

IGNITION COILS

Purpose and Function.

Modern ignition systems are required to generate high ignition energy outputs in the most efficient way possible. Transformer type coils filled with high temperature epoxy resin are available in different formats including double output “waste spark” style units for 4 or 6 cylinder applications.



IGNITION COIL TECHNICAL DATA

Part Number	High Voltage Outputs	Construction Type	Primary Resistance [ohms]	Secondary Resistance [ohms]	Primary Connector	Secondary Terminal	Comments
GT40R	1	Oil Filled	1.2	8 - 10 K	M4/M5	Standard	Canister type
GT40RT	1	Transformer	1.5	8.6 K	M4/M5	Standard	Type “A”
HEC 715	1	Transformer	0.41	7.8 K	M4/M5	Standard	Type “A”
HEC 716	1	Transformer	0.41	7.8 K	M4/M5	DIN type	Type “B”
MEC 717	1	Transformer	0.45	6.6 K	M4/M5	Standard	Type “A”
MEC 718	1	Transformer	0.45	6.6 K	M4/M5	DIN Type	Type “B”
9 220 061 710	1	Transformer	0.4	7.8 K	M4/M5	DIN Type	Type “B”
0 221 503 407	2 x 2	Epoxy Filled	0.5	13.3 K	1 237 000 039	Standard	Double ended coils
0 221 503 002	3 x 2	Epoxy Filled	0.5	13.3 K	1 287 013 900	Standard	Double ended coils



Type A



Type B

Double Fire Coil 2x2

2 x 2 Sparks

This dual spark ignition coil is designed for low-cost applications in 4-cylinder engines.



Mechanical data

Weight	900 g
Vibration	20 g/5 ... 250 Hz

Conditions for use

Temperature range	-20 ... 120°C
-------------------	---------------

Primary connector

Cable harness connector	D 261 205 289
-------------------------	----------------------

Electronic data

High voltage	33 kV
I prim. (stand.)	7,5 A
Inductivity (prim.)	3,7 mH
Inductivity (sec.)	38 H
Resistance (prim.)	0,5 Ω
Resistance (sec.)	13,3 kΩ
Spark energy	70 mJ
U prim. (clamp.)	320 V
Voltage gradient	1,1 kV/μs

Order number

	0 221 503 407
Offer drawing	A 221 151 089

Dwell time (ms)

Ubatt	5 A	6 A	8 A
8 V	6,0	8,5	12,0
10 V	3,8	4,9	7,0
12 V	2,8	3,5	5,0
14 V	2,3	2,8	3,9
16 V	2,0	2,4	3,0

Double Fire Coil 3x2

3 x 2 Sparks

This dual spark ignition coil is designed for low-cost applications in 6-cylinder engines.



Mechanical data

Weight	1300 g
Vibration	20 g/5 ... 250 Hz

Conditions for use

Temperature range	-20 ... 120°C
-------------------	---------------

Primary connector

Offer drawing	1 284 485 118
---------------	----------------------

Electronic data

High voltage	33 kV
I prim. (stand.)	7,5 A
Inductivity (prim.)	3,7 mH
Inductivity (sec.)	38 H
Resistance (prim.)	0,5 Ω
Resistance (sec.)	13,3 kΩ
Spark energy	70 mJ
U prim. (clamp.)	320 V
Voltage gradient	1,1 kV/μs

Order number

	0 221 503 002
Offer drawing	A 221 151 810-006

Dwell time (ms)

Ubatt	5 A	6 A	8 A
8 V	6,0	8,5	12,0
10 V	3,8	4,9	7,0
12 V	2,8	3,5	5,0
14 V	2,3	2,8	3,9
16 V	2,0	2,4	3,0

Single Fire Coil PT

This ignition coil is low cost concept for cylinder head installation.

The Single Fire Coil PT has an integrated transistor for use in combination with ECUs without internal ignition power stages.



Mechanical data

Weight	197 g
Incl. HV-Connector	
Vibration	40 g/5 Hz ... 2,5 kHz

Dwell time, temperature of coil ca 50°C

Ubatt	6 A	7A
8 V	6 ms	8,6 ms
10 V	3,6 ms	4,41 ms
12 V	2,6 ms	3,11 ms
14 V	2,08 ms	2,41 ms
16 V	1,75 ms	1,98 ms

Electronic data

High voltage	34 kV
I prim. (stand.)	7 A
Spark current	78 mA
Spark energy	~ 43 mJ
Voltage gradient	2,8 kV/μs

Conditions for use

Temperature range	-40 ... 140°C
-------------------	---------------

Order numbers

	0 221 604 014
Offer drawing	A 0 221 604 014

Single Fire Coil P

This coil is low cost concept for cylinder head installation.



Electronic data	
High voltage	35 kV
I prim. (stand.)	8,5 A
Inductivity (prim.)	2,8 mH
Inductivity (sec.)	16 H
Resistance (prim.)	0,37 Ω
Resistance (sec.)	8,8 k Ω
Spark energy	45 ... 55 mJ
U prim. (clamp.)	260 V
Voltage gradient	1,6 kV/ μ s

Connector	
Cable harness connector	1 928 402 868

Mechanical data	
Weight	260 g
Vibration	40 g/5 Hz ... 2 kHz

Conditions for use	
Temperature range	-40 ... 140°C

Order number	
	B 261 208 315
Offer drawing	A 221 152 139

Dwell time (ms)						
Ubatt	4 A	5 A	6 A	7 A	8 A	
8 V	2,90	4,00	5,50	7,80		
10 V	2,00	2,70	3,50	4,40	5,20	
12 V	1,65	2,10	2,65	3,17	3,52	
14 V	1,35	1,75	2,15	2,55	2,90	
16 V	1,10	1,40	1,75	2,05	2,35	

Single Fire Coil M

This ignition coil is specially designed for motorsport use. The electronic design connects high energy output with a small housing. The coil is available in a DR-25 sleeve with different options of connectors.



Electronic data	
High voltage	35 kV
I prim. (stand.)	10 A
Inductivity (prim.)	1,8 mH
Inductivity (sec.)	4,7 H
Resistance (prim.)	0,5 Ω
Resistance (sec.)	4,4 k Ω
Spark energy	33 mJ
U prim. (clamp.)	500 V
Voltage gradient	3,3 kV/ μ s

Mechanical data	
Weight	180 g
Vibration	80 g/5 ... 250 Hz

Conditions for use	
Temperature range	-20 ... 130°C

Order number	
	B 261 209 192
Offer drawing	A 261 209 192

Dwell time (ms)					
Ubatt	4 A	6 A	8 A	10 A	
8 V	1,30	2,40	3,20	4,20	
10 V	1,00	1,60	2,40	3,40	
12 V	0,80	1,25	1,80	2,40	
14 V	0,65	1,05	1,40	1,80	
16 V	0,55	0,85	1,18	1,46	

Single Fire Coil S

This ignition coil is specially designed for cylinder head mounting. The electronic design combines high energy output with a small housing. It is available in a DR-25 sleeve with different options of connectors.

Electric data and dimensions can be individually adapted to customer's requirements.

This coil is part of the higher performance segment.



Mechanical data	
Weight	148 g
Vibration	80 g/5 Hz ... 2,5 kHz
Diameter	22 mm

Conditions for use	
Temperature range	-40 ... 140°C

Dwell time (ms), temperature of coil ca. 50°C	
Ubatt	12,5 A
8 V	3350 μs
10 V	1750 μs
12 V	1250 μs
14 V	960 μs
16 V	800 μs

Electronic data	
High voltage	>30 kV
I prim. (stand.)	12 A
Resistance (prim.)	0,2 Ω
Spark energy	33 ... 40 mJ
U prim. (clamp.)	390 V
Voltage gradient	3,3 kV/μs

Order number	
	B 221 141 834_02
Offer drawing	A 221 141 834_02



OIL TYPE



BIC



TRANSFORMER TYPE

Since the first Kettering ignition system was introduced by BOSCH in 1925 to replace magneto style ignition systems the ignition coil has remained virtually unchanged in both appearance and performance. The familiar oil filled coil proved itself more than capable of providing a suitable high tension spark to keep pace with over 50 years of automotive development.

The rapid progress of automotive engine technology since the late 70's brought about the need for improvements in ignition system performance to continue to meet the increasingly stringent demands required.

That challenge was met by the BOSCH TRANSFORMER IGNITION COIL.

Robert Bosch has been supplying transformer coils as original equipment to the Australian vehicle manufacturers since 1987 and now virtually every locally manufactured vehicle has this style of coil fitted as standard original equipment. As a result of this development for original equipment an extended range of transformer coils is now available for aftermarket fitment as a direct replacement for oil filled type coils

FEATURES AND BENEFITS OF BOSCH TRANSFORMER IGNITION COIL

- NEW TRANSFORMER DESIGN PRODUCES FATTER SPARK.
- COMPACT DESIGN ELIMINATES FLASHOVER BETWEEN TERMINALS
- EPOXY FILLED CONTAINER
- UNIVERSAL MOUNTING BRACKETS
- EXTRA TERMINALS AND FLY LEADS INCLUDED
- WILL WITHSTAND HIGHER UNDER BONNET TEMPERATURES
- PACKAGED IN ATTRACTIVE BLISTER PACK

- EASIER STARTING
- PREVENTS MISFIRING
- ELIMINATES INTERNAL VIBRATION & OIL LEAKS
- TO SUIT MOST VEHICLES
- FOR UNIVESAL FITMENT
- FOR LONGER LIFE
- HIGH VISUAL SALES IMPACT

GT TYPE: TOP OF THE RANGE SPORTS COIL HIGHER OUTPUT AND LOW CURRENT DRAW - SUITS POINTS TYPE DISTRIBUTORS

SU TYPE: SUPER HIGH PERFORMANCE COIL WITH MORE ENERGY THAN STANDARD COIL - SUITS POINTS TYPE DISTRIBUTORS

BIC TYPES: A RANGE OF RESIN AND ELECTRONIC COILS FOR LATE MODEL VEHICLES, MANUFACTURED TO O.E STANDARD

MEC / HEC TYPES: ORIGINAL EQUIPMENT FITMENT MADE TO VEHICLE MANUFACTURERS' SPECIFICATIONS - SUITS ELECTRONIC DISTRIBUTORS

N.B. Coils which are for use with Ballast resistor have the letter R included in the part number, e.g: SU120RT, GT40RT

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
Alfa Romeo							
Alfa 33	83 - 84	AR305.04	4	1.5L	0 221 122 317		
Alfa 33 Monte Carlo	83 - 85		4	1.5L	0 221 122 317		
Alfa 33 Quattro	83 - 85		4	1.5L	0 221 122 317		
Alfa 33 Ti/GCL/Boxer	85 - 88	AR305.26	4	1.5L	0 221 122 317		
Alfa 33 IE	88 - 90	AR305.5	4	1.7L	0 221 122 317		
Alfa 33 Boxer 16V	90 - 92		4	1.7L	0 221 122 427		
Alfa 33 S16V P4	91 - 92		4	1.7L	0 221 122 427		
Alfa 75	85 - 92	61, 62.12, AR019.11	4	1.6, 2.0L	0 221 122 317		
Alfa 75 Twin Spark	87 - 92	061.66 Kat	4	2.0L	0 221 122 344		
Alfa 75	85 - 92	16.46, 61.2	6	2.5L	0 221 122 317		
Alfa 90	85 - 88		6	2.5L	0 221 122 317		
Alfa 164 I.E, QV	88 - 92	64.12, 64.3, 643.01	6	3.0L	0 221 122 344		
Alfasud Ti	72 - 77	301.04	4	1.2L	0 221 119 027		
Alfasud Sprint TC	84 - 85		4	1.5L	0 221 122 317		
Alfasud Sprint TC Inj	87 - 90		4	1.7L	0 221 122 334		
Alfetta	77 - 82		4	2.0L	0 221 119 027		
Alfetta GTV	74 - 81	16.23	4	2.0L	0 221 119 021		
Alfetta L	79 - 81	16.55	4	2.0L	0 221 119 021		
Alfetta L	84 - 85	16.55	4	2.0L	0 221 122 317		
Berlina 1750 Duetto	69 - 72		4	1.8L	SU12	GT40	GT40T
Berlina 1750 Spider Veloce	69 - 72		4	1.8L	SU12	GT40	GT40T
Berlina 2000 GT, Veloce	71 - 76		4	2.0L	SU12	GT40	GT40T
Berlina 2000 GT Veloce with Trans ignition	74 - 76		4	2.0L	0 221 122 006		
Giulia Sprint	67 - 70	005.02/A	4	1.6L	0 221 119 021		
Giulietta	77 - 80	16	4	1.6, 1.8L	0 227 100 920		
Giulietta	81 - 84		4	1.8L	0 221 122 317		
GT Junior 1300, 1600	69 - 76		4	1.3, 1.6L	0 221 119 027		
GTV	81 - 86	16.23	4	2.0L	0 221 122 317		
GTV, GTV 6	80 - 83	16.46	6	2.5L	0 221 122 015		
Montreal V8	74 - 76		8	2.6L	0 221 122 317		
Sprint	83 - 88	301.46, 301.98		1.5L	0 221 122 317		

AUDI

50	74 - 78	HH	4	1.3L	0 221 119 021		
5+5	82 - 84		5	2.2L	0 221 122 023		
75	68 - 72		4	1.7L	0 221 119 021		
80S, LS	-		4	1.6L	0 221 119 021		
80 Inc Quattro	86 - 90	SD, JN	5	1.8L, 1.9L	0 221 122 379		
80S, LS, GL	74 - 76			2.0L	0 221 122 379		
80 8V Inc Quattro	88 - 91	3A	4	2.0L	0 221 122 399		
80 8V	91 - 96	ABT	4	2.0L	0 221 122 023		
80 Quattro	83 - 84	3A	5	2.1L	0 221 122 023		
90 Inc Quattro	87 - 91	NG	5	2.3L	0 221 600 050		
100 LS	70 - 73		4	1.8L	0 221 119 021		
100 GL, S	74 - 76	ZJ	4	1.9L	0 221 119 021		
100	84 - 85	KP	4	2.0L	0 221 122 349		
100	85 - 87	KP, SL, RT	5	2.0L	0 221 122 379		
100	90 - 94	AAE	5	2.0L	0 221 601 003		
100 Inc Quattro	90 - 92	AAD	4	2.0L	0 221 600 050#		
100 CD	83 - 85		5	2.1L	0 221 122 023		
100 5E	80 - 82	WE, WC	5	2.2L	0 221 122 023		
100	84 - 86	KZ, HX	5	2.2L	0 221 122 349		
100	85 - 89	KZ, HX	5	2.2L	0 221 122 379		
100 Inc Quattro	84 - 86	KU	5	2.2L	0 221 122 349		
100 Inc Quattro	85 - 90	KU, PX	5	2.2L	0 221 122 379		
100 5E AUo	81 - 82	WE	5	2.2L	0 221 122 023		

= Only available as a set

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
AUDI cont.							
200T Turbo	82 - 83	KJ	5	2.1L	0 221 122 023		
200 Turbo Inc Quattro	85 -	MC	5	2.2L	1 237 011 066		
A3	97 -	AEH	4	1.6L	0 221 603 009		
A3 Turbo Inc Quattro	95 -	ADR	4	1.8L	0 221 603 003		
A3 Turbo	96 -	AGN	4	1.8L	0 221 603 009		
Coupe	89 - 91	AAD	4	2.0L	0 221 600 050#		
AUSTIN							
1800 MK 1, 2, 3	65 - 75	18H	4	1.8L	SU12	GT40	GT40T
Allegro	73 - 82	10H, 12H,14H, 17H	4	1.1,1.3,1.5,1.7L	0 221 119 027		
Kimberley	70 - 73		6	2.2L	SU12	GT40	GT40T
Maxi	69 - 81	14H, 17H	4	1.5, 1.7L	0 221 119 027		
Maxi 1500, 1750	69 - 78		4		SU12	GT40	GT40T
Metro	80 - 90	99H, 12H	4	1.0, 1.3L	0 221 119 030		
Metro MG Turbo	82 - 90	12H	4	1.3L	0 221 119 021		
Metro (Inc Economy Eng)	84 - 90	12H	4	1.3L	0 221 122 360		
Mini	69 - 80	8AM, 8MB, 8AM	4	850cc	0 221 119 027		
Mini	68 - 74	99H	4	1.0L	0 221 119 027		
Mini	74 - 80	99H, 10H	4	1.0L	SU12	GT40	GT40T
Mini S	72 - 74		4	1.0L	SU12	GT40	GT40T
Mini Clubman	67 - 81		4	1.1L	SU12	GT40	GT40T
Mini S	74 - 80	10H	4	1.1L	0 221 119 027		
Mini	69 - 80	12H	4	1.2L	0 221 119 027		
Mini Cooper, S, K	61 - 73		4	1.3L	SU12	GT40	GT40T
Mini Cooper	90 - 94	12H	4	1.3L	0 221 122 360		
Montego	84 - 91	12H, 16HS, 20H	4	1.3, 1.6, 2.0L	0 221 122 360		
Princess	78 - 82	17V, 20V	4	1.7, 2.0L	0 221 119 030		
Princess	75 - 82	18H, 23H	4	1.8, 2.2L	0 221 119 027		
Tasman, Kimberly	70 - 73		6	2.2L	SU12	GT40	GT40T
250 JU, 180, 200, J4	70 - 74		4		SU12	GT40	GT40T
350, 420, 440 EA	70 - 71		4		SU12	GT40	GT40T
7/10 CWT Van	72 - 74		4	1.1, 1.3L	SU12	GT40	GT40T
FG, WF Series	70 - 75		4	2.2, 4.0L	SU12	GT40	GT40T
Mini Van 850, 1000	74 - 78		4		SU12	GT40	GT40T
BEDFORD							
C Series	68 - 73	D	6	214, 250cu.in	SU12R	GT40RT	
CF Series	70 - 84	L	4	120 cu.in	SU12R	SU120RT	GT40RT
BENTLEY							
Brooklands EFI	93 -		8	6.8L	0 221 504 458		
Corniche	71 - 84		8	6.8L	0 221 119 030		
BMW							
1502	75 - 77		4	1.5,1.6L	0 221 119 027		
1600, 1602	67 - 71	114	4	1.6L	SU12	GT40	GT40T
1800, 1802	68 - 71	M10 B18	4	1.8L	SU12	GT40	GT40T
2000	63 - 71	114	4	2.0L	SU12	GT40	GT40T
2000	66 - 68	121	4	2.0L	0 221 119 027		
2002 Ti	73 - 75	121	4	2.0L	0 221 119 030		
2500	68 - 77		6	2.5L	0 221 119 021		
2800, 2800CS	68 - 75		6	2.8L	0 221 119 021		
3.0 (D, L Jetronic)	71 - 77		6	3.0L	0 221 119 021		
316	75 - 80		4	1.6L	0 221 119 027		
316i (E36)	95 -	M43 B16	4	1.6L	0 221 503 005		
318	75 - 83	M40 B18	4	1.8L	0 221 119 027		
318i (E30)	81 - 87	M10 B18	4	1.8L	0 221 122 319		

= Only available as a set

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
BMW cont.							
318i (E30, E36)	87 - 94	M40 B18	4	1.8L	0 221 118 335		
318i S, Ti (E36)	93 -	M42 B18	4	1.8L	0 221 503 005		
318i (E36)	93 -	M43 B18	4	1.8L	0 221 503 005		
318 Ti (E36)	94 - 95	M42 B18	4	1.8L	0 221 503 005		
318i S, T (E36)	95 -	M44 B19	4	1.9L	0 221 503 005		
320i (E30)	83 - 91	M20 B20	6	2.0L	0 221 122 319		
320i (E30)	88 - 91	M20 B20	6	2.0L	0 221 118 335		
320i (E36)	90 -	M50 B20	6	2.0L	0 221 504 410		
323i (E30)	83 - 86	M20 B23	6	2.3L	0 221 122 319		
323i (E36)	95 -	M52 B25	6	2.5L	0 221 504 004		
325i, X (E30)	85 - 93	M20 B25	6	2.5L	0 221 118 335		
325E (E30)	85 - 88	M20 B27	6	2.7L	0 221 118 335		
325i (E36)	90 -	M50 B25	6	2.5L	0 221 504 410		
328i (E36)	95 - 97	M52 B28	6	2.8L	0 221 504 004		
520	72 - 75		4	2.0L	0 221 119 027		
520	77 - 78		6	2.0L	0 221 119 021		
520 (E28)	82 - 87	M20 B20	6	2.0L	0 221 122 319		
520i (E34)	88 - 91	M20 B20	6	2.0L	0 221 118 335		
520i (E34)	89 - 95	M50 B20	6	2.0L	0 221 504 410		
525 (E12)	73 - 78	125	6	2.5L	0 221 119 021		
525 (E12)	78 - 81	125	6	2.5L	0 221 122 001		
525e (E28)	83 - 87	M20 B27	6	2.7L	0 221 118 335		
525i (E34)	88 - 91	M20 B25	6	2.5L	0 221 118 335		
525i 24V (E34)	90 - 92	M50 B25	6	2.5L	0 221 504 410		
528i (E12)	77 - 81		6	2.8L	0 221 122 001		
530i (E34)	88 -	M30 B35	6	3.0L	0 221 118 335		
535i (E34), (E28)	84 - 93	M30 B34	6	3.5L	0 221 118 335		
633 CSi	79 - 82	M30 B32	6	3.2L	0 221 122 032		
635 CSi (E24)	86 - 89	M30	6	3.4L	0 221 118 335		
635 CSi (E24)	78 - 80	M30 B35	6	3.5L	0 221 122 001		
635 CSi (E24)	80 - 84	M30 B35	6	3.5L	0 221 122 032		
728i (E23)	78 - 86	M30 B28	6	2.8L	0 221 122 319		
730	77 - 78		6	3.0L	0 221 119 021		
730i (E32)	86 - 94	M30 B30	6	3.0L	0 221 118 335		
730iL (E32)	92 - 94	M60 B30	6	3.0L	0 221 504 410		
733i	77 - 81	M30 B32	6	3.2L	0 221 122 001		
733i	81 - 84	M30 B32	6	3.2L	0 221 122 032		
740 (E38)	96 -	M62 B44	8	4.4L	0 221 504 004		
750i (E32)	87 - 90	M70 B50	12	5.0L	0 221 118 335		
750i (E38)	94 -	M73 B54	8	5.4L	0 221 504 004		
840Ci	94 -	M60 B40	8	4.0L	0 221 504 410		
850Ci (E31)	94 -	M73 B54	12	5.4L	0 221 504 004		
M3 (E36)	95 -	S50 B32	6	3.2L	0 221 504 004		
M5 (E28)	85 - 87	S38 B35	6	3.5L	0 221 118 335		
M535i (E28)	84 - 87	M30 B35	6	3.4L	0 221 118 335		
Z3 Roadster	96 -	M43 B18	4	1.8L	0 221 503 005		
Z3 Roadster 16V	96 -	M44 B19	4	1.9L	0 221 503 005		
BUICK							
350, 401, 425, 430 engs	64 - 75		8		SU12R	GT40R	GT40RT
CHEVROLET							
250 Eng	69 - 75		6	250 cu.in	SU12R	GT40R	GT40RT
283, 307, 327, 350, 396	55 - 75		8		SU12R	GT40R	GT40RT
396 Eng	68 - 71		8	396 cu.in	SU12R	GT40R	GT40RT

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
CHEVROLET cont.							
C20, C30, C50, C60	75 -		6		SU12R	GT40R	GT40RT
LUV KB 20	72 - 74	G161	4	1.6L	SU12R	GT40R	GT40RT
LUV KB 20	74 - 77	G161Z	4	1.6L	SU12R	GT40R	GT40RT
CHRYSLER							
Avenger	76 - 81	150X1, 150X2,	4	1.3, 1.6L	0 221 119 027		
Avenger GL, GLS	78 - 80		4		SU12	GT40	GT40T
Centura	75 - 78	18	4	2.0L	SU12R	GT40R	GT40RT
Centura	75 - 79		6	3.5, 4.0L	SU12R	GT40R	GT40RT
CH	72 - 73		6		SU12R	GT40R	GT40RT
CJ	73 - 75		6		SU12R	GT40R	GT40RT
Hunter	78 - 80		4		SU12	GT40	GT40T
RV1, SV1	62 -	225 cu.in	6		SU12R	GT40R	GT40RT
Valiant AP5/AP6	63 - 66	225 cu.in	6	3.7L	SU12R	GT40R	GT40RT
Valiant AP6, VC, VE	65 - 66	273 cu.in	8		SU12R	GT40R	GT40RT
Valiant Galant GA	70 - 72	4G30, 4G31	4	1.3, 1.5L	SU12	GT40	GT40T
Valiant Galant GB, GC	72 - 75	4G32, 33	4	1.4, 1.6L	SU12	GT40	GT40T
Valiant GC Hardtop	75 - 77	4G32, 33	4	1.6L	SU12R	GT40R	GT40RT
Valiant GD	77 - 79	4G32, 33	4	1.6L	SU12R	GT40R	GT40RT
Valiant VC / VE / VF / VG	67 - 69	225 cu.in	6	3.7L	SU12R	GT40R	GT40RT
Valiant VG	70 - 73	245 cu.in	6	4.0L	SU12R	GT40R	GT40RT
Valiant VH	71 - 73	265 cu.in	6		SU12R	GT40R	GT40RT
Valiant VJ / VK	73 - 76	215 cu.in	6		SU12R	GT40R	GT40RT
Valiant VF, VG, VH	68 - 73	318 cu.in	8		SU12R	GT40R	GT40RT
Valiant VJ / VK / CL / CM	74 - 79	318 cu.in	8	5.2L	SU12R	GT40R	GT40RT
CITROEN							
BX16TRS	86 - 88	171Z	4	1.6L	0 221 122 317		
BX19 GT	86 - 87	159Z	4	1.9L	0 221 122 317		
CX2200	75 - 82		4	2.2L	SU12R	GT40R	GT40RT
CX2400	76 - 83		4	2.4L	SU12R	GT40R	GT40RT
D Special, D Super	69 - 75		4	2.0, 2.2L	SU12R	GT40R	GT40RT
DS 23	72 - 75		4	2.3L	SU12R	GT40R	GT40RT
GS, GSX, GSA PALLAS	70 - 86		4	1.0, 1.2L	SU12R	GT40R	GT40RT
Xantia SX	93 -	LFZ(XU7JP), L6A	4	1.8L	0 221 503 025		
Xantia Exclusive 16V	95 -	RFX(XU10J2)	4	2.0L	0 221 503 025		
Xantia VSX Turbo CT	96 -	RGX(XU10J2TE)	4		0 221 503 025		
XM	91 - 94	ZPJ Kat	6	3.0L	0 221 122 411		
Xsara	97 -		4	1.4, 1.6, 1.8L	0 221 503 025		
ZX Advantage	91 -	TU32, TU3MC	4	1.4L	0 221 503 024		
ZX	91 - 94	BFZ, BDY	4	1.6L	0 221 503 025		
ZX	92 -	L6A, XU7, LFZ	4	1.8L	0 221 503 025		
ZX Volcane	91 -	DKZ, D6E	4	1.9L	0 221 503 025		
ZX	93 -	R6D, RFX	4	2.0L	0 221 503 025		
COMMER							
2500 vans	67 - 78		4	2.5L	SU12	GT40	GT40T
Forward Control	70 - 74		4,6		SU12	GT40	GT40T
KC Range	70 - 74		4		SU12	GT40	GT40T
VC Range 4, 5, 7 & 8/2 TON	70 - 74		6		SU12	GT40	GT40T
DAIHATSU							
4 Wheel Drive	77 - 79		4		SU12R	GT40R	GT40RT
Applause (A101)	90 -	HD	4	1.6L	BIC518		
Charade (G10)	77 - 83	CB20	3	1.0L	0 221 119 050		

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
DAIHATSU cont.							
Charade (G11) inc Turbo	79 - 87	CB20, 22	3	1.0L	SU12R	GT40R	GT40RT
Delta	78 - 84	5R	4	2.0L	SU12R	GT40R	GT40RT
F20	77 - 84	12R	4	1.6L	SU12R	GT40R	GT40RT
Handi Van L60V	82 - 85	AB40	2	617cc	SU12R	GT40R	GT40RT
Handi L80V	86 - 89	ED10	3	850cc	SU12R	GT40R	GT40RT
Hi-Jet S70	82 - 84	CD20		1.0L	SU12R	GT40R	GT40RT
Hi-Jet S75VL, S85	84 - 89	CB, CB22		1.0L	SU12R	GT40R	GT40RT
Rocky F80, F85, F87 carb	84 - 85	3Y	4	2.0L	SU12R	GT40R	GT40RT
S40V 550, S60V 55 WIDE	76 - 81	AR20	2	547cc	SU12R	GT40R	GT40RT
DAIMLER							
Limousine	71 -		6		SU12R	GT40R	GT40RT
Sovereign	70 -		6	2.8, 4.2L	SU12R	GT40R	GT40RT
Sovereign	71 - 75		6	2.8, 4.2L	SU12R	GT40R	GT40RT
DODGE							
Phoenix Hardtop 383	70 - 73		8		SU12R	GT40R	GT40RT
Canter T93, T97	71 - 76	KE47	4	2.3L	SU12R	GT40R	GT40RT
ALL 8 cyl, HOLLEY DIST	69 - 75		8		SU12R	GT40R	GT40RT
AT4 114, 329, 353	67 - 73		6	225 cu.in	SU12R	GT40R	GT40RT
AT4 245, 318	70 - 73		6,8		SU12R	GT40R	GT40RT
D5N 245-1	73 - 79	D613	6	4.0L	SU12R	GT40R	GT40RT
D5N 318, 360	73 - 79		8	5.2L	SU12R	GT40R	GT40RT
Phoenix 318	70 - 73		8	318 cu.in	SU12R	GT40R	GT40RT
FIAT							
124 Sports Coupe, Spider	69 - 73	132AC.000,	4	1.6, 1.8L	SU12	GT40	GT40T
124 Abarth rally	73 - 75	132AC	4	1.8L	0 221 119 027		
125	68 - 73	125A, 125B	4	1.6L	0 221 119 027		
126	81 - 87		2	650cc	0 221 119 027		
128	74 - 80	128AC	4	1.3L	0 221 119 027		
131	74 - 83	131...	4	1.3,1.4,1.6L	0 221 119 027		
132	72 - 81	132...	4	1.6L	0 221 119 027		
132	77 - 81	131C4.000	4	2.0L	0 221 119 012		
850	65 - 72		4		0 221 119 027		
Argenta	81 - 82	132FB	4	2.0L	0 221 119 012		
Uno 45	83 - 86	146AO, 146A1	4	1.0L	0 221 119 027		
Uno Van	91 -	146AO, 146A1	4	1.0L	0 221 119 027		
Uno 70	83 - 85	138B2	4	1.3L	0 221 119 027		
X 1/9	76 - 89	138...	4	1.5L	0 221 119 027		
FORD 4 Cyl.							
Anglia	65 - 69	105E	4	1.0L	SU12	GT40	GT40T
Capri	69 - 73		4	1.3, 1.6L	SU12R	GT40	GT40T
Capri	74 - 77	TL20L	4	2.0L	SU12R	GT40	GT40T
Cortina (except UK manufacture)	71 - 82		4	1.6, 2.0L	SU12R	GT40R	GT40RT
Courier	78 - 84	VC	4	1.8L	SU12R	GT40R	GT40RT
Courier	82 - 84	MA	4	2.0L	SU12R	GT40R	GT40RT
Courier	85 - 90	FE	4	2.0L	BIC298		
Courier	89 - 93	F2	4	2.2L	BIC290		
Courier	89 - 90	AM	4	2.6L	BIC064		
Econovan	79 - 90	NA	4	1.4, 1.6L	SU12R	GT40R	GT40RT
Econovan	85 - 90	F8	4	1.8L	SU12R	GT40R	GT40RT
Econovan	84 - 89	FE, UC	4	2.0L	0 221 119 030		

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
FORD 4 Cylinder							
Escort	77 - 82		4	1.1, 1.6, 2.0L	SU12R	GT40R	GT40RT
Escort MKIII	86 - 90	FUA, FUH	4	1.4L	0 221 122 450		
Fiesta MK2, XR2	86 - 89	FUA, FUF,	4	1.4, 1.6L	0 221 122 450		
Laser KA	81 - 83	E3, E5	4	1.3, 1.5L	SU12R	GT40R	GT40RT
Meteor GA	81 - 83	E5	4	1.5L	SU12R	GT40R	GT40RT
Sierra	82 - 93	LCE, LCT,LCS	4	1.6L	0 221 122 450		
Sierra XR 4WD	82 - 86	PRT, PRG	4	2.8L	0 221 122 450		
Spectron	85 - 86	F8, FE	4	1.8, 2.0L	SU12R	GT40R	GT40RT
Telstar AR	83 - 85	FE, UG	4	2.0L	BIC290		
Trader 0409	79 - 81	VA	4	2.0L	SU12R	GT40R	GT40RT
Transit Van	82 - 84	LAT	4	1.6L	0 221 122 450		
Transit Van	66 - 73	A, D, F	4	1.7, 2.0L	SU12R	GT40R	GT40RT
FORD 6 Cylinder							
Capri	81 - 87	TV28I	6	2.8L	0 221 122 017		
Capri	70 - 74	EV30H	6	3.0L	0 221 119 021		
Cortina TC	72 - 74		6	2.0, 2.5L	SU12R	GT40R	GT40RT
Cortina TD, TE	74 - 80		6	3.3, 4.1L	SU12R	GT40R	GT40RT
D Series	65 - 79		6	4.0, 4.9L	SU12	GT40	GT40T
F100, F250, F350	65 - 81		6	3.9, 4.1L	SU12R	GT40R	GT40RT
F100, F250, F350	81 - 85		6				MEC717
F500, F600, F700	70 - 73		6		SU12R	GT40R	GT40RT
Fairlane ZB, ZC	68 - 70		6	221 cu.in	SU12R	GT40R	GT40RT
Fairlane ZD, ZF, ZG	70 - 76		6	250 cu.in	SU12R	GT40R	GT40RT
Fairlane ZJ , ZK	79 - 82	Alloy cyl. head	6	3.3L, 4.1L			MEC717
Fairlane ZL	84 - 89		6	4.1L			HEC716
Fairlane NA, NC, NC2	89 - 92		6	3.9, 4.0L			9 220 061 710
Fairlane NF	95 -		6	4.0L			9 220 061 800
Falcon XK, XL	60 - 64		6	144 cu.in	SU12R	GT40R	GT40RT
Falcon XM, XP	64 - 65		6	170 cu.in	SU12R	GT40R	GT40RT
Falcon/Fairmont XR	66 - 68		6	3.3L, 4.1L	SU12R	GT40R	GT40RT
Falcon/Fairmont XY, XA, XB	70 - 76	E, G, J	6	4.1L	SU12R	GT40R	GT40RT
Falcon/Fairmont XC	76 - 79		6	3.3L, 4.1L	SU12R	GT40R	GT40RT
Falcon/Fairmont XD	79 - 80	Iron cyl. head	6	3.3L, 4.1L	SU12R	GT40R	GT40RT
Falcon/Fairmont XD	80 - 82	Alloy cyl. head	6	3.3L, 4.1L			MEC717
Falcon/Fairmont XE	82 - 84		6	3.3L, 4.1L			MEC717
Falcon/Fairmont XF	84 - 88		6	3.3L, 4.0L			HEC716
Falcon/Fairmont EA, EAll	88 - 91	D, P	6	3.2L, 3.9L			9 220 061 710
Falcon/Fairmont EB, EBII	91 - 93	D, P, H	6	3.9L, 4.0L			9 220 061 710
Falcon/Fairmont ED inc XR6	93 - 94		6	4.0L			9 220 061 710
Falcon/Fairmont EF, EF2 inc XR6	94 - 96		6	4.0L			9 220 061 800
Falcon/Fairmont EL inc XR6	96 - 98		6	4.0L	N/A		MEC726
Falcon/Fairmont AU	98 -	H, Y	6	4.0L			9 220 061 800
LTD DA, DAII	88 - 91	D, P	6	3.9L			9 220 061 710
LTD DC, DCII	91 - 95	H	6	4.0L			9 220 061 710
LTD DF, DFII inc XR6	95 -		6	4.0L			9 220 061 800
LTD FC, FD	79 - 84		6	4.1L			MEC717
LTD FE	84 - 88	Y	6	4.1L			HEC716
Maverick	88 - 93	TB42	6	4.2L	SU12R	GT40R	GT40RT
Probe ST	94 - 95	KL	6	2.5L			
Sierra Cosworth RS	86 - 90	N5B, N5D, N5C	6	2.0L	0 221 122 450		
Transit 200, 250	73 - 81		6	3.3, 4.1L	SU12R	GT40R	GT40RT
XF utility	89 - 92		6	4.1L			HEC716
XG utility	93 - 96	H	6	4.0L			9 220 061 710
XH utility	96 - 98	B	6	4.0L			9 220 061 726
Zephyr/Zodiac	66 - 72		6	2.5L	0 221 119 027		

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
FORD 8 Cyl.							
Bronco F100, F250, F350	74 - 81		8	5.0L	SU12R	GT40R	GT40RT
F500	72 - 73		8		SU12R	GT40R	GT40RT
Fairlane ZC, ZD	69 - 72	302, 351 cu.in	8	5.0, 5.8L	SU12R	GT40R	GT40RT
Fairlane ZD	66 - 70		8	4.9L	SU12R	GT40R	GT40RT
Fairlane ZF, ZG	72 - 73	302, 351 cu.in	8	5.0, 5.8L	SU12R	GT40R	GT40RT
Fairlane ZH	76 - 79	302 cu.in.	8	5.0L	SU12R	GT40R	GT40RT
Fairlane ZH	76 - 79	351 cu.in	8	5.8L			MEC723A
Fairlane ZJ, ZK	79 - 82	302, 351 cu.in	8	5.0, 5.8L			MEC717
Fairlane NC, NC2	91 - 95		8	5.0L			9 220 061 710
Fairlane NF	96 -		8	5.0L			9 220 061 800
Falcon/Fairmont XR	66 - 70	289, 302 cu.in	8	4.7, 5.0L	SU12R	GT40R	GT40RT
Falcon/Fairmont XT	66 - 70	289, 302 cu.in	8	4.7, 5.0L	SU12R	GT40R	GT40RT
Falcon/Fairmont XW	69 - 70		8	5.0L	SU12R	GT40R	GT40RT
Falcon/Fairmont XY	70 - 72		8	5.8L	SU12R	GT40R	GT40RT
Falcon/Fairmont XA, XB	72 - 73	289,302 cu.in	8	4.7, 5.0L	SU12R	GT40R	GT40RT
Falcon/Fairmont XA, XB	72 - 73	Cleveland	8	5.8L	SU12R	GT40R	GT40RT
Falcon/Fairmont XC	76 - 79	302 cu.in	8	5.0L	SU12R	GT40R	GT40RT
Falcon/Fairmont XC	76 - 79	351 cu.in	8	5.8L			MEC723A
Falcon/Fairmont XD, XE	79 - 82	302, 351cu.in	8	5.0, 5.8L			MEC723A
Falcon/Fairmont EB, EB2	91 - 93	Z	8	5.0L			9 220 061 710
Falcon/Fairmont EB2	91 - 93	T	8	5.0L			9 220 061 710
GT, Sprint							
LTD FC, FD	79 - 89		8	5.8L			MEC717
LTD LANDAU	73 - 76		8		SU12R	GT40R	GT40RT
LTD P6, P7	76 - 79		8	5.8L			MEC723A
HILLMAN							
Avenger	72 - 79		4	1.3L	0 221 119 027		
Avenger	78 -		4	1.6L	0 221 119 030		
Hunter	67 - 73		4		SU12	GT40	GT40T
Hunter	69 - 73		4	1.7L	0 221 119 027		
HOLDEN 4 Cylinder							
Astra LB	84 - 85	E15	4	1.5L	SU12	GT40R	GT40RT
Barina ML	85 - 88	G13A	4	1.3L	BIC333		
Calibra SOHC AUo	91 - 94	C20NE	4	2.0L	0 221 600 060		
Camira JB	82 - 84	16JH	4	1.6L			MEC717A
Camira JD	84 - 87	16JH, 18JU, 18JC	4	1.6, 1.8L			MEC717A
Commodore VC, VH (NZ)	80 - 83	VN	4	1.9L	SU12R	GT40R	GT40RT
Commodore VN (NZ)	89 - 92	H20SE	4	2.0L			MEC717
Gemini TX,TC,TD,TE,TF,TG	75 - 84		4	1.6L	SU12R	GT40R	GT40RT
Jackaroo UBS Series	82 - 87	G200Z	4	2.0L	SU12R	GT40R	GT40RT
Nova LE	90 - 91	4A-FC	4	1.6L			MEC717A
Rodeo	81 - 87	G161Z	4	1.6L	SU12R	GT40R	GT40RT
Rodeo	81 - 87	G180Z	4	1.8L	SU12R	GT40R	GT40RT
Rodeo KB Series	84 - 87	G200Z	4	2.0L	SU12R	GT40R	GT40RT
Rodeo KB Series	85 - 88	4ZD1	4	2.3L	SU12R	GT40R	GT40RT
Scurry	85 - 87	F10A	4	1.0L	SU12R	GT40R	GT40RT
Sunbird LX, UC	76 - 78		4	1.9L	SU12R	GT40R	GT40RT
Torana HB	67 - 71		4	1.2L	SU12R	GT40R	GT40RT
Torana LC, LJ	72 - 75		4	1.6L, 1.8L	SU12R	GT40R	GT40RT
Torana LH, LX, UC	74 - 78		4	1.9L	SU12R	GT40R	GT40RT
Torana TA	74 -		4	1.3, 1.8L	SU12R	GT40R	GT40RT
Vectra 16V	88 - 92	C20NE	4	2.0L	0 221 122 402		

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
HOLDEN 6 Cyl.							
EH	63 - 65	161 cu.in	6		SU12R	GT40R	GT40RT
HD	65 - 66	161 cu.in	6		SU12R	GT40R	GT40RT
HG, HK, HJ, HQ, HR, HT, HX, HZ	66 - 79		6		SU12R	GT40R	GT40RT
Commodore VB	78 - 80		6	3.3, 4.2L	SU12R		GT40RT
Commodore VC	80 - 86		6	4.2L			HEC716
Commodore VH	81 - 84		6	3.3L			HEC716
Commodore VK carb	84 - 86		6	3.3, 4.2L			HEC716
Commodore VL	86 - 88	RB30E	6	3.0L			BIC800
Commodore VN	88 - 91	VH	6	3.8L			BIC801 coil pack
Commodore VP, VR, VS	91 - 95	VH	6	3.8L			BIC801 coil pack
Commodore VS	95 -		6	3.8L			BIC802 3 pack
Commodore VT	95 -	VH	6	3.8L			BIC802 3 pack
Statesman HQ	71 - 74	202 cu.in	6		SU12R	GT40R	GT40RT
Torana LC, LJ, GTR, XU1	69 - 74	186 cu.in	6	2.3L	SU12R	GT40R	GT40RT
Torana LC, LJ, GTR LX	69 - 74	161, 173 cu.in	6	2.8, 3.3L	SU12R	GT40R	GT40RT
Torana LH, LJ, LC, UC	74 - 79		6	3.3L	SU12R	GT40R	GT40RT
Utility WB	80 - 85		6	3.3L			HEC716
HOLDEN 8 Cyl.							
HK	68 - 76	307, 327 cu.in	8		SU12R	GT40R	GT40RT
HT	69 - 70	308, 350 cu.in	8		SU12R	GT40R	GT40RT
HG	70 - 71		8	5.0, 5.7L	SU12R	GT40R	GT40RT
HQ, HJ	71 - 76	307, 327 cu.in	8		SU12R	GT40R	GT40RT
HQ, HJ, HX	71 - 77	308 cu.in	8		SU12R	GT40R	GT40RT
HZ	77 - 79	308 cu.in	8	5.0L	SU12R	GT40R	GT40RT
Commodore VB	78 - 80	VR, VT	8	5.0L	SU12	GT40R	GT40RT
Commodore VC, VH, VK, VL	80 - 88	VR, VT	8	5.0L			HEC716
Commodore VN, VP, VR, VS	88 - 96	VU	8	5.0L			MEC718
Commodore VT Series 1	97 - 98	VM	8	5.0L			MEC723
Statesman HQ, HJ, HX, HZ	71 - 80		8		SU12R	GT40R	GT40RT
Statesman WB	80 - 85		8	5.0L			HEC716
Statesman VQ, VQ11	90 - 96		8	5.0L			MEC718
Statesman VR, VS	90 - 96		8	5.0L			MEC718
Torana LX, LH	74 - 78		8	5.0L	SU12R	GT40R	GT40RT
Utility	80 - 85		8	4.2L			HEC716
Utility VG, VP, VR, VS	90 - 96	VU	8	5.0L			MEC718
HONDA							
1300 Coupe 7 and 9	70 - 75		4	1.3L	SU12R	GT40R	GT40RT
Accord (SJ, EG)	76 - 78	EG	4	1.6L	SU12R	GT40R	GT40RT
Accord (SJ)	81 - 83	EL	4	1.6L	0 221 122 006		
Civic	72 - 79	EB1, EB2	4	1.2L	0 221 119 030		
Concerto (HW) 16V	88 - 93	D16	4	1.6L	0 221 122 360		
N360, 360 Life	68 - 72	EA	6	354cc	SU12R	GT40	GT40T
Prelude	82 - 87	ET	4	1.8L	0 221 122 006		
Z360 Scamp, 360 Life	68 - 72	EA	6	354cc	SU12R	GT40	GT40T
HYUNDAI							
Excel	89 - 94	4G15	4	1.5L	0 221 122 360		
INTERNATIONAL TRUCKS							
Acco & D LINE	72 - 79		6,8		SU12R	GT40R	GT40RT
Scout 4WD	79 -		8		SU12R	GT40R	GT40RT

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
ISUZU							
Gemini	75 - 84	G161Z	4	1.6L	0 221 119 030		
KB20 Ute	73 - 81		4		SU12R	GT40R	GT40RT
JAGUAR							
E type sports saloon	65 - 68		6	4.2L	SU12	GT40	GT40T
Sovereign DOHC	90 - 93	AJ6	6	3.2, 3.6, 4.0L	0 221 133 360		
XJ6 DOHC	-	AJ6	6	3.2, 3.6, 4.0L	0 221 133 360		
XJ6	70 - 74		6	2.8L	SU12R	GT40R	GT40RT
XJ6	70 - 79		6	4.2L	SU12R	GT40R	GT40RT
XJ6	87 - 90		6	2.9L	0 221 122 344		
XJR	88 - 89	AJ6	6	3.6L	0 221 133 360		
LADA							
1200, 1300, 1500, 1600	72 - 84	BA3	4		0 221 119 027		
Niva	78 - 87		4		SU12	GT40	GT40T
Samara	88 - 91	VAZ21083	4	1.3L	0 221 122 334		
LANCIA							
2000 Coupe HF IE	-		4		SU12R	GT40R	GT40RT
Berlina Coupe 2000	-		4	2.0L	SU12R	GT40R	GT40RT
Beta	73 - 78	828a	4	1.6, 1.8, 2.0L	SU12	GT40	GT40T
Beta	78 - 85		4	2.0L	0 221 119 030		
Beta Monte Carlo	-		4		SU12	GT40	GT40T
Flavia	72 - 75		4	2.0L	SU12	GT40	GT40T
Thema V6 3.0L	88 - 94		6	3.0L	0 221 118 351		
Gamma Coupe	82 - 85		4	2.5L	0 221 119 030		
LEYLAND							
California	73 - 74		4		SU12	GT40	GT40T
Clubman	73 - 81		4	1.1L	SU12	GT40	GT40T
Cooper	73 -		4		SU12	GT40	GT40T
Marina	71 - 78	12V, 18V	4	1.3, 1.8L	0 221 119 027		
Marina	74 - 79	12V	4	1.3L	SU12	GT40	GT40T
Marina	79 - 80	12V, 17V	4	1.3, 1.7L	0 221 119 030		
Marina	72 - 74	2620-21	6	2.6L	SU12R	GT40R	GT40RT
Moke L/Comp	70 -		4		SU12	GT40	GT40T
Moke	74 - 78		4	1.0L	SU12R	GT40R	GT40RT
P76	73 - 76		6	2.6, 4.4L	SU12R	GT40R	GT40RT
Sherpa	74 - 78	16V, 18V	4	1.6, 1.8L	0 221 119 027		
Sherpa	79 - 84	17V, 20V	4	1.7, 2.0L	0 221 119 030		
Sherpa	84 - 89	17V, 20V, 35V	4	1.7, 2.0, 3.5L	0 221 122 360		
LOTUS							
Excel SE	84 - 90	912S	4	2.2L			
Elan 1, S2, SE, S4	61 - 75		4		0 221 119 027		
Elan	73 -		4	1.6L	SU12	GT40	GT40T
Europa	72 - 76		4		SU12	GT40	GT40T
Excel	83 - 89	912	4	2.2L	0 221 122 360		
Seven and Super Seven	66 - 73		4		SU12	GT40	GT40T

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
MAZDA							
121 (DA, DA3)	87 - 91	B3	4	1.3L	BIC290		
121	75 - 80		4	1.8L	SU12R	GT40R	GT40RT
323 (TC), (UC)	77 - 78	TC , E3, B3	4	1.3L	SU12R	GT40R	GT40RT
323 (UC)	78 - 80	B3	4	1.4L	SU12R	GT40R	GT40RT
323 (BD)	80 - 83	E5	4	1.5L	SU12R	GT40R	GT40RT
323	85 - 89	B6	4	1.6L	BIC290		
323	89 - 96	B6, B6D	4	1.6L	BIC558*		
616 Capella	76 - 78	NA	4	1.6L	SU12R	GT40R	GT40RT
626	78 - 83	MA	4	2.0L	SU12R	GT40R	GT40RT
626	82 - 85	FE	4	2.0L	BIC290		
626 (GD) 12V SOHC	87 - 91	FE	4	2.0L	0 221 122 017		
626	89 -	FE	4	2.0L	BIC298		
626 (GD)	87 - 91	F2	4	2.2L	BIC290		
808	77 -		4	1.3, 1.6L	SU12R	GT40R	GT40RT
929	73 - 78	VC	4	1.8L	SU12R	GT40R	GT40RT
929	77 - 81	MA	4	2.0L	SU12R	GT40R	GT40RT
1200	69 - 76	TB	4	1.2L	SU12R	GT40R	GT40RT
1800	70 - 73		4	1.8L	SU12R	GT40R	GT40RT
B1600	71 - 77	NA	4	1.6L	SU12R	GT40R	GT40RT
B1800	82 - 91	VC	4	1.8L	SU12R	GT40R	GT40RT
B2000 (All)	82 - 89	MA, FE	4	2.0L	SU12R	GT40R	GT40RT
E1300	78 - 81	TC	4	1.3L	SU12R	GT40R	GT40RT
E1400	80 - 83	UC	4	1.4L	SU12R	GT40R	GT40RT
E1600	78 - 84	NA	4	1.6L	SU12R	GT40R	GT40RT
E2000	68 - 87	FE, VA	4	2.0L	SU12R	GT40R	GT40RT
F1000	69 - 76	PB	4	1.0L	SU12R	GT40R	GT40RT
MPV	89 - 91	JE-E	6	3.0L	BIC302		
MX5	82 -	B6	4	1.6L			BIC648
MX5	82 -	B6	4	1.6L			BIC630
MX6	87 - 89	JF	4	2.2L	BIC302		
N620 Pick Up	72 - 79	J15	4	1.5L	SU12R	GT40R	GT40RT
RX2 Capella (AP) Rotary Eng	70 - 75	12A	4	2x573cc	SU12R	GT40R	GT40RT
RX4	72 - 79	12A, 13B	2		SU12R	GT40R	GT40RT
RX5	77 - 79	13BEMC	2	2x654cc	SU12R	GT40R	GT40RT
RX7	79 - 83		4	1.1L	SU12R	GT40R	GT40RT
MERCEDES							
190E	87 - 94	M102.910/919/962	4	1.8, 2.0L			0 221 502 429
190E Leaded	84 - 86	M102	4	2.0L			0 221 118 307
190E ULP	85 - 87	M102.962	4	2.0L			0 221 502 431
190E	87 - 92	M102 961, 985	4	2.3L			0 221 502 431
230	73 - 76	M180	6	2.3L	0 221 119 030		
230CE, TE (123)	80 - 85	M102.980	4	2.3L	0 221 118 307		
230E (124)	85 - 93	M102.982	4	2.3L			0 221 502 431
230E (124)	86 - 89	M102.982	4	2.3L			0 221 502 429
230TE (124)	86 - 92	M102.982 Kat	4	2.3L			0 221 502 431
250 (114)	72 - 76	M130.923	6	2.5L	0 221 119 030		
260E (124)	85 - 92	M103.940	6	2.6L			0 221 502 431
280SEC	68 - 71	M130	8	2.8L	0 221 122 001		
280CE (114)	72 - 77	M110	6	2.8L	0 221 119 030		
280SEL (116)	72 - 80	M110.983, 985	6	2.8L	0 221 122 001		
280SL (107)	74 - 76	M110.982,	6	2.8L	0 221 122 001		
280SLC (107)	74 - 76	M110.982, 986	6	2.8L	0 221 122 001		
280S	75 - 76	M110	6	2.8L	0 221 119 030		
280E,CE, TE (123)	76 - 80	M110.984, 988	6	2.8L	0 221 122 001		
280SE (116)	76 - 81	M110.983, 985	6	2.8L	0 221 122 001		

* = Electronic coil

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
MERCEDES-BENZ cont.							
280SL (107)	76 - 81	M110.982/986/990	6	2.8L	0 221 122 001		
280C (123)	77 -	M110.923	6	2.8L	0 221 119 030		
280C (123)	77 - 80	M110.923	6	2.8L	0 221 122 001		
280E, CE, TE (123)	80 - 85	M110.984, 988	6	2.8L	0 221 118 307		
280SL (107)	80 - 85	M110.982/986/990	6	2.8L	0 221 118 307		
280SE (126)	80 - 81	M110.987, 989	6	2.8L	0 221 122 001		
280SEL (126)	80 - 81	M110.987, 989	6	2.8L	0 221 122 001		
280SE, SEL (126)	81 - 85	M110.987, 989	6	2.8L	0 221 118 307		
280TE (123)	81 - 85	M110.984, 988	6	2.8L	0 221 118 307		
300E, CE, TE (124)	85 - 90	M103.983	6	3.0L			0 221 502 431
300SE, SEL (126)	85 - 91	M103.981	6	3.0L			0 221 502 431
300CE, TE 24V (124)	89 -	M104.980	6	3.0L			0 221 502 433
300SE, SEL (140)	91 - 93	M104.990	6	3.0L			0 221 502 435
300TE	93 - 95	M104	6	2.8L			0 221 502 433
350SE, SL, SLC	71 - 76	M116	8	3.5L	0 221 122 001		
380SE, SEC, SEL (126)	81 - 85	M116.961, 963	8	3.8L	0 221 118 329		
400SE, SEL (140)							
LH mount	91 - 93	M119.971	8	4.2L			0 221 502 429
RH mount	91 - 93	M119.971	8	4.2L			0 221 502 431
420SE, SEC, SEL (126)	85 - 91	M116.965	8	4.2L			0 221 502 433
420SL (107)	86 - 89	M116.964	8	4.2L			0 221 502 435
450SE, SEL (116)	75 - 80	M117.983/985/986	8	4.5L	0 221 122 001		
500SL (129)	89 - 92	M119.960	8	5.0L			0 221 502 429
500SE, SEL (140)							
LH Mount	91 - 93	M119.970	8	5.0L			0 221 502 429
560SEC, SEL, SL (126)	86 - 92	M117.968	8	5.6L			0 221 502 433
600SE, SEC, SEL (140)							
LH Mount	91 - 93	M120.980	12	6.0L			0 221 502 435
RH Mount	91 - 93	M120.980	12	6.0L			0 221 502 433
E220 DOHC 16V (124)	93 - 95	M111.960	4	2.2L			0 221 505 437
E320 DOHC 16V (124)	93 - 95	M104.992	6	3.2L			0 221 506 444
S320 DOHC (140)	93 - 95	M104.994	6	3.2L			0 221 502 435
S500C Coupe	93 - 96	M119	8	5.0L			0 221 502 435
S600 (140)							
LH Mount	93 - 95	M120.980	12	6.0L			0 221 502 435
RH Mount	93 - 95	M120.980	12	6.0L			0 221 502 433
SL500	93 - 96	M119	8	5.0L			
SL600 (129)							
LH Mount	93 - 95	M120.981	12	6.0L			0 221 502 435
RH Mount	93 - 95	M120.981	12	6.0L			0 221 502 433
MG							
	62 - 71		4	1.1L, 1.3L	SU12	GT40R	GT40T
MG Midget	68 - 72		4	1.6L	SU12R	GT40R	GT40RT
MGB	68 - 81		4	1.8L	SU12R	GT40R	GT40RT
MITSUBISHI - 4 cyl.							
Canter	81 - 86	4G54	4	2.6L	SU12R	GT40R	GT40RT
Colt	67 - 70		4	1.0, 1.1L	SU12	GT40	GT40T
Colt	77 - 82		4	1.4L	SU12R	GT40R	GT40RT
Colt (RB, RC, RD, RE)	82 - 90	4G32, 4G33	4	1.4, 1.6L	SU12R	GT40R	GT40RT
Cordia Turbo	82 - 86	4G32T	4	1.6L	0 221 119 046		
Cordia (AA)	82 - 84	4G32	4	1.6L	0 221 119 030		
Cordia (AB, AC)	86 - 89	4G37	4	1.8L	BIC064		
Cordia Turbo (AB)	85 - 87	4G62	4	1.8L	BIC290		
Galant (E31)	87 - 92	4G32	4	1.6L	0 221 119 031		
Galant (E15)	84 - 87	4G63	4	2.0L	0 221 119 031		

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
MITSUBISHI - 4 Cyl. cont.							
Galant (HJ)	93 - 96	6A12, 4G63	4	2.0L	BIC608		
L200	80 - 86	4G32, 4G52	4	1.5, 1.6, 2.0L	SU12R	GT40R	GT40RT
L200 (MC)	83 - 84	4G32	4	1.6L	BIC636		
L200 (MC)	83 - 84	4G62	4	1.8L	BIC290		
L300	80 - 87	4G32	4	1.6, 1.8L	SU12R	GT40R	GT40RT
L300 Express	83 - 86	4G34, 4G32	4	1.6L	BIC636		
Lancer	74 - 82			1.3, 1.4L	SU12R	GT40R	GT40RT
Lancer (CA) Fuel Inj	88 - 90	4G15	4	1.5L	BIC082*		
Lancer (CA) Fuel Inj	88 - 90	4G15	4	1.5L			BIC100#
Magna (TM)	85 - 86	V571 ,572	4	2.6L			MEC717B
Magna (TN, TP) Carb	87 - 91	V571, 572	4	2.6L			MEC717B
Magna (TN, TP) Inj	87 - 91	V511, 512	4	2.6L			9 224 060 000
Magna (TR) Carb	92 - 94	W591, W592	4	2.6L			9 220 061 722
Magna (TR) Inj	92 - 94	W531, 532	4	2.6L			9 220 061 724
Magna (TS) EFI	94 - 96	W591, 592	4	2.6L			9 220 061 724
Nimbus (UA)	84 - 85	4G37	4	1.8L	BIC504		
Nimbus (UB)	85 - 87	4G37	4	1.8L	BIC064		
Nimbus (UC)	87 - 89	4G63	4	2.0L	BIC064		
Pajero (NA)	83 - 84	4G54	4	2.6L	BIC290		
Pajero (NA,NB,NC) inc Turbo	84 - 90	4G54	4	2.6L	BIC064		
Pajero	87 -	4G54	6	2.6L	BIC089		
Pajero	95 - 96	4G54	4	2.3L	BIC064		
Sigma (GE)	77 - 80	4G32	4	1.6L	SU12R	GT40R	GT40RT
Sigma (GE, GH, GJ)	77 - 84		4	1.85, 2.0L			MEC723
Sigma Scorpien	78 - 79		4	2.0L	SU12R	GT40R	GT40RT
Sigma Scorpien	79 - 85	4G54	4	2.6L	BIC290		
Sigma (GE)	80 - 84		4	2.6L			MEC723
Sigma	84 - 88	4G54	4	2.6L			HEC716
Sigma (GK, GN)	84 - 87	M571, M572	4	2.0L	n/a		MEC717B
Starwagon	80 - 85	4G63	4	1.8L, 2.0L	SU12R	GT40R	GT40RT
Starwagon	87 -	4G64	4	2.4L			BIC081
Triton (MF)	89 -	4G54	4	2.6L	BIC089		
MITSUBISHI - 6 cyl.							
Pajero (NF, NG, NH) EFI	88 - 97	4G64, 65	6	3.0L	BIC504		
Triton	91 - 94	6G72	6	3.0L			
MORRIS							
Minor 1000, 1100	56 - 71		4		SU12	GT40	GT40T
Minor 1000, 1100	68 - 71		4	1.0, 1.1L	0 221 119 027		
Nomad	69 - 70		4	1.5L	SU12	GT40	GT40T
Oxford Series 3-6	54 - 71		4		SU12	GT40	GT40T
NISSAN - 4 cyl.							
120Y	72 - 80	A12	4	1.2L	SU12R	GT40R	GT40RT
180B	72 - 75	L18	4	1.8L	BIC298		
180B inc SSS Coupe	72 - 77	L18	4	1.8L	SU12R	GT40R	GT40RT
200B	72 - 81		4	1.2, 2.0L	SU12R	GT40R	GT40RT
200ZX	72 - 80		4	1.2L	SU12R	GT40R	GT40RT
260C, 260Z	71 - 80		4	2.4, 2.6L	SU12R	GT40R	GT40RT
1200	70 - 77		4	1.2L	SU12R	GT40R	GT40RT
1600	60 - 74		4	1.6L	SU12R	GT40R	GT40RT
1800	71 - 73		4	1.8L	SU12R	GT40R	GT40RT
4x4 Ute	84 - 86		4		SU12R	GT40R	GT40RT
B120 Pick Up	74 - 81	A12	4	1.2L	SU12R	GT40R	GT40RT
Bluebird Series 1	78 - 83	L20B	4	2.0L	BIC298	GT40R	GT40RT
Bluebird Series 2	83 - 85	L20B	4	2.0L			HEC715

= OE reference MD120167 * = OE reference MD114994

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
NISSAN - 4 cyl. cont.							
Bluebird Series 3	85 - 86	CA20	4	2.0L			MEC723
Bluebird DOHC	93 -	KA24	4	2.4L			BIC410
C20	77 - 85	H20, A12	4	1.2, 2.0L	SU12R	GT40R	GT40RT
Caball C240, C340	70 - 80	H20	4	2.0L	SU12R	GT40R	GT40RT
Cabstar	82 - 87	Z20, Z22	4	2.0L	SU12R	GT40R	GT40RT
Homer F20	77 - 89	J15, H20	4	1.5L	SU12R	GT40R	GT40RT
Homer 520, 521	69 - 76	J16	4	1.6L	SU12R	GT40R	GT40RT
Homer T20, T640, T641	69 - 76	J16	4	1.6L	SU12R	GT40R	GT40RT
N720 UTE	80 - 84	L18S	4	1.8L	SU12R	GT40R	GT40RT
Navara	86 - 88	Z20, Z24	4	2.0, 2.4L	SU12R	GT40R	GT40RT
Navara	92 - 95	KA24E	4	2.4L	BIC322*		
Nomad	87 - 88	Z24	4	2.4L	SU12R	GT40R	GT40RT
NX, NX-R	91 - 96	SR20DE	4	2.0L	BIC322*		
One Tonne UTE	80 - 86	L18S	4	1.8L	SU12R	GT40R	GT40RT
Pathfinder	86 - 87	Z20	4	2.0L	SU12R	GT40R	GT40RT
Pathfinder	85 - 89	Z24S	4	2.4L	BIC636		
Pathfinder inc twin spark	86 - 92	Z24	4	2.4L	SU12R	GT40R	GT40RT
Pintara	86 - 89	CA20E	4	2.0L			MEC723
Pintara	90 - 92	CA20E	4	2.0L			MEC720
Praire (M10)	83 - 85	E15S	4	1.5L	SU12R	GT40R	GT40RT
Pulsar	81 - 87	E13	4	1.3L	SU12R	GT40R	GT40RT
Pulsar	82 - 85	E13	4	1.3L	BIC298		
Pulsar ATM	82 - 85	E13	4	1.3L	BIC130		
Pulsar	78 - 82	A14	4	1.4L	SU12R	GT40R	GT40RT
Pulsar	81 - 87	E15	4	1.5L	SU12R	GT40R	GT40RT
Pulsar	82 - 85	E15	4	1.5L	BIC298		
Pulsar ATM	82 - 85	E15	4	1.5L	BIC130		
Pulsar DOHC	91 - 95	GA16DE	4	1.6L			BIC410
Pulsar Inj	91 - 95	SR20DE	4	2.0L	BIC322*		
Serena	91 -	SR20DE	4	2.0L	BIC322*		
Stanza inc SSS	78 - 83	L16	4	1.6L	SU12R	GT40R	GT40RT
Sunny	78 - 81		4	1.2L, 1.4L,	SU12R	GT40R	GT40RT
Sunny	78 - 82	A14	4	1.4L	0 221 119 030		
Sunny Carb (B12, N13)	89 - 91	GA16	4	1.6L	0 221 119 030		
Urvan (E23)	78 - 87	J16, Z20	4	2.0L	SU12R	GT40R	GT40RT
Urvan (E24)	86 -	Z24	4	2.0L	SU12R	GT40R	GT40RT
Vanette	81 - 86	A12, A15	4	1.2, 1.5L	SU12R	GT40R	GT40RT
Vanette	86 -	Z20S	4	2.0L	BIC636		
Vanette	86 -	Z24	4	2.4L	BIC636		
NISSAN - 6 cyl.							
240C, 240K, 240Z	71 - 80		6	2.4L	SU12R	GT40R	GT40RT
240K GT Skyline	72 - 78		6	2.4L	SU12R	GT40R	GT40RT
280C (Cedric, Gloria 330)	78 - 83	L28	6	2.8L	SU12R	GT40R	GT40RT
300/300ZX Turbo	84 - 85	VG30	6	3.0L			BIC800
2400 SUPER 6	70 - 72	L24	6	2.4L	SU12R	GT40R	GT40RT
C80	-		6		SU12R	GT40R	GT40RT
3.5 Ton Truck	73 -		6		SU12R	GT40R	GT40RT
Maxima, V6	90 - 94	VG30E	6	3.0L	BIC322*		
Navara	90 - 95	VG30E	6	3.0L	BIC322*		
Patrol	81 - 88	L28	6	2.8L	SU12R	GT40R	GT40RT
Pintara	89 - 92	KA24	6	2.4L	BIC322*		
Skyline	78 - 80	L24	6	2.4L	SU12R	GT40R	GT40RT
Skyline	81 - 86	L24E	6	2.4L	0 221 119 030		
Skyline	86 - 90	RB30E	6	3.0L			BIC800

* = Electronic coil

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
OPEL							
Astra	92 -	C18NZ	4	1.8L	0 221 122 319		
Kadett GSi	86 - 89	20NE, 20SE	4	2.0L	0 221 122 369		
Kadett GSi	89 - 91	20NE, 20SE	4	2.0L	0 221 122 409		
Monza GSE/C	85 - 87	C30NE	4	3.0L	0 221 122 369		
Senator (115025)	88 - 93	C30NE	4	3.0L	0 221 122 369		
Vectra GL/GLS (14180385)	90 - 94	C20NE	4	2.0L	0 221 122 402		
Vectra	93 - 95	C25XE	6	2.5L	0 221 503 002		
PEUGEOT							
205 inc Gti	87 - 94	XU9, XU9JAZ	4	1.9L	0 221 122 317		
306	94 - 97	XU7JP	4	1.8L	0 221 503 025		
404	63 - 70	XC5, XC6	4	1.6L	SU120T	GT40	GT40T
404	63 - 70	XC5, XC6	4	1.6L	SU12	GT40	GT40T
405	87 - 92	XU5M	4	1.6L	0 221 503 025		
405	87 - 92	XU9J2	4	1.9L	0 221 122 317		
405 Mi16 16V	88 - 92	XU9J4Z Kat	4	1.9L	0 221 122 317		
405, 8V	93 - 96	XU10J	4	2.0L	0 221 503 025		
504	71 - 76	XN1	4	2.0L	0 221 119 027		
504	84 - 90	XN1	4	2.0L	0 221 122 317		
505 GR, SR	80 - 86		4	2.0L	0 221 119 317		
505	81 - 86	ZDJK, ZDJL		2.2L	0 221 122 025		
505	86 - 90	ZN3J	6	2.8L	0 221 118 387		
604 V6	79 - 85	ZM	6	2.7L	0 221 122 303		
605 SV 24V	90 -	ZPJ4Z Kat	6	3.0L	0 221 122 411		
605	93 -	ZPJ Kat	6	3.0L	0 221 122 411		
Dodge Van, Pick Up	74 - 84				0 221 119 027		
PONTIAC							
All 8 cyl	63 - 69		8		SU12R	GT40R	GT40RT
PORSCHE							
911 E, S, SC	72 - 73		6	2.3L	0 221 119 021		
911 T	72 -		6	2.3L	0 221 121 001		
911 S	73 - 75		6	2.7L	0 221 121 001		
911 SC	79 - 83		6	3.0L	0 221 121 001		
911 Carrera	83 - 94	930-20/25/26	6	3.2, 3.6L	0 221 118 322		
911 Turbo	91 - 93		6	3.3L	0 221 501 428		
911 Targa EFI	95 -	64.21/22	6	3.6L	0 221 502 460		
911 Turbo Carrera EFI	93 - 94	64.5	6	3.6L	0 221 502 460		
924 Coupe	76 - 85	XK, XJ	4	2.0L	0 221 122 015		
924 Turbo	80 - 82		4	2.0L	0 221 122 023		
924 S	85 - 88	M44.07, 08,09,10	6	2.5L	0 221 118 322		
928	78 - 79	M28-03, 04	8	4.5L	0 221 122 001		
928 S	83 - 86	M28-21, 22	8	4.7L	0 221 118 322		
928 S4	86 - 89	M28.41, 42	8	5.0L	0 221 118 322		
928 S4	89 - 91	M28.41, 42	8	5.0L	0 221 118 335		
928 GT , GTS	89 - 91	M28.47, 49, 50	8	5.0, 5.4L	0 221 118 335		
944 8V	82 - 85	M44-05, 06	6	2.5L	0 221 118 322		
944 Turbo	85 - 91	M44.50, 51, 52	6	2.5L	0 221 118 322		
944 8V	88 -	M44.11, 12	6	2.7L	0 221 118 322		
944S, 944S2	88 - 91	M44-41	6	3.0L	0 221 118 322		
968	91 - 95	M44-43/44	6	3.0L	0 221 118 322		

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
Javelin	70 - 72		8		SU12R	GT40R	GT40RT
Matador 360	70 - 77	N	8	5.9L	SU12R	GT40R	GT40RT
Rambler	70 - 72		8		SU12R	GT40R	GT40RT
Rebel 360	70 - 72	N	8	5.9L	SU12R	GT40R	GT40RT
Hornet Mk 1, 2, 3	70 - 72		6		SU12R	GT40R	GT40RT
RELIANT							
Scimitar SS1	85 - 90	LRB	4	1.6L	0 221 122 450		
RENAULT							
R5	72 - 85	689		956cc	0 221 119 027		
R12	75 - 76	810	4	1.3L	SU12	GT40R	GT40T
R12, VIRAGE	76 - 80		4	1.4L	SU12	GT40R	GT40T
R15TS	73 - 78	807-10	4	1.6L	SU12	GT40R	GT40T
R16TL	70 - 77	821	4	1.6L	SU12R	GT40R	GT40RT
R16TS	70 - 77	807-03	4	1.6L	SU12	GT40	GT40T
R17TL	75 - 78	807	4	1.6L	SU12R	GT40R	GT40RT
R18GTS	79 - 83		4	1.6L	SU12R	GT40R	GT40RT
R20TS	79 - 84		4	2.0L	SU12	GT40	GT40T
R25 GTX	84 - 88	J7T	4	2.2L	0 221 122 006		
R25 V6	84 - 89		6	2.7L	0 221 122 001		
ROVER							
2000	70 - 71	20SE	4	2.0L	0 221 119 030		
2000 TC	70 - 77	23H	4	2.0L	SU12R	GT40R	GT40RT
2000	71 - 73	20SE	4	2.0L	0 221 119 027		
2600	77 - 84		6	2.6L	SU12R	GT40R	GT40RT
3500	69 - 82		8	3.5L	SU12R	GT40R	GT40RT
Landrover 109 Series 3	70 - 75		6	2.6L	SU12	GT40	GT40T
Landrover 109 Series 3	77 - 80	A, B	6	2.6L	SU12R	GT40R	GT40RT
Landrover 110 Series 3	77 - 83	C	4	2.3L	SU12R	GT40R	GT40RT
Landrover Series 3	77 - 83	C	4	2.25L	SU12R	GT40R	GT40RT
Landrover Series 3	80 - 84	12G	8	3.5L	SU12R	GT40R	GT40RT
Quintet	83 - 85	EL	4	1.6L	0 221 122 006		
Range Rover	70 - 84		8	3.5L	SU12R	GT40R	GT40RT
SAAB							
99 Series	70 - 78		4		0 221 119 021		
99EMS	72 - 76		4	2.0L	SU12R	GT40R	GT40RT
99L, LA	72 - 73		4	1.9L	SU12R	GT40R	GT40RT
900	79 - 82	BI20	4	2.0L	0 221 119 027		
900S	79 - 82	BI20	4	2.0L	0 221 119 027		
900 8V inc Turbo	82 - 89	B201 I	4	2.0L	0 221 122 327		
900i inc Turbo 16S	86 - 93	B202, B212	4	2.0, 2.1L	0 221 122 327		
900S	94 - 96	B204	4	2.0L	0 221 122 409		
9000 Turbo 16V	84 - 88	B202 L Kat	4	2.0L	0 221 122 327		
9000 CD 16V inc Turbo	88 - 93	B202 Kat	4	2.0L	0 221 122 327		
9000 CD, CS Turbo	90 - 93	B234	6	2.3L	0 221 122 409		
9000 Turbo 16V	90 - 94	B234	6	2.3L	0 221 122 409		
SEAT							
Ibiza Crono	84 - 91	021A1	3	1.2L	0 221 122 334		
Ibiza GLX Sport	86 - 91	021A2	4	1.5L	0 221 122 334		
Ibiza GLX Sport	91 -	021A2	4	1.5L	0 221 600 011		

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
SKODA							
1000MB	68 - 72	740.1	4	1.0L	0 221 119 027		
Favorit 115, 135, 136	87 - 95		4		0 221 122 360		
S100	70 - 77		4	1.0L	0 221 119 027		
S110	71 - 81		4	1.1L	0 221 119 027		
S120	76 - 79		4	1.2L	0 221 119 027		
S120	79 - 90		4	1.2L	0 221 119 030		
SUBARU							
1400DL	77 - 80	EA63S	4	1.4L	SU12R	GT40R	GT40RT
1600DL	77 - 80	EA71	4	1.6L	SU12R	GT40R	GT40RT
Leone	80 - 84	EA71	4	1.6L	SU12R	GT40R	GT40RT
Leone	86 - 90	EJ16, EA82	4	1.6L	BIC290		
SUZUKI							
Alto SS80	81 - 89	F8B		800cc	SU12R	GT40R	GT40RT
Hatch	86 -		3		SU12R	GT40R	GT40RT
Mighty Boy	86 - 88	F5A	3	543cc	SU12R	GT40R	GT40RT
Sierra	81 - 85	F10A	4	1.0L	SU12R	GT40R	GT40RT
Swift (SA)	85 - 87	G13A	4	1.3L	BIC333		
TOYOTA							
Celica	71 - 85	2TB	4	1.6L	0 221 119 030		
Celica	78 - 81	18R, 18RG	4	2.0L	SU12R	GT40R	GT40RT
Coaster	82 - 86	22R	4	2.0L	BIC079		
Corolla	68 - 76	K, 3K	4	1.1, 1.2L	SU12	GT40	GT40T
Corolla	76 - 78	K, 3K	4	1.1, 1.2L	SU12R	GT40R	GT40RT
Corolla	78 - 79	4KC	4	1.3L	SU12R	GT40R	GT40RT
Corolla	79 - 83	4KC	4	1.3L	0 221 119 030		
Corolla	80 - 88	4K	4	1.3L	SU12R	GT40R	GT40RT
Corolla (AE80) ULP	85 - 89	2ACC	4	1.3L			MEC717
Corolla (KE70)	81 - 87	4KC	4	1.3L	0 221 119 030		
Corolla (AE80, AE82)	84 - 87	2AL, 4AL	4	1.6L	SU12R	GT40R	GT40RT
Corolla (AE82)	85 - 89	4AC	4	1.6L			MEC717B
Corona OHC	69 - 74	2R	4	1.5L	SU12	GT40	GT40T
Corona S OHC	64 - 74		4	1.6L	SU12	GT40	GT40T
Corona	74 - 89	4R	4	1.6L	SU12R	GT40R	GT40RT
Corona (TT133)	80 - 82	2T	4	1.6L	SU12R	GT40R	GT40RT
Corona (RT84)	71 - 74	6R	4	1.7L	SU12R	GT40R	GT40RT
Corona (RT102, 117)	74 - 76	16R	4	1.8L	SU12R	GT40R	GT40RT
Corona (TT132, 141)	79 - 82	3T, 3TEU	4	1.8L	SU12R	GT40R	GT40RT
Corona Mk 2 SL	71 - 72	8R	4	1.9L	SU12R	GT40R	GT40RT
Corona Mk 2	72 - 76	M	4	2.0L	SU12	GT40	GT40RT
Corona (RT104, RT118)	74 - 76	18R	4	2.0L	SU12	GT40	GT40T
Corona (RT104, RT118)	76 - 78	18R	4	2.0L	SU12R	GT40R	GT40RT
Dyna	68 - 76	5R	4	2.0L	SU12R	GT40R	GT40RT
Dyna (YU60, YU62)	85 - 89	3Y	4	2.0, 2.2L	SU12R	GT40R	GT40RT
Dyna (YU62)	89 - 91	4Y	4	2.2L	SU12R	GT40R	GT40RT
Hi Ace (RH10)	68 - 79	2R	4	1.5L	SU12R	GT40R	GT40RT
Hi Ace (RH11,15,16,20)	68 - 79	12R	4	1.6L	SU12R	GT40R	GT40RT
Hi-Ace (H50, 60, 70)	82 - 91	2Y	4	1.8L	0 221 119 030		
Hi Ace (RH22, 32, 42)	77 - 83	18, 18RC	4	2.0L	SU12R	GT40R	GT40RT
Hi-Ace (RH22)	80 - 83	18R	4	2.0L	SU12R	GT40R	GT40RT
Hi Ace (H51,56)	82 - 91	3Y	4	2.0L	0 221 119 030		
Hi Ace (H61,66,71,100)	82 - 91	3Y	4	2.0L	0 221 119 030		
Hi Ace (YH53, 63, 73)	87 - 89	4Y	4	2.2L	SU12R	GT40R	GT40RT

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
TOYOTA - 4 cyl. cont.							
Hi-Lux (RN27)	78 - 83	12RU	4	1.6L	SU12R	GT40R	GT40RT
Hi-Lux (RN30, 31)	78 - 83	12RU	4	1.6L	SU12R	GT40R	GT40RT
Hi-Lux (RN40, 41)	78 - 83	12RU	4	1.6L	SU12R	GT40R	GT40RT
Hi-Lux (YN55, 56)	84 - 87	1YC, 2YC	4	1.6L	SU12R	GT40R	GT40RT
Hi-Lux	-	18, 18RC	4	2.0L	SU12R	GT40R	GT40RT
Hi-Lux (YN57, YN65)	84 - 87	3YC	4	2.0L	SU12R	GT40R	GT40RT
Hi-Lux (YN58, YN67)	84 - 87	4YC	4	2.2L	SU12R	GT40R	GT40RT
Hi-Lux (YN130) F/Inj	89 - 90	4YE	4	2.2L	BIC333		
Hi-Lux (RN85, RN90)	88 - 90	22R	4	2.4L	BIC075		
Hi-Lux (RN105, 110, 130)	88 - 92	22R	4	2.4L	BIC079		
Lite Ace (KM20)	80 - 85	4KC	4	1.3L	SU12R	GT40R	GT40RT
Lite Ace (KM36)	88 -	5KC	4	1.3L	SU12R	GT40R	GT40RT
Starlet	78 - 81	3K	4	1.2L	0 221 119 030		
Starlet	82 - 84	4K	4	1.3L	SU12R	GT40R	GT40RT
Stout (RH101J)	76 - 79	5R	4	2.0L	SU12R	GT40R	GT40RT
Stout (RK110)	79 - 86	5R	4	2.0L	SU12R	GT40R	GT40RT
Tercel/Corsa (AL25) leaded	82 - 88	3A	4	1.5L	SU12R	GT40R	GT40RT
Toyo Ace (RY16, RY31)	74 - 78	5R	4	2.0L	SU12R	GT40R	GT40RT
TOYOTA -6 cyl.							
Corona Mk 2	72 - 76	2M	6	2.3L	SU12R	GT40R	GT40RT
Corona Mk 2 (MX13-23)	73 - 78	4M	6	2.6L	0 221 119 030		
Cressida	77 - 80	4M	6	2.6L	SU12R	GT40R	GT40RT
Cressida (MX62)	80 - 83	5ME	6	2.8L	BIC064		
Cressida (MX73) ULP	84 - 88	5MGE	6	2.8L	BIC068		
Crown (MS53, 55, 57)	68 - 71	2M	6	2.3L	SU12R	GT40R	GT40RT
Crown (MS65)	69 - 76	4M	6	2.6L	SU12R	GT40R	GT40RT
Crown (MS85)	75 - 78	4M	6	2.6L	SU12R	GT40R	GT40RT
Crown (MS123) Royal	83 - 87	5ME	6	2.8L	BIC064		
Landcruiser 60	80 - 90	2F, 3F	6	4.0L, 4.2L	SU12R	GT40R	GT40RT
Landcruiser 60, 70, 75, 80	87 - 90	3F	6	4.0L	BIC064+		
Landcruiser 60, 70, 75, 80	90 - 92	3F	6	4.0L	BIC333		
Landcruiser	90 - 91	22R	6	4.0L			BIC075#
Landcruiser	90 - 94	22R	6	4.0L	BIC333*		
Landcruiser	64 - 79	2F	6	4.2L	SU12	GT40	GT40T
Landcruiser 80	94 -	3FZ-FE	6	4.5L	BIC063		
TRIUMPH							
2000 Mk I, Mk 2	65 - 79	MG1, MN1	4	2.0L	SU12R	GT40R	GT40RT
Dolomite	72 - 80	WF, VA	4	1.8, 2.0L	SU12R	GT40R	GT40RT
Herald 13/60	67 - 71		4	1.3L	SU12	GT40	GT40T
PI Mk I, Mk 2	71 - 76	CR, MG		2.5L	SU12R	GT40R	GT40RT
Spitfire	65 - 80		4	1.5L	0 221 119 030		
Stag	70 -		8	3.0L	SU12R	GT40R	GT40RT
Toledo	71 - 76		4	1.3, 1.5L	SU12R	GT40R	GT40RT
TR5, TR6	67 - 75		6	2.5L	SU12	GT40	GT40T
TR7	75 - 82		4	2.0L	SU12R	GT40R	GT40RT
TVR 3000 TaiMA	78 -		6	3.0L	SU12R	GT40r	GT40RT
Vitesse	66 - 71		6		SU12	GT40	GT40T
	-						
VAUXHALL							
Chevette	77 - 81		4	1.3L	SU12R	GT40R	GT40RT
Chevette	81 - 85		4	1.3L	0 221 119 023		
Victor FD	68 - 71		4	1.6, 2.0, 3.3L	SU12	GT40	GT40T
Viva	67 - 71	HA	4	1.1L	0 221 119 030		
Viva	75 - 77		4	1.8L	SU12R	GT40R	GT40RT

Make / Model	From To	Engine Type	Cyl	Capacity	Standard	Super Sports	Transformer
VOLKSWAGEN							
1300	71 - 75		4	1.3L	SU12	GT40	GT40T
1800	83 -		4	1.8L			
2500	94 - 96	AAF, ACU	5	2.5L			
1600	71 - 75		4	1.6L	SU12	GT40	GT40T
Beetle	70 - 77	AJ	4	1.3, 1.6L	0 221 119 027		
Beetle 1600	70 - 75	AD	4	1.6L	SU12	GT40	GT40T
Caravelle	87 - 91		4	2.1L	0 221 122 349		
Caravelle T4	93 - 96	AAF	5	2.5L	0 221 601 003		
Golf LS/GLS	76 - 80	FP, FN	4	1.6L	0 221 119 021		
Golf	90 - 91	PG, JH	4	1.8L	0 221 122 349		
Passat GLS	75 - 81	FS	4	1.6L	SU12R	GT40R	GT40RT
Passat	83 - 84	DS	4	1.8L	0 221 122 023		
Passat	84 - 88	DS	4	1.8L	0 221 122 349		
Passat	88 - 90	PB	4	1.8L	0 221 122 399		
Passat	88 - 90	RP, PB	4	1.8L	0 221 122 349		
Transporter 2000	94 - 96	AAC	4	2.0L	0 221 600 003		
VOLVO							
142	71 - 73	B20E	4	2.0L	0 221 119 027		
144, 145	68 - 72	B20B	4	2.0L	0 221 119 027		
164E	71 - 75	B30F	6	3.0L		GT40R	GT40RT
164E, TE	72 - 75	B30E	6	3.0L	0 221 119 021		
240	75 - 83	B21A, B21E, B23E	4	2.1, 2.3L	0 221 122 006		
240	85 - 93	B230E, B230F	6	2.3L	0 221 122 334		
244	75 - 82	B21A, B21E, B23E	4	2.1, 2.3L	0 221 122 006		
260 Inj	80 - 84	B28E	6	2.8L	0 221 122 003		
260, 262, 264, 265	79 - 86	B27E,F, B28E,F	6	2.7L	0 221 122 345		
740 Series Turbo	84 - 90	B230ET	6	2.3L	0 221 118 335		
740 Series 16V	88 - 91	B234F Kat	6	2.3L	0 221 118 351		
760 Series Turbo	84 - 89	B23ET, B230ET	4	2.3L	0 221 118 335		
760 Series	86 - 90	B280E, F	6	2.8L	0 221 118 351		
760 Series	86 - 90	B28A, E, F	6	2.8L	0 221 122 003		
850 GLE, GLT	92 - 95	B5252S	5	2.4L	0 221 601 452		
940 Series Inc Turbo	90 -	B230F, B230FB	6	2.3L	0 221 118 351		
960 Series	90 -	B280E, F	6	2.8L	0 221 118 351		
P1800E, ES Inj	70 - 73	B20E	4	2.0L	SU12	GT40R	GT40T
YUGO							
45A	86 - 90		4		SU12R	GT40R	GT40RT
55A	86 - 90		4		SU12R	GT40R	GT40RT