	2.6L		WR5DC	W5DC	0.7		WR56-4PK		

ASTON MARTIN

DB6, DBS, DBS-V8	65-72	4.0, 5.3L		WR7DC	W7DC	0.6	17	WR78-4PK	WGR7DQP	0.6
DB7	95-	3.2L		FR6DC		0.8		FR56-4PK		
Lagonda	81-85	5.3L		WR7DC	W7DC	0.6	17	WR78-4PK	WGR7DQP	0.6
Vantage	81-85	5.3L		WR7DC	W7DC	0.6	17	WR78-4PK	WR7DP	0.6
Volante Carb	81-85	5.3L		WR8DC	W8DC	0.6	2	WR78-4PK	WR8DP	0.6
Volante Fuel Inj.	86-87	5.3L		WR7DC	W7DC	0.9	17	WR78X-4PK	WR7DP	0.9

AUDI

A3	97-01	1.6L	AEH	F7LTCR		1.0		FR78X-4PK		
A3	97-01	1.8L	AGN	F7LTCR		1.0		FR78X-4PK		
A4 incl. Quattro	97-99	1.8L	ADR	F7LTCR		1.0		FR78X-4PK		
A4 Turbo incl. Avant, Quattro	95-	1.8L	AEB					FR78-4PK	F7DPP222T	0.8
A4 incl. Avant	98-	2.4L	AGA	FGR7DQE0		1.35				
A4	95-98	2.6L	ABC	F7LTCR		1.0		FR78X-6PK		
A4	97-	2.8L	ACK	FGR7DQE0		1.35				
A6 incl. Avant, Quattro	94-98	2.6L	ABC	F7LTCR		1.0				
A6 inc Quattro	98-	2.8L	ACK	FGR7DQE0		1.35				
A6	98-	2.4L	AGA	FGR7DQE0		1.35				
A6 inc Quattro	99-	4.2L	ARS	FGR7KQE0		1.2				
A8	95-96	2.8L	AAH	F7LTCR		1.0		FR78X-6PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (1E: if you have a V8 use 2 x 4 packs)

32 Passenger Cars

BOSCH

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
AUDI -cont.										
A8	97-	3.7L	AEW	HGR7KQC		1.6				
A8	96-	4.2L	ABZ	HGR7KQC		1.6				
A8 inc Quattro	99-	4.2L	AQF	FGR7KQE0		1.2				
Cabriolet 2D Convertible	94-00	2.6L	ABC	F7LTCR		1.0		FR78X-6PK		
Fox	74-75	1.5L		WR6DC	W6DC	0.7	18	WR56-4PK		
Fox	75-76	1.6L		WR7DC	W7DC	0.7	17	WR78-4PK		
Prinz		583cc	20	WR7CC	W7CC	0.7	6			
Sport Prinz			30	WR5CC	W5CC	0.7				
S3	99-	1.8L	APY					FR78-4PK	F7DPP222T	0.8
S4	97-01	2.7L	APB, AGB					FR78-4PK	F7DPP222T	0.8
S8 Quattro	98-	4.2L	AHC	HGR6 KQC		1.6				
TT Roadster	00-	1.8L	APX					FR78-4PK	F7DPP222T	0.8
TT Coupe Turbo	99-	1.8L	AJQ, AMK					FR78-4PK	F7DPP222T	0.8
V8 Quattro	88-93	3.6L	PT	HGR7KQC		1.6				
50, 60	74-78	1.1L	HB	WR7DC	W7DC	0.7	17	WR78-4PK		
50, 60	74-78	1.1L	HC	WR6DC	W6DC	0.7	18	WR56-4PK		
50, 60	68-72	1.3L	HD	WR7DC	W7DC	0.7	17	WR78-4PK		
60, 75	68-72	1.6, 1.8L		WR7DC	W7DC	0.7	17	WR78-4PK		
80	78-81	1.3L	FZ, ZA	WR7DC	W7DC	0.7	17	WR78-4PK		
80	72-74	1.5L	ZB	WR6DC	W6DC	0.7	18	WR56-4PK		
80	79-83	1.6L	WY	WR8DC	W8DC	0.7	2	WR78-4PK		
80 CC	86-92	1.8L	JN	WR7DTC	W7DTC	0.8		WR78-4PK		
80 SD	88-89	1.8L	SD	WR7DTC	W7DTC	0.8		WR78-4PK		
80 S & Quattro	89-92	2.0L	3A	WR7DTC	W7DTC	0.8		WR78-4PK		
80	92-96	2.0L	ABK	W7LTCR		1.0		WR78X-4PK		
80	92-93	2.3L	NG	W8LTCR		0.8		WR78-4PK		
80	92-95	2.6, 2.8L	ABC, AAH	F7LTCR		1.0		FR78X-6PK		
80 5+5	81-84	2.1L	WE	WR7DC	W7DC	0.7	17	WR78-4PK		
90 Sport	89-92	2.3L	NG	W8LTCR		0.8		WR78-4PK		
90 Quattro 20V	89-91	2.3L	7A	F6LTCR		1.0				
100 LS	70-73	1.8L		WR6DC	W6DC	0.7	18	WR56-4PK		
100 GL, GS	74-76	1.9L	ZJ	WR5DC	W5DC	0.7		WR56-4PK		
100 5E	81-82	2.1L		WR7DC	W7DC	0.9	17	WR78-4PK		
100 CD	83-87	2.1, 2.2L		WR7DC	W7DC	0.7	17	WR78-4PK		
100, 100CD, Avant	88-91	2.3L		WR7DTC	W7DTC	0.8		WR78-4PK		
100 V6	92-94	2.6, 2.8L		F7LTCR		1.0		FR78X-6PK		
100 Quattro V6	92-94	2.6, 2.8L		F7LTCR		1.0		FR78X-6PK		
200 5T	82-83	2.1L	KJ	WR5DS		0.8				
200 Turbo	86-91	2.2L		WR7DTC	W7DTC	0.8		WR78-6PK		
AUSTIN										
All side valve engines	To-70			WR8AC	W8AC	0.5	1			
Allegro	73-80	1.3L		WR7DC	W7DC	0.6	17	WR78-4PK		
Freeway	62-65	2.4L		WR8DC	W8DC	0.7	8	WR78-4PK		
Kimberley X6	70-73	2.2L		WR8DC	W8DC	0.7	8	WR78-4PK		
Maxi		1.8L		WR7DC	W7DC	0.6	17	WR78-4PK		
Metro	80-90	1.0, 1.3L		WR7DC	W7DC	0.6	17	WR78-4PK		
Montego	85-89	2.0L		WR7DCX		1.1	29	WR78X-4PK		
Princess 1800, 2000	77-82	1.8, 2.0L		WR7DC	W7DC	0.6	17	WR78-4PK		
Tasman X6	70-73	2.2L		WR8DC	W8DC	0.7	8	WR78-4PK		
AUSTIN HEALEY										
Sprite 100, 100M, 100/6				WR8DC	W8DC	0.8	2	WR78-4PK		
Sprite MK IV 3000				WR8DC	W8DC	0.8	2	WR78-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	CC	Engine Code	RESISTOR	Super	Gap	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
BENTLEY										
Brooklands	92-98	6.8L	L410	WR8DC		1.0	2	WR78-4PK	WR8DP	
Continental R, S and T	92-	6.8L	L410	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	
Corniche	71-85	6.8L		WR8DC	W8DC	0.8	2	WR78-4PK		
Eight		6.8L	OHV V8	WR8DC	W8DC	0.8	2	WR78-4PK		
Mulsanne	81-86	6.8L		WR9DC	W9DC	0.8	2	WR91-4PK		
Mulsanne S	88-92	6.8L		WR8DC	W8DC	0.8	2	WR78-4PK		
Turbo RL 4D Saloon	93-95	L410	L410	WR8DC		0.8	2	WR78-4PK	WR8DP	

BMW

1500	65-72	1.5L		WR6DC	W6DC	0.7	18	WR56-4PK		
1600, 1602	65-72	1.6L		WR6DC	W6DC	0.7	18	WR56-4PK		
1800, 1802	65-72	1.8L	M10	WR6DC	W6DC	0.7	18	WR56-4PK		
2000 A, Ti	65-72	2.0L		WR6DC	W6DC	0.7	18	WR56-4PK		
2002 A, Ti	69-76	2.0L		WR6DC	W6DC	0.7	18	WR56-4PK		
2500, 2800	69-75	2.5, 2.8L		WR7DC	W7DC	0.7	17	WR78-4PK		
3.0LA, 3.0Si	72-75	3.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
3.3LA	72-75	3.3L		WR7DC	W7DC	0.7	17	WR78-4PK		
316i (E30)	To-87	1.8L	M10	WR8DC	W8DC	0.7	2	WR78-4PK		
316i (E36)	95-98	1.6L	M43	F7LDCR		0.9		FR78X-4PK		
316i (E46)	99-	1.9L	M43						FGR7DQP	1.6
318i (E30)	To-87	1.8L	M10	WR8DC	W8DC	0.7	17	WR78-4PK		
318i (E30)	88-93	1.8L	M40	F8LCR		0.7		FR78-4PK	FGR7DQP	1.6
318i (E30)	89-91	1.8L	M42	F7LDCR		0.9		FR78-4PK	FGR7DQP	1.6
318i (E36)	91-98	1.8L	M40, M42, M43	F7LDCR		0.9		FR78-4PK	FGR7DQP	1.6
318i Cabrio (E46)	01-	2.0L	B20A						FGR7DQP	1.6
318i Cabrio (E36)	01.94-	1.8L	M43	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
318i Touring (E46)	99-01	1.9L	M43	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
318iS (E30)	89-91	1.8L	M42	F7LDCR		0.9		FR78-4PK	FGR7DQP	1.6
318is (E36)	91-98	1.8L	M40, M42, M43	F7LDCR		0.9		FR78-4PK	FGR7DQP	1.6
318is (E36)	96-	1.9L	M44	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
318is (E46)	98-	1.9L	M43	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
318Ti (E36)	91-98	1.8L	M40, M42, M43	F7LDCR		0.9		FR78-4PK	FGR7DQP	1.6
318Ti (E36)	96-	1.9L	M44	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
318Ti (E46)	98-	1.9L	M43	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
320, 320 A	76-78	2.0L		WR8DC	W8DC	0.7	2	WR78-4PK		
320i	76-78	2.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
320i (E30)	88-90	2.0L	M20	W8LCR		0.7	48	WR78-6PK	WR8LPR	0.7
320i (E46)	00-	2.2L							FGR7DQP	1.6
320i DOHC 24V (E36)	91-95	2.0L	M50	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
323i (E30)	81-85	2.4L	M20	WR8DC	W8DC	0.7	8	WR78-6PK	WR8DP	0.7
323i (E36, E46)	96-	2.5L	M52	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
323i, Ci (E46)	99-	2.5L	M52	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
325e (E30)	86-87	2.7L	M20	W8LCR		0.7	48	WR78-6PK	WR8LPR	0.7
325i (E30)	90-93	2.5L	M20	W8LCR		0.7	48	WR78-6PK	WR8LPR	0.7
325i (E36)	91-95	2.5L	M50	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
325i (E46)	00-	2.5L							FGR7DQP	1.6
325iS (E30)	88-90	2.5L	M20	W8LCR		0.7	48	WR78-6PK	WR8LPR	0.7
328i (E36)	95-	2.8L	M52	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
328i (E46)	98-	2.8L	M52	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
328i, Ci (E46)	99-	2.8L	M52	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
330 (E46)	00-	3.0L							FGR7DQP	1.6
520 4 Cyl.	73-77	2.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
520i 4 Cyl.	73-77	2.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
520i 6 Cyl.	83-85	2.0L	M20	WR8DC	W8DC	0.7	8	WR78-6PK		
520i (E34)	90-96	2.0L	M50	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
523i (E39)	96-00	2.5L	M52	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

34 Passenger Cars

BOSCH

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
BMW cont.										
525	74-75	2.5L		WR7DC	W7DC	0.7	19	WR78-6PK		
525e (E28)	86-90	2.7L	M20	W8LCR		0.7	48	WR78-6PK	WR8LPR	0.7
525i (E34)	86-90	2.5L	M20	W8LCR		0.7	48	WR78-6PK	WR8LPR	0.7
525i DOHC 24V (E34)	90-96	2.5L	M50	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
528	75	2.8L		WR7DC	W7DC	0.7	19	WR78-6PK		
528i (E28)	81-85	2.8L	M86	WR8DC	W8DC	0.7	8	WR78-6PK		
528i (E39)	96-00	2.8L	M52	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
530i (E34)	93-96	3.0L	M60	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
530i inc touring (E34)	96-00	3.0L	M60	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
530i (E39)	00-	3.0L	30653						FGR7DQP	1.6
535i (E28)	86-88	3.4L	M30	WR9LC	W9LC	0.7			W9LP	0.7
535i (E34)	88-93	3.4L	M30	W8LCR		0.7	48	WR78-6PK	WR8LPR	0.7
535i (E39)	96-	3.5L	M62	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
535i (E39)	98-	3.5L	M62	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
540i (E34)	93-96	4.0L	M60	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
540i (E39)	98-	4.0, 5.4L	M62	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
630CSi	79-85	3.2, 3.4L		WR8DC	W8DC	0.7	8	WR78-6PK		
633CSi (E24)	79-85	3.2L		WR8DC	W8DC	0.7	8	WR78-6PK		
635CSi, A (E24)	79-85	3.4L	M30	WR8DC	W8DC	0.7	8	WR78-6PK		
635CSi ULP (E24)	86-89	3.4L	M30	W8LCR		0.7	48	WR91-4PK	WR8LP	0.7
728i (E23)	78-85	2.8L	M30	WR8DC	W8DC	0.7	8	WR78-6PK		
730i (E32)	90-92	3.0L	M30	W8LCR		0.7	48	WR91-4PK		
730iL (E32, E38)	92-96	3.0L	M60	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
733iA	78-83	3.2L		WR8DC	W8DC	0.7	8	WR78-6PK		
735i	83-84	3.4L	M30	WR8DC	W8DC	0.7	8	WR78-6PK		
735i Leaded Fuel	85-87	3.4L	M30	W8LCR		0.7	48	WR91-4PK		
735i ULP (E32)	87-90	3.4L	M30	W8LCR		0.7	48	WR91-4PK		
735i SOHC 12V (E38)	96-98	3.5L	M62	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
735i DOHC 32V (E38)	98-	3.5L	M62	F7LDCR		0.9		FR78X-6PK	FGR7DQP	1.6
740iL (E32, E38)	92-98	4.0, 4.4L	M60, M62	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
740i (E38)	98-	4.0, 4.4L	M62	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
750i (E38)	94-98	5.4L	M73	F9LCR2		0.8		FR91-4PK	FGR7DQP	1.6
750iL (E32)	87-94	5.0L	M70	F8LCR		0.7		FR78-4PK		
840Ci (E31)	93-99	4.0,4.4L	M60, M62	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
850i (E31)	89-94	5.0L	M70	F8LCR2		0.7		FR78-4PK		
850Ci (E31)	92-96	5.5L	M70	F8LCR2		0.7		FR78-4PK		
M3 (E36)	94-96	3.0L	S50-B30		Y5DDC	0.8				
M3	96-	3.2L	S50B32		Y5DDC	0.8				
M5 (E28)	85-87	3.5L	S38		X5DC	0.7				
M5 (E34)	90-93	3.5L	S38		Y6DC	0.8				
M5 (E39)	98-	5.0L	S62	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
M535i (E28)	86-88	3.4L	M30	WR9LC	W9LC	0.7		WR91-4PK		
X5 (E53)	99-	3.0, 4.4L	M54, M62	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
Z3 Roadster (E36/7)	97-	1.9L	M44	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
Z3 Roadster (E36/7)	99-	2.0L	M52	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
Z3 Roadster (E36/7)	97-	2.8L	M52	F7LDCR		0.9		FR78X-4PK	FGR7DQP	1.6
CATERHAM										
K-Series Super 7 GT	94-98	1.4L	K Series	FR7DC		0.8		FR78-4PK	FR7DP	0.8
2D Roadster										
K-Series Super 7 GT	95-98	2.0L		FR7DC		0.7		FR78-4PK	FR7DP	0.7
2D Roadster										
CHEVROLET										
307 c.i.d	60-69	5.0, 5.4L		WR10FC	W10FC	0.8				
307 c.i.d	71-75	5.0, 5.8L		HR9BC	H9BC	0.8	15			
307 c.i.d LPG					H8BCS	0.7	49			

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
CHEVROLET										
327 c.i.d	60-69	5.0, 5.4L		WR10FC	W10FC	0.8				
348 c.i.d	58-70	6.5L		WR8CC	W8CC	0.8				
350 c.i.d	70-71	5.8L		WR8FC	W8FC	0.8				
350 c.i.d	71-75	5.0, 5.8L		HR9BC	H9BC	0.8	15			
350 c.i.d LPG					H8BCS	0.7	49			
396 c.i.d	58-70	6.5L		WR8CC	W8CC	0.8				
400 c.i.d	70-71			WR8FC	W8FC	0.8				
400 c.i.d	71-75			HR9BC	H9BC	0.8	15			
400 c. LPG					H8BCS	0.7	49			
402 c.i.d	71-75			HR9BC	H9BC	0.8	15			
402 c.i.d LPG					H8BCS	0.7	49			
409 c.i.d				WR8CC	W8CC	0.8				
427 c.i.d	66-70	7.0L		WR8CC	W8CC	0.8				
454 c.i.d	70-75	7.4L		HR9BC	H9BC	0.8	15			
454 c.i.d LPG	70-75	7.4L		H8BCS	H8BCS	0.7	49			
454 c.i.d (Alloy Head)		7.4L		WR8CC	W8CC	0.8				

CHRYSLER – 4 Cyl.

Alpine S + GLS				WR7DC	W7DC	0.6	17	WR78-4PK		
Centura KB	75-77	2.0L		WR5DC	W5DC	0.6		WR56-4PK		
Galant GA	70-72	1.3,1.5,L	4G30, 4G31	WR7CC	W7CC	0.7	6			
Galant GB, GC, GD	73-76	1.4, 1.6L	4G32, 4G33	WR7CC	W7CC	0.7	6			
Lancer, Sigma, Scorpion – Refer Mitsubishi										

CHRYSLER – 6 Cyl.

CH, CJ, CK 265 cu. in.	72-75	4.3L		WR8DC	W8DC	0.8	8	WR78-6PK		
Centura KB, KC 215, 245	75-77	3.5, 4.0L		WR8DC	W8DC	0.8	8	WR78-6PK		
Neon SE	96-	2.0L	S4RE	FR7DC		0.9		FR78-4PK	FR7DP	0.9
Neon LX	98	1.8L	SR3E	FR7DC		0.9		FR78-4PK	FR7DP	0.9
Grand Voyager LE	96-00	3.3L	EGA,EGM,EGO	WR10LCV		1.3		WR91V-6PK		
Voyager SE 40 wagon	97-	3.3L	A4	WR9DCX		1.1	44	WR91V-6PK		

CHRYSLER – 8 Cyl.

Royal Dodge 3/4 reach	58-72			WR8DC	W8DC	0.8	8	WR78-4PK		
3/8 reach				WR8FC	W8FC	0.8				
CH, CJ, CK, CL 360 cu. in	71-78	5.9L		WR8DC	W8DC	0.8	8	WR78-4PK		

CHRYSLER VALIANT – 6 Cyl.

RV1, SV1	62-66	225		WR8DC	W8DC	0.8	8	WR78-6PK		
AP5, AP6	62-66	225		WR8DC	W8DC	0.8	8	WR78-6PK		
VC,VE,VF,VG	66-71	225, 245		WR8DC	W8DC	0.8	8	WR78-6PK		
VH, VJ	71-75	215		WR8DC	W8DC	0.8	8	WR78-6PK		
CL, CM 245* & 4.0L	76-81	4.0, 4.3L		WR8DC	W8DC	0.8	8	WR78-6PK		
Valiant Rally Pacer 245 Severe Service	70-71	4.0L		WR6DC	W6DC	0.8	18	WR56-4PK		

CHRYSLER VALIANT – 8 Cyl.

VF, VG,VH,VJ,VK	71-78	318 cu.in.		WR8DC	W8DC	0.8	2	WR78-4PK		
CL	71-75	318 cu. in.		WR8DC	W8DC	0.8	2	WR78-4PK		

CITROEN

2CV, 3CV				WR5AC	W5AC	0.6				
11CV, 15CV, ID19				WR7AC	W7AC	0.6				
AX	91-96	1.4L	TU3F	FR7DC		0.9		FR78X-4PK	FR7DE*	0.9
AX GT	91-96	1.4L	TU3FJ2	FR7DC		0.9		FR78X-4PK	FR7DE*	0.9

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26

Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

* = Nickel Yttrium

36 Passenger Cars

BOSCH

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
CITROEN cont.										
B16TRS	86-88	1.6L	171Z	HR6DC	H6DC	0.6				
Berlingo	96-00	1.4L	TU3JP	FR7DC9		0.9		FR78X-4PK	FR7DE*	0.9
BX TZI	90-	1.9L		FR7DC		0.8		FR78-4PK	FR7DP	0.9
BX16	86-87	1.6L		HR6DC		0.6				
BX16	87-94	1.6L		FR7DC9		0.9		FR78X-4PK	FR7DE*	0.9
BX19GT	84-87	1.9L		HR6DC		0.6		HR56-4PK		
BX19GT	87-93	1.9L		FR7DC9		0.9		FR78X-4PK	FR7DE*	0.9
BX19TRi	88-90	1.9L	DFZ	F7DCO R		0.8		FR78-4PK		
CX2000					W6BC	0.6				
CX2200 Super, Pallas	76-78	2.2L			W6BC	0.6				
CX2400 Pallas	77-83	2.3L			W5BC	0.6				
CX25IE Pallas	84-85	2.5L			W5BC	0.6				
CX25GTi	84-85	2.5L			W5BC	0.6				
DS21				WR7AC	W7AC	0.6				
DS23, D Special	73-75	2.0, 2.3L			W5BC	0.6				
OR				WR7BC	W7BC	0.6		WR78G-4PK		
GS Series 1/2 reach	72-73	1.0L		WR5AC	W5AC	0.6				
GS Series 3/4 reach		1.0,1.2,2.1L		WR6DC	W6DC	0.6	18	WR56-4PK		
XM Series	90-97	3.0L		FR6DTC				FR56-4PK		
XM V6	97-	3.0L		FR8KDC		1.0				
Xantia RFX	94-98	2.0L	XU10J2C	FR7DC9		0.9		FR78X-4PK	FR7DE*	0.9
Xantia RFV	95-98	2.0L	XU10J4R	FR7DC9		0.9		FR78X-4PK	FR7DE*	0.9
Xantia turbo RGX	95-98	2.0L	XU10J2CTE	FR7DC9		0.9			FR7DE*	0.9
Xantia Turbo	98-	2.0L	XU10J2TE	FR7DC9		0.9			FR7DE*	0.9
Xantia Turbo	98-	3.0L	ES9J4	FR8KDC		1.0				
Xsara	98-	1.8L	XU7 JP4	FR7DC9		0.9			FR7DE*	0.9
Xsara RFS	98-	2.0L	XU10J4RS	FR7DC9		0.9			FR7DE*	0.9
Xsara RFN	01-	2.0L	EW10J4	FR7ME		0.9				

DAEWOO

1.5i	94-95	1.5L	G15MF	WR7DC		0.8		WR78-4PK	WR7DP	0.8
Espero	95-8/97	2.0L	C20JE Family II	WR7DC		0.8		WR78-4PK	WR7DP	0.8
Cielo SOHC	9/95-6/98	1.5L	G15MF	WR8DC		0.7		WR78-4PK	WR8DP	0.7
Cielo DOHC	95-6/98	1.5L	A15MF	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Korando	98-	2.3L			F8DC4	0.8				
Korando	98-	3.2L			F8DC4	0.8				
Lanos	8/97-	1.5L	A15SMS	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Lanos	8/97-	1.6L	A16DMS	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Leganza	8/97-	2.0L	D-TEK	FLR8LDCU		1.0		FR91X-4PK		
Leganza	99-	2.2L	T22SED	FLR8LDCU		1.0		FR91X-4PK		
Musso	96-	3.2L			F8DC4	0.8				
Matiz	99-	1.0L	F8CV	WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Nubira	97-	1.6L	A16DMS	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Nubira	4/98-	2.0L	D-TEK	FLR8LDCU		1.0		FR91X-4PK		
Tacuma	00-	2.0L	T20SED	FLR8LDCU		1.0				

DAIHATSU

All Models L38, D, X,				WR5CC	W5CC	0.7				
All models S38VS, 356				WR5CC	W5CC	0.7				
360 cc < Chassis No 915772		356cc		WR5CC	W5CC	0.7				
360 cc > Chassis No 915772				WR7CC	W7CC	0.7	6			
360SS, SL GSL		356cc		WR7CC	W7CC	0.7	6			
Applause A101	89-97	1.6L	HD-E, HE-E	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
Applause A101	98-	1.6L	HD-E1	F7LTCR		1.0				
Charade G10, G11	80-87	1.0L	NS, CB	WR8DC	W8DC	0.8	2	WR78-4PK		
Charade G100	87-93	1.0L	CB23	WR8DC	W8DC	0.8	2	WR78-4PK		
Charade Turbo G11, G100	84-88	1.0L	CB60, CB61	WR8DC	W8DC	0.8	2	WR78-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26

Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

* = Nickel Yttrium

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
DAIHATSU cont.										
Charade G202	93-98	1.0L	CB24	WR8DC		0.8		WR78-4PK	WR8DP	0.8
Charade G102, G200	88-98	1.3L	HC-E	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Charade G203	94-98	1.5L	HD-E, HE-E	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Charmant				WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Cuore L40				WR7CC	W7CC	0.8	6			
Cuore	00-	1.0L	EJDE	FR7DCX		1.1		FR78X-4PK	FR7DPX	1.1
Feroza	89-98	1.6L	HD-E	FR7DCX		1.1		FR78X-4PK	FR7DPX	1.1
Move L601 4D Wagon	97-98	0.8L	ED-20	WR7DCX		1.1		WR78X-4PK	WR7DPX	1.1
Max L38				WR4CC	W4CC	0.8				
Mira L201	90-93	847 cc	ED-10	WR7DC		0.8		WR78-4PK	WR7DP	0.8
Pyzar GRV G303	98-	1.6L	HD-EP	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Pyzar GRVX G303	97-98	1.5L	HE-EG	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Rocky F80 Leaded Fuel	84-85	2.0L	3Y, 3Y-C	WR8DC	W8DC	0.8	2	WR78X-4PK		
Rocky F80 ULP	86-89	2.0L	3Y-C, 3Y-E	WR8DCX	W8DCX	1.1	30	WR78X-4PK	W8DPX	1.1
Rocky F85 Leaded Fuel	84-85	2.0L	3Y, 3Y-C	WR8DC	W8DC	0.8	2	WR78X-4PK		
Rocky F85, F87 ULP	86-89	2.0L	3Y-C, 3Y-E	WR8DCX	W8DCX	1.1	30	WR78X-4PK	W8DPX	1.1
Sirion M100	98-00	1.0L	EJ-DE	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Sirion	00-	1.3L	KE-VE2	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Terios J100	97-00	1.3L	HC-EJ	F7LTCR		1.0		FR78X-4PK		
Terios J102	00-	1.3L	K3VE	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
YRV	01-	1.3L	M200	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1

DAIMLER

Sovereign	69-82	2.8,3.4,4.2L		WR8DC	W8DC	0.6	2	WR78-4PK		
All other Models V8	63-67	2.5L		WR8CC	W8CC	0.6				
Double Six	74-82	5.3L		WR8DC	W8DC	0.6	2	WR78-4PK		
Double Six Vanden Plas	74-82	5.3L		WR8DC	W8DC	0.6	2	WR78-4PK		

DATSUN – See Nissan**DODGE – See Chrysler****EUNOS**

30X V6	92-97	1.8L		FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
500 V6	92-98	2.0L		FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
800 KJ DOHC	94-	2.3L				1.1			FR7DP1X	1.1
800 KL DOHC	94-	2.5L		FR7LCX		1.1		FR78X-6PK		

FERRARI

	75-80	2.9L		WR5DC	W5DC	0.6		WR56-4PK		
328GTS	86-90	3.2L		XR2CS*		0.6				
348 TB Coupe	90-95	3.4L		XR2CS*		0.6				
348 TS Spyder	90-95	3.4L		XR2CS*		0.6				
365 GT/4, GTB/4, GTC/4	68-73	4.4L		WR5DC	W5DC W5CS*	0.5		WR56-4PK		
400A, 400iA, 400GTi	78-85	4.8L		WR5DC	W5DC	0.6		WR56-4PK		
Mondial 8	80-82	2.9L	F106	WR6DC	W5DC	0.6		WR56-4PK		
Mondial Quattrovalve	85-87	3.1L		XR4CS*		0.6				
Mondial t	90-94	3.4L		XR2CS*		0.6				

FIAT

124 S, ST 108,118 h.p.				WR6DC	W6DC	0.6	18	WR56-4PK		
124 Sport 108,118 h.p.				WR6DC	W6DC	0.6	18	WR56-4PK		
125	68-72	1.6L	125A.000	WR6DC	W6DC	0.6	18	WR56-4PK		
125 Special	70-73	1.6L	125B.000	WR5DC	W5DC	0.6		WR56-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.

Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

* = Silver

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
FIAT cont.										
126 Stehr Daim, Puch motor				WR5AC	W5AC	0.6				
127	75-77	903cc	M020 AA.	WR7DC	W7DC	0.6	17	WR78-4PK		
128, 128 SL, 128 3P	70-78	1.2,1.3L	128 A.	WR7DC	W7DC	0.7	17	WR78-4PK		
130 Coupe	72-76	3.2L	130B.000	WR7DC	W7DC	0.6	17	WR78-6PK		
131 Miafiori	76-80	1.3,1.6L		WR7DC	W7DC	0.6	17	WR78-4PK		
131 Super Mirafiori	76-80	1.3,1.6L		WR7DC	W7DC	0.6	17	WR78-4PK		
132	73-82	1.8L		WR6DC	W6DC	0.6	18	WR56-4PK		
133				WR7DC	W7DC	0.6	17	WR78-4PK		
135B, Dino, Coupe, Spider					W2CS	0.6				
500R				WR7BC	W7BC	0.6		W78G-4PK		
850 Familiare	65-72	843cc		WR6DC	W6DC	0.6	18	WR56-4PK		
850, 850S	66-71			WR5DC	W5DC	0.6		WR56-4PK		
Abarth Rally	73-75	1.8L	132AC.4000	WR5DC	W5DC	0.6		WR56-4PK		
Argenta	83-85	2.0L		WR7DC	W7DC	0.6	17	WR78-4PK		
Croma	88-89	2.0L		WR6DC	W6DC	0.7	18	WR56-4PK		
Regata 85S Leaded fuel	81-87	1.5L		WR6DC	W6DC	0.6	18	WR56-4PK		
Regata 85S ULP	88-89	1.5L		WR6DC	W6DC	0.6	18	WR56-4PK		
Regata 100S Leaded fuel	85-87	1.6L		WR7DC	W7DC	0.7	17	WR78-4PK		
Regata 100S ULP	88-89	1.6L		WR7DC	W7DC	0.7	17	WR78-4PK		
Ritmo 65 CL	78-82	1.3L		WR7DC	W7DC	0.7	17	WR78-4PK		
Ritmo Abarth 130TC	83-86	1.6, 2.0L	138 AR, AR2	WR7DC	W7DC	0.7	17	WR78-4PK		
Sport Coupe Spider	69-73	1.6L		WR5DC	W5DC	0.6		WR56-4PK		
Sport Spider SP Coupe				WR5DC	W5DC	0.6		WR56-4PK		
Tempra	91-92	1.8L	159 A4	WR6DC		0.7	18	WR56-4PK		
Tipo	89-94	1.4L		WR7DC	W7DC	0.7	17	WR78-4PK		
Uno 45 FIRE	85-89	1.0L	156 A2	FR7DC		0.7		FR78-4PK		
Uno 60 Selecta	89-92	1.1L	146 A4	WR7DC		0.7	17	WR78-4PK		
Uno 70 SX	84-85	1.3L	138 B2	WR7DC		0.7	17	WR78-4PK		
Uno Sting	86-90	903cc	146 A0	WR7DC		0.7	17	WR78-4PK		
Uno Turbo I.E	86-89	1.3L	146 A2	FR6DTCW		0.9				
Superbrava MKII	82-85	2.0L		WR6DC	W6DC	0.6	18	WR56-4PK		
X1/9	78-83	1.3, 1.5L		WR6DC	W6DC	0.6	18	WR56-4PK		

FORD – 4 Cyl.

Anglia SV 1/2 reach		1.0L		WR8AC	W8AC	0.6	1			
Anglia OHV 3/4 reach		1.0L		WR6DC	W6DC	0.7	18	WR56-4PK		
Capri										
	69-73	1.6L		WR6DC	W6DC	0.6	18	WR56-4PK		
SA SOHC	89-90	1.6L	B6	WR9DCX		1.1		WR91X-4PK	WR9DPX	1.1
SA Turbo DOHC	89-90	1.6L	B63	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
SA II, SC, SE	90-94	1.6L	B6D	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
SA II, SC, SE Turbo	90-94	1.6L	B6T	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Consul										
	60-62			WR6DC	W6DC	0.7	18	WR56-4PK		
Corsair										
UA Inlet side	89-92	2.0L	CA20E	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
UA Exhaust side				FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
UA	89-92	2.4L	KA24E	FR8LCX		1.1	32	FR78X-4PK	FR8LPX	1.1
Cortina										
MKI & II (Incl GT)	63-67	1.2, 1.5L		WR6DC	W6DC	0.6	18	WR56-4PK		
MKIII, IV, + V		1.6, 2.0L		DR6BC	D6BC	0.6				
TC	71-74	2.0L		DR7BC	D7BC	0.6				
TD	71-74	2.0L		DR7BC	D7BC	0.6				
TD	75-77	2.0L		DR8BC	D8BC	0.6				

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
FORD – 4 Cyl.										
Cortina cont.										
TE, TF Low Comp.	77-82	2.0L		DR8BC	D8BC	0.7				
High Comp.				DR7BC	D7BC	0.7				
Escort										
Twin Cam	70-76	1.1,1.3,1.6L		WR6DC	W6DC	0.6	18	WR56-4PK		
1V		1.6L		WR6DC	W6DC	0.6	18	WR56-4PK		
2V		1.6L		WR5DC	W5DC	0.6		WR56-4PK		
Low Compression	77-81	2.0L		DR8BC	D8BC	0.8				
High Compression				DR7BC	D7BC	0.8				
Festiva										
WA	91-94	1.3L	B3	WR9DC	W9DC	1	30	WR91-4PK	WR9DP	1.0
WB	94-96	1.3L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
WB II	96-97	1.5L	B5	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
WF	97-	1.3, 1.5L	B3(U), B5	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Fiesta										
		1.0, 1.1L		HR7DC	H7DC	0.7		HR78-4PK	H7DP	0.7
Laser										
	83-85	1.1L		WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
KA	81-83	1.3, 1.5L	C, R, K	WR8DC	W8DC	0.8	2	WR78-4PK		
KB	83-85	1.3, 1.5L	C, R, K	WR8DC	W8DC	0.8	2	WR78-4PK		
KB Turbo	85	1.5L	R	WR8DC	W8DC	0.8	2	WR78-4PK		
KC	85-87	1.3	E3	WR8DC	W8DC	0.9	2	WR78-4PK	WR8DP	0.8
KC, TX3	85-87	1.6L	B6	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
KE, TX3	85-90	1.3, 1.6L	E3, B6	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
KE TX3 Turbo	87-90	1.6L	B6T	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
KF	90-94	1.6L	B6	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
KF SOHC	90-94	1.8L	B8	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
KF TX3 DOHC	90-94	1.8L	BP	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
KF TX3 DOHC Turbo	90-94	1.8L	BPT	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
KH	90-94	1.6L	B6	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
KH SOHC	90-94	1.8L	B8	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
KJ Liata, Lynx	94-96	1.6, 1.8L	B6D, BPD	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
KJ II, KJ III	96-	1.6, 1.8L	B6DB, BPDN	FR7DCX		1.1	31	FR78X-4PK	FR7DCX	1.1
KN, KQ	99-	1.6L		FR7LCX		1.1	31	FR78X-4PK		
KN, KQ	99-	1.8L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
SR2	99-	2.0L		FR7LCX		1.1		FR78X-4PK		1.1
Lotus										
		1.6L		WR6DC	W6DC	0.6	18	WR56-4PK		
Meteor										
GA, GB	82-85	1.5L	R, K	WR8DC	W8DC	0.8	2	WR78-4PK		
GC	86-87	1.6L	B6	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Mondeo										
HA,HB,HC,HD,HE	95-00	2.0L	Zetec 2.0						HR7MPP22V	1.3
	00-	2.5L							HR8DPP15V	1.3
Prefect SV 1/2 reach		1.0L		WR8AC	W8AC	0.6	1			
Prefect OHV 3/4 reach		1.0L		WR6DC	W6DC	0.7	18	WR56-4PK		
Sierra OHC.	84-86	1.6, 2.0L		DR6BC	D6BC	0.7				
Sierra DOHC.	90-92	2.0L		FR6DC		0.8		FR56-4PK	FR6DP	0.8

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
FORD - 4 cyl. cont.										
Telstar										
AR, TX5	83-85	2.0L	UG, FE	WR8DC	W8DC	0.8	2	WR78-4PK		
AS, TX5	85-87	2.0L	UG, FE	WR8DCX	W8DCX	1.1	30	WR78X-4PK		
AS, TX5 Turbo	86-87	2.0L	FE	WR7DCX	W7DCX	1.1	29	WR78X-4PK		
AT, TX5	87-89	2.0L	FE	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
AT, TX5	87-91	2.2L	F2	FR8LCX		1.1	32	FR78X-4PK	FR8LPX	1.1
AT TX5 Turbo	87-92	2.2L	F2	FR7LCX		1.1		FR78X-4PK		
AV, TX5	87-91	2.2L	F2	FR8LCX		1.1	32	FR78X-4PK	FR8LPX	1.1
AV, TX5 Turbo	87-92	2.2L	F2	FR7LCX		1.1		FR78X-4PK		
AX, AY, TX5	92-96	2.0L	FS	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Zephyr	60-62			WR6DC	W6DC	0.7	18	WR56-4PK		
FORD - 6 Cyl.										
Capri V6	70-73	3.0L		WR6DC	W6DC	0.6	18	WR56-4PK		
Cortina										
MK IV		2.3L		WR7DC	W7DC	0.7	17	WR78-4PK		
TC, TD	72-76	3.3, 4.1L		DR9BC	D9BC	0.8	10			
TD, TE Iron Head	79-80	3.3, 4.1L		HR9BC	H9BC	0.9	9	HR91GX-4PK*		
TE Alloy Head	80-82	3.3, 4.1L		WR8DC	W8DC	0.9	8	WR78-4PK		
Cougar DOHC	99-	2.5L							HR8DPX	1.1
Explorer	96-	4.0L		HR8DCV		1.3			HR8DPX	1.3
Fairlane										
ZA, ZB, ZC	67-69	3.3, 3.6L		DR9BC	D9BC	0.8	10			
ZD, ZF, ZG	69-76	4.1L		DR9BC	D9BC	0.8	10			
ZJ Iron Head	79-80	3.3, 4.1L		HR9BC	H9BC	0.9	9	HR91GX-4PK*		
ZJ LPG					H8BCS	0.7	49			
ZJ Alloy Head	80-82	3.3, 4.1L		WR8DC	W8DC	0.9	8	WR78-4PK		
ZK Carb.	82-84	3.3, 4.1L		WR8DC	W8DC	0.9	8	WR78-4PK		
ZK Fuel Inj.	83-84	4.1L		WR8DC	W8DC	0.8	8	WR78-4PK		
ZL	84-88	4.1L		WR9LCX	W9LCX	1.1	35	WR91V-6PK		
NA, NAI	88-92	3.9L		WR9LCX		1.1	35	WR91V-6PK		
NC	88-92	3.9L		WR9LCX		1.1	35			
NCII incl.Sportsman	92-95	4.0L		WR9LCX		1.1	35	WR91V-6PK		1.1
NF	95-96	4.0L		WR9DCX		1.1	44	WR91V-6PK	WR9DPX	1.1
NF			Tickford eng.	WR9LCX		1.1	35	WR91V-6PK		
Giha NL	96-98	4.0L		WR9LCX		1.1	35	WR91V-6PK		
AU	98-	4.0L		WR9DCX		1.1	44	WR91V-6PK	WR9DPX	1.1
Falcon / Fairmont										
XK, XL, XM, XP	60-66	144, 170		DR9BC	D9BC	0.8	10			
XR, XT, XW, XY	67-72	200, 250		DR9BC	D9BC	0.8	10			
XA, XB	72-76	200, 250		DR9BC	D9BC	0.8	10			
XC	76-79	3.3, 4.1L		HR9BC	H9BC	0.9	9	HR91GX-4PK*		
XC LPG	76-79	3.3, 4.1L			H8BCS	0.7	49			
XD Iron Head	79-80	3.3, 4.1L		HR9BC	H9BC	0.9	9	HR91GX-4PK*		
XD LPG					H8BCS	0.7	49			
XD Alloy Head	80-82	3.3, 4.1L		WR8DC	W8DC	0.9	8	WR78-4PK		
XE Carb.	82-84	3.3, 4.1L		WR8DC	W8DC	0.9	8	WR78-4PK		
XE Fuel Inj.	83-84	4.1L		WR8DC	W8DC	0.8	8	WR78-4PK	WR8DP	
XF	84-88	3.3, 4.1L		WR9LCX	W9LCX	1.1	35	WR91V-6PK		
XF LPG				W8LCR		0.9	48	WR78-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. **LPG:** where application is not specified, see tech notes page 26

Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

* Due to voltage requirements, HR91GX-4PK is not recommended for vehicles primarily using LPG

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
FORD - 6 cyl. cont.										
Falcon / Fairmont										
EA CFI	88-91	3.2, 3.9L	A, D	WR9LCX	W9LCX	1.1	36			
EA MPFI		3.9L		WR9LCX	W9LCX	1.1	36	WR91V-6PK		
EA LPG		3.2, 3.9L		W8LCR		0.9	48	WR91V-6PK		
EB CFI	91-92	3.9L		WR9LCX	W9LCX	1.1	36			
EB MPFI				WR9LCX	W9LCX	1.1	36	WR91V-6PK		
EB LPG				W8LCR		0.9	48	WR91V-6PK		
EBII incl. XR6	92-9	4.0L		WR9LCX	W9LCX	1.1	36	WR91V-6PK		
EBII LPG				W8LCR		0.9	48	WR78-4PK		
ED incl. XR6	-94	4.0L		WR9LCX	W9LCX	1.1	36	WR91V-6PK		
ED LPG				W8LCR		0.9	48	WR78-4PK		
EF	94-96	4.0L		WR9DCX		1.1	44	WR91V-6PK	WR9DPX	1.1
EF LPG				W8LCR		0.9		WR78-4PK	WR8DP	0.9
EF XR6				WR9LCX	W9LCX	1.1	36			
EL	9/96-98	4.0L	H	WR9DCX		1.1	36	WR91V-6PK		
EL LPG			H	W8LCR		0.9	48			
EL XR6				WR9LCX	W9LCX	1.1	36			
AU	9/98-00	4.0L		WR9DCX		1.1	44	WR91V-6PK	WR9DPX	1.1
AU XR6			X	WR9LCX		1.1	36			
AU LPG			X, Y	W8LCR		0.9	35	WR91V-6PK		
AU II	00-01	4.0L		WR9LEV		1.3		WR91V-6PK		
AU II XR6	00-01	4.0L		WR9LEV		1.3				
AU II LPG				WR9LCX		1.1		WR78X-4PK		
AU Series 3	02-			WR9LEV		1.3		WR91V-6PK		
AU Series 3 XR6	02-			WR9LEV		1.3				
AU Series 3 LPG				WR9LCX		1.1		WR78X-4PK		
LTD										
FC Iron Head	79-80	4.1L		HR9BC	H9BC	0.9	9	HR91GX-4PK*		
FC Iron Head LPG					H8BCS	0.7	49			
FC Alloy Head	80-82	4.1L		WR8DC	W8DC	0.9	8	WR78-6PK		
FD Carb.	82-83	4.1L		WR8DC	W8DC	0.9	8	WR78-6PK		
FD Fuel Inj.	83-84	4.1L		WR8DC	W8DC	0.8	8	WR78-6PK		
FE	84-88	4.1L		WR9LCX	W9LCX	1.1	36	WR91V-6PK		
DA, DC	88-95	3.9, 4.0L		WR9LCX	W9LCX	1.1	36	WR91V-6PK		
DF	95-96	4.0L		WR9DCX		1.1	44	WR91V-6PK	WR9DPX	1.1
DF			Tickford eng.	WR9LCX	W9LCX	1.1	36	WR91V-6PK		
DL	9/96-	4.0L		WR9DCX		1.1	44	WR91V-6PK	WR9DPX	1.1
AU	99-	4.0L		WR9LCX			36	WR91V-6PK		
AUII	00-	4.0L		WR9LEV				WR91V-6PK		
Maverick	88-93	4.2L	TB42, TB42S	WR8DC	W8DC	0.8	8	WR78-4PK	WR8DP	0.8
Maverick			RB30	FR7DC		0.8		FR78-4PK	FR7DP	0.8
Mustang	74-78	2.8L		DR9BC	D9BC	0.8	10			
Probe ST	94-96	2.5L	KL	FR8LCX		1.1		FR78X-6PK	FR8LPX	1.1
Sierra XR 4x4	85-88	2.8L		WR7DC		0.7	17	WR78-6PK		
Taurus Ghia	3/96-	3.0L	T	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
Telstar										
AX, AY, TX5	92-96	2.5L	KL	FR8LCX		1.1		FR78X-6PK	FR8LPX	1.1
Zephyr MK I, II, III & IV	60-67	2.6L		WR6DC	W6DC	0.6	18	WR56-4PK		
Zephyr V6				WR6DC	W6DC	0.6	18	WR56-4PK		
Zodiac MK I, II, III & IV	60-67	2.6L		WR6DC	W6DC	0.6	18	WR56-4PK		

FORD - 8 Cyl.

V8 Pilot					M8ACO	0.7				
----------	--	--	--	--	-------	-----	--	--	--	--

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs.

LPG: recommendation based on single fuel, see tech notes page 26 for dual fuel information.

Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs) * = Super 4 service life is less than O.E

* Due to voltage requirements, HR91GX-4PK is not recommended for vehicles primarily using LPG

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
FORD - 8 cyl. cont.										
SV and OHV	38-54			WR10FC	W10FC	0.7				
Customline V8 OHV	58-59			DR9BC	D9BC	0.8	16			
Fairlane										
ZA, ZB, ZC 18mm	67-70			DR9BC	D9BC	0.8	16			
ZD, ZF, ZG 18mm	70-76			DR9BC	D9BC	0.8	16			
ZH, ZJ, ZK	76-84	5.0, 5.8L		HR9BC	H9BC	0.9	15	HR91GX-4PK*		
ZH, ZJ, ZK LPG					H8BCS	0.7	49			
NC, NCII	91-96	5.0L		HR9BCY		1.5	43		HR9BPY	1.5
NF	91-96	5.0L		HR9BCY		1.5	43		HR9BPY	1.5
NL	96-98	5.0L	Z	HR9BCY		1.5	43		HR9BPY	1.5
NL Ghia	98-	5.0L	Tickford	HR9BCY		1.5	43		HR9BPY	1.5
NL GT	97-	5.0L	J	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
AU	99-	5.0L		HR8DCV		1.3			HR8DPP22V	1.0
Falcon / Fairmont										
XR, XT	66-69	289, 302		DR9BC	D9BC	0.8	16			
XW	69	289, 302		DR9BC	D9BC	0.8	16			
XW	69	351	Cleveland	HR9BC	H9BC	0.9	15	HR91GX-4PK*		
XW LPG	69	351	Cleveland		H8BCS	0.7	49			
XW	69-70	351	Windsor	DR9BC	D9BC	0.8	16			
XY	70-72	289, 302		DR9BC	D9BC	0.8	16			
XY	70-72	351	Cleveland	HR9BC	H9BC	0.9	15	HR91GX-4PK*		
XY LPG	70-72	351	Cleveland		H8BCS	0.7	49			
XA, XB	72-76	289, 302		DR9BC	D9BC	0.8	16			
XA, XB	72-76	351	Cleveland	HR9BC	H9BC	0.9	15	HR91GX-4PK*		
XA, XB LPG		351			H8BCS	0.7	49			
XC, XD, XE	76-84	4.9, 5.8L		HR9BC	H9BC	0.9	15	HR91GX-4PK*		
XC, XD, XE LPG					H8BCS	0.7	49			
EB incl. XR8	91-92	5.0L	Z	HR9BCY		1.5	43		HR9BPY	1.5
EBII inc XR8	92-94	5.0L	Z	HR9BCY		1.5	43		HR9BPY	1.5
EBII GT, Sprint			T	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
ED inc XR8	92-94	5.0L	Z	HR9BCY		1.5	43		HR9BPY	1.5
ED GT, Sprint			T	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
EF inc XR8	94-96	5.0L		HR9BCY		1.5	43		HR9BPY	1.5
EL	96-98	5.0L		HR9BCY		1.5	43		HR9BPY	1.5
EL XR8	96-98	5.0L	Tickford	HR9BCY		1.5	43		HR9BPY	1.5
EL GT	97	5.0L	J	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
AU	9/98-	5.0L	Z					HR78X-4PK	HR8DPP22U	1.0
AU LPG				HR7DCX		1.1		HR78X-4PK		
AU XR8	9/98-	5.0L	Z					HR78X-4PK	HR8DPP22U	1.0
AUII								HR78X-4PK	HR8DPP22U	1.0
AUII LPG	98-	5.0L		HR7DCX		1.1		HR78X-4PK		
AUII XR8								HR78X-4PK	HR8DPP22U	1.0
Galaxie										
	65-73			DR9BC	D9BC	0.9	16			
LTD										
Landau	73-76	5.8L		HR6BC	H6BC	0.9				
(P6), FC, FD	76-83	5.8L		HR9BC	H9BC	0.9	15		HR91GX-4PK	
(P6), FC, FD LPG					H8BCS	0.7	49			
DC, DF, DL	91-98	5.0L		HR9BCY		1.5	43		HR9BPY	
AU, AUII	99-	5.0L						HR78X-4PK	HR8DPP22U	1.0
Mustang										
	68-			D10BC		0.9				
	70		Windsor	D10BC		0.9				
	01-	5.0L							HR8DPP22U	1.0

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs.

LPG: recommendation based on single fuel, see tech notes page 26 for dual fuel information.

Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

* Due to voltage requirements, HR91GX-4PK is not recommended for vehicles promarily using LPG

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
FORD - 8 cyl. cont.										
TE50	99-	5.0L							HR8DPP22U	1.0
TL50	99-	5.0L							HR8DPP22U	1.0
TS50	99-	5.0L							F5DP0R	1.1
HILLMAN										
Avenger		1.3, 1.6L		WR7DC	W7DC	0.7	17	WR78-4PK		
Hunter	67-73	1.7L		WR7DC	W7DC	0.7	17	WR78-4PK		
HOLDEN - 4 Cyl.										
Apollo										
JK, JL	89-93	2.0L	3S-FC, 3S-FE	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
JM, JP	93-96	2.2L	5S-FE	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Astra										
Astra LB	84-85	1.5L	E15	WR8DC	W8DC	0.9	2	WR78-4PK		
Astra LC	86-87	1.6L	E16	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Astra LD	87-89	1.6, 1.8L	16LF, 18LE	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
Astra TR	96-98	1.8, 2.0L	C18SE, X20XEV	FLR8LDCU		1.0		FR91X-4PK		
Astra TS	10/98-	1.8L	X18XE1, Z18XE20	FLR8LDCU		1.0		FR91X-4PK		
Barina										
MB - Leaded fuel	85	1.3L	G13A	WR8DC	W8DC	0.7	2	WR78-4PK		
MB - ULP	86-	1.3L	G13A, G13B	WR8DC	W8DC	0.7	2	WR78-4PK	WR8DP	0.7
ML, MF, MH - ULP	-94	1.3L	G13A, G13B	WR8DC	W8DC	0.7	2	WR78-4PK	WR8DP	0.7
SB with heatshield	94-96	1.2, 1.4L	C12NZ, C14NZ	FR8LDC		0.7		FR91X-4PK		
SB w/out heatshield				WR8DC		0.7	2	WR78-4PK	WR8DP	0.7
SB	94-96	1.4L	C14SE	FLR8LDCU		1.0		FR91X-4PK		
SB	94-98	1.6L	C16XE, X16XE	FLR8LDCU		1.0		FR91X-4PK		
City	4/96-01	1.4L	C14SE	FLR8LDCU		1.0		FR91X-4PK		
Lambada	4/97-6/97	1.4L	C14SE	FLR8LDCU		1.0		FR91X-4PK		
Grand Prix with heatshield	2/96-5/96	1.4L	C14NZ	FR8LDC		0.7		FR91X-4PK		
w/out heatshield	2/96-5/96	1.4L	C14NZ	WR8DC		0.7	2	WR78-4PK	WR8DP	0.7
Cabrio	10/97-	1.4L	C14SE	FLR8LDCU		1.0		FR91X-4PK		
XC	01-	1.4L	Z14XE	FLR8LDCU		1.0		FR91X-4PK		
Calibra										
YE DOHC	91-92	2.0L	C20XE	FR7DC2		0.7		FR78-4PK		
YE SOHC	91-94	2.0L	C20NE	WR8DC	W8DC	0.7	2	WR91X-4PK		
YE DOHC Turbo	94-96	2.0L	C20LET	FR7LC2		0.7		FR78-4PK		
YE	95-96	2.0L	X20XEV	FLR8LDCU		1		FR91X-4PK		
Camira										
JB	82-84	1.6L	16JH	WR7DC	W7DC	0.7	17	WR78-4PK		
JD Leaded Fuel	84-86	1.6, 1.8L	16JH, 18JU	WR7DC	W7DC	0.8	17	WR78-4PK		
JD ULP	86-87	1.8L	18JC	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
JE	87-89	2.0L	20JD	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
Commodore										
VC, VH	80-84	1.9L		HR7DC	H7DC	1		HR78-4PK	HR7DP	1.0
VL	87-89	2.0L			H7CC	1	21			
VN	89-91	2.0L		WR7DC	W7DC	0.8	17	WR78-4PK		
Frontera UT	95-98	2.0L	X20SE	FR7LC2		1.0				
Gemini										
TX, TC, TD	75-8	1.6L	G161Z	WR7DC	W7DC	0.8	17	WR78-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs.

Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

44 Passenger Cars

BOSCH

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
HOLDEN - 4 cyl. cont.										
Gemini										
TE, TF, TG	to-85	1.6L	G161Z	WR7DC	W7DC	0.8	17	WR78-4PK		
RB - Leaded Fuel	85-86	1.5L	4XC1	WR8DCX	W8DCX	1.1	30	WR78X-4PK		
RB - ULP	86-87	1.5L	4XC1	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Jackaroo	84	1.9L	G200Z	WR9DC	W9DC	0.8	46	WR91-4PK		
Jackaroo	82-83	2.0L		WR7DC	W7DC	0.8	17	WR78-4PK		
Jackaroo	85-88	2.3L	4ZD1	WR7DC	W7DC	0.8	17	WR78-4PK		
Jackaroo	88-92	2.6L	4ZE1	WR8DCX	W8DCX	1.1	30	WR78-4PK	WR8DPX	1.1
Nova										
LE, LF Carb.	89-94	1.4, 1.6L	4A-FC, 6A-FC	FR8HCOX		1.1				
LF, LG Fuel Inj.	91-96	1.6, 1.8L	4A-FE, 7A-FE	FR8DC		0.8		FR78-4PK	FR8DP	0.8
Piazza YB	86-87	2.0L	4ZC1	WR7DCX		1.1	29	WR78X-4PK	WR7DPX	1.1
Torana										
HB 1200	67-74	1.2L		WR8DC	W8DC	0.8	2	WR78-4PK		
TA 1300	67-74	1.3L		WR8DC	W8DC	0.8	2	WR78-4PK		
TA 1760	69-74	1.8L		HR6BC	H6BC	0.8				
LC, LJ 1200	67-74	1.2L		WR8DC	W8DC	0.8	2	WR78-4PK		
LC, LJ 1600	69-74	1.6L		HR6BC	H6BC	0.8				
LH, LX	74-78	1.9L			W6BC	0.8				
Sunbird										
UC	78-79	1.9L	Opel		W6BC	0.8				
UC	79-80	1.9L	Starfire 4	HR7CC	H7CC	1.0	21			
Vectra										
JR, JS	97-	2.0L	C20SEL	FLR8LDCU		1.0		FR91X-4PK		
JSII	00-	2.2L	C22SEL	FLR8LDCU		1.0		FR91X-4PK		
Zafira	01-	2.2L		HLR8STEX		1.1				
HOLDEN - 6 Cyl.										
FX, FJ, FE, FC, FB	50-63			WR10FC	W10FC	0.8	7			
EK, EJ	50-63			WR10FC	W10FC	0.8	7			
EH Flat Seat	63-71			WR8DC	W8DC	0.9	8	WR78-6PK		
EH Taper Seat				HR9BC	H9BC	0.9	9	HR91GX-4PK*		
EH LPG					H8BCS	0.7	49			
HD, HR, HK, HT, HG										
Flat Seat	63-71			WR8DC	W8DC	0.9	8	WR78-6PK		
Taper Seat				HR9BC	H9BC	0.9	9	HR91GX-4PK*		
LPG					H8BCS	0.7	49			
HQ	71-77			HR9BC	H9BC	0.9	9	HR91GX-4PK*		
HQ LPG					H8BCS	0.7	49			
HJ, HX										
W/out Emission Control	74-77			HR9BC	H9BC	0.9	9	HR91GX-4PK*		
With Emission Control	77-78	2.85, 3.3L		HR9BC	H9BC	1.0	9	HR91GX-4PK*		
LPG					H8BCS	0.7	49			
Apollo										
JM, JP	93-97	3.0L	3VZ-FE	FR8DCX		1.1	37	FR78X-6PK	FR8DPX	1.1
Calibra										
YE DOHC	95-96	2.5L	CX25E	FLR8LDCU		1.0		FR91X-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. **LPG:** where application is not specified, see tech notes page 26

Super 4 note - most parts are available in 4 or 6 pack. Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 buy 2 x 4 packs

* Due to voltage requirements, HR91GX-4PK is not recommended for vehicles primarily using LPG

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
HOLDEN - 6 cyl. cont.										
Commodore / Calais										
VB	78-80	2.8, 3.3L		HR9BC	H9BC	1.0	9	HR91GX-4PK		
VC, VH, VK	80-86	2.8, 3.3L		HR7DCY	H7DCY	1.5	23			
VL	86-88	3.0L	3.0E	FR8DCX		1.1	37	FR78X-4PK	FR8DPX	1.1
VL Turbo	86-88	3.0L	3.0ET	FR8DCX		1.1	37	FR78X-4PK	FR8DPX	1.1
VN, VP, VR	88-95	3.8L		HR9DCY		1.5	33	HR91Y0-6PK		
VN, VP, VR LPG				HR8DCX		1.1		HR78X-4PK	HR8DPX	1.1
VS	95-97	3.8L	VH	HR9DCY		1.5	33	HR91Y0-6PK		
VS LPG				HR8DCX		1.1		HR78X-4PK	HR8DPX	1.1
VS Supercharged				HR7DCX		1.1		HR78X-4PK	HR7DPX	1.1
VT	6/97-01	3.8L	VH Buick Ecotec	HR9DCY		1.5	33	HR91Y0-6PK		
VT LPG		3.8L		HR8DCX		1.1		HR78X-4PK		
VT Supercharged		3.8L		HR7DCX		1.1		HR78X-4PK	HR7DPX	1.1
VX	01-	3.8L		HR8DCV						
VX LPG	01-	3.8L		HR7DCX				HR78X-4PK		
VX Supercharged	01-	3.8L		HR8DCV		1.1				
Frontera										
	99-	2.3. 3.2L	X22SE, 6VD1						F8DPER	1.1
Jackaroo	92-98	3.2L	6VD1S	FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
Jackaroo UBS	98-	3.5L	6VE1	FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
Torana										
LC, LJ GTR XU-1	69-74	2.25, 2.6L		WR8DC	W8DC	0.9	8	WR78-4PK		
Statesman										
VB	78-80	3.8L		HR9BC	H9BC	1.0	9	HR91GX-4PK		
VB LPG	78-80	3.8L			H8BCS	0.7	49			
WB	80-	3.3L		HR9BCY	H9BCY	1.5	32			
VQ		3.8L		HR9DCY		1.5	33	HR91Y0-6PK		
VR	94-	3.8L		HR9DCY		1.5	33	HR91Y0-6PK		
VS	94-	3.8L		HR9DCY		1.5	33	HR91Y0-6PK		
VS Supercharged		3.8L		HR7DCX		1.5		HR78X-4PK	HR7DPX	1.1
WH	99-	3.8L		HR9DCY		1.5	33	HR91Y0-6PK		
WH Supercharged				HR7DCX		1.5		HR78X-4PK	HR7DPX	1.1
Torana										
LJ, GTR, LH	72-76	2.85, 3.3L		HR9BC	H9BC	0.9	9	HR91GX-4PK		
LJ, GTR, LH LPG					H8BCS	0.7	49			
LX, UC	76-80	2.85, 3.3L		HR9BC	H9BC	1.0	9	HR91GX-4PK		
LX, UC LPG					H8BCS	0.7	49			
Vectra V6	97-	2.5L	X25XE	FLR8LDCU		1.0		FR91X-4PK		
HOLDEN - 8 Cyl.										
HK	68-69	307, 327		WR10FC	W10FC	0.8				
HT, HG	69-71	253, 308		HR9BC	H9BC	0.9	15	HR91GX-4PK		
HT, HG LPG	69-71	253, 308			H8BCS	0.7	49			
HT, HG	69-71	350		WR10FC	W10FC	0.8				
HQ, HJ	71-76	All		HR9BC	H9BC	0.9	15	HR91GX-4PK		
HQ, HJ LPG.					H8BCS	0.7	49			
HX				HR9BC	H9BC	0.9	15	HR91GX-4PK		
HX LPG					H8BCS	0.7	49			
HZ W/Emission Control	76-78	4.2,5.0L		HR9BC	H9BC	1.0	15	HR91GX-4PK		
HZ LPG					H8BCS	0.7	49			

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. **LPG:** where application is not specified, see tech notes page 26

Super 4 note - most parts are available in 4 or 6 pack. Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 buy 2 x 4 packs

* Due to voltage requirements, HR91GX-4PK is not recommended for vehicles primarily using LPG

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
HOLDEN - 8 cyl. cont.										
Commodore										
VB	78-80	4.2L		HR9BC	H9BC	1.1	15	HR91GX-4PK		
VB LPG										
VC, VH, VK	80-86	4.2, 5.0L		HR9BCY	H9BCY	1.5	22		HR9BPY	1.5
VL	86-88	5.0L		HR9BCY	H9BCY	1.5	22		HR9BPY	1.5
VN	88-91	5.0L	VU	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
VN LPG	88-00	5.0L		HR7DC		0.8		HR78-4PK		
VN SV 89	1989	5.0L	VU	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
VN SV5000	89-90	5.0L	VE	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
VN SV CLUB SPORT	90-91	5.0L	VE	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
VP	91-93	5.0L	VU	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
VP LPG				HR7DC		0.8		HR78-4PK		
VR	93-95	5.0L	VU	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
VR LPG	88-00	5.0L		HR7DC		0.8		HR78-4PK		
VS	95-97	5.0L	VU	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
VS LPG		5.0L		HR7DC		0.8		HR78-4PK		
VS HRV	95-96	5.7L	VU	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
VT	8/97-	5.0L	VM V8	HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
VT LPG				HR7DC		0.8		HR78X-4PK		
VTII, VX GEN3	00-	5.7L							HR9LPP22Y	1.5
Ute VU	00-	5.7L							HR9LPP22Y	1.5
Statesman										
WB	80-84	5.0L		HR9BCY		1.5	22			
VQ, VR, VS	90-	5.0L		HR8DCX		1.1	47	HR78X-4PK	HR8DPX	1.1
WH GEN 3	99-	5.7L							HR9LPP22Y	1.5
Torana										
LH	74-76	4.2, 5.0L		HR9BC	H9BC	0.9	15	HR91GX-4PK		
LH LPG					H8BCS	0.7	49			
LH incl. SLR 5000 High Output	74-76	4.2, 5.0L		HR6BC	H6BC	0.9				
LX With Emission Control	76-80	5.0L		HR9BC	H9BC	1.1	15	HR91GX-4PK		
LX LPG				HR9BC	H8BCS	0.7	49			
HONDA										
77 and 7, 99 and 9 1300				WR7DC	W7DC	0.8	17	WR78-4PK		
N360 Scamp, Z360, N600				WR5CC	W5CC	0.8				
Accord	77-78	1.6L	EG	WR7CC	W7CC	0.8				
Accord	79-83	1.6L	EL	WR8DC	W8DC	0.8	2	WR78-4PK		
Accord	84-85	1.8L	ET	WR7DCX	W7DCX	1.1	29	WR78X-4PK		
Accord	86-89	2.0L	A20A2, A20A4	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Accord	91-93	2.2L	F22A6	FR8LCX		1.1	32	FR78X-4PK		
Accord Aerodeck 4D Sedan	92-94	2.2L	F22A6	FR8LCX		1.1	32	FR78X-4PK	FR8LPX	1.1
Accord Aerodeck	93-95	2.2L	F22BS	FR7LCX		1.1		FR78X-4PK		
Accord EXi	89-95	2.2L	F22A5, F22A6	FR8LCX		1.1	32	FR78X-4PK	FR8LPX	1.1
Accord EXi, 4WS	91-95	2.2L	F22A6	FR7LCX		1.1		FR78X-4PK		
Accord EXi (Incl 4WS)	91-97	2.2L	F22B3	FR7LCX		1.1		FR78X-4PK		
Accord VTi, VTi-S VTEC	93-97	2.2L	F22B1	FR8LCX		1.1	32	FR78X-4PK	FR8LPX	1.1
Accord Vti VTEC	97-	2.3L	F23A1	FR7LCX		1.1		FR78X-4PK		
Accord V6	97-	3.0L	J30A1	FR7LCX		1.1		FR78X-6+J449PK		
City	83-85	1.2L	ER	WR8DCX	W8DCX	1.1	30	WR78X-4PK		
City Turbo		1.2L		WR7DCX	W7DCX	1.1	29	WR78X-4PK		
City Turbo (Hard use)		1.2L			W4CC	0.8				
Civic 1200, CVCC 1200	73-80	1.2L	EB1, EB2	WR8CC	W8CC	0.8				
Civic	80-83	1.3L	EN1	WR8CC	W8CC	0.8				
Civic	84-91	1.5L	EW2	WR7DCX	W7DCX	1.1	29	WR78X-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs.

LPG: recommendation based on single fuel, see tech notes page 26 for dual fuel information.

Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
HONDA cont.										
Civic 1500, CVCC	To-83	1.5L	EC	WR7CC	W7CC	0.8				
Civic Breeze	91-96	1.3L	D13B2	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Civic Breeze SOHC	91-95	1.5L	D15B4, D15Z2	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Civic GL	89-91	1.5L	D15B4	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Civic GLi	93-96	1.5L	D15B7	FR7LCX		1.1		FR78X-4PK		
Civic VEI	93-96	1.5L	D15Z1	FR7LCX		1.1		FR78X-4PK		
Civic Si DOHC 16 Valve	91-93	1.6L	D16A8	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
Civic VTi SOHC	93-95	1.6L	D16Y1	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Civic VTi SOHC	95-96	1.6L	D16Y4, D16Y5	FR7LCX		1.1		FR78X-4PK		
Civic VTi SOHC	96-	1.6L	D16Y8	FR9LCX		1.1		FR78X-4PK		1.1
Civic VTi-R DOHC	95-98	1.6L	B16A2	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Civic	00-	1.7L	D17Z1, D17A2	FR7LCX		1.1		FR78X-4PK		
Concerto EX-i	88-93	1.6L	D16A6	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
CR-V Wagon	97-99	2.0L	B20B3	FR7LCX		1.1		FR78X-4PK		
CRV	99-	2.0L	B20B	FR7LCX				FR78X-4PK		
CRX		1.5L	D15A	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
CRX	88-98	1.6L	B16A2	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
CRX	88-98	1.6L	D16A8	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
HRV SOHC	99-	1.6L	D16A	FR7LCX				FR78X-4PK		
Integra	86-89	1.6L	D16A3	FR7KCX		1.1		FR78X-4PK		
Integra LS	89-93	1.8L	B18A1	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	
Integra GSi	93-96	1.8L	B18B2	FR7LCX		1.1		FR78X-4PK		
Integra VTi-R	93-96	1.8L	B18C2	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	
Integra R V tech	99-	1.8L	B18C7						FR6DP1X	1.3
Legend	86-91	2.5L	C25A1	FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
Legend	86-91	2.7L	C27A1	FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
Legend	91-96	3.2L	C32A3			1.1			FR6DP1X	1.1
Legend	96-	3.5L	C35A3			1.1			FR6DP1X	1.1
360 Life	72-74	356cc	EA	WR5CC	W5CC	0.8				
NSX	91-97	3.0L	C30A3, C30A4						FR6DP1X	1.1
NSX-T	95-97	3.0L	C30A4						FR6DP1X	1.1
NSX	98-	3.2L	C32B			1			F5DP0R	1
Odyssey	95-98	2.2L	F22B3, F22B6	FR7LCX		1.1		FR78X-4PK		
Odyssey	98-	2.3L	F23A1	FR7LCX		1.1		FR78X-6PK		
Odyssey V Tech SOHC	00-	2.3L	F23Z4	FR7LCX				FR78X-6PK		
Odyssey V Tech	00-	3.0L		FR7LCX				FR78X-6PK		
Prelude	79-81	1.6L	EL	WR7CC	W7CC	0.8	6			
Prelude	81-82	1.6L	EL	WR8DC	W8DC	0.8	2	WR78-4PK		
Prelude	83-85	1.8L	ET	WR7DCX	W7DCX	1.1	29	WR78X-4PK		
Prelude	86-87	2.0L	A20A2	WR8DCX	W8DCX	1.1	28	WR78X-4PK	WR8DPX	1.1
Prelude 4WS	87-91	2.0L	B20A6	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Prelude S	91-96	2.2L	F22A1, H22A1	FR7LCX		1.1		FR78X-4PK		
Prelude Si	97-	2.2L	F22Z6	FR7LCX		1.1		FR78X-4PK		
Prelude Vti-R	94-97	2.2L	H22A1	FR8LCX		1.1	32	FR78X-4PK	FR8LPX	1.1
Prelude Vti-R	97-	2.2L	H22A4						FR7DP1X	1.1
Prelude Si DOHC	91-97	2.3L	H23A1	FR8LCX		1.1	32	FR78X-4PK	FR8LPX	1.1
Prelude V Tec DOHC	97-	2.2L	H22A5						FR7DP1X	1.1
S2000 DOHC V Tech	99-	2.0L							FR6DP1X	1.1
HYUNDAI										
Accent	00-	1.5L	G4ECX	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Coupe SX	8/96-	1.8L	Beta G4GM	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Coupe FX, SFX	8/96-	2.0L	Beta G4GF	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Elantra XD DOHC	00-	1.8L	G4GBX	WR7DCX		1.1	29	WR78X-4PK	WR7DPX	1.1
Elantra XD DOHC	00-	2.0L	G4GFS	FR7DCX		1.1	31	FR78X-4PK	FR7DP1X	1.1
Excel X1 Carb.	86-12/89	1.5L	G4AJ	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
Excel X2 Fuel Inj.	90-94	1.5L	G4DJ	WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 9.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
HYUNDAI cont.										
Excel Sprint LX	90-94	1.5L	G4DJ	WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Excel X3 Sprint, GX, GLX	94-98	1.5L	Alpha G4EK	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Excel X3 Sprint, GX, GLX	94-	1.5L	G4FK	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Excel DOHC	98-	1.5L		FR7DCX		1.1	28	FR78X-4PK	FR7DPX	1.1
Grandeur	99-	3.0L							FR7DPP22U	1.0
Lantra GL, GLS	5/91-10/92	1.6L	G40R	WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Lantra	10/92-5/95	1.8L	G4CN	WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Lantra J2 GL, GLS	9/95-	1.8L	G4GM Beta	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Lantra	99-	2.0L	Beta	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Pony	82-86	1.2, 1.4L		WR8DC	W8DC	0.8	2	WR78-4PK		
Pony		1.5L		WR7DC	W7DC	0.8	17	WR78-4PK		
Santa Fe DOHC	00-	2.7L	G6EAY						FR7DPP22U	1.0
Sonata	93-96	2.0L	Alpha	WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Sonata	93-98	2.0L	G4CP Alpha	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Sonata EF	8/98-	2.0L	Sirius II	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Sonata	89-91	2.4L	G4CS	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Sonata	90-98	3.0L	G6AT, 6G72	WR9DCX		1.1	44	WR91X-6PK		1.1
Sonata DOHC	98-	2.5L							FR7DPP22U	1.0
Stellar Prima	84-90	1.6L		WR8DC		0.7	2	WR78-4PK		
Stellar Prima	86-89	2.0L		WR7DC		0.8	17	WR78-4PK		
S Coupe	90-92	1.5L	G4DJ	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
S Coupe	90-5/96	1.5L	G4ER	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
S Coupe	91-94	1.5L	Alpha 4GEK	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
S Coupe Turbo	92-96	1.5L	4GEKT	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Trajet V6	00-	2.7L				1.1			FR7DPP22U	1.0

ISUZU

Bellett 1500	64-71			WR6DC	W6DC	0.7	18	WR56-4PK		
Florian 1600, 1800TS	64-71			WR6DC	W6DC	0.7	18	WR56-4PK		
Gemini		1.6L		WR7DC	W7DC	0.8	17	WR78-4PK		
Piazza SOHC	82-88	2.0L		WR7DCX	W7DCX	1.1	29	WR78X-4PK		
Piazza DOHC		2.0L		WR8DCX	W8DCX	1.1	30	WR78X-4PK		

JAGUAR

D Type 9:1 3/4 reach				WR5CC	W5CC	0.6				
E Type	65-73	4.2L		WR8DC	W8DC	0.6	2	WR78-4PK		
E Type	72-74	5.3L		WR7DC	W7DC	0.6	17	WR78-4PK		
MK I		3.4 L		WR8DC	W8DC	0.6	2	WR78-4PK		
MK IV 8:1 3/4 reach		2.4L		WR8DC	W8DC	0.6	2	WR78-4PK		
MK VII, VIIM, VIII										
7:1 1/2 reach		2.5, 3.4L		WR8AC	W8AC	0.6	1			
8:1 3/4 reach				WR8DC	W8DC	0.6	2	WR78-4PK		
MK X	62-65	2.5, 3.8L		WR8DC	W8DC	0.6	2	WR78-4PK		
S Type V8	99-	4.0L		FR7DC		0.9		FR78X-4PK	FR7DP	0.9
Sovereign	87-96	3.6, 3.7L		FR7DC	F7DC	0.9		FR78X-4PK	FR7DP	0.9
XJ12L Series II	74-76	5.3L	7P	WR7DC	W7DC	0.6	19	WR78-4PK		
XJ6	69-73	2.8L		WR6DC	W6DC	0.7	18	WR56-4PK		
XJ6	87-96	3.2,3.6,4.0	AJ6	FR7DC		0.9		FR78X-6PK	FR7DP	0.9
XJ6	73-76	4.2L		WR7DC	W7DC	0.6	8	WR78-4PK		
XJ6	69-78	4.2L		WR8DC	W8DC	0.6	8	WR78-4PK		
XJ6 Series II	79-85	4.2L		WR7DC	W7DC	0.9	8	WR78-4PK		
XJ6 ULP XJ40	86-87	4.2L		WR8DC	W8DC	0.6	8	WR78-4PK	WR8DP	0.6
XJ8	97-	3.2L							FR7DP1X	1.1
XJR Supercharged	96-	3.9L		FR5DC		0.9		FR56-4PK	FR5DP	0.9
XJS	92-96	4.0L	AJ6	FR7DC		0.6		FR78-4PK	FR7DP	0.6

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
JAGUAR cont.										
XJS	81-82	5.3L		WR7DC	W7DC	0.6	19	WR78-4PK		
XK8 Coupe and Convertible	97-	4.0L							FR7DP1X	1.1
XK120										
7:1 1/2" reach				WR8AC	W8AC	0.6				
8:1 3/4" reach				WR8DC	W8DC	0.6		WR78-4PK		
XK140										
7:1 1/2" reach				WR8AC	W8AC	0.6				
8:1 3/4" reach				WR8DC	W8DC	0.6		WR78-4PK		
XK150										
7:1 1/2" reach				WR8AC	W8AC	0.6				
8:1 3/4" reach				WR8DC	W8DC	0.6		WR78-4PK		
JEEP										
Cherokee S, Chief	79-85	5.9L		WR8DC	W8DC	0.9	2	WR78-4PK		
Cherokee sport, Wrangler	94-	4.0L	MX	FR9HC		0.9			FR9HP	0.9
Grand Cherokee WJ	99-	4.7L		FR7LCX		1.1		FR78X-4PK		
XJ Cherokee	94-97	4.0L	MX, SMPI	FR9HC		0.9			FR9HP	0.9
ZG Grand Cherokee	96-	4.0L	MX	FR9HC		0.9			FR9HP	0.9
KIA										
Caren	00-	1.8L	TB	FR7DC		0.8		FR78 -4PK	FR7DP	0.8
Credos	98-	2.0L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Mentor SOHC	97-	1.5L		WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Mentor DOHC	98-	1.5L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Mentor DOHC	98-	1.8L		FR7DC		0.8		FR78-4PK	FR7DP	0.8
Optima V6	01-	2.5L							FR7DPP22U	1.0
Rio	00-	1.5L	A5D	FR7DC		0.8		FR78-4PK	FR7DP	0.8
Rocsta	93-98	1.8L	F8	WR8DC		0.8	2	WR78-4PK	WR8DP	0.8
Shuma	00-	1.8L		FR7DC		0.8		FR78-4PK	FR7DP	0.8
Spectra	00-	1.8L		FR7DC		0.8		FR78-4PK	FR7DP	0.8
Sportage	96-98	2.0L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Sportage	98-	2.0L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
JENSEN										
Healey	73-76	2.0L		WR5DC	W5DC	0.8		WR56-4PK		
Interceptor MKIII	72-76	7.2L			W7FC	0.9				
LADA										
2101	70-84	1.2L, 1.3L		WR7DC	W7DC	0.7	17	WR78-4PK		
2103	72-84	1.5L		WR7DC	W7DC	0.7	7	WR78-4PK		
2106, 2107	72-84	1.6L		WR7DC	W7DC	0.7	17	WR78-4PK		
Cevaro	90-93	1.5L	VAZ-21083	WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
Niva Leaded Fuel	83-85	1.6L		WR7DC	W7DC	0.7	17	WR78-4PK		
Niva ULP	86-92	1.6L		WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
Niva	96-98	1.7L	2121	WR9DC		0.9	46	WR91-4PK	WR9DP	0.9
Niva Bushman	93-98	1.7L	2121	WR9DC		0.9	46	WR91-4PK	WR9DP	0.9
Nova 1200, 1300, 1400				WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
Sable	93-95	1.5L	VAZ-21083	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.7
Samara	88-91	1.3L	VAZ-21083	WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
Volante	94-	1.5L		WR7DC				WR78-4PK	WR7DP	0.7
LAMBORGHINI										
Countach	74-82	3.9L							W5DP0	0.6
Countach	82-85	4.8L							W5DP0	0.5

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

50 Passenger Cars

BOSCH

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
LAMBORGHINI cont.										
Espada, Espada 400 GT	68-76	3.9L							W5DP0	0.6
Jalpa P350	86-89	3.5L							W5DP0	0.6
Jarama, Jarama 400GT	70-76		L401						W5DP0	0.6
Miura P400, P400SV	66-72	3.9L							W5DP0	0.6
Urraco P250S, P300S	73-78	2.5, 3.0L							W5DP0	0.6
LANCIA										
1800, 2000 (P I)				WR6DC	W6DC	0.6	18	WR56-4PK		
Appia Series II, III				WR8CC	W8CC	0.7				
Beta HPE	75-84	2.0L		WR6DC	W6DC	0.6	18	WR56-4PK		
Delta GT i.e., HF Turbo	85-92	1.6L		WR6DC		0.7		WR56-4PK		
Flavia 1100, 1200, 1300				WR6DC	W6DC	0.6	18	WR56-4PK		
Flavia Carb Beta	61-71	1.6, 1.8L		WR7CC	W7CC	0.6				
Fulvia				WR6DC	W6DC	0.6	18	WR56-4PK		
Gamma	76-84	2.5L		WR5DC	W5DC	0.6		WR56-4PK		
Prisma	82-89	1.6L		WR6DC		0.7		WR56-4PK		
Thema Turbo	86-92	2.0L		WR6DC		0.7		WR56-4PK		
Thema	86-90	2.8L		HR6DS		0.6				
LEXUS										
ES300	92-96		3VZ-FE						FR6DP1X	1.1
GS300	99-	3.0L	2JZ-GE					FR78X-4PK	FR7DP1X	1.1
IS200	00-	2.0L	1G-FE	FR7KC		0.8		FR78-4PK		
LS400	90-97	4.0L	1UZ-FE						FR5DP1X	1.1
LEYLAND										
Marina 262 6 Cyl.	72-75	2.6L		WR8DC	W8DC	0.7	8	WR78-4PK		
Marina 4 Cyl.	72-75	1.5, 1.7L		WR8DC	W8DC	0.7	2	WR78-4PK		
MGB V8					W8BC	0.9		WR78G-4PK		
Mini, Mini S 4 Cyl.	75-78	1.0L		WR8DC	W8DC	0.7	2	WR78-4PK		
Moke 4 Cyl.	75-77	1.0L		WR8DC	W8DC	0.7	2	WR78-4PK		
Mini Moke				WR7DC	W7DC	0.6	17	WR78-4PK		
P76 6 Cyl.	73-74	2.6L		WR8DC	W8DC	0.7	8	WR78-4PK		
P76 V8	73-74	4.4L			W10AC	0.9				
LOTUS										
Elan				WR5DC	W5DC	0.6		WR56-4PK		
Elan S2 Turbo	94-97	1.6L	4XE1NT	FR6DC2		0.9				
Elan SE	91-92	1.6L	4XE1NT	FR6DC2		0.9				
Eclat				WR5DC	W5DC	0.6		WR56-4PK	WR5DP	0.6
Elite, Sprint				WR5DC	W5DC	0.6		WR56-4PK	WR5DP	0.6
Esprit	77-84	2.0L		WR6DC	W6DC		18	WR56-4PK		
Esprit Turbo SE	85-91	2.2L		WR5DC	W5DC	0.6		WR56-4PK		
Esprit V8	97-	3.5L	918	FR7LDC		0.9		FR78-4PK		
Europa S2	68-71	1.5L		WR5CC	W5CC	0.6				
Europa, Special, Twin Cam	72-75	1.6L		WR5DC	W5DC	0.6		WR56-4PK		
Excel SA, SE	89-91	2.2L		WR6DC	W6DC	0.8	18	WR56-4PK	W6DP	0.6
MASERATI										
228	88-91	2.8L		WR4CC	W4CC	0.7			WR4CP	0.7
430	88-96	2.8L	473	WR4CC	W4CC	0.7			WR4CP	0.7
Biturbo 425i	87-91	2.5L		WR6DC	W6DC	0.7	18	WR56-4PK		
Biturbo Coupe, Spyder	87-91	2.5L		WR5DC	W5DC	0.6		WR56-4PK		0.6
Indy V8	69-74	4.1, 4.9L		WR6DC	W6DC	0.6	18	WR56-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
MASERATI cont.										
Karif Turbo	90-92	2.8L		WR5DC	W5DC	0.7		WR56-4PK	WR5DP	0.7
Khamsin	74-82	4.1, 4.9L		WR6DC	W6DC	0.6	18	WR56-4PK		
Kylami	74-82	4.1, 4.9L		WR6DC	W6DC	0.6	18	WR56-4PK		
Merak 3				WR6DC	W6DC	0.6	18	WR56-4PK		
Merak SS	75-82	3.0L	114.50.30	WR7DC	W7DC	0.7	4	WR78-6PK	WR7DP	0.7
Spyder 2D Coupe	87-95	2.8L			W2CS	0.6				
MAZDA - 4 cyl.										
121, 121L Lead fuel	76-80	1.8, 2.0L		WR8DC	W8DC	0.7	2	WR78-4PK		
121	87-91	1.3L	B3	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
121	94-96	1.5L	B5-M1	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
121 16V SOHC	96-98	1.5L	B5	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
121 F/Inj	90-98	1.3L	B3, B3-M1	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
323 Lead fuel	81-85	1.3L	E3	WR8DC	W8DC	0.7	2	WR78-4PK		
323 Unleaded fuel	83-85	1.5L	E5	WR8DC	W8DC	0.8	2	WR78-4PK		
323 carb and EGI	86-89	1.6L	B6	WR8DCX	W8DCX	1.1	30	WR78X-4PK		
323 carb and EGI	89-94	1.6L	B6	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
323 SOHC	89-92	1.8L	BP	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
323 DOHC	89-94	1.8L	B6D	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
323 DOHC Turbo	87-89	1.6L	B6	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
323 DOHC Turbo	89-94	1.8L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
323, Astina SOHC	89-94	1.8L	B8	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
323, Astina DOHC inc EGI	89-98	1.8L	BP, BPD	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
323, Astina DOHC	94-98	2.0L	KF	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
323 Protégé DOHC	94-98	1.6, 1.8L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
323 Astina	99-	1.6L		FR7LCX		1.1		FR78X-4PK		
323 Astina	99-	1.8L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
323 Protégé	99-	1.6L		FR7LCX		1.1		FR78X-4PK		
323 Protégé	99-	1.8L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
323 Astina SP20	01-	2.0L	FS	FR7LCX		1.1		FR78X-4PK		
626	To-87	1.8L		WR8DC	W8DC	0.8	2	WR78-4PK		
626 Lead fuel	81-85	2.0L	FE	WR8DC	W8DC	0.7	2	WR78-4PK		
626 ULP	86-87	2.0L	FE	WR8DCX	W8DCX	1.1	30	WR78X-4PK		
626 Turbo	86-87	2.0L	FE	WR7DCX	W7DCX	1.1	29	WR78X-4PK		
626 Turbo	87-92	2.2L	F2	FR7LCX		1.1		FR78X-4PK		
626	91-97	2.0L	FS	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
626 D.O.H.C	97-	2.0L	FSD, FS-DE	FR7LCX		1.1	31	FR78X-4PK	FR7DPX	1.1
626	87-98	2.2L	F2	FR8LCX		1.1	32	FR78X-4PK		
626	91-97	2.5L	KL	FR8LCX		1.1		FR78X-4PK		
808	66-77			WR8DC	W8DC	0.7	2	WR78-4PK		
929 Lead fuel	78-85	2.0L	MA, FE	WR8DC	W8DC	0.7	2	WR78-4PK		
929 ULP	86-87	2.0L	FE	WR8DCX	W8DCX	1.1	30	WR78X-4PK		
929 Turbo	86	2.0L	FE	WR7DCX	W7DCX	1.1	29	WR78X-4PK		
929L	78-85	2.0L	MA, FE	WR8DC	W8DC	0.7	2	WR78-4PK		
1000, 1000 Coupe	66-77	1.0L		WR8DC	W8DC	0.7	2	WR78-4PK		
1200, 1300	66-77	1.2, 1.3L		WR8DC	W8DC	0.7	2	WR78-4PK		
1500, 1500S	65-73	1.5L		WR8DC	W8DC	0.7	2	WR78-4PK		
1600	65-73	1.6L		WR8DC	W8DC	0.7	2	WR78-4PK		
1800	65-73	1.8L		WR8DC	W8DC	0.7	2	WR78-4PK		
Capella 2000	84	2.0L		WR8DC	W8DC	0.8	2	WR78-4PK		
MX-5	89-93	1.6L	B6	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
MX-5	93-98	1.8L	B8	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
MX-5	98-	1.8L	BPD	FR7DCX		1.1	31	FR78X-4PK	FR8DCX	1.1
MX-6 DOHC	88-90	2.0L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
MX-6 Turbo SOHC 12V	87-91	2.2L	F2	FR7LCX		1.1		FR78X-4PK		1.1
R360 Coupe				WR7AC	W7AC	0.6				
RX100 2 Per Rotor	70-79	1.0L	10A	WR3CC	W3CC	0.7				

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (1E: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
MAZDA - 4 cyl. cont.										
RX2 2 Per Rotor	70-79	1.2L	12A	WR3CC	W3CC	0.7				
RX3 2 Per Rotor	70-79	1.1L	10A, 12A	WR3CC	W3CC	0.7				
RX4 2 Per Rotor	70-79			WR3CC	W3CC	0.7				
RX5 2 Per Rotor	70-79	1.3L	13B	WR3CC	W3CC	0.7				
RX7 Leaded fuel	82-85	1.1L	12A	WR3CTC		1.4				
MAZDA - 6 cyl. cont.										
626 V6	97-	3.0L	HE	FR7LCX		1.1		FR78X-6PK		
929 V6i DOHC	90-91	3.0L	JED, JE	FR7LCX		1.1		FR78X-6PK		
929 V6i DOHC	91-97	3.0L	JE-ZE	FR7DCX	F7DCX	1.1	31	FR78X-6PK	FR7DPX	1.1
929 V6i SOHC	87-91	3.0L	JE, JEE	FR7LCX		1.1		FR78X-6PK		
MPV	93-96	3.0L	JE	FR8LCX		1.1		FR78X-6PK	FR8LPX	1.1
MPV	96-98	3.0L	JE V6 E	FR7DCX		1.1	31	FR78X-6PK	FR7DPX	1.1
MPV DOHC	99-	2.5L	GY-DE	FR7LCX		1.1		FR78X-6PK		1.1
MX-6 Sports DOHC 24V	91-97	2.5L	KL	FR7LCX		1.1		FR78X-6PK		1.1
Premacy	01-	1.8L	FP						FR8DPX	1.1
MERCEDES-BENZ										
180E	91-94	1.8L	M102	HR7DC	H7DC	0.8		HR78-4PK		
190E (201)	90-94	1.8L	M102	HR7DC0	H7DC0	0.8				
190E (201)	84-94	2.0L	M102	HR7DC0	H7DC0	0.8		HR78-4PK		
190E (201)	87-92	2.3L	M102	HR7DC0	H7DC0	0.8				
190E (201)	87-91	2.6L	M103		H8DC0	0.8				
220E (124)	93	2.2L	M111		F8DC4	0.8				
230, 230/4, 230/6	68-76	2.3L	M114, M180	WR5DC	W5DC	0.8		WR56-4PK		
230 (123)	76-81	2.3L	M115	WR7DC0	W7DC0	0.8				
230E, GE, TE	81-93	2.3L	M102	HR7DC0	H7DC0	0.8				
250	69-77	2.5L	M114	WR5DC	W5DC	0.8				
250C	69-77	2.5, 2.8L	M114, M130	WR5DC	W5DC	0.8		WR56-4PK		
250CE	69-77	2.5L	M114	WR5DC	W5DC	0.8		WR56-4PK		
260E (124)	88-91	2.6L	M103		H8DC0	0.8		HR78-4PK		
280CE 114	72-76	2.7L	M110	WR6DC	W6DC	0.8	18	WR56-4PK		
280CE 123	77-86	2.7L	M110	WR7DC0	W7DC0	0.8		WR78-6PK		
280E 123	77-86	2.7L	M110	WR7DC0	W7DC0	0.8		WR78-6PK		
280S	68-73	2.8L	M130	WR5DC	W5DC	0.8		WR56-4PK		
280SE	68-73	2.8L	M130	WR5DC	W5DC	0.8		WR56-4PK		
280SE 116	73-80	2.7L	M110	WR6DC	W6DC	0.8		WR56-4PK		
280SE 126	81-86	2.7L	M110	WR7DC0	W7DC0	0.8		WR78-6PK		
280SEL 116	73-80	2.7L	M110	WR6DC	W6DC	0.8		WR56-4PK		
280SL	75-76	2.7L	M110	WR6DC	W6DC	0.8	18	WR56-4PK		
280SLC	75-76	2.7L	M110	WR6DC	W6DC	0.8	18	WR56-4PK		
280TE (123)	77-86	2.7L	M110	WR7DC0	W7DC0	0.8		WR78-6PK		
300CE (124)	88-90	3.0L	M103		H8DC0	0.8		HR78-4PK		
300CE 24V (124)	90-93	3.0L	M104		F8DC4	0.8				
300E (124)	86-93	3.0L	M103		H8DC0	0.8				
300E 24V (124)	93	2.8L	M104		F8DC4	0.8				
300SE (126)	86-92	3.0L	M103		H8DC0	0.8		HR78-4PK		
300SE (126)	92-93	3.2L	M104		F8DC4	0.8				
300SEL (109)	66-73	6.3L	M100	WR6DC	W6DC	0.8	18	WR56-4PK		
300SEL (109)	70-73	3.5L	M116	WR5DC	W5DC	0.8		WR56-4PK		
300SEL (126)	86-92	3.0L	M103		H8DC0	0.8		HR78-4PK		
300SL (107)	85-89	3.0L	M103		H8DC0	0.8		HR78-4PK		
300SL (129)	89-93	3.0L	M104		F8DC4	0.8				
300TE (124)	89-93	3.0L	M103		H8DC0	0.8		HR78-4PK		
300TE (124)	93	2.8L	M104		F8DC4	0.8				

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
MERCEDES-BENZ cont.										
320CE, E (124)	93	3.2L	M104		F8DC4	0.8				
350SE, SL, SLC 107, 116	73-76	3.5L	M116	WR6DC	W6DC	0.8		WR56-4PK		
380SE, SEC, SEL (126)	81-86	3.8L	M116	WR7DC0	W7DC0	0.8		WR78-4PK		
380SL 107	81-86	3.8L	M116	WR7DC0	W7DC0	0.8		WR78-4PK		
400SE, SEL 140	92-93	4.2L	M119		F8DC4	0.8				
420SE, SEL (126)	86-91	4.2L	M116	WR7DC0	W7DC0	0.8		WR78-4PK		
450 SE 116	73-80	4.5L	M117	WR6DC	W6DC	0.8	18	WR56-4PK		
450 SEL 116	78-80	6.8L	M100	WR7DC0	W7DC0	0.8		WR78-4PK		
450 SEL 116	73-80	4.5L	M117	WR6DC	W6DC	0.8	18	WR56-4PK		
450 SL, SLC 116	73-80	4.5L	M117	WR6DC	W6DC	0.8	18	WR56-4PK		
500 SEC, SEL (140)	92-93	5.0L	M119		F8DC4	0.8				
500 SL 129	90-93	5.0L	M119		F8DC4	0.8				
560 SEC, SEL (126)	86-92	5.5L	M117	WR7DC0	W7DC0	0.8		WR78-4PK		
560 SL (107)	86-92	5.5L	M117	WR7DC0	W7DC0	0.8		WR78-4PK		
600 (100)	63-76	6.3L	M100	WR8DC	W8DC	0.8	2	WR78-4PK		
600 SEL (140)	92-93	6.0L	M120		F8DC4	0.8				
600 SL 129	92-93	6.0L	M120		F8DC4	0.8				
A140	98-	1.4L		F8KTCR		1.0		FR78X-4PK		
A160 168	98-	1.6L	M166.960	F8KTCR		1.0		FR78X-4PK		
A190	99-	1.9L	M166	F8KTCR		1.0		FR78X-4PK		
C180 202	94-6/97	1.8L	M111		F8DC4	0.8				
C180 202	7/97-	1.8L	M111	F8KTCR		1.0				
C200 202	96-97	2.0L	M111		F8DC4	0.8				
C200T 202	96-6/97	2.0L	M111		F8DC4	0.8				
C200T 202	7/97-	2.0L	M111	F8KTCR		1.0				
C220 202	94-96	2.2L	M111		F8DC4	0.8				
C230 202	96-97	2.3L	M111		F8DC4	0.8				
C240 203	00-	2.6L	M112912						F8DPER	1.0
C240, C240T 202	97-	2.4L	M112-91						F8DPER	1.0
C280 202	5.97-	2.8L	M112-92			1.0			F8DPER	1.0
C280 Elegance 202	94-5.97	2.8L	M104		F8DC4	0.8				
C280 V6	95-97	2.8L		F8DC4						
C320	00-	3.2L							F8DPER	1.0
C36 202	94-97	3.6L			F8DC4	0.8				
C43 AMG 202	98-	4.3L	M113						F8DPER	1.0
CL500 235	98-	5.0L	M119		F8DC4	0.8				
CL600 215	99-	6.0L	M137970			1.0			F8DPER	
CLK200 208	98-	2.0L	M111	F8KTCR		1.0				
CLK230 Kompressor 208	98-	2.3L	M111	F7KTCR		1.0				
CLK320 208	97-	3.2L	M112						F8DPER	1.0
CLK430	98-	4.3L							F8DPER	1.0
CLK55 208	00-	5.5L	M119			1.0			F8DPER	
E220, C, CA, T 124	94-96	2.2L	M111		F8DC4	0.8				
E230, E230T 210	96-6.97	2.3L	M111		F8DC4	0.8				
E230, E230T 210	6.97-98	2.3L	M111	F8KTCR		1.0				
E240, E240T 210	98-	2.4L	M112-91						F8DPER	1.0
E280 124	93-96	2.8L	M104		F8DC4	0.8				
E280 210	98-	2.8L	M112-92						F8DPER	1.0
E320 124	93-96	3.2L	M104		F8DC4	0.8				
E320 210	96-2.97	3.2L	M112		F8DC4	0.8				
E320 210	2.97-98	3.2L	M112						F8DPER	1.0
E320T 210	97-	3.2L	M112						F8DPER	1.0
E36 210q	96-98	3.6L	M104		F8DC4	0.8				
E430 210	98-	4.2L	M113						F8DPER	1.0
E55 AMG 210	98-	5.4L	M113			1.0			F8DPER	
ML320	98-	3.2L							F8DPER	1.0
ML430	98-	4.3L							F8DPER	1.0

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
MERCEDES-BENZ cont.										
S280 (140)	93-	2.8L	M104		F8DC4	0.8				
S320 (140)	93-	3.2L	M104		F8DC4	0.8				
S320 220	98-	3.2L							F8DPER	1.0
S420, S420L (140)	93-	4.2L	M119		F8DC4	0.8				
S430 220	98-	4.3L							F8DPER	1.0
S500 220	98-	5.0L							F8DPER	1.0
S500 220	98-	5.0L							F8DPER	1.0
S500, S500L 140	93-	4.0L	M119		F8DC4	0.8				
S600, S600L 140	93-	6.0L	M120		F8DC4	0.8				
SL280 129	95-6.97	2.8L	M104		F8DC4	0.8				
SL280 129	7.97-	2.8L	M104						F8DPER	1.0
SL320 129	99-	3.2L	M112						F8DPER	1.0
SL500 129	98-01	5.0L	M113						F8DPER	1.0
SL500 29	93-6.97	5.0L	M119		F8DC4	0.8				
SL600 129	96-	6.0L	M120		F8DC4	0.8			F8DPER	1.0
SL600 129	93-95	6.0L	M120		F8DC4	0.8				
SLK200 170	97-	2.0L	M111		F8DC4	0.8				
SLK230 Kompressor 170	97-00	2.3L	M111 mot 003163...		F7DCR4		0.8			
SLK230 Kompressor 170	97-00	2.3L	M111 mot 00316		F7KTCR		1.0			

M.G.

TC, TD, Y, YB 1/2 reach				WR7AC	W7AC	0.6				
TD, YB 3/4 reach				WR7CC	W7CC	0.6	6			
TF				WR7CC	W7CC	0.6	6			
MGA		1.5, 1.6L		WR7CC	W7CC	0.6	6			
MGB V8					W8BC	0.8		WR78G-4PK		
MGF 1.8i 16V Twin cam	97-	1.8L	88KW						F5DP0R	0.8
MGF 1.8i 16V VVC	98-	1.8L	107KW						F5DP0R	0.8
Metro	86-89	1.3L		WR7DCX		1.1		WR78X-4PK		
Midget	63-68	1.3L		WR6DC	W6DC	0.8	18	WR56-4PK		
Montego Fuel Inj.	86-89	2.0L		WR6DC		0.7	18	WR56-4PK		

MITSUBISHI - 4 cyl.

Celeste		1.6L	4G32	WR8DC	W8DC	0.8	2	WR78-4PK		
Celeste		2.0L	4G52	WR7DC	W7DC	0.8	17	WR78-4PK		
Challenger Wagon PA	98-	3.0L	6G72						FR5DP1X	1.1
Chariot GL, GLX	91-94	1.8L	4G37	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
Colt 1000,1100,1100S	67-71	1.0, 1.1L		WR8DC	W8DC	0.8	2	WR78-4PK		
Colt 1200	67-71	1.2L		WR8DC	W8DC	0.8	2	WR78-4PK		
Colt RA, RB	81-84	1.4, 1.6L	4G12,4G32,4G33	WR8DC	W8DC	0.7	2	WR78-4PK		
Colt RC Leaded Fuel	84-85	1.4, 1.6L	4G32, 4G33	WR8DC	W8DC	0.7	2	WR78-4PK		
Colt RC ULP	86	1.4, 1.6L	4G32, 4G33	WR8DC	W8DC	0.7	2	WR78-4PK	WR8DP	0.8
Colt RD, RE	86-90	1.4L	4G33	WR8DC	W8DC	0.7	2	WR78-4PK	WR8DP	0.8
		1.6L	4G32	WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
Cordia AA, AB	83-85	1.6, 1.8L	4G32, 4G37	WR8DC	W8DC	0.7	2	WR78-4PK		
Cordia AA, AB Turbo	83-85	1.6, 1.8L	4G32, 4G62	WR6CC	W6CC	0.8				
Cordia AC ULP	86-89	1.8L	4G37	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Cordia AC ULP Turbo	86-89	1.8L	4G62	WR6CC	W6CC	0.8				
Eterna	86-88	2.4L		WR7DC	W7DC	0.8	17	WR78-4PK		
Galant GTO			4G52	WR7DC	W7DC	0.8	17	WR78-4PK		
Galant HG SOHC	89-93	2.0L	4G63	WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Galant HG DOHC	89-93	2.0L	4G63	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
Galant HH SOHC	89-93	2.0L	4G63	WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Galant HH DOHC	89-93	2.0L	4G63	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
Galant HH Turbo DOHC	90-93	2.0L	4G63	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
Galant HJ SOHC	93-95	2.0L	4G63	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
MITSUBISHI - 4 cyl. cont.										
Galant HJ V6-24 DOHC	93-96	2.0L	6A12						FR5DP1X	1.1
Lancer LA, LB, LC	74-81	1.4, 1.6L		WR8DC	W8DC	0.8	2	WR78-4PK		
Lancer CA Carb	88-90	1.5L	4G15	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
Lancer CA Fuel Inj	88-90	1.5L	4G15	WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Lancer CB SOHC Carb.	90-92	1.5L	4G15	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
Lancer CB SOHC Fuel Inj.	90-92	1.5L		WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Lancer CB DOHC	90-92	1.6L	4G61	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR8DPX	1.1
Lancer CC	92-96	1.5L	4G15	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Lancer CC SOHC	92-96	1.6, 1.8L	4G92, 4G93	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
Lancer CC DOHC Turbo	92-96	1.8L	4G93	FR7DC	F7DC	0.8			FR7DP	0.8
Lancer CE	7/96-98	1.5L	4G15	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Lancer CE	98-	1.8L		FR8DCX		1.1		FR78X-4PK	FR8DPX	1.1
Lancer CE (GLXi, MR)	7/96-98	1.8L	4G93	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
Magna TM Leaded Fuel	85	2.6L	V561, V562	WR8DC	W8DC	0.7	2	WR78-4PK		
Magna TM Carb. ULP	86-87	2.6L	V571, V572	WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
Magna TN, TP Carb. ULP	86-87	2.6L	V571, V572	WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
Magna TN, TP Fuel Inj.	87-91	2.6L	V511, V512	WR9DC	W9DC	0.8	46	WR91-4PK	WR9DP	0.8
Magna TR, TS	91-96	2.6L	W531, W532	WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
Magna TE	4/96-6/97	2351 cc	4G64-S4	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
Magna TF	6/97-12/97	2351 cc	4G64-S4	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	
Mirage		1.2, 1.4L		WR8DC	W8DC	0.7	2	WR78-4PK		
Mirage Turbo		1.4L	4G12	WR7DCX	W7DCX	1.1	29	WR78X-4PK		
Mirage	83-85	1.5, 1.8L		WR7DC	W7DC	0.7	17	WR78-4PK		
Mirage CE	6/96-	1.5L	4G15	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
Nimbus UA Leaded Fuel	84-85	1.8L	4G37	WR7DC	W7DC	0.7	17	WR78-4PK		
Nimbus UB, UC ULP	86-92	1.8, 2.0L	4G37, 4G63	WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
Nimbus UF 16V	93-96	2.4L	4G64	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
Nimbus UF 5 OHC	92-96	2.4L	4G64	WR7DCX		1.1	29	WR78X-4PK	WR7DPX	1.1
Nimbus UG	99-	2.4L	4G64	FR7DCX		1.1	29	FR78X-4PK	FR7DPX	1.1
Pajero NA Leaded Fuel	83-86	2.6L	4G54	WR8DC	W8DC	0.8	2	WR78-4PK		
Pajero NB Leaded Fuel	83-86	2.6L	4G54	WR8DC	W8DC	0.8	2	WR78-4PK		
Pajero NC Leaded Fuel	83-86	2.6L	4G54	WR8DC	W8DC	0.8	2	WR78-4PK		
Pajero ND, NE, NF ULP	86-89	2.6L	4G54	WR8DC	W8DC	0.7	2	WR78-4PK	WR8DP	0.7
Pajero NG, NH	89-93	2.6L	4G54	WR8DC	W8DC	0.7	2	WR78-4PK	WR8DP	0.7
Pajero iO	99-	1.6, 1.8L		FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Sapporo	81-84	1.6, 2.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
Sigma GE	77-80	1.6L		WR8DC	W8DC	0.7	2	WR78-4PK		
Sigma GE	77-80	2.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
Sigma GE	77-80	2.6L		WR8DC	W8DC	0.7	2	WR78-4PK		
Sigma GH	80-82	1.6L		WR8DC	W8DC	0.7	2	WR78-4PK		
Sigma GH	80-82	2.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
Sigma GH	80-82	2.6L		WR8DC	W8DC	0.7	2	WR78-4PK		
Sigma GH Turbo	81-82	2.6L		WR6DC	W6DC	0.7	18	WR56-4PK		
Sigma GJ	82-83	1.6L		WR8DC	W8DC	0.7	2	WR78-4PK		
Sigma GJ	82-83	2.0L		WR7DC	W7DC	0.7	17	WR78-4PK		
Sigma GJ	82-83	2.6L		WR8DC	W8DC	0.7	2	WR78-4PK		
Sigma GK Leaded Fuel	84-85	2.0, 2.6L		WR8DC	W8DC	0.7	2	WR78-4PK		
Sigma GN Leaded Fuel	84-85	2.0, 2.6L		WR8DC	W8DC	0.7	2	WR78-4PK		
Sigma GN ULP	86-87	2.6L	M571, M572	WR8DC	W8DC	0.7	2	WR78-4PK	WR8DP	0.7
Sigma Scorpion GK, GJ, GL	80-85	2.6L	4G54	WR8DC	W8DC	0.7	2	WR78-4PK		
Starion JA, JB Turbo	82-85	2.0L	4G63	WR6DC	W6DC	0.6	18	WR56-4PK		
Starion JD ULP	86-87	2.0L	4G63	WR6DC	W6DC	0.6	18	WR56-4PK	WR6DP	0.6
Starion		2.0L	G63B	WR7DCX	W7DCX	1.1	29	WR78X-4PK		
Starion Turbo	83-88	2.6L	G54B	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
Starwagon SF, SG, SH	86-91	2.4L	4G64	WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
Starwagon SJ – Fuel inj.	94-98	2.0, 2.4L	4G63, 4G64	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Starwagon WA	94-	2.0, 2.4L	4G63, 4G64	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (1E: if you have a V8 use 2 x 4 packs)

56 Passenger Cars

BOSCH

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
mitsubishi 4 Cyl. cont.										
Tredia		1.4L		WR8DC	W8DC	0.8	2	WR78-4PK		
Tredia		1.5L		WR7DC	W7DC	0.8	17	WR78-4PK		
Tredia	82-87	1.6L	4G32	WR8DC	W8DC	0.8	2	WR78-4PK		
Tredia Turbo		1.6L	4G32	WR7DC	W7DC	0.8	17	WR78-4PK		
Tredia	85-87	1.8L	4G37	WR7DC	W7DC	0.8	17	WR78-4PK		
Tredia Turbo		1.8L		WR5CC	W5CC	0.8				
mitsubishi 6 Cyl.										
Debonair	87-90	3.0L	6G72	WR8DCX	W8DCX	1.1		WR78X-4PK	WR8DPX	1.1
Magna TR, TS	91-96	3.0L	6G72	WR9DCX	W9DCX	1.1	44	WR91X-6PK	WR9DPX	1.1
Magna TE, TF V6	3/96-12/97	3.0L	6G72-S4							
Front bank				FR8DCX		1.1		FR78X-6PK	FR8DPX	1.1
Rear bank									FR8DPX	1.1
Magna TH inc Sport	98-	3.5L		FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
Front Bank									FR7DPP22U	1.0
Rear Bank										
Magna TJ inc Sport	98-	3.5L		FR7DCX		1.1		FR78X-6PK	FR7DPP22U	1.0
Front Bank									FR7DPP22U	1.0
Rear Bank										
Pajero NF, NG, NH	88-95	3.0L	6G72	WR8DCX	W8DCX	1.1	8	WR78X-6PK	WR8DPX	1.1
Pajero NJ, NK	95-97	3.0L	6G72	WR8DCX	W8DCX	1.1	8	WR78X-6PK	WR8DPX	1.1
Pajero NJ, NK	95-97	3.5L	6G74						FR5DP1X	1.1
Pajero NL, NM	97-	3.5L	6G74						FR5DP1X	1.1
Starwagon WA	94-	3.0L	6G72	WR7DCX		1.1		WR78X-4PK	WR7DPX	1.1
Verada KR, KS	91-96	3.0L	6G72	WR9DCX		1.1		WR91X-6PK	WR9DPX	1.1
Verada KE, KF	10/96-	3.5L	6G74							
Front Bank				FR8DCX		1.1		FR78X-6PK	FR8DPX	1.1
Rear Bank									FR8DPX	1.1
Verada KH/KJ inc Sport	99-	3.5L		FR7DCX		1.1		FR78X-6PK	FR7DPP22U	1.0
Front Bank									FR7DPP22U	1.0
Rear Bank										
JF 3000 GT	92-96	3.0L	6G72						FR5DP1X	1.1
MORGAN										
4/4 1600	68-79	1.6L		WR6DC	W6DC	0.6	18	WR56-4PK		
Plus 8 Model	69-79	3.5L								
Normal service					W8BC	0.6		WR78G-4PK		
Severe service					W6BC	0.6				
Plus 8	88-96	3.5L		WR7DC	W7DC	0.8	17	WR78-4PK		
MORRIS										
Mini Cooper	62-65			WR8DC	W8DC	0.7	2	WR78-4PK		
Mini Cooper S	65-71	1.1, 1.3L		WR6DC	W6DC	0.6	18	WR56-4PK		
Mini Deluxe	65-69			WR8DC	W8DC	0.7	2	WR78-4PK		
Mini K	69-71			WR8DC	W8DC	0.7	2	WR78-4PK		
Nomad	69-72	1.3, 1.5L		WR8DC	W8DC	0.7	2	WR78-4PK		
2200				WR7DC	W7DC	0.6	17	WR78-4PK		
NISSAN - 4 cyl.										
1000, 1200, 1300 SSS	65-74		A10, A12	WR8DC	W8DC	0.8	2	WR78-4PK		
1600, SSS	65-74		A10, A12	WR8DC	W8DC	0.8	2	WR78-4PK		
1800, 1900				WR8DC	W8DC	0.8	2	WR78-4PK		
2000, SSS				WR8DC	W8DC	0.8	2	WR78-4PK		
120Y	74-79	1.2L	A12	WR8DC	W8DC	0.9	2	WR78-4PK		
180B, 180B SSS	72-77	1.8L	L18	WR8DC	W8DC	0.9	2	WR78-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
NISSAN - 4 cyl. cont.										
200B	77-81	2.0L	L20B	WR8DC	W8DC	0.9	2	WR78-4PK		
200SX Turbo	94 on	2.0L	SR20DET	FR6DCX	F6DCX	1.1			FR6DPX	1.1
240C, 240K, 240Z	71-78	2.4L	L24	WR8DC	W8DC	0.9	8	WR78-4PK		
260C, 260Z	74-78	2.6L	L26	WR8DC	W8DC	0.9	8	WR78-4PK		
280C	78-81	2.8L	L28	WR8DC	W8DC	0.9	8	WR78-4PK		
President	89-96	4.5L		WR9DCX	W9DCX	1.1		WR91X-4PK		
Bluebird 410, 411	60-65	1.2L		WR8DC	W8DC	0.8	2	WR78-4PK		
Bluebird		1.6L		WR7DCX	W7DCX	1.1	29	WR78X-4PK		
Bluebird Turbo	85-87	1.8L	CA18ET	FR7DCX	F7DCX	1.1	31	FR78X-4PK		
Bluebird		1.8L	L18	WR8DC	W8DC	0.9	17	WR78-4PK		
Bluebird Attesa	89-91	1.8L	CA18DET	FR7DCX	F7DCX	1.1	31	FR78X-4PK		
Bluebird Series I Leaded Fuel	81-83	2.0L	L20B	WR7DCX	W7DCX	1.1	29	WR78X-4PK		
Bluebird Series II Leaded Fuel	83-85	2.0L	L20B	WR7DCX	W7DCX	1.1	29	WR78X-4PK		
Bluebird Series III ULP	85-86	2.0L	CA20	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
Bluebird Ti	93-96	2.4L	KA24	FR8DCX	F8DCX	1.1	28	FR78X-4PK	FR8DPX	1.1
Bluebird DOHC U13	93-97	2.4L	KA24DE	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Exa Leaded Fuel	83-86	1.5L	E15ET	WR7DC	W7DC	0.8	17	WR78-4PK		
Exa U.L.P	86-87	1.5L	E15ET	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
Exa	87-91	1.6L	CA16DE	FR6DCX	F6DCX	1.1	25		FR6DPX	1.1
Exa	87-91	1.8L	CA18DET	FR6DCX	F6DCX	1.1	25		FR6DPX	1.1
Gazelle	84-86	1.6L		FR6DCX	F6DCX	1.1	25			
Gazelle Leaded Fuel	84-86	2.0L	CA20E	FR7DCX	F7DCX	1.1	31	FR78X-4PK		
Gazelle ULP	86-88	2.0L	CA20E	FR7DCX	F7DCX	1.1	31	FR78X-4PK	F7DPX	1.1
GT-R	91-93	2.6L	RB26DETT	FR6DCX	F6DCX	1.1	25		FR6DPX	1.1
Infiniti Q45	93-97	4.5L	VH45	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Langley	86-88	1.5L		WR7DC	W7DC	0.9	17	WR78-4PK	WR7DP	0.9
Micra	95 on	1.3L	CG13DE	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
NX, NX-R	91-96	2.0L	SR20DE	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Pathfinder Leaded Fuel	86-88	2.4L	Z24	WR7DC	W7DC	0.8	17	WR78-4PK		
Pathfinder Twin Spark – Inlet Side	88-92	2.4L	Z24	WR7DC	W7DC	0.8	17	WR78-4PK	W7DP	0.8
Pathfinder Twin Spark – Exhaust Side				WR8DC	W8DC	0.8	2	WR78-4PK	W8DP	0.8
Pathfinder	95-98	3.3L	VG33E	FR7DC		0.8		FR78-4PK	FR7DP	0.8
Patrol 160	76-83	4.0L	P, P40	WR8DC	W8DC	0.9	8	WR78X-4PK		
Patrol Y60	88-97	4.2L	TB42E,TB42S	WR8DC	W8DC	0.9	8	WR78X-4PK	W8DP	0.9
Pintara RWD	86-89	2.0L	CA20E	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
Pintara FWD Twin Spark U12 Inlet Side	89-96	2.0L	CA20E	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Pintara FWD Twin Spark U12 Exhaust Side				FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Pintara U12	89-92	2.4L	KA24E	FR7HC0X		1.1				
Prairie M10	82-85	1.5L	E15	WR8DC	W8DC	0.9	2	WR78X-4PK		
Pulsar	83-85	1.3L	E13	WR8DC	W8DC	0.9	2	WR78X-4PK		
Pulsar Leaded Fuel	80-86	1.4, 1.5L	A14, E15	WR8DC	W8DC	0.8	2	WR78X-4PK		
Pulsar ULP	86-87	1.6L	E16S	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Pulsar, Q, Vector N13	87-91	1.6, 1.8L	16LF, 18LE	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
Pulsar ES, GLi, Q DOHC N14, N15	91-98	1.6L	GA16DE	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
Pulsar Plus N15	97-98	1.6L	GA16DE	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Pulsar ES DOHC N14	91-96	2.0L	SR20DE	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Pulsar SSS N15	95-98	2.0L	SR20DE	FR6DCX	F6DCX	1.1	25		FR6DPX	1.1
Pulsar N16	00-	1.6L	QG16DE	FR7DC		0.9		FR78-4PK	FR7DP	0.9
Pulsar N16	00-	1.8L	QG18DE	FR7DC		0.9		FR78-4PK	FR7DP	0.9
Pulsar ET Turbo Leaded Fuel	84-86	1.5L	E15ET	WR7DC	W7DC	0.9	17	WR78-4PK		
Pulsar ET Turbo ULP	86-87	1.5L	E15ET	WR7DCX	W7DCX	1.1	29	WR78X-4PK	W7DPX	1.1
Sentra		1.4, 1.6L		FR7DC		0.8		FR78-4PK		
Sentra	90-91	1.8L	CA18DET	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Serena ST, TI	92-	2.0L	SR20	FR7KCW		0.9		FR78X-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
NISSAN - 4 cyl. cont.										
Silvia	83-88	2.0L	FJ20E	WR7DCX	W7DCX	1.1	29	WR78X-4PK		
Skyline		1.8L	CA18	FR7DCX	F7DCX	1.1	31	FR78X-4PK		
Skyline		1.8L	L18	WR8DC	W8DC	0.9	2	WR78X-4PK		
Skyline		2.0L	L20	FR7DCX	F7DCX	1.1	31	FR78X-4PK		
Stanza	78-83	1.6L	L16	WR8DC	W8DC	0.8	2	WR78X-4PK		
Sunny	78-81	1.2L	A12	WR8DC	W8DC	0.8	2	WR78X-4PK		
Sunny	78-81	1.4, 1.5L	A14, A15	WR8DC	W8DC	0.8	2	WR78X-4PK		
Sunny		1.3, 1.5L	E13, E15	WR8DC	W8DC	0.8	2	WR78X-4PK		
Terrano II R20	97-	2.4L	KA24E	FR7HC0X						
Vector	87-96	1.8L	GM eng.	WR7DCX		1.1	29	WR78X-4PK	WR7DPX	1.1

NISSAN - 6 cyl.

2000	66-71			WR8DC	W8DC	0.8	8	WR78-6PK		
2300, 2400	66-71			WR8DC	W8DC	0.8	8	WR78-6PK		
280C	82-83	2.8L	L28E	WR8DCX	W8DCX	1.1		WR78X-6PK		
280ZX	79-84	2.8L	L28E	WR8DCX	W8DCX	1.1		WR78X-6PK		
300C Leaded Fuel	84-85	3.0L	VG30E	FR8DCX	F8DCX	1.1	37	FR78X-6PK		
300C ULP	85-88	3.0L	VG30E	FR8DCX	F8DCX	1.1	37	FR78X-6PK	FR8DPX	1.1
300Z	90-96	3.0L	VG30DE	FR6DCX	F6DCX	1.1	25		FR6DPX	1.1
300ZX Leaded Fuel	84-85	3.0L	VG30E	FR8DCX	F8DCX	1.1	37	FR78X-6PK		
300ZX ULP	86-89	3.0L	VG30E	FR8DCX	F8DCX	1.1	37	FR78X-6PK	FR8DPX	1.1
300ZX	89-98	3.0L	VG30DE	FR6DCX	F6DCX	1.1	25		FR6DPX	1.1
300ZX-T	86-89	3.0L	VG30ET	FR7DCX	F7DCX	1.1		FR78X-6PK	FR7DPX	1.1
Laurel	85-87	2.4L	L24	WR7DC	W7DC	0.9	17	WR78-6PK		
Laurel	85-87	3.0L		FR7DCX		1.1		FR78X-6PK		
Maxima SOHC	90-95	3.0L	VG30E	FR8DCX		1.1	37	FR78X-6PK	FR8DPX	1.1
Maxima DOHC	2/95-98	3.0L	VQ 30DE	FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
Maxima CA33	00-	3.0L	VQ30DE					FR78X-6PK	FR7DP1X	1.1
Pathfinder	92-95	3.0L	VG30E / VG30	FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
Patrol Y60	90-97	3.0L	RB30S	FR7DC		0.9		FR78X-6PK	FR7DP	0.8
Patrol Y61	97-	4.5L	TB45E	WR8DCX		1.1		WR78X-6PK	WR8DPX	1.1
Patrol 160	81-86	2.8L	L28	WR7DC	W7DC	0.9	19	WR78X-6PK		
Skyline 210	78-80	2.4L	L24	WR7DC	W7DC	0.9	19	WR78X-6PK		
Skyline R30	81-85	2.4L	L24E	WR7DCX	W7DCX	1.1		WR78X-6PK		
Skyline R31	86-90	3.0L	RB30E	FR8DCX	F8DCX	1.1	37	FR78X-6PK	FR8DPX	1.1

PEUGEOT

106 XR	94-95	1.1L		FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
106 XSi	93-94	1.4L	TU32	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
202, 203				WR7AC	W7AC	0.6				
205	93-94	1.6L	XU5M3Z	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
205 Si	91-94	1.6L	XU5M	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
205 GTi	94-	1.9L	XU9JAZ	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
206 XR,XT	99-	1.6L	TU5JP/L3	FR7DC9		0.9		FR78-4PK		
206 Gti	99-	2.0L	EW10J4	FR8ME		0.9				
306 inc cabrio N3	94-7.95	1.8L	XU7JP	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
306 N5	97-	1.8L	XU7JP4	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
306 S16 N3	93-97	2.0L	XU10J4	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
306 inc cabrio	97-	2.0L	XU10J2	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
306 N5	98-	2.0L	XU10J4RS	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
306 N5	98-	2.0L	XU10J4	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
309 GL, GR, XL	88-89	1.3, 1.6L		FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
403, 403B	61-70	1.5, 1.6L		WR7AC	W7AC	0.6				
404	61-70	1.5, 1.6L		WR7AC	W7AC	0.6				
404 CL Head 3/4 reach	62-70			WR8DC	W8DC	0.6	2	WR78-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
PEUGEOT - cont.										
404 F / Inj.				WR6DC	W6DC	0.6	18	WR56-4PK		
Normal service				WR5CC	W5CC	0.6				
Severe service										
405	89-90	1.9L	XU9J2	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
405 SRi	91-93	1.9L	XU9JAZ	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
405 SRi	93-96	2.0L	XU10J2	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
405 Mi 16	89-96	2.0L	XU10J4	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
406 ST	96-	2.0L	XU10J4	FR7DC9		0.9		FR78-4PK	FR7DE*	0.9
406 SV	97-	3.0L	ES9J4	FR7KDC		1				
504 Carb. 3/4' reach	70-76	1.8, 2.0L	XM, XN	WR8DC	W8DC	0.6	2	WR78-4PK		
504 F / Inj.	70-76	1.8, 2.0L								
Normal Service				WR6DC	W6DC	0.6	18	WR56-4PK		
Severe service				WR5CC	W5CC	0.6				
504 Familiale	75-83	2.0L		WR7CC	W7CC	0.6				
504 V6	76-83	2.7L		HR7DC	H7DC	0.6		HR78-4PK		
505 GR, SR Carb.	80-86	2.0L	XNA2	WR7DC	W7DC	0.6	17	WR78-4PK		
505 GTi, STi Fuel Inj.										
Leaded Fuel	83-86	2.0, 2.2L	ZDJK, ZDJL	HR6DC	H6DC	0.6		HR56-4PK		
ULP	86-90	2.2L	ZDJK, ZDJL	HR6DC	H6DC	0.6		HR56-4PK	HR6DP	0.6
505 Turbo				WR6DC	W6DC	0.7	18	WR56-4PK		
604 SL	78-82	2.7L	ZM	HR6DC	H6DC	0.6		HR56-4PK		
605 SV	94-97	3.0L	ZPJ	FGR7DQC		1.6				

PONTIAC

250	70-75			HR9BC	H9BC	0.8	15			
301	77-80			HRI0BCY		1.5				
305	77-80			HRI0BC	HI0BC	1.2				
307, 350	70-75			HR9BC	H9BC	0.8	15			
400	70-75			HR9BC	H9BC	0.8	15			
400	77-80			HRI0BCY		1.5				
403	77-80			WRI0FC	WI0FC	1.5				
455	70-75			HR9BC	H9BC	0.8	15			

PORSCHE

356B		1.1,1.3,1.5L		WR5AC	W5AC	0.5				
356 GT, GS		1.6, 2.0L		WR4CC	W4CC	0.5				
911E	70-73	2.2, 2.3L			W3CC	0.7				
911	73-77	2.7L		WR5DC	W5DC	0.6		WR56-4PK		
911S	70-73	2.2, 2.3L			W3CC	0.7				
911SC	77-83	2.7, 3.3L			W3CC	0.7				
911T	72	2.3L							W5DPO	0.6
911 Turbo	77-85	3.3L							W3DPO	0.6
911 Turbo	91-93	3.3L							WR4DPO	0.6
911 Turbo	93-94	3.6L		FR6LDC		0.8		FR56-4PK		
911 Turbo	95-98	3.6L		FR6LDC		0.8		FR56-4PK		
911 Carrera	77-83	2.7, 3.3L			W3CC	0.7				
911 Carrera Leaded Fuel	83-85	3.2L		WR4CC	W4CC	0.7				
911 Carrera ULP	86-89	3.2L		WR4CC	W4CC	0.7			WR4CP	0.7
911 Carrera 996	98-	3.4L	M96-01	FGR6KQC		1.6				
911 Carrera 2	89-94	3.6L		FR5DTC		0.8		FR56-4PK		0.8
911 Carrera 4 964	89-94	3.6L		FR5DTC		0.8		FR56-4PK		0.8
911 Carrera 4 'S' 993	95-98	3.6L		FR5DTC		0.8		FR56-4PK		0.8
911 Carrera RS, RSC 993	95-96	3.8L		FR5DTC		0.8		FR56-4PK		0.8
911 2D Coupe	93-94	3.6L		FR5DTC		0.8		FR56-4PK		0.8
924 Coupe	77-84	2.0L		WR5DC	W5DC	0.7		WR56-4PK		0.7
924 Coupe Turbo	80-82	2.0L			W3CC	0.6				0.6
924S	85-88	2.5L		WR7DC		0.7	17	WR78-4PK	WR7DP	0.7

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.

Super 4 note - Purchase packs in multiples to suit cylinders in your car. (1E: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
PORSCHE - cont.										
928 Coupe	78-82	4.5L		WR8DC	W8DC	0.7	2	WR78-4PK		
928 Leaded Fuel	81-85	4.5L		WR7DC		0.7	17	WR78-4PK		
928 GT ULP	86-95	5.0L		WR7DC		0.7	17	WR78-4PK	WR7DP	0.7
928 GTS	92-95	5.4L		WR7DTC		0.8		WR78-4PK		0.8
928S	81-85	4.7L		WR7DC		0.7	17	WR78-4PK		
928 S ULP	86-95	5.0L		WR7DC		0.7	17	WR78-4PK	WR7DP	0.7
928 S4 ULP	86-95	5.0L		WR7DC		0.7	17	WR78-4PK	WR7DP	0.7
944 Leaded Fuel	82-85	2.5L		WR7DC		0.7	17	WR78-4PK		
944 ULP	86-89	2.5, 2.7L		WR7DC		0.7	17	WR78-4PK	WR7DP	0.7
944 S, 944 S2	89-92	2.5, 3.0L		WR5DC		0.7		WR56-4PK	WR5DP	0.7
944 Turbo	86-91	2.5L		WR7DC		0.7	17	WR78-4PK	WR7DP	0.7
968	91-95	3.0L	M44.43	WR7DTC		0.7		WR78-4PK		
Boxster 2D	97-	2.5L	M96-20	FR7LDC4		0.8		FR78-4PK		
PROTON										
M21	97-	1.8L	4G93	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Persona	96-	1.5L	4G15	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Persona	96-	1.6L	4G92	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Persona	99-	1.3L	4G13	WR8DCX		1.1	30	WR78X-4PK	WR8DPX	1.1
Satria	97-	1.5L	4G15	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Satria	97-	1.6L	4G92	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Satria	99-	1.3L	4G13	WR8DC		0.8	2	WR78-4PK	WR8DP	0.8
Satria Gti	99-	1.8L	4G93	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Wira	95-	1.5L	4G15	WR8DC		0.8	2	WR78-4PK	WR8DP	0.8
Wira	95-	1.6L	4G92	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
RAMBLER										
Hornet 6 Cyl.	66-75			WR8DC	W8DC	0.8	8	WR78-6PK		
Javelin 6 Cyl.	66-75			WR8DC	W8DC	0.8	8	WR78-6PK		
Matador 8 Cyl.	70-78			WR8DC	W8DC	0.8	2	WR78-4PK		
Rebel 8 Cyl.	70-78			WR8DC	W8DC	0.8	2	WR78-4PK		
RENAULT										
750 All Models				WR8AC	W8AC	0.6	1			
Fuego GTS	81-86	1.6L		WR6DC	W6DC	0.6	18	WR56-4PK		
Fuego GTX Leaded Fuel	82-85	2.0L	J6R	HR6DC	H6DC	0.6		HR56-4PK		
Fuego GTX GTX ULP	86-87	2.0L		HR6DC	H6DC	0.6		HR56-4PK	HR6DP	0.6
Fuego TL		1.4L		WR8DC	W8DC	0.6	2	WR78-4PK		
Laguna RXE	95-96	2.0L	F3R	WR8DC04		0.9		WR91X-4PK		
Laguna V6	95-01	3.0L	Z7X760/765	FR7DC9		0.9			FR7DE*	0.9
Megane	99-	1.6L	K4M	FR7DC9		0.9		FR78X-4PK	FR7DE*	0.9
Virage	78-80	1.4L		WR7AC	W7AC	0.6				
R4	60-64			WR7AC	W7AC	0.6				
R4 GTL				WR7BC	W7BC	0.7		WR78G-4PK		
R6				WR7BC	W7BC	0.6		WR78G-4PK		
R8 Gordini (R1134)	64-66			WR4CC	W4CC	0.6				
R8	64-66	1.1L		WR7AC	W7AC	0.6				
R10	70-80			WR7AC	W7AC	0.6				
R10S	70-71	1.1L		WR7BC	W7BC	0.6		WR78G-4PK		
R12, R12GL, R12TL	70-76	1.3L		WR7AC	W7AC	0.6				
R15, R15TL	73-76	1.6L		WR7AC	W7AC	0.6				
R15TS	73-76	1.6L		WR7CC	W7CC	0.6	6			
R16, R16TA, R16TL	68-76	1.6L		WR8DC	W8DC	0.6	2	WR78-4PK		
R16TS	69-77	1.6L		WR7CC	W7CC	0.6	6			
R17TL, R17TS	69-77	1.6L		WR7CC	W7CC	0.6	6			
R18GTL, TL	78-86	1.4L		WR8DC	W8DC	0.6	2	WR78-4PK		
R18TS, GTS	80-83	1.6L		WR7DC	W7DC	0.8	17	WR78-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
RENAULT cont.										
R19 TXE, RT	93-95	1.7L	F3N.	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
R19	93-95	1.8L	F3P.	WR8DC	W8DC	0.9	2	WR91X-4PK	WR8DP	0.9
R21TXE	85-91	2.2L	J7T	HR5DC	H5DC	0.9		HR56-4PK	HR5DP	0.9
R20TS	79-83	2.0L		HR6DC	H6DC	0.6		HR56-4PK		
R25GTX	85-91	2.2L	J7T	HR5DC	H5DC	0.9		HR56-4PK	HR5DP	0.9
R30TS	76-83	2.7L		HR6DC	H6DC	0.6		HR56-4PK	HR6DP	0.6
ROLLS-ROYCE										
Camargue	80-85	6.8L	OHV V8	WR8DC	W8DC	0.7	2	WR78-4PK		
Corniche	71-85	6.8L	OHV V8	WR8DC	W8DC	0.7	2	WR78-4PK		
Silver Dawn	96-98	6.8L		WR9DC		0.8				
Silver Spirit	81-85	6.8L	OHV V8	WR8DC	W8DC	0.7	2	WR78-4PK		
Silver Spirit	89-93	6.8L		WR8DS		1.0				
Silver Spur	81-85	6.8L	OHV V8	WR8DC	W8DC	0.7	2	WR78-4PK		
Silver Spur	89-93	6.8L	L410I	WR8DS		1.0				
ROVER										
90		2.0L		WR7CC	W7CC	0.7	6			
18mm					M8ACO	0.7				
2000 TC	67-73	2.0L		WR5DC	W5DC	0.6		WR56-4PK		
3.5 Litre Coupe, Sedan	68-72	3.5L			W8BC	0.6		W78G-4PK		
3500, S, SD 1, SE	79-86	3.5L		WR8DC	W8DC	0.6	8	WR78-4PK		
416i	86-89	1.6L		FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
60, 75, 80		2.0L		WR7CC	W7CC	0.7	6			
825Si	87-88	2.5L	C25A1	FR7DCX	F7DCX	1.1		FR78X-6PK	FR7DPX	1.1
827Si, Vitesse	88-92	2.7L	C27A1	FR7DCX	F7DCX	0.8		FR78X-6PK	FR7DPX	0.8
Land Rover Defender	93-95	2.5L		WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
Land Rover Freelander	98-	1.8L							FR7DPP22U	1
Land Rover Freelander	98-	2.5L							FR7DPP22U	1
Land Rover	77-80	2.6L			W8CC	0.8				
Land Rover 4 cyl tilt screen										
7.1 comp					W7CC	0.8				
8.1 comp				WR8DC	W8DC	0.8	2			
Land Rover 8 cyl										
<E leaded fuel				WR7BC	W7BC	0.7				
>F leaded fuel				WR8DC	W8DC	0.8	2			
>F unleaded fuel				WR7BC	W7DC	0.8				
Land Rover Discovery	91-96	3.5L	22D	WR8DC		0.8		WR78-4PK	WR8DP	0.8
Land Rover Discovery	93-98	4.0L	37D, 38D	WR9DC		0.9		WR91-4PK	WR9DP	0.9
MY Series V8	87-89			WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
One Ten V8	84-87	3.5L	17G	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
One Ten V8	87-91	3.5L	24G	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Quintet	83-86	1.6L	EL	WR8DC	W8DC	0.6	2	WR78-4PK		
Range Rover	72-78	3.5L			W8BC	0.6		W78G-4PK		
Range Rover	85-89	3.5L		WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Range Rover	89-94	3.9L		WR9DC		0.8		WR91-4PK	WR9DP	0.8
Range Rover	95-98	4.0L	44D	WR9DC		0.8		WR91-4PK	WR9DP	0.8
Range Rover	95-98	4.6L	48D	WR9DC		0.8		WR91-4PK		
Range Rover 6 Cyl										
1/2 reach				WR8DC	W8DC	0.6		WR78-6PK		
3/4 reach				WR8DC	W8DC	0.6		WR78-6PK		
Range Rover HSE	95-98	4.6L	48D	WR7DC		0.9		WR78-4PK	WR7DP	0.9
Range Rover Vogue	89-94	3.9L		WR9DC	W9DC	0.9		WR91X-4PK	WR9DP	0.9
Range Rover Series III										
7:1 Comp. 6 Cyl	72-80	2.6L		WR8CC	W8CC	0.8				
8:1 Comp. 4 Cyl	72-80	2.3L		WR8DC	W8DC	0.8		WR78-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
SAAB										
Models 92, 92B				WR5AC	W5AC	0.7				
Models 93, 93B					M7AC	0.7				
93	99-	2.0L	B204E	FR5DCX		1.1				
93 Turbo	99-	2.0L	B204L, B204R	FR5DCX		1.1				
95	99-	2.0L, 2.3L	B235E, B205E						FR5DP	1.0
95	99-	3.0L	B30BE						FR5DP	1.0
95 turbo	99-	2.3L	B235R						FR5DP	1.0
V4 65 hp					W5BC	0.7				
99, E, EA, EMS, L, LA, Combi Coupe	72-73	1.9L	JE, JG	WR7DC	W7DC	0.7	17	WR78-4PK		
99, 99E	73-79	2.0L	B, BE, B120	WR7DC	W7DC	0.7	17	WR78-4PK		
99 Turbo		2.0L		WR5DC	W5DC	0.7				
900 Series										
Leaded Fuel	79-85	2.0L	B201	WR7DC	W7DC	0.7	17	WR78-4PK		
ULP	85-88	2.0L		WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
900 Series	94-98	2.0L	B206						FR6DP1	0.6
900 Series (S Cabriolet)	94-98	2.3L	B212						FR6DP1	0.6
900 Series (S)	94-98	2.3L	B234	FR7DC		0.7		FR78-4PK	FR7DP	0.7
900 Series (S)	94-98	2.5L	B258	FR7LDC		0.8		FR78-4PK		
900 Series (SE)	94-98	2.5L	B258	FR7LDC		0.8				
900 Series Turbo 16S	85-93	2.0L	B202						FR6DP1	0.6
900 Series Turbo Leaded Fuel	79-85	2.0L	BS120, B201	WR7DC	W7DC	0.7	17	WR78-4PK		
900i Series 16	89-93	2.1L	B212 I						FR6DP1	0.6
9000 Series 16 Valve	87-90	2.0L		FR8DC	F8DC	0.7		FR78-4PK	FR8DP	0.7
9000 Series (CS, CD, GLE)	90-97	2.3L	B234	FR5DCX		1.1				
9000 Series Turbo 16	86-91	2.0L	B202	FR5DCX		1.1				
9000 Series Turbo (Aero)	93-98	2.3L	B234	FR5DCX		1.1				
9000 Series Turbo (S)	92-93	2.3L	B234	FR5DCX		1.1				
9000 Series Turbo	93-96	2.3L	B234E	FR5DCX		1.1				
Ecopower (C)										
9000 Series Turbo (CSE)	93-98	2.3L	B234	FR5DCX		1.1				
9000 Series Turbo (Griffin)	93-95	2.3L	B234	FR5DCX		1.1				
9000 Series (CDE, Griffin)	95-97	3.0L	B308	FR8LDC		0.9		FR78-4PK		
SEAT										
Cordoba GLX	98-	1.6L	AEE	W7LTCR		1.0		WR78X-4PK		
Cordoba GLX	98-	1.6L	AFT	F7LTCR		1.0		FR78X-4PK		
Cordoba GLX	95-	1.8L	ABS, ADZ	W7LTCR		1.0		WR78X-4PK		
Cordoba Gti	95-96	2.0L	2E	W7LTCR		1.0		WR78X-4PK		
Ibiza CLX	95-98	1.4L	ABD		W8DTC	0.8		WR78X-4PK		
Ibiza	96-98	1.4L	AEX	W7LTCR		1.0		WR78X-4PK		
Ibiza GTi	95-	2.0L	2E	W7LTCR		1.0		WR78X-4PK		
Ibiza Cupra sport	98-	2.0L	ABF						F5DP0R	0.6
Toledo 2.0	95-97	2.0L	ABF						F5DP0R	0.6
Toledo Magnus 2.0	98-	2.0L	AGG	W7LTCR		1.0		WR78X-4PK		
SKODA										
Felicia 1000				WR5AC	W5AC	0.7				
Sabre 1000				WR5AC	W5AC	0.7				
S100L	74-78			WR7AC	W7AC	0.7				
S110L S, R	74-78			WR7AC	W7AC	0.7				
120L	79-82	1.2L		WR7BC	W7BC	0.7		W78G-4PK		
SUBARU										
Brumby 4WD				WR7DC	W7DC	0.8	17	WR78-4PK		
DL, DLA	73-77	1.4, 1.5L		WR7CC	W7CC	0.7	6			

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
SUBARU cont.										
DL 4WD	77-80	1.6L		WR7CC	W7CC	0.7	6			
DL 4D Wagon	86-94	1.8L	EA82	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
GL	73-77	1.4, 1.5L		WR7CC	W7CC	0.7	6			
GL 4WD	85-87	1.8L		WR5DC	W5DC	0.8		WR56-4PK		
GL 4D Wagon	90-94	1.8L	EA82	WR7DC	W7DC	0.8		WR78-4PK		
GSR, GFT, GF5, GFA	73-77	1.4, 1.5L		WR7CC	W7CC	0.7	6			
FF-1.	70-71	1.1L		WR7DC	W7DC	0.7	17	WR78-4PK		
Fiori	89-92	758cc	EN08	FR7DC	F7DC	0.8		FR78-4PK	FR7DP	0.8
Forester	97-	2.0L	EJ20J	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Forester Turbo	98-	2.0L	EJ20						FR5DP1X	1.1
Impreza	93-96	1.6L	EJ16	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Impreza	94-96	1.8L	EJ18S	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Impreza	96-	2.0L	EJ20E	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Impreza WRX Turbo	94-98	2.0L	EJ20G					FR56-4PK	FR6DP1	0.8
Impreza WRX Turbo	98-00	2.0L	EJ205						FR5DP1X	1.1
Leone	79-84	1.4, 1.6L		WR7DC	W7DC	0.8	17	WR78-4PK		
Leone	79-84	1.8L		WR7DC	W7DC	0.8	17	WR78-4PK		
Leone turbo	85-88	1.8L	EA82	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
Liberty RS Turbo	91-94	2.0L							FR6DP1X	1.1
Liberty B, B2	89-98	2.2L	EJ22	FR7DCX	F7DCX	1.1	31	FR78X-4PK	FR7DPX	1.1
Liberty	97-99	2.5L	EJ25	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Liberty B3	99-	2.0, 2.5L	EJ20E, EJ25D	FR7DCX			31	FR78X-4PK	FR7DPX	1.1
Liberty Outback	96-98	2.5L	EJ25						FR7DP1X	1.1
Liberty Outback	98-	2.5L	EJ25	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Sherpa	82-85	665cc		WR7DC	W7DC	0.7	17	WR78-4PK		
RX Turbo	86-89	1.8L	EA82	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
XT Vortex, XT Turbo	86-89	1.8L	EA82	WR7DCX	W7DCX	1.1	29	WR78X-4PK	WR7DPX	1.1
SVX	92-97	3.3L	EG33						FR6DP1X	1.1
TWA-S 4WD Wagon				WR6DC	W6DC	0.8	18	WR56-4PK		

SUZUKI

Model 540 LJ Series 50				WR5AC	W5AC	0.7				
Alto	96-	1.0L	G10B	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Baleno	95-96	1.6L	G16B	FR7DC		0.8		FR78-4PK	FR7DP	0.8
Baleno	96-97	1.8L	J18A	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Carry	99-	1.3L	G13B	FR7DC		0.7		FR78-4PK	FR7DP	0.7
Cino	94-	1.3L	G13B	WR7DC		0.8		WR78-4PK	WR7DP	0.8
Hatch LJ80, LJ80V	77-81	797cc		WR7DC	W7DC	0.7	17	WR78-4PK		
Ignis	00-	1.3L	M13A	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Jimny LJ80 series, LJ81				WR8DC	W8DC			WR78-4PK	WR8DP	0.8
Jimny	98-	1.3L	M13A, G13BB	FR7DC		0.8		FR78-4PK	FR7DP	0.8
Sierra	85-95	1.0L	F10A	WR8DC	W8DC	0.8		WR78-4PK		
Sierra	85-90	1.3L	G13A	WR8DC	W8DC	0.8	2	WR78-4PK		
Sierra	90-98	1.3L	G13BA	WR8DC	W7DC	0.8	2	WR78-4PK		
Swift	85-86	1.0L	G10	WR7DC	W7DC	0.8	17	WR78-4PK		
Swift Leaded Fuel	85-87	1.3L	G13A	WR7DC	W7DC	0.8	17	WR78-4PK		
Swift ULP	86-98	1.3L	G13B	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
Swift	89-95	1.6L	G16B	FR7DC		0.8		FR78-4PK	FR7DP	0.8
Vitara Carb.	88-94	1.6L	G16A	WR7DC	W7DC	0.8	17	WR78-4PK	WR7DP	0.8
Vitara Fuel Inj.	91-97	1.6L	G16B	FR7DC	F7DC	0.8		FR78-4PK	FR7DP	0.8
Vitara Fuel Inj.	91-98	2.0L	H20A	FR7DC	F7DC	0.8		FR78-4PK	FR7DP	0.8
Vitara	98-	1.6L	G16B	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Grand Vitara	98-	2.0, 2.5L	J20A, H25A	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Wagon R	98-	1.0L	K10A	YR7DE						
X-90	96-98	1.6L	G16B	FR7DC	F7DC	0.7		FR78-4PK	FR7DP	0.7

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
TOYOTA - 4 cyl.										
4 Runner	84-85	2.0L	3Y-C	WR8DC	W8DC	0.8	2	WR78-4PK		
4 Runner – Carb.	85-89	2.2L	4Y-C	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
4 Runner – Fuel Inj.	88-90	2.2L	4Y-E	WR7DCX		1.1	29	WR78X-4PK	WR7DPX	1.1
4 Runner	89-96	2.4L	22R	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Camry Carb.	83-87	1.8L	1S, 1SL	WR8DC	W8DC	0.8	2	WR78-4PK		
Camry EFI	87-89	1.8L	1Si	WR9LCX		1.1		WR91V-4PK		
Camry	83-87	2.0L	2S-E	WR8DC	W8DC	0.8	2	WR78-4PK		
Camry	87-93	2.0L	3S-FC, 3S-FE	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Camry SDV10R	93-97	2.2L	5S-FE	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
Camry SXV20	97-	2.2L	5S-FE	FR7KCW		1.1		FR78X-4PK		
Carib 4WD			3A-U	WR8DC	W8DC	0.9	2	WR78-4PK	WR8DP	0.9
Carina		1.6L	4A-ELU	WR8DC	W8DC	0.8	2	WR78-4PK		
Celica LT	71-76	1.6L	2T	WR8DC	W8DC	0.8	2	WR78-4PK		
Celica RA23, RA40, RA60	76-83	2.0L	18R-C, 21R-C	WR8DC	W8DC	0.8	2	WR78-4PK		
Celica RA65	84-85	2.4L	22R-E	WR8DC	W8DC	0.8	2	WR78-4PK		
Celica SA63	83-84	2.0L	2S-C	WR8DC	W8DC	0.8	2	WR78-4PK		
Celica ST	86-89	2.0L	3S-FE	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Celica SX	86-89	2.0L	3S-GE					FR78X-4PK	FR7DP1X	1.1
Celica Turbo ST185,ST204	90-96	2.0L	3S-GTE			0.8			FR6DP1	0.8
Celica SW20	94-	2.0L	3S-GE						FR6DP1	0.8
Celica ST184	89-94	2.2L	5S-FE	FR7KCX		1.1		FR78X-4PK		
Celica ST204	89-94	2.2L	5S-FE	FR7KCX		1.1		FR78X-4PK		
Celica ST204	94-	2.2L	5S-FE						FR7DP1X	1.1
Corolla	67-69	1.1L	K	WR7CC	W7CC	0.8	6			
Corolla	67-78	1.2L	3K, 3K-C, 3K-H	WR8DC	W8DC	0.8	2	WR78-4PK		
Corolla	78-84	1.3L	4K-CC	WR8DC	W8DC	0.8	2	WR78-4PK		
Corolla AE71 Lead. Fuel	83-85	1.6L	4A-C	WR8DC	W8DC	0.8	2	WR78-4PK		
Corolla AE80 Lead. Fuel	85	1.3L	2A-CC	WR8DC	W8DC	0.8	2	WR78-4PK		
Corolla AE80 ULP	85-89	1.3L	2A-CC	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	0.8
Corolla AE82 ULP	85-86	1.6L	4A-C	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Corolla AE90	89-92	1.4L	6A-FC	FR8HC0X		1.1				
Corolla ULP	86-89	1.6L	2ALC, 4ALC	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Corolla AE92 Carb.	89-94	1.6L	4A-FC	FR8HC0X		1.1				
Corolla AE92 Fuel Inj	86-89	1.6L	4A-GE	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Corolla AE92 Fuel Inj	89-94	1.6L	4A-GE	FR6DC		0.8		FR56-4PK	FR6DP	0.8
Corolla AE92 Fuel Inj	88-94	1.6L	4A-FE	FR8DC		0.8		FR78-4PK	FR8DP	0.8
Corolla AE95	88-96	1.6L	4A-FE	FR8DC		0.8		FR78-4PK	FR8DP	0.8
Corolla AE101	88-96	1.6L	4A-FE	FR8DC		0.8		FR78-4PK	FR8DP	0.8
Corolla AE101	94-	1.6L	4A-FE	FR8KCU		1.0		FR78X-4PK		
Corolla Advantage	95-98	1.6L	4A-FE	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
Corolla Seca		1.6L	4A-LC	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Corolla	94-98	1.8L	7A-FE	FR7KC		0.8		FR78-4PK		
Corolla AE112	98-	1.8L	7A-FE	FR8KCU		1.0		FR78X-4PK		
Corolla Sprinter	92-97	1.8L	7A-FE	FR7KC		0.8		FR78-4PK		
Corona Avante Lead. Fuel	84-85	2.0, 2.4L	2S, 22RE	WR8DC	W8DC	0.8	2	WR78-4PK		
Corona Avante ULP	85-87	2.0, 2.4L	2S, 22RE	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Corona	69-74	1.5, 1.6L	2R, 12R	WR8DC	W8DC	0.8	2	WR78-4PK		
Corona		1.8L	1S-L	WR8DCX	W8DCX	1.1	30	WR78X-4PK		
Corona MKII	69-72	1.9L	8R	WR7CC	W7CC	0.8	6			
Corona XT130	79-83	1.9L	1XN		H7CC	0.8	21			
Corona MK II	72-76	2.0L	18R, 18R-C	WR8DC	W8DC	0.8	2	WR78-4PK		
Corona	74-87		21R-C	WR8DC	W8DC	0.8	2	WR78-4PK		
Corona ULP	83-85	2.0L	2S-C	WR8DC	W8DC	0.8	2	WR78-4PK		
Corona CS, CS-X										
Lead. Fuel	84-85	2.0L	2S	WR8DC	W8DC	0.8	2	WR78-4PK		
ULP	85-86	2.0L	2S	WR8DCX	W8DCX	1.1	30	WR78X-4PK	WR8DPX	1.1
Crown 4 Cyl.	68-71		5R	WR7CC	W7CC	0.8	6			

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
TOYOTA - 4 cyl. cont.										
Echo	99-	1.3, 1.5L	2NZ-FE, 1NZ-FE	FR7KCX		1.1		FR78X-4PK		
Land Cruiser	85	2.4L	22R	WR8DC	W8DC	0.8	2	WR78-4PK		
Land Cruiser Prado	96-	2.7L	3RZ-FE	FR7KC		0.8		FR78-4PK		
Land Cruiser Prado	96-98	2.7L	3RZ-FE	FR7KC		0.8		FR78-4PK		
LEXUS - see LEXUS										
MR2	87-89	1.6L	4A-GEL	FR8DCX		1.1	28	FR78X-4PK	FR8DPX	1.1
MR2	90-96	2.0L	3S-GE	FR6DC		0.8		FR56-4PK	FR6DP	0.8
MR2 2000	97-	2.0L	3SGE	FR7KCW		0.8		FR78-4PK		
MR2 Spyder	00-	2.0L	3SGE	FR7KCX		1.1		FR78X-4PK		
Paseo	91-96	1.5L	5EFE	FR8HDC		1.0				
Paseo	96-	1.5L	5EFE	FR8HDC		1.0				
PRADO-see Land Cruiser										
Previa	91-94	2.4L							FR7DP1X	1.1
RAV4	94-98	2.0L	3S-FE	FR7KCX		1.1		FR78X-4PK		
RAV4	98-00	2.0L	3SFE	FR7KCX		1.1		FR78X-4PK		
Spacia YR22	93-98	2.2L	4Y-EC						WR7DP1X	1.1
Spacia	98-	2.0L	3SFE	FR7KCX		1.1		FR78X-4PK		
Sprinter 1600	83-85	1.6L	2K, 3K, 4K	WR8DC	W8DC	0.8	2	WR78-4PK		
Starlet Life	96-	1.3L	4E-FE	FR7KC		0.8		FR78-4PK		
Tarago	83-85	1.8L	2Y-C	WR8DC	W8DC	0.8	2	WR78-4PK		
Tarago Leaded Fuel	83-85	2.0L	3Y-C	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Tarago ULP	86-90	2.0L	3Y-C	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Tarago	86-90	2.2L	4Y-EC	WR7DCX		1.1	29	WR78X-4PK	WR7DP1X	1.1
Tarago	90-00	2.4L	2TZ-FE	FR7DCX		1.1	31	FR78X-4PK	FR7DPX	1.1
T-18 Liftback	81-83	1.8L	3T-C	WR8DC	W8DC	0.8	2	WR78-4PK		
Tercel AL25 Leaded Fuel	83-85	1.5L	3A-C	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8
Tercel AL25 ULP	86-88	1.5L	3A-C	WR8DC	W8DC	0.8	2	WR78-4PK	WR8DP	0.8

TOYOTA 6 cyl

4 Runner	90-96	3.0L	3VZ-E	FR7KC		0.8		FR78-4PK		
Avalon	00-	3.5L		FR8HDC		1.0		FR78X-6PK		
Camry	88-93	2.5L	2VZ-FE	FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
Camry, Vienta	93-98	3.0L	3VZ-FE	FR7DCX		1.1		FR78X-6PK	FR7DPX	1.1
Camry MCV20	97-	3.0L	1MZ-FE	FR8HDC				FR78X-6PK		
Corona	74-80	2.6L	4M	WR8DC	W8DC	0.8	8	WR78-6PK		
Cressida	77-80	2.6L	4M	WR8DC	W8DC	0.8	8	WR78-6PK		
Cressida Leaded Fuel	81-85	2.8L	5M-E	WR8DC	W8DC	0.8	8	WR78-6PK	WR8DP	0.8
Cressida ULP	86-88	2.8L	5M-GE	WR8DC	W8DC	0.8	8	WR78-6PK	WR8DP	0.8
Cressida	88-93	3.0L	7M-GE	FR7DCX		1.1		FR78X-6PK	FR7DP1X	1.1
Crown	66-67	2.0L	M	WR8DC	W8DC	0.8	8	WR78-6PK		
Crown	67-77	2.3,2.6L	2M, 4M	WR8DC	W8DC	0.8	8	WR78-6PK		
Crown Royal Leaded Fuel	81-85	2.8L	5M-E	WR8DC	W8DC	0.8	8	WR78-6PK	WR8DP	0.8
Crown Royal ULP	85-88	2.8L	5M-GE	WR8DC	W8DC	0.8	8	WR78-6PK	WR8DP	0.8
Land Cruiser 40, 45, 55	64-67	3.9L	F	WR7EC	W7EC	0.7				
Land Cruiser 40, 45, 55	67-75	3.9L	F	WR8DC	W8DC	0.8	8	WR78-4PK		
Land Cruiser 40, 45, 55	75-85	4.2L	2F	WR8DC	W8DC	0.8	8	WR78-4PK		
Land Cruiser 60	85-90	4.0L	3F	WR9DC	W9DC	0.8		WR91-4PK		
Land Cruiser 70, 73, 75	85-90	4.0L	3F	WR9DC	W9DC	0.8		WR91-4PK		
Land Cruiser 80 Carb.	90-92	4.0L	3F	WR9DC	W9DC	0.8		WR91-4PK		
Land Cruiser 80 Fuel Inj.	90-92	4.0L	3FE	WR8DCX		1.1		WR78X-4PK	WR8DPX	1.1
Land Cruiser 80	90-98	4.5L	1FZ-FE	FR7KC		0.8		FR78-4PK		
Land Cruiser 100	98-	4.5L	1FZ-FE	FR8HDC						
Land Cruiser Prado	96-	3.4L	5VZFE	FR8HDC		1.0				
Lexcen VN, VP, VQ, VR, VS	89-96	3.8L		HR9DCY		1.5	33			
PRADO-see Land Cruiser										
Supra	83-86	2.8L	5M-E	WR8DC	W8DC	0.7	8	WR78-6PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
TOYOTA - 6 cyl. cont.										
Supra	86-90	3.0L	7M-GE						FR7DP1X	1.1
Supra Turbo	89-93	3.0L	7M-GTE						FR6DP1	0.8
TRIUMPH										
Dolomite 1300	76-80	1.3L		WR8DC	W8DC	0.7	2	WR78-4PK		
Dolomite 1500	76-80	1.5L		WR8DC	W8DC	0.7	2	WR78-4PK		
Dolomite 1850 HL	76-80	1.8L		WR8DC	W8DC	0.7	2	WR78-4PK		
Dolomite Sprint	75-76	2.0L	VA	HR6DC	H6DC	0.7		HR56-4PK		
Mayflower				WR8DC	W8DC	0.6	2	WR78-4PK		
Renown				WR8AC	W8AC	0.7	1			
Spitfire MKIII, MKIV	68-72	1.3L		WR6DC	W6DC	0.6	18	WR56-4PK		
Light Service				WR8DC	W8DC	0.6	2	WR78-4PK		
Spitfire 1500, 1500 TC	75-80	1.5L		WR8DC	W8DC	0.6	2	WR78-4PK		
Stag	72-78	3.0L	LD, LF	WR8DC	W8DC	0.6	2	WR78-4PK		
Toledo				WR8DC	W8DC	0.6	2	WR78-4PK		
TR5, TR6 Fuel Inj.	68-75	2.5L	CP	WR6DC	W6DC	0.6	18	WR56-4PK		
TR7, TR8	78-82	2.0L		WR8DC	W8DC	0.6	2	WR78-4PK		
2000 MKI, MKII	64-76	2.0L	MB, ME	WR6DC	W6DC	0.6	18	WR56-4PK		
2000 TC	76-78	2.0L		WR8DC	W8DC	0.6	2	WR78-4PK		
2500 TC, S	76-78	2.5L	MM	WR8DC	W8DC	0.6	8	WR78-4PK		
GT6 MKI, II & III	67-73	2.0L		WR7DC	W7DC	0.6	17	WR78-4PK		
3000	73-78	3.0L		WR7DC	W7DC	0.9	19	WR78-6PK		
VAUXHALL										
Chevette				WR6DCX	W6DCX	1.1				
VOLKSWAGEN										
1200, 1300, 1500, 1600	60-76			WR8AC	W8AC	0.6	1			
411, 411L Carb 3/4 reach	69-72	1.7L	V, Z	WR8CC	W8CC	0.6				
411E, LE Fuel Inj. 3/4 reach	69-72	1.7L	W	WR7CC	W7CC	0.6	6			
Beetle	all old				W8AC	0.7				
New Beetle	99-	2.0L	APK	F7LTCR		1.0		FR78X-4PK	F7DPP222T	0.8
New Beetle	00-	2.0L	AQY	F7LTCR		1.0		FR78X-4PK	F7DPP222T	0.8
Bora	00-	2.0L	APK	F7LTCR		1.0		FR78X-4PK	F7DPP222T	0.8
Bora	00-	2.3L	AGZ	FGR7KQE		1.6				
Bora V6	01-	2.8L	AUE						F7HPP222	1.1
Caddy Van	98-	1.6L		W8LTCR		1.0		WR78X-4PK		
Caravelle	93-97	2.5L	AAF		W8DTC	0.8		WR78-6PK		
Golf LS, GLS	76-80	1.6L	FP, FN	WR7DC	W7DC	0.7	17	WR78-4PK		
Golf GL	97-	1.6L	AKL	F7LTCR		1.0		FR78X-4PK	F7DPP222T	0.8
Golf GL	90-96	1.8L		W8LTCR		1.0		WR78X-4PK		
Golf GL	95-97	1.8L	ADZ	W7LTCR		1.0		WR78X-4PK		
Golf GL	94-96	2.0L	2E	W7LTCR		1.0		WR78X-4PK		
Golf GLE	97-	1.8L	AGN	F7LTCR		1.0		FR78X-4PK	F7DPP222T	0.8
Golf GTi	90-94	1.8L	JH	W8LTCR		1.0		WR78X-4PK		
Golf Turbo	00-	1.8L	AGU						F7DPP222T	0.8
Golf Turbo	99-	2.0L	APK						F7DPP222T	0.8
Golf Cabriolet	90-96	1.8L	AAM, ANN	W8LTCR		1.0		WR78X-4PK		
Golf Cabriolet	95-98	1.8L	ADZ	W7LTCR		1.0		WR78X-4PK		
Golf Cabriolet	94-96	2.0L	2E	W7LTCR		1.0		WR78X-4PK		
Golf Cabriolet	95-	2.0L	ADY, AGG	W7LTCR		1.0		WR78X-4PK		
Golf VR6	94-96	2.8L	AAA	FGR8KQE		1.6				
Jetta GL	90-92	1.8L			W7DTC	0.8				
Passat GL	95-96	2.0L		W7LTCR		1.0				
Passat L	74-81		FS, ZF, ZB	WR7DC	W7DC	0.7	17	WR78-4PK		

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
VOLKSWAGEN cont.										
Passat LS, 75 PS, Variant S				WR6DC	W6DC	0.7	18	WR56-4PK		
Passat TS	74-75	1.5L		WR5DC	W5DC	0.7		WR56-4PK		
Passat	97-	1.8L	ADR	F7LTCR		1.0				
Passat Turbo	96-	1.8L	AEB						F7DPP222T	0.8
Passat GL	95-96	2.0L	ADY	W7LTCR		1.0		WR78X-4PK		
Passat V6	98-	2.8L	ACK	FGR7DQE0		1.4				
Passat VR6	95-97	2.8L	AAA	FGR8KQE		0.8				
Polo	96-	1.6L	AEE	W7LTCR		1.0				
Polo	00-	1.4L	AHW						F7DPP222T	1.0
Type 2 1600	68-75	1.6L		WR8AC	W8AC	0.6	1			
Type 2 1700	73-75	1.7L	CA, CE	WR8CC	W8CC	0.6				
Type 2 1800	73-75	1.8L	AP	WR8CC	W8CC	0.6				
Type 2 2000	75-78	2.0L	CJ, GD	WR8CC	W8CC	0.6				
Vento GL	95-97	2.0L	2E	W7LTCR		1.0				

VOLVO

B16A Engine				WR7EC	W7EC	0.6				
B16B Engine				WR5EC	W5EC	0.6				
P1800E, P1800ES	70-73	2.0L	B20E		W5BC	0.7				
121, 122S, P122S				WR7BC	W7BC	0.7		WR78G-4PK		
122S, 123GT					W6BC	0.7				
P123GT			18B	WR4AC	W4AC	0.7				
142	68-71	2.0L	B20A	WR7BC	W7BC	0.7		WR78G-4PK		
142	69-75	2.0L	B20B		W6BC	0.7				
142	70-73	2.0L	B20E		W5BC	0.7				
142GL	70-73	2.0L	B20E		W5BC	0.7				
142S	68-71	2.0L	B20A	WR7BC	W7BC	0.7		WR78G-4PK		
142S	69-75	2.0L	B20B		W6BC	0.7				
144	68-71	2.0L	B20A	WR7BC	W7BC	0.7		WR78G-4PK		
144	69-75	2.0L	B20B		W6BC	0.7				
145	68-71	2.0L	B20A	WR7BC	W7BC	0.7		WR78G-4PK		
145, 145S	69-75	2.0L	B20B		W6BC	0.7				
164	69-72	3.0L	B30A		W6BC	0.7				
164E, TE	72-75	3.0L	B30E		W5BC	0.7				
P210F, P210P			B18A, 18D, 20A	WR7BC	W7BC	0.7		WR78G-4PK		
222, P222			B18A, 18D, 20A	WR7BC	W7BC	0.7		WR78G-4PK		
222			All eng's		W6BC	0.7				
240	74-76	2.0L	B20A	WR7BC	W7BC	0.7		WR78G-4PK		
240 Series Leaded Fuel	78-80	2.1L	B21A	WR7DC	W7DC	0.7	17	WR78-4PK		
240 Series Leaded Fuel	82-86	2.1L	B21A	WR6DC	W6DC	0.7	18	WR56-4PK		
240 Series Leaded Fuel	82-86	2.3L	B23E, B230E	WR6DC	W6DC	0.7	18	WR56-4PK		
240 Series U.L.P	86-93	2.3L	B230F	WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
260 Series	75-85	2.7, 2.8L	B27E, B28E	HR6DC	H6DC	0.6		HR56-4PK		
360 GLT Leaded Fuel	84-85	2.0L	B19E, 200E	WR6DC	W6DC	0.7	18	WR56-4PK		
360 GLT ULP	86-87	2.0L	B200EA	WR6DC	W6DC	0.7	18	WR56-4PK	WR6DP	0.7
440 Series	93-96	2.0L	B20F	WR7DC		0.7		WR78-4PK	WR7DP	0.7
740 Series Leaded Fuel	85	2.3L	B230E	WR6DC	W6DC	0.7	18	WR56-4PK		
740 Series ULP	86-92	2.3L	B230F, 230FB	WR7DC		0.7		WR78-6PK	WR7DP	0.7
740 Series 16 valve	89-90	2.3L	B234FA	WR6DC		0.7		WR56-4PK	WR6DP	0.7
740 Series Turbo	86-90	2.3L	B230FT	WR7DC		0.7		WR78-4PK	WR7DP	0.7
760 Series Leaded Fuel	83-85	2.8L	B28E	HR6DC	H6DC	0.6		HR56-4PK		
760 Series ULP	86-90	2.8L	B28F, 280F	HR6DC		0.6		HR56-4PK	HR6DP	0.6
760 Series Turbo	84-86	2.3L	B23ET, 230ET	WR7DC	W7DC	0.8	17	WR78-4PK	W7DP	0.8
850 Series	92-97	2.4L	B5252F, B5254F	FR7DC		0.7		FR78-6PK	FR7DP	0.7
850 Series Turbo	94-97	2.3L	B5234T	FR6DC		0.6			FR6DP	0.6
850 Series Turbo	96-97	2.4L	B5254T	FR6DC		0.6			FR6DP	0.6
850 T-5 Turbo	93-96	2.3L	B5234FT	FR7DC		0.7		FR78-6PK	FR7DP	0.7

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26.
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	RESISTOR	Super	Gap mm	Card No.	Performance SUPER 4	Long life PLATINUM	Gap mm
VOLVO cont.										
850 T-5R Turbo	93-97	2.4L	B5234T	FR6DC		0.7			FR6DP	0.7
940 Series Turbo	90-92	2.3L	B230FT	WR7DC		0.7		WR78-4PK	WR7DP	0.7
940 Series 8 valve	90-96	2.3L	B230FB	WR7DC		0.7		WR78-4PK	WR7DP	0.7
940 Series 16 valve	90-92	2.3L	B234F	WR6DC		0.7		WR56-4PK	WR6DP	0.7
940 S 5D	95-96	2.3L	B230FK	WR7DC	W7DC	0.7	17	WR78-4PK	WR7DP	0.7
960 Series	90-91	2.8L	B280F	HR6DC		0.6		HR56-4PK	HR6DP	0.6
960 Series	91-94	2.9L	B6304FS1	FR7DC		0.7		FR78-4PK	FR7DP	0.7
960 Series	94-97	3.0L	B6304S	FR7DC		0.7		FR78-4PK	FR7DP	0.7
C70 inc T5	98-	2.4L	B5254T						FR7DPP10	0.7
S40	97-	2.0L	B4204S	FR6DTC		0.8				
S40, V40	97-	1.8L	B4184S	FR7DTC		0.8		FR78-4PK		
S40, V40	00-	2.0L	B4194T						FR7DPP10	0.7
S60	01-	2.4L	B5244S2	FR6DC		0.8		FR56-4PK		
S60	01-	2.4L	B5244T3						FR7DPP10	0.7
S60 T5	01-	2.4L	B5234T3						FR7DPP10	0.7
S70, V70	97-	2.5L	B5252S, B5254S	FR7DC		0.8		FR78-4PK		
S80 T6	98-	2.8L	B6284T			0.7			FR7DPP10	0.7
S80	98-	3.0L	B6304S	FR7DC		0.8		FR78-4PK	FR7DP	0.8
S90, V90	97-98	3.0L	B6304S	FR7DC		0.8		FR78-4PK	FR7DP	0.8

Where Resistor plugs are fitted as O.E we recommend replacing with Resistor plugs. LPG: where application is not specified, see tech notes page 26
 Super 4 note - Purchase packs in multiples to suit cylinders in your car. (IE: if you have a V8 use 2 x 4 packs)

Make / Model	Year	Capacity	Engine Code	Resistor	Super	Gap	Card No.	Performance SUPER 4	Long life Platinum	Gap
--------------	------	----------	-------------	----------	-------	-----	----------	---------------------	--------------------	-----

ASIA MOTORS - see KIA
AUSTIN

Champ 5 CWT				WR8CC	W8CC	0.6				
Gypsy 3 Way Van				WR8CC	W8CC	0.6				
LC Series 25cwt.				WR8CC	W8CC	0.6				
2 Ton, 3 Ton, 5 Ton										
LD Series 25cwt.				WR8CC	W8CC	0.6				
2 Ton, 3 Ton, 5 Ton										
Mini Van and Pick Up				WR7DC	W7DC	0.6	17	WR78-4PK		
Minor Van and Pick Up				WR7DC	W7DC	0.6	17	WR78-4PK		
7 cwt Van										
Sherpa CV306				WR7DC	W7DC	0.7	17	WR78-4PK		

BEDFORD

C Series (Chev)	70-75	250 cu.in	D	WR9CC	W9CC	0.7				
C Series (Chev)	70-75	292 cu.in		WR8CC	W8CC	0.7				
Chev engine with taper seat		250 cu.in		HR9BC	H9BC	0.8				
		292 cu.in								
C, E, R, M, N, P & T Series	69-75	214 cu.in		WR10FC	W10FC	0.7				
		300 cu.in								
CF Series	70-73	2.0L	L	HR6BC	H6BC	0.7				
CF Series	73-75	2.8, 3.3L	FE	HR9BC	H9BC	0.7				

BEDFORD by ISUZU

BLG22N, KA40, KA41	72-74	1.6L	G161	WR8DC	W8DC	0.7	2	WR78-4PK		
KB 20, 21, 25, 40, 41				WR7CC	W7CC	0.7	6			
TLG22, 52	72-74	2.0L	G201	WR8DC	W8DC	0.7	2	WR78-4PK		
ELF150 & 250 Series										

B.M.C. - See AUSTIN
CHRYSLER

Wayfarer				WR8EC	W8EC	0.7				
Canter T91A, T93, T97				WR7CC	W7CC	0.8	6			
Utility with 215, 245, 265 engs.				WR8DC	W8DC	0.8	2	WR78-4PK		
Truck 318 eng. 18 mm thread					D7AC	0.9				
Truck 318 eng. 14 mm thread										
3/8 reach				WR10FC	W10FC	0.9				
3/4 reach				WR8DC	W8DC	0.9	8	WR78-6PK		
Truck 361 eng. 14 mm thread										
3/4 reach				WR8DC	W8DC	0.9	8	WR78-6PK		

CITROEN

Berlingo Van	96-00+	1.4L	TU3JP	FR7DC9		0.9		FR78X-4PK	FR7DE*	0.9
--------------	--------	------	-------	--------	--	-----	--	-----------	--------	-----

COMMER

8 Cwt Express Delivery Van				WR8AC	W8AC	0.8	1			
SC, Cab SV										
25 Cwt 1/2 reach				WR8AC	W8AC	0.8	1			
3/4 reach				WR8CC	W8CC	0.6	1			
Express Delivery Van & COB OHV		1.4L		WR8DC	W8DC	0.6	2	WR78-4PK		
1500, 1600 cc Models				WR8CC	W8CC	0.6				
Imp Van		1.7L		WR7DC	W7DC	0.6	17	WR78-4PK		
2260, 2266, 2965 cc				WR8DC	W8DC	0.6	8	WR78-6PK		

Where LPG is not specified, see tech notes page 26

* = Nickel Yttrium