S1/1

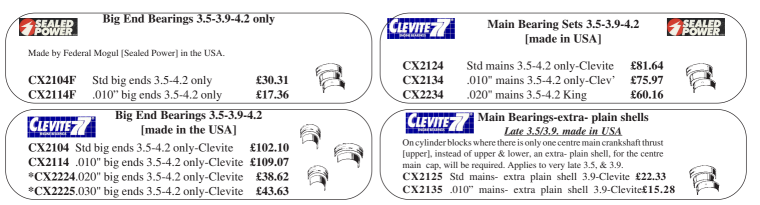
ROVER V8 ENGINE PARTS

CYLINDER BLOCK AREA	
CRANKSHAFT AREA	
CAMSHAFT/VALVE TRAIN AREA	
CYLINDER HEAD/VALVES	
OIL SYSTEM	
ELECTRICAL/DISTRIBUTOR	
GASKETS AND SEALS	
COOLING	
CLUTCH PARTS	
INDUCTION	
EXHAUST	

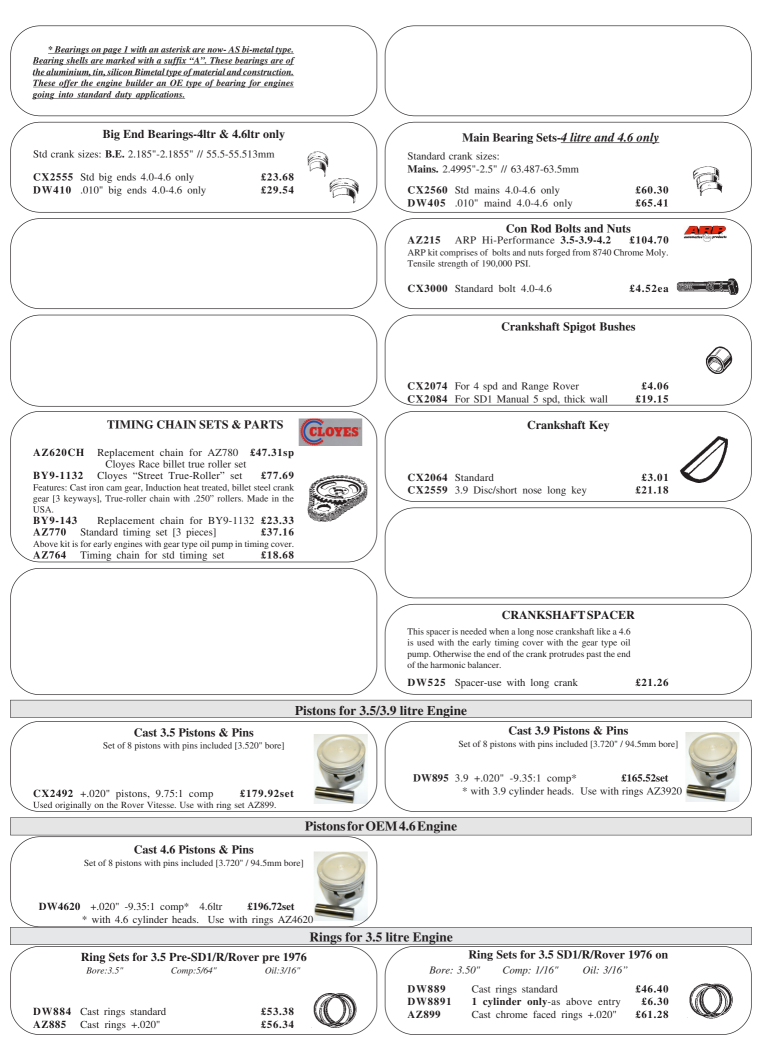
CYLINDER BLOCK AREA

Cylinder Block Plugs/Dowel and TapCX954Main core plug(8)£1.19CX964Front oil gallery plug(4)£5.22CX974Rear threaded gallery plug(2)£1.12CX984Rear core plug over cam(1)£1.32			Clevite 77 Cam B	earing Set.	Ð
BYAJG730 Cylinder block drain tap £6.05	¥ ()		DW934F Finished size	£41.	36
ARP Main Bearing Bolts			PARTS FOR CROSSBO	OLTED BLO	СК
automotive Ruin products		(CX221 Cross bolt-hex head	£	2.99
These bolts are forged from 8740 chrome moly. The threads are rolled after heat treatment. In the High Performance Series, they have a nominal rating of 180,000psi. kits include hardened washers.		(1994-99 uses qty 9. 1999-03 uses qty 8 CX224 Cross bolt-allen head 1994-99 uses qty 1. 1999-03 uses qty 2.		4.52
BYAJG1090 3.5/3.9/4.0/4.6 engines [10]	£4.52 ea	\	CX220Cross bolt Dowty washersCX222Cross bolt Dowty washers	()	1.38 4.85
Main Stud Kit In a performance engine, studs are best. They eliminate main cap walk & fretting, as well as protecting the threads in the block. The studs are manufactured from 8740 chrome moly. they have a 200,000psi tensile strength, & the threads are rolled. <i>Torq-135</i> lb ft with oil, 90 lb ft with ARP moly. 2550.25 8, 20 may provide body for the study of the study			Main Studs Ext ARP Main studs are manufactured from aircraft noly steel. Tensile strength of 190,000 psi. At 5 for the addition of a stud girdle or plate. AZ585 Extra long stud- 5.30" DV28210 Worker for stud-	quality 8740 chro .3" length, this allo £5.	76
AZ550 3.5 & 3.9 non-crossbolted £111.62 AZ575 4.0 & 4.6 engines £161.98		\	BY38310 Washer for stud AZ595 Nut for stud	£1. £2.	

CRANKSHAFT AREA





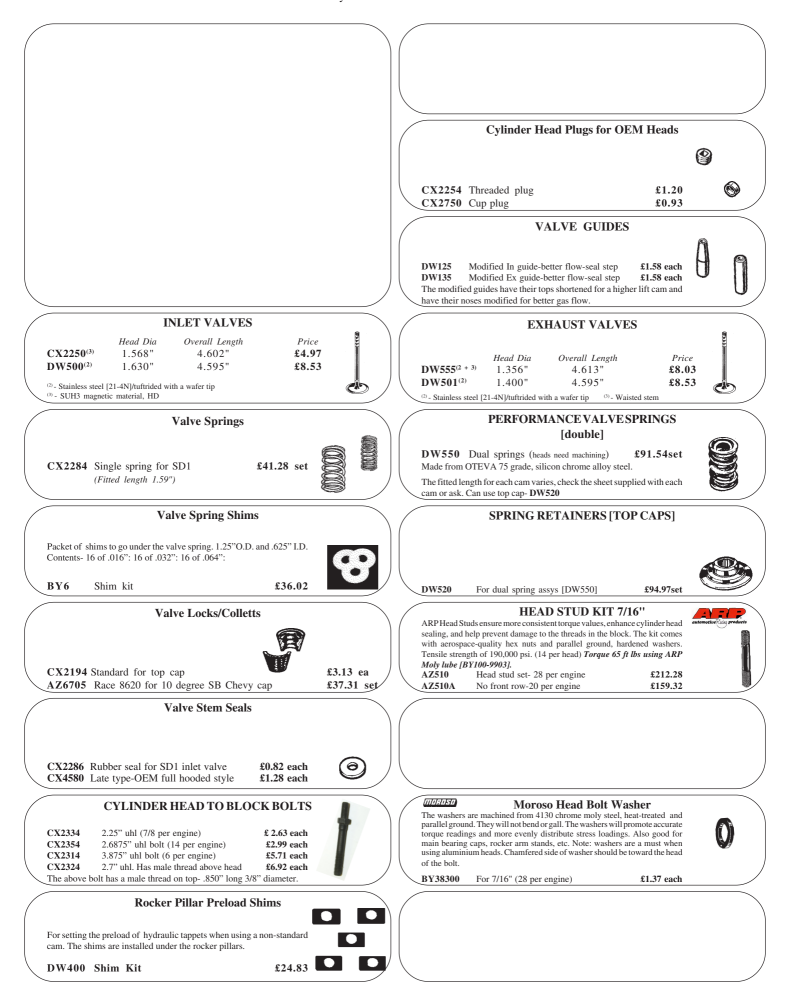


S1/2

- ROVER V8 -**S1/3** S1/3 Crankshaft/Camshaft and Valve Train Area Rings for OEM -3.9/4.2/4.0/4.6 Ring Sets for -3.9/4.2 OEM Engines Ring Sets for -4.0/4.6 OEM Engines Bore: 3.7/3.720"[94/94.5mm] Comp: 1.5mm Oil: 3mm AZ3905 Chrome rings std bore £70.68 Oil: 3mm Bore: 3.7"[94mm] Comp: 1.2mm/1.5mm £4.44 $AZ39051\,\text{Chrome rings std}~(1\text{cyl})$ AZ3920 Chrome rings +.020" £69.94 £52.56 AZ4605 Chrome rings std bore AZ4620 Chrome rings +.020" oversize £46.68 **Camshaft/Valve Train Area**

AZ754 STANDARD Hydraulic Camshaft for most long nose 3.5 engines £109.87	
Ideal for most applications, including automatic transmission. Worth an extra 20hp over a std engine. If the cylinder block and cylinder head faces have not been heavily machined, and the valve guides are fitted to the correct length, then this cam should bolt straight in.Rpm Range@.050''Lift-1.60 RockersLobe SepIdle-6000rpmIn.200Ex.200In; .433''Ex; .433''	
DW262 Viper HURRICANE Hydraulic Camshaft £205.04	
Designed for 3.9 Hot-Wire injection engines. OK for most applications, including automatic transmission. Worth an extra 26hp over a std engine. If the cylinder block and cylinder head faces have not been heavily machined, and the valve guides are fitted to the correct length, then this can should bolt straight in. Use 3 degrees extra ignition advance, and a "cone" style free flowing air cleaner. In dyno tests, we obtained 26bhp extra at 5000rpm, with an extra 27ft lbs of torque at the same rpm.Rpm Range@.050"Lift-1.60 RockersLobe SepIdle-5500rpmIn.206Ex.206In; .433"Ex; .433"108 degreesDW252Viper CYCLONEHydraulic Camshaft£205.18	
Installed in a 4.0 litre engine, this cam gave 267 ft lbs of torque, at 4000rpm, and 260 bhpat 5500rpm. Installed in a 4.3 'stroker' engine, we obtained 297 ft lbs of torque at 3500rpm, and 251 bhp at 5000rpm. Dyno tested right here, on site. Installation: use DW550 valve springs & DW520 top caps. Heads will need machining. Machine the top off the valve guides (.100") or use shortened hi-flow guides DW125 & DW135 . Use DW400 shims or AZ1005 adjustable pushrods to set lifter preload. All preload setting info supplied with each camshaft. <i>Rpm Range</i> @ .050" Lift-1.60 Rockers Lobe Sep 1500-5800rpm In213 Ex.213 In; .465" Ex; .465" 110 degrees DW268 Viper 'STUMP PULLER' Hydraulic Camshaft for 3.9 & above £188.28	
Ideal for use with a Holley 390, stage 2 heads, Edelbrock or Offenhauser manifold, Rhoads, 1-1/2" headers, 9.75 compression pistons and a Mallory distributor. Dyno tested on a 3.5 litre with all the above mods gave 252 bhp @ 6000 rpm. Installation: use DW550 valve springs & DW520 top caps. Machine the top off the valve guides (.100") or use shortened hi-flow guides DW125 & DW135. Use DW400 shims or AZ1005 adjustable pushrods to set lifter preload. All preload setting info supplied with each camshaft. <i>Rpm Range</i> @ .050" <i>Lift-1.60 Rockers Lobe Sep</i> 111 degrees DW270 Viper TYPHOON Hydraulic Camshaft £205.04	

STANDARD HYDRAULIC LIFTERS/TAPPETS	s
Ugu	3888
AZ794-16 For all V8 engines	£83.00
COMP: Built to exacting tolerances these premium lifters are designed for	
high-end street and race. Includes precision ground crown radius & surface finish. 86g each. Seat height 1.88". Be sure to put a container of BY159 into your oil, to protect cam & lifters from failure. Use pushrods- AZ700516.	
BY2900-16 Fits 3.5 through to 4.6 £248.57 set	
Distributor Drive Cam Gear	CAMSHAFT CENTRE BOLT
CX1065 For SD1 engines £34.03	CX2744 <u>Imperial thread-not metric</u> £1.19
PUSHRODS	ADJUSTABLE PUSHRODS
[Pushrod holes in cylinder head may need enlarging]	These adjustable, 5/16" tube, molly push rods will allow you to properly set the preload. Always check that the pushrod does not rub on the cylinder head, when the engine is turned over, and the pushrod moves up & down, "in & out", through its complete cycle. Measurements quoted, refer to
CX2054 Standard (Heavy duty) £26.88 set	approximate length, with loose end fitted. Correct radius end for Rover OEM rockers. AZ1005 pushrods come with the 3/16" radius ends, loose. This means you can
PUSH RODS [with oil holes] These chrome moly push rods allow you to convert to the Chevy style oiling system. The oil is allowed to flow from the lifter, through the push rod, and into the rocker arm. To complete the system use hydraulic lifters BYHT817R, or solid lifters BY2900-16 depending on your cam. Block the std Rover oil supply to the	shorten the pushrod should you need to, before you fit the loose end. Adjustable from 7.92" to 8.20". Tube is molly- 5/16".
rockers. Tube Dia: 5/16" Rocker End: 3/16" rad Lifter End: 5/32" AZ500 Overlength (8.25" semi-finished) £192.19	AZ1005 For <u>hydraulic</u> OEM lifters/tappets £260.60set AZ1005-1 As above, but single replacement p/rod £17.05 ea
REPLACEMENT ENDS FOR PUSHRODS	ADJUSTABLE PUSHRODS
AZ150 3/16" end for 5/16" tube pushrods £3.84 AZ160 5/32" end for 5/16" tube pushrods £1.54 AZ190 3/16" end with oil hole for 5/16" tube pushrods £1.54 AZ195 5/32" end with oil hole for 5/16" tube pushrods £1.54	These adjustable, 5/16" tube, molly push rods will allow you to properly set the tappet clearance. Always check that the pushrod does not rub on the cylinder head, when the engine is turned over, and the pushrod moves up & down, "in & out", through its complete cycle. Measurements quoted, refer to approximate length, with loose end fitted. Correct radius for Rover OEM rockers.
	AZ700516 pushrods come with 5/32" radius ends, loose. This means you can shorten the pushrod should you need to, before you fit the loose end. These are for use with Chevrolet mechanical/solid lifters/cam followers. These pushrods are over-length. You will need to shorten them for your application.
	Adjustable from 8.20" to 8.45". Tube is molly- 5/16".
	AZ700516 For <u>mechanical/solid</u> lifters/tappets £239.89
	CAM KEYS
	CX2064Standard for engines up to 1976£3.01CX2004Standard for engines 1976 and on£3.30



Oil System

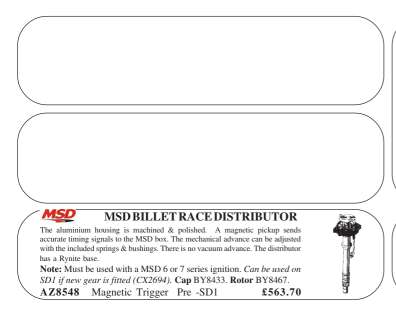


BY1120 Pre-SD1 remote kit-

Electrical/Distributor

For Plug leads, Distributor spare parts see Section 9

£110.50



"FAST" ELECTRONIC DISTRIBUTORS

If you have changed the camshaft for better performance, you really need a faster advance curve to get the best out of your modifications. The "FAST" electronic distributor just requires a coil to operate. No extra electronic boxes required. This distributor has a black cap with female connections [like a spark plug]. It is nicely made and has a polished body. It has adjustable mechanical and vacuum advance for easy set up and use. Both accurate & dependable the electronic module provides maintenance free operation. Using a vacuum advance is recommended on most applications, except Racing. The vacuum advance has the effect of lowering internal engine temperature and increasing fuel economy.



BY306019 Pre-SD1- Billet style- Black cap £382.90 [If using on SD1]change drive gear- using CX2694FAST

MALLORY ELECTRONIC IGNITION CONVERSION

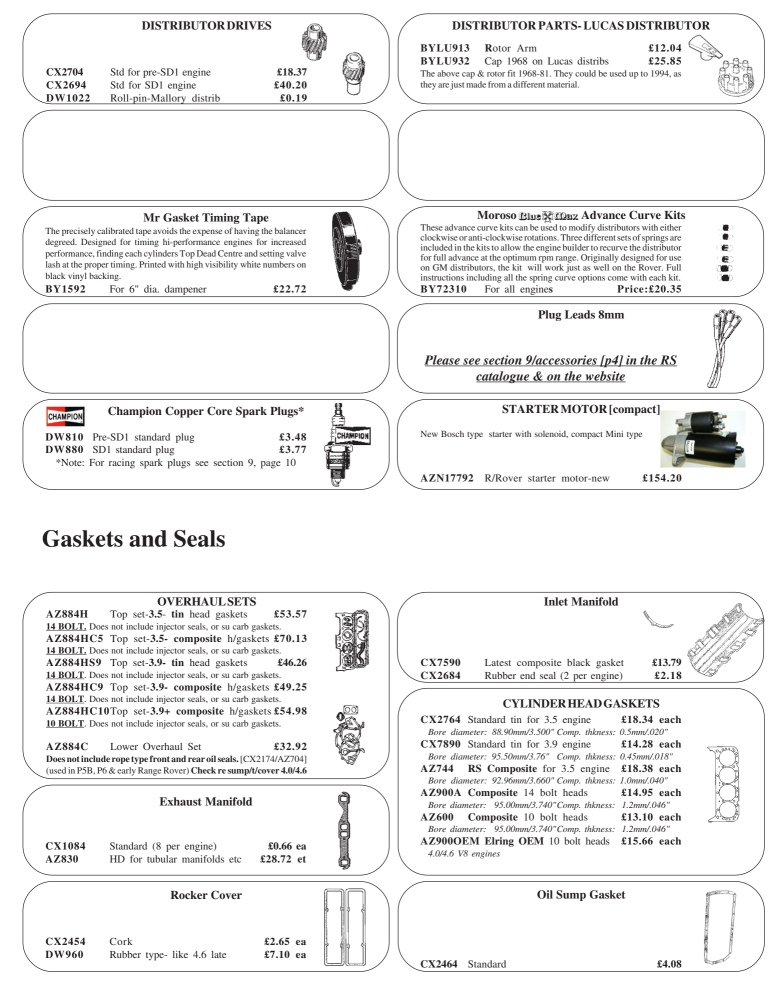
Replaces the points in a <u>Mallory</u> dual point distributor. Giving better starting, more accurate timing [cylinder to cylinder] & improved performance.

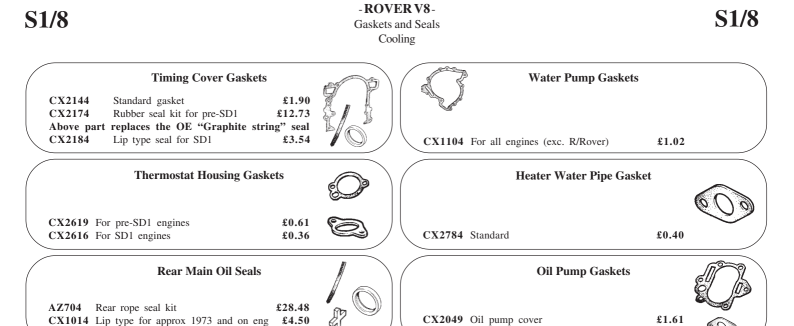
BY61004M Mallory **non vacuum advance, YL/HP 25series** d/point distributor, with socket style cap **£167.21**

-ROVERV8-

Electrical and Distributor

Gaskets and Seals





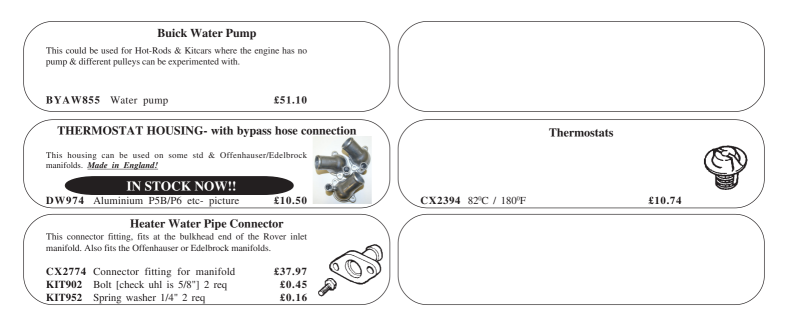
£1.32

CX2805 Oil pump pick up

£0.46

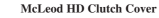
Cooling

CX1024 'T' cross for rear main bearing cap



Clutch Parts

McLeod Steel Flywheel McLeod steel 12.40kg/27.34lb flywheel. McLeod steel 12.40kg/27.34lb flywheel. AZ610 For all engines *** £418.31 Clutch patterns: Drilled for 9-1/2" OEM and 10-1/2" Mcleod *** Does not have dowel holes for std clutch cover	ARP FLYWHEEL BOLTSForged from aerospace alloy and heat treated before thread rolling and machining. The 12 pt head and larger shank diameter improve flywheel register. Rated at 200,000 psi tensile strength. Smaller head to enable use on flywheels with smaller recess. 7/16" x 1.00", 6 pieces.BY200-2807 ARP Pro series£22.51
Flywheel Dowel & Bolts For use with the original clutch only	McLeod 10.5" HD Clutch Plate This is a heavy duty lined plate with a sprung hub. It is for the Rover V8 23 spline gearbox. It will not fit the Gertrag. Use with the McLeod pressure plate. Should be ok to 350bhp on a street car. Not for racing or use with Nitrous.
CX2485Flywheel to crank bolt£0.82CX2486Clutch cover to flywheel£1.06	AZ935 1" x 23 10.5" £181.78



The standard flywheel will require redrilling to accept the diaphragm, or use the McLeod steel flywheel AZ610 with bolts BY1500. The clutch linkage must be in perfect condition to use this pressure plate, as slightly more movement is required to dis-engage it. Good to 350bhp.

BY360703 10-1/2" Diaphragm 2400lb £235.94



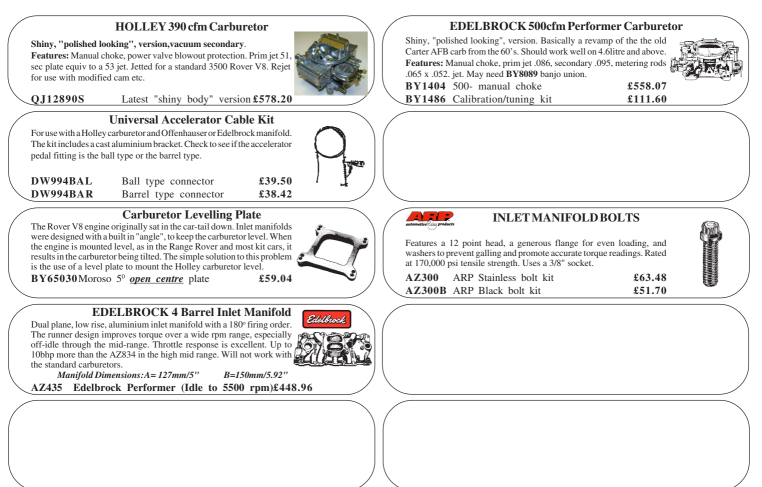
Bolt Kit For McLeod Pressure Plate

Special pressure plate bolt, grade 8. Used without a lock washer. 30-35 ft/lbs of torque. For Mcleod steel flywheel.

BY1500 McLeod 3/8" diameter £38.65

Induction

For more carburetors, self tuning fuel injection and fuel pumps see Fuel Systems [section 6].



EXHAUST

HEDMAN TUBULAR EXHAUST MANIFOLDS

Collector Size: 2-1/2"

HEDMAN

AZ824 Range Rover Exits at the wing well. Primary Tube Size: 1-1/2" £449.10 pr



ARPHEADER BOLTS

3/8" dia., 1.00" U.H.L. All kits come with precisionhardened washers.

£51.90

AZ325 Stainless steel Hex, 16pcs 300-series stainless bolts are not affected by extreme heat, eliminating the possibility of retempering due to exhaust temperature cycles. Rated at 170,000 psi tensile strength.

