

Supersports Ignition Lead Kits

Motorsport Ignition Lead Kits

Ignition Lead Components



Ignition Leads - New Zealand

2010 | 2011



BOSCH

Invented for Life



From the very beginning, Bosch's history has been characterised by a drive for innovation and social commitment. Environmental and social responsibilities are core values at Bosch. Our slogan "Invented for life" conveys the ambitious standards we have set ourselves and the values that we have long stood for. "Invented for life" stands for reliable technology designed and built to last. At the same time it embodies innovations and technology that contribute to the conservation of resources, sustainable development, and helping people improve their quality of life.

The Robert Bosch Stiftung (Robert Bosch Foundation) was established in 1964 to keep alive the philanthropic and social endeavours of its founder Robert Bosch. Through its programs and institutes, the foundation has since issued 840 million euros in project funds. In 2007, it made available 58.9 million euros for non-profit projects. Education, international understanding, and public welfare are the top priorities stated in Robert Bosch's will and are the pillars of our work today.

Responsibility for the environment is a core value at Bosch and is firmly anchored in our principles for safety and environmental

protection. Our environmental focuses are on renewable energies, energy efficiency, and emissions reduction. At Bosch we believe we have an obligation to develop innovative and beneficial technology and in order to meet such demands, considerable amounts of money are spent each year on research and development. We employ more than 25,000 research and development associates worldwide, all working towards the creation of technology that is innovative, beneficial and environmentally friendly.

© COPYRIGHT 2009 – Robert Bosch (Australia) Pty Ltd

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or otherwise including, without limitation, photocopying or recording without permission in writing from the copyright owner. All details, illustrations and specifications contained in this publication are based on the latest information available at the time of printing. Whilst every precaution is taken to ensure the accuracy of the content, Robert Bosch (Australia) Pty Ltd accepts no responsibility for any errors or omissions.

Ignition Leads

Product Range

- A2 The Bosch Story
- A4 Ignition Lead Overview
- A5 Bosch Super Sports Ignition Leads
- A6 Bosch Super Sports Single Lead Merchandiser
- A7 Bosch Motorsport Ignition Leads
- A8 Technical Publications
- A9 Diagnostics and Common Ignition Lead Faults
- A10 General Warranty Information



Application

- B1 How to Use This Catalogue
- B2 Vehicle Applications



Universal HT Lead Kits and Single Replacement Leads

- C2 Coil Leads
- C3 Spark Plug Leads
- C4 Ford and Holden 6 cyl. Single Lead Applications



Kit Structure

- D2 Kit Structure - Lead lengths
- D11 Product Identification Images



Cross Reference

- E2 Cross Reference Guide



An explanation of the special cases in the applications section (section B) can be found on the inside back cover.



The Bosch Automotive Story



The Bosch Group is a leading global supplier of technology and services, with more than 300 subsidiaries and regional companies in over 50 countries.

The beginnings were humble. In 1898 Robert Bosch developed a magneto ignition device and adapted it to suit a vehicle engine. In doing this he developed the first reliable ignition system, solving one of the greatest technical problems faced by the automotive industry at that time. This key innovation was the first chapter in the success story of Bosch as an automotive supplier.

From 1902 Bosch developed a high voltage magneto ignition system incorporating spark plugs. While the magneto ignition has long since been replaced by battery ignition systems, Bosch today manufactures more than 300 million spark plugs per year, using the very latest precious metal technology.

As cars became a product for the masses, Bosch recognised the prospects for developing motor vehicle lighting. Research in this area resulted in the launch of the Bosch automotive lighting system, comprising of headlights, a generator, a regulator and a battery. This was a significant milestone for both Bosch and the industry, being the first all-in-one system available to consumers, and also the basis for components such as starters, horns, windshield wipers, indicators and car heating systems to be developed and added to the business.

From about 1920, the growth of diesel engines in trucks was a concern at Bosch, because diesel engines did not need an ignition system, the company's main sales driver. To capitalise on this technological advance, Bosch began developing diesel injection pumps and in 1936 launched the first diesel injection pump for passenger cars. Today, Bosch is the global leader in diesel technology, whether it be for passenger cars, trucks or injection systems for ships.

In the years that followed, Bosch made numerous developments with other automotive products. Gasoline injection systems were developed from

1935 and by 1967 had all but displaced the carburettor. Braking systems have also been part of the Bosch offering since 1927. The introduction of the Bosch ABS antilock braking system in 1978 was a significant development in vehicle safety, laying a foundation for the development of further systems, such as Traction Control and the Electronic Stability Program (ESP®).

In today's market, vehicle manufacturers and service organisations face the worldwide challenge of efficient service for highly evolved vehicle systems. This includes not only mastering the electronic systems in today's automobiles, but also utilising the latest state-of-the-art diagnostics technologies to improve servicing efficiencies. The growing range of Bosch diagnostic and service equipment delivers a sophisticated solution for today's workshops to meet these challenges.

Bosch spends billions of dollars annually in research and development to preserve its position as a technological leader. The company's technological competence is evident in the fact that Bosch is world leader in the number of automotive technology patent applications it submits each year. Every hour Bosch research teams create new patents to make Bosch products safer, more efficient and more environmentally friendly.

As one of the world's largest independent manufacturers of automotive parts and systems, Bosch products and technology, supplied through a global network of factories, can be found on virtually every make of car currently produced throughout the world. This strong link to original equipment development and innovation means Bosch is able to deliver a superior aftermarket offering to its customers.

With most vehicles on the road incorporating many Bosch manufactured components, it made sense for Bosch to support these products with local service centres. Bosch Authorised Service Dealers are a group of over 14,000 independent workshops worldwide, offering the latest technical expertise, tools and equipment to motorists.



In just over a hundred years, Bosch successfully transformed from a small automotive supplier into a modern, multinational group, which today has a workforce of more than 270,000 people worldwide.

Bosch employs over 2,300 associates in Australia and New Zealand with activities spanning three business sectors: Automotive Technology, Consumer Goods and Building Materials, and Industrial Technology.

During the past five decades Bosch has grown into a major force in the Australian automotive industry. Today, Robert Bosch Australia is no longer a local company manufacturing automotive components only for Australian customers. It is truly an integrated member of the Bosch global network supplying overseas customers in Europe, Asia and America.

In the automotive industry the name Bosch is now synonymous with leading technology, sophisticated service solutions and high quality replacement parts.

Ignition Lead Overview



Reliable ignition is absolutely imperative if today's electronically controlled spark ignition engines are to operate efficiently and without trouble. Ignition malfunction leads to misfiring and therefore not only to loss of power and increased fuel consumption, but also to a worsening of the exhaust-emission figures. In the most unfavourable cases, the catalytic converter can also be destroyed.

Reliable connections between the high-voltage ignition coil and the spark plug are critical if the ignition energy is to be transferred reliably. Bosch ignition leads are manufactured to Original Equipment specifications to deliver the following requirements:

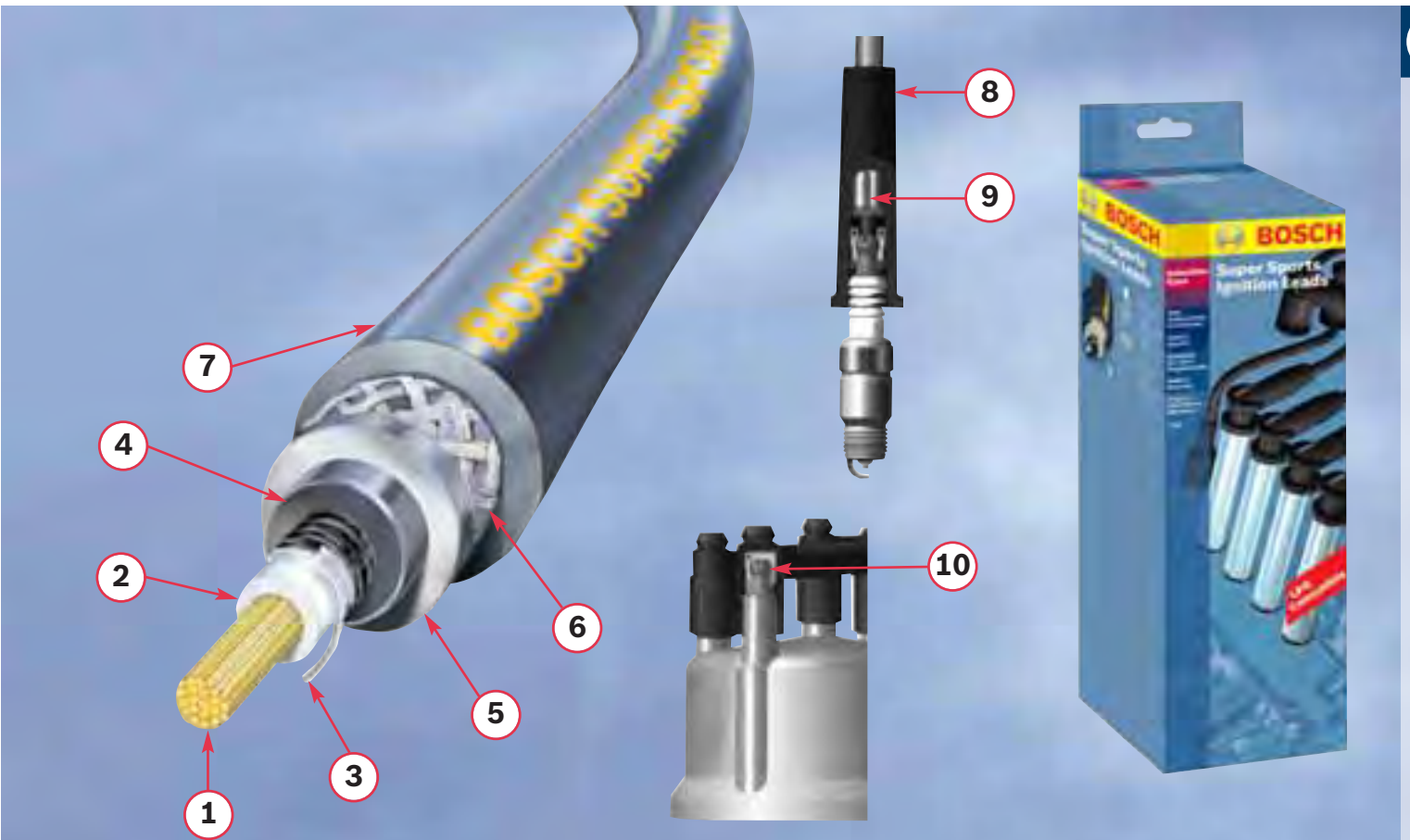
- ▶ Contact stability
- ▶ High-voltage strength
- ▶ Resistance to chemical attack
- ▶ Immunity to electromagnetic interference

Bosch ignition leads provide outstanding contact stability. Even though the spark plug terminal studs are standardised according to ISO, the push-on and pull-off forces are specifically matched to each vehicle model to ensure that each lead is easy to install without compromising performance. By using appropriate design, selecting only the best possible materials and applying controlled processes during manufacture, Bosch ignition leads avoid the issue of arcing at the plug-in interfaces.

With an extensive range of vehicle applications and market leading performance, Bosch ignition leads are the first choice for engine management specialists.

When removing ignition leads, we recommend that the lead is always gripped by the boot, not the cable. The ignition should always be off and the engine should be cold.

Bosch Super Sports Ignition Leads



Bosch Super Sports ignition leads incorporate the latest inductive core technology.

The specialised construction of stainless steel wire winding wrapped around a Kevlar® reinforced aramid core, filters the RF interference by restricting the AC component. This allows DC energy to flow easily through the resistance of the spiral winding which has a lower resistance than normal resistive leads. The overall construction of the cable core, spark plug boots and outer jacket make Bosch Super Sports ignition leads suitable for use with gasoline, LPG or alternative fuel engines.

1. High-strength Kevlar® reinforced aramid core.
2. RFI absorbent Ferrite material.
3. Durable stainless steel winding.
4. Silicone secondary insulation for longer performance life.
5. Heavy duty EPDM primary insulation. Withstands high voltage in excess of 50,000 volts and stops power robbing voltage leaks.
6. Premium high-strength polyester fibre braiding for flexibility and support.
7. High temperature silicone jacket. Rated in excess of 260°C and protection from chemical substances.

Super Sports Ignition Leads

Product Benefits	<ul style="list-style-type: none"> ► Increased fuel efficiency ► Lower emissions ► Highly suitable for LPG or gasoline vehicle applications ► Better performance and responsiveness ► Able to withstand high under-bonnet temperatures
Warranty	<ul style="list-style-type: none"> ► 5 Years or 100,000 km
Recommended Usage	<ul style="list-style-type: none"> ► General Driving - suburban, freeway and country

8. Original Equipment style boots seal at wire and spark plug to protect connection from heat, dirt and moisture.
9. Terminals are factory crimped with extra pull-strength for reliable connection, even after several spark plug changes.
10. Corrosion resistant spark plug, coil and distributor terminals provide maximum conductivity.

Bosch Super Sports Single Lead Merchandiser



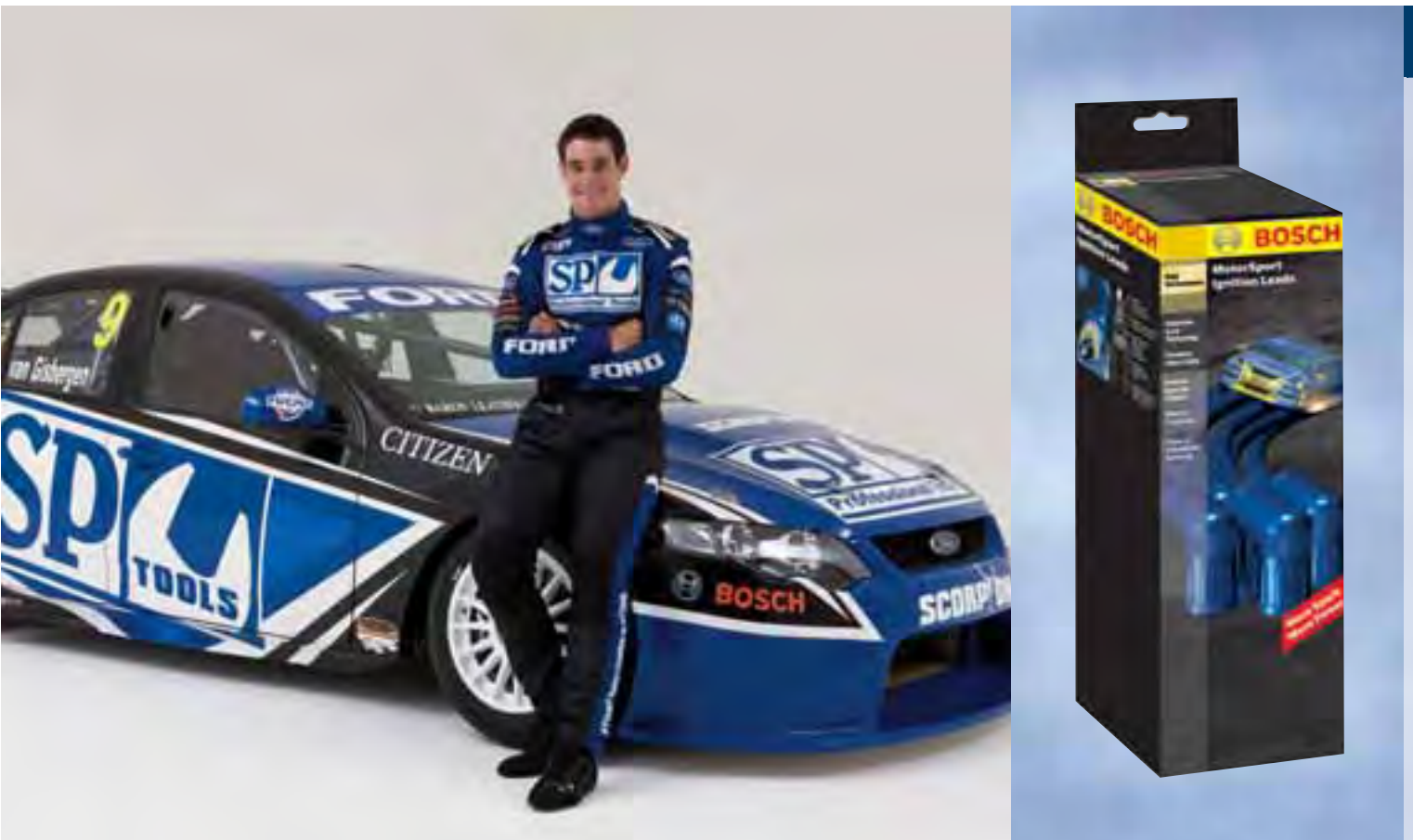
Part Number: BLM50i

The sturdy Bosch Super Sports merchandiser has a 150 single lead capacity. A larger 400 lead capacity merchandiser (BLM400-E) is also available.

Refer to section C of this catalogue for information on single replacement leads.

Spark Plug Leads - Straight		Spark Plug Leads - Right Angle		Spark Plug Leads - High Energy Boots		Coil Leads - Straight		Coil Leads - Right Angle boots at both ends		Coil Leads - Right Angle		Coil Leads - High Energy Boots - Right Angle at both ends	
Part No.	Qty	Part No.	Qty	Part No.	Qty	Part No.	Qty	Part No.	Qty	Part No.	Qty	Part No.	Qty
B25Si	3	B28Ri	3	B30Hi	3	B25CSI	3	B25CDi	3	B30CRi	3	B25CHi	3
B30Si	3	B35Ri	3	B35Hi	3	B35CSI	3	B43CDi	3	B40CRi	3	B35CHi	3
B35Si	3	B45Ri	3	B58Hi	3	B45CSI	3	B53CDi	3	B50CRi	3		
B40Si	3	B51Ri	3	B66Hi	3	B55CSI	3	B61CDi	3	B60CRi	3		
B51Si	3	B58Ri	3	B76Hi	3	B61CSI	3			B66CRi	3		
B58Si	3	B63Ri	3	B86Hi	3	B66CSI	3						
B63Si	3	B72Ri	3	B100Hi	3								
B71Si	3	B84Ri	3	B107Hi	3								
B76Si	3	B94Ri	3	B122Hi	3								
B84Si	3	B104Ri	3										
B91Si	3	B114Ri	3										
B96Si	3												
B106Si	3												

Bosch Motorsport Ignition Leads



Globally, Bosch has a keen interest in high performance vehicles by supporting them with targeted research and technological development.

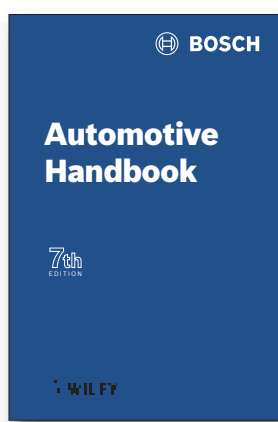
It is only natural that Bosch includes in our extensive range, high performance ignition leads which can be offered as "off the shelf" products.

As a result of this, Bosch has developed the motorsport range of high performance ignition leads suitable for more demanding driving.

Motorsport Ignition Leads

Product Benefits	<ul style="list-style-type: none"> ▶ Increased engine performance ▶ Greater engine responsiveness ▶ Superior EMI / RFI suppression ▶ High reliability ▶ Highly suitable for LPG or gasoline vehicle applications ▶ Able to withstand high under-bonnet temperatures ▶ Distinctive Appearance
Warranty	<ul style="list-style-type: none"> ▶ 5 Years or 100,000 km
Recommended Usage	<ul style="list-style-type: none"> ▶ Performance Driving - Motorsport events, high speed touring

Bosch Technical Publications



Considered to be the bible to all workshops, the Automotive Handbook is an indispensable reference for mechanics and engineers.

1 987 723 101



Bosch presents the complete spectrum of gasoline engine closed and open-loop control, together with the systems and components concerned.

1 987 723 604

Bosch technical publications offer a detailed introduction to systems and components across a wide range of automotive topics. They feature a wide array of diagrams, illustrations and tables to help you with your day to day understanding of systems.

For more information please contact our customer service hotline on 1300 30 70 40 (Australia) or 0800 452 896 (NZ).

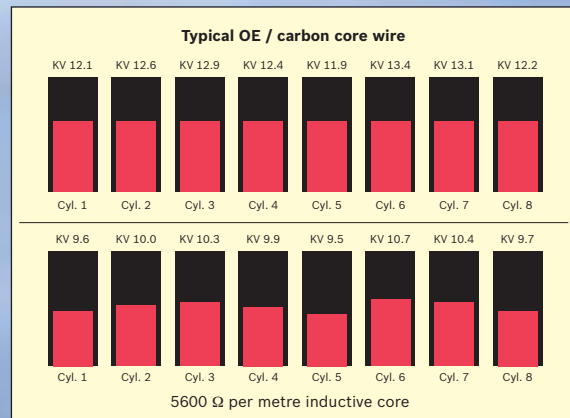


Diagnostics and Common Ignition Lead Faults



FSA 450

The FSA 450 system tester incorporates a 4 channel oscilloscope, ignition analyser and engine analyser with a digital multimeter. This hand-held tester is highly portable, lightweight and can be powered from the vehicles 12V electrical system or via the supplied mains power unit. Incorporating a robust touch screen this unit is perfect for test drive evaluation.



Inductive Core Difference

Fig. 4 Simulation of typical diagnostic equipment.

Common Fault 1

Cables exhibit an arcing effect, especially when wet or humid. Corona vs. Dielectric Leak.

DIELECTRIC LEAK - Evident by intense shock and noise
Action - Replace leads.

Refer to Fig. 1.

CORONA - In damp humid conditions a faint glow may be observed at night along leads or on spark plug insulators. The colour is usually faint purple. This is a normal condition known as corona discharge and is harmless to the lead and the vehicle. Refer to Fig. 2.

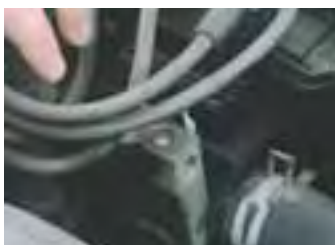


Fig. 1 Dielectric Leak



Fig. 2 Corona Discharge

Common Fault 2

Engine misfires or stalls after recent lead installation.
Action - Check if spark plugs are fitted correctly. Loose spark plugs dissipate less heat and burn terminal.
Or replace terminal connector.
Refer to Fig. 3.



Fig. 3 Loose Fitment

Common Fault 3

Engine analysers generate different data from Bosch inductive core leads vs. other carbon core leads.
Reason: Increased coupling between cable and the tester pick up.

Note: Coil output is reduced compared to high resistance lead. Refer to Fig. 4.

Robert Bosch Australia

General Warranty Information



Introduction

All products manufactured and/or sold by Bosch Australia carry a statutory and voluntary warranty. Consumer's rights to such warranty are limited to failures and defects caused by a material or manufacturing fault within the specified warranty period.

This warranty information describes very broadly the general procedure for the settlement of warranty claims. Detailed information relating to the most commonly submitted non-warranty cases should also be reviewed prior to any warranty submission. Only genuine warranty cases are accepted.

What is a Warranty Case?

A warranty case exists when a Bosch product or spare part fails within the specified warranty period as a result of a manufacturing or material fault.

What are Non-warranty Cases?

A warranty case does not exist if the fault is caused by a violation of the operating, maintenance or installation instructions, inappropriate or improper use, incorrect handling or unauthorised repairs and modifications performed by third parties. Other examples of non-warranty cases are failures caused by foreign contamination and water entry.

Natural Wear and Tear

Damage caused by natural wear and tear does not constitute a warranty case even if it occurs within the warranty period.

Wrong Deliveries and Transit Damage

Wrong deliveries, incorrect or damaged packing and transit damage claims are not warranty cases and will not be processed as a warranty claim. Such cases should be directed to Bosch Customer Service on 1300 30 70 40.

Warranty Responsibility and Evaluation

All warranty claims are to be resolved in the most economical and efficient way, either by repair or replacement. In the case of Bosch Ignition Leads, these must be sent to a Bosch Authorised Service Dealer for warranty evaluation and/or repair.

For details of your nearest Bosch Authorised Service Dealer please call our hotline on 1300 060 060 or visit www.bosch.com.au

Initiating a Claim

If a Bosch product fails within the specified warranty period as a result of a manufacturing or material fault, consumers should:

- ▶ Stop using the goods
- ▶ Let the seller know as soon as possible
- ▶ Look after the goods until they are returned
- ▶ Return the goods, including proof of purchase (while there are no time limits, this should be done as soon as possible).

Packaging

Goods do not have to be returned with the original packaging to obtain a refund.

Warranty Periods and Proof of Purchase

The warranty period begins from the date of sale to the customer (generally the consumer). The warranty period is not renewed nor extended as a result of a warranty repair or with the supply of a replacement part. The seller is entitled to ask for proof of purchase when goods are claimed under warranty and consumers are obligated to provide proof of purchase when claiming goods under warranty. Proof of purchase will generally indicate if the purchased product is covered under warranty.

All Bosch Ignition Leads are covered by a 5 year or 100,000km warranty period within Australia and New Zealand.

Deadlines for submitting Warranty Claims

Bosch Australia aims to rectify genuine quality problems as a priority. This is generally achieved by investigating why defective products have failed and by introducing immediate corrective action measures to prevent re-occurring warranty failures. It is therefore critical that all warranty cases are promptly reported to Bosch Australia. Bosch reserves the right to request the prompt return of all defective parts.

Product Liability and Product Safety

Bosch Australia should be informed immediately about potential product safety concerns within and outside the warranty period. Bosch Australia is well aware of its product liability and product safety obligations and responsibilities. It is our aim to ensure appropriate product safety standards are met in order to avoid injury, loss and damage caused by defects in Bosch products.

Vehicle Application Listing

	B2 ALFA ROMEO	4	5	6	7	8	9	10	11	12	13	
1	ALFA ROMEO											
2	Alfa 33											
905	06.83-10.84 4 1.5 AR30504											B4239i
	06.83-03.88 4 1.3 AR30168<M3>											B4021i
	06.84-08.86 4 1.5 AR30146											B4239i
	10.87-12.89 4 1.7 AR30558<M8>											B4486i
	03.88-12.89 4 1.7 AR30550<M7>											B4486i
907	01.90-03.92 4 1.7 AR30737<M6>											B4486i
Alfa 75	01.87-02.92 4 2.0 AR06224<M10>											B4154i
	09.87-02.92 4 2.0 AR06166KAT<M11>											B4154i
Alfa 164	04.88-09.92 6 3.0 AR06412<M4>											B6113i
	09.90-09.92 6 3.0 AR64301<M5>											B6113i
	B405i B51Si B63Si B71Si B66CRI											B91Si B91Si
Alfasud	05.78-06.83 4 1.5 301.24											B4021i
	03.80-12.84 4 1.3 301.68											B4021i
	1.5 301.28											B4021i
	01.83-12.84 4 1.5 301.46											B4021i
Alfetta	07.78-12.84 4 2.0 016.55											B4022i
	04.83-12.84 4 2.0 017.13											B4022i
Berlina	01.68-03.72 4 1.8 00.548											B4022i
Giulia	06.64-08.71 4 1.6 005.02/A											B4022i
	03.65-10.78 4 1.6 005.26											B4022i
Giulietta	10.77-04.85 4 1.6 016.00											B4022i
	04.79-04.85 4 1.8 016.78											B4022i
GT Junior	08.66-12.77 4 1.3 005.30s											B4022i
GTV	01.68-03.72 4 1.8 00.548											B4022i
	07.78-01.86 4 2.0 016.55											B4022i
916	04.95-04.98 4 2.0 AR16201<M1>											B4022i
Spider	05.68-10.78 4 1.3 005.36											B4022i
	04.71-12.89 4 2.0 005.15											B4022i
	06.71-10.79 4 1.6 005.26											B4022i
916	04.95-04.98 4 2.0 AR16201<M1>											B4022i
Spider Duetto	12.69-12.72 4 1.8 00.548											B4022i

Bosch Automotive Aftermarket 2009 | 2010

This catalogue contains data from the vehicles, engines and equipment for the Australian market from the year of manufacture 1960 up to and including 2009. This data has been assembled from information provided by manufacturers and importers, Bosch documentation as well as from investigations made on vehicles as at the date of publication. It reflects the status as at March 2009.

Whilst every care has been taken in the preparation of this catalogue, it is not possible for Bosch to guarantee its sources or to avoid discrepancies caused by technical changes to vehicles, engines and equipment due to the conditions and regulations applying in Australia. Except in respect of any implied warranties which cannot be excluded by law, Bosch does not make any representation or warranty as to the

accuracy, completeness or suitability of the information in this catalogue. Bosch reserves the right to alter specifications and its product range without notice.

To the extent permitted by law, Bosch is not liable for any loss or damage whatsoever (including special, direct, consequential or incidental damages for loss of profits or loss of revenue) arising out of or relating to this catalogue whether arising in tort, contract, under statute, at law or otherwise.

Before relying on this catalogue, users may wish to carefully evaluate the information for their purpose and obtain further advice relevant to their circumstances. From time to time, Bosch may (at its discretion) issue bulletins containing updates to this information to which users of this catalogue should have regard.

		 Cyl.	 l/mm	 Type	 Filament Data		 SET						 Coil Lead	
Motor Sport	Super Sport	1 5	2 6	3 7	4 8									

ALFA ROMEO**Alfa 33**

905	06.83 - 10.84	4	1.5	AR30504	B4239i									
	06.83 - 03.88	4	1.3	AR30168 <M3>	B4021i									
	06.84 - 08.86	4	1.5	AR30146	B4239i									
	10.87 - 12.89	4	1.7	AR30558 <M8>	B4486i									
	03.88 - 12.89	4	1.7	AR30550 <M7>	B4486i									
907	01.90 - 03.92	4	1.7	AR30737 <M6>	B4486i									

Alfa 75

01.87 - 02.92	4	2.0	AR 06224 <M10>	B4154i										
09.87 - 02.92	4	2.0	AR 06166 KAT <M11>	B4154i										

Alfa 164

164	04.88 - 09.92	6	3.0	AR 06412 <M4>	B6113i	B40Si B91Si	B51Si B91Si	B63Si	B71Si	B66CRi				
	09.90 - 09.92	6	3.0	AR 64301 <M5>	B6113i	B40Si B91Si	B51Si B91Si	B63Si	B71Si	B66CRi				

Alfasud

05.78 - 06.83	4	1.5	301.24	B4021i										
03.80 - 12.84	4	1.3	301.68	B4021i										
		1.5	301.28	B4021i										
01.83 - 12.84	4	1.5	301.46	B4021i										

Alfetta

07.78 - 12.84	4	2.0	016.55	B4022i										
04.83 - 12.84	4	2.0	017.13	B4022i										

Berlina

01.68 - 03.72	4	1.8	00.548	B4022i										
---------------	---	-----	--------	--------	--	--	--	--	--	--	--	--	--	--

Giulia

06.64 - 08.71	4	1.6	005.02/A	B4022i										
03.65 - 10.78	4	1.6	005.26	B4022i										

Giulietta

10.77 - 04.85	4	1.6	016.00	B4022i										
04.79 - 04.85	4	1.8	016.78	B4022i										

GT Junior

08.66 - 12.77	4	1.3	005.30s	B4022i										
---------------	---	-----	---------	--------	--	--	--	--	--	--	--	--	--	--

GTV

01.68 - 03.72	4	1.8	00.548	B4022i										
07.78 - 01.86	4	2.0	016.55	B4022i										
916	04.95 - 04.98	4	2.0	AR 16201 <M1>	B4022i									

Spider

105	05.68 - 10.78	4	1.3	005.36	B4022i									
	04.71 - 12.89	4	2.0	005.15	B4022i									
	06.71 - 10.79	4	1.6	005.26	B4022i									

Spider Duetto

12.69 - 12.72	4	1.8	00.548	B4022i										
---------------	---	-----	--------	--------	--	--	--	--	--	--	--	--	--	--

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Sprint																
	05.78 - 02.80	4	1.5	301.24						B4021i						
	07.79 - 12.82	4	1.5	301.28						B4021i						
	10.87 - 12.89	4	1.7	305.58 Kat.						B4239i						
AUDI																
A3																
8L1	09.96 - 06.01	4	1.6	AEH						B4750i						
			1.8	AGN						B4752i						
	08.98 - 04.03	4	1.8	APG						B4752i						
A3 Quattro																
8L1	08.98 - 06.99	4	1.8	AGN						B4752i						
A4																
8D2, B5	11.94 - 07.98	6	2.6	ABC						B6045i						
	11.94 - 04.99	4	1.8	ADR						B4754i						
	03.96 - 12.98	6	2.8	ACK						B6216i						
	08.97 - 07.98	6	2.4	AGA						B6216i						
				ALF						B6216i						
	08.98 - 07.99	6	2.4	APS						B6216i						
	08.98 - 06.00	6	2.8	APR						B6216i						
A4 Avant																
8D5, B5	11.94 - 07.98	6	2.6	ABC						B6045i						
	03.96 - 07.98	6	2.8	ACK						B6216i						
	08.97 - 07.98	6	2.4	AGA						B6216i						
	02.99 - 06.00	6	2.8	APR						B6216i						
	02.99 - 10.00	6	2.4	APS						B6216i						
A4 Quattro																
8D2, B5	11.94 - 04.99	4	1.8	ADR						B4754i						
	03.96 - 07.98	6	2.8	ACK						B6216i						
	08.97 - 07.98	6	2.4	AGA						B6216i						
	02.99 - 06.00	6	2.8	APR						B6216i						
	02.99 - 10.00	6	2.4	APS						B6216i						
A4 Quattro Avant																
8D5, B5	11.94 - 07.98	6	2.6	ABC						B6045i						
	11.94 - 04.99	4	1.8	ADR						B4754i						
	03.96 - 07.98	6	2.8	ACK						B6216i						
	08.98 - 09.01	6	2.4	APS						B6216i						
A6																
4A2, C4	06.94 - 10.97	6	2.6	ABC						B6045i						
			2.8	AAH						B6045i						
4B2, C5	04.97 - 07.98	6	2.8	ACK						B6216i						
	04.97 - 01.99	6	2.4	AGA						B6216i						
	11.98 - 04.01	6	2.4	APS						B6216i						
			2.8	APR						B6216i						
	06.01 - 05.04	6	2.4	BDV						B6216i						
A6 Avant																
4A5, C4	06.94 - 06.96	6	2.6	ABC						B6045i						
4B5, C5	04.97 - 01.99	6	2.4	AGA						B6216i						
	02.98 - 07.98	6	2.8	ACK						B6216i						
	11.98 - 06.00	6	2.4	APS						B6216i						
A6 Quattro																
4A2, C4	06.94 - 10.97	6	2.6	ABC						B6045i						

												Coil Lead	
◀ AUDI													
4A2, C4 06.94 - 10.97 6 2.8 AAH												B6045i	
4B2, C5 04.97 - 12.98 6 2.8 ACK												B6216i	
11.98 - 06.99 6 2.4 APS												B6216i	
01.99 - 05.01 6 2.8 APR												B6216i	
06.01 - 06.02 6 2.7 ARE												B6216i	
A6 Quattro Avant													
4B5, C5 11.98 - 06.99 6 2.4 APS												B6216i	
A8													
4D2, D2 06.94 - 03.96 6 2.8 AAH												B6045i	
Cabriolet													
8G7, B4 01.93 - 09.98 4 2.0 ABK												B4606i	
01.94 - 08.00 6 2.6 ABC												B6045i	
Fox													
11.73 - 08.74 4 1.5 XV, XW												B4023i	
08.74 - 09.79 4 1.6 YH												B4023i	
80													
81, 85, B2 08.83 - 03.87 4 1.8 JN												B4606i	
89, 8A2, B3 09.86 - 12.91 4 1.8 JN												B4606i	
09.87 - 07.88 4 1.9 SD												B4606i	
08.88 - 10.90 4 2.0 3A												B4606i	
8C2, B4 09.91 - 11.94 5 2.3 NG												B5003i	
09.91 - 05.95 4 2.0 ABK												B4606i	
6 2.8 AAH												B6045i	
07.92 - 05.95 6 2.6 ABC												B6045i	
80 Quattro													
89, 8A2, B3 09.86 - 07.88 4 1.9 SD												B4606i	
8C2, B4 09.91 - 11.94 5 2.3 NG												B5003i	
09.91 - 12.94 4 2.0 ABK												B4606i	
09.91 - 05.95 6 2.8 AAH												B6045i	
07.92 - 05.95 6 2.6 ABC												B6045i	
02.93 - 05.95 5 2.2 ABY												B5003i	
90													
89, 8A2, B3 04.87 - 12.91 5 2.3 NG												B5003i	
08.88 - 12.91 5 2.3 7A												B5003i	
90 Quattro													
89, 8A2, B3 04.87 - 09.91 5 2.3 NG												B5003i	
07.88 - 09.91 5 2.3 7A												B5003i	
100													
43, 80, C1 09.71 - 07.76 4 1.9 ZJ												B4122i	
44, 44Q, C3 08.82 - 07.84 5 1.9 WH												B5003i	
2.2 KF												B5003i	
08.84 - 12.88 5 2.2 HX												B5003i	
09.84 - 12.90 5 2.2 KU												B5003i	
08.86 - 12.90 5 2.3 NF												B5003i	
4A2, C4 12.90 - 07.94 6 2.8 AAH												B6045i	
04.92 - 07.94 6 2.6 ABC												B6045i	
100 Quattro													
44, 44Q, C3 08.84 - 11.90 5 2.2 KU												B5003i	
4A2, C4 03.92 - 07.94 6 2.6 ABC												B6045i	

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
200																
43, C2	08.81 - 09.82	5	2.2	KJ						B5003i						
44, C3	08.83 - 09.86	5	2.2	JY						B5003i						
	08.85 - 12.91	5	2.2	MC						B5003i						
200 Quattro																
44, C3	01.85 - 12.90	5	2.2	MC						B5003i						
AUSTIN																
Maxi																
	04.69 - 07.80	4	1.5							B 844						
	04.69 - 10.80	4	1.7							B 844						
AUSTIN HEALEY																
MK I 3000																
BN7	08.59 - 05.61	6	2.9							B6066i						
BT7	08.59 - 05.61	6	2.9							B6066i						
MK II 3000																
BN7	06.61 - 05.62	6	2.9							B6066i						
BT7	06.61 - 05.62	6	2.9							B6066i						
MK III 3000																
BJ7	06.62 - 02.64	6	2.9							B6066i						
Sprite																
Mk I	09.61 - 07.62	4	0.9	9CG						B4044i						
Mk II	08.62 - 02.63	4	0.9	9CG						B4044i						
Mk IIIA	03.63 - 09.64	4	1.1	10CG-D-A						B4044i						
Mk III	10.64 - 07.65	4	1.1	10CG-D-A						B4044i						
Mk IIIA	08.65 - 09.67	4	1.1	10CG-D-A						B4044i						
100/4																
BN1	06.53 - 07.55	4	2.7							B4044i						
BN2	08.55 - 07.56	4	2.7							B4044i						
100/6																
BN4	08.56 - 06.59	6	2.6							B6066i						
BN6	08.56 - 06.59	6	2.6							B6066i						
BLMC (BRIT. LEYLAND MOT.CORP.)																
Austin A60																
	10.59 - 04.62	4	1.6	16AMW, 16AA						B4001i	B40Si	B40Si	B51Si	B51Si	B45CSi	
Austin Freeway																
	05.62 - 09.64	6	2.4	Blue Streak						B6066i						
Mk II	10.64 - 02.65	6	2.4	Blue Streak						B6066i						
Austin Kimberley																
X6	12.70 - 04.72	6	2.2	E6						B6066i						
X6 Mk II	05.72 - 05.73	6	2.2	E6						B6066i						
Austin Lancer																
Series I	04.58 - 09.59	4	1.5	B Series						B4044i						

						Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
◀ BLMC												
Series II							B4044i					
Austin Tasman												
X6	12.70 - 04.72	6	2.2	E6			B6066i					
X6 Mk II	05.72 - 05.73	6	2.2	E6			B6066i					
Austin Westminster												
A99	01.60 - 04.62	6	2.9	C Series			B6066i					
A110	05.62 - 09.64	6	2.9	C Series			B6066i					
Austin 1800												
Series I	10.65 - 09.68	4	1.8	E Series			B4044i					
Series II	10.68 - 11.70	4	1.8	E Series			B4044i					
Leyland Marina												
04.72 - 03.73	4	1.5	E Series				B4044i					
04.72 - 08.75	4	1.7	E Series				B4044i					
	6	2.6	2620-21				B6066i					
Leyland Mini												
04.73 - 08.75	4	1.1	A Series				B4044i					
09.75 - 10.78	4	1.0	A Series				B4044i					
LS	03.77 - 08.77	4	1.0	A Series			B4044i					
1275 LS	08.77 - 10.78	4	1.3	A Series			B4655i					
Leyland Mini Clubman												
04.72 - 03.73	4	1.1	A Series				B4044i					
		1.3	A Series				B4044i					
Leyland Mini Moke												
04.72 - 08.75	4	1.1	A Series				B4044i					
09.72 - 11.81	4	1.0	A Series				B4001i	B40Si	B40Si	B51Si	B51Si	B45CSI
California	01.80 - 11.81	4	1.3	A Series			B4044i					
Leyland P76												
06.73 - 11.74	6	2.6	2620-21				B6066i					
	8	4.4	4400-14,4420-34				B8005i					
Morris Major												
Series I	04.58 - 09.59	4	1.5	B Series			B4044i					
Series II	10.59 - 03.62	4	1.5	B Series			B4044i					
Morris Major Elite												
04.62 - 02.64	4	1.6	16AMW, 16AA				B4044i					
Morris Marshall												
12.57 - 06.60	6	2.6	C Series				B6066i					
Morris Mini												
Mini 850	03.65 - 01.66	4	0.8	A Series			B4044i					
Deluxe 1000	03.65 - 03.69	4	1.0	A Series			B4044i					
Mini 1000	03.65 - 03.69	4	1.0	A Series			B4044i					
Mini 1100	04.69 - 08.71	4	1.1	A Series			B4044i					
Mini 1100K	04.69 - 08.71	4	1.1	A Series			B4044i					
Clubman	09.71 - 04.72	4	1.1	A Series			B4044i					
Clubman GT	09.71 - 04.72	4	1.3	A Series			B4044i					
Morris Mini Cooper												
10.62 - 08.65	4	1.0	A Series				B4044i					

															
									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Morris Mini Cooper S															
Mk I	08.65 - 04.69	4	1.3	A Series					B4044i						
Mk II	05.69 - 08.71	4	1.3	A Series					B4044i						
Morris Mini Moke															
Mini Moke 1.0	03.66 - 03.69	4	1.0	A Series					B4007i	B30Si	B35Si	B40Si	B51Si	B45CSI	
Mini Moke 1.1	04.69 - 04.72	4	1.1	A Series					B4044i						
Morris Minor 1000															
	04.57 - 05.62	4	0.9	A Series					B4007i	B30Si	B35Si	B40Si	B51Si	B45CSI	
Morris Nomad															
	06.69 - 04.72	4	1.5	E Series					B4007i	B30Si	B35Si	B40Si	B51Si	B45CSI	
Morris Oxford															
Series V	10.59 - 04.62	4	1.6	B Series					B4044i						
Morris 850															
	03.61 - 02.65	4	0.8	A Series					B4044i						
Morris 1100															
	02.64 - 05.69	4	1.1	A Series					B4007i	B30Si	B35Si	B40Si	B51Si	B45CSI	
S	02.67 - 05.69	4	1.3	A Series					B4044i						
Morris 1300															
	06.69 - 04.72	4	1.3	A Series					B4044i						
Morris 1500															
	06.69 - 04.72	4	1.5	E Series					B4007i	B30Si	B35Si	B40Si	B51Si	B45CSI	
Wolseley 15/60															
	10.59 - 04.62	4	1.6	16AMW, 16AA					B4044i						
Wolseley 24/80															
	05.62 - 09.64	6	2.4	Blue Streak					B6066i						
Mk II	10.64 - 09.65	6	2.4	Blue Streak					B6066i						
Wolseley 1500															
	04.57 - 09.59	4	1.5	BP15LAW					B4044i						
BMW															
Z3															
E 36/7	09.95 - 12.99	4	1.9	19 4S 1 <M 44 B 19>					B4667i						
316i Compact															
E 36	03.94 - 09.00	4	1.6	16 4E 2 <M 43 B 16>					B4669i						
	12.98 - 09.00	4	1.9	19 4E 1 <M 43 B 19>					B4667i						
316ti Compact															
E 36	09.94 - 09.96	4	1.8	18 4S 1 <M 42 B 18>					B4667i						
	12.95 - 09.00	4	1.9	19 4S 1 <M 44 B 19>					B4660i						
318i															
E 21	03.80 - 05.83	4	1.8	18 4E Z <M 10 B 18>					B4118i						
E 30	09.87 - 12.91	4	1.8	18 4E 1 <M 40 B 18>					B4671i						

															
									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
			Cyl.		/boom	Type		Firmware Data		SET					
◀ BMW															
E 30	07.88 - 12.92	4	1.8	18 4E 1 <M40 B18>						B4671i					
E 36	12.90 - 02.94	4	1.8	18 4E 1 <M 40 B 18>						B4671i					
	03.92 - 10.96	4	1.8	18 4S 1 <M 42 B 18>						B4667i					
	09.93 - 12.98	4	1.8	18 4E 2 <M 43 B 18>						B4661i					
E 46	11.98 - 09.01	4	1.9	19 4E 1 <M 43 B 19>						B4660i					
318i Cabriolet															
E 30	09.90 - 12.93	4	1.8	18 4E 1 <M 40 B 18>						B4671i					
318iS															
E 30	09.89 - 12.91	4	1.8	18 4S 1 <M 42 B 18>						B4786i					
E 36	03.92 - 12.96	4	1.8	18 4S 1 <M 42 B 18>						B4667i					
	03.95 - 08.99	4	1.9	19 4S 1 <M 44 B 19>						B4667i					
320i															
E 21	06.75 - 12.78	4	2.0	<M 10 B 20>						B4024i					
E 30	09.82 - 09.87	6	2.0	20 6EB/Z <M 20 B 20>						B6051i					
	12.85 - 12.91	6	2.0	20 6EE/K/A <M 20 B 20>						B6051i					
323i															
E 21	01.78 - 09.82	6	2.3	23 6EA <M 20 B 23>						B6051i					
E 30	09.82 - 12.86	6	2.3	23 6EB/C/W <M 20 B 23>						B6051i					
325e															
E 30	01.85 - 12.87	6	2.7	27 6KA/B <M 20 B 27>						B6231i					
325i															
E 30	12.86 - 12.91	6	2.5	25 6K 1 <M 20 B 25 Kat.>						B6231i					
520i															
E 12	09.72 - 12.79	4	2.0	<M 10 B 20>						B4024i					
E 28	04.80 - 12.88	6	2.0	20 6EB						B6051i					
525e															
E 28	12.84 - 12.87	6	2.7	27 6KA/B <M 20 B 27 Kat.>						B6231i					
525i															
E 34	01.88 - 12.90	6	2.5	25 6K 1 <M 20 B 25>						B9007i					
535i															
E 34	01.88 - 04.93	6	3.5	34 6KB <M 30 B 35>						B6232i					
635CSi															
E 24	01.86 - 04.89	6	3.4	<M 30 B 35 Kat.>						B6230i					
730i, 730iL															
E 32	09.86 - 06.94	6	3.0	30 6KA <M 30 B 30>						B6232i					
735i, 735iL															
E 32	09.86 - 12.92	6	3.4	34 6EC/KB <M 30 B 35>						B6232i					
750i, 750iL															
E 32	09.87 - 10.94	12	5.0	50 12A <M 70 B 50>						B9004i					
E 38	06.94 - 06.01	12	5.4	54 12 1/2 <M 73 B 54>						B9006i					
850i, 850Ci															
E 31	07.89 - 12.94	12	5.0	50 12A <M 70 B 50>						B9004i					

							SET							
								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead

1600-2

E 10	09.67 - 09.71	4	1.6	<M 10 B 16>	B4024i
------	---------------	---	-----	-------------	--------

1602

E 10	05.71 - 07.75	4	1.6	<M 10 B 16>	B4024i
------	---------------	---	-----	-------------	--------

1800

	09.63 - 09.68	4	1.8	<M 10 B 18>	B4024i
--	---------------	---	-----	-------------	--------

2000 Coupe

	09.66 - 12.70	4	2.0	<M 10 B 20>	B4024i
--	---------------	---	-----	-------------	--------

2000Ti

	09.68 - 04.71	4	2.0	<M 10 B 20>	B4024i
--	---------------	---	-----	-------------	--------

2002

E 10	02.68 - 07.75	4	2.0	<M 10 B 20>	B4024i
------	---------------	---	-----	-------------	--------

2002Tii

E 10	05.71 - 07.75	4	2.0	M 10 B 20 <Kugelfischer-Inj.>	B4024i
------	---------------	---	-----	-------------------------------	--------

2500

E 3	10.68 - 04.77	6	2.5	<M 30 B 25>	B6066i
-----	---------------	---	-----	-------------	--------

2800

E 3	10.68 - 07.75	6	2.8	<M 30 B 28>	B6066i
-----	---------------	---	-----	-------------	--------

2800CS

E 9	01.69 - 04.71	6	2.8	<M 30 B 28>	B6066i
-----	---------------	---	-----	-------------	--------

BUICK**Electra 225**

	01.60 - 12.66	8	6.6	B8018i
	01.67 - 12.70	8	7.0	B8018i

Riviera Hardtop

	09.62 - 08.66	8	6.6	B8018i
GS	01.65 - 12.71	8	7.0	B8018i

CHEVROLET**Bel-Air**

	09.56 - 08.67	8	4.6	B8018i
--	---------------	---	-----	--------

Camaro

	05.67 - 12.72	8	5.7	B8018i
--	---------------	---	-----	--------

Impala

	08.59 - 09.66	8	4.6	B8018i
	09.61 - 12.71	8	5.4	B8018i

LUV

KB20	01.73 - 01.75	4	1.6	G161	B4044i
	02.75 - 05.77	4	1.6	G161Z	B4044i

   Cyl.  Type  Filament Data  ?  SET												
 Motor Sport  Super Sport												
◀ CHEVROLET								1 5	2 6	3 7	4 8	Coil Lead
Big Block												
Leads under	01.58→	8	90° dist, 90° plug				B8035i					
Manifold			Str dist, 90° plug				B8034i					
Leads over	01.58→	8	90° dist, Str plug				B8038i					
Manifold			HEI dist, Str plug				B8037i					
			HEI dist, 90° plug				B8042i					
Small Block												
Leads under	01.55→	8	90° dist, 90° plug				B8031i					
Manifold			Str dist, 90° plug				B8010i					
			90° HEI dist, 90° plug				B8011i					
			90° dist, Str plug				B8013i					
Leads over	01.58→	8	90° HEI dist, 90° plug				B8032i					
Manifold			90° dist, Str plug				B8007i					
			90° dist, 90° plug				B8008i					
			Str dist, Str plug				B8015i					
CHRYSLER												
Centura												
KB	04.75 - 03.77	6	3.5	Hemi 215 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B35CSI
			4.0	DF			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B35CSI
	04.75 - 03.78	4	2.0	18			B4044i					
KC	04.77 - 12.78	6	4.0	DF			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B35CSI
Chrysler by Chrysler												
VH	11.71 - 02.73	6	4.3	Hemi 265 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B35CSI
			8	5.9	360 cu.in		B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si	B35CSI
CJ	03.73 - 10.75	6	4.3	Hemi 265 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B35CSI
			8	5.9	360 cu.in		B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si	B35CSI
Galant												
GA	08.71 - 10.72	4	1.3	4G30			B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSI
			1.5	4G31			B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSI
GB	11.72 - 06.74	4	1.4	4G33			B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSI
			1.6	4G32			B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSI
GC	07.74 - 03.76	4	1.6	4G32			B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSI
GD	04.76 - 12.77	4	1.6	4G32			B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSI
Lancer												
LA	09.74 - 04.77	4	1.4	4G33			B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSI
LB	04.77 - 03.79	4	1.4	4G33			B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSI
	04.77 - 05.79	4	1.6	4G32			B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSI
LC	05.79 - 09.80	4	1.6	4G32			B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSI
Neon												
PL	06.94 - 12.05	4	2.0	ECB <VIN-C>			B4713i					
	09.97 - 12.00	4	1.8	EBD <VIN-A>			B4713i					
PT Cruiser												
PT	06.00 - 12.04	4	2.0	ECC <VIN-9>			B4780i					
	06.00 - 08.08	4	2.4	EDZ <VIN-B>			B4780i					

													
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Valiant													
R Series	01.62 - 02.62	6	3.7	Slant Six 225 cu.in			B6010i						
S Series	03.62 - 04.63	6	3.7	Slant Six 225 cu.in			B6010i						
AP5	05.63 - 02.65	6	3.7	Slant Six 225 cu.in			B6010i						
AP6	03.65 - 02.66	6	3.7	Slant Six 225 cu.in			B6010i						
		8	4.4	273 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
VC	03.66 - 02.67	8	4.4	273 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
	03.66 - 09.67	6	3.7	Slant Six 225 cu.in			B6010i						
VE	10.67 - 02.69	6	3.7	Slant Six 225 cu.in			B6010i						
		8	4.4	273 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
VF	03.69 - 04.70	6	3.7	Slant Six 225 cu.in			B6010i						
		8	5.2	318 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
VG	05.70 - 05.71	6	3.5	Hemi 215 cu.in			B6010i						
			4.0	Hemi 245 cu.in			B6011i	B30Si B58Si	B30Si B58Si	B35Si B63Si	B51Si	B51Si	B35CSI
		8	5.2	318 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
VH	06.71 - 03.73	6	4.0	Hemi 245 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
			4.3	Hemi 265 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
		8	5.2	318 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
VJ	04.73 - 10.75	6	3.5	Hemi 215 cu.in			B6010i						
			4.0	Hemi 245 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
			4.3	Hemi 265 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
		8	5.2	318 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
VK	11.75 - 10.76	6	3.5	Hemi 215 cu.in			B6010i						
			4.0	Hemi 245 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
			4.3	Hemi 265 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
		8	5.2	318 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
			5.9	360 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
CL	11.76 - 10.78	6	4.0	Hemi 245 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
			4.3	Hemi 265 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
		8	5.2	318 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
CM	11.78 - 10.80	8	5.2	318 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si		B35CSI
	11.78 - 08.81	6	4.0	Hemi 245 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
			4.3	Hemi 265 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
Valiant Charger													
VH	08.71 - 03.73	6	3.5	Hemi 215 cu.in			B6010i						
			4.0	Hemi 245 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI
			4.3	Hemi 265 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B51Si	B35CSI

								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
VH	08.71 - 03.73	8	5.2	318 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si	B35CSI		
VJ	04.73 - 10.75	6	3.5	Hemi 215 cu.in			B6010i							
			4.0	Hemi 245 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B35CSI		
			4.3	Hemi 265 cu.in			B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B35CSI		
			8	5.2	318 cu.in		B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si	B35CSI		
	01.74 - 10.75	8	5.9	360 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si	B35CSI		
VK	11.75 - 10.76	8	5.2	318 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si	B35CSI		
			5.9	360 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si	B35CSI		
CL	11.76 - 10.78	8	5.2	318 cu.in			B8004i	B45Ri B51Si	B45Ri B58Si	B63Ri B71Si	B63Ri B76Si	B35CSI		

Valiant Pacer

VG	05.70 - 05.71	6	4.0	Hemi 245 cu.in		B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B35CSI
VH	06.71 - 03.73	6	4.0	Hemi 245 cu.in		B6011i	B30Si B58Si	B30Si B63Si	B35Si	B51Si	B35CSI

Voyager

GS	03.97 - 12.99	6	3.3	EGA,EGM		B6246i					
----	---------------	---	-----	---------	--	--------	--	--	--	--	--

CITROEN

AX	06.88 - 05.90	4	1.4	KDZ Kat. <TU3M>		B4044i						
BX												
X56	07.84 - 06.88	4	1.6	171C,171Z <XU5S>		B4670i						
	10.84 - 06.86	4	1.9	159A,159Z <XU9S>		B4670i						
	03.86 - 12.94	4	1.9	DFZ Kat. <XU9J1/Z>		B4686i						
	07.86 - 07.90	4	1.9	D6A <XU9J2/K>	07.86 - 05.87	ZMB	B 781					
CX												
	09.74 - 07.76	4	2.2	M22-617		B4044i						
	06.77 - 06.82	4	2.4	M23-622		B4044i						
	06.79 - 06.82	4	2.0	829 A5		B4672i						
	07.80 - 12.81	4	2.4	M23-639		B4672i						
DS												
	09.65 - 08.72	4	2.2			B4044i						
	01.68 - 07.75	4	2.0			B4044i						
	09.72 - 07.75	4	2.3			B4044i						

DAEWOO

Cielo	08.94 - 08.97	4	1.5	A15MF <DOHC> G15MF <SOHC>		B4633i					
						B4621i					
Espero											
KLEJ	03.97 - 10.99	4	2.0	C20LE		B4622i					

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Kalos																
	05.02→	4	1.5	F15S3 <SOHC Family I>						B4714i						
Lacetti																
KLAN	03.04 - 01.05	4	1.8	T18SED						B4716i						
Lanos																
KLAT	11.96 - 09.03	4	1.5	A15SMS <E-TEC>						B4714i						
	04.97 - 09.03	4	1.6	A16DMS						B4778i						
				A16DMS <E-TEC>						B4778i						
Leganza																
KLAV, V100	03.97 - 12.02	4	2.0	X20SED						B4716i						
	09.98 - 12.02	4	2.2	T22SED						B4716i						
Matiz																
KLYA	04.98 - 01.05	3	0.8	F8CV						B3018i						
Nubira																
KALJ, J100	09.97 - 09.99	4	1.6	A16DMS <L44>						B4778i						
			2.0	X20SED <L88>						B4716i						
KALJ, 150, 190	10.99 - 06.03	4	2.0	X20SED						B4716i						
Tacuma																
KLAU	09.00 - 01.05	4	2.0	T20SED						B4716i						
DAIHATSU																
Charade																
G11	10.83 - 03.87	3	1.0	CB						B3003i	B58Ri	B63Ri	B72Ri	B50CRi		
G100	03.87 - 12.88	3	1.0	CB61						B3003i	B58Ri	B63Ri	B72Ri	B50CRi		
	03.87 - 12.92	3	1.0	CB23						B3003i	B58Ri	B63Ri	B72Ri	B50CRi		
G200	01.93 - 09.00	4	1.3	HCE <Kat.>						B4026i						
G201	01.93 - 09.00	4	1.6	HDE <Kat.>						B4026i						
G202	05.93 - 12.95	3	1.0	CB24						B3005i						
G200	05.93 - 04.96	4	1.3	HCE						B4026i						
G203	06.94 - 09.00	4	1.5	HEEG						B4026i						
L500 Centro	03.95 - 05.05	3	0.7	EFEL						B3009i						
G2	01.97 - 04.00	4	1.5	HEE <Kat.>						B4026i						
Cuore L 60																
	10.80 - 08.85	2	0.6	AD10						B2001i	B63Si	B63Si		B61CSI		
Domino																
	11.86 - 12.96	3	0.9	ED10						B3016i	B40Si	B51Si	B63Si	B40CRi		
Feroza																
F300	10.88 - 10.99	4	1.6	HDE <Kat.>						B4355i						
F310	05.92 - 10.99	4	1.6	HDE <Kat.>						B4355i						
Hijet																
S75	01.84 - 04.86	3	1.0	CB						B3017i	B40Si	B51Si	B63Si	B35CSI		
S85	05.86 - 11.92	3	1.0	CB						B3017i	B40Si	B51Si	B63Si	B35CSI		
Mira																
L201	01.90 - 12.92	3	0.9	ED10						B3011i	B51Si	B63Si	B71Si	B50CRi		
L200	01.92 - 12.95	3	0.7	EFEL						B3008i						
Centro	01.95 - 01.05	3	0.7	EFEL						B3008i						

		Cyl.		Type		?					
--	--	------	--	------	--	---	--	--	--	--	--

◀ DAIHATSU

Move					Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
L601					B3010i						
01.97 - 09.98 06.97 - 12.00					B3010i						
Pyzar											
G303G					B4026i						
Rocky											
04.84 - 12.85 01.86 - 12.89					B4268i						
2.0 3YE					B4268i						
Sparcar 550											
S60/V/T					B2006i	B58Ri	B58Ri				B40CRi
Taft											
F1					B4034i	B35Si	B35Si	B35Si	B51Si	B55CSI	
08.74 - 12.78 09.76 - 03.84					B4740i	B35Ri	B35Ri	B35Ri	B45Ri	B50CRi	

DAIMLER LTD.

Double-Six 5.3 HE					B9002i						
01.81 - 12.92											
12											
5.3											
V12 H.E											
Sovereign					B6013i						
03.79 - 12.89											
6											
4.2											
2.8					B6013i						
10.69 - 12.75											
6											
2.8											
4.2 Sovereign					B6013i						
01.69 - 02.79											
6											
4.2											

DODGE

Caravan											
NS					B6246i						
01.95 - 03.01					3.3	EGA,EGM					
3.8						EGH	B6246i				
Phoenix											
DD6					5.2		B8018i				
04.67 - 08.69					6.3		B8018i				
DE					5.2		B8018i				
09.69 - 09.70					6.3		B8018i				
DF					5.2		B8018i				
10.70 - 09.71					6.3		B8018i				
DG					5.2		B8018i				
10.71 - 09.72					6.3		B8018i				

FIAT

Argenta											
81					2.0	132 C 3.000	B4216i	B51Si	B51Si	B63Si	B76Si
06.81 - 05.83					1.6	132 FB..	B4216i	B51Si	B51Si	B63Si	B76Si
83					2.0	132 C..	B4044i				
Bravo											
182..					1.6	182 A 6.000 < M4 >	Optional	B 787			

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
182..	10.95 - 10.98	4	1.6	182 A 4.000 <M3>		Optional										
			1.8	182 A 2.000 <M5>		Optional										
Coupe																
175..	02.94 - 09.96	4	2.0	175 A 1.000 <M2>	04.94 - 09.96											
	04.94 - 09.96	4	2.0	836 A 3.000 <M1>												
				836 A 3.011 <M3>												
Croma																
154..	12.85 - 06.90	4	2.0	154 A 2.000												
	03.88 - 12.89	4	2.0	834 B.048												
Panda																
141..	01.86 - 07.89	4	1.0	156 A 2.048 <M11>												
	01.86 - 06.90	4	1.0	156 A 2.000 <M5>												
				156 A 2.246 <M7>												
153..	01.86 - 06.90	4	1.0	156 A 3.000 <M8>												
Punto																
176..	08.93 - 05.94	4	1.2	176 A 7.000 <M2>												
	08.93 - 04.97	4	1.1	176 A 6.000 <M1>												
	01.94 - 04.97	4	1.6	176 A 9.000 <M4>												
Regata																
138..	01.84 - 12.87	4	1.6	149 A.000												
	12.84 - 05.86	4	1.6	149 A 4..												
	05.85 - 12.87	4	1.5	149 A 5..												
Tempra																
159	02.90 - 03.93	4	1.6	159 A 3.000 <M3>		Auto										
						Manual										
	06.90 - 07.92	4	1.6	159 A 3.046 <M4>		Auto,PS, AC										
				Eng.→7747268		Manual										
				Eng.→8503995		Auto, w/ PS										
				Eng. 7747269→		Manual										
				Eng. 8503996→		Auto, w/ PS										
Tipo																
160..	02.88 - 06.90	4	1.6	149 C 2.046 <2ACT>												
	05.89 - 03.93	4	1.4	160 A 1.046 <M5>												
Uno																
146..	01.83 - 04.85	4	1.3	138 B 2.000												
	05.85 - 08.89	4	1.1	146 A 4.048												
	06.85 - 08.89	4	1.0	156 A 2.000												
	09.89 - 09.92	4	1.0	156 A 2.000 <M3>												
				1.1 146 A 6.000 <M2>												
	09.89 - 03.94	4	1.0	156 A 2.246 <M6>												
				1.4 160 A 1.046 <M4>												
	10.90 - 12.93	4	1.4	146 A 8.046 <M2>		GO										
X1/9																
	03.73 - 06.78	4	1.3	128 AS.000												
124	11.69 - 08.73	4	1.6	132 AC.000												
	09.72 - 12.78	4	1.8	132 AC 1.000												

									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
◀ FIAT															
	01.73 - 07.75	4	1.8	132 AC 4000					B4044i						
	06.79 - 04.85	4	2.0	132 C 3.031					B4044i						
125															
	03.67 - 12.72	4	1.6	125 A.000					B4044i						
	11.68 - 12.72	4	1.6	125 B.000					B4044i						
127															
111	06.71 - 05.83	4	0.9	100 GL.000/048					B4044i						
	12.81 - 05.83	4	1.3	M 201 AA..					B4044i						
128															
	03.69 - 12.84	4	1.3	128 A1.000					B4028i	B35Si	B51Si	B51Si	B58Si	B45CSI	
	09.69 - 12.84	4	1.1	128 A.000					B4028i	B35Si	B51Si	B51Si	B58Si	B45CSI	
131															
	10.74 - 12.80	4	1.3	131 A.000					B4044i						
			1.6	131 A1.000					B4044i						
	03.78 - 01.84	4	1.6	131..					B4044i						
	01.81 - 01.84	4	1.4	131 BD..					B4044i						
			1.6	131 CL..					B4044i						
			1.6	131 BD..					B4044i						
132															
	05.72 - 05.81	4	1.6	132 C.000					B4031i	B58Si	B63Si	B71Si	B76Si	B55CSI	
	03.77 - 05.81	4	2.0	132 C 2.000					B4031i	B58Si	B63Si	B71Si	B76Si	B55CSI	
FORD															
A 0407															
	01.86 - 12.99	4	2.0	NAT <OHC VLC>					B 868						
Bronco															
	03.81 - 08.85	6	4.1	W					B6041i	B63Ri	B72Ri	B72Ri	B84Ri	B43CDi	
		8	5.8	351Culn					B8001HP	B8001i	B63Ri	B72Ri	B72Ri	B84Ri	B25CDi
	09.85 - 10.87	8	4.9	T					B8067HP	B8067i					
Capri															
GT 1600	05.69 - 01.70	4	1.6	F <OHV KL16L>					B4044i						
Mk I	05.69 - 11.72	4	1.6	D <OHV KL16L>					B4044i						
3000 GT	02.70 - 11.72	6	3.0	P					B6029i	B51Si	B58Si	B63Si	B71Si	B66CSI	
Mk III	01.78 - 05.79	6	2.0	NAD <OHC LC>					B 868						
	01.78 - 04.87	4	1.6	LAC <OHC 1VLC>					B 868						
				LAN <OHC VV LC>					B 868						
				LCE <OHC 1V HC>					B 868						
				LCN <OHC VV HC>					B 868						
				LEN <OHC 2V HC>					B 868						
			2.0	NE... <OHC 2V HC>					B 868						
				NEN <OHC 2V HC>					B 868						
Capri Convertible															
SA	10.89 - 09.90	4	1.6	F					B4187i	B45Ri	B51Ri	B58Ri	B72Ri	B30CRi	
SA II	10.90 - 03.92	4	1.6	D					B4158i						
				T					B4158i						
SC	04.92 - 07.93	4	1.6	D					B4158i						
	07.92 - 07.93	4	1.6	T					B4158i						

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
SE	08.93 - 07.94	4	1.6	D						B4158i						
				T						B4158i						
Corsair																
UA	09.88 - 08.92	4	2.0	CA20E						B4185i						
			2.4	KA24E						B4186i						
Cortina																
TC	08.71 - 09.74	4	1.6	D						B4044i						
			2.0	J						B4005i	B63Si	B71Si	B84Si	B84Si	B45CSi	
	08.72 - 09.74	6	3.3	E, G						B6002i	B30Si	B30Si	B40Si	B51Si	B55CSi	
				4.1	J, L					B6002i	B30Si	B30Si	B40Si	B51Si	B55CSi	
TD	10.74 - 05.77	4	2.0	R, J						B4005i	B63Si	B71Si	B84Si	B84Si	B45CSi	
		6	3.3	EG						B6041i	B63Ri	B72Ri	B72Ri	B84Ri	B43CDi	
				4.1	JL					B6041i	B63Ri	B72Ri	B72Ri	B84Ri	B43CDi	
TE	06.77 - 10.80	4	2.0	R, J						B4005i	B63Si	B71Si	B84Si	B84Si	B45CSi	
		6	3.3	EG						B6041i	B63Ri	B72Ri	B72Ri	B84Ri	B43CDi	
				4.1	EG					B6041i	B63Ri	B72Ri	B72Ri	B84Ri	B43CDi	
TF	11.80 - 10.82	4	2.0	J						B4005i	B63Si	B71Si	B84Si	B84Si	B45CSi	
		6	3.3	V						B6041i	B63Ri	B72Ri	B72Ri	B84Ri	B43CDi	
				4.1	W					B6041i	B63Ri	B72Ri	B72Ri	B84Ri	B43CDi	
Cougar																
	08.98 - 12.00	6	2.5	LCBC <MP25 Duratec-VE SEFI>						B6236i						
Courier																
	01.79→	4	1.8	VC						B4044i						
	09.82 - 08.85	4	2.0	MA						B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
	01.85 - 02.95	4	2.0	FE						B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
	09.86 - 08.90	4	2.6	AM						B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
	12.86 - 11.89	4	2.6	F						B4315i	B63Ri	B72Ri	B84Ri	B94Ri	B53CDi	
	09.88 - 08.93	4	2.2	F2						B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
PC	09.90 - 05.99	4	2.6	G6						B4107i	B35Ri	B45Ri	B63Ri	B84Ri	B45CSi	
PD	03.96 - 11.99	4	2.6	G6						B4107i	B35Ri	B45Ri	B63Ri	B84Ri	B45CSi	
PE	02.99 - 10.02	4	2.6	G6						B4107i	B35Ri	B45Ri	B63Ri	B84Ri	B45CSi	
PG	11.02 - 08.04	4	2.6	G6						B4107i	B35Ri	B45Ri	B63Ri	B84Ri	B45CSi	
PH	09.04 - 01.06	4	2.6	G6						B4107i	B35Ri	B45Ri	B63Ri	B84Ri	B45CSi	
Econovan																
	01.80 - 12.84	4	1.6	NA						B4067i	B35Ri	B51Ri	B51Ri	B58Ri	B40CRi	
	01.84 - 02.97	4	1.8	F8						B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
	05.84 - 12.85	4	1.4	UC						B4708i	B63Ri	B72Ri	B84Ri	B94Ri	B40CRi	
JG	02.97 - 09.99	4	2.0	FE						B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
JH	10.99 - 11.02	4	2.0	FE						B4765i	B35Ri	B45Ri	B45Ri	B58Ri		
	11.02 - 11.05	4	1.8	F8						B4765i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
			2.0	FE						B4765i	B63Si	B71Si	B84Si	B84Si	B45CSi	
Escort																
Mk I	03.70 - 12.71	4	1.1	Kent						B4005i	B63Si	B71Si	B84Si	B84Si	B45CSi	
	03.70 - 09.75	4	1.3	Kent						B4005i	B63Si	B71Si	B84Si	B84Si	B45CSi	
Mk II	01.75 - 07.80	4	1.1	G1 <OHV 1V LC>						CSA	B880					
				G2 <OHV 1V LC>						CSA	B880					

							SET						
				Type	Fitment Data	?			1 5	2 6	3 7	4 8	Coil Lead
◀ FORD													
Mk II	01.75 - 07.80	4	1.3	J1 <OHV 1V LC>	CSA		B 880						
				J2 <OHV 1V HC>	CSA		B 880						
				J3 <OHV 2V HC>	CSA		B 880						
			1.6	LC <OHV 2V HC>	CSA		B 880						
	10.75 - 06.77	4	1.3	Kent			B4005i	B63Si	B71Si	B84Si	B84Si	B45CSI	
	06.76 - 12.80	4	1.6	Kent			B4005i	B63Si	B71Si	B84Si	B84Si	B45CSI	
	07.77 - 12.80	4	2.0	Pinto			B4005i	B63Si	B71Si	B84Si	B84Si	B45CSI	
	11.78 - 12.80	4	2.0	Koeln			B 868						
Mk II RS2000	01.79 - 12.80	4	2.0	Pinto			B4005i	B63Si	B71Si	B84Si	B84Si	B45CSI	
Mk III	08.80 - 08.83	4	1.1	GMA <CVH VV LC>	09.80 - 08.83		B 774						
				GPA <CVH VV HC>	09.80 - 08.83		B 774						
	08.80 - 02.85	4	1.6	LUA <CVH 2V HC>			B 774						
	08.80 - 12.85	4	1.1	GLB <VALENCIA VV HC>	CSA		B 880						
			1.3	JGA <CHT 2V HC>			B 774						
				JPA <CVH VV HC>			B 774						
			1.6	LPA <CVH VV HC>			B 774						
	05.81 - 12.86	4	1.3	Kent			B 774						
			1.6	Kent <LPA>			B 774						
Mk II	07.81 - 12.86	4	1.6	LR1 / LRA <CHV>			B 774						
Mk III	04.82 - 12.85	4	1.1	GSE <VALENCIA VV HC>	CSA		B 880						
	04.83 - 12.86	4	1.3	CVH			B 774						
	11.83 - 12.86	4	1.6	CVH			B 774						
Mk IV	01.86 - 07.88	4	1.3	JLA <VALENCIA VV HC>	CSA		B 880						
	01.86 - 08.89	4	1.6	LR2 <CVH MFI HC>			B 774						
	01.86 - 07.90	4	1.4	FUA <CVH 2V HC>			B 774						
				FUAA <CVH 2V HC>			B 774						
		1.6		LNB <CVH FI HC>			B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI	
				LP2 <CVH VV HC>			B 774						
				LU... <CVH 2V HC>			B 774						
				LUC <CVH 2V HC>			B 774						
				LUG <CVH 2V HC>			B 774						
				L4B <CVH MFILC>			B 774						
	01.87 - 07.90	4	1.4	F6... <CVH CFILC>			B 774						
				F6B <CVH CFILC>			B 774						
				F6D <CVH CFILC>			B 774						
	02.87 - 07.90	4	1.4	FUC <CVH 2V LC>			B 774						
	08.88 - 07.90	4	1.3	JB... <HCS 2V HC>	04.89 - 07.90		B 700						
				JBA <HCS 2V>	04.89 - 07.90		B 700						
				JBB <HCS 2V>	04.89 - 07.90		B 700						
Mk V	08.90 - 09.92	4	1.6	LJE <CVH EFI HC>			B 849						
				LJF <CVH EFI HC>			B 849						
				LUJ <CVH 2V HC>			B 887						
	08.90 - 12.94	4	1.3	JBD <HCS 2V HS>			B 700						
				JBE <HCS 2V HC>			B 700						
		1.4		FUH <CVH 2V LC>			B 887						
				F6F <CVH CFILC>			B 887						
				F6G <CVH CFILC>			B 887						
		1.6		LUK <CVH 2V HC>			B 887						
	05.91 - 12.94	4	1.3	J6A <HCS CFI HC>			B 700						
Mk V RS2000	04.92 - 05.94	4	2.0	N5F	04.92 - 02.93		B 770						
				<DOHC Cosworth>									
Mk VI	01.95 - 09.01	4	1.4	F4B <HL14 CVH, PTE/SEFI>			B 887						
Escort III													
Mk III	08.80 - 12.85	4	1.6	LGA <CHT 2V HC>			B 774						
				LP1 <CVH VV HC>			B 774						
Explorer													
UN/UP/UQ/US	09.95 - 08.01	8	5.0	<VIN-P>			B8067HP	B8067i					
	09.96 - 08.01	6	4.0	<VIN-X>			B6015i						
UT/UX/UZ	09.01 - 01.08	6	4.0	<VIN-E>			B6237i						

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Fairlane																
ZA	03.67 - 02.68	6	3.3	200 cu.in				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSi			
		8	4.7	289 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
ZB	03.68 - 06.69	6	3.3	200 cu.in				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSi			
		8	4.9	302 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
ZC	07.69 - 10.70	6	3.6	221 cu.in				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSi			
		8	5.0	302 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
			5.8	351 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
ZD	11.70 - 03.72	6	4.1	250 cu.in				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSi			
		8	4.9	302 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
			5.8	351 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
ZF	04.72 - 10.73	6	4.1	250 cu.in				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSi			
		8	4.9	302 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
			5.8	351 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
ZG	11.73 - 04.76	6	4.1	250 cu.in				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSi			
		8	4.9	302 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
			5.8	351 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
ZH	05.76 - 04.79	8	4.9	302 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
			5.8	351 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
ZJ	05.79 - 12.81	8	4.9	302 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
			5.8	351 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
	10.79 - 12.81	6	4.1	250 cu.in				B6041i	B63Ri B94Ri	B72Ri B94Ri	B72Ri B94Ri	B72Ri B94Ri	B84Ri	B43CDi		
ZK	01.82 - 09.84	6	4.1	250 cu.in				B6041i	B63Ri B94Ri	B72Ri B94Ri	B72Ri B94Ri	B72Ri B94Ri	B84Ri	B43CDi		
		8	5.0	302 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi		
ZL	09.84 - 05.88	6	4.1	T				B6075i	B66Hi B100Hi	B76Hi B122Hi	B76Hi	B100Hi	B35CHi			
				W				B6074i	B58Hi B86Hi	B66Hi B100Hi	B66Hi	B86Hi	B35CHi			
NA	06.88 - 09.89	6	3.9	P				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi		
NA II	10.89 - 06.91	6	3.9	P				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi		
NC	07.91 - 02.92	6	3.9	P				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi		
		8	5.0	Z				B8067HP	B8067i							
NC II	03.92 - 02.95	6	4.0	H				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi		
		8	5.0	Z				B8067HP	B8067i							

														
 FORD								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
NF	03.95 - 09.95	6	4.0	H		B6103HP	B6103i	B86Hi B100Hi	B86Hi B122Hi	B86Hi B100Hi	B86Hi B122Hi	B86Hi B100Hi	B86Hi B122Hi	
			8	5.0	Z		B8067HP	B8067i						
NF II	10.95 - 08.96	6	4.0	H		B6103HP	B6103i	B86Hi B100Hi	B86Hi B122Hi	B86Hi B100Hi	B86Hi B122Hi	B86Hi B100Hi	B86Hi B122Hi	
			8	5.0	Z		B8067HP	B8067i						
NL	09.96 - 02.99	6	4.0	H		B6200HP	B6200i							
			X			B6200HP	B6200i							
			8	5.0	Z		B8067HP	B8067i						
AU	02.99 - 06.00	6	4.0	Y		B6201HP	B6201i							
			8	5.0	Z		B8102i							
						WBL		B8100i						
AU II	07.00 - 02.03	6	4.0	Y		B6228HP	B6228i							
			8	5.0	Z		B8102i							
						WBL		B8100i						
Falcon / Fairmont (inc G & XR Series)														
XK	09.60 - 07.62	6	2.3	144 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			2.4	144 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
XL	08.62 - 01.64	6	2.3	144 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			2.4	144 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			2.8	170 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
XM	02.64 - 03.65	6	2.3	144 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			2.4	144 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			2.8	170 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			3.3	200 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
XP	04.65 - 08.66	6	2.3	144 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			2.4	144 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			2.8	170 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			3.3	200 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
XR	09.66 - 02.68	6	2.8	170 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			3.3	200 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			8	4.7	289 cu.in	B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi		
XT	03.68 - 05.69	6	3.1	188 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			3.6	221 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			8	5.0	302 cu.in	B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi		
XW	06.69 - 12.70	6	3.1	188 cu.in		B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI			
			8	5.0	302 cu.in	B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi		
			5.8	351 cu.in		B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi		

														
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead	
XY	01.71 - 02.72	6	3.3	200 cu.in			B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI		
							B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI		
							B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi	
							B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi	
XA	03.72 - 10.73	6	3.3	200 cu.in			B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI		
							B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI		
							B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi	
							B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi	
XB	11.73 - 06.76	6	3.3	200 cu.in			B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI		
							B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI		
							B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi	
							B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi	
XC	07.76 - 02.79	6	3.3	200 cu.in			B6041i	B63Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B43CDi		
							B6041i	B63Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B43CDi		
							B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi	
							B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi	
XD	03.79 - 02.82	6	3.3	200 cu.in			B6041i	B63Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B43CDi		
							ALZ	B6054i	B58Ri B94Ri	B72Ri B114Ri	B72Ri	B94Ri	B43CDi	
							GGZ	B6041i	B63Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B43CDi	
							4.1 250 cu.in	ALZ	B6054i	B58Ri B94Ri	B72Ri B114Ri	B72Ri	B94Ri	B43CDi
XE	03.82 - 09.84	6	3.3	200 cu.in			GGZ	B6041i	B63Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B43CDi	
							8 4.9 302 cu.in	B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi
							5.8 351 cu.in	B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi
							4.1 250 cu.in	B6054i	B58Ri B94Ri	B72Ri B114Ri	B72Ri	B94Ri	B43CDi	
XF	09.84 - 10.87	6	3.3	V			8 4.9 302 cu.in	B6054i	B58Ri B94Ri	B72Ri B114Ri	B72Ri	B94Ri	B43CDi	
							5.8 351 cu.in	B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri	B25CDi
							4.1 T	B6074i	B58Hi B86Hi	B66Hi B100Hi	B66Hi B100Hi	B86Hi	B35CHi	
							W	B6075i	B66Hi B100Hi	B76Hi B122Hi	B76Hi B122Hi	B86Hi	B35CHi	
				V			Y	B6074i	B58Hi B86Hi	B66Hi B100Hi	B66Hi B100Hi	B86Hi	B35CHi	
								B6075i	B66Hi B100Hi	B76Hi B122Hi	B76Hi B122Hi	B86Hi	B35CHi	

< FORD												
EA	03.88 - 12.88	6	3.2	A <CFI>		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
	03.88 - 09.89	6	3.9	D <CFI>		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
				P <MPFI>		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
EA II	10.89 - 06.91	6	3.9	D <CFI>		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
				P <MPFI>		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
EB	07.91 - 02.92	6	3.9	D <CFI>		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
				P <MPFI>		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
		8	5.0	Z		B8067HP	B8067i					
EB II	03.92 - 07.93	6	4.0	H		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
		8	5.0	Z		B8067HP	B8067i					
	10.92 - 04.93	8	5.0	J		B8067HP	B8067i					
	10.92 - 07.93	6	4.0	X		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
ED	08.93 - 07.94	6	4.0	X		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
	08.93 - 08.94	6	4.0	H		B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
		8	5.0	T		B8067HP	B8067i					
				Z		B8067HP	B8067i					
EF	09.94 - 09.95	6	4.0	H		B6103HP	B6103i	B86Hi B100Hi	B86Hi B122Hi	B86Hi	B86Hi	B100Hi
				X		B6103HP	B6103i	B86Hi B100Hi	B86Hi B122Hi	B86Hi	B86Hi	B100Hi
		8	5.0	Z		B8067HP	B8067i					
EF II	10.95 - 08.96	6	4.0	H		B6103HP	B6103i	B86Hi B100Hi	B86Hi B122Hi	B86Hi	B86Hi	B100Hi
				X		B6103HP	B6103i	B86Hi B100Hi	B86Hi B122Hi	B86Hi	B86Hi	B100Hi
		8	5.0	Z		B8067HP	B8067i					
EL	09.96 - 08.98	6	4.0	H		B6200HP	B6200i					
				X		B6200HP	B6200i					
				X <I6 MP EFI OHC>		B6200HP	B6200i					
		8	5.0	Z		B8067HP	B8067i					
AU	09.98 - 02.00	6	4.0	X		B6201HP	B6201i					
	09.98 - 03.00	6	4.0	H		B6201HP	B6201i					
				Y		B6201HP	B6201i					
		8	5.0	Z		B8102i						
					WBL	B8100i						
AU II	04.00 - 03.01	6	4.0	X		B6228HP	B6228i					
	04.00 - 09.01	6	4.0	H		B6228HP	B6228i					
				Y		B6228HP	B6228i					
		8	5.0	Z		B8102i						
					WBL	B8100i						
	07.00 - 03.01	6	4.0	S		B6228HP	B6228i					
AU III	04.01 - 09.02	6	4.0	H		B6228HP	B6228i					
				S		B6228HP	B6228i					
				X		B6228HP	B6228i					
		8	5.0	Z		B8102i						
					WBL	B8100i						
	10.01 - 09.02	6	4.0	Y		B6228HP	B6228i					
Falcon Utility / Van (inc XR Series)												
XF	09.84 - 10.86	6	3.3	V		B6074i		B58Hi B86Hi	B66Hi B100Hi	B66Hi	B86Hi	B35CHi

														
								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
XF	09.84 - 02.93	6	4.1	N				B6074i	B58Hi B86Hi	B66Hi B100Hi	B66Hi	B86Hi	B35CHi	
XG	03.93 - 03.96	6	4.0	H				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
	10.93 - 03.96	6	4.0	X				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
XH	04.96 - 11.99	6	4.0	H				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi	B76Hi	B30Hi
AU	06.99 - 03.00	6	4.0	H <Intech>				B6201HP	B6201i					
		8	4.9	Z					B8102i					
								WBL		B8100i				
AU II	04.00 - 09.01	6	4.0	H <Intech>				B6228HP	B6228i					
				S <GAS>				B6228HP	B6228i					
				X <Intech>				B6228HP	B6228i					
		8	5.0	Z <Intech>						B8102i				
								WBL		B8100i				
AU III	10.01 - 09.02	6	4.0	H <Intech>				B6228HP	B6228i					
				S <GAS>				B6228HP	B6228i					
		8	5.0	Z <Intech>						B8102i				
								WBL		B8100i				
Festiva														
WA	06.91 - 03.94	4	1.3	U				B4412i	B45Ri	B45Ri	B63Ri	B72Ri	B40CRi	
WB	04.94 - 12.96	4	1.3	U				B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi	
WBII	02.97 - 12.97	4	1.3	U				B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi	
				1.5	E			B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi	
WF	01.98 - 12.00	4	1.3	U				B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi	
				1.5	E			B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi	
Fiesta														
76	05.76 - 07.83	4	0.9	TLA <VALENCIA 1V HC>		CSA		B880						
			1.1	GL... <VALENCIA 1V HC>		CSA		B880						
	08.81 - 07.83	4	0.9	TK... <VALENCIA 1V LC>		CSA		B880						
84/87	08.83 - 12.85	4	1.3	JPC <CVH VV HC>				B774						
	08.83 - 01.87	4	1.1	GL <VALENCIA 1V HC>		CSA		B880						
	08.83 - 02.89	4	0.9	TKB <VALENCIA 1V LC>		CSA		B880						
			1.1	GL1, GS1 <VALENCIA VV HC>		CSA		B880						
				GSF <VALENCIA VV HC>		CSA		B880						
			1.6	LP3 <CVH VV HC>				B774						
	03.84 - 02.89	4	1.6	LU... <CVH 2V HC>				B774						
89	03.89 - 12.96	4	1.0	TLB <HCS 1V HC>	03.89 - 09.91			B700						
			1.1	GU... <HCS 2V HC>				B700						
				G6A <HCS CFI HC>				B700						
			1.4	FU... <CVH 2V LC>	03.89 - 08.89			B774						
					09.89 - 12.96			B887						
				FUF <CVH 2V HC>	03.89 - 08.89			B774						
					09.89 - 12.96			B887						
			1.6	LJC <CVH EFI HC>	09.89 - 12.96			B849						
				LJD <CVH EFI HC>	09.89 - 12.96			B849						
				LUH <CVH 2V HC>	03.89 - 08.89			B774						
					09.89 - 12.96			B887						
	07.90 - 12.96	4	1.6	LHA <CVH EFI HC>				B849						
	06.91 - 12.96	4	1.3	JBC <HCS 2V HC>				B700						
Focus														
LR	08.98 - 05.05	4	1.8	EYDC <ZH18,Zetec-E,SFI>				B4769i						
			2.0	EDDC <ZH20,Zetec-E,SFI>				B4769i						
	02.02 - 05.05	4	2.0	ALDA <Duratec-ST>				B4769i						
F150														
	09.87 - 08.91	8	5.0	<VIN-N>				B8067HP	B8067i					
	09.91 - 08.96	8	5.8	<VIN-H>					B8088i					

							SET							
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead	
	FORD													
Galaxie														
	06.64 - 12.65	8	4.7	289 cu.in			B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi	
	06.64 - 06.73	8	6.4	390 cu.in				B8088i						
Granada														
78;82	08.77 - 04.85	4	2.0	NEC <OHC 2V HC>				B 868						
				NEP <B-OHC 2V>				B 868						
		6	2.8	PY... <C-V6 2V>		CSA		B 858						
	10.78 - 12.85	4	2.0	Koeln				B 868						
78;82	06.79 - 04.85	6	2.3	YY... <C-V6 2V>		CSA		B 858						
85	05.85 - 08.87	6	2.8	PRE <TV28 EFI HC>				B 783						
	05.85 - 01.89	4	2.0	NEL <TL-OHC 2V HC>		ZVD		B 868						
	09.86 - 08.89	6	2.4	ARC <TV24 EFI HC>	09.86 - 08.88	ZVS		B 783						
					09.88 - 08.89	ZVD		B 879						
	09.86 - 01.92	6	2.9	BRC <TV29 EFI HC>	09.86 - 08.88	ZVS		B 783						
					09.88 - 01.92	ZVD		B 879						
	05.89 - 01.92	4	2.0	N9D <DL-DOHC EFI HC>				B 802						
	06.89 - 01.92	4	2.0	N8... <DL-DOHC 2V HC>				B 802						
				N8D <DL-DOHC 2V HC>				B 802						
				N9... <DL-DOHC EFI HC>				B 802						
Ka														
TA/TB	09.96 - 10.02	4	1.3	J4D <HCS,Endura-E SEFI>			B4766i							
				J4M <HCS,Endura-E SEFI>			B4766i							
Landau														
P6	08.73 - 09.76	8	5.8	351 cu.in			B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi	
Laser														
KA	02.81 - 11.82	4	1.3	C				B4091i	B51Ri	B63Ri	B72Ri	B84Ri	B35CSI	
			1.5	K				B4091i	B51Ri	B63Ri	B72Ri	B84Ri	B35CSI	
				R				B4091i	B51Ri	B63Ri	B72Ri	B84Ri	B35CSI	
KB	12.82 - 09.85	4	1.3	C				B4091i	B51Ri	B63Ri	B72Ri	B84Ri	B35CSI	
			1.5	K				B4091i	B51Ri	B63Ri	B72Ri	B84Ri	B35CSI	
				R				B4091i	B51Ri	B63Ri	B72Ri	B84Ri	B35CSI	
KC	10.85 - 09.87	4	1.3	U				B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI	
				U <SOHC>				B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI	
			1.6	B				B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI	
				F				B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI	
KE	10.87 - 03.89	4	1.3	U				B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI	
	10.87 - 02.90	4	1.6	B				B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI	
				F				B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI	
				T				B4158i						
KE II	02.90 - 09.94	4	1.6	B				B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI	
KF	03.90 - 09.91	4	1.6	B				B4343i	B45Ri	B51Ri	B63Ri	B63Ri	B50CRi	
			1.8	C				B4345i						
				N				B4343i	B45Ri	B51Ri	B63Ri	B63Ri	B50CRi	
	06.90 - 09.91	4	1.8	H				B4345i						
KH	10.91 - 09.92	4	1.6	B				B4343i	B45Ri	B51Ri	B63Ri	B63Ri	B50CRi	
			1.8	C				B4345i						
				H				B4345i						
				N				B4343i	B45Ri	B51Ri	B63Ri	B63Ri	B50CRi	
KH II	10.92 - 07.93	4	1.8	H				B4345i						
	10.92 - 09.94	4	1.6	B				B4343i	B45Ri	B51Ri	B63Ri	B63Ri	B50CRi	
			1.8	C				B4345i						
				N				B4343i	B45Ri	B51Ri	B63Ri	B63Ri	B50CRi	
KJ	10.94 - 11.96	4	1.6	B				B4060i						
			1.8	N				B4060i						
KJ II	12.96 - 12.97	4	1.6	B				B4060i						

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
KJ II	12.96 - 12.97	4	1.8	N						B4060i						
KJ III	12.97 - 03.99	4	1.6	B						B4060i						
			1.8	N						B4060i						
KN	03.99 - 02.01	4	1.6	ZM						B4762i						
			1.8	FP						B4760i						
KQ	03.01 - 12.03	4	1.6	ZM						B4762i						
			1.8	FP						B4768i						
			2.0	FS						B4768i						
LTD																
FA	08.73 - 09.76	6	5.8	351 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi		
FB	09.76 - 05.79	6	5.8	351 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi		
FC	06.79 - 02.82	6	4.1	250 cu.in						B6041i	B63Ri B94Ri	B72Ri B94Ri	B72Ri B94Ri	B84Ri B84Ri	B84Ri B84Ri	B43CDi
		8	5.8	351 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi		
FD	03.82 - 09.84	6	4.1	250 cu.in						B6041i	B63Ri B94Ri	B72Ri B94Ri	B72Ri B94Ri	B84Ri B84Ri	B84Ri B84Ri	B43CDi
		8	4.9	302 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi		
			5.8	351 cu.in				B8001HP	B8001i	B63Ri B84Ri	B72Ri B84Ri	B72Ri B84Ri	B84Ri B84Ri	B25CDi		
FE	09.84 - 05.88	6	4.1	T						B6075i	B66Hi B100Hi	B76Hi B122Hi	B76Hi B122Hi	B100Hi	B100Hi	B35CHi
DA	06.88 - 09.89	6	3.9	P				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi B76Hi	B76Hi B76Hi	B30Hi		
DA II	10.89 - 06.91	6	3.9	P				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi B76Hi	B76Hi B76Hi	B30Hi		
DC	07.91 - 02.92	6	3.9	P				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi B76Hi	B76Hi B76Hi	B30Hi		
		8	5.0	Z				B8067HP	B8067i							
	03.92 - 02.95	6	4.0	H				B6098HP	B6098i	B66Hi B86Hi	B66Hi B100Hi	B76Hi B76Hi	B76Hi B76Hi	B30Hi		
DC II	03.92 - 02.95	8	5.0	Z				B8067HP	B8067i							
DF	03.95 - 09.95	6	4.0	H				B6103HP	B6103i	B86Hi B100Hi	B86Hi B122Hi	B86Hi B86Hi	B86Hi B100Hi	B100Hi		
		8	5.0	Z				B8067HP	B8067i							
DF II	10.95 - 08.96	6	4.0	H				B6103HP	B6103i	B86Hi B100Hi	B86Hi B122Hi	B86Hi B86Hi	B86Hi B100Hi	B100Hi		
		8	5.0	Z				B8067HP	B8067i							
DL	09.96 - 05.99	6	4.0	H				B6200HP	B6200i							
		8	5.0	Z				B8067HP	B8067i							
AU	05.99 - 05.00	8	5.0	Z						B8102i						
	10.99 - 09.00	6	4.0	Y				B6201HP	B6201i							
AU II	06.00 - 06.03	6	4.0	Y				B6228HP	B6228i							
		8	5.0	Z						B8102i						
Maverick																
	04.88 - 12.94	6	4.2	TB42						B6104i	B51Ri B94Ri	B58Ri B114Ri	B72Ri B63Ri	B72Ri B63Ri	B60CRi	
Meteor																
GA	02.82 - 04.83	4	1.5	K						B4091i	B51Ri	B63Ri	B72Ri	B84Ri	B35CSi	
				R						B4091i	B51Ri	B63Ri	B72Ri	B84Ri	B35CSi	
GB	05.83 - 02.85	4	1.5	K						B4091i	B51Ri	B63Ri	B72Ri	B84Ri	B35CSi	
	05.83 - 09.85	4	1.5	R						B4091i	B51Ri	B63Ri	B72Ri	B84Ri	B35CSi	
GC	10.85 - 10.87	4	1.6	B						B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSi	
				F						B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSi	

							SET								
				Type	Fitment Data	?			Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
◀ FORD															
Mondeo															
HA/HB	01.93 - 07.96	4	2.0	NGA <ZH20, ZETEC>					B4103i						
HC/HD/HE	08.96 - 09.00	4	2.0	NGD	08.96 - 04.98				B4103i						
				<ZH20, ZETEC-E>	05.98 - 09.00				B4769i						
		6	2.5	SEA <MP25, DURATEC-VE>					B6243i						
	08.98 - 09.00	4	2.0	NGB <ZH20, ZETEC-E>					B4769i						
Orion															
81	05.83 - 12.85	4	1.3	JPA <CVH VV HC>					B 774						
86	01.86 - 07.90	4	1.6	LU... <CVH 2V HC>					B 774						
	04.86 - 07.90	4	1.6	L4B <CVH MF1 LC>	04.86 - 08.89				B 774						
					09.89 - 07.90				B 849						
91	07.90 - 09.92	4	1.6	LJE <CVH EFI HC>					B 849						
				LUJ <CVH 2V HC>					B 887						
Probe															
	09.89 - 08.92	4	2.2	<VIN-L>					B 706						
	09.92 - 08.97	6	2.5	KL <VIN-B>					B6152i						
Scorpio															
85	10.85 - 12.88	6	2.8	PR... <TV28 EFI HC>					B 783						
	10.85 - 12.90	4	2.0	NRC <TL-OHC EFI LC>	ZVD				B 868						
					ZVS				B 873						
	09.86 - 01.92	6	2.9	BR... <TV29 EFI MC>	09.86 - 08.88	ZVS			B 783						
					09.88 - 01.92	ZVD			B 879						
	10.87 - 08.89	4	2.0	NE... <TL-OHC 2V HC>	ZVD				B 868						
	10.87 - 01.92	6	2.9	BRE <TV29 EFI MC>	10.87 - 08.88	ZVS			B 783						
					09.88 - 01.92	ZVD			B 879						
	10.88 - 01.92	6	2.4	ARD <TV24 EFI HC>					B 879						
92	02.92 - 09.94	6	2.9	BOA <CP29 DOHC 24V>					B 870						
				BRF <TV29 V6 EFI MC>					B 879						
Sierra															
82	08.82 - 10.84	6	2.0	NYT <TV-V6 2V HC>	CSA				B 858						
	08.82 - 02.85	6	2.8	PRT <TV-V6 FI HC>	CSA				B 858						
	08.82 - 12.86	4	1.6	LC... <TL-OHC VV HC>	ZVD				B 868						
				LSD <TL-OHC 2V HC>	ZVD				B 868						
				LSDA <TL-OHC 2V HC>	ZVD				B 868						
		2.0	NA...	08.82 - 07.84	ZVD				B 868						
				<TL-OHC 2V LC>	10.85 - 12.86	ZVD			B 868						
				NE...	08.82 - 07.84	ZVD			B 868						
				<TL-OHC 2V HC>	10.85 - 12.86	ZVD			B 868						
	6	2.3	YYT <TV-V6 2V HC>	CSA					B 858						
		2.8	PR, PRI <TV-V6 EFI HC>						B 783						
			PR5, PR6 <TV-V6 EFI HC>						B 783						
	09.83 - 06.86	6	2.3	Koeln	CSA				B 858						
	09.83 - 03.89	4	1.6	Kent	ZVD				B 868						
		2.0	Koeln	ZVD					B 868						
82	10.84 - 12.86	4	1.8	REB <TL-OHC 2V HC>	10.85 - 12.86	ZVD			B 868						
87	01.87 - 12.88	6	2.8	PRG <TV-V6 FI HC>	CSA				B 858						
			PR7 <TV-V6 EFI HC>						B 783						
			PR8 <TV-V6 EFI HC>						B 783						
	01.87 - 02.93	4	2.0	NES <TL-OHC 2V HC>	GA				B 868						
					GO				B 802						
	03.87 - 02.93	4	1.8	RED <TL-OHC 2V HC>					B 868						
	10.87 - 05.88	4	1.8	RE... <TL-OHC 2V HC>	ZVD				B 868						
			REF <TL-OHC 2V HC>	ZVD					B 868						
	10.87 - 02.93	4	2.0	NE... <TL-OHC 2V HC>					B 868						
	08.88 - 02.93	6	2.9	B4... <TV-V6 EFI HC>					B 879						
			B4A <TV-V6 EFI HC>						B 879						
	05.89 - 02.93	4	2.0	N8... <DL-DOHC 2V HC>					B 802						

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Taurus																
	09.95 - 08.99	6	3.0	Duratec 30 <VIN-S>						B6238i						
Telstar																
AR	05.83 - 08.85	4	2.0	J						B4214i	B28Ri	B45Ri	B51Ri	B72Ri	B50CRi	
AS	09.85 - 09.87	4	2.0	J						B4214i	B28Ri	B45Ri	B51Ri	B72Ri	B50CRi	
AT	10.87 - 10.89	4	2.0	H						B4126i						
			2.2	T						B4162i						
AV	01.90 - 10.91	4	2.2	T						B4162i						
AX	01.92 - 08.94	4	2.0	N						B4609i						
			6	2.5	U					B6152i						
AY	09.94 - 11.96	4	2.0	N						B4609i						
			6	2.5	U					B6152i						
Telstar Turbo																
AS	01.86 - 09.87	4	2.0	N <Turbo>						B4214i	B28Ri	B45Ri	B51Ri	B72Ri	B50CRi	
AT	10.87 - 10.89	4	2.2	T <Turbo>						B4162i						
AV	01.90 - 10.91	4	2.2	T <Turbo>						B4162i						
TE50																
AU	10.99 - 09.00	8	5.0	Z						B8102i						
										B8100i						
AU II	10.00 - 10.01	8	5.0	Z						B8102i						
										B8100i						
AU III	11.01 - 12.02	8	5.6	Z						B8102i						
										B8100i						
TL50																
AU	10.99 - 09.00	8	5.0	Z						B8102i						
										B8100i						
AU II	10.00 - 10.01	8	5.0	Z						B8102i						
										B8100i						
AU III	11.01 - 12.02	8	5.6	Z						B8102i						
										B8100i						
Transit																
	04.78 - 12.85	4	1.6	B <OHC VLC>						B868						
			2.0	C <OHC VLC>						B868						
T__	01.86 - 07.91	4	2.0	NAT	01.86 - 09.88					B868						
				<TL20 OHC VLC>						B868						
				NAV	01.86 - 09.88					B868						
				<TL20 OHC VLC>						B868						
TS50																
AU	10.99 - 09.00	8	5.0	Z						B8102i						
										B8100i						
AU II	10.00 - 10.01	8	5.0	Z						B8102i						
										B8100i						
AU III	11.01 - 12.02	8	5.6	Z						B8102i						
										B8100i						
HILLMAN																
Hunter																
	01.66 - 12.79	4	1.7							B4044i						
Imp																
	01.69 - 12.77	4	0.9							B4044i						

		Cyl.		Type				Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
--	--	------	--	------	--	--	--	-------------	-------------	--------	--------	--------	--------	-----------

HOLDEN**Adventra**

VY II	08.03 - 08.04	8	5.7	VF <LS1>		B8099HP	B8098i							
					WBL		B8099i							
VZ	09.04 - 08.06	8	5.7	VF <LS1>		B8099HP	B8098i							
					WBL		B8099i							

Apollo

JK	08.89 - 07.91	4	2.0	3SFC <L4>		B4152i								
				3SFE <L4>		B4151i								
JL	08.91 - 02.93	4	2.0	3SFE <DOHC 16V MPFI>		B4151i								
				3SFE <L4>		B4151i								
JM	04.93 - 07.95	4	2.2	5SFE <LA4>		B4637i								
			6	3.0	3VZFE <LA6>		B6154i							
JP	08.95 - 05.97	4	2.2	5SFE <LA4>		B4637i								
			6	3.0	3VZFE <LA6>		B6154i							

Astra

LB	08.84 - 03.86	4	1.5	E15		B4098i	B45Ri	B51Ri	B63Ri	B84Ri	B40CRi			
LC	04.86 - 06.87	4	1.6	E16S		B4098i	B45Ri	B51Ri	B63Ri	B84Ri	B40CRi			
LD	07.87 - 07.89	4	1.6	16LF <L73>		B4260i								
			1.8	18LE <LV6>		B4260i								
TR	09.96 - 09.98	4	1.6	C16SE <L55>		B4075i								
			1.8	C18SEL <2HO>		B4757i								
			2.0	X20XEV <L34>		B4757i								
TS	10.98 - 11.00	4	1.8	X18XE1 <2H9>		B4757i								

Barina

MB	02.85 - 08.86	4	1.3	G13A <LN5>		B4227i	B51Ri	B58Ri	B58Ri	B58Ri	B43CDi			
ML	09.86 - 12.88	4	1.3	G13A <LN5>		B4227i	B51Ri	B58Ri	B58Ri	B58Ri	B43CDi			
MF	01.89 - 08.91	4	1.3	G13B <LN5>		B4330i	B51Ri	B51Ri	B72Ri	B72Ri	B60CRi			
MH	09.91 - 04.94	4	1.3	G13B <LN5>		B4330i	B51Ri	B51Ri	B72Ri	B72Ri	B60CRi			
SB	04.94 - 11.95	4	1.6	C16XE <L91>		B4756i								
	04.94 - 07.97	4	1.2	C12NZ <L71>		B4755i								
	12.95 - 09.98	4	1.6	X16XE <L91>		B4756i								
	08.97 - 03.01	4	1.4	C14SE <L48>		B4755i								

Calibra

YE	09.91 - 07.95	4	2.0	C20NE <ML4>		B4611i								
				C20XE <MT5>		B4612i								
	09.91 - 10.97	4	2.0	C20LET <M23>		B4612i								
	08.95 - 10.97	4	2.0	X20XEV <MG4 F18>		B4757i								

Camira

JB	08.82 - 10.84	4	1.6	JH <L16>		B4116i	B58Si	B58Si	B63Si	B71Si	B35CSI			
JD	11.84 - 02.86	4	1.6	JH <L16>		B4116i	B58Si	B58Si	B63Si	B71Si	B35CSI			
	11.85 - 01.86	4	1.8	JU <LV6>		B4260i								
	02.86 - 03.87	4	1.8	JC <LJ9>		B4260i								
JE	04.87 - 09.89	4	2.0	JD <LE4>		B4260i								

Caprice

VQ	03.90 - 10.91	8	5.0	VU		B8052i								
VQ II	12.91 - 02.94	6	3.8	VH <LN3>		B6118HP	B6117i							
			8	5.0	VU		B8052i							
VR	03.94 - 08.94	6	3.8	VH <LN3>		B6118HP	B6117i							
			8	5.0	VU		B6118i							
VR II	09.94 - 04.95	6	3.8	VH <LN3>		B8094HP	B8094i							
			WBL			B6118HP	B6117i							
			WBL			B6118i								

							SET						
									1	2	3	4	Coil Lead
VR II	09.94 - 04.95	8	5.0	VU			B8094HP	B8094i	5	6	7	8	
VS	03.95 - 08.96	8	5.0	VU			B8094HP	B8094i					
	04.95 - 08.96	6	3.8	VH <LN3>			B6121HP	B6121i					
								WBL					
VS II	09.96 - 04.98	6	3.8	VS S/C <L67>			B6025i						
		8	5.0	VU			B6081i						
	09.96 - 05.98	6	3.8	VH <LN3>			B8094HP	B8094i					
							B6121HP	B6121i					
								WBL					
VS III	05.98 - 06.99	6	3.8	VS S/C <L67>			B6025i						
		8	5.0	VU			B6081i						
	06.98 - 05.99	6	3.8	VH <LN3>			B8094HP	B8094i					
							B6121HP	B6121i					
								WBL					
WH	06.99 - 07.01	6	3.8	VH <LN3>			B6025i						
							B6121HP	B6121i					
								WBL					
							B6081i						
		8	5.7	VF <LS1>			B8099HP	B8098i					
								WBL					
WH II	08.01 - 04.03	6	3.8	VH <LN3>			B8099HP	B8098i					
								WBL					
		8	5.7	VF <LS1>			B6025i						
							B8099HP	B8098i					
								WBL					
WK	05.03 - 08.04	6	3.8	VH <LN3>			B8099HP	B8098i					
								WBL					
		8	5.7	VF <LS1>			B6025i						
							B8099HP	B8098i					
								WBL					
WL	09.04 - 12.05	8	5.7	VF <LS1>			B8099HP	B8098i					
								WBL					
		01.06 - 08.06	8	6.0	6M		B8099i						
WM	09.06→	8	6.0	L98 <LS2>			WBL						
							B8103i						
Combo													
SB	02.96 - 06.97	4	1.4	C14NZ <2H6>			B4755i						
	08.97 - 12.02	4	1.4	C14SE <L48>			B4755i						
Commodore / Calais													
VB	10.78 - 04.80	6	2.8	173 cu.in (Red)			B6003i	B30Si	B30Si	B30Si	B30Si	B30Si	B35CSI
			3.3	202 cu.in (Red)			B6003i	B40Si	B40Si	B40Si	B40Si	B40Si	B35CSI
		8	4.2	253 cu.in (Red)			B8002HP	B8002i	B63Si	B71Si	B71Si	B71Si	B45CSI
			5.0	308 cu.in (Red)			B8002HP	B8002i	B63Si	B71Si	B71Si	B71Si	B45CSI
VC	04.80 - 10.81	4	1.9	Starfire			B4009i	B30Si	B30Si	B35Si	B40Si	B40Si	B45CSI
		6	2.8	2.85L (Blue)			B6042HP	B6042i	B30Hi	B30Hi	B30Hi	B30Hi	B30Hi
			3.3	3.3L (Blue)			B6042HP	B6042i	B30Hi	B30Hi	B30Hi	B30Hi	B30Hi
		8	4.2	4.2L (Blue)			B8021i	B58Hi	B66Hi	B66Hi	B76Hi	B76Hi	B35Hi
			5.0	5.0L (Blue)			B8021i	B58Hi	B66Hi	B66Hi	B76Hi	B76Hi	B35Hi
VH	10.81 - 03.84	4	1.9	Starfire			B4009i	B30Si	B30Si	B35Si	B40Si	B40Si	B45CSI
		6	2.8	2.85L (Blue)			B6042HP	B6042i	B30Hi	B30Hi	B30Hi	B30Hi	B30Hi
			3.3	3.3L (Blue)			B6042HP	B6042i	B30Hi	B30Hi	B30Hi	B30Hi	B30Hi
		8	4.2	4.2L (Blue)			B8021i	B58Hi	B66Hi	B66Hi	B76Hi	B76Hi	B35Hi
			5.0	5.0L (Blue)			B8021i	B58Hi	B66Hi	B66Hi	B76Hi	B76Hi	B35Hi

															
< HOLDEN								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead	
VK	02.84 - 12.85	6	3.3	3.3L EFI (Black)		B6042HP	B6042i	B30Hi B35Hi	B30Hi B35Hi	B30Hi	B30Hi	B30Hi	B30Hi		
				3.3L EFI (Black) <3.3 EFI>		B6042HP	B6042i	B30Hi B35Hi	B30Hi B35Hi	B30Hi	B30Hi	B30Hi	B30Hi		
				3.3L EST (Black)		B6042HP	B6042i	B30Hi B35Hi	B30Hi B35Hi	B30Hi	B30Hi	B30Hi	B30Hi		
		8	5.0	VU			B8021i	B58Hi B76Hi	B66Hi B76Hi	B66Hi B76Hi	B76Hi	B76Hi	B35Hi		
VL	01.86 - 07.88	6	3.0	RB30E	B6080HP	B6080i									
				RB30ET <Turbo>	B6080HP	B6080i									
	07.86 - 07.88	8	5.0	VU			B8021i	B58Hi B76Hi	B66Hi B76Hi	B66Hi B76Hi	B76Hi	B76Hi	B35Hi		
				VU, VJ			B8021i	B58Hi B76Hi	B66Hi B76Hi	B66Hi B76Hi	B76Hi	B76Hi	B35Hi		
VN	08.88 - 09.91	6	3.8	VH <LN3>		B6067HP	B6067i								
					WBL		B6115i								
		8	5.0	VU			B8052i								
VN II	03.90 - 09.91	6	3.8	VH <LN3>		B6067i									
					WBL		B6115i								
		8	5.0	VU			B8052i								
VP	10.91 - 12.92	6	3.8	VH <LN3>		B6118HP	B6117i								
					WBL		B6118i								
		8	5.0	VU			B8052i								
VP II	01.93 - 06.93	6	3.8	VH <LN3>		B6118HP	B6117i								
					WBL		B6118i								
	02.93 - 06.93	8	5.0	VU			B8052i								
VR	07.93 - 08.94	6	3.8	VH <LN3>		B6118HP	B6117i								
					WBL		B6118i								
		8	5.0	VU			B8094HP	B8094i							
VR II	09.94 - 03.95	6	3.8	VH <LN3>		B6118HP	B6117i								
					WBL		B6118i								
		8	5.0	VU			B8094HP	B8094i							
VS	04.95 - 05.96	6	3.8	VH <LN3>		B6121HP	B6121i								
					WBL		B6025i								
		8	5.0	VU			B8094HP	B8094i							
VS II	06.96 - 07.97	6	3.8	VH <LN3>		B6121HP	B6121i								
					WBL		B6025i								
		8	5.0	VS S/C <L67>			B6081i								
					WBL		B8094HP	B8094i							
VT	09.97 - 05.99	6	3.8	VH <LN3>		B6121HP	B6121i								
					WBL		B6025i								
		8	5.0	VS S/C <L67>			B6081i								
					WBL		B8094HP	B8094i							
		8	5.0	VM High Performance <LB9>		B8094HP	B8094i								
							B8094HP	B8094i							
VT II	06.99 - 08.00	6	3.8	VH <LN3>		B6025HP	B6121i								
							B6121HP	B6121i							
					WBL		B6025i								
							B6081i								
		8	5.7	VS S/C <L67>			B8099HP	B8098i							
					WBL		B8099HP	B8098i							
							B8099i								
VX	10.00 - 07.01	6	3.8	VH <LN3>		B6025HP									
					WBL		B6025i								
							B6081i								
		8	5.7	VS S/C <L67>			B8099HP	B8098i							
					WBL		B8099HP	B8098i							
							B8099i								
VX II	08.01 - 09.02	6	3.8	VH <LN3>		B6025HP									
					WBL		B6025i								
							B6081i								
							B8099HP	B8098i							
		8	5.7	VF <LS1>			B8099HP	B8098i							
					WBL		B8099i								
VY	10.02 - 07.03	6	3.8	VH <LN3>		B6025HP									
					WBL		B6025i								
							B6081i								

												
VY	10.02 - 07.03	8	5.7	VF <LS1>			B8099HP	B8098i				
							WBL	B8099i				
VY II	08.03 - 08.04	6	3.8	VH <LN3>			B6025HP					
							WBL	B6025i				
				VS S/C <L67>			WBL	B6081i				
		8	5.7	VF <LS1>			WBL	B8099HP	B8098i			
							WBL	B8099i				
VZ	09.04 - 08.06	8	5.7	VF <LS1>			B8099HP	B8098i				
							WBL	B8099i				
	01.06 - 08.06	8	6.0	L76			WBL	B8103i				
VE	09.06→	8	6.0	L98 <LS2>			WBL		B8103i			
Commodore Utility												
VG	08.90 - 08.91	6	3.8	VH <LN3>			B6067HP	B6067i				
							WBL	B6115i				
		8	5.0	VU				B8052i				
VP	09.91 - 06.93	6	3.8	VH <LN3>			B6118HP	B6117i				
							WBL	B6118i				
		8	5.0	VU				B8052i				
VR	07.93 - 03.95	6	3.8	VH <LN3>			B6118HP	B6117i				
							WBL	B6118i				
		8	5.0	VU				B8094HP	B8094i			
VS	04.95 - 05.96	6	3.8	VH <LN3>			B6121HP	B6121i				
							WBL	B6025i				
		8	5.0	VU				B8094HP	B8094i			
VS II	06.96 - 07.97	6	3.8	VH <LN3>			B6121HP	B6121i				
							WBL	B6025i				
		8	5.0	VU				B8094HP	B8094i			
VS III	05.98 - 12.00	6	3.8	VH <LN3>			B6121HP	B6121i				
							WBL	B6025i				
		8	5.0	VU				B8094HP	B8094i			
VU	12.00 - 07.01	6	3.8	VH <LN3>			B6025HP					
							WBL	B6025i				
		8	5.7	VF <LS1>			WBL	B8099HP	B8098i			
							WBL	B8099i				
VU II	08.01 - 09.02	6	3.8	VH <LN3>			B6025HP					
							WBL	B6025i				
		8	5.7	VF <LS1>			WBL	B8099HP	B8098i			
							WBL	B8099i				
VY	10.02 - 07.03	6	3.8	VH <LN3>			B6025HP					
							WBL	B6025i				
		8	5.7	VF <LS1>			WBL	B8099HP	B8098i			
							WBL	B8099i				
VY II	08.03 - 08.04	6	3.8	VH <LN3>			B6025HP					
							WBL	B6025i				
		8	5.7	VF <LS1>			WBL	B8099HP	B8098i			
							WBL	B8099i				
VZ	09.04 - 08.07	8	5.7	VF <LS1>			B8099HP	B8098i				
							WBL	B8099i				
	01.06 - 08.07	8	6.0	6M			WBL	B8103i				
Crewman												
VY II	08.03 - 08.04	6	3.8	VH <LN3>			B6025HP					
							WBL	B6025i				
		8	5.7	VF <LS1>			WBL	B8099HP	B8098i			
							WBL	B8099i				
VZ	09.04 - 08.06	8	5.7	VF <LS1>			B8099HP	B8098i				
							WBL	B8099i				
Cruze												
	12.03 - 06.06	4	1.5	M15A				B4783i				

			Cyl.	/boom	Type	Fitment Data	?	SET					
◀ HOLDEN													
Drover													
QB	02.85 - 12.87	4	1.3	G13A <H.C.L14/O.H.C>				B4238i	B58Si	B58Si	B63Si	B63Si	B35CSI
Frontera													
UT	01.95 - 03.99	4	2.0	X20SE OHC <Ecotec>				B4784i					
B	03.99 - 08.05	4	2.2	X22SE				B4787i					
Gemini													
TX	03.75 - 03.77	4	1.6	G161Z				B4019i	B84Si	B84Si	B96Si	B96Si	B45CSI
TC	03.77 - 04.78	4	1.6	G161Z				B4019i	B84Si	B84Si	B96Si	B96Si	B45CSI
TD	04.78 - 10.79	4	1.6	G161Z				B4019i	B84Si	B84Si	B96Si	B96Si	B45CSI
TE	10.79 - 03.82	4	1.6	G161Z				B4019i	B84Si	B84Si	B96Si	B96Si	B45CSI
TF	03.82 - 04.83	4	1.6	G161Z				B4019i	B84Si	B84Si	B96Si	B96Si	B45CSI
TG	03.83 - 04.83	4	1.6	G161Z				B4019i	B84Si	B84Si	B96Si	B96Si	B45CSI
RB	04.85 - 06.87	4	1.5	4XC1				B4244i	B45Ri	B58Ri	B58Ri	B72Ri	B50CRi
				4XC1 <LN6>				B4244i	B45Ri	B58Ri	B58Ri	B72Ri	B50CRi
Holden (Grey Motor)													
FX	11.48 - 10.53	6	2.2	132 cu.in (Grey)				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI
FJ	10.53 - 07.56	6	2.2	132 cu.in (Grey)				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI
FE	08.56 - 05.58	6	2.2	132 cu.in (Grey)				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI
FC	06.58 - 12.59	6	2.2	132 cu.in (Grey)				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI
FB	01.60 - 05.61	6	2.3	138 cu.in (Grey)				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI
EK	06.61 - 07.62	6	2.3	138 cu.in (Grey)				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI
EJ	08.62 - 08.63	6	2.3	138 cu.in (Grey)				B6002i	B30Si B63Si	B30Si B71Si	B40Si	B51Si	B55CSI
Holden (Red Motor)													
EH	09.63 - 02.65	6	2.4	149 cu.in (Red)				B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B35CSI
HD	03.65 - 04.66	6	2.4	149 cu.in (Red)				B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B35CSI
			3.0	186 cu.in (Red)				B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B35CSI
HR	05.66 - 12.67	6	2.6	161 cu.in (Red)				B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B35CSI
			3.0	186 cu.in (Red)				B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B35CSI
Jackaroo													
UBS	02.81 - 12.86	4	2.0	G200Z				B4099i	B63Ri	B72Ri	B84Ri	B84Ri	B40CRi
	08.85 - 06.88	4	2.3	4ZD1				B4264i	B63Ri	B63Ri	B84Ri	B84Ri	B61CDi
	07.88 - 12.90	4	2.6	4ZE1				B4168i	B58Si	B58Si	B76Si	B76Si	B50CRi
	05.92 - 06.95	6	3.2	6VD1				B6026i					
UBS II	07.95 - 12.97	6	3.2	6VD1				B6026i					
Kingswood													
HK	01.68 - 05.69	6	2.6	161 cu.in (Red)				B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B35CSI
			3.0	186 cu.in (Red)				B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B35CSI
			8	5.0	307 cu.in (Chev)			B8003i					
HT	05.69 - 07.70	6	2.6	161 cu.in (Red)				B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B35CSI

													
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
HT	05.69 - 07.70	6	3.0	186 cu.in (Red)			B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI	
								B40Si	B40Si	B71Si	B71Si	B71Si	B45CSI
								B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI
								B71Si	B76Si	B76Si	B76Si	B84Si	
HG	07.70 - 07.71	6	2.6	161 cu.in (Red)			B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI	
								B40Si	B40Si	B71Si	B71Si	B71Si	B45CSI
								B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI
								B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI
HQ	07.71 - 10.74	6	2.8	173 cu.in (Red)			B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI	
								B40Si	B40Si	B71Si	B71Si	B71Si	B45CSI
								B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI
								B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI
HJ	10.74 - 07.76	6	2.8	173 cu.in (Red)			B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI	
								B40Si	B40Si	B71Si	B71Si	B71Si	B45CSI
								B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI
								B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI
HX	07.76 - 10.77	6	2.8	173 cu.in (Red)			B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI	
								B40Si	B40Si	B71Si	B71Si	B71Si	B45CSI
								B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI
								B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI
HZ	10.77 - 12.79	6	2.8	173 cu.in (Red)			B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI	
								B40Si	B40Si	B71Si	B71Si	B71Si	B45CSI
								B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI
								B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI
Monaro	07.68 - 05.69	6	2.6	161 cu.in (Red)			B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI	
								B40Si	B40Si	B71Si	B71Si	B71Si	B45CSI
								B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI
								3.0	186 cu.in (Red)	B6003i	B30Si	B30Si	B30Si
HT	06.69 - 07.70	6	3.0	186 cu.in (Red)			B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI	
								B40Si	B40Si	B71Si	B71Si	B71Si	B45CSI
								B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI
								B71Si	B76Si	B76Si	B76Si	B84Si	
HK	01.70 - 07.70	8	5.0	308 cu.in (Red)			B6003i	B63Si	B71Si	B71Si	B71Si	B71Si	B45CSI
								B71Si	B76Si	B76Si	B76Si	B84Si	

														
 HOLDEN								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
HG	08.70 - 06.71	6	3.0	186 cu.in (Red)		B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B30Si	B30Si	B35CSI	
		8	4.2	253 cu.in (Red)		B8002HP	B8002i	B63Si B71Si B76Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B45CSI	
			5.0	308 cu.in (Red)		B8002HP	B8002i	B63Si B71Si B76Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B45CSI	
				5.7	350 cu.in (Chev)		B8003i							
HQ	07.71 - 09.74	6	2.8	173 cu.in (Red)		B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B30Si	B30Si	B35CSI	
			3.3	202 cu.in (Red)		B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B30Si	B30Si	B35CSI	
		8	4.2	253 cu.in (Red)		B8002HP	B8002i	B63Si B71Si B76Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B45CSI	
				5.0	308 cu.in (Red)		B8002HP	B8002i	B63Si B71Si B76Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B45CSI
					5.7	350 cu.in (Chev)		B8003i						
HJ	10.74 - 06.76	6	3.3	202 cu.in (Red)		B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B30Si	B30Si	B35CSI	
		8	4.2	253 cu.in (Red)		B8002HP	B8002i	B63Si B71Si B76Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B45CSI	
				5.0	308 cu.in (Red)		B8002HP	B8002i	B63Si B71Si B76Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B45CSI
HX	07.76 - 09.77	8	4.2	253 cu.in (Red)		B8002HP	B8002i	B63Si B71Si	B71Si B76Si	B71Si B76Si	B71Si B76Si	B71Si B76Si	B45CSI	
				5.0	308 cu.in (Red)		B8002HP	B8002i	B63Si B71Si B76Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B45CSI
HZ	10.77 - 12.79	8	4.2	253 cu.in (Red)		B8002HP	B8002i	B63Si B71Si	B71Si B76Si	B71Si B76Si	B71Si B76Si	B71Si B76Si	B45CSI	
				5.0	308 cu.in (Red)		B8002HP	B8002i	B63Si B71Si B76Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B71Si B76Si B84Si	B45CSI
V2	12.01 - 12.02	6	3.8	VS S/C <L67>		WBL	B6081i							
		8	5.7	VF <LS1>		B8099HP	B8098i							
						WBL	B8099i							
V2 II	01.03 - 07.03	6	3.8	VS S/C <L67>		WBL	B6081i							
		8	5.7	VF <LS1>		B8099HP	B8098i							
						WBL	B8099i							
V2 III	08.03 - 08.06	8	5.7	VF <LS1>		B8099HP	B8098i							
						WBL	B8099i							
VZ	09.04 - 08.06	8	5.7	VF <LS1>		B8099HP	B8098i							
						WBL	B8099i							
Nova														
LE	07.89 - 08.91	4	1.4	6AFC <L41>			B4178i							
			1.6	4AFC <LC9>			B4178i							
LF	09.91 - 11.92	4	1.4	6AFC <L41>			B4178i							
	09.91 - 10.94	4	1.6	4AFC <LC9>			B4178i							
				4AFE <L55>			B4435i							
	10.92 - 10.94	4	1.8	7AFE <LV6>			B4435i							
LG	09.94 - 09.96	4	1.6	4AFE <L55>			B4435i							
			1.8	7AFE <LV6>			B4435i							
Piazza														
YB	04.86 - 12.87	4	2.0	4ZC1		B4127i	B51Si	B51Si	B58Si	B63Si	B61CDi			
Rodeo														
KB	01.81 - 12.82	4	1.6	G161Z		B4019i	B84Si	B84Si	B96Si	B96Si	B45CSI			
	01.83 - 12.83	4	1.8	G180Z		B4019i	B84Si	B84Si	B96Si	B96Si	B45CSI			
	01.83 - 06.85	4	1.9	G200Z		B4099i	B63Ri	B72Ri	B84Ri	B84Ri	B40CRi			
	07.85 - 06.88	4	2.3	4ZD1		B4264i	B63Ri	B63Ri	B84Ri	B84Ri	B61CDi			
	07.88 - 12.90	4	2.6	4ZE1		B4168i	B58Si	B58Si	B76Si	B76Si	B50CRi			
TF	01.91 - 12.92	4	2.3	4ZD1		B4701i								
	01.91 - 05.98	4	2.6	4ZE1		B4168i	B58Si	B58Si	B76Si	B76Si	B50CRi			

R7	01.97 - 05.98	4	2.6	4ZE1			B4168i	B58Si	B58Si	B76Si	B76Si	B50CRi		
TF	06.98 - 02.03	4	2.2	22NE			B4701i							
Scurry														
NB	07.85 - 12.87	4	1.0	F10A			B4188i							
Shuttle														
WFR	06.86 - 12.91	4	2.0	4ZC1 <LQ2>			B4265i							
Statesman														
HQ	07.71 - 10.74	6	3.3	202 cu.in (Red)			B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B35CSI		
		8	4.2	253 cu.in (Red)			B8002HP	B8002i	B63Si B71Si	B71Si B76Si	B71Si B76Si	B71Si B84Si	B45CSI	
			5.0	308 cu.in (Red)			B8002HP	B8002i	B63Si B71Si	B71Si B76Si	B71Si B76Si	B71Si B84Si	B45CSI	
				5.7	350 cu.in (Chev)			B8003i						
HJ	10.74 - 07.76	8	5.0	308 cu.in (Red)			B8002HP	B8002i	B63Si B71Si	B71Si B76Si	B71Si B76Si	B71Si B84Si	B45CSI	
HX	07.76 - 10.77	8	5.0	308 cu.in (Red)			B8002HP	B8002i	B63Si B71Si	B71Si B76Si	B71Si B76Si	B71Si B84Si	B45CSI	
HZ	10.77 - 06.79	6	3.3	202 cu.in (Red)			B6003i	B30Si B40Si	B30Si B40Si	B30Si	B30Si	B30Si	B35CSI	
		8	4.2	253 cu.in (Red)			B8002HP	B8002i	B63Si B71Si	B71Si B76Si	B71Si B76Si	B71Si B84Si	B45CSI	
				5.0	308 cu.in (Red)			B8002HP	B8002i	B63Si B71Si	B71Si B76Si	B71Si B76Si	B71Si B84Si	B45CSI
WB	06.80 - 06.85	8	5.0	308 cu.in (Blue)			B8021i	B58Hi B76Hi	B66Hi B76Hi	B66Hi B76Hi	B76Hi B76Hi	B76Hi B76Hi	B35Hi	
VQ	03.90 - 10.91	8	5.0	VU			B8052i							
VQ II	12.91 - 02.94	6	3.8	VH <LN3>			B6118HP	B6117i						
				WBL				B6118i						
		8	5.0	VU				B8052i						
VR	03.94 - 04.95	6	3.8	VH <LN3>			B6118HP	B6117i						
				WBL				B6118i						
		8	5.0	VU				B8094HP	B8094i					
VS	03.95 - 08.96	6	3.8	VH <LN3>			B6121HP	B6121i						
				WBL				B6025i						
		8	5.0	VU				B8094HP	B8094i					
VS II	09.96 - 04.98	6	3.8	VH <LN3>			B6121HP	B6121i						
				WBL				B6025i						
				VS S/C <L67>				B6081i						
		09.96 - 05.98	8	5.0	VU			B8094HP	B8094i					
VS III	05.98 - 06.99	6	3.8	VH <LN3>			B6121HP	B6121i						
				WBL				B6025i						
				VS S/C <L67>				B6081i						
		8	5.0	VU				B8094HP	B8094i					
WH	06.99 - 07.01	6	3.8	VH <LN3>			B6121HP	B6121i						
				WBL				B6025i						
				VS S/C <L67>				B6081i						
		8	5.7	VF <LS1>				B8099HP	B8098i					
				WBL				B8099i						
WH II	08.01 - 04.03	6	3.8	VH <LN3>			B6025HP							
				WBL				B6025i						
				VS S/C <L67>				B6081i						
		8	5.7	VF <LS1>				B8099HP	B8098i					
				WBL				B8099i						
WK	05.03 - 08.04	6	3.8	VH <LN3>			B6025HP							
				WBL				B6025i						
		08.03 - 08.04	6	3.8	VS S/C <L67>			B6081i						
			8	5.7	VF <LS1>			B8099HP	B8098i					
				WBL				B8099i						

< HOLDEN												Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead			
WL												B8099HP	B8098i								
												WBL	B8099i								
01.06 - 08.06												WBL	B8103i								
WM												WBL	B8103i								
Sunbird																					
LX												B4043i	B63Si	B71Si	B71Si	B76Si	B35CSI				
UC												B4043i	B63Si	B71Si	B71Si	B76Si	B35CSI				
Torana																					
HB												B4044i									
LC												B4043i	B63Si	B71Si	B71Si	B76Si	B35CSI				
10.69 - 02.72												6	2.6	161 cu.in (Red)	B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI	
												2.8	173 cu.in (Red)	B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI		
												3.0	186 cu.in (Red)	B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI		
06.71 - 02.72												B4043i	B63Si	B71Si	B71Si	B76Si	B35CSI				
LJ												B4043i	B63Si	B71Si	B71Si	B76Si	B35CSI				
02.72 - 02.74												6	2.6	161 cu.in (Red)	B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI	
												2.8	173 cu.in (Red)	B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI		
LJ GTR XU1												B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI				
												B4043i	B63Si	B71Si	B71Si	B76Si	B35CSI				
TA												B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI				
LH												6	2.8	173 cu.in (Red)	B405i	B40Si	B40Si	B40Si	B40Si	B35CSI	
												3.3	202 cu.in (Red)	B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI		
												8	4.2	253 cu.in (Red)	B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI	
												5.0	308 cu.in (Red)	B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI		
05.74 - 03.76												B4043i	B63Si	B71Si	B71Si	B76Si	B35CSI				
LX												03.76 - 12.76	4	1.9	Y						
												B4043i	B63Si	B71Si	B71Si	B76Si	B35CSI				
03.76 - 03.78												B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI				
												3.3	202 cu.in (Red)	B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI		
												8	4.2	253 cu.in (Red)	B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI	
												5.0	308 cu.in (Red)	B8002HP	B8002i	B63Si	B71Si	B71Si	B45CSI		
UC												03.78 - 12.79	6	2.8	173 cu.in (Red)						
												B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI				
												3.3	202 cu.in (Red)	B6003i	B30Si	B30Si	B30Si	B30Si	B35CSI		
Vectra																					
JR												06.97 - 07.98	4	2.0	C20SEL <L34>		B4757i				
												6	2.5	X25XE <L80>		B6245i					
JS												08.98 - 06.99	4	2.0	C20SEL <L34>		B4757i				
												2.2	C22SEL <LA9>		B4757i						
												6	2.5	X25XE <L80>		B6245i					
JS II												07.99 - 08.00	6	2.5	X25XE <L80>		B6245i				
												07.99 - 09.02	4	2.0	C20SEL <L34>		B4757i				
												2.2	C22SEL <LA9>		B4757i						

								Motor Sport	Super Sport			
								1 5	2 6	3 7	4 8	Coil Lead

WB Series Panel Van

WB	04.80 - 06.85	6	3.3	202 cu.in (Blue)	B6042HP	B6042i	B30Hi B35Hi	B30Hi B35Hi	B30Hi	B30Hi	B30Hi	B30Hi
		8	4.2	253 cu.in (Blue)		B8021i	B58Hi B76Hi	B66Hi B76Hi	B66Hi B76Hi	B76Hi	B76Hi	B35Hi

WB Series Ute

WB	04.80 - 06.85	6	3.3	202 cu.in (Blue)	B6042HP	B6042i	B30Hi B35Hi	B30Hi B35Hi	B30Hi	B30Hi	B30Hi	B30Hi
		8	4.2	253 cu.in (Blue)		B8021i	B58Hi B76Hi	B66Hi B76Hi	B66Hi B76Hi	B76Hi	B76Hi	B35Hi

HONDA**Accord**

S8	05.76 - 12.78	4	1.6	EG	B4061i	B58Ri	B63Ri	B72Ri	B84Ri	B50CRi		
	01.79 - 08.81	4	1.6	EL	B4061i	B58Ri	B63Ri	B72Ri	B84Ri	B50CRi		
AC/AD/SY	09.81 - 10.84	4	1.6	EL	B4061i	B58Ri	B63Ri	B72Ri	B84Ri	B50CRi		
	01.84 - 12.85	4	1.8	ET	B4169i							
CA/CB/CD	11.85 - 12.89	4	2.0	A20A2	B4284i	B45Ri	B45Ri	B58Ri	B63Ri	B50CRi		
				A20A4	B4284i	B45Ri	B45Ri	B58Ri	B63Ri	B50CRi		
CA5	05.87 - 09.89	4	2.0	A20A	B4284i	B45Ri	B45Ri	B58Ri	B63Ri	B50CRi		
CB1/CB2	09.89 - 09.93	4	1.8	F18A	B4342i							
CA/CB/CD	11.89 - 09.93	4	2.2	F22A5	B4342i							
CB9	04.91 - 02.94	4	2.2	F22A	B4342i							
CA/CB/CD	01.93 - 01.02	4	2.2	F22B1	B4045i							
				F22B3	B4045i							
CD3	09.93 - 09.97	4	1.8	F18B	B4342i							
CD4	09.93 - 09.97	4	2.0	F20B (SOHC)	B4342i							
CD5	09.93 - 09.97	4	2.2	F22B (SOHC)	B4045i							
CA/CB/CD	10.93 - 12.97	4	2.2	F22A6	B4342i							
CE1	02.94 - 09.97	4	2.2	F22B1 (SOHC)	B4342i							
SHHCE9	09.95 - 10.98	4	2.2	F22Z2	B793							
CF6	10.97 - 11.02	4	2.3	F23A	B4045i							
CF7	10.97 - 11.02	4	2.3	F23A	B4045i							
CA/CB/CD	12.97 - 04.99	4	2.3	F23A1	B4045i							
CG	12.97 - 12.02	6	3.0	J30A1	B6215i							
	12.97→	6	3.0	J30A1	B6215i							
	01.98 - 11.06	6	3.0	J30A4	B6215i							
	09.98→	4	2.3	F23A1	B4045i							

Accord Aerodeck

CB/CC/CD/CE	10.93 - 06.96	4	2.2	F22B3	B4342i							
-------------	---------------	---	-----	-------	--------	--	--	--	--	--	--	--

Ascot

CB3/CB4	09.89 - 07.91	4	2.0	F20A (DOHC)	B4342i							
CE4	10.93 - 09.97	4	2.0	G20A	B5006i							
CE5	10.93 - 09.97	5	2.5	G25A	B5006i							

Ascot Innovia

CB3/CB4	03.92 - 02.97	4	2.0	F20A (DOHC)	B4342i							
				F20A (SOHC)	B4342i							

City

AA	09.84 - 10.86	4	1.2	ER4	B4251i	B63Ri	B63Ri	B63Ri	B72Ri	B50CRi		
GA1	09.86 - 06.94	4	1.2	D12A	B4146i	B51Ri	B51Ri	B72Ri	B72Ri	B53CDi		
GA2	10.88 - 06.94	4	1.3	D13C	B4342i							

Civic

	01.72 - 08.79	4	1.2	EB	B4005i	B63Si	B71Si	B84Si	B84Si	B45CSi		
--	---------------	---	-----	----	--------	-------	-------	-------	-------	--------	--	--

														
 HONDA								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
SL/SS/SP/WC	09.79 - 09.83	4	1.3	EN				B4005i	B63Si	B71Si	B84Si	B84Si	B45CSI	
	09.82 - 09.83	4	1.2	EN				B4005i	B63Si	B71Si	B84Si	B84Si	B45CSI	
AL/AM/AG/	10.83 - 10.87	4	1.3	EV2				B4040i	B51Ri	B58Ri	B72Ri	B84Ri	B60CRi	
AJ/AH/AK			1.5	EW2				B4040i	B51Ri	B58Ri	B72Ri	B84Ri	B60CRi	
EF2	09.87 - 08.91	4	1.5	D15B				B4317i						
EF3	09.87 - 08.91	4	1.6	ZC (DOHC)				B4050i						
EC/ED/EE	10.87 - 10.91	4	1.5	D15B4				B4317i						
EG3	08.91 - 09.95	4	1.3	D13B				B4317i						
EG4	08.91 - 09.95	4	1.5	D15B				B4045i						
								B4317i						
EG/EH	10.91 - 09.93	4	1.3	D13B2				B4317i						
	11.91 - 09.95	4	1.5	D15B4				B4317i						
	10.93 - 09.95	4	1.5	D15B7				B4045i						
			1.6	D16Y1				B4045i						
EK2	08.95 - 09.00	4	1.3	D13B				B4045i						
EJ/EK	10.95 - 09.00	4	1.6	D16Y4				B4051i						
	10.95 - 12.00	4	1.6	D16Y5				B4051i						
	10.95 - 02.01	4	1.6	B16A2				B4051i						
				D16Y5				B4045i						
	04.96 - 02.01	4	1.6	B16A2				B4051i						
EJ	04.99 - 04.00	4	1.6	D16Y7				B4051i						
Civic Ferio														
EG8	08.91 - 08.95	4	1.5	D15B				B4045i						
								B4317i						
EH1	08.91 - 08.95	4	1.6	ZC (SOHC)				B4317i						
EJ3	09.93 - 08.95	4	1.6	ZC (SOHC)				B4045i						
EK5	08.95 - 09.00	4	1.6	D16A				B4045i						
Civic Pro														
EY2	10.87 - 03.96	4	1.3	D13B				B4342i						
EY4	10.92 - 03.96	4	1.5	D15B				B4317i						
Civic Shuttle														
AL/AM/AG/	01.85 - 10.87	4	1.5	EW2				B4040i	B51Ri	B58Ri	B72Ri	B84Ri	B60CRi	
AJ/AH/AK														
EF2	09.87 - 03.96	4	1.5	D15B				B4317i						
EF5	09.87 - 03.96	4	1.6	ZC (SOHC)				B4053i						
Concerto														
MA1	06.88 - 09.92	4	1.5	D15B				B4317i						
MA2	06.88 - 09.92	4	1.6	ZC (SOHC)		OZV		B4317i						
MA3	07.88 - 09.92	4	1.6	ZC (SOHC)		OZV		B4317i						
MA	11.88 - 07.93	4	1.6	D16A6				B4317i						
CR-V														
RD1	10.95 - 08.01	4	2.0	B20B				B4179i						
	09.96 - 12.01	4	2.0	B20B3				B4052i						
RD2	12.98 - 08.01	4	2.0	B20B				B4179i						
CRX														
EF6	09.87 - 02.92	4	1.5	D15B				B4053i						
EF7	09.87 - 02.92	4	1.6	ZC (DOHC)				B4050i						
ED/EE	11.87 - 05.92	4	1.6	D16A8				B4050i						
EG1	02.92 - 09.95	4	1.5	D15B				B4045i						
EG/EH	06.92 - 06.98	4	1.6	B16A2				B4053i						
Domani														
MA4	10.92 - 01.97	4	1.6	ZC (SOHC)				B4045i						
MA5	10.92 - 01.97	4	1.8	B18B				B4179i						

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
HR-V																
GH1/GH3	09.98 - 02.06	4	1.6	D16A						B4045i						
GH2/GH4	09.98 - 02.06	4	1.6	D16A						B4045i						
GH	12.98 - 12.05	4	1.6	D16W1						B4045i						
				D16W2						B4045i						
Inspire																
CB5	10.89 - 12.91	5	2.0	G20A						B5006i						
CC2	01.92 - 02.95	5	2.5	G25A						B5006i						
UA1	02.95 - 10.98	5	2.0	G20A						B5006i						
UA2	02.95 - 10.98	5	2.5	G25A						B5006i						
Integra																
DA	06.86 - 05.89	4	1.6	D16A3						B4316i						
DA6	04.89 - 05.93	4	1.6	B16A						B4053i						
										B4316i						
DA8	04.89 - 07.93	4	1.6	B16A						B4053i						
DA	06.89 - 07.93	4	1.8	B18A1						B4179i						
DB1	10.91 - 07.93	4	1.8	B18B						B4316i						
DC1	05.93 - 09.95	4	1.6	ZC (SOHC)						B4317i						
DB6	07.93 - 09.95	4	1.6	ZC (SOHC)						B4317i						
DB7	07.93 - 09.95	4	1.8	B18B						B4316i						
DB8	07.93 - 07.99	4	1.8	B18C						B4053i						
DB6	07.93 - 09.00	4	1.6	ZC (SOHC)						B4045i						
DB9	07.93 - 09.00	4	1.6	ZC (SOHC)						B4045i						
DC	08.93 - 10.99	4	1.8	B18B2						B4318i						
				B18C2						B4318i						
Legend																
	05.86 - 12.87	6	2.5	C25A1						B6102i						
	01.87 - 02.91	6	2.7	C27A1						B6102i						
KA5	10.88 - 10.90	6	2.0	C20A						B6102i						
Logo																
GA3	09.96 - 06.01	4	1.3	D13B			MZV			B4045i						
							OZV			B4788i						
GA5	11.98 - 06.01	4	1.3	D13B			MZV			B4045i						
							OZV			B4788i						
Odyssey																
RA1	09.94 - 09.97	4	2.2	F22B (SOHC)						B4053i						
RA2	09.94 - 09.97	4	2.2	F22B (SOHC)						B4053i						
RA	06.95 - 12.97	4	2.2	F22B6 <MPFI>						B4342i						
RA3	07.97 - 12.99	4	2.3	F23A						B4045i						
RA	01.98 - 02.00	4	2.3	F23A7						B4045i						
	03.00 →	4	2.3	F23Z4						B4045i						
		6	3.0	J30A3						B6215i						
Orthia																
EL1	02.96 - 06.99	4	1.8	B18B						B4179i						
EL2	02.96 - 01.02	4	2.0	B20B						B4179i						
EL3	02.96 - 01.02	4	2.0	B20B						B4179i						
Prelude																
	11.78 - 10.82	4	1.6	EL						B4061i	B58Ri	B63Ri	B72Ri	B84Ri	B50CRi	
AB	01.84 - 12.85	4	1.8	ET						B4169i						
	01.86 - 09.87	4	2.0	A20A4						B4284i	B45Ri	B45Ri	B58Ri	B63Ri	B50CRi	
BA4/BA5	04.87 - 09.91	4	2.0	B20A (SOHC)						B4169i						
BA	04.87 - 01.92	4	2.0	B20A5						B4289i						
BA4	04.87 - 01.92	4	2.0	B20A						B4057i						
BA	10.87 - 12.90	4	2.0	B20A7						B4289i						

															
 HONDA															
									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
BA	10.87 - 12.91	4	2.0	B20A6						B4289i					
BB1/BB4	09.91 - 11.96	4	2.2	H22A						B4058i					
BB	12.91 - 12.96	4	2.2	F22A1						B4342i					
	01.94 - 12.96	4	2.2	H22A1						B4058i					
	03.95 - 12.96	4	2.3	H23A1						B4057i					
BB5/BB7	10.96 - 08.00	4	2.2	F22B (DOHC)						B4342i					
BB	01.97 - 02.02	4	2.2	F22A6						B4057i					
				H22A4						B4063i					
BB6	09.98 - 08.00	4	2.2	H22A						B4058i					

Rafaga

CE4	10.93 - 09.97	5	2.0	G20A						B5006i					
CE5	10.93 - 09.97	5	2.5	G25A						B5006i					

Saber

UA1	02.95 - 10.98	5	2.0	G20A						B5006i					
-----	---------------	---	-----	------	--	--	--	--	--	--------	--	--	--	--	--

Vigor

CA1	06.85 - 10.89	4	1.8	A18A						B4169i					
CA2	06.85 - 10.89	4	1.8	B18A						B4342i					
CB5	10.89 - 02.95	5	2.0	G20A						B5006i					
CC2	01.92 - 02.95	5	2.5	G25A						B5006i					

HSV (HOLDEN SPECIAL VEHICLES)**Avalanche Utility**

VY II	03.04 - 09.04	8	5.7	VF <LS1, Gen III>						B8099HP	B8098i				
												WBL		B8099i	
VZ	10.04 - 12.05	8	5.7	VF <Gen III, LS1>						B8099HP	B8098i				
												WBL		B8099i	

Avalanche Wagon

VY II	12.03 - 09.04	8	5.7	VF <LS1, Gen III>						B8099HP	B8098i				
												WBL		B8099i	
VZ	10.04 - 12.05	8	5.7	VF <Gen III, LS1>						B8099HP	B8098i				
												WBL		B8099i	

Avalanche XUV

VZ	10.04 - 12.05	8	5.7	VF <LS1>						B8099HP	B8098i				
												WBL		B8099i	

Clubsport

VN	08.88 - 10.91	8	5.0	VU						B8052i					
VP	11.91 - 07.93	8	5.0	VU						B8052i					
VR	06.93 - 04.95	8	5.0	VU						B8094HP	B8094i				
VS	05.95 - 08.97	8	5.0	VU						B8094HP	B8094i				
VT	09.97 - 05.99	8	5.0	VM <LB9>						B8094HP	B8094i				
VT II	06.99 - 08.00	8	5.7	VF <LS1, Gen III>						B8099HP	B8098i				
												WBL		B8099i	
VX	09.00 - 08.02	8	5.7	VF <LS1, Gen III>						B8099HP	B8098i				
												WBL		B8099i	
VY	09.02 - 08.03	8	5.7	VF <LS1, Gen III>						B8099HP	B8098i				
												WBL		B8099i	
VY II	09.03 - 09.04	8	5.7	VF <Gen III>						B8099HP	B8098i				
												WBL		B8099i	
VZ	10.04 - 07.06	8	6.0	VF <LS2, Gen IV>						B8103i					

Clubsport R8

VT II	06.99 - 08.00	8	5.7	VF <LS1, Gen III>						B8099HP	B8098i				
												WBL		B8099i	

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
VX	06.00 - 08.02	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i						
								WBL		B8099i						
VY	09.02 - 08.03	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i						
								WBL		B8099i						
VY II	09.03 - 09.04	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i						
								WBL		B8099i						
VZ	10.04 - 07.06	8	6.0	VF <LS2, Gen IV>					WBL		B8103i					
VE	08.06 →	8	6.0	ZL <LS2 307>					WBL		B8103i					
Coupe GTO																
V2	09.00 - 01.03	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i						
								WBL		B8099i						
V2 II	02.03 - 08.03	8	5.7	VF <Gen III>					B8099HP	B8098i						
								WBL		B8099i						
V2 III	09.03 - 09.04	8	5.7	VF <Gen III>					B8099HP	B8098i						
								WBL		B8099i						
VZ	10.04 - 12.06	8	6.0	VF <Gen IV, LS1>					WBL		B8103i					
Coupe GTS																
V2	09.00 - 01.03	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i						
								WBL		B8099i						
V2 II	02.03 - 02.04	8	5.7	VF <Gen III>					B8099HP	B8098i						
								WBL		B8099i						
V2 III	03.04 - 12.04	8	5.7	VF <Gen III>					B8099HP	B8098i						
								WBL		B8099i						
Coupe4																
V2 III	06.04 - 09.04	8	5.7	VF <Gen III>					B8099HP	B8098i						
								WBL		B8099i						
VZ	10.04 - 12.05	8	5.7	VF <Gen III, LS1>					B8099HP	B8098i						
								WBL		B8099i						
Grange																
VS	05.95 - 05.99	8	5.0	VU					B8094HP	B8094i						
			5.7	VF					B8094HP	B8094i						
WH	06.99 - 08.01	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i						
								WBL		B8099i						
WH II	09.01 - 08.03	8	5.7	VF <Gen III>					B8099HP	B8098i						
								WBL		B8099i						
WK	09.03 - 09.04	8	5.7	VF <Gen III>					B8099HP	B8098i						
								WBL		B8099i						
WL	10.04 - 12.06	8	6.0	VF <LS1, Gen IV>					WBL		B8103i					
WM	08.06 →	8	6.0	ZL <LS2 307>					WBL		B8103i					
Group A																
VN	06.91 - 12.91	8	5.0	VU						B8052i						
Group A (Walkinshaw)																
VL	02.88 - 12.88	8	5.0	VU						B8045i						
GTS																
VP	11.91 - 07.93	8	5.0	VU					B8094HP	B8094i						
VR	06.93 - 04.95	8	5.7	VF					B8094HP	B8094i						
VS	05.95 - 08.97	8	5.7	VF					B8094HP	B8094i						
VT	09.97 - 05.99	8	5.7	VF					B8094HP	B8094i						
VT II	06.99 - 08.00	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i						
								WBL		B8099i						
VX	09.00 - 08.02	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i						
								WBL		B8099i						
VY	09.02 - 09.04	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i						
								WBL		B8099i						

															
															
									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
HSV															
VZ	10.04-07.06	8	6.0	VF <LS2, Gen IV>		WBL			B8103i						
VE	08.06→	8	6.0	ZL <LS2 307>		WBL			B8103i						
Maloo															
VG	08.88-10.91	8	5.0	VU					B8052i						
VR	06.93-04.95	8	5.0	VU					B8094HP	B8094i					
VS	05.95-12.00	8	5.0	VU					B8094HP	B8094i					
VU	03.01-08.01	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VU II	09.01-09.02	8	5.7	VF <Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VY	10.02-08.03	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VY II	09.03-09.04	8	5.7	VF <Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VZ	10.04-08.07	8	6.0	VF <LS1, Gen IV>		WBL			B8103i						
VZ II	01.07-08.07	8	6.0	ZL <LS2 307>		WBL			B8103i						
Maloo R8															
VU	03.01-08.01	8	5.7	VF <Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VU II	09.01-09.02	8	5.7	VF <Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VY	10.02-08.03	8	5.7	VF <Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VY II	09.03-09.04	8	5.7	VF <Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VZ	10.04-08.07	8	6.0	VF <LS1, Gen IV>		WBL			B8103i						
Senator															
VP	11.91-07.93	8	5.0	VU					B8052i						
VR	06.93-04.95	8	5.0	VU					B8094HP	B8094i					
			5.7	VF					B8094HP	B8094i					
VS	05.95-08.97	8	5.0	VU					B8094HP	B8094i					
			5.7	VF					B8094HP	B8094i					
VT	09.97-05.99	8	5.0	VM <LB9>					B8094HP	B8094i					
			5.7	VF					B8094HP	B8094i					
VT II	06.99-08.00	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VX	09.00-08.02	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VY	09.02-08.03	8	5.7	VF <LS1, Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VY II	09.03-09.04	8	5.7	VF <Gen III>					B8099HP	B8098i					
									WBL	B8099i					
VZ	10.04-07.06	8	6.0	VF <LS2, Gen IV>		WBL			B8103i						
VE	08.06→	8	6.0	ZL <LS2 307>		WBL			B8103i						
SV6000															
VZ	10.04-07.06	8	6.0	VF <LS2, Gen IV>		WBL			B8103i						
XU6															
VT	09.97-08.00	6	3.8	VS <L67>					B6081i						
VX	09.00-08.02	6	3.8	VS <L67>					B6081i						
VY	09.02-06.03	6	3.8	VS <L67>					B6081i						

HYUNDAI

Accent

LC	08.99→	4	1.5	G4EC-G <DOHC Alpha>	B4065HP	B4065i			
	08.02 - 03.06	4	1.6	G4ED-G	B4065HP	B4065i			
MC	04.06→	4	1.6	G4ED	B4065HP	B4065i			

Coupe

RD	05.96 - 09.01	4	2.0	G4GF <Beta>	B4066HP	B4066i			
	07.97 - 09.01	4	1.8	G4GM <Beta>	B4066HP	B4066i			

Elantra

XD	06.00 - 08.06	4	1.8	G4GB	B4066HP	B4066i			
	08.00 - 09.06	4	2.0	G4GC	B4066HP	B4066i			

Excel

X1	01.86 - 02.90	4	1.5	G4AJ		B4297i	B63Ri	B72Ri	B84Ri	B84Ri	B66CRi
X2	02.90 - 07.94	4	1.5	G4DJ		B4191i					
X3	07.94 - 07.99	4	1.5	G4EK		B4630i					
	11.95 - 07.99	4	1.5	G4FK	B4065HP	B4065i					

Getz

TB	10.02 - 09.05	4	1.5	G4EC2 <DOHC Alpha II>	B4065HP	B4065i				
	03.03 - 08.05	4	1.3	G4E-A		B4630i				
	09.05→	4	1.4	G4EE-G	B4065HP	B4065i				
	10.05→	4	1.6	G4ED-G	B4065HP	B4065i				

Lantra

J1	10.90 - 04.95	4	1.6	G4CR <New Sirius>		B4488i				
	06.92 - 04.95	4	1.8	G4CN <New Sirius>		B4488i				
J2	05.95 - 09.00	4	1.8	G4GM <Beta>	B4066HP	B4066i				
	08.95 - 02.01	4	1.8	G4GM	B4066HP	B4066i				
	08.96 - 09.00	4	2.0	G4GF <Beta>	B4066HP	B4066i				

Santa Fe

CM	03.06→	6	2.7	G6EA <VIN-D>		B6240i				
-----------	--------	---	-----	--------------	--	---------------	--	--	--	--

Scoupe

	02.90 - 06.92	4	1.5	G4DJ <New Orion>		B4191i				
	07.92 - 04.95	4	1.5	G4EK <Alpha>		B4191i				
				G4EK-TC <Alpha>		B4631i				

Sonata

Y2	01.89 - 10.93	4	2.4	G4CS VIN-S <New Sirius 4G64>	B4176i	B72Ri	B72Ri	B72Ri	B94Ri	B50CRi
	09.89 - 06.93	6	3.0	G6AT <6G72>	B6119i					

Sonata II

Y3	07.93 - 06.98	4	2.0	G4CP <New Sirius>		B4488i				
		6	3.0	G6AT		B6119i				

Sonata III

EF	03.98 - 03.01	6	2.5	G6AV		B6240i				
-----------	---------------	---	-----	------	--	---------------	--	--	--	--

Sonata IV

EF	04.01 - 11.04	6	2.7	G6BA	B6240i					
	01.02→	6	2.7	G6BA	B6240i					

Tiburon

GK	10.01→	6	2.7	G6BA-G	B6240i					
-----------	--------	---	-----	--------	---------------	--	--	--	--	--

															
									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
◀ HYUNDAI															
GK	03.02 - 12.03	4	2.0	G4GC-G				B4066HP	B4066i						
Trajet															
F0	01.00 - 06.07	6	2.7	G6BA					B6240i						
Tucson															
JM	08.04→	4	2.0	G4GC				B4066HP	B4066i						
		6	2.7	G6BA					B6240i						
ISUZU															
KB20															
77 Series	06.77 - 02.80	4	1.6	G161Z					B4044i						
KB25															
77 Series	06.77 - 02.80	4	1.6	G161Z					B4044i						
KB40															
77 Series	06.77 - 02.80	4	1.6	G161Z					B4044i						
JAGUAR															
Daimler															
	03.79 - 10.90	12	5.3						B9002i						
	10.86 - 12.90	6	3.6	9 DPANA <AJ6>					B6234i						
	10.86 - 12.92	12	5.3	7P <Kat.>					B9002i						
	09.89 - 10.94	6	4.0	9 EPCNA <AJ6 KAT>					B6234i						
	12.93 - 12.94	12	6.0	8C					B9002i						
E-Type															
	04.61 - 07.64	6	3.8						B6013i						
	05.64 - 09.68	6	4.2						B6013i						
	01.68 - 04.75	6	4.2						B6033i						
	03.71 - 04.75	12	5.3						B9002i						
Sovereign															
	10.86 - 08.89	6	3.6	AJ6.4 <Kat.>					B6234i						
	09.89 - 08.99	6	4.0	AJ6					B6234i						
	03.93 - 12.95	12	6.0						B9002i						
XJS															
	09.75 - 09.91	12	5.3						B9002i						
	03.92 - 09.96	12	6.0						B9002i						
XJ6															
	10.68 - 12.74	6	2.8						B6033i						
	10.68 - 10.86	6	4.2						B6033i						
	10.86 - 08.89	6	3.6	AJ6.4					B6234i						
	09.89 - 09.94	6	4.0	AJ6 <Kat.>					B6234i						
XJ12															
	05.75 - 07.81	12	5.3						B9002i						
	07.81 - 09.94	12	5.3	<Kat.>					B9002i						
	10.94 - 12.99	12	6.0	8D					B9002i						

Motor Sport Super Sport 1 5 2 6 3 7 4 8 Coil Lead

JEEP

Cherokee

01.90 - 04.04	6	4.0	C698QA	B6021i
XJ	09.93 - 08.01	6	4.0	ERH <VIN-S>

KIA

Carens

FC	04.99 - 05.02	4	1.8	TB <TED>	B4779i
----	---------------	---	-----	----------	--------

Carnival

UP	01.98 - 01.01	6	2.5	KV6 <DOHC>	B6244i
UP	09.99 - 07.06	6	2.5	K5	B6244i

Cerato

FE	10.04 →	4	2.0	G4GC	B4066HP	B4066i
----	---------	---	-----	------	---------	--------

Credos

02.98 - 07.00	4	2.0	FE <DOHC FED>	B4775i
---------------	---	-----	---------------	--------

Mentor

FX	01.98 - 12.00	4	1.5	B5D	B4763i
			1.8	TE <B5D>	B4779i

Rio

DC	07.00 - 02.05	4	1.5	A5D	B4781i
----	---------------	---	-----	-----	--------

Shuma

FB	01.00 - 12.00	4	1.8	TE <T8D>	B4779i
----	---------------	---	-----	----------	--------

Spectra

FB	04.01 - 06.04	4	1.8	TE <T8D>	B4779i
----	---------------	---	-----	----------	--------

Sportage

JA	01.97 - 10.98	4	2.0	FED	B4072i
	11.98 - 03.04	4	2.0	FED <VIN-3>	B4072i

LADA

Niva

12.76 - 12.96	4	1.6	2121	B4145i	B35Ri	B35Ri	B35Ri	B45Ri	B66CRi
01.93 - 12.99	4	1.7	2121.3	B4145i	B35Ri	B35Ri	B35Ri	B45Ri	B66CRi

Nova

05.81 - 12.93	4	1.3	2105	B828
09.86 - 12.93	4	1.4	2103	B828
01.88 - 12.93	4	1.5	2103	B828

Samara

07.88 - 09.90	4	1.3	2108	B4111i	B58Si	B63Si	B71Si	B84Si	B35CSI
09.91 - 02.96	4	1.5	21083	B4111i	B58Si	B63Si	B71Si	B84Si	B35CSI

Toscana

01.86 - 12.00	4	1.5	2103	WCP	B828
---------------	---	-----	------	-----	------

|--|--|--|--|--|--|--|--|--|

< LADA

21074

05.82→ 0 1.6 2106 <Euro 2> WCP B 828

21077

01.86 - 12.00 4 1.3 2105 WCP B 828

LANCIA**Beta**

01.73 - 12.75 4 1.8 828 A 1.000 B 4044i

Beta Berlina 200001.76 - 12.79 4 2.0 B 4044i
01.80 - 12.84 4 2.0 828 CB 1 A.. B 4044i**Delta**831 05.86 - 08.92 4 1.6 831B3.000 MPI-Weber <M3> B 786
831B7.000 MPI-Weber <M1> B 786**LAND ROVER GROUP****Discovery**09.89 - 12.98 8 3.5 V8 3.5 B8027i
V8 3.5 EFi <Kat.> B8027i
10.93 - 12.98 8 3.9 V8 3.9 <EFi> B8026i
10.98 - 10.04 8 4.0 V8 - EFi <OHV> B8101i**Land Rover 90**11.83 - 07.90 8 3.5 V8 B8024i B51Ri B63Ri B72Ri B84Ri B66CDi
B84Ri B94Ri B94Ri B104Ri**Land Rover 109**09.67 - 12.80 6 2.6 B6034i B35Ri B35Ri B35Ri B35Ri B61CDi
B51Ri B51Ri
09.79 - 03.83 8 3.5 B8024i B51Ri B63Ri B72Ri B84Ri B66CDi
B84Ri B94Ri B94Ri B104Ri**Land Rover 110**11.83 - 07.90 8 3.5 V8 B8024i B51Ri B63Ri B72Ri B84Ri B66CDi
B84Ri B94Ri B94Ri B104Ri**Range Rover**06.70 - 06.86 8 3.5 22D <V8F-EFI-KAT> B8006i B51Si B58Si B58Si B63Si B60CRi
B71Si B76Si B84Si B84Si
01.87 - 09.90 8 3.5 V8F-EFI <KAT.> B8024i B51Ri B63Ri B72Ri B84Ri B66CRi
B84Ri B94Ri B94Ri B104Ri
11.88 - 08.94 8 3.9 37D,38D <V8-EFI-KAT> B8026i
09.94 - 09.02 8 4.0 42D B8048i
4.6 46D B8048i**LEXUS****ES300**VCV10 03.92 - 08.96 6 3.0 3VZFE B6154i
MCV20 08.96 - 07.01 6 3.0 1MZFE B6019i
MCV30 07.01 - 07.03 6 3.0 1MZFE B6019i

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
LS400																
UCF10	12.89 - 09.94	8	4.0	1UZFE						B8040i						
UCF20	10.94 - 08.00	8	4.0	1UZFE						B8040i						
LOTUS																
Elan																
	09.89 - 06.92	4	1.6	Isuzu 4XE1						B4168i	B58Si	B58Si	B76Si	B76Si	B50CRI	
Elan Sprint																
	01.72 - 12.73	4	1.6							B4044i						
Elite																
	05.74 - 08.82	4	2.0							B4044i						
Europa																
	10.66 - 10.76	4	1.5							B4044i						
MAZDA																
AZ																
EC5SA	06.91 - 01.98	4	1.5	B5 (DOHC)						B4345i						
Bongo Brawny Truck																
SD89T	09.87 - 06.99	4	1.8	F8						B4059i	B40CRi	B35Ri	B45Ri	B58Ri	B63Ri	
Bongo Brawny Van																
SR89V	09.87 - 08.93	4	1.8	F8						B4059i	B40CRi	B35Ri	B45Ri	B58Ri	B63Ri	
Bongo Truck																
SE88M	09.85 - 05.99	4	1.8	F8						B4059i	B40CRi	B35Ri	B45Ri	B58Ri	B63Ri	
SE88T	08.95 - 05.99	4	1.8	F8						B4059i	B40CRi	B35Ri	B45Ri	B58Ri	B63Ri	
Bongo Van																
SS88M	09.87 - 05.99	4	1.8	F8						B4059i	B40CRi	B35Ri	B45Ri	B58Ri	B63Ri	
SS88H/SS88V	08.95 - 05.99	4	1.8	F8						B4059i	B40CRi	B35Ri	B45Ri	B58Ri	B63Ri	
B2000																
G2	08.86 - 12.91	4	2.0	FE						B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
B2200																
UF	08.91 - 03.96	4	2.2							B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
B2600																
UF	12.86 - 11.89	4	2.6	LG54						B4315i	B63Ri	B72Ri	B84Ri	B94Ri	B53CDi	
	11.89 - 05.99	4	2.6	G6						B4107i	B35Ri	B45Ri	B63Ri	B84Ri	B45CSi	
UN	02.99 - 03.06	4	2.6	G6						B4107i	B35Ri	B45Ri	B63Ri	B84Ri	B45CSi	
Capella																
CG2PP	07.94 - 06.97	4	1.8	FPDE						B4492i						
CG2SP	07.94 - 06.97	4	2.0	FSDE						B4492i						
CG2SR	07.94 - 06.97	4	2.0	FSDE						B4492i						

															
									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
◀ MAZDA															
GV8W	10.94 - 10.97	4	1.8	F8					B4137i						
Clef															
GEEPA	04.92 - 07.94	6	2.0	KFZE					B6012i						
GE5PA	04.92 - 07.94	6	2.5	KLZE					B6012i						
Cronos															
GE8P	09.91 - 07.94	6	1.8	K8ZE					B6152i						
GEEP	09.91 - 04.96	6	2.0	KFZE					B6012i						
GE5P	04.92 - 04.96	6	2.5	KLZE					B6012i						
Demio															
DW3W	07.96 - 07.02	4	1.3	B3ME/B3E					B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi	
DW5W	07.96 - 07.02	4	1.5	B5ME/B5E					B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi	
Eunos Presso															
EC8SE	04.91 - 10.93	6	1.8	K8					B6155i						
EC5S	09.93 - 01.98	4	1.5	B5 (DOHC)					B4345i						
EC8S	09.93 - 01.98	6	1.8	K8ZE					B6155i						
Eunos Roadster															
NA6CE	06.89 - 08.93	4	1.6	B6ZE					B4142i						
Eunos 30X															
EC	12.91 - 10.93	6	1.8	K8					B6005i						
	11.93 - 01.98	6	1.8	K8					B6007i						
Eunos 100															
BG8PE	10.89 - 06.94	4	1.8	BPZE					B4345i						
Eunos 300															
MAEPE	11.89 - 01.92	4	2.0	FEZE					B4137i						
Eunos 500															
CAEP/CAEPE	12.91 - 01.96	6	2.0	KFZE					B6012i						
CA	04.94 - 09.96	6	2.0	KF					B6012i						
Eunos 800															
TA	09.93 - 06.96	6	2.5	KL					B6012i						
	06.96→	6	2.5						B6012i						
E1600															
Bongo	05.78 - 12.83	4	1.6	NA					B4067i	B35Ri	B51Ri	B51Ri	B58Ri	B40CRi	
E1800															
	01.84 - 02.88	4	1.8	F85					B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
E2000															
	07.89 - 03.95	4	2.0	FEET					B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
	09.96→	4	2.0	FE					B4059i	B35Ri	B45Ri	B58Ri	B63Ri	B40CRi	
Familia															
BG8R	08.89 - 03.94	4	1.8	BP					B4345i						
BG8P	03.90 - 04.94	4	1.8	BP					B4345i						
BHALP	03.94 - 05.99	4	1.5	Z5DE					B4736i						
BHA5S	05.94 - 07.95	4	1.5	B5ZE					B4060i						
BHALP	10.96 - 05.99	4	1.5	Z5DEL					B4736i						
BJ5P	04.98 - 09.02	4	1.5	ZLVE					B4762i						

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Lantis																
CBAEP	08.93 - 06.97	6	2.0	KFZE						B6155i						
CBA8P	08.93 - 06.97	4	1.8	BPZE						B4060i						
Luce																
HCFS	07.86 - 03.92	6	2.0	JF						B6101i	B35Si B94Ri	B40Si B104Ri	B51Si	B84Ri	B60CRi	
HCSS	07.86 - 03.92	6	3.0	JE						B6101i	B35Si B94Ri	B40Si B104Ri	B51Si	B84Ri	B60CRi	
MPV																
LVEW	11.89 - 05.99	6	3.0	JE/JEE						B6101i	B35Si B94Ri	B40Si B104Ri	B51Si	B84Ri	B60CRi	
LV	08.93 - 04.96	6	3.0	E						B6101i	B35Si B94Ri	B40Si B104Ri	B51Si	B84Ri	B60CRi	
LV5W	12.94 - 05.99	4	2.5	G5/G5E						B4789i						
	04.96 - 07.99	6	3.0	JE						B6024i	B30Si B91Si	B40Si B106Si	B51Si	B76Si	B60CRi	
MS-6																
GE8P	10.91 - 07.94	6	1.8	K8ZE						B6012i						
MS-8																
MBEP	01.92 - 02.98	6	2.0	KFZE						B6012i						
MB5A/MB5P	01.92 - 02.98	6	2.5	KLZE						B6012i						
MS-9																
HDES	09.91 - 12.93	6	3.0	JEZE						B6023i						
HD5S	09.91 - 12.93	6	2.5	J5DE						B6120i						
MX-5																
NA	08.89 - 08.93	4	1.6	B64F						B4142i						
	09.93 - 11.97	4	1.8	BP						B4142i						
NB	01.98 - 07.05	4	1.8	BPD						B4142i						
	09.00 - 07.05	4	1.8	BPZE						B4142i						
MX-6																
GD	07.87 - 10.88	4	2.2	F2						B4162i						
	09.89 - 06.91	4	2.2	F2						B4162i						
GEEB/GEES	11.91 - 01.96	6	2.0	KFZE						B6012i						
GE5B/GE5S	11.91 - 01.96	6	2.0	KLZE						B6012i						
GE	07.94 - 06.97	6	2.5	KL						B6152i						
Persona																
MAEP	10.88 - 03.92	4	2.0	FE (DOHC)						B4137i						
MA8P	10.88 - 03.92	4	1.8	F8						B4790i						
Premacy																
CP	02.00 - 05.03	4	1.8	FP						B4768i						
	11.01 - 05.03	4	2.0	FS						B4768i						
Revue																
DB5PA	08.90 - 02.99	4	1.5	B5MI						B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi	
RX-2																
S122A	10.70 - 04.76	2	1.1	12A						B4030i						
RX-3																
S102A	03.72 - 12.73	2	1.0	10A						B4030i						
	03.74 - 02.76	2	1.1	12A						B4030i						

			Cyl.	/boom	Type		Firmware Data			SET	Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
◀ MAZDA																	
RX-4																	
07.72 - 12.77	2	1.1	12A						B4030i								
01.74 - 12.77	2	1.3	13B						B4030i								
RX-5																	
01.75 - 12.78	2	1.3	13B						B4030i								
RX-7																	
SA	02.79 - 08.85	2	1.1	12A					B4030i								
FC	09.85 - 04.89	2	1.3	13BN34 <Kat.>					B4030i								
	11.85 - 04.89	2	1.3	13BN32					B4030i								
	03.89 - 11.91	2	1.3	13B					B4083i								
FD	01.92 - 07.94	2	1.3	13B					B4112i								
	07.94 - 02.96	2	1.3	RE13B					B4112i								
Sentia																	
HD5P/HD5S	03.91 - 01.96	6	2.5	J5DE					B6053i								
Tribute																	
	12.00 - 12.03	4	2.0	YF					B4767i								
6																	
GG/GY	02.02 - 12.07	4	2.3	L3					B4776i								
121																	
CD	03.76 - 03.78	4	1.8	VC					B4070i	B35Ri	B45Ri	B45Ri	B63Ri	B40CRi			
	04.78 - 12.79	4	2.0	MA					B4070i	B35Ri	B45Ri	B45Ri	B63Ri	B40CRi			
DA	12.86 - 12.89	4	1.3	B3					B4169i								
	04.89 - 10.90	4	1.3	B3A6					B4169i								
DB	11.90 - 11.97	4	1.3	B3					B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi			
	11.93 - 12.95	4	1.5	B5M1					B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi			
	11.95 - 11.97	4	1.5	B5					B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi			
DW	08.96 - 12.02	4	1.3	B3					B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi			
			1.5	B5					B4489i	B45Ri	B45Ri	B63Ri	B72Ri	B50CRi			
323																	
FA	01.76 - 05.80	4	1.3	T					B4016i	B71Si	B71Si	B84Si	B84Si	B35CSI			
	03.78 - 05.80	4	1.4	U					B4016i	B71Si	B71Si	B84Si	B84Si	B35CSI			
BD	07.80 - 08.82	4	1.3	E3					B4016i	B71Si	B71Si	B84Si	B84Si	B35CSI			
	07.80 - 10.85	4	1.5	E5					B4016i	B71Si	B71Si	B84Si	B84Si	B35CSI			
BD/FA	07.82 - 10.85	4	1.5	E5					B4016i	B71Si	B71Si	B84Si	B84Si	B35CSI			
BF	07.85 - 07.87	4	1.6	B6					B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI			
BW	01.86 - 01.88	4	1.6	B6					B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI			
BF	09.87 - 06.89	4	1.6	B6					B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI			
									B4158i								
BS24,BS25,	06.89 - 03.91	4	1.6	B62					B859								
BS26																	
BS27,BS28,	06.89 - 03.91	4	1.6	B61					B859								
BS29																	
BG	06.89 - 07.94	4	1.8	BP <DOHC Kat.>					B4345i								
	07.89 - 05.94	4	1.8	BP					B4345i								
	07.89 - 12.95	4	1.6	B6					B4124i	B45Ri	B51Ri	B63Ri	B72Ri	B35CSI			
BB1D,BB1E	03.91 - 07.94	4	1.6	B67 <Kat.>					B859								
BB1G,BB1H	03.91 - 07.94	4	1.6	B6					B859								
BB1A	04.91 - 05.96	4	1.3	B3F					B859								
BA	05.94 - 07.95	6	2.0	KF					B6155i								
	05.94 - 09.95	6	2.0	KF/F					B6155i								
	05.94 - 06.98	4	1.8	BP					B4060i								
	08.95 - 06.98	4	1.6	B6					B4060i								
	10.96 - 07.98	6	2.0	KF					B6155i								
BJ	05.98 - 12.03	4	1.8	FP					B4768i								

									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
BJ	07.98 - 12.03	4	1.6	ZM					B4762i						
	12.00 - 12.03	4	2.0	FS					B4768i						
626															
CB	12.78 - 08.82	4	2.0	MA					B4070i	B35Ri	B45Ri	B45Ri	B63Ri	B40CRi	
GC	12.82 - 06.87	4	2.0	FE					B4214i	B28Ri	B45Ri	B51Ri	B72Ri	B50CRi	
GD	06.87 - 08.89	4	2.0	FE					B758						
	06.87 - 07.91	4	2.0	FE					B815						
GA3/GK5,	07.87 - 07.91	4	1.8	F8					B758						
GK6,GK7/GR1, GR2,GR3															
GD	07.87 - 09.91	4	2.2	F2					B4162i						
GV	03.88 - 09.89	4	2.2	F2					B4162i						
GP22,GP23/ GR11,GR28	03.88 - 07.91	4	1.6	F68					B758						
GM98,99/ GN01,02,45, 46/GS7,GS8	03.88 - 03.92	4	2.0	FE					B758						
GE	09.91 - 06.97	6	2.5	KL					B6152i						
	01.92 - 05.94	4	2.0	FS					B4609i						
	06.94 - 06.97	4	2.0	FS					B4492i						
GF	05.97 - 10.99	4	2.0	FSD DOHC					B4764i						
	06.97 - 08.02	4	2.0	FSD					B4764i						
626 Turbo															
GC	01.86 - 06.87	4	2.0	FE					B4214i	B28Ri	B45Ri	B51Ri	B72Ri	B50CRi	
GD	10.87 - 09.91	4	2.2	F2					B4162i						
929															
HB	11.81 - 09.83	4	2.0	MA <HBSE>					B4070i	B35Ri	B45Ri	B45Ri	B63Ri	B40CRi	
	07.83 - 02.87	4	2.0	FE					B4296i	B35Ri	B45Ri	B51Ri	B63Ri	B40CRi	
	10.83 - 06.86	4	2.0	MA <HBES>					B4296i	B35Ri	B45Ri	B51Ri	B63Ri	B40CRi	
	07.84 - 04.87	4	2.0	FE <HBES>					B4296i	B35Ri	B45Ri	B51Ri	B63Ri	B40CRi	
HC	02.87 - 06.91	6	3.0	JE					B6101i	B35Si	B40Si	B51Si	B84Ri	B60CRi	
	01.90 - 12.95	6	3.0	JED					B6120i						
HD	05.91 - 12.95	6	3.0	JE					B6023i						
HE	11.95 - 09.97	6	3.0	JE					B6023i						
1300															
	01.70 - 12.76	4	1.3	TC					B4015i	B71Si	B71Si	B84Si	B91Si	B35CSi	
MERCEDES-BENZ															
CLK320															
W208	06.98 - 01.03	6	3.2	M 112.940 <E32>					B6229i						
C32 AMG Kompressor															
W203	01.01 - 01.04	6	3.2	M 112.961 <E 32 AMG>					B6229i						
C180															
W202	03.93 - 08.95	4	1.8	M 111.920 <E 18>					B4656i						
	09.95 - 04.00	4	1.8	M 111.921 <E 18>					B4656i						
C180 T-Model															
W202	05.96 - 02.01	4	1.8	M 111.920 <E 18>					B4656i						
C200															
W202	01.94 - 04.00	4	2.0	M 111.941 <E 20>					B4656i						

			Cyl.		l./oom	Type		Fitment Data			SET						Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead			
◀ MERCEDES-BENZ																										
C200 T-Model																										
W202	05.96-02.01	4	2.0	M	111.941 <E 20>														B4656i							
C220																										
W202	03.93-09.96	4	2.2	M	111.961 <E 22>														B4656i							
C240																										
W202	06.97-04.00	6	2.4	M	112.910 <E 24>														B6229i							
W203	05.00-05.05	6	2.6	M	112.912 <E 26>														B6229i							
C240 T-Model																										
W202	06.97-02.01	6	2.4	M	112.910 <E 24>														B6229i							
C280																										
W202	05.93-05.97	6	2.8	M	104.941														B6223i							
	06.97-04.00	6	2.8	M	112.920 <E 28>														B6229i							
C320																										
W203	05.00-05.05	6	3.2	M	112.946 <DE LA>														B6229i							
E200																										
W124	07.93-06.95	4	2.2	M	111.960														B4656i							
E220 Cabriolet																										
W124	07.93-06.98	4	2.2	M	111.960														B4656i							
E220 Coupe																										
W124	07.93-06.97	4	2.2	M	111.960														B4656i							
E220 T-Model																										
W124	07.93-05.96	4	2.2	M	111.960														B4656i							
E230																										
W210	06.95-08.97	4	2.3	M	111.970 <E23>														B4262i							
E230 T-Model																										
W210	05.96-08.97	4	2.3	M	111.970 <E23>														B4262i							
E240																										
W210	09.97-06.99	6	2.4	M	112.911 <E24>														B6229i							
E240 T-Model																										
W210	09.97-06.99	6	2.4	M	112.911 <E24>														B6229i							
	09.97-06.99	6	2.4	M	112.911 <E24>														B6229i							
	06.99-01.03	6	2.6	M	112.914 <E26>														B6229i							
E280																										
W124	07.93-06.95	6	2.8	M	104.942														B6223i							
W210	06.95-01.03	6	2.8	M	112.921 <E28>														B6229i							
E280 T-Model																										
W124	07.93-05.96	6	2.8	M	104.942														B6223i							
E320																										
W124	07.93-06.95	6	3.2	M	104.992														B6226i							
W210	06.95-02.97	6	3.2	M	104.995														B6223i							
E320 Cabriolet																										
W124	05.93-06.98	6	3.2	M	104.992														B6226i							

														
										1 5	2 6	3 7	4 8	Coil Lead
E320 Coupe														
W124	07.93 - 06.98	6	3.2	M 104.992				B6226i						
SL280														
W129	07.93 - 05.98	6	2.8	M 104.943				B6223i						
SL500														
W129	09.93 - 08.95	8	5.0	M 119.972				B8029i						
S280														
W140	06.93 - 09.98	6	2.8	M 104.944				B6223i						
S420														
W140	06.93 - 09.98	8	4.2	M 119.971;981				B8029i						
180E														
W201	09.91 - 04.94	4	1.8	M 102.910				B4262i						
190E														
W201	10.82 - 09.88	4	2.0	M 102.921				B4262i						
	08.84 - 08.93	4	2.3	M 102.985				B4262i						
	09.85 - 09.93	4	2.0	M 102.962				B4262i						
	09.86 - 08.89	6	2.6	M 103.942				B6224i						
	03.90 - 08.93	4	1.8	M 102.910				B4262i						
220E														
W124	09.92 - 06.93	4	2.2	M 111.960				B4262i						
230E														
W123	04.80 - 12.85	4	2.3	M 102.980				B4262i						
W124	12.84 - 06.93	4	2.3	M 102.982				B4262i						
230TE														
W123	04.80 - 12.85	4	2.3	M 102.980				B4262i						
W124	09.85 - 08.93	4	2.3	M 102.982				B4262i						
260E														
W124	09.85 - 10.92	6	2.6	M 103.940				B6224i						
280														
W114	06.72 - 11.76	6	2.8	M 110.921				B6040i						
280C														
W114	06.72 - 02.77	6	2.8	M 110.921				B6040i						
280CE														
W114	06.72 - 01.77	6	2.8	M 110.981				B6040i						
W123	03.77 - 11.85	6	2.8	M 110.984,988				B6040i						
280E														
W114	06.72 - 11.76	6	2.8	M 110.981				B6040i						
W123	02.76 - 11.85	6	2.8	M 110.98...				B6040i						
280SE														
W116	09.72 - 07.76	6	2.8	M 110.983				B6031i						
	08.76 - 07.80	6	2.8	M 110.985				B6040i						
W126	10.79 - 07.85	6	2.8	M 110.987,989				B6031i						



		 Cyl.	 l/mm	 Type	 Filament Data		 SET								
 MERCEDES-BENZ									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
280TE															
W123	02.76 - 11.85	6	2.8	M 110.984,988					B6040i						
300CE															
W124	03.87 - 06.93	6	3.0	M 103.983					B6224i						
	09.89 - 12.92	6	3.0	M 104.980					B6225i						
300E															
W124	01.85 - 08.93	6	3.0	M 103.980;983					B6224i						
300SE															
W126	09.85 - 06.91	6	3.0	M 103.981					B6224i						
W140	03.91 - 05.93	6	3.2	M 104.990					B6225i						
300TE															
W124	01.86 - 08.92	6	3.0	M 103.983					B6224i						
320CE															
W124	09.92 - 06.93	6	3.2	M 104.992					B6226i						
320E															
W124	09.92 - 06.93	6	3.2	M 104.992					B6226i						
380SE / SEL															
W126	12.79 - 08.85	8	3.8	M 116.961,963					B8033i						
380SEC															
W126	10.81 - 07.85	8	3.8	M 116.963					B8033i						
380SL															
W107	07.80 - 08.85	8	3.8	M 116.960,962					B8033i						
400SE															
W140	02.91 - 05.93	8	4.2	M 119.971;981					B8029i						
500SE															
W140	02.91 - 05.93	8	5.0	M 119.970;980					B8029i						
500SEC															
W126	10.81 - 08.85	8	5.0	M 117.963					B8033i						
W140	10.92 - 05.93	8	5.0	M 119.970;980					B8029i						
500SL															
W129	09.89 - 08.92	8	5.0	M 119.960					B8029i						
MG															
Magnette															
	03.61 - 09.68	4	1.6						B4044i						
MGB															
	01.66 - 12.81	4	1.8						B4785i	B28Ri	B35Ri	B35Ri	B45Ri	B30CRi	
MGB GT															
	08.73 - 11.80	4	1.8						B4785i	B28Ri	B35Ri	B35Ri	B45Ri	B30CRi	

														
										1 5	2 6	3 7	4 8	Coil Lead
MGB GT V8														
	08.73 - 11.76	8	3.5	V8				B8024i	B51Ri B84Ri	B63Ri B94Ri	B72Ri B94Ri	B84Ri B104Ri	B66CRi	
Midget														
	02.68 - 12.72	4	1.3					B4001i	B40Si	B40Si	B51Si	B51Si	B45CSI	
	08.74 - 12.80	4	1.5					B4001i	B40Si	B40Si	B51Si	B51Si	B45CSI	
MITSUBISHI														
Challenger														
K96W	05.96 - 07.98	6	3.0	6G72 (SOHC)				B6235i						
PA	02.98 →	6	3.0	6G72		02.98 - 08.00		B6126i						
						09.00 →		B6241i						
Chariot														
D05W	08.85 - 05.91	4	1.8	G37B				B4321i	B63Ri	B72Ri	B72Ri	B72Ri	B40CRi	
N33W	03.91 - 10.97	4	2.0	4G63 (SOHC)				B4632i						
N43W	03.91 - 10.97	4	2.0	4G63 (SOHC)				B4632i						
N34W	05.93 - 10.97	4	2.4	4G64 (SOHC)				B4632i						
N44W	05.93 - 10.97	4	2.4	4G64 (SOHC)				B4632i						
Colt														
RA	11.80 - 09.82	4	1.4	4G12				B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi	
RB	10.82 - 03.84	4	1.4	4G33				B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi	
			1.6	4G32				B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi	
RC	04.84 - 09.86	4	1.4	4G33				B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi	
			1.6	4G32				B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi	
RD	10.86 - 08.88	4	1.4	4G33				B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi	
			1.6	4G32				B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi	
RE	09.88 - 12.90	4	1.4	4G33				B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi	
			1.6	4G32				B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi	
Cordia														
AA, AB	04.83 - 10.84	4	1.6	4G32				B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi	
	11.84 - 12.85	4	1.8	4G37				B4217i	B63Ri	B72Ri	B84Ri	B94Ri	B40CRi	
Cordia Turbo														
AA, AB	05.84 - 12.85	4	1.8	4G62				B4217i	B63Ri	B72Ri	B84Ri	B94Ri	B40CRi	
Delica														
L063P	04.86 - 05.94	4	1.6	G32B				B4496i						
P02V/P12V	04.86 - 05.94	4	1.6	G32B				B4496i						
Diamante														
	01.90 - 12.94	6	2.5	6G73 DOHC Kat.				B6039i						
			3.0	6G72 DOHC Kat.				B6039i						
				6G72 SOHC Kat.				B6004i						
F13A/F15A	05.90 - 01.95	6	2.5	6G73 (SOHC)				B6004i						
F17A	05.90 - 01.95	6	3.0	6G72 (DOHC)				B6039i						
F25A	05.90 - 01.95	6	2.5	6G73 (SOHC)				B6004i						
F27A	05.90 - 01.95	6	3.0	6G72 (DOHC)				B6039i						
F31A/F31AK	01.95 - 09.02	6	2.5	6G73 (DOHC)				B6124i						
F41A	01.95 - 09.02	6	2.5	6G73 (DOHC)				B6124i						
	01.95 →	6	2.5	6G73 DOHC Kat.				B6124i						
Eterna														
E32A	07.88 - 05.92	4	1.8	4G37				B4252i	B63Ri	B63Ri	B84Ri	B84Ri	B50CRi	
E33A	07.88 - 05.92	4	2.0	4G63 (DOHC)				B4488i						

														
 MITSUBISHI								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
E39A	07.88 - 05.92	4	2.0	4G63 (DOHC)					B4488i					
E35A	10.89 - 05.92	4	1.8	4G67					B4488i					
E52A	03.92 - 08.96	4	1.8	4G93 (SOHC)					B4632i					
E72A	03.92 - 08.96	4	1.8	4G93 (SOHC)					B4632i					
Express / Starwagon L300														
SA	03.80 - 12.81	4	1.6	4G32					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
SB	01.82 - 09.82	4	1.6	4G32					B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
SC	10.82 - 12.84	4	1.6	4G32					B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
SD	01.85 - 12.85	4	1.6	4G32					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
			1.8	4G62					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
			2.0	4G63					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
SE	01.86 - 09.86	4	1.6	4G32					B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
			2.0	4G63					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
SF	01.86 - 12.90	4	2.0	4G63					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
SF, SG	01.86 - 12.91	4	2.0	4G63					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
			2.4	4G64					B4322i	B72Ri	B84Ri	B84Ri	B94Ri	B40CRi
SG	01.90 - 12.91	4	2.0	4G63					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
SH	01.92 - 08.94	4	2.0	4G63					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
WA	09.94 - 06.04	4	2.4	4G64					B4494i					
SJ	09.94→	4	2.0	4G63					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
			2.4	4G64					B4494i					
	10.94 - 12.00	4	2.4	4G64					B4496i					
Express Utility L200														
MA	03.80 - 12.81	4	1.6	4G32					B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
MB	01.81 - 12.84	4	2.0	4G52					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
MA	06.81 - 12.81	4	2.0	4G52					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
MB	01.82 - 09.82	4	1.6	4G32					B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
MC	10.82 - 12.84	4	1.6	4G32					B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
			2.0	4G63					B4049i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
	01.85 - 12.85	4	2.0	4G63					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
MD	01.85 - 12.85	4	2.0	4G63					B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
FTO														
	09.94 - 07.00	4	1.8	4G93 (SOHC)					B4791i					
Galant														
E15A	05.84 - 11.87	4	2.0	4G63T					B4203i					
E32A/E32AR	08.87 - 05.92	4	1.8	4G37					B4252i	B63Ri	B63Ri	B84Ri	B84Ri	B50CRi
E32A	11.87 - 10.92	4	1.8	4G37					B4164i	B58Ri	B72Ri	B72Ri	B84Ri	B30CRi
E33A	11.87 - 10.92	4	2.0	4G63					B4164i	B58Ri	B72Ri	B72Ri	B84Ri	B30CRi
HG	01.89 - 12.90	4	2.0	4G63 SOHC					B4180i	B63Si	B84Si	B84Si	B106Si	B35CSI
HG/HH	01.89 - 12.93	4	2.0	4G63 DOHC					B4488i					
E35A	04.89 - 05.92	4	1.8	4G67					B4488i					
HH	01.90 - 12.93	4	2.0	4G63 SOHC					B4180i	B63Si	B84Si	B84Si	B106Si	B35CSI
E33A	07.90 - 10.92	4	2.0	4G63					B4180i	B63Si	B84Si	B84Si	B106Si	B35CSI
E64A	03.92 - 10.93	6	2.0	6A12 (DOHC)					B6039i					
E52A	03.92 - 08.96	4	1.8	4G93 (SOHC)					B4632i					
E54A	03.92 - 08.96	6	2.0	6A12 (DOHC)					B6039i					
			6	6A12 (SOHC)					B6039i					
E72A	03.92 - 08.96	4	1.8	4G93 (SOHC)					B4632i					
E84A	03.92 - 08.96	6	2.0	6A12 (DOHC)					B6039i					
E52A	11.92 - 05.96	4	1.8	4G93 Kat.					B4495i					
E54A	11.92 - 05.96	6	2.0	6A12 Kat.					B6039i					
HJ	11.92 - 05.96	4	2.0	4G63 SOHC Kat.					B4129i					
			6	6A12 Kat.					B6039i					
E74A	02.93 - 08.96	6	2.0	6A12 (DOHC)					B6039i					
E52A	08.94 - 08.96	4	1.8	4G93 (DOHC)					B4632i					
EA2A	10.96 - 05.03	4	2.0	4G63					B4314i					

													
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Galant VR4													
E39A	09.87 - 05.92	4	2.0	4G63 (DOHC)				B4488i					
HH	01.90 - 12.93	4	2.0	4G63 DOHC				B4488i					
GTO													
Z15A/Z16A	10.90 - 07.00	6	3.0	6G72 (DOHC)				B6039i					
Lancer													
LC	10.80 - 08.81	4	1.6	4G32				B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSi
C6/C7	04.88 - 05.90	4	1.6	4G61				B4488i					
C62A	05.88 - 10.91	4	1.5	4G15 (SOHC)				B4164i	B58Ri	B72Ri	B72Ri	B84Ri	B30CRi
CA	08.88 - 09.90	4	1.5	4G15				B4164i	B58Ri	B72Ri	B72Ri	B84Ri	B30CRi
CB	10.90 - 09.92	4	1.5	4G15 SOHC			B4120HP	B4120i					
			1.6	4G61 DOHC				B4488i					
CB3A	10.91 - 10.95	4	1.5	4G91				B4495i					
								B4793i					
CB6A	10.91 - 10.95	6	1.6	6A10				B6039i					
CB4A	05.92 - 12.96	4	1.6	4G92 Kat.				B4730i					
C6/C7	06.92 - 07.95	4	1.5	4G15			B4120HP	B4120i					
			1.6	4G92 Kat.				B4632i					
CD9A	10.92 - 01.94	4	2.0	4G63 (DOHC)				B4792i					
CC	10.92 - 06.96	4	1.5	4G15			B4120HP	B4120i					
			1.6	4G92 Kat.				B4632i					
			1.8	4G93 Kat.				B4632i					
CB4A/CK4A	10.92 - 05.00	4	1.6	4G92 (DOHC)				B4730i					
CA/CB/CD	07.93 - 12.97	4	1.5	4G15 <MPI>			B4120HP	B4120i					
	12.93 - 12.96	4	1.6	4G92 MVV				B4632i					
CK/CP/CN	11.95 - 09.00	4	1.5	4G15			B4120HP	B4120i					
	05.96 - 05.01	4	1.8	4G93 Kat.			B4314HP	B4314i					
MG21/41	01.98 - 02.03	4	1.5	4G15			B4120HP	B4120i					
Lancer Evo													
CE9A	01.94 - 10.96	4	2.0	4G63 (DOHC)				B4792i					
Lancer GSR													
	10.92 - 05.96	4	1.8	4G93 (DOHC)				B4495i					
Legnum													
EA5W	06.96 - 08.98	6	2.5	6A13 (SOHC)				B6158i					
EC5W	06.96 - 08.98	6	2.5	6A13 (SOHC)				B6158i					
Libero													
CB5W	05.92 - 05.00	4	1.8	4G93 (SOHC)				B4632i					
CD5W	05.92 - 05.00	4	1.8	4G93 (SOHC)				B4632i					
Libero Cargo													
CB2V	05.92 - 08.02	4	1.5	4G15 (SOHC)				B4120i					
CD2V	05.92 - 08.02	4	1.5	4G15 (SOHC)				B4120i					
L200													
K33T	11.89 - 05.95	4	2.6	G54B				B4323i	B51Ri	B72Ri	B72Ri	B84Ri	B50CRi
K05T, K15T	06.90 - 11.97	4	2.4	4G64 Kat.				B4164i	B58Ri	B72Ri	B72Ri	B84Ri	B30CRi
L300													
HJ	06.83 - 12.87	4	1.8	4G62				B4220i	B63Ri	B84Ri	B84Ri	B94Ri	B60CRi
P	11.86 - 10.88	4	2.4	G64B Kat.				B4164i	B58Ri	B72Ri	B72Ri	B84Ri	B30CRi
	11.88 - 05.96	4	2.4	4G64 Kat.				B4164i	B58Ri	B72Ri	B72Ri	B84Ri	B30CRi
	01.91 - 12.96	4	2.0	4G63				B4494i					

													
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
 MITSUBISHI													
Magna / Verada													
TM	04.85 - 03.87	4	2.6	4G54 <Astron II>			B4237i	B58Ri	B84Ri	B84Ri	B94Ri	B60CRi	
TN	04.87 - 05.89	4	2.6	4G54 <Astron II>			B4237i	B58Ri	B84Ri	B84Ri	B94Ri	B60CRi	
				4G54 EFI <Astron II>			B4192i	B58Ri	B84Ri	B84Ri	B94Ri	B66CRi	
TP	06.89 - 04.92	4	2.6	4G54 <Astron II>			B4237i	B58Ri	B84Ri	B84Ri	B94Ri	B60CRi	
				4G54 EFI <Astron II>			B4192i	B58Ri	B84Ri	B84Ri	B94Ri	B66CRi	
TR	04.91 - 02.94	4	2.6	4G54 EFI			B4192i	B58Ri	B84Ri	B84Ri	B94Ri	B66CRi	
KR	07.91 - 02.94	6	3.0	6G72			B6004i						
TR	10.91 - 02.94	4	2.6	4G54			B4237i	B58Ri	B84Ri	B84Ri	B94Ri	B60CRi	
	04.93 - 02.94	6	3.0	6G72			B6004i						
KS	03.94 - 09.96	6	3.0	6G72 <E32>			B6004i						
TS	03.94 - 12.96	4	2.6	4G54			B4237i	B58Ri	B84Ri	B84Ri	B94Ri	B60CRi	
	03.94 - 02.97	4	2.6	4G54			B4192i	B58Ri	B84Ri	B84Ri	B94Ri	B66CRi	
		6	3.0	6G72			B6004i						
TE	04.96 - 05.97	4	2.4	4G64			B4634i						
		6	3.0	6G72			B6158i						
KE	10.96 - 05.97	6	3.0	6G72			B6158i						
			3.5	6G74 <E35>			B6158i						
KF	06.97 - 03.99	6	3.0	6G72			B6158i						
			3.5	6G74 <E35>			B6158i						
TF	06.97 - 03.99	4	2.4	4G64			B4634i						
		6	3.0	6G72			B6158i						
KH	04.99 - 07.00	6	3.5	6G74 <E35>			B6158i						
TH	04.99 - 07.00	6	3.0	6G72 <E32>			B6158i						
			3.5	6G74 <E35>			B6158i						
KJ	08.00 - 06.02	6	3.5	6G74 <E35>			B6158i						
TJ	08.00 - 06.02	6	3.0	6G74 <E32>			B6158i						
			3.5	6G74 <E35>			B6158i						
KJ II	07.02 - 07.03	6	3.5	6G74 <E35>			B6158i						
TJ II	07.02 - 01.04	6	3.5	6G74 <E35>			B6158i						
KL	06.03 - 09.04	6	3.5	6G74 <E35>			B6158i						
TL	06.03 - 09.04	6	3.5	6G74 <E35>			B6158i						
KW	10.04 - 09.05	6	3.5	6G74 <E35>			B6158i						
TW	10.04 - 09.05	6	3.5	6G74 <E35>			B6158i						
			6G74 <E40>				B6158i						
Mirage													
CA3A	10.91 - 10.95	4	1.5	4G91			B4495i						
CA4A	10.91 - 10.95	4	1.6	4G92 (DOHC)			B4495i						
CB3A	10.91 - 10.95	4	1.5	4G91			B4495i						
							B4793i						
CB6A	10.91 - 10.95	6	1.6	6A10			B6039i						
CD3A	10.91 - 10.95	4	1.5	4G91			B4793i						
CC4A	10.91 - 12.95	4	1.6	4G92 (DOHC)			B4495i						
CA4A	01.94 - 01.96	4	1.6	4G92 (DOHC)			B4314i						
CJ1A	08.95 - 08.00	4	1.3	4G13			B4120i						
CJ4A	08.95 - 08.00	4	1.6	4G92 (DOHC)			B4314i						
CK1A	08.95 - 08.00	4	1.3	4G13			B4120i						
CE	06.96 - 12.03	4	1.5	4G15 S3			B4120HP	B4120i					
Nimbus													
UA	05.84 - 12.85	4	1.8	4G37			B4252i	B63Ri	B63Ri	B84Ri	B84Ri	B50CRi	
UB	01.86 - 08.87	4	1.8	4G37			B4252i	B63Ri	B63Ri	B84Ri	B84Ri	B50CRi	
UC	09.87 - 11.91	4	2.0	4G63			B4321i	B63Ri	B72Ri	B72Ri	B72Ri	B40CRi	
UF	01.92 - 11.98	4	2.4	4G64 SOHC	01.92 - 08.92		B4161i						
					09.92 - 11.98		B4632i						
UG	12.98→	4	2.4	4G64			B4314HP	B4314i					
Outlander													
ZE	05.03 - 07.04	4	2.4	4G64S4M			B4314HP	B4314i					

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Pajero																
NA/NB/NC/ ND/NE/NF/NG	12.82 - 04.91	4	2.6	4G54						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
NF/NG	09.88 - 04.91	6	3.0	6G72						B6068i	B58Ri	B58Ri	B58Ri	B63Ri	B30CRi	
V12V, V32W	04.91 - 05.95	4	2.6	4G54						B6003i						
NH	05.91 - 10.93	4	2.6	4G54						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
NH/NJ/NK	05.91 - 08.97	6	3.0	6G72		05.91 - 09.96				B6068i	B58Ri	B58Ri	B58Ri	B63Ri	B30CRi	
						10.96 - 08.97				B6126i						
NJ/NK/NL	11.93 - 02.00	6	3.5	6G74 Kat.		11.93 - 08.97				B6123i						
						09.97 - 02.00				B6241i						
NM	01.00 →	6	3.5	6G74 DOHC 24V						B6241i						
Pajero iO																
H	06.98 - 08.01	4	1.8	4G93 DOHC						B4314HP	B4314i					
	03.99 - 09.01	4	1.6	4G18 <6-T1>						B4314HP	B4314i					
V	03.99 - 09.01	4	1.8	4G93 Kat.						B4314HP	B4314i					
H	07.00 →	4	2.0	4G94						B4314HP	B4314i					
RVR																
N23W	01.91 - 09.92	4	2.0	4G63 (DOHC)						B4792i						
	09.92 - 11.97	4	2.0	4G63 (DOHC)						B4792i						
Sigma																
GE	06.77 - 04.80	4	1.6	4G32						B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSi	
	08.77 - 04.80	4	1.9	M324, M334						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
	01.79 - 04.80	4	2.0	M421-31, M425-35						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
			2.6	M531-35						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
GH	05.80 - 02.82	4	1.6	4G32						B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSi	
			2.0	M431, M432						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
			2.6	M531, M532						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
GJ	03.82 - 02.84	4	1.6	4G32						B4018i	B58Ri	B63Ri	B72Ri	B84Ri	B55CSi	
			2.0	M431, M432						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
			2.6	M531, M532						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
GK	03.84 - 06.85	4	2.0	M432						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
			2.6	M531						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
				M532						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
				M561						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
				M562						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
GN	07.85 - 12.85	4	2.0	M462T						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
	07.85 - 12.87	4	2.6	M562T						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
				M571						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
				M572						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
F11A	10.90 - 09.92	6	2.0	6G71						B6004i						
Sigma Scorpion																
GJ, GK, GL	11.80 - 10.85	4	2.6	4G54						B4046i	B58Ri	B72Ri	B84Ri	B94Ri	B55CSi	
Starion																
JA	03.82 - 08.84	4	2.0	4G63T						B4732i	B72Ri	B84Ri	B84Ri	B94Ri	B40CRi	
JB	09.84 - 12.85	4	2.0	4G63T						B4732i	B72Ri	B84Ri	B84Ri	B94Ri	B40CRi	
JD	01.86 - 12.87	4	2.0	4G63T						B4732i	B72Ri	B84Ri	B84Ri	B94Ri	B40CRi	
Triton																
ME	10.86 - 06.88	4	2.6	4G54						B4323i	B51Ri	B72Ri	B72Ri	B84Ri	B50CRi	
MF	07.88 - 08.89	4	2.6	4G54						B4323i	B51Ri	B72Ri	B72Ri	B84Ri	B50CRi	
MG	09.89 - 08.90	4	2.6	4G54						B4323i	B51Ri	B72Ri	B72Ri	B84Ri	B50CRi	
MH	09.90 - 07.92	4	2.6	4G54						B4323i	B51Ri	B72Ri	B72Ri	B84Ri	B50CRi	
MJ	10.90 - 09.96	6	3.0	6G72						B6068i	B58Ri	B58Ri	B58Ri	B63Ri	B30CRi	

															
									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
															
◀ MITSUBISHI															
MJ	08.92 - 09.96	4	2.6	4G54					B4323i	B51Ri	B72Ri	B72Ri	B84Ri	B50CRi	
MK	10.96 - 12.03	4	2.4	4G64					B4494i						
	10.96 - 04.07	6	3.0	6G72					B6235i						
3000 GT															
	01.90 - 12.00	6	3.0	6G72					B6039i						
NISSAN															
AD Van															
VY10	10.90 - 05.97	4	1.3	GA13DS					B4616i						
Avenir															
W10	05.90 - 01.93	4	1.8	SR18DI					B4617i						
	01.93 - 08.98	4	1.8	SR18DE					B4147i						
Avenir Van															
VEW10	05.90 - 06.99	4	1.6	GA16DS					B4616i						
VENW10	10.90 - 06.99	4	1.6	GA16DS					B4616i						
Bluebird															
910	04.81 - 01.85	4	2.0	L20B					B4221i	B72Ri	B72Ri	B84Ri	B84Ri	B40CRi	
U11	11.83 - 04.90	4	1.8	CA18S					B790						
			2.0	CA20S					B4222i						
									B790						
910	02.85 - 06.86	4	2.0	CA20S					B4222i						
T12	12.85 - 02.90	4	1.6	CA16S					B790						
	01.86 - 02.90	4	2.0	CA20E					B790						
ENU13	09.91 - 11.95	4	1.8	SR18DE	CSE				B4617i						
					CTE				B4147i						
EU13/TEU13	09.91 - 11.95	4	1.8	SR18DE	CSE				B4617i						
					CTE				B4147i						
HNU13	09.91 - 11.95	4	2.0	SR20DE	CSE				B4617i						
					CTE				B4147i						
HU13	09.91 - 11.95	4	2.0	SR20DE	CSE				B4617i						
					CTE				B4147i						
U13	10.91 - 09.95	4	1.8	SR18DE	CSE				B4617i						
					CTE				B4147i						
	07.93 - 09.97	4	2.4	KA24DE					B4136i						
ENU14	01.96 - 08.01	4	1.8	SR18DE					B4147i						
HNU14	01.96 - 08.01	4	2.0	SR20DE					B4147i						
HU14	01.96 - 08.01	4	2.0	SR20DE					B4147i						
Cabstar															
	01.82 - 08.86	4	2.0	Z20					B4272i	B63Ri	B63Ri	B94Ri	B94Ri	B55CSI	
Cefiro															
	09.88 - 07.94	6	2.0	RB20DE					B6080i						
				RB20DET					B6080i						
Datsun Pick-Up															
521	05.68 - 12.71	4	1.3	J13					B4055i	B35Si	B35Si	B40Si	B51Si	B55CSI	
			1.5	J15					B4055i	B35Si	B35Si	B40Si	B51Si	B55CSI	
Datsun Sports 1600															
311	05.65 - 10.67	4	1.6						B4010i	B72Ri	B72Ri	B72Ri	B84Ri	B50CRi	
Datsun Sports 2000															
311	03.67 - 12.70	4	2.0						B4010i	B72Ri	B72Ri	B72Ri	B84Ri	B50CRi	

							SET							
								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Datsun Stanza														
A10	05.78 - 12.83	4	1.6	L16				B4010i	B72Ri	B72Ri	B72Ri	B84Ri	B50CRi	
Datsun Sunny														
B310	08.78 - 12.79	4	1.2	A12				B4034i	B35Si	B35Si	B35Si	B51Si	B55CSI	
Datsun 180B														
610	09.72 - 11.77	4	1.8	L18				B4010i	B72Ri	B72Ri	B72Ri	B84Ri	B50CRi	
Datsun 240Z														
S30	10.69 - 07.73	6	2.4	L24				B6001i	B72Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B50CRi	
Datsun 260C														
330	09.75 - 05.77	6	2.6	L26				B6001i	B72Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B50CRi	
Datsun 260Z														
S30	08.73 - 06.78	6	2.6	L26				B6001i	B72Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B50CRi	
Datsun 280C														
330	06.77 - 05.79	6	2.8	L28				B6001i	B72Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B50CRi	
430	06.79 - 10.82	6	2.8	L28				B6001i	B72Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B50CRi	
	11.82 - 04.83	6	2.8	L28E				B6001i	B72Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B50CRi	
Datsun 1200														
B110	01.72 - 02.77	4	1.2	A12				B4034i	B35Si	B35Si	B35Si	B51Si	B55CSI	
Datsun 1600														
510	09.67 - 07.71	4	1.6	L16				B4010i	B72Ri	B72Ri	B72Ri	B84Ri	B50CRi	
Exa														
	10.83 - 06.87	4	1.5	E15ET				B4705i	B35Ri	B58Ri	B63Ri	B72Ri	B40CRi	
Gazelle														
S12	10.83 - 02.88	4	2.0	CA20E				B4222i						
Homer														
	01.76 - 12.83	4	2.0	H20				B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
Lucino														
FB14	05.94 - 04.99	4	1.5	GA15DE				B4616i						
HN15	01.95 - 04.99	4	1.8	SR18DE				B4616i						
Maxima														
HLJ30GAE0	09.88 - 06.94	6	3.0	VG30E				B6022i						
HLJ30GFE														
HLJ30GAEQ	10.88 - 06.94	6	3.0	VG30E				B6022i						
J30	02.90 - 06.94	6	3.0	VG30E				B6022i						
Micra														
K11E	05.95 - 12.97	4	1.3	CG13DE				B4141i						
Navara														
D21	09.85 - 02.92	4	2.4	Z24				B4291i	B63Ri	B63Ri	B94Ri	B94Ri	B55CSI	

							SET						
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
◀ NISSAN													
D21	09.85 - 09.95	4	2.0	Z20			B4291i	B63Ri	B63Ri	B94Ri	B94Ri	B55CSI	
	03.92 - 01.97	4	2.4	KA24E			B4139i	B35Ri	B51Ri	B51Ri	B63Ri	B40CRi	
	03.92 - 03.97	6	3.0	VG30E			B6159i						
D22	02.97 - 12.05	4	2.4	KA24E			B4772i	B35Ri	B51Ri	B51Ri	B63Ri	B40CRi	
	06.00 - 11.05	6	3.0	VG30E			B6239i						
Nomad													
	12.86 - 12.92	4	2.4	Z24			B4056i	B63Ri	B63Ri	B84Ri	B84Ri	B25CDi	
NX													
B13	08.90 - 10.93	4	2.0	SR20DE			B4617i						
B13EGA	10.92 - 10.94	4	1.6	GA16DE			B4616i						
Pathfinder													
D21	08.86 - 07.92	4	2.4	Z24S			B4140i						
	09.90 - 12.92	4	2.4	Z24			B4291i	B63Ri	B63Ri	B94Ri	B94Ri	B55CSI	
D21	07.92 - 07.95	6	3.0	VG30E			B6159i						
R50	09.95 - 06.05	6	3.3	VG33E			B6239i						
Patrol													
60	01.67 - 12.80	6	4.0	P			B6008i	B30Si B51Si	B30Si B51Si	B40Si	B40Si	B61CSI	
61	01.79 - 12.82	6	4.0	P40			B6008i	B30Si B51Si	B30Si B51Si	B40Si	B40Si	B61CSI	
160	11.79 - 08.88	6	4.0	P40			B6008i	B30Si B51Si	B30Si B51Si	B40Si	B40Si	B61CSI	
	07.80 - 08.88	6	2.8	L28			B6071i	B84Ri B84Ri	B84Ri B84Ri	B84Ri	B84Ri	B66CSI	
	02.88 - 12.95	6	4.2	TB42S			B6104i	B51Ri B94Ri	B58Ri B114Ri	B72Ri	B72Ri	B60CRi	
	04.90 - 11.97	6	3.0	RB30S			B6072i						
Y60	04.90 - 11.97	6	3.0	RB30S			B6072i						
	01.92 - 12.95	6	4.2	TB42E			B6104i	B51Ri B94Ri	B58Ri B114Ri	B72Ri	B72Ri	B60CRi	
Y60	02.92 - 11.97	6	4.2	TB42E			B6104i	B51Ri B94Ri	B58Ri B114Ri	B72Ri	B72Ri	B60CRi	
Y61	08.97 - 10.01	6	4.5	TB45E			B6028i	B45Ri B94Ri	B58Ri B104Ri	B72Ri	B84Ri		
Pintara													
R31	06.86 - 12.90	4	2.0	CA20E			B4222i						
U12	08.89 - 10.92	4	2.0	CA20E			B4185i						
			2.4	KA24E			B4186i						
Prairie													
M10	09.82 - 01.86	4	1.5	E15S			B4731i	B45Ri	B63Ri	B63Ri	B72Ri	B35CSI	
M11	10.88 - 04.92	4	2.0	CA20S			B790						
PM11	08.95 - 11.98	4	2.0	SR20DE			B4147i						
PNM11	08.95 - 11.98	4	2.0	SR20DE			B4147i						
PM12	11.98 - 05.01	4	2.0	SR20DE			B4147i						
PNM12	11.98 - 05.01	4	2.0	SR20DE			B4147i						
Presea													
PR10	06.90 - 06.92	4	1.8	SR18DI			B4617i						
HR10	06.90 - 01.95	4	2.0	SR20DE			B4617i						
PR11	01.95 - 08.00	4	1.8	SR18DE			B4147i						
R11	01.95 - 08.00	4	1.5	GA15DE			B4616i						
Primera													
P10	02.90 - 09.92	4	1.8	SR18DI			B4617i						
HP10	02.90 - 09.95	4	2.0	SR20DE			B4617i						

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
P10	06.90 - 05.93	4	1.6	GA16DS		Optional				B 703						
	06.90 - 06.96	4	2.0	SR20DE		OMS				B 799						
W10	07.90 - 07.94	4	2.0	SR20Di		OMS				B 799						
HNP10	10.90 - 09.95	4	2.0	SR20DE						B4617i						
FHP10	07.91 - 11.96	4	2.0	SR20DE						B4617i						
P10	09.92 - 09.95	4	1.8	SR18DE						B4617i						
HNP11	09.95 - 12.00	4	2.0	SR20DE						B4147i						
HP11	09.95 - 12.00	4	2.0	SR20DE						B4147i						
FHP11	11.96 - 09.98	4	2.0	SR20DE						B4147i						
HP11	09.97 - 12.00	4	2.0	SR20VE						B4147i						
WHP11	09.97 - 01.01	4	2.0	SR20DE						B4147i						
				SR20VE						B4147i						
Pulsar																
N10	09.80 - 07.81	4	1.4	A14						B4034i	B35Si	B35Si	B35Si	B51Si	B55CSi	
	08.81 - 03.82	4	1.3	E13						B4098i	B45Ri	B51Ri	B63Ri	B84Ri	B40CRI	
			1.5	E15						B4098i	B45Ri	B51Ri	B63Ri	B84Ri	B40CRI	
N12	04.82 - 12.85	4	1.3	E13						B4098i	B45Ri	B51Ri	B63Ri	B84Ri	B40CRI	
	04.82 - 02.86	4	1.5	E15						B4098i	B45Ri	B51Ri	B63Ri	B84Ri	B40CRI	
	04.84 - 07.87	4	1.5	E15T						B4705i	B35Ri	B58Ri	B63Ri	B72Ri	B40CRI	
	06.86 - 07.87	4	1.6	E16S						B4098i	B45Ri	B51Ri	B63Ri	B84Ri	B40CRI	
N13	08.87 - 10.91	4	1.6	16LF						B4260i						
			1.8	18LE						B4260i						
	08.90 - 12.94	4	2.0	SR20DET						B4617i						
FNN14	08.90 - 12.94	4	1.5	GA15DS						B4616i						
FN14	08.90 - 12.94	4	1.5	GA15DS						B4616i						
HN14	08.90 - 12.94	4	1.8	SR18DE		CSE				B4617i						
						CTE				B4147i						
N14	08.91 - 05.95	4	2.0	SR20DE						B4617i						
EN15	01.95 - 08.00	4	1.6	GA16DE						B4616i						
HN15	01.95 - 08.00	4	1.8	SR18DE						B4147i						
N15	08.95 - 06.00	4	1.6	GA16DE						B4616i						
			2.0	SR20DE						B4147HP	B4147i					
HNN15	05.96 - 08.00	4	1.8	SR18DE						B4147i						
Sentra																
N14	05.92 - 06.97	4	1.4	GA14DS						B4616i						
Serena																
	07.92 - 12.95	4	2.0	SR20DE						B4138i						
Skyline																
C110	09.72 - 11.77	6	2.4	L24						B6001i	B72Ri	B72Ri	B72Ri	B84Ri	B50CRI	
										B94Ri	B94Ri					
C210	10.77 - 07.81	6	2.4	L24						B6001i	B72Ri	B72Ri	B72Ri	B84Ri	B50CRI	
	10.77 - 08.83	6	2.4	L24E <SOHC - MPFI>						B6001i	B72Ri	B72Ri	B72Ri	B84Ri	B50CRI	
	10.77 - 08.85	6	2.4	L24E						B6001i	B72Ri	B72Ri	B72Ri	B84Ri	B50CRI	
R30	08.81 - 08.85	6	2.4	L24E						B6001i	B72Ri	B72Ri	B72Ri	B84Ri	B50CRI	
										B94Ri	B94Ri					
R31	07.86 - 12.90	6	3.0	RB30E						B6080HP	B6080i					
	05.89 - 08.93	6	2.0	RB20E						B6080i						
Sunny																
B11	03.85 - 08.90	4	1.6	E16						B4098i	B45Ri	B51Ri	B63Ri	B84Ri	B40CRI	
B12	01.86 - 04.90	4	1.3	E13S						B4098i	B45Ri	B51Ri	B63Ri	B84Ri	B40CRI	
	10.88 - 08.91	4	1.4	GA14S						B730						
EB13	01.90 - 12.93	4	1.6	GA16DE						B4616i						
E/FGAN14U0	10.90 - 09.94	4	2.0	SR20DE		OMS				B799						

															
									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
			Cyl.		RPM	Type		?							
◀ NISSAN															
E/FCAN14U0	10.90 - 05.95	4	1.4	GA14DS		Optional			B 703						
Y10	11.90 - 07.95	4	1.6	GA16DS <AY>		Optional			B 703						
FB14	01.94 - 10.98	4	1.5	GA15DE					B4616i						
Sunny California															
WFNY10	10.90 - 06.95	4	1.5	GA15DS					B4616i						
WFY10	10.90 - 06.95	4	1.5	GA15DS					B4616i						
Sunny NX Coupe															
EB13	01.90 - 12.93	4	1.6	GA16DE					B4616i						
FB13	01.90 - 12.93	4	1.5	GA15DS					B4616i						
HB13	01.90 - 12.93	4	1.8	SR18DE					B4617i						
Sylvia															
	01.91 - 10.93	4	2.0	SR20DE					B4172i						
Terrano															
	10.89 - 08.95	6	3.0	VG30E					B6159i						
R20	11.96 - 12.99	4	2.4	KA24E					B4773i	B28Ri	B45Ri	B45Ri	B63Ri		
The Ute															
XFN	01.88 - 12.91	6	4.1	V					B6074i	B58Hi B86Hi	B66Hi B100Hi	B66Hi	B86Hi	B35Chi	
Tino															
HV10	12.98 - 10.02	4	2.0	SR20DE					B4147i						
Urvan															
E23	07.80 - 04.82	4	2.0	H20					B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
	01.82 - 12.86	4	2.0	Z20					B4291i	B63Ri	B63Ri	B94Ri	B94Ri	B55CSI	
E24	11.86 - 06.97	4	2.4	Z24S					B4056i	B63Ri	B63Ri	B84Ri	B84Ri	B25CDi	
Vanette															
C120	10.78 - 06.87	4	1.2	A12					B4034i	B35Si	B35Si	B35Si	B51Si	B55CSI	
			1.5	A15					B4034i	B35Si	B35Si	B35Si	B51Si	B55CSI	
C220	09.85 - 06.94	4	1.5	A15					B4149i	B30Si	B30Si	B30Si	B30Si	B40CRi	
GC22	05.86 - 04.93	4	2.0	Z20S					B4084i						
	06.86 - 10.91	4	2.4	Z24S					B4084i						
	09.86 - 04.93	4	2.0	Z20					B4291i	B63Ri	B63Ri	B94Ri	B94Ri	B55CSI	
Vanette Coach															
KMC22/	09.85 - 04.93	4	2.0	CA20S					B4175i						
KMGC22															
KHGC22	05.86 - 04.93	4	1.8	CA18ET					B4733i						
KMGNC22/	11.86 - 04.93	4	2.0	CA20S					B4175i						
KMJNC22															
KHGNC22	06.89 - 04.93	4	1.8	CA18ET					B4733i						
Wingroad															
WFNY10	05.96 - 06.99	4	1.5	GA15DE					B4616i						
WFY10	05.96 - 06.99	4	1.5	GA15DE					B4616i						
WHY10	05.96 - 06.99	4	1.8	SR18DE					B4147i						
200SX															
S14	04.94 - 12.99	4	2.0	SR20DET					B4172HP	B4172i					
280ZX															
S130	10.78 - 05.84	6	2.8	L28E					B6001i	B72Ri B94Ri	B72Ri B94Ri	B72Ri	B84Ri	B50CRi	

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
300C																
Y30	01.84 - 12.88	6	3.0	VG30E						B6088i						
300ZX																
Z31	04.84 - 12.85	6	3.0	VG30E						B6088i						
	09.85 - 09.89	6	3.0	VG30ET						B6088i						
PEUGEOT																
205 GTi																
	10.87 - 03.91	4	1.9	DFZ <XU9J1 Kat.>						B4745i						
	04.91 - 04.94	4	1.9	DFY,DKZ <XU9JAZ Kat.>						B4681i						
205 Si																
	04.91 - 04.94	4	1.6	BDY <XU5M Kat.>						B4688i						
306																
N3	01.93 - 04.97	4	1.8	LFZ <XU7JP KAT.>						B4697i						
	08.93 - 04.97	4	2.0	RFX <XU10J2 KAT.>						B4721i						
404																
	11.62 - 05.70	4	1.6	<XC6 / XC7>						B4032i						
405																
15	07.87 - 12.92	4	1.9	D6C <XU9J4/K>						B4686i						
	04.88 - 12.92	4	1.9	DFW <XU9J4Z Kat.>						B4686i						
	07.88 - 12.92	4	1.9	DKZ,DFY <XU9JAZ Kat.>						B4743i						
4	06.92 - 04.97	4	2.0	RFX <XU10J2 Kat.>						B4721i						
	01.93 - 04.97	4	2.0	RFT <XU10J4>						B4686i						
				RFY <XU10J4>						B4686i						
504																
	06.70 - 05.71	4	1.8	<XM1>						B4032i						
	06.71 - 06.76	4	2.0	<XN1>						B4033i						
				<XN2 Kugelfischer-Inj>						B4033i						
	07.76 - 06.83	4	2.0	XN1 / 75 <XNA>						B4033i						
505																
	09.80 - 12.85	4	2.0	<XNA2>						B4088i						
	09.83 - 12.83	4	2.2	<ZDJK>						B4668i						
	01.84 - 10.84	4	2.2	851-90 <ZDJK>						B4668i						
	02.85 - 12.85	4	2.2	851B,851Y <ZDJL>						B4668i						
	03.86 - 12.93	4	2.2	851X <ZDJL Kat.>						B4744i						
604																
	03.78 - 12.82	6	2.7	140 <ZMJ K-Jetronic>						B6016i						
PORSCHE																
911																
	09.73 - 08.74	6	2.7	911.92/97						B6114i						
	09.73 - 08.75	6	2.7	911.83						B6114i						
	09.74 - 08.75	6	2.7	911.41/46						B6114i						
				911.42/47						B6114i						
	09.75 - 06.77	6	2.7	911.81/86						B6114i						
				3.0	930...					B6114i						

		Cyl.		Type		?					
--	--	------	--	------	--	---	--	--	--	--	--

◀ PORSCHE**911 Turbo**

930	09.75 - 08.77	6	3.0	930...		Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
-----	---------------	---	-----	--------	--	-------------	-------------	--------	--------	--------	--------	-----------

B6114i**928**

	05.77 - 07.82	8	4.5	M28....		Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
--	---------------	---	-----	---------	--	-------------	-------------	--------	--------	--------	--------	-----------

B8019i**944**

	11.88 - 07.89	4	2.7	M44.11, .12		Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
--	---------------	---	-----	-------------	--	-------------	-------------	--------	--------	--------	--------	-----------

B4759i**PROTON****Persona**

C90 CCO	01.93 - 12.97	4	1.5	4G15 Euro I		B4120HP	B4120i					
C90 CC1	12.95 →	4	1.3	4G13 Euro II		B4120HP	B4120i					
			1.5	4G15 <Euro II>		B4120HP	B4120i					
				4G15 Euro II		B4120HP	B4120i					
			1.6	4G92 Euro II <SOHC>			B4632i					

Satria

C90	03.96 →	4	1.3	4G13		B4120HP	B4120i					
			1.5	4G15		B4120HP	B4120i					
			1.6	4G92			B4632i					
	11.98 →	4	1.8	4G93			B4495i					

Waja

CF1	09.00 →	4	1.6	4G18 S4		B4314HP	B4314i					
-----	---------	---	-----	---------	--	---------	--------	--	--	--	--	--

Wira

C90	05.93 →	4	1.6	4G92			B4632i					
-----	---------	---	-----	------	--	--	--------	--	--	--	--	--

RAMBLER (AMC)**Hornet**

07.70 - 12.71	6	3.8				B6066i						
01.72 - 12.76	6	4.2				B6066i						

Javelin

09.68 - 12.70	8	5.6				B8088i						
01.71 - 12.71	8	6.4				B8088i						
01.72 - 12.73	8	6.6	<Z>			B8088i						

Rebel

07.67 - 12.69	8	4.7	<N>			B8088i						
01.70 - 12.71	8	5.6	<N>			B8088i						

RENAULT**Fuego**

10.82 - 10.85	4	2.0	829 710			B4693i						
---------------	---	-----	---------	--	--	--------	--	--	--	--	--	--

R 10

10.66 - 02.71	4	1.1	688			B4034i	B35Si	B35Si	B35Si	B51Si	B55CSI	
---------------	---	-----	-----	--	--	--------	-------	-------	-------	-------	--------	--

R 12

04.70 - 12.81	4	1.3	810 97			B4034i	B35Si	B35Si	B35Si	B51Si	B55CSI	
10.76 - 12.81	4	1.4	847 99			B4034i	B35Si	B35Si	B35Si	B51Si	B55CSI	

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
R 15										B4035i	B40Si	B40Si	B40Si	B40Si	B55CSi	
	10.71 - 02.76	4	1.6	807												
R 16										B4036i						
	01.68 - 07.76	4	1.6	807												
R 17										B4035i	B40Si	B40Si	B40Si	B40Si	B55CSi	
	10.71 - 02.76	4	1.6	807						B4089i	B40Si	B40Si	B40Si	B40Si	B55CSi	
	09.73 - 06.77	4	1.6	807,844												
R 18										B4089i	B40Si	B40Si	B40Si	B40Si	B55CSi	
	04.78 - 02.86	4	1.6	A2M 723												
R 19										B822						
X53	09.88 - 12.95	4	1.7	F3N 742 Kat.												
R 20										B4073i						
	10.77 - 12.83	4	2.0	829												
R 21																
L48	07.86 - 12.94	4	2.2	J7T 754,755 Kat.						B4278i						
	10.86 - 03.93	4	2.0	J7R 750,751						B4278i						
R 25																
	01.84 - 10.86	4	2.2	J7T 706,707						B4278i						
	10.85 - 10.86	4	2.2	J7T 708						B4278i						
	10.86 - 12.92	4	2.2	J7T 732,733 Kat.						B4278i						
																ROVER
3.5 Litre																
P5B	09.68 - 12.71	8	3.5	V8						B8006i	B51Si B71Si	B58Si B76Si	B58Si B84Si	B63Si B84Si	B60CRi	
416										B4316i						
	05.86 - 05.90	4	1.6	D16A3												
825										B6102i						
	10.86 - 10.88	6	2.5	C25A V6 < KAT. >												
827										B6102i						
	02.88 - 10.91	6	2.7	C27A V6												
2000-3500										B4044i						
P6	09.63 - 09.73	4	2.0													
3500																
P6B	04.68 - 05.76	8	3.5							B8006i	B51Si B71Si	B58Si B76Si	B58Si B84Si	B63Si B84Si	B60CRi	
SD1	12.78 - 10.86	8	3.5	V8						B8024i	B51Ri B84Ri	B63Ri B94Ri	B72Ri B94Ri	B84Ri B104Ri	B66CRi	

			Cyl.		Type		Fitment Data				Motor Sport		Super Sport	1 5	2 6	3 7	4 8	Coil Lead
--	--	--	------	--	------	--	--------------	--	--	--	-------------	--	-------------	--------	--------	--------	--------	-----------

SAAB (SAAB AUTOMOBILE AB)**99**

01.72 - 12.75	4	2.0	BE 20	B4080i	B45Ri	B51Ri	B72Ri	B72Ri	B25CDi
06.72 - 08.74	4	2.0	B 20	B4080i	B45Ri	B51Ri	B72Ri	B72Ri	B25CDi
09.75 - 08.81	4	2.0	B 20	B4080i	B45Ri	B51Ri	B72Ri	B72Ri	B25CDi
01.76 - 08.81	4	2.0	BI 20	B4080i	B45Ri	B51Ri	B72Ri	B72Ri	B25CDi
10.77 - 08.80	4	2.0	BSI 20	B4080i	B45Ri	B51Ri	B72Ri	B72Ri	B25CDi

900

09.78 - 08.83	4	2.0	BI 20	B4080i	B45Ri	B51Ri	B72Ri	B72Ri	B25CDi
09.85 - 08.92	4	2.0	B 202 I Kat.	B4295i					
09.90 - 08.93	4	2.1	B 212 I Kat.	B4295i					

900 Turbo

09.78 - 08.83	4	2.0	B 201 S	B4226i	B72Ri	B72Ri	B72Ri	B72Ri	B50CRi
08.84 - 08.93	4	2.0	B 202 L Kat.	B4746i	B45Ri	B72Ri	B72Ri	B84Ri	B45CSI
				Optional	B4295i				

900 Turbo Cabriolet

09.90 - 08.93	4	2.0	B 202 L Kat.	B4746i	B45Ri	B72Ri	B72Ri	B84Ri	B45CSI
				Optional	B4295i				

9000

09.85 - 08.88	4	2.0	B 202 L <Turbo- Katalysator>	B4295i					
08.86 - 08.93	4	2.0	B 202 I <Kat>	B4295i					
01.90 - 08.93	4	2.0	B 202 L <Turbo- Katalysator>	B4295i					
09.90 - 08.93	4	2.3	B 234 L <Turbo- Katalysator>	B4295i					
09.93 - 12.98	4	2.3	B 234 I <Kat>	B4295i					
			B 234 L <Kat>	B4295i					

9000 2.0 CD Turbo 16V

09.92 - 12.98	4	2.0	B 202 S <Turbo- Katalysator>	B4295i					
---------------	---	-----	------------------------------	--------	--	--	--	--	--

SEAT**Cordoba**

6K2	07.94 - 12.02	4	1.8	ADZ	B4696i				
------------	---------------	---	-----	-----	--------	--	--	--	--

Ibiza

6K1	03.93 - 04.96	4	2.0	2E	B4696i				
	09.93 - 12.95	4	1.4	ABD	B4703i				

Toledo

1L2	05.91 - 06.96	4	2.0	2E	B4696i				
	03.96 - 03.99	4	2.0	AGG	B4696i				

SUBARU**Forester**

SF	01.97 - 07.98	4	2.0	EJ20J	B4635HP	B4635i			
	03.98 - 05.02	4	2.0	EJ202		B4777i			
				EJ205	B4173HP	B4173i			
	07.98 - 05.02	4	2.5	EJ25		B4777i			
SG	06.02 - 05.05	4	2.5	EJ251		B4777i			
	04.03 - 11.07	4	2.5	EJ255		B4777i			

													
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Impreza													
	01.93 - 12.95	4	1.6	EJ16			B4635HP	B4635i					
			1.8	EJ18S			B4635HP	B4635i					
GC,GF	01.93 - 07.96	4	1.8	EJ18E			B4635HP	B4635i					
	10.93 - 09.00	4	1.6	EJ16E			B4635HP	B4635i					
GC,GF	08.95 - 07.98	4	2.0	EJ20E			B4635HP	B4635i					
								B4747i					
	08.96 - 07.98	4	1.6	EJ16J			B4635HP	B4635i					
Impreza WRX													
GC,GF	12.93 - 07.98	4	2.0	EJ20G			B4170HP	B4170i					
	08.98 - 09.00	4	2.0	EJ205			B4173HP	B4173i					
L Series													
	10.75 - 08.80	4	1.6	EA71			B4038i	B40Si	B40Si	B63Si	B63Si	B55CSI	
	04.77 - 08.80	4	1.4	EA63			B4038i	B40Si	B40Si	B63Si	B63Si	B55CSI	
	05.79 - 08.80	4	1.8	EA81			B4038i	B40Si	B40Si	B63Si	B63Si	B55CSI	
Legacy													
BC,BF,BJ	01.89 - 12.93	4	2.2	EJ22			B4482i						
BD,BG	01.94 - 05.97	4	2.2	EJ22E			B4635HP	B4635i					
	06.96 - 11.98	4	2.5	EJ25D <4CAM>				B4777i					
BE,BH	10.98 - 06.03	4	2.0	EJ201				B4777i					
			2.5	EJ251				B4777i					
	05.01 - 06.03	4	2.0	EJ208				B4777i					
BL,BP	07.03 - 06.05	4	2.0	EJ202				B4777i					
	07.03 - 06.06	4	2.5	EJ25				B4777i					
Leone													
	03.79 - 10.84	4	1.6	EA71			B4038i	B40Si	B40Si	B63Si	B63Si	B55CSI	
	01.87 - 12.89	4	1.8	EA82			B4074i	B35Ri	B35Ri	B63Ri	B63Ri	B50CRi	
Liberty													
	01.89 - 12.95	4	2.2	EJ22			B4482i						
MV													
	11.84 - 12.94	4	1.8	EA81			B4074i	B35Ri	B35Ri	B63Ri	B63Ri	B50CRi	
Outback													
BD,BG	06.96 - 12.99	4	2.5	EJ25D <4CAM>			B4777i						
BE,BH	10.98 - 06.03	4	2.5	EJ251			B4777i						
BL,BP	07.03 - 06.06	4	2.5	EJ25			B4777i						
	10.03 - 04.06	4	2.5	EJ25 (SOHC)			B4777i						
Rex 800													
	06.89 - 03.92	4	0.8	EN08			B4004i						
Vortex													
	01.86 - 12.89	4	1.8	EA82			B4273i	B28Ri	B35Ri	B104Ri	B104Ri	B30CRi	
700													
	10.83 - 12.93	2	0.7	EK42			B2002i						

		Cyl.		Type		?		Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
--	--	------	--	------	--	---	--	-------------	-------------	--------	--------	--------	--------	-----------

SUZUKI

Alto														
SS	06.82 - 12.85	3	0.6	F5A				B3002i	B58Ri	B58Ri	B58Ri			B30CRi
EC	01.86 - 12.89	3	0.8	F8B				B3007i	B58Ri	B58Ri	B58Ri			B30CRi
EF	10.94 - 02.02	4	1.0	G10B				B4330i	B51Ri	B51Ri	B72Ri	B72Ri		B60CRi
Baleno														
	05.95 - 11.01	4	1.6	G16B	05.95 - 02.99		B4365HP	B4365i						
					03.99 - 11.01			B4782i						
Carry														
ST	11.80 - 10.85	4	0.8	F8A				B4044i						
ED	10.85 - 12.90	4	1.0	F10A				B4188i						
FD	03.99 - 03.09	4	1.3	G13B				B4782i						
Grand Vitara														
	03.98 - 12.05	4	1.6	G16B				B4782i						
Grand Vitara 1.6i 16V Cabrio														
	03.98 - 03.08	4	1.6	G16B				B4782i						
Ignis														
	10.00 - 09.03	4	1.3	M13A				B4783i						
	12.03 - 02.05	4	1.5	M15A				B4783i						
Jimny														
	10.98 - 10.08	4	1.3	G13BB				B4782i						
	10.00 - 10.05	4	1.3	M13A				B4783i						
Liana														
	03.01 - 12.07	4	1.6	M16A				B4783i						
	04.05 - 12.07	4	1.8	M18A				B4783i						
Sierra														
	01.85 - 12.88	4	1.0	F10A				B4105i	B51Ri	B58Ri	B58Ri	B58Ri		B40CRi
	01.85 - 12.89	4	1.3	G13A				B4238i	B58Si	B58Si	B63Si	B63Si		B35CSI
	01.90 - 12.95	4	1.3	G13BA				B4238i	B58Si	B58Si	B63Si	B63Si		B35CSI
	11.95 - 12.97	4	1.3	G13B (SOHC)				B4238i	B58Si	B58Si	B63Si	B63Si		B35CSI
Swift														
SA	10.84 - 03.89	4	1.3	G13A				B4227i	B51Ri	B58Ri	B58Ri	B58Ri		B43CDi
	01.85 - 12.88	3	1.0	G10				B3006i	B58Ri	B72Ri	B72Ri			B60CRi
SF	09.91 - 09.95	4	1.3	G13B				B4330i	B51Ri	B51Ri	B72Ri	B72Ri		B60CRi
			1.6	G16B				B4365HP	B4365i					
	06.96 - 03.01	4	1.3	G13BA				B4330i	B51Ri	B51Ri	B72Ri	B72Ri		B60CRi
Swift GTi														
SA	08.86 - 03.89	4	1.3	G13B				B4150i						
SF	01.89 - 09.95	4	1.3	G13B				B4150i						
Vitara														
ET	03.88 - 11.94	4	1.6	G16A				B4171i	B58Si	B63Si	B63Si	B63Si		B45CSI
	02.91 - 03.98	4	1.6	G16B				B4261i						
X90														
	04.96 - 05.98	4	1.6	G16B				B4261i						

							SET							
								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead

TOYOTA

Aristo

UZS143	10.92 - 08.97	8	4.0	1UZFE	B8040i
--------	---------------	---	-----	-------	--------

Avalon

MCX10R	04.00 - 06.05	6	3.0	1MZFE	B6019i
--------	---------------	---	-----	-------	--------

Caldina

ST190G	11.92 - 01.96	4	1.8	4SFE	B4094i
ST191G	11.92 - 08.97	4	2.0	3SFE	B4637i
ST195G	11.92 - 08.97	4	2.0	3SFE	B4637i
ET196V	11.92 - 05.98	4	1.5	5EFE	B4312i

Camry / Vienta

SV11	03.83 - 08.86	4	2.0	2SELC	B4229i
	03.83 - 10.86	4	2.0	2SEL	B4229i
SV20	01.87 - 06.89	4	1.8	1SE	B4229i
SV21	01.87 - 11.92	4	2.0	3SFE	B4151i
VZV21	06.88 - 02.93	6	2.5	2VZFE	B6110i
SV22	07.89 - 06.91	4	2.0	3SFC	B4152i
SV30	07.90 - 06.94	4	1.8	4SFE	B4310i
SV32/SV33	07.90 - 06.94	4	2.0	3SFE	B4303i
SV35	07.90 - 06.94	4	2.0	3SFE	B4303i
VZV32/VZV33	05.91 - 06.94	6	2.5	4VZFE	B6127i
VCV10	06.91 - 06.97	6	3.0	3VZFE	B6154i
SDV10	02.93 - 06.95	4	2.2	5SFE	B4637i
VDV10	02.93 - 06.95	6	3.0	3VZFE	B6154i
SV41/SV42	06.94 - 06.98	4	2.0	3SFE	B4637i
SXV10	07.95 - 04.98	4	2.2	5SFE	B4637i
MCV20	07.97 - 08.02	6	3.0	1MZFE	B6019i
SXV20	05.98 - 02.02	4	2.2	5SFE	B4628i
MCV36	09.02 - 06.06	6	3.0	1MZFE	B6019i

Carina

TA60	08.81 - 09.83	4	1.6	2T	CSA	B938
TA62	08.81 - 09.83	4	1.8	3T	CSA	B938
				3TC	CSA	B938
AT151	10.83 - 11.87	4	1.6	4AL	CSA	B942
ST150	08.85 - 11.87	4	1.8	1SEL		B4229i
AT171	12.87 - 01.92	4	1.6	4AF		B953
ST171	12.87 - 01.92	4	2.0	3SFE		B931
AT171	06.88 - 01.92	4	1.6	4AFE		B953
ST182/ST183	09.89 - 09.93	4	2.0	3SFE		B4094i
ST191	02.92 - 01.96	4	2.0	3SFE		B4094i
ST190	08.92 - 08.94	4	1.8	4SFE		B4094i
AT192	08.92 - 08.96	4	1.5	5AFE		B4312i
ST195	08.92 - 08.96	4	2.0	3SFE		B4637i
ST200/ST201	09.93 - 04.98	4	1.8	4SFE		B4106i
ST202	09.93 - 04.98	4	2.0	3SGE		B4308i
ST202/ST203	09.93 - 04.98	4	2.0	3SFE		B4106i
AT190	02.94 - 01.96	4	1.6	4AFE		B4312i
AT212	08.96 - 12.01	4	1.5	5AFE		B4312i

Celica

RA23	12.70 - 07.77	4	2.0	18R	B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi
RA28	12.70 - 07.77	4	2.0	18RG	B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi
TA22	12.70 - 07.77	4	1.6	2TB	B4013i					
	12.74 - 03.78	4	1.6	2TG		B4663i				
RA40	08.77 - 07.81	4	2.0	18RG	B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi

														
 TOYOTA								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
TA40	08.77 - 07.81	4	1.6	2TG					B4633i					
RA63	08.81 - 08.83	4	2.0	18RG					B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi
RA60	08.81 - 07.85	4	2.0	21R					B4020i	B45Ri	B45Ri	B51Ri	B63Ri	B60CRi
MA61	12.81 - 12.85	6	2.8	5MGE					B922					
SA63	08.83 - 08.84	4	2.0	2SC					B4229i					
RA65	08.84 - 12.85	4	2.4	22REC					B4249i	B35Ri	B51Ri	B51Ri	B72Ri	B50CRi
ST162	08.85 - 08.89	4	2.0	3SGEL					B4248i					
				3SGELC					B4248i					
	08.86 - 08.89	4	2.0	3SFE					B4151i					
ST182/ST183	09.89 - 09.93	4	2.0	3SFE					B4094i					
ST185H/	10.89 - 09.93	4	2.0	3SGTE					B4302i					
ST185														
AT180	10.89 - 11.93	4	1.6	4AFE					B931					
ST184	10.89 - 11.93	4	2.2	5SFE					B4637i					
					10.89 - 07.91				B4193i					
					08.91 - 11.93				B4637i					
ST185	10.89 - 11.93	4	2.0	3SGTE					B4638i					
ST202	09.93 - 12.97	4	2.0	3SGE					B4308i					
ST202/ST203	09.93 - 08.99	4	2.0	3SFE					B4106i					
ST204	11.93 - 08.99	4	2.2	5SFE					B4637i					
ST205	02.94 - 08.99	4	2.0	3SGTE					B4645i					
ST202C	08.94 - 12.97	4	2.0	3SGE					B4308i					
Celsior														
UCF10/UCF11	11.89 - 10.94	8	4.0	1UZFE					B8040i					
Corolla														
	06.67 - 12.69	4	1.1	KB					B4012i					
	01.68 - 12.69	4	1.1	K					B4012i					
	01.70 - 10.78	4	1.2	3K					B4012i					
KE11/KE20/	01.70 - 10.78	4	1.2	3K					B4012i					
KE30														
KE25	10.72 - 06.77	4	1.2	3KB					B4012i					
KE30	08.74 - 08.79	4	1.2	3KH					B4012i					
KE55	11.78 - 12.81	4	1.3	4K					B4012i					
	11.78 - 12.82	4	1.3	4K					B4012i					
TE71	08.79 - 05.83	4	1.6	2T		CSA			B938					
KE70	09.79 - 05.83	4	1.3	4KC					B4012i					
TE71	09.79 - 05.83	4	1.6	2TB		CSA			B938					
				2TG		CSA			B938					
KE70	09.79 - 03.85	4	1.3	4K					B4012i					
AE71	09.82 - 12.85	4	1.6	4AC					B4245i	B35Ri	B35Ri	B35Ri	B45Ri	B53CDi
AE80	05.83 - 05.85	4	1.3	2AL		CSA			B955					
AE86	05.83 - 05.85	4	1.6	4AC					B4245i	B35Ri	B35Ri	B35Ri	B45Ri	B53CDi
AE82	05.83 - 12.88	4	1.6	4AC					B4246i	B35Ri	B35Ri	B35Ri	B45Ri	B61CDi
AE86	08.83 - 07.87	4	1.6	4AGE					B4666i					
AE82	09.83 - 07.88	4	1.6	4ALC		CSA			B942					
AE80	04.85 - 06.89	4	1.3	2AC					B4246i	B35Ri	B35Ri	B35Ri	B45Ri	B61CDi
AE82	01.86 - 12.88	4	1.6	4AGE					B4165i					
	09.86 - 08.88	4	1.6	4AGELC					B4165i					
AE92	05.87 - 06.91	4	1.6	4AGE					B4647i					
EE90	05.87 - 06.91	4	1.3	2E					B4794i					
AE92	05.87 - 04.92	4	1.6	4AF					B953					
				4AGE					B948					
	01.88 - 06.94	4	1.6	4AFE					B4178i					
	01.89 - 12.92	4	1.6	4AFC					B4178i					
AE90	02.89 - 05.92	4	1.4	6AF					B4178i					
AE92	02.89 - 06.94	4	1.6	4AF					B4178i					
EE90	08.89 - 04.92	4	1.3	2EE					B932					
AE93	08.89 - 08.92	4	1.6	4AGE					B4647i					
EL41	09.90 - 09.94	4	1.3	4EFE					B4301i					
EL43	09.90 - 09.94	4	1.5	5EFE					B4305i					

														
										1 5	2 6	3 7	4 8	Coil Lead
AE94	01.91 - 12.92	4	1.8	4AFE					B4178i					
EE101	06.91 - 05.95	4	1.3	4EFE					B4312i					
AE94	07.91 - 06.94	4	1.6	4AFE					B4178i					
EE108G	09.91 - 01.94	4	1.5	3E					B4306i					
AE101	05.92 - 05.95	4	1.6	4AGE					B4307i					
EE100	05.92 - 05.95	4	1.3	2E					B4306i					
AE102	09.92 - 12.99	4	1.8	7AFE					B4312i					
AE96	10.92 - 06.94	4	1.8	7AFE					B4312i					
AE101	07.94 - 08.98	4	1.6	4AFE					B4312i					
EL53	09.94 - 07.99	4	1.5	5EFE					B4312i					
EL55	09.94 - 07.99	4	1.5	5EFE					B4312i					
EE111	05.95 - 08.00	4	1.3	4EFE					B4312i					
AE101G	05.96 - 08.00	4	1.6	4AGE					B4307i					
AE111N	01.97 - 05.01	4	1.6	4AFE					B4312i					
AE115N	01.97 - 05.01	4	1.8	7AFE					B4312i					
AE112R	10.98 - 10.01	4	1.8	7AFE					B4312i					

Corolla Levin

AE100	06.91 - 05.95	4	1.5	5AFE					B4312i					
AE101	06.91 - 05.95	4	1.6	4AFE					B4312i					
				4AGE					B4307i					

Corolla Van

EE106V	09.91 - 01.94	4	1.3	2E					B4306i					
EE107V	09.91 - 01.94	4	1.5	3E					B4306i					

Corolla 4WD

AE95	02.88 - 07.95	4	1.6	4AFE					B4435i					
------	---------------	---	-----	------	--	--	--	--	--------	--	--	--	--	--

Corona

RT40	09.64 - 01.70	4	1.5	2R					B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi
RT81	02.71 - 07.73	4	1.6	12R					B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi
RT104	03.74 - 09.79	4	2.0	18R					B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi
RT118	04.74 - 09.79	4	2.0	18R					B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi
RT132	10.79 - 01.82	4	2.0	18R					B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi
XT130	10.79 - 07.83	4	1.9	1XN (Starfire)					B4092i	B30Si	B30Si	B30Si	B40Si	B55CSI
ST141	06.83 - 04.87	4	2.0	2SC					B4229i					
RT142	08.84 - 12.86	4	2.4	22REC					B4249i	B35Ri	B51Ri	B51Ri	B72Ri	B50CRi
ST170	12.87 - 11.89	4	1.8	4SFI					B4735i					
AT171	12.87 - 08.92	4	1.6	4AF					B931					
ST171	12.87 - 08.92	4	2.0	3SFE					B4735i					
AT177	12.87 - 11.92	4	1.6	4AF					B931					
ST170	11.89 - 02.92	4	1.8	4SFE					B4735i					
AT190	02.92 - 01.96	4	1.6	4AFE					B4312i					
ST190/ ST190Y	02.92 - 01.96	4	1.8	4SFE					B4094i					

Corona Exiv

ST182/ST183	09.89 - 09.93	4	2.0	3SFE					B4094i					
ST180/ST181	08.90 - 09.93	4	1.8	4SFE					B4106i					
ST202	09.93 - 04.98	4	2.0	3SGE					B4308i					
ST205	05.94 - 04.98	4	2.0	3SGE					B4308i					

Corsa

EL30	05.86 - 09.90	4	1.3	2E					B4306i					
EL31	05.86 - 09.90	4	1.5	3E					B4306i					
EL43	09.90 - 09.94	4	1.5	5EFHE					B4305i					
EL53	09.94 - 07.99	4	1.5	5EFE					B4312i					
EL55	09.94 - 07.99	4	1.5	5EFE					B4312i					

							SET						
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
			Cyl.	/boom	Type	Fitment Data							
◀ TOYOTA													
Cressida													
MX32	04.77 - 12.80	6	2.6	4M			B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI	
MX36	09.78 - 12.80	6	2.6	4M			B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI	
MX62	02.81 - 09.84	6	2.8	5ME			B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI	
MX73	10.84 - 10.85	6	2.8	5ME			B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI	
	11.85 - 08.88	6	2.8	5MGE			B6076i						
MX83	08.88 - 02.93	6	3.0	7MGE			B6109i						
Crown													
MS63	02.71 - 09.74	6	2.6	4M			B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI	
MS65	11.71 - 09.74	6	2.6	4M			B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI	
MS85	10.74 - 08.79	6	2.6	4M			B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI	
MS83	01.75 - 08.79	6	2.6	4M			B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI	
MS111	09.79 - 08.80	6	2.6	4M			B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI	
MS112	09.79 - 07.83	6	2.8	5ME			B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI	
MS123	08.83 - 09.85	6	2.8	5ME			B6076i						
	09.85 - 08.87	6	2.8	5MGE			B6076i						
Royal	01.86 - 08.87	6	2.8	5MGE			B6076i						
UZS141	10.91 - 08.95	8	4.0	1UZFE			B8040i						
UZS147	08.93 - 08.95	8	4.0	1UZFE			B8040i						
Curren													
ST206	02.94 - 07.98	4	2.0	3SGE			B4308i						
ST206/ST207	02.94 - 07.98	4	2.0	3SFE	02.94 - 01.96		B4106i						
					02.96 - 07.98		B4637i						
ST208	09.95 - 07.98	4	1.8	4SFE	09.95 - 01.96		B4106i						
					02.96 - 07.98		B4637i						
Cynos													
EL44	01.91 - 08.95	4	1.5	5EFE			B4305i						
				5EFHE			B4305i						
Dyna													
YU60	09.84 - 08.86	4	2.0	3Y			B4280i						
YU70	09.84 - 08.86	4	2.0	3Y			B4280i						
YU80	09.84 - 08.86	4	2.0	3Y			B4280i						
YH81	08.85 - 03.92	4	1.8	2Y			B4280i						
YU62	08.86 - 08.87	4	2.2	4Y			B4280i						
YU71	08.86 - 08.87	4	2.2	4Y			B4280i						
YU81	08.86 - 08.87	4	2.2	4Y			B4280i						
YU62	08.88 - 05.95	4	2.2	4Y			B4280i						
Estima													
TCR10G/ TCR11G	01.92 - 12.99	4	2.4	2TZFE			B4485i						
TCR20G/ TCR21G	01.92 - 12.99	4	2.4	2TZFE			B4485i						
Granvia													
RCH11W	08.95 - 04.98	4	2.7	3RZFE			B4242i						
VCH10W	08.97 - 05.02	6	3.4	5VZFE			B6161i						

													
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
VCH16W	08.97-05.02	6	3.4	5VZFE			B6161i						
Hiace													
	07.68-01.71	4	1.5	2R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
	02.71-12.83	4	1.6	12R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RH11/20/ 30/40	09.72-10.82	4	1.6	12R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RH22/32	02.77-11.82	4	2.0	18R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RH11/20	02.77-12.82	4	1.6	12R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RH11	11.82-07.85	4	1.6	12R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
YH50	12.82-01.84	4	1.8	2YC			B4280i						
YH61	12.82-08.86	4	2.0	3Y			B4280i						
YH73	08.86-08.87	4	2.2	4Y			B4280i						
YH51	08.87-08.89	4	2.0	3Y			B4280i						
RZH103	08.89-08.98	4	2.4	2RZ			B4358i	B63Ri	B63Ri	B72Ri	B84Ri		
RZH113	08.89-02.05	4	2.4	2RZE			B4640i						
RZH103	08.93-02.05	4	2.4	2RZE			B4640i						
RCH12R/S.B.V	08.95-12.03	4	2.4	2RZE			B4640i						
RCH22	03.97-12.03	4	2.4	2RZE			B4640i						
Hiace Commuter													
RZH125B	08.98-07.03	4	2.4	2RZE			B4640i						
Hilux													
RN10	03.68-01.71	4	1.5	2R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RN13	02.71-04.72	4	1.6	12R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RN16	02.71-04.72	4	1.6	12R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RN20LKR	05.72-07.78	4	1.6	12R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RN25LKR	05.72-07.78	4	1.6	12R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RN30	08.78-07.83	4	1.6	12R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RN40	08.78-07.83	4	1.6	12R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RN41	08.78-07.83	4	2.0	18RC			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RN36	01.79-07.83	4	2.0	18R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
RN46	01.79-07.83	4	2.0	18R			B4006i	B30Si	B30Si	B30Si	B35Si	B60CRi	
YN52/57/60/ 65	09.83-08.88	4	2.0	3Y			B4268i						
YN57R	06.84-11.86	4	2.0	3Y			B4268i						
RN50/55/58/ 61/67	01.86-07.98	4	2.4	22R			B4249i	B35Ri	B51Ri	B51Ri	B72Ri	B50CRi	
YN67R	02.86-08.98	4	2.2	4Y			B4280i						
YN50/55	08.86-07.98	4	1.6	1Y			B4280i						
YN58/62/63/ 67	08.86-07.98	4	2.2	4Y			B4280i						
YN51R	11.86-08.98	4	1.8	2Y			B4268i						
YN51/56	08.87-08.88	4	1.8	2Y			B4268i						
YN106	08.88-08.94	4	2.2	4Y			B4280i						
YN110	08.88-08.94	4	2.2	4Y			B4280i						
YN85	08.88-10.94	4	1.8	2Y			B4268i						
RN110	08.88-08.97	4	2.4	22RE			B4249i	B35Ri	B51Ri	B51Ri	B72Ri	B50CRi	
RN110R	08.88-08.97	4	2.4	22R			B4652i						
YN80/YN85	09.88-08.94	4	1.8	2Y			B4268i						
VZN130	08.89-11.95	6	3.0	3VZE			B6160i						
RZN147/	08.97-12.02	4	2.0	1RZE			B4640i						
RZN152H													
RZN147R,	10.97-02.05	4	2.7	3RZFE			B4319i						
149R, 154R													
RZN169R, 174R	10.97-02.05	4	2.7	3RZFE			B4319i						
RNZ169R	10.98-04.05	4	2.7	3RZFE			B4319i						
RZN169H/ RZN174H	08.99-07.04	4	2.7	3RZFE			B4319i						

														
< TOYOTA								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
Hilux Surf														
VZN130G	08.90 - 11.95	6	3.0	3VZE					B6160i					
RZN185W	11.95 - 11.02	4	2.7	3RZFE					B4319i					
VZN185W	11.95 - 11.02	6	3.4	5VZFE					B6161i					
Land Cruiser														
FJ40, 45, 55	01.60 - 02.69	6	3.9	F					B6111i					
FJ40	03.69 - 01.75	6	3.9	F					B6111i					
FJ45	03.69 - 01.75	6	3.9	F					B6111i					
FJ55	03.69 - 12.80	6	3.9	F					B6111i					
FJ40	01.75 - 10.85	6	4.2	2F					B6111i					
FJ45	01.75 - 04.86	6	4.2	2F					B6111i					
FJ60	08.80 - 11.84	6	4.2	2F					B6111i					
FJ62	11.84 - 12.88	6	4.0	3F					B6111i					
FJ70	01.85 - 11.88	4	2.4	22R					B4249i	B35Ri	B51Ri	B51Ri	B72Ri	B50CRi
FJ75RP	02.86 - 04.92	6	4.0	3F					B6111i					
RJ70	08.86 - 05.93	4	2.4	22R					B4249i	B35Ri	B51Ri	B51Ri	B72Ri	B50CRi
FJ62, 70, 73, 75	09.87 - 12.92	6	4.0	3F					B6111i					
FJ80	01.90 - 08.92	6	4.0	3FE					B6111i					
FZJ80	08.92 - 01.98	6	4.5	1FZFE					B6000i					
FZJ75, 78, 79, 105	03.98 - 04.05	6	4.5	1FZFE					B6000i					
FZJ79R	05.00 ->	6	4.5	1FZFE					B6000i					
Land Cruiser Prado														
RZJ90W/	04.96 - 09.02	4	2.7	3RZFE	04.96 - 08.99				B4242i					
RZJ95W					09.99 - 09.02				B4319i					
VZJ90W/	04.96 - 09.02	6	3.4	5VZFE					B6161i					
VZJ95W														
VZJ90/95	04.96 - 01.03	6	3.4	5VZFE					B6161i					
VZJ95	04.96 - 01.03	6	3.4	5VZFE					B6161i					
RZJ90/95	10.96 - 08.04	4	2.7	3RZFE	10.96 - 08.99				B4242i					
					09.99 - 08.04				B4319i					
VZJ120W/	09.02 - 01.03	6	3.4	5VZFE					B6161i					
VZJ121W/														
VZJ125W														
Lexcen														
VN19, VN35	06.89 - 08.91	6	3.8	VH					B6067HP	B6067i				
									B6115i					
VP19, VP35	09.91 - 05.93	6	3.8	VH					B6118HP	B6117i				
									B6118i					
VR19, VR35	06.93 - 04.95	6	3.8	VH					B6118HP	B6117i				
									B6118i					
VS19, VS35	05.95 - 04.97	6	3.8	VH					B6121HP	B6121i				
									B6025i					
Liteace														
KM20	10.79 - 08.85	4	1.3	4K					B4293i					
YM21	11.83 - 08.85	4	1.8	2YC					B4280i					
YM30G	09.85 - 01.92	4	1.8	2YU					B4280i					
KM36	10.85 - 08.88	4	1.5	5KC					B4293i					
M3	10.85 - 08.88	4	1.8	2YC					B4280i					
YM40G	10.85 - 01.92	4	2.0	3YU					B4280i					
M3	01.86 - 08.88	4	2.0	3YC					B4163i					
KM30	08.88 - 01.92	4	1.5	5K					B4293i					
KM36	08.88 - 01.92	4	1.5	5K					B4293i					
M3	01.90 - 01.92	4	2.0	2YC					B4280i					
SR40G	10.96 - 11.01	4	2.0	3SFE					B4771i					

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
MR2																
AW11	11.84 - 12.89	4	1.6	4AGE						B4165i						
	08.87 - 12.89	4	1.6	4AGELC						B4165i						
SW20	12.89 - 08.99	4	2.0	3SGE						B4639i						
	01.90 - 11.93	4	2.0	3SGTE						B4639i						
Paseo																
EL44	04.91 - 08.95	4	1.5	5EFE						B4312i						
EL54R	08.95 - 07.99	4	1.5	5EFE						B4312i						
Previa																
TCR20	05.90 - 12.99	4	2.4	2TZFE						B950						
TCR10R	05.90 - 12.00	4	2.4	2TZFE						B950						
TCR10	08.93 - 12.99	4	2.4	2TZFE						B950						
Raum																
EXZ10	05.97 - 04.03	4	1.5	5EFE						B4797i						
RAV4																
SXA 10/11	04.94 - 08.00	4	2.0	3SFE						B4106i						
Regius																
RCH41W	04.97 - 05.02	4	2.7	3RZFE						B4319i						
RCH47W	04.97 - 05.02	4	2.7	3RZFE						B4319i						
Scepter																
VCV15W	07.92 - 07.96	6	3.0	3VZFE						B6154i						
SXV10	11.92 - 12.96	4	2.2	5SFE						B4637i						
VCV10	11.92 - 12.96	6	3.0	3VZFE						B6154i						
SXV15W	12.92 - 07.96	4	2.2	5SFE						B4637i						
SXV15	10.93 - 07.96	4	2.2	5SFE						B4637i						
VCV15	10.93 - 07.96	6	3.0	3VZFE						B6154i						
Soarer																
GZ20	01.86 - 04.91	6	2.0	1GGEU						B6210i						
UZZ30/UZZ31	05.91 - 09.97	8	4.0	1UZFE						B8040i						
UZZ32																
Spacia																
YR22	10.93 - 08.96	4	2.2	4YEC						B4163i						
Sprinter																
AE92	05.87 - 06.91	4	1.6	4AGE						B4796i						
AE100	06.91 - 05.95	4	1.5	5AFE						B4312i						
AE101	06.91 - 05.95	4	1.6	4AFE						B4312i						
EE101	06.91 - 05.95	4	1.3	4EFE						B4312i						
AE101	06.91 - 08.98	4	1.6	4AGE						B4307i						
EE106V	09.91 - 01.94	4	1.3	2E						B4306i						
EE103V	01.94 - 06.02	4	1.5	5EFE						B4312i						
EE104G	01.94 - 06.02	4	1.5	5EFE						B4312i						
AE111	05.95 - 04.97	4	1.6	4AFE						B4312i						
AE110	05.95 - 08.00	4	1.5	5AFE						B4312i						
AE111	05.95 - 08.00	4	1.6	4AGE						B4307i						
EE111	05.95 - 08.00	4	1.3	4EFE						B4312i						
Sprinter Marino																
AE100	05.92 - 08.98	4	1.5	5AFE						B4312i						
Sprinter Trueno																
AE92	05.87 - 06.91	4	1.6	4AGE						B4796i						

							SET						
							Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
◀ TOYOTA													
AE100	06.91 - 05.95	4	1.5	5AFE				B4312i					
AE101	06.91 - 05.95	4	1.6	4AFE				B4312i					
AE110	05.95 - 08.00	4	1.5	5AFE				B4312i					
AE111	05.95 - 08.00	4	1.6	4AFE				B4312i					
Starlet													
EP70L	10.84 - 11.89	4	1.0	1EL	CSA			B 943					
EP82	12.89 - 01.92	4	1.3	4EF				B4301i					
	12.89 - 01.96	4	1.3	4EFE				B4301i					
				4EFTE				B4301i					
EP85	08.90 - 01.92	4	1.3	4EF				B4301i					
EP82	01.92 - 01.96	4	1.3	4EFE				B4312i					
EP85	01.92 - 01.96	4	1.3	4EFE				B4312i					
EP91	01.96 - 07.99	4	1.3	4EFE				B4312i					
Stout													
RK101	09.67 - 02.79	4	2.0	5R				B4081i	B30Si	B30Si	B35Si	B35Si	B35CSI
Supra													
MA61	08.83 - 12.85	6	2.8	5ME				B6006i	B63Si B96Si	B71Si B106Si	B76Si	B91Si	B45CSI
MA70	01.86 - 12.90	6	3.0	7MGE				B6109i					
MA71	10.88 - 04.93	6	3.0	7MGTE				B6077i					
Tarago													
YR20	02.83 - 03.84	4	1.8	2YC				B4280i					
YR21	03.84 - 10.85	4	2.0	3YC				B4280i					
YR31	01.86 - 04.90	4	2.2	4YEC				B4280i					
TCR10W/	05.90 - 01.98	4	2.4	2TZFE				B4485i					
TCR11W													
TCR20W/	05.90 - 01.98	4	2.4	2TZFE				B4485i					
TCR21W													
TCR10R	05.90 - 12.00	4	2.4	2TZFE				B4485i					
Tercel													
AL20	10.82 - 08.84	4	1.3	2A				B 952					
AL25	10.82 - 01.88	4	1.5	3A				B4231i	B30Si	B30Si	B51Si	B51Si	B40CRi
				3AC				B4231i	B30Si	B30Si	B51Si	B51Si	B40CRi
EL41	09.90 - 09.94	4	1.3	4EFE				B4312i					
EL43	09.90 - 09.94	4	1.5	5EFE				B4312i					
				5EFHE				B4305i					
EL45	09.90 - 09.94	4	1.5	5EFE				B4312i					
Townace													
KR27V	01.92 - 10.96	4	1.5	5KJ				B4795i					
YR39	04.92 - 12.96	4	2.0	3YC				B4163i					
KR42V	11.96 - 12.98	4	1.8	7K				B4311i					
Toyoace													
RY16	07.72 - 02.79	4	2.0	5R				B4044i					
RY31	05.80 - 07.85	4	2.0	5R				B4044i					
Vista													
SV32/SV33	07.90 - 06.94	4	2.0	3SFE				B4303i					
SV41/SV42	06.94 - 06.98	4	2.0	3SFE				B4637i					
Windom													
VCV10	10.91 - 08.96	6	3.0	3VZFE				B6154i					
VCV11	08.93 - 08.96	6	2.5	4VZFE				B6154i					

																
										Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
4-Runner																
YN60	01.84 - 12.85	4	2.0	3YC						B4268i						
YN63	01.85 - 07.89	4	2.2	4YC						B4280i						
	08.89 - 12.90	4	2.2	4YE						B4280i						
RN130	08.89 - 11.95	4	2.4	22R		08.89 - 07.91				B4652i						
						08.91 - 11.95				B4249i						
VZN130	09.89 - 11.95	6	3.0	3VZE						B6160i						
RN130	08.90 - 08.95	4	2.4	22RE						B4652i						
RZN185	11.95 - 08.00	4	2.7	3RZFE						B4319i						
VZN185	11.95 -	6	3.4	5VZFE						B6161i						
TRIUMPH																
Dolomite																
	01.72 - 12.75	4	1.8							B4044i						
	06.73 - 12.75	4	2.0							B4044i						
Stag																
	09.72 - 06.77	8	3.0	LD,LF						B8088i						
TR5																
	10.67 - 09.68	6	2.5							B6066i						
TR6																
	07.69 - 12.72	6	2.5	CP						B6066i						
	01.73 - 02.75	6	2.5	CF1						B6066i						
1500																
	01.72 - 12.74	4	1.5							B4044i						
2000 MK I																
	01.68 - 12.75	6	2.0	MB						B6017i	B35Si B51Si	B35Si B51Si	B40Si	B40Si	B50CRi	
2000 MK II																
	05.72 - 12.74	6	2.0	ME						B6017i	B35Si B51Si	B35Si B51Si	B40Si	B40Si	B50CRi	
	05.74 - 05.75	6	2.0	ML						B6017i	B35Si B51Si	B35Si B51Si	B40Si	B40Si	B50CRi	
2000 TC MK II																
	05.75 - 05.77	6	2.0	ML						B6017i	B35Si B51Si	B35Si B51Si	B40Si	B40Si	B50CRi	
2500 TC																
	05.74 - 04.75	6	2.5	MK						B6017i	B35Si B51Si	B35Si B51Si	B40Si	B40Si	B50CRi	
	05.75 - 12.77	6	2.5	MM						B6017i	B35Si B51Si	B35Si B51Si	B40Si	B40Si	B50CRi	
VOLVO																
C70																
	09.97 - 07.02	5	2.3	B5234T3						B5007i						
P1800E																
	09.69 - 07.73	4	2.0	B20E						B4044i						

															
									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
P1800ES															
	09.71-07.73	4	2.0	B20E					B4044i						
S40															
	09.95-07.99	4	2.0	B4204S					B4711i						
	05.97-07.99	4	1.9	B4194T					B4711i						
	04.98-07.99	4	2.0	B4204T					B4711i						
S70															
	01.97-07.99	5	2.4	B5254S					B5007i						
				B5254T					B5007i						
	01.97-07.00	5	2.3	B5234T3					B5007i						
V40															
	01.96-07.99	4	2.0	B4204S					B4711i						
	05.97-07.99	4	1.9	B4194T					B4711i						
	04.98-07.99	4	2.0	B4204T					B4711i						
V70															
	01.97-03.00	5	2.3	B5234T3					B5007i						
			2.4	B5254S					B5007i						
				B5254T					B5007i						
140 Series															
	08.68-07.70	4	2.0	B20A					B4039i	B25Si	B25Si	B35Si	B40Si	B35CSI	
	08.70-07.73	4	2.0	B20B					B4039i	B25Si	B25Si	B35Si	B40Si	B35CSI	
	09.70-07.74	4	2.0	B20E					B4039i	B25Si	B25Si	B35Si	B40Si	B35CSI	
164															
	05.69-12.72	6	3.0	B30A					B6066i						
164E															
	09.71-07.74	6	3.0	B30E					B6066i						
240 Series															
	03.75-10.80	4	2.1	B21E					B4042i						
	10.78-07.84	4	2.1	B21A					B4042i						
	01.81-07.84	4	2.3	B23E					B4042i						
	01.85-02.86	4	2.3	B230E					B4042i						
	03.86-12.91	4	2.3	B230F Kat.					B4042i						
	08.92-07.93	4	2.3	B230F					B4042i						
260 Series															
	08.74-07.80	6	2.7	B27E					B6016i						
	02.81-07.84	6	2.8	B28E					B6016i						
360															
	01.84-07.84	4	2.0	B19E					B4233i						
	01.85-12.88	4	2.0	B200E					B4233i						
740															
	08.84-07.89	4	2.3	B230ET					B4174i						
	08.84-07.91	4	2.3	B230E					B4174i						
				B230FT Kat.					B4174i						
	08.84-07.92	4	2.3	B230F Kat.					B4174i						
	04.88-07.90	4	2.3	B234F Kat.					B4174i						
760															
	02.83-12.85	6	2.8	B28E					B6016i						
	01.86-04.86	6	2.8	B28F Kat.					B6016i						

														
								Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
	05.86 - 11.90	6	2.8	B280F Kat.					B6122i					
760 Turbo														
	01.84 - 07.84	4	2.3	B23ET					B4174i					
	08.84 - 12.85	4	2.3	B230ET					B4174i					
850														
	09.91 - 07.97	5	2.5	B5254S Kat.					B5007i					
	09.92 - 07.97	5	2.5	B5252S Kat.					B5007i					
	09.93 - 07.96	5	2.3	B5234FT Kat.					B5007i					
	08.95 - 07.97	5	2.3	B5234T4 Kat.					B5007i					
	09.96 - 07.97	5	2.5	B5254T Kat.					B5007i					
940														
	12.90 - 12.93	4	2.3	B230FT Kat.					B4174i					
	06.91 - 07.95	4	2.3	B230F Kat.					B4174i					
	05.95 - 12.96	4	2.3	B230FK Kat.					B4174i					
960														
	09.90 - 07.91	6	2.8	B280F Kat.					B6122i					
VW (VOLKSWAGEN)														
Beetle														
1500	09.68 - 12.70	4	1.5	H					B4011i					
1302	02.71 - 12.73	4	1.6	AD					B4011i					
1300	02.71 - 10.75	4	1.3	AB, AR					B4011i					
1303	02.73 - 10.75	4	1.6	AD					B4011i					
1600	01.76 - 07.76	4	1.6	AS					B4011i					
Bora														
1J2	09.98 - 05.05	4	2.0	APK					B4753i					
Caravelle														
70, 7D	09.90 - 06.03	4	2.0	AAC					B4703i					
	11.90 - 12.93	5	2.5	AAF					B5003i					
Golf														
17	03.76 - 07.77	4	1.6	FP					B4023i	B35Si	B35Si	B40Si	B58Si	B61CSI
	03.76 - 07.79	4	1.6	FN					B4023i	B35Si	B35Si	B40Si	B58Si	B61CSI
Golf Cabriolet														
15	07.90 - 08.93	4	1.8	JH					B4696i					
Golf II														
19, 1G	07.90 - 11.92	4	1.8	RV					B4696i					
Golf III														
1H1	04.94 - 09.94	4	2.0	2E					B4696i					
	04.94 - 12.97	6	2.8	AAA					B6227i					
	10.94 - 12.97	4	2.0	ADY					B4696i					
1E7	02.95 - 07.95	4	2.0	ADY					B4696i					
	07.95 - 04.98	4	2.0	AGG					B4696i					
1H1	10.95 - 12.97	4	1.8	ADZ					B4696i					
Golf IV														
1J1	10.97 - 10.00	4	1.8	AGN					B4751i					
	10.97 - 05.03	4	1.8	AGU					B4751i					
	10.97 - 05.04	4	1.6	AKL					B4750i					

															
									Motor Sport	Super Sport	1 5	2 6	3 7	4 8	Coil Lead
	VW														
IJ1	01.98 - 05.04	4	1.6	AEH						B4750i					
IE7	04.98 - 12.01	4	2.0	AGG						B4696i					
IJ1	08.98 - 05.04	4	2.0	APK						B4753i					
	12.98 - 05.00	4	2.0	AEG						B4753i					
	09.00 - 05.04	4	1.6	AVU						B4750i					
	07.03 - 02.04	4	2.0	APK						B4753i					
Passat															
32/33	07.73 - 08.75	4	1.5	ZC					B4023i	B35Si	B35Si	B40Si	B58Si	B61CSi	
	02.74 - 10.75	4	1.3	ZF					B4023i	B35Si	B35Si	B40Si	B58Si	B61CSi	
			1.5	ZB					B4023i	B35Si	B35Si	B40Si	B58Si	B61CSi	
32, 33	06.74 - 12.81	4	1.3	ZF					B4023i	B35Si	B35Si	B40Si	B58Si	B61CSi	
32/33	11.75 - 07.79	4	1.6	FS					B4023i	B35Si	B35Si	B40Si	B58Si	B61CSi	
31, 35, 3A, 3A5, 3A2	08.95 - 03.97	6	2.8	AAA					B6227i						
3B2	01.97 - 11.00	6	2.8	ACK					B6216i						
	06.97 - 11.00	6	2.8	ALG					B6216i						
3B5	06.97 - 11.00	6	2.8	ACK					B6216i						
				ALG					B6216i						
Transporter															
70, 7D	09.90 - 06.03	4	2.0	AAC					B4703i						
	11.90 - 12.93	5	2.5	AAF					B5003i						
	08.96 - 06.03	5	2.5	AET					B5003i						
7H	06.03 - 11.09	4	2.0	AXA					B4753i						
Type 3															
3	08.71 - 07.73	4	1.6	U					B4011i						
Vento															
1H2	07.95 - 03.97	4	2.0	AGG					B4696i						

Universal HT Lead Kits and Single Replacement Leads

Universal HT Lead Kits

The distributor cap end on the leads are un-terminated to suit your customers requirements.

All distributor end terminals are straight and supplied in a kit.

Part No.	Description
B4044i	4 cylinder Regular length
B4078i	4 cylinder Extra length, straight plug ends
B6066i	6 cylinder Regular length
B8018i	8 cylinder Regular length
B8030i	8 cylinder Regular length, right angle plug ends
B8088i	8 cylinder Extra length, straight plug ends

Features of Single Replacement Leads

- ▶ Same high quality specifications as Bosch lead kits
- ▶ Radio frequency interference suppression
- ▶ Inductive cable for maximum energy to your spark plugs
- ▶ Stainless steel spark plug terminals
- ▶ LPG compatible
- ▶ Suitable for high temperature applications
- ▶ Tough heat resistant boots and casings
- ▶ 5 years or 100,000km warranty
- ▶ Between 3,500 and 7,000 ohms per metre

Coil Leads

Legend for Part Numbers

Length : 25 = 25cm

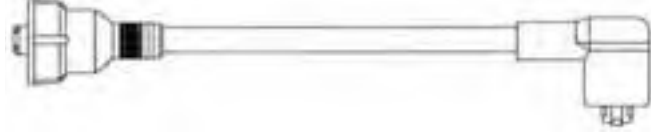
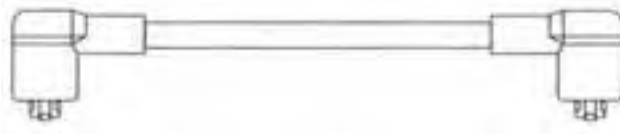
Suffix :

CDi = Coil leads - right angle boots both ends

CHi = High energy coil leads

CRI = Coil leads - right angle boot one end

CSI = Coil leads - straight boots

			
COIL LEADS - STRAIGHT BOOTS	COIL LEADS - RIGHT ANGLE BOOTS		
Length cm	Part Number	Length cm	Part Number
25	B25CSI 5 per pack	30	B30CRi 5 per pack
35	B35CSI 5 per pack	40	B40CRi 5 per pack
45	B45CSI 5 per pack	50	B50CRi 5 per pack
55	B55CSI 5 per pack	60	B60CRi 5 per pack
61	B61CSI 5 per pack	66	B66CRi 5 per pack
66	B66CSI 5 per pack		
			
COIL LEADS - RIGHT ANGLE BOOT BOTH ENDS	HIGH ENERGY COIL LEADS		
Length cm	Part Number	Length cm	Part Number
25	B25CDi 5 per pack	25	B25CHi 5 per pack
43	B43CDi 5 per pack	35	B35CHi 5 per pack
53	B53CDi 5 per pack		
61	B61CDi 5 per pack		

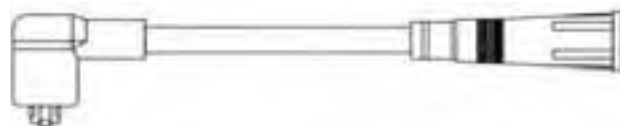
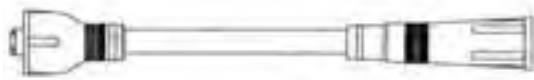
Spark Plug Leads

Legend for Part Numbers

Length : 25 = 25cm

Suffix :

- Hi = High energy spark plug lead - right angle boot
- Ri = Spark plug lead - right angle boot
- Si = Spark plug lead - straight boot



SPARK PLUG LEADS - STRAIGHT BOOTS

Length cm	Part Number	Length cm	Part Number		
25	B25Si	5 per pack	71	B71Si	5 per pack
30	B30Si	5 per pack	76	B76Si	5 per pack
35	B35Si	5 per pack	84	B84Si	5 per pack
40	B40Si	5 per pack	91	B91Si	5 per pack
51	B51Si	5 per pack	96	B96Si	5 per pack
58	B58Si	5 per pack	106	B106Si	5 per pack
63	B63Si	5 per pack			

SPARK PLUG LEADS - RIGHT ANGLE BOOTS

Length cm	Part Number	Length cm	Part Number		
28	B28Ri	5 per pack	72	B72Ri	5 per pack
35	B35Ri	5 per pack	84	B84Ri	5 per pack
45	B45Ri	5 per pack	94	B94Ri	5 per pack
51	B51Ri	5 per pack	104	B104Ri	5 per pack
58	B58Ri	5 per pack	114	B114Ri	5 per pack
63	B63Ri	5 per pack			



HIGH ENERGY SPARK PLUG LEADS - RIGHT ANGLE BOOTS

Length cm	Part Number	Length cm	Part Number		
30	B30Hi	5 per pack	86	B86Hi	5 per pack
35	B35Hi	5 per pack	100	B100Hi	5 per pack
58	B58Hi	5 per pack	107	B107Hi	5 per pack
66	B66Hi	5 per pack	122	B122Hi	5 per pack
76	B76Hi	5 per pack			

Ford and Holden 6 Cyl. Single Lead Applications

This range is ideal if you need to replace just one lead due to accidental installation damage. These leads feature genuine OE boots as per lead kits. Single leads listed in the application section from BLM50i merchandiser use a "universal" style boot.

Bosch Tip: We recommend replacing the complete set where possible. If all leads are the same age and have been exposed to the same environment, they will be in a similar condition. Failure of one may indicate impending failure of others. Also for post 1986 vehicles running on unleaded fuel, complete kit replacement avoids the risk of poisoning the catalytic converter in the exhaust system due to lead failure.

FORD FALCON / FAIRMONT EA - AUI			HOLDEN COMMODORE / VN - VT SERIES 1		
Part	Fits Cyl.	Model	Part	Fits Cyl.	Model
B273Fi	All coil leads		B298GMi	All coil leads	VS, VTI 1995 - 1999
B670Fi	2/3	EA, EB, EBII, ED	B473GMi	1	VP / VP II 1991 - 1995
B691Fi	2	AUI		1	VN 1988 - 1991
B741Fi	1	AUI		3	VP / VP II / VR 1991 - 1995
B745Fi	1/4 3/5/6	EA, EB, EBII, ED AUI	B518GMi	5	VP / VPI / VR 1991 - 1995
				3	VS / VTI 1995 - 1999
				5	VS / VTI 1995 - 1999
B790Fi	5 4	EF, EFII AUI	B763GMi	3	VN 1988 - 1991
				5	VN 1988 - 1991
B830Fi	5 4/6	EA, EB, EBII, ED EF, EFII	B863GMi	2	VS / VTI 1995 - 1999
				6	VP / VPI / VR 1991 - 1995
B900Fi	6 3 6	EA, EB, EBII, ED EF, EFII EL	B893GMi	2	VN 1988 - 1991
				2	VP / VP II / VR 1991 - 1995
B980Fi	2 4/5	EF, EFII EL	B953GMi	6	VN 1988 - 1991
				6	VS / VTI 1995 - 1999
				4	VN 1988 - 1991
				4	VP / VP II 1991 - 1995
B1110Fi	1 2/3	EF, EFII EL	B998GMi	4	VS / VTI 1995 - 1999
B122Hi	1	EL			

Kit Structure - Lead Lengths



Kit Structure - Lead Lengths

Lead lengths are measured in mm from terminal to terminal.

Pictures begin on page D11

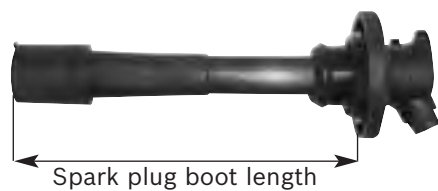
See Picture References column for boot photograph reference number

For spark plug boot length measuring points, see diagram



Part No.	Coil Lead	Lead Lengths in Kit (From Shortest to Longest)										S/Plug Boot Length (mm)	Picture References refer to Page D11
B2001i	570	627 x 2										96	83/90
B2002i	NIL	674	974										
B2004i	400	557 x 2											
B2006i	NIL	206	441										79/87
B2007i	NIL	276	291										79/86
B2008i	NIL	266	541	606 x 2									79/86/89
B2009i	NIL	387	347										48
B2010i	NIL	190	490										
B3001i	360	347	407	467									
B3002i	450	577 x 3											
B3003i	420	557	607	717									
B3004i	310	547 x 2											
B3005i	300	580	680 x 2										83/64
B3006i	550	557	707 x 2										
B3007i	310	547 x 3											
B3008i													Import set
B3009i												103	Import set
B3010i	340	394	464	564								95	102/110/100
B3011i	460	527	607	657									
B3015i	420	467	617	667									80/86/69
B3016i	360	382	462	612									
B3017i	360	382	462	612									
B3018i	460	407	452	482									76/77/89/122
B4001i	450	397 x 2	497 x 2										
B4003i	530	357 x 2	397	457									
B4004i	410	462 x 2	622 x 2									94	77/86/69
B4005i	450	627	657	777	807								
B4006i	560	307 x 3	337										
B4007i	460	277	357	397	457							60	
B4009i	390	277 x 2	357	397									
B4010i	420	707	737 x 2	797									
B4011i	350	562	597	692	837								72/89/90
B4012i	620	277 x 4											91/89
B4013i	360	457 x 2	687 x 2									101	2/89/90
B4014i	460	657	707	907 x 2									
B4015i	360	687	717	837	917								
B4016i	360	662 x 2	787	817									
B4018i	560	577	607	757	787								
B4019i	390	807 x 2	957 x 2										
B4020i	560	377	457	527	657								
B4021i	600	617 x 2	707 x 2										91/86
B4022i	990	577	627	687	807								
B4023i	620	327 x 2	397	537									
B4024i	610	424	444	644 x 2									83/86/69
B4026i													Import set
B4028i	450	327	457 x 2	537									
B4030i	390,450	497 x 2	537 x 2										
B4031i	560	530	610	710	760								
B4032i	310	397 x 2	537	627									71/89/86
B4033i	530	377	557	637	822								71/60/89/90
B4034i	490	327 x 2	357	437									
B4035i	570	377 x 4											
B4036i	460	297 x 4											71/60/89/90
B4038i	530	397 x 2	627 x 2										
B4039i	300	257 x 2	332	382									
B4040i	610	527	587	737	767							94	
B4042i	530,880	687 x 2	737	807									127
B4043i	320	627	687 x 2	777									
B4044i	455	732 x 2	802 x 2										
B4045i	NIL	310	410	540	630							120	34/64

Kit Structure - Lead Lengths



Part No.	Coil Lead	Lead Lengths in Kit (From Shortest to Longest)						S/Plug Boot Length (mm)	Picture References refer to Page D11
B4046i	560	577	707	837	937				
B4049i	600	627	767 x 2	927					
B4050i	NIL	397	457	607	637			117	19/64
B4051i	NIL	395	485	595	635			117	34/64
B4052i	NIL	360	500	560	700				39/64
B4053i	NIL	340	500	580	710			117	25/64
B4055i	530	357 x 2	397	457					
B4056i	250	617 x 2	867 x 2						
B4057i	330	355	430	575	665			117	25/64/67
B4058i	NIL	312	402	532	622			117	45/64
B4059i	360	337	467	537	617				
B4060i	NIL	330	385	510	550			106	26/64
B4061i	460	587	617	707	747				
B4063i	320	312	402	535	622			117	45/64/69
B4064i	480	707	757	797 x 2					
B4065i	NIL	265	355	455	505			136	35/64
B4066i	NIL	260	330	430	540			136	44/64
B4067i	350	327	527 x 2	587					
B4070i	460	347	527	547	707				
B4072i	NIL	192	325						126/127
B4073i	730	407	492	592	692				
B4074i	500	317	367	627	657			94	
B4075i									Import set
B4076i	NIL	387	507	547	587				
B4078i	515	782 x 2	922 x 2						
B4079i	470	317 x 4							
B4080i	250	427	487	677	737				
B4081i	270	277 x 2	327 x 2						
B4082i	320	357	487	614	744				83/72/81/72/90/86
B4083i	NIL	652	707	987 x 2					
B4084i	560 x 2	267	467 x 2	667 x 3	817	917			
B4085i	NIL	320	390	550	590				34/64
B4086i	NIL	490	590	675	760				38/88
B4088i	830	357	557	637	782				71/60/89/90
B4089i	560	397 x 4							
B4091i	320	527	607	677	747				
B4092i	560	277	297 x 2	397					
B4094i	285	298	458	478	628				32/100
B4098i	340	387	507	617	767				
B4099i	400	617	677	827	867				
B4100i	350	467	557	667	787				
B4103i								99	Import set
B4105i	350	527	577 x 3						
B4106i	435	308	458	488	628			144	32/100
B4107i	460	337	467	617	747				
B4109i	560	617	667	787	817				
B4111i	360	537	617	677	807				
B4112i	NIL	261	371	321	371				79/69/90
B4116i	270	537	597	637	677				
B4117i	570	647	707	767	867				
B4118i	662	380	490	590	630				83/86
B4120i	NIL	437	507	607	672			94	77/86
B4122i	460	767 x 3	917						
B4123i	350	417 x 3	537						
B4124i	320	397	507	607	677			106	
B4126i	750	307	447	487	707				
B4127i	600	517 x 2	577	627					
B4129i	NIL	412	502	702 x 2				130	31/64
B4136i	250	225	295	475	505			123	4/64/67
B4137i	590	354	454	514	654				18/64/67

mm
[Scale bar]

Kit Structure - Lead Lengths

Lead lengths are measured in mm from terminal to terminal.

Pictures begin on page D11

See Picture References column for boot photograph reference number

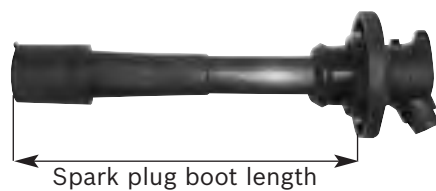
For spark plug boot length measuring points, see diagram



Part No.	Coil Lead	Lead Lengths in Kit (From Shortest to Longest)									S/Plug Boot Length (mm)	Picture References refer to Page D11
B4138i	575	302	402	482	592						116	6/64/67
B4139i	360	297	527 x 2	657								
B4140i	460 x 2	377	457	607	707	737	757	907 x 2				
B4141i												
B4142i	NIL	180 x 2	260	360								Import set 26/64
B4144i	360	277	317 x 2	337								
B4145i	660	307 x 2	387	467								
B4146i	460	527 x 2	707	757								
B4147i	NIL	352	412	512	582						116	.6/64
B4149i	360	277 x 4										
B4150i	NIL	295	395	495	545						97	17/64
B4151i	cap and lead											134 Import set 30/64
B4152i	NIL	345	505	595	635						134	
B4154i	600, 1110	407	557 x 2	657 x 2	757 x 3							
B4156i	598	502 x 2	602	702								
B4157i	NIL	332	532 x 2	662								77/86
B4158i	440	265	350	460	530						106	26/64/69
B4160i	270	467	537	767 x 2								
B4161i	270	662	762 x 2	912							94	77/86/90
B4162i	460	427	547	617	767						96	
B4163i	NIL	262	322	342	402							91/112
B4164i	260	597	677	707	777							
B4165i	440	350 x 2	380	430							110	27/64
B4166i	310	340	460	490	640						150	11/88
B4168i	460	577 x 2	777 x 2									
B4169i	360	407	527	677	707						94	
B4170i	NIL	671 x 3	771								86	21/87
B4171i	450	537	612 x 2	657								
B4172i	290	300	400	490	620							47/64/69
B4173i	NIL	422	772	803 x 2							86	20/63/75
B4174i	556	337	402	517	612							78/70
B4175i	640 x 2	277 x 2	337	387	537	617	707	817				
B4176i	460	677	737 x 2	947								
B4177i	450	340	430	550	650						117	24/64/67
B4178i	300	345	395	535	565						116	,2/86
B4179i	NIL	340	440	580	670						114	,10/64
B4180i	350	627	837 x 2	1077							94	
B4181i	482	453	553	603	758							78/62
B4182i											60	Import set
B4184i	360, 460	537 x 4	717 x 2	747	817							
B4185i	456 x 2	467 x 2	507 x 2	667	702	707	727					
B4186i	490	287	407	507	647							
B4187i	260	457	527	577	687							
B4188i	760	627	657	717	747							
B4191i	260	597	717 x 2	847							94	77/86/90
B4192i	620	587	767	827	947							
B4193i	310	300	420	470	640						134	50/100
B4203i	660	662	724	762	912							77/86/90
B4214i	460	287	447	487	707							
B4216i	400	502 x 2	652	752								
B4217i	340	647	737	797	907							
B4220i	610	647	767 x 2	927								
B4221i	400	687	747	777 x 2								
B4222i	260 x 2	377	407	637	697	767 x 2	927 x 2					
B4226i	460	660 x 2	710	740								
B4227i	410	507	567 x 3									
B4229i	NIL	277 x 2	297 x 2									112/113
B4231i	400	302 x 2	477	497								
B4233i	660	627	657 x 2	757								
B4237i	570	587	767	807	947							



Kit Structure - Lead Lengths



Part No.	Coil Lead	Lead Lengths in Kit (From Shortest to Longest)						S/Plug Boot Length (mm)	Picture References refer to Page D11
B4238i	350	557	577	657 x 2					
B4239i	750	567 x 2	667	797					
B4242i	NIL	340	470	500	630				115/100
B4244i	440	447	567	587	677				
B4245i	460	267 x 2	387	457					
B4246i	650	267 x 2	337	387					
B4248i	320	260	410	550	600			127	9/88/64
B4249i	460	327	527 x 2	727					
B4251i	440	617 x 3	677						
B4252i	460	607	657	837 x 2					
B4260i	262	523	563	653 x 2					76/63
B4261i	270	235	305	405	485			109	1/88/67
B4262i								131	Import set
B4264i	570	617	627	767	827				
B4265i	940	647	737	827	867			96	
B4268i	390	277	327	287	437			65	91/89/86
B4269i	560	380	460	530	610				
B4272i	490	617	647	867 x 2					
B4273i	260	267	317	1027 x 2					
B4278i	450	370	450	600	650			105/64/109	
B4280i	NIL	257	282	322	376				91/112
B4284i	500	397	467	587	657			94	
B4289i	430	240	330	420	520			110	23/64/67
B4291i	490	617	647	867 x 2					
B4293i	400	277 x 2	267 x 2						91/89/86
B4295i	400	407	547	587	717				77/86
B4296i	380	317	447	507	617				
B4297i	630	647	707	827 x 2					
B4301i	NIL	293	373	503	563				49/110
B4302i	280	308	438	478	578				56/114/100
B4303i	490	308	458	478	628				32/100
B4305i	400	275	330	470	530				116/100
B4306i	NIL	376	426	506	666				103,102/100
B4307i	480	220	330	370	450				107/100
B4308i	300	428	588	588	698				56
B4310i	484	300	450	480	610				50/110
B4311i	700	170	230 x 3						104/100
B4312i	NIL	338	388	518	568			127	51/100
B4314i	NIL	230	400					130	55/117
B4315i	460	617	717	847	967				
B4316i	360	317	447	497	637			117	19/64/67
B4317i	NIL	365	435	585	645			117	25/64
B4318i	NIL	340	490	550	690				,10/64
B4319i	NIL	340	370	450	660				115/114
B4321i	330	607	727 x 2	737				94	
B4322i	350	717	787	847	947			94	
B4323i	480	527	687	777	887			94	
B4326i									Import set
B4330i	560	527 x 2	707 x 2						
B4342i	NIL	395	545	575	695			117	25/64
B4343i	500	427	477	607	627			96	
B4345i	570	330	400	480	540			106	26/64/69
B4355i	490	370	490	600	650			117	24/64/67
B4358i	NIL	607 x 2	737	807					
B4365i	440	405	465	595	655			109	1/88/69
B4412i	340	412	467	612	672				
B4435i	cap & lead							116	Import set
B4482i	NIL	537	577 x 2	627				60	65/87
B4485i								125	Import set
B4486i	600	717 x 4							91/86

mm
[Scale bar]

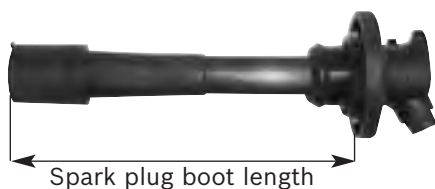
Kit Structure - Lead Lengths

Lead lengths are measured in mm from terminal to terminal.

Pictures begin on page D11

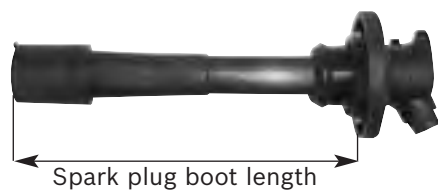
See Picture References column for boot photograph reference number

For spark plug boot length measuring points, see diagram



Part No.	Coil Lead	Lead Lengths in Kit (From Shortest to Longest)								S/Plug Boot Length (mm)	Picture References refer to Page D11
B4488i	NIL	400	560	670	680					87	38/88
B4489i	NIL	457	467	647	677						
B4492i	NIL	422	467	637	697					106	28/88
B4494i	250	282	462	502	602					130	31/64/67
B4495i	NIL	382	502	602	622					92	33/88
B4496i	750	737	812 x 2	892							
B4606i											Import set
B4609i	NIL	402	562	422	592					106	28/88/64
B4611i										110	Import set
B4612i											Import set
B4616i	250	350	410	570	630					120	8/64/67
B4617i	250	272	362	542	592					116	6/64/69
B4621i	483	603	533	623	683					92	61/76/63/75
B4622i	483	573	683	783	883					92	61/75/63
B4628i	NIL	525	500	400	230					144	32/114
B4630i	NIL	342	362	442	562					94	77/86
B4631i	480	347	387	547	617					94	77/86/90
B4632i	NIL	402	462	542	632					130	31/64
B4633i	448	503	523	623	673					126	106/75/62
B4634i	NIL	282	442	462	542					130	31/64
B4635i	NIL	577 x 2	657 x 2								65/87
B4637i	NIL	313	463	493	643					144	32/100
B4638i	240	380	510	540	650					111	56/114/100
B4639i	270	330	470	490	640					111	56/114/100
B4640i	NIL	521 x 2	841 x 2							95	103/100
B4645i	280	278	568	468	588						56/100
B4647i	625	255	335	435	455					81	57/110
B4652i	545	306	486	556	686					95	102/100
B4655i	370	300 x 2	400 x 2								62/86/90
B4656i											Import set
B4657i											Import set
B4660i											Import set
B4661i											Import set
B4662i	350	300	410	530	610						84/90/86
B4663i	580	360	480	600	710					126	special set
B4664i	560	640	740	840	940						special set
B4665i	540	400	480	480	530						46/64
B4666i	240	381	446	491	541						46/64
B4667i											Import set
B4668i	540	420 x 2	540	720							98/88/64
B4669i											Import set
B4670i	570	540	690 x 2	830							101/89/90
B4671i											Import set
B4672i	415, 925	440	550	600	790						98/86
B4677i	560	265	380	380	530						
B4681i	880	730	830	880	980						97/76
B4682i	460	630 x 2	740 x 2								
B4685i											Import set
B4686i	322	200	230	390	500						99/63/76
B4687i	NIL	510	700	800	880						98/81/62
B4688i	NIL	385	505	610	700						97/64
B4690i	450	410	740	1120	1270						101/89/90
B4693i	500	400	500	600	700						105/89
B4694i											Import set
B4696i											Import set
B4697i	NIL	410	540	650	750						97/64
B4698i											Import set
B4701i	NIL	640	690	805	940						74/68
B4703i											Import set
B4705i	330	325	525	575	675					94	

Kit Structure - Lead Lengths



Part No.	Coil Lead	Lead Lengths in Kit (From Shortest to Longest)								S/Plug Boot Length (mm)	Picture References refer to Page D11
B4708i	350	632	712	842	912						
B4711i											
B4713i	NIL	180 x 2	210 x 2								Import set
B4714i	NIL	370	420	495	550					92	108/62
B4715i	NIL	375	435	495	565					126	61/75/68
B4716i	NIL	200	240	370	490						106/68
B4721i	NIL	460	535	615	740						129/130
B4730i	NIL	377	457	557	657					92	31/88
B4731i	360	462	612	612	712					90	
B4732i	360	662	812 x 2	912							
B4733i	110 x 2	152	252	332	382	532	612	712	812		
B4734i	460	762	712	532 x 2							
B4735i	370	300	345	505	610						29/64
B4736i	NIL	325	375	505	575						39/64
B4737i	600	502	602	1032 x 2							65/87/90
B4738i	260	262	332	810	912						
B4739i	660	610 x 2	710	910							
B4740i	460	302 x 3	382								
B4742i	700	630	680	800	890						
B4743i	715	458	583	633	814						97/84/81/62
B4744i	550	350	400	480	550						105/89/86
B4745i	660	620	740	820	920						97/89/86
B4746i	460	467	667	667	767						
B4747i	NIL	550	600	1020	1060						21/64/87
B4748i	NIL	380	440	600	615						19/64
B4749i											Import set
B4750i											Import set
B4751i											Import set
B4752i											Import set
B4753i											Import set
B4754i											Import set
B4755i	270	270	370	500	570						119/70
B4756i											Import set
B4757i	NIL	260	260	400	510						
B4759i											Import set
B4760i	NIL	220	240	355	455						120/64
B4762i		387	347								
B4763i		192	250								131/132
B4764i	NIL	335	365	475	565					106	28/133
B4765i	NIL	307	407	467	587						
B4766i	NIL	755	820	875	930						75/95
B4767i	NIL	230	360	450	520						134/95
B4768i	NIL	225	585								135/117
B4769i	NIL	150	280	370	440						134/95
B4771i	NIL	170x 2	230	400						134	50/100
B4772i	NIL	350	405	520	620					123	4/64
B4773i	NIL	262	407 x 2	657							
B4774i	600	420	450	570 X 2							84/89
B4775i	530	300	470	520	615						127/64
B4776i	NIL	120	260	330	460						136/137
B4777i	NIL	400	430	540	560						138/76
B4778i	NIL	260	410	440	510					126	106/139
B4779i	NIL	180	250								140/141
B4780i	NIL	230 X 2	270 X 2								142/76
B4781i	NIL	150	260	330	400						143/64
B4782i	NIL	90	250							109	1/88
B4783i	NIL	90	280							109	1/88
B4784i	NIL	600	680	710	810						119/70
B4785i	310	282	322	362	392						
B4786i	990	400	700	925 X 2							

mm
[Scale bar]

Kit Structure - Lead Lengths

Lead lengths are measured in mm from terminal to terminal.

Pictures begin on page D11

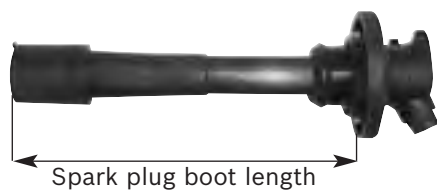
See Picture References column for boot photograph reference number

For spark plug boot length measuring points, see diagram



Part No.	Coil Lead	Lead Lengths in Kit (From Shortest to Longest)										S/Plug Boot Length (mm)	Picture References refer to Page D11
B4787i	NIL	350	400	550	650								129/68
B4788i	NIL	400	450	560	620								34/64
B4789i	600	380	530	610	710								81/86/90
B4790i	450	450	600	650	800								83/89/69
B4791i	NIL	150	170	260	270								55/110
B4792i	NIL	320	450	540	610								38/88
B4793i	NIL	330	430	450	530								33/122
B4794i	NIL	350	400	500	700								77/81/86
B4795i	250	200	250 x 3										104/100
B4796i	620	310	380	430	460								46/64
B4797i	NIL	250	300	350	450								51/100
B5003i													Import set
B5006i	NIL	260	360	450	610	620							25/64/67
B5007i													Import set
B6000i	290,435	373	458	643	693	863	963						53/100
B6001i	470	677	707	737	797	867	907						
B6002i	480	277 x 2	417	467	597	657							
B6003i	270	277 x 2	297 x 2	377 x 2									
B6004i	260	377	457	477	527	577	632					94	77/86/89
B6005i	NIL	505	550	635	637	707	1007						123/119
B6006i	400	637	722	742	902	952	1002						
B6007i	NIL	340	460	650	627	747	917						123/119
B6008i	590	277 x 2	377	417	457	497							
B6010i	390	255	277 x 2	327	347 x 2								72/89/86
B6011i	280	277 x 2	317	457	557	647							
B6012i	620	465 x 2	630	1062 x 2	1282								123/119
B6013i	400	636 x 2	686	786	836	996							62/89/90
B6015i	NIL	364 x 2	394	624	774	834							74
B6016i	650	357	417	487	537	587	637						102
B6017i	440	327 x 2	397 x 2	457	497								
B6018i	NIL	430	455	535	860	930	1015						94
B6019i	NIL												Import set
B6020i	360	277 x 2	337	387	467 x 2								
B6021i	262	290 x 3	320	430 x 2									83/121
B6022i	260	472	542	652	670 x 2	690							150/210
B6023i	310	515 x 2	695	720	795	895							111/116
B6024i	NIL	307	387	467	767	917	1077						
B6025i	NIL	245	445	465	795	900	950						121/62
B6026i	NIL	561	581	631	641 x 2	701							43/84
B6028i	NIL	467	537	717	747	917	1077						
B6029i	680	477	577	627	697 x 3								
B6030i	300	277 x 2	312 x 2	437 x 2									
B6031i													Import set
B6033i	460	617	717 x 2	917 x 2	1067								
B6034i	560	307 x 4	467 x 2										
B6036i	770	782	812	832	862	962	1062						
B6039i	NIL	180	280	395	650 x 2	775							92
B6040i	516	550	680	800	880	940	1020						83/86
B6041i	340	637	687	707	797	877	957						
B6042i	273	273 x 4	343 x 2										
B6045i													Import set
B6051i	627	950	1020	1100	1200	1310	1350						78/86
B6053i	630	460	560	640	713	853	953						42/29/64/88
B6054i	360	567	687	717	917	957	1067						
B6064i													Import set
B6066i	455	732 x 2	802 x 2	822 x 2									
B6067i	NIL	458	713	758	893	923	948						70
B6068i	260	547 x 3	637 x 2	727									94
B6071i	650	757	787	817	827	847	927						
B6072i	499	522	642	722	822	882 x 2							12/05/64

Kit Structure - Lead Lengths



Part No.	Coil Lead	Lead Lengths in Kit (From Shortest to Longest)								S/Plug Boot Length (mm)	Picture References refer to Page D11
B6074i	332	583	613	663	798	848	983				
B6075i	342	638	723 x 2	898	993	1118				91	73/86
B6076i	250	647	707 x 2	1007 x 3						64	Import set
B6077i											
B6080i	430	619	679	799	869	909	949				78/86
B6081i	NIL	383	583	613	913	948	983				85/62
B6082i	393	357	407	447	907	1027	1117				
B6087i	660	387	417	467	527	567	627				94/64/67
B6088i	520	195	285	375	387	827	897			150	11/12/88/64
B6098i	273	673 x 2	713	748	828	903					
B6101i	560	317	377	457	757	907	1067				
B6102i	690	395	485 x 2	905 x 2	1045					122	22/64/67
B6103i	NIL	1110	990	900	830	800	815				83/62
B6104i	580	487	537	707	727	937	1017				
B6109i	420	450	480	630	660	800	900			64	37/64/67
B6110i	583	395	530	590	590	670	720			131	15/66
B6111i	870	277 x 2	357 x 2	457 x 2							
B6113i	660	407	527	607	707	907 x 2					
B6114i											Import set
B6115i	NIL	458	713	758	893	923	948				85/62
B6117i	NIL	433	478	508	868	898	958			70	85/62
B6118i	NIL	433	478	508	868	898	958				85/62
B6119i	350	407	457	527 x 2	607	707				94	77/86/90
B6120i	730	520	620	720	703	903	1003				147/111 42/29/64/88
B6121i	NIL	293	513 x 2	843	943	993				70	85/62
B6122i											Import set
B6123i	NIL	800	920	1030						118	52/117
B6124i	NIL	749	889	909							52/117
B6126i	250	330	390	430	560	570					55/110
B6127i	390	320	515	550 x 2	630	660				119	49/100
B6152i	NIL	465	475	645	1097	1107	1187				123/119 16/36/64
B6154i	400	325	525	545	565	635	685			119	49/100
B6155i	NIL	375	485	685	637	897	997				123/119 16/36/64
B6158i	NIL	392 x 2	442	482	582	672				130	58/122
B6159i	360	424 x 2	544 x 3	724							150/266 13/14/64
B6160i	350	381	431 x 2	901	1001	1121				95	102/100
B6161i	NIL	868	938	1113							54/100
B6200i	268	885	950 x 2	1070	1085	1230					
B6201i	NIL	741	691	715	735	750	785				
B6202i											Import set
B6206i	560	527 x 2	707 x 2	907 x 2							
B6210i	870	401 x 2	571	601	781	811					46/64
B6215i	270	390	430	545	800	820	945			120	34/64
B6216i	460	307 x 3	387	467 x 2							Import set
B6223i	NIL	705	755	805	705	755	805				Import set
B6224i											Import set
B6225i											Import set
B6226i											Import set
B6227i											Import set
B6228i	NIL	750	760	770	790 x 2	805					83/95
B6229i											Import set
B6230i											Import set
B6231i											Import set
B6232i											Import set
B6233i	NIL	620 x 2	670 x 2	720 x 2							43/64
B6234i											Import set
B6235i	NIL	367	427	487	527	617 x 2				130	58/88/122
B6236i	NIL	290	390 x 2	840	1025 x 2						144/93
B6237i	NIL	470	620	700	780	850	1010				145/93
B6238i	NIL	290	390 x 2	695	845	920					144/93

mm
[Scale bar]

Kit Structure - Lead Lengths

Lead lengths are measured in mm from terminal to terminal.

Pictures begin on page D11

See Picture References column for boot photograph reference number

For spark plug boot length measuring points, see diagram



Part No.	Coil Lead	Lead Lengths in Kit (From Shortest to Longest)								S/Plug Boot Length (mm)	Picture References refer to Page D11
B6239i	NIL	419	539	409	539 x 2	709				126	14/106
B6240i	NIL	170	320	390	610	660	850				146/122
B6241i	NIL	265	350	450 x 2	540	620					147/110/117
B6242i	NIL	327	397	427	497	567	597				58/88/122
B6243i	NIL	290	330	360	785	950	1020				144/93
B6244i	NIL	380	500	620	710	785	930				
B6245i	NIL	350	400	550 x 2	650	800					129/130
B6246i	NIL	395	465	515 x 2	665	720					
B8001i	250	637	687	717	747	757 x 2	797 x 2				
B8002i	400	617	667	692 x 2	717	742 x 2	807				
B8003i	250	666 x 2	786 x 2	1276 x 4							62/86
B8004i	285	417	477	597	657	507	592	662	737		
B8005i	870	577	627 x 3	807 x 2	877	917					
B8006i	560	467	537	587	637	697	747	797	817		
B8007i	360	662 x 2	712	762 x 2	812	912	1070				
B8008i	330	696 x 2	816 x 2	1276 x 4							62/86
B8009i	370	452 x 2	677	727	1062 x 2	1082 x 2					
B8010i	265	686	746	816 x 2	1156	1236 x 3					62/86
B8011i	502	622 x 2	667	712	872	912 x 2	952				62/86
B8012i	450	752 x 3	777 x 2	812 x 2	852						
B8013i	250	762 x 2	852 x 2	1042 x 2	1122 x 2						
B8015i	360	610	660 x 2	710	740	760 x 2	810				
B8018i	415	702 x 2	762 x 2	822 x 2	902 x 2						
B8020i	560	717 x 2	757	817 x 3	917	1072					
B8021i	343	523	633 x 2	733 x 4	763						
B8022i											Import set
B8024i	660	527	617	707	767	807	907 x 2	1007			
B8026i	690	486	536	566	606	686	706	746	826		84/64/88
B8027i	530	486	536	566	606	686	706	746	826		84/64/88
B8030i	775	901 x 3	1031	1051	1241 x 3						
B8031i	300	601	681 x 2	751	791	951	991	1071			62/86
B8032i	NIL	552	692 x 3	772	892 x 2	974					62/62
B8033i											Import set
B8034i	375	681	781	851	1126 x 2	1201	1311	1401			62/89
B8035i	355	661	771	841	1101	1131	1211	1311	1381		62/86
B8036i	560	840	865 x 2	970	1030	1140	1320				62/62
B8037i	NIL	683	738	763	783	803	893	963	1103		
B8038i	360	662	712	742	762	812 x 2	1072 x 2				
B8040i	243,323	205 x 2	565 x 2	830	850	910	935				123/110
B8041i	NIL	552	742	912 x 2	1002	1122	1172	1312			62/81/79/86
B8042i	NIL	672	782	852	1132 x 2	1202	1302	1382			62/79
B8045i	416	577 x 2	677 x 2	727	827 x 2	897					
B8048i	NIL	555	640	700	470	520	635	640	720		84/89/64
B8052i	256	587	617	647	727	737	847	867	877		
B8067i	362	482 x 2	552	652	682	772	792	832			84/62
B8088i	455	732 x 2	802	1142 x 2	1202	1422 x 2					
B8094i	227	577	617	637	727	732	852	877	887		76/85/64/59
B8098i	NIL	200 x 8									85/148
B8099i	NIL	200 x 8									85/148/149
B8100i	NIL	595	620	820	810	545	705	815	975		121/150/151
B8101i	NIL	394 x 2	529	544	614	644	684	714			84/64
B8102i	NIL	595	620	820	810	545	705	815	975		121/150/151
B8103i	NIL	225 x 8									153/148
B9001i	240	182	282 x 3	302	331	352	382 x 2	421	442	471	76/62/64
B9002i	240	250 x 2	260	267 x 3	297 x 2	357	397 x 2	416	476	477	
B9004i											Import set
B9006i											Import set
B9007i											Import set



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



1



2



3



4



5



6



7



8



9



10



11



12



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



13



14



15



16



17



18



19



20



21



22



23



24



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



25



26



27



28



29



30



31



32



33



34



35



36



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



37



38



39



40



41



42



43



44



45



46



47



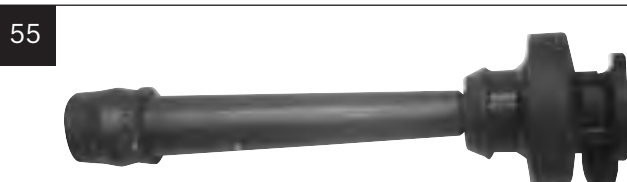
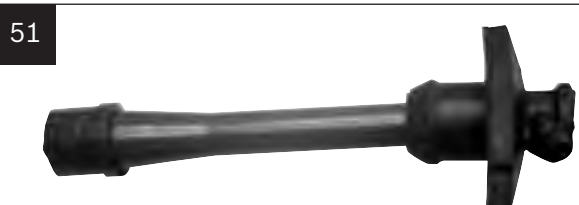
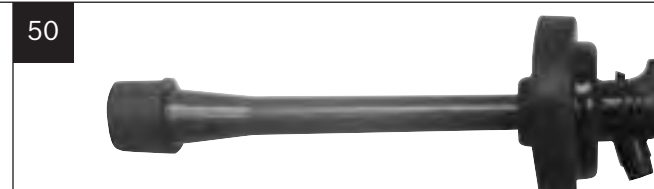
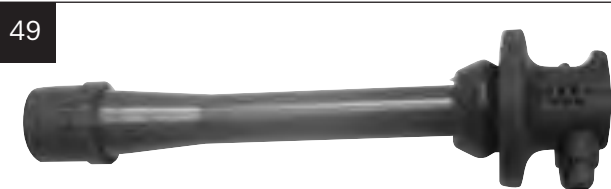
48



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



61



62



63



64



65



66



67



68



69



70



71



72



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



73



74



75



76



77



78



79

Picture not available

80



81



82



83



84



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



85



86



87



88



89



90



91



92



93



94



95



96



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



97



98



99



100



101



102



103



104



105



106



107



108



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



109



110



111



112



113



114



115



116



117



118



119



120



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



121



122



123



124

Picture not available

125



126



127



128



129



130



131



132



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



133



134



135



136



137

Picture not available

138



139



140



141



142



143



144



Product Identification Images

Please see KIT STRUCTURE section on page D2 for boot/tube measurements and lead lengths

Measuring point



145



146



147



148



149

Picture not available

150



151



mm



Cross Reference



**For cross reference information to non-Bosch manufactured ignition leads,
please contact your Bosch sales representative.**

Bosch 10 digit	Short Order #						
F005X03650	B100Hi	F005X03728	B4026i	F005X03795	B4116i	F005X03860	B4227i
F005X03651	B104Ri	F005X03729	B4028i	F005X03796	B4117i	F005X03861	B4229i
F005X03653	B106Si	F005X03730	B4030i	F005X03797	B4118i	F005X03862	B4231i
F005X03654	B107Hi	F005X03731	B4031i	F005X03798	B4120i	F005X03863	B4233i
F005X03656	B114Ri	F005X03732	B4032i	F005X03799	B4122i	F005X03865	B4237i
F005X03660	B122Hi	F005X03733	B4033i	F005X03800	B4123i	F005X03866	B4238i
F005X03662	B2001i	F005X03734	B4034i	F005X03801	B4124i	F005X03867	B4239i
F005X03663	B2002i	F005X03735	B4035i	F005X03802	B4126i	F005X03868	B4242i
F005X03664	B2004i	F005X03736	B4036i	F005X03803	B4127i	F005X03869	B4244i
F005X03665	B2006i	F005X03738	B4038i	F005X03804	B4129i	F005X03870	B4245i
F005X03666	B2007i	F005X03739	B4039i	F005X03805	B4137i	F005X03871	B4246i
F005X03667	B2008i	F005X03740	B4040i	F005X03806	B4138i	F005X03872	B4248i
F005X03669	B25CDi	F005X03741	B4042i	F005X03807	B4139i	F005X03873	B4249i
F005X03670	B25CHi	F005X03742	B4043i	F005X03808	B4140i	F005X03874	B4251i
F005X03671	B25CSI	F005X03743	B4044i	F005X03809	B4141i	F005X03875	B4252i
F005X03672	B25Si	F005X03744	B4045i	F005X03810	B4142i	F005X03876	B4260i
F005X03676	B28Ri	F005X03745	B4046i	F005X03811	B4144i	F005X03877	B4261i
F005X03677	B298GMi	F005X03747	B4049i	F005X03812	B4145i	F005X03878	B4262i
F005X03678	B30CRi	F005X03748	B4050i	F005X03813	B4146i	F005X03879	B4264i
F005X03679	B30Hi	F005X03749	B4051i	F005X03814	B4147i	F005X03880	B4265i
F005X03680	B30Si	F005X03750	B4052i	F005X03815	B4149i	F005X03881	B4268i
F005X03681	B3001i	F005X03751	B4053i	F005X03816	B4150i	F005X03882	B4269i
F005X03682	B3002i	F005X03752	B4055i	F005X03817	B4151i	F005X03884	B4272i
F005X03683	B3003i	F005X03753	B4056i	F005X03818	B4152i	F005X03885	B4273i
F005X03684	B3004i	F005X03754	B4057i	F005X03819	B4154i	F005X03886	B4278i
F005X03685	B3005i	F005X03755	B4058i	F005X03820	B4156i	F005X03887	B4280i
F005X03686	B3006i	F005X03756	B4059i	F005X03821	B4157i	F005X03888	B4284i
F005X03687	B3007i	F005X03757	B4060i	F005X03822	B4158i	F005X03889	B4289i
F005X03688	B3008i	F005X03758	B4061i	F005X03823	B4160i	F005X03890	B4291i
F005X03689	B3009i	F005X03759	B4063i	F005X03824	B4161i	F005X03891	B4293i
F005X03690	B3010i	F005X03760	B4064i	F005X03825	B4162i	F005X03892	B4295i
F005X03691	B3011i	F005X03761	B4065i	F005X03826	B4163i	F005X03893	B4296i
F005X03692	B3015i	F005X03762	B4066i	F005X03827	B4164i	F005X03894	B4297i
F005X03693	B3016i	F005X03763	B4067i	F005X03828	B4165i	F005X03896	B43CDi
F005X03694	B3017i	F005X03764	B4070i	F005X03829	B4166i	F005X03898	B4301i
F005X03696	B35CHi	F005X03765	B4072i	F005X03831	B4168i	F005X03899	B4302i
F005X03697	B35CSI	F005X03766	B4073i	F005X03832	B4169i	F005X03900	B4303i
F005X03698	B35Hi	F005X03767	B4074i	F005X03833	B4170i	F005X03901	B4305i
F005X03699	B35Ri	F005X03768	B4075i	F005X03834	B4171i	F005X03902	B4306i
F005X03700	B35Si	F005X03769	B4076i	F005X03835	B4172i	F005X03903	B4307i
F005X03703	B40CRi	F005X03770	B4078i	F005X03836	B4173i	F005X03904	B4308i
F005X03704	B40Si	F005X03771	B4079i	F005X03837	B4174i	F005X03905	B4310i
F005X03705	B4001i	F005X03772	B4080i	F005X03838	B4175i	F005X03906	B4311i
F005X03706	B4003i	F005X03773	B4081i	F005X03839	B4176i	F005X03907	B4312i
F005X03707	B4004i	F005X03774	B4082i	F005X03840	B4177i	F005X03908	B4314i
F005X03708	B4005i	F005X03775	B4083i	F005X03841	B4178i	F005X03909	B4315i
F005X03709	B4006i	F005X03776	B4084i	F005X03842	B4179i	F005X03910	B4316i
F005X03710	B4007i	F005X03777	B4086i	F005X03843	B4180i	F005X03911	B4317i
F005X03711	B4009i	F005X03778	B4088i	F005X03845	B4185i	F005X03913	B4319i
F005X03712	B4010i	F005X03779	B4089i	F005X03846	B4186i	F005X03914	B4321i
F005X03713	B4011i	F005X03780	B4091i	F005X03847	B4187i	F005X03915	B4322i
F005X03714	B4012i	F005X03781	B4092i	F005X03848	B4188i	F005X03916	B4323i
F005X03715	B4013i	F005X03782	B4094i	F005X03849	B4191i	F005X03917	B4326i
F005X03716	B4014i	F005X03783	B4098i	F005X03850	B4192i	F005X03918	B4330i
F005X03717	B4015i	F005X03784	B4099i	F005X03851	B4193i	F005X03919	B4342i
F005X03718	B4016i	F005X03786	B4100i	F005X03852	B4203i	F005X03920	B4343i
F005X03720	B4018i	F005X03787	B4103i	F005X03853	B4214i	F005X03921	B4345i
F005X03721	B4019i	F005X03789	B4105i	F005X03854	B4216i	F005X03922	B4355i
F005X03722	B4020i	F005X03790	B4106i	F005X03855	B4217i	F005X03923	B4358i
F005X03723	B4021i	F005X03791	B4107i	F005X03856	B4220i	F005X03924	B4365i
F005X03724	B4022i	F005X03792	B4109i	F005X03857	B4221i	F005X03925	B4412i
F005X03725	B4023i	F005X03793	B4111i	F005X03858	B4222i	F005X03926	B4435i
F005X03726	B4024i	F005X03794	B4112i	F005X03859	B4226i	F005X03927	B4482i



Bosch 10 digit	Short Order #						
F005X03928	B4485i	F005X04002	B4730i	F005X04085	B6023i	F005X04152	B6201i
F005X03929	B4486i	F005X04003	B4731i	F005X04086	B6024i	F005X04153	B6210i
F005X03930	B4488i	F005X04004	B4732i	F005X04087	B6025i	F005X04154	B6215i
F005X03931	B4489i	F005X04005	B4733i	F005X04088	B6026i	F005X04156	B6223i
F005X03934	B4492i	F005X04006	B4734i	F005X04089	B6028i	F005X04157	B6224i
F005X03935	B4494i	F005X04007	B4735i	F005X04090	B6029i	F005X04158	B6225i
F005X03936	B4495i	F005X04008	B4736i	F005X04091	B6030i	F005X04160	B6227i
F005X03937	B4496i	F005X04009	B4737i	F005X04092	B6031i	F005X04161	B6228i
F005X03938	B45CSi	F005X04010	B4738i	F005X04093	B6033i	F005X04162	B6229i
F005X03939	B45Ri	F005X04011	B4739i	F005X04094	B6034i	F005X04163	B6230i
F005X03942	B4606i	F005X04012	B4740i	F005X04095	B6036i	F005X04164	B6231i
F005X03943	B4609i	F005X04014	B4742i	F005X04096	B6039i	F005X04165	B6232i
F005X03944	B4611i	F005X04015	B4743i	F005X04097	B6040i	F005X04166	B6233i
F005X03945	B4612i	F005X04016	B4744i	F005X04098	B6041i	F005X04167	B6234i
F005X03946	B4616i	F005X04017	B4745i	F005X04099	B6042i	F005X04168	B6235i
F005X03947	B4617i	F005X04018	B4746i	F005X04100	B6045i	F005X04169	B63Ri
F005X03948	B4621i	F005X04019	B4747i	F005X04101	B6051i	F005X04170	B63Si
F005X03949	B4622i	F005X04022	B4750i	F005X04102	B6053i	F005X04171	B66CRi
F005X03950	B4628i	F005X04023	B4751i	F005X04103	B6054i	F005X04172	B66CSi
F005X03951	B4630i	F005X04024	B4752i	F005X04105	B6064i	F005X04173	B66Hi
F005X03952	B4631i	F005X04025	B4753i	F005X04107	B6066i	F005X04176	B670Fi
F005X03953	B4632i	F005X04026	B4754i	F005X04108	B6067i	F005X04180	B71Si
F005X03954	B4633i	F005X04027	B4755i	F005X04109	B6068i	F005X04181	B72Ri
F005X03955	B4634i	F005X04028	B4756i	F005X04110	B6071i	F005X04183	B745Fi
F005X03956	B4635i	F005X04029	B4757i	F005X04111	B6072i	F005X04184	B76Hi
F005X03957	B4637i	F005X04030	B4758i	F005X04112	B6074i	F005X04185	B76Si
F005X03958	B4638i	F005X04031	B4759i	F005X04113	B6075i	F005X04186	B763GMi
F005X03959	B4639i	F005X04032	B4760i	F005X04114	B6076i	F005X04189	B8001i
F005X03960	B4640i	F005X04034	B4762i	F005X04115	B6077i	F005X04190	B8002i
F005X03961	B4645i	F005X04035	B4763i	F005X04116	B6080i	F005X04191	B8003i
F005X03962	B4647i	F005X04036	B50CRi	F005X04117	B6081i	F005X04192	B8004i
F005X03963	B4652i	F005X04038	B5006i	F005X04118	B6082i	F005X04193	B8005i
F005X03964	B4655i	F005X04039	B5007i	F005X04120	B6088i	F005X04194	B8006i
F005X03965	B4656i	F005X04042	B51Ri	F005X04121	B6098i	F005X04195	B8007i
F005X03966	B4657i	F005X04043	B51Si	F005X04122	B61CDi	F005X04196	B8008i
F005X03969	B4660i	F005X04044	B518GMi	F005X04123	B61CSI	F005X04197	B8009i
F005X03970	B4661i	F005X04047	B53CDi	F005X04124	B6101i	F005X04198	B8010i
F005X03971	B4663i	F005X04049	B55CSI	F005X04125	B6102i	F005X04199	B8011i
F005X03972	B4664i	F005X04057	B58Hi	F005X04126	B6103i	F005X04200	B8012i
F005X03973	B4665i	F005X04059	B58Ri	F005X04127	B6104i	F005X04201	B8013i
F005X03974	B4666i	F005X04060	B58Si	F005X04128	B6109i	F005X04202	B8018i
F005X03975	B4667i	F005X04062	B60CRi	F005X04129	B6110i	F005X04203	B8019i
F005X03976	B4669i	F005X04063	B6000i	F005X04130	B6111i	F005X04204	B8020i
F005X03977	B4670i	F005X04064	B6001i	F005X04131	B6113i	F005X04205	B8021i
F005X03978	B4671i	F005X04065	B6002i	F005X04133	B6115i	F005X04206	B8022i
F005X03979	B4672i	F005X04066	B6003i	F005X04134	B6117i	F005X04207	B8024i
F005X03980	B4681i	F005X04067	B6004i	F005X04135	B6118i	F005X04208	B8026i
F005X03981	B4682i	F005X04068	B6005i	F005X04136	B6119i	F005X04209	B8027i
F005X03982	B4686i	F005X04069	B6006i	F005X04137	B6120i	F005X04210	B8029i
F005X03984	B4690i	F005X04070	B6007i	F005X04138	B6121i	F005X04211	B8030i
F005X03985	B4693i	F005X04071	B6008i	F005X04139	B6122i	F005X04212	B8031i
F005X03987	B4696i	F005X04072	B6010i	F005X04140	B6123i	F005X04213	B8032i
F005X03988	B4697i	F005X04073	B6011i	F005X04141	B6124i	F005X04214	B8033i
F005X03992	B4701i	F005X04074	B6012i	F005X04142	B6126i	F005X04215	B8034i
F005X03993	B4703i	F005X04075	B6013i	F005X04143	B6127i	F005X04216	B8035i
F005X03994	B4705i	F005X04077	B6015i	F005X04144	B6152i	F005X04217	B8036i
F005X03995	B4708i	F005X04078	B6016i	F005X04145	B6154i	F005X04218	B8037i
F005X03996	B4711i	F005X04079	B6017i	F005X04146	B6155i	F005X04219	B8038i
F005X03997	B4713i	F005X04080	B6018i	F005X04147	B6158i	F005X04220	B8040i
F005X03998	B4714i	F005X04081	B6019i	F005X04148	B6159i	F005X04221	B8042i
F005X03999	B4715i	F005X04082	B6020i	F005X04149	B6160i	F005X04222	B8045i
F005X04000	B4721i	F005X04083	B6021i	F005X04150	B6161i	F005X04223	B8048i
F005X04001	B473GMi	F005X04084	B6022i	F005X04151	B6200i	F005X04224	B8052i



E4 | Bosch 10 Digit to Short Order No.

Bosch 10 digit	Short Order #						
F005X04225	B8067i	F005X13032	B4790i				
F005X04227	B8088i	F005X13033	B4791i				
F005X04228	B8094i	F005X13034	B4792i				
F005X04230	B8098i	F005X13035	B4793i				
F005X04231	B8099i	F005X13036	B4794i				
F005X04232	B830Fi	F005X13037	B4795i				
F005X04233	B84Ri	F005X13038	B4796i				
F005X04234	B84Si	F005X13039	B4797i				
F005X04236	B86Hi	F005X13040	B6245i				
F005X04240	B863GMi	F005X13041	B6246i				
F005X04244	B893GMi	F005X13042	B8103i				
F005X04246	B9002i	F005X13043	B4668i				
F005X04247	B9004i	0986356373	B6114i				
F005X04248	B9006i	0986AM0400	B4065HP				
F005X04249	B9007i	0986AM0401	B4066HP				
F005X04250	B91Si	0986AM0402	B4120HP				
F005X04252	B94Ri	0986AM0403	B4147HP				
F005X04253	B953GMi	0986AM0404	B4170HP				
F005X04254	B96Si	0986AM0405	B4172HP				
F005X04256	B998GMi	0986AM0406	B4173HP				
F005X05459	B4136i	0986AM0407	B4314HP				
F005X10042	B4765i	0986AM0408	B4365HP				
F005X10043	B4766i	0986AM0409	B4635HP				
F005X10044	B4767i	0986AM0410	B6025HP				
F005X10045	B4764i	0986AM0411	B6067HP				
F005X10828	B4768i	0986AM0412	B6080HP				
F005X10829	B4769i	0986AM0413	B6098HP				
F005X10831	B8100i	0986AM0414	B6103HP				
F005X10832	B8101i	0986AM0415	B6121HP				
F005X10854	B6236i	0986AM0416	B6200HP				
F005X10855	B6237i	0986AM0417	B6201HP				
F005X10856	B4771i	0986AM0418	B6228HP				
F005X10857	B6238i	0986AM0419	B8001HP				
F005X10864	B6239i	0986AM0420	B8002HP				
F005X10865	B4772i	0986AM0421	B8067HP				
F005X10866	B4773i	0986AM0422	B8094HP				
F005X10867	B6240i	0986AM0423	B8099HP				
F005X10868	B4774i	0986AM0424	B6042HP				
F005X11000	B3018i	0986AM0425	B6118HP				
F005X11113	B4716i						
F005X11115	B4775i						
F005X11116	B4776i						
F005X11117	B4777i						
F005X11119	B4778i						
F005X11120	B6241i						
F005X11121	B6242i						
F005X11122	B6243i						
F005X11123	B4779i						
F005X11124	B4780i						
F005X11126	B4781i						
F005X11356	B4782i						
F005X11357	B4783i						
F005X11358	B4784i						
F005X11359	B4785i						
F005X11386	B5003i						
F005X11391	B2010i						
F005X11421	B8015i						
F005X11465	B6244i						
F005X12506	B8102i						
F005X13028	B4786i						
F005X13029	B4787i						
F005X13030	B4788i						
F005X13031	B4789i						

Special cases

ALZ	For engine with aluminum cylinder head
GGZ	For engine with grey cast iron cylinder head
WBL	With heat shield
WW	Optional



**Reliable diagnosis. Time saving repairs.
Bosch diagnostics and service parts.**

Everything from one single source.
Bosch has a complete program available
which increases efficiency and quality in
your workshop's daily activities.

Service parts from the global development
expert and leading manufacturer of
automotive system technology are supplied
in renowned Bosch OE quality.

Competence and quality:
Assuring your workshop's future success.

Bosch Diagnostics			
ESI[tronic] Software	Test Equipment	Service Training	Technical Hotline



BOSCH

1 987 AP 2083/200911

Robert Bosch (Australia)
Pty Ltd
Head Office Address
1555 Centre Road
Clayton Vic. 3168

Enquiries : Australia
Phone : 1300 307 040
Fax : 1300 307 041
www.bosch.com.au
customerservice.AA@au.bosch.com

Enquiries : New Zealand
Phone : 0800 452 896
www.bosch.co.nz