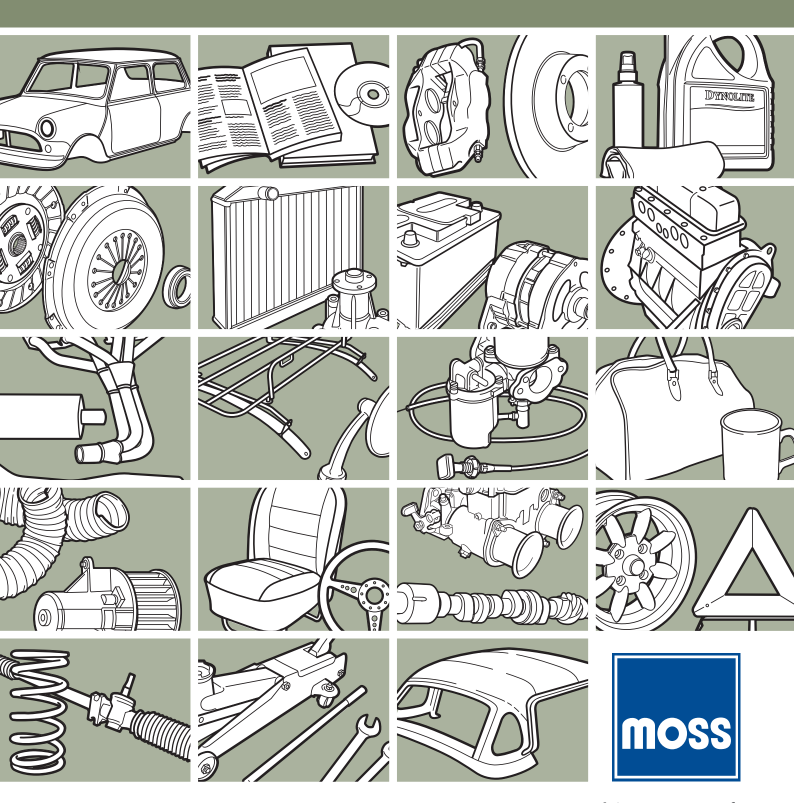
# CLASSIC MINI

including technical advice and detailed schematics



# WHEN ORDERING...

Remember, supplying details of your car, (i.e: engine, commission or VIN, LHD / RHD, year and any modifications) will save time and help us process your order correctly. We will be pleased to provide a full parts quotation, detailing price, availability and shipping costs, upon request.

# **SHIPPING & DISPATCH**

Orders for delivery in the UK may be dispatched by regular post for small/lightweight items, larger items may be dispatched via a courier. Please call us for the best delivery option for your order and the latest delivery prices.

For delivery outside the UK we offer the following services. Economy delivery (by road): 2 to 5 days (approximately). Express delivery (by air): 1 to 2 days (Guaranteed). For small and low value orders we also use airmail. For these services, please ask for prices and the best delivery option when you place your order. Most deliveries (except airmail) are 'trackable', (inc: e-mail updates and internet access for selected carriers). Please remember, all carriage charges are dependent on either gross weight or volumetric weight, whichever is greater. If a quotation is required prior to placing your order, please contact a member of the sales department. Alternatively, you can arrange your own collection.

# **UK OPENING TIMES**

**Open Monday to Friday** 8.30am to 5.30pm

Saturday 9.00am to 1.00pm (Closed Sunday & Bank Holidays)

See website for Paris opening times

our latest news and

# **COLLECT FROM BRANCH**

Why not reserve and collect your order from one of our branches?

# **ONLINE**

If ordering online select the 'collect from branch/ arrange own pick up' option on the 'Delivery Method' page during checkout. Then select the branch you want to collect your order from. You will receive an email confirming your order and selected branch.

### **EMAIL**

Send an email to sales@moss-europe.co.uk with the title of "Branch Collection". Your e-mail must contain the following information: Your full name, address, daytime contact number, desired branch for collection and part numbers.

## COLLECTION

Our sales team will contact you when your order is ready to collect. You will then be able to collect and pay for your order at your requested branch during store open hours. On collecting your order you may be asked to confirm your address.

# **PRICING**

Due to the volatility of world markets and currency fluctuations the prices in this catalogue are subject to change.

Moss make every attempt to keep prices competitive and stable, however in common with all other suppliers in our industry, we reserve the right to alter prices without prior notice. For the latest prices, please call or visit our website moss-europe.co.uk.

All prices are per unit (unless otherwise stated) and include (UK) VAT at 20% (where applicable). Please note EU countries may be charged at their local VAT rate, countries outside the EU will not be charged VAT. See the ordering information

or our website for further details. Prices are correct at the time of going to print, postage & packaging is not included. E&OE.

# **90 DAY MONEY BACK** PEACE OF MIND WARRANTY

It's simple, if you change your mind for any reason, all uninstalled parts still in their original condition and packaging may be returned to us within 90 days from the date of purchase for a full refund. A copy of the original invoice or picking label must accompany the return. Return freight is paid by the customer, unless returned due to our error.

In the event of a part failing in use, all parts are warranted against defects in materials and workmanship for 12 months from the date of purchase. Please remember that all returns must be accompanied by the original invoice, return freight will be reimbursed. For more details see our website or contact your local branch.

# **BUY ONLINE**



Woss Websites

English: moss-europe.co.uk | French: moss-europe.fr



stores.ebay.co.uk/moss-europe-ltd

# **STAY IN TOUCH**



**f** Facebook

facebook.com/mosseurope



Twitter

twitter.com/mosseurope



# LONDON

Unit 16, Hampton Business Park Bolney Way, Feltham

TW13 6DB

**London Tel** 

+44 (0)20 8867 2020

**Email** 

sales@moss-europe.co.uk

+44 (0)20 8867 2030



# **BRADFORD**

Unit 12-13, Acorn Park Ind. Est. Otley Road, Shipley

**BD17 7SW** 

**Bradford Tel** 

+44 (0)1274 539 999

Email

bradford@moss-europe.co.uk Fax

+44 (0)1274 539 990



# **BRISTOL**

1-3 Elton Street **Bristol** 

BS2 9EH

**Bristol Tel** 

+44 (0)117 923 2523

Email

bristol@moss-europe.co.uk

Fax

+44 (0)117 942 8236



# **MANCHESTER**

111-117 Stockport Road Stockport, Cheshire SK3 0.IF

Manchester Tel

+44 (0)161 480 6402

**Fmail** 

manchester@moss-europe.co.uk

+44 (0)161 429 0349



# **PARIS**

7 rue Chaponval ZAC du Cornouiller 78870 Bailly, France

Paris Tel

+33 (0)1 30 80 20 30

**Email** 

sales@moss-europe.fr

+33 (0)1 30 80 21 50



# **PAINT COLOURS**

Due to the longevity of the Mini production, which combines 41 years of paints and colour codes, there are far too many to be shown here. Therefore we suggest that you contact your nearest Moss branch and discuss your requirements.

The colours that we supply are carefully blended to be an exact match to the original paint as used by the factory, but it is worth observing that your car may well have faded from its original colour over the years. For this reason before you start, we recommend that you do a test spray of any aerosol on a piece of old metal or a carefully selected area of the car where a mismatch will not be noticed. The boot or spare wheel area is often a convenient place to do your testing.

We can supply paint in either aerosol or brush-on format. The aerosols come in 400ml cans and the brush-on paints are available in 125ml cans with a brush in the cap (except for engine and chassis paints, which are supplied in 500ml tins).

# TRIM COLOURS

There are many trim colours for the Mini over the 41 years of production. However Moss only stock, red, black and grey. We can supply these colours throughout the whole range of trim including: boot trim, headlining and sun visors, interior trim panel kits, dash liner kits, carpet sets, footwell cover mats, seat cover kits, gear lever gaiters. For more information please contact your nearest Moss branch.



Please note: Colours may vary slightly to samples shown here, due to the limitations of the colour printing press, and should be used as a guide only.



Classic Car Colours Stockist: Moss Europe Ltd



A	
Adjusta ride kits	28
Aerials	
Air filters	
Air vent set	
Alarm & immobiliser	
Alloy top cap	
Ashtrays	
, contra a y c · · · · · · · · · · · · · · · · · ·	,
В	
Badges A40-	-41
Battery cut-off switches A	125
Bezel tool	\57
Bonnet hinges	32
Bonnet release kit	49
Bonnet straps	32
Books & manuals	
Boot trim	
Boot handles	
Brake drums	
Brake hoses	
Brake master cylinder	
Brake pads	
Brake parts	
Brake servo kit	
Breather Filters	
Bumper & overrider kit A	\31
0	
C	0.4
Cam followers	
Cam gear locating key A	
Camber brackets	
Camber gauge	
Camshafts & accessories A	
Car cover	
Carburettors	
Carpet sets	
Centre consoles	
Chassis plates	
Clutches	
Coil clamp & cover	
Coil over kit	
Coil spring conversion	
Con rods	
Cooling fan kits	
Cooling fans	
Cross Pin differentials	
Cup holder	
Cylinder heads	
Cylinder head stud kit	
<b>0</b> ,	
D	
Dash kits	44
Dash liner kits	
Dashpot covers	12
Decals	
Distributors A21 & A	122
Dipsticks	
Door handle escutcheons A	
Door handles (exterior)	
Door handles (interior) A	
Door mirrors	
Door pocket trim	\55

Dummy filler neckA35Duplex gear setA04DVDsA59DynamatA51
E Edge trim finisher
F Flat top pistons . A04 Flywheel puller . A57 Footwell light kit . A45 Footwell mats . A55 Fuel caps . A35 Fuel pump inertia switch . A25 Fuel pumps . A25
Gauges & accessories A46-47 Gear kits A11 Gear knobs A51 Gear lever gaiter A53 Gear lever gaiter finisher kit A51 Gearboxes A11 General switches A35 Grilles A43
H Handbrake grip
Headlamp conversion kit
Headlamps A37 Headlining A54 Headlamp protectors A35 Headlamp relay kits A37 Heat shields A16 Heated windscreens & wiring kit A30 Heater tap A08 Horns A32 HT leads A21
Headlamps A37 Headlining A54 Headlamp protectors A35 Headlamp relay kits A37 Heat shields A16 Heated windscreens & wiring kit A30 Heater tap A08 Horns A32 HT leads A21 Hub cap A39  I Ignition lead numbering set A21 Ignition systems A22 Indicator lens kits A35 Inlet manifolds A13

	A40
Lamps	A36
Lightweight flywheels	A11
Limited slip differentials	A12
Lower arms	A27
1	
М	
Magnetic oil trap	
Manifold gasket	
Mirror (interior)	
Mouldings	
Mudflaps	A38
1	
N	
Number plate	A32
i ! _	
0	
Oil catch tanks	
Oil cooler radiators & kits	
Oil cooler thermostats	
Oil filters	A23
Oil pick up pipe	A11
Oil pumps & valves	A10
Oil temperature gauge adapto	or . A10
P	
Patches	A57
Pedal box assembly	A08
Piston ring set	
Power Socket (12v)	
Pro start push button	
l	
α	
Quick shift gear kits	A11
I =	
¦ R	
	A09
Radiators	
Radiators	A56
Radiators	A56
Radiators	A56 A23
Radiators Radios Ram pipes Rear hubs Rear silencer fittings	A56 A23 A27
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button	A56 A27 A16 A45
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies	A56 A27 A16 A45
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings	A56 A23 A16 A45 A08
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies	A56 A23 A16 A45 A08
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft	A56 A23 A16 A45 A08
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses	A56 A23 A16 A45 A05
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses	A56A23A16A45A05A07
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames	A56 A27 A16 A45 A07 A07
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts	A56 A27 A16 A07 A07 A07
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers	A56 A27 A16 A07 A07 A07 A07
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses	A56 A27 A16 A07 A08 A07 A54 460-62 A54
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set Spark plugs & terminals	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set Spark plugs & terminals Speakers	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set Spark plugs & terminals Speakers Stage one tuning kit	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set Spark plugs & terminals Speakers Stage one tuning kit Starter motors	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set Spark plugs & terminals Speakers Stage one tuning kit Starter motors Steering column drop bracke	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set Spark plugs & terminals Speakers Stage one tuning kit Starter motors Steering column drop bracke	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set Spark plugs & terminals Speakers Stage one tuning kit Starter motors Steering column drop bracke	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set Spark plugs & terminals Speakers Stage one tuning kit Starter motors Steering column drop bracke	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set Spark plugs & terminals Speakers Stage one tuning kit Starter motors Steering column drop bracke Steering wheel Subframe mountings	
Radiators Radios Ram pipes Rear hubs Rear silencer fittings Red start button Rocker assemblies Rocker cover & fittings Rocker shaft  S Seal belts & harnesses Seat runners Seats & frames Service parts Shock absorbers Silicone hoses SmartScreen wash/wiper Solid rocker spacer set Spark plugs & terminals Speakers Stage one tuning kit Starter motors Steering column drop bracke Steering wheel bosses Steering wheels	

Superpro bush kits	
$Suspension \ cone \ compressor \ .$	
Suspension kit	A28
T	
Thermal mugs	
Throttle linkages	
Throttle pedals	
Tie bars	
Tower bolts	
Tread plates	A49
U	
Under felt kit	A53
Union flag	
C	
V	
Valves	
Valves guides	
Valves spring sets	A04
W	
Waterproof blanket	A59
Webber Carburettor	A12
Wheel arch sets/kits	A38
Wheels	A39
Wind deflectors	
Window module	A45
Window module	A45 A31
Window module	A45 A31

Sections
Performance
Exterior

Exterior A30 Interior A44

Daysanal AF7

Personal A57

Service Parts A60

# BLACK & WHITE Restoration Section

Restoration Parts

01

A04

Ordering Information

02

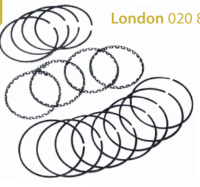


Moss Europe Ltd are proud to support the FBHVC

The Federation of British Historic Vehicle Clubs exists to uphold the freedom to use old vehicles on the road.

Where the price is replaced with NCA this part is Not Currently Available. Please visit our website (moss-europe.co.uk) or call our sales staff for the latest availability information or to enquire if we can offer an alternative part.

CM002 ©Copyright Moss Europe Ltd. April 2017. Printed in the U.K. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means, electronic, photocopying, recording or otherwise without prior written consent of Moss Europe Ltd. Please note: Product colours may vary slightly to samples featured in this catalogue, due to the limitations of colour printing.



# **PISTON RING SET**

Replacement piston ring sets for the pistons listed.



CAJJ3382/40

# **FLAT TOP PISTONS**

These pistons are made from lightweight alloy AE109TF specification with two heat treatments. They are designed for durability yet lightweight and have a crown thickness 1.2mm thicker than other leading pistons. Ideal for machining for long stroke cranks. Sold individually complete with rings.

Flat top pistons +20 1275cc	. CAJJ3382/20 .	NCA
Flat top pistons +40 1275cc	. CAJJ3382/40	.£74.00
Flat top pistons +60 1275cc	CAH3382/60	£74 00



Reproduced to original specification, these EN24V con rods are the strongest production A series rod produced. 1.625" big end journal size with 5.75" centres.



# **DUPLEX GEAR SET**

It is preferable to change from single row chain (simplex) to twin row chain (duplex) as the duplex is less prone to stretching. The cam timing can also be optimised via an adjustable cam gear, or via offset cam keys. Please see manufacturers data for correct timing figures.

Kent cams vernier adjustable duplex kit . . . . . . . TMG10828 . £117.00



CAEG579

# LIGHTENED CAM FOLLOWERS

Lightening the valve train helps improve engine response. Our lightened cam followers weigh just 40g and come with an oil drain hole.

Lightened cam follower (each)	. TMG10709	.£7.70
Lightened cam follower set	.CAEG579	£47.20



# CAM GEAR LOCATING KEY

These offset keys make getting the best out of your camshaft easy. Please see manufacturers data for correct timing figures.

Cam gear locating key 1° offset MGS108251 £10.10
Cam gear locating key 2° offset MGS108252 £9.70
Cam gear locating key $3^{\circ}$ offset MGS108253 £9.70
Cam gear locating key 4° offset MGS108254 £9.70
Cam gear locating key $5^{\circ}$ offset MGS108255 £10.10
Cam gear locating key $6^{\circ}$ offset MGS108256 £9.70
Cam gear locating key 7° offset MGS108257 £9.70
Cam gear locating key $8^{\circ}$ offset MGS108258 £9.70
Cam gear locating key 9° offset MGS108259 $\pmb{\pounds 8.70}$
Cam gear locating key kit 2°, 4° & 7° offset MGS10725 £28.00



.. TMG10816...£15.00 Alloy top cap (each) . . . (Half the weight of steel).



# **VALVE SPRING SETS**

Dual spring set 200lbs - road use	.TMG10807£38	8.60
Dual spring set 250lbs - race use	TMG10808. £13	1.50



# **VALVE GUIDES**

Bullet shaped valve guides allow better flow without loss of durability. Bronze alloy valve guides are required when fitting EN214N steel valves.

Bronze valve guide set (set of 8)	.TMG10819 <b>£50.40</b>
Iron valve guide tapered nose (each)	.12G1963 <b>£2.06</b>
Top hat seal (Rover valve stem oil seals)	ADU4905 £0.61



# **VALVES**

Our competition valves are produced in EN214N steel and require installation with bronze valve guides (TMG10819). They are single groove collets (88G459).

Inlet valve 35.6mm high flow 1275cc (EN214N) . CAEG544 . . . . £19.80 Exhaust valve 29.4mm high flow 1275cc (EN214N) . CAEG106 . . . . £15.40

Rimflow valves are considered to be the best valves on the market. Produced in EN214N steel but they have chromed plated stems to enable them to be installed with iron guides although we recommend bronze guides as these help with heat dissipation. Rimflow valves use single groove collets (88G459).

Rimflow inlet valve 35.6mm 1275cc (EN214N).	MST2021 £33.30
Rimflow exhaust valve 31mm 1275cc (EN214N)	. MST2012 £31.20
Valve 'Cotter' (2 per valve)	.88G459 £1 <b>.20</b>



# **ALLOY CYLINDER HEAD - CROSSFLOW**

Add power to your A Series with this 7 port crossflow aluminium cylinder head. The crossflow design and larger inlet ports overcome the Siamese head's breathing restrictions providing as much as 25% prior to further modification.

The cylinder head is lighter weight and features an integrated cast inlet manifold (for DCOE carbs or throttle bodies); has an increased air flow rate; runs cooler and allows for higher compression ratios. Special spark plugs are required.

Alloy cylinder head - crossflow assembled.	451-808	£1370.00
(Assembled with valve guides, seats, valves	& springs)	
Alloy cylinder head - crossflow bare	451-807	£1245.00
(Fitted with valve guides & seats)		
Spark plug - NCK (each)	FROEH	£14 90



# **ENGINE STEADY KIT**

A common problem with Minis is their tendency to destroy engine mounts and steady bar bushes, leading to exhaust down pipe breakage. This is the best engine steady kit available. It mounts neatly on the top two bolts of the water pump and on to the bulkhead. It has an adjustable tie rod with rubber bushes, but can be uprated with one piece SuperPro bush. Suitable for all models including LHD cars.

Ultimate engine stabiliser kit	ABR024	£37.80
Solid bush with sleeve (each, 2 per bar)	CRC5329SP	. £4.33



# **POLY ENGINE STEADY BUSHES**

We recommend using polyurethane engine steady bar bushes as they give maximum control and are very hard wearing. We supply a polyurethane bush to fit the top RH steady bar from the engine to the bulkhead (below the master cylinders), this solid one piece bush for maximum control.

Note: Always install polyurethane bushes with grease provided.

Solid bush with sleeve (each, 2 per bar) . . . . . . . . CRC5329SP . . .  $\pounds 4.33$ 



# **ALLOY CYLINDER HEAD - 5 PORT**

Alloy cylinder heads are an excellent alternative to the original cast iron unit as they are lighter and manufactured with design improvements. The water jacket has been improved to prevent the creation of hot spots and the valves are repositioned to allow up to 38mm inlet and 32mm exhaust valves. Special spark plugs are required.

Alloy cylinder head - 5 port assembled	451-876	£1184.00
(Assembled with valve guides, seats, valves &	springs).	
Alloy cylinder head - crossflow bare	451-875 £	£1075 <b>.</b> 00
(Fitted with valve guides & seats).		
Spark plug - NCK (each)	DCPR7F	£6.72



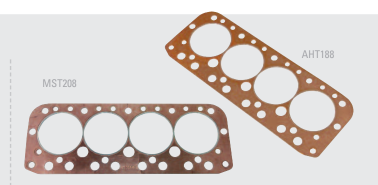
# STAGE 3 IRON CYLINDER HEAD - 5 PORT

Cylinder head assembly Stage 3 unleaded, ports enlarged and chambers reshaped new 35.6mm inlet and 31mm exhaust, bronze guides and Moss ST valve springs.

# **UPRATED HEAD GASKETS**

To reduce the risk of head gasket failure on high compression performance engines it is wise to fit one of these uprated, copper faced, head gaskets. The manifold gasket is to be used when the exhaust and inlet ports have been modified on 1275cc cylinder heads.

Copper asbestos competition head gasket 1275cc AHT188 £20.	.80
Uprated head gasket 998cc MST207 £10.	.80
Uprated head gasket 1275cc MST208 £16.	.20
Competition manifold gasket large ports 1275cc. TMG10836£4.	.33





# Building a retro replica?..

Here are a few retro parts from the catalogue to help you recreate that style and transform your Classic Mini.

Engine	Lamps
Alloy cylinder head (bare)	Period boot lamp 576 fog
Roller rocker kit 1.5:1 1275cc	Chrome spot lamp Cooper (pair)
Duplex vernier gear kit A Series	Chrome stone guard (pair)
Kent camshaft rally pin A Series	
Manifold gasket 1275cc large port	Brakes
Competition copper head gasket 1275cc AHT188 £20.80	Alloy Superfin brake drum (pair)
Kent 11 stud + nut set comp	Mintex M1144 pads 8.4" disc STR5051 £56.20
Cooling	Suspension
Cooling	Adjustable lower arm rose-joint (pair) £111.70
High flow alloy rad (side mount)	Adjustable camber rear bracket (pair)
	Spax front stand. height (each)
13 row oil cooler heavy duty	Spax rear stand. height (each)
On cooler stanness steer pipes (176) on) OCTIK 100 257.00	Heavy duty adjustable front tie bar (pair) WPT9003X£27.40
Transmission	Exterior
Straight cut gear kit A+	Stainless steel sump guard MT1207 £65.00
LSD 45/45 ramp rally	Wheel arch set group 2 for 6J
Electrical	Works bonnet strap tan
12v sports coil	Lucas spot/fog lamp cover - black (each)
High torque starter motor (inertia type) GXE4404X £218.40	Heated laminated windscreen (Monte Carlo) - clear .24A2236HM . £269.60
High torque starter motor (pre-engaged type) GXE4527X £218.40	
	Interior
Exhausts	Full harness red 3 point
RC40 sport exhaust (fits MT6101) GEX40RC £63.00	Full harness red 4 point SBH655RED . £51.00
Freeflow manifold Cooper MT6101 <b>f88 40</b>	

# **CYLINDER HEAD STUD KIT**

You should consider the strength and reliability of all the critical fasteners used on your engine. Increased reliability can be obtained for mild states of tune by replacing the head studs and nuts with uprated versions. The greater strength of these studs will restrict stretching under pressure and therefore keep the head and gasket securely in place.

Kent cams 9 studs and nuts competition kit . . . . TMG10864 . £194.20 Kent cams 11 studs and nuts competition kit . . . MGS10864 . . £190.90



EN24 nickel chrome moly steel studs, competition head stud kit (11 studs, nuts & washers). This special kit was developed to replace the increasingly inconsistent standard items. The studs are manufactured in selected hi-grade steel and produced to exacting specifications. These studs do not stretch, so they pull the head down, not the thread up, this vastly increases head gasket life, even on high compression engines. Special thick washers, countersunk on one side, help clamping capability and reduce thread bottoming of the nuts.

The 12 point skirted nuts help to increase torque accuracy through better engagement. Note that even replacing the head bolt with a stud, only torque that stud to the factory recommended spec (25ft/lbs), the other studs can be torqued to 65ft/lbs with oil, 55ft/lbs with ARP lube.



# **UPRATED ROCKER SHAFT**

To enhance valve train strength and reliability especially in high revving engines.

Tuftrided rocker shaft . . . . . . . . . . . . TMG10817 . . . £27.60



# **SOLID ROCKER SPACER SET**

The spacer replaces the springs reducing side loading on the rocker arms cutting resistance and creating less drag.



# **UPRATED ROCKER ASSEMBLIES**

Roller rockers are stronger than the standard set up and are designed to operate the valves with less resistance, these kits also give higher lift than standard at a ratio of 1.5:1 instead of 1.3:1. Always use with uprated valve springs and check carefully for clearance.



# **KENT PERFORMANCE CAMSHAFTS**

All the Kent camshaft applications/part numbers below with the suffix 'P' are for the original pin drive oil pump/camshaft. If you have changed your camshaft and oil pump to either 'Star' drive or 'Metro Slot', use the suffix 'S' or 'M' on the part number.

To assist in selecting a suitable camshaft we have prepared a table showing their various characteristics, these will change from engine to engine and with other modifications such as carburettor or valve size. A scatter profile is where the cam timing on No. 2 and 3 engine cylinders has been altered slightly to combat the poor scavenging of the siamese port design. This will benefit both the tickover and high end performance. The effect of a larger engine is to lower the camshaft's power range slightly.

Care must be taken to ensure that installation is carried out correctly and

that components all work together or you will not get the expected power output or reliability. It is essential that the new cam is fitted with new followers as they mate with the lobe that they run on and should never be used on another lobe.

Lightened and Tuftrided followers wear more slowly and put less load on high lift cam lobes, they are also manufactured with a drainage hole. Another essential is the special lubricant that must be used with all new cams, it provides vital lubrication during initial starting and protects your cam from extreme wear in its first minute of use.







TT2929

# **Camshaft accessories**

Don't forget the camshaft assembly lubricant or the cam timing degree disc, you will need this to set your cam timing.

 Cam lubricant 250ml
 KEN2
 £7.90

 360° cam timing disc
 TT2929
 £6.76

Camshaft Type	Part No.	Price	Inlet Timing	Exhaust Timing	Duration Inl - Exh	Cam Lift	Description
Fast road	KMD266S	£127.00	24/56	61/29	260-270°	0.263"-0.270"	1275cc smooth idle
Road rally	KMD276S	£127.00	29/61	66/34	270-280°	0.293"-0.315"	1275cc slightly lumpy idle excellent street cam
Rally scatter	KMD286SPS	£225.50	34/66	71/39	280-290°	0.315"-0.324"	1275cc lumpy idle max street cam
Race	KMD296M	£127.00	39/71	76/44	296-300°	0.324"-0.340"	1275cc race/1380cc slightly lumpy
Race scatter	KMD296SPM	£183.50	39/71	76/44	296-300°	0.324"-0.340"	1275cc race/1380cc slightly lumpy



# **ALLOY ROCKER COVER & FITTINGS**

An alloy rocker cover will improve the appearance of your engine bay and, as an added advantage, will help to muffle valve train noise. Always fit a new gasket when replacing your rocker cover, and do not over tighten rocker cover nuts. We offer a range of accessories for the rocker cover including anodised T bars for a custom appearance.



Ribbed rocker cover - polished
Ribbed rocker cover - red
Ribbed rocker cover - blue
Fitting kit for rocker cover
(Fitting kit includes: Oil cap, seals and chrome spacers/nuts/washers).
Ribbed rocker cover kit - polished WPA9007X £37.00
(Kit includes: Rocker cover GAC4068P and fitting kit GAC4069FK).



Rocker cover knurled nuts (pair) - chrome	.WPA9029X	.£9.60
Rocker cover T bars (pair) - chrome	WPA9039X	.£5.40
Rocker cover T bar (pair) - anodised blue	. WPA9039B	.£8.00
Rocker cover T bars (pair) - anodised red	WPA9039R	.£8.00



Chrome filler cap	8G612CP £6.86
Matt steel filler cap	.8G612 £7 <b>.10</b>
Washer & grommet kit	GAC4069WK £4.44
Rocker cover gasket	GUG705009VC£1.26



# PEDAL BOX ASSEMBLY

**HEATER TAP** 

This Mini pedal box is a lightweight mild steel under-slung design, that offers the driver the highest level of efficiency in this critical area. The ergonomic design features a fabricated lightened steel brake and clutch pedal with oil impregnated spherical bushes that sets new standards in pedal box design.

This pedal box is fitted with a bias bar that operates a dual master cylinder braking system, giving total control over the braking from front to rear.

**Kit contains:** 1 x 3 pedal Mini pedal box, with bias bar, 3 x master cylinders, 1 x clevis, 3 x reservoir, 3 x stainless steel 560mm long feed hoses, 1 x bias cable adjuster.

Pedal box assembly (brake bias 6:1 ratio) . . . . . MPB1275 . . . £773.80



This is the closest you will get to an original Cooper S heater tap for that added retro look. This tap allows water to flow from the head to your heater, a perfect retro replacement if your heater taps fails.



# **COBALT SILICONE HOSE SETS WITH CLIPS**

Upgrade the cooling system with these high quality multi-ply silicone hoses. Available in a choice of colours they include stainless steel clips, ensuring a long life. These kits fit all side mounted radiator models, except SPI and MPI. Trimming of the top hose is required to suit your car. Instructions included.

Cobalt silicone hoses - black	.MT3205	.£110.00
Cobalt silicone hoses - blue	MT3206	.£110.00
Cobalt silicone hoses - red	. MT3207	.£110.00

# MT3104

# **HIGH PERFORMANCE RADIATORS**

A 2 core radiator is ideal for fast road while for race applications a 4 core is best where extreme cooling is required. For the ultimate cooling use our alloy radiator, suitable for all applications due to better heat sinking through the aluminium construction and it looks great! Our special 3 core fast road radiator has been developed to include an M22 x 1.5 threaded boss in the header tank, this allows easy fitting and adjustment of the Revotec fan controller or installation of thermal switches.

2 core high performance radiator - fast road GRD4442 £152.90
2 core high perf. radiator with fan switch - fast road . GRD4443 $\pounds174.70$
3 core high perf. radiator - boss in header tank GRD4442TDF £77.10
4 core high performance radiator - race GRD4444 £145.60
Alloy radiator (side mounted)

Fan switches for use with GRD4442TDF, MT3104 can be used to switch any electric fan on or off. Electronic fan controller (RFC010) can be adjusted for different temperatures.

Thermo switch 82-68°	. IM50100 <b>£8.00</b>
Thermo switch 88-79°	. IM50120 <b>£8.30</b>
Thermo switch 92-87°	. IM50200 <b>£8.70</b>
Thermo switch 88-74°	. IM50250 <b>£8.30</b>
Electronic fan controller, thread fitting M22 x 1.5.	RFC010£75.60



# KLINGERSIL GASKET

These gaskets are manufactured from a modern high performance synthetic material that can withstand much higher temperatures (up to 400°F) and extreme pressures (up to 750psi) making them ideal for fast road and competition engines.

Gasket thermostat housing uprated . . . . . . . . GTG101X . . . . .  $\pounds 1.08$ 



Fit a Special Tuning style two blade fan or for extra air flow use this 6 blade fan, as used on export Minis. Metal construction finished in yellow paint.

2 blade fan	2A997 £34.50
6 blade fan	2A998 £43.00



Keeping the engine of your Mini running at its optimum temperature ensures you get the best performance and economy. These kits are designed to replace the standard original mechanical fan, reducing the load of the engine and noise and improving power and mpg.

Revotec have designed these kits using a special slim-line motor to fit neatly between the radiator and inner wing. Unlike other fan kits that use universal mounting systems, this kit fits using bespoke laser cut brackets that mount directly to the radiator cowling using existing mounting bolts. Not suitable for automatic models. A manual override switch is also available separately, enabling manual control of either On, Off or Automatic.

Kit includes: High efficiency fan assembly, electronic controller, bespoke brackets, hardware & wiring, & full instructions.

Revotec fan kit	RFK80	£194.00
Manual override switch	RFC020	£37.00



# **KENLOWE COOLING FAN KIT**



Fitting a Kenlowe fan will reduce the engine warm up time, prevent excessive cooling and allow the engine to operate closer to its ideal running temperature. Removal of the standard fan will help with reducing engine noise, and improve power/mpg. Kenlowe fan kits are recommended as replacements for the mechanical fan where the cooling system is in good condition and there are no overheating issues. Where cooling issues are present then a Kenlowe fan kit may be used as a secondary booster to assist the mechanical fan. However, we recommend that any cooling system problems are addressed and repaired as necessary.

A manual override switch is available separately, allowing the fan to be operated at any time giving maximum control of the engine's temperature. Kit includes fan, motor, thermostatic switch, wiring, mounting hardware and instructions.

Kenlowe fan kit, 10" (suction)	GAC8411X2 NCA
Manual override switch	TT2948 £11.80



These days we expect our cars to cope with high speeds for long periods of time, on motorways etc... These conditions stress the standard oil system of the Mini, as high engine speeds cause the oil to heat up and thin, reducing its viscosity and leading to a subsequent drop in oil pressure and possible premature engine wear. Oil cooler installation kits are available with either rubber or braided stainless steel hoses, the oil radiators themselves are sold separately. These are for non front mounted radiator models.

Oil radiator 10 row       ARO9807       £68.30         Oil radiator 13 row       ARA221       £39.30         Oil radiator 13 row       ARO9809       £82.10         Oil radiator 13 row heavy duty       ARA221X       £130.60
Oil cooler kit rubber hose (to 1979)       OCHK100       £31.60         Oil cooler kit rubber hose (Clubman) (to 1979)       OCHK101       £42.00         Oil cooler kit stainless steel hose (to 1979)       OCHK102       £42.20         Oil cooler kit rubber hose (1979-84)       OCHK103       £58.75         Oil cooler kit stainless steel hose (1979-84)       OCHK104       £71.30         Oil cooler kit rubber hose (1985 on)       OCHK105       £49.70         Oil cooler kit stainless steel hose (1985 on)       OCHK106       £59.00



# SPIN-ON OIL FILTER ADAPTORS/CONVERSIONS

Fitting a spin-on filter adaptor makes changing the oil much easier and cleaner, it also prevents oil draining out of the filter giving better oil pressure on start up. Oil filters supplied separately.

Spin-on oil filter conversion 948-1275cc....... GFK1001.... £73.20 (For Tecalamit heads & Purolator heads, except casting number MIC90020).



# **OIL TEMPERATURE GAUGE ADAPTOR**

If you want to fit an oil temperature gauge then use one of our in line adaptor.

Push-on temperature 1/2" adaptor	TT2969 <b>£48.90</b>
Screw-in temperature 1/2" adaptor	. TT29691 <b>.£81.10</b>



Use these thermostats to limit the flow of oil through the oil cooler until it has reached a temperature of 74 degrees Celsius.

The standard oil thermostat has push on connectors for use with 1/2" rubber hoses and comes with hose clips. It seals off the radiator completely until the oil is up to temperature. The full flow oil thermostat restricts flow to the radiator by allowing it to bypass through the thermostat until the oil is up to operating temperature. Use screw unions TT29602 to connect hoses to the full flow thermostat.

Push-on standard oil thermostat	£47 <b>.</b> 80
Screw-in full flow oil thermostat	£144.70
Straight 1/2" unions (pair)	£9.30
(For use with screw in temperature adaptor and thermostat).	



Good oil supply is a must, with the Mini's cornering capabilities oil starvation is a possibility all precautions should be taken. The oil pressure regulator allows you to adjust the preload on the oil pressure relief valve so you can alter the peak oil pressure. Please remember oil pumps require priming before fitment. Always remove spark plugs and spin engine over until oil pressure registers. See page A23 for K&N performance oil filters.

1	Oil pump turbo large capacity GLP110 £41.20
2	Oil release stainless steel valve ball 12H865X £2.16
	(No sticking valves).
3	Oil valve spring (use with 12H865X) 6K853C £1.61
4	Adjustable oil pressure valve - black MT1112 £16.50
5	Adjustable oil pressure valve - blue MT1113 $\pounds 16.50$
6	Adjustable oil pressure valve - red MT1114 £17.00



A must for competition use to prevent oil spillage on the track. Manufactured from high grade aluminium and anodised for a smart, durable finish they feature  $2 \times 1/2$ " OD connectors for the breather hoses, level indicator, breather cap and drain plug. Available in 1 litre or 2 litre sizes. Mount using the rear flange to a suitable vertical panel in the engine bay.

Oil catch tank 1lt	.TT2900 £1 <b>52.20</b>
Oil catch tank 2lt	.TT2901 £169.40
Breather hose - 1/2" ID (per metre)	BAU5065M £1 <b>0.70</b>
Hose clip (each)	. GHC11016 <b>£1.91</b>



# **CENTRAL OIL PICK UP**

The standard oil pick up pipe is located to the RH side of the gearbox and oil surge during cornering can send the oil away from the pick up. This central oil pick up relocates the pick up point to the centre of the gearbox ensuring it is always submerged. Recommended if you are rebuilding the engine or gearbox.

CAHT54 . . . . . **£31.70** 



# **ANODISED DIPSTICK**

These are beautifully crafted dip sticks which use two rubber 'O' rings to secure them into the engine, with a choice of either a red or blue anodised knob.

Dipstick with anodised knob - blue GAC8457X . . . . . . . . . . . . . . . . . £10.70
Dipstick with anodised knob - red GAC8458X . . . . . . . . . . . . . . . . . . £10.70



# **MAGNETIC OIL TRAP**

Designed to collect any metal particles at the top of the pick-up pipe, before they reach and destroy the oil pump. For all A series transverse engine and gearbox assemblies.

MS3313 . . . . . £19.80



# **QUICK GEAR SHIFT KITS**

Shorten the throw between gear changes... This kit improves feel and reduces gear lever travel resulting in a faster, slicker change. Available for either remote or rod type gearboxes, the kits include a modified gear lever, retainer and mounting hardware for simple installation.

Quick shift kit remote type
KAD1013218 . . . . . £70.50
Quick shift kit rod type
MRAC1751 . . . . . £44.50



# **GEARBOXES**

These reconditioned gearboxes are available in either standard rod type or standard remote type. Both are subject to exchange.

Gearbox recon. standard rod type (exchange) . . . . MT2101 . . . . £503.20 Gearbox recon. standard remote type (exchange) . MT2102 . . . . £480.70



# STRAIGHT CUT GEAR KITS

CA.I.I4014

The original design Special Tuning gear ratio set is available in three versions. Remote type and two rod type gear kits A series and A+. A series main shaft has 14mm nose into 1st motion shaft and A+ has 18mm nose on main shaft.



The much sought after 22G270 'S' clutch back plate has been out of production for many years, but has now been replaced with CAHT230. It was liked because of its strength. Although not steel, it was cast in a very high grade iron, the exact same material used here. This item is cast fairly light 3.56.lbs (Std 5.7lb), but can be lightened further if required, call for details.

Clutch pressure plate	CAHT230£126.2	20
Clutch plate - road/rally	GCP596 £1 <b>06.</b>	<b>30</b>
Clutch cover - road/rally	GCC481 £40.5	50
Clutch cover rally/race	CCC/82 £47.9	QΛ



CAEG619

# LIGHTWEIGHT STEEL FLYWHEELS

Using a lightweight steel flywheel has the same effect as lightening the car. Reducing the mass of rotating components in the engine helps the engine accelerate more easily leading to better acceleration of the car. These high quality steel flywheels are considerably lighter than the standard cast items and offer improved strength and a harder wearing clutch face. Their symmetrical design means they also reduce harmonic vibrations.

We offer flywheels in two specification; Roadlite and Racelite. Roadlite flywheels weigh in at 5kgs (11lbs), half the weight of a standard 1275cc. Our Racelite flywheels weigh in at just 3.63kgs (8lbs) for maximum weight saving in competition engines and are manufactured from EN8 grade steel.

# **Roadlite lightened flywheels**

Diaphragm clutch with pre-engaged starter . . . . CAEG420 . . . £166.40

# **Racelite lightened flywheels**

Diaphragm clutch with inertia starter . . . . . . CAEG619 . . . £173.70



With twice the standard number of cross pins and planet gears this differential can handle significantly more power without breaking and as an added bonus it has less tendency for torque steer.

EVO cross pin diff. unit (four planet gears)	CAJJ3385 £188.00
Diff. pin competition strength for standard diffs.	C-BTA166 £17.00

# Crown wheel + pinions for standard or cross pin differentials

3.46:1 crown wheel + pinion 52 x 15 teeth* CBTA1001 NCA
3.76:1 crown wheel + pinion 64 x 17 teeth* CBTA1002 NCA
3.93:1 crown wheel + pinion 55 x 14 teeth* CBTA1003 NCA
4.07:1 crown wheel + pinion 53 x 13 teeth* CBTA1004 NCA
4.31:1 crown wheel + pinion 56 x 13 teeth* CBTA1005 NCA
4.57:1 crown wheel + pinion 64 x 14 teeth* CBTA1006 NCA
4.67:1 crown wheel + pinion 56 x 12 teeth* CBTA1007 NCA
(*Stronger semi helical cut teeth for standard or cross pin differentials).





# LIMITED SLIP DIFFERENTIALS

Evolution LSD is an upgraded version of the popular Salisbury clutch type. It has improved clutch material and a unique design for smooth transitions between loaded and unloaded. Extremely easy and predictable to drive. The first number is the deceleration ramp: 90 degrees deceleration ramp gives no drive. The second number is the acceleration ramp: 35 degrees acceleration ramp gives more drive, their round cross-section and matching curved ramps facilitates changes to the locking action on acceleration and deceleration of the differential.

Limited slip differential - race
Limited slip differential 45/45 ramp - rally CAJJ3387A NCA
Limited slip differential 90/50 ramp - road CAJJ3387B NCA
Output shaft for pot joints (GCV1102) CBTA1263 £84.35 Output shaft for Hardy Spicer joints (27H7880) CBTA1262 £96.71 Output shaft circlip (holds output shafts to diff.) CCN122 £1.57

# Crown wheel + pinions for limited slip differentials 3.47:1 crown wheel + pinion $52 \times 15 \text{ teeth}^* \dots \text{CBTA1250EVO} \dots \text{NCA}$

(*Straight cut teeth for limited slip differentials only).
3.46:1 crown wheel + pinion 52 x 15 teeth** . CBTA1250 NCA
3.76:1 crown wheel + pinion 64 x 17 teeth** . CBTA1248 NCA
3.93:1 crown wheel + pinion 55 x 14 teeth** . CBTA1252 NCA
4.07:1 crown wheel + pinion 53 x 13 teeth** . CBTA1246 NCA
4.23:1 crown wheel + pinion 55 x 13 teeth** . CBTA1251 NCA
(**Stronger semi helical cut teeth for limited slip differentials only).

# HIGH TORQUE STARTER MOTOR

These high torque starter motors offer increased torque and are a straight replacement for the original, however only weighs 3.9kg. The huge increase in cranking power is essential for engines with increased compression ratios.



Increase the power from your Mini with one of these kits. They are designed to allow more fuel and air into the engine, whilst keeping that distinctive period look of a pair of classic SU carburettors. For the best results these carburettors require a sports exhaust system (at least). The twin carburettor kits include all the parts you need to fit them including manifold, heat shields and carburettors. (Air filters not included).

HS2 twin carburettor kit	FZX3052	£759.20
HS2 twin carburettors only	AUD662T	£619.80
HS4 twin carburettor kit	FZX3054	£795.60



# DASHPOT COVERS FOR SU CARBURETTORS

Polished or anodised dashpot covers are an easy way to brighten the engine bay.

HS2 dashpot cover - silver	SFR22	£10.80
HS4/6 dashpot cover - silver	SFR23	£15.50
HS4/6 dashpot cover - anodised blue	.SFR23B	.£18.10
HS4/6 dashpot cover - anodised red	.SFR23R	£18.10



# WEBER CARBURETTOR 1275CC

This Weber carburettor is fitted with the basic jets and chokes that are correct for fast road applications, although these will still require fine tuning when on the car to receive maximum performance and economy.

40 DCOE Weber carburettor - fast road . . . . . . TT29343308 .£500.04





Carburettor not included

# WEBER DCOE THROTTLE LINKAGES - MANGOLETSI

Mangoletsi is a long established name in the performance tuning industry, and a leading manufacturer of competition inlet manifolds & throttle linkages. We now offer Mangoletsi's new range of DCOE 'sliding set-up' throttle linkages.

This new simple design features a cast bracket which fits over the top of the carburettor, holding the linkage neatly to the side of the carburettor. This unique design has an ultra-low profile - the highest point of the linkage is only 10mm higher than the carburettor, ideal if clearance is limited. Each kit is suitable for single or twin carburettor set-ups for in-line engines.

The unique design also gives a wide range of throttle adjustment. Cable travel and spring tension can be adjusted independently. The adjuster can be set to give the desired cable travel, the spring tension can then be set to give the correct throttle shut off. This allows the throttle feel to be fine tuned to the driver's requirements.

Throttle linkage DCOE - twin cable . . . . . LP42451 . . .  $\pounds 102.60$  Throttle linkage DCOE - single cable . . . . . LP42411 . . . .  $\pounds 89.50$ 



Carburettor not included

# **WEBER DCOE THROTTLE LINKAGES - WEBCON**

Webcon linkages have been designed to offer a variety of fitting layouts to give flexibility of installation.

The lightweight construction is manufactured from steel and zinc-plated to match existing components on the carburettor, giving an OEM look.

Available in top or bottom mount for single or twin cables. Cables can be routed from either side and the linkage offers adjustment for cable movement from 22-40mm. The outer cable is retained in the adjuster whilst the inner cable fits to a quadrant cam, featuring sintered bronze bearings, giving a smooth linear action. High quality 8mm ball joints, with an opposed threaded rod, are used on the linkage for ease of adjustment and set up.

Single cable kits use the existing throttle cable whilst the twin cable kits include a pair of nylon lined cables and an adaptor block to convert the throttle pedal.

T/linkage DCOE - top mount/single cable . . . . LP4100 . . . . £109.00 T/linkage DCOE - top mount/twin cable . . . . LP4101 . . . . £118.00 T/linkage DCOE - bottom mount/single cable . . LP4102 . . . . £109.00 T/linkage DCOE - bottom mount/twin cable . . . LP4103 . . . . £118.00



# TWIN SU ALLOY INLET MANIFOLD

This intake manifold is for twin SU's (HS2 or HS4).

Twin SU alloy inlet manifold . . . . . . . . . LP4012 . . . . £163.00





C-AFG489

# TWIN SU ALLOY INLET MANIFOLD

This intake manifold is for twin SU's (HS4 or HS6) produced to the original Abingdon ST design. The throttle bracket is suitable for twin SU manifolds.

Twin SU alloy inlet manifold	.C-AEG489 £72.80
Twin SU throttle bracket	. AEG349 <b> £6.40</b>
Screw for throttle bracket	SH504041 £0.36



# **WEBER INLET MANIFOLDS**

Single Weber/Dellorto inlet manifold  $10\mathrm{cm}$  (4 inch) long. This manifold will require bulkhead modifications.

Single Weber/Dellorto 10cm inlet manifold . . . . TT10850 . . . £153.40



Single Weber/Dellorto inlet manifold 15cm (6 inch) long. Supplied complete with direct acting throttle linkage. Will require bulkhead modifications.

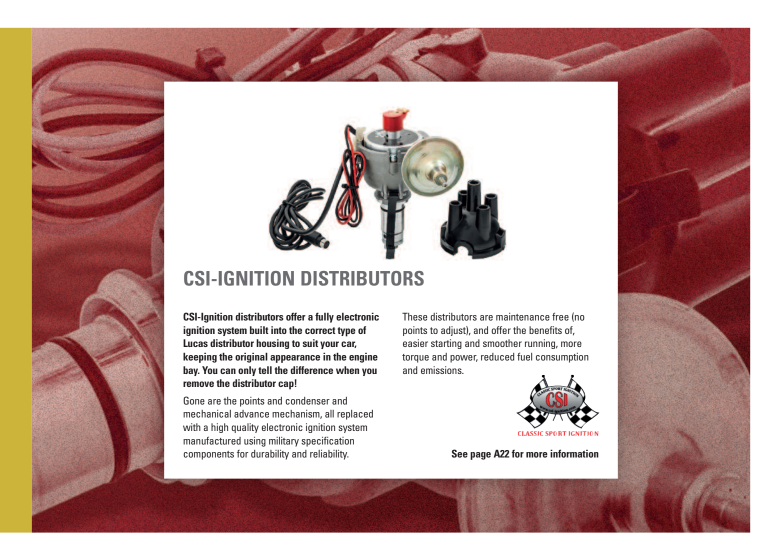
Single Weber/Dellorto 15cm inlet manifold . . . . TWM0071 . . £321.00



# HIGH FLOW ALLOY INLET MANIFOLD

High flow alloy inlet for 1.75" carburettors, the larger ports make this manifold ideal for large capacity engines e.g. 1380cc.

High flow alloy inlet manifold	MT3603 £57.90
Blanking plug (if brake servo not used)	ADP210 £6.24
Sealing washer	AED172 <b>£0.98</b>







# PERFORMANCE EXHAUST MANIFOLD

This highly polished stainless steel manifold is designed to work with our range of Fletcher performance exhausts, page A18. Made from 304 stainless the finish and the welding on this product is just about as good as it gets.

LCB stainless steel non-catalyst models . . . . . MT6506 . . . £145.40 Blanking plug for lambda sensor (as required) . . . WPE1104X . . . . £4.12



New to the market, these well designed Pro Flo manifolds feature a larger secondary pipe than usual. Perfect for performance tuning on fast road cars.

Pro Flo exhaust manifold injection models . . . . MT6507 . . . . £79.00 Pro Flo exhaust manifold carburettor models . . . MT6508 . . . . £79.00 Blanking plug for lambda sensor (as required) . . . WPE1104X . . . £4.12



The medium bore long centre branch manifold (LCB) is probably the most popular for the Mini in production today. Suitable for engines up to 1380cc this is the first step to greater performance. This Maniflow long centre branch exhaust manifold is for applications up to 100bhp and includes primary pipes and Y piece with clamps.

LCB mild steel manifold (carbs. to 100bhp) .... GAC8463X ... £85.00 LCB mild steel manifold (injection with cat.) ... MT6505 .... £156.00 Blanking plug for lambda sensor (as required) ... WPE1104X .... £4.12 LCB exhaust manifold Y piece (as required) .... GAC84631 ... £49.90



This freeflow exhaust manifold is specifically manufactured in mild steel for the Cooper model.

Freeflow mild steel manifold . . . . . . . . . . . MT6101 . . . . £88.40





# **STAGE ONE TUNING KITS**

MTK127!

Our stage one tuning kits are available for both the 998cc & 1275cc carburettor Classic Mini models. When developing the tuning kits, only tried and tested high quality components that would actually improve the Mini's performance were selected.

For example; the Moss kit uses the legendary RC40 exhaust system which not only adds bhp but also produces a satisfying sporty tone, while remaining suitable for all types of driving.

These comprehensive kits contain everything required for fitting to a standard car, including a new needle and spring for the carburettor.

Stage one tuning kit (998, 1071, 1098cc) . . . . . MTK998 . . . £219.30 Stage one tuning kit (1275cc) . . . . . . MTK1275 . . . £267.00



# EXHAUST HEAT INSULATION

Wrapping a tubular manifold will keep engine bay heat to a minimum, reducing engine bay temperatures by up to 70%. This will benefit power in two ways; firstly it will reduce the temperature of the air going into the engine; secondly, it improves the effectiveness of the manifold by increasing gas speed due to lower gas density, increasing the scavenging effect.

This race proven, asbestos free, product from Thermo-Tec is manufactured from Silica based yarns and is unaffected by oil or water, whilst withstand temperatures of up to 1000°C. As a guide to coverage a 2" x 50' roll will cover approximately 13ft of 2" pipe. Manifold wrap is supplied in a variety of sizes, see below for details. Use Snap Straps to hold the wrap in position.

Roll size (W x L)	Natural	Black
1" x 15' roll	GAC150 £13.10	GAC151 £15.20
2" x 15' roll	GAC152 <b>£21.60</b>	GAC153 £23.80
1" x 50' roll	GAC154 <b>£38.20</b>	GAC155 £42.40
2" x 50' roll	GAC156 £65.00	GAC157 £71.70

# Manifold blanket

Using a manifold blanket provides excellent heat retention for exhaust manifolds and can be easily installed to both cast iron and tubular manifold. Manifold blanket should be retained with Snap Straps.

Manifold blanket 4-6 cylinder	GAC182 <b>£109.60</b>
Manifold blanket V8 2 piece	GAC183 £116.60

# Snap Straps

Use Snap Straps to hold the wrap or blanket in position.

Snap Strap kit 8 x 9" & 4 x 18" lengths	GAC172 <b>£34.90</b>
Snap Strap kit 6 x 9" & 4 x 18" lengths	GAC173 £30.50
Snap Strap kit 12 x 9" lengths	GAC174 £32.80
Snap Strap kit 6 x 18" lengths	GAC175 £21.60
Snap Strap kit 4 x 14" lengths	GAC176 £10.90



HEAI SHIELD

Radiant heat coming through the floors and bulkhead can make the cockpit of your Mini a hot place to be. Insulating the floors and bulkhead not only keeps the heat out but it can also prevent damage to carpets, paintwork and interior fittings where exhaust pipes, silencers and catalytic convertors are in close proximity to the panelwork.

Exhaust heat shield can be used on the underside of the floors where the exhaust runs close to the floor particularly above silencers and catalytic convertors. It effectively reflects 90% of the radiant heat from exhausts and can withstand temperatures up to 1000°C. The general purpose material can be used to cover bulkheads and floors to keep general heat transfer to the cockpit to a minimum. It can also be used to wrap and cover components in the engine bay to prevent heat damage.

Exhaust heat shield 40" x 24"	GAC184 <b>£86.80</b>
General heat shield 1m x 1m	GAC185 £79.10
High temperature adhesive	.GAC9908X £9.80



# TWIN SU STAINLESS STEEL HEAT SHIELDS

These new mirror finish stainless steel heat shields not only look great they also redirect some of the heat from the exhaust manifold.

Twin	SU	stainless	steel	heat	shields	for	HS2	MST018	£22.00
Twin	SU	stainless	steel	heat	shields	for	HS4/6	MST019	£22.00



# LARGE PORT MANIFOLD GASKET

The large ports on this gasket allow fitment of performance manifolds with larger primary pipes.

Manifold to cylinder head gasket . . . . . . . . . TMG10836 . . . . £4.33



Early Minis used rubber blocks to hang the original exhausts from. The Play Mini range uses the later type of hook brackets and rubber hangers. These fitting kits contain all components, including the hanger conversion brackets, to allow easy installation. Simply use hanging rubbers for late cars.

Fitting kit side exit	WPE3003X <b>£42.00</b>
Fitting kit centre exit	WPE3002X £27.50
Subframe hanger bracket front	. PME48 £1 <b>5.40</b>
Subframe hanger bracket rear	.PME49 <b>£15.20</b>
Hanging rubber	GEX7661 £3.88
Catalytic converter gasket	.GEX7761 £1.86



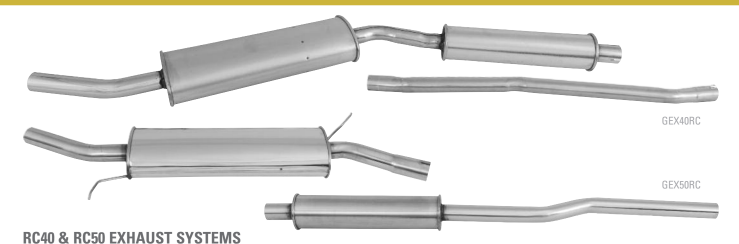
This useful adaptor allows the fitting of any back box to a standard system. Simply cut the existing system where appropriate.



# MIKALOR EXHAUST CLAMPS

These high quality stainless steel clamps are ideal for use on your Mini exhaust. The strap design and clamp mechanism ensure that even clamping pressure is applied all round the joint.

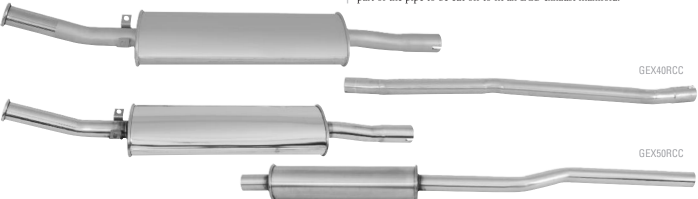
Mikalor clamp 1 1/2" (37-40mm)	. TT9930S <b>£2.16</b>
Mikalor clamp 1 5/8" (40-43mm)	. TT9931S <b>£2.46</b>
Mikalor clamp 1 3/4" (43-47mm)	. TT9932S <b>£3.40</b>
Mikalor clamp 1 7/8" (47-51mm)	. TT9933S <b>£2.5</b> 7
Mikalor clamp 2" (51-55mm)	TT9934S £2.57
Mikalor clamp 2 1/4" (55-59mm)	. TT9936S <b>£2.5</b> 7
Mikalor clamp 2 1/2" (63-68mm)	. TT9938S <b>. £2.93</b>



The RC40 and the stainless steel version, the RC50, are renowned as 'the systems' to have when improving the Mini performance. With tuned silencer boxes, and computer optimised tube lengths the system can release

more power when combined with the LCB manifold.

We also stock just the rear RC40 silencer fitted with a pipe to bolt straight on to the catalyst for cars built late 1991-on SPI & MPi (not early carb coopers). The intermediate pipes are the correct length and shape to fit directly to the Cooper Freeflow exhaust manifold but will require a short length of the front part of the pipe to be cut off to fit an LCB exhaust manifold.



**RC40** and **RC50** Exhaust Systems - Carburettor Models without Catalyst (All kits include intermediate pipe).

RC40 system, side exit single box, mild steel . . . . GEX40RCS . . . £48.30 RC40 system, side exit twin box, mild steel . . . . GEX40RC . . . . £63.00

RC50 system, side exit twin box, stainless steel . . GEX50RC . . .£224.50 RC40 system, centre exit single box, mild steel . . GEX40RCC . . £78.80 RC50 system, centre exit single box, stainless steel GEX50RCC . £230.00



RC40 Exhaust Systems - Carburettor and Injection Catalyst Models (1991-On)\* (\*Not early Cooper carb models).

# **PLAY MINI MAGIC PIPE**

For those of you who don't want to fit an LCB manifold to the car this pipe is designed to fit to the original cast manifold but will enable you to fit most of our systems to your car. Please note this pipe is for carb models only.

Down pipe (Magic Pipe), stainless steel	PME43M £53.80
Manifold clamp	GEX7046 £2.46
Exhaust clamp 2"	GEX9009 £0.84

# PERFORMANCE EXHAUSTS





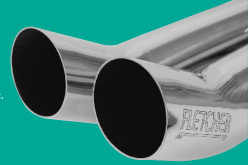
Many Classic Mini owners like the rumble from a performance exhaust system. There are many options available and it can be confusing

trying to work out what piece fits with what...

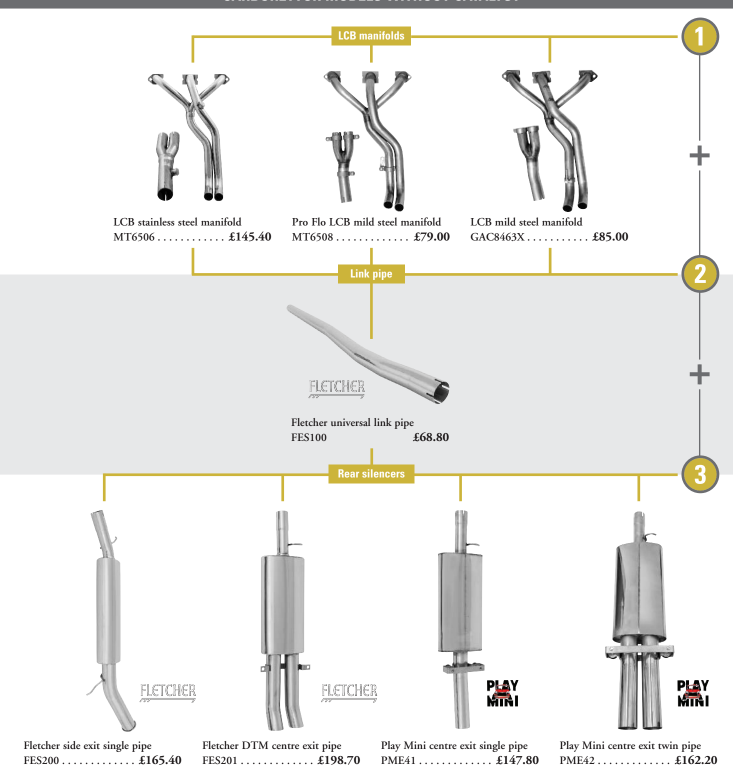
To help with the selection of our performance exhaust systems, we have added these simple layouts for carburettor and injection models to make things a little clearer. It's as easy as 1, 2, 3, (4, 5)... The layout starts at the front of the car with the manifold working its way back.

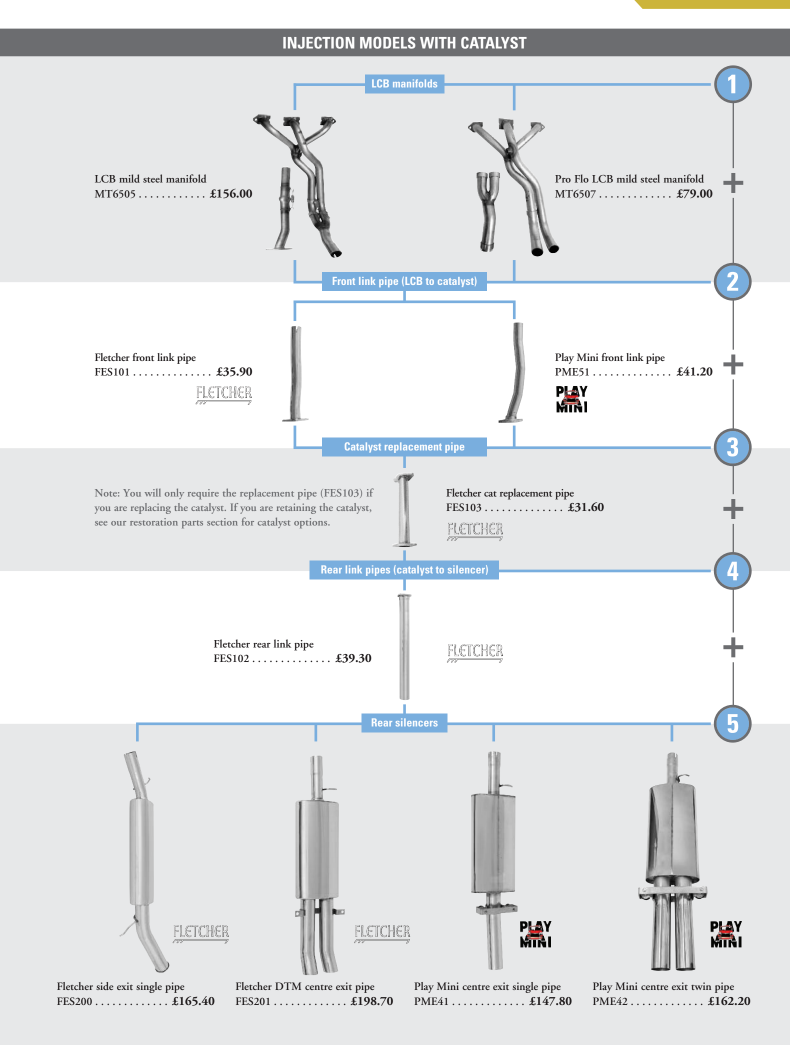
The selected exhaust system pieces shown here are known to fit together so that you can choose the pieces you want and avoid any problems with fitment.

If you're still unsure about what you need please call us and we will be happy to help.



# **CARBURETTOR MODELS WITHOUT CATALYST**







# **NGK SPARK PLUGS & PLUG CAPS**



Changing the spark plugs regularly ensures the engine performs well. NGK are renowned for making performance plugs giving a strong spark and long life.

# Spark plugs

Spark plug (all eng. cc) - standard tune BP6ES £3.10
Resistor spark plug (all eng. cc) - standard tune BPR6ES £5.27
(For radio suppression).
Spark plug - tuned road
Spark plug gold palladium electrode - tuned road BPR7EIX £13.30
Plug caps
Straight plug cap, red (each)
Straight plug cap, black (each) NSB5BLK £3.60
60° plug cap, red (each)
60° plug cap, black (each) NYB5BLK £3.60
90° plug cap, red (each)
90° plug cap, black (each) NLB5BLK £3.60
Push-in connector distributor cap & coil (each)GCL1110 £1.39





Brighten up your engine bay with our stainless steel coil clamp and covers for standard coils only.



# SILICONE HT LEADS

These HT lead sets are made from high quality silicone. Offering high conductor performance with awesome looks.

Performance HT leads 8mm	- blue	MT3200	. £14.40
Performance HT leads 8mm	- red	MT3201	. £14.40



# **COBALT PERFORMANCE HT LEAD SETS**

Get the spark from your coil with silicone HT leads that are designed to perform. These Cobalt leads use a high performance conductor to transmit greater energy to the spark plug creating a stronger spark for improved combustion. They also feature multi-layer reinforcing and insulation with protective silicone outer sleeve and terminal boots for improved reliability.

Engines with a Lucas 25D distributor require a top entry 'push in' type distributor cap GDC103.



# HT LEAD NUMBERING SET

Keep track of which HT lead is which with a set of four numbered sleeves.

HT lead numbering set 4 cylinder . . . . . . . . . . . . . . . . . . £3.82



Sports coils are designed to improve ignition performance. They give more reliable starting power and greater performance at high revs thanks to the 40,000 volt output.

Don't forget to renew your plugs and leads to optimise the power. Only use the ballast type coil if your car is fitted with a ballast resistor in the wiring. Please check before ordering. Your HT lead into the coil will need to be the push-in type, use GLC1110 to convert the lead.

Sports coil non-ballast type	TT2981 <b>£18.20</b>
Sports coil ballast type	TT29812 <b>£17.70</b>
Ignition lead end kit	.GCL1110 £1.39



If you want a performance HT lead with the correct period look then this 'bumblebee' lead is a must. As per the original 'Lucas' type it features a high conductivity copper core with a yellow insulator featuring a black stripe. Alternatively, use the standard black lead for an 'OE' look. We recommend you assemble leads with NGK suppressed plug caps.

Bumblebee HT lead (per metre)	.TT2982M <b>£6.14</b>
HT lead (per metre) - black	. AAA5981M <b>£2.99</b>



# **ELECTRONIC DISTRIBUTOR**

This electronic distributor was originally fitted to all standard Cooper 1275cc carb models. It can also be used on any A+ 1275cc car using a carburettor! No points or condenser to worry about either. Also available is the plug & lead to connect to the existing wiring.

Electronic distributor & lead kit 1275cc AUU1536K£111.20
Electronic distributor 1275cc (carb models) AUU1536 £123.80
Plug & lead
Cap
Rotor arm



Lumenition electronic ignition kits are well known as being among the finest after-market electronic ignition systems available. This system basically replaces both the contact points and condenser with an optical switch and power module. The power module is an electronic device that receives a pulse from the optical trigger which switches the coil. The trigger eliminates contact bounce, arcing, mechanical wear and spark scatter, reducing maintenance and increasing reliability. With minimal wiring and modifications this kit is very discreet. Note: Installation of a power module requires a distributor fitting kit.

A performance ignition kit is available, it includes a power module and a high output coil. The microcircuit control of the coil current gives optimum performance across high engine speed ensuring maximum spark energy at the coil. A fitting kit, to suit the distributor application, is also required. Positive earth wiring instructions are available from your branch. Check your distributor type before ordering the fitting kit as many cars have non-original distributors fitted. The identification number is cast on the distributor body.

# Performance ignition kit

Supplied with high energy coil and performance power module. Requires fitting kit to suit distributor.

Performance ignition kit	CEK150 <b>£291.20</b>	
Coil replacement for CEK150	CEC £66.00	
Power module and performance ignition coil		
Power module and performance ignition coil		

Performance ignition coil MegaSpark 4......LMS4...... £41.60

# Mounting bracket and fitting kits

Designed to mount the power module neatly using coil bracket screws. Use these fitting kits with your choice of ignition kit.

Power module mounting bracket (all modules)	$MK006\ldots\ldots \pounds 10.40$
Lucas 22D4 25D4 distributors	.LFK116 £17.50
Lucas 43/45D4 distributors	LFK117 £18.70
Lucas 45DE4 electronic distributors	$LFK109\dots.\pounds18.70$
Lucas 59D distributors	.LFK117 <b>£18.70</b>



# PERTRONIX IGNITION

These self contained electronic ignition units offer a simple alternative to traditional points and condenser arrangement. Easily installed with no external control boxes to mount and only two wires to hook up and no permanent modifications involved. The unit uses a sealed Hall Effect sensor that is impervious to dirt, dust, moisture, or vibration and retains standard advance curve. Unaffected by distributor shaft wear, maintains firing accuracy to within 1/4°, reduces spark scatter over the rpm range. One year warranty.

Pertronix ignition Lucas 23-24-25D4	222-405	£136.60
Pertronix ignition Lucas 45D4	.222-435	£128.30

# **CSI-IGNITION DISTRIBUTORS**

CSI-Ignition distributors offer a fully electronic ignition system built into the correct type of Lucas distributor housing to suit your car, keeping the original appearance in the engine bay. You can only tell the difference when you remove the distributor cap! Gone are the points and condenser and mechanical advance mechanism, all replaced with a high quality electronic ignition system manufactured using military specification components for durability and reliability. These distributors are maintenance free (no points to adjust), and offer the benefits of, easier starting & smoother running, more torque & power, reduced fuel consumption & emissions. They also eliminate the weaknesses of mechanical timing advance and problems such as points bounce ensuring correct ignition timing throughout the rev range.



Each CSI-Ignition distributor features 16 easily switchable, optimised ignition curves to allow timing adjustment to suit your car's engine and fuel specifications. Alternative advance curves can be selected to suit your engine's state of tune making them ideal for modified engines. Curves are easily selected using a screwdriver in a rotary switch, with a bright flashing LED indicator to show the selected curve all concealed underneath the distributor cap. The distributors are also available with an electronic immobiliser system to prevent unwanted starting of the engine.

We offer a wide range of CSI-Ignition distributors for a variety of applications. They are available Optimised with vacuum advance to suit road or uprated cars running on SU carburettors, or tuned without vacuum advance for cars running Weber type carburettors. Please note: Some units may only be available to order. More details are available on our website, search for CSI-Ignition Distributor.

Distributors for pre A+ engines - 850cc-1275cc, inc. Coopers (Lucas 25D)		
Optimised 25D4 positive earth CSD8014571 £249.60		
Tuned 23D4 positive earth		
Optimised 25D4 negative earth		
Tuned 23D4 negative earth		
Optimised with immobiliser 25D4 positive earth . CSD8014671 £400.40		
Tuned with immobiliser 23D4 positive earth CSD8023671 £400.40		
Optimised with immobiliser 25D4 negative earth . CSD8014681 £400.40		
Tuned with immobiliser 23D4 negative earth CSD8023681 £400.40		
Distributors Pre A+ engines - 850cc-1275cc (Lucas 45D)		
Optimised 45D4		

as 45D)			
CSD8014582 <b>£249.60</b>			
CSD8023582 £249.60			
. CSD8014682 <b>£400.40</b>			
CSD8023682 <b>£400.40</b>			
Distributors A+ engines - 850cc-1275cc (Lucas 59D)			
CSD8014583 <b>£249.60</b>			
CSD8023583 £249.60			
. CSD8014683 <b>£400.40</b>			

CSI distributors require a coil with minimum resistance of 2.5 ohms. We recommend our sports coil TT2981 3 ohms. Bypass the ballast resistor if fitted.

Tuned with immobiliser 59D4...... CSD8023683 £400.40

Sport coil (3 ohms)	ГТ2981 <b>.£18.20</b>
---------------------	-----------------------



Performance engine breather filters are an alternative to running pipes from the clutch housing and timing cover breathers. Short stack filters are available in three colours and simply push onto the breather. Just remember to block off the other on the carb or air filter end where the original pipe was attached.

1	Breather filter 12mm inlet - blue	MT1200 £5.32
2	Breather filter 12mm inlet - chrome	. MT1201 £5.32
3	Breather filter 12mm inlet - red	. MT1202 <b>£6.14</b>

# **K&N** breather filters

4	Engine inlet breather filter	KN62-1010 <b>£22.90</b>
5	Crank breather filter	KN62-1330 £21.10



# **K&N PERFORMANCE FILTERS (AIR & OIL)**



K&N air filters are probably the most efficient way of ensuring clean, dirt free air for the engine without compromising performance. We supply a tapered filter to fit as a replacement to the standard filter and case assembly within the confines of the engine bay. For those who wish to have the increase in cleaning and air flow efficiency without the increased noise, we offer a replacement filter element to fit directly into the standard filter casing.

Twin HS2 pancake filter (850-1275cc to 1974).	.KN56-1630A . <b>£98.30</b>
Twin HS4 K&N filter assembly	.KN56-9128 <b>£87.50</b>
Tapered HS4 K&N filter (1000cc)	KN56-9320 <b>£84.90</b>
Tapered HIF44 K&N filter (Cooper 1300cc)	KN56-9330 £78.80
Tapered HS6 K&N filter	KN56-9327 <b>£92.80</b>



K&N air filters (180mm	x 120mm) for Weber c	carburettors
------------------------	----------------------	--------------

DCOE fitting 45mm (1 3/4") deep	KN56-1270 <b>£90.00</b>
(Not suitable for ram pipes).	
DCOE fitting 45mm (1 3/4") deep	KN56-9106 £92.80
DCOE fitting 63mm (2 1/2") deep	KN56-9104 £96.20
DCOE fitting 83mm (3 1/4") deep	KN56-9265 £92.80





# **K&N** replacement elements

HS4 & HIF38 replacement element\* (non inj.) . .KNE2601 . . . £40.40 SPI & MPI replacement element\* (injection) . . . KNE9172 . . . . £39.30 (\*Fits into standard case).



# **K&N Performance Gold® oil filter**

These K&N oil filters feature a number of improvements over standard oil filters, like higher flow rates, improved filtration, anti-drain valve and a nut for ease of removal. Originally developed by K&N for race applications these high quality filters are becoming a favourite among consumers who want only the best products for their cars. See page A10 for uprated oil pump.

K&N Performance Gold® oil filter (A series) . . . . 235-830 . . . . . £14.00



Performance cone air filters help improve the air flow to the carburettor. This type of air filter can be taken off, cleaned, re-oiled then put back on time and time again. Well made and looks great with the chrome finish.

Cone air filter HIF44	.MT3210 £43.30	)
Cone air filter HS4	.MT3211 £35.50	)



# RAM PIPES Ram pipes for Weber and Dellorto carbs

These ram pipes are designed to improve air flow into the Weber and Dellorto carburettors, ideal for use with or without filters, space permitting.

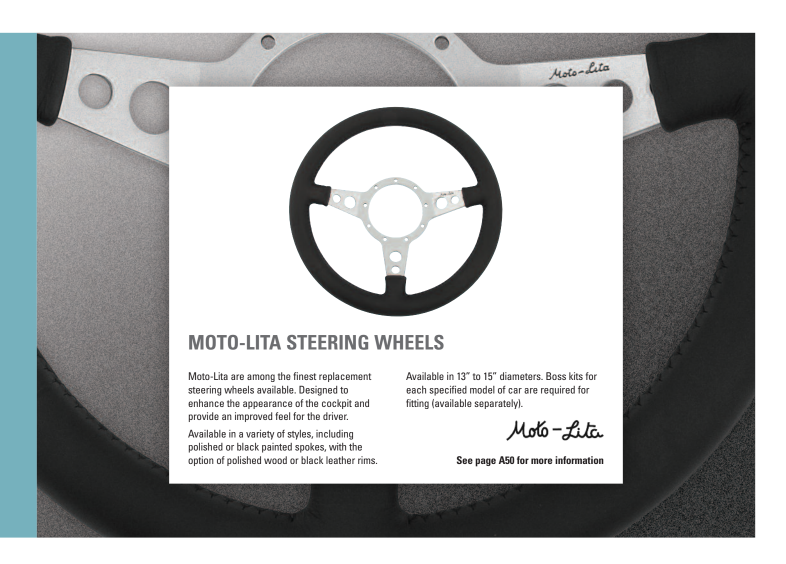
1	40 DCOE/DHLA 16mm ram pipe KNSS1640 <b>£35.00</b>
2	40 DCOE/DHLA 26mm ram pipe KNSS2640 <b>£35.00</b>
3	40 DCOE/DHLA 39mm ram pipe KNSS3940 <b>£35.00</b>
	45 DCOE/DHLA 16mm ram pipe
4	45 DCOE/DHLA 26mm ram pipe
	45 DCOE/DHLA 39mm ram pipe KNSS3945 <b>£32.10</b>



# Ram pipes for SU carburettors

These fully radiused ram pipes improve air flow into the SU carburettor, ideal for use with or without filters (space permitting). The K&N ram stack is designed for their own filter assemblies.

5	HS4 K&N ram pipe - silver
	HS2 ram pipe - silver
6	HS4 ram pipe - silver
7	HS6 ram pipe - silver
8	HIF4/44 ram pipe - silver





This inertia switch is a good safety feature when using an electric fuel pump. The unit mounts to a vertical surface in the engine bay and in the unfortunate event of a crash cuts the power to the fuel pump preventing fuel spillage. Supplied with multi connector and tail leads to allow easy connections.

# **BATTERY CUT-OFF SWITCHES**

Battery cut-off switches are a good idea for all cars. Fitting one enables you to quickly isolate the battery and immobilise the car; ideal when working on your car, or if you intend to put your car into storage. Use with a battery conditioner, see our website.



# **Battery mounted cut-off switches**

These cut-off switches simply mount to the battery post and feature a screw-in knob to break the circuit. Available with a bypass fuse to allow sufficient current to pass to operate clocks, alarms and coded radios, but if any attempt is made to start the car the fuse will blow.



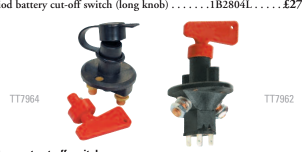
# In-line cut-off switches

These cut off switches need to be fitted into the main battery to starter cable. The body of the switch should be mounted securely to the car and cables fitted using the terminal kit.

# Period cut-off switch

These are reproductions of the Lucas 'Battery Master Switch' which was a popular accessory on many British classics.

Period battery cut-off switch (short knob)	. 1B2804	£27.00
Period battery cut-off switch (long knob)		



# Motorsport cut-off switches

Battery cut-off switches are obligatory for competition cars and should be fitted with a cable for remote access.

Battery cut-off switch	.TT7964	£17.90
Battery cut-off switch race spec (FIA approved) .		
Remote cable 6 foot	. TT79621	£30.50
Spare key for switches TT7964 and TT7962	.TT79641	£5.12
Terminal kit for battery cable	.TT7964TK.	£9.50



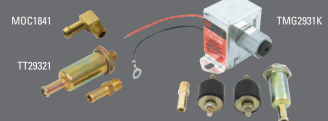
# **HIGH CAPACITY FUEL PUMPS**

The standard fuel pump may not be able to maintain adequate fuel flow and pressure at higher engine speeds, particularly with a tuned engine. The Facet range of fuel pumps will suit all standard and modified engines fitted with carburettors. They give constant fuel flow and pressure, even at high temperatures eliminating the problems associated with vapour lock. The pumps are available in a variety of specifications to suit the engine's fuel pressure and flow requirements. Further fine tuning of the fuel pressure can be easily achieved by the use of a separate fuel regulator, see website. With safety in mind we recommend fitting a fuel pump inertia switch kit, so that in the event of an accident fuel delivery is automatically cut-off. Fuel lines may require adapting to install the new pump, check pipe sizes to select the correct unions, additional unions may be required.

# Cylindrical fuel pumps

Formerly known as interrupter type pumps, these heavy duty pumps can be fitted at the front or rear of the car and up to 600mm above the bottom of the fuel tank. Kits are supplied with mounting & 8mm unions, alternative size unions available.

Cylindrical fuel pump kit - road Silver Top . . . . . TMG2930K . £114.40 (Up to 150bhp, flow rate: 30 gal/hr, 4.0-5.50 psi, unions: 8mm x 1/8 npt) Cylindrical fuel pump kit - fast road Silver Top . . MGS2930K . £119.60 (Up to 200bhp, flow rate: 35 gal/hr, 6.0-7.0 psi, unions: 8mm x 1/8 npt) Cylindrical fuel pump kit - competition Red Top MGS2932K . £115.40 (Above 200bhp, flow rate: 40 gal/hr, 6.0-8.0 psi, unions: 8mm x 1/8 npt). Cylindrical fuel pump only - competition Red Top TT2930 . . . . . £103.00 (Above 200bhp, flow rate: 40 gal/hr, 6.0-8.0 psi, 1/4 npt threads).



# Solid state fuel pumps

These pumps should be mounted at the rear of the car (as they are designed to push fuel rather than draw fuel) and ideally below fuel tank level, although they will work up to 300mm above the bottom of the fuel tank. Kits are supplied with mounting & 8mm unions, alternative size unions available.

# **Fuel pump unions**

Use with the listed fuel pumps, please check thread and pipe size before ordering.

Straight union 1/4" (6mm) 1/8 npt	FPA903B <b>£1.86</b>
Straight union 5/16" (8mm) 1/8 npt	MOC1604 £3.54
Straight union 3/8" (10mm) 1/4 npt	FPA904/B <b>£2.99</b>
90° union 5/16" (8mm) 1/8 npt	MOC1841 <b>£6.14</b>
90° unions 5/16" (8mm) 1/4 npt (pair)	TT2930A £11.70
90° unions 3/8" (8mm) 1/4 npt (pair)	FPA902B £11.00

# Fuel filter union

Unions 1/4" (6mm) 1/8 npt (pair)	TT29321 <b>£8.40</b>
----------------------------------	----------------------

# **UPRATED BRAKE PADS**

EBC brake products are renowned for their high quality and excellent performance. All grades of brake pad use Kevlar as the binding material rather than the traditional steel, this prevents the build up of corrosive brake dust that can damage alloy wheels.

Tested in rally cars, these pads are high friction, fade resistant with immediate pedal response with a fantastic wear life. We stock their Ultimax and uprated Greenstuff and Yellowstuff high performance brake pads.





EBC brake pads

EBC Greenstuff brake pads are a high efficiency upgrade pad which will increase your car's stopping power by 20% over standard replacement pads.

Greenstuff pads 10" wheels (998cc Cooper) . . . . GBP102G . . . . £38.30 Greenstuff pads 10" wheels (Cooper S, 1275cc) . . GBP103G . . . . £38.30 Greenstuff pads 12" wheels (1275cc to 1974, 1984 on) . STR505G . . . . £37.30





GBY103Y

EBC Yellowstuff brake pads are formulated for fast road use and track day use. The higher heat range means they will resist the effects of brake fade under heavy braking.

Yellowstuff pads 10" wheels (998cc Cooper) . . . . GBP102Y . . . . £63.60 Yellowstuff pads 10" wheels (Cooper S, 1275cc) . GBP103Y . . . . £59.00 Yellowstuff pads 12" wheels (1275cc to 1974, 1984 on) STR505Y . . . . £80.70





# Mintex brake pads

Mintex M1144 is a hard wearing material ideal for fast road and track day use, giving good wear resistance and reduced fade under hard braking.

Mintex M1144 set (1275cc to 1974 &1984 on) . STR5051 . . . . £56.20





GBP258G

# **UPRATED PADS FOR 4 POT BRAKES**

Choose from the following options, heavy duty Kevlar for every day use Green for fast road use and Yellow for fast road and track days. This range of performance pads will fit all known 4 pot calipers (except the Wilwood kit).

Kevlar pads for 4 pot - road	. GBP258KV	£34.20
Greenstuff pads for 4 pot - fast road	GBP258G	£45.00
Yellowstuff pads for 4 pot - fast road/track day	GBP258Y	£77.60



# **BRAKE MASTER CYLINDER**

This large round reservoir brake master cylinder is suitable for Cooper S models or when upgrading your Mini to disc brakes.



# **4 POT BRAKE PARTS**

Brake discs are something that will eventually need to be replaced, easy enough if you have a standard brake setup but not so easy if you have four pot solid or vented discs fitted to you Mini!

These brake parts will fit KAD & Metro set ups. The high quality discs are suitable for all 8.4in vented applications. See Restoration section for our full range of brake components.

Vented brake discs (each)	. MT1203	£35.00
Stainless steel caliper piston 4 pot (each)	MT5402	£11.90
Seal kit for 4 pot calipers (1 caliper)	.GRK5003	£10.90
Drive flanges (each)	NAM6450F	.£42.30
Split pins for 4 pot calipers* (set of 4)	TMG307521.	£1.91
(*Can also be used with Cooper models).		



# **BRAIDED BRAKE & CLUTCH HOSES**

The braking efficiency of your car can be increased by using high quality stainless steel braided brake hoses. Normal hoses expand slightly when brakes are applied. This expansion can now be reduced by using the stainless steel braided hoses, thus improving the feel of the pedal.



# **NEGATIVE CAMBER LOWER ARMS**

Adding negative camber improves the ability of the car to turn-in on a corner and as weight is transferred to the outside wheel, it will increase the contact area between the tyre and the road, giving you more grip.

These replacement lower arms offer varying degrees of negative camber over the standard item i.e. If a standard car leaves the factory with 1° positive camber, then fitting these arms will give 0.5° negative camber.

Because the front suspension consists of 2 unequal length arms, lowering the front ride height increases negative camber and conversely raising the front ride height will increase the positive camber.

Negative camber lower arms 1.5° (pair) . . . . . . WPT9001X . . .  $\pounds 68.30$ 



# ON CAR ADJUSTABLE LOWER ARMS

New design lower arms are now supplied with both rose joints and original bush type fittings. Adjustable on car lower arms make life much easier to set up for track days and if the car has been lowered and negative camber is required. (Supplied as a pair).



Tie bars perform the important function of controlling the front to rear movement of the front wheels under acceleration and braking. With recent improvements in the braking components that are now available for the Mini, it is possible for the standard tie bars to flex. This reduces the stability of the car and produces a feeling that the car is wandering. The increased diameter of these heavy duty tie bars reduces this problem.

These tie bars also enable you to adjust the castor angle of the front suspension. The castor angle determines the amount of self centring of the steering. The more castor angle, the more effort is required to turn the steering wheel. 3° of castor is specified by Rover as the optimum setting.



These lightweight alloy hubs are billet machined and include bearings and long studs to fit brake drums with spacers or 'Superfin' alloy brake drums.



# **SUPERFIN ALLOY BRAKE DRUMS**

A brand new superior lightweight alloy brake drum, pressure die cast with 25% more fins for extra cooling to improve braking efficiency and built-in spacer to give increased strength and reliability. Direct replacement for all post 1984 cars, Cooper S and 1275 GT's rear drums.



# **REMOTE BRAKE SERVO KIT**

For those who find the brake pedal rather hard after driving more modern vehicles, these remote servo kits make braking easier by reducing pedal effort. Suitable for all single line brake circuits they are remote mounted and easily plumbed into the hydraulic and vacuum systems of the car. We offer both a Lockheed and aftermarket kit, both are supplied with mounting brackets and hardware.



# **ALLOY HANDBRAKE QUADRANT**

Available in blue anodised alloy these handbrake quadrants are a great touch. Suitable for dry suspension models only.

Anodised alloy handbrake quadrant (pair) - blue . . KAD1013282 . £32.80



# **COIL SPRING CONVERSION**

FAM3968HX

Designed 45 years ago the rubber cones that Sir Alec Issigonis and Alex Moulton gave were innovative and perfectly adequate for the day, they are a bit harsh for today's driving. An alternative is to replace the rubber cones with springs that are a direct replacement. Offered in two different spring rates.



# SUPERPRO POLYURETHANE SUBFRAME BUSHES

For a fast road or road car the best compromise is to use polyurethane. Our Superpro poly bushes are the best compromise between subframe location and damping the road noise transmitted through the bodyshell.

Front subframe tower pad kit subframe set . . . . . KGE100060SPK £34.20 Rear s/frame front mount kit split type axle set (to 1976) . . 2A5818SPK . . £14.65 Rear s/frame front mount kit large axle set (1976 on) . . 21A2560SPK . £15.25 Rear s/frame rear mount kit split type axle set (all models) . 2A5818SPK . . £14.65



Maximum subframe location is gained by using solid mounts. Ideal for a race car but will transmit more noise and road harshness into the bodyshell.

Front subframe solid front mount* (each)	21A2624X	.£28.70
E	CCTD6/41	C20 50

- Front subframe solid front mounts\* (pair) ... CSTR641 .... £20.50
  Front subframe solid rear mounts\*\* (pair) ... CSTR642 .... £21.20
- (\*Fits to front valance. \*\*Fits to toe board).

  Front subframe solid tower mount set . . . . . . CSTR640 . . . . £20.50 (Includes: 2 x tower oval pads & 2 x tower round pads).



# SOLID FRONT SUBFRAME MOUNTING KIT

Red anodised alloy front subframe washers replace the turret mount pads and teardrop mount to the front valance, to reduce the movement of the front subframe, so helping the handling.

Alloy front subframe washer kit (8 piece) . . . . . . MT1205 . . . . .  $\pounds 28.60$ 





Change the ride height on your Mini. The original Hi-Lo kit allows you to raise or lower the height of your car without dismantling the suspension assembly. Homologated by the RAC and Rover for rallying.

Hi-Lo suspension kit	GAC8437X £124.00
Adjustable cones kit (2 x cones, 2 x 21A423)	.GAC84371 <b>£54.90</b>
Extension rods (pair)	GAC84372 £18.50
(Use with GAC84371 when fitting to rear suspen	sion rear allen bar).
Front allen bar	GAC84374 £7.00



The most popular way to lower your Mini, while allowing easy and quick adjustment when needed. Using a simple threaded knuckle bar and lock nut system, you can easily raise or lower your Mini, without having to remove the top subframe mounts or drill the rear valance. The knuckle joints have also been re-designed for extra strength and durability.



# **BUDGET ADJUSTA-RIDE KIT**

A complete car set of adjusta-rides in polished alloy, including rear bars.

Budget adjusta-ride kit . . . . . . . . . . . . . . . . . MT1301 . . . . £101.14



As with the front suspension, a small amount of negative camber on the rear suspension will improve handling. These brackets replace the standard outer radius arm bracket and will give 1 1/2° more negative camber. Unlike the front suspension, raising or lowering the rear ride height will not affect the camber angle. It is recommended that when more negative camber is used on the front, the rear should also be given more negative camber, to balance both handling and appearance.



# **ADJUSTABLE SHOCK ABSORBERS**

Shock absorbers are the first line in improving the handling of your Mini. We offer either Spax or Gaz front and rear adjustable shock absorbers for the Mini in either standard or lowered ride height option. Shock absorbers should be fitted as pairs for best performance on the car.

Spax front standard height (pair)	GAC84011XPR <b>£139.70</b>
Spax front lowered height (pair)	GAC84021XPR <b>£139.70</b>
Spax rear standard height (pair)	GAC84031XPR <b>£139.70</b>
Spax rear lowered height (pair)	GAC84041XPR <b>£139.70</b>



Gaz front standard height (each)	GAC8401XG <b>£55.00</b>
Gaz front lowered height (each)	GAC8402XG£57.20
Gaz rear standard height (each)	GAC8403XG£55.00
Gaz rear lowered height (each)	GAC8404XG£57.20





# **SUPERPRO POLYURETHANE KITS**

Polyurethane is preferable to rubber as it gives improved location without having a detrimental effect on noise levels or a harsh ride. Added advantages are improved longevity and unlike rubber it is not affected by ultra violet light, water, salt, oil or petrol. The Superpro bushes come with a steel sleeve and grease where necessary.

Advice: For the best subframe location for your road car use Superpro bushes on the front subframe tower mounts with new standard mounts on the valance and toe board. Use Superpro poly for all rear subframe mounts.

# Car kits (1965-76)

Complete car kit	.SPK80ECK <b>£66.00</b>
(Inc: Front suspension, engine steady, rear subframe	& steering column bushes).
Complete front kit	. SPK80ECF <b>£38.60</b>
(Inc: Front suspension & engine steady bushes).	



# Car kits (1976 on)

Complete car kit	SPK80LCK £95.92	2
(Inc: Front suspension, engine steady, front sub	frame, rear subframe &	
steering column bushes).		
Complete front kit	SPK80LCF £70.00	)

(Inc: Front suspension, front subframe & engine steady bushes). Complete rear kit (Inc: Rear subframe bushes) . . SPK80LCR . . . £26.30

# Suspension bushes

Front lower arm bush kit (axle set)	.21A1882SPK . £1/.	10
Front tie bar bush kit (axle set)	31G1155SPK . £12.	32
Front upper arm & rear radius arm grease seal (each).	115702SP £2.	.00

# **COIL OVER KITS**

Developed between Spax and K.A.D. these coil over shock assemblies are simply the most versatile currently available for the Mini. Designed purely for road use they provide the ultimate in ride comfort and shock absorbance. The shock absorbers have fully adjustable gas cylinders with the added bonus of being able to adjust the responsiveness of the coil spring with the threaded collars.

Front and rear shocks are in the kit containing all new brackets and fittings to successfully mount the shocks. As can be expected from K.A.D. and Spax, full and precise fitting instructions are included within the kit.

Standard height kit	SPCK19	£641.70
Lower height kit		



GAC8494X

# **ROOF GUTTER MOULDING**

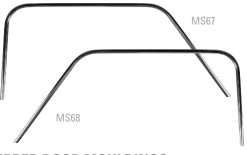
These roof gutter moulding strips are an ideal way to smarten and finish off the roof of your mini. Available in either chrome or black, the roof gutter moulding is supplied in a single length and simply clips onto the metal gutter edge.

Roof gutter moulding, chrome	.GAC8494X <b>£14.00</b>
Roof gutter moulding, black	$GAC8494XB \dots \pmb{\pounds} \pmb{14.00}$

# **BODY SEAM MOULDINGS**

These highly polished stainless steel seam mouldings will not only brighten up the exterior of your Mini but being stainless steel they are rust free and are also cheaper than the genuine original replacement items. Use BMP128MS stainless steel clips, to replace the standard painted items. Suitable for all cars from 1959 to current date.

Front seam mouldings (pair) ... \$B12400 ..... £25.20 Rear seam mouldings (pair) ... \$B12401 ..... £24.20 Seam mouldings clip ...... BMP128MS ... £0.42



# **UPPER DOOR MOULDINGS**

Another styling accessory for those craving the retro look, these stainless steel mouldings are based on those fitted to the MkI and MkII Mini Coopers. Now available for cars with wind-up windows (ie: 1969 to current). If you think there is never too much bright work, then these are for you.

Top door trim lefthand (MkIII)	.MS67	£38.50
Top door trim righthand (MkIII)	MS68	£38.50
Top door mouldings clip	.13H743	£1.10



# **SUMP GUARD**

8B12401

Protect the gearbox - one of the most important components on your Mini. Lowering the car and speed bumps are not a great combination and the gearbox casing is quite expensive to replace. A lightweight stainless steel sump guard is the perfect way to protect the gearbox.

Stainless steel sump guard . . . . . . MT1207 . . . . £65.00



# SMARTSCREEN WASH/WIPER SYSTEMS

These SmartScreen wiper kits allow intermittent wiper delay of between three and thirty seconds, programmed by using your existing wiper switch. SmartScreen wash/wiper kit allows you to have an automatic wiper system when using your electric screen-wash. All kits are easy to fit and come with full instructions.

# SmartScreen wiper system

Positive earth (to 1969)	.GAC9222X £	£33.30
Negative earth (pre 1969 converted)	GAC9224X	€32.20
Negative earth (1969 on)	.GAC9221X £	£33.30

# SmartScreen wash/wiper systems



# **HEATED WINDSCREENS**

These high quality heated windscreens are the easy way to demist your windscreen - perfect for motorsport applications and those damp mornings.

# "Demist your windscreen in around 20 seconds"

Manufactured to the latest British Standard these laminated windscreens feature a virtually invisible micro-wire element within the screen to effectively demist without impairing vision, it's the type of element used in many modern luxury cars. Installation is simple using standard rubbers and filler strip. We also offer wiring kits with relays to enable easy connection.



24A2236HM

Available in two styles; Monte Carlo, a reproduction of the original style as used in the Mini's rallying heyday. This screen uses a dual zone circuit and requires fitting kit GAC40251. Standard style screens do not have the thick horizontal bars and are available in a range of tint options as listed below, these screens use a single zone circuit and require kit GAC4025.

Heated windscreen - green tint/green top tint MS85H £21	3.00
Heated windscreen - green tint	5.60
Heated windscreen - clear	3.40
Heated windscreen, Monte Carlo style - clear 24A2236HM £26	9.60





# **COMPLETE WIPER, JET & BEZEL KIT**

This kit contains a full set of windscreen wiper arms & blades, wiper bezels, chrome washer jets and screw fitting wiper hole bungs.

Complete wiper jet & bezel kit . . . . . . . . WPA9067X . . .£52.50



# **CHROME WIPER WHEELBOX BEZEL KIT**

This is a very simple kit to fit but it goes a long way to improving the appearance of the front end, especially if you've just resprayed your Mini.

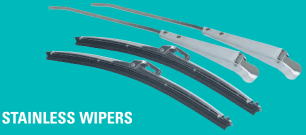
Chrome wiper wheelbox bezel kit . . . . . . . . . WPA9028X . . . . £8.80



# **WIPER HOLE PLUGS**

Spruce up the scuttle panel with these stainless steel rubber backed plugs.

Wiper hole plugs (each)	WPA9032X	.£5.35
Wiper hole plugs screw fitting (pair)	WPA9032S	. £8 <b>.</b> 90



This kit is a direct replacement for the rather boring black wiper arms that are supplied on recent Minis. Available for either LHD or RHD cars.

Wiper arm kit RHD	.WPA9022X.	£26.40
Wiper arm kit LHD	.WPA9023X.	£26.40



# **CHROME WASHER JET KIT**

The original washer jets are not all that helpful at cleaning the Mini's screen, so upgrading to twin nozzle chrome washer jets will improve things greatly.

# **BUMPER & OVERRIDER KIT**



The complete kit contains: 2 bumper blades - pre drilled for corner bars, 4 overriders, 4 corner bars and all hardware giving the MkI look. The overrider kit contains: 4 overriders and hardware to give the MkII look. For cars made from 1980 on, rear fog lamps were fitted as standard so you'll need a relocation bracket, (RHD only).



# Overrider components are also available separately:

Overrider chrome RHF & LHR* (MkI)
Overrider chrome LHF & RHR* (MkI)
(*With holes for corner bars).
Overriders stainless steel** (MkII) 14A8738SS £22.70
(**Without holes for corner bars).
Corner bar RHF
Corner bar LHF
Corner bar RHR
Corner bar LHR
Overrider fitting bracket
Overrider fitting bolt
Bumper to corner bar distance piece 14A9879 £1.45
Rear fog lamp relocation bracket RHDGAC9400X£28.30



The electric washer kit converts your existing manual pump washer system. Both kits are supplied complete with fittings, pump and plastic washer bottle.



Enhance the appearance of your Mini with chrome plated exterior handles. The sets comprise of two push button handles and a boot handle with matched keys and locks. Choose either a MkI or MkIII boot handle.

Chrome handle set with MkI boot handle . . . . . CZH1784S . . . £96.90 Chrome handle set with MkIII boot handle . . . . . WPA9019X . . £173.90



# **DOOR HANDLE ESCUTCHEONS**



Works style bonnet straps add a classic race & rally look to any classic car. Originally used by the factory BMC Special Tuning department to prevent unwanted opening of the bonnet these straps are perfect for those recreating that retro rally car look or just wanting peace of mind. Manufactured from high quality leather with stainless steel end plates. Available in tan or black either individually or in pairs. Or choose a set of stainless steel bonnet pins to give a modern competition look. Some bodywork modification is required to enable their use.

Bonnet strap black (single)	.222-601 £14.60
Bonnet strap set black (pair)	.222-602 <b>£27.60</b>
Bonnet strap tan (single)	222-729 £14.60
Bonnet strap set tan (pair)	222-728 <b>. £27.60</b>
Stainless steel pin set	MRAC801S£17.30



# DOOR WIND DEFLECTOR

These wind deflectors fit neatly into the door window channel and allow you to drive with the window open slightly for extra ventilation without being buffeted.



Designed for the MkIII, the hinges enable you to easily remove the bonnet for engine work, while not increasing the risk of the bonnet going into orbit



# **CHROME HORN**

Keeping the under bonnet area looking its best is always easier when you have a few chrome parts fitted. Direct replacement horn finished in luscious chrome.



# **AIR HORN KIT**

Let them know your coming.

Note: May not be legal for road use, please check local regulations.



# **MKI NUMBER PLATE KIT**

Put one of these on your Mini and fool people into thinking that it's a MkI. Our hinged plate kit includes all fittings (except light unit). Choose from either a black or chrome finish lamp unit.

Number plate kit	GAC8438X £34.70
Number plate lamp unit - chrome	127916 <b>£21.60</b>
Number plate lamp unit - black	127916BLK <b>£22.00</b>



# **NUMBER PLATE SURROUND**

Manufactured from durable injection moulded ABS plastic, this chrome finish surround can be fitted in minutes to the front or rear of the vehicle.



# MKIII NUMBER PLATE LAMP HOUSING

Chrome metal number plate lamp housing (MkIII) . GAC4614 . . . . £16.80



# **BRITISH LEYLAND STYLE DOOR MIRRORS**

Rectangular polished stainless steel door mirrors suitable for all Minis with a choice of either flat or convex glass. Supplied with angled base and fittings. Use adaptor plates to fit to doors with late type captive nuts.

Door mirror convex glass RH	GAM215A <b>£25.30</b>
Door mirror convex glass LH	GAM216A <b>£25.30</b>
Door mirror flat glass RH	. GAM217X <b>£26.40</b>
Door mirror flat glass LH	GAM218X <b>£26.40</b>
Adaptor plate kit RH	.CZH1626 £7.80
Adaptor plate kit LH	. CZH1625 £7.80



These late type plastic door mirrors are available in black plastic or primed. Later models have the plastic door mirror painted in either white or body colour. Pre-painted mirrors are no longer available. Primed mirrors should be purchased and painted to suit your car.

Plastic door mirror RH - black	JPC9848 £24.40
Plastic door mirror LH - black	JPC9849 £24.40
Plastic door mirror RH - primed	.CRB10184LML . <b>£57.20</b>
Plastic door mirror LH - primed	CRB10185LML .£67.60



# **Chrome Cooper door mirrors**

Replacement chrome door mirror that fit the original captive nut mountings on the car so no need to drill extra holes.

Chrome Cooper door mirrors	(pair)	MT9142	£52.80
Childre Cooper door militors	(pair)	. 1711/174	2,200



# **ALUMINIUM RACING MIRRORS**

These racing mirrors echo a bygone era of motorsport. Available in polished or satin finish with a black base, both feature a flat glass and single bolt fitting.

Polished alloy mirror (each)	MT9314 £24.0	)0
Satin finish alloy mirror (each)	222-355 <b>£24.</b> 0	00

# **BULLET STYLE MIRRORS**



These feature a 3.75" long base and are fixed with two screws from inside the door at 2" centres. Suitable for left or righthand mounting.

Chrome flat glass	GAM105	.£13.50
Chrome convex glass	GAM105C	£18.30



This mirror features a larger 4.25" lens with a 3" base. It is externally fitted to the mounting bracket. Suitable for left hand or right hand mounting.



# **British Leyland style mirrors**

These feature a 3.75" long base and are plinth mounted as per British Leyland style door mirror. They are interchangeable with British Leyland type door mirror. Use adaptor plates to fit to doors with late type captive nuts.

Chrome flat glass RH	GAM106 <b>£56.90</b>
Chrome flat glass LH	GAM107 <b>£56.90</b>
Adaptor plate kit RH	CZH1626 £7.80
Adaptor plate kit LH	CZH1625 £7.80



Dual base mirror is supplied with two bases; the short base is 2.25" long and the large is 4.5" long, the mirror can be fixed to the car using either base to cover previous mirror fixing holes. Suitable for left or righthand mounting.



# **Racing door mirrors**

These great looking chrome bullet door mirrors are a must! They look great on the Mini and include adaptor plates to easily fit door skins with captive nuts.

Bullet racing door mirror RH (MkIII on)	GAM108 <b>£29.00</b>
Bullet racing door mirror LH (MkIII on)	GAM109 <b>£29.00</b>
Bullet racing door mirror (pair) (MkIII on)	GAM108/9 £53.50

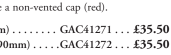


# **FUEL CAPS**

# Aston locking fuel caps

These quality locking fuel caps are a direct replacement for the original cap. Most carburettor models will require a vented cap (green) whereas fuel injection models (SPI & MPI) require a non-vented cap (red).

Aston locking fuel cap, vented (90mm) . . . . . . . GAC41271 . . . £35.50 Aston locking fuel cap, non vented (90mm) . . . . . GAC41272 . . . £35.50







# Locking fuel caps

GSS154

Use with our Aston fuel cap covers or on their own; most carburettors will require a vented cap whereas fuel injection models (SPI & MPI) will require a non-vented cap.

Standard locking filler cap vented (green) . . . . . . GSS154 . . . . . £15.10 Standard locking filler cap non-vented (red) . . . . WLD100310 . . £14.60



# Aston fuel cap covers

These fuel cap covers are designed to fit to our filler cap GSS154 for vented or WLD100310 for non-vented, and fixed by grub screws to the cap. The flap is lifted to reveal the lock and the cap & cover are removed together. The covers and caps are sold separately.

Aston cap cover only, large (90mm) - chrome . . . GAC4127X . . . £27.40 Aston cap cover only, small (75mm) - alloy . . . . MCC299 . . . . £43.50



# **DUMMY FILLER NECK**

Can't quite stretch to the price of the right hand petrol tank but would like people to think you can? Then we have just the thing for you. A filler neck which just screws onto the panel. The kit includes a template for correct positioning on the bodywork.





# **HEADLAMP RIMS**

As fitted to the original Radford de Ville and other luxury Minis of the 1960's, these high quality chrome headlamp rims have a different profile to standard giving the impression of being wider.

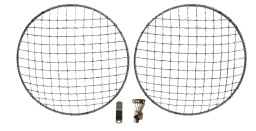
For Mini owners who think their car is getting a little bit overweight, aluminium headlamp rims are available with an anodised finish, to replace the standard steel on brass rim, not suitable for Clubman models.





# **HEADLAMP PEAKS**

As fitted to the original Radford de Ville and other luxury Minis of the 1960's, these high quality peaks change the profile of your Mini headlamps.



# **CHROME HEADLAMP STONE GUARDS**

Add some protection to your headlamps with these period styled chrome headlamp guards. A good excuse to fit more chrome.

Chrome headlamp stone guards (pair) . . . . . . . . GAC8000X . . . £10.60



RTC430A



GAE132G



3H3058



GWW102X

# **GENERAL SWITCHES**

A range of period looking switches for general purpose use. Use a momentary switch for starters, horns, washers, and the 1 position for auxiliary lamps.

Push button switch, momentary	3H3058 £13.50
Toggle switch, momentary	.GWW102X£17.95
Toggle switch, on/off	. RTC430A £4.12
Pull switch, on/off - white illumination	. GAE132 £13.50
Pull switch, on/off - green illumination	. GAE132G £13.50
Pull switch, on/off - red illumination	.GAE132R £13.50
Pull switch, on/off - yellow illumination	. GAE132Y £13.50
Fuse holder, inline	. UKC4446 £1 <b>.9</b> 1



WPA9026X

# INDICATOR CLEAR LENS KITS

# Early style lens kits

500929ALLOY

This early style clear lens kit is available with either beehive or flat glass lenses which are held in by a chrome rim, perfect for the retro look. Each kit contains two glass lenses, two retainer rims and two orange bulbs.

Early beehive clear lens kit	WPA9026X £16.30
Early flat clear lens kit	WPA9030X <b>£35.90</b>
Replacement bulb	.GLB343 £1.91

CDU3374CR





WPA9027X

# Later style lens kit

For 1984 on models, this kit contains 2 clear lenses, amber bulbs and screws.

Clear (screw ret.) indicator lens kit (1984 on)	WPA9027X £7.40
Replacement single filament bulb - amber	GLB343 <b>. £1.91</b>
Lens finisher bezel chrome (each)	CDU3374CR . £8.80

AHU2592CR





WPA9043X

# CLEAR WING REPEATER KIT

Also available is a clear wing repeater kit for later cars (1984 on) including a pair of lenses and amber bulbs.

MT3703

 Clear wing repeater kit (1986 on)
 WPA9043X
 £8.90

 Wing repeater replacement bulb - amber
 GLB501X
 £1.30

 Wing repeater wiring
 MT3703
 £28.50

 Side repeater bezel chrome (each)
 AHU2592CR
 £9.00



# **LAMP BRACKETS & SWITCH**

The right parts to fit your lovely new spot and fog lamps with.

Spot lamp bracket OE Rover type	XBU10044 £16.20
Stainless steel spot lamp bracket (pair)	GAC4612 £14.30
Stainless steel original works style lamp bar kit	GAC4616 <b>£64.90</b>
Fog lamp relocation bracket (fitting overrider kit) .	GAC9400X <b>£28.30</b>

A period style toggle switch for your lovely new lamps. It can also be used for other electrical accessories.

Toggle switch off/on	RTC430A £4.12	
Toggle switch off/on/on	.BCA4294 £11.60	

BHA4229



#### MKI REAR LAMP CONVERSION

The MkI rear lamp is probably the largest part of a true retro look. The conversion has been made easier with the arrival of the adaptor plates that can be welded into the original MkII or MkIII light unit apertures.





MkI lamp unit RH	.BHA4228	£53.90
MkI lamp unit LH	.BHA4229	£53.90



GAC4617

BHA4228

#### CLEAR REAR LENS CONVERSION

This very popular conversion can be combined with our other clear lens kits (clear front indicators and side repeaters) completing the total clear lens look, or fitted on its own, giving the Mini a contemporary appearance. Lenses are sold as a pair of stop/tail & indicator lenses without bulbs. Suitable for all Minis from 1976-99 with 2 piece lenses on Lucas type bases. Reverse lamp lenses are also available separately.

Bulb twin filament red stop/tail (2 required) . . . . GLB380R . . . . £2.16 Bulb single filament amber indicator (2 required) .GLB343 . . . . . . £1.91





XFJ10028

Lens reverse lamp RH . . . . . . . . . . . XFJ10028 . . . . £16.00 



JEWEL REAR LAMPS

Something a little different! Jewel rear lamps certainly stand out from the rest. Supplied as a complete set with bulbs.





# SPOT & FOG LAMPS

Give your Mini a classic rally look with our range of lamps, and see where you're going at night! All use an H3 replacement bulb GLB453 and can be fitted using the universal wiring kit GAC4027 see below.

Chrome 5.5" angel eye spot lamps (pair) . . . . . . GAC4601 . . . . . NCA Chrome 5.5" angel eye fog lamps (pair) . . . . . . . GAC4602 . . . . . NCA 





Chrome 5.5" standard pattern spot lamps (pair) .	GAC4610	£44.50
Chrome 5.5" standard pattern fog lamps (pair) 0	GAC4611	£51.80
Replacement bulb H3	GLB453	.£3.88
Wiring fitting kit (universal)	GAC4027	£12.00

Wipac 5.5" chrome plated driving & fog lamps, with tough plastic lens covers.



GAC4608



GAC4609

# **AUXILIARY REVERSE & FOG LAMPS**

Many classics were not originally fitted with reverse or rear fog lamps. These universal polished stainless steel lamps measure 55mm x 110mm (2" x 4.5" approx.) and can be easily fitted, ideal for mounting under bumpers etc... Fog lamps require an illuminated switch mounted visibly on the dashboard.

Auxiliary reverse lamp . . . . . . . . . . . . . . . . . GAC4609 . . . . £19.60 





# **HEADLAMP PROTECTORS**

A thin, invisible layer of Lamin-X protects headlamps from stone chips and scratches, and keeps your lights looking new for years to come. Fits all 7" round headlamps. Sold as a pair. Lamp unit not included.



# **HEADLAMP KITS - HID H4 CONVERSION**

HID (High Intensity Discharge) headlamps are a breakthrough in vehicle lighting technology and are found in many current production cars. Now classic cars can benefit from this technology with this HID bulb conversion kit.

- Higher light output up to 3 times brighter than halogen
- · Safer night driving brighter light with improved range
- Nominal 3.5 amp draw when on, ideal for dynamo equipped cars
- Longer lasting bulbs at least 6 times longer than halogen

Fitment note: This kit does not include the headlamp units. If your car is already fitted with H4 halogen headlamps, this kit is a direct fit. However, if your car is fitted with sealed beam units, P45 or other types of headlamps, you will need to purchase an H4 halogen conversion separately. Negative earth only. For more information, please check our website. HID bulb kits are sold for off road use only.



# HALOGEN HEADLAMP REPLACEMENT BULBS

Standard halogen H4 60/55 watts (each)	. GLB472 <b>£5.12</b>
Halogen H4 100/90 watts (each) (check regulations)	GLB484 <b>. £6.24</b>
Xenon H4 60/55 watts (pair)	.GLB472X £10.40
Xenon H4 60/55 watts - blue tint (pair)	GLB472BLU£10.40
(Xenon bulbs are up to 30% brighter than the sta	andard halogen bulb).



# **PERIOD STYLE LAMPS**

MM162-800

MM162-700

These outstanding reproductions of the original Lucas L576 units are available as either a driving lamp with a clear lens or a fog lamp with a fluted lens in either a base or back mounting. Use a back mounted fluted lamp as a works style reverse lamp.

Driving lamp with clear lens (each)	MM162-700 £75.00
Front fog lamp with fluted lens (each)	MM162-800 £7 <b>5.00</b>
Back mounted lamp with fluted lens (each)	BHA4399 £7 <b>5.00</b>
Back mounted lamp with clear lens (each)	.57H5322 <b>£75.00</b>

We stock replacement units, so you don't have to buy the whole lamp again.

Replacement lamp unit with fluted lens (each)	ACG5179	£33.00
Replacement lamp unit with clear lens (each)	57H5015	£34.00
Replacement bulb driving lamp (each)	GLB185	.£4.44



# **H4 HALOGEN HEADLAMP CONVERSIONS**

Fitting a halogen headlamp conversion is one of the easiest and most worthwhile improvements you can make to your Mini. Powerful halogen bulbs with an improved lens design result in a superior light beam without blinding oncoming traffic. No matter how fast your car is you can only travel as quickly as your vision allows. For the ultimate night vision use one of these H4 conversion kits with our HID conversion kit (GAC4022H).

Lucas H4 headlamp conversion kit RHD (pair) . . .GAC4023 . . . . £94.40 Wipac H4 headlamp conversion kit RHD (pair) . GAC4023Z . . . £46.60 Wipac H4 headlamp conversion kit LHD (pair) . WPS4699 . . . . £58.00



# **CRYSTAL HALOGEN HEADLAMP KITS**

These crystal lamps give your car a modern look with the beam pattern moulded into the reflector rather than the lens. Manufactured with a tough polycarbonate clear lens they are available with or without pilot lamp, and are a direct replacement for original 7" sealed beam or H4 conversion lamp units. Headlamp bulbs are supplied separately.



117-515

# **HEADLAMP RELAY KITS**

Fitting halogen headlamps puts high loads on electrical components. These kits allow easy installation of relays into the headlamp circuit allowing for the high current circuit to be run through the relay. Fitting relays in headlamp circuits protects your wiring and reduces the resistance in the circuit allowing full power to the lamps. Kits include relays and fittings. The single relay kit can also be used for wiring spotlamps, horns and other electrical accessories.

Headlamp relay kit 2 relay	117-515 <b>£31.66</b>	
(Inc: 2 relays, pre-wired relay holders, fitted terminals, fittings & instructions).		
Relay kit 1 relay	GAC4027 £1 <b>2.00</b>	
(Inc: 1 relay, non-assembled wiring, terminals & fittings).		
PVC tubing black pre cut metre	504806 <b>£0.79</b>	



# **WORKS STYLE WHEEL ARCH SETS**

These 'Works' style wheel arches are replicas of the works style of arch fitted to race and rally Minis in the sixties and give your car that great retro look. Group 2 arches are also available for 6" wheels with an extra lip on the outer edge of these arches means a chrome finisher can be fitted GZF105 for deluxe or GZF107 for flat. Group 5 arches are suitable for cars with up to 7" wheels. Made from fibreglass with a black gel coat finish and require drilling to fit.

Group 2 arch set no lip - 1.75" wide/5" wheel	MRAC401 £72.65
Group 2 arch set with lip - 3.5" wide/6" wheel	MRAC402 <b>£52.80</b>
Group 5 arch set no lip - 3.5" wide/7" wheel	MRAC405 £115.00
Chrome finisher deluxe	GZF105 £11.20
Chrome finisher flat	.GZF107 £7 <b>.50</b>



# STAINLESS STEEL WHEEL ARCH COVER KIT

To brighten up the exterior of the Mini why not add these quality stainless steel arch extension covers which screw onto the standard arch extensions.



# **SPORTS PACK WHEEL ARCH KIT**

As fitted to Rover sports pack Minis, this very popular wheel arch kit is made from fibreglass and includes fixing studs & rubber edge trim. Sill trim not included. These arches protrude 3.5in. Some modification to the front metal arches may be necessary if fitting 13in wheels to non sports pack Minis.

Sports pack wheel arch kit fibreglass	WPA9101 <b>£142.00</b>
Sill finisher	DDJ10002 <b>£21.80</b>
(Rubber strip fitting along sill between front and	rear arch extensions).



# **PLASTIC WHEEL ARCH KITS**

These plastic wheel arch extension kits were standard on many Minis, however if they are too subtle for you, we also stock various wider options.

#### Kit AJM1117Z includes (also available separately)

MIL AJIVITITZ IIICIUUES (also available separalei	iy <i>)</i>	
Wheel arch extension front righthand - black	CZH4312Z	.£5.92
Wheel arch extension front lefthand - black	.CZH4313Z	.£5.92
Wheel arch extension rear righthand - black	CZH4314Z	.£5.92
Wheel arch extension rear lefthand - black	.CZH4315Z	.£5.92
Sill finisher	.CZH4316Z	. £4.18
Rivet for wheel arch (quantity as required)	.DYQ100140	. £1.86



These are genuine Rover mud flaps as fitted to later Minis.

Rear 'Mini' mud flap set	AJM164	£41.40
Rover 'Mini Cooper' rear mud flap set	.CAT10044	£43.30



TT6902

# WHEEL SPACERS

These spacers will allow small adjustments to be made to the offset (to ensure wheel and tyre clearance) when fitting alloy wheels. Can also be used to space your wheels out to fill the wheel arches. When choosing the width of the spacer ensure that it will leave adequate thread length for secure wheel fitment.

3mm wheel spacer (pair)	TT6901 £18.10
6mm wheel spacer (pair)	TT6902 £19.70



MT7122

£19.709mm (3/8in) solid wheel spacer with stud kit . . . . . . . MT7120 £25.90

19mm (3/4in) solid wheel spacer kit with stud kit .MT7121 . . . . . £28.60



# SPORTS PACK STYLE ALLOY WHEEL

MT7118

An 'exact' copy of the alloy wheel fitted by Rover on the sports pack multi point injection Mini. Can be used to replace damaged sports pack wheels or to transform your standard Mini to sports pack specification. Some modification to the front arches may be necessary if fitting to non sports pack Minis, together with the arch kit WPA9101, see opposite. Centre caps and wheel nuts supplied separately.

Sports pack style 13" x 6" (each) - silver	.MT7118	NCA
Wheel nut for sports pack wheel (each)	. RRD10009	£3.30
Green cap with Mini logo (each)	. DTC100680MNH £	13.50



# 10" COOPER STYLE ALLOY WHEEL

These great looking 4.5J wheels recreate the classic look of the early Cooper steel rims, they look smart on any Mini going for the classic look. Our chrome hub caps are the perfect complement to these wheels.

Cooper style alloy wheel 10" (each) GAC8215X £76.80
Chrome wheel nut for 10" Cooper style wheel (each) .GAC8210XNT £1.30
(Chrome plated nut. Use without hub cap).
Chrome hub cap (each)

Plain wheel nut for 10" Cooper style wheel (each) . 88G322 . . . . . . . . £0.67

(Plain steel nut. Use with hub cap).



WPA9104X

# 8 SPOKE ALLOY WHEEL WITH POLISHED RIM

This 12" eight spoke alloy wheel has a polished rim, and an offset designed to complement the wheel arch set WPA9001X, see opposite. Supplied with centre caps only.

8 spoke 12" x 5" (each) - silver	WPA9104X <b>£91.10</b>
Chrome dome nut (each)	WPA91042X £3.60



# **8 SPOKE ALLOY WHEELS**

GAC8313X

A carefully selected set of alloy wheels will not only enhance the appearance of your Mini, but could also help improve the handling by allowing the fitment of wider section tyres. Wheels are supplied without wheel nuts.

8 spoke alloy wheel 10" x 5" (each) - silver	GAC8210X £84.50
8 spoke alloy wheel 10" x 6" (each) - silver	GAC8208X £63.70
8 spoke alloy wheel 12" x 5" (each) - silver	GAC8212X NCA
8 spoke alloy wheel 13" x 6" (each) - silver	GAC8313X£104.00

Wheel nut for 10" 8 spoke wheel (each) . . . . . . GAC8210XNT .  $\pounds 1.30$  Wheel nut for 12" & 13" 8 spoke wheel (each) . . AHA8785 . . . .  $\pounds 1.51$ 



# **REVOLUTION ALLOY WHEELS**

MT7108

The Revolution 4 spoke and the 5 spoke RFX wheels are supplied without wheel nuts. The black alloy wheels feature black spokes with a silver rim.

Revolution 4 spoke 6" x 10" (each) - black MT7101 $\pounds 69.70$
Revolution 4 spoke 5" x 12" (each) - black MT7104 $\pounds74.90$
Revolution 4 spoke 6" x 12" (each) - chrome MT7112 £121.31
Revolution 4 spoke 7" x 13" (each) - black MT7114 £92.59

Wheel nut for 4 spoke 10" & 12" wheel (each) . MT7100X . . . . £2.57 Wheel nut for 4 spoke 13" wheel (each) . . . . . MT7100 . . . . £2.16

# **Revolution 5 spoke RFX alloys**

Revolution 5 spoke RFX 5" x 12" (each) - silver . MT7108 . . . . . £76.00 Wheel nut for 5 spoke RFX wheel (each) . . . . . . . GAC8210XNT . £1.30

Please note: All wheels are sold individually unless otherwise stated, ensure you use the correct wheel nuts for each wheel.



CHROME HUB CAP

This chrome reproduction hub cap fits any 10" wheel for a stock, very original look to your Mini.



# SPOT/FOG LAMP COVER WITH LUCAS LOGO

This authentic period style, vinyl spot/fog lamp cover features the Lucas lion logo. Suitable for 6"and 7" diameter lamps with a small clear window to see if the lamps are on or off.

Lucas spot/fog lamp cover, 6", black (each) . . . . 162-705 . . . . . £56.10 Lucas spot/fog lamp cover, 7", black (each) . . . . 162-706 . . . . . £56.10



# **CLASSIC DECALS**

A small selection from our range of decals available for your car, please refer to the Restoration section for a listing of the exact requirements for your model.

1 BMC rosette (external)		
BMC Special Tuning rosette (external) CRTR207 £5.92 BMC Special Tuning rosette (internal) CRTR207A £5.92  Leyland Special Tuning Abingdon - green CRST153 £2.57 Negative earth sticker CRST113 £1.30 Unipart filter sticker CRST119 £1.15 Tudor water bottle sticker CRST124 £1.39 Triplex screen sticker CRST125 £1.66  British Leyland house sticker CRST126 £1.02 Lucas coil sticker CRST156 £2.52	1	BMC rosette (external)
BMC Special Tuning rosette (internal) CRTR207A £5.92  3 Leyland Special Tuning Abingdon - green CRST153 £2.57  Negative earth sticker CRST113 £1.30  Unipart filter sticker CRST119 £1.15  Tudor water bottle sticker CRST124 £1.39  Triplex screen sticker CRST125 £1.66  4 British Leyland house sticker CRST126 £1.02  Lucas coil sticker CRST156 £2.52		BMC rosette (internal)
3 Leyland Special Tuning Abingdon - green . CRST153 . £2.57  Negative earth sticker	2	BMC Special Tuning rosette (external) CRTR207 £5.92
Negative earth sticker		BMC Special Tuning rosette (internal) CRTR207A £5.92
Unipart filter sticker	3	Leyland Special Tuning Abingdon - green CRST153 £2.57
Tudor water bottle sticker		Negative earth sticker
Triplex screen sticker		Unipart filter sticker
4 British Leyland house sticker		Tudor water bottle sticker
Lucas coil sticker		Triplex screen sticker
	4	British Leyland house sticker
5 Leyland Special Tuning sticker CRST110 £1.19		Lucas coil sticker
	5	Leyland Special Tuning sticker



# **CHASSIS PLATES**

	Austin Morris group chassis plate*	CRCP339	£4.90
1	Commission plate*	CRCP301	£3.14
2	Engine number plate (blank)*	CRCP343	£1.76
*(It	is up to the purchaser to stamp the correct nun	nbers onto the plat	es).



# **REPLICA BROADSPEED NAME PLATE**

Broadspeed name plate	384 £7 <b>.80</b>
-----------------------	-------------------



# **CLASSIC BADGES**

A range of quality badges suitable for both grille and badge bar mounting.

	. , .	•		_
1	BMC Drivers Club	(	GAC9967X	£81.80
2	British Motor Racing Marshalls Club.	0	GAC9987X	£72.70
3	British Racing and Sports Car Club	(	GAC9969X	£23.50
4	BARC Brooklands			
5	Festival of Britain	0	GAC9985X	NCA
6	England Union flag toothed	(	GAC8043X	£30.65
7	Queen Elizabeth Commonwealth	(	GAC9968X	NCA
8	St. Christopher			
9	RAC diamond			
10	RAC round laurel			
11	RAC toothed	(	GAC8045X	£30.65
12	UK mainland	1	105-432	. £8.90
13	Union chequered flag (42 x 24mm)	I	DAG000070MMM	£34.90
14	Union flag screw fit (30 x 50mm)	0	GAC4100	£7.80
15	Union flag screw fit (35 x 57mm) - chro	ome .0	GAC4101	£13.50
16	Union flag stick on (pair)	(	CRST186	.£4.33
17	Union flag magnetic	1	MM215-330	. £9.80
	Union flag 'flying'			
19	Union flag stick on - chrome	0	GAC4100CR	£10.00
	GB letters stick on - chrome			
21	GB letters set 3 piece - chrome	1	MRD1034A	£10.70



# **UNION FLAG ROOF DECAL**

Create an unmissable patriotic statement with this high quality Union flag roof decal. Essential for those continental jaunts. For white roof cars only.

Union flag roof decal . . . . . . . . . . . . . . . . DAF105120 . . . . .  $\pounds 72.80$ 



# **BADGES (MKI & MKII)**

An important feature for any retro conversion, these badges are just a few of the most popular of the total fitted to the Mini during its long history. An array of different badges were fitted to both Morris and Austin Minis during their production.

1	Austin Cooper and S bonnet badge (MkI) 24A71 £11.10
2	Morris Cooper and S bonnet badge (MkI) 24A72 £30.00
3	Morris Mini bonnet badge (MkI)
4	Austin bonnet badge insert (MkI) 24G1201 £12.40
5	Austin bonnet badge insert surround (MkI) 14A6837 £21.00
6	Austin Cooper S bonnet badge insert (MkII) ALA6514 £14.60
7	Morris Cooper S bonnet badge insert (MkII)ALA6515 £18.50
8	Austin/Morris Cooper S bonnet badge surround (MkII) ALA6519 $\dots$ £15.50
9	Austin script boot badge (MkI) 14A6802 £12.10
10	Cooper script boot badge (MkI)
11	Mini script boot badge (MkI)
	Seven script boot badge



1	Bonnet badge - blue/silver	ZH1305	£21.50
2	Bonnet badge (to VIN 349159) - silver/black CZ	ZH4378	£28.50
3	Mini word bonnet badge (VIN 463577 to 493180) . DA	AB10076	£34.20
4	Cooper bonnet badge DA	AH10036	£14.60
5	Cooper S boot badge (MkIII)	ZH1381	£15.30
6	Winged Mini boot badge (1997 on)DAI	H100590MMM	£14.10





12 S script boot badge (large)
13 S script boot badge (small)
14 Morris Cooper script boot badge 24A24 £30.70
1000 script boot badge
15 1275 script boot badge
16 Cooper S boot badge insert (MkII)
17 Austin Cooper boot badge insert (MkII) ALA6538 £18.40
18 Morris Cooper boot badge insert (MkII) ALA6537 £12.10
19 Cooper S boot badge surround (MkII) ALA6542 £16.60
20 'Mk' script boot badge (MkII) AVB191 £4.33
21 'II' script boot badge (MkII)





# **DECALS FOR INJECTION MINIS**

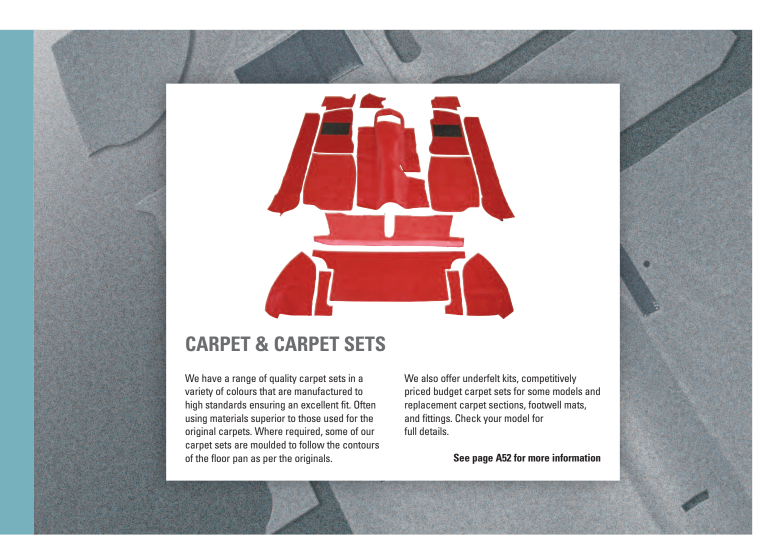
Mini Cooper rear panel laurel - black	. DAF10380PMA <b>£6.02</b>
Mini Cooper rear panel laurel - white	. DAF10380NMN <b>£5.5</b> 7
Side tape - white	. DAE10119NMN <b>£43.70</b>

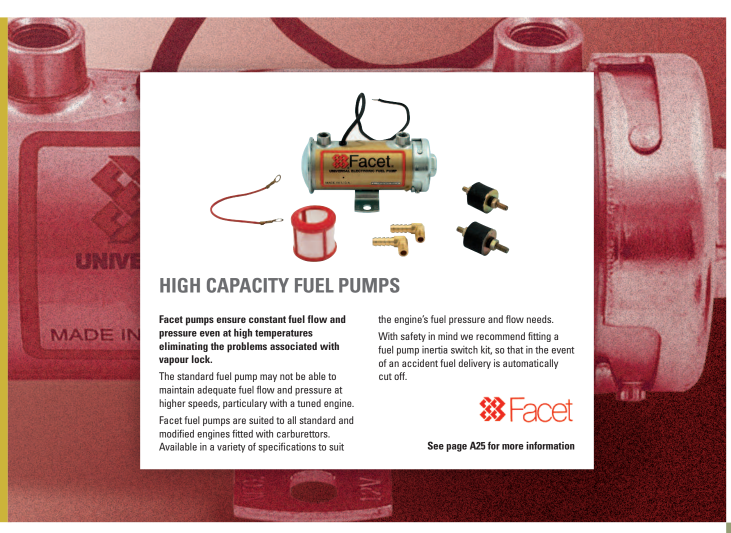


# **COOPER BONNET STRIPES**

No Mini Cooper should be without them, they instantly create that famous Cooper look. These high quality bonnet stripes are available in white.

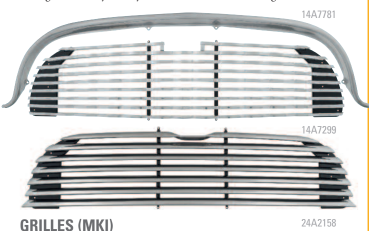
Bonnet stripe RH (each) - white	DAF10402NMN <b>£41.60</b>
Bonnet stripe LH (each) - white	DAF10403NMN £41.60





# **GRILLES & FITTINGS**

The MkI grille is one of the Mini's most striking features. The style of the slats with the moustache surround really shows off the shape of the front end. It was designed to flatter the front and that style was lost with the introduction of the MkII grille assembly. Now you can recreate that look with great ease.



- ' '	
Austin grille (MkI)	
Austin Cooper grille (MkI)	.24A198 <b>£98.</b> /0
Morris Cooper grille (MkI)	24A2158 £79.30
Morris Cooper full slat grille internal release (MkI) .	24A2159 £73.80
Moustache grille surround	
Moustache grille surround	
	.14A7781FK <b>£4.20</b>
Grille surround fitting kit	.14A7781FK <b>£4.20</b> 14A7782 <b>£9.90</b>







8B12508

Chrome grille aftermarket (to 1977 and Mini 30) ALA6654Z <b>£58.00</b> Black grille (1976-82)
$\label{eq:cooper_grille} \begin{array}{llllllllllllllllllllllllllllllllllll$
Austin wavy s/s grille external release (MkII) $8B12507$ £74.90 Austin wavy s/s grille internal release (MkII) $8B12508$ £74.90



# **GRILLES WITH INTEGRATED LAMP KIT (MKII ON)**

# "The grille is one of the Mini's most striking features"



# **COOPER GRILLE KIT**



# **GRILLE FINISHER KIT**



# **GRILLE BUTTONS**

Offset binnacle with chrome rings

Offset binnacle without chrome rings



WPA9012XB

# WPA9015X

Dash fascia 2 gauge binnacle RHD . . . . . . WPA9056X . .£170.76

Dash fascia 2 gauge binnacle LHD . . . . . . WPA9057X . .£170.76

Dash fascia 3 gauge binnacle RHD ..... WPA9036X ..£170.76

Dash fascia 3 gauge binnacle LHD . . . . . . WPA9037X . .£170.76

WPA9056X

# **BURR WALNUT DASH FASCIAS**

In 1989 the Smith gauge binnacle was replaced by units manufactured by Nippon Sieki. We can offer fascias for both types of gauge binnacle. Listed below are a range of dashboard assemblies for Nippon Sieki gauges, on which we can also offer an option of chrome rings around the gauge aperture for the 3 gauge binnacle assembly. For pre 1989 models, at present we can only offer the centre binnacle 3 gauge dashboard.

#### Centre binnacle



# **BURR WALNUT HANDLES**

You have the burr walnut dashboard, so why not complete the luxury look with one or all of the following, window winder and door opening handles, suitable for cars from 1969 on, and for 1983 on cars, interior door pulls. Finish the interior off with a matching gear knob.

Window regulator handles (1969 on)	.WPA9042X <b>£79.30</b>
Door release handles (1969 on)	WPA9040X £70.00
Door pulls (1983 on)	WPA9041X <b>£68.80</b>
Gear knob - plain	.WPA9047X <b>£27.40</b>



Many classic coach built Minis were particularly well loved for their opulent interiors. Although we are not able to offer such interior conversions, we can offer a range of high quality Walnut accessories to enhance the interior of your pride and joy. The door capping set contains 4 carefully matched pieces of wood. Suitable for all models.

Door capping set	WPA9017X£177.20
Screw door capping set (10 required)	.517710 £ <b>0.26</b>



Note: Burr walnut is quite dark, being sourced from a naturally growing product, colours can vary. They are carefully matched, but colour variance is possible.

#### **CENTRE CONSOLES**

These centre consoles tidy up your interior and also hide the heater motor. See our website for more details.

Burr walnut with vents & radio (to 1994) RHD . MT9520 $\pounds 216.30$
Burr walnut with vents & radio (to 1994) LHD . MT9520L $\dots \pounds 235.40$
Burr walnut with vents & radio (1994 on) RHD .MT9521 £226.50
Burr walnut with vents & radio (1994 on) LHD .MT9521L £202.80
Black vinyl with vents & radio (to 1994) RHD MT9524 $\pounds 113.08$
Black vinyl with vents & radio (to 1994) LHD MT9524L £110.20
Black vinyl with vents & radio (1994 on) RHD . MT9525 £117.60
Black vinyl with vents & radio (1994 on) LHDMT9525L £110.20

# **ARMREST**

No fixing required, this armrest slots between the front seats and includes a storage area over the handbrake, making longer journeys more comfortable.

Vinyl armrest -	· black	MT9536 £63.90
-----------------	---------	---------------

#### SPEAKER PODS

Front footwell speaker pods 5.25" holes (pair) - black . MT9531 $\pounds 51.20$
Front footwell speaker pods 6.5" holes (pair) - blackMT9532 $\pounds 51.20$
Under rear seat speaker board 6.5" holes - black . MT9534 £49.20
Under rear seat speaker board 6.9" holes - black . MT9535 NCA



# **KEYLESS ENTRY KIT**

Our keyless entry kit connects to our central door locking system to facilitate remote locking and unlocking of the doors. A useful security feature is that the unit locks the doors when the ignition is switched on, thereby preventing undesirables getting in. Will only fit Minis from 1976 on and cannot be activated remotely by standard Rover alarm systems.

Keyless entry kit WPA9224X . . . . . £100.40



# **CENTRAL LOCKING KIT**

Central door locking is a key feature of most modern cars, sadly lacking however, on Minis. Our kit has been specifically designed to fit neatly in the door frame without bulging the interior trim of the door skin.

This kit includes fittings hardware and wiring, it can be fitted with the electric window kit. Cannot be activated remotely by standard Rover alarm systems.

Central locking kit WPA9221X . . . . . £113.90



# **FOOTWELL LIGHT KIT**

This LED kit allows fitting extra courtesy lamps in your car, ideal for illuminating the footwells. The simple kit can be connected to any 12 volt system and includes two LEDs, wiring harness and instructions.

Footwell light kit 12 volt 903-651 . . . . . . . . £30.65



# **AUXILIARY SWITCH PLINTH**

3 switch holder as fitted to Minis in the 80's to house the fog light switch. Mounts out of the way under the lower dash and is perfect for those extra switches.

Switch plinth 24G6617 . . . . . . . . . . £4.44



Electric windows are one of those must have luxury items, so why not the Mini? It just so happens we can help you out. Unlike many other kits on the market, which are basically universal fitting, the Moss kit is custom designed for installation in MkIII and later doors.

The kit includes two new window lift mechanisms complete with motors, two switch pods (which cover the hole where the window winder spindle popped through) and all necessary fittings, wiring and full instructions. One day's labour and you will enjoy the satisfying whir as your windows glide

Electric window kit . . . . . . . . . . . . WPA9220X . .£221.50



# **ALARM & IMMOBILISER**

Alternatively you can install our alarm kit which has been designed to ease fitment and reduce the amount of cutting and splicing of your car's wiring loom. Only fits Minis from 1976 on and cannot be activated remotely by standard Rover alarm systems.

Specification: 127dB six tone siren, 2 key ring programmable transmitters, triggered by shock and opening of doors, bonnet or boot lid dual zone shock sensor back-up battery starter motor immobiliser.



# PRO START PUSH BUTTON

Add a race car feel to starting your classic with the pro start push button. Easy to fit with no cutting of wires required. The LED type illuminates green with the ignition on and goes out when the engine is running.



# **POWER WINDOW MODULE**

If you have fitted our electric windows kit and either our keyless entry or alarm system, this neat gadget will close the windows if left open when you arm the system. Cannot be activated remotely by standard Rover alarm systems.

Power window module WPA92221X . . . . . £38.20



# **RED START BUTTON**

This illuminated red start button gives your classic a performance car feel. To prevent theft, your key is still required to switch on the ignition and unlock the steering column. Fitting instructions are included.

Red start button 101-180 . . . . . . . . . £15.00



# **AUXILIARY GAUGES**

Custom build your own dash assembly with these gauges or add them as auxiliary instruments to a wooden dash board. Gauges are supplied with bulb holders and retaining brackets. We offer a range of new gauges in the classic Smiths style with either black or magnolia face with contrasting lettering and an angle section chrome bezel.

#### **Tachometers (80mm diameter)**

0-7000 tachometer full face 80mm -	· black	.GAE125X	£140.10
0-8000 tachometer full face 80mm -	magnolia	.GAE130M	£159.30
0-10000 tachometer full face 80mm	- black	.GAE130A	£159.30

# Water temperature & oil pressure gauges (52mm diameter)

ulallicter/
GAE124X <b>£52.00</b>
GAE124M <b>£52.70</b>
GTR101 £4.82
.GAE123X <b>£87.40</b>
.GAE123M <b>£89.40</b>
GPS133 £3.60
.TT2998 <b>£28.40</b>
.GAE129X <b>£62.40</b>
.GAE129M <b>£66.00</b>
GAE129SENDER . <b>£20.80</b>

#### **Dual gauges (52mm diameter)**

Dual gauges are full face with oil pressure and water temperature shown. These gauges use a capillary transmitter pipe (supplied with Gauge) for water temperature and nylon hose for oil pressure.





Dual gauge °F & p	osi - black	GAE127X	£139.40
Dual gauge °C &	psi - black	LUSJB100	.£93.00

# Oil pressure gauge fittings

Y piece on engine block	LUSIB748 <b>£4.33</b>
Nylon hose for oil pressure gauge	LUSIB703 £13.90

#### Oil pressure gauge fittings

Hose for oil	pressure gau	ge, braided stainless steel	MT9102 NCA
Oil hose sea	aling washer	(2 required)	.2K4936 £ <b>0.22</b>

# Ammeters & volt meters (52mm diameter)

Ammeter dynamo models - black	.GAE120	£53.00
Ammeter alternator models - black	GAE121	£50.10
Voltmeter - black	GAE122	£55.10
Voltmeter - magnolia	GAE122M	£53.00

#### Time clocks (52mm diameter)

Clock - black	GAE128X	£90.50
Clock - magnolia	GAF128M	£86 30

# Lucas auxiliary gauges (52mm diameter)

Water temperature gauge full face capillary . . . . LUSIB422 . . . . £99.90

# **Boost gauges (52mm diameter)**

Boost gauge -15 to +30	psi - black	GAE150X £98.70
Boost gauge -15 to +30	psi - magnolia	.GAE150M <b>£98.70</b>

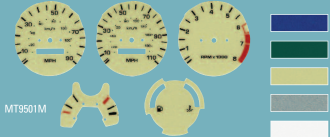




# Gauge mounting pods and plinths

A neat way to fit these gauges into your car. The gauge plinths are pressed steel finished with a crackle finished paint.

Gauge plinth for tacho only	. GAC8460X <b>£8.30</b>
Gauge plinth for tacho & single gauge	.GAC8461X <b>£10.50</b>
Gauge plinth for single gauge	GAC8468X £9.60



# **GAUGE FACE KITS**

These coloured replacement dial faces fit Nippon Seiki gauges fitted to 1989 on models. Contains a full set of faces including the tacho.

Gauge face kit - blue	MT9501B <b>£25.90</b>
Gauge face kit - green	.MT9501G <b>£25.90</b>
Gauge face kit - magnolia	.MT9501M <b>£26.50</b>
Gauge face kit - silver	
Gauge face kit - white	MT9501W £25.90

# **BINNACLE KIT & GAUGES**

The centre binnacle is essential to any retro conversion. Our kit contain everything you will need to convert to the centre binnacle layout, including binnacle, finisher moulding, wiring harness, dash liners and parcel shelf liner and hardware. The kit is available with the option of either black or magnolia gauges. Note: The speedo is calibrated for Cooper models and may require re-calibrating to suit your car.





Binnacle components and gauges are also available separately

3 clock centre binnacle	24A2702 <b>±32.80</b>
Binnacle finisher moulding	14A9907 <b>£24.20</b>
Trim to binnacle clip (14 required)	14A9796 <b>£1.66</b>
Loom conversion centre binnacle	AN133D <b>£26.00</b>
130mph speedo Cooper S - black	.13H4442 <b>£182.20</b>
130mph speedo Cooper S - magnolia	.13H4442M <b>£194.40</b>
200kph speedo Cooper S - black	13H4444 <b>£182.20</b>
200kph speedo Cooper S - magnolia	13H4444M <b>£217.40</b>
Oil pressure - black	13H4459 <b>£66.00</b>
Oil pressure - magnolia	13H4459W <b>£70.50</b>
Water temperature - black	13H4460 <b>£49.10</b>
Water temperature - magnolia	13H4460W <b>£46.90</b>



# **DEMISTER VENT ESCUTCHEON**

These demister trims are perfect for that complete restoration. Mounted to the top of the metal fascia where the ashtray is, they are suitable for early cars only without the padded top dash rail. Supplied in black primer or chrome.

Demister vent, black, each	14A9949 <b>£10.00</b>
Demister vent, chrome, each	14A9949C £15.80



# **CHROME AIR VENT COVER SET**

This chrome air vent set looks great and adds a touch of style, it includes vent surrounds and adjuster knob covers.

Chrome air vent cover set
---------------------------



# **ALLOY INTERIOR DOOR HANDLE SET**

A stylish way to enhance your Mini's interior, supplied as a complete set with window winders, door release handles and door pulls.



# **CHROME INTERIOR HANDLE SET**

Enhance the appearance of your Mini with these chrome plated interior handles. The set features alternative styles of handle and includes chrome plated fixing screws, where necessary.



# STAINLESS STEEL MIRROR

Replace the Mini's standard 'bulky' plastic rear view mirror with this beautifully made stainless steel mirror. It's sleek design is not only a joy to look at but also a joy to use.

Stainless steel rear view mirror . . . . . . MT9141 . . . . £25.00



#### **CHROME ASHTRAYS**

Ashtrays were fitted to the fascia and in the rear compartments. We offer the original slotted type, or the later flat type.

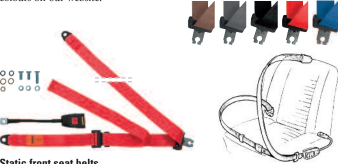
Chrome ashtray slotted lid	. 8D2490	£14.60
Chrome ashtrav flat lid	.24A1538	£13.00

#### SEAT BELTS & HARNESSES

| securon |

All the belts and harnesses we supply are manufactured in the UK to exacting standards. The replacement belts and harness kits are sold individually. Harnesses do not contain shoulder pads, these must be purchased separately.

We can offer the Securon range of belts in black, red, grey, beige or blue. Below we list just the black and red options; you can find our full range of colours on our website.



# Static front seat belts

Static seat belt kit - black	SBS300/30	£28.50
Static seat belt kit - red	SBS300/30RED	£38.00



#### **Automatic front seat belts**

Automatic seat belt kit -	black	.SBS500/30	£46.00
Automatic seat belt kit -	red	SBS500/30RED	£56.00



Static 3 point seat belt -	black	SBS200	£26.00
Static 3 point seat belt -	red	SBS200RED	£35.00



Static lap seat belt - black	SBS210	£20.50
Static lap seat belt - red	SBS210RED	£30.00



# Automatic rear seat belts

Automatic 3 point seat belt - black	SBS254 <b>£51.00</b>
Automatic 3 point seat belt - red	SBS254RED <b>£59.00</b>



#### Seat belt extender

Can be used to safely extend the seat belt if required. 'E' approved for road use.



# Harness kits for road use - 'E' approved

These belts feature 2" webbing with bolt through plate mountings (use with bolts TT7969). Fully adjustable lap and shoulder straps with compact buckle catch. 'E' approved for road use.

3 point harness kit - black	SBH628BLACK £37.50
3 point harness kit - red	SBH628RED £37.50
4 point harness kit - black	SBH629BLACK <b>£36.50</b>
4 point harness kit - red	SBH629RED £36.50



These belts feature 2" webbing with clip-in snap hook mountings (use with eye bolts TT7967). Fully adjustable lap and shoulder straps with load spreaders on lap belts and a compact buckle catch. 'E' approved for road use.

3 point harness kit - black	SBH605BLACK <b>£45.00</b>
3 point harness kit - red	SBH605RED £4 <b>5.00</b>
3 point harness kit - blue	SBH605BLUE <b>£45.00</b>
4 point harness kit - black	SBH655BLACK <b>£51.00</b>
4 point harness kit - red	SBH655RED <b>£51.00</b>
4 point harness kit - blue	SBH655BLUE £ <b>51.00</b>



Harness kits for competition use - FIA approved

These harnesses feature 3" webbing with clip-in snap hook mountings (use with eye bolts TT7967). Fully adjustable lap and shoulder straps with a turn lever buckle. Approved for International (RAC/MSA/FIA) and National motorsport use. Not 'E' approved for road use.

4 point harness kit - black	.SBH693BLACK NCA
4 point harness kit - red	SBH693RED <b>£124.24</b>
Crotch strap kit - red	TT7966 £21.50



#### Retractor reel 3 point harness

This 3 point harness features a retractor reel on the over-shoulder strap allowing movement within the seat. The reel works in the same way as a standard automatic belt engaging the locking mechanism if required.

3 point retractor harness - black . . . . . . . . . . . . . . . SBH700BLACK £76.20



# **SEAT HARNESSES FITTINGS**

Harness back strap adapter (pair)	.TT7972.	£9.60
Eye bolts (pair) use with clip-in mountings	TT7967.	£12.00
Bolt & spacer (pair) use with plate mountings	. TT7969 .	£6.40
Nut plates (pair) reinforced for fixing bolts	TT7968.	£9.60



# **HANDBRAKE GRIP**

Smarten up the Mini's handbrake. It will make handbrake turns even more fun.



MT9311



# STEERING COLUMN DROP BRACKET

This drop bracket lowers the angle of the steering column for a more comfortable driving position, especially when the seat is lowered or moved.

Steering column drop bracket (non airbag to 1996) . .GAC8426X . . . . £5.12



# **SEAT RUNNER EXTENSION**

Specially for the taller Mini driver, just because you are tall doesn't mean you can't drive your Mini in comfort.



# **12 VOLT POWER SOCKET**

This 12 volt supply or cigar lighter is a useful addition to your classic's interior. It is suitable for use as a 12 volt power socket for in-car accessories such as Sat Nav or simply for lighting your cigars.





900-315

# **THROTTLE PEDALS**

GAC8428X

Whether you choose the Paddy Hopkirk or plain extension pedal is up to you, they are both specifically designed to aid heel and toe shifting.

Paddy Hopkirk pedal extension	. 900-315 £ <b>34.</b> 70
Throttle pedal extension	.GAC8428X £6.55

# **BONNET RELEASE KIT**

As fitted to the very latest range of Minis, we have the cable operated bonnet release kit.

# **DOOR SILL TREAD PLATES**

MT931

Protect the door step as you get in and out with these highly polished stainless steel tread plates. Available in two designs these sill plates also are easy to fit.

Stainless steel with Mini and chequered text . . . . MT9311 . . . . . £26.90 Stainless steel with Mini Cooper & chequered text . MT9312 . . . . . £28.00

# MOTO-LITA STEERING WHEELS

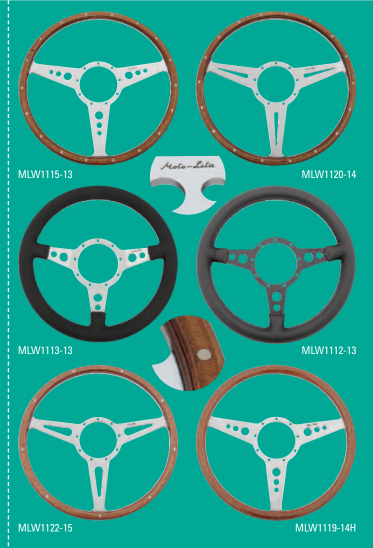
Molo-Lite

Moto-Lita are among the finest replacement steering wheels available. Designed to enhance the appearance of the cockpit and provide an improved feel for the driver. Available in a variety of styles, materials and sizes to suit, please see our website for the full list of options. All steering wheels listed feature drilled spokes, except where detailed.

# Wood rimmed steering wheels

Miks flat polished spokes 15ML w1115-15£103.00	
Mk3 flat polished spokes 14"MLW1115-14£165.00	
Mk3 flat polished spokes 15"MLW1115-15£165.00	
Mk3 dished polished spokes 13" MLW1116-13£165.00	
Mk3 dished polished spokes 14" MLW1116-14£165.00	
Mk3 dished polished spokes 15" MLW1116-15 £165.00	
Mk3 flat polished spokes with thin slot 14" MLW1120-14£165.00	
Mk3 flat polished spokes with thin slot 15"MLW1120-15£165.00	

Mk3 flat polished spokes with wide slot 15" MLW1122-15£165.00
Leather trimmed steering wheels
Mk4 flat polished spokes 12"MLW1111-12£165.00
Mk4 flat polished spokes 13"
Mk4 flat polished spokes 14"
Mk4 flat polished spokes 15"MLW1111-15£165.00
Mk4 flat black spokes 13"
Mk4 flat black spokes 14"
Mk4 flat black spokes 15"
Mk4 dished polished spokes 13" MLW1113-13£165.00
Mk4 dished polished spokes 14" MLW1113-14£165.00
Mk4 dished polished spokes 15" MLW1113-15£165.00
Mk4 dished black spokes 13"MLW1114-13£165.00
Mk4 dished black spokes 14"
Mk4 dished black spokes 15"
Mahogany rimmed steering wheels





# **MOTO-LITA ACCESSORIES**

Molo-Liter

Billet centre cap 3.5"	MLW1117BCC £50.00
Billet horn push 3.5"	MLW1117BHP <b>£90.00</b>
Moto-Lita centre cap	MLW1117X1 £11.15
Centre cap and horn push	MLW1117X2 <b>£20.00</b>
Polished ring kit	MLW1117X3 £13.00
Black ring kit	MLW1117X3B £13.00



#### **Tourist Trophy centre cap**

Replace your Moto-Lita centre cap/horn push with one of our Tourist Trophy direct replacements. Featuring a large chrome & enamel marque badge. If your car has the horn push on a stalk please use the Tourist Trophy horn push/centre cap supplied as a centre cap, keeping your existing horn push on the stalk.

Tourist Trophy centre cap/horn push . . . . . . 905-649 . . . . . . £18.00



# **MOTO-LITA ADAPTOR BOSSES**

**CUP HOLDER** 

Molo-Lita



This extremely useful folding cup holder can be mounted almost anywhere inside your car. The arms adjust in or out to suit the size of your container

and folds up when not in use to give a neat appearance.



# **MOMO STEERING WHEELS**

MOMO have long supplied the racing world with high quality steering wheels, contoured to fit perfectly in the hand.

MOMO Tuner 350mm - black/anthracite	$. MOMO 1077 \; . \\$	NCA
MOMO Tuner 350mm - black/black	MOMO1078.	NCA
MOMO Prototipo 350mm - black/silver	.MOMO1079	£188.00
MOMO Prototipo 350mm - black/black	.MOMO1080.	NCA

#### **Adaptor bosses**

MOMO adaptor boss (1969-76)	GAC8491X £70.50
MOMO adaptor boss (1976-91)	GAC8492X £70.70
MOMO adaptor boss (1991-96)	GAC8493X <b>£63.70</b>
MOMO/Mountney M range adaptor boss (1976-91)	. MT9315 <b>£32.30</b>



# **MOMO GEAR KNOBS**



For over 30 years MOMO has been developing and producing automotive products to the very highest quality. So renowned for their quality that many manufacturers fit MOMO as an optional upgrade. Whichever gear knob you choose, it is sure to complement your interior.

1	Race air leather alloy gear knob MOMO1060 . £79.60	)
2	Race air leather gear knob MOMO1057 . £74.20	)
3	Anatomic hide gear knob MOMO1050 . £65.40	)
4	Aluminium sport gear knob MOMO1054 . £62.60	)
5	Competition gear knob	)





# **GEAR KNOBS**

meme

These quality Mini gear knobs are available in leather or wood.

Leather Cooper gear knob	GAC4052C £12.40
Wood Cooper gear knob	GAC4053C £13.50



# **GAITER FINISHER KIT**

Smarten up your gear stick with this easy to fit universal gaiter finisher kit. Some gaiters may require modification to fit. (Gaiter not included).



# **DYNAMAT HEAT & SOUND INSULATION**

We now stock Dynamat, a revolutionary range of products designed to keep your classic cool & quiet.

- Non absorbent materials
- Isolates panel vibration
- Self adhesive 'peel & stick'
- Reduces road noise
- Easily cut & moulded to fit Reduces heat soak from engine & exhaust

A highly efficient, composite material designed to reduce noise, vibration & heat soak through panel work.

Dynamat Xtreme - speaker pack
(2 sheets of 254mm x 254mm (10" x 10").
Dynamat Xtreme - wedge pack GAC90512 £32.80
(1 sheet of 457mm x 812mm (18" x 32").
Dynamat Xtreme - door pack
(4 sheets of 305mm x 914mm (12" x 36").
Dynamat Xtreme - bulk pack
(9 sheets of 457mm x 812mm (18" x 32").

#### **Dynaliner**

Demalinar 1/9" this

Dynaliner is an ultra-light weight, durable single layer insulation material that can be used as an alternative to traditional underfelt. It provides acoustic isolation and excellent thermal insulation.

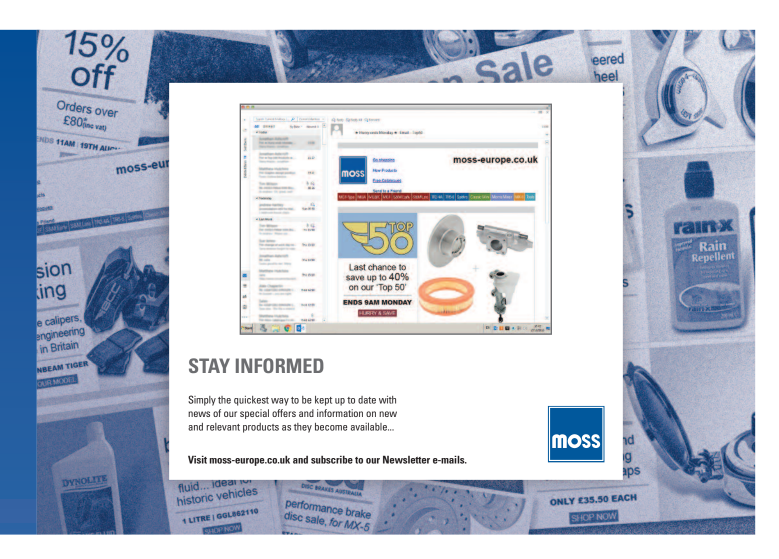
Dynamie - 1/8 unck
(1 sheet of 813mm x 1372mm (32" x 54").
Dynaliner - 1/4" thick
(1 sheet of 813mm x 1372mm (32" x 54").
Dynaliner - 1/2" thick
(1 sheet of 813mm x 1372mm (32" x 54")

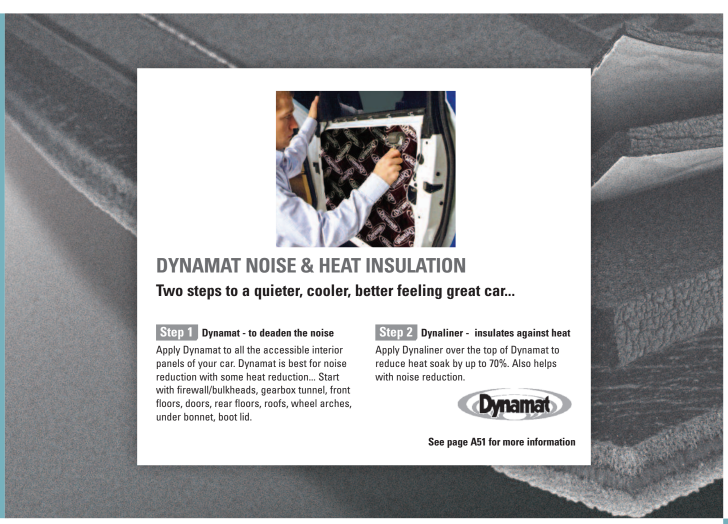
CAC00521 C/0 00

#### Hoodliner

Designed specifically for under bonnet insulation, Hoodliner absorbs engine noise to help keep your car quieter. The aluminised skin creates a water & oil barrier that reflects up to 97% of heat to protect the bonnet's paint.

Hoodliner	.GAC90541 <b>£79.00</b>
(1 sheet of 813mm x 1372mm (32" x 54").	





# **CARPET SETS**

These carpet sets are moulded to follow the contour of the floor pan exactly, to give a quality fit and finish to your car. As any Mini owner is aware it can get very noisy when driving at speed. These carpet sets feature 12mm thick sections of sound deadening laminated to the backing of the carpet to keep the sound levels as low as possible.

These carpet sets include: front wheel arch, front bulkhead, front & rear floor, cross member and sill carpets. Supplied with all fittings and instructions.

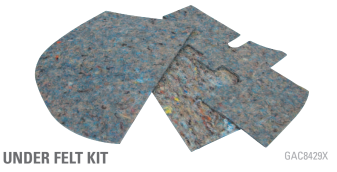


CSR9002X

#### Early carpet sets (to 1973)

To fit MkI-III saloon models with 'magic wand' or remote change gear levers. Carpets are marked with the various hole options on the rear to help position the holes.

Carpet set - black	. CSA9002X £220.00
Carpet set - red	.CSR9002X £219.30
Carpet set - grey	.CSF9002X £220.00



Keeping the noise level down is not easy! Most carpet sets on the market don't have a great deal of backing on them so fitting the under felt fit not only reduces the noise level but also make the carpet feel much nicer under foot.

Under felt kit pre cut	. MT9540	£28.50
Under carpet sound insulation kit	GAC8429X	£54.06



Chrome gaiter finishing kit . . . . . . . . . . . . GAC9540 . . . . £18.80



#### Late carpet sets (1973 on)

CSF9000X

To fit saloon models with rod change gear levers.

Carpet set - black	CSA9000X	£220.00
Carpet set - red	.CSR9000X	£219.30
Carnet Set - grey	CSEQUOOX	£220 00



# **BUDGET CARPET SETS**

CSA9002Z

We can also offer a moulded carpet set produced by the original manufacturer and finished with bound edges. This set does not have sound deadening backing material, but it can be used with the sound deadening kit left. These carpet sets include: front wheel arch, front bulkhead, front and rear floor and sill carpets. Supplied with all fittings and instructions.

Carpet set - black	CSA9002Z <b>£40.00</b>
Carpet set - red	.CSR9002Z <b>£40.00</b>
Carpet set - grey	CSF9002Z <b>£57.60</b>
Carpet set - blue	CSN9001Z £43.70







# **CARPET FITTINGS**

1	Fastener fitted to floor	610624 £ <b>0.30</b>
2	Rivet fastener to floor	GHF600 <b>£0.11</b>
3	Clip on back of carpet	2H8445 <b>£0.31</b>
4	Spike ring through carpet pile	14G8736£0.22

# **HEADLINING**

If your headlining is showing signs of old age, then why not replace it? We can supply a ready stitched vinyl replacement main section with all loops stitched in place. The kit also contains a pair of rear pillar covers in matching material.



#### Headlining

Headlining kit (MkI) - crackle finish cream	. HLK3000C .	.£153.00
Headlining kit (MkIII) - light grey	.HLK3012P.	.£153.00
Headlining kit (MkIII) - white	.HLK3012W	£153.00

#### **Headlining rails**

Headlining rails provide the material with its shape. They are counted from front to back and are also colour coded for identification.

Headlining rail number 1 - red	EEB100060 £17.20
Headlining rail number 2 & 3 - white	EEB100070 £17.20
Headlining rail number 4 - black	EEB100080 £17.20
Headlining rail number 5 - blue	
Headlining rail number 6 - vellow	



Sun visor no mirror - black	GAC8465X <b>£49.98</b>
Sun visor with mirror - black	GAC8466X <b>£61.20</b>
Sun visor fitting kit	GAC8467 <b>£25.50</b>
Sun visor (1966-69) - cream	.GAC8484X £51.00



# SFX COBRA CLASSIC BUCKET SEATS

Cobra are one of the world's most renowned manufacturers of sports application seats. The (low back) classic bucket seat is ideal for the Mini, enabling easy access to the rear, while also giving extra side support.

They are essential for creating that retro style interior, and are available in nylon or vinyl. The nylon seat is also available with a headrest. Specification: Weight 4kg, height 56cm, width 51cm, depth 50cm. Please note: To fit the Cobra classic seat you will require a Cobra subframe.

Low back seat in nylon - black	SEAT01	£150.80
Low back seat with headrest in nylon - black	SEAT01HR	£266.20
Low back seat in vinyl - black	SEATOIV	£197.60



SEAT10RIGHT

# **COBRA SEAT SUBFRAMES**



# **BOOT FLOOR KIT**

Tidy the boot area of your Mini with one of these carpeted wood floors. When installed they provide a flat floor that not only tidies the boot area, but also helps to protect the battery and spare wheel.

Boot floor kit 5.5 gallon tanks (1974-79)	.BFK9001X <b>£93.00</b>
Boot floor kit 7.5 gallon tank (1980 on)	BFK9002X <b>£93.00</b>
Bracket set (up to 165 section tyres)	BFK9004X <b>£122.40</b>



Tidy the boot area of your Mini with this moulded plastic boot floor liner (not suitable for injected or twin tank cars). Also the boot lid liner really smartens thing up and stops those washers falling into the boot frame never to be seen again.

Boot lid liner (inc. screws)	BLL1000X £30.60
Plastic boot floor liner	EBF100150 £39.50



# **FOOTWELL MATS**

Protect the carpets in your Mini with these quality overmats from British Motor Heritage with bound edges and an embroidered Mini logo. The tailored fit and non slip backing ensures secure location. Available as two or four piece sets. Also available without logos.

Footwell mats with logo (set of 2) (1973 on) . . . . GAC6902 . . . . £56.10 Footwell mats with logo (set of 4) (1973 on) . . . . GAC6904 . . . £106.08 Footwell mats no logo RHD (set of 4) . . . . . . . . . MFM113 . . . . . £29.80



# **DASH LINER KITS**

DPK9000X

Supplied in black these liner kits improve the appearance of the dash area.

Central speedo panel kit (speedo in centre) . . . . DPK9000X . . . £50.00
Centre binnacle panel kit (3 gauges no vents) . . DPK9001X . . . £50.00
Centre binnacle panel kit (3 gauges with vents) . DPK9002X . . . £50.00
Offset binnacle panel kit (2 & 3 gauge) RHD . . DPK9003X . . . £76.50
Offset binnacle panel kit (2 & 3 gauge) LHD . . DPK9004X . . . £76.50
Parcel shelf liner kit (all models) . . . . . . . DPK9010X . . £49.99



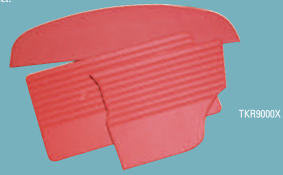
# **EDGE TRIM FINISHER**

Flexible herringbone pattern edge trim finisher. U section PVC with sprung steel inner. Will grip onto 0.5mm - 3mm thick edge. Available in four different colours with many different uses. Seen here is some the blue edge trim on the inner window seal and around the centre console...the usages are endless.

Edge trim finisher - black	.624801M <b>£3.65</b>
Edge trim finisher - blue	624801MB <b>£4.92</b>
Edge trim finisher - red	624801MR <b>£4.92</b>
Edge trim finisher - white	624801MW <b>£4.92</b>

# **TRIM PANEL KITS**

Designed to enhance the interior of your Mini, available in black, red or grey (nimbus). These high quality trim panel kits feature a horizontal seam welded design styled on the original Cooper interior trim design. The deluxe kit features a foam backing to the vinyl panels to give a more padded feel.



#### Mkl & Mkll Deluxe trim panel kits

Deluxe trim panel	kit - red	TKR9000X <b>£387.60</b>
Deluxe trim panel	kit - grey	TKF9000X <b>£420.24</b>

# Mkl & Mkll Standard trim panel kits

Standard trim panel kit - black	.TKA9008X .	. £380.00
Standard trim panel kit - grey	TKF9008X.	£380.00



# **MkIII Monte Carlo trim panel kits**

Monte Carlo trim panel kit - black	TKA9042X £235.00
Monte Carlo trim panel kit - red	. TKR9042X <b>£235.00</b>
Monte Carlo trim panel kit - grey	TKF9042X <b>£235.00</b>
Clip door trim boards (18 per car)	.GHF1222 £0.31
Door pocket	



#### **Door cards only**

Door card wind up window (1976-80) - black	.DP3048 <b>£94.86</b>
Door card painted (MkI-II) - black	TKA9010X <b>£49.98</b>
Door card padded (MkI-II) - black	TKA9011X <b>£80.58</b>



# **DOOR POCKET FINISHER**

24A1169

For MkI-II models this finisher tidies up the edge of the door pocket.

Door pocket finisher (MkI-II)	24A1169 <b>£13.70</b>
Clip (4 per trim)	.EYC10048 <b>£2.16</b>



# RETROSOUND RADIOS

The RetroSound range of radio & MP3 players maintain the original 'twin knob' (DIN-D) style mounting required for many classic cars. Music can be played from external sources such as iPods, USB flash drives & SD cards, all connected out of sight.

#### Model 2

The stylish new Model 2 range offers a high spec radio that gives that classic look with modern digital music capabilities. The Model 2 features iPod and iPhone charge and play operation as well as Bluetooth connectivity with hands free calls. Also includes a daylight compatible wide angle LCD colour display.

- Rear USB & mini jack inputs.
- RDS FM tuner, AM/FM PLL tuner (30 presets).
- 25W x 4 (RMS) integrated amp.
- Pre-amp RCA output, fade/balance. Separate amp & aerial leads.
- 'InfiniMount' adjustable shaft/ bracket system.
- Track, RDS data or clock display.

RetroSound Model 2 - chrome	.230-380	£285.00
RetroSound Model 2 - black	230-385	£285.00

#### Hermosa

The Hermosa radio features Bluetooth connectivity, retro styled buttons, high resolution LCD screen with green/white display & fascia design giving a more classic look to the unit. The Hermosa radio includes many of the same features as the Model 2 radio excluding the iPod and iPhone capabilities.

Fitment: Cars must be negative earth. Units supplied without faceplate or knobs

RetroSound Hermosa - chrome	230-390	£220.00
RetroSound Hermosa - black		£220.00

#### **Classic Sound**

The Classic Sound is an entry level unit with lower specifications. It features AM/FM radio with a rear mounted auxiliary input to play portable devices.

RetroSound Classic Sound - chrome . . . . . . . . . . . . . . £175.00

#### Faceplate and knob kits (F&K kits)

For the full range of faceplates and kits, see our website.

F&K kit - all chrome	230-326	£30.00
F&K kit - all black	230-327	£30.00
F&K kit - black/chrome	. 230-329	£30.00
F&K kit - black/chrome edge & black	230-328	£30.00
F&K kit - black/chrome edge & black/chrome	230-334	£30.00
F&K kit - Becker pinstripe	.230-341	£30.00
Knob set only - chrome	230-331	£14.00
Knob set only - black	230-332	£14.00



#### RETROMOD SPEAKERS BY RETROSOUND

The RetroMod range of speakers from RetroSound has been designed to compliment their range of Classic radios and have been manufactured to meet the demands of modern high performance amplifiers.

#### Dual voice coils (DVC) speakers

This system allows for 2 stereo channels (left & right) to be connected to the same single speaker. This means that originality can be maintained on cars where a single speaker was fitted in the centre of the dash or rear shelf. These speakers are supplied individually without mesh grilles, to fit existing mountings.

6.5" dia 3 way, DVC, no grilles (each)	.230-505	£54.00
5" x 7" 3 way, DVC, no grilles (each)	. 230-545	£65.00
6" x 9" 3 way, DVC, no grilles (each)	. 230-510	£48.00

# Single voice coils (SVC) speakers

The SVC range of speakers is a standard configuration single channel speaker

for normal installations (left & right mounted speakers, such as doors or dash). These speakers are available in a range of sizes and specifications, see our website.

4.5" dia 2 way, 40W max, with grilles (pair) 230-535 £75.00
5" x 7" 3 way, 60W max, with grilles (pair) 230-540 £78.00
6" x 9" 3 way, 100W max, with grilles (pair) 230-530 £69.00
6" x 9" 3 way, 100W max, with grilles (pair) 230-531 £135.00

#### RetroMod 8" Subwoofer

The compact design and powerful bass response make this ideal for under seat mounting and numerous other in-car applications. The rigid die cast aluminium chassis and powerful Class D amplifier allows this sub to reproduce low frequencies down to 35Hz.

8" Subwoofer with internal amplifier . . . . . . . . . . . . . . . . . £175.00



# **RADIO AERIALS**

Our range of aerials offers a variety of fitting options from wing to roof mountings. The wing mount aerial features adjustable bases to compensate for slight angles off horizontal. The roof mounted aerial features a removable stainless steel mast with a chrome base plate. Aerial extension cable is

also available.

Hide-away amplified aerial	230-555 <b>£24.00</b>
Aerial wing mount manual	MRA001 £8.80
Aerial wing mount electric	. AJM1112X <b>£51.60</b>
Aerial roof mount	EEP11Z£12.12



The only way to remove Mini flywheels. The drop forged puller is suitable for use on diaphragm or Verto clutches.



# **CAMBER GAUGE**

Setting the camber of your car's suspension is essential to get the handling and steering correct. This gauge is an inexpensive way to check camber between positive 3° and negative 3° of camber. The magnetic base fixes to the brake disc or hub face.

Camber gauge . . . . . . . . . . . MTR4201 . . . **£33.00** 



These cone compressors are a must for changing rubber suspension cones or working on the front suspension of your Mini. Note: The new cones (Part No. FAM3968) have a metric thread.

Cone compressor metric cones only . . . . . . MT9600 . . . . £29.10 Cone compressor metric & imperial cones . . . . . GAC9424X . . . £79.90



The round bezels on most Lucas switches have two slots, and nobody has the special tool - a bezel nut spanner - you need to take them off. The set includes tools for 0.75" diameter and 1" diameter bezel nuts and saves you using screwdrivers and other assorted implements that result in scratched dashboards.



These thermal mugs maintain your drinks temperature whether hot or cold. Desk mugs feature a wider design with handle. Travel mugs are designed to suit most in-car cup holders. Both feature a non-slip base and a removable



# **CLASSIC MINI MUG**

This high quality ceramic mug has been designed for enthusiasts of this classic British Marque. Available in black with a white logo.

# **PATCHES**











Show your allegiance with one, or all of these quality sew-on patches. We also have a selection of iron-on patches available.

1	Union flag sew-on patch	229-510 <b>£2.5</b> 7
2	British Leyland sew-on patch	GAC9960X £4.12
3	BMC sew-on patch	GAC9961X £2.57
4	Mini iron-on patch - red	GAC6080X £2.88
5	Mini iron-on patch - black	GAC6081X £2.88
	Mini iron-on patch - blue	GAC6082X £2.88
	Mini iron-on patch - green	GAC6083X £2.80





#### **KEY FOBS**

These traditional leather key fobs look good and keep your keys together.

1	Union flag key fob	.GAC4042 £3.60
2	BMC rosette key fob	. CRSP401 <b>£3.60</b>
3	Leyland Mini key fob	GAC4043 £3.60



# **BOOKS. MANUALS & DVDS**

Our range of publications have been put together after hours of bedtime reading, to bring you a selection of books about the restoring and working on classics that will enlighten the reader. Beware, some of these books may cause you to damage the contents of your wallets and purses in a big way.

We stock the ever popular Haynes range of manuals, these manuals are essential equipment for the home mechanic. While the carburettor and component manuals contain more details than the general workshop manuals. Of course there are also the modification and tuning guides a must for the Mini enthusiast.



#### **Tuning SU carburettors**

This book looks into the basic design of the SU carburettor. It covers many areas including overhaul, tuning mixtures, jet and needle identifications and SU fuel pumps.

Tuning SU carburettors . . . . . MGL0070 . . . £17.70



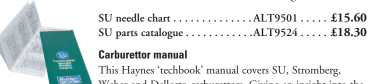
#### SU workshop manual

Factory manual covering both carburettors and fuel pumps.

SU workshop manual . . . . . . . GAC1044X . . . . £15.20



The chart identifies the correct replacement SU needle when modifications have been carried out to the engine or induction.



# 

#### **Carburettor manual**

This Haynes 'techbook' manual covers SU, Stromberg, Weber and Dellorto carburettors. Giving an insight into the way carburettors operate and how to maintain and tune them, as well as including detailed servicing and overhaul procedures.



# SU carburettor rebuild DVD

This 2 hour, 40 minute film explains how to rebuild SU carbs.





Weber carbs: Tuning tips & techniques, by John Passini This book is the distillation of many years experience of working with Weber carbs. The mysteries of why and how

they work and the practicalities of getting the best from

them. Also setting-up, fault-finding, maintenance & repair are all covered.

Tuning tips & techniques . . . . . 213-431 . . . . . £15.20

#### Lucas fault diagnosis manual

This guide presents a logical sequence of tests that may be carried out on starters, generators, regulators, ignition and lighting systems. Written for technicians, this book can be easily understood by the amateur mechanic.

Lucas fault diagnosis manual... GAC1029X.....£3.40

#### Classic car bodywork, by Martin Thaddeus

A book written for the home restorer who, until now, lacked the confidence to tackle bodywork. With specially devised techniques which don't rely on workshop plant, this work spans the gap between professional and amateur.

Classic car bodywork . . . . . . MGL0330 . . . . £38.30

#### **Haynes restoration manual**

#### Haynes workshop manuals

Workshop manual (1959-69) . . . MGL6219X . . . . £31.80 Workshop manual (1969-01) . . . MGL6220X . . . . £29.50

#### **Tuning guide by David Vizard**

Tuning BL's "A" series engine . . MGL0063 . . . . £31.80

#### Original series book - Mini Cooper, by John Parnell

This book is the definitive guide to one of Britain's bestloved sports car, the 'Original' series books are indispensable for all owners, restorers, buyers and enthusiasts.

Original series book . . . . . . . MGL0254 . . . . £43.70

# **Original Technical Publications Heritage DVD**

Original Technical Publications for heritage cars have carefully reproduced a range of DVD's giving owners and enthusiasts easy accesses to original publications, including parts catalogues, service manuals and owner's literature. Each OTP DVD also includes an 'online access' card containing instructions and the URL to access these publications online as well as on Tablets or handheld devices (Windows PC, Mac iOS or Android). For more details and the full range of DVD's, please see our website.

OTP DVD, Mini (1959-00) . . . . HTP2006 . . . . £37.80

















# **UNION FLAG**

Lightweight polyester with metal grommets on the hoist.

Union flag, 36" x 60" GAC9939X . . . . . £19.90



# WATERPROOF BLANKET

These waterproof blankets bring a touch of comfort to any roadside picnic. Easily folded into a neat parcel, it can be easily stored and carried with its durable handle. They are manufactured from grey acrylic with a foam layer and waterproof PEVA backing. Size 51" x 70".

Waterproof blanket with Moss logo - grey

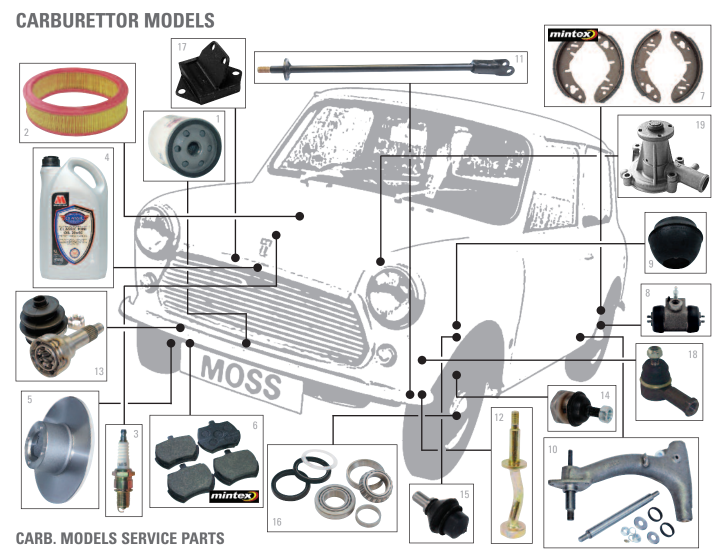
231-370 . . . . . . . . . . . . . . . . . . £24.40



# **ULTIMATE OUTDOOR CAR COVER**

The new Ultimate car cover uses specially formulated advanced nanotechnology formula which gives a unique water resistant coating ensuring long term protection. The advanced fabric is fully waterproof, breathable, strong and stretchy. Supplied with storage bag.

Ultimate outdoor car cover



Old school carb Minis are still very popular with Mini owners. By far the easiest model to service there really are no excuses for neglect. Go on give it a treat.

1	Oil filter cartridge type (manual models) GFE166 £2.69 Oil filter paper element type (auto models) GFE104 £4.12 Air filter element (998cc)
2	Air filter element (1275cc)
3	Spark plug (each) (1275cc)
	Fan belt (1985 on)
	Contact set 45D distributor
	Condenser 45D & 59D distributor GSC2109 £2.88
4	Millers oil Trans M 5lt
	Breather hose stepped

# CARB. MODELS BRAKE PARTS (DISC & DRUM)

Keep your brakes in tip top condition. Replace anything you think is worn with new! Better safe than sorry and at these prices why wouldn't you?

5	Front disc 8.4" diameter 12" wheels GBD90806 <b>£9.70</b>
6	Front disc pad set Mintex 8.4" disc (4 piece) . GBP281 £11.60
	Rear brake drum with spacer
	Front or rear brake drum no spacer
7	Rear brake shoe set Mintex (4 piece) GBS834AF £12.00
	Front brake shoe set (4 piece) GBS733AF £15.80
8	Rear wheel cylinder

# **CARB. MODELS SUSPENSION & RUNNING GEAR**

We have all seen a Mini going down the road nose diving on the front driver's side! Or followed one that looks like it's driving side ways, you might even have

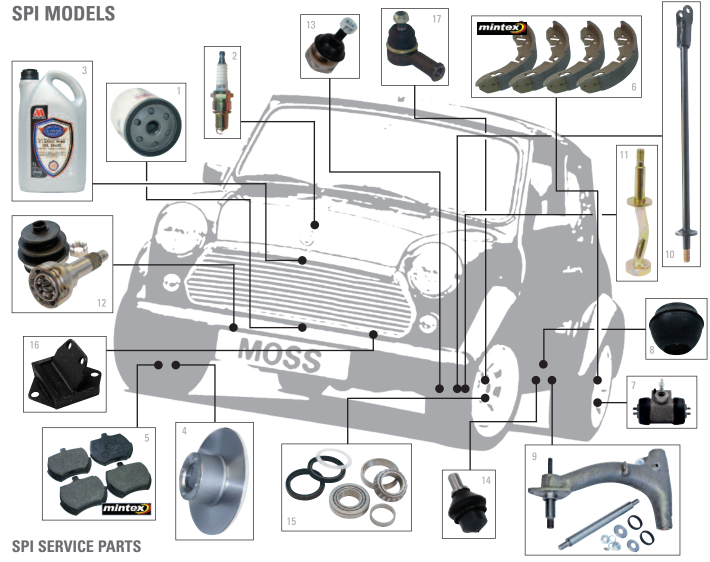
the problem yourself? Worn radius arm...a collapsed suspension cone or even just a worn knuckle joint. Give us a call we can help with the parts you need.

,	, , , , , , , , , , , , , , , , , , , ,
9	Suspension cone metric genuine Rover FAM3968 £48.40
10	Radius arm complete RH OE new NAM7162N . £150.00
	Radius arm complete LH OE new NAM7163N . £150.00
11	Front tie bar (each)
12	Fulcrum pin front lower arm
13	Outer CV joint (disc brake models) £36.10
	Upper arm repair kit
14	Swivel pin kits one side upper and lower GSJ166 £8.10
15	Knuckle joint inc. gaiter and cup (each) GSV1118 £3.10
16	Taper front wheel bearing kit (each)
	Taper rear wheel bearing kit (all models) (each) GHK1548 $\pounds 12.20$

# **CARB. MODELS GENERAL PARTS**

MOT fails or just annoying niggles, some of the common culprits can be found here.

	Engine mounts (all models except auto) 21A1902 £3.54
17	Front subframe rear mounting
	Engine steady bar bush (fitted in pairs) CRC5329 £1.66
18	Track rod end (each)
	Gaiter kit outer CV joint OE heavy duty GSV1053 £7.80
19	Water pump, with bypass
	Steering rack gaiter kit OE steel clips GSV1153 £6.46
	Rocker cover gasket
	Inlet & exhaust manifold gasket AJM601 £2.00
	Thermostat standard 82°c (180°f) GTS104 £3.72
	Oil seal rod change
	Oil seal diff. output shaft



Regular servicing is the best way to keep on top of your Mini. To ensure reliability as well as functionality use the best parts you can! Cheap oil and a dodgy filter might do more damage than you think.

1	Oil filter cartridge type (to 1996) GFE166 £2.69
	Air filter element (to 1996)
	Fuel filter 20mm outlet nut (to 1996) GFE7059 <b>£11.20</b>
2	Spark plug (to 1996) (each)
	Fan belt (to 1996)
3	Millers oil Trans M 5lt

# **SPI BRAKE PARTS**

It's all well and good making your pride and joy go a little faster with the odd tuning part here and there, but will it stop? Quite often Mini brakes are totally neglected and in a sorry state, why not check them over and replace any worn components with new, it's not that expensive and could save a life!

4	Front disc 8.4" diameter	GBD90806 <b>£9.70</b>
5	Front disc pads set Mintex (4 piece)	GBP281 £11.60
	Rear brake drum spaced	.GDB106Z <b>£25.00</b>
6	Rear brake shoe set Mintex (4 piece)	GBS834AF £12.00
7	Rear wheel cylinder	GWC1102Z £7.00

# **SPI SUSPENSION & RUNNING GEAR**

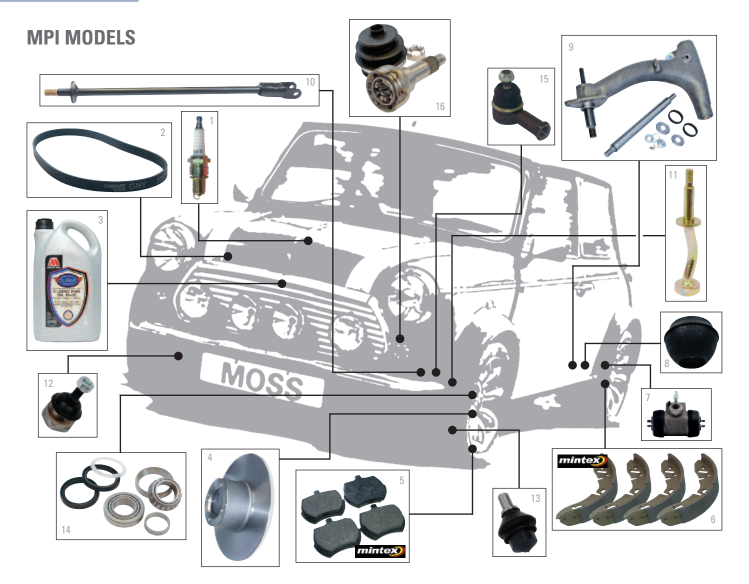
Crabbing, sagging and banging are all common terms used to describe the Classic Mini and people are usually referring to the suspension! Don't panic if you have any of the above problems we are here to help and have the parts and the solutions for you.

ŀ	8	Suspension cone metric genuine Rover FAM3968 £48.40
i	9	Radius arm complete RH OE new NAM7162N . £150.00
		Radius arm complete LH OE new NAM7163N . £150.00
	10	Front tie bar (each)
ŀ	11	Fulcrum pin front lower arm
ŀ	12	Outer CV joint
i		Upper arm repair kit
	13	Swivel pin kits one side upper and lower GSJ166 £8.10
	14	Knuckle joint inc: gaiter and cup (each) GSV1118 £3.10
ŀ	15	Taper front wheel bearing kit (each) GHK1140 £25.20
i		Taper rear wheel bearing kit (each) GHK1548 £12.20

# **SPI GENERAL PARTS**

We all know Mini has it's problem areas, we usually find out what they are come MOT time! Here are some common parts that might need to be replaced.

	Engine mounts	.21A1902 £3.54
16	Front subframe rear mounting	.21A2599Z <b>£3.49</b>
	Engine steady bar bush (fitted in pairs)	CRC5329 £1.66
17	Track rod end (each)	GSJ734Z <b>£5.12</b>
	Gaiter kit outer CV joint OE heavy duty	.GSV1053 £7 <b>.80</b>
	Water pump (no bypass)	GWP187 £18.70
	Steering rack gaiter kit OE steel clips	GSV1153 <b>£6.46</b>
	Rocker cover gasket	GUG705009VC. £1.26
	Inlet & exhaust manifold gasket	AJM601 £2.00
	Thermostat standard 88°c (190°f)	.GTS106 £4.32
	Oil seal rod change	AHU1672£1.46



# **MPI SERVICE PARTS**

Keeping your Mini's engine in top condition has to come high on the agenda, regular servicing with good quality parts is easy and doesn't need to cost a fortune! Prevention is always the better option.

	Oil filter cartridge type (1996 on)	. LPW100180 <b>£3.60</b>
	Air filter element (1996 on)	.GFE1143 <b>£12.40</b>
	Fuel filter 20mm outlet nut (to 169573 chassis)	. GFE7059 <b>£11.20</b>
	Fuel filter (169574 chassis on)	.WJN101190 £10.40
1	Spark plugs (each) (1996 on)	.BPR6ES £5.27
2	Fan belt multi groove (1996 on)	GMB50920 £10.90
3	Millers oil Trans M 5lt	GGL4001X <b>£45.50</b>

# **MPI BRAKE PARTS**

One of the most important components on any car has to be the brakes! Mini is no exception to this. It's so important to check the condition of your brakes on a regular basis! If in doubt... replace with new parts.

4 5	Front disc 8.4" diameter	
	Rear brake drum spaced	.GDB106Z <b>£25.00</b>
6	Rear brake shoe set Mintex (4 piece)	. GBS834AF £12.00
7	Rear wheel cylinder	. GWC1102Z £7 <b>.00</b>

# **MPI SUSPENSION PARTS & RUNNING GEAR**

Knocks and bangs are quite common on Mini, usually caused by part of the suspension being badly worn. The MPI model does seem to suffer a little

more mainly due to the larger and wider wheels fitted. The common failure parts are listed below.

8	Suspension cone metric genuine Rover FAM3968 £48.40
9	Radius arm complete RH OE new NAM7162N . £150.00
	Radius arm complete LH OE new NAM7163N . £150.00
10	Front tie bar (each)
11	Fulcrum pin front lower arm2A4362Z£10.80
	Upper arm repair kit
12	Swivel pin kits one side upper and lower GSJ166 £8.10
13	Knuckle joint inc: gaiter & cup (each) GSV1118 £3.10
14	Taper front wheel bearing kit (each) GHK1140 £25.20

# **MPI GENERAL PARTS**

Here are some of the parts we get asked for on a regular basis. Helping you to keep your Mini alive and in the best possible shape is why we are here and we are constantly checking not only our product but also our prices!

	Engine mounts
	Engine steady bar bush (fitted in pairs) CRC5329 £1.66
15	Track rod end (each)
16	Outer CV joint
	Gaiter kit outer CV joint OE heavy duty GSV1053 £7.80
	Water pump, no bypass
	Steering rack gaiter kit OE steel clips GSV1153 £6.46
	Rocker cover gasket
	Inlet & exhaust manifold gasket LKI100580EVA .£7.50



# Classic Mini **Restoration Parts**



# **Ordering Information**

# **Notification of prices**

Due to the volatility of world markets and currency fluctuations the prices in this catalogue are subject to change. Moss make every attempt to keep prices competitive and stable, however in common with all other suppliers in our industry, we reserve the right to alter these prices without prior notice.

For the latest prices, please visit our website www.moss-europe.co.uk. All prices are per unit (unless otherwise stated) and include (UK) VAT at 20% (where applicable) and are correct at the time of going to print. Postage and packaging is not included. E&OE. Where the price is replaced with NCA this part is Not Currently Available. Please visit our website (moss-europe.co.uk) or call our sales staff for the latest availability information or to enquire if we can offer an alternative part.

#### **Product supersessions**

Moss Europe's policy is to detail the most up to date part information in our catalogues. Where possible parts are kept to original specification. However, in some instances we have to supersede to the most viable alternative product to maintain supply and keep cars on the road. Every effort is made to ensure high quality products.

#### UK ordering

We accept orders by mail, telephone, e-mail, fax and on-line at www.moss-europe.co.uk. If you have the opportunity, we invite you to visit one of our branches. Remember, supplying details of your car, (i.e. engine, commission or Vehicle Identification Number (VIN) LHD or RHD, year of manufacture and any modifications) saves time and helps us to help you. Please inform us of your customer number, as this will speed up the processing of your order.

#### Overseas ordering

We accept orders by mail, telephone, e-mail, fax and on-line at www.moss-europe.co.uk. If you visit the U.K. please come and visit one of our branches. When ordering, please ensure that you enclose full details of your name, address and customer number, plus details of your car (i.e. engine, commission or Vehicle Identification Number (VIN) LHD or RHD, year of manufacture and any modifications).

Please note: Overseas orders are often subject to local import duties, taxes and Customs clearance, which will need to be paid for at the point of entry. These charges are NOT included in the price of the goods or delivery prices. All relevant Customs forms and documentation needed to ensure the order arrives with the minimum of delay, will be included with your shipment. If you have any special requirements, please contact us to discuss them. Delivery charges are dependent upon the size and weight of the shipment. If a quotation is required prior to placing an order, please contact the export department at your chosen branch and they will be pleased to supply a full quotation.

#### Parts back-order system

A back-order system is used when a part is not in stock at the time of ordering. If the item is expected to become available within 6 months, then it will be put on back-order, unless the customer instructs us otherwise. When we have the parts in stock, the back-order will be processed automatically and the item will be dispatched to the customer. If the particular part becomes No Longer Available (NLA) or does not become available within 6 months the back-order will be cancelled. If you are unsure when you placed a back-order contact your local branch.

#### Dispatch & delivery methods

Orders for delivery in the UK may be dispatched by regular post for small/lightweight items, larger items may be dispatched via a courier. Please call us for the best delivery option for your order and the latest delivery prices. For delivery outside the UK we offer the following services.

- Economy delivery (by road): 2 to 5 days (approximately).
- Express delivery (by air): 1 to 2 days (Guaranteed) next day service to most countries.
- For small and low value orders we also use airmail.

For these services, please ask for prices and the best delivery option when you place your order. Most deliveries (except airmail) are 'trackable', (inc: e-mail updates and internet access for selected carriers). Please remember, all carriage charges are dependent on weight band, volume, destination and delivery time. If a quotation is required prior to placing your order, please contact a member of the sales department. Alternatively, you can arrange your own delivery and dispatch.

#### Windscreen delivery information

We always suggest that windscreens should be collected from one of our branches to ensure you are able to transport your glass with the utmost of care. However, we understand that this is not always possible.

To minimise the possibility of damage to the windscreen in the shipping process, it is now Moss Europe's policy to ship windscreens packed in a specially designed heavy duty 'Tri-Wall' cardboard box. The price of this box is £35.00 (inc VAT), non-refundable and is not included in the price of the product. The crate's dimensions will also increase shipping costs, particularly in EU countries. The crate dimensions are 150cm x 33cm x 74cm. The maximum volumetric weight is 92kgs. For more information please contact your nearest Moss branch.

# Hazardous goods delivery information

At the time of going to print, Moss Europe Ltd conforms to international shipping regulations regarding packaging and transportation of Hazardous Goods by road and sea freight (only). Due to these international shipping regulations and licencing rules all goods deemed as Hazardous are currently available for shipping to the UK and Europe only. If you place an order containing Hazardous goods and your shipping address is not in the UK or Europe, we will not be able to ship this item to you. Please contact your local branch or visit our website moss-europe.co.uk for the latest delivery information of Hazardous goods.

#### **Quotations & payment methods**

We will be pleased to provide a full parts quotation detailing price, availability and relevant shipping costs. Payment may be made by cash, personal cheque (to the card guarantee limit), Certified Bank Draft, Sterling Travellers Cheques and credit or debit card including: Mastercard, Visa, Delta. If you intend to make payment by Cheque or Bankers Draft when

using our fast mail-order parts service, please confirm parts availability and carriage charges. We can accept payments using PayPal for website, email and phone orders.

#### Value added tax (VAT)

Value Added Tax (VAT) at the current rate will be levied on all orders being dispatched to all countries within the European Community. EU countries may be charged at their local VAT rate, please contact us or see website for details. VAT is not charged on goods dispatched to countries outside of the EU. However, such orders are often subject to local import duty, taxes and Customs clearance, which MUST be paid by you at the port of entry. Such charges are not included in the cost of the goods or delivery prices.

#### **Exchange units**

We are able to offer a full rebuild service on numerous major components in our product range. We offer this service as an alternative to direct replacement parts, or when a brand new item is no longer available. However, the continuity of this exchange scheme needs the understanding and co-operation of our customers in relation to several important points: It is important to remember that "rebuilt" does not mean "brand new". Rebuilding a unit involves stripping, cleaning, inspecting and re-assembling the unit. During this process, parts showing signs of wear will either be completely replaced or suitably renovated. However, it is not always feasible for major sub-components to be replaced with brand new ones, for example, an exchange engine will not have a new block. Due to the nature of certain product lines, some items can only be offered on a "one for one" exchange basis. This effectively means that you must offer us a viable unit before we can release a fully rebuilt item from our stock. In some instances we can only carry out reconditioning of your own unit. Our staff will inform you if this is the case.

All exchange units are subject to a surcharge. This surcharge serves two purposes; firstly, it acts as an incentive for you to return your old unit, and secondly it provides us with financial cover if your returned unit proves unsuitable for exchange purposes.

Whether or not your returned unit is suitable for exchange purposes cannot be ascertained until it is made available to us for inspection. As a general rule, suitable for exchange basically excludes any items that are beyond reasonable repair (e.g. crankcases pierced by a connecting rod) or units irrevocably damaged. We are also unable to accept units unless they are returned in whole, complete form (i.e. differential units which are returned partly stripped with no bearings and all the shims missing are not generally accepted), nor do we accept a "box of hirs"

Surcharges will only be refunded once our core department has passed the item as serviceable. Under no circumstances can any exchange unit be shipped overseas until we receive your original unit. We have predetermined prices for our exchange units based on our experience of repair costs for a gearbox, axle or engine. Occasionally, however, the damage to the unit is so great that we will contact you before beginning work on your unit to advise you of any additional cost that may be incurred during the rebuild of the unit. We can return the unit (at your cost) if this proves unacceptable.

#### 'Old unit' returns

Exchange items including reconditioned engines are subject to a surcharge that is refunded when a rebuildable unit (core) is returned. When you receive the rebuilt unit, attached to it will be a Core Return Authorisation Tag. This tag must be removed from the rebuilt unit and attached to the returned core in order to receive credit. Cores must be returned within 90 days of purchase in the original box, carton or engine cradle supplied with the rebuilt unit. Cores must be shipped clean and empty of fluids. Cores must be complete, assembled and rebuildable to receive credit or refund. You must pay all shipping charges for the return of the core and these charges are not refundable.

#### Warranty

All parts are warranted against defects in materials and workmanship for a period of twelve (12) months from the date of purchase. The warranty does not cover failure resulting from incorrect installation or misuse; failure during any competition, motorsports or track events; failure of any, or caused by any, related component. The warranty does not cover labour charges, nor will a warranty settlement be greater than the cost of the original component. Should you need to make a warranty claim, please contact us immediately at the branch of purchase. We will then advise you as to the best course of action. With all warranty claims a copy of the original purchase invoice must be produced.

#### Warranty returns

Parts that fail in use may be returned for 12 months from the date of purchase. Returns must be accompanied by the original invoice - no warranty claims will be paid without a copy of the original invoice. Return freight will be reimbursed. Electrical parts returned for warranty will be tested and if found functional, no return credit will be given and the part will be returned. Reimbursement is made by the original payment method. Complete the return form included in each order, pack the items securely and use the shipping return label supplied.

#### Non-warranty returns

All uninstalled parts, in their original packaging may be returned within 90 days for any reason. A copy of the original invoice or the picking label (which is generally attached to the original packaging) must accompany the return. Return freight is paid by the customer. If the return is due to our error, the return freight will be reimbursed. Parts returned outside of this policy or in non-resalable condition may not be accepted or may be assessed a 15% handling fee. Reimbursement is made by the original payment method. Complete the return form included in each order, pack the items securely and use the shipping return label supplied.

#### Customer service

We value your custom and wish to ensure that you receive the very best service. Every effort will be made to provide you with Quality Parts and Expertise in a relaxed, helpful and friendly manner. Should you consider the service you receive from us to be unsatisfactory, or you have any problems with the part(s) purchased, please advise a member of the sales team at the originating branch. If the matter is not resolved to your satisfaction, please contact our Customer Services Department and we will do our very best to resolve the issue, either email: customerservices@moss-europe.co.uk or write to: Customer Services, Moss Eugene Lul Huit

16, Hampton Business Park, Bolney Way, Feltham TW13 6DB England.

# **British Motor Heritage**

Moss Europe Ltd is a British Motor Heritage approved specialist. Our agreement with British Motor Heritage allows us the use of marque logos

A post	
	Dogo 70
A series identification	
Accelerator cable	
Accelerator pedal	Page 40
Aerial	Page 85
Air duct	Page 62
Air filter	
Alternator	
	-
Alternator pulley	
Anti run on valve	Page 23
В	
Badges & decals	Page 84
Battery	Page 61
Battery box	
Battery cables	
Bodyshell	-
Body repair panels	
Bonnet	
Bonnet release kit	
Boot floor	Page 74
Boot lid	Page 73
Brake back plates	Page 51-53
Brake caliper	
Brake disc	
Brake drums	
Brake hoses	-
Brake master cylinder	Page 54-55
Brake pipe conversion kit	
Brake pad set	Page 52
Brake pipes	Page 56-57
Brake servo	
Brake shoes	
Brake/clutch fluid	
Bump stops	
Bumper	-
Bypass hose	Page 38
С	
-	D 44.47
Cam follower	
Camshaft	
Car cover	Page 85
Carburettor	Page 39-40
Carpet set	Page 85
Centre binnacle kit	
Chassis plates	
Choke cable	
Clutch assembly	
Clutch hose	Page 26-27
Clutch master cylinder	Page 26-27
Clutch fluid	Page 27
	D 00 07
Clutch slave cylinder	Page 26-27
Clutch slave cylinder	Pane 60 ۱۹ مرو
Clutch slave cylinder	Page 60
Clutch slave cylinder	Page 60 Page 14-17
Clutch slave cylinder	Page 60 Page 14-17 Page 60
Clutch slave cylinder	Page 60 Page 14-17 Page 60 Page 60
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan	Page 60 Page 14-17 Page 60 Page 60 Page 38
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan	Page 60 Page 14-17 Page 60 Page 60 Page 38
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley	Page 60Page 14-17Page 14-17Page 60Page 38Page 38Page 14-17
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft	Page 60 Page 14-17 Page 60 Page 60 Page 60 Page 38 Page 14-17
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember	Page 60 Page 14-17 Page 60 Page 60 Page 60 Page 38 Page 14-17 Page 74
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel	Page 60Page 14-17Page 60Page 60Page 38Page 14-17Page 74Page 31
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head	Page 60 Page 14-17 Page 60 Page 60 Page 60 Page 38 Page 14-17 Page 14-17 Page 74 Page 38
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head	Page 60 Page 14-17 Page 60 Page 60 Page 60 Page 38 Page 14-17 Page 14-17 Page 74 Page 38
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket	Page 60 Page 14-17 Page 60 Page 60 Page 60 Page 38 Page 14-17 Page 14-17 Page 74 Page 38
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D D Damp shield kit	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D D Damp shield kit Dash panel kits	Page 60 Page 14-17 Page 60 Page 60 Page 38 Page 14-17 Page 60 Page 38 Page 14-17 Page 74 Page 31 Page 48 Page 18-19 Page 85
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D D Damp shield kit Dash panel kits	Page 60 Page 14-17 Page 60 Page 60 Page 38 Page 14-17 Page 60 Page 38 Page 14-17 Page 74 Page 31 Page 48 Page 18-19 Page 85
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D D Damp shield kit Dash panel kits Dash pot cover	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D Damp shield kit Dash panel kits Dash pot cover Dash rail	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D Damp shield kit Dash panel kits Dash pot cover Dash rail Decals	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint CV joint CV joint D Damp shield kit Dash panel kits Dash panel cover Dash rail Decals Decals Differential unit	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint CV joint CV joint Damp shield kit Dash panel kits Dash pot cover Dash rail Decals Differential unit Dipstick	Page 60 Page 14-17 Page 60 Page 60 Page 60 Page 80 Page 14-17 Page 14-17 Page 14-17 Page 49 Page 18-19 Page 18-19 Page 85 Accessories Page 72 Page 84
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D D Damp shield kit Dash panel kits Dash panel kits Dash patel Differential unit Dipstick Distributor	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D D Damp shield kit Dash panel kits Dash pot cover Dash rail Decals Differential unit Diffstick Distributor Door	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D D Damp shield kit Dash panel kits Dash pot cover Dash rail Decals Differential unit Dijstick Distributor Door Door glass	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D D Damp shield kit Dash panel kits Dash pot cover Dash rail Decals Differential unit Diffstick Distributor Door	
Clutch slave cylinder Coil Con rod Condenser Contact set Cooling fan Crank pulley Crankshaft Crossmember Crown wheel CV joint Cylinder head Cylinder head gasket  D D Damp shield kit Dash panel kits Dash pot cover Dash rail Decals Differential unit Dipstick Dipstick Dipstributor Door Door Door glass	

Drive flange . Page 49 Drive shaft . Page 49 Drive shaft gaiters . Page 49 Drop gears . Page 30 Duplex gear kit . Page 14-17	
Electric cooling fan	
F           Fan belt         Page 38           Flasher unit         Page 61           Floor panel         Page 74-75           Flywheel         Page 24           Fog lamps         Page 69           Front panel         Page 72-75           Fuel hose         Page 42           Fuel injection         Page 42           Fuel pump         Page 41           Fuel sender unit         Page 42           Fuel sender unit         Page 42           Fuel tank         Page 42           Fuse box cover         Page 61           Fuses         Page 61	
Gauge face kit Page 66 Gauge, ammeter Page 66 Gauge, clock Page 66 Gauge, clock Page 66 Gauge, dual Page 66 Gauge, fuel Page 66 Gauge, oil pressure Page 66 Gauge, oil temperature Page 66 Gauge, speedometer Page 66 Gauge, tachometer Page 66 Gauge, voltmeter Page 29 Gearbox Page 28-33 Gears Page 30-31 General hardware Page 86-88 Glazing Page 81 Grille, front Page 82	
H Handbrake cable Page 58 Handle, bootlid Page 77 Handle, door Page 78-80 Handle, window winder Page 79 Head gasket set Page 18 Headlamp Page 68 Headlining Page 62-63 Heater unit Page 62-63 Heater cable Page 62 Heater matrix Page 62 Heater matrix Page 61 HT lead set Page 60 Hub Page 46-48 Hub bearing kit Page 84	
Idler gear	

Knuckle joint	Page 46-48
L Layshaft	Page 30-31
Main bearings	Accessories Page 84
Number plate lamp	Page 70
Oil breathers	Page 22
Oil filler cap	Page 22 Page 22-23
Oil pump	Page 22 esPage 01
Over riders	-
Pedal, accelerator	Page 14-17
Primary gears	
Quarter light	
R Radiator Radiator hoses Radius arm Rear lamp Rear screen Ring gear Rocker cover Rocker set Roof panel Rotor arm	Page 36-37 Page 48 Page 69 Page 81 Page 24 Page 18-19 Page 72
Seat belts	
Shock Absorbers - front Shock Absorbers - rear	Page 48
Side repeater lamp	
Spark plug	Page 60
Speedometer drive cable Starter motor	-
Starter solenoid	Page 59
Steering arm	
Steering column	
Steering rack	Page 50
Steering wheels	
Stub stack	Page 43
Subframes	
Sun visors	
Suspension, front	
Suspension cones	
Switches, dash	Page 65
Switches, miscellaneous Swivel pin kits	



# **Engine Preparation**

This is a general guide to correct procedures and will apply, wholly or partly to all types of engine rebuild. However, before the engine rebuild can begin the engine needs to be stripped down, cleaned and examined, a procedure which many undertake with undue haste. During the strip down the following should be observed:

- Wait for the engine to cool properly before removing the cylinder head this applies
  especially to aluminium type heads. The consequence of not waiting can result in a
  warped head.
- Mark the location (and, where applicable, orientation) of all major components especially valves, tappets, camshafts, pistons and rods, shell bearings by placing in clearly marked containers or racks.
- Before removing bearing caps (e.g. camshaft, con rod, main bearing), make sure they are clearly marked for position and orientation.

Note: They must go back in the same position or on the same con rod and the right way round.

Once stripped all parts should be thoroughly cleaned and inspected with specific attention to any areas of bad wear or damage e.g:

- Blown head gasket/burnt out valves cylinder heads should always be thoroughly examined for cracks or distortion. Simply fitting a new gasket or valve is not the answer.
- Damaged piston/rings always check the cylinders for wear and damage. If the
  pistons need replacing, a rebore or cylinder hone is almost certainly needed as
  well. Damage to bores often appearing at the limits of the piston ring travel may
  well be what dictates the need for a rebore or at least a professional hone.
- 3. Badly worn crankshaft shell bearings if the crankshaft is badly scored it must be reground to the next undersize. However, just as important are the con rod and main bearing housings that the shell bearings fit into. These are often overlooked and any wear or distortion in these areas will cause premature engine failure.

Cleaning should include removal of all oil gallery plugs to enable thorough cleansing with brushes. Many parts can be re-used during the rebuild but the following items should always be replaced:

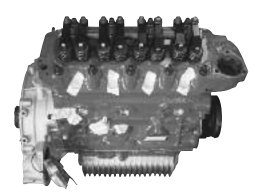
1. All Gaskets And Seals. 2. Shell Bearings. 3. Timing Belts Or Chains. 4. Timing Belt/Chain Tensioners. 5. Piston Rings. 6. Oil Pump Drives. 7. All Major Fastenings Including Cylinder Head, Con Rod And Flywheel Bolts.

# **Engine Rebuild**

The following highlight important procedures during the re-assembly of a modified engine:

- THOROUGHLY clean and check ALL parts your engine's worst enemy is dirt, even new parts may need cleaning. This includes the head and block and all oil galleries.
- ALWAYS fit new high quality gaskets and seals, ensuring all shafts and mating surfaces are free from burrs and defects. Use correct sealants or lubricants where necessary.
- LIBERALLY oil all internal parts during assembly. Use the special assembly lube or gear oil on cam lobes and tappet faces.

- 4. ALWAYS replace cam followers when fitting a new camshaft.
- ALWAYS replace con rod, flywheel and cylinder head studs and bolts. All other
  fastenings should be checked for wear or damage and replaced as necessary. For high
  specification engines, race quality fastenings are available for most applications.
- CLEAN all threads and fastenings prior to fitment and use a good quality torque wrench on all critical components. Apply an anti-seize lubricant to all cylinder head fixings.
- IF you are fitting high lift cams, special pistons, or large valve heads, always carry
  out a dummy engine build and check valve to piston/block clearances. Machine
  piston crowns/valve pockets or block face as necessary.
- INCORRECT cam timing can severely reduce the power output so don't overlook this area during assembly. Use adjustable cam pulleys or sprockets where available.
- CHOOSE compatible parts for your specific conversion. A full race specification head will be next to useless if fitted to a mild road stage engine. Modified camshafts and cylinder heads in particular should be chosen with care.



- UNLESS you know what you are doing, avoid over-lightening components. Reducing the weight of some parts may also reduce their strength to a critical level.
- ALWAYS have the engine assembly balanced it will make a lot of difference to the smoothness and help maintain optimum reliability.
- DON'T forget the clutch depending on the power increase, a suitable heavy duty or competition clutch assembly will be required.
- OIL And FILTER the importance of using the correct specification of oil cannot be overstated. Please contact your local branch for advice.

Most engine modifications should be followed up with a professional engine tune. Apart from emissions, the correct ignition timing and fuelling is paramount if you want the best return for all the expense and effort you have put in. Get these important settings wrong and you may loose more than just a bit of power. Over-fuelling (rich mixture) can result in excessive piston, ring and bore wear. Under fuelling (weak mixture) or retarded ignition can cause overheating problems. An ignition set with too much advance is likely to induce detonation or 'pinking' which, if left uncorrected, can shatter pistons and place excessive loads on the bottom end. You have been warned!

Lastly, please check that your suspension and braking systems are adequate for the power increase you have achieved. A full range of optional equipment can be found further in the Moss Europe catalogue.

# **Camshafts**

# **Camshaft Fitting Instructions**

The installation and first few moments of running are critical factors in the life of the camshaft. Failure to install the camshaft correctly will have a drastic effect on the life of the camshaft and in the worst cases can result in immediate failure. The following instructions must be adhered to in order to obtain maximum performance from the engine and to ensure a long and trouble free life from both camshaft and associated components. These instructions are also provided in addition to the original manufacturer's installation procedure.

Where a camshaft is being replaced due to excessive wear, it would be highly recommended to strip the engine and fully clean the internals. Metal particles present in the sump, oil pump, bearings and oil galleries will soon play havoc with the new cam. It would also be wise to check the oil feed system. Low oil pressure due to a worn pump, blocked pick-up pipe or blocked oil galleries will quickly wear the new cam to the same state as the one being replaced. In other words, before replacing a failed camshaft, make sure you find out the reasons for the failure and correct it!



Before fitting the camshaft, check that it is identical in every aspect (with the exception of the lobe profiles) to the one being replaced. Special attention should be given to the oil feed positions and journal diameters as variations may occur during the manufacture of the engine. Also check that any gallery bungs present on the old cam are also in place on the new cam. Do not remove the black phosphate coating from the new cam lobes. Liberally coat both the camshaft and cam followers with a proprietary cam lube or engine assembly compound. We recommend and use a colloidal graphite paste. Failure to do this can cause scuffing between the surfaces of the cam and followers, which will result in premature wear. Ensure that followers are free to rotate in their bores where applicable. It is essential that new followers are always fitted, regardless of the condition or limited use of the old followers. Failure to do so may cause premature components failure and consequently will invalidate any warranty claim.

Upon installation, the valve springs must be checked to ensure that:

- The fitted length (installed height) of the valve springs match the figure provided by the manufacturer. If too small, then the valve seat areas in the head will require machining. If too large, shims can be added to the spring seat. Due to varying manufacturing tolerances of cylinder heads, all springs should be checked and measured for clearance.
- Coil binding does not exist at full valve lift. This is the condition where the spring is fully compressed. As a guide, the spring should be able to compress a further 0.060" (1.5mm) before the coil bound condition is reached. This can be checked by inserting

feeler gauges between each coil of the spring and adding the results together to get a total clearance figure. Due to varying manufacturing tolerances of cylinder heads, all springs should be checked and measured for clearance.

Check the clearance between the bottom face of each retainer and the top of the guide or stem seal at full lift. This should be a minimum of 0.080" (2mm). If this clearance cannot be achieved, the top of the guides must be machined. When double valve springs are being installed in place of singles, ensure the inner spring is correctly located and the correct retainers and platforms are used where applicable. When modifying engines that utilise finger followers, it is imperative that you ensure the followers remain in the original attitude relative to the cylinder head. Failure to do so will alter the rocker geometry, increasing or decreasing valve lift and can result in failure of both cam and followers or excessive valve stem/quide wear. For OHV engines, attention should be paid to rocker arm geometry for the same reasons.



### **Camshaft Timing**

#### **Determining True Crank TDC Position - Head Off Block**

Although the crank pulley will have a mark to show TDC position, this point may not be accurate due to manufacturing tolerances. It is always recommended to calculate the actual position of TDC rather than rely on the mark on the crank pulley. Fit the timing disc to the front of the crankshaft. A pointer for the timing disc can be made from a piece of bent wire secured under a suitable front cover bolt. Position a dial gauge to measure the travel of No 1 piston.

Turn the crank until the piston is at its maximum height and zero the gauge. You will find that there is a dwell period of approx. 10 degrees where the piston is at its maximum height. True TDC position is at the centre of this dwell period. To accurately measure the position of TDC, rotate the crankshaft and stop at a figure just before TDC, for example 0.020" on the dial gauge. Record the figure on the timing disc from the pointer. Now rotate the crankshaft and stop at the same figure (0.020") after TDC. Record the figure on the timing disc again. True TDC is positioned in the middle of these two figures. The TDC position can be calculated by adding the two figures together and dividing by two. Adjust the timing disc so that it reads zero on the pointer at true TDC.

# **Determining True Crank TDC Position - Head On Block**

If the head has not been removed when changing the cam, it is still possible to measure the true TDC position. The procedure is the same as above but the movement of the piston is recorded by using an extension resting on the piston crown (such as a socket extension or push rod). Access to the piston crown is made through the spark plug hole.

# **Formula**

# **Engine Capacity/Displacement**

Information required: 1. Cylinder bore, 2. Crankshaft stroke, 3. Number of cylinders.

Calculation: 0.7854 x bore x bore x stroke x number of cylinders.

Example: Bore = 73.5mm (7.35cm), Stroke = 81.3mm (8.13cm), cylinders.

Solution:  $0.7854 \times 7.35 \times 7.35 \times 8.13 \times 4 = 1379.79cc.$ 

In the above example we have used centimetres to calculate capacity in cubic centimetres. To find the displacement in cubic inches simply substitute maccuraments is inches. 7.35cm = 2.893" and 8.13cm = 3.200" giving 0.7854 x 2.893" x 2.893" x 3.200" x 4 = 84.13 <u>cu.in.</u>

To quickly convert from cc's to cu.ins. divide by 16.387 and from cu.in. to cc. Multiply by 16.387.

#### Crankshaft Stroke

Information required: 1. Bore size, 2. Engine capacity, 3. Number of cylinders.

Calculation: Divide engine capacity by:  $(0.7854 \times bore \times bore \times no. of cylinders)$ .

1380cc 4 cylinder engine with an 73.5mm bore size.

Solution:  $1380 \div (0.7854 \times 7.35 \times 7.35 \times 4) = 169.717086, 1380 \div 169.717086 = 8.13cm.$ 

# **Compression Ratio**

Information required: 1. Capacity of ONE cylinder, 2. Compressed volume.

Cylinder capacity is the total engine displacement divided by the number of cylinders. E.g. 4 cylinder 1000cc engine = 250cc per cylinder.

Compressed volume is the area above the piston crown when the piston is at its highest point or top dead centre (TDC).

- The combustion chamber (usually in the cylinder head as shown, but can also be in the piston crown).
- The head gasket thickness.

  The area between the cylinder block face and the piston crown, commonly referred to as the 'deck height'.

#### **Procedure:**

Measure the volume of the cylinder and/or piston chambers using a suitable burette filled with paraffin. Calculate the volume of the gasket and deck height areas and add these to the chamber volume to arrive at the total compressed volume. Some engines with irregular piston crown shapes, especially raised areas, may be difficult to quantify with any degree of accuracy. In such cases it is best to measure the compressed area with the cylinder head fitted. Make sure the piston is at TDC and seal the gap between the cylinder wall and the piston with grease (this will prevent seepage past the rings giving a false reading). Refit gasket and cylinder head and measure the volume through the spark plug hole.

Note: The spark plug hole must be at the highest point when carrying out this procedure.

Calculation: (Cylinder volume + compressed volume) ÷ compressed volume.

1000cc 4 cylinder engine with a compressed volume of 27cc's.

. (250cc + 27cc) ÷ 27cc = 277cc ÷ 27 = 10.26 or 10.26:1 compression ratio.

#### Valve Size

The maximum airflow through any valve occurs when it has been lifted 25% of its diameter. For example, a 37mm (1.45'') valve will require a lift of no more than 9.25mm (.364'') and a 31mm (1.22'') valve a lift of 7.75mm (.305'') to reach their maximum flow capabilities.

#### **Timing In The Camshaft**

Rotate the crankshaft clockwise to 90 degrees after TDC. This will make sure all the pistons are half way down the bore. Now position the dial gauge so that it can read the lift of the inlet valve of number 1 cylinder from the top of the valve retainer. Rotate the cam until the gauge shows that the valve is at full lift. As with the crankshaft, there will be a dwell period where the valve is at full lift. True full lift is at the centre of this dwell period. Roughly position the cam at true lift position.

Now rotate the crankshaft clockwise to the full valve lift position (as specified on the camshaft data sheet - this figure is typically from 100 to 120 degrees after TDC), fit the timing belt or chain and set up the tensioner. Now rotate the crank clockwise until the inlet valve of number one cylinder is just off full lift position (such as 0.005" or 0.15mm). Record the figure on the timing disc from the pointer. Then continue to rotate the crank clockwise until the valve has fully opened and then closed by the same distance as previously used (0.005" or 0.15mm). Read the figure on the timing disc again. The position of full lift is the middle of these two figures. The full lift position can be calculated by adding the two figures together and dividing by two. Adjustments can then be made to the camshaft timing, using an adjustable cam pulley or offset dowels, if this figure does not agree with the one on the data sheet. Check the timing again after adjustments using the same procedure.

Having timed the camshaft, check that there is no piston to valve contact. Minimum clearance is 0.060" (1.5mm). This can only be checked by dummy building the engine with a piece of plasticine placed on the crown of the piston. As the engine is turned, the valves will indent the plasticine. The clearance is then measured as the thickness of the plasticine between the piston crown to the bottom of the valve indent. Before starting the engine, turn the engine over by hand to ensure that it turns freely. Prime the oil system and check that everything is set to ensure that the engine starts straight away. The engine must not be turned over for any length of time on the starter. Once started, do not allow the engine to idle for the first 20 minutes and keep the revs to a minimum of 2500 rpm. This

will ensure adequate lubrication of the cam and followers and reduce the contact force between the cam and follower. If any adjustments need to be made within the first 20 minutes, then shut the engine down. DO NOT ALLOW THE ENGINE TO IDLE. Please note that new hydraulic lifters may in some cases operate with excessive noise for a few minutes before they are fully charged with oil.

#### **Performance Camshafts**

All the Kent camshaft applications/part numbers below with the suffix 'P' are for the original pin drive oil pump/ camshaft. If you have changed your camshaft and oil pump to either 'Star' drive or 'Metro Slot', use the suffix 'S' or 'M' on the part number. All Piper cams with the suffix E are Star Drive unless otherwise stated.

To assist in selecting a suitable camshaft we have prepared a table showing their various characteristics, these will change from engine to engine and with other modifications such as carburettor or valve size. A scatter profile is where the cam timing on No.2 and 3 engine cylinders has been altered slightly to combat the poor scavenging of the siamese port design. This will benefit both the tickover and high end performance.

The effect of a larger engine is to lower the camshaft's power range slightly. Care must be taken to ensure that installation is carried out correctly and that components all work together or you will not get the expected power output or reliability. It is essential that the new cam is fitted with new followers as they mate with the lobe that they run on and should never be used on another lobe. Lightened and Tuftrided followers wear more slowly and put less load on high lift cam lobes: They are also manufactured with a drainage hole. Another essential is the special lubricant that must be used with all new cams, it provides vital lubrication during initial starting and protects your cam from extreme wear in its first minute of use. (S/T = Special Tuning) Don't forget the camshaft assembly lubricant or the cam timing degree disc (TT2929), you will need this to set your cam timing.

KENT CAMS CAMSHAFT TYPE	PART NO.	INLET	EXHAUST INL - EXH	DURATION	CAM LIFT	DESCRIPTION
Road	KMD256	21/53	53/21	220-254°	0.263"	998cc Street Cam
Fast Road	KMD266	24/56	61/29	260-270°	0.263"-0.270"	1275cc Smooth Idle
Road Rally	KMD276	29/61	66/34	270-280°	0.293"-0.315"	1275cc Slightly Lumpy Idle Very Good Street Cam
Rally	KMD286	34/66	71/39	280-290°	0.315"-0.324"	1275cc Lumpy Idle Max Street Cam
Rally Scatter	KMD286SP	34/66	71/39	280-290°	0.315"-0.324"	1275cc Lumpy Idle Max Street Cam
Race	KMD296	39/71	76/44	296-300°	0.324"-0.340"	1275cc Race/1380cc Slightly Lumpy
Race Scatter	KMD296SP	39/71	76/44	296-300°	0.324"-0.340"	1275cc Race/1380cc Slightly Lumpy
Full Race Scatter	KMD310SP	49/81	81/49	310°	0.340"	Full Race
S/T Road	STA600S	33/65	63/31	278-274°	0.293"	Classic Road Cam
S/T Fast Road/Rally	STA731	24/64	59/29	268°	0.263"	Classic Fast Road Cam
S/T Fast Road/Rally	STA800S	24/64	59/29	268°	0.263"	Classic Fast Road Cam
PIPER CAMSHAFT Type	PART NO.	INLET	EXHAUST INL - EXH	DURATION	CAM LIFT	DESCRIPTION
Fast Road (Stage 2)	AHR2702E	39/73	73/39	292°	0.288"	1275cc Fast Road Cam
Fast Road	AHR270E	37/71	73/39	288°	0.277"	1275cc Road Cam
Road Rally	AHR2852E	39/73	66/32	292-278°	0.299"	1275cc Max Street/1380cc Road Cam
Rally	AHR300E	46/74	74/46	300°	0.316"	1380cc Fast Road Cam
Sprint	AHR320E	54/82	82/54	316°	0.316"	Race
Race 2	AHR3202E	62/86	86/62	328°	0.322"	Full Race
ACCESSORIES	PART NO.					DESCRIPTION
Cam Lube	KEN2					250ml Cam Lubricant
Cam Timing Disc	TT2929					360° Timing Wheel

# **Carburettor Jet Selection**

This is a quick guide to jet selection for 1275cc Weber carburettors.

Note: Jet selections shown are a basis to work from, they may need adjustment to suit your application, this can only be carried out on a rolling road.

40 ROAD	45 FAST ROAD	45 FAST ROAD AND SPRINT	45 RACE
3.5	4.5	4.5	4.5
34			
145		170	
175	180	180	175
F2	F2	F2	F2/F9
			55/60
45F8	50F8	55F8	55F8
	3.5 34 145 175 F2 45	3.5 4.5 34 36 145 150 175 180 F2 F2 45 50	3.5 4.5 4.5 34 36 38 145 150 170 175 180 180 F2 F2 F2 F2 45 50 55

# **Suspension**

#### **Suspension Geometry**

There are five basic factors that control front suspension geometry:

- 1. Kingpin Inclination.
- Camber Angle.
   Tracking.
- Bump Steer.
   Caster Angle.

Note: On a Mini only three of these can be altered easily

#### **Front Suspension**

#### **Kingpin Inclination**

The Kingpin Inclination is not independently adjustable although it will alter as other adjustments are made.

#### **Bump Steer**

Bump steer is in fact a change in toe angle as a wheel moves up or down in its suspension travel. When a bump is encountered in a turn, the resulting toe change will cause a slight steering effect which is felt as anything from a slight "twitch" to a major direction change. This can be optimised but is far more complicated and would require specialist measuring tools.

#### **Caster Angle**

Caster angle this is left to the adjustable front tie bar kit (WPT9003X). This is quite an easy adjustment if the tie bar bushes (31G1155H road hard/31G1155VH race hard rubber or 31G1155SPK poly. bushes) are lubricated on installation, as the tie bar can actually be rotated (therefore lengthened or shortened) in situ.

#### **Camber Angle**

Camber angle is adjusted by the replacement of the lower arms with lengthened or adjustable length arms

WPT9001X are 3/8 inch longer, giving 1.5 degrees more negative camber than standard.

WPT90012X are 1/2 inch longer, giving 2 degrees more negative camber than standard.

WPT90013X are 5/8 inch longer, giving 2.5 degrees more negative camber than standard.

 $\hbox{C-AJJ} 3363 \ rose \ jointed \ length \ adjustable, \ giving \ fully \ adjustment \ capabilities.$ 

Again as with the tie bars it is advisable to use harder bushes (21A1882SPK) to achieve less free play.

# Tracking

Tracking probably the most well known, is adjusted via the track rod end on the steering rack. This is not to be overlooked as with implementing the above modifications to the suspension your tracking is sure to have been affected and will require adjustment to bring back to the correct setting.

Note: If lowering the suspension or adding lots of negative camber, you will require lengthened track rod ends (GSJ158) as the standard ones may only be hanging on by a few threads.

#### **Rear Suspension**

Rear suspension, at the rear of the Mini we are really stuck with only track and camber adjustment.

# **Camber Angle**

Camber angle is adjusted via the outer radius arm bracket. There are two types available fixed (WPT9002X) at 1.5 degrees, and adjustable (WPT90021). These adjustable brackets also allow the track to be adjusted. If purchasing the fixed camber brackets the track can be altered, to alter toein is quite a simple affair this is done by adding spacer shims between the radius arm outer bracket and the rear subframe and elongating the fixing holes on the underside of the radius arm bracket.

Adjusting toe-out is not so simple this requires the removal of the radius arms to allow access to the inner radius arm mount, this now requires the mounting hole for the radius arm pin to be elongated. Once the correct track has been found it will be necessary to lock this in position to stop it returning to toe-out after some suspension movement. This elongating of the inner mount brings with it another problem by raising the rear suspension. The thought of all this labour should have put off purchasing the fixed brackets and brought your attention to back to the adjustable brackets, in my view well worth the money and the sore knuckles.

# **Dampers, Springs & Adjustable Height Suspension**

We supply three different manufacturers of suspension dampers for the Classic Mini SPAX, GAZ and KONI, all of them offering dampers with adjustment facilities on both bump and rebound. Nearly all offer this facility via an adjustment knob or screw on the lower body of the damper unit, this controls both the bump and rebound. This is the easiest method of adjusting your damper.

Koni on the other hand have a different method of adjustment which requires the shock to be removed and adjusted under compression. Although this sounds like a long job this really only takes about 1 hour tops and only this long because the fuel tank has to be repositioned while removing the left hand rear damper.



#### **Front Dampers**

SPAX Shock Absorber - Standard Height.
SPAX Shock Absorber - Lowered Height.
KONI Shock Absorber - Standard Height.
KONI Shock Absorber - Lowered Height.
GAZ Shock Absorber - Standard Height.
GAZ Shock Absorber - Lowered Height.

#### **Rear Dampers**

GAC84031X	SPAX Shock Absorber - Standard Height.
GAC84041X	SPAX Shock Absorber - Lowered Height.
GAC8407X	KONI Shock Absorber - Standard Height.
GAC8408X	KONI Shock Absorber - Lowered Height.
GAC8403XG	GAZ Shock Absorber - Standard Height.
GAC8404XG	GAZ Shock Absorber - Lowered Height.

These of course are only the damper units and not the spring unit; this job on a Classic Mini is left to a rubber cone. Perfect for the job in many ways it is a bit harsh for the requirements we expect today. There are several ways to change this harshness. The cheapest way is to remove the springs and drill holes into the rubber although this could take some time with trial and error (please see Dave Vizards'... How to Modify Your Mini book part number MGL0248.

We also supply replacement spring kits that actually replace the rubber cone units completely. These are available in two different spring rates. The softer of the two kits (FAM3968X) is the one we would recommend for road use as it is disciplined over bumps and pot holes yet still gives plenty of enjoyment in the corners. The firmer of the two kits (FAM3968HX) is the kit that we would recommend for fast road, sprint and possibly some competition applications.

There is also the choice of coilover damper/spring kits (SPCK19 lowered kit and SPCK20 standard height kit). These as the name suggests are one piece units, the damper units have top and bottom (height adjustable at the bottom) platforms to facilitate the fitment of a spring around the body of the damper. With these units you can remove nearly all of the other original spring components e.g. Rubber cone, suspension trumpets and knuckle joints. These kits come with their own top and bottom mounting brackets for the front and require slight modification to the rear inner arches to allow fitment of the dampers and 1.9" diameter springs. If staying with standard rubber cones or converting to the spring replacement it is still possible to have adjustable height suspension. This is done via adjustable suspension trumpets: These trumpets replace the standard trumpets and have a threaded adjuster to allow a huge range of adjustment.

#### Hi-Lo's

GAC8437X	Hi-Lo Adjustable Height Suspension Kit - Front And Rear.
GAC84371	Hi-Lo Adjustable Height Cones Kit - 2 x Hi-Lo Cones And 2 x 21A423.
GAC84372	Extension Rods (Pair) - Use With GAC84371 When Fitting To Rear Suspension.
GAC84374	Front Allen Bar - Allen Head Bar For Adjusting Suspension Heights.
GAC84373	Rear Allen Bar - Allen Head Bar For Adjusting Suspension Heights.

#### Adjusta Ride

GAC8432X	Adjusta-Ride Adjustable Height Suspension Kit - Front
GAC8433X	Adjusta-Ride Adjustable Height Suspension Kit - Rear.

#### **Useful Tools**

GAC9424X	Cone Compressor Too
MTR4201	Caster/Camber Gauge

(This gauge allows you to correctly set up your suspension to get the best from your Mini where it excels most (the corners). Very easy to use supplied with instructions).

Note: Please remember that any change in height is going to affect other suspension geometry parameters and these will require checking and adjustment once the desired height has been reached.

# **Brakes**

Over the 41 years of the Mini production life there have many upgrades to the braking systems. A summary of standard Mini brake fitment throughout its production life.

#### **Drum Brakes**

1959-1964

Front drum brakes with single leading shoes. Rear drum brakes. This system had only one hydraulic wheel cylinder fitted in each drum. This system was hardly adequate then and should only be kept if car is trying to retain OE specification.

1964-1985

Front drum brakes with twin leading shoes. Rear drum brakes. This system although an improvement on the single leading shoe setup is only just adequate for standard performance cars and again retaining OE specification.

#### Disc Brakes

1961-1964

7 inch disc brakes at the front, two pot calipers. Rear drum brakes. Fitted to the Mini Cooper 997cc. This system although discs still had a very small pad surface to disc area and because of this these where not all that good. Parts for this system are virtually impossible to find therefore making it hard to maintain.

1964-1969

7 inch disc brakes at the front, two pot calipers. Rear drum brakes. Fitted to the Mini Cooper 998cc. This system had redesigned callipers and larger pad to discs surface area. This system was better than the 997 system but for today's standards it is still a little poor. Good for standard 10 wheel applications.

1963-1974

7.5 inch disc brakes at the front, two pot calipers. Rear drum brakes. Fitted to the Mini Cooper S and Mini Clubman GT. Much larger pad to disc surface area and improved cooling efficiency. This along with a remote servo makes a very effective braking system for those who wish to keep their 10" wheels.

1974-1979

8.4 inch disc brakes at the front, two pot calipers. Rear drum brakes. Fitted to the Mini Clubman GT. The larger discs really help with the pad to disc surface area and the cooling. These systems where non served and still gave very good stopping power.

1985-2000

8.4 inch disc brakes at the front, two pot calipers. Rear drum brakes. Fitted to the Mini as standard.

1989

8.4 inch vented disc brakes at the front, four pot calipers. Rear drum brakes. Fitted to the ERA Turbo Mini.



#### **Improving Your Mini's Brakes**

Any Mini can have its brake improved by moving to the next standard upgrade, i.e: Single leading shoe to Twin leading shoe etc... But most of you will be more interested in converting either from drums to discs or from small discs to large discs or maybe even four pot calipers. First of all you should be honest with yourself with what you want from your braking system.













All of us would like to believe that we are overlooked, Eddie Irvine's (guess where I'm from) but the truth is usually that we are just spirited drivers who probably have to use our Saturday Mini race car as weekday commuter. Big discs and hard pads are great for the race track but in real life they can be noisy and juddery, and in the worst cases give poorer performance if the pads do not reach their working temperature.

The cheapest brake performance upgrade for all of the disc type systems is an upgraded pad swap. There are lots of manufactures out there producing upgraded material pads.

# Performance Brake Pads

GBP102G EBC Green Pad Set 998 Cooper. GBP102KV FBC Keylar Pad Set 998 Cooper GBP103G EBC Green Pad Set Cooper S. GBP103KV EBC Kevlar Pad Set Cooper S. 8G8996 MINTEX M1144 Pad Set Cooper S. STR505G EBC Green Pad Set GT & 1984-On. STR505KV FBC Keylar Pad Set GT & 1984-On STR5051 MINTEX M1144 Pad Set GT & 1984-On. STR5052 MINTEX M1155 Pad Set GT & 1984-0n. GBP258 MINTEX 4 Pot Metro And Alloy Calipers. TMG309474 MINTEX M1144 4 Pot Metro And Alloy Calipers.

Something usually overlooked when looking at braking systems is replacement over braided brake hoses these give you a firmer feel at the pedal as these hoses do not expand when pressurised as rubber hoses do.

If you wish to fit the ultimate in braking systems we have several 4 pot calipers and even 6 pots.

# This kit is for 13 inch wheels only:

MT5411

6 Pot Vented Big Brake Kit. For 13" wheels where a no compromise front brake setup is required our big disc conversion can be used. This combines a one piece 6 pot caliper with a 265 x 18mm vented disc with separate alloy mounting bell. Supplied with fast road pads and front braided brake lines. This is a competition oriented brake upgrade as the calipers are not fitted with dust seals.

09

# **Identification Numbers**

### **Engine Identification Numbers**

#### 850cc

8A Austin Up To 25000. 8MB Morris Up To 25000. 8AM Austin & Morris 25000 On. Austin & Morris Automatic. 8AH

8AJ Austin & Morris closed circuit breathing.

Austin & Morris automatic with closed circuit breathing. 8AK

8WR Wolseley Hornet & Riley Elf.

8AC Moke.

All variants 1969-0n 85H/101

Note: Third suffix letter denotes compression type, L = Low, H = High, e.g: 8AM/U/H101 denotes high compression.

#### 998cc

Wolseley Hornet & Riley Elf Mkll, pre closed circuit breathing. 9WR

9AD Austin, Wolseley Hornet & Riley Elf MkII with remote type gearbox and closed circuit

9AE Wolseley Hornet & Riley Elf Mklll.

Wolseley, Riley, Mini 1000, Clubman 1000 1970-On & MkIII with dished piston. 99H/-101on

99H/791 Mini 1974-On with dished piston

99H/997 1980-On A+ block, flat top pistons, economy fitment with 2.95 final drive. 99H/A97P A+ block with dished pistons, pre-A+ gears, 3.44 final drive & 12" wheels.

A+ block with centre locating tag in main cap, 1985 onwards, Flat top piston with 998

circlip gudgeon pin retention.

99H/B81 Up To engine number 127431. Up To engine number 105023. 99H/C20

From engine number 127422 with 2.95 final drive99H/A35P 99H/997

#### Flat top piston with press fit gudgeon pin

99H/B81 From engine number 127432. 99H/C20 From engine number 105024.

99H/D80

Flat top pistons with press fit gudgeon pin, lead-free cylinder head

99H/G30 or G32 or G33 99H/F15 or F16 99H/E20 or E21 99H/D81 LBB10089

Dished pistons with circlip gudgeon pin retention

99H/B83P Up To engine number 102908. Up To engine number 100216. 99H/B84P

Dished pistons with press fit gudgeon pin

99H/B83P From engine number 102909. 99H/B84P From engine number 100217.

Dished pistons with press fit gudgeon pin, lead-free

99H/G31 99H/E22 LBB10175

#### 1100cc (1098cc)

10AMW/Ta Clubman Estate and Austin 110 (ADO16 shape)

10H791 Clubman Saloon.

10H/-/H All Austin 1100 2 & 4 door derivative Saloons (AD016 shape).

10GR/Ta/H MG1100 (AD016 shape).

10GRB/Ta/H MG1100 & Wolseley 1100 (AD016). Vanden Plas 1100 (ADO16 shape). 10V/Ta/H

#### 997 Cooper

9F/Sa/H101 To 2637 except 19201 To 20410 (became 1070S).

998 Cooper (January 1964 On)

9FA/Sa/H Mkl Austin pre closed circuit breathing.

Mkl Morris up to engine number 1934, all Austin Mkll closed circuit breathing and 9FD/Sa/H

Morris Mkll from engine number 1935-33660 with closed circuit breathing.

9FD/Xe/H 4 synchro gearbox introduced 99/-/H Last of manufacture 1969.

#### **Cooper S Variants**

#### 970cc

Engine numbers 29001-29003 with Tecalamit filter. 9F/Sa/X 9FD/Sa/X Closed circuit breathing introduced with Tecalamit filter. 9FE/Sa/X Closed circuit breathing, oil filter with oil light switch introduced.

9F/Sa/X Engine numbers 29039-30029 Purolator oil filter with oil light switch and closed

circuit breathing

1070cc

Engine numbers 26501 To 33660 and 19201 To 20410. 9F/Sa/H

Engine numbers 33661 To 33948 with closed circuit breathing and oil light switch 9FD/Sa/H

in oil filter head.

1275cc

9F/Sa/Y

9F/Sa/Y Engine numbers 31001 To 31504 pre closed circuit breathing with Purolator oil filter. 9FD/Sa/Y Closed circuit breathing with oil light switch on filter housing after engine no.32178. 9FE/Sa/Y Closed circuit breathing with oil light switch on Purolator filter housing and piston

design change.

From engine number 32378 onwards, closed circuit breathing with Purolator filter with oil light switch, Aeg510 camshaft introduced at engine number 40006, crossdrilled EN40B crank at engine number 42730 and metal dipstick tube at engine

number 42548 onwards

12H397 Cooper S MkIII with dynamo, negative earth and Tuftrided EN16T crankshaft. 12H398 Cooper S MkIII with alternator, negative earth and Tuftrided EN16T crankshaft.

Note: Only Cooper S engines with prefix '9F' had EN40B forged steel, nitrided crankshafts. All other A-series engines had EN16T steel crankshafts which were only Tuftrided on MkIII 'S' and Austin 1300GT (AD016) and were stamped 12G1683.

#### 1275cc Solid Wall Block (No Tappet Chest Covers)

12G/Ta/H ADO17 shape Wolseley, Riley, MG & Vanden Plas fitted with S rods. 12H379 1275GT with dynamo, negative earth, electric fuel pump and remote gearbox. 12H380 1275GT with alternator, negative earth, electric fuel pump and remote gearbox. 12H389 1275GT with dynamo, negative earth, mech. fuel pump and remote gearbox. 12H390 1275GT with alternator, negative earth, mech. fuel pump & remote gearbox. 12H706 1275GT with alternator, negative earth, mech. fuel pump & rod change gearbox. 12H397 Cooper S MkIII with dynamo and negative earth

12H398 Cooper S MkIII with alternator and negative earth.

12H/-/ 1275 Austin AD016 & Allegro

12H610/635 Innocenti Mini with duplex cam drive gears and 11-stud head. 12H719/832 Innocenti Mini with simplex cam drive gears and 11-stud head.



# 1275cc 1990 Onwards (12A Numbers)

12A/2A Carburettor type.

12A/2B Carburettor and catalyst type.

Spi (Single Point injection - Tbi, throttle body injection) with 9.4-1 CR. 12A/2D 12A/E

Spi (Tbi - throttle body injection) with 10-1 CR.

#### With the following suffixes:

F53 10.0-1CR, 3.105 final drive, catalyst, oil cooler. F75 9.4-1CR, spi, 3.105 final drive, closed loop catalyst. F76 9.4-1CR, automatic with closed loop catalyst. F77 10.0-1CR, spi Cooper, 3.2 final drive, closed loop catalyst.

10.0-1CR, 3.105 final drive, catalyst, no oil cooler. G01 G03 9.4-1CR, 3.105 final drive, catalyst, (May 1992-On). G04 9.4CR, 2.76 final drive, catalyst, French only spec.

G05 9.4-1CR, automatic with catalyst.

850cc - Oil feed to primary gear type crank with 1.375-inch tail shaft. 8G35 850cc - Deva bush conversion type crankshaft with 1.375-inch tail shaft. 8G45 850cc - Gold Seal, 1.5-inch self oiling primary gear/crankshaft type. GSE1101E 850cc - Gold Seal unit. RKM1101E 850cc - Silver Seal unit. BHM1307E 850cc - Gold Seal unit, 85H prefix replacement. 8G18 997cc Cooper - Oil feed to primary gear type crankshaft. 8G29 997cc Cooper - Deva bush type primary gear and crankshaft. 8G36 997cc Cooper - Oil feed converted primary gear and crankshaft. 998cc Cooper - Fitted with 28G193 (12G202) cylinder head. 8G33 8G40 998cc Cooper - 28G222 (12G295) cylinder head introduced. 8G42 998cc Cooper - Closed circuit breathing rocker cover and side plates. 8G49 998cc Cooper - Purolator oil filter with oil light switch introduced. GSE1103E 998cc Cooper - Gold Seal unit, was RKM1120E Silver Seal. RKM1103E 998cc Cooper - Silver Seal unit. 8G57 998cc - New from 1969 and exchange for all pre-A+ To 1981. 998cc -Gold Seal unit, was RKM1119E Silver Seal unit, pre-A+ To 1981. GSE1102E RKM1119E 998cc - Silver Seal unit, replaced by RKM1102E, pre-A+ To 1981. BHM1232 998cc - Low compression dished piston, CAM6267 camshaft, early cylinder head

and crankshaft main bearings with side locator tag, A+. BHM1377 998cc - High compression flat top piston, CAM4717 camshaft, early cylinder head and crankshaft main bearings with side locator tag, A+.

BHM1458 998cc - Low compression piston, CAM6267 camshaft, late A+ cylinder head and crankshaft main bearings with central locator tag, A+.

BHM1460 998cc - High compression press-fit wrist pin piston, CAM4717 camshaft, late A+ cylinder head and crankshaft main bearings with central locator tag. A+

998cc - Low compression press-fit wrist pin piston, CAM6267 camshaft, lead free LBR10089 late A+ cylinder head and crankshaft main bearings with central locator tag, A+

8G156E 1100cc - Clubman, Special and Austin 1100 (AD016). RKM1150E 1100cc - Silver Seal unit for Clubman and Special. RKM1151E 1100cc - Silver Seal unit for Clubman and Special. BHM1042 1100cc - New and Gold Seal units for Clubman and Special, 1974-80. BHM1229 1100cc - New & Gold Seal units for Clubman & Special, A+ Block, 1980-On. 970cc - Gold Seal unit, pre closed circuit breathing, Cooper S. 8G38

8G41 970cc - Gold Seal unit with closed circuit breathing side plates, Cooper S. 970cc - Gold Seal unit with oil light switch in filter housing, Cooper S. 8G46 8G133 1070cc - Gold Seal unit, pre closed circuit breathing, Cooper S. 8G153 1070cc - Gold Seal unit with closed circuit breathing side plates, Cooper S.

8G145 1275cc - Pre closed circuit breathing unit, Cooper S. 8G154 1275cc - Closed circuit breathing side plates unit, Cooper S. 8G155 1275cc - Oil filter housing with oil pressure light switch, Cooper S.

8G174 1275cc - Fitted with AEG510 camshaft, Cooper S. 38G464 1275cc - Introduced in 1970, most were fitted with EN16 Tuftrided crankshaft. 8G200 1275cc - New and Gold Seal units Clubman 1275GT.

38G527 1275cc - New and Gold Seal units for engine numbers prefixed 12H706, 12H707

and 12H831 for Clubman 1275GT

RKM1130E 1275cc - Silver seal unit, was RKM1112E, for Clubman 1275GT, pre-A+. RKM1152E 1275cc - Silver Seal unit for Clubman 1275GT, pre-A+.

RKM1112E 1275cc - Silver Seal unit for Clubman 1275GT, pre-A+.

BHM1220 1275cc - A+ unit for Clubman 1275GT. 8G199E 1275cc - Gold Seal unit with Duplex cam drive gears for 1300GT (AD016) and

Innocenti 1300, 11-stud cylinder head.

1275cc - Gold Seal unit with Simplex cam drive gears for engine numbers 38G559E

prefixed 12H719 and 12H832, for 1300GT (ADO16) and Innocenti 1300, 11-stud

cylinder head.

GSF1109F 1275cc - Gold Seal unit for 1300GT (AD016) and Innocenti 1300, 11-stud cylinder

head.

RKM1133E 1275cc - Silver Seal unit for 1300GT (AD016) and Innocenti 1300, 11-stud

cylinder head

BHM1209E 1275cc - Gold Seal unit, replaced all Innocenti 1300 engines from engine

numbers prefixed 12H610, 12H635 and 12H832.

Note: All engines pre-fixed with 'GSE' or 'RKM' were of UNIPART origin when BL split it's parts organisation.

'E' at the end of a part number denotes it is a reconditioned, service unit only (basic engine assembly with no ancillaries).

'N' at the end of a part number denotes a brand new unit.

#### **Standard Production Crankshaft Identification**

Below is a list of crankshaft identification data by forging or stamped numbers - yes, contrary to what many say/express, all cranks are forged. None are cast. They wouldn't last 2 minutes in an engine if they were cast - they'd be way too brittle. The differences are in the material used, finish machining detail and any heat treatments applied.

It is by no means complete and utterly correct/infallible since Austin/Morris, British Leyland, Leyland Cars, Austin Rover, Rover, et al were seriously prone to not adhering to specifications and applications lists. But it is better than nothing at all!

22A62 850cc - Early type with oil feed for primary gear, 1.375" dia. tail. 22A63 850cc - Early type with oil feed for primary gear, 1.375" dia. tail.

850cc - Early type thin-nose crank, 1.375" dia. tail. 22A298

12A670 850cc - Later type with 1.5" dia. tail. 12A298 997cc - Original Cooper crank.

12A375 997cc - Cooper crank with oil feed hole for primary gear.



12A595	998cc - Early EN16T spec.
12A1451	998cc - Later, pre-A+ EN16T spec.
BHM1436	998cc - A+ spec, 1985-On (12A1451 forging).
12G82	1100cc - Standard across the board transverse A-series EN16T spec.
AEG330	970cc - EN40B forged, non-cross drilled.
AEG171	1071cc - EN40B forged, non-cross drilled.
AEG315	1275cc - Cooper S, EN40B forging, Nitrided, 1.625" dia. big ends, non-cross drilled.
AEG316	1275cc - Cooper S, EN40B forging, Nitrided, 1.625" dia. big ends, non-cross drilled.
AEG479	1275cc - Cooper S, EN40B forging, Nitrided, 1.625" dia. big ends, cross drilled.
AEG480	1275cc - Cooper S, EN40B forging, Nitrided, 1.625" dia. big ends, cross drilled.
AEG623	1275cc - Cooper S, EN16T forging, Tuftrided, 1.625" dia. big ends.
12G1287	1275cc - Non-S, EN16T with 1.625" dia. big ends.
12G1288	1275cc - Non-S, EN16T with 1.625" dia. big ends.
12G1505	1275cc - Non-S, EN16T with 1.75" dia. big ends.
12G1683	1275cc - 12G1505 forging, non-S, EN16T with 1.75" dia. big ends, Tuftrided.
CAM6232*	1275cc - Rolled-fillet radius on bearing journals, A+ with 1.75" dia. big ends.

\*Note: This crankshaft was used in all 1275cc, A+, transverse engines including the MG Metro Turbo. There are various unconfirmed opinions on the subject of whether the material was any different, or whether it was heat treated differently. It would appear that early Turbos had just the standard spec, EN16T, non-heat treated type fitted.

Later examples certainly appear to have been heat-treated, probably an up-to-date, emissions-friendly version of 'Tuftriding' (a recognised ICI registered process) - possibly a forerunner to Nitro-Carburising. These crankshafts have a distinctly charcoal-grey/black finish - mostly detectable on the webs, water pump/alternator pulley end and in the rolled fillet radii. The later being fairly 'deep' and very even.

Compression ratio is hugely important to an engines performance, work out your compression ratio and the combustion chamber volume you need, make sure the head you are buying - especially if its of the shelf - has the right volume. David Vizards book 'Tuning the a series engine' has invaluable information in it concerning this.

Valve sizes are no guarantee of flow, just because it has big valves does not mean it flows big, take a valve out and look into the port, the guide should be bullet nosed, and is the seat unnecessarily wide, maybe a wide 'pre cut' to the seat? Are the seats cut accurately for height, run your fingers across inlet and exhaust differences - are they the same for all the chambers?

Look down into the ports, is there a raised section around the guide (a boss), all our heads have these removed for full flow is the finish consistent across all the ports, and not highly polished - a polished finish can actually reduce power due to fuel being drawn out of the air, due to surface tension.

Hold a suitable gasket up to the manifold and chamber faces, have the chambers and ports been accurately modified? Usually on cheaply modified heads the ports are flared out to meet the gasket giving the appearance but not performance.

# **Cylinder Head Casting Numbers**

Number	Inlet Dia.	Exhaust Dia.	Nom. cc	Standard fitment
2A628	1.0625"/26.99	1.00"/25.4	24.5	850, 998 Mini & 948 Sprite
2A629	1.0625"/26.99	1.00"/25.4	24.5	948, A35 & Morris Minor
12A1456	1.0625"/26.99	1.00"/25.4	24.5	850, 998 Mini & 948 Sprite
12G202	1.156"/29.36	1.00"/25.4	26.1	997 Cooper, Austin 1100 Mk
CAM4180	1.0625"/26.99	1.00"/25.4	25.5	998 Mini A+ (80 on) & lead free
12G206	1.218"/30.93	1.00"/25.4	28.3	Early 998 Cooper, MG1100
12G295	1.218"/30.93	1.00"/25.4	28.3	998 Cooper, MG1100
12A185	1.401"/35.6	1.22"/31.0	21.4	First MkI Cooper S
AEG163	1.401"/35.6	1.22"/31.0	21.4	Later Mkl & Mkll Cooper S
12G940*	1.312"/33.33	1.15"/29.2	21.4	1275GT, Austin 1300, late A+
				model inc. Turbo not MG Metro
12G940	1.401"/35.6	1.15"/29.2	21.4	12G1805 Stamped on flat
				area by thermostat MG1300,
				1300GT & MkIII Cooper S
12G940*	1.401"/35.6	1.15"/29.2	21.4	as above plus MG Metro

\*Note: A+ head castings - despite having the same 12G940 casting number - are considerably different in appearance, loosing the flat area behind the thermostat housing and around the rest of the rocker/head stud areas to a sculptured look - where these areas are replaced by a 'sunken' cast finish.

The A+ castings were introduced with the appearance of the Metro in 1980, although some late 1275GTs 1979-0n had them fitted. Generally they are easily recognised by their colour - a putrid yellow on the small-bore castings and bright red on the large-bore ones, a paint finish that is VERY difficult to remove, even in a chemical tank. The MG Metro Turbo shares the same valve sizes with the other non-'big valve' 12G940 variants but has 8mm valve stems, sodium-filled exhaust valves.

A+ heads generally have three collet grooves in the valves, collets are 14-degree cone taper instead of the 10-degree on single groove collets (so parts are not interchangeable) and the top-caps have a raised ridge around the collet hole.

# **Car Identification**



#### **Engine Numbers**

The engine number is located immediately above the alternator.



#### Cars Produced Between 1980-84

In 1980 the use of the vehicle identification numbers was introduced. The V.I.N. plate is located on the left hand flitch, in front of the radiator.



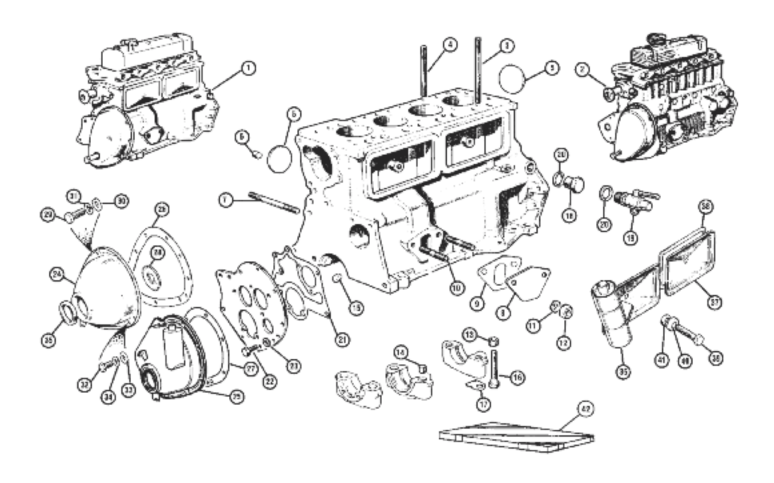
#### Cars Produced Up To 1979

The commission number can be found on a red plate fitted to the bonnet slam panel.



#### **Cars Produced After 1984**

The V.I.N. plate can be found fitted to the right hand flitch, near the bonnet prop locating bracket



1 pre A+

# ill. Part Number Price £ea. Description **Replacement Engines**

£1206.40 ENGINE, 998cc, rebuilt

# **Engine Units (Lead Free)**

1 8G57E

Abbreviations for replacement engines: HC = High Compression, LC = Low Compression

1	LBB10175E LBB10089E		ENGINE, 998cc, exchange ENGINE, 998cc, exchange	1	LC A+ HC A+
_			, ,		
2	LBB10399E	£1496.60	ENGINE, 1275cc, exchange	1	Cooper 1300cc & SE
	MT1101	NCA	ENGINE, 1293cc, exchange	1	A+
	MT1102	NCA	ENGINE, 1293cc, exchange	1	A series
	MT1103	NCA	ENGINE, 1380cc, exchange	1	A+
	MT1104	NCA	ENGINE, 1380cc, exchange	1	A series

Note: Old units must be clean and in a re-buildable condition. Old units will be checked before refunding any surcharge. If you wish to convert to lead free fuel, you will need to re-set the ignition timing.

# **Cylinder Block Components**

3	CAM150	£4.32	STUD, cylinder head, long	4	Occurs C colo
,	AEG248	£10.90	BOLT, cylinder head	1	Cooper S only
4	CAM151	£3.10	STUD, cylinder head, short		qty. reduced with TAM1617
	TAM1617	£6.85	STUD, cylinder head	-	when coil bracket
	TAIVITOTT	20.00	STOD, Cyllilder Head		fitted
	TMG10864	£194.20	STUD KIT, competition	-	9 studs and nuts,
	1101010004	2134.20	orob kir, competition		(Kent Cams)
	MGS10864	£190.90	STUD KIT, competition		11 studs and nuts,
	1110010001	2100.00	orob rar, compoundin		(Kent Cams)
	AHT280	£77.10	STUD KIT, competition		11 studs and nuts
			,	İ	EN24 Nickel Chrome
				j	Moly
5	2K8169	£0.88	CORE PLUG, (1 5/8")	4	pre A+ models
	AEC876	£1.56	CORE PLUG, (1 5/16")	5	all A+ models
	AEH592	£1.03	CORE PLUG, (1.647)	4	Cooper S
6	2K1345	£2.06	PLUG, oil release	2	To 1985
	TAM2009	NCA	PLUG, oil release	2	1985-0n
7	CHS2613	£1.26	STUD, filter head to block	2	all 998cc models
	LYG10008	£2.06	SCREW, filter head to block	2	Cooper 1300cc
	BH605301	£1.86	BOLT, filter head to block	2	paper element
8	2A265	£4.18	BLANKING PLATE, fuel pump	1]	when fitting electric
	2A265K	£6.50	BLANKING PLATE KIT, fuel pump	1 ]	pump
			(Includes blanking plate, gasket & ha		e).
9	2A113	£0.53	GASKET, fuel pump/blanking plate*	1	
10	CHS2515	£1.03	STUD, fuel pump	2	
	SH505071	£0.36	BOLT, fuel pump/blanking plate	2	Cooper 1097cc
			(All models except vehicles prior to e	•	
			15633. Also suitable for pre A+ engir	nes if	used with original
44	CLIEGO	00.00	type blanking plate).	0	
11 12	GHF332 GHF201	£0.22	WASHER, locking	2	
13	2A54	£0.10 £0.82	NUT COLLAR, main cap location	6	all 998cc models
14	12G1268	£5.82	DOWEL, main cap	6	Cooper 1300cc
15	1A1964	£2.63	RESTRICTOR, camshaft oil feed	1	Cooper 1300cc
16	12A1910	NCA	BOLT, main cap	6	all 998cc models
10	12G1398	£2.11	BOLT, main cap	6	Cooper 1300cc
17	6K927	£0.94	LOCKTAB, main bearing	6	pre A+ 998cc only
.,	CMS1000	£9.00	MAIN STRAP, centre 1000	11	
	5101000	20.00	(Includes: longer high tensile bolts).	۱ ا	
	CMS1300	£9.00	MAIN STRAP, centre 1300	11	the main cap must
			(Non S inc: longer high tensile bolts).		be machined
			,		

Note: Centre main straps are used to help reduce flexing in the crank on modified engines.

18	53K2853	£6.14	PLUG, blanking	1	
19	3H576	£18.00	TAP, block draining	1]	alternative to
				]	53K2853
20	6K638	£0.23	WASHER	1	
21	12G619B	£1.30	GASKET, front plate*	1	without tensioner
	GUG705554GM	£1.66	GASKET, front plate	1	with tensioner
22	GHF120	£0.22	SCREW, front plate to main cap	2	998cc
	53K2016	£0.61	SCREW, front plate to main cap	2	Cooper 1300cc
	AEA687	£0.84	SCREW SET, front plate to main cap	2	when duplex fitted
23	GHF332	£0.22	WASHER, locking	2	998cc
	WE600041	£0.36	WASHER, locking	2	Cooper 1300cc
24	12G2506	NCA	TIMING COVER, pre tensioner	1	998cc pre A+
25	CAM4904	NCA	TIMING COVER, pad type tensioner	1	
	CAM4868	£66.50	TIMING COVER, with breather	1	Cooper 1300cc
	LJR10168	£62.90	TIMING COVER, with breather	1	1991-0n
26	12A956B	£1.08	GASKET, timing cover*	1	without tensioner
27	GUG705550GM	£1.55	GASKET, timing cover	1	with tensioner
28	12A1148	£2.57	OIL THROWER	1	

ill.	Part Number	Price £ea.	Description	Req.	Details
29	SH604031	£0.91	SCREW, cover to front plate	6	
30	GHF300	£0.16	WASHER	6	
31	GHF331	£0.13	WASHER, locking	6	
32	GHF120	£0.22	SCREW, cover to block	5	
33	GHF301	£0.14	WASHER	5	
34	GHF332	£0.22	WASHER, locking	5	1991-0n
35	88G561	£2.16	OIL SEAL, timing cover*	1	998cc model
	LUF10006	£5.35	OIL SEAL, timing cover	1	1300cc 1991-0n
36	12A1212	£22.00	TAPPET COVER, with breather	1	
37	12A1386	NCA	TAPPET COVER, no breather	1	early 1970's
38	GUG5505GM	£1.08	GASKET, tappet cover*	2	& 1991-0n
39	BH605101	£0.66	BOLT, tappets cover	2	998cc models
40	12A1177	£0.89	CUP WASHER	2	
41	12A1176	£0.94	SEAL*	2	
	MRC1980A	£0.91	SEAL*	2	alternative to
					12A1177 & 12A1176

\*Note: Gaskets and seals marked are included in the gasket sets shown below.

42	GUG1543CS	£39.80	GASKET SET, conversion	1	998cc pre A+
	GUG1543CSZ	£15.70	GASKET SET, conversion	1	998cc pre A+
	GUG1509CS	£13.20	GASKET SET, conversion	1	998cc A+
	GUG701615CS	NCA	GASKET SET, conversion	1	1275cc
	AJM206Z	£15.65	GASKET SET, conversion	1	1275cc
	GUG701619CS	£38.90	GASKET SET, conversion	1	Cooper 1300cc

### **Engine Paints**

CCEP3A	£16.20	ENGINE PAINT, BMC green	1	spray can
CCEP3ABR	£19.00	ENGINE PAINT, BMC green	1	brush
CCEP4	£16.20	ENGINE PAINT, black	1	spray can
CCEP4BR	£19.00	ENGINE PAINT, black	1	brush
CCEP10	£16.20	ENGINE PAINT, red	1	spray can
CCEP10BR	£19.00	ENGINE PAINT, red	1	brush
CCEP11	£16.20	ENGINE PAINT, yellow	1	spray can
CCEP11BR	£19.00	ENGINE PAINT, yellow	1	brush

#### **Engine & Gearbox Oils**

Note: Please see our Restoration Tools catalogue or visit our website for our full range of oils and lubricants.

#### Millers Oils

Millers classic oil range has been specifically developed to protect and enhance the engines of classic vehicles. Millers classic lubricants utilise modern additive technology in period style viscosities to enable the classic vehicle owner to obtain the optimum lubrication for their car.

This Classic TransM 20W50 is a unique oil, formulated for power units where the engine and gearbox share the same oil. A mineral 20W50, containing EP (extreme pressure) additives to protect the gears and bearings in the gearbox. Can also be used in any gearbox where a 20W50 is specified.

GGL4002X	£13.40	TransM, 20W50	1	1 litre
GGL4001X	£45.50	TransM. 20W50	1	5 litre

#### Penrite Oils

Modern lubricants do not necessarily suit older vehicles, the oils are often too thin, and the additive packages suit today's advanced engineering and materials, not those used in the design and manufacture of your classic. Penrite oils are blended from high quality base stocks, combined with additives selected to give the best performance and reduced oil consumption whilst giving better oil pressure, increased engine protection and reducing the build up of sludge deposits.

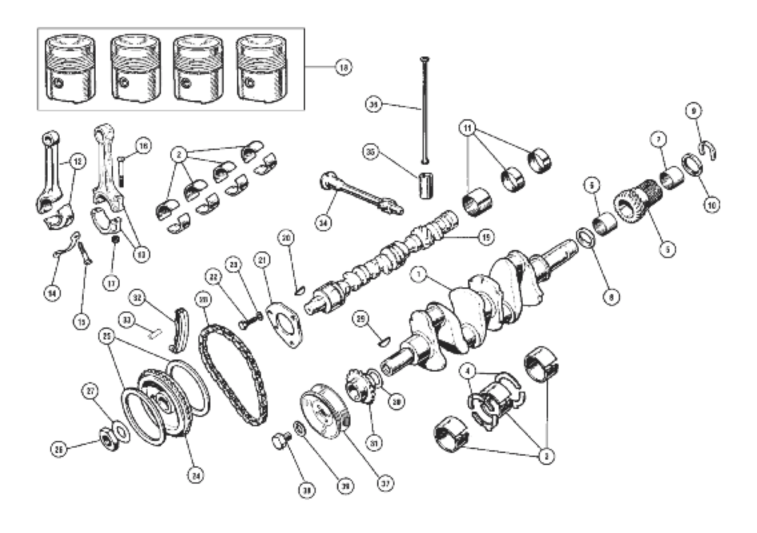
Penrite's philosophy of meeting and exceeding original requirements extends across their range of lubricants. Other lubricants and sizes from the Penrite range are available on our website.

Penrite running-in oil is designed to promote and control the bedding-in process of newly built engines. It should be used for the first 300 miles and then replaced with the appropriate grade of HPR oil.

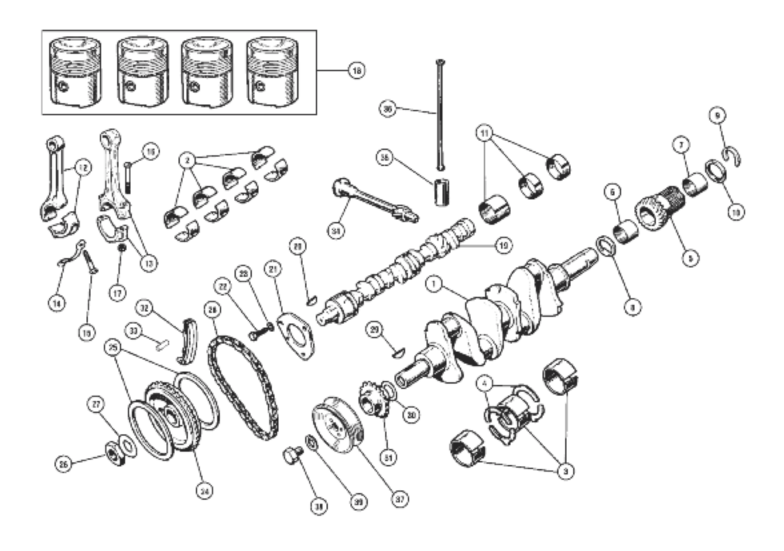
GGL9015X	NCA	RUNNING-IN OIL	1	1 litre
GGL9014X	£34.00	RUNNING-IN OIL	1	5 litre

Penrite Classic (20w/50) engine oil is designed specifically for vehicles from the 1960's and 70's, this 20w/50 multi-grade standards. Like the original 20w/50's of the 1960's, classic 20w/50 is a full-bodied, hard-wearing oil giving excellent film strength under the heaviest loads.

GGL9044X £33.90	CLASSIC ENGINE OIL, 20w50	1	5 litre
-----------------	---------------------------	---	---------



141	arrefrese	<b>CI</b> 010	1 400 0402 1 dil3 (	713	0 00 20 30						
ill.	Part Number	Price £ea.	Description	Req.	Details	ļ ill.	Part Number	Price £ea.	Description	Req.	Details
Int	ernal Eng	gine Co	mponents			8	22A321	£16.20	THRUST WASHER, (0.110/0.112")	1	1
		0.40.4.40	ODANIKOWAST			!	22A322 22A323	NCA £22.50	THRUST WASHER, (0.112/0.114") THRUST WASHER, (0.114/0.116")	1 1	all 998cc models
1	8G2733R	£424.40	CRANKSHAFT	1	998cc To 1984 inc: bearings		22A324	NCA		1	uii 33000 modela
	BHM1436	NCA	CRANKSHAFT	1	998cc 1985-On	i	22A450	NCA	THRUST WASHER, (0.118/0.120")	1	j
	12A1451	NCA	CRANKSHAFT	1	998cc	I I	DAM6490	£42.30	THRUST WASHER, (0.112/0.114")	1	
	CAM6232	NCA	CRANKSHAFT	1	Cooper 1300cc	!	DAM6486 DAM6487	£37.10 £44.70	THRUST WASHER, (0.114/0.116") THRUST WASHER, (0.116/0.118")	1 1	Cooper 1300cc
Note	· These cranksh	hafts are al	so available on an exchange basis, t	hev are	sunnlied with hearings and		DAM6488	NCA	THRUST WASHER, (0.118/0.120")	1	000001100000
	st washers to th			iloy arc	supplied with bearings and	i	DAM6489	NCA		1	j
						9	22A319	£10.20	'C' CLIP, primary gear retainer	1	
2	8G2198	£19.10	BEARING SET, con rod, std	1	850cc	10	88G549 BHM1211	NCA £23.70	THRUST WASHER, rear BEARING SET, camshaft	1 1	all 998cc models
	8G2198/10 8G2198/20	£19.10 £19.10	BEARING SET, con rod, 0.010" BEARING SET, con rod, 0.020"	1 1	998cc & 1098cc	ļ ''	BHM1210	£16.50	BEARING SET, camshaft	1	Cooper 1300cc
	8G2198/30	£19.10	BEARING SET, con rod, 0.030"	1		12		£61.40	CON ROD, numbers 2 & 4	2	998cc with 'floating'
	8G2198/40	£19.10	BEARING SET, con rod, 0.040"	1.		I I	12G126	£66.10	CON ROD, numbers 1 & 3	2	gudgeon pin
	8G2553	£36.80	BEARING SET, con rod, std	1	Cooper 1300cc	-	12A1997 12A1999	£149.60 £149.60	CON ROD, numbers 2 & 4 CON ROD, numbers 1 & 3	2	998cc A+ with 'press fit' gudgeon pin
	8G2553/10 8G2553/20	£36.80 £36.80	BEARING SET, con rod, 0.010" BEARING SET, con rod, 0.020"	1 1		13		£99.10	CON ROD, (set of 4)	1	Cooper 1300cc
	8G2553/30	£36.80	BEARING SET, con rod, 0.030"	1		i	AEG624	£156.20	CON ROD, (single)	4	Cooper S 1.625 big er
	8G2553/40	NCA	BEARING SET, con rod, 0.040"	1.		14	2A660	£1.13	LOCK TAB	4	pre 998cc A+
3	8G2332	£37.50	BEARING SET, main, std	1	998cc A and A + To 1984	15	12G2217 CAM6126	£7.80 £5.17	BOLT, big end BOLT, big end	8 8	998cc A+
	8G2332/10 8G2332/20	£37.50 £37.50	BEARING SET, main, 0.010" BEARING SET, main, 0.020"	1 1	locating lip on both halves		TMG10880	NCA	BOLT, big end, uprated	8	848-1098cc
	8G2332/20	£37.50	BEARING SET, main, 0.020 BEARING SET, main, 0.030"	1		16	LFH10006	£5.30	BOLT, big end	8	Cooper 1300cc
	8G2332/40	£18.00	BEARING SET, main, 0.040"	1.		i i	MGS10880	£129.00	BOLT, big end uprated	1	
	8G2391	£19.70	BEARING SET, main, std	1		!	TMG10781	£113.00	(Car set supplied with nuts) BOLT, big end uprated	1	] 12G engine ] Pre A+ 1275cc 12H
	8G2391/10 8G2391/20	£19.70 £19.70	BEARING SET, main, 0.010" BEARING SET, main, 0.020"	1 1	GT 1969-80, locating tabs on edge of		1 W G 1 G 1 G 1	£113.00	(Car set supplied with nuts)	'	engine
	8G2391/20 8G2391/30	£19.70 £19.70	BEARING SET, main, 0.020" BEARING SET, main, 0.030"	1 1	upper and lower	17	13H5872	£1.50	NUT, big end bolt	8	Cooper 1300cc
	8G2391/40	£19.70	BEARING SET, main, 0.040"	1.	halves	i	AEG147	£2.46	NUT, big end bolt	8	! '
	BHM1573	£37.20	BEARING SET, main, std	1	998cc A + 1984-0n	18	12A120	£161.60	PISTON SET, 8.3:1 CR, dished, std	1	] & 1275cc
	BHM1573/10 BHM1573/20	£37.30 £36.20	BEARING SET, main, (0.010") BEARING SET, main, (0.020")	1 1	these bearings were used until the	1 10	12A120/20	£161.60	PISTON SET, 8.3:1 CR, dished, +2		848cc,
	BHM1573/30	NCA	BEARING SET, main, (0.030")	1	introduction of		12A120/30	£161.60	PISTON SET, 8.3:1 CR, dished, +3		5 ring,
	BHM1573/40	NCA	BEARING SET, main, (0.040")	1.		i I	12A120/40	£161.60	PISTON SET, 8.3:1 CR, dished, +4		pinch bolt
	BHM1574	£38.00	BEARING SET, main, std	1	1275cc A + 1990-0n,	I	12A120/60 ADU3922	£161.60 £158.10	PISTON SET, 8.3:1 CR, dished, +6 PISTON SET, 8.3:1 CR, dished, std		]
	BHM1574/10 BHM1574/20	£38.00 £37.40	BEARING SET, main, 0.010" BEARING SET, main, 0.020"	1 1	locating tabs on edge of upper half		ADU3922/20	£158.10	PISTON SET, 8.3:1 CR, dished, +2		998cc,
	BHM1574/30	£36.90	BEARING SET, main, 0.020"	1	and centre of	i	ADU3922/30	£158.10	PISTON SET, 8.3:1 CR, dished, +3		4 ring,
	BHM1574/40	NCA	BEARING SET, main, 0.040"	1.	lower half	İ	ADU3922/40	£158.10	PISTON SET, 8.3:1 CR, dished, +4		circlip fit
	LEB10001CN	NCA	BEARING, upper/red	3	998cc (each)	1	ADU3922/60 CPS1015	£158.10 £196.20	PISTON SET, 8.3:1 CR, dished, +6 PISTON SET, 8.4:1/9.1:1 CR, flat, 9		]
	LEB10002CNX LEB10001HE	NCA NCA	BEARING, lower/red BEARING, upper/green	3	engine No: 99HD81/105361 On		CPS1015/20	£196.20	PISTON SET, 8.4:1/9.1:1 CR, flat, -		998cc,
	LEB1000111L	NCA	BEARING, lower/green	3	99HE20/111592 On		CPS1015/30	£196.20	PISTON SET, 8.4:1/9.1:1 CR, flat, -		3 ring,
	LEB10001FM	NCA	BEARING, upper/yellow	3	99HE21/102215 On	i i	CPS1015/40		PISTON SET, 8.4:1/9.1:1 CR, flat, -		circlip fit
	LEB10002FMK	NCA	BEARING, lower/yellow	3	99HE22/104631 On	!	CPS1015/60 TAM2052		PISTON SET, 8.4:1/9.1:1 CR, flat, - PISTON SET, 10.3:1 CR, flat, std	+60 1 1	
					99H F15-F16-F32- G30-G31-G32-G33-		TAM2052/20	£178.30	PISTON SET, 10.3:1 CR, flat, +20	1	998cc A+
					G34-G39	i	TAM2052/30	£178.30	PISTON SET, 10.3:1 CR, flat, +30	1	3 ring,
	CDU4062	NCA	BEARING, upper/red	3		I I	TAM2052/40	£178.30	PISTON SET, 10.3:1 CR, flat, +40	1	press fit
	CDU4065	NCA	BEARING, lower/red	3			TAM2052/60 TAM2050	£178.30 £176.70	PISTON SET, 10.3:1 CR, flat, +60 PISTON SET, H/C, dished, std	1 1	
	CDU4063 CDU4063/10	NCA £18.20	BEARING, upper/green BEARING, upper/green (+0.010")	3	Cooper 1300cc (each)		TAM2050/20	£176.70	PISTON SET, H/C, dished, +20	1	1275cc,
	CDU4066	NCA	BEARING, lower/green	3		1	TAM2050/30	£176.70	PISTON SET, H/C, dished, +30	1	3 ring,
	CDU4066/10	£7.50	BEARING, lower/green (+0.010")	3			TAM2050/40	£176.70 £176.70	PISTON SET, H/C, dished, +40	1	press fit
	CDU4064 CDU4067	NCA NCA	BEARING, upper/yellow BEARING, lower/yellow	3 .			TAM2050/60 CAJJ3382/20	£176.70 NCA	PISTON SET, H/C, dished, +60 PISTON, flat, +20	1 4	1
4	BHM1292	NCA £12.50	THRUST WASHER SET, (4), (std)	1		i	CAJJ3382/40	£74.00	PISTON, flat, +40	4	1275cc,
	BHM1292/3	£15.50	THRUST WASHER SET, (4), (0.003"	) 1	all 998cc models	1	CAJJ3382/60	£74.00	PISTON, flat, +60	4	supplied
	BHM1292/10	NCA	THRUST WASHER SET, (4), (0.010"	) 1			CAJJ3378/20 CAJJ3378/40	£78.00 NCA	PISTON, 6.5cc dish +20 PISTON, 6.5cc dish +40	4	individually
	BHM1292/30 BHM1293	NCA £12.40	THRUST WASHER SET, (4), (0.030", THRUST WASHER SET, (4), (std)	) 1. 1			CAJJ3378/60	£78.00	PISTON, 6.5cc dish +60	4	
	BHM1293/5	£12.40	THRUST WASHER SET, (4), (Stu) THRUST WASHER SET, (4), (0.003"		Cooper 1300cc	i.			,	-	
	BHM1293/30	£20.80	THRUST WASHER SET, (4), (0.030"		'	Ca	mshafts				
5	22A1493	£137.30	PRIMARY GEAR, 24 teeth	1	998cc pre A+	19	AEA630	£120.00	CAMSHAFT, pin drive	1	998cc pre A+
	DAM8888 22G1053	NCA £131.50	PRIMARY GEAR, 29 teeth PRIMARY GEAR, 24 teeth	1 1	998cc A+ 1275cc pre A+	1 13	CAM6267	£120.00		1	
	DAM8890	£310.20	PRIMARY GEAR, 29 teeth	1	Cooper 1300cc	į			(Engine codes: 99H/B83P/B85P/D8		
	CSTR122	£126.40	PRIMARY GEAR, 22 teeth	1	1275cc s/cut EVO	1	CAM4717	NCA	,		998cc A+
			(Use this straight cut gear with EVC	idler C	STR30/A/T/TA and		CAM6648	NCA	(Engine codes:99H/B81P/B82P/D8 CAMSHAFT, slot drive		P). Cooper 1300cc
	CSTR123	NCA	input CSTR230/240/250). PRIMARY GEAR, 23 teeth	1	1275cc s/cut EVO	i	KMD266S	£127.00	CAMSHAFT, fast road, star drive		smooth idle in
	00111123	NOA	(Use this straight cut gear with EVC			i			, ,		1275cc+
			input CSTR230/240/250).			1	KMD276S	£127.00	CAMSHAFT, road/rally, star drive	1	slightly lumpy idle
						-					in 1275cc (Very good street cam).
	se note: EVO dro rential ratios.	op gears ar	e interchangeable to give different ra	itios. Ea	isier than changing		KMD286S	£127.00	CAMSHAFT, rally, star drive	1	slightly lumpy idle
uiiie	ronual fallUS.					i			. , ,		in 1275cc (Max
		£12.10	BUSH REAR, primary gear	1		İ					street cam).
6	22G109	212.10							CAMCHAET ross stor drive	- 1	
6 7	DAM8887	£20.20	BUSH FRONT, primary gear	1	small bore	!	KMD296S KMD310S	£127.00	CAMSHAFT, race, star drive	1	1380cc+
				1 1 1	small bore large bore large bore floating		KMD296S KMD310S KMD266KS	NCA NCA	CAMSHAFT, full race, star drive CAMSHAFT KIT, fast road, star drive	1	1380cc+ lumpy idle in 1380cc smooth idle in



#### ill. Part Number Price £ea. Description

#### Req. Details

# **Internal Engine Components (Continued)**

	internal Engine components (continued)								
	KMD266M	£127.00	CAMSHAFT, fast road, slot drive		smooth idle in				
	KMD276M	£132.10	CAMSHAFT, road/rally, slot drive	1	slightly lumpy idle in 1275cc (Very good street cam).				
	KMD286M	£127.00	CAMSHAFT, rally, slot drive (Slot Metro drive).	1	,				
	KMD296M	£127.00	CAMSHAFT, race, slot drive (Slot Metro drive).	1	1380cc+				
	KMD266P	£127.00	CAMSHAFT, fast road, pin drive	1	smooth idle in 1275cc+				
	KMD276P	£127.00	CAMSHAFT, road/rally, pin drive	1	slightly lumpy idle in 1275cc (Very good street cam).				
	KMD286P	£127.00	CAMSHAFT, rally, pin drive	1	slightly lumpy idle in 1275cc (Max street cam).				
	KMD296P	£127.00	CAMSHAFT, race, pin drive	1	1380cc+				
	KMD286SPS	£225.50	CAMSHAFT, scatter, star drive	1	slightly lumpy idle in 1275cc (Max street cam).				
	KMD296SPS	NCA	CAMSHAFT, scatter, star drive	1	1380cc+				
	KMD310SPS	NCA	CAMSHAFT, scatter, star drive	1	lumpy idle in 1380cc				
	KMD286SPM	£190.10	CAMSHAFT, scatter, metro drive	1	slightly lumpy idle in 1275cc (Max street cam).				
	KMD296SPM	£183.50	CAMSHAFT, scatter, metro drive	1	1380cc+				
	KMD310SPM	NCA	CAMSHAFT, scatter, metro drive	1	lumpy idle in 1380cc				
20	WKN505	£1.02	KEY, cam gear locating	1					
	MGS108251	£10.10	KEY, cam gear locating	1	1° offset				
	MGS108252	£9.70	KEY, cam gear locating	1	2° offset				
	MGS108253	£9.70	KEY, cam gear locating	1	3° offset				
	MGS108254	£9.70	KEY, cam gear locating	1	4° offset				
	MGS108255	£10.10	KEY, cam gear locating	1	5° offset				
	MGS108256	£9.70	KEY, cam gear locating	1	6° offset				
	MGS108257	£9.70	KEY, cam gear locating	1	7° offset				
	MGS108258	£9.70	KEY, cam gear locating	1	8° offset				
	MGS108259	£8.70	KEY, cam gear locating	1	9° offset				
			(These offset keys make getting the b						
			Please see manufacturers data for cor	rect	timing figures).				

Note: When installing a new camshaft always use a cam lubricant to ensure the cam is protected on 1st start up. We recommend KEN2.

	KEN2	£7.90	CAM LUBE	1	cam assembly lubricant
21	AHU2379	£11.30	PLATE, camshaft locating	1	
22	GHF117	£0.22	SCREW, plate retaining	3	all 998cc models
23	GHF321	£0.16	WASHER, locking	3	
24	12G4337	£20.10	GEAR, camshaft	1	
	12G4337	£20.10	GEAR, camshaft	1]	998cc A+ and
				]	Cooper 1300cc
	CAJJ3324	NCA	DUPLEX KIT, cast lightened	1	fast road
	CAJJ3325	NCA	DUPLEX KIT, steel lightened	1	road/race
	TMG10828	£117.00	DUPLEX KIT, vernier adjustable	1	Kent Cams kit
	CAJJ3328	NCA	DUPLEX KIT, adjustable belt	1	toothed belt kit, race
	BELTBELT	£29.30	BELT, replacement timing belt	1	used with CAJJ3328
25	8G549	£1.70	RING, tensioner rubber	1	use with 2A85

Note: Camshaft gear 2A85 is no longer available. If you require a new gear you must purchase the later type 12G4337, although it is possible to replace the rubber damper rings 8G549.

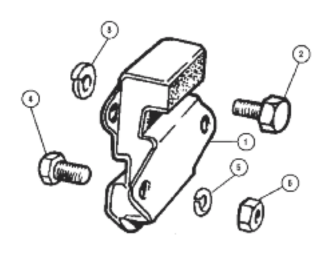
26	6K629	£2.93	NUT, camshaft	1	
27	2A759	£1.26	LOCK TAB, camshaft	1	
28	3H2127	£4.32	TIMING CHAIN, 'Simplex'	1	
	2H4905	£5.62	TIMING CHAIN, 'Duplex'	1	
	2H4905Z	£4.12	TIMING CHAIN, 'Duplex'	1	aftermarket
	2H4905UR	£31.60	TIMING CHAIN, 'Duplex'	1	high quality
29	6K836	£4.33	KEY, crank gear	1	
30	6K628	NCA	SHIM, crank gear	a/r	
31	8G725	£13.00	SPROCKET, crankshaft	1	
32	12G2621	£6.85	TENSIONER, timing chain	1	A+
NI	12G2628	£31.70	TENSIONER PLATE, timing	1	A+
33	12G2629	NCA	PIN, tensioner pivot	1	A+
34	12G4499	£45.50	SPINDLE, distributor drive	1	998cc pre A+
	12G3560	NCA	SPINDLE, distributor drive	1]	998cc A+ and
				j	Cooper 1300cc
35	2A13	£2.69	CAM FOLLOWER	8	
	TMG10709	£7.70	CAM FOLLOWER, lightened	8 ]	40 gram with oil
				J	drain hole
36	12A250	£1.66	PUSH ROD	8	850-1100cc
	2A14	£8.60	PUSH ROD	8	850-1100cc, alternative
	AEG314	£3.10	PUSH ROD	8	1275cc

37	CAM6323	£37.50	PULLEY, crank, no damper
	AHU1878	£117.10	PULLEY, crank, with damper
38	AEA312	£9.90	BOLT, crankshaft pulley
	TAM2019	£11.10	BOLT, crankshaft pulley
39	12A398 TAM2020	£0.73 £1.66	LOCK TAB, crankshaft pulley LOCK TAB, crankshaft pulley

1	998cc pre A+
- 1	990CC PIE A+
1	] 998cc A+ and
	Cooper 1300cc
1	998cc pre A+
1	] 998cc A+ and
	Cooper 1300cc
1	998cc pre A+
1	] 998cc A+ and
	Cooper 1300cc

ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
Cy	linder He	ead Con	nponents			2	TMG10824B CHS2515	£830.20 £1.03	CYLINDER HEAD ASSEMBLY, stage 4 STUD, thermostat housing	4 1 3	1275cc 998cc models
1	TAM2168	NCA	CYLINDER HEAD, new, bare	1	998cc		51K881	£1.86	STUD, thermostat housing	3	Cooper 1300cc
	LDF10213	NCA	CYLINDER HEAD, new, bare	1	Cooper 1300cc lead free A+	3	51K885	£2.16	STUD, rocker cover, (long)	2	
	451-875	£1075.00	CYLINDER HEAD, new, bare	1 1	alloy head casting	4	51K1473	£1.08	STUD, rocker post, (short)	2	
			, , , , , , , , , , , , , , , , , , , ,		with improved	¦ 5	53K402	£1.10	STUD, heater valve	2	]
					water jackets	¦ 6	GHF331	£0.13	WASHER, locking	2	998cc models
	GCG1001A	NCA	CYLINDER HEAD ASSEMBLY, recon.	1	all 998cc	¦ 7	GHF200	£0.16	NUT	2 .	]
	GCG1007	£420.00	CYLINDER HEAD ASSEMBLY, recon.	1	all 998cc unleaded	i	TAM1368	NCA	SCREW, heater outlet	2	all models 1989-On
	GCG1009	£420.00	CYLINDER HEAD ASSEMBLY, recon.	1 1	1 1275cc unleaded.	8	12G1111	£2.88	VALVE GUIDE	8	all models
	4041000	2120.00	OTEMBERTIE IS TROCKINGET, TOOM.		with bypass	1	12G1963	£2.06	VALVE GUIDE, tapered nose	8	all models
	GCG1009A	£420.00	CYLINDER HEAD ASSEMBLY, exch.	1	1 1275cc unleaded, I no bypass		TMG10819	£50.40	VALVE GUIDE SET, bronze	1	for use with stainless steel valves
	TMG10803B	£794.30	CYLINDER HEAD ASSEMBLY, Stage 3	1	1275cc unleaded	¦ 11	6K808	NCA	PLUG, brass, oil hole	1	998cc pre A+

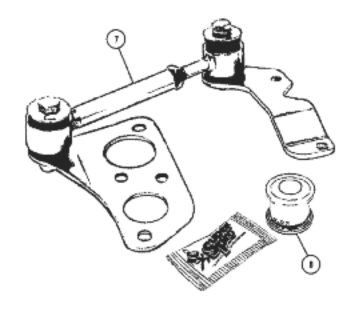
ill. Part Number	Price £ea.	Description	Req.	Details	ļill.	Part Number P	rice £ea.	Description	Req.	Details
12 RU612123	NCA	RIVET, oil hole	1	998cc A+	(2A	964). They can be	e replaced	by either a sintered steel rocker (CAM2	289) r	or forged rocker (12G1221). It
CDU2601	NCA	,	1		is a	dvisable to replac	e in sets o	lue to the difference in weight when c	ompa	ared with the original rocker.
13 12G2092 14 AEA771	NCA CE OF	,	3			12A1950K	0105.00	DOCKED ACCEMBLY rebuilt	1	
14 AEA771 15 12G3503	£5.05 £2.78		2		23 	CAHT436	£105.00 £186.00	ROCKER ASSEMBLY, rebuilt ROCKER ASSEMBLY, high lift		1 1275cc EN16
16 FHS2512	£0.86	,	6	all models						d/forge 1.5 ratio
AMS1	NCA	STUD SET, manifold	1	stainless steel		AHT437	NCA	ROCKER ASSEMBLY, roller rockers		1275cc 1.3 ratio
Valve Gea	r				l	AHT438 TMG10848	£272.40 £714.50	ROCKER ASSEMBLY, roller rockers ROCKER ASSEMBLY, roller rockers	1	
valve deal						AHT440	NCA	ROCKER ASSEMBLY, roller rockers	-	1850cc-1098cc
998cc Model	S									1.5 ratio
17 CAM6391	C7 E0	VALVE inlot	4	99H353EH302624	24	12A1950 12A1950Z	£13.70	ROCKER SHAFT ROCKER SHAFT	1	oftormarket
17 CAM6391 12G3034	£7.50 NCA	VALVE, inlet VALVE, inlet	4 4	990333E0302624 31mm 998cc		TMG10817	£12.70 £27.60	ROCKER SHAFT	1	aftermarket tuftride shaft
		,		Cooper and 1098cc	25	12G1926		POST, rocker, with oil feed	3	post nos. 1, 3 and 4
12A1987	£6.35	,	4	99H353EL291101	26	12G1927	£6.66	POST, rocker, tapped	1	post no 2
18 88G459 20 88G616	£1.20 £2.78	· ·	16 8	99H353PH824 99H503RH19766	27	CAM289	£21.70	ARM, rocker, sintered	8	998cc A+ and Cooper 1300cc
21 AEA311	£1.91		8			12G1221	£11.40	ARM, rocker, forged	8	•
22 CAM6520	NCA	SHIM, valve spring	8	99H791P?* To		0.004		(Must be reamed to suit rocker shaft	,	
				J 538152	28	2A21 12A1215	£2.00 £5.52	BUSH, rocker arm SCREW, adjusting	8	] use with 2A964/
*Note: Question m	nark indicate	s an unknown introduction point. I	NCA.			12/11/21/0	20.02	oonen, adjusting	Ü	2A533
						12H3376	£1.55	SCREW, adjusting	8	use with 12G1221
17 <b>CAM6502</b>	NCA	VALVE, inlet	4	99H791P538153   On	30	12H3376 6K654	£1.55 £1.42	SCREW, adjusting NUT, adjuster locking	8	use with CAM289 1 use with 2A964/
CAM6505	NCA	VALVE**, exhaust, lead free	4	99H997P/100/101	1	01.001	21.12	nor, adjustor looking	Ü	2A533
CAM6503	NCA	VALVE, exhaust	4	99H998P/100101		51K1178	£0.35	NUT, adjuster locking	8	
19 ADU4905	£0.61	SEAL, valve guide	8	99HA53P100101 -   110783	¦ ! 31	6K555	£1.03	SPACER WASHER	a/r	I and CAM289
18 <b>88G459</b>	£1.20	COTTER	16	99HA941100101 -		6K556	£2.16	SPRING, rocker spacing	3	
				100997		CAEG392	£16.80	SPACER SET ROCKER, solid	1	
20 <b>88G617</b>	£4.96	CAP, valve	8	99HA97100101 -   100427	33	2A258 2A515	£1.86 NCA	PEG, rocker shaft locating	1	
21 <b>12G1015</b>	£2.52	VALVE SPRING	8	1 100421		51K1193	£1.03	PLATE, rocker shaft peg locating NUT, cylinder head	9	] pre A+ engines
					36	12H2178	£0.26	WASHER, flat, hardened	9	
		6503 was only fitted on these	engines:	99H791P 538153 on, and	37	51K1193B	£1.80	NUT, cylinder head	9	•
99HA97P100101	to 100427.				38	GUG197HG GUG702560HG	£10.40 £18.20	GASKET, cylinder head GASKET, cylinder head	1	all 998cc 1 1275cc and Metro
17 <b>TAM1062</b>	NCA	VALVE, inlet	4	high flow 850cc -		dod10200011d	210.20	a orer, cymraor riodd		turbo
0450500		VALVE : 1 . 04 =		1098cc	i	AHT188	£20.80	GASKET, cylinder head	1	copper composite
CAEG588	NCA	VALVE, inlet 31.7 mm	4	99HA539P 110784   On		CSTR1057	NCA	GASKET, cylinder head*	1	J competition group A turbo.
TAM1770Z	£19.80	VALVE, exhaust	4	high flow 850cc -		001111001	140/1	a orer, cymraor riodd		group / turbo.
				1098cc		-	-	ore of 1275cc (2.780) +.040 (2.82). T	his g	asket has an extra reinforced
CAEG587	NCA	VALVE, exhaust 26.5 mm	4	high flow 850cc - 1 1098cc	tire	ring that requires	machinin	g the block to the following DATA:		
19 ADU4905	£0.61	SEAL, valve guide	8	99HA94P 100998	Fire	ring recess OD in	n block top	= 3.060		
				l On	Fire	ring recess deptl	h in block	top = 0.027/0.029		
18 <b>CAM6975</b>	£1.66	COTTER, valve cap retainer	16	99HA97P 100428   On	30	AJM601	£2.00	GASKET, manifold to cylinder head	1	
20 AHU1897	£6.35	CAP, valve	8		1	TMG10836	£4.33	GASKET, large bore tubular manifold		
				codes; B83, B84	40			ROCKER COVER	1	pressed steel
21 <b>12G1015</b> 21 <b>AEA311</b>	£2.52 £1.91	VALVE SPRING				LDR10074	£48.90		1	
ZI ALASTI	21.31	VALVE CODING	8	B85, D83	.0   	WPA9007X	£37.00	ROCKER COVER, alloy	1	ribbed
		VALVE SPRING	8	B85, D83 E22, G31	41				1	
Valve Gear	r	VALVE SPRING		,		WPA9007X GAC4068P GFE6003 8G612CP	£37.00 £26.40 £3.40 £6.86	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome	1 1 1	ribbed
		VALVE SPRING		,	41	WPA9007X GAC4068P GFE6003 8G612CP 8G612	£37.00 £26.40 £3.40 £6.86 £7.10	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel	1 1 1 1 1	ribbed plain  for alloy rocker covers for alloy rocker covers
Valve Gear Cooper 1300		VALVE SPRING		,	41	WPA9007X GAC4068P GFE6003 8G612CP	£37.00 £26.40 £3.40 £6.86 £7.10	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome	1 1 1 1	ribbed plain  for alloy rocker covers for alloy rocker covers
<b>Cooper 1300</b> 17 TAM1058	Models £7.80	VALVE, inlet	8	E22, G31  33mm lead free	41	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.44	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, rocker cover, with stud	1 1 1 1 1 2 2 2	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc
Cooper 1300  17 TAM1058 CAM6669	Models £7.80 £5.00	VALVE, inlet VALVE, inlet	8 4 4	E22, G31	41	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.44 £9.60	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, rocker cover, with stud NUT, knurled rocker nuts, pair	1 1 1 1 1 2 2 2	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70	VALVE, inlet VALVE, inlet VALVE, exhaust	8	E22, G31  33mm lead free	41	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.44 £9.60 £1.08	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, rocker cover, with stud NUT, knurled rocker nuts, pair SPACER	1 1 1 1 1 2 2 2	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70 £13.10 £27.50	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm	4 4 4	E22, G31  33mm lead free 35mm  high flow 1275cc	41 42 43	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.44 £9.60 £1.08 £1.50 £0.67	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, rocker cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER	1 1 1 1 1 2 2 2 1 2 2 2 2	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm	4 4 4 4 4	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc	41 42 43 44	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.44 £9.60 £1.08 £1.50 £0.67 £0.98	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, rocker cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CHROME	1 1 1 1 1 1 2 2 2 2 1 2 2 2 2 2 2 2	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70 £13.10 £27.50	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.2 mm	4 4 4 4 4	E22, G31  33mm lead free 35mm  high flow 1275cc	41 42 43 44	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.44 £9.60 £1.08 £1.50 £0.67	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, rocker cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER	1 1 1 1 1 2 2 2 1 2 2 2 2	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA NCA £33.30	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.2 mm VALVE, inlet 37.7 mm VALVE, inlet 35.6 mm	4 4 4 4 4 4 4	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc	41 42 43 44 45	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.44 £9.60 £1.08 £1.50 £0.67 £0.98 £0.41	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, rocker cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CHROME GROMMET, rocker cover	1 1 1 1 1 1 2 2 2 1 2 2 2 2 2 2 2 2	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc
Cooper 1300  17 TAM1058 CAM6669 TAM1061 TAM10612 CAEG569 CAEG544 CAHT55 CAHT110 MST2021 MST2022	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA £33.30 NCA	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.2 mm VALVE, inlet 37.7 mm VALVE, inlet 35.6 mm VALVE, inlet 35.6 mm VALVE, inlet 36.57 mm	4 4 4 4 4 4 4 4 4 4	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc	41 42 43 44 45	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.44 £9.60 £1.08 £1.50 £0.67 £0.98 £0.41 £1.26 £11.45	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, throuser cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone	1 1 1 1 1 1 2 2 2 1 2 2 2 2 2 2 1 1 1 1	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA £33.30 NCA £15.40	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.2 mm VALVE, inlet 37.7 mm VALVE, inlet 35.6 mm VALVE, inlet 35.6 mm VALVE, inlet 35.6 mm VALVE, exhaust 29.4mm	4 4 4 4 4 4 4 4 4	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow 1275cc high flow 1275cc	41 42 43 44 45	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007 AJM417	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.10 £1.50 £1.08 £1.50 £0.67 £0.98 £0.41 £1.26 £11.45 £14.15	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, silicone	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover Cooper S notched
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA £33.30 NCA £15.40 £17.40	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.2 mm VALVE, inlet 37.7 mm VALVE, inlet 35.6 mm VALVE, inlet 36.57 mm VALVE, exhaust 29.4mm VALVE, exhaust 29.4mm VALVE, exhaust 29 mm	4 4 4 4 4 4 4 4 4 4 4 4	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc	41 42 43 44 45 46	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007 AJM417 GHF201 GHF222	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £1.08 £1.50 £0.67 £0.98 £0.41 £11.45 £11.45 £11.45 £11.45 £3.24 £0.10 £0.52	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, rocker cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, 11 stud head NUT, rocker pedestal NUT, nyloc, rocker pedestal	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover Cooper S notched alternatives
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA NCA £33.30 NCA £15.40 £17.40 £30.20	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.2 mm VALVE, inlet 37.7 mm VALVE, inlet 35.6 mm VALVE, inlet 35.6 mm VALVE, inlet 35.4 mm VALVE, inlet 36.9 mm VALVE, exhaust 29.4 mm VALVE, exhaust 29.4 mm VALVE, exhaust 29 mm VALVE, exhaust 31.0 mm VALVE, exhaust 31 mm	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc	41 42 43 44 45 46	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007 AJM417 GHF201 GHF222 GHF301	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.10 £1.50 £0.67 £0.98 £0.41 £1.26 £11.45 £14.15 £3.24 £0.10 £0.52 £0.14	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, 11 stud head NUT, rocker pedestal NUT, nyloc, rocker pedestal WASHER, rocker pedestal	1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 1 1 1 1	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover Cooper S notched alternatives
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA NCA £33.30 NCA £15.40 £17.40 £30.20 £31.20	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.7 mm VALVE, inlet 35.6 mm VALVE, inlet 35.6 mm VALVE, inlet 35.6 mm VALVE, inlet 36.57 mm VALVE, exhaust 29.4mm VALVE, exhaust 29.4mm VALVE, exhaust 29 mm VALVE, exhaust 31 mm SEAL, valve stem	4 4 4 4 4 4 4 4 4 4 4 4 8	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc	41 42 43 44 45 46	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007 AJM417 GHF201 GHF222 GHF301 AJM102	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.44 £9.60 £1.08 £1.50 £0.67 £0.98 £0.41 £1.26 £11.45 £14.15 £3.24 £0.10 £0.52 £0.14	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, KOHROME, rocker cover NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, 11 stud head NUT, rocker pedestal NUT, nyloc, rocker pedestal WASHER, rocker pedestal GASKET SET, top end	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover Cooper S notched alternatives  ] 998cc pre A+
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA NCA £33.30 NCA £15.40 £17.40 £30.20	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.7 mm VALVE, inlet 37.7 mm VALVE, inlet 35.6 mm VALVE, inlet 36.57 mm VALVE, exhaust 29.4mm VALVE, exhaust 29.4mm VALVE, exhaust 31.0 mm VALVE, exhaust 31 mm VALVE, exhaust 31 mm VALVE, exhaust 31 mm VALVE, exhaust 31 mm VALVE, exhaust 31 mm VALVE, exhaust 31 mm VALVE, exhaust 31 mm VALVE, exhaust 31 mm VALVE, exhaust 31 mm	4 4 4 4 4 4 4 4 4 4 4 8 16	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc	41 42 43 44 45 46	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007 AJM417 GHF201 GHF222 GHF301	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £3.10 £1.50 £0.67 £0.98 £0.41 £1.26 £11.45 £14.15 £3.24 £0.10 £0.52 £0.14	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, 11 stud head NUT, rocker pedestal NUT, nyloc, rocker pedestal WASHER, rocker pedestal	1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 4 4 4 4	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover Cooper S notched alternatives  ] 998cc pre A+
Cooper 1300  17 TAM1058 CAM6669 TAM1061 TAM10612 CAEG569 CAEG564 CAHT55 CAHT110 MST2021 MST2022 CAEG106 CAEG107 MST2011 MST2011 MST2012 19 ADU4905 18 CAM6975 88G459 20 AHU1897	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA \$33.30 NCA £15.40 £30.20 £31.20 £0.61 £1.66 £1.20	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.2 mm VALVE, inlet 37.2 mm VALVE, inlet 35.6 mm VALVE, inlet 35.6 mm VALVE, inlet 36.57 mm VALVE, exhaust 29.4mm VALVE, exhaust 29.4mm VALVE, exhaust 29 mm VALVE, exhaust 29 mm VALVE, exhaust 31 mm SEAL, valve stem COTTER COTTER CAP, valve	4 4 4 4 4 4 4 4 4 4 4 4 6 16 16 8	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo flow valves	41 42 43 44 45 46	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007 AJM417 GHF201 GHF201 GHF222 GHF301 AJM102 AJM102Z GUG701152HS AJM1140	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £1.50 £1.08 £1.50 £0.67 £0.98 £0.41 £1.26 £11.45 £14.15 £3.24 £0.10 £0.52 £0.14 £13.80 £9.00 £33.90 £20.00	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, throcker cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, 11 stud head NUT, rocker pedestal NUT, nyloc, rocker pedestal WASHER, rocker pedestal GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 1	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover Cooper S notched alternatives  ] 998cc pre A+ 998cc A+ 1275cc
Cooper 1300  17 TAM1058 CAM6669 TAM1061 TAM10612 CAEG569 CAEG544 CAHT55 CAHT110 MST2021 MST2021 MST2022 CAEG106 CAEG107 MST2011 MST2011 MST2012 19 ADU4905 18 CAM6975 88G459 20 AHU1897 TMG10816	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA £33.30 NCA £15.40 £17.40 £30.20 £31.20 £0.61 £1.66 £1.20 £6.35	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.2 mm VALVE, inlet 37.7 mm VALVE, inlet 35.6 mm VALVE, inlet 35.6 mm VALVE, inlet 35.9 mm VALVE, exhaust 29.4 mm VALVE, exhaust 29.4 mm VALVE, exhaust 29.4 mm VALVE, exhaust 31.0 mm VALVE, exhaust 31 mm SEAL, valve stem COTTER COTTER CAP, valve TOP CAPS SET, alloy	4 4 4 4 4 4 4 4 4 4 4 8 16 16 8 8	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc	41 42 43 44 45 46	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007 AJM417 GHF201 GHF222 GHF301 AJM102Z GUG701152HS AJM1140 AJM1140Z	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £1.50 £1.08 £1.50 £0.67 £0.98 £0.41 £1.45 £14.15 £3.24 £0.10 £0.52 £0.14 £13.80 £9.00 £33.90 £20.00 £10.50	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, rocker cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, 11 stud head NUT, rocker pedestal NUT, nyloc, rocker pedestal WASHER, rocker pedestal GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 1	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover Cooper S notched alternatives  ] 998cc pre A+ 998cc A+ 1275cc
Cooper 1300  17 TAM1058 CAM6669 TAM1061 TAM10612 CAEG569 CAEG564 CAHT55 CAHT110 MST2021 MST2022 CAEG106 CAEG107 MST2011 MST2011 MST2012 19 ADU4905 18 CAM6975 88G459 20 AHU1897	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA \$33.30 NCA £15.40 £30.20 £31.20 £0.61 £1.66 £1.20	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.7 mm VALVE, inlet 37.7 mm VALVE, inlet 36.5 mm VALVE, inlet 36.57 mm VALVE, exhaust 29.4mm VALVE, exhaust 29.4mm VALVE, exhaust 31.0 mm VALVE, exhaust 31 mm	4 4 4 4 4 4 4 4 4 4 4 4 6 16 16 8	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo flow valves	41 42 43 44 45 46	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007 AJM417 GHF201 GHF201 GHF222 GHF301 AJM102 AJM102Z GUG701152HS AJM1140	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £1.50 £1.08 £1.50 £0.67 £0.98 £0.41 £1.26 £11.45 £14.15 £3.24 £0.10 £0.52 £0.14 £13.80 £9.00 £33.90 £20.00	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, throcker cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, 11 stud head NUT, rocker pedestal NUT, nyloc, rocker pedestal WASHER, rocker pedestal GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 1	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover Cooper S notched alternatives  ] 998cc pre A+ 998cc A+ 1275cc  1275CC A+
Cooper 1300  17 TAM1058 CAM6669 TAM1061 TAM10612 CAEG569 CAEG544 CAHT55 CAHT110 MST2021 MST2022 CAEG106 CAEG107 MST2011 MST2011 MST2012 19 ADU4905 18 CAM6975 88G459 20 AHU1897 TMG10816 21 12G1015	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA £33.30 NCA £15.40 £17.40 £30.20 £31.20 £1.66 £1.20 £6.35 £15.00 £2.52	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.2 mm VALVE, inlet 37.7 mm VALVE, inlet 36.57 mm VALVE, inlet 36.57 mm VALVE, exhaust 29.4mm VALVE, exhaust 29.4mm VALVE, exhaust 29 mm VALVE, exhaust 31.0 mm VALVE, exhaust 31 mm SEAL, valve stem COTTER COTTER CAP, valve TOP CAPS SET, alloy SPRING VALVE SPRING SET, dual spring set	4 4 4 4 4 4 4 4 4 4 4 8 16 16 18 8 8	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow valves half weight of steel	41 42 43 44 45 46	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007 AJM417 GHF201 GHF222 GHF301 AJM102 AJM102Z GUG701152HS AJM1140 AJM1140Z AJM1140Z	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £1.50 £0.67 £0.98 £0.41 £1.26 £11.45 £14.15 £3.24 £0.10 £0.52 £0.14 £13.80 £9.00 £33.90 £20.00 £10.50 £7.30	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, CHROME, rocker cover NUT, rocker cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, 11 stud head NUT, rocker pedestal NUT, nyloc, rocker pedestal WASHER, rocker pedestal GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end, alternative GASKET SET, top end, alternative GASKET SET, top end, alternative	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 1	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover Cooper S notched alternatives  ] 998cc pre A+ 998cc A+ 1275cc  1275CC A+ Cooper 1300cc 1300cc with AF460
Cooper 1300  17 TAM1058	£7.80 £5.00 £45.70 £13.10 £27.50 £19.80 NCA £33.30 NCA £15.40 £17.40 £30.20 £31.20 £6.35 £15.00 £2.52 £38.60 £131.50	VALVE, inlet VALVE, inlet VALVE, exhaust VALVE, exhaust VALVE, exhaust VALVE, inlet 33.3 mm VALVE, inlet 35.6 mm VALVE, inlet 37.2 mm VALVE, inlet 37.7 mm VALVE, inlet 36.57 mm VALVE, inlet 36.57 mm VALVE, exhaust 29.4mm VALVE, exhaust 29.4mm VALVE, exhaust 29 mm VALVE, exhaust 31.0 mm VALVE, exhaust 31 mm SEAL, valve stem COTTER COTTER CAP, valve TOP CAPS SET, alloy SPRING VALVE SPRING SET, dual spring set	4 4 4 4 4 4 4 4 4 4 8 16 16 8 8 8 1	E22, G31  33mm lead free 35mm  high flow 1275cc high flow 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc high flow 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc rimflo comp 1275cc	41 42 43 44 45 46	WPA9007X GAC4068P GFE6003 8G612CP 8G612 2A150 2A150CP 12H2557 WPA9029X 1B2925 CAM6921 1A2156 12G679 12A1358 GUG705009VC 296-006 296-007 AJM417 GHF201 GHF202 GHF301 AJM102Z GUG701152HS AJM1140 AJM1140Z AJM1238 GUG1089HS	£37.00 £26.40 £3.40 £6.86 £7.10 £1.16 £3.10 £1.08 £1.50 £0.67 £0.98 £0.41 £1.26 £11.45 £3.24 £0.10 £0.52 £0.14 £13.80 £9.00 £33.90 £20.00 £10.50 £7.30 £13.50	ROCKER COVER, alloy ROCKER COVER, alloy FILLER CAP FILLER CAP, chrome FILLER CAP, matt steel NUT, rocker cover NUT, rocker cover, with stud NUT, knurled rocker nuts, pair SPACER SPACER CHROME CUP WASHER CUP WASHER CHROME GROMMET, rocker cover GASKET, rocker cover GASKET, rocker cover, silicone GASKET, rocker cover, silicone GASKET, rocker cover, 11 stud head NUT, rocker pedestal NUT, nyloc, rocker pedestal WASHER, rocker pedestal GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end GASKET SET, top end	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 1	ribbed plain  for alloy rocker covers for alloy rocker covers all 998cc  Cooper 1275cc  standard cover alloy cover Cooper S notched alternatives  ] 998cc pre A+ 998cc A+ 1275cc  1275CC A+ Cooper 1300cc 1300cc with AF460 gasket





# **Engine Mountings**

1	21A1902	£3.54	ENGINE MOUNT, manual only	2	
	21A1902X	£7.20	ENGINE MOUNT, easy fit	2 ca	aptive nuts easy fit
	21A1902P	NCA	ENGINE MOUNT, poly, split	2 tv	vo part type
	22A1018	£11.90	ENGINE MOUNT, auto	2 le	ft hand side
	22A917	£43.70	ENGINE MOUNT, auto	1 riç	ght hand side
2	SH605051	£0.24	SCREW, fine	-	ount to radiator racket
	SH505061	£0.49	SCREW, coarse		ngine mount to fly heel
3	GHF332	£0.22	WASHER, locking	3	
4	GHF120	£0.22	SCREW, mounting to subframe	4	
5	GHF332	£0.22	WASHER, locking	4	
6	GHF201	£0.10	NUT		ot required when sing 21A1902X



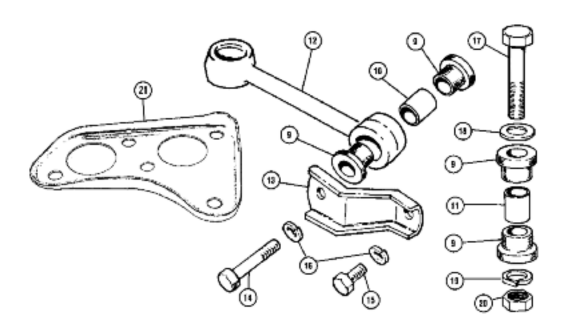
ill. Part Number Price £ea. Description Req. Details

# **Engine Stabiliser**

# The ultimate engine steady kit

A common problem with Minis is their tendency to destroy engine mounts and steady bar bushes, leading to exhaust down pipe breakage. This is the best engine steady kit available. It mounts neatly on the top two bolts of the water pump and on to the bulkhead. It has an adjustable tie rod with rubber bushes, but can be uprated with one piece SuperPro bush. Suitable for all models including LHD cars.

7 ABR024 £37.80 ENGINE STABILISER KIT 1
8 CRC5329SP £4.33 BUSH KIT, steady bar, poly 2 one piece bush



Top Engine S	tabiliser
--------------	-----------

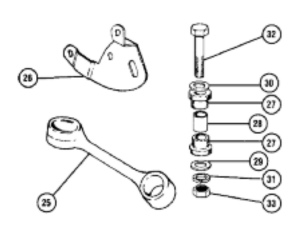
ill. Part Number Price £ea. Description

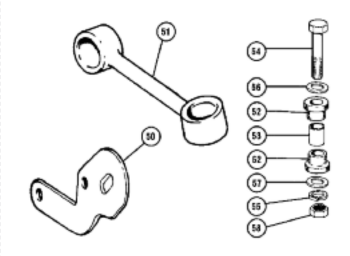
9	CRC5329	£1.66	BUSH, steady bar, rubber
	CRC5329SP	£4.33	BUSH KIT, steady bar, poly
	C-STR630	NCA	BUSH KIT, steady bar, hard rubbe
10	21A1108	£2.16	SLEEVE, spacer in bush
11	21A1108	£2.16	SLEEVE, spacer in bush
12	21A1109	£41.30	STEADY BAR
	KAD3283	£67.30	STEADY BAR
13	21A2387	£20.50	BRACKET, steady bar to block

4	standard
2	one piece bush
1	4 x bush, 1 x spacer
1	steady bar to block
1	steady bar to bulkhead
1	
1	alloy adjustable
1	

Req. Details

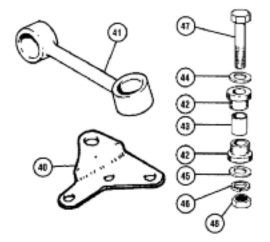
ill.	Part Number	Price £ea.	Description	Req.	Details
14	BH505181	£0.84	BOLT, long, bracket to block	1	
15	SH505051	£0.41	SCREW, short, bracket to block	1	
16	GHF332	£0.22	WASHER, locking	2	
17	BH605151	£0.61	BOLT, steady bar to bulkhead	1	
18	GHF302	£0.47	WASHER, plain	1	
19	GHF333	£0.22	WASHER, locking	1	
20	GHF201	£0.10	NUT	1	
21	14A6733	£15.50	BRACKET, engine stabiliser		fits under brake & clutch master cylinder





ill.	Part Number	Price £ea.	Description	Req.	Details					
Lo	Lower Near Side Rear Stabiliser									
25	21A2569	£18.40	STEADY BAR	1						
26	21A2763	£6.66	BRACKET, gearbox	1						
27	CRC5329	£1.66	BUSH, steady bar*	4						
28	31G1085	£2.52	SLEEVE, spacer in bush*	2						
29	GHF302	£0.47	WASHER, plain	2						
30	PWZ306	£0.36	WASHER, plain*	2						
31	GHF333	£0.22	WASHER, locking*	2						
32	BH606181	£1.14	BOLT*	2 ]	steady bar to bracket and sub-frame					
33	GHF202	£0.16	NUT*	2						

	ill.	Part Number	Price £ea.	Description	Req.	Details
	Lo	wer Off S	Side Fro	nt Stabiliser		
	50 51 52 53	KKU10080 KKU10080 FAM2758 CRC5329 31G1085	£11.10 £11.10 £27.50 £1.66 £2.52	BRACKET, on clutch housing BRACKET, on clutch housing STEADY BAR BUSH, steady bar* SLEEVE, spacer in bush*	1 1 1 4 2	998cc 1275cc 1990-On
	54	BH606181	£1.14	BOLT*	2	steady bar to bracket and sub-frame
	55	GHF333	£0.22	WASHER, locking*	2	
	56	PWZ306	£0.36	WASHER, large	1	
	57	GHF302	£0.47	WASHER, plain	1	
	58	GHF202	£0.16	NUT*	2	



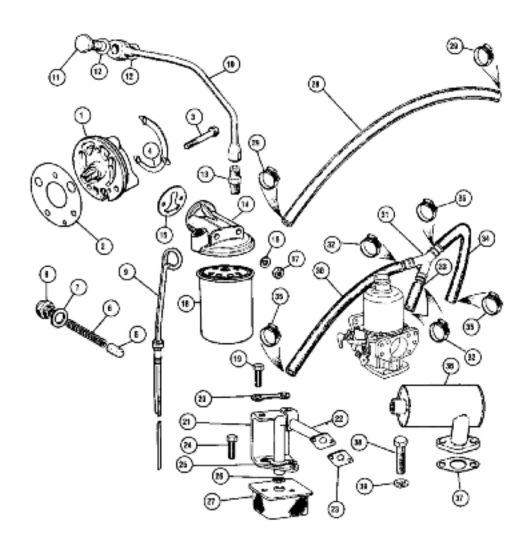
\*Note: These items are the same for both ends of the steady bar.

ill. Part Number Price £ea. Description

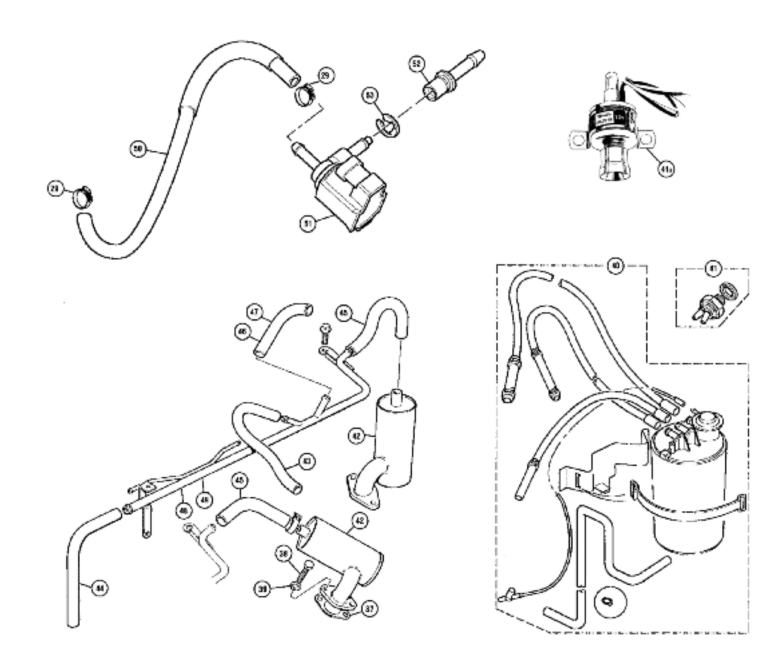
Req. Details

# **Lower Off Side Rear Stabiliser**

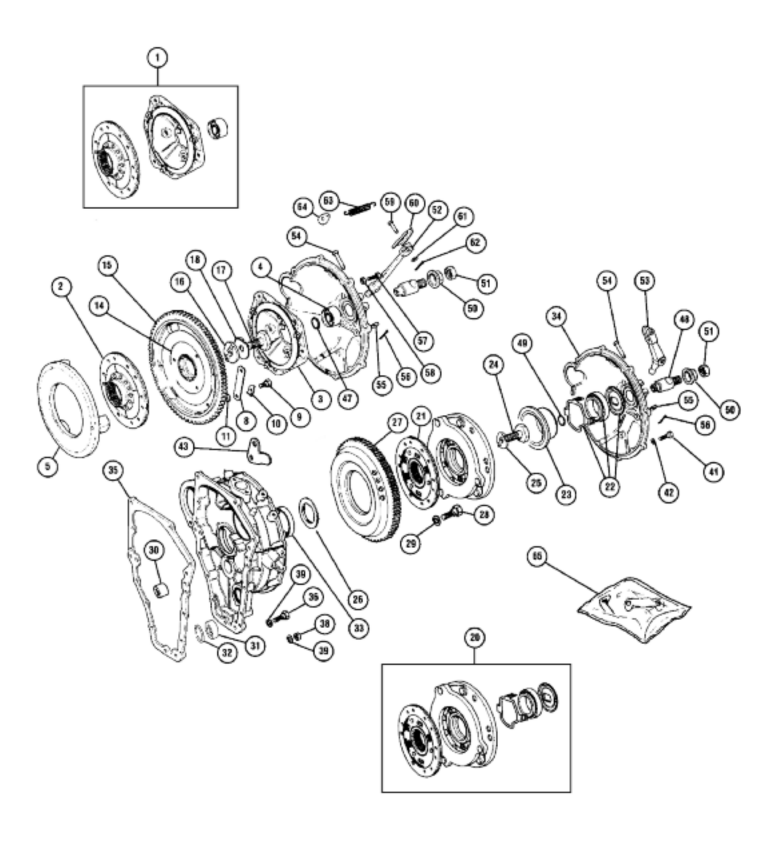
40	21A2785	£7.40	BRACKET, on clutch housing	1
41	21A2787	£22.60	STEADY BAR	1
	21A2787K	£40.70	STEADY BAR KIT	1
42	CRC5329	£1.66	BUSH, steady bar*	4
43	31G1085	£2.52	SLEEVE, spacer in bush*	2
44	PWZ306	£0.36	WASHER, large, plain*	3
45	GHF302	£0.47	WASHER, plain*	2
46	GHF333	£0.22	WASHER, locking*	2
47	BH606181	£1.14	BOLT*	2 ] steady bar to bracket J and sub-frame
48	GHF202	£0.16	NUT, Nyloc*	2



ill.	Part Number	Price £ea.	Description	Req.	Details	i ill.	Part Number P	rice £ea.	Description	Req.	Details
C	il Control					 	OCHK105	£49.70	OIL PIPE KIT, rubber	1	oil cooler pipe kit 1985-On
1	GLP142 GLP141	£18.60 £22.60	OIL PUMP, pin drive OIL PUMP, star drive	1	850-1098cc pre A+ 1275cc pre A+	i I	OCHK106	£59.00	OIL PIPE KIT, stainless steel	1	oil cooler pipe kit 1985-On
	GLP139	£23.10	OIL PUMP, slot drive	1	998cc A+		OCHK101	£42.00	OIL PIPE KIT	1	] oil cooler pipe kit
	GLP138	£17.40	OIL PUMP, slot drive	1	1275cc A+	I I					Clubman
	GLP110	£41.20	OIL PUMP, slot drive	1	turbo	11	2A715	£21.10	BANJO BOLT, oil pipe to block	1	
2	GUG705560GM		GASKET, oil pump	1	turbo	12	AED172	£0.98	WASHER, sealing	2	
3	BH604141	£0.89	BOLT, oil pump	3	998cc		LZB10017	£4.08	OLIVE SEAL	2	collapsible olive seal
Ü	TAM1174	NCA	BOLT, oil pump	4	1275cc A+				(For standard metal injection oil fee	ed pipe	e).
4	12G926	£1.91	LOCK WASHER, pin drive pumps	1	121000711	13	TAM2119	£9.10	ADAPTOR, oil pipe to housing	1	
5	12H865	£4.12	VALVE, oil release	1		14	TAM2097	£22.20	HOUSING, filter head	1	
Ŭ	12H865X	£2.16	VALVE BALL, oil release	1 1	no more sticking	15	GUG705553GM	£0.97	GASKET, filter housing to block	1	
			,		valves	16	GHF333	£0.22	WASHER, locking	2	
6	6K853	£1.66	SPRING, oil valve	1		17	GHF202	£0.16	NUT	2	
	6K853C	£1.61	SPRING, oil valve	1	use with 12H865X	18	8G684	£8.30	OIL FILTER, felt element	1	] early
7	6K431B	£0.61	WASHER, copper	1			GFE103	£3.49	OIL FILTER, paper element	1	]
8	12A1851	£2.69	CAP, oil pressure release valve	1		I I	GFE104	£4.12	OIL FILTER, paper element	1	auto
9	12A116	NCA	DIPSTICK	1	pre A+	1	GFE166	£2.69	OIL FILTER, canister	1	all models
	LQM100380	£20.30	DIPSTICK	1	A+ without tube		LPW100180	£3.60	OIL FILTER, canister	1	mpi 1996-0n
	GAC8457X	£10.70	DIPSTICK, blue	1	A+	19	GHF101	£0.22	SCREW, bracket to gearbox case	2	
	GAC8458X	£10.70	DIPSTICK, red	1	A+	20	22A1365	NCA	LOCK TAB	1	
10	TAM2106	NCA	OIL PIPE, block to filter	1 1	Cooper, no oil	21	22A343	NCA	BRACKET, oil pipe support	1	
			,		cooler	22	22G1150	NCA	PIPE, oil suction	1	
	MT1501	£62.70	OIL PIPE, block to filter, braided	1	12a 1990-0n		CAHT54	£31.70	PIPE, oil suction	1	
	MT9101	NCA	OIL PIPE, turbo oil feed	2	braided oil feed				(Central pick up required too ensur	e cons	tant oil delivery
			•		pipe				under heavy cornering).		
	OCHK100	£31.60	OIL PIPE KIT, rubber	1	oil cooler pipe kit	23	22A542B	£1.61	GASKET, pipe to gearbox case	1	
					To 1979	24	SH604031	£0.91	SCREW, strainer to bracket	2	
	0CHK102	£42.20	OIL PIPE KIT, stainless steel	1	oil cooler pipe kit	25	22A388	NCA	LOCK TAB	1	
					To 1979	26	22A341	NCA	'O' RING	1	
	OCHK103	£58.75	OIL PIPE KIT, rubber	1	oil cooler pipe kit 1979-84	27	22A335	NCA	STRAINER, oil suction	1	
	OCHK104	£71.30	OIL PIPE KIT, stainless steel	1	oil cooler pipe kit 1979-84						



ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req	. Details
Br	eather Ho	se & F	ittings				UAM1600	£5.17	T PIECE, servo hose to valve	1	] 1275cc Cooper ] 1990-91
99	8cc Mode				GRH1006M	£6.14	HOSE, servo to valve 1m length	1	11000 01		
28	12A1735	£6.76	HOSE, breather, tappet	1	chest to carburettor	Inje	ection Models				
29	GHC11022 GHC11020	£2.00 £1.91	CLIP, large, hose CLIP, small, hose	1 1	to tappet chest to carb		LLC10051 LLH10082	NCA NCA	OIL SEPARATOR HOSE, breather	1	auto and mpi ] metal rail to throttle
Cooper 1275cc and SE Models						44	LLH10132	£4.64	HOSE, breather	1	body metal rail to timing
30 31	12A1735 12G2134	£6.76 £2.57	HOSE, breather 'Y' PIECE	1 1	timing cover to 'Y' piece	45	LLH10135	NCA	HOSE, breather	1	cover metal rail to clutch
33	GHC11020 LLH10056	£1.91 £2.36	CLIP, hose HOSE, breather	3 1	'Y' piece to carb.	46	LLH102240	NCA	HOSE, breather	1	cover metal rail to throttle body top inlet mpi
34 35 36	LLH10057 GHC11022 LLC10047	NCA £2.00 £36.20	HOSE, breather HOSE CLIP OIL SEPARATOR	1 1 1	'Y' piece to oil separator flywheel housing	47	LLH101830	NCA	HOSE, breather	1	metal rail to throttle body top inlet spi
37 38	GUG705551GN SH505061		GASKET, oil separator SCREW, oil separator	1	to flywheel housing	48	LLP10026	NCA	PIPE, metal (Metal supply pipe to hoses runs b	1 ehind	rocker cover box spi).
39	GHF332	£0.22	WASHER, locking	2	to flywrieer flousing	49	LLP100300	NCA	PIPE, metal (Metal supply pipe to hoses runs b	1	.,
	GHF201 53K2171	£0.10 £1.08	NUT STUD, separator on housing	1		50 51	MAH10035 AUU1503	£9.10 NCA	HOSE PURGE VALVE	1	hose to purge valve
40	WTB100760	NCA	CANISTER CHARCOAL (Supplied with bracket assembly).	1	carburettor models	52	JZV1223	NCA	TUBE PLASTIC, purge valve	1	
41 41a	MAQ10008 ADU9535	NCA £76.70	SWITCH, carburettor vacuum VALVE, anti run on	1 1 ]	thermostatic control 1275cc Cooper 1990-91	53	JZV1224	NCA	CLIP, purge valve tube	1	



Req. Details

# D'andres Charles

ill. Part Number Price £ea. Description

Diaphragm Clutches								
GCK100AF	£49.00	CLUTCH ASSEMBLY	1 ] contains items 2, 3 ] and 4					
GCP204AF	£31.00	CLUTCH PLATE	1					
GCP596	£106.30	CLUTCH PLATE, road rally	1					
GCC103	£48.00	CLUTCH COVER, (diaphragm)	1					
GCC481	£40.50	CLUTCH COVER, road rally	1					
GCC482	£47.80	CLUTCH COVER, rally race	1					
GRB238	£8.00	RELEASE BEARING	1					
22A598	NCA	PRESSURE PLATE	1					
CAHT230	£126.20	PRESSURE PLATE	1 lightweight 3.56.lbs					
2A3657	£2.57	SCREW	3 diaphragm to plate					
GHF323	£0.16	WASHER, shake-proof	3					
2A3658	£6.85	STRAP, driving	6 ] road use or 9 for					
			race/rally					
2A3659	£2.30	SCREW, strap to flywheel	3					
2A3512	NCA	LOCKTAB, for above	3					
GHF302	£0.47	WASHER	3					
12G3014			1					
CAEG619	£173.70	,	1 super light 8.38lbs					
		,	,					
CAEG620	NCA	,	1 super light 8.38lbs					
			-					
CAEG420	£166.40	,	1 light weight 11lbs					
			,					
12G676	£27.80		1 wide type					
		•	,					
22G2613	£26.00		1 thin type					
			*					
			1					
			1					
22A1155	£2.83	LUCKTAB, flywheel bolt	1					
	GCK100AF GCP204AF GCP596 GCC103 GCC481 GCC482 GRB238 22A598 CAHT230 2A3657 GHF323 2A3658  2A3659 2A3512 GHF302	GCK100AF £49.00  GCP204AF £31.00 GCP596 £106.30 GCC9596 £106.30 GCC481 £40.50 GCC482 £47.80 GRB238 £8.00 22A598 NCA CAHT230 £126.20 2A3657 £2.57 GHF323 £0.16 2A3658 £6.85  2A3659 £2.30 2A3512 NCA GHF302 £0.47 12G3014 NCA CAEG619 £173.70  CAEG620 NCA  CAEG420 £166.40  12G676 £27.80  22G2613 £26.00  88G508 £10.00 22A747 £8.40	GCK100AF £49.00 CLUTCH ASSEMBLY  GCP204AF £31.00 CLUTCH PLATE GCP596 £106.30 CLUTCH PLATE, road rally GCC103 £48.00 CLUTCH COVER, (diaphragm) GCC481 £40.50 CLUTCH COVER, road rally GCC482 £47.80 CLUTCH COVER, road rally GCC482 £47.80 CLUTCH COVER, rally race GRB238 £8.00 RELEASE BEARING 22A598 NCA PRESSURE PLATE CAHT230 £126.20 PRESSURE PLATE 233657 £2.57 SCREW GHF323 £0.16 WASHER, shake-proof 2A3658 £6.85 STRAP, driving  2A3659 £2.30 SCREW, strap to flywheel 2A3512 NCA LOCKTAB, for above GHF302 £0.47 WASHER 12G3014 NCA FLYWHEEL, steel (For 107 tooth ring gear with inertia s CAEG620 NCA FLYWHEEL, steel (For 129 tooth ring gear with pre-eng CAEG420 £166.40 FLYWHEEL, steel (For 129 tooth ring gear with pre-eng CAEG420 £27.80 RING GEAR (As used on race fly wheels 107 tooth 88G508 £10.00 KEY, flywheel to crankshaft 22A747 £8.40 BOLT, flywheel					

#### **Verto Clutches**

Note: Verto manufactured clutches were first used on the Metro range in 1983, to counter problems with clutch judder and reliability. They were built as an assembly and dynamically balanced to reduce these problems.

Although it is possible to purchase component parts, we only offer the assembly as it promises less maintenance and reduces the risk of a juddering clutch.

20	GCK149AF	£142.00	CLUTCH ASSEMBLY, inertia starter	1	998cc
			(180mm centre plate, diaphragm and	relea	ase bearing).
	GCK2123AF	£150.70	CLUTCH ASSY, pre-engaged starter	1	1275cc
			(190mm centre plate, diaphragm and	relea	ase bearing).
	GCU90122AF	NCA	CLUTCH ASSEMBLY	1]	Cooper 1275cc
				j	and SE
21	GCP90311AF	£50.00	CLUTCH PLATE, verto	1	998cc
	GCP90832AF	£53.00	CLUTCH PLATE, verto	1	1275cc
	GCP596	£106.30	CLUTCH PLATE, road/rally	1	
22	GRB239	£6.55	RELEASE BEARING	1	
23	AHU1564	£35.90	THRUST SLEEVE	1	
24	DAM5922	£7.50	BOLT, with lock-washer	1	
25	DAM5923	£17.70	KEY, crankshaft to fly wheel	1	
26	DAM2821	NCA	DUSTSHIELD, primary gear seal	1	
27	12G2445	NCA	RING GEAR, 107 teeth	1	inertia starter
	PSF10003	£27.50	RING GEAR, 129 teeth	1	pre-engaged starter
			(Verto or pre-Verto fly wheel with pre-	enga	iged starter).
28	BAU2319	£0.82	BOLT, cover fixing	6	
29	GHF323	£0.16	WASHER, cover fixing	6	
30	88G302	£5.30	BEARING, idler gear	1	1959-68, 3 synchro gearbox
			(1.004" ext. dia.)		
	13H7848	£8.20	BEARING, idler gear	1	1968-79, 4 synchro gearbox
			(1.065" ext. dia., 0.750" int. dia.)		
	AHU1707	£12.00	BEARING, idler gear	1	1979 on, 4 synchro gearbox
			(1.375" ext. dia., 0.875" int. dia.)		
	DAM3745	£25.00	BEARING, idler gear with sleeve	1]	Pre A+ inner diameter
			(1.375" ext. dia., 0.750" int. dia.)	j	with A+ outer diameter.

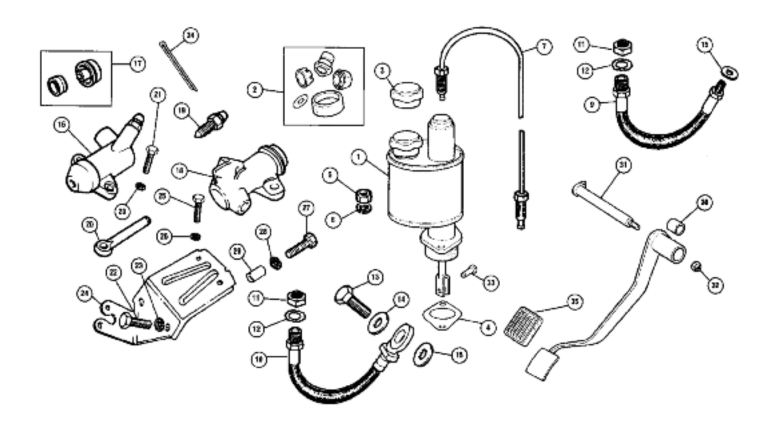
Note: For 3 synchro gearbox models (1959-68) none of the 4 synchro flywheel housings can be used. When fitting an A series idler gear to A+ housing, use DAM3745 which has a special sleeve. DAM3745 has a pre A+ inner diameter and A+ outer diameter, meaning you can use the larger A+ housing with a smaller pre A+ idler gear.

If you are unsure what is original for your car, you can check the size required by measuring the bearing location in the flywheel housing (to get the external diameter for the idler bearing) and measure the idler gear shaft diameter (to get the internal diameter required). This should give you the size of bearing required to suit your needs.

31	AAU8424	£15.20	BEARING, 1st motion shaft spigot	1	
32	2A3643	£5.35	SPRING RING, for bearing	1	
33	13H2934	£3.10	OIL SEAL	1	
	LUF10005	£6.66	OIL SEAL, improved seal	1	standard 1991-0n

i	ill.	Part Number	Price £ea.	Description	Req.	Details				
Ì	34	AHU1106	NCA	COVER, with timing hole	1					
i	35	22A2237B	£3.83	GASKET, housing to transmission	1					
1	36	BH605141	£0.90	SCREW, housing to block	3	long				
ł		DAM7758	NCA	BOLT, flanged, housing to block	3	long				
į		GHF103	£0.43	SCREW, housing to block	3	short				
i	38	FNZ505	£0.56	NUT, housing, stud from gearbox	9					
i	39	GHF332	£0.22	WASHER, locking	9					
1	41	DAM7755	£0.68	SCREW, cover to housing	7					
i	42	GHF301	£0.14	WASHER, plain	1					
į		GHF332	£0.22	WASHER, spring	1	use with DAM7755				
į	43	22A1299	NCA	PLATE, dowel retaining	1					
i	46	22A180	£7.20	PLUNGER, clutch	1	press fit To 1979				
i		DAM1955	£36.10	PLUNGER, clutch	1	floating fit 1979-84				
i	47	DAM2413	£2.16	RING, locking, plunger to bearing	1					
Ì	Note	e: Always rene	w DAM2413	when replacing release bearing.						
į	48	DAM5353	NCA	PLUNGER	1	Verto clutches				
į	70	DAM5353Z	£16.60	PLUNGER, aftermarket	1	Volto diatorios				
i	49	AAU2866	£2.06	'O' RING, plunger to bearing	1	use with DAM5353				
i	50	22A427	£9.20	STOP, plunger	1	uoo wiiii b/iiiioooo				
1	51	NT610041	£0.56	NUT, plunger stop locking	1					
Ì	52	22A2204	£23.90	LEVER, clutch release, long	1	diaphragm clutches				
į	53	DAM5355Z	£19.90	LEVER, clutch release, short	1	Verto clutches				
į	54	CLZ628	£1.81	CLEVIS PIN, clutch pivot	1					
i	55	GHF302	£0.47	WASHER	1					
i	56	GHF502	£0.16	SPLIT PIN	1	For CLZ628				
i	57	GHF101	£0.22	SCREW, clutch lever stop	1					
ł	58	JN2107	£0.22	LOCKNUT	1					
į	59	CLZ518	£1.50	CLEVIS PIN	1					
i	60	2A3601	£5.12	SPRING PLATE, lever end	1					
i	61	GHF301	£0.14	WASHER	1					
i	62	GHF502	£0.16	SPLIT PIN	1					
i	63	1G5999	£1.86	SPRING, clutch arm return	1					
į	64	2A3600	NCA	SPRING PLATE, slave cylinder end	1					
į	65	18G8086	NCA	LOCK TAB SET	1					
i				(This set contains all lock tabs required for re-assembly of						
i				the flywheel housing, on later cars shouldered bolts are						
1				used instead of studs, these replace	e the lo	ck tabs as they				
Ì				are self locking).						

Note: Whenever work has been carried out on the clutch assembly or the flywheel has been removed, its good practice to have the assembly balanced again before it's reinstalled. This will help achieve a smoother running engine. An out of balance flywheel can cause a great deal of damage and shorten the life of the engine.



# Req. Details

# **Clutch Hydraulics & Pedal**

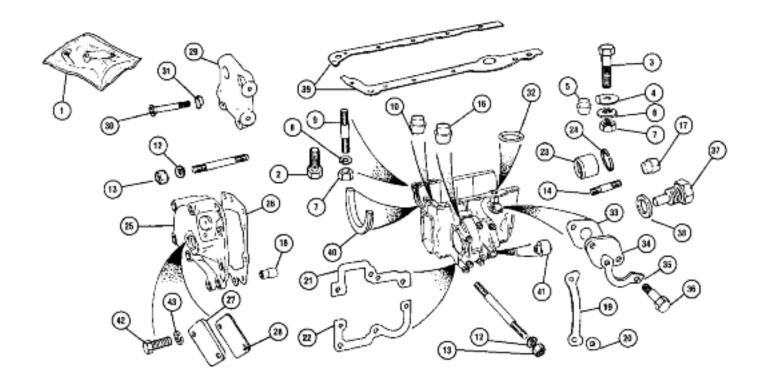
1	GMC1008	£46.80	MASTER CYLINDER, clutch, plastic	1
	AAU4969	£120.00	MASTER CYLINDER, clutch, metal body	1 original
2	GRK3007	£12.20	SEAL KIT, 1 ring seal, 1 cap seal	1 early spec, To 1985
	GRK3007Z	£3.92	SEAL KIT, 1 ring seal, 1 cap seal	1 ] early spec, alternative,
			, , , ,	To 1985
	GRK3004Z	£4.44	SEAL KIT, 2 ring seals	1 late spec, 1985-0n
3	513123A	£3.60	CAP, fluid reservoir	1
4	31G279	£1.91	WASHER, under master cylinder	1
5	FNZ505	£0.56	NUT, master cylinder to bracket	2
6	GHF332	£0.22	WASHER, locking	2
7	GPP12AA	£11.20	PIPE, master cylinder to hose	1 RHD
	GPP32AA	£13.00	PIPE, master cylinder to hose	1 LHD
9	GVP1020	£8.10	HOSE, pipe to slave cylinder	1 diaphragm clutches
	21A2234Z	£10.20	HOSE, pipe to slave cylinder	1 To 1980
	MT2401	£24.80	HOSE, pipe to slave cylinder	1 ] stainless steel
			(From master cylinder to slave cylinder	er ] braided
			eliminates use of solid intermediate pi	ipe, diaphragm clutches).
	GAC8446X	£11.80	HOSE, pipe to slave cylinder	1   To 1983 stainless
			(Diaphragm clutches).	steel braided
10	GVP1009	£12.70	HOSE, pipe to slave cylinder	1 Verto clutches
	GAC8447X	£14.50	HOSE, pipe to slave cylinder	1 ] 1983-On stainless
			(Banjo end, Verto clutches).	steel braided
	MT2401	£24.80	HOSE, pipe to slave cylinder	1 ] 1983-On stainless
			(From master cylinder to slave	steel braided
			cylinder, Banjo both ends, Verto clutch	nes).
11		£1.03	NUT, pipe to bulkhead	1
12	2 WE600101	£0.35	WASHER, locking	1
13		£5.51	BOLT, banjo, hose to cylinder	1   Verto clutches
14		£0.47	WASHER, copper, large	1 ]
15		£0.70	WASHER, copper, small	1
16		£27.00	SLAVE CYLINDER	1 diaphragm clutches
17	7 GRK4008	£6.14	SEAL KIT	1 hose screw into body
	GRK4008Z	£2.30	SEAL KIT, aftermarket	1 ]
18		£38.00	SLAVE CYLINDER	1   Verto clutches
17		£6.24	SEAL KIT	1
	GRK4001Z	£3.78	SEAL KIT, aftermarket	1 banjo holds hose
				I to body
19		£0.72	BLEED NIPPLE	1
20	) 13H396	£6.10	PUSH ROD	1

Note: For clevis pin and fittings please see General Hardware at the back of this catalogue.

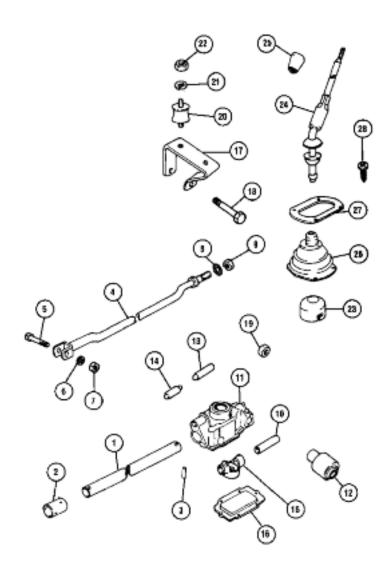
21	SH506101	£0.79	SCREW, slave cylinder to housing	2	To fit GSY110
22	GHF105	£0.31	SCREW, slave cylinder to plate	2	To fit GSY118
23	GHF333	£0.22	WASHER, locking	2	
24	DAM5992	£22.90	PLATE, slave cylinder	1]	
25	GHF165	£0.30	SCREW, plate to housing	2	
26	GHF333	£0.22	WASHER, locking	2	
27	SH604141	£0.52	BOLT, plate to housing via spacer	1	use with GSY118
28	GHF331	£0.13	WASHER, spring	1	
29	17H2518	£3.10	SPACER	1	alternative CTF
30	2A3034	£5.62	BUSH, in pedal	2	for brake & clutch
31	2A5880	£40.40	PIVOT PIN	1	
32	GHF222	£0.52	NUT, nyloc	1	
33	CLZ512	£1.46	CLEVIS PIN, pedal to master cylinder	2	
34	GHF503	£0.22	SPLIT PIN	2	
35	GPR104A	£0.79	RUBBER, brake & clutch pedal	2	To 1976
	GPR107A	£1.02	RUBBER, brake & clutch pedal	2	1976-90
	SZU10001	£5.32	RUBBER, brake & clutch pedal	2	1990-On



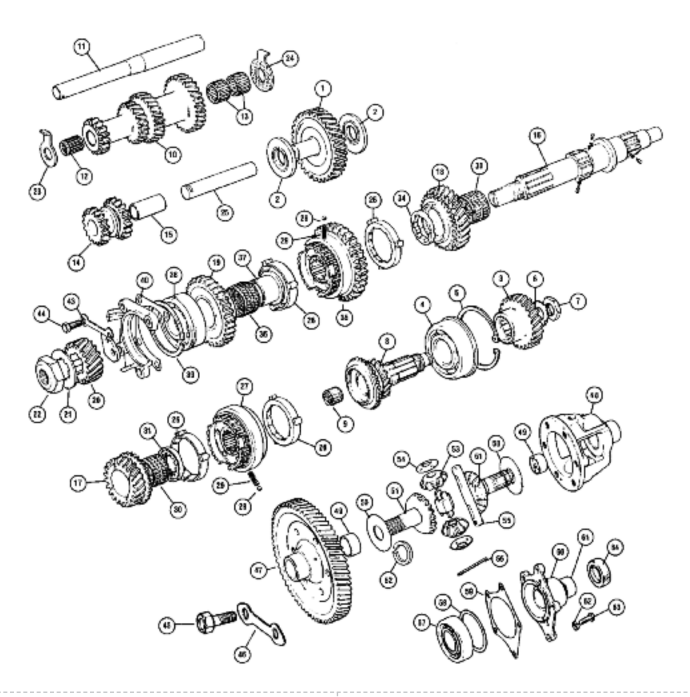
36	GBF4102	£5.57	BRAKE/CLUTCH FLUID, DOT4	a/r	500ml
	GBF4103	£11.10	BRAKE/CLUTCH FLUID, DOT4	a/r	1 litre
	GBF4104	£43.30	BRAKE/CLUTCH FLUID, DOT4	a/r	5 litre
37	ABF3	£19.80	BRAKE/CLUTCH FLUID, DOT5	a/r	silicone 500ml
	ABF4	£33.10	BRAKE/CLUTCH FLUID, DOT5	a/r	silicone 1 litre
	GBF5102	£7.90	BRAKE/CLUTCH FLUID, DOT5.1	a/r	racing 500ml
	GBF5103	£14.80	BRAKE/CLUTCH FLUID, DOT5.1	a/r	racing 1 litre



ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number P	rice £ea.	Description	Req.	Details
G	earbox Ex	ternals					DAM3745	£25.00	BEARING, idler gear	1	] (1.375" O/D, ] 0.750" I/D)
1	18G8085	NCA	KIT, gearbox lock tabs	1		i	AHU1707	£12.00	BEARING, idler gear	1	(1.375" O/D,
2	GHF102	£0.36	BOLT, long, block to gearbox	5		1					] 0.875" I/D
	GHF101	£0.22	SCREW, short, block to gearbox	5		24	51K3565	£0.29	CIRCLIP, (when 13H7848 fitted)	1	
3	BH604141	£0.89	BOLT, rear dowel	1		25	DAM5219	NCA	COVER, speedo drive housing	1	
4	12A1150	NCA	COLLAR, rear of block	1		26	22A541B	£0.86	GASKET, drive housing	1	
5	22H983	NCA	DOWEL, hollow block to gearbox	1	rear	27	2A3626	NCA	PLATE, speedo drive housing	1	
6	GHF300	£0.16	WASHER, locking	1		28	GUG705564GM	NCA	GASKET, speedo drive case plate	1	
7	GHF200	£0.16	NUT, plain, block to gearbox	1		29	12G1318	NCA	ADAPTOR PLATE, rad' mounting	1	
8	GHF331	£0.13	WASHER, spring 1/4"	13		30	12G1319	£1.45	SCREW, adaptor, gearbox casing	1	
9	FHS2410	£0.94	STUD, thin flange block	2	A+ models	31	6K9012	£0.46	WASHER, locking	1	
10	12H1824	NCA	DOWEL, block to gearbox	1	front	32	2A3606	£0.30	'O' RING, oil suction	1	case to block
11	TAM1617	£6.85	STUD, long	4/2		33	22A542B	£1.61	GASKET, oil drilling	1	
	22G1834	NCA	STUD, short	2		34	2A3637	NCA	PLATE, oil drilling blanking	1	
12	GHF332	£0.22	WASHER, locking	6		į.	MS3313	£19.80	MAGNETIC TRAP	1	
13	FNZ506	£0.52	NUT, diff housing stud 3/8" UNF	4					(Replaces plate with magnetic sump plug extra safety in oil		
	FNZ505	£0.56	NUT, diff housing stud+front cover	6	5/16" UNF	1			delivery pipe).		
14	22A152	£2.93	STUD, flywheel housing, long	6		35	2K4874	NCA	LOCKTAB	1	
	53K547	£1.02	STUD, flywheel housing, short	3		36	BH604131	£0.84	BOLT, blanking plate to block	2	
16	22A153	NCA	DOWEL, diff housing	2		37	DAM7335	£22.70	DRAIN PLUG, magnetic	1	
17	22A97	NCA	DOWEL, flywheel housing	2		38	AED172	£0.98	WASHER, drain plug	1	
18	22A13	NCA	DOWEL, speedo drive housing	2		39	GUG3007SG	£2.00	GASKET SET, gearbox to engine	1	
19	42H500	NCA	LOCKTAB, diff housing	1			GUG3007SGA	£1.08	GASKET, gearbox to engine	1	front gasket
20	22A251	NCA	LOCKTAB, diff housing	1		1	GUG3007SGB	£1.08	GASKET, gearbox to engine	1	rear gasket with
21	2A3505B	£0.30	GASKET, upper, diff housing	1		į					hole for oil pipe
22	2A3506B	£1.39	GASKET, lower, diff housing	1	pre rod change	40	AHU1959	£7.60	SEAL	1	crescent front of crank
	22G1836B	£0.44	GASKET, lower, diff housing	1	rod change	1	AHU1959Z	£2.46	SEAL	1	to gearbox case
	GGL1009	£12.90	RTV BLACK SILICONE COMPOUND	1		41	13H7286	£4.40	BUSH, gear lever steady rod	1	
			(Rover now use silicone in place of	these	gaskets for upper	42	SH504061	£0.22	SCREW, adaptor plate to housing	2	
			and lower differential housing).			43	GHF331	£0.13	WASHER, spring	2	
23	13H7848	£8.20	BEARING, idler gear	1	(1.065" O/D,		GUG708010TS	£11.20	GASKET SET, gearbox	1	
					0.750" I/D)	1	GUG708010TSZ	NCA	GASKET SET, gearbox	1	

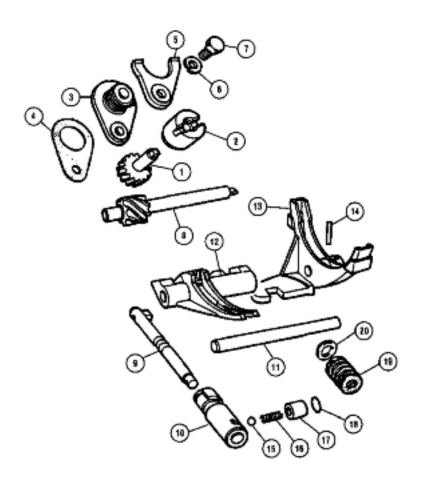


30



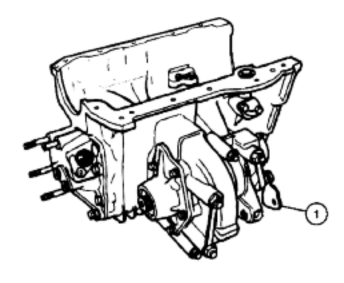
ill.	Part Number	Price £ea.	Description R	leq.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
G	earbox In	ternals				Thrust Washers For A+					
1	22G943 CSTR30	£103.80 £66.60	GEAR, idler 31 teeth, shaft dia 0.75" GEAR, idler 30 teeth, shaft dia 0.75"	1	pre A +   pre A+ straight   cut EVO		DAM5914 DAM4823 DAM4824	NCA £30.70 £17.30	THRUST WASHER, idler THRUST WASHER, idler, yellow THRUST WASHER, idler, red	a/r a/r a/r	0.130-0.135" 0.134-0.135" 0.136-0.137"
	CSTR31	£209.20	GEAR, idler 30 teeth shaft dia 0.75" (Roller bearing).	1	pre A+ straight cut EVO	3	DAM4825 22G849	£26.50 £57.40	THRUST WASHER, idler, blue GEAR, 1st motion, 24 teeth	a/r 1	0.138-0.139" pre A+
	DAM2924	£122.90	GEAR, idler 37 teeth, shaft dia 0.875"	1	998cc A+ and Cooper 1300		DAM2925	NCA	GEAR, 1st motion, 29 teeth	1]	998cc A+ and Cooper 1300cc
	CSTR30A CSTR30TA	£66.60 £176.00	GEAR, idler 30 teeth, shaft dia 0.875" GEAR, idler 30 teeth, shaft dia 0.875"		A+ straight cut EV0 A+ straight cut EV0	 	CSTR230	NCA	GEAR, 1st motion, 23 teeth (Can be used with different primary	1 , near to	straight cut EVO
			(Timken bearing).		· ·	 	CSTR240	£57.90	GEAR, 1st motion, 24 teeth	1	straight cut EV0
	CSTR31	£209.20	GEAR, idler 30 teeth, shaft dia 0.875" (Roller bearing).	1	A+ straight cut EV0	 	CSTR250	£57.90	(Can be used with different primary GEAR, 1st motion, 25 teeth	gear to 1	o change gear ratio). straight cut EVO
	MRAC104	£218.60	DROP GEARS S/C, straight cut set	1	1-1 ratio 1275cc A+		MDAC104	0010.00	(Can be used with different primary	gear to	0 0
	MRAC105	NCA	DROP GEARS S/C, straight cut set	1	1-1 ratio 1275cc A	i	MRAC104 MRAC105	£218.60 NCA	DROP GEARS S/C, straight cut set DROP GEARS S/C, straight cut set	1]	1-1 ratio 1275cc A+ 1-1 ratio 1275cc
Th	rust Washe	rs For Pr	e A+			i,	ADUZ010	000 50	DALL DEADING 1st mostion	]	A series
2	22A1545Z	£21.70	THRUST WASHER, idler, green	a/r	0.130-0.131"	; 4 ; 5	ADU7619 22G850	£39.50 NCA	BALL BEARING, 1st motion CIRCLIP, bearing	1 1 ]	alternatives
	22A1546	£21.20	, , , , , , , , , , , , , , , , , , , ,	a/r	0.132-0.133"		22G851	NCA	CIRCLIP, bearing	1 ]	
	22A1547	£21.20		a/r	0.134-0.135"	¦ 6	DAM4000	£3.14	LOCK TAB, washer	1	
	22A1548	£21.20		a/r	0.136-0.137"	/	2A3548	£6.46	NUT	1	
	22A1549 DAM4822	NCA £26.40		a/r a/r	0.138-0.139" 0.131-0.133"	8	22G1093 2A3643	£38.80 £5.35	SHAFT, 1st motion CIRCLIP, 1st motion shaft	1	retains nose bearing

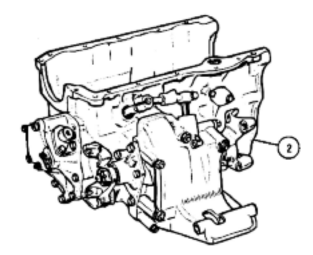
ill	Part Number	Drico Coo	Description	Reg.	Details	! ill.	Part Number	Drica Caa	Description	Reg.	Details
0					Details	1					Details
9 10	CHM172 22G927	£4.96 NCA	BEARING, needle LAYGEAR, 15, 20, 25, 29 teeth	1 1		45	ATA7043 ATA7385	£0.97 £3.24	BOLT, crown wheel to cage LOCK TAB, crown wheel bolt	6 3	
11	22A1371Z	£18.20	LAYSHAFT	1	3 synchro gearbox					_	
12	22G931 13H9513	£25.00 £4.33	LAYSHAFT BEARING, needle roller, small end	1 1	engine No. ranges To 99H829P/871	Cro	wn Wheels For	Pre A+			
13	CHM141	£3.83	BEARING, needle roller, large end	2	99H889AJ/423	47	22A411	NCA	CROWN WHEEL, 62 teeth, 3.4;1	1	18 tooth pinion
14	22G1852	NCA	GEAR, reverse idler	1	99H889V/2864 +				, , ,		•
15 16	22G825 22G833	NCA £141.10	BUSH, reverse gear SHAFT, 3rd motion	1	To 99H791P/320664	Cro	wn Wheels For	A+			
17	22G1095	NCA	SPEED GEAR, 3rd	1		İ	DAM2677	NCA	CROWN WHEEL, 62 teeth, 3.4;1	1	18 tooth pinion
18	22G1094		SPEED GEAR, 2nd	1			DAM6327	£267.30	CROWN WHEEL, 59 teeth, 3.1;1	1	19 tooth pinion
19 20	22G1096 22A413	£92.00 £46.80	SPEED GEAR, 1st PINION, final drive, 3.44;1	1 1		i	DAM2806 DAM5925	NCA NCA	CROWN WHEEL, 61 teeth, 3.2;1 CROWN WHEEL, 59 teeth, 2.95;1	1	19 tooth pinion 20 tooth pinion
	22A399	£20.50	PINION, final drive, 3.7:1	1		1	DAINIOSES	NOA	OHOWN WHELE, 03 total, 2.30,1		20 tooti piillon
8	DAM5927 DAM3092	NCA NCA	PINION, final drive, 2.95;1 SHAFT, 1st motion	1.		Cor	npetition Crowi	n Wheel A	nd Pinion Sets		
O	2A3643	£5.35	CIRCLIP, 1st motion shaft	1	retains nose bearing		CBTA1001	NCA	CROWN WHEEL + PINION, 3.46:1	1	
9	13H9513	£4.33	BEARING, needle roller	1	-				(Stronger semi helical cut teeth for	std or	cross pin differentials).
10 11	DAM3169 DAM3187	NCA £24.20	LAYGEAR, 15, 20, 25, 29 teeth LAYSHAFT	1		i	CBTA1002	NCA	CROWN WHEEL + PINION, 3.76:1 (Stronger semi helical cut teeth for	1 etd or	erace pin difforantiale)
12	13H9513	£4.33	BEARING, needle roller, small end	1	A+ engine ranges	-	CBTA1003	NCA	CROWN WHEEL + PINION, 3.93:1	3tu 0i 1	cross piir umeremiais).
13	CHM141 TUB10020	£3.83 NCA	BEARING, needle roller, large end	2	99H829P/872 On 99H889AJ/4234 On	i			(Stronger semi helical cut teeth for	std or	cross pin differentials).
14	TUB10020	NCA	GEAR, reverse idler, 1 bush GEAR, reverse idler, 2 bush	1	99H889V/2865 On	İ	CBTA1004	NCA	CROWN WHEEL + PINION, 4.07:1 (Stronger semi helical cut teeth for	1 etd or	cross nin differentials)
15	22G825	NCA	BUSH, for DAM3189	1	99H791P/320665 On		CBTA1005	NCA	CROWN WHEEL + PINION, 4.31:1	1	oroso piri diricrondidioj.
16	TUJ10001 DAM168	£11.90 NCA	BUSH, for TUB10020 SHAFT, 3rd motion	2	To 99H791P/Z500101 To 99HA53/P100101	i	00744000		(Stronger semi helical cut teeth for	std or	cross pin differentials).
10	DAM7484	NCA	SHAFT, 3rd motion	1	10 0311/00/1 100101	-	CBTA1006	NCA	CROWN WHEEL + PINION, 4.57:1 (Stronger semi helical cut teeth for	1 std or	cross pin differentials)
	22G1095	NCA	GEAR, 3rd speed	1			CBTA1007	NCA	CROWN WHEEL + PINION, 4.67:1	1	oroco piir umoronilaloj.
18 19	22G1094 22G1096	£81.10 £92.00	GEAR, 2nd speed GEAR, 1st speed	1			CDTA12E0	NCA	(Stronger semi helical cut teeth for	std or 1	cross pin differentials).
20	DAM2679	£102.80	PINION, final drive, 3.44;1	1			CBTA1250	NCA	CROWN WHEEL + PINION, 3.46:1 (Stronger semi helical cut teeth for		slip differentials only).
8	DAM5927 DAM3167	NCA NCA	PINION, final drive, 2.95;1 SHAFT, 1st motion	1.	18 teeth 1275cc GT	i	CBTA1248	NCA	CROWN WHEEL + PINION, 3.76:1	1	•
0	DAM4930	NCA	SHAFT, 1st motion	1			CBTA1252	NCA	(Stronger semi helical cut teeth for CROWN WHEEL + PINION, 3.93:1	limited 1	slip differentials only).
	2A3643	£5.35	CIRCLIP, 1st motion shaft	1	retains nose bearing		ODIAIZUZ	NOA	(Stronger semi helical cut teeth for		slip differentials only).
9 10	13H9513 DAM4931	£4.33 NCA	BEARING, needle roller LAYGEAR, 15, 21, 26, 30 teeth	1 1	A+ engine ranges	1	CBTA1246	NCA	CROWN WHEEL + PINION, 4.07:1	. 1	
11	DAM3187	£24.20	LAYSHAFT	1	99H791P/Z500101 On		CBTA1251	NCA	(Stronger semi helical cut teeth for CROWN WHEEL + PINION, 4.23:1	limited 1	slip differentials only).
	13H9513	£4.33	BEARING, needle roller, small end	1	99HA53P/100101 On	i	OBINITEOT	140/1	(Stronger semi helical cut teeth for		slip differentials only).
13 14	CHM141 TUB10020	£3.83 NCA	BEARING, needle roller, large end GEAR, reverse idler, 1 bush	2	all 99HB81P, B83P, B84P, B85P, C20P,		CBTA1249	NCA	CROWN WHEEL + PINION, 4.31:1	1	LaPa defensa Palacado
	TUB10020	NCA	GEAR, reverse idler, 2 bush	1	D80P, D81P, D83P,	i	CBTA1253	NCA	(Stronger semi helical cut teeth for CROWN WHEEL + PINION, 4.67:1	iimited 1	slip αlπerentials only).
15 16	TUJ10001 DAM7484	£11.90 NCA	BUSH, reverse gear SHAFT, 3rd motion	1/2	E20, E22, F15, F16, G30, G31, G32, G33,	İ	051111200		(Stronger semi helical cut teeth for		slip differentials only).
17		£193.40	GEAR, 3rd speed	1	all Cooper 1300cc		CBTA1250EVO	NCA	CROWN WHEEL + PINION, 3.47:1	1 fforont	iolo only)
18	DAM4932	NCA	GEAR, 2nd speed	1		48	MRAC106	£191.50	(Straight cut teeth for limited slip di DIFF UNIT, cross pin	1	four planet gears
	22G1096 DAM2679	£92.00 £102.80	GEAR, 1st speed PINION, final drive, 3.4;1	1			CAJJ3385	£188.00	DIFF UNIT, cross pin		four planet gears
	DAM2808	£64.50	PINION, final drive, 3.1;1/3.2;1	1.		i	CAJJ3387	NCA	DIFF UNIT, limited slip differential	1	EVO race
21	DAM6140 22G48	£2.21 £5.30	LOCK TAB, pinion to 3rd motion shat NUT, pinion	ft 1 1			0.000001	NOA	(90/35 ramped Evolution LSD is an		
22	22040	25.50	(Use with 3rd motion shaft 22G833 8		1168).		04 1100074	NOA	popular Salisbury clutch type LSD).	4	45/45 seess
	DAM7485	£4.69	NUT, pinion	. 1			CAJJ3387A CAJJ3387B	NCA NCA	DIFF UNIT, limited slip differential DIFF UNIT, limited slip differential	1	rally, 45/45 ramp rally, 90/50 ramp
			(Use with 3rd motion shaft DAM7484	4).		49	ATA7378	£6.35	BUSH, diff housing & crown wheel	2	,
Th	rust Wash	ers For Pr	e A+			50 51	BTA101 22G1952	£2.16 NCA	THRUST WASHER, fibre SHAFT, differential output	2	pre A+
22	22G856	NCA	T/WASHER, laygear, 0.123-124"	a/r	3.12-3.14mm	31	DAM3114	NCA	SHAFT, differential output	2	all A+
23	22G857	NCA	T/WASHER, laygear, 0.125-126"	a/r a/r	3.17-3.20mm	i	CCN122	£1.57	CIRCLIP, LSD output shaft	2	required to hold
	22G858	NCA	T/WASHER, laygear, 0.127-128"	a/r	3.22-3.25mm						output shafts to differential side
	22G859	NCA	T/WASHER, laygear, 0.130-131"	a/r	3.30-3.32mm	i					plate
Th	rust Wash	ers For A-	-			52	22G2688 2A7015	£7.10 NCA	CIRCLIP, output shaft PLANET GEAR	2	pre A+
	DAM3180	NCA	T/WASHER, laygear, 0.121-123"	a/r	3.07-3.12mm		DAM6624	£13.70	PLANET GEAR	2	all A+
	DAM3181	NCA	T/WASHER, laygear, 0.124-126"	a/r	3.10-3.20mm	54	2A7062	£3.72	T/WASHER, planet gear, 0.035"	2	no lip
	DAM3182	NCA		a/r	3.22-3.27mm		2A7062Z DAM5071	£2.83 £3.78	T/WASHER, planet gear, 0.054" T/ WASHER, planet gear to cage	2	J with lip
24	DAM3183 22G860	NCA £14.30	T/WASHER, laygear, 0.130-132" T/WASHER, laygear, large	a/r 1	3.30-3.35mm	55	C-BTA166	£17.00	DIFF PIN, competition	1	warnp
25	DAM8038	NCA	SHAFT, reverse idler gear	1		56	RPS1418	86.0£	ROLL PIN, cross pin to diff. cage	1	
26	22G2033 DAM7456	£8.50	BAULK RING	4 1	all gears	57	AHU1856 2A3535B	£13.10 NCA	BEARING, differential cage SHIM, differential bearing, 0.002"	2 a/r	
27 28	BLS107	£291.20 £0.30	HUB, 3rd & 4th synchro BALL BEARING, synchro hubs	6	3 per hub	1	2A3534B	NCA	SHIM, differential bearing, 0.003"	a/r	
29	22G2262	£2.16	SPRING, synchro hubs	6	3 per hub	i	DAM3108 DAM3109	£1.39 £1.86	SHIM, differential bearing, 0.006" SHIM, differential bearing, 0.010"	a/r a/r	
30 31	AAU1816 22G947	£40.40 NCA	BEARING, 2nd & 3rd gear THRUST WASHER, 3rd gear	2	needle roller	1	DAM3633	£2.30	SHIM, differential bearing, 0.020"	a/r	
34	22G839	NCA	THRUST WASHER, 2nd gear	1		59	TRK10004B	£0.50	GASKET, output shaft cover	2	
35	DAM7455	£260.00	HUB, synchro, 1st & 2nd	1		¦ 60 ! 61	CHM85 2A3538	£101.80 £5.30	HOUSING, output shaft BUSH, output shaft housing	2	
36 37	AAU1815 22G837	£30.50 NCA	BEARING, needle roller JOURNAL, 1st gear	1 1		62	GHF332	£0.22	WASHER, locking	10	
38	AAU1365	£55.40	BALL BEARING, 3rd motion shaft	1		63	SH505101	£0.52	SCREW	10	bearing to
39 40	ADU4992 2A3714	NCA £0.74	SPRING RING, 3rd motion bearing SHIM, 0.002"	1 a/r		64	ADU5738	£0.97	SEAL, output shaft housing	2	differential housing
10	2A3715	£1.45	SHIM, 0.010"	a/r			AHU1082	£2.00	SEAL, output shaft housing	2	hardy spicer S type
43 44	DAM2377 SH505071	£5.17 £0.36	LOCK TAB SCREW, retainer	2		-					
-14	J11JUJU1 I	۵۰.۵۵	JOHETT, ISTAING	4							



ill.	Part Number	Price £ea.	Description	Req.	Details
G	earbox In	ternals			
1	22A1881	NCA	PINION, speedo 17 teeth	1	To 1984 10" wheels
	DAM2905	NCA	PINION, speedo 16 teeth	1	12" wheels
2	2A3624	£1.30	BUSH, metal seating	1	
3	DAM8488	NCA	ADAPTOR, speedometer	4	cable to pinion housing
4	2A3628	NCA	GASKET	1	
5	22A862	NCA	FORK	1	
6	GHF331	£0.13	WASHER, locking	1	
7	SH504071	£0.36	SCREW, fork retaining	1	
8	2A3720	£55.70	SPINDLE, speedo drive, (6 teeth)	1	10" wheels
	DAM6028	£69.70	SPINDLE, speedo drive, (7 teeth)	1	blue gear 12" wheels
9	22G1858	£51.20	SHAFT SELECTOR	1	
10	22G1844	NCA	INTERLOCKING SPOOL	1	
11	22G1854	NCA	SHAFT SELECTOR	1	for selector forks
12	DAM7425	£66.50	SELECTOR FORK, 1st & 2nd	1	
13	TSP100400	NCA	SELECTOR FORK, 3rd & 4th	1	
14	22G2595	£1.66	ROLL PIN, (fork to rod), 3rd & 4th	1	
15	BLS110	£0.30	DETENT BALL	1	
16	22G2083	£1.08	DETENT SPRING	1	

ill.	Part Number	Price £ea.	Description	Req.	Details
17 18	22G1870 22G1417	NCA £0.56	DETENT SLEEVE '0' RING, for sleeve	1	
19	DAM3022	£2.88	GAITER, rod change oil seal	1	
20	AHU1672	£1.46	OIL SEAL, gear linkage	1	rod change
	AHU1672Z	£1.06	OIL SEAL, gear linkage, aftermarket	1	gear linkages
	CAJJ4014	£557.40	GEAR KIT, remote	1	straight cut
	CSTN76	NCA	GEAR KIT, rod	1	straight cut
	CSTN77	£579.30	GEAR KIT, rod A+	1	straight cut
	CAHT54	£31.70	PICK UP PIPE, central	1	
			(To ensure a constant supply of oil	during	hard cornering).





ill. Part Number  $\,$  Price £ea.  $\,$  Description

Req. Details

#### **Reconditioned Gearboxes**

Reconditioned gearboxes are a great way to rectify problems with the Minis bottom end. Not everyone is able to strip down a Mini gearbox and rebuild it themselves as the procedure is quite complex.

Common problems with the Minis gearboxes are jumping out of gears when driven or stiffness selecting gears or crunching gears when selected. Some of these issues can be caused by bulk rings being badly worn or teeth on the gears being worn or missing. All these problems require the engine and gearbox to be removed from the in order to be rectified. Our reconditioned gearboxes are a great way to keep your Mini on the road where it belongs.

Please note you will need to retain the speedo pinion from your old gearbox and ensure you ask for the correct differential ratio! This is so your speedo reads correctly after fitting a reconditioned gearbox.

1 MT2101 £503.20 GEARBOX, reconditioned, (exchange) 1 rod type 2 MT2102 £480.70 GEARBOX, reconditioned, (exchange) 1 remote type

## **Engine & Gearbox Oils**

Note: Please see our Restoration Tools catalogue or visit our website for our full range of oils and lubricants.

### Millers Oils

Millers classic oil range has been specifically developed to protect and enhance the engines of classic vehicles. Millers classic lubricants utilise modern additive technology in period style viscosities to enable the classic vehicle owner to obtain the optimum lubrication for their car.

This Classic TransM 20w50 is a unique oil, formulated for power units where the engine and gearbox share the same oil. A mineral 20w50, containing EP (extreme pressure) additives to protect the gears and bearings in the gearbox. Can also be used in any gearbox where a 20w50 is specified.

 ill.
 Part Number
 Price £ea.
 Description
 Req.
 Details

 GGL4002X
 £13.40
 TransM, 20w50
 1
 1 litre

 GGL4001X
 £45.50
 TransM, 20w50
 1
 5 litre

# Penrite Oils

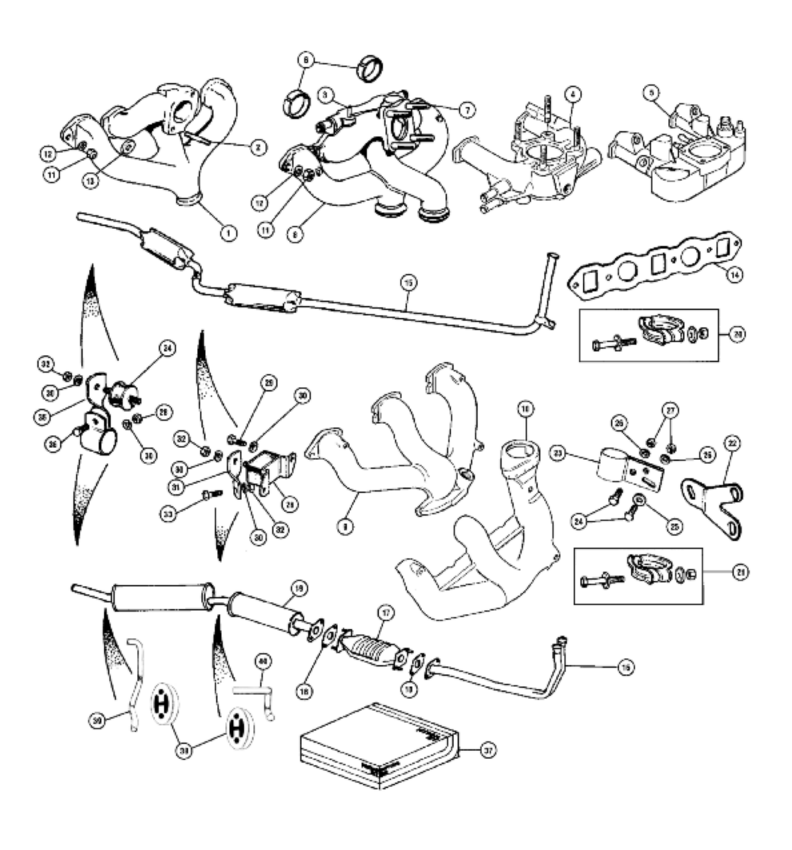
Modern lubricants do not necessarily suit older vehicles, the oils are often too thin, and the additive packages suit today's advanced engineering and materials, not those used in the design and manufacture of your classic. Penrite oils are blended from high quality base stocks, combined with additives selected to give the best performance and reduced oil consumption whilst giving better oil pressure, increased engine protection and reducing the build up of sludge deposits. Penrite's philosophy of meeting and exceeding original requirements extends across their range of lubricants. Other lubricants and sizes from the Penrite range are available on our website.

Penrite running-in oil is designed to promote and control the bedding-in process of newly built engines. It should be used for the first 300 miles and then replaced with the appropriate grade of HPR oil.

GGL9015X NCA RUNNING-IN OIL 1 1 litre
GGL9014X £34.00 RUNNING-IN OIL 1 5 litre

Penrite Classic (20w/50) engine oil is designed specifically for vehicles from the 1960's and 70's, this 20w/50 multi-grade standards. Like the original 20w/50's of the 1960's, classic 20w/50 is a full-bodied, hard-wearing oil giving excellent film strength under the heaviest loads.

GGL9044X £33.90 CLASSIC ENGINE OIL, 20w50 1 5 litre



ill. Part Number Price £ea. Description Req. Details إ ill. Part Number Price £ea. Description	Req.	Details
Manifolds & Fittings 3 CAM6618 NCA MANIFOLD, Inlet 4 LKB10477 NCA MANIFOLD, inlet	1 1	Copper 1300cc + SE spi 1991-On
1 12G3279 NCA MANIFOLD 1 998cc models 5 LKB106930 NCA MANIFOLD, inlet	1	mpi 1996-0n
2 CHS2613 £1.26 STUD, 3/8" dia UNC/UNF 1-5/8" long 2 ] MT3603 £57.90 MANIFOLD, inlet	1	high flow alloy inlet
CHS2614 £1.36 STUD, 3/8" dia UNC/UNF 1-3/4" long 4 (For 1.5" and 1.75" carburettors).		
CHS2616 £1.15 STUD, 3/8" dia UNC/UNF 2" long 2 manifold to LP4012 £163.00 MANIFOLD, inlet carburettor	1	for twin SU's (HS2 or HS4)
CHS2514 £2.06 STUD, 5/16" dia UNC/UNF 1-3/4" long 2 C-AEG489 £72.80 MANIFOLD, inlet	1	] for twin SU's (HS4
CHS2515 £1.03 STUD, 5/16" dia UNC/UNF 1-7/8" long 2		or HS6)
CHS2516 £1.86 STUD, 5/16" dia UNC/UNF 2" long 2 AEG349 £6.40 THROTTLE BRACKET	1	for twin SU's

M	ancheste	e <b>r</b> 016	1 480 6402 <b>Paris</b> 01	3	0 80 20 30
ill.	Part Number	Price £ea.	Description R	eq.	Details
	TT10850	£153.40	MANIFOLD, inlet (Single Weber inlet manifold 10cm (4	1 inch	) long. Will require
	TMG10850	£153.40	bulkhead modifications). MANIFOLD, inlet (Single Weber inlet manifold 15cm (6	1 inch	) long. Will require
	TWM0071	£321.00	bulkhead modifications). MANIFOLD, inlet	1	, -
			(Single Weber inlet manifold 15cm (6 complete with direct acting throttle lin bulkhead modifications).		,
	LP42411	£89.50	LINKAGE KIT (Single cable, these are very easily		Weber single carburettor
	400007	04.00	installed and offer smooth operation).		
6	12G297	£1.30	RING, manifold locating	2	
7	CHS2514 CHS2516	£2.06 £1.86	STUD, short STUD, long	2	
8	CAM6745	NCA	MANIFOLD, exhaust	1	Copper 1300cc + SE
9	LKC10090	NCA	MANIFOLD, exhaust	-	spi and mpi
5	LIKOTOOSO	NOA	WANT OLD, CANAGE		1991-0n
10	LKK10025	NCA	HEAT SHIELD, for injection manifold		spi and mpi
			, , ,		1991-0n
	GAC8463X	£85.00	MANIFOLD LCB	1	
			(Maniflow long centre branch (LCB) exapplications up to 100bhp includes pr		
	MT6502	NCA	piece with clamps).	1	
	WI10302	NCA	MANIFOLD LCB (Long centre branch manifold with link	-	ne to catalyst
			carburettor model).	v bib	or to catalyst,
	MT6505	£156.00	MANIFOLD LCB	1	
			(Long centre branch manifold with link	k pip	e to catalyst,
			injection model, mild steel).		
	MT6502	NCA	MANIFOLD, Cooper freeflow	1	stainless steel
11	GHF261	£0.36	NUT, brass, manifold to cyl. head	6	all models
	GHF261A	£2.36	NUT, brass	6	longer alternative
10	GHF301	£0.14	(Longer ST version of GHF261). WASHER, plain	2	
13	12A1211	£0.67	WASHER, plain	4	
	AJM601	£2.00	GASKET, manifold to cylinder head	1	
	LKJ100580EVA		GASKET, manifold to cylinder head	1	mpi models
	GUG704063MG	£19.60	GASKET, manifold to cylinder head	1	ERA turbo
	TMG10836	£4.33	GASKET, manifold to cylinder head	1	
			(Large bore allows fitment of performa	ance	exhaust
			manifolds with larger primary pipes).		
Ех	hausts & I	Fitting	s		
15	GEX106	£52.00	EXHAUST SYSTEM, single box	1	saloon
	GEX154	£54.10	EXHAUST SYSTEM	1	twin box saloon
	GEX1285	£31.20	EXHAUST DOWNPIPE	1	front repair section
			(For single box GEX1562 (from exhaus kink at front of rear subframe).	St IIIa	anifold to side exit
	GEX155	£62.40	EXHAUST SYSTEM, 2x silencers (Mild steel).	1	van & estate
16	GEX12052	£61.70	DOWNPIPE, single pipe	1	carb std to catalyst
	WCP10021	NCA	SAMPLE PIPE	1	C/O sample pipe attaches To
	GEX12017	£234.50	DOWNPIPE, twin pipes	1	GEX12052 Cooper 1300cc to
	GEX12043	£133.50	DOWNPIPE, twin pipes		catalyst with flat face
	ULN 1 2 U40	£100.00	DOTTAL II E, WIIII PIPES		flange1300cc spi and mpi to catalyst
	GEX7779	£2.88	GASKET	1	for GEX12043
17	GEX8069	£253.60	CATALYST ASSEMBLY	-	spi and mpi
					1991-0n
	FX110041	£3.44	NUT, catalyst	4	
18	GEX7761	£1.86	GASKET, catalyst flange	2	Cooper 1000
19	GEX33479	£110.60	TWIN BOX, rear	1	Cooper 1300cc
	05/00515	04.40.00	(From catalyst back to vin 22123).		0 4000

GEX33515

GEX33516

GEX3674

C-STR811

C-STR811S

GEX33519

GEX33679

GEX7046

GEX7801

GEX7526

21

22

TWIN BOX, rear

SINGLE BOX, rear

SINGLE BOX, rear

SINGLE BOX, rear

£3.83 CLAMP, pipe to manifold

CLAMP, pipe to manifold

£3.10 BRACKET, gearbox to front pipe

£109.70 TWIN BOX, rear

£96.70 TWIN BOX, rear

£214.40 TWIN BOX, rear

(From catalyst back from vin 22124).

(With intermediate pipe from catalyst).

(With intermediate pipe from catalyst).

1 Cooper 1300cc

1 Cooper spi from catalyst back

RC40 rear box

1 ] stainless steel RC40

1 ] standard spi from catalyst back

1 mpi from cat. back

all 998cc models Cooper 1300cc + SE

1 1959-69

j rear box

2

£142.20

£29.95 £93.60

£158.30

£2.46

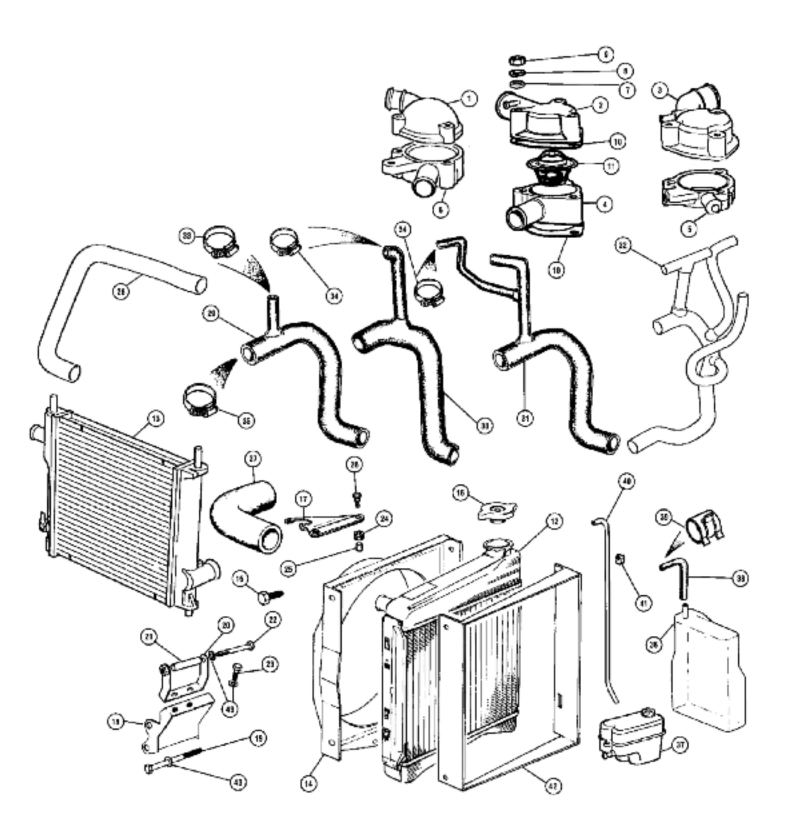
ill.	Part Number	Price £ea.	Description	Req.	Details
23 24 25 26	GEX7053 SH605051 GHF301 GHF331	£2.88 £0.24 £0.14 £0.13	CLIP, front pipe to gearbox bracket SCREW, clip to bracket WASHER WASHER, locking	1 2] 2]	998cc models
27	GHF201	£0.10	NUT	2	
28	GEX7081	£2.16	MOUNTING, centre, rubber	1	
29	SH605051	£0.24	SCREW, mounting to subframe	2	
30	GHF332	£0.22	WASHER, locking	2	
31	GEX7082	£0.52	STRAP, centre, twisted	1	998cc models
	GEX7273	£0.88	STRAP, centre, twisted	1	van, pick up, estate
	GEX7778	NCA	STRAP, centre, twisted	1	Cooper 1300cc + SE
	GEX7082	£0.52	STRAP, centre, twisted	1	1275cc GT, S, RC40
32	GHF201	£0.10	NUT	1	
33	SH605071	£0.47	SCREW, strap to centre clip	1	
34	GEX7251	£1.36	MOUNTING, bobbin, rubber	1/2	
	GEX7251P	NCA	MOUNTING, bobbin, poly	1/2	
35	GEX7084	£1.86	CLIP, rear mount, twisted	1	998cc models
	GEX7778	NCA	STRAP, twisted, rear	1	Cooper 1300cc + SE
	GEX7249	£2.00	STRAP, rear	1	1275cc GT, S, RC40
			(Fits to subframe via two bobbins).		
36	GHF120	£0.22	SCREW, clip	1	
37	GEX9551	£10.50	FITTING KIT, exhaust	1	998cc models
	GEX40FK	£11.20	EXHAUST FITTING KIT	1]	fitting kit for RC40 exhaust
38	GEX7661	£3.88	EXHAUST HANGER, rubber	2	late type exhaust
	GEX7661P	NCA	EXHAUST HANGER, poly	2	late type exhaust
39	KHU10011	£3.25	HANGER BRACKET, large	1]	requires welding
40	KHU10012	£2.46	HANGER BRACKET, small	1 ]	to subframe

# **Performance Exhausts**

Note: Also see Accessories section for our full range of sports exhausts.

GEX40RC	£63.00	EXHAUST SYSTEM, sports	1	RC40 two box
		(Inc: intermediate pipe to downpipe).		] system
GEX50RC	£224.50	EXHAUST SYSTEM, sports	1	stainless steel RC40
		(Two box system includes intermediate	pi	pe to downpipe).
PM34	£31.10	LINK PIPE, stainless steel	1	to rear boxes
MT6501	NCA	CARBON FIBRE REAR BOX	1	1992-On late type
		(Carbon fibre box with stainless steel		hangers
		end caps, weighs just 3.7kg).		
AN180V	£18.40	INTERMEDIATE PIPE	1	
		(Connects direct from Cooper freeflow	ma	nifold to
		performance rear boxes, requires short	en	ing for LCB
		manifolds).		
PME41	£147.80	REAR BOX	1	centre exit single
		(With outward rolled lip).		tailpipe
PME42	£162.20	REAR BOX	1	centre exit twin
		(With straight cut).		tailpipe
FES200	£165.40	REAR BOX	1	side exit single
		(With outward rolled lip).		tailpipe
FES201	£198.70	REAR BOX	1	1 centre exit twin
		(With DTM style upswept straight cut).		tailpipe
WPE3001X	£13.80	FITTING KIT	1	
WPE3002X	£27.50	FITTING KIT	1	
WPE3003X	£42.00	FITTING KIT	1	
WPE3004X	£9.50	FITTING KIT	1	
WPE1104X	£4.12	BLANKING PLUG, lambda sensor	1	
=	~2			

Note: When fitting any exhaust system to the classic Mini check that the engine mounting and engine stabiliser bushes are in good condition! Excessive movement of the engine will damage the exhaust causing leaks and bad running. See the Engine mountings section.



ill.	Part Number	Price £ea.	Description	Req.	Details
Ra	diator ar	nd Hose	es		
1	12G103	£8.20	HOUSING, thermostat		all 998cc and A series 1275cc
	12G103Z	NCA	HOUSING, thermostat	1	all 998cc and A series 1275cc
2	PEQ10010	NCA	HOUSING, thermostat	1	standard 1300cc 1990-0n
	PEQ10019	£38.80	HOUSING, thermostat	1	Cooper 1300cc
3	PEQ100650	NCA	HOUSING, thermostat	1	mpi 1996-0n
-			(Front mounted radiator).		
	PEQ100690	£43.70	HOUSING, thermostat	1	spi
4	PEM10036	£35.00	PLATE, thermostat housing	1	
5	PEG100030	£46.90	PLATE, thermostat housing	1	] sandwich plate mpi
			(12mm drilling for MEK100060		1996-0n
			temperature sensor).		
6	PEG10002	£58.10	PLATE, thermostat housing	1	sandwich plate
			(10mm outlet).		•
7	GHF301	£0.14	WASHER,	3	
8	GHF332	£0.22	WASHER, locking	3	
9	GHF201	£0.10	NUT	3	
	DAM7760	£3.24	BOLT, thermostat housing		housing and sandwich plate
10	GTG101	£0.30	GASKET, thermostat	a/r	
11	GTS102	£3.49	THERMOSTAT, 74°c, (165°f)	1	summer
	GTS104	£3.72	THERMOSTAT, 82°c, (180°f)	1	standard To 1985
	GTS106	£4.32	THERMOSTAT, 88°c, (190°f)	1	standard 1985-0n
	AJJ4012	£8.60	THERMOSTAT, blanking sleeve kit	1	replaces thermostat
12	GRD210	£83.20	RADIATOR	1	all 998cc models
	GRD172	£84.50	RADIATOR	1	Cooper 1300cc
13	GRD974	£78.00	RADIATOR, front mounted	1	mpi 1996-0n
Hi	gh Perform	ance Rad	liators		
	GRD4442	£152.90	RADIATOR, 2 core, road/race		high performance radiator
	GRD4442TDF	£77.10	RADIATOR, 3 core, road/race (With sensor boss at top)		high performance radiator
	GRD4443	£174.70	RADIATOR, 2 core, road/race (With fan switch)		high performance radiator
	GRD4444	£145.60	RADIATOR, 4 core, grass track		high performance radiator
	MT3104	£257.50	RADIATOR, alloy	1	side mounted

Note: Aluminium radiators are made to high specification, aluminium radiators are substantially more efficient then the original unit in which they replace. This leads to an overall increase in performance and reliability.

14	PGK10034	£95.70	COWLING, radiator	1	
15	SH604031	£0.91	SCREW, radiator to cowl	4	
16	GRC180	£2.69	RADIATOR CAP, 13 psi	1	998cc To 1976
	GRC180SS	£6.14	RADIATOR CAP, 13 psi, stainless steel	1	998cc To 1976
	GRC1110	£2.69	RADIATOR CAP, 15 psi	1	998cc 1976-0n
	GRC1110SS	£6.14	RADIATOR CAP, 15 psi, stainless steel	1	998cc 1976-0n
	GRC207	£5.62	EXPANSION CAP	1	Cooper 1300cc
17	CAM4619	£58.30	BRACKET, radiator top mount	1	all 998cc models
	12G617	£12.10	BRACKET, radiator top mount	1	1275cc and S
	12G617S	£10.00	BRACKET, radiator top mount	1]	1275cc and S
				j	stainless steel
	PCU10135	£16.20	BRACKET, radiator top mount	1	Cooper 1300cc
18	12A361	£116.60	BRACKET, radiator to engine	1	all models
19	HBZ534	£1.91	BOLT, bracket to gearbox	2	
20	12A2153	£14.60	BRACKET, lower radiator mounting	1	
21	ARP1073	£11.40	SPACER	1	
22	BH605261	£1.46	BOLT, cowl to bracket	1	
23	SH605051	£0.24	SCREW	2	
24	11G227	£1.08	GROMMET, upper radiator mounting	2	all 998cc models
25	CAM4415	£4.96	SLEEVE, for grommet	2	
	11G228	£4.44	SLEEVE, for grommet, 11G227	2	
	12A1985	£2.57	SLEEVE, for grommet, 11G227	2	replaces 11G228
26	GHF117	£0.22	SCREW	2	
	CAM4618	£1.45	BUSH, top mounting	2	Cooper 1300cc + SE
27	GRH244	£5.05	TOP HOSE	1	1959-67
	GRH245	£3.83	TOP HOSE	1	all 998cc models
	GRH247	£4.33	TOP HOSE	1	1275cc and S
	GRH469	£10.90	TOP HOSE	1	1275cc GT
	GRH1140	£10.10	TOP HOSE	1	Cooper 1300cc
	GRH1212	£23.30	TOP HOSE	1	Cooper spi
28	GRH1465	£13.10	TOP HOSE	1	mpi 1996-0n
			(Front mounted radiator fitment).		
	GRH1216	£110.20	HOSE	1]	spi thermostat to
					manifold and heater
29	GRH240	£9.40	BOTTOM HOSE	1	all 998cc models
	GRH468	£17.00	BOTTOM HOSE	1	Clubman

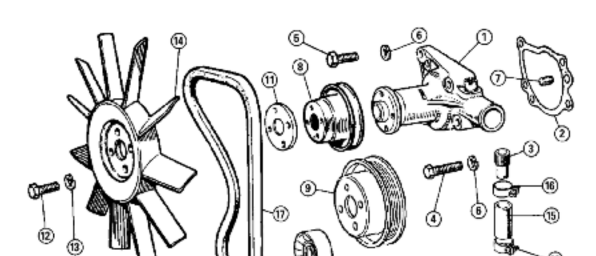
¦ ill.	Part Number	Price £ea.	Description	Req.	Details
30	GRH1159	£114.10	BOTTOM HOSE (Modify GRH1159 to suit Cooper	1 SE 1300c	Cooper SE 1300cc
31	GRH1159 GRH1242	£114.10 £106.20	BOTTOM HOSE BOTTOM HOSE	1	Cooper 1300cc Cooper spi
32		£66.00	BOTTOM HOSE (Front mounted radiator fitment (	1	mpi 1996-0n
33	3 GHC11022	£2.00	valve/thermostat). HOSE CLIP, heater outlet hose	1	То 1989
34		£2.11	HOSE CLIP, heater outlet hose	2	1990-0n
35		£2.26 NCA	HOSE CLIP, top & bottom hose EXPANSION TANK	4	not stainless steel
	PCF10097	NCA	EXPANSION TANK	1	1991-96
37	PCF101240	£80.40	EXPANSION TANK	1	mpi 1996-On front mounted radiator
į.					fitment
38	GRH1213	NCA	HOSE, expansion tank	1	Cooper 1300cc
39	UKC3803	£0.70	CLIP, expansion hose	2 .	
40	GRH1001M	£2.06	PIPE, overflow	1	all 998cc models
41	ARA951	£1.39	CLIP, overflow pipe to cowling	2 .	
42	2 KRD10009	NCA	SEAL, rubber, radiator to flitch	1	Cooper 1300cc
43	3 GHF332	£0.22	WASHER, spring	4	

# **Fan Switches**

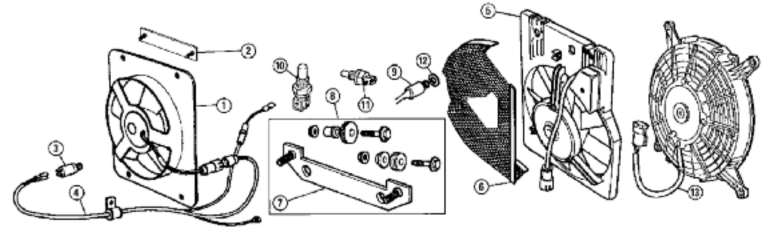
Fan switches for use with GRD4442TDF, MT3104 can be used to switch any electric fan on or off. Electronic fan controller (RFC010) can be adjusted for different temperatures.

IM50100	£8.00	Thermo switch, 82-68°c	1
IM50120	£8.30	Thermo switch, 88-79°c	1
IM50200	£8.70	Thermo switch, 92-87°c	1
IM50250	£8.30	Thermo switch, 88-74°c	1
RFC010	£75.60	Electronic fan controller	1
		(Thread fitting M22 x 1.5).	

38



ill.	Part Number	Price £ea.	Description	Req. Details	Fill.	Part Number	Price £ea.	Description	Req.	Details
W	Water Pump					12G2129 2A998	£18.90 £43.00	FAN, 11 blade, plastic FAN, 6 blade, metal	1 1	1.5" thick blades export & performance
1	GWP132 GWP134 GWP187 GWP188	£16.50 £15.70 £18.70 £36.40	WATER PUMP WATER PUMP, with bypass outlet WATER PUMP, no bypass outlet WATER PUMP, no alternator lug	1 998-1098cc 1 1275cc 1 MPI 1996 on		2A997 e: 2A997 can a er two 2A997.	£34.50 Iso be doubl	FAN, 2 blade, metal ed up to make a 4 blade fan for qui	1 eter rur	special tuning nning. For 4 blade fan simply
2	88G215 12A2075	£0.47 £5.12	GASKET, water pump ADAPTOR, on cylinder head	1 1 1 all 998cc models	15	GZA2083	£1.36	HOSE, bypass	1	1
4	SH605141 TAM1180	£0.90 £0.61	BOLT, pump to block, long BOLT, flanged, pump to block, long	2	10	GZA2083X	£2.57	HOSE, bypass, silicone	1	     000cc models
5	SH605101 TAM1178	£0.72 £1.08	BOLT, pump to block, short BOLT, flanged, pump to block, short	2 all 998cc models	16	GZA2083Z 3H2963 CAM4126	£3.30 £0.79 £8.50	HOSE REPAIR KIT, bypass hose CLIP, bypass hose PLUG COVER	1 2 1	998cc models
6 7 8	GHF332 12G2077 CAM6239	£0.22 NCA NCA	WASHER, locking DOWEL, pump to block PULLEY, water pump	4 2 1 To 1985		0/111/120	20.00	(Covers bypass tube on cylinder he bypass is not being used).	ad or v	vater pump when
O	CAM6239A CAM6408	£61.80 £46.60	PULLEY, water pump, aluminium PULLEY, water pump	1 To 1985 1 1985-0n	17	GCB10813 GCB10838	£5.42 £4.52	FAN BELT, 813mm long FAN BELT, 838mm long	1 1	To 1985 A115 alternator
9 10 11	PEZ100100 PQR10028 12A312	NCA £49.10 NCA	PULLEY, water pump, multi V belt PULLEY TENSIONER SPACER, fan to pulley	1 mpi 1996-On 1 mpi 1996-On 1		GCB10825	£5.12	FAN BELT, 825mm long	1	J 1981-85 ] A127 alternator J 1985-On
12 13	SH604041	£0.22 £0.13	SCREW, fan to pump WASHER, locking	4	 	GMB50920	£10.90	FAN BELT, multi groove	1	mpi 1996-On



Electric	Cooling	Ean

ill. Part Number Price £ea. Description

Ele	Electric Cooling Fan							
1	PGF10038	NCA	FAN					
2	PGU10006	NCA	BRACKET, cowl to inner wing					
3	YWL10010	£77.10	THERMAL SWITCH & SEAL					
4	YMV10069	NCA	HARNESS					
5	PGG10046	NCA	FAN, long					
6	PGL10008	NCA	SHIELD					
7	PGU10007	£21.60	BRACKET, fan to inner wing					
8	PGG10046FK	NCA	MOUNTING KIT, fan to flitch					
9	GVS104	£14.70	THERMAL SWITCH					
10	GTR185	£9.90	TEMPERATURE TRANSMITTER					

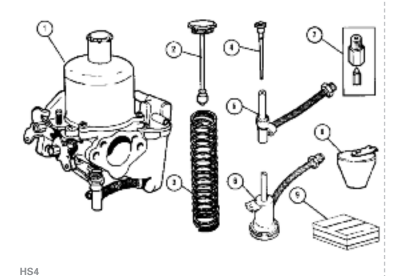
Cooper SE models 1 1 1 Cooper 1300cc

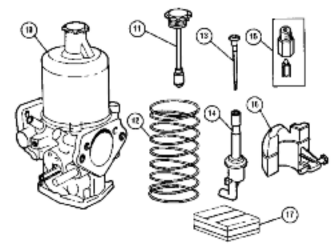
1 | spi 1991-0n

Req. Details

Note: See Performance in the Accessories section for high quality Cobalt silicone hose kits.

Part Number Price £ea. Description Req. Details 11 MEK100060 £11.90 TEMPERATURE TRANSMITTER mpi Mini (brown) PYF10036 NCA WASHER, sealing MDY100040 £2.52 WASHER, sealing 1 mpi for MEK100060 FAN ASSEMBLY PGG10058 £166.40 1 1991-96 FAN ASSEMBLY mpi 1996-0n PGG100890 £121.60 (Front mounted radiator fitment). GAC8411X2 NCA KENLOWE FAN KIT, electric 10" 1 ] side mounted radiator £194.00 REVOTEC FAN KIT, electric RFK80 1 ] side mounted radiator





ill.	Part Number	Price £ea.	Description	Req.	Details					
Ca	Carburettors									
Н	HS2 Carburettor									
	AUD327T GAC6153X AUD662T	£539.80 £47.20 £619.80	CARBURETTOR REBUILD KIT, (single) CARBURETTORS, (pair)	1 1 1						
HS	34 Carburet	tor								
1 2 3 4	FZX3012 FZX3014 FZX3013 AUC8103A AUC4387 NZX4005 NZX4008 CUD1002	£325.30 £320.10 £325.30 £15.40 £6.85 £13.10 £13.10 £10.60	CARBURETTOR, plain jet CARBURETTOR, waxstat jet CARBURETTOR, waxstat jet CAP & DAMPER, dashpot SPRING, dashpot, red NEEDLE, ADE NEEDLE, ADH NEEDLE, AAC	1 1 1 1 1 1 1	1973-76 1976-82 1982-0n					

Note: Due to the number of different types of needle we have been unable to list all the carburettor tag numbers, (the number is on a tag on the dashpot cover screw) when ordering needles please check the three letter code stamped around the top of the needle. Please contact your local Moss Europe Ltd branch | Twin Carburettor Kits for help.

5	AUD9451A	£22.30	JET ASSEMBLY	1
6	LZX1111A	£45.30	JET ASSEMBLY, waxstat cap	1
7	WZX1101A	£9.40	FLOAT VALVE KIT, needle & seat	1
8	WZX1300	£9.60	FLOAT, plastic	1
	GAC9201X	£9.50	GROSE JET	1
			(Superior replacement for original style	e needle and seat. The
			ball bearing design allows a much great	ater area of the
			surfaces to meet for a better seal and	longer life).
	WZX1852X	£38.50	SERVICE KIT	1   single HS4 pre
			(Includes Instructions, diagrams, new	waxstat
			main jet, needle valve, gaskets and wa	ashers).
	WZX1865	£80.70	SERVICE KIT	1 single HS4 waxstat
			(Inc: Instructions, diagrams, new main	jet, needle valve,
			gaskets & washers).	
9	CRK219	£67.00	REBUILD KIT	1 plain jet
			(Includes All service items and throttle	, ,
			screws and 2 bushes, (needles not inc	luded).
	CRK227	£86.50	REBUILD KIT	1 plain jet
			(With over run throttle disc includes all	
			throttle shaft, throttle disc, 2 screws a	nd 2 bushes, (Needles
			not included).	
	CRK121	£76.20	REBUILD KIT	1 waxstat jet
			(Includes All service items and throttle	shaft, throttle disc, 2
			screws and 2 bushes, (needles not inc	luded).

# **HIF38 Carburettor**

FZX3004 NCA CARBURETTOR ill. Part Number Price £ea. Description

Req. Details

# **HIF44 Carburettor**

I	10	FZX3006	£398.80	CARBURETTOR	1
1		GAC8100	£46.60	SERVICE KIT	1
į				(Includes Instructions, new main jet	, needle valve, gaskets
į				and washers).	
i		CRK167	£81.28	REBUILD KIT	1
i				(Includes All service items and thro	ttle shaft, throttle disc,
				2 screws and 2 bushes).	
į	11	LZX2085	£24.30	CAP & DAMPER, dashpot	1
į	12	AUD4355	£3.83	SPRING DASHPOT, red	1
i	13	NZX8071	£10.60	NEEDLE, BFY	1
i	14	WZX1453A	£17.60	JET	1
	15	WZX1099A	£19.60	FLOAT VALVE KIT, needle & seat	1
	16	WZX1509A	£11.40	FLOAT, plastic	1
į	17	WZX1505A	£10.90	KIT, gasket & seals	1
i					

# **HIF6 Turbo Carburettor**

FZX1435 £560.60 CARBURETTOR, turbo

FZX3052	£759.20	TWIN CARBURETTOR KIT	1	HS2	
		(Includes: Manifold, heat shields, car	buret	tors, linkages etc,	
		except air filters).			
AUD662T	£619.80	TWIN CARBURETTOR ONLY, (pair)	1	HS2	
FZX3054	£795.60	TWIN CARBURETTOR KIT	1	HS4	
		(Includes: Manifold, heat shields, carburettors, linkages etc,			
		except air filters).			
12G292	£9 50	FLIEL PIPE twin carh	1		

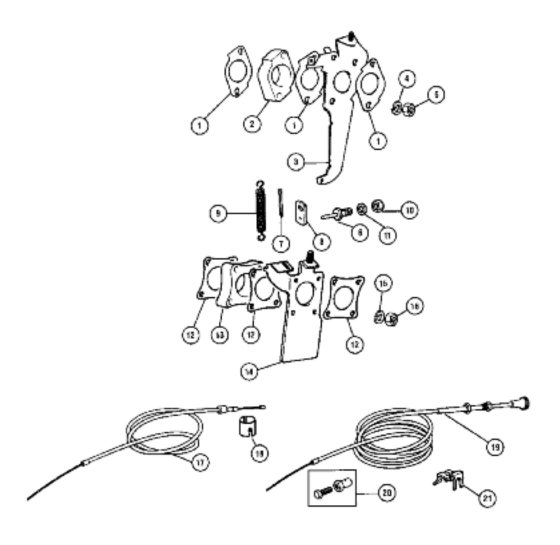
# **Dash Pot Covers**

# **HS4/6 Dash Pot Covers**

SFR1	50 £10.90	COVER, dash pot	1	chrome
SFR2	£15.50	COVER, dash pot	1	polished
SFR2	3R £18.10	COVER, dash pot	1	red anodised
SFR2	3B £18.10	COVER, dash pot	1	blue anodised

# HIF44/6 Dash Pot Covers

SFR175	£9.70	COVER, dash pot	1	chrome
SFR24	£15.50	COVER, dash pot	1	polished
SFR24R	£10.13	COVER, dash pot	1	red anodised
SFR24B	NCA	COVER, dash pot	1	blue anodised



ill.	Part Number	Price £ea.	Description	Req.	Details				
Ca	Carburettor Fixings								
1	AEC2083	£0.49	GASKET, carburettor to manifold	3 1					
2	12H1389 12G766	£16.60 NCA	SPACER, carburettor to manifold	1					
3 4	GHF333	£0.22	BRACKET, cable & spring						
5	NT606041	£0.22 £0.46	WASHER, locking, carb. to manifold NUT, carburettor to manifold	2	HS4 carburettors				
6	ACC5062	£1.81	LEVER PIN	1	no4 carburellors				
7	GHF502	£0.16	SPLIT PIN	1					
8	12A4		TAG, return spring on lever	1					
9	21A839	£2.36	SPRING, throttle return	1					
3	1E5537	£1.34	SPRING, throttle return	1					
10	GHF200	£0.16	NUT	1					
11	GHF300	£0.16	WASHER	1					
12	112867	£0.50		3	1				
13	112866	£3.17	SPACER, carburettor to manifold	1					
14	CAM4942	NCA	BRACKET, cable	1	HIF44 carburettors				
15	GHF332	£0.22	,	4					
16	NT605041	£0.22	NUT, carburettor to manifold	4					
			,						
En	igine Cor	ntrols							
17	NAM7914	£6.35	ACCELERATOR CABLE	1	all 998cc models				

£7.20 ACCELERATOR CABLE

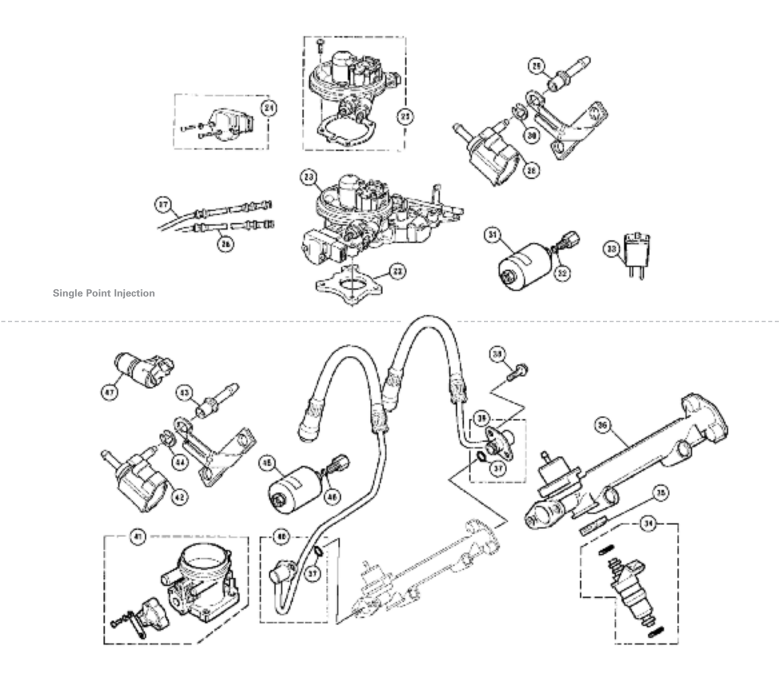
(Nylon inner sleeved to create smoother action. 5 inches

longer making it ideal for Weber fitment).

1 special tuning cable

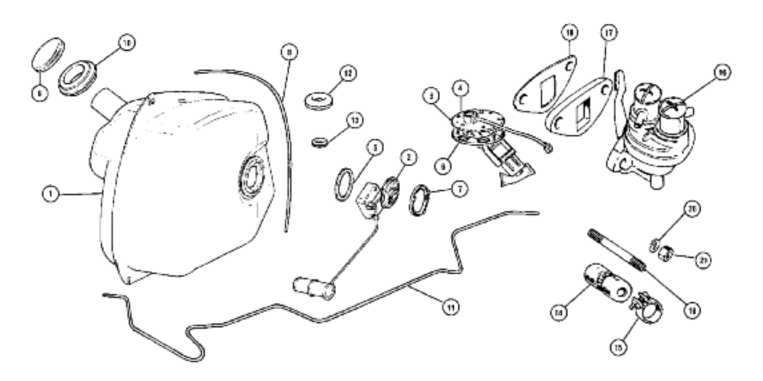
CAHT85

9						
	ill.	Part Number	Price £ea.	Description	Req.	Details
		MCR104 MCR104 SBB10126 SBB102510	£11.30 £11.30 £13.50 £14.10	ACCELERATOR CABLE, RHD ACCELERATOR CABLE, RHD ACCELERATOR CABLE, LHD ACCELERATOR CABLE, RHD	1 j 1 1 j	1300cc Cooper SBB10099 alternative 1300cc Cooper late spi VIN 604847 On
		SBB103400 SBB103720 NNS10001	£21.70 £74.90 £96.30	ACCELERATOR CABLE, RHD ACCELERATOR CABLE, LHD SWITCH, ECU (Input, (ECU), electric control unit spi	1 1 1]	mpi 1996-On mpi 1996-On accelerator pedal switch
	18	11H1172	£2.00	CLIP, cable to pedal	,. , 1]	
	19	DCP7342 21A1202 21A2329 MCR106 MCR105 MCR105	£1.34 £18.70 £12.70 £18.70 £12.70 £12.70	CLIP, cable to pedal CHOKE CABLE CHOKE CABLE CHOKE CABLE CHOKE CABLE CHOKE CABLE	1 1 1 1 1]	From VIN303803 On Mkl and Mkll 998cc To VIN278182 998cc VIN278183 On Cooper 1300cc SBF10031 alternative
	20	AUE34	£1.86	NIPPLE, cable end	1/2	quantity reduced for 998cc
	21	516962A	£0.58	CLIP, choke cable to bracket	1	



Multi Point Injection

ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
Fu	ıel Injecti	on				35	MHN10004 MJN100670	NCA NCA	CLIP, hold fuel injector FUEL DELIVERY RAIL	2	mpi mpi
Si	ngle Point I	•				37	BAU5325	£8.40	SEAL	2	mpi 'O' ring seal fuel delivery & return
22 23 24	LZV1101EVA MLB10028 MMJ10003	£17.30 £425.40 £170.60	SPACER, throttle body THROTTLE BODY THROTTLE POTENTIOMETER	1 1 1	spi includes injector spi	38	MYP100300	£1.55	BOLT	4	l pipes to fuel rail   fuel hose to delivery   rail
25	MMJ10004	NCA	INJECTOR ASSEMBLY	1	spi	39	WJH103900	£55.70	HOSE, fuel supply	1	
26	WJH104300	NCA	HOSE, fuel supply	1		40	WJH103910	£66.50	HOSE, fuel return	1	
27	WJH104310	NCA	HOSE, fuel return	1		41	MHB000480	£682.20	THROTTLE BODY, plastic	1	mpi 48mm
28	AUU1503	NCA	PURGE VALVE	1		i	MT3601	NCA	THROTTLE BODY, alloy	1	mpi replacement
29	JZV1223	NCA	TUBE, purge valve	1		1	LITOGOG		TUROTTI E DORY II		I 48mm
30	JZV1224	NCA	CLIP, tube	1		İ	MT3602	NCA	THROTTLE BODY, alloy	1	mpi replacement
31	GFE7059	£11.20	FILTER, fuel	1		1 40	ALILIATOO	NOA	DUDGE VALVE	4	52mm
32	EDP9976	£2.16	SEAL	2	seal at fuel filter	42	AUU1503	NCA	PURGE VALVE	- 1	
33	NPC10001	£19.60	FUEL TRAP	1		43	JZV1223	NCA	TUBE, purge valve	1	
	NNS10001	£96.30	PEDAL SWITCH	1		44	JZV1224	NCA	CLIP, tube	1	
						45	GFE7059	£11.20	FILTER, fuel	1	
M	ulti Point In	iection				¦ 46	EDP9976	£2.16	SEAL	2	seal at fuel filter
						47	MHK100600	£196.60	SENSOR, manifold pressure	1	
34	MJY100460	£102.10	FUEL INJECTOR	2	mpi	1					



ill.	Part Number	Price £ea.	Description
Fu	iel Tank a	and Pur	np

Note: 5.5 gallon fuel tanks are no longer available. Use ARP1043 with 21A2838 strap.

Req. Details

	1	ARP1043	£280.00	FUEL TANK, 7.5 gallon	1	carburettor models
		WFE106090	£343.10	FUEL TANK, 7.5 gallon	1	injection models
		21A2838	£17.00	STRAP SUPPORT, fuel tank	1	7.5 gallon tank, diagonal fit
		2A2226	£7.50	STRAP SUPPORT, fuel tank, upper, long	1	5.5 gallon tanks, two
						piece retaining strap
		SH605181	£1.15	SCREW, strap to floor	1	
		346071A	£1.61	CAGED NUT, on boot floor bracket	1	
- 1	2	XNB10007	£18.00	SENDER UNIT, fuel tank	1	carburettor only
		XNB100380	£32.80	SENDER UNIT, fuel tank	1	injection only
	3	WFX10045	NCA	FUEL PUMP	1	spi
4	4	WFX100810	£156.00	FUEL PUMP	1	mpi
		WFX100810Z	£166.40	FUEL PUMP, alternative	1.	
	5	ARA1502	£2.21	SEAL, sender unit	1	
(	6	EDP9317	£14.00	SEAL, fuel pump	1	injection only
7	7	ARA1501	£1.03	RING, locking, sender unit	1	
	8	GWW202M	£0.97	PIPE, tank vent	a/r	per metre
9	9	GSS154	£15.10	FUEL CAP, locking, vented	1	carburettor models
		GSS154Z	£12.00	FUEL CAP, locking, vented, slimline	1.	
		WLD10027	£5.63	FUEL CAP, non locking, non vented	1	injection models
		WLD100310	£14.60	FUEL CAP, locking, non vented	1.	
		21A2109	£3.24	SEAL, fuel cap	1	
	10	14A7057	£7.30	SEAL, filler neck to body	1	
		2A2069	£1.30	SEAL, filler neck foam	1	alternative
	11	MPKF225	£43.10	PIPE, fuel, tank to pump, kunifer	1	1/4" O/D x 25ft long
		21A2183	£403.50	FUEL TANK, right hand	1	Cooper S, 5.5 gal
		21A2185	£503.00	FUEL TANK, right hand, alloy	1	Cooper S, 5.5 gal
		MT3121	£64.50	FITTING KIT, right hand tank	1	tank fitting kit
		GAC8436X	£14.80	FILLER NECK KIT	1	
				(If you want the right hand tank look w	ritho	ut the tank, this
				dummy filler neck is the answer, supp	lied	complete with
				neck seal).		
		GAC8436Q2	£2.64	NECK SEAL	1	dummy seal for
						GAC8436X
		21A291	£250.00	FUEL TANK, van/estate/pickup	1	use only vented cap
		WLD10027	£5.63	FUEL CAP, non locking	1	vented
		21A2109	£3.24	SEAL, fuel cap	1	
		AAU8340	£27.50	SENDER UNIT	1	
		2H1082	£0.40	GASKET, sender unit	1	
		21A304	£1.70	NUT, large	3	fits at rear of tank
		AB614101	£0.84	SCREW, large	3	for 21A304
		21A305	£1.66	NUT, small	3	fits at rear of tank
		AB614061	£0.89	SCREW, small	3	for 21A305

Note: For the main feed pipe 4 metres is required. This can then be cut to the correct length.

CDU2283M NCA HOSE, fuel, rubber a/r per metre

Note: CDU2283M is only sold in metre lengths and must be cut to the following lengths: Tank to main pipe 11", main pipe to pump 3", pump to pipe 3", pipe to carburettor 3".

H	II.	Part Number I	Price £ea.	Description	Req.	Details
ŀ	12	ACB8474	£1.15	GROMMET	1	fuel pipe through
i	13	RFN403	£1.08	GROMMET	1	tank vent pipe through floor
ŀ		WYA10001	£8.90	GROMMET, oval hole 2in fuel lines	1	MPI
į.				(Required also if a new body shell	has bee	n purchased).
į.	14	GGT101	£2.16	HOSE, fuel, braided	a/r	2.5" long
ŀ		GGT102	£4.44	HOSE, fuel, braided	a/r	6.75" long
ŀ		GGT104	£5.51	HOSE, fuel, braided	a/r	10.0" long
ŀ		GGT105	£5.87	HOSE, fuel, braided	a/r	11.75" long
i		GGT106	£6.02	HOSE, fuel, braided	a/r	14" long
H	15	GGT1117X	£1.30	CLIP, for braided hose	a/r	
H	16	AZX1818	£43.70	FUEL PUMP, mechanical	1	all mechanical pumps
į		AZX1817	£43.70	FUEL PUMP, mechanical	1	Cooper 1990-91
i	17	GUG705603GM	£7.50	SPACER, pump to block	1	
H	18	GUG705779GM	£0.70	GASKET, mechanical pumps	2	
1	19	CHS2515	£1.03	STUD, for mechanical pump	2	
	20	GHF332	£0.22	WASHER, locking	2	
H	21	GHF201	£0.10	NUT	2	
ŀ		AUF214	£86.30	FUEL PUMP, electric	1	point type To 1970
ŀ		AUF214Z	£56.00	FUEL PUMP, electric, aftermarket	1	point type To 1970
i		AUB6106A	£11.00	CONTACT SET	1	
ŀ		AUB663	£5.72	BANJ0	2	
ŀ		AUB676	£0.82	SEALING WASHER	a/r	
į		AUB617	£4.44	FILTER	1	
i		WZX1701	£15.60	VALVE KIT	1	

#### **Interrupter Fuel Pump Kits**

Note: These pumps can be mounted either at the front or rear of the  $\mbox{\it car}.$ 

TMG2930K	£114.40	FUEL PUMP KIT, negative earth	1 18 gal/hr flow 4.0 psi
TMG2930P	£76.70	FUEL PUMP KIT, positive earth	1 18 gal/hr flow 4.0 psi
MGS2930K	£119.60	FUEL PUMP KIT, negative earth	1 25 gal/hr flow 5.0 psi
TT2930	£103.00	FUEL PUMP KIT, negative earth	1 ] 38 gal/hr flow
			6.5-7.0 psi

# **Solid State Fuel Pump Kits**

Note: These pumps are required to be fitted within 12 inches of the fuel supply (tank) and below the fuel outlet because they rely on a gravity feed.

TMG2931K	£61.40	FUEL PUMP KIT, negative earth	1 ] 18 gal/hr flow 4.0-5.5 psi
MGS2931	£43.70	FUEL PUMP KIT, negative earth	1   25 gal/hr flow 6.0- 7.0 psi

Note: We recommend that you fit an in line pressure regulator/filter.

TT2927	£75.90	FILTER/REGULATOR	1	road, competition
C41220AX	£47.50	(67mm deep glass bowl, 6mm unions). INERTIA SWITCH KIT		inline switch
041220AX	247.30	(Cuts electrical supply to pump).	'	IIIIII SWILCII

ill.	Part Number	Price £ea.	Description
Fu	el Pump Ur	nions	

				Pipe	Thread
FPA903B	£1.86	UNION, straight	a/r	1/4 (6mm)	1/8 npt
M0C1604	£3.54	UNION, straight	a/r	5/16 (8mm)	1/8 npt
FPA904/B	£2.99	UNION, straight	a/r	3/8 (10mm)	1/8 npt
M0C1841	£6.14	UNION, 90°	a/r	5/16 (8mm)	1/8 npt
TT2930A	£11.70	UNION, 90°, (pair)	a/r	5/16 (8mm)	1/4 npt
FPA902B	£11.00	UNION, 90°, (pair)	a/r	3/8 (10mm)	1/4 npt

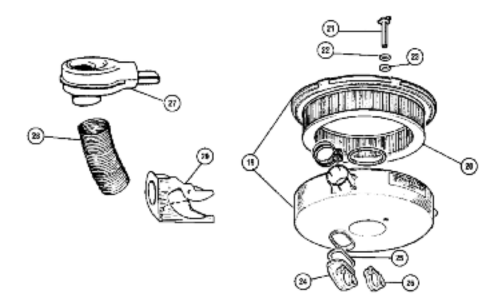
Req. Details

! ill. Part Number Price £ea. Description

## Fuel Filter/Regulators & Unions

Note: We recommend fitting an in line pressure regulator/filter with uprated fuel pumps. Also see Accessories.

				Pipe	Thread
TT29321	£8.40	UNION, (pair)	a/r	1/4 (6mm)	1/8 npt
TT2927	£75.90	FILTER/REGULATOR	1	road/compe	tition
		(67mm deep glass bowl, 6mm u	nions).		
C41220AX	£47.50	INERTIA SWITCH KIT	1	inline switch	1
		(Cuts electrical supply to pump).			
PR0804	£10.80	IN LINE FILTER, chrome/glass	1		
PR0895	£0.84	SEAL, in-line fuel filter	1		
PR0896	£5.12	ELEMENT, filter pack	1	Pack of 3	



ill.	Part Number	Price £ea.	Description	Req.	Details
Ai	r Filters				
19 20 21 22	12G4298 GFE1002 GFE1008 GFE1096 GFE1143 12G1811 12A1436	NCA £6.66 £6.34 £4.19 £12.40 NCA £0.82	AIR FILTER ASSEMBLY ELEMENT, air filter ELEMENT, air filter ELEMENT, air filter ELEMENT, air filter WING NUT, filter casing WASHER, steel	1 1 1 1 1 2 2	998cc non servo all 850cc models all 998cc models Cooper 1300cc + SE injection spi and mpi
22 23	12A1436 12A1437	£0.82 £0.54	WASHER, steel WASHER, fibre	2	

 $Note: If you \ require \ a \ high \ performance \ air \ filter, \ please \ see \ the \ Accessories \ section \ for \ K\&N \ range \ of \ air$ filters, or contact your local branch.

2	4	12G1812	NCA	ELBOW, filter case to carburettor	1	all 998cc models
		CAM4694	NCA	ELBOW, filter case to carburettor	1	Cooper 1300cc + SE
2	5	12A1433	£1.96	SEAL, elbow to filter seal	1	
2	6	12G2125	£0.30	GASKET, elbow to carburettor	1	all 998cc models
		GUG705576GM	£0.86	GASKET, elbow to carburettor	1	Cooper 1300cc + SE
2	7	12G3210	£22.60	CONTROL, air temperature	1	all 998cc models
2	8	12H4344	£10.20	HOSE, (cut to length)	1]	998cc non servo
					]	and Cooper
		LKM10002	NCA	HOSE, (cut to length)	1	998cc direct servo
2	9	12G3213	NCA	DUCT, warm air	1	998cc non servo
		TAM2149	NCA	DUCT, warm air	1	998cc direct servo
		CAM6767	NCA	DUCT, warm air	1	Cooper 1300/1275cc

# **K&N Air Filters**

# **Replacement Elements**

Note: These filters fit inside the standard air filter case.

KNE2601	£40.40	K&N ELEMENT, air filter	1	HS4 and HIF38
KNE9172	£39.30	K&N ELEMENT, air filter	1	injection cars, sp
				and mpi

# **Bolt-On Air Filters**

Note: These filters replace the air filter and elbow, bolts directly to carburettor.

£87.50 AIR FILTER 1 HS4 1-1/2" SU KN56-9128

ill.	Part Number	Price £ea.	Description	Req.	Details
I I I	KN56-9142	£90.50	AIR FILTER, oval (7" wide x 5" high x 1-3/4" deep).	1 ]	HS6 1-3/4" SU with offset hole
	KN56-9320	£84.90	AIR FILTER, tapered	1	HS4 1-1/2" SU
	KN56-9327	£92.80	AIR FILTER, tapered	1	HS6 1-3/4" SU
	KN56-9330	£78.80	AIR FILTER, tapered	1	HIF6/44 1-3/4" SU
	KN62-1010	£22.90	BREATHER FILTER	a/r	1/2" inlet
	KN62-1330	£21.10	BREATHER FILTER	a/r	1/2" inlet
l I	KN99-0621	£11.40	CLEANING FLUID, 1ltr	a/r	
	KN99-11312	£5.17	FILTER OIL, sachet, 14ml	a/r	
	KN99-0533	£5.32	FILTER OIL, 250ml	a/r	
	KN99-0516	£8.30	FILTER OIL, aerosol, 335ml	a/r	

# **57i Induction Kits**

Note: These kits replace the air filter case and are supplied with cold air ducting.

KN57-0082	£93.20	57i INDUCTION KIT	1	spi models
KN57-0189	£136.60	57i INDUCTION KIT	1	mpi models

# **Stub Stacks**

# **HS4 Stub Stacks**

CED 400	007.40	CTUD CTACK 00	4	allow wallahaal
SFR430	£27.40	STUB STACK, 30mm	I	silver polished
SFR430R	NCA	STUB STACK, 30mm	1	red anodised
SFR430B	NCA	STUB STACK, 30mm	1	blue anodised
SFR2	£16.30	STUB STACK, short	1	period style
SFR8	£16.30	STUB STACK, long	1	period style

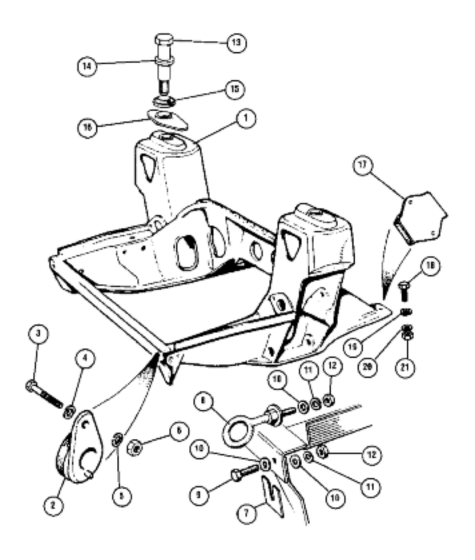
#### **HS6 Stub Stacks**

SFR650	£27.40	STUB STACK	1	silver polished
SFR650R	NCA	STUB STACK	1	red anodised
SFR650B	NCA	STUB STACK	1	blue anodised
SFR3	£16.30	STUB STACK, short	1	period style
SFR9	£16.30	STUB STACK, long	1	period style

#### **HIF SU's Stub Stacks**

SFR4430	£26.40	STUB STACK	1	silver polished
SFR4430B	£24.90	STUB STACK	1	blue anodised

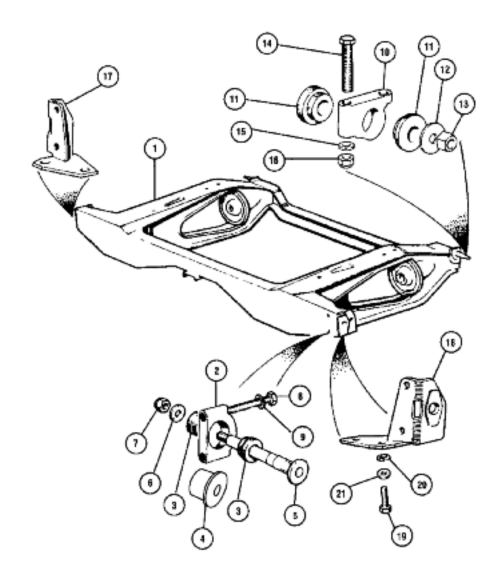
8



ill.	Part Number	Price £ea.	Description Re	eq.	Details	ill.	Part Number P	rice £ea.	Description	Req.	Details
Fr	ont Subfi	rame				7	2A4292	£9.60	PACKING (O. I. Constant of the last of the	a/r	.1.00
1	21A2570 21A2774	£520.00 NCA	FRONT SUBFRAME FRONT SUBFRAME	1	To 1975 1974-76	8	21A1241	£9.00	(Subframe to front valance standard when fitting 13 inch wheels or 165/6 wide wheels to space the front panel EYE BOLT	60/12	tyres to 4.5 + atly forward).
	KGB10022 FAM8108Z KGB10027	£471.10 NCA £471.10	(Lower steady bar fitted to LH rear of s FRONT SUBFRAME, BMH FRONT SUBFRAME, aftermarket FRONT SUBFRAME, BMH	subt 1 1 1	rame). 998cc 1976-On 998cc 1976-On 1300cc 1991-96	9	KPU100160 GHF105 GHF302	NCA £0.31 £0.47	EYE NUT, towing eye BOLT WASHER, plain	2 2 2	female fitment alternatives
	KGB100500	£471.10	FRONT SUBFRAME (Front mounted radiator).	1	1997-0n	11 12	GHF333 FNZ506	£0.22 £0.52	WASHER, locking	2	
	KGB10024 HMP241001	£471.10 £1980.00	FRONT SUBFRAME ASSEMBLED FRONT SUBFRAME, BMH (Lower steady bar fitted to RH front of		Automatic models 1976-98	13 14 15	21A2596 53K3755 KGE100050	NCA £1.08 £3.83	BOLT, subframe tower mounting WASHER BUSH, bolt to crossmember	2 2 2	
	HMP241003	£1980.00	full suspension, brakes, drive shafts). ASSEMBLED FRONT SUBFRAME, BMH				KGE100050SP KAD1013297	£5.62 £17.30	BUSH, bolt to crossmember, polyurethan BUSH, alloy, bolt to crossmember	2 ]	solid subframe
2	21A2624 21A2624Z	£12.30 £3.72	(Radiator front mounted. Includes hub: FRONT MOUNTING, teardrop, OE FRONT MOUNTING, teardrop	s an 2	d brakes).		CSTR640	£20.50	(Eliminates front subframe movemen BUSH KIT, alloy kit, set of 4 (Replaces both top and bottom pads	1	oona torror mount in
	21A2624X	£3.72 £28.70	FRONT MOUNTING, teardrop, (single)	2	blue annodised machined billet allov	16	KGE100060 KGE100060SPK	£5.30 £34.20	and subframe). PAD, subframe to body, rubber PAD KIT, subframe to body, poly	2	
	CSTR641	£20.50	FRONT MOUNTING, teardrop, (pair)	1	cast alloy	17	21A2599Z	£3.49	(Kit includes: 2 tower mounting pads REAR MOUNTING	2	,
Note	e: See the Acce	essories secti	on for more polyurethane and solid sub	fran	ne mounting options.		CSTR642	£21.20	REAR MOUNTING, (pair) (Eliminates front subframe movemen		solid steel subframe mount
3	GHF103 GHF332	£0.43 £0.22	SCREW, mounting to valance WASHER, locking	2		18	SH605061	£0.16	SCREW	8 ]	Mounting to toe board and subframe
5	GHF301 FNZ505	£0.14 £0.56	WASHER NUT	2		19	WC108051 GHF332	£0.19 £0.22	WASHER, plain WASHER, locking	8 12	
						21	CHEOUT	20 10	MILIT	0	

21 GHF201

£0.10 NUT

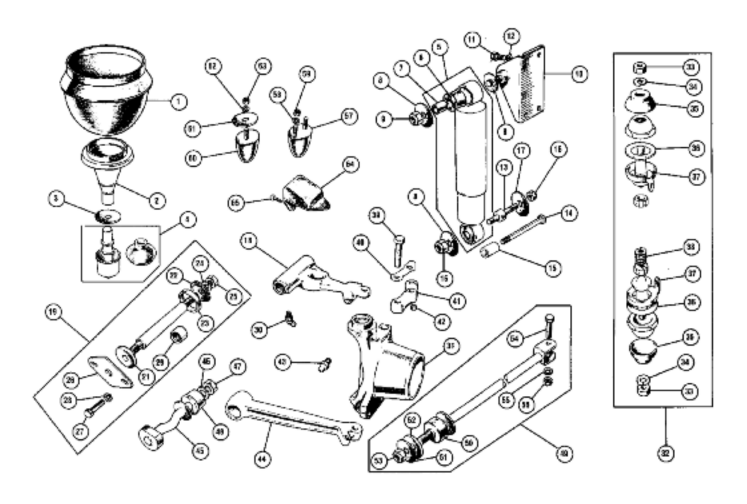


ill.	Part Number	Price £ea.	Description	Req.	Details
Re	ar Subfra	ame			
1	FAM6292	£442.00	REAR SUBFRAME, BMH (Bolt-on/cotton reel exhaust hangers	1	pre-injection, dry
	FAM6292Z	£218.40	REAR SUBFRAME, aftermarket (Bolt-on/cotton reel exhaust hangers	1	pre-injection, dry
	FAM6292A	£442.00	REAR SUBFRAME, BMH, Hi-Lo (Bolt-on/cotton reel exhaust hangers	1 ).	pre-injection, dry
	21A2160	£442.00	REAR SUBFRAME, BMH	1	hydrolastic, wet
	KHB10023	£442.00	REAR SUBFRAME, BMH	1	to 1997
			(Hook/rod type exhaust hangers. Wit	hout r	nounting trunnions)
	KHB10026	NCA	REAR SUBFRAME, BMH	1	to 1997
			(Hook/rod type exhaust hangers. Wit	h mou	inting trunnions).
	KHB100590	£442.00	REAR SUBFRAME, BMH	1	1997-0n
			(Hook/rod type exhaust hangers).		
	HMP241002	NCA	ASSEMBLED REAR SUBFRAME, BMH	1	1976-0n
			(Hook/rod type exhaust hangers. Inc. & brakes).	uding	: trailing arms, suspension

Note: In 1976 the rear subframe were changed to a large single bush on the front mounting and the small split bushes kept on the rear mountings. The large bushes are used with 21A2558 trunnion. Note: see the Accessories section for more polyurethane and solid subframe mountings.

2	2A5819	£37.50	TRUNNION, stepped, front mount	2 To 1976
	21A2558	£37.00	TRUNNION, front mount	2 1976-0n
3	2A5818	£1.36	MOUNTING BUSH, split type, rubber	4   To 1976
	2A5818SPK	£14.65	MOUNTING BUSH KIT, split type, poly	1 I front mount
			(Kit includes: 4 bushes for one pair of	trunnions).
4	21A2560	£5.92	MOUNTING BUSH, large, rubber	2   1976-0n

	ill.	Part Number	Price £ea.	Description	Req.	Details
		21A2560SPK	£15.25	MOUNTING BUSH KIT, large, poly	1	front mount
				(Kit includes: 2 bushes for one pair	of trun	nions).
	5	21A1440	£22.00	SUPPORT PIN, front mounting	2	
	6	PWZ207	£0.61	WASHER, plain	4	
	7	LNZ207	£0.89	NUT, nyloc	4	
	8	BH605101	£0.66	BOLT, front trunnion, short	2	To 1976
		BH605201	£1.03	BOLT, front trunnion, long	2	To 1976
		BH605201	£1.03	BOLT, front trunnion, long	4	1976-0n
	9	GHF332	£0.22	WASHER, locking	4	
	10	2A5819	£37.50	TRUNNION, stepped	2	To 1976
	11	2A5818	£1.36	MOUNTING BUSH, split type, rubber	4	all models
		2A5818SPK	£14.65	MOUNTING BUSH KIT, split type, po	ly 1	rear mount
				(Kit includes: 4 bushes for one pair	of trun	nions).
	12	PWZ207	£0.61	WASHER, plain	4	
	13	LNZ207	£0.89	NUT, nyloc	4	
	14	BH605101	£0.66	BOLT, rear trunnion, short	2	
		BH605201	£1.03	BOLT, rear trunnion, long	2	
	15	GHF301	£0.14	WASHER	4	
	16	GHF222	£0.52	NUT, nyloc	4	
ı	17	21A195	£20.40	BRACKET, radius arm RH	1	
	18	21A197	£20.40	BRACKET, radius arm LH	1	
1		WPT90021	£39.60	BRACKETS, radius arms, (pair)	1	adjustable camber
		WPT9002X	£33.80	BRACKETS, radius arms, (pair)	1 ]	+ 1.5° extra -ve camber
	19	GHF120	£0.22	SCREW, bracket to rear subframe	8	
	20	GHF332	£0.22	WASHER, locking	8	
	21	GHF301	£0.14	WASHER	8	



BTA897

BTA894

BTA895

FAM6924

UHN400

43

£47 30

£19.50

£19.50

£4.33

£0.61

STEFRING ARM I H

STEERING ARM, RH

STEERING ARM, LH

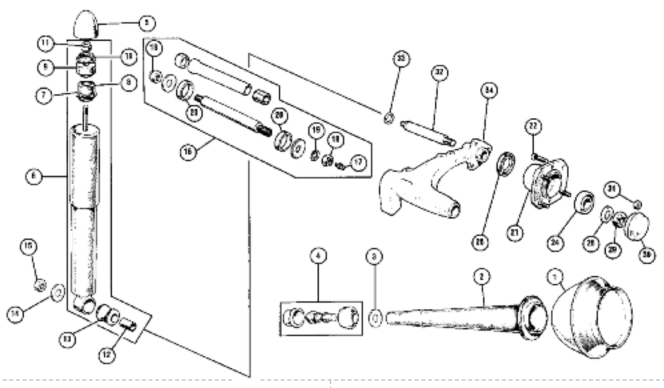
DOWL, steering arm locating

GREASE NIPPLE, swivel pin

Cooper S

Cooper S

ill.	Part Number	Price £ea.	Description	Req.	Details
44	21A1879	£42.00	LOWER ARM, RH	1	
	21A1881	£42.00		1	
	WPT9001X	£68.30	LOWER ARMS, negative camber	1	
	C-AJJ3363	£111.70	LOWER ARMS, adjustable	1	sold in pairs
			(1 piece, forged, spherical-jointed ro	od end,	adjustable lower
			arms (with joint) to allow adjustmen	t for ca	amber. Heat tested
			and crack tested).		
45	2A4362	£20.00	FULCRUM PIN, lower	2	
46	GHF333	£0.22	WASHER, locking	2	
47	FNZ506	£0.52	NUT	2	
48	2A4294	NCA	BUSH, lower arm, straight hole	4	1959-65
	21A1882	£1.26	BUSH, lower arm, tapered hole	4 ]	1966-0n
	21A1882SPK	£17.10	BUSH KIT, lower arm, polyurethane	2 ]	
			(Kit includes: 2 bushes & 2 tubes).		
49	21A450	£8.90	TIE BAR	2	
	8G4249	£13.80	TIE BAR & BUSH SET	2	per side
	WPT9003X	£27.40	TIE BAR SET, heavy duty, pair	1	
			(This set does not include bushes).		
50	31G1155	£0.97	BUSH, tie bar end, rubber	4	
	31G1155H	£2.16	, ,	4	harder road spec
	31G1155VH	£1.91		4 ]	
	31G1155SPK	£12.32	, , , ,	1.	
	DIAIZO0Z	00.04	(Kit includes: 4 bushes).	0	
51	PWZ207	£0.61	WASHER, tie bar end	2	
52	2A4328 ACA9759	£1.10		_	contains items E1
	AUA9759	£1.40	WASHER SET, front tie bar		contains items 51 and 52
53	GHF224	£0.40	NUT, nyloc tie bar end	2	
54	53K1031	£1.61	BOLT, tie bar to lower arm	2	
55	GHF332	£0.22	WASHER, locking	2	
56	FNZ505	£0.56	NUT	2	
57	2A4332	£8.30	BUMP STOP, 2 stud fixing	2	To 1975
58	GHF331	£0.13	WASHER, locking	4	
59	GHF200	£0.16	NUT	4	
	21A1598	£15.90	REBOUND BUFFER	2 ]	fit hydro suspension
				]	cars fitted to top arm
60	FAM2764	£5.66	BUMP STOP, 1 stud fixing	2	1976-0n
61	FAM2767	£4.18	PACKING, bump stop		12" wheel models
					only
62	GHF331	£0.13	WASHER, locking	2	
63	GHF200	£0.16	NUT	2	
64	2A4267	£3.30	*	2	
	2A4267P	NCA	. ,	2	polyurethane
65	PMZ308	£0.22	SCREW, buffer retaining	4	
	MTR4201	£33.00	GAUGE, camber	1	
			(This gauge allows you to correctly		
			to get the best from your Mini when	e ii exc	eis most, me
	MT9600	£29.10	corners). CONE COMPRESSOR	1	metric cones only
	GAC9424X	£29.10 £79.90	CONE COMPRESSOR		metric and imperial
	UMUJ424A	213.30	OUNE OUIVIF NEGOUN		cones
				1	001103



III.	Part Number	Price £ea.	Description

#### Req. Details

# **Rear Suspension (Dry)**

1	FAM3968	£48.40	RUBBER CONE, standard, metric thread	2	genuine Rover
	FAM3968RX	£62.90	RUBBER CONE, uprated, metric thread	1 2	use with Hi-Lo kit
	FAM3968X	£320.00	COIL SPRING KIT, blue	1	softer
			(Front and rear coil spring kit that rep	laces	the rubber cone).
	FAM3968HX	£330.00	COIL SPRING KIT, red	1	firmer
			(Front and rear coil spring kit that rep	laces	the rubber cone).
2	21A1684	NCA	STRUT	2	
	GAC8437X	£124.00	HI-LO, suspension kit	1]	adjust height kit
				j	front and rear
	GAC84371	£54.90	HI-LO TRUMPET	1]	adjustable height
			(Includes 2 x Hi-Lo cones & 2 x 21A4)	23). 🛚	cones kit
	GAC84372	£18.50	RODS, extension, (pair)	1]	used with GAC84371
					when fitting to rear
				j	suspension
	GAC84373	£7.50	ALLEN BAR, rear	1]	adjusting suspension
				j	height
	GAC8433X	£111.70	ADJUSTA-RIDE, suspension kit	1	adjustable height kit rea
3	21A1845	£3.65	WASHER	a/r ]	packing to raise
				j	ride height
4	GSV1118	£3.10	KNUCKLE JOINT	2	
	21A423	£0.98	CUP	2	suspension knuckle
	21A425	£1.08	GAITER	2	suspension knuckle
5	21A640	NCA	COVER, top shock absorber mounting	2	
6	GSA71542	£13.20	SHOCK ABSORBER	2	
	GAC84031XPR	£139.70	SHOCK ABSORBER, Spax, pair	1	standard height
	GAC84041XPR	£139.70	SHOCK ABSORBER, Spax, pair	1	lowered height
	GAC8403XG	£55.00	SHOCK ABSORBER, Gaz, each	2	standard height
	GAC8404XG	£57.20	SHOCK ABSORBER, Gaz, each	2	lowered height
	GAC8408XPR	£244.80	SHOCK ABSORBER, Koni, pair	1	lowered height
	SPCK19	£641.70	SHOCK ABSORBER KIT, Spax	1	coil over kit
			(Height adjustable front and rear kit st	anda	ard height).
	SPCK20	£641.70	SHOCK ABSORBER KIT, Spax	1	coil over kit
			(Height adjustable front and rear kit lo	were	ed height).
7	517984	£1.34	WASHER, lower bush retaining	2	
8	517985	£1.08	BUSH, lower top, s/absorber	2	
9	C2542	NCA	BUSH, upper top, s/absorber	2	
10	517984	£1.34	WASHER, upper bush retaining	2	
11	GHF273	£0.31	NUT, nyloc, top s/absorber mount	2	
12	21A504	£2.74	SLEEVE, bottom s/absorber bush	2	
13	21A1230	£1.30	BUSH, bottom s/absorber mounting	2	
14	AJD7162	£0.35	WASHER	2	
15	GHF223	£0.41	NUT, nyloc	2	
16	GSV1125	£12.00	REPAIR KIT	2	radius arm fulcrum pin

Note: GSV1125 requires a special tool for reaming after installation of the bearings. The special reamer 18G588 is NCA. However reconditioned and new radius arms are available. See below.

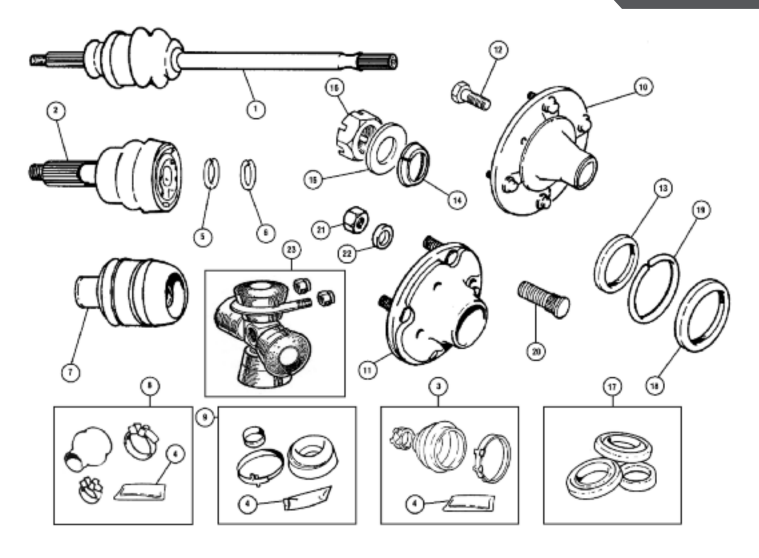
	ACA9099	£8.60	SHAFT, radius arm	2
17	UHN400	£0.61	GREASE NIPPLE, fulcrum pin	2
18	FNZ508	£1.36	NUT, fulcrum pin	4

į	ill.	Part Number	Price £ea.	Description	Req. D	etails
	19 20	GHF335 2A7327 115702SP	£0.25 £1.26 £2.00	WASHER, locking SEAL, radius arm SEAL, poly version of 2A7327	4 4 4	
	Re	ar Hub & S	tub Axle			
	21	21A2023	£33.20	HUB, with short studs		)" wheel
		RLH10021	NCA	HUB, with long studs	2 ] 1	2" wheel 984-On
i						

					10 1304
	RLH10021	NCA	HUB, with long studs	2 ]	12" wheels
				]	1984-0n
	21A2023XR	NCA	HUB, alloy, with long studs, red	2	includes bearings
	21A2023XB	£100.13	HUB, alloy, with long studs, blue	2	includes bearings
22	21A2064	£1.08	WHEEL STUD, short	8 ]	10" wheels
				j	To 1984
	RLJ10001	£1.30	WHEEL STUD, long	8 ]	12" wheels
				j	1984-0n
23	GHK1548	£12.20	HUB BEARING KIT, taper roller type	2	heavy duty
26	BTA672	£3.24	WASHER, hub	2	
28	GHS227	£2.16	SEAL, grease	2	all models
29	51K328	NCA	NUT, RH hub	1	
	FNN2410	£4.92	NUT, LH hub	1	
30	ATB4098	£6.35	GREASE CAP	2	
31	88G322	£0.67	WHEEL NUT, round chamfer	16	standard 10" wheels
	113087	£1.26	WHEEL NUT, 60° chamfer angle	16	standard 12" wheels
	FAM5701	£8.30	WHEEL NUT, round chamfer*	16	10" with hub caps
	FAM3428	NCA	WHEEL NUT, 60° chamfer*	16	12" with hub caps
	RRD10009	£3.30	WHEEL NUT, 60° chamfer	16	Rover alloy wheels
			(Feature a loose washer and stainles	s cap	).

 ${}^*\!\text{Note: If your car is fitted with wheel trims retained by the wheel nuts, you will require wheel nuts marked}$ with an asterisk. Care must be taken when ordering as 'radius' and 'chamfered' wheel nuts are not interchangeable!

32	2A7351	£28.10	STUB AXLE, RH, rear	1	
	2A7364	£28.10	STUB AXLE, LH, rear	1	
33	2A7352	£7.10	CIRCLIP, stub axle retaining	2	
34	NAM7162	£285.00	RADIUS ARM, RH, new	1	
	NAM7162N	£150.00	RADIUS ARM, RH, new, loaded	1	
			(Supplied with bearing, reamed bus	h, shaf	t and seals).
l	NAM7162R	£62.50	RADIUS ARM, RH, reconditioned	1	
l I			(Refundable surcharge on this item	- old u	nit required).
	NAM7163	£285.00	RADIUS ARM. LH, new	1	
	NAM7163N	£150.00	RADIUS ARM, LH, new, loaded	1	
			(Supplied with bearing, reamed bus	h, shaf	t and seals).
1	NAM7163R	£62.50	RADIUS ARM, LH, reconditioned	1	
I			(Refundable surcharge on this item	- old u	nit required).
	21A1577Z	£74.90	HYDROLASTIC PIPE, suspension	2	universal replacement
	MTR4201	£33.00	GAUGE, camber measuring	1	
			(This gauge allows you to correctly	set up	your suspension
1			to get the best from your Mini wher	e it exc	cels).
l I	21A1517	NCA	BUMP STOP, cone type	2	original
	21A1520	£14.40	BUMP STOP, flat type	2	alternative



ill.	Part Number	Price £ea.	Description	Req. Details
D	rive Shaft	ts and F	langes	
1	GCV1104	£124.80	DRIVE SHAFT RH, no inner joint	1 1 drum brakes
'	GCV1104 GCV1103	£124.80	DRIVE SHAFT LH, no inner joint	1   To 1984
	GCV1103	NCA	DRIVE SHAFT RH, no inner joint	1 1 disc brakes
	GCV1100	NCA	DRIVE SHAFT LH, no inner joint	1 1984-0n
2	GCV1105	£37.20	CV JOINT, outer	2 drum brake models
_	GCV1103	£36.10	CV JOINT, outer	2 disc brake models
3	GSV1185	£13.60	GAITER KIT, heavy duty, OE	2 1 to fit GCV1105
o	GDG233	NCA	GAITER KIT, standard duty, OE	2
	GSV1053	£7.80	GAITER KIT, heavy duty, OE	2 1 to fit GCV1013
	GDG202	£7.40	GAITER KIT, standard duty, OE	2
4	GDG999	£2.06	GREASE, separate sachet, 50cc	a/r
5	37H8706	£2.00	CIRCLIP, inner CV thick section	2
6	17H8597	NCA	CIRCLIP, outer CV tin section	2
7	27H7880Z	£148.50	HARDY SPICER JOINT, inner	2 auto and Cooper S
	GCV1102	£36.40	POT JOINT, inboard	2
	GCD101	£27.10	COUPLING, drive shaft, rubber	2 early Mini
	QL5000	£64.50	COUPLING, nylon	1 upgrade to GCD101
	GUJ101	£8.60	COUPLING REPAIR KIT	2 auto and Cooper S
			(Repair kit for Hardy Spicer, (27H)	7880Z).
8	GSV1192	£1.96	GAITER	2   sliding joint to drive   shaft
	GSV1192Z	NCA	GAITER KIT	2   sliding joint to drive
	21A963	NCA	GAITER, OE	2 ] sliding joint to drive
9	GSV1073=	NCA	GAITER KIT, heavy duty, OE	2 ] to fit GCV1102
	GSV1073	£10.20	GAITER KIT, standard duty, OE	2 ]
	DMR54680	NCA	INSTALL TOOL, CV boot	1 ] used to fit the CV

£35.70 DRIVE FLANGE

£26.50 DRIVE FLANGE

£32.60 DRIVE FLANGE

£42.30 DRIVE FLANGE

10 21A231

11 21A1270

21A2695

NAM6450F

gaiter

2 drum brakes

Cooper S

2 ] 7.5in disc brakes

2 ] 8.4in disc brakes disc

2 ] 8.4in disc brakes vented

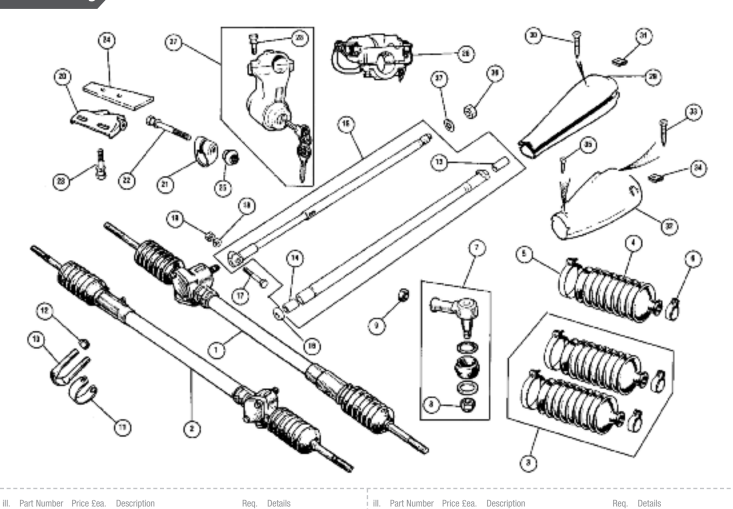
i il	l.	Part Number	Price £ea.	Description	Req. Details
1	2	SF604061	£0.31	SCREW, drive flange to disc	8 7.5in disc brakes Cooper S
		BTA370	£1.36	BOLT, drive flange to disc	8 ] 8.4in disc brakes disc
1	3	2A4295	£3.49	COLLAR, oil seal	2 drum brakes
1	4	FAM9270	£8.90	COLLAR, outer, tapered	2 disc brakes

Note: FAM9270 collar should be replace whenever the hub nut BTA249 is removed! When re-installing the drive flange, collar and nut re-torque BTA249 without the collar but using a suitable sized flat washer then replace the flat washer with the tapered collar and retorque.

15	2A7323	£2.16	WASHER, outer, plain	2	drum brakes
16	BTA249	£4.82	NUT, hub 1 5/16" AF	2	disc brakes
	21A79	£2.41	NUT, hub 1 1/8" AF	2	drum brakes
17	GHK1140	£25.20	HUB BEARING KIT, includes seals	2	disc brakes
	GHK1018	£22.30	HUB BEARING KIT, includes seals	2	drum brakes
18	GHS101	£1.46	OIL SEAL, outer	2	
	GHS173	£1.96	OIL SEAL, inner with shield	2	
19	2A4361	NCA	SPACER, 0.094" seal to bearing	2	disc brakes
	21A1307	NCA	SPACER, 0.229" seal to bearing	2	drum brakes
20	NAM5645	£2.30	STUD, 1.1875", 30mm, shaft length	8	disc brakes
	21A2064	£1.08	STUD, 1.375", 35mm, shaft length	8	drum brakes
21	88G322	£0.67	WHEEL NUT, round chamfer	8 ]	standard 10" road wheels
	113087	£1.26	WHEEL NUT, 600 chamfer angle	2	standard 12" road wheels
	FAM5701	£8.30	WHEEL NUT, round chamfer*	16	10" with hub caps
	FAM3428	NCA	WHEEL NUT, 600 chamfer*	16	12" with hub caps
	RRD10009	£3.30	WHEEL NUT	16	Cooper 1300cc
22	FAM2563	£1.02	WASHER, for wheel nut*	16	

\*Note: If your car is fitted with wheel trims retained by the wheel nut, then you will require the wheel nuts marked with an asterisk. Care must be taken when ordering as 'radius' and 'chamfered' wheel nuts are not interchangeable!

23	GCD101	£19.80	DRIVE COUPLING, rubber	2	sold individually
	QL5000	£64.50	DRIVE COUPLING KIT	1	sold as a pair
			(nylon & roller hearing)		



	5	t	e	e	ri	n	g	R	a	C	k	
--	---	---	---	---	----	---	---	---	---	---	---	--

#### **RHD Steering Rack**

GHF223 NY210041

1	GSR371 CAJJ1570	£124.20 £115.90	STEERING RACK STEERING RACK, quick rack	1 new 1 2.2 turns lock to le	ock
LH	D Steering	Rack			
2	GSR1163 CAJJ1571	£124.20 £119.00	STEERING RACK STEERING RACK, quick rack	1 new 1 2.2 turns lock to le	ock
Ga	niters All Mo	odels			
3	GSV1153	£6.46	GAITER KIT, for OE racks	1 ] 2 boots and 4 met	tal
	GSV1153=	£5.40	GAITER KIT	1   2 boots and plasti	С
	GRG205	NCA	GAITER KIT, for OE racks	1 2 boots and 4 plastic ties	
	GRG210Z	£10.90	GAITER KIT, aftermarket racks	1 ] 2 boots and 4 ] plastic ties	
4	17H6298	£2.99	GAITER, OE racks only	2 single, no clips	
5	ADG1682	£1.39	CLIP, large	2 ] gaiter to rack	
6	GGT1117X	£1.30	CLIP, small	2 gaiter to track rod	
7	GSJ734	£9.40	TRACK ROD END	2	
	GSJ734Z	£5.12	TRACK ROD END	2	
	GSJ158	£7.30	TRACK ROD END	2 ] slightly longer in	
			(Use when lowering car and or	thread	
			adding negative camber).		
	GSJ158Z	£5.12	TRACK ROD END, reproduction	2	

2 track rod end 2 to steering arm.

Note: Due to Rover changing sources on the track rod ends, the pin thread can vary. Please check before ordering, nuts with imperial threads use a 9/16" AF spanner.

9	FNZ208	£0.52	LOCK NUT, track rod end to track rod	2
10	2A6208	£7.90	U BOLT, rack mounting to body	2
11	21A2553	£1.04	PACKING PIECE, nylon strip	2
12	GHF222	£0.52	NUT, nyloc	4

£0.41 NUT, nyloc, imperial

 $\mathfrak{L}_{1.30}$  NUT, nyloc, metric

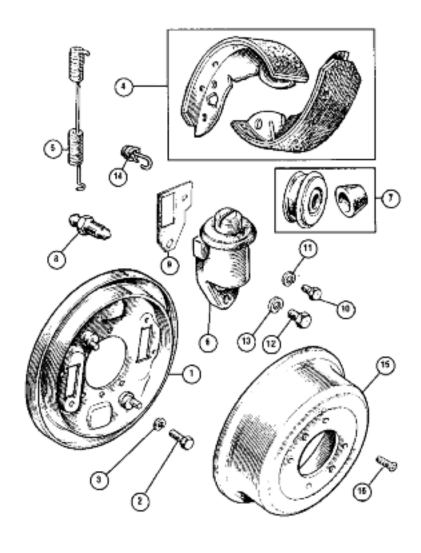
# **Steering Column**

Note: See Accessories section for our full range of steering wheels.

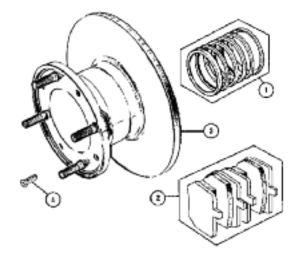
	21A2252	NCA	HORN PUSH, centre		Mini motif MkII and MkIII
13	GSV1095	£2.06	BUSH, column top	1	
14	GSV1127	£6.02	BUSH, column lower, felt	1	To VIN 380107
	NAM8563	£5.46	BUSH, column lower	1	From VIN380108 On
	NAM8563SP	£7.80	BUSH, column lower, polyurethane	1	alternative
15	NAM8527	£309.60	COLUMN		fits all models To 1996
	QMB101550PMA	£402.00	COLUMN ASSEMBLY	1	mpi 1996-0n
16	21A30	£1.39	SEAL, rack to body	1	
17	BH604111	£0.56	BOLT, pinching clamp	1	
18	GHF331	£0.13	WASHER, spring	1	
19	GHF200	£0.16	NUT	1	
20	21A2463	NCA	BRACKET, clamp to body	1	
	GAC8426X	£5.12	DROP BRACKET, steering column	1	
21	21A2666	£4.74	CLAMP, column to bracket	1	
22	51K4006	£8.10	SHEARBOLT, column clamp	1	2.69" long
23	51K4002	£4.44	SHEARBOLT, bracket to body	2	1.45" long
24	21A2464	£11.80	NUT PLATE, bracket to body	1	
25	21H295	£3.24	NUT, column clamp	1	
26	18G8892	NCA	LOCK, steering, key in side	1	To 1976
27	BHM7107	£39.50	LOCK, steering, key facing driver	1	1976-0n
	BHM7252	NCA	LOCK, steering, key facing driver	1	Mini 25
	QRF100750	£64.20	LOCK, steering, key in side	1	mpi 1996-0n
28	51K4001	£1.66	SHEARBOLT, steering lock	2	
29	18G8803	NCA	COWLING	1]	
			(With steering lock, single stalk).		
30	13H3737	NCA	SCREW, cowl to column	4	To 1976
31	GHF711	£0.20	SPIRE CLIP, on column	4	
32	BHM7085	£59.90	COWLING, twin stalks, black	1]	
33	AD606083	£0.97	SCREW, cowl to column	3	1976-0n
34	GHF711	£0.20	CLIP, on column	2	
35	AC606051	£0.26	SCREW, cowling, (twin stalks)	1.	
36	ACH6001	£5.12	NUT, steering wheel retaining	1	1 5/16" AF
	QYH10007	£11.10	NUT, steering wheel retaining	1	1" AF
37	6K900	£0.85	WASHER, shakeproof	1	use with ACH6001
	QYF10005	NCA	WASHER, shakeproof	1	use with QYH10007

GWC126Z

£7.30 WHEEL CYL. RH, 0.9375 bore size 2



ill.	Part Number P	rice £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
Front Brakes					 	GWC127 GWC127Z	£15.30 £7.30	WHEEL CYL. LH, 0.9375 bore size WHEEL CYL. LH, 0.9375 bore size	2		
Dı	Drum Brake Twin Leading Shoe (10" Wheels)					Not	e: When replac	ing the whee	I cylinders you will probably need to	replace	e the bolts (items 10 and 12).
1	37H2013	£37.70	BACK PLATE, RH	1		_	001/0000	04.00	DEDAID WIT		
	37H2014	£37.70	BACK PLATE, LH	1		. /	GRK2002	£4.38	REPAIR KIT, wheel cylinder	4	
2	SH605051	£0.24	BOLT, backplate to hub	6			GRK2002Z	£3.40	REPAIR KIT, wheel cylinder	4	
3	GHF332	£0.22	WASHER, locking	6		8	3H2428	£0.72	BLEED NIPPLE	4	
4	GBS733AF	£15.80	BRAKE SHOES, set of four	1	asbestos free	9	37H3833	£0.61	GASKET, w/cylinder to back plate	4	
5	AAU8243	£3.92	SPRING, brake shoe return	4		10	7H7520	£2.88	BOLT, w/cyl to back plate, (small)	4	
6	GWC102	NCA	WHEEL CYL. RH, 0.8125 bore size	2	Mkl only, early	11	GHF331	£0.13	WASHER, spring	4	
U	GW0102	NOA	WILLE OTE. 1111, 0.0120 BOIG 3120	_	back plate	12	SH605051	£0.24	BOLT, w/cyl to back plate, (large)	4	
	GWC102Z	£14.60	WHEEL CYL. RH, 0.8125 bore size	2	Mkl only, early	13	GHF332	£0.22	WASHER, spring	4	
	UWUTUZZ	214.00	WILLE OIL. IIII, 0.0125 bole 3126	_	back plate	14	27H3753	£5.30	SPRING, retaining, shoe to cylinder	4	
	GWC103Z	£14.60	WHEEL CYL. LH, 0.8125 bore size	2	•	15	GDB105Z	£14.40	BRAKE DRUM	2	
	GWO 103Z	214.00	WHILLE GIL. LII, 0.0125 DOIE SIZE	۷	Mkl only, early back plate	16	CMZ407	£0.61	SCREW, brake drum retaining	4	
	GWC126	£15.30	WHEEL CYL. RH, 0.9375 bore size	2		i					



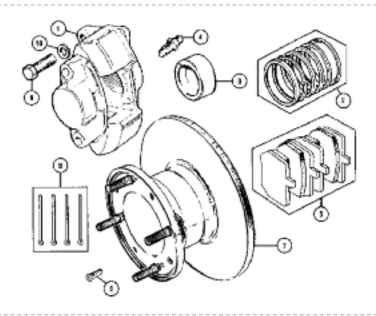
Req. Details

#### **Brakes**

# Front Disc Brakes 7.0" (10" wheels)

Note: Calipers for 7.0" disc brake model's are not available.

1	GRK5009Z	£3.24	SEAL KIT, per caliper	2	
2	GBP102KV	£17.10	PAD SET, EBC Ultimax	1	road
	GBP102G	£38.30	PAD SET, EBC Greenstuff	1	road/fast road
	GBP102Y	£63.60	PAD SET, EBC Yellowstuff	1	fast road/track
3	BTA193	£85.50	DISC	2	
4	CMZ407	£0.61	SCREW, disc to drive flange	8	



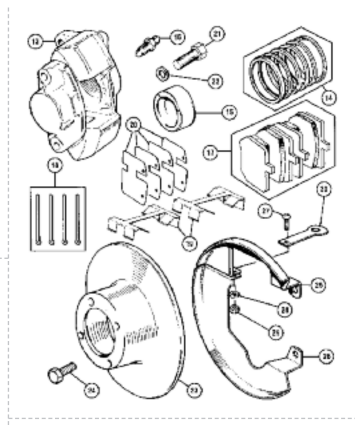
ill. Part Number Price £ea. Description

Req. Details

# Front Disc Brakes 7.5" (10" Wheels)

1	27H4656	£198.10	CALIPER, RH, original	1]	
	27H4657	£198.10	CALIPER, LH, original	1	1275GT & Cooper S
	27H4656Z	£137.30	CALIPER, RH, aftermarket	1	
	27H4657Z	£130.50	CALIPER, LH, aftermarket	1	
2	GRK5006	£7.20	SEAL KIT, per caliper	2	
	GRK5006Z	£4.44	SEAL KIT, per caliper, aftermarket	2	
3	17H8626SS	£9.20	PISTON, caliper, stainless steel	4	
4	3H2428	£0.72	BLEED NIPPLE	2	
5	GBP103AF	£17.30	BRAKE PAD SET, front, standard	1	
	GBP103KV	£17.60	BRAKE PAD SET, front, EBC Ultimax	1	road
	GBP103G	£38.30	BRAKE PAD SET, front, EBC Greenstuff	f 1	road/fast road
	GBP103Y	£59.00	BRAKE PAD SET, front, EBC Yellowstut	ff 1	fast road/track
6	TMG307521	£1.91	SPILT PIN	4	
7	GBD101	£33.80	BRAKE DISC, 7.5" diameter	2	
8	SF604061	£0.31	SCREW, disc to drive flange	8	
9	53K1048	£0.79	BOLT, caliper to hub	4	
10	GHF333	£0.22	WASHER, locking	4	

Warning: Do not split the caliper into two halves unless absolutely necessary.



ill. Part Number Price £ea. Description Req. Details

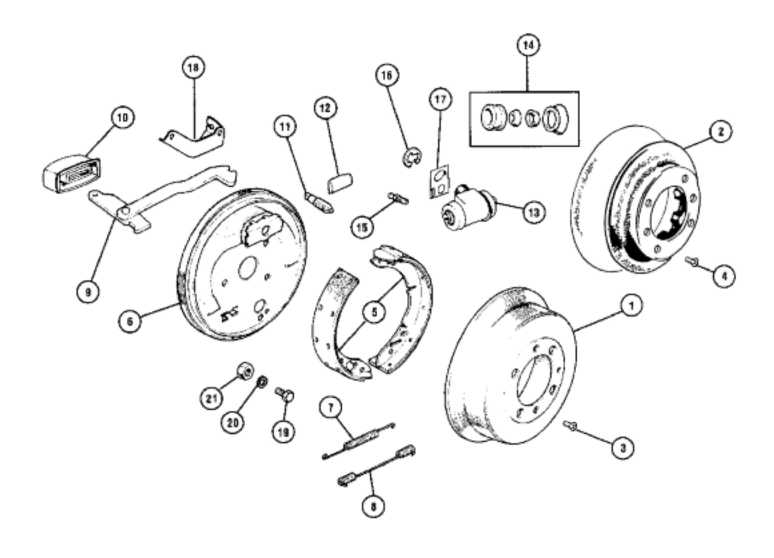
## Front Disc Brakes 1984-On (12" Wheels)

13	GBC141E	£68.50	CALIPER, RH, exchange	1	
	GBC138E	£68.50	CALIPER, LH, exchange	1	
14	GRK5008	£6.14	SEAL KIT, per caliper	2	
15	17H7960	£8.70	PISTON, caliper	4	
16	3H2428	£0.72	BLEED NIPPLE	2	
17	GBP281	£11.60	PAD SET	1	
	GBP281CM	£22.00	PAD SET, EBC Ultimax	1	road
	STR505G	£37.30	PAD SET, EBC Greenstuff	1	road/fast road
	STR505Y	£80.70	PAD SET, EBC Yellowstuff	1	fast road/track
	STR5051	£56.20	PAD SET, Mintex M1144	1	fast road/track
18	GBK1010	£0.90	SPLIT PIN, car set	1	
19	17H7963	£1.26	SPRING CLIP, anti rattle	2	
	17H7963X	£1.91	SPRING CLIP, anti rattle	2	
20	17H2460	£1.26	SHIM, anti squeal	4	
21	53K1048	£0.79	BOLT, caliper to hub	4	
22	GHF333	£0.22	WASHER, spring	4	
23	GBD90806	£9.70	DISC	2	
	GBD90806Z	NCA	DISC, aftermarket	2	
24	BTA370	£1.36	BOLT, disc to drive flange	8	
25	21A2613	£27.00	BACK PLATE, RH top	1	
	21A2617	£27.00	BACK PLATE, LH top	1	
26	21A2614	£31.20	BACK PLATE, RH lower	1	
	21A2618	£30.00	BACK PLATE, LH lower	1	
27	PMZ308	£0.22	SCREW, backplate	4	
28	WL700101	£0.16	WASHER, locking	4	
29	GHF206	£0.10	NUT	4	
30	BTA1208	£4.12	BRACKET, back plate RH	1	
	BTA1209	£4.12	BRACKET, back plate LH	1	
	17H7679	£1.20	SEAL, caliper bridge	2	seal not shown

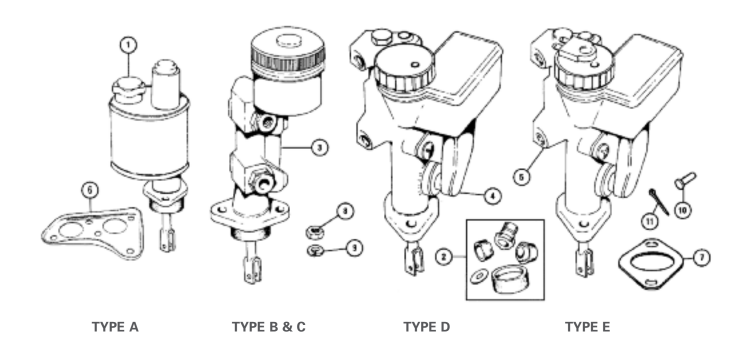
Warning: Do not split the caliper into two halves unless absolutely necessary.

#### Front Disc Brake Parts - 4 Pots

GBD496	£19.20	BRAKE DISC, vented, each	2	
MS0508	NCA	BRAKE DISCS, vented, 7.9", (pair)	1	fit 10" wheel only
KADDISC12	NCA	BRAKE DISCS, vented, (pair)	1	fit 12" wheel only
		(To fit 12" wheels with Metro or KAD	type	vented calipers).
MT1203	£35.00	BRAKE DISCS, vented, (pair)	1	fit 12" wheel only
		(To fit 12" wheels with Metro or KAD	type	vented calipers).
GBP258	£18.40	PAD SET, standard	1	
GBP258KV	£34.20	PAD SET, EBC Ultimax	1	road
GBP258G	£45.00	PAD SET, EBC Greenstuff	1	road/fast road
GBP258Y	£77.60	PAD SET, EBC Yellowstuff	1	fast road/track
TMG309474	NCA	PAD SET, Mintex M1144	1	fast road/track
GRK5003	£10.90	SEAL KIT, brake caliper, '4 pots'	2	Metro/4 pot calipers
MT5402	£11.90	PISTON, caliper, stainless steel	8	Metro/4 pot calipers



ill.	Part Number	Price £ea.	Description R	leq.	Details	ill.	Part Number	Price £ea.	Description F	Req.	Details
Re	ear Brake	S				I I	GWC1126Z GWC1131	£16.30	WHEEL CYLINDER, diagonal system	2	not UK 1976-77 not UK 1976-77
1	GDB105Z	£14.40	BRAKE DRUM	2 ]	10" wheels	 	GWC1131Z	£14.00 £13.90	WHEEL CYLINDER, OE diagonal sys. WHEEL CYLINDER, diagonal system	2	not UK 1976-77
				j	To 1984	l I	GWC1101	£16.30	WHEEL CYLINDER, OE	2	To 1967
2	GDB106Z	£25.00	BRAKE DRUM, with spacer	2	12" wheels	1	GWC1101Z GWC1102	£12.30 £9.56	WHEEL CYLINDER WHEEL CYLINDER, OE	2	To 1967 1967-On
		0447.00	DD44/5 DD444	_ ]	1984-0n		GWC1102 GWC1102Z	£9.56 £7.00	WHEEL CYLINDER, OE	2	1967-011 1967-0n
2	MT1210 CMZ407	£117.60	BRAKE DRUM, with spacer	1	alloy superfins		GWC1134	NCA	WHEEL CYLINDER, OE	2	no locating pin
3	SF604121	£0.61 £0.85	SCREW, brake drum SCREW, brake drum	4	To fit GDB105Z To fit GDB106Z		u		(Japan/Norway).	_	no rocamy pm
5	GBS834AF	£12.00	BRAKE SHOES, car set of 4 shoes	1	10 III GDD 1002	14	BHM7015	NCA	REPAIR KIT, wheel cylinder	2	To fit GWC1126
6	21A1058	£37.00	BACK PLATE, RH	1			GRK2003	NCA	REPAIR KIT, wheel cylinder	2	To fit GWC1131
	21A1060	£37.00	BACK PLATE, LH	1			GRK2014	£4.96	REPAIR KIT, wheel cylinder	2	To fit GWC1102
	,						GRK2014Z	£5.62	REPAIR KIT, wheel cylinder, aftermarke	t 2	To fit GWC1102
Not	e: Only one type	e of back pla	te is now available. When replacing a b	ack p	plate, you may need to drill a		8G8801Z	£7.90	REPAIR KIT, wheel cylinder	2	To fit GWC1101 to fit GWC1134
nev	v hole for the w	heel cylinder	locating roll pin.			15	18G9071Z 513118A	£2.83 £1.61	REPAIR KIT, wheel cylinder BLEED NIPPLE	2	All except GWC1131
-	47117004	00.40	ODDING Is a selection of	•		13	3H2428	£0.72	BLEED NIPPLE	2	to fit GWC1131 only
/ 8	17H7621 17H8092	£2.46 £2.36	SPRING, lower shoe return SPRING, upper shoe return	2		16	17H7949	£0.54	CIRCLIP, w/cylinder retaining	2	to ite divortion only
9	SMN10005	£18.90	LEVERS, handbrake operating, (pair)	1	set of 2	17	37H4642	£0.85	GASKET, w/cylinder to back plate	2	
10	17H8057	£2.11	DUST SEAL, lever aperture	2	361 01 2	18	21A1669	£15.00	BRACKET, RH, handbrake cable	1	
11	17H7619	£4.92	ADJUSTER WEDGE	2			21A1670	£15.00	BRACKET, LH, handbrake cable	1	
12	17H7618	£4.74	ADJUSTER TAPPETS	4		19	GHF103	£0.43	SCREW, back plate to radius arm	6	
	17H7620	£8.10	ADJUSTER KIT, per side	2	includes tappets	20	GHF332	£0.22	WASHER, locking	6	
					and adjusters	21	GHF201	£0.10	NUT	6	
13	GWC1126	£22.00	WHEEL CYLINDER, OE diagonal sys.	2	not UK 1976-77	i					



ill.	Part Number	Price £ea.	Description	Req.	Details
	_		_		

## **Brake Master Cylinders**

## Type A: Single Line System

1	GMC153	£126.23	MASTER CYLINDER, brake, 0.75" bore (Aftermarket with plastic reservoir).	1	drum brakes 1959 -62; Coopers with servo 1961-62
	GMC171	£69.70	MASTER CYLINDER, brake, 0.7" bore (Original type with round metal 60mm high reservoir. Use DOT4/5 fluid only).	1	drum brakes 1962- 75; replacement for original GMC105
	GMC171Z	£47.80	MASTER CYLINDER, brake, 0.7" bore Aftermarket with plastic reservoir).	1	Coopers without servo
	GMC172	£74.90	MASTER CYLINDER, brake, 0.7" bore (Original type with round metal 75mm high reservoir. Use DOT4/5 fluid only).	1	disc brake Coopers & 1275GT 1963-75
2	GRK1026	£7.30	REPAIR KIT, 0.75" bore master cyl. (With one end cap seal one ring seal on piston).	1	GMC153 type

Note: Before ordering a seal kit for a 0.7" master cylinder, please check which type of piston seals are used in your master cylinder. The master cylinder manufacturer changed the specification of the piston seals; early pistons used one cap seal (located on the end of the piston) & one ring seal. Later master cylinders have two ring seals.

GRK1028	£11.00	REPAIR KIT, 0.7" bore master cyl. (With one end cap seal one ring seal	1	for 0.7" bore
GRK1028Z	£5.30	on piston). REPAIR KIT, 0.7" bore master cyl. (Aftermarket, with one end cap seal one ring seal on piston).	1	cylinders GMC171 and GMC172 type
GRK1006Z	£3.19	REPAIR KIT, 0.7" bore master cyl. (with two ring seals).	1	
513123A	£3.60	CAP	1	all cylinders

#### Type B: Front To Rear Split System

3	GMC159	NCA	BRAKE MASTER CYLINDER	1 ] round plastic   reservoir
2	GRK1019	NCA	REPAIR KIT	1
	GRK1019Z	£26.00	REPAIR KIT	1
	AAU3815	£10.90	CAP	1

# Type C: Diagonal Split System

3	GMC160	NCA	BRAKE MASTER CYLINDER	1	round plastic reservoir
2	GRK1019	NCA	REPAIR KIT	1	

ill.	Part Number	Price £ea.	Description	Req.	Details
	GRK1019Z	£26.00	REPAIR KIT	1	
	AAU3815	£10.90	CAP	1	

# **Type D: Diagonal Split System**

4	GMC167	NCA	BRAKE MASTER CYLINDER	1 ] square plastic ] reservoir
2	GRK1002	£34.30	REPAIR KIT	1
	GRK1002Z	£8.30	REPAIR KIT, aftermarket	1
	GRK907014	NCA	CAP	1

# Type E: Front To Rear Split System

**BAH5654** 

5	GMC227	£106.60	BRAKE MASTER CYLINDER	1 ] square plastic
2	GRK1035	£44.70	REPAIR KIT	1
	AEU1796	NCA	CAP, with failure switch	1

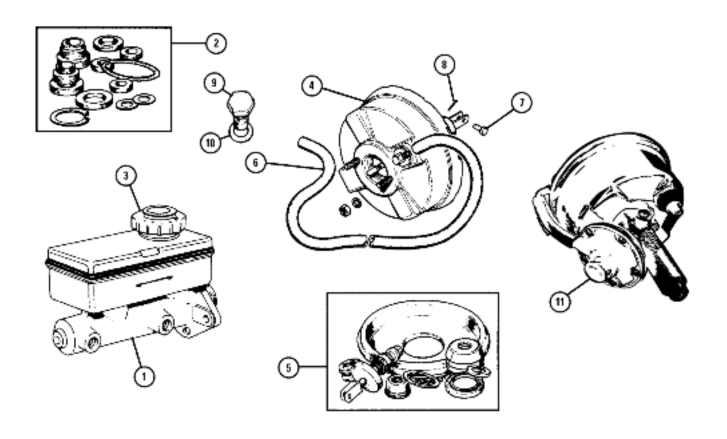
Note: Between 1980 and 1985 the Mini had 4 different types of master cylinder fitted, these being part numbered GMC173 and GMC198 having a pressure failure switch fitted to the body of the cylinder and GMC192 and GMC195 with a fluid level switch fitted to the cap, all these cylinders are superseded by GMC227.

As the cylinder is manufactured with metric fittings the conversion pipes must be used in conjunction with GMC227 when replacing an original master cylinder. Although it is possible to rebuild the original master cylinder with a repair kit.

1 RHD

	DA03034	201.00	THE CONVENCION INT		לוווט
	BAU5655	£20.00	PIPE CONVERSION KIT	1	LHD
All	l Models				
6	14A6733	£15.50	BRACKET, engine stabiliser	1	fitted under brake
					and clutch master
					l cylinders
7	31G279	£1.91	GASKET, single line master cylinder	1	
	31G840	£2.00	GASKET, dual master cylinder	1	
8	FNZ505	£0.56	NUT, master cylinder to bracket	2	
9	GHF332	£0.22	WASHER, locking	2	
10	CLZ512	£1.46	CLEVIS PIN, pedal to push rod	1	
11	GHF502	£0.16	SPLIT PIN	1	

£37.30 PIPE CONVERSION KIT



Req. Details

# Front To Rear Split System With Direct Acting Servo

1 GMC90376 £109.00 BRAKE MASTER CYLINDER\*

1 ] metric fittings J 1989-0n

\*Note: The early direct acting brake master cylinder is no longer available, it has been superseded by the later version GMC90736, which has metric threads. Please check your pipe work carefully before fitting. A rebuild kit is available for GMC242, see GRK1032 below.

2	GRK1032	£18.00	REPAIR KIT	1		
	GRK1032Z	£16.80	REPAIR KIT, aftermarket	1		
3	GRK6009	£16.30	CAP, with float switch	1		
4	GSM119	£127.90	SERVO UNIT	1	1989-0n	
			(Direct-acting attached to master cylinder).			
5	GSM120	NCA	REPAIR KIT	1		
6	NAM8568	NCA	VACUUM HOSE, with return valve	1		
7	NAM8540	NCA	CLEVIS PIN, bell crank	2		

ill.	Part Number	Price £ea.	Description	

8 511032 £0.79 SPLIT PIN
9 2A715 £21.10 BANJO BOLT, brake servo
ADP210 £6.24 PLUG, manifold blanking

10 AED172 £0.98 WASHER

# 1 1 1 j if servo take-off not required a/r j use 2 washers with banjo bolt

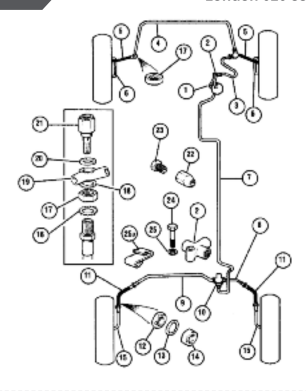
Req. Details

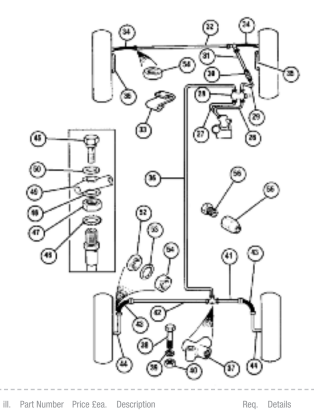
# Remote Servo Kit

Note: This servo kit fits all single line brake systems.

TT3949	£187.20	SERVO KIT, remote	1	lockheed
TT3949Z	£95.50	SERVO KIT, remote	1	aftermarket
18G8938	£53.90	REPAIR KIT, servo	1	for TT3949
		TT3949Z £95.50	TT3949Z £95.50 SERVO KIT, remote	TT3949Z £95.50 SERVO KIT, remote 1

Note: As MkIII S TT3949 can be used as conversion on Minis, comes as complete kit. Fitting a remote servo means less effort required when braking.





Req. Details

# **Brake Pipes**

# **Brake Pipes For Single Line Brakes (Drum Brakes)**

	-			
1	GPP14AA	£11.10	BRAKE PIPE	1 ] master cylinder to 3 way union
2	3H2424	£6.96	CONNECTOR, 3 way	1
3	GPP18AA	£11.60	BRAKE PIPE, 3 way	1 ] union to banjo
J	GEFTOAA	211.00	DIARL FIFE, 5 way	connector
4	GPP46AA	£13.50	BRAKE PIPE	1 banjo connects to
_				LH front hose
5	GBH170	£6.50	BRAKE HOSE, front, flexible	2
	GBH170Z	£5.51	BRAKE HOSE, front, flexible	2 aftermarket
	GAC8412X	£41.80	BRAKE HOSES, 4, stainless steel	1 front and rear
	MT5105	£46.70	BRAKE HOSES, 5, stainless steel	1 front and rear
	MITE 404	NOA	(Includes GAC8447X clutch hose).	4
	MT5401	NCA	BRAKE HOSES, 5, stainless steel	1 front and rear
	0000004	00.70	(Includes GAC0080 clutch hose).	0
	233220A	£0.70	WASHER, copper, brake to cylinder	2
6	GPP10AA	£11.20	BRAKE PIPE, front hub bridge pipe	2
7	GPP102AA	£18.10	BRAKE PIPE	1 3 way union to
0	000040	00.00	DDAVE DIDE	regulator valve
8	GPP6AC	£8.60	BRAKE PIPE	1   regulator valve to RH rear hose
0	CDDCCAC	011 50	DDAVE DIDE	
9	GPP26AC	£11.50	BRAKE PIPE	1   regulator valve to
10	21A2031	NCA	REGULATOR VALVE	1 1 mounted on rear
10	Z1AZU31	NUA	NEGULATOR VALVE	subframe
11	GBH250	£4.96	BRAKE HOSE, rear, flexible	2
• • •	GBH250Z	£4.18	BRAKE HOSE, rear, flexible	2 aftermarket
	MT5101	£24.80	BRAKE HOSES, rear, stainless steel	1 pair
	MT5104	£24.30	BRAKE HOSES, rear, stainless steel	1 pair
	WITS104	224.30	(From subframe to wheel cylinder).	ι μαιι
12	NT606041	£0.46	NUT, locking, hose to radius arm	2
13	GHF323	£0.16	WASHER, locking	2
14	GHF202	£0.16	NUT	2
15	GPP10AC	£11.20	BRAKE PIPE	2   rear brake hose to
10	arr rono	211.20	DIVINE I II E	wheel cylinder
16	WE600101	£0.35	WASHER, locking	2
17	21A228	£3.24	NUT, locking to subframe RH/LH	1
	2K8686	£1.03	NUT, locking to subframe RH/LH	1
18	3H550	£0.47	WASHER, copper	1
19	11D5263	£27.70	UNION, 2 way banjo	1
	233220A	£0.70	WASHER, copper	3
21	7H7995	£12.00	BOLT, banjo for brake light switch	1
	AEHU1A	£1.76	UNION, female UNF thread	a/r
23	TM606031	£0.80	UNION, male UNF thread	a/r
24	GHF101	£0.22	BOLT, 3 way connector to bulkhead	1
25	GHF331	£0.13	WASHER	1
	11K9181	£0.13	CLIP, pipe to subframe	a/r
200	111/0101	20.47	oui, pipe to subilatile	W I

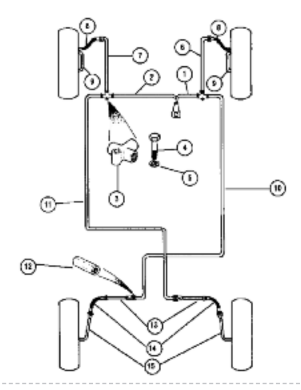
ill. Part Number Price £ea. Description

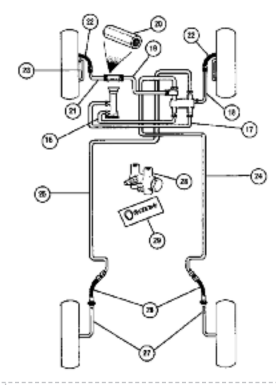
\*Note: If replacing these pipes ensure the correct ones are used!

# **Brake Pipes For Split System (Front To Rear)**

Note: P.D.W.A. = (Pressure Differential Warning Actuator).

26	GPP13DD	£10.70	PIPE, m/cyl. to P.D.W.A., (tandem)*	1	long, RHD
1	GPP30DD	£12.50	PIPE, m/cyl. to P.D.W.A.	1	long, LHD
27	GPP10DD	£11.20	PIPE, m/cyl. to P.D.W.A., (tandem)*	1	short, RHD
1	GPP29DD	£12.50	PIPE, master cylinder to P.D.W.A.	1	short, LHD
28	13H5905	NCA	FAILURE SWITCH, 4 way, P.D.W.A.	1	To 1975, LHD
i	FAM7821	£115.10	P.D.W.A.	1]	All RHD and LHD
				]	1975-0n
29	GPP9DD	£9.50	BRAKE PIPE, P.D.W.A. to connector*	1	*in-line connectors
30	BMK2466A	£13.40	CONNECTOR, in-line	1	
31	GPP10AD	£10.90	BRAKE PIPE, connector to banjo	1	
32	GPP44AA	£14.20	BRAKE PIPE, banjo to LH front hose	1	
33	11K9181	£0.47	CLIP, pipe to subframe	2	
34	GBH170	£6.50	BRAKE HOSE, front	2 ]	l drum
l I	GBH170Z	£5.51	BRAKE HOSE, front	2	aftermarket
1	GBH249	£5.90	BRAKE HOSE, front	2	disc
i	GBH246	NCA	BRAKE HOSE, front, flexible	4	ERA turbo twin feed
l I	GBH246Z	£9.90	BRAKE HOSE, front, flexible	4 1	ERA turbo non
i			,,		genuine
I	GAC8412X	£41.80	BRAKE HOSES, 4, stainless steel	1	front and rear
	MT5102	£24.80	BRAKE HOSES, 2, stainless steel	1	front, (pair)
i	MT5105	£46.70	BRAKE HOSES, 5, stainless steel	1	front and rear
l I	WITOTOO	240.70	(Including GAC8447X clutch hose).	•	nont and roa
	MT5401	NCA	BRAKE HOSES, 5, stainless steel	1	front and rear
	WI 1 340 I	NUA	(Including GAC0080 clutch hose).	'	Hom and real
1	233220A	£0.70	WASHER, copper	2 1	brake hose to
	233220A	20.70	WASTILN, copper		cylinder
35	GPP10AA	£11.20	BRAKE PIPE, front bridge pipe	2	Cylliluci
36	GPP97AD	£17.50	BRAKE PIPE		P.D.W.A. to rear
30	GFF3FAD	217.50	DHARL FIFE		T piece
37	3H2424	£6.96	T PIECE	1	i i piece
38	SH604091	£0.65	SCREW, T piece to rear subframe	1	
38	GHF331	£0.03	WASHER, locking	1	
40	GHF200	£0.16	NUT	1	
41	GPP6AC	£8.60	BRAKE PIPE	-	T piece to RH rear
1 41	GFFUAG	20.00	DHARL FIFE		hose
42	GPP26AC	£11.50	BRAKE PIPE		T piece to LH rear
42	GFF ZUAG	211.50	DHARL FIFE		hose
43	GBH250	£4.96	BRAKE HOSE, rear, flexible	2	11000
40	GBH250Z	£4.18	BRAKE HOSE, rear, flexible	2	aftermarket
	MT5101	£24.80	BRAKE HOSES, rear, stainless steel	1	pair
	MT5101	£24.30	BRAKE HOSES, rear, stainless steel	11	pair, subframe to
1	W113104	224.30	DIANE HOOLS, real, stailless steel		wheel cylinder
44	GPP10AC	£11.20	BRAKE PIPE, rear hose to w/cylinder	2	i wileel cylliluel
45	C5192A	£5.51	BOLT, banjo	1	
45	WE600101	£0.35	WASHER, locking	2	
47	21A228	£3.24	NUT, locking to subframe	1	RH
4 <i>1</i> 	2K8686	£3.24 £1.03	NUT, locking to subframe	1	RH/LH
48	3H550	£1.03 £0.47	WASHER, copper	1	1117LII
49	11D5263	£0.47 £27.70	UNION, 2 way banjo	1	
50	233220A	£27.70 £0.70	WASHER, copper	3	
ู่อบ	Z33ZZUA	£0.70	WASHEN, COPPEI	3	





ill.	Part Number	Price £ea.	Description	Req.	Details
52 53 54 55 56	NT606041 GHF323 GHF202 AEHU1A TM606031	£0.16 £0.16	NUT, locking, hose to radius arm WASHER, locking NUT UNION, female UNF thread UNION, male UNF thread	2 2 2 a/r a/r	

#### **Brake Pipes for Diagonal Split System (RHD)**

1 GPP10AD

£10.90 BRAKE PIPE

•	ar ronb	210.00	DIVINE I II E	RH 3 way union
2	GPP34AD	NCA	BRAKE PIPE	1 ] master cylinder to
_		110/1		LH 3 way union
3	3H2424	£6.96	UNION, 3 way	2
4	GHF101	£0.22	SCREW, 'T' piece to bulkhead	2
5	GHF331	£0.13	WASHER, locking	2
6	GPP18AA	£11.60	BRAKE PIPE	1 ] 3 way union to RH front hose
7	GPP20AA	£10.90	BRAKE PIPE	1 3 way union to LH front hose
8	GBH170	£6.50	BRAKE HOSE, front	2 1 drum brakes
	GBH170Z	£5.51	BRAKE HOSE, front, flexible	2 ] aftermarket
	GAC8412X	£41.80	BRAKE HOSES, 4, stainless steel	1 front and rear
	MT5102	£24.80	BRAKE HOSES, 2, stainless steel	1 front, (pair)
	MT5105	£46.70	BRAKE HOSES, 5, stainless steel (Inc: GAC8447X clutch hose).	1 front and rear
	MT5401	NCA	BRAKE HOSES, 5, stainless steel (Includes GAC0080 clutch hose).	1 front and rear
9	GPP10AA	£11.20	BRAKE PIPE, wheel cyl. bridge pipe	2
10	GPP122AD	NCA	BRAKE PIPE, RH	1 ] 3 way union to LH rear connector
11	GPP118AD	NCA	BRAKE PIPE, LH	1 ] 3 way union to RH rear connector
12	BMK2466A	£13.40	CONNECTOR, rear pipes	2
13	GPP8CD	£7.80	BRAKE PIPE	2 rear connector to h
14	GBH250	£4.96	BRAKE HOSE, rear	2
	GBH250Z	£4.18	BRAKE HOSE, rear, flexible	2 aftermarket
	MT5101	£24.80	BRAKE HOSES, rear, stainless steel	1 pair
	MT5104	£24.30	BRAKE HOSES, rear, stainless steel	1 pair, subframe to wheel cylinder
	NT606041	£0.46	NUT, locking, hose to radius arm	2
	GHF323	£0.16	WASHER, locking	2
	GHF202	£0.16	NUT	2
15	GPP10AC	£11.20	BRAKE PIPE	2   rear hose to wheel cylinder

#### **Brake Pipes For Diagonal Split System (LHD)**

Note: With failure switch (illustrated)

16	GPP10AA	£11.20	BRAKE PIPE, RHD	
	GPP30TT	NCA	BRAKE PIPE, LHD	
17	GPP10AA	£11.20	Brake Pipe, RHD	
	GPP32AA	£13.00	Brake Pipe, LHD	
18	GPP17AA	NCA	BRAKE PIPE	

۱ ۱	3 way union to no
]	front hose
1]	3 way union to LH front hose
J	front hose
2]	drum brakes
2 ]	aftermarket
1	front and rear
1	front, (pair)
1	front and rear
1	front and rear
2	
1]	3 way union to LH
J	rear connector
1 1	3 way union to BH

1 ] master cylinder to

hose

] cylinder

1	l
İ	master cylinder to
	failure switch

1 ] failure switch to RH front hose

ill.	Part Number	Price £ea.	Description	Req.	Details
19	GPP29AA	NCA	BRAKE PIPE	1	failure switch to connector
20	BCA4002	£2.21	CONNECTOR	1	
21	GPP17AA	NCA	BRAKE PIPE	1	connector to LH
					front hose
22	GBH170	£6.50	BRAKE HOSE, front	2	drum brakes
	GBH170Z	£5.51	BRAKE HOSE, front, flexible	2 .	aftermarket
	GBH249	£5.90	BRAKE HOSE, front	2	disc brakes
	MT5103	£51.80	BRAKE HOSES, 2, stainless steel	1	front, (pair)
	GAC8412X	£41.80	BRAKE HOSES, 4, stainless steel	1	front and rear
	MT5102	£24.80	BRAKE HOSES, 2, stainless steel	1	front, (pair)
	MT5105	£46.70	BRAKE HOSES, 5, stainless steel	1	front and rear
			(Including GAC8447X clutch hose).		
	MT5401	NCA	BRAKE HOSES, 5, stainless steel	1	front and rear
			(Including GAC0080 clutch hose).		
23	GPP10AA	£11.20	BRAKE PIPE, wheel cylinder bridge	2	drum brakes only
24	GPP96CT	£14.20	BRAKE PIPE	1	failure switch to RH rear hose
25	GPP120CT	£20.90	BRAKE PIPE	1	failure switch to LH
					rear hose
26	GBH250	£4.96	BRAKE HOSE, rear	2	
	GBH250Z	£4.18	BRAKE HOSE, rear, flexible	2	aftermarket
	MT5101	£24.80	BRAKE HOSES, rear, stainless steel		(pair)
	MT5104	£24.30	BRAKE HOSES, rear, stainless steel	1	(pair), subframe to wheel cylinder
27	GPP10CT	£11.20	BRAKE PIPE, rear hose to w/cyl	2	-
28	13H5905	NCA	FAILURE SWITCH	1	
29	BAU1704A	£10.40	REPAIR KIT, failure switch	1	

#### **Brake and Clutch Fluids**

When Did You Last Change Your Brake Fluid?

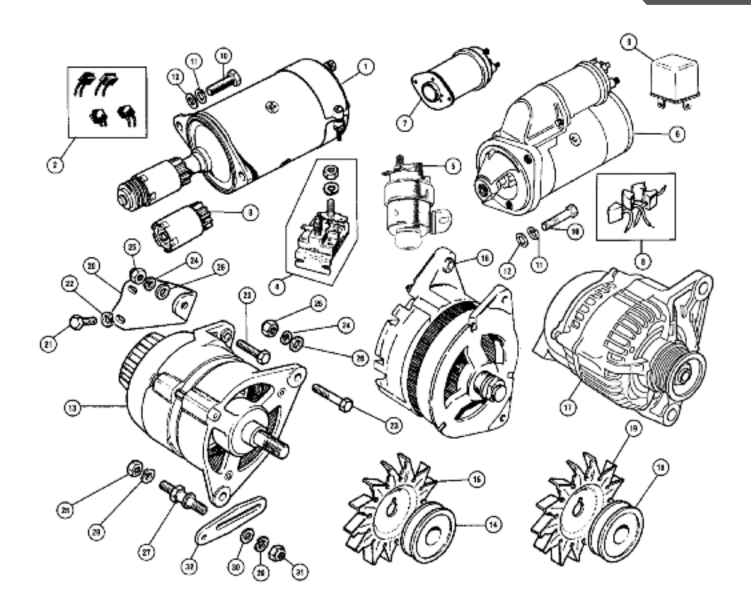
DOT3 fluid ought to be completely discarded, DOT4 ('GBF4') should be installed and replaced every 2 years, as recommended by manufacturers. An alternative, especially if you are replacing master cylinders, brake calipers and/or wheel cylinders, is to thoroughly flush out the pipes and install Silicone fluid (D0T5 'ABF'), which is 'Non-Hygroscopic', so it doesn't promote rust problems in the hydraulic system. The bonus is that it won't damage paint work. When silicone is in use it will provide years of trouble free braking and an end to the monotonous and expensive pastime of repairing or replacing worn or leaking hydraulic components. Racing Fluid (DOT5.1 'GBF5') really is the ultimate in brake fluid. Its anti-boil properties mean that even when the brakes get hot the fluid will remain efficient, rather than boiling locally (such as in the calipers) into useless vapour. Ideal on the race track or when the brakes are used to their limits. Due to its high 'Hygroscopic' nature, DOT5.1 Racing fluid should be replaced annually otherwise the quality and effectiveness will be drastically reduced.

GBF4102	£5.57	BRAKE/CLUTCH FLUID, DOT4	a/r	500ml
GBF4103	£11.10	BRAKE/CLUTCH FLUID, DOT4	a/r	1 litre
GBF4104	£43.30	BRAKE/CLUTCH FLUID, DOT4	a/r	5 litre
ABF3	£19.80	BRAKE/CLUTCH FLUID, DOT5	a/r	silicone 500ml
ABF4	£33.10	BRAKE/CLUTCH FLUID, DOT5	a/r	silicone 1 litre
GBF5102	£7.90	BRAKE/CLUTCH FLUID, DOT5.1	a/r	racing 500ml
GBF5103	£14.80	BRAKE/CLUTCH FLUID, DOT5.1	a/r	racing 1 litre

Note: When bleeding the Minis brake system always start with the cylinder furthest away from the master cylinder, so for a RHD car this would mean start with the passenger side rear then the drivers side, keep the car as high a possible on the cylinder you are bleeding! Always use axle stands when working under your car, they may be little but the are still quite heavy, Safety first.

ill.	Part Number	Price £ea.	Description	Req.	Details					
Ha	andbrake	Cables	And Fittings							
1	2A5858	£2.88	NUT, cable adjusting*	1/2						
2	2A3636 PWZ204	NCA	WASHER*	4						
3	ACH8508	£1.15	SPRING, adjuster tension*	1/2						
4	GVC1022	£3.60	CABLE, handbrake	2	twin cable system					
7	4401022	20.00	(Dry suspension saloon).	_	twiii odbic system					
	GVC1021	£4.98	CABLE, handbrake	2	twin cable system					
			(Hydrolastic suspension saloon).	_						
	GVC1020	£5.17	CABLE, handbrake	2	twin cable system					
			(Van, estate and pick up).		,					
5	FAM628	£12.00	FORK, cable end	1						
6	31G5049	£4.44	NUT, cable adjusting	1						
7	CLZ513	£0.73	CLEVIS PIN	1	fork to handbrake lever					
8	GVC1035	£5.12	CABLE	1	lever to compensator					
	FAM625	£6.50	CABLE	1						
			(Pick up, van or estate).							
9	FAM621	£25.70	COMPENSATOR	1						
10	GVC1034	£7.30	CABLE	1	between wheels					
11	21A2454	£12.07		2						
	CLZ549		CLEVIS PIN	2						
13	AWZ105	£0.36	WASHER, waved	2						
14	GHF502	£0.16	SPLIT PIN	2	For CLZ549					
45	GHF501	£0.36	SPLIT PIN	2	For CLZ409					
	CLZ409	£1.26	CLEVIS PIN	2	cable to brake levers					
	ACA5522	£3.24	GUIDE, cable through floor*	1/2						
17	21A385	£2.16	SEAL, cable guide to floor*	1/2 2/4						
18 19	SE910201 WL700101	£0.52 £0.16	SCREW, guide retaining* WASHER, locking*	2/4						
20	GHF206	£0.10	NUT*	2/4						
20	UI IFZUU	£0.10	INUI	2/4						
*No	*Note: Quantity increased when twin cables fitted to early cars.									

Req. Details

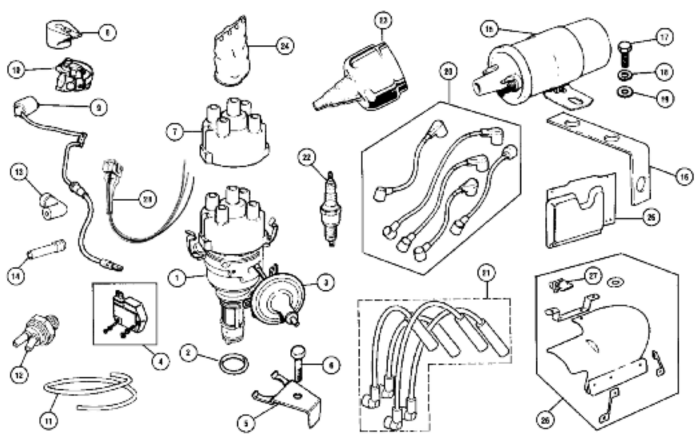


			•	•				·		
Starter Motors					16	GXE2257	NCA	ALTERNATOR, A115/45, rebuilt	1	1981-85
					i	GEU2297	£80.40	ALTERNATOR, A127/45, rebuilt	1	1985-0n
1	GEU9404	£84.20	STARTER MOTOR, inertia, new	1 To 1985	¦ 17	GNU2521	£162.80	ALTERNATOR, multi groove belt	1	1996-On fitment mpi
	GXE4404X	£218.40	STARTER MOTOR, high torque	1 To 1985	18	BAU5819	£5.92	PULLEY, alternator, (A115/45)	1	use with GXE2257
			(Replaces inertia type starter motors. S	ee the accessories	1	ADU7778	NCA	PULLEY, alternator, (A127/45)	1	use with GXE2297
			section for more information).		į.	GCB10813	£5.42	ALTERNATOR BELT, (813mm long)	1	To 1985
2	GSB105	£5.17	BRUSH SET, 35J type starter	1	i	GCB10838	£4.52	ALTERNATOR BELT, (838mm long)	1	A115 alternator
3	67H5010	£21.30	PINION, 9 teeth	1 ] alternatives	1					1981-85
	BAU5781	£30.50	PINION, 10 teeth	1 J	1	GCB10825	£5.12	ALTERNATOR BELT, (825mm long)		A127 alternator
4	13H5952	£8.10	SOLENOID, inertia starter	1	1					1985-0n
5	BCA4501	£26.00	SOLENOID, inertia starter early	1 round push button	i	GMB50920	£10.90	ALTERNATOR BELT, multi groove	1	mpi 1996-0n
6	GXE4527	£87.40	STARTER MOTOR, pre-engaged	1 1985-On	19	AAU3956A	£10.90	FAN, alternator, (A115/45)	1	use with GXE2257
	GXE4527X	£218.40	STARTER MOTOR, high torque	1 pre-engaged type	1	AUU1097	£10.64	FAN, alternator, (A127/45)	1	use with GXE2297
			(Replaces pre-engaged type starter mo	tors. See the	20		£8.50	BRACKET, rear mounting	1	pre A+ engines
			Accessories section for more information	on).	į.	CAM4853	£12.60	BRACKET, rear mounting	1	A+ engines
7	NAF10004	NCA	SOLENOID, pre-engaged starter	1	21	GHF120	£0.22	SCREW, bracket to block	2	
8	BAU5448	NCA	BRUSH SET, pre-engaged starter	1	22	GHF332	£0.22	WASHER, locking	2	
9	YWB10032	£4.44	RELAY, pre engaged starter	1	23	BH605131	£0.72	BOLT	2	alternator to rear
10	SH506101	£0.79	SCREW, starter to housing	2	1					bracket + water
11	GHF332	£0.22	WASHER, locking	2 ] for both types	į.					pump
12	GHF302	£0.47	WASHER, plain	2 starter motor	24	GHF332	£0.22	WASHER, locking	2	
			71		25	GHF201	£0.10	NUT, plain 5/16" UNF	2	
Αl	ternators				26	WC108051	£0.19	WASHER, plain	1	
					27	12G289	£5.51	PILLAR, adjustment link	1	pre A+ engines
13	GEU2206	£64.00	ALTERNATOR, 18 ACR, new	11		SH606111	£0.61	SCREW, 3/8"	1	A+ engines
	GXE8211	£55.00	ALTERNATOR, 17 ACR	1 diternatives	i .					engine front plate to
	GEU250	£4.62	PLUG, cable end	1	1	PWZ306	£0.36	SPACER, adjusting link	2 .	alternator link
14	12G1054	£13.50	PULLEY, 2.750" diameter	1	28	GHF202	£0.16	NUT, plain, 3/8" UNF	2/1	quantity reduced
	BAU1461A	£14.60	PULLEY, 2.500" diameter	1	29	GHF333	£0.22	WASHER, locking	2/1	with SH606111
15	C37222A	£17.12	FAN, alternator	1 use with 12G1054	30	GHF302	£0.47	WASHER, plain	2/1 .	
		_	(ACR types; 23640, 23725, 23774, 237	750. 23748 & 23804).	¦ 31	GHF223	£0.41	NUT, nyloc	1	not used with
	AAU3956A	£10.90	FAN. alternator	1 use with BAU1461	1					SH606111
			(ACR type: 23802).		32	12G2627	£9.40	LINK, alternator adjustment	1	
			( - 31 /							

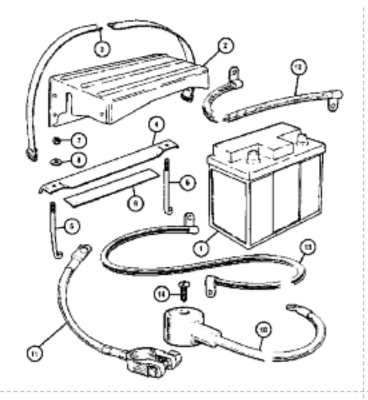
ill. Part Number Price £ea. Description

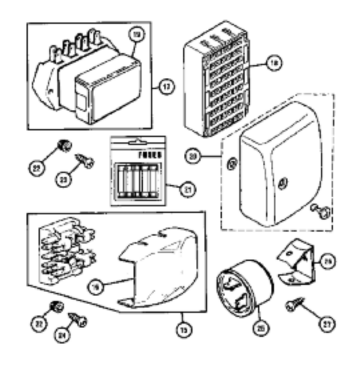
Req. Details

ill. Part Number Price £ea. Description



ill.	Part Number	Price £ea.	Description R	eq. Details	ill.	Part Number P	rice £ea.	Description	Req.	Details
n:	stributors				1	GDC156	£4.12	CAP, distributor	1	Cooper 1300cc + SE
וט	Stributors				į.	GDC156CLEAR	NCA	CAP, distributor	11	Cooper 1300cc A+
1	BAU1962	NCA	DISTRIBUTOR (45D)	1 998cc pre A+	į.			,	.	SE, clear
1	ADU3766	NCA	DISTRIBUTOR (45D)	1 998cc A+	8	GRA2114	£2.78	ROTOR ARM	11	Lucas 45D and 49D
	AD03700	NOA	(Use prior to AAU9142 or ADU4049).	1 99000 A+		GRA2114HQ	£6.80	ROTOR ARM, high quality	1 j	
	AAU9142	NCA	DISTRIBUTOR (59D)	1 998cc A+	1	GRA123	£2.78	ROTOR ARM	1	Ducellier distributor
	AAU3142	NOA	(For engine codes: 99H/791P/792P/AS		1	GRA2123B	NCA	ROTOR ARM	1	Ducellier distributor
			D83P/E22).	717003170041700317	į.	GRA2143	£4.18	ROTOR ARM	1	Cooper 1300cc + SE
	ADU4049	£98.30	DISTRIBUTOR (59D)	1 998cc A+	9	GSC2109	£2.88	CONDENSER	1	Lucas 45D and 59D
	AD04043	230.30	(For engine codes: 99H/997P/998P/A5			GSC113	NCA	CONDENSER	1	Ducellier distributor
			C20P/D80P/D82P).	3F/A94F/B0TF/B0ZF/	10	GCS118	£2.78	CONTACT SET	1	Lucas 45D
	ADU5789	£199.70	DISTRIBUTOR (59D)	1 998cc A+ lead free	1	GCS119	£5.52	CONTACT SET	1	Ducellier distributor
	AUU1536	£123.80	DISTRIBUTOR, electronic	1 Cooper 1300cc + SE	į.	GCS124	£4.12	CONTACT SET	1	Lucas 59D
	TMG10871	£200.00	DISTRIBUTOR	1 performance	11	37H4229M	£1.56	VACUUM PIPE	1	sold per metre
	1101010071	2200.00	(Fast road ignition curve, with vacuum	'	12	MAQ10008	NCA	VACUUM SWITCH	1	1992-0n
	TMG10873	£168.20	DISTRIBUTOR	1 performance				(This thermostatically controlled va	cuum s	witch fits in
	11VIG 10073	2100.20	(Fast road ignition curve, without vacu	'	1			thermostat housing).		
			only, side entry cap fitted).	uni unit ioi A series	13	12B2062	£1.15	CONNECTOR, vacuum pipe	1	angled
	TMG10869	£153.70	DISTRIBUTOR	1 performance	. 14	12B2095	£1.03	CONNECTOR, vacuum pipe	1	straight
	1141010000	2100.70	(Fast road ignition curve, without vacu	'	15	GCL110	£15.10	COIL	1	To 1982
	TMG10870	£140.10	DISTRIBUTOR	1 performance		GCL132	£11.90	COIL, Ballast resistor	1	all 1982-0n
	1141010070	2140.10	(Fast road ignition curve, without vacu	•		GCL143	£17.10	COIL, electronic	1	
2	513682A	£0.85	'O' RING, distributor	1	1	GCL204	£62.40	COIL, coil pack	1	1996-On mpi
3	37H8225	£27.50	VACUUM UNIT, Lucas	1 To 1976	16	12G2994	£9.70	BRACKET, coil mounting to head	1	Lucas coil
U	37H8414	£26.00	VACUUM UNIT, Lucas	1 1976-89	17	SH605041	£0.26	SCREW, coil to bracket	2	
	07110111	220.00	(Use with distributor AAU9142).	1 1070 00	18	GHF332	£0.22	WASHER, locking	2	
	37H8226	NCA	VACUUM UNIT, Lucas	1 1980-89	19	WC108051	£0.19	WASHER, plain	2	
	OTTIOLLO	110/1	(Use with distributor ADU4049 and AD		20	GHT7003	NCA	HT LEAD, right angle	4	1968-69
	BAU5252	NCA	VACUUM UNIT, Ducellier	1	1	GHT241	£12.70	HT LEAD SET	1	1275cc
	BAU5309	NCA	VACUUM UNIT, Lucas	1 Cooper 1300cc	21	GHT289	£21.80	HT LEAD SET	1	1996-On mpi
	2,100000		(Use with distributor AUU1536).	. 66666. 166666	22	BP6ES	£3.10	SPARK PLUG, non resistor	4	998cc To 1986
4	NJL100060	£40.10	MODULE, electronic ignition	1 Cooper 1300cc + SE		BP5ES	£3.83	SPARK PLUG, non resistor	4 ]	998cc 1987 To
5	613857A	£19.80	CLAMP, distributor	1 A To 1985	1				J	September 1989
-	TAM1671	£7.60	CLAMP, distributor	1 A+ 1985-On	1	BPR4ES	£5.08	SPARK PLUG, resistor, lead free	4 ]	998cc October
6	CAM6105	NCA	BOLT, distributor clamp	1 A To 1985	1				J	1989-0n
	TAM1706	£1.61	BOLT, distributor clamp	1 A+ 1985-On	į.	BPR6ES	£5.27	SPARK PLUG, resistor	4 ]	1275cc Cooper
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		į.				J	carburettor and TBI
la	nition Svs	tem Se	rvice Parts		23	8G727	£5.62	COVER, coil	1	not fitted as standard
					24		NCA	COVER, distributor	1]	VIN 315055
7	GDC136	£5.12	CAP, distributor	1 Lucas 45D and 59D	25	BHM773	£29.10	COVER, moulded plastic, grille	1 ]	van
	GDC142	£13.90	CAP, distributor side entry	1 Lucas 45D and 59D	26		£105.20	SHIELD KIT, ignition system	1	From VIN 315056
					į.	BHM1676	£21.50	SHIELD KIT, ignition system	1	
Not	e: The side entry	push fit ca	p, GDC142 requires slight modification	to fit. The two screws need to be		NJT10004	£37.20	SHIELD KIT, ignition system	1	Cooper SE & 1300cc
	-		s 45D distributors with a clip retained c		i i	GDS102A	£11.90	SHIELD KIT, ignition system	1	small saloon
	Ü		•			13H6461	£2.50	TURN BUTTON, shield retaining	3	
	GDC214	£13.50	CAP, distributor	1 Ducellier distributor	28	54966877	£6.76	PLUG & LEAD, electronic module	1	Cooper 1300





Req. Details

#### **Batteries and Cables**

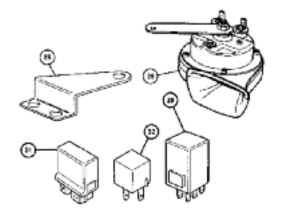
1 GBY5601D £80.00 BATTERY, 12 volt, 30 A/hr, dry GBY5601W £80.00 BATTERY, 12 volt, 30 A/hr, wet

Note: Due to delivery restrictions of hazardous goods, wet batteries can only be delivered by road and sea carrier to UK and mainland Europe. Dry batteries can be delivered worldwide, customers must arrange their own filling of dry batteries with suitable electrolyte and initial charge.

2	5L877	£30.60	COVER, battery	1	
3	14A7776	£9.00	STRAP, battery cover retaining	1	
4	HAM2457	£8.70	BAR, battery retaining	1	
5	5L1158	£1.76	HOOK BOLT, rear, 2 1/8"	1	
	YJH100010	£1.76	HOOK BOLT, rear, 3"	1	
6	5L1159	£1.76	HOOK BOLT, front, 2 1/8"	1	
	YJJ100040	£1.81	HOOK BOLT, front, 3"	1	
7	GHF200	£0.16	NUT, hook bolt	4	
8	GHF300	£0.16	WASHER, plain	2	
9	078447A	£4.60	PACKING STRIP	1	cut to length
10	5L885	NCA	CABLE, battery to solenoid	1	inertia starters
	AUU1089	£39.40	CABLE, battery to solenoid	1	pre engaged starters
11	5L924	£10.90	CABLE, battery earth	1	

Note: To ensure good reliability of your Mini make sure the earth leads are in good condition. A damaged or old earth lead can be a major source of problem on the Mini, bad starting and sticky Throttle cables are quite common due to a neglected earth cable.

13	YMS10090 5L925 2K8645	£8.60	CABLE, engine earth CABLE, solenoid to starter SCREW, cable to battery terminal	1 1 1	inertia starters only
14	GHF2750 GHF2755	£5.22	CLAMP, battery terminal, -VE CLAMP, battery terminal, +VE	1	



ill. Part Number Price £ea. Description

Req. Details

# **Fuse Box, Fuses and Flasher Units**

15	606253A	£10.60	FUSE BOX, (2 fuses required)*	1	To 1976			
16	505158A	£4.33	COVER, fuse box	1				
17	RTC440A	£14.60	FUSE BOX, (4 fuses required)*	1	1976-0n			
18	AFU3103	NCA	FUSE BOX	1	1996-On mpi			
			(Located inside car under dash in drivers footwell).					

\*Note: Fuse boxes do not come with fuses.

19	37H4727A	£1.96	COVER, fuse box	1	
	BST440	£21.70	COVER, fuse box, stainless steel	1	
20	YQH100720PMA	NCA	COVER, fuse box	1	1996-On mpi
21	GFS3015	£1.60	FUSES, 15A, pack of five	1]	
	GFS3025	£2.00	FUSES, 25A, pack of five	1	as required
	GFS3035	£2.00	FUSES, 35A, pack of five	1 J	
22	GHF1030	£0.46	NUT, insert in bulkhead	1/2	
			(Qty. increased for fuse box RTC440	)A).	
23	AB610081	£0.31	SCREW, self tapping	2	use with RTC440A
24	AB608031	£0.16	SCREW, self tapping	1	use with 606253A
25	GFU2124	£4.22	FLASHER UNIT	1]	cars with or without
				j	repeater lamps
	GFU2204	£4.19	FLASHER UNIT, hazard lights	1	
	GFU2218	£5.12	FLASHER UNIT	1	two pin
	GFU2208	£18.40	FLASHER UNIT	1]	three pin hazard
				j	warning
26	BHA4780	£2.69	CLIP, square flasher unit	a/r	
27	GHF425	£0.16	SCREW, clip to bulkhead	a/r	
			•		

ill. Part Number Price £ea. Description Req. Details

#### Horns

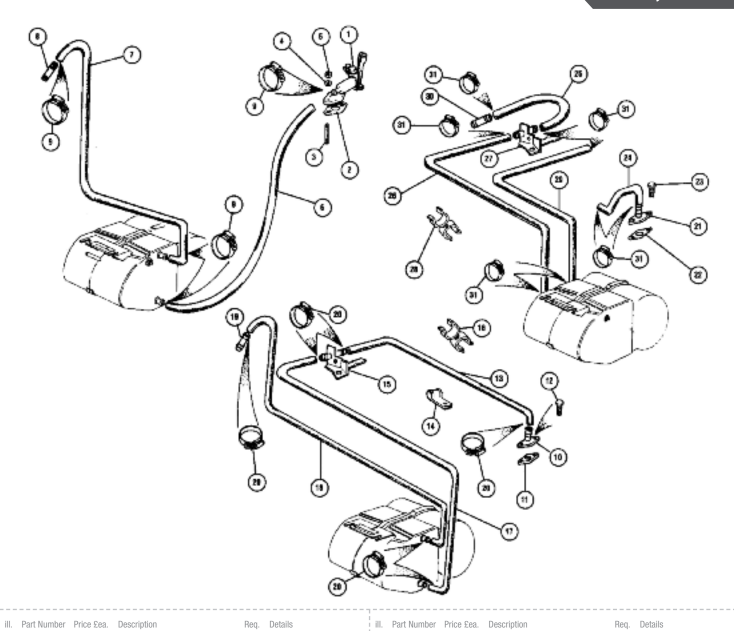
Note: R-Numbering of horns.

28	GGE101	£12.50	HORN, high tone, single terminal		France, To Vin 175685
	GGE164	£10.40	HORN, high tone, twin terminal	1	
	GGE165	£10.40	HORN, low tone, twin terminal	1	
	MT9143	£16.70	HORN, Chrome, twin terminal	1	
29	57H5309	£4.44	BRACKET	1	To VIN175685

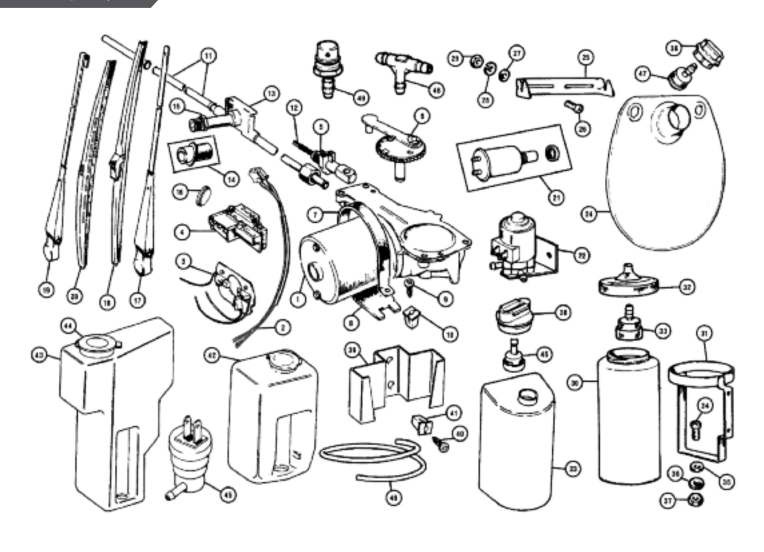
Note: Brackets may require modification due to metric threads on horns.

30	YWC10050	£25.00	RELAY, dim dip control	1
31	YWB10022	£160.10	RELAY, spi and mpi	1 ] engine management
į.				] relay
32	YWB10012	£8.60	RELAY, multi use	a/r
1			(Headlamps, horn, driving	g lamps, direction indicator lamps).

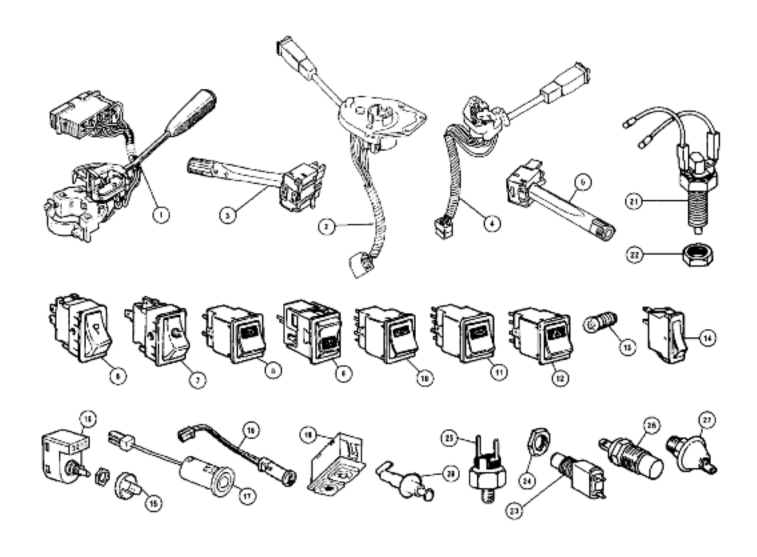
ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
Не	eater Unit	And D	ucting			28	CZH700	NCA	HOSE, air box to RH face vent	1	
		7 111 01 0	9			29	346999A	£17.70	HOSE, air box to heater	1	
1	JGC10008	NCA	MOTOR, with fan	1	To VIN 073750	30	CZH1318	NCA	DUCT, air intake, LH	1	
2	JGC100110	NCA	MOTOR, with fan	1	From VIN 073751	31	GHF306	£0.22	WASHER	3	
3	JEC101790	NCA	MOTOR, twin speed, with fan	1	mpi From VIN 134455	32	AB608031	£0.16	SCREW, self tapping	3	air intake to front panel
4	37H7216	£80.10	HEATER MATRIX, 0.50" bore	1	To VIN 212068	33	JCG10001	NCA	CLIP, HOSE LH	1	
•	BAU5043	£47.80	HEATER MATRIX, 0.625" bore	1	From VIN 212069	34	EAM7097	NCA	HOSE, nozzle to face vent, LH	1	From VIN 073751
5	JEF10005	£72.80	HEATER MATRIX, 0.625" bore	1	plastic casing	į					To 5740
Ü	02. 10000	2, 2,00	(Inlet and outlet unions are not sup		,	į	627527	£6.46	HOSE, nozzle to face vent, LH	1	alternative
	JEP10008	£32.80	OUTLET PIPES, heater matrix	1	for JEF10005	35	JKC10025	NCA	NOZZLE, screen demister	2	To VIN 073750
6	BAU1924	NCA	CONTROL PANEL, air distribution	1	fits all	ŀ	JKC10025	NCA	NOZZLE, screen demister	2	From VIN 073751
7	JFC101620PM		CONTROL PANEL, air distribution	1	1996-On mpi	1					To 5740
8	JGM100100	NCA	RESISTOR, speed controller	1	1996-On mpi	¦ 36	AB610051	£0.22	SCREW, nozzle to dash	4	From VIN 073751
			(For twin speed heater JEC101790)	).	,	İ					To 5740
9	BAU1923	NCA	KNOB, air distribution control	1		37	CZH1753	£31.60	HOSE, heater to nozzle	2	To VIN 073750
10	GHF243	£0.84	NUT, heater to bulkhead	2			JKC10024	£20.10	HOSE, heater to nozzle		From VIN 073751
11	GHF302	£0.47	WASHER, plain, for above	2		1					To 5740
12	AB610071	£0.52	SCREW, heater to parcel shelf	2		38	14A9988	£26.50	CABLE, heater	1	original Bakerlite
13	WL700101	£0.16	WASHER, locking	2		1					l type knob
14	GHF306	£0.22	WASHER, plain	2		1	MCR101	£15.60	CABLE, heater, 30"	1	
15	GHF713	£0.30	SPIRE NUT	2		į	MCR102	£18.70	CABLE, heater, 30"	1	
16	JKA10012	NCA	DUCT, air intake behind grille, RH	1		i					To VIN 463230
17	JPC6876	NCA	SEAL, duct to flitch	1		1	MCR103	£19.20	CABLE, heater, 30", (less motif)	1	From VIN 463231
18	EAM7437	NCA	HOSE, duct to air box	1		1	.==				l not TBI
19	AHH5714	£2.36	CLIP, air hose to flitch	1	To VIN 290002	1	JFD10039	£4.33	MOTIF, knob, (for above)	1	1001.0
	JCG10001	NCA	CLIP, air hose to flitch	1	From VIN 290003	į	JFF10051	£17.30	CABLE, heater, 40"	1	1991-On
20	GHF200	£0.16	NUT	2			JFF100910	£76.10	CABLE, heater	1	mpi, remote heating
	WE702101	£0.22	WASHER, locking	2		i		0.4 = 0.0	04515 1 1		valve
22	CZH1717	NCA	SEAL, hose to air box	1	To VIN 336452	1	MCR101	£15.60	CABLE, heater	1	To 1989
	JPC6876	NCA	SEAL, hose to air box	1	From VIN 336543	1	MCR102	£18.70	CABLE, heater	1	
23	CZH1951	NCA	AIR BOX, no face vents	1		İ	MODAGO	040.00	OADLE Involve		for JFF10003
	CZH1755	NCA	AIR BOX, with face vents	1	To VIN 504653	į	MCR103	£19.20	CABLE, heater	- 1	30" option for
	JKQ10002	NCA	AIR BOX, with face vents	1	From VIN 504654	. 00	CANAFOCO	00.50	CDOMMATT		JFF10048
	WE702101	£0.22	WASHER, locking	4		39	CAM5969	£2.52	GROMMET	1	cable through
	ANZ103	£0.97	NUT	4		1 40	E0V1016	00.40	CCDEW cable to water water	4	bulkhead
26	CZH693	NCA	SEAL, air box to face vent	1		1	53K1016 24G1482	£0.49	SCREW, cable to water valve	1	tap on head
27	CZH1717	NCA	SEAL, air box to flitch	1	To VIN 336542	41		NCA	TRUNNION, cable end	1.	I romoto ton
	JPC6877	NCA	SEAL, air box to flitch	1	From VIN 336543	42	24G1482K	£1.86	TRUNNION KIT, cable end	1	remote tap



				'	1				'		
Н	eater Hose	S					88G221	£0.31	GASKET, water outlet to cylinder head		
						12	TAM1368	NCA	SCREW, water outlet to cylinder head	2	
He	eater Hoses 8	Taps 1	o VIN 396448			13	NAM8677	NCA	HOSE, outlet to water valve	1	
					I		PEU10016	£2.26	CLIP, heater hose to rocker cover	1	
1	ADU9102	NCA	HEATER VALVE, angled type	1		15	JJB10011	£31.70	WATER VALVE, remote mounted	1	
	ADU9102Z	£20.00	HEATER VALVE, angled type	1 afterma	arket		JJB100260	£36.10	WATER VALVE, remote mounted	1	mpi
	JJC10018	£31.10	HEATER VALVE, straight type	1 Morris	Minor fitment	16	CDU2153	£3.82	CLIP, hose to hose	1	
			(Alternative, uses original type gasket	& hardware)	).	17	JHB10002	£11.50	HOSE, valve to heater In	1	998cc models
	2A180	£3.72	BLANKING PLUG		water valve	18	JHC10004	£29.60	HOSE, heater return	1	To VIN504670
				not fitte	ed	17	GRH1211	£28.50	HOSE, valve to heater In	1	998cc models
2	88G221	£0.31	GASKET, heater tap	1		18	GRH1219	NCA	HOSE, heater return	1	From VIN504671
3	53K402	£1.10	STUD, heater tap	2	i	19	PCP10006	£19.80	CONNECTOR	1	heater return to
4	GHF331	£0.13	WASHER, locking	2							bottom hose
5	GHF200	£0.16	NUT	2		20	GHC11030	£2.26	CLIP, hose 0.625"	a/r	
6	GRH1006M	£6.14	HOSE, valve to heater	1 1974-8	89 per metre						
			(0.50" bore, cut to length RHD = 29"	and LHD = 2	26").	He	ater Hoses (	ooper 1	300 Models		
7	602057	£16.20	HOSE, heater return 0.50 bore	1 afterma	arket						
					i	21	12G2534	£23.60	WATER OUTLET, cylinder head	1	
Not	e: (0.50" bore) for	LHD cut t	o 35" length.			22	88G221	£0.31	GASKET, water outlet to cylinder head		
					I	23	TAM1368	NCA	SCREW, water outlet to cylinder head	2	
6	BMP366	NCA	HOSE, inlet RHD & LHD	1 1984-8	89	24	PEH10021	NCA	HOSE, water outlet to manifold	1	
			(Stepped bore 0.5"/0.625", cut to len	gth RHD = 29	9" and	25	GRH1006M	£6.14	HOSE, alternative, CTF	1	manifold to valve
			LHD = 26").		i						and bottom hose
7	GRH905	£6.14	HOSE, heater return RHD	1 1984-8	89	26	JHB10017	£38.80	HOSE, heater outlet to valve	1	To VIN031529
			(Stepped bore 0.5"/0.625").		I I	27	JJB10011	£31.70	WATER VALVE, remote mounted	1	To VIN134454
	BMP366	NCA	HOSE, heater return LHD	1 1984-8	89		JJB100260	£36.10	WATER VALVE, remote mounted	1	From VIN134455
			(Stepped bore 0.5"/0.625").		i	28	CDU2153	£3.82	CLIP, hose to hose	1	
8	CAM4412Z	NCA	CONNECTOR, heater hose	1 return	to bottom hose	29	JHC10004	£29.60	HOSE, thermostat to heater, RHD	1	
9	GHC11022	£2.00	CLIP, hose, 0.500"	a/r			JHC10007	NCA	HOSE, thermostat to heater, LHD	1	
	GHC11030	£2.26	CLIP, hose, 0.625"	a/r	I	30	PCP10006	£19.80	CONNECTOR	1	To VIN504670
									(Heater return to bottom hose).		
He	ater Hoses F	rom VII	N 396449 On				PCP10095	NCA	CONNECTOR	1	From VIN504671
									(Heater return to bottom hose).		
10	12G2534	£23.60	WATER OUTLET, cylinder head	1	1	31	GHC11030	£2.26	CLIP, hose 0.625"	a/r	



ill.	Part Number	Price £ea.	Description R	eq.	Details	 ¦ ill.	Part Number	Price £ea.	Description	Req.	Details
W	indscreer	n Wiper	System			21	GWW102	£20.80	WASHER PUMP, manual	1	
1 2	GXE7708 GXE7708P	£48.20 £9.60	WIPER MOTOR, new PLUG & LEAD, wiper motor wiring	1	less drive gear	22	GWW102B GWW125 GWW1069	£14.00 £9.90	WASHER PUMP, manual, plastic WASHER PUMP, electric WASHER PUMP, electric	1 1	remote mounted 1976 To VIN107477
			oly being used in many different cars, the retained from the original.	ne dr	ive gear is not supplied with		GWW1192 GWW906 GWW917	£23.10 £16.00 £14.00	WASHER PUMP, electric BOTTLE, 1 litre WASHER POUCH	1 1 1	1989-On bulkhead mounted fitted to early Minis
3	RTC198A	£11.90	BRUSH KIT	1		05	GWW917X BHA4919	£22.20 £7.50	WASHER POUCH, including motor	1	fitted to early Minis
4	520160A	£20.00	PARK SWITCH	1		26	PMZ308	£0.22	BRACKET, washer pouch SCREW	2	
5	37H3694	£2.16	FERRULE, wiper motor	1		27	GHF306	£0.22	WASHER, flat	2	
6	608092A	£34.20	GEAR, (110 degree), 46 teeth	1	at deleter at eat	28	WL700101	£0.16	WASHER, spring	2	
7 8	37H4836SS 150844A	£10.20 £1.86	STRAP, motor to bulkhead PAD, wiper motor to bulkhead	1	stainless steel	29	GHF206	£0.10	NUT	2	
9	AB612051	£0.30	SCREW, strap retaining	2	self tapping	30	GWW918K	£8.20	WASHER BOTTLE, with lid	1	plastic, Mkl & Mkll
9	SE604051	£0.36	SCREW, strap retaining	2	machine thread		13H232	£6.40	BRACKET, washer bottle	1	p
	GHF300	£0.36	WASHER, plain	2	not illustrated		13H232SS	£7.40	BRACKET, washer bottle	1	stainless steel
10	GHF1029	£0.61	NUT, insert in bulkhead	2	not mustrated	32	AHH6848	£4.12	TOP WASHER BOTTLE	1	
11	AAU1909A	£19.10	TUBE KIT, wiper rack guide	1	cut and flare to fit	33	GWW506	£1.86	FOOT, VALVE	1	
	RTC202A	£8.80	WIPER RACK	1	cut to fit	43	PMZ306	£0.36	SCREW	2	
13		£25.50	WIPER WHEEL BOX	2	1971-0n	35	PWZ203	£0.13	WASHER, flat	2	
14	37H7201	£10.10	WIPER BUSH KIT	2		36	WL700101	£0.16	WASHER, spring	2	
15		£1.20	WIPER WHEEL BOX NUT	2		37	GHF206	£0.10	NUT	2	
16	14A7091	£2.16	PLUG, unused wiper Holes	2		38	GWW951	£1.91	CAP	1	
	WPA9022X	£26.40	WIPER ARMS AND BLADES KIT, RHD	1	inc: GWB219 x2	39	CZH1624	£6.66	BRACKET	1	
					and 13H5629 x2	40	GHF423	£0.22	SCREW, bracket to bulkhead	2	
	WPA9023X	£26.40	WIPER ARMS AND BLADES KIT, LHD	1		41	GHF1030	£0.46	NUT, insert in bulkhead	2	
					and 13H5626 x2	42	GWW935	NCA	BOTTLE & CAP	1	VIN 107478 To
17	13H5629	£6.60	WIPER ARM, s/steel, LH side, RHD	2					(Mounted on flitch)		396448
	13H5626	£6.60	WIPER ARM, s/steel, RH side, LHD	2		43	GWW940	£49.90	BOTTLE & CAP		VIN 396449 To
	CZH4331	£20.90	WIPER ARM, black, LH side, RHD	2		i			(Mounted on flitch, direct acting se	,	504653
	CZH4173	£20.90	WIPER ARM, black, RH side, LHD	2			GWW973	NCA	CAP, washer bottle	1	
18	GWB219	£6.14	BLADE, wiper, stainless steel	2		45	GWW130	£8.90	WASHER PUMP, fitted in bottle	1	
	GWB219Z	£7.40	BLADE, wiper, stainless steel	2		46	GWW202M	£0.97	TUBING	a/r	per metre
40	GWB911	£6.30	BLADE, wiper, black	2		47	GWW601	£4.33	VALVE, in bottle	1	1000.0
19	DKB101480	£12.10	WIPER ARM, hook fitting, RHD	2	1000.0-	48	GWW401	£1.19	T-PIECE	1	1980-0n
20	DKB101490	£12.10	WIPER ARM, hook fitting, LHD	2	1990-0n	49	GWW804	£3.30	JET, black plastic	2	MkIII, to 1978
20	GWB911	£6.30	BLADE, wiper, hook fitting	2.			GWW829	£2.06	JET, black plastic	2	1978-0n



ill.	Part Number	Price £ea.	Description	Req.	Details
Co	olumn Swi	tches			
1	2A6215	£57.90	SWITCH, indicator	1	Mkl with indicator warning lamp on the end of stalk
	47H5200	£1.66	LENS, green	1	for Mkl indicator warning lamp
	13H7779	£49.10	SWITCH, indicator with horn and dip	) 1	To 1976
2	21A2658	£37.40	SWITCH, indicator, RH side	1 ]	RHD, 1976 To VIN 196212
	21A2660	£69.60	SWITCH, indicator, LH side	1 ]	From VIN 196213- 290002
	BAU5345	£58.20	SWITCH, indicator, LH side	1	VIN290003 On
3	XPC100200PMP	£124.80	SWITCH, indicator, LH side	1	1996-On mpi
4	37H8285	£36.40	SWITCH, wipers, LH side	1 ]	RHD, 1976 To VIN196212
	37H8286	£49.10	SWITCH, wipers, RH side	1]	From 196212- 290002
	BAU5346	£37.00	SWITCH, wipers, RH side	1	VIN290003 On
5	XPE100420PMF	£75.10	SWITCH, wipers, RH side	1	1996-On mpi

Note: For manual washer pump fitted prior to 1976 please see windscreen wiper system section.

Note: Between 1976 & 1984 BL Cars bought switches from both Lucas and Bonnella. Only Lucas switches are currently supplied, so when replacing a Bonnella switch both Lucas switches must be purchased as the two makes are not compatible. To quickly identify which is fitted to your car, Lucas type wash/wipe is fitted to the indicator switch by a hex-headed self tapping screw whereas the Bonnella type is riveted.

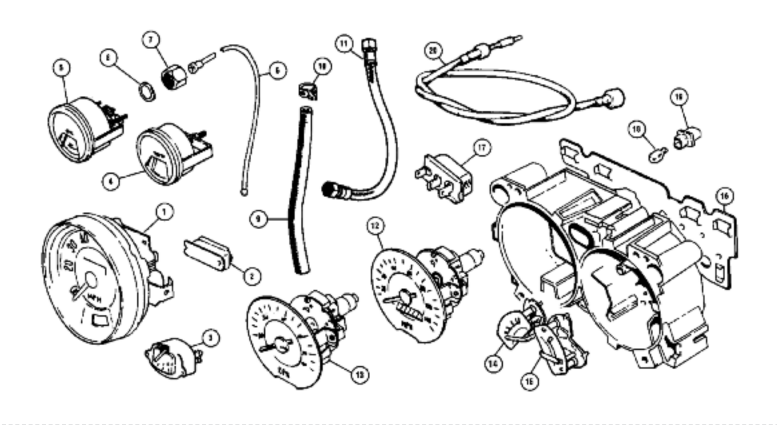
# **Dash Switches**

6	13H6343 BHA5110	SWITCH, wipers, single speed SWITCH, wipers, two speed		Lucas terminals To 1976
7 8	13H6342 YUF101030	SWITCH, lights SWITCH, lights	1	]

i	ill.	Part Number	Price £ea.	Description R	eq.	Details
1 1 1	9	ADU4791 YUF000110	NCA £11.30	SWITCH, fog lights SWITCH, fog lights	1 1	
į	10	YUF101680	£10.70	SWITCH, heated rear screen	1	pin terminals
i	11	ADU4794	NCA	SWITCH, brake check switch	1	1976-0n
1		YUF101650	£11.10	SWITCH, brake check switch	1	
	12	13H8725	NCA	SWITCH, hazards	1	
i		YUF101660	£13.45	SWITCH, hazards	1	
i	13	GLB280	£1.39	BULB, illuminating switches	a/r	
I	14	YUF101090	£8.50	SWITCH, heater control	1	
	15	YUM10002	£1.86	KNOB, rotary switch	1	
į	16	YUK100140	NCA	SWITCH, headlamp level	1	rotary switch
i	17	YWN10002	£14.60	LED LIGHT, burglar alarm	1]	alarm indicator LED
i					j	light fits into dash
	18	XHC100010	£7.80	WARNING LAMP	1	seat belt indicator
	19	YUC10004	NCA	SWITCH, sunroof	1]	fitted to British open
į						classic
i		14E3386	NCA	SWITCH PANEL	1	Mkl
1		14A7172	£16.60	BEZEL, switch panel	1	Mkl
		ALE2960	£19.40	SWITCH PANEL, grey	1	MkII
į		24G6617	£4.44	SWITCH PLINTH, auxiliary	1	
1				(For fog light switch, fitted under lower	r das	sh).

# **Miscellaneous Switches**

20	YUE10003	£6.02	SWITCH, door courtesy light	2
21	GAE191A	£7.30	SWITCH, reverse lights	1
22	54K1723	£0.72	LOCK NUT, reverse light switch	1
23	13H3735	£3.50	SWITCH, brake lights	1 ] mechanical type,
	13H3735X	£10.15	SWITCH, brake lights, uprated	1 I fitted on pedal box
24	FNZ208	£0.52	NUT, locking	1
25	C16062A	£4.18	SWITCH, brake lights	1 ] hydraulic type,
				fitted in brake line
26	GTR101	£4.82	SENDER UNIT, water temperature	1 all 998cc models
	GTR185	£9.90	SENDER UNIT, water temperature	1 Cooper 1300
27	GPS133	£3.60	SWITCH, oil pressure	1

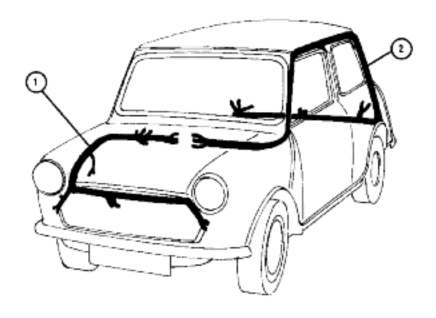


Req. Details

ill. Part Number Price £ea. Description

Req. Details

	r are rearribor	11100 20u.	Doddiption	ioq.	Dottallo	i	T CITE THORITOON	11100 200.	Doodilption	rioq.	Dotallo
In	strument	s And G	auges			1	GAE129M	£66.00	GAUGE, 52mm, oil temperature	1	magnolia half face
			<b>9</b>			1	GAE130A	£159.30	GAUGE, 80mm, 0-10000 tacho	1	black full face
Ce	ntre Binnac	ele Instru	iments			1	GAE130M	£159.30	GAUGE, 80mm, 0-8000 tacho	1	magnolia full face
	iiiio Diiiiiiii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				į.					
1	ADU2341	NCA	SPEEDOMETER, MPH, 90MPH	1	3.4 final drive	i Al	l Saloons A	fter 1980	(Smiths Only)		
·	13H4442	£182.20	SPEEDOMETER, MPH, 130MPH	1	Cooper S	i .					
	13H4442M	£194.40	SPEEDOMETER, MPH, 130MPH	1	•	12	ADU2281	£92.60	SPEEDOMETER, MPH	1	HL models
	10111112111	2101.10	or elebonic tert, in the room to	•	face	1	ADU2283	NCA	SPEEDOMETER, KPH	1.	To VIN122248
	13H4444	£182.20	SPEEDOMETER, KPH, 200KPH	1	Cooper S	1	ADU6142	NCA	SPEEDOMETER, MPH	1	HLE, Mayfair & Ritz
	13H4444M	£217.40	SPEEDOMETER, KPH, 200KPH	1	•	i i			(From VIN122249 To VIN290002).		
	10111111111	2217.10	or elbomeren, nam, loonam	•	face	1	BAU5340	NCA	SPEEDOMETER, KPH	1	HLE & Mayfair only
2	C34770A	£11.50	VOLTAGE STABILISER	1	BR1310/00	1			(From VIN122249 To VIN290002).		
3	13H2133E	£49.80	FUEL GAUGE	1	D111010/00	1	BAU5340	NCA	SPEEDOMETER, KPH	1	Ritz only
4	13H4460	£49.10	GAUGE, water temperature	1		1			(From VIN277263 To VIN290002).		
	13H4460W	£46.90	GAUGE, water temperature	1	magnolia face	i	BAU5402	NCA	SPEEDOMETER, MPH	1	From VIN290003
5	13H4459	£66.00	GAUGE, oil pressure	1	magnona iaco	1	BAU5403	NCA	SPEEDOMETER, KPH	1.	j
J	13H4459W	£70.50	GAUGE, oil pressure	1	magnolia face	¦ 13	ADU1197E	NCA	TACHOMETER	1	To VIN290002
6	21A804	£16.60	OIL PIPE, gauge to hose	1	magnona iaco	į .	BAU5404	NCA	TACHOMETER	1	From VIN290003
7	11B2037	£3.92	NUT	1		14	13H5894	NCA	FUEL GAUGE	1	To VIN122248
8	2K4936	£0.22	SEALING WASHER	1		i .	ADU6455	NCA	FUEL GAUGE	1	From VIN122249
9	ACA5420	£9.06	OIL HOSE	1		1					To VIN290002
3	MT9102	NCA	OIL HOSE	1	braided 4ft long	1	BAU5405	NCA	FUEL GAUGE	1	From VIN290003
10	GGT1113X	£1.46	OIL HOSE CLIP	2	braided 4rt long	15	13H5893	NCA	TEMPERATURE GAUGE	1	To VIN122248
11		£13.90	HOSE, plastic, oil gauge	1	alternative, with	i	ADU6456	NCA	TEMPERATURE GAUGE	1	From VIN122249
- ''	LOSID7 03	210.00	rioot, plastic, oil gauge		fittings	1					To VIN290002
	CAM4202	£17.30	OIL PIPE, hose to cylinder block	1	1 illungs	1	BAU5406	NCA	TEMPERATURE GAUGE	1	From VIN290003
	GLB987	£0.52	BULB, dash illumination	a/r		16	37H4881	NCA	PRINTED CIRCUIT BOARD	1	2 clock pod
	24A2702	£32.80	BINNACLE, 3 clocks	1	centre clocks	1	BAU1930	NCA	PRINTED CIRCUIT BOARD	1	3 clock pod
	14A9907	£24.20	FINISHER TRIM, centre binnacle	1	Certific Clocks	i i	CDU3247	£85.50	PRINTED CIRCUIT BOARD	1	3 clock pod
	14A9796	£1.66	CLIP, trim to binnacle	14		1					1989-96
	GAC8460X	£8.30	BINNACLE, crinkle black, single aux	1	for 80mm gauge		YAH100750	NCA	PRINTED CIRCUIT BOARD	1	3 clock pod
	GAC8461X	£10.50	BINNACLE, crinkle black, two aux	1	0 0	1					1996-0n
	UA00401X	210.00	DININACE, CHIRIC BIACK, LWO AUX		gauge	. 17	BMK1539A	£23.40	VOLTAGE STABILISER	1	
	GAC8468X	£9.60	BINNACLE, crinkle black, single aux	1	for 52mm gauge	18	GLB297	£1.55	BULB, dash illumination	a/r	
	GAC8469X	NCA	BINNACLE, crinkle black, two aux	1	for 52mm gauge	19	13H5270	NCA	BULB HOLDER	a/r	
	GAE120	£53.00	GAUGE, dynamo ammeter	1	black half face	20	GSD152	£11.90	DRIVE CABLE, speedometer	1	centre binnacle
	GAE121	£50.10	GAUGE, 52mm, alternator ammeter	1	black half face	į.	GSD102	£9.00	DRIVE CABLE, speedometer	1	To VIN122248
	GAE122M	£53.00	GAUGE, 52mm, voltmeter	1	magnolia half face	1	GSD415	£12.00	DRIVE CABLE, speedometer	1	From VIN122249
	GAE122	£55.10	GAUGE, 52mm, voltmeter	1	black half face	i .	GSD402	£12.40	DRIVE CABLE, speedometer	1	LHD all models
	GAE123M	£89.40	GAUGE, 52mm, oil pressure	1	magnolia half face	1	GSD487	£11.50	DRIVE CABLE, speedometer	1	1989-On
	GAE123X	£87.40	GAUGE, 52mm, oil pressure	1	black half face	1	MT9501B	£25.90	GAUGE FACE KIT, blue	1	Nippon Seiko 89-On
	GAE124M	£52.70	GAUGE, 52mm, electric water temp.	1	magnolia half face	1	MT9501G	£25.90	GAUGE FACE KIT, green	1	Nippon Seiko 89-On
	GAE124X	£52.70	GAUGE, 52mm, electric water temp.	1	black half face	į.	MT9501M	£26.50	GAUGE FACE KIT, magnolia	1	Nippon Seiko 89-On
	GAE125X	£140.10	GAUGE, 80mm, 0-7000 tacho	1	black full face		MT9501R	NCA	GAUGE FACE KIT, red	1	Nippon Seiko 89-On
	GAE123X	£140.10	GAUGE, 52mm, w/temp + o/press	1		1	MT9501S	£25.90	GAUGE FACE KIT, silver	1	Nippon Seiko 89-On
	UNL 12/1	£100.40	(Capillary water temp and capillary of			1	MT9501W	£25.90	GAUGE FACE KIT, white	1	Nippon Seiko 89-On
	GAE128M	£86.30	GAUGE, 52mm, clock	11 pre	magnolia full face		MT9501Y	NCA	GAUGE FACE KIT, yellow	1	Nippon Seiko 89-On
	GAE128X	NCA	GAUGE, 52mm, clock	1	•	1	GAC8453X	£427.00	CENTRE BINNACLE KIT	1	Accessories section
	UML 120A	NUA	unoul, Jellill, Gluck	- 1	DIGON IUII IGUE	1					



ill. Part Number Price £ea. Description Req. Details

# **Wiring Looms**

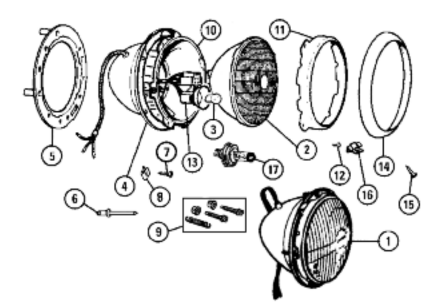
Note: Although most of the Mini wiring looms are shown as NCA most are still available as a special order item. Please contact your local branch to discuss your requirements.

# **Front Wiring Looms**

1	5L503	£204.90	MAIN LOOM	1	1963-67
			(850 Super Deluxe, Cooper Mkl RHD).		
	5L518	£235.90	MAIN LOOM	1	1965-67
			(Cooper MkI complete)		
	5L1332	NCA	MAIN & TAIL LOOM	1	1959-60
			(850 Coil on bell housing, No temperat	ture	gauge).
	5L518LHD	£204.90	MAIN LOOM	1	MkI COOPER LHD
			(1275 with oil filter light).		
	5L1331	£227.50	MAIN & DASH LOOM	1	1972-75
			(Comm no. N20S165797A To N20S 32	2000	00A (alternator fitted).
	HAM1199	£215.50	MAIN & DASH LOOM	1	1976-77
			(Comm no. N20S320001A To N20S 35	5812	25. 2 column stalk
			switches and mechanical brake switch	1).	
	HAM1487	£220.40	MAIN & DASH LOOM	1	1978
			(Comm no. N20S358126 To N20S 363	3841	. Reverse lamps 4
			Fuse box).		·
	HAM2174	£228.80	MAIN & DASH LOOM	1	1979-81
			(Comm no. N20S363842 To N20S 122	2248	3. Fog lamps and
			offset instrument binnacle).		
	HAM2859	NCA	MAIN & DASH LOOM	1	City E model UK only
			(VIN122249 - 179627. No reverse lam	ps).	
	HAM2921	NCA	MAIN & DASH LOOM	1	City E model not UK
			(VIN 122249 - 179658).		•
	HAM3683	NCA	MAIN & DASH LOOM	1	City E model UK only
			(VIN179628 On).		, , , , , ,
	HAM3682	NCA	MAIN & DASH LOOM	1	City E model not UK
			(VIN 179659 On).		,
	HAM2315	NCA	MAIN & DASH LOOM	1	HL model
			(Up To VIN 107477).		
	HAM2705	NCA	MAIN & DASH LOOM	1	HL model
			(VIN 107478 - 122248. Washer pump	in b	ottle).
	HAM2861	NCA	MAIN & DASH LOOM	1	HLE, Mayfair, Sprite
			(VIN 122249 - 179630. Tachometer in	clud	ed).
	HAM3684	NCA	MAIN & DASH LOOM	1	HLE, Mayfair, Sprite
			(VIN 179631 onwards).		
	HAM4625	NCA	MAIN & DASH LOOM	1	All LHD Models
			(VIN 253000 To VIN 345417. Pre-enga	ged	starter & repeater
			lamps).		
	HAM4626	£197.60	MAIN & DASH LOOM	1	All RHD models
			(VIN 253000 To VIN 328623).		
	HAM4625	NCA	MAIN & DASH LOOM	1	All LHD models
			(VIN 345418 - 396448. Dim & dip hea	d la	mps, large
			indicator lamps).		-
	HAM4626	£197.60	MAIN & DASH LOOM	1	All RHD models
			(VIN 328624 To 396448. Dim & dip he	ad I	amps).

ill.	Part Number	Price £ea.	Description	Req.	Details
	YMC10201	NCA	MAIN & DASH LOOM	1	All RHD models
			(From VIN 396449 To VIN 42	6487 (approx	imately).
	YMC10202	NCA	MAIN & DASH LOOM	1	All LHD models
			(From VIN 396449 To VIN 426487 (approximately).		
	YMC10654	NCA	MAIN & DASH LOOM	1	All RHD models
			(VIN 426488 (approximately) To VIN 504653).		
	YMC10655	NCA	MAIN & DASH LOOM	1	All LHD models
			(VIN 426488 (approx.) to VIN	504653).	
	YMC11768	NCA	MAIN & DASH LOOM	1	All manual cars
			(VIN 504654 On with dim/dip	head lamps)	
	YMC11769	NCA	MAIN & DASH LOOM	1	All manual cars
			(VIN 504654 On without dim.	dip head lam	ps).
	YMC11428	£265.20	MAIN & DASH LOOM	1	RHD Cooper 1300cc
	YMC11388	NCA	MAIN & DASH LOOM	1	RHD Cooper SE
	YMC11389	NCA	MAIN & DASH LOOM	1	LHD Cooper 1300cc & SE

Rear Wiring L	ooms			
5L875	£34.10	BODY LOOM	1	1972-75
		(Comm no. N20S165797A to N	20S 32000	OA. Use with 5L1331).
HAM1301	NCA	BODY LOOM	1	1976-77
		(Comm no. N20S320001A To N	N20S 35812	5. Use with
		HAM1199).		
HAM1286	£56.90	BODY LOOM	1	
		(Comm no. N20S35126A To N2	20S 435211	).
HAM1924	NCA	BODY LOOM	1	
		(Comm no. N20S358126 (VIN t	unknown), X	L25IN100001 To
		N20S 675453).		
HAM2920	NCA	BODY LOOM	1	
		(City Export To VIN 228613, Cit	ty Europe &	Sprite RHD VIN
		122249 On).		
HAM2846	NCA	BODY LOOM	1	
		(City Export VIN 228614 On, 10		
		XL25IN675454 On, City Europe		
		252999, Mayfair UK VIN 10072	20 - 147143	,
HAM3065	£59.60	BODY LOOM	1	Mayfair UK
		(VIN 147144 - 252999).		
HAM3835	£58.10		1	City E UK & Ritz LHD
		(VIN 25300 - 441904).		
HAM3835	£58.10		1	Mayfair & Ritz RHD
YMD10258	NCA		1	All RHD models
		(VIN 441905).		
HAM3836	NCA		1	All LHD models
		(To VIN 442929).		
YMD10259	NCA		1	
		(VIN 442930 On).		
YMD10502	NCA			Sprite, Mayfair,
\/MD4074;	NC.	(To VIN057167).		Cooper
YMD10744	NCA			Sprite, Mayfair,
		(To VIN057168).	J	Cooper



Req. Details

#### **Headlamps & Fittings**

1	13H7922	NCA	HEADLAMP ASSEMBLY, sealed beam	2	RHD, Lucas
	BHM7198	£49.00	HEADLAMP ASSEMBLY, sealed beam	2	RHD, Wipac
	XBC103220	£134.60	HEADLAMP ASSEMBLY, levelling type	2	LHD
			(Includes: headlamp, level motor & wire	e ha	rness).
	XBC105220	£74.50	HEADLAMP ASSEMBLY, levelling type	2	RHD, no chrome rim
	XBC105230	£80.70	HEADLAMP ASSEMBLY, levelling type	2	LHD
			(Includes: headlamp, level motor & wiri	ng l	harness).
2	13H3471A	£15.90	LAMP UNIT, sealed beam	2	RHD
	27H5981A	£22.60	LAMP UNIT, sealed beam	2	LHD
	BAU1177A	£50.40	LAMP UNIT, bulb type	2	LHD
	GLB410	£2.83	BULB, headlamp, white	2	France only
	GLB472	£5.12	BULB, headlamp, halogen H4, 60/55W	2	standard bulb
	GLB484	£6.24	BULB, headlamp, halogen H4, 100/90W	2	not road legal
	GLB472X	£10.40	BULB, headlamp, Xenon H4, 60/55W	2	
	GLB472BLU	£10.40	BULB, headlamp, Xenon H4, 60/55W	2	blue tint
3	GLB233	£0.65	BULB, side lamp, bayonet	2	
	GLB501	£0.61	BULB, side lamp, capless, push fit	2	
4	SML3	£13.50	BUCKET, headlamp, metal	2	
	SML3P	£16.60	BUCKET, headlamp, plastic	2	

Note: SML3P does not require the inner mounting ring or outer lamp retainer. It comes complete with adjusters, rubber seal and body fixings . Still requires 500929 chrome rim.

5	009403	£4.42	SEAL, bucket to body	2	
6	569313	£0.47	RIVET, lamp to wing	8	
7	GHF426	£0.16	SCREW	8	alternatives
8	GHF713	£0.30	SPIRE CLIP	8	
9	BHM7058	£4.20	ADJUSTER KIT	2	
10	27H6481	£25.50	MOUNTING RING, inner, plastic	2	
	SML4	£7.70	MOUNTING RING, inner, metal	2	
11	515218A	£5.12	RIM, lamp unit retaining	2	
12	AB606021	£0.26	SCREW, rim retaining	6	
13	BAU2111	£10.40	HARNESS, headlamp	2	saloon with side
					lamp holder
	BAU2110	£6.46	HARNESS, headlamp	2	clubman without
					side lamp
14	500929	£13.20	RIM, chrome	2	
	DHF100060	£41.40	RIM, chrome	2	levelling headlamps
					only
15	RTC465	£0.43	SCREW, headlamp rim	2	
16	37H7421A	£1.61	SPIRE CLIP, headlamp rim	2	

# **Halogen Conversion Kits**

Note: Halogen headlamp conversion kits. Kits include 2 lamp units, bulbs and side light fittings. Also available are kits for Clubman models without side lamp fitted in the headlamp.

without side
without side

ill. Part Number Price £ea. Description

WPS4699

GAC4022H

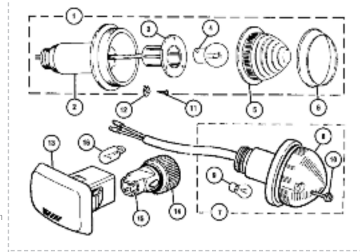
£58.00 HEADLAMP KIT, Wipac, halogen H4 NCA HID CONVERSION KIT, H4

(Use with H4 headlamp conversion).

Req. Details

1 LHD

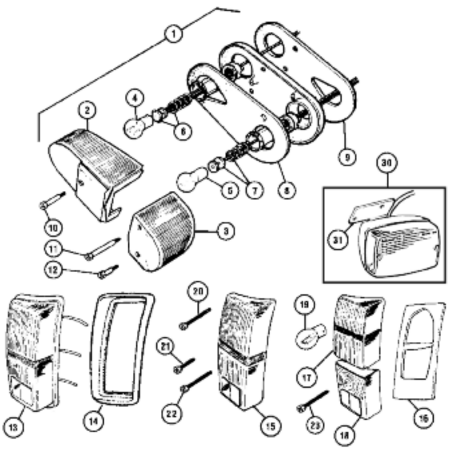
1 ] upgrade H4 halogen ] headlamps



ill. Part Number Price £ea. Description Req. Details

# **Front Indicator & Side Repeater Lamps**

l				-		
	1	CHM13	£7.80	LAMP, indicator, plastic amber lens	2	To 1986
I		2A9013	£14.80	LAMP, indicator, glass amber lens	2	alternatives
	2	508162	£2.36	SEAL, rubber	2	
	3	37H5528	£6.14	HOLDER, bulb	2	
	4	GLB382	£0.61	BULB, single filament	2	
	5	37H5520	£5.22	LENS, amber glass	2	
		37H5520Z	£4.32	LENS, amber glass	2	aftermarket
I		37H8130	£2.88	LENS, amber plastic	2	alternative
	6	7H5182	£2.16	RIM, lens retaining	2	
	7	AFU3389	£7.20	LAMP, indicator, screw on lens	2	
	8	CDU3374	£3.30	LENS, amber, screw fixing	2	1987-0n
		CDU3374W	£2.46	LENS, white, screw fixing	2	
l	9	GLB382	£0.61	BULB, single filament	2	
I		GLB343	£1.91	BULB, amber, single filament	2	
				(Required when fitting clear indicator	lens)	
	10	AB606061SS	£0.41	SCREW, lens retaining	2	
	11	GHF421	£0.13	SCREW, lamp to body	6	
	12	AK606021	£0.41	SPIRE CLIP, on body	6	
I		AAU3296A	NCA	REPEATER LAMP	2	
	13	AHU2592	£6.85	REPEATER LENS	2	
		AHU2592W	£5.22	-,	2	
	14	DCP8004	£8.70	. ,	2	1986-0n
	15	AFU3112	£1.08	SEAL, bulb holder	2	
l	16	GLB501	£0.61	BULB	2	
		GLB501X	£1.30	BULB, amber	2	
				(Required when fitting clear indicator		
	NI	AFU3358	£32.40	LOOM, indicator side repeater	2	

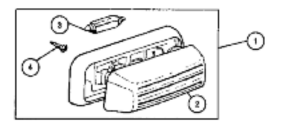


ill.	Part Number	Price £ea.	Description	Req.	Details		
Re	ar Lamp	Asseml	olies				
MI	d Models						
1	BHA4228	£53.90	LAMP ASSEMBLY, rear, RH	1			
	BHA4229	£53.90	LAMP ASSEMBLY, rear, LH	1			
2	47H5363	£8.80	LENS stop/tail, RH	1			
	47H5358	£8.80	LENS stop/tail, LH	1			
3	47H5362	£8.80	LENS, indicator, RH	1	amber		
	47H5355	£8.80	LENS, indicator, LH	1.			
4	GLB380	£0.52	BULB, stop/tail, dual filament	2			
5	GLB382	£0.61	BULB, flasher, single filament	2			
6	37H5459	£2.83	TERMINAL KIT, bulb socket	2	twin contact		
7	37H5452	£2.50	TERMINAL KIT, bulb socket	2	single contact		
8	47H5360	£2.76	GASKET, lens to base	2			
9	57H5399	£2.30	GASKET, lamp to body	2			
	47H5356K	£8.60	SCREW SET, lens retaining	2			
10	47H5359	£1.30	SCREW, stop/rear light lens	2			
11	47H5356	£1.30	SCREW, flasher lens, long	2			
12	47H5357	£1.30	SCREW, flasher lens, short	2			
MkII on Models							

The Lucas/Carello type can be identified by the 'posts' which accept the lens retaining screws. Lucas/Carello are the most common type and are the type that are currently available.

13	13H6479	£62.10	LAMP ASSEMBLY, RH	1   without
	13H6480	£62.10	LAMP ASSEMBLY, LH	1   reverse light
	XFB10082	£93.00	LAMP ASSEMBLY, RH	1 ]
	XFB10082Z	£75.00	LAMP ASSEMBLY, RH, alternative	1 with reverse light
	XFB10083	£93.00	LAMP ASSEMBLY, LH	1 and 2 piece lens
	XFB10083Z	£75.00	LAMP ASSEMBLY, LH, alternative	1 ]
14	37H2690	£8.30	SEAL, lamp to body, RH	1 ] for lamps without
	37H2689	£8.30	SEAL, lamp to body, LH	1 ] reverse light
	37H2692	£10.90	SEAL, lamp to body, RH	1 ] for Lucas type
	37H2691	£10.90	SEAL, lamp to body, LH	1 ] lamps
15	37H4838	£22.80	LENS, stop/tail & indicator, RH	1 ] for lamps without
	37H4837	£22.80	LENS, stop/tail & indicator, LH	1 ] reverse light
16	37H6778	£1.30	SEAL, lens to lamp body	2 ] for lamps without
				reverse light
	XFH100460	£3.30	SEAL, lens to lamp body	2 ] for lamps with
				reverse light
				-

	ill.	Part Number	Price £ea.	Description	Req.	Details
	17	XFJ10026 XFJ10026Z XFJ10027 XFJ10027Z AAU4946	£19.00 £8.50 £19.00 £8.50 £42.60	LENS, stop/tail & indicator, RH LENS, stop/tail & indicator, RH, alter LENS, stop/tail & indicator, LH LENS, stop/tail & indicator, LH, alter LENS SET, RH	1	for Lucas type lamps
		AAU4947	NCA	(Includes: stop/tail & indicator lens, reverse lens and seal & screws). LENS SET, LH (Includes: stop/tail & indicator lens,	1	for Altissimo type lamps
		GAC4617	£16.30	reverse lens and seal & screws) CLEAR LENS SET, stop/tail & indicator (Includes: clear stop/tail & indicator lenses only. Bulbs and seals sold separately. Requires bulbs: 2 x GLB3 and 2 x GLB380R).		use with Lucas type lamps only
	18	XFJ10028	£16.00	LENS, reverse lamp, RH	1	1
		XFJ10028Z	£8.00	LENS, reverse lamp, RH, alternative	1	for Lucas
		XFJ10029	£16.00	LENS, reverse lamp, LH	1	type lamps
		XFJ10029Z	£8.00	LENS, reverse lamp, LH, alternative	1.	]
	19	GLB382	£0.61	BULB, single filament (Clear bulb for standard coloured len	a/r ises).	indicator/reverse
		GLB343	£1.91	BULB, single filament, indicator (Amber tinted bulb for clear indicator	a/r	ae only)
.		GLB380	£0.52	BULB, twin filament, stop/tail	a/r	33 Offiy).
		GLB380R	£2.16	(Clear bulb for standard coloured len BULB, twin filament, stop/tail (Red tinted bulb for clear indicator le	a/r	only).
	20	PMP214	£0.49	SCREW, top	2	1 without
	21	PMP214	£0.49	SCREW, bottom, short	2	reverse lamp
	22	518868	£0.47	SCREW, bottom, long	2	Tovoroo lamp
	23	XYPP100310	NCA	SCREW, lens retaining	6	with reverse lamp
	Re	ar Fog Lam	ps			
	30	XFE10006	£24.80	FOG LAMP, rear, without bracket	1	RHD
		XFE10007	£32.80	FOG LAMP, rear, with bracket	1	LHD
	31	XFU10002	NCA	BRACKET, fog lamp RHD	1	RHD
		XFU10003	NCA	BRACKET, fog lamp LHD	1	LHD
		GAC9400X	£28.30	BRACKET, fog lamp	1	RHD
				(Relocates fog lamp when fitting over	rrider	s).



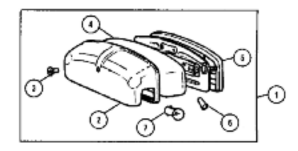
Req. Details

# **Miscellaneous Lamps**

#### Interior Lamns

11114	GII	UI	Lai	iihə

1	13H8919	NCA	INTERIOR LAMP, clear cover	1	To 1976
	EAM1650	£8.00	INTERIOR LAMP, white cover	1	1976-85
	AFU3003	NCA	INTERIOR LAMP, in headlining	1	1985-0n
2	37H5923	NCA	LENS, for lamp 13H8919	1	
	24G3389	£7.10	LENS, for lamp EAM1650	1	
3	GLB239	£0.68	BULB, festoon	1	
4	AB606051	£0.30	SCREW, lamp retaining	2	

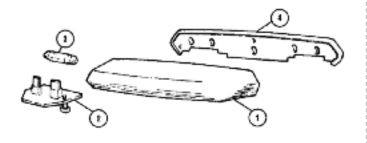


ill. Part Number Price £ea. Description

Req. Details

# **Mkl Number Plate Lamp**

1	127916BLK	£22.00	NUMBER PLATE LAMP, black 0E	1 Mkl
	127916	£21.60	NUMBER PLATE LAMP, chrome	1 ] alternative
	127916Z	£13.50	NUMBER PLATE LAMP, plastic	1 ]
2	502264	£9.76	COVER CHROME	1
3	17H5385	£1.86	SCREW, lens cover to back plate	1
4	601721A	£4.54	LENS, clear glass	1
5	57H5368	£3.31	GASKET	1
6	27H6713	£0.73	CONNECTOR, bullet terminal	2
7	GLB989	£0.73	BULB	2

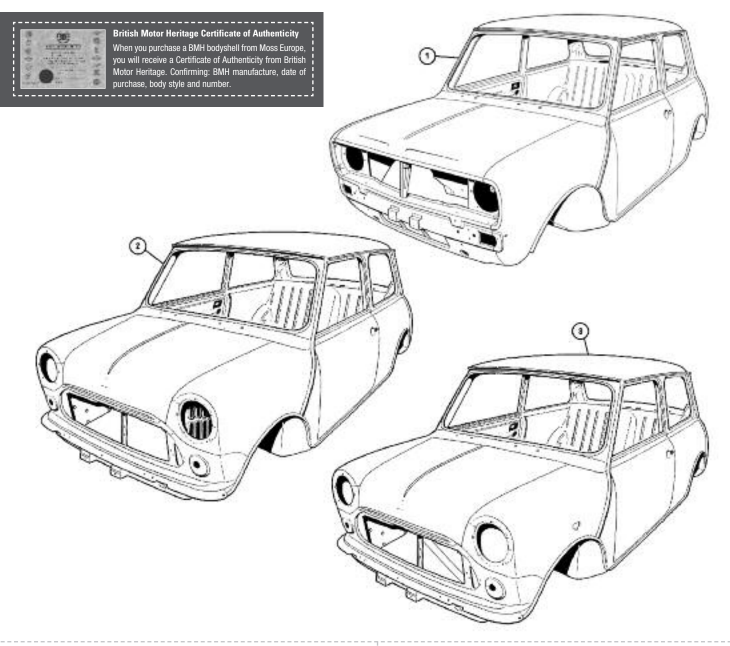


ill. Part Number Price £ea. Description

Req. Details

# **MkIII Number Plate Lamp**

1	13H6900	£26.50	BODY, number plate lamp	1 MkIII, unpainted
	GAC4614	£16.80	BODY, number plate lamp	1   MkIII, chromed
				] metal body
2	PRC1230A	£6.61	LENS, number plate lamp	2
3	GLB239	£0.68	BULB, festoon	2
4	13H6010	£4.20	GASKET, lamp body to boot lid	1



Req. Details

#### **British Motor Heritage Bodyshells**

If your car needs major bodywork repairs a new bodyshell may be the best option. The cost is less than you think, by the time you add in the labour cost of fitting body parts it may well be the cheapest option.

British Motor Heritage bodyshells are built using the original assembly jigs. Long life is ensured by the use of zinc coated steel in rust prone areas, the shells are finished in motor industry standard black electrocoat. The shells are completely immersed in an electrically charged tank of anodic etch primer. This ensures the best possible coverage and paint ingress into all area of the body. The bodyshells listed below come with doors, bonnet and bootlid, they are also available without these bolt-ons please contact your branch for details.

# **Bodyshell policy**

- Bodyshells are purchased with a 30% deposit as a special order item and customers must pay all delivery charges.
- When bodyshells are received, the customer will be notified and delivery will take place within 14-21 days
- There will be storage charge (call) per day drawn from the deposit beginning on the 22nd day following notification if the customer is unable to take delivery.
- If delivery is not taken within 30 days, the remaining deposit money will be returned to the customer and the order cancelled.

#### Clubman bodyshell

The Heritage Clubman bodyshell is a direct replacement for 1976 on Clubman models with rubber mounted subframes. It can be used for earlier cars with some modifications, 1972-76 cars will need the subframes replacing with the rubber mounted versions,

ill. Part Number Price £ea. Description

1969-72 models had a different gear shift mechanism that will need some modifications to the bodyshell.

CZH594

£8050.00 BODYSHELL, Clubman

# MkIV bodyshell

The MkIV bodyshell is suitable for all models 1976 to 1989 with rod change and rubber mounted subframes. As with the Clubman shell this can be fitted to 1972-76 models by changing to rubber mounted subframes. For earlier models more modifications will be necessary.

The bodyshell comes with front wings without repeater holes, roof without aerial holes, slatted inner wing for side mounted radiators and the MkIV grille panel. The dashboard bulkhead panel includes the large 'rotodip' aperture making access to the centre binnacle easier. Rear seatbelt mountings are fitted and front seatbelt mountings are in the pre-1977 locations. Doors supplied with side impact bars fitted.

£6392.00 BODYSHELL, MkIV 2 BMP343

The MkIV throttle body injection (TBI) shell is most suitable for MkIV 1990-1996 models. This bodyshell has the large round hole in the inner wing for the cooling fan.

2 AAA36002 £7750.00 £7750.00

# MkV bodyshell

These bodyshells are for cars produced from 1997 onwards, available to either standard or Sports Pack specification. Latest specification brackets for airbag sensor, alarm and boot mounted washer bottle are not included. Compatible with front mounted radiators.

AAA360200 £7750.00 BODYSHELL, MkV, standard £7750.00 BODYSHELL, MkV, Sports-Pack

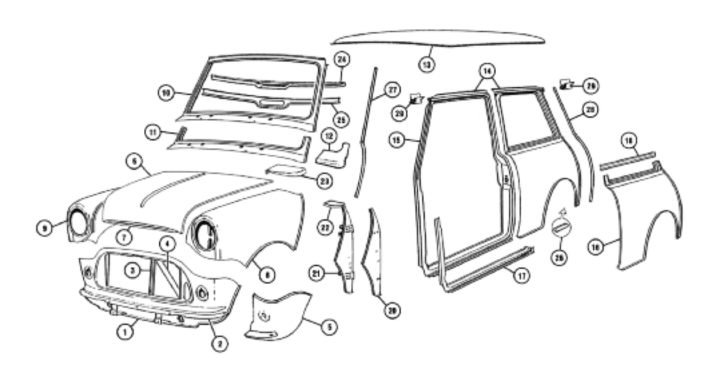
14 CZH430

CZH431

£367.00 SIDE PANEL, RH, complete

£367.00 SIDE PANEL, LH, complete

Req. Details

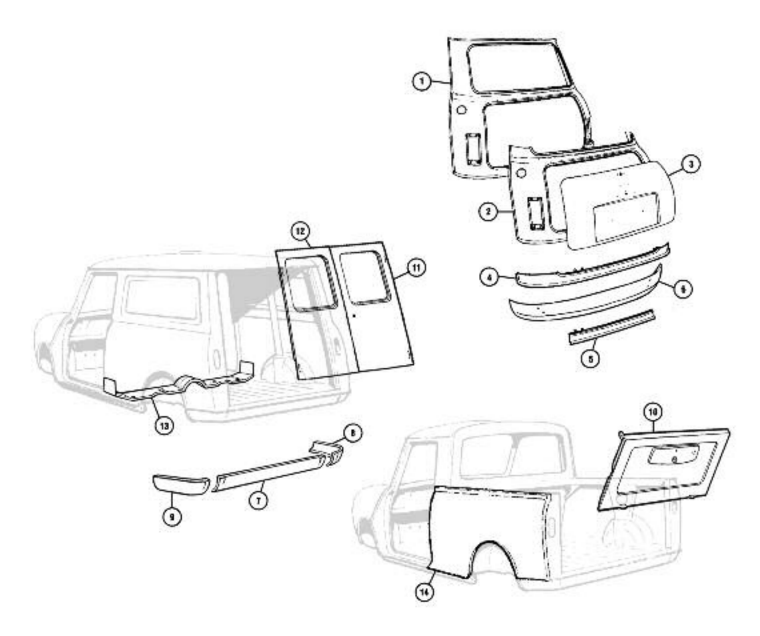


ill. Part Number Price £ea. Description

Fr	Front & Side Body Panels				15	CZH122 CZH123	£123.00 £123.00	DOOR SURROUND, RH DOOR SURROUND, LH	1	1970-0n
C-	laan Madal	_			1 16	HMP441014	£125.00	QUARTER PANEL, rear, RH	11	
29	loon Models	S			10	MBP9019	£62.70	QUARTER PANEL, rear, RH, aftermarket	1	lower section below
	4.440000	0000 00	FROME DANIEL	1 1001 75	1	HMP441015	£125.00	QUARTER PANEL, rear, LH	1	window line, 1970-On
1	14A8308	£200.00	FRONT PANEL	1 1964-75	į .	MBP9020	£62.70	QUARTER PANEL, rear, LH, aftermarket	1	window line, 1370 on
	MBP9026	£118.80	FRONT PANEL	1 to 1976	17	HMP441012	£90.00	DOOR STEP REPAIR, RH		l 1970-0n
	ALA8619	£200.00	FRONT PANEL	1 1976-89	''	HMP441013	£90.00	DOOR STEP REPAIR, LH	1	1370 011
	ALA8619Z	£89.90	FRONT PANEL, aftermarket	1 1976-89	1 18	CZH426	£50.00	WAIST RAIL ASSY, RH	11	l 1970-0n
	ASJ36002	£194.00	FRONT PANEL	1 1990-96	10	CZH427	£50.00	WAIST RAIL ASSY, LH	1	1370-011
	ASJ360070	£194.00	FRONT PANEL	1 1996-0n	20		£41.00	A PANEL, outer, RH	11	
2	BMP103	£17.00	BUMPER MOUNTING RAIL	1 all models	1 20	14A6901Z	£14.10	, ,	1	1959-69
3	ALA4583	£9.70	SUPPORT, slam panel, vertical	1 to 1996		14A6902	£41.00	A PANEL, outer, LH	1	1909-09
4	24A1918	£12.20		1 with oil cooler	1	14A6902Z	£14.10	A PANEL, outer, LH, aftermarket	1.	
5	MBP9001	£56.20	REPAIR PANEL, lower front panel, RH		i	ALA5660	£14.10 £23.00	A PANEL, outer, RH	4.1	
	MBP9002	£56.20	,	1 aftermarket	i i				1	1970-0n
6	24A1182	£190.00	BONNET	1 1959-67	1	ALA5660Z	£14.00	A PANEL, outer, RH, aftermarket	1	1970-011
	ALA8430	£190.00	BONNET	1 ] van & pick up	1	ALA5661	£23.00	A PANEL, outer, LH	1	
				J 1972-83		ALA5661Z	£14.00	A PANEL, outer, LH, aftermarket	1.	1 1050 00
	ALA7455	£190.00	BONNET	1 1967-69	21	14A8346	£75.00	A PANEL, inner, RH		1959-69
	CZH455	£183.00	BONNET	1 1970-96		14A8346Z	£34.60	A PANEL, inner, RH, aftermarket	1.	
	CZH455Z	£126.00	BONNET, aftermarket	1 1970-96	1	14A8347	£75.00	A PANEL, inner, LH		1959-69
	BKA360070	£183.00	BONNET	1 1997-0n	i	14A8347Z	£34.60	A PANEL, inner, LH, aftermarket	1.	
	BKA360110	£183.00	BONNET	1 1997	22	14A8348	£16.00	GUSSET, A post, RH		top of A post
7	ALA6664	£18.30	BRACKET, bonnet moulding lip	1 1967-0n	1	14A8349	£16.00	GUSSET, A post, LH		1959-69
8	14A7240	£110.00	WING, RH	1 ] to 1986	23	MBP9007	£8.90	REPAIR PANEL, closing, RH, aftermarket		
	14A7241	£110.00	WING, LH	1 J	1	MBP9008	£8.90	REPAIR PANEL, closing, LH, aftermarket	1.	l 1970-0n
	14A6476Z	£68.60	WING, RH, aftermarket	1 ] no side repeater	24	14A6675	£37.00	DASH RAIL, top	1	all models
	14A6477Z	£68.60	WING, LH, aftermarket	1 hole, to 1986	¦ 25	BMP201	£51.00	DASH RAIL, bottom	1	1970-0n
	BMP454	£105.00	WING, RH	1 ] with side repeater	26	14A6782	£3.04	SEAM COVER LOWER, rear	2	all models
	BMP454Z	£62.70	WING, RH, aftermarket	1 hole, 1986-0n	27	BMP127	£20.00	MOULDING, front seam	2	
	BMP455	£105.00		1 ] with side repeater &	i i	BMP127Z	£10.90	MOULDING, front seam, aftermarket	2	
	BMP455Z	£62.70	WING, LH, aftermarket	1 aerial hole, 1986-0n	28	BMP124	£17.70	MOULDING, rear seam, RH	1	
	ASB360010	£105.00	WING, LH	1 ] with side repeater	1	BMP124Z	£10.90	MOULDING, rear seam, RH, aftermarket	1	
	7.02000010	2.00.00		hole, no aerial hole	į	BMP125	£17.70	MOULDING, rear seam, LH	1	
9	14A6693	£13.00	HEADLAMP RING	2 1959-86	i	BMP125Z	£10.90	MOULDING, rear seam, LH, aftermarket	1	
10	CZH3140	£220.00	WINDSCREEN FRAME	1 1970-0n	1	8B12400	£25.20	MOULDINGS, front, pair	1 ]	stainless steel
	HMP441001	£138.50	REPAIR PANEL, scuttle, full	1 1 windscreen lower	1	8B12401	£24.20	MOULDINGS, rear, pair	1.	
- ' '	MBP9000	£82.50	REPAIR PANEL, scuttle, full, aftermarket		29	GHF1560	£0.26	, , , , ,	a/r i	for body seam
12	MBP9005	£02.50		1 ] windscreen lower	1					moulding
12	MBP9006	£22.90		1 corner		BMP128MS	£0.42	CLIP, stainless steel	a/r i	for body seam
10		£22.90 £407.00		1 1969-96	1			,		moulding
13	14A5503	£4U1.UU	ROOF PANEL, no aerial	1 1909-90	i					· ····ou.umg

Req. Details

1 ] 1970-0n



ill.	Part Number	Price £ea.	Description	Req.	Details	
Re	ar Body I	Panels				
Sa	loon, Van 8	Pickup	Models			
1	HMP441046	£337.90	REAR PANEL, complete	1	Mkl rear lamps	

£299.10 REAR PANEL, complete

£299.00 REAR PANEL, complete

HMP441022

ALA6417

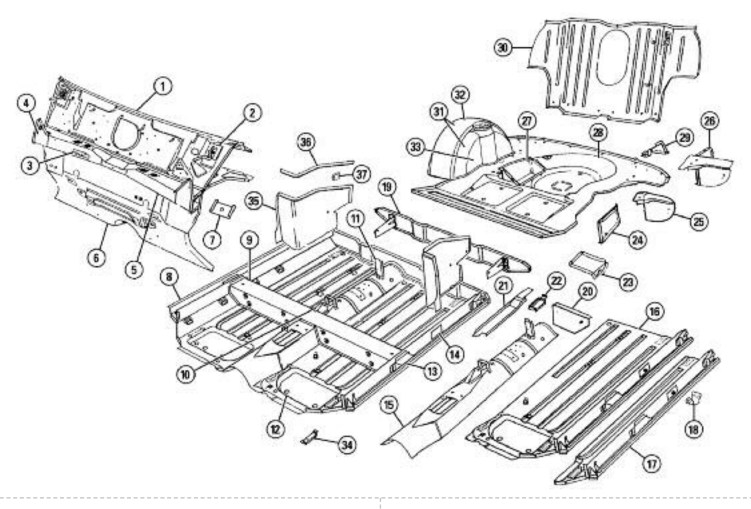
Note: The rear panel HMP441046 from BMH is supplied complete with Mkl lamp and bootlid apertures. However, the rear window aperture is only for models from 1967 (Mkll) on, when the screen changed to a larger one. The complete rear panel is not available with the original Mkl size rear window aperture as the pressing is made from Mkll tooling. If you have a Mkl this panel can be used as a repair section and cut to suit individual requirements.

1967-89

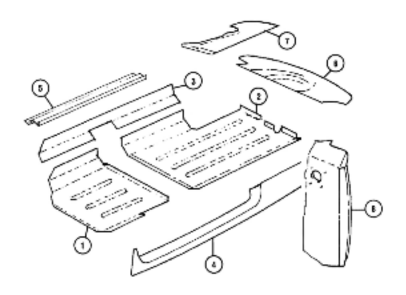
1 ] with alarm bracket 1990 on

	GAC8452X	£26.40	LAMP PANEL KIT, welded in	1]	retro fit MkI lamps
					into Mkll & Mklll
					body
2	HMP441019	£221.60	REAR PANEL, REPAIR	1	1967-0n
3	28G110	£332.00	BOOT LID ASSEMBLY	1	1959-69
	BMP339	£205.00	BOOT LID ASSEMBLY	1	1970-89
	BMP339Z	£92.20	BOOT LID ASSEMBLY, aftermarket	1.	seal on boot lid
	BMD36001	£205.00	BOOT LID ASSEMBLY	1	1990-0n
					seal on bodyshell
	BMP102	£64.70	SKIN, boot lid	1	1970-0n

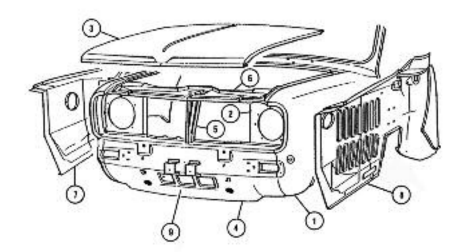
	ill.	Part Number	Price £ea.	Description	Req.	Details
ŀ	4	HMP441009	£210.00	BOOT HINGE PANEL	1	1967-0n
ŀ	5	HMP441026	£62.40	LOWER REAR PANEL CENTRE	1 ]	
i	_				. ]	panel repair
i	6	14A5497	£57.00	REAR VALANCE	1	all saloons
i		14A6940	£60.00	REAR VALANCE	1	1959-69 no holes
ŀ		CZH3353	£57.00	REAR VALANCE	1 ]	
ŀ						fog lamp mount
į		CZH3353Z	£21.80	REAR VALANCE, reproduction	1	1980-0n
i	7	14A8154	£44.00	REAR APRON CENTRE PANEL	1	all vans & pickups
l		14A8154Z	£23.80		1	
ŀ	8	14A6908	£26.00	,	1	
į		14A6908Z	£15.80	REAR APRON CORNER, RH	1	
i	9	14A6909	£26.00	REAR APRON CORNER, LH	1	
i		14A6909Z	£15.80	REAR APRON CORNER, LH	1	
l	10	CZH3293	£262.00	TAILGATE	1	pickup
ŀ	11	14A8096	£290.00	REAR DOOR, RH	1	van & estate
į	12	14A8097	£290.00	REAR DOOR, LH	1	van & estate
i	13	14A9023	£72.00	FLOOR EXTENSION	1	commercials
l	14	14A7555	£190.90	SIDE PANEL, RH	1	pickup
ŀ		14A7556	£190.90	SIDE PANEL, LH	1	pickup
ŀ						
i	W	ood Kit C	ountry	man Estate		
Ĺ		HMP341002	£1013.30	WOOD TRIM KIT	1	
i		HMP341002FK	£43.50	FIXING KIT, wood trim	1	
4						



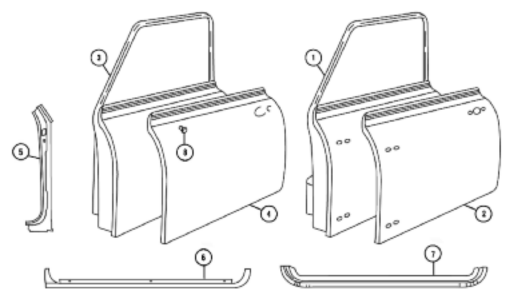
ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
Uı	nderfram	e				19	14A8337 HMP441008	£2.26 £77.90	JACKING POINT, LH HEELBOARD, complete	1	
1	CZH3216	£475.00	BULKHEAD ASSEMBLY, complete	1	1976-89	İ	HMP441006	£37.80	HEELBOARD, half, RH	1	
	AHA36005	£316.00	BULKHEAD ASSEMBLY, complete	1	1990-0n	į	HMP441007	£37.80	HEELBOARD, half, LH	1	
2	14A7246	£38.00	HINGE, bonnet, RH	1	1959-69	20	MBP9017	£16.70	HEELBOARD, repair, RH	1	
	14A7247	£38.00	HINGE, bonnet, LH	1.			MBP9018	£16.70	HEELBOARD, repair, LH	1	
	BMP348	NCA	HINGE, bonnet, RH	1		21	14A8994	£16.00	CLOSING PANEL, comp. box, RH	1	
	BMP349	NCA	HINGE, bonnet, LH	1	1970-0n		14A8995	£16.00	CLOSING PANEL, comp. box, LH	1	
	HMP441027	£36.70	HINGE SET, bonnet	1.		22	24A42	£8.00	BRACKET, sling, rear, RH	1	
3	14A6730	£11.00	BRACKET, engine stabiliser	1		00	24A43	£8.00	BRACKET, sling, rear, LH	1	
4	AHP36001	£30.00	BRACKET, crossmember to dash, RI		1970-0n	23	14A6611	£15.00 £15.00	CLOSING PANEL, wheel arch, RH CLOSING PANEL, wheel arch, LH	1	
	AHP36007	£30.00	BRACKET, crossmember to dash, LH			1 24	14A6612 ALA5532	£13.50	BRACKET, boot floor to bulkhead, R		] saloon 1967-On
5	AHC36003R	£61.00	CROSSMEMBER, half, RH		1970-0n	24	ALA5532 ALA5533	£13.50	BRACKET, boot floor to bulkhead, L		ł
	AHC36003L	£61.00	CROSSMEMBER, half, LH	1.		25	ALA5533	£29.80	CLOSING PANEL, plain, rear valance.		J
6	AHA36006	£107.00	TOEBOARD	1	1000.0	23	MBP9013	£10.40	CLOSING PANEL, plain, rear valance,		
_	AHA36007	£81.00	TOEBOARD, lower repair section	1	1990-0n	1	WIDI 3013	210.40	RH, aftermarket	, '	
7	CZG1496	£1.91	BRACKET, washer bottle	1		1	ALA5525	£29.80	CLOSING PANEL, plain, rear valance,	IH 1	
8	14A9534	£45.00	SILL, outer, RH	1		į	MBP9014	£10.40	CLOSING PANEL, plain, rear valance.		
	14A9534Z	£45.00 £45.00	SILL, outer, RH, aftermarket	1		i .		2.01.0	LH. aftermarket	, .	
	14A9535 14A9535Z	£45.00	SILL, outer, LH SILL, outer, LH, aftermarket	1	saloon 1970-On	26	HMP441020	£39.80	CLOSING PANEL ASSEMBLY, rear vala	nce 1	
	HMP441028	£45.00 £75.70	SILL KIT, outer, pair	1	5410011 1970-011				RH (complete with gusset & stiffener)		
	BHM3	£20.60	SILL, outer, RH	1		i	HMP441021	£39.80	CLOSING PANEL ASSEMBLY, rear vala		
	BHM4	£20.60	SILL, outer, LH	1		1			LH (complete with gusset & stiffener)	,	
	14A9026	£38.00	SILL, outer, RH	1	van & traveller	27	14A6499	£58.00	BATTERY BOX	1	
	14A9027	£38.00	SILL, outer, LH	1	van a navonoi	į	14A6499Z	£58.00	BATTERY BOX, aftermarket	1	
9	CZH2675	£67.00	CROSSMEMBER, under seat, comple			28	HMP441016	£241.90	BOOT FLOOR ASSEMBLY	1	
-	CZH2675R	£51.00	CROSSMEMBER, under seat, half, R		1970-0n	1			(with battery box)		
	CZH2675L	£51.00	CROSSMEMBER, under seat, half, LI			1	ALA5513	£203.50	BOOT FLOOR ASSEMBLY	1	
10	CZH3214	£12.00	BRACKET, handbrake mounting	1		į.			(without battery box)		
11	14A6624	£12.00	SUPPORT, rear seat to tunnel	1		29	14A6609	£23.00	BRACKET, rear subframe mounting		
12	ADA36002E	£668.00	FLOOR ASSEMBLY, complete	1	1976-89	1	14A6610	£23.00	BRACKET, rear subframe mounting		
	ADA36002	£665.00	FLOOR ASSEMBLY, complete	1	1990-0n		24A2204	£153.00	BULKHEAD, seat back	1	
	CZH2669	£240.00	FLOOR PANEL, main	1		31	14A9558	£100.00	WHEEL ARCH ASSEMBLY, rear, RH	1	
	HMP441004	£110.50	FLOOR PANEL, half, RH	1	1976-On rod change	1 00	14A9559	£100.00	WHEEL ARCH ASSEMBLY, rear, RH	1	
	HMP441005	£110.50	FLOOR PANEL, half, LH	1.		32	14A6617	£43.00	WHEEL ARCH, outer, rear, RH	1	
13	14A8374	£18.00	EXTENSION, crossmember, RH	1			14A6618	£43.00	WHEEL ARCH, outer, rear, LH	1	
	14A8375	£18.00	EXTENSION, crossmember, LH	1		33	HMP441010 HMP441011	£54.10	TURRET, shock absorber mount, RI		
14	24A2186	£8.00	PLATE, seatbelt mounting	2	1964-0n	1	MBP9009	£54.10 £25.50	TURRET, shock absorber mount, LF TURRET, shock absorber mount, unive		
15	ADA36002EC	£116.50	TUNNEL ASSEMBLY	1	1976-0n	2/	24A41	£25.50 £8.00	BRACKET, sling, front	2	
	ADA36002C	£117.00	TUNNEL ASSEMBLY	1	1990-0n		AD0360020	£39.50	COMPANION BOX ASSEMBLY, RH	1	] 1990-0n
16	ADA36002RH	£285.00	FLOOR & SILL ASSEMBLY, half, RH	1		1 00	AD0360020 AD0360030	£39.50	COMPANION BOX ASSEMBLY, LH	1	1990-011
4-	ADA36002LH	£285.00	FLOOR & SILL ASSEMBLY, half, LH	1.		36	ALA5828	£12.10	FINISHER, companion box, RH	1	1
17	ADA36002RQ	£227.00	FLOOR & SILL ASSEMBLY, repair, RI			. 50	ALA5020 ALA5829	£12.10	FINISHER, companion box, LH	1	
10	ADA36002LQ	£227.00	FLOOR & SILL ASSEMBLY, repair, Li		to first groove on floor	37	EYC10048	£2.16	CLIP, finisher	10	
18	14A8336	£2.26	JACKING POINT, RH	1		1 07	2.010010	22.10	,ionoi	10	



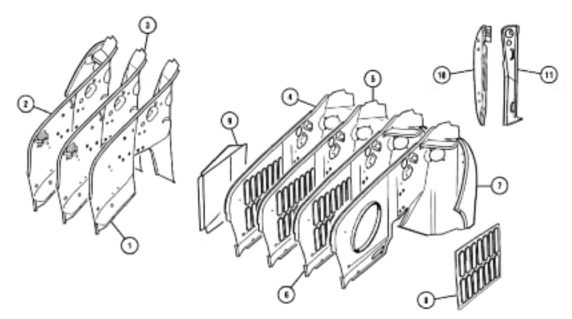
i	I. Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
Į	Jnderfram	e Repai	r Panels			. 4	MBP9024 MBP9015	£15.60 £55.10	FLOOR EDGE INNER, LH DOOR STEP & QUARTER, repair, RH	1	1969-0n 1969-0n
1	BHM9	NCA	FLOOR PAN, front, RH	1	1969-0n	5	MBP9016 BHM13	£55.10 £55.10 NCA	DOOR STEP & QUARTER, repair, LH DOOR STEP. repair, OE		1969-0n 1969-0n
	BHM9Z BHM10	£31.50 NCA	FLOOR PAN, front, RH, aftermarket FLOOR PAN, front, LH	1	1969-On 1969-On	6	BHM13Z MBP9010	£43.00 £26.00	DOOR STEP, repair, aftermarket BOOT FLOOR EDGE	1	1969-0n 1969-0n
2		£31.50 £61.70	FLOOR PAN, front, LH, aftermarket FLOOR PAN, rear, RH	1	1969-On 1969-On, saloon only	7	MBP9011 MBP9012	£20.80 £20.80	BOOT FLOOR CORNER, RH BOOT FLOOR CORNER, LH	1	1969-0n 1969-0n
	BHM11Z BHM12	£38.50 £60.10	FLOOR PAN, rear, RH, aftermarket FLOOR PAN, rear, LH	1	1969-On, saloon only 1969-On, saloon only	8	ALA6278RP ALA6279RP	£30.70 £30.70	INNER WING, repair, RH INNER WING, repair, LH	1	1969-0n 1969-0n
3	BHM12Z MBP9023	£38.50 £15.60	FLOOR PAN, rear, LH, aftermarket FLOOR EDGE INNER, RH	1	1969-On, saloon only 1969-On	i	ALAUZ/ SNF	230.70	IIVIVLIT WIIVG, IEPAII, LIT	'	1909-011



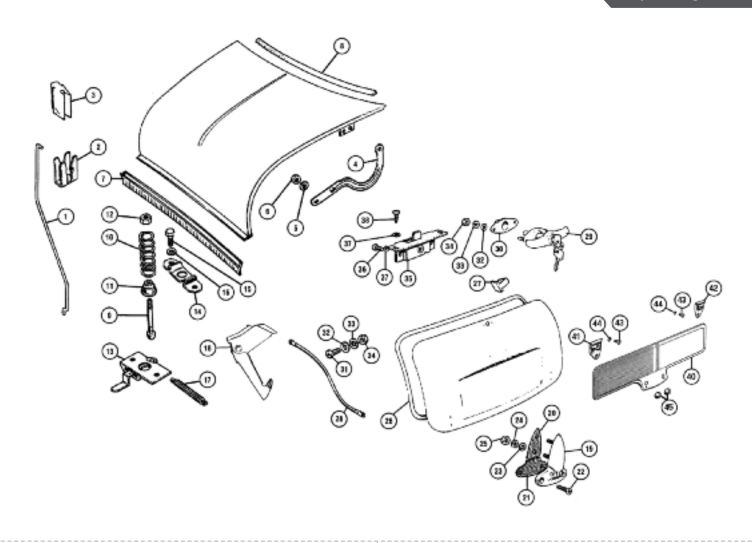
ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
Fr	ont Body	Panels	Clubman			5 6	CZH155 CZH149	£33.00 £48.00	BONNET SUPPORT PANEL BONNET LANDING PANEL	1 1	
1 2	CZH121	£120.00 £120.00 £16.40 £16.40	FRONT WING, RH FRONT WING, LH HEADLAMP MOUNTING, RH HEADLAMP MOUNTING, LH	1 1 1		7 8 9	CZH410 CZH567 HMP441039 HMP441040	£245.00 £263.00 £241.50 £241.50	INNER WING WITH A POST, RH INNER WING WITH A POST, LH FRONT PANEL COMPLETE* FRONT PANEL COMPLETE* *(Includes CZH120, CZH121, CZH5)	1 1 1 1 63 C7F	1970-75 1976-83
3 4		£177.00 £130.00 £125.00	BONNET ASSEMBLY FRONT LOWER PANEL FRONT LOWER PANEL	1 1 1	1970-76 1976-83				(IIICidues GZH1ZO, GZH1Z1, GZH3)	03, UZF	1133 and 62n149).



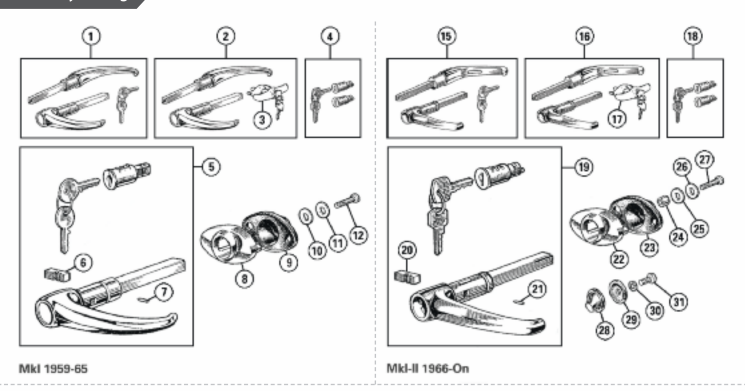
ill.	Part Number	Price £ea.	Description	Req.	Details	¦ ill.	Part Number	Price £ea.	Description	Req.	Details
D	oors						CZH3300AL	£43.10	DOOR SKIN, alloy, RH	1	1970-0n
						i	CZH3301	£100.00	DOOR SKIN, LH	1	1970-0n
1	14A8306	£660.00	DOOR ASSEMBLY, RH	1	1959-69	1	CZH3301Z	£36.40	DOOR SKIN, LH	1	1970-0n
	14A8307	£660.00	DOOR ASSEMBLY, LH	1	1959-69		CZH3301AL	£43.10	DOOR SKIN, alloy, LH	1	1970-0n
2	14A5498	£95.00	DOOR SKIN, RH	1	1959-69	¦ 5	14A8349Z	£30.00	DOOR JAMB, repair, RH	1	1970-0n
	14A5498Z	£36.40	DOOR SKIN, RH, aftermarket	1	1959-69	į.	14A8348Z	£30.00	DOOR JAMB, repair, LH	1	1970-0n
	14A5499	£95.00	DOOR SKIN, LH	1	1959-69	6	CZH3355Z	£21.30	DOOR INNER, repair, LH	1	1970-0n
	14A5499Z	£36.40	DOOR SKIN, LH, aftermarket	1	1959-69	ŀ	CZH3356Z	£21.30	DOOR INNER, repair, RH	1	1970-0n
3	BMP326	£470.00	DOOR ASSEMBLY, RH	1	1970-89	7	14A8307RP	£39.30	LOWER DOOR, repair, RH	1	1959-69
	BMP327	£470.00	DOOR ASSEMBLY, LH	1	1970-89	1	14A8306RP	£39.30	LOWER DOOR, repair, LH	1	1959-69
	BDA360100	£470.00	DOOR ASSY. & CRASH BAR, RH	1	1990-0n	į	CZH3350Z	£42.40	DOOR BOTTOM, repair, LH	1	1970 On
	BDA360110	£470.00	DOOR ASSY. & CRASH BAR, LH	1	1990-0n		CZH3351Z	£42.40	DOOR BOTTOM, repair, RH	1	1970 On
4	CZH3300	£100.00	DOOR SKIN, RH	1	1970-0n	¦ 8	ADU2038	£0.55	RIVET NUT, door mirror	a/r	
	CZH3300Z	£36.40	DOOR SKIN, RH	1	1970-0n	1					
						1					

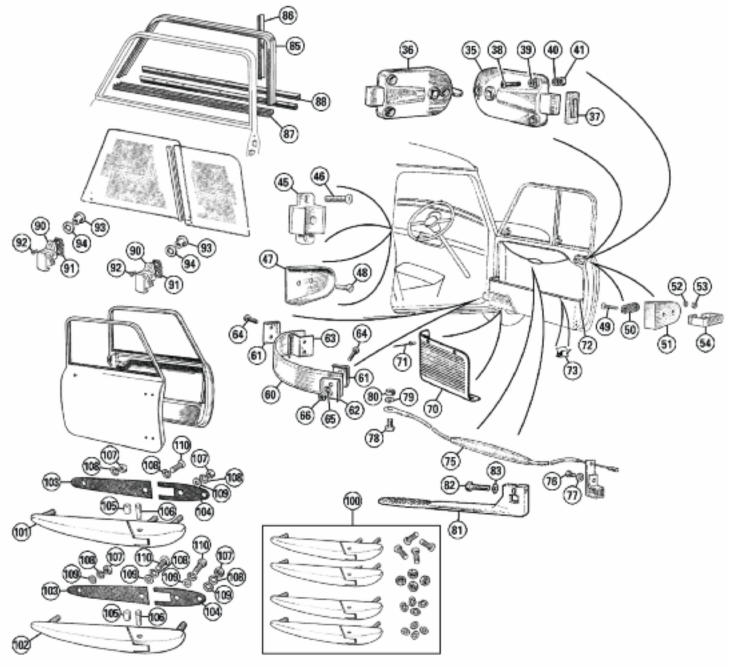


ill.	Part Number	Price £ea.	Description	Req.	Details	i ill.	Part Number	Price £ea.	Description	Req.	Details
In	ner Wing	S				6	ALA6279 ABD360200	£215.20 £215.00	INNER WING ASSY., with A panel, LINNER WING ASSY., with A panel, LI		1969-89 1997-0n
1	14A7900 ABD36008	£128.00 £111.30	INNER WING, without A panel, RH	1	1959-69 1969-0n	7	ABD36005	£215.20	INNER WING ASSY., with A panel, LI		1990-96 with fan hole
2	ABD36004 ABD36006	£215.20	INNER WING ASSY., with A panel, R		1969-On 1969-On	8 9	HMP441023 14A6498	£49.70 £64.00	PANEL COOLING SLATS RADIATOR COWLING	1	1959-89 1959-75
3		£168.00	INNER WING ASSY., without A panel, F	NΠ I		10	ALA6472 MBP9003	£27.30 £18.70	A POST INNER STIFFENER, RH A POST INNER STIFFENER. RH	1	1970-On 1970-On, aftermarket
4	14A7901 ALA6271	£167.00 £124.00	INNER WING, without A panel, LH INNER WING, without A panel, LH	1 1	1959-69 1969-89	 	ALA6473	£27.30	A POST INNER STIFFENER, LH	1	1970-0n
	ABD36009 ABD360180	£111.30 £125.00	INNER WING, without A panel, LH INNER WING, without A panel, LH	1	1990-96 1997-0n	11	MBP9004 ALA5686	£18.70 £16.00	A POST INNER STIFFENER, LH BOXING PLATE A PANEL, RH	1 1	1970-On, aftermarket 1970-On
5	ABD36007	£163.00	INNER WING, without A panel, LH	1	1990-96 with fan hole	 	ALA5687	£16.00	BOXING PLATE A PANEL, LH	1	1970-0n



ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
Во	dy Fittin	gs				24	GHF331 GHF200	£0.13 £0.16	WASHER, locking NUT	4	
1 2 3 4	BKD360030 24A859 GFK7344 GHF504 14A7246 14A7247 BMP348 BMP349 MSSK019	£10.40 £2.57 £1.61 £0.16 £38.00 £38.00 NCA NCA £32.60	STAY, bonnet CLIP, stay to bonnet, metal CLIP, stay retaining, rubber SPLIT PIN, retainer HINGE, bonnet, RH HINGE, bonnet, LH HINGE, bonnet, LH HINGE, bonnet, LH HINGE, bonnet, LH	1 1 1 a/r 1 1 1	1959-69     1970-0n	26 27 28 29	14A6584 CKE10018 14A6585 MCR107 JRC2844 JRC2843 JRC8182 14A7194 CZH1747	£8.90 £13.50 £0.56 £3.72 £55.90 £54.00 £62.10 £57.90 £0.56	SEAL, boot lid, fitted to boot lid SEAL, boot lid, fitted to body CLIP, seal to boot lid CABLE, boot lid check strap HANDLE, boot lid, chrome HANDLE, boot lid, black HANDLE, boot lid, nimbus HANDLE, boot lid, chrome SEAL, handle to boot	1 1 a/r 2 1 1 1 1	To VIN 398599 From VIN 398600 use with seal 14A6584 To 1980 1980-84 1984-0n 1959-69
5	PWZ204	NCA	WASHER	4		31	PMZ314 PMZ308	£0.22	SCREW, cable to body	2	
6	GHF200	£0.16	NUT	4		32		£0.22 £0.13	SCREW, cable to boot lid WASHER, plain	6	
7 8	JRC7898 14A9010	£9.70 NCA	SEAL, bonnet, front SEAL, bonnet, rear, self adhesive	1	scuttle panel drain to 1991	33	WL700101 GHF206	£0.16 £0.10	WASHER, locking NUT	6	
	CJE10021	£5.22	SEAL, bonnet, rear, self adhesive		scuttle panel drain 1992-On	35 36 37	14A5696 PMZ307 WF702101	£35.30 £0.41 £0.25	LATCH, boot Lock SCREW, latch to boot lid WASHER, locking	1 2 a/r	
	JRC7008	£10.80	SEAL, bonnet, rear, rubber		bonnet lip, 1980-On	38	GHF425	£0.23	SCREW, self tapping	2	
0	BHH626M	£3.24	SEAL, bonnet, rear, per metre			40	14A6468	£16.30	BACKING PLATE, number plate	1	1
9	14A6586 FPQ10001	£6.46 £2.69	PIN, bonnet SPRING	1		41	14A6466	£7.60	HINGE, number plate, RH	1	
10 11	ADA458	£2.69 £9.70	SPRING CUP	1		42	14A6467	£7.60	HINGE, number plate, LH	1	MkI-II,
12	ND606041	£0.97	LOCK NUT	1		43	CMZ308	£0.22	SCREW, hinge to bootlid	6	not MkII Germany
13	AAM1206	£27.50	CATCH	1		44	WL700101	£0.16	WASHER	6	
14	AAM1223	£4.32	GUIDE	1		45	14A7625	£2.57	BUFFER, number plate	2 .	
15	SH604051	£0.22	SCREW, catch and guide to body	2							
16	GHF331	£0.13	WASHER, locking	2							
17	4G2494	£0.79	SPRING, catch return	1	alternatives	l					
	24G3591	£4.85	SPRING, catch return	1.							
18	ALA7608	£20.00	HOOK	1		1					
	MCR108	£13.00	CABLE, bonnet release	1							
	GAC8425X	£32.00	BONNET RELEASE KIT	1							
19	HMP441031	£12.40	HINGES, boot, (pair)	1	ale access also de						
20	MT8101	£14.00	HINGES, boot, (pair)	1	chrome plated						
20	BMP401	£0.35	GASKET, upper hinge	1		i					
21	BMP402 SG604051	£1.16 £0.89	GASKET, lower hinge SCREW	I A							
22 23	GHF300	£0.69 £0.16	WASHER	4							
23	ui ii 300	20.10	WAGIILII	4							





Req. Details

ill. Part Number Price £ea. Description

## **Door Handles & Locks**

There are two different types of door handles for the early Mkl-II door. The early type, 1959-65, was a  $\frac{1}{2}$  70 14A7176 standard door handle whereas from 1966 onwards a safety boss (to stop people catching themselves on the early handle) was fitted to the door skin, under the end of the handle. This meant a shorter door handle was made to allow fitment for the boss. Originally only one lock was fitted to these cars, the exterior handle on the driver's side and the interior passenger side. In the inside of the car, the reverse was the case, with the passenger's lock assembly incorporating a safety catch and the driver's side lock assembly not. All door handles we now supply are of the locking type.

Req. Details

#### **Door Handles & Seals**

Mk	l, 1959 - 1965				
1	24A1140P	NCA	HANDLE SET, doors only	1 1	2 piece, with keys
2	24A1140S	£93.20	HANDLE SET, doors & boot	1	3 piece, with keys
3	14A7194	£57.90	HANDLE, boot lid, chrome, with key	1	Mkl-II, 1959-65
4	24A1140LB	£45.60	LOCK BARREL SET, 2 piece, with keys	1	
5	24A1140	£32.40	DOOR HANDLE, locking, RH, with keys		
	14A6829	£32.40	DOOR HANDLE, locking, LH, with keys		
6	17H6596	NCA	BOLT, locking	2	
7	27H8618	NCA	PIN, retaining	2	
8	24A2245	£12.40	ESCUTCHEON, locking handle	1 ]	l
	24A2246	£12.40	ESCUTCHEON, non locking handle	1	Mkl-II
9	ADA3817	£2.63	SEAL, escutcheon to door	2	
10	PWZ203	£0.13	WASHER, plain	4 ]	l
11	WL700101	£0.16	WASHER, locking	4	to 1966
12	PMZ308	£0.22	SCREW, escutcheon to door	4	
Mk	I-II, 1966-On				
15	24A2083P	NCA	HANDLE SET, doors only	1]	2 piece, with keys
16	24A2083S	£120.00	HANDLE SET, doors & boot	1	3 piece, with keys
17	14A7194	£57.90	HANDLE, boot lid, chrome, with key	1	MkI-II, 1966-70
18	24A1140LB	£45.60	LOCK BARREL SET, 2 piece, with keys	1	
19	24A2083	£37.20	DOOR HANDLE, RH, with keys	1	
	24A1833	NCA	DOOR HANDLE, LH, with keys	1	
20	17H6596	NCA	BOLT, locking	2	
21	27H8618	NCA	PIN, retaining	2	
22	24A2245	£12.40	ESCUTCHEON, locking handle	1]	
	24A2246	£12.40	ESCUTCHEON, non locking handle	1	MkI-II
23	ADA3817	£2.63	SEAL, escutcheon to door	2	
24	24A2086	NCA	SPACER	4	
25	PWZ203	£0.13	WASHER, plain	4	1966-0n
26	WL700101	£0.16	WASHER, locking	4	
27	PMZ308	£0.22	SCREW, escutcheon to door	4	
28	24A1834	£7.00	BOSS, door handle	2	
29	24A1835	£1.08	SEAL, boss to door	2	1966-0n
30	WL700101	£0.16	WASHER, shakeproof	2	
31	PMZ308	£0.22	SCREW	2	
Dn	or Lock Ass	emhlv			

#### Door Lock Assembly

35 36 37	24A2145 24A2146 24A2144 24A2143 14A8568	£33.60 £36.00 £36.00	LOCK ASSEMBLY, no safety catch, RH LOCK ASSEMBLY, no safety catch, LH LOCK ASSEMBLY, safety catch, LH LOCK ASSEMBLY, safety catch, RH SEAL, lock to door		RHD, drivers side LHD, drivers side RHD, passengers side LHD, passengers side
38	RMZ316	£1.66	SCREW	6	
39	PWZ103	£0.16	WASHER, plain	2	
40	WL700101	£0.16	WASHER, spring	2	
41	FNZ103	£0.19	NUT	2	

#### **Door Lock Strikers**

45	14A6832	£15.00	STRIKER PLATE, door lock	2
46	RMZ310	£0.52	SCREW, striker plate retainer	6
47	14A6835	£3.72	PLATE, buffer	2
48	CMZ204	£0.36	SCREW, buffer plate retainer	4
49	CMZ210	NCA	SCREW, buffer to door	4
50	14A6834	NCA	PLATE, buffer fixing	2
51	14A6833	£3.36	BUFFER, nylon	2
52	WL700101	£0.16	WASHER, locking	4
53	CNZ102	£0.19	NUT	4
54	14A7680	NCA	PLATE, tapped, buffer inside door	2

#### Check Strans

OII	cok ottups				
60	ALE1221	£16.32	CHECK STRAP, black	2	
	14E4289	£12.80	CHECK STRAP, red	2	
	DC3005P	£16.32	CHECK STRAP, grey	2	
61	14A764	£1.76	BRACKET, check strap, 2 per strap	4	
62	14A6744	£2.11	BRACKET, check strap	2	1959-69
63	14A6745	£2.06	BRACKET, check strap	2	
64	SG604083	£1.26	SCREW, countersunk, chrome	8	
65	GHF331	£0.13	WASHER, spring	4	
66	GHF200	£0.16	NUT	4	

I	ill	Part Number	Price £ea.	Description

W:al	. DI	-4-	0	Trim

70	14A/1/6	£17.70	KICK PLATE, RH	1	
	14A7177	£17.70	KICK PLATE, LH		1959-69
71	GHF600	£0.11	RIVET, kick plate to door pocket	8	
72	24A1169	£13.70	FINISHER, door pocket, chrome		MkI-II, van &
73	EYC10048	£2.16	CLIP, door pocket	8	pick-up

#### **Interior Door Pulls**

73 EYC10048

į	75	24A664	NCA	CABLE, door pull	2	
į	76	PMZ308	£0.22	SCREW, clamping cable to lock	2	1959-68, standard,
i	77	PWZ103	£0.16	WASHER, plain	2	deluxe, van &
ŀ	78	PMZ308	£0.22	SCREW, cable to door	2	pick-up models
ŀ	79	WL700101	£0.16	WASHER, locking	2	
į	80	FNZ103	£0.19	NUT	2 .	
i	81	GLZ119A	£36.10	HANDLE, interior, black	2	
ŀ	82	PMZ314	£0.22	SCREW, clamping handle to lock	2	1968-On, all models
ŀ	83	WE702101	£0.22	WASHER, shakeproof	2 .	

#### **Window Channel**

85	14A7167	NCA	CHANNEL UPPER	2
	14A7167Z	£15.00	CHANNEL UPPER	2 aftermarket
86	EAM8530	£9.70	WEATHER STRIP, RH/LH	2
87	24A88	£20.30	CHANNEL, lower	2
88	24A1303	£20.20	CHANNEL PLATE, RH	1 ] 1961-0n
	24A1304	£20.20	CHANNEL PLATE, LH	1 J

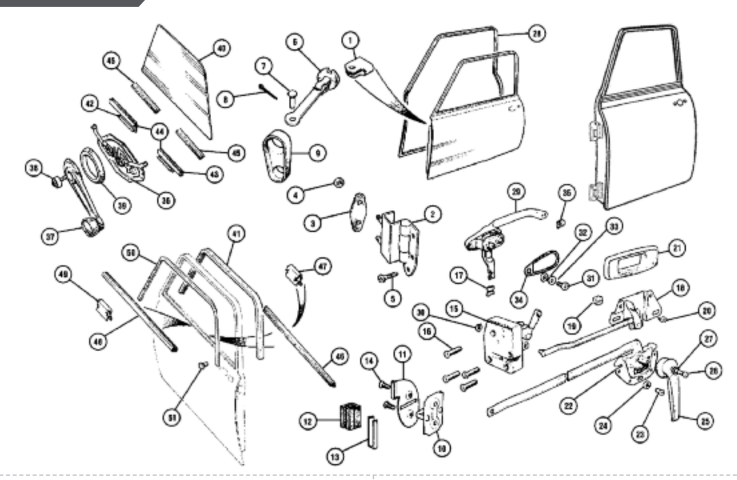
#### **Window Catch**

90	24A1194	£9.80	WINDOW CATCH, front, RH	1 ]	
	24A1195	£9.80	WINDOW CATCH, front, LH	1	
	24A1196	£9.80	WINDOW CATCH, rear, RH	1	
	24A1197	£9.80	WINDOW CATCH, rear, LH	1	1963-0n
91	24A1198	£4.33	SEAL, catch to glass	4	
92	RMP307	£2.26	SCREW, window catch	4	
93	14A8151	£5.30	BOSS, window catch, chrome	4	
94	14A7065B	£0.70	WASHER, for chrome boss	4	

#### **Early Door With External Hinges**

100 14A6818KA	£138.80	HINGE SET, external	1]	
101 14A6818	NCA	HINGE, RH, upper	1	
14A6819	NCA	HINGE, LH, upper	1	
102 14A6820	NCA	HINGE, RH, lower	1	
14A6821	NCA	HINGE, LH, lower	1	
103 BMP134	£0.61	GASKET, large	4	
104 BMP135	£0.73	GASKET, small	4	1959-69
105 37H3043	£2.16	BUSH, hinge, repair	4	
106 37H3044	£1.26	PIN, hinge, repair	4	
107 GHF200	£0.16	NUT	10	
108 GHF331	£0.13	WASHER, spring	16	
109 GHF300	£0.16	WASHER, flat	12	
110 SE604061	£0.52	SCREW, pan head	6 ]	

80

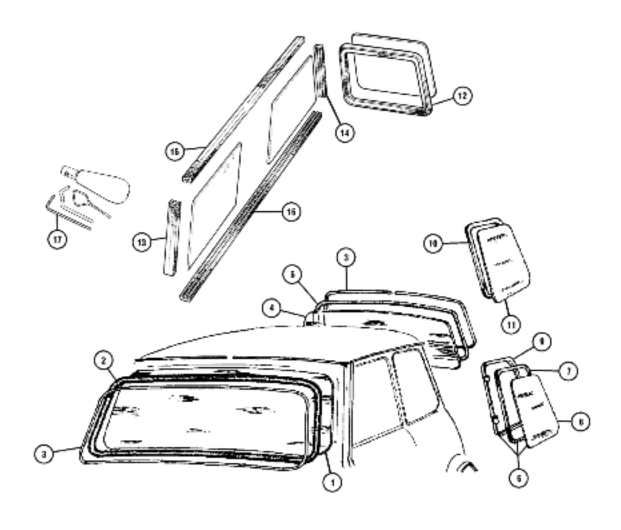


ill. Part Number Price £ea. Description

Req. Details

D	oor Fitting	gs			29	CFB10047 CZH886	£13.30 £57.00	SEAL, door aperture, black HANDLE, locking, chrome, RH	2	
Later Door With Internal Hinges				CZH887 CZH886/7	£57.00 £90.00	HANDLE, locking, chrome, LH HANDLES, chrome, (pair)	1	1970-On inc: keys		
1	CZH3121	£6.46	BRACKET, check arm	2		JRC2841/2	£60.00	HANDLES, black, (pair)	1	1970-On inc keys
2	HMP441030	£180.00	HINGE SET, upper & lower	1]		CZH1784S	£96.90	HANDLE SET, chrome, Mkl boot hand		1970-0n
	CZH202	£31.50		1   0E		WPA9019X	£173.90	HANDLE SET, chrome, MkIII boot hand		1970-0n
	CZH203	£31.50	HINGE, upper, LH	1   from 1970	1	CZH1785LB	£54.50	BARREL SET	1	1970-On includes
	CZH212	£30.30	HINGE, lower	2 ]	i					doors & boot
	CZH202K	£18.10	HINGE SET, RH, pair	1 ] aftermarket	30	13H2899	£1.60	LINK CLIP	4	
	CZH203K	£18.10	HINGE SET, LH, pair	1 J from 1970	- I					
			(The RH & LH hinge sets include a lower	er and handed upper hinge).	į No	te: We supply ex	cterior lock s	ets with matching keys.		
3	ALA6381	£2.32	WASHER, door hinge	/r	i					
4	GHF221	£0.31	NUT, nyloc, hinge to body	8	31		£0.36	SCREW, exterior handle to door	4	
5	SF604061	£0.31	SCREW, hinge to door 1	0		WL700101	£0.16	WASHER, locking	4	
6	ADA5671	£17.00	CHECK STRAP, door	2	33		£0.22	WASHER	4	
7	CLZ413	£1.20	CLEVIS PIN, check strap to body	2	¦ 34		£1.39	GASKET, handle large	2	
8	GHF500	£0.16	SPLIT PIN	2	35		£0.85	GASKET, handle small	2	
9	CZH4052	£4.32	SEAL, check strap, rubber, RH	1 ] To VIN 324224	36	CZH646	£82.50	REGULATOR, RH	1	
	CZH4053	£4.32	SEAL, check strap, rubber, LH	1 ]	i	CZH647	£82.50	REGULATOR, LH	1	
	CGE10038	£5.12	SEAL, check strap, foam, RH	1   From VIN 324225	- i					
	CGE10039	£5.12	SEAL, check strap, foam, LH	1]	! No	te: See Accesso	ries section	for electric window kits.		
10	CZH627	£16.80	STRIKER, door lock	2					_	
11	CZD1184	NCA	STRIKER PLATE, RH	1	37	CZA7109		HANDLE, window winder	2	
	CZD1185	NCA	STRIKER PLATE, LH	1		YGA4330	£9.70	HANDLE, window winder	2	late type
	CZG5254	£1.26	STRIKER PLATE	2 1990-0n	1	ZKC3317	£1.96	SCREW, window winder handle	2	
12	CZD1351	NCA	BUFFER, door to striker plate	2	39		£5.62	HANDLE SURROUND, black	2	
13	CZD1350	NCA	RETAINER, door buffer	2	i	GAC8495X	£77.10	HANDLE SET, alloy	1	
14	SF604051	£0.19	SCREW, striker to B post	4	1 40	AL A.E.700	040 10	(Includes winders, openers, door pul		
	CZH628	NCA	PLUG, B post, behind catch	2	1 40	ALA5723	£49.10	DOOR GLASS, RH/LH	2	
15	CZH3528	£87.00	LOCK ASSEMBLY, RH	1	1 44	CZH4007	£65.00	DOOR GLASS, RH/LH	2	green tint
	CZH3529	£87.00	LOCK ASSEMBLY, LH	1	41	PAM3076	£12.20	RUBBER SEAL, glass upper, RH	1	
16	ZCT410	£1.26	SCREW, lock to door	8	1 40	PAM3077	£12.20	RUBBER SEAL, glass upper, LH	1	
17		NCA	RETAINER, operating link	2		ALA5746	£34.90	CHANNEL, lower glass, front	2	
18	CZH616	£3.82	LOCK CONTROL, RH	1		ALA5747	NCA	CHANNEL, lower glass, rear	2	
	CZH617	£3.82	LOCK CONTROL, LH	1	44		£28.00	CHANNEL SET, lower glass, (pair) GLAZING STRIP, rubber	2	0 Em lanath
	GHF1030	£0.46	NUT, plastic	4 alternative	45		£3.10	WEATHER STRIP, inner	4	0.5m length
20	AB608031	£0.16	SCREW, self tapping	4 door lock to frame	46		£15.50	· · · · · · · · · · · · · · · · · · ·	2	with moulding
21	CZH611PA	£14.10	BEZEL, lock control, plastic	2	47		£0.26	CLIP, inner weather strip	a/r 1	
22	CZH640	£5.22	RELEASE MECHANISM, RH	1	48		£20.20	WEATHER STRIP, outer, RH	1	
	CZH641	£5.22	RELEASE MECHANISM, LH	1		PAM1015 HMP841007	£18.30 £56.90	WEATHER STRIP, outer, LH WEATHER STRIP KIT	1	stainless steel
	PMZ305	£0.26	SCREW, release mechanism	4	- 1	ПIVIP64 IUU/	£30.90			
24	WL700101	£0.16	WASHER, locking	4	49	ADH3809	£0.79	(Includes pair of outer weather strips CLIP, outer moulding	a/r	iho).
25		£6.80	HANDLE, opening, black	2 plastic	50		£0.79 £38.50	MOULDING, frame surround, RH	a/i	] 1970-0n
	PMP308	£0.52	,	2	1 30	MS68	£38.50	MOULDING, frame surround, LH	1	1
27	WE702101	£0.22	WASHER, locking	2		13H743	£36.50 £1.10	CLIP, frame surround	24	1
28	24A1351	£11.10	SEAL, door aperture, black	2 Mkl 1959-69	; 31	1311/43	21.10	ocii , manie sumounu	24	

Req. Details



ill.	Part Number	Price £ea.	Description	Req.	Details
Gl	azing				
Wi	indscreen,	Side & R	ear Glass		
1	24A2236 24A2236H 24A2236HM CZH4048 CZH4048H MS85 MS85H	£53.80 £193.40 £269.60 £55.90 £195.60 £62.00 £213.00	WINDSCREEN, laminated WINDSCREEN, laminated, heated WINDSCREEN, laminated, heated WINDSCREEN, laminated WINDSCREEN, laminated, heated WINDSCREEN, laminated WINDSCREEN, laminated, heated	1 1 1 ] 1 1 1	clear clear Monte Carlo style green tint green tint/green top tint green tint/green top tint
Not	e: Special shipp	oing applies t	o all windscreens. Please see page	02 for m	nore information.
3	JRC2671 CCB100130 24A1466 24A1466R JPC2017	£12.85 £13.55 £4.42 £5.12 £6.46	SEAL, windscreen, front SEAL, windscreen, front FILLER STRIP, front, chrome FILLER STRIP, rear, chrome CLIP, filler strip end finisher	1 1 2 2 2	latest wide type seal pre-cut for front pre-cut for rear
4	13H7323 CZH4013	£71.30 £92.80	REAR SCREEN, heated REAR SCREEN, heated	1 1	clear green tint

Note: Special shipping applies to all windscreens. Please see page 02 for more information.

1 1959-67

1 clear

2 clear

1 green tint

1 clear

1967-0n

£15.30 SEAL, rear screen

£12.55 SEAL, rear screen

£263.10 QUARTER LIGHT, RH

NCA QUARTER LIGHT, LH

NCA GLASS, quarter light

NCA QUARTER LIGHT, RH

14A8744

JRC2674

CZH3522

CZH3523

JRC5142

CZH4010

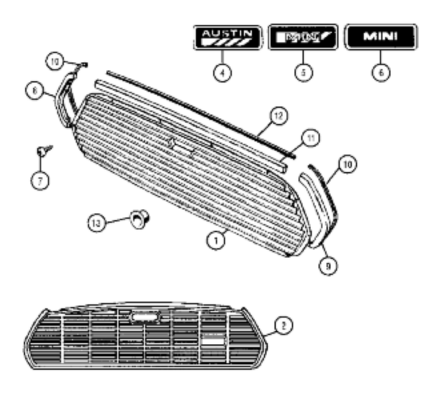
2

	ill.	Part Number	Price £ea.	Description	Req.	Details
		CZH4011	NCA	QUARTER LIGHT, LH	1	green tint
		JRC5143	£31.10	GLASS, quarter light	2	green tint
	7	24A2131	£3.92	RUBBER, glazing	2	
į	8	JRC5142	NCA	GLASS, opening quarter light	2	clear
		JRC5143	£31.10	GLASS, opening quarter light	2	green tint
	9	CZH3537	£96.30	FRAME, quarter light, RH	1	
		CZH3538	£96.30	FRAME, quarter light, LH	1	
į	10	PAM1019	£10.90	SEAL, opening quarter light	2	
į		JRC2673	£12.20	SEAL, fixed quarter light	2	
		ALA5897	£7.80	SEAL, opening quarter light	2	Mkl
	11	CZH1315	£30.50	GLASS, fixed quarter light	2	clear
	12	14A7210	£29.10	SEAL, rear door windows	2	van & estate
į	13	14A7631	£7.70	CHANNEL, front	2	
i	14	14A7630	£7.70	CHANNEL, rear	2	estate rear side windows
	15	14A7632	£23.20	CHANNEL, upper	2	
	16	14A7633	£25.50	CHANNEL, lower	2 .	
į						

#### Windscreen Tool

This is the best tool for fitting windscreens and insert strips. Supplied with a variety of hooks and eyes to allow easy fitting of the screen and rubber or plastic insert. Not suitable for metal inserts. Tech tip don't rush this job! Use a little washing up liquid to lubricate the tool and seals.

17 WBT001 £30.50 WINDSCREEN INSERT FITTING TOOL 1



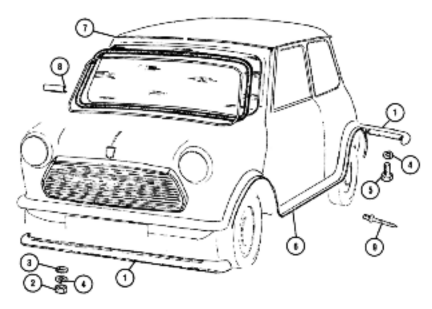
				0 20001	2 coorription
Ewa	4	Cuilla	0.	Eissi.	
FFC	mu	Grille	O.	FILLIN	195

Note: Please see the Accessories section for our full range of grilles.

1	24A2158	£79.30	GRILLE, stainless steel	1	Mkl Morris Cooper
	24A2159	£73.80	GRILLE, stainless steel	1	Mkl Morris Cooper
			(With full slats for internal bonnet rele	ease).	
	14A7781FK	£4.20	MOUSTACHE KIT, complete	1]	includes end
				J	mouldings
	14A7781	£85.00	MOUSTACHE	1	
	14A7782	£9.90	MOULDING, RH	1	for 14A7781
	14A7783	£9.90	MOULDING, LH	1	for 14A7781
	ADA3583	£0.48	CLIP	3/6 ]	for left/right end
				J	mouldings
	24A198	£98.70	GRILLE	1 ]	Austin Mkl Cooper
				]	and S
	14A7299	£81.60	GRILLE	1]	Austin MkI wavy
				]	grille
	ALA6654Z	£58.00	GRILLE, chrome	1	To 1977 & Mini 30
	HMP841003	£102.00	GRILLE KIT	1]	inc: ALA6654Z and
				]	surrounds
	DHB10150PME	£87.90	GRILLE, black	1	1977-81
	CZH4015Z	NCA	GRILLE, black	1	1977-81
2	PAM1878	NCA	GRILLE, black with shield	1	1981-84
3	ALA6668	£63.70	GRILLE, chrome	1	Cooper MkII
			(External bonnet release).		
	ALA6669	£56.00	GRILLE, chrome	1	Cooper MkII
			(Internal bonnet release).		
	8B12502	£91.50	GRILLE	1]	Cooper MkII
			(With 6in holes for spot lamp fitment,	, ]	stainless steel
			external bonnet release access).		
	8B12503	£109.20	GRILLE, stainless steel	1	Cooper MkII
			(With 6in holes for spot lamp fitment,	inter	nal bonnet release).

Req. Details

ı						
	ill.	Part Number	Price £ea.	Description	Req.	Details
		GAC8434X	£123.70	GRILLE KIT		inc: 8B12502 grille and lamps
i		GAC8420X	£115.50	GRILLE KIT	1 ]	inc: 8B12503 grille and lamps
		8B12504	£69.60	GRILLE, stainless steel (External bonnet release access).	1	Cooper MkII
		8B12505	£74.00	GRILLE, stainless steel (Internal bonnet release).	1	Cooper MkII
		8B12507	£74.90	GRILLE, stainless steel (External bonnet release access).	1	as Austin wavy MkII
		8B12508	£74.90	GRILLE, stainless steel (Internal bonnet release).	1	as Austin wavy MkII
į		ALA6669	£56.00	GRILLE, Cooper	1	Cooper 1.3i
į		GAC8421X	£9.40	GRILLE BUTTON KIT	1	·
į		GAC8439X	£15.30	BONNET LOCK, black	1	fits externally
i				(Covers access to bonnet release).		
i	4	JRC7084	NCA	BADGE, grille, Austin	1	
ì	5	JPC9935	NCA	BADGE, grille, Mini	1	
į	6	DAH10003	NCA	BADGE, grille, Mini	1	Mayfair and City
į	7	AB608021	£0.13	SCREW, self tapping	4	top of grille to body
		AB606031	£0.26	SCREW, self tapping	!	side edges of grille to body
ì	8	ALA6508	£10.60	SURROUND, RH	1	
ì	9	ALA6509	£10.60	SURROUND, LH	1	Designer
į		AB606028	£0.35	FIXING SCREW,	13	surrounds and top
į	10	37H8108M	£6.96	SEATING STRIP, chrome	1	per metre
i	11	ALA6559	£18.70	FINISHER, grille top	1	
		ALA6559Z	£21.00	MOULDING TOP	1	
ì	12	24A2708	£21.70	SURROUND seating strip, 29"	2	
į	13	ALA6747	NCA	PLUG, grille	2	
i		HMP841009	£41.00	MOULDING KIT	1	inc: ALA6508/9/59
i		CZH3553	£25.90	SURROUND, headlamp, LH	1	GT and Clubman
į						



ill.	Part Number	Price £ea.	Description Re	eq. Details	ill. Part Number	Price £ea.	Description	Req.	Details
В	umpers &	Fitting	s		GAC9400X	£28.30	BRACKET, fog lamp relocation	1	fitting overriders
1	DPB10166Z	£37.50	BUMPER, stainless steel	2 aftermarket	i				and corner bars
	14A6779Z	£42.00	BUMPER, chrome	2 alternative	Mouldings	O. Einia	hove		
	14A6779SS	£53.20	BUMPER, stainless steel	2	Mouldings	X FIIIIS	ners		
	14A9871	£68.00	BUMPER, stainless steel	2 ] with holes for	. C C7F10F	011.00	MOULDING wheel erch chrome	2	fluted
				corner bars	6 GZF105 GZF107	£11.20 £7.50	MOULDING, wheel arch, chrome MOULDING, wheel arch, chrome	2	
	EAM9219	£32.80	BUMPER, black	2 Clubman	GZF107		MOULDING, wheel arch, black	8	
	DPB10085PMG	£102.90	BUMPER, black	2	I GZI TOOWI	23.10	WOOLDING, WIIGH AICH, DIACK	0	nuteu, per metre
	JRC8268Z	£41.60	BUMPER, nimbus	2 ] 1984-88 and	Note: Wheel arch ex	densions a	re available in sets, please see the Ac	cesso	ries section
	07110007	0007.50	DUMDED fromt	Mini 25	I	ttorioiorio di	To available in sole, please see the he	00000	1100 00011011.
	CZH600Z CZH605	£207.50 NCA	BUMPER, front BUMPER, rear	1 Clubman 1 Clubman	7 YGA1106	NCA	MOULDING, roof gutter, black, RH	1	
	14A7550	£66.00		2 Mini van	YGA1107	NCA		1	
	14A7550Z	£12.10			JRC8260LP	NCA		1	
	EAM9248	£45.10	BUMPER, quarter, black	2 Mini van	JRC8261LP	NCA	MOULDING, roof gutter, nimbus, LH	1	
2	GHF200	£0.16	NUT, plain, 1/4"	6 ] all bumpers	GAC8494X	£14.00	MOULDING, roof gutter, chrome	1	] one piece chrome
3	PWZ204	NCA	WASHER, plain, 1/4"	6 except EAM9219	1				plastic
·	WC108051	£0.19	WASHER, plain, 5/16"	8 ] for bumper	8 DBE10006PMD	£9.30	CLIP, roof moulding joint, black	2	
			,,	EAM9219	DBE10006LMP	£6.80	CLIP, roof moulding joint, nimbus	2	
4	GHF331	£0.13	WASHER, spring, 1/4"	6 all except EAM9219					
	GHF332	£0.22	WASHER, spring, 5/16"	8 ] for bumper	Wheel Arch	Exten	sions		
5	SH605051	£0.24	BOLT, bumper to body, 5/16"	8 J EAM9219	1				
	14A9923	£21.80	OVERRIDER	2 Mkl	AJM1117Z		ARCH KIT, black	1	
			(With holes for corner bars. Right hand	d front and left hand rear).	CZH4312Z		EXTENSION, wheel arch, black, RH	1	
	14A9924	£21.80	OVERRIDER	2 Mkl	CZH4313Z		EXTENSION, wheel arch, black, LH	1	front
			(With holes for corner bars. Left hand t	front and right hand rear).	CZH4314Z		EXTENSION, wheel arch, black, RH	1	
	14A9877	£14.60	CORNER BAR, front, RH	1	CZH4315Z		EXTENSION, wheel arch, black, LH SILL FINISHER	1 2	rear
	14A9878	£14.60		1	CZH4316Z	£4.10	SILL FINISHER	2	
	14A9919	£13.50	CORNER BAR, rear, RH	1	Note: Wheel arch ex	rtancione a	re also available in sets. See Accesso	riae ea	action for details
	14A9920	£13.50	CORNER BAR, rear, LH	1	I Note. Wheel alon 67	atteriore a	Te also available ili sets. See Accesso	1100 00	otion for details.
	14A7598	£1.03	BRACKET	4   for fitment of	CZH4316	NCA	MOULDING, black	2	1 between arch
	SH605101	£0.72	DOLT	J overrider 4 1 for fitment of	02.11010		moozbiita, blacit	_	extensions
	20002101	£0.72	BULI	overrider	9 DYQ100140	£1.86	RIVET, arch extension to body	a/r	-
	37H9871M	£1.36	SEATING RUBBER	1 sold by the metre	DFJ100240LML				] front, RH,
	14A9879	£1.45	DISTANCE PIECE	4 ] bumper to	i		(Important: see note*).		sportspack Mini
	i moor o	21.70	DIOTATOL I ILUL	corner bar	DFJ100250LML	£118.60	EXTENSION, wheel arch	1	] front, LH,
	GHF102	£0.36	BOLT	4 ] bumper to			(Important: see note*).		sportspack Mini
	J J.L	20.00	·	corner bar	DFK100460LML	£113.50	EXTENSION, wheel arch	1	rear, RH,
	GHF117	£0.22	BOLT	4 ] overrider to	i i		(Important: see note*).		sportspack Mini
				corner bar	PFK100470LML	£113.50	EXTENSION, wheel arch	1	rear, LH,
	WPA9006X	£255.00	OVERRIDER AND BUMPER KIT	1	1		(Important: see note*).		sportspack Mini
			(Kit includes 2 bumpers pre drilled 4 c	corner bars, 4 over	GAC4606Z	NCA	SPORTSPACK ARCH KIT	1	complete set
			riders and all fixings).				(Important: see note*).		
	14A8738SS	£22.70	OVERRIDER	4 MkII plain overriders	 		and Military and Company		0.5" The sould be 1
			(No holes for corner bars).				pack Minis, made from rubber. They po	rotrud	e 3.5". The metal arch require
	14A7598	£1.03	BRACKET	4 ] for fitment of	modification for fitm	ient of 13"	wneels).		
				Joverrider	DDJ10002	221 20	SILL FINISHER	2	rubber strip
	SH605101	£0.72	BOLT	4 ] for fitment of	ן טטטזועען	£21.0U	(Fits along the sill between the from		•
	071100745	01.05	OF ATIMO DUDDED	overrider	MRAC401	£72.65		t anu i	וסמו מוטוז פאנפווסוטווסן.
	37H9871M	£1.36	SEATING RUBBER	1 sold by the metre	MRAC405		ARCH KIT, Group 5	1	
	WPA9005X	£83.00	OVERRIDERS ONLY KIT	1 orner bare)		~	,	•	

(Contains over riders and fixings, no corner bars).

# London 020 8867 2020 Bradford 01274 539 999 Bristol 0117 923 2523

Part Number	Price £ea.	Description	Req.	Details
udflaps				
CAT10044 AJM164	£43.30 £41.40	MUDFLAPS, pair MUDFLAPS, pair	1	Cooper logo Mini wording
ıb Caps				
88G337Z	£31.20	HUB CAP, chrome	4	10" wheels
	CAT10044 AJM164	CAT10044 £43.30 AJM164 £41.40	CAT10044         £43.30         MUDFLAPS, pair           AJM164         £41.40         MUDFLAPS, pair           Ib Caps	CAT10044       £43.30       MUDFLAPS, pair       1         AJM164       £41.40       MUDFLAPS, pair       1         Ib Caps



escription		

Req. Details

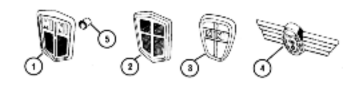
#### **Door Mirrors**

1	JPC9848	£24.40	DOOR MIRROR, black plastic, RH	1
	JPC9849	£24.40	DOOR MIRROR, black plastic, LH	1
	CRB10184LML	£57.20	DOOR MIRROR, plastic, primed, RH	1   requires painting
	CRB10185LML	£67.60	DOOR MIRROR, plastic, primed, LH	1 I to suit body colour

Note: These late type plastic door mirrors are available in black plastic or primed. Later models have the plastic door mirror painted in either white or body colour. Pre-painted mirrors are no longer available. Primed mirrors should be purchased and painted to suit your car.

GAM215A	£25.30	MIRROR, door, chrome, RH	1	convex glass
GAM216A	£25.30	MIRROR, door, chrome, LH	1	convex glass
GAM217X	£26.40	MIRROR, door, chrome, RH	1	flat glass
GAM218X	£26.40	MIRROR, door, chrome, LH	1	flat glass

Note: Please see Accessories section for our full range of mirrors.



ill.	Part Number	Price £ea.	Description	Req.	Detail

#### **Badges**

24A71	£11.10	BADGE, bonnet	1]	Austin Cooper and S MkI
24A72	£30.00	BADGE, bonnet		Morris Cooper and S Mkl
ADA3580	£40.00	BADGE, bonnet	1	Morris Mini Mkl
24G1201	£12.40	BADGE INSERT, bonnet	1	Austin MkI
14A6837	£21.00	BADGE SURROUND, bonnet	1 ]	Austin insert
			j	surround
14A6802	£12.10	BADGE, boot	1	Austin script MkI
24A23	£8.20	BADGE, boot	1	Cooper script Mkl
24A997	£8.60	BADGE, boot	1	Mini script
14A6853	£8.30	BADGE, boot	1	Seven script
24A1401	£9.00	BADGE, boot, small	1	S script
24A1402	£9.00	BADGE, boot, large	1	S script
24A24	£30.70	BADGE, boot	1	Morris Cooper script
ADA3730	£21.70	BADGE, boot	1	Mini Minor script
ALA6622	£12.60	BADGE, boot	1	Austin Mini script
ALA6694	£9.30	BADGE, boot	1	850 script
ALA6695	£15.00	BADGE, boot	1	1000 script
ALA6696	£9.30	BADGE, boot	1	1275 script
ALA6519	£15.50	BADGE SURROUND, bonnet	1	Cooper S MkII
ALA6514	£14.60	BADGE INSERT, bonnet	1	Austin Cooper S MkII
ALA6515	£18.50	BADGE INSERT, bonnet	1	Morris Cooper S MkII
ALA6542	£16.60	BADGE SURROUND, boot	1	Cooper S MkII
ALA6513	£13.90	BADGE INSERT, bonnet	1	Austin Cooper MkII
ALA6517	£20.00	BADGE SURROUND, bonnet	1	Austin Cooper MkII
ALA6511	NCA	BADGE INSERT, bonnet	1	Morris Cooper MkII
ALA6518	£20.00	BADGE SURROUND, bonnet	1	Morris Cooper MkII

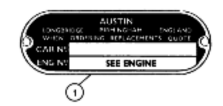
Ì	ill.	Part Number	Price £ea.	Description	Req.	Details
į		ALA6536	£13.20	BADGE INSERT, boot	1	Cooper S MkII
i		ALA6537	£18.40	BADGE INSERT, boot	1	Morris Cooper MkII
i		ALA6538	£12.10	BADGE INSERT, boot	1	Austin Cooper MkII
1		AVB192	£3.98	BADGE	1	MkII script
į		CZH1220	£16.30	BADGE, front grille	1	Clubman GT red
i		CZH4016	£14.10	BADGE, boot	1	Mini Special
i		CZH1269	£15.00	BADGE, boot	1	1275 GT
i		CZH4154	£13.20	BADGE, boot	1	1275 GT late
ł		CZH4154F	£3.78	BADGE FOIL, boot badge	1	1275 GT late
į		CZH1220	£16.30	BADGE, boot	1	GT, red
ij		CZH1381	£15.30	BADGE, boot	1	MkIII Cooper S
i	1	CZH4378	£28.50	BADGE, bonnet	1	To VIN 349159
i		CZH1305	£21.50	BADGE, bonnet	1	blue on silver
ı	2	KPC1002	£19.80	BADGE, bonnet	1]	VIN349160 To
į					]	463576
į	3	DAB10076	£34.20	BADGE, bonnet	1]	VIN 463577 To
i					]	493180
i	4	DAH10036	£14.60	BADGE, bonnet	1	Cooper models
1		DAB101130	NCA	BADGE, bonnet	1	Italian job
į		DAB10038	£25.90	BADGE, bonnet	1	Checkmate
į		DAB10085	NCA	BADGE, bonnet	1	Rover
i		DAH100410	£14.86	BADGE, boot	1]	'Mini' in white as
4					j	Italian Job
1		DAH100590MMN	1 £14.10	BADGE, boot, self adhesive	1]	1997-On Mini
į					j	winged badge
į	5	GHF1531	£0.23	LIP, badge retaining	3	



	II.	Part Number	Price £ea.	Description	Reg.	Details
--	-----	-------------	------------	-------------	------	---------

# Decals

	DAE10119NMN	£43.70	COACHLINE, white	1	
	JRC2679NMN	£33.70	COACHLINE, white	1	
	DAE10119PMA	NCA	COACHLINE, black	1	
	DAF10380NMN	£5.57	COOPER LAUREL, white	1	
1	DAF10380PMA	£6.02	COOPER LAUREL, black	1	
	DAF10402NMN	£41.60	BONNET STRIPE, white, RH	1	
	DAF10403NMN	£41.60	BONNET STRIPE, white, LH	1	
	DAF10402PMA	NCA	BONNET STRIPE, black, RH	1	
	DAF10403PMA	£41.60	BONNET STRIPE, black, LH	1	
	DAF104090RHR	NCA	BOOT DECAL	1	Italian Job for white cars
	DAF104090RHS	£14.60	BOOT DECAL	1	Italian Job for
					green, red or
					black cars
	DAF104520RAU	£32.30	BOOT DECAL	1	Monte Carlo
	DAF104530RAU	NCA	BODY SIDE DECAL	1	Monte Carlo
	DAF104540RAU	£22.60	BONNET DECAL	1	Monte Carlo
	DAF105120	£72.80	ROOF DECAL	1	Union flag

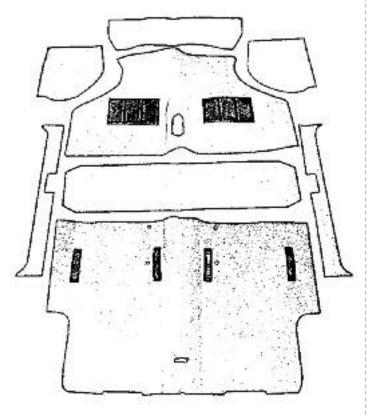


ill. Part Number Price £ea. Description Req. Details

#### **Chassis Plates**

CRCP314	£4.90	CHASSIS PLATE, Austin	1	not stamped
CRCP316	£4.44	CHASSIS PLATE, Morris	1	not stamped

Req. Details



ill. Part Number Price £ea. Description

Req. Details

#### **Carpet Sets**

Minis can get very noisy when driving at speed, our carpet sets are made with this in mind. The front sections of carpet feature 12mm thick sections of sound deadening laminated to the carpet backing to keep the sound levels as low as possible. Carpet set includes all fittings.

CSA9000X	£220.00	CARPET SET, black	1
CSR9000X	£219.30	CARPET SET, red	1
CSEQUONY	£330 00	CARPET SET grov	1

These moulded carpet sets are produced by the original manufacturer. They do not have sound deadening backing material, however, we offer a sound deadening kit made of the same material as fitted to the carpet sets listed above. See Sound Insulation listed below.

CSA9002X CSA9002Z	£220.00 £40.00	CARPET SET, black CARPET SET, black	1 To 1973 1 ] budget type,
CSF9002X	£220.00	CARPET SET, grey	1 To 1973
CSF9002Z	£57.60	CARPET SET, grey	1 ] budget type, J beaded edge
CSN9001Z	£43.70	CARPET SET, blue	1 ] budget type, J beaded edge
CSR9002X	£219.30	CARPET SET, red	1 To 1973
CSR9002Z	£40.00	CARPET SET, red	1 ] budget type, ] beaded edge
610624	£0.30	FASTENER, fitted to floor	4
GHF600	£0.11	RIVET, for 610624	4
2H8445	£0.31	CLIP, carpet to floor	4
14G8736	£0.22	RING, spiked, through carpet	4

#### **Sound Insulation Kits**

Keeping the volume of noise in your Mini down to a minimum can be a problem, any of the products listed below should help to solve the problem.

GAC8417X	£83.64	INSULATION KIT, engine bay	1	bonnet & bulkhead
GAC8429X	£54.06	INSULATION KIT, interior	1	under carpet

#### **Boot Floor Kit**

Tidy the boot space with one of these carpeted wood false floor kits. Installed it provides a flat floor tidying the boot area and helping to protect the battery and spare wheel.

BFK9001X	£93.00	FLOOR KIT, 5.5 gallon	1	1974-79
BFK9002X	£93.00	FLOOR KIT, 7.5 gallon	1	1980-0n
BFK9004X	£122.40	BRACKET SET, boot floor	1	165 section tyres

ill. Part Number Price £ea. Description

#### **Dash Panel Kits**

DPK9000X	£50.00	DASH PANEL KIT, centre speedo	1	speedo only
DPK9001X	£50.00	DASH PANEL KIT, centre binnacle	1	3 gauge no vents
DPK9002X	£50.00	DASH PANEL KIT, centre binnacle	1	3 gauge with vents
DPK9003X	£76.50	DASH PANEL KIT, offset binnacle	1	2 & 3 gauge, RHD
DPK9004X	£76.50	DASH PANEL KIT, offset binnacle	1	2 & 3 gauge, LHD

#### **Trim Panel Kits**

Enhance the interior of your Mini, available in Black, Red or Nimbus (grey). These high quality trim panel kits feature a horizontal seam welded design styled on the original Cooper trim design.

TKF9000X	£420.24	TRIM PANEL KIT, deluxe, grey	1	Mkl & II
TKF9008X	£380.00	TRIM PANEL KIT, standard, grey	1	Mkl & II
TKR9000X	£387.60	TRIM PANEL KIT, deluxe, red	1	Mkl & II
TKA9008X	£380.00	TRIM PANEL KIT, standard, black	1	Mkl & II
TKA9042X	£235.00	TRIM PANEL KIT, black	1	MkIII On
TKR9042X	£235.00	TRIM PANEL KIT, red	1	MkIII On
TKF9042X	£235.00	TRIM PANEL KIT, grey	1	MkIII On
GHF1222	£0.31	CLIP, trim panel to door	a/r	MkIII On
YGA452	£17.30	POCKET, door, plastic	2	MkIII On

# **Headlining & Sun Visors**

Our headlinings feature a ready stitched vinyl replacement main section with all loops stitched in place. The kit also contains a pair of rear pillar covers in matching material.

HLK3000C	£153.00	HEADLINING KIT, cream crackle	1	MkI
		(Inc: Both rear C post material panels,	shap	e rods not included).
PAM5401LNG	£209.20	HEADLINING KIT, grey	1	MkIII On
		(Inc: Both rear C post material panels,	shap	e rods not included).
HLK3012P	£153.00	HEADLINING KIT, light grey	1	
HLK3012W	£153.00	HEADLINING KIT, white	1	
EEB100060	£17.20	HEADLINING RAIL	1	number 1
EEB100070	£17.20	HEADLINING RAIL	2	number 2 and 3
EEB100080	£17.20	HEADLINING RAIL	1	number 4
EEB100090	£16.50	HEADLINING RAIL	1	number 5
EEB100100	£17.20	HEADLINING RAIL	1	number 6
YGX4173LNG	NCA	SUN VISOR, light grey	1	
GAC8465X	£49.98	VISOR, black	1	no mirror
GAC8466X	£61.20	VISOR, black	1	with mirror

#### **Parcel Shelf Kits**

DPK9010X	£49.99	DASH LINER KIT, parcel shelf	1	central binnacle
DPK9010CARDS	£45.90	DASH LINER SUPPORTS	1	

#### **Trim Adhesive**

UBS110

24A1538

GAC8419X

N

UBS203	£8.30	ADHESIVE, 370g aerosol	a/r	
/liscellaneo	us			
EEP11Z	£12.12	AERIAL, stainless steel	1	
GAC7999X	£11.30	HEADLAMP EYEBROWS, chrome	1	pair
KRH10003	£71.40	SUMPGUARD, Cooper	1	
EBF100150	£39.50	LOAD LINER, boot	1	
24A1169	£13.70	FINISHER, rear pocket	2	Mkl & II

£20.30 ADHESIVE, 0.5 litre

£13.00 ASHTRAY, flat lid

 8D2490
 £14.60
 ASHTRAY, slotted lid
 1

 MT9301
 £8.90
 AIR VENT COVERS, chrome (Includes vent surrounds and adjuster knob covers).
 1

 105-467
 NCA
 CARBON FIBRE SHEET
 1

 GAC8418X
 £47.20
 TOOL BAG, black hardura
 1

1

£38.50 JACK BAG, black hardura

# **Hardware and Fixings**

Following is a listing of the common fasteners used on BL cars. These fasteners are for general use and are not intended to replace those listed for specific applications elsewhere in this catalogue.

To aid identification by terminology, a screw is threaded for its full length. A bolt is only part threaded with a plain unthreaded shank area between the head and the thread. The part number two letter prefix of SH means that the item is a Screw with a Hexagon head. The prefix BH means a Bolt with a Hexagon head. The first number defines the thread type, UNF = 6, UNC = 5. The second and third numbers give the thread diameter in increments of 1/16", e.g. 04 = 1/4", 05 = 5/16", 10 = 5/8". The fourth and fifth digits show the length in increments of 1/8", e.g. 04 =1/2", 16 = 2", 23 = 27/8". The last digit defines finish, 1 = zinc plated. This coding system is only applicable to bolts and screws: nuts & washers are coded by a similar system that follows some of the above principles.

#### 3/16" UNF Bolts & Set Screws Hexagon Headed 3/8" A.F. Spanner Size

Bolt	Length	Set Screw
N/A	3/8"	HU503
N/A	1/2"	HU504
N/A	5/8"	HU505
N/A	3/4"	HU506
N/A	7/8"	HU507
N/A	1"	HU508

#### 1/4" UNF Bolts & Set Screws Hexagon Headed 7/16" A.F. Spanner Size

Bolt	Length	Set Screw
N/A	3/8"	SH604031
N/A	1/2"	SH604041
N/A	5/8"	SH604051
N/A	3/4"	SH604061
N/A	7/8"	SH604071
BH604081	1"	SH604081
BH604091	1 1/8"	SH604091
BH604101	1 1/4"	SH604101
BH604111	1 3/8"	SH604111
BH604121 BH604141	1 1/2" 1 3/4"	SH604111 SH604121 SH604141
BH604161	2"	SH604161
BH604181	2 1/4"	N/A
BH604201	2 1/2"	N/A
BH604241	3"	N/A

#### 5/16" UNF Bolts & Set Screws Hexagon Headed 1/2" A.F. Spanner Size

Bolt	Length	Set Screw
N/A	3/8"	SH605031
N/A	1/2"	SH605041
N/A	5/8"	SH605051
N/A	3/4"	SH605061
N/A	7/8"	SH605071
N/A	1"	SH605081
BH605091	1 1/8"	SH605091
BH605101	1 1/4"	SH605101
BH605111	1 3/8"	SH605111
BH605121	1 1/2"	SH605121
BH605141	1 3/4"	SH605141
BH605151	1 7/8"	SH605151
BH605161	2"	SH605161
BH605181	2 1/4"	SH605181
BH605201	2 1/2"	SH605201
BH605221	2 3/4"	SH605221
BH605241	3"	SH605241

#### 3/8" UNF Bolts & Set Screws Hexagon Headed 9/16" A.F. Spanner Size

N/A	3/8"	SH606031
Bolt	Length	Set Screw

N/A	1/2"	SH606041
N/A	5/8"	SH606051
N/A	3/4"	SH606061
N/A	7/8"	SH606071
BH606081	1"	SH606081
BH606091	1 1/8"	SH606091
BH606101	1 1/4"	SH606101

#### 3/8" UNF Bolts & Set Screws Hexagon Headed 9/16" A.F. Spanner Size

Bolt	Length	Set Screw
BH606111	1 3/8"	SH606111
BH606121	1 1/2"	SH606121
BH606141	1 3/4"	SH606141
BH606161	2"	SH606161
BH606181	2 1/4"	SH606181
BH606201	2 1/2"	SH606201
BH606221	2 3/4"	N/A
BH606241	3"	N/A
BH606281	3 1/2"	N/A
BH606321	4"	N/A

#### 7/16" UNF Bolts & Set Screws Hexagon Headed 5/8" A.F. Spanner Size

Bolt	Length	Set Screw
N/A	5/8"	SH607051
N/A	3/4"	SH607061
N/A	7/8"	SH607071
N/A	1"	SH607081
N/A	1 1/8"	SH607091
N/A	1 1/4"	SH607101
N/A	1 3/8"	SH607111
BH607121	1 1/2"	SH607121
BH607141	1 3/4"	SH607141
BH607161	2"	SH607161
BH607181	2 1/4"	SH607181
BH607201	2 1/2"	N/A
BH607241	3"	BH607241

#### 1/2" UNF Bolts & Set Screws Hexagon Headed 3/4" A.F. Spanner Size

Length	Set Screw
1/2"	SH608041
5/8"	SH608051
1"	SH608081
1 1/2"	SH608121
1 3/4"	SH608141
2"	N/A
2 1/4"	N/A
2 1/2"	SH608201
3"	N/A
	1/2" 5/8" 1" 1 1/2" 1 3/4" 2" 2 1/4" 2 1/2"

#### 1/4" UNC Bolts & Set Screws Hexagon Headed 7/16" A.F. Spanner Size

Bolt	Length	Set Screw
N/A	3/8"	SH504031
N/A	1/2"	SH504041
N/A	5/8"	SH504051
N/A	3/4"	SH504061
N/A	7/8"	SH504071
N/A	1"	SH504081
BH504091	1 1/8"	SH504091
N/A	1 1/4"	SH504101
BH504111	1 3/8"	SH504111
BH504121	1 1/2"	SH504121
N/A	1 3/4"	SH504141
BH504161	2"	N/A
BH504181	2 1/4"	SH504181
BH504201	2 1/2"	N/A

#### 5/16" UNC Bolts & Set Screws Hexagon Headed 1/2" A.F. Spanner Size

Bolt	Length	Set Screw
N/A	3/8"	SH505031
N/A	1/2"	SH505041
N/A	5/8"	SH505051
N/A	3/4"	SH505061
N/A	7/8"	SH505071
N/A	1"	SH505081
N/A	1 1/8"	SH505091

BH505101	1 1/4"	SH505101
BH505111	1 3/8"	SH505111
BH505121	1 1/2"	SH505121
BH505141	1 3/4"	SH505141
BH505161	2"	N/A
BH505181	2 1/4"	N/A
BH505201	2 1/2"	SH505201
BH505241	3"	N/A

#### 3/8" UNC Bolts & Set Screws Hexagon Headed 9/16" A.F. Spanner Size

Longth	Cot Corour
0	Set Screw
1/2"	SH506041
3/4"	SH506061
7/8"	SH506071
1"	SH506081
1 1/8"	SH506091
1 1/4"	SH506101
1 3/8"	SH506111
1 1/2"	SH506121
1 3/4"	N/A
2"	SH506161
2 1/4"	N/A
2 1/2"	N/A
3"	SH506241
	7/8" 1" 1 1/8" 1 1/4" 1 3/8" 1 1/2" 2 1/4" 2 1/2"

#### **Self Tapping Screws**

Pan Head	Size	Length	Countersunk
			Head
AB604021	No.4	1/4"	AC604021
AB606021	No.6	1/4"	N/A
AB606031	No.6	3/8"	N/A
AB606041	No.6	1/2"	AC606041
AB606061	No.6	3/4"	AC606061
AB606081	No.6	1"	AC606081
AB608041	No.8	1/2"	AC608041
AB608061	No.8	3/4"	AC608061
AB608081	No.8	1"	N/A
AB610041	No.10	1/2"	AC610041
AB610061	No.10	3/4"	AC610061
AB610081	No.10	1"	AC610081
AB612041	No.12	1/2"	AC612041
AB612061	No.12	3/4"	N/A
AB612081	No.12	1"	AC612081
AB614061	No.14	3/4"	N/A
AB614081	No.14	1"	AC614081

В	=	Pan Head
C	=	Countersunk Head
1st digit	=	thread type (coarse or fine)
2nd/3rd digit	=	diameter
4th/5th	=	length in 1/8" increments
6th	=	finish (1 = zinc plated)

#### **Cross Slot Screws**

Pan Head	Size	Length	Countersunk
			Head
PMZ204	No.6 UNC	1/4"	CMZ204
PMZ208	No.6 UNC	1/2"	N/A
PMZ304	No.10 UNF	1/4"	N/A
PMZ305	No.10 UNF	5/16"	CMZ305
PMZ306	No.10 UNF	3/8"	CMZ306
PMZ307	No.10 UNF	7/16"	CMZ307
PMZ308	No.10 UNF	1/2"	CMZ308
PMZ310	No.10 UNF	5/8"	CMZ310
PMZ312	No.10 UNF	3/4"	CMZ312
PMZ314	No.10 UNF	7/8"	N/A
PMZ316	No.10 UNF	1"	CMZ316
SE604041	1/4" UNF	1/2"	SF604041
SE604051	1/4" UNF	5/8"	SF604051
SE604061	1/4" UNF	3/4"	SF604061
N/A	1/4" UNF	7/8"	SF604071
SE604081	1/4" UNF	1"	SF604081
SE604121	1/4" UNF	1 1/2"	SF604121
SE605061	5/16" UNF	3/4"	SF605061
SE605081	5/16" UNF	1"	SF605081

# **Plain Nuts**

HN2003	No. 6 UNF	5/16"	N/A
	Size	Size	
Full Nut	Thread	Spanner	Half Nut

HN2005	3/16" UNF	3/8"	N/A
GHF206	3/16" UNF	5/16"	N/A
HN2007	1/4" UNF	7/16"	JN2107
HN2008	5/16" UNF	1/2"	JN2108
HN2009	3/8" UNF	9/16"	JN2109
HN2010	7/16" UNF	5/8"	JN2110
HN2011	1/2" UNF	3/4"	JN2111
HN2012	9/16" UNF	7/8"	JN2112
N/A	5/8" UNF	15/16"	JN2113
HN2057	1/4" UNC	7/16"	JN2157
HN2058	5/16" UNC	1/2"	JN2158
HN2059	3/8" UNC	9/16"	JN2159

# **Nyloc Self Locking Nuts**

Full Nut	Thread Size	Spanner Size	Half Nut
YN2905	3/16" UNF	5/16"	N/A
YN2907	1/4" UNF	7/16"	GHF271
YN2908	5/16" UNF	1/2"	TN3208
YN2909	3/8" UNF	9/16"	TN3209
YN2910	7/16" UNF	5/8"	TN3210
YN2911	1/2" UNF	3/4"	TN3211
YN2912	9/16" UNF	7/8"	TN3212
YN2913	5/8" UNF	15/16"	TN3213

#### 'Aero' Or All Metal, 'Phillidas' **Self Locking Nuts**

Full Nut	Thread	Spanner	Half Nut
	Size	Size	
AN3507	1/4" UNF	7/16"	N/A
AN3508	5/16" UNF	1/2"	N/A
AN3509	3/8" UNF	9/16"	N/A
AN3510	7/16" UNF	5/8"	N/A
AN3511	1/2" UNF	3/4"	N/A

#### **Slotted Nuts**

Full Nut	Thread	Spanner	Half Nut
	Size	Size	
ND606041	3/8" UNF	9/16"	LN2209
ND607041	7/16" UNF	5/8"	NL60704
ND608041	1/2" UNF	3/4"	LN2211
ND609041	9/16" UNF	7/8"	LN2212
ND610041	5/8" UNF	15/16"	NL61004

#### **Plain Brass - Manifold Nuts**

Full Nut	Thread Size	Spanner
		Size
GHF261	5/16" UNF	1/2"
GHF262	3/8" UNF	9/16"
GHF270	5/16" UNC	1/2"
GHF269	3/8" UNC	9/16"

#### **Spring/Spire Nut**

Flat Type	Screw Size	'U' Type
GHF700	No. 6	GHF711
GHF701	No. 8	GHF712
GHF702	No. 10	GHF713
GHF703	No. 12	GHF714
GHF704	No. 14	N/A

#### **Captive Nuts**

Captive nuts consist of a square nut and cage which we supply individually as required. Always match nut and cage A.F. sizes.

Part Number	Description	Thread Size
NQ2707	Nut, 7/16" AF	1/4"
NQ2708	Nut, 5/8" AF	5/16"
CN4	Nut, fits CN3 cage	1/4"
CN5	Nut, /2" AF	5/16"
Part Number	Description	Spanner
		Size (AF)
CN2	Cage, square	7/16"
CN3	Cage, oblong	7/16"
600032	Cage, square	1/2"

Chaka Dre	oof Washer		TE506161	3/8"	2"	CLZ415	15/16"	1/4"	Bleed Scre	21470
Sliake-Fit	ooi vvasilei	5	TE506201	3/8"	2 1/2"	CLZ416	1"	1/4"	Dieeu Scie	ews
Internal Star	Hole Size	External	TE506361	3/8"	3 1/2"	CLZ417	1 1/16"	1/4"	Part Number	Thread Size
internal otal	TIOIC SIZE	Star	I I			CLZ427	1 11/16"	1/4"	556508A	3/8" UNF
WF704061	No. 6	WE704061	Note: The follo	owing list is of	studs have fine	N/A	1/2"	5/16"	608400A	10mm metric
WF702101	3/16"	WE704001 WE702101	(UNF) threads	-		N/A	9/16"	5/16"	27H7166	3/8" BSF
WF600041	1/4"	WE600041	(0111) 1111 011110			CLZ510	5/8"	5/16"	2/11/100	3/0 D3F
WF600041 WF600051	5/16"	WE600041 WE600051	Part Number	Diameter	Overall	CLZ511	11/16"	5/16"	Pipe Clips	
WF600051	3/8"	WE600051 WE600061		Diamotor	Length	CLZ512	3/4"	5/16"	i the cubs	
	3/6 7/16"	WE600061 WE600071	TE604081	1/4"	1"	CLZ513	13/16"	5/16"	Part Number	Conceity
WF600071			TE604091	1/4"	1 1/8"	CLZ514	7/8"	5/16"		Capacity
WF600081	1/2"	WE600081	TE604101	1/4"	1 1/4"	CLZ515	15/16"	5/16"	GHF1191	SINGLE, 3/16"
WF600091	9/16"	WE600091 WE600101	TE605101	5/16"	1 1/4"	CLZ516	1"	5/16"	GHF1192	SINGLE, 1/4"
WF600101	5/8"	WEOUUIUI	TE605111	5/16"	1 3/8"	CLZ517	1 1/16"	5/16"	624155	DOUBLE, 3/16"
Carina Tur	pe Locking	Waahara	TE605121	5/16"	1 1/2"	CLZ518	1 1/18"	5/16"	Dotrol Ding	e Clips (Metric)
Spring Typ	be rocking	vvasiieis	TE605131	5/16"	1 5/8"	I	1 1/10	0/10	('Enots' Type)	s Girbs (intentic)
Cinalo Coil	Holo Cizo	Double Ceil	TE605141	5/16"	1 3/4"	Split Pins			(Enots Type)	
Single Coil	Hole Size	Double Coil	TE605151	5/16"	1 7/8"	opiner ma			I David Niverslage	To Cod Disease
WL700061	No. 6	N/A	TE605181	5/16"	2 1/4"	Part Number	Length	Diameter	Part Number	To Suit Diameter
WL700081	No. 8	N/A	TE605201	5/16"	2 1/2"	GHF500	1 1/2"	1/16"	GGT1108X	8mm
WL700101	3/16"	AJD7721	TE605201	5/16"	2 3/4"	GHF501	1 1/2"	5/64"	GGT1109X	9mm
GHF331	1/4"	AJD7722	TE605251	5/16"	3 1/8"	GHF502	1 1/2"	3/32"	GGT1110X	10mm
GHF332	5/16"	AJD7731	TE605291	5/16"	3 5/8"	GHF503	2 1/4"	7/64"	GGT1111X	11mm
GHF333	3/8"	AJD7742	TE605291	3/8"	1 1/4"	GHF504	2 1/4"	1/8"	GGT1112X	12mm
GHF334	7/16"	N/A	TE606101	3/8"	1 3/8"	GHF505	2 1/4"	9/64"	GGT1113X	13mm
GHF335	1/2"	N/A	TE606111	3/8"	1 1/2"	GHF506	2 1/4"	5/32"	GGT1114X	14mm
GHF336	5/8"	N/A	TE606121	3/8"	1 3/4"	unroud	2 1/4	3/32	GGT1115X	15mm
Dia: Was	a la a u a					Braka & E	ual Pina		GGT1116X	16mm
Plain Was	sners		TE606151	3/8"	1 7/8"	Brake & F			GGT1117X	17mm
		<b>.</b>	Note: The fall	nuina otuda I	VO 0011200 (11810)	(Supplied in 2	(2010) ווטני		Harris Off	//   .:  / T
Standard Type		Repair Type		-	ve course (UNC)	Dort North	Motorial	Diameter		('Jubilee' Type)
N/A	No. 6	WP3	threads at both	elius.		Part Number	Material 3"	Diameter	Mild Steel (In	nperial)
N/A	No. 8	WP4	Dort North	Diamet	Overell	GHF513		5/16"		T 0 11 51
GHF306	3/16"	WP5	Part Number	Diameter	Overall	MPKF125	Cupro-nickel	3/16"	Part Number	To Suit Diameter
GHF300	1/4"	WP120	1 404440	0 (0 !!	Length	MPKF225	Cupro-nickel	1/4"	GHC304	3/8" - 1/2"
GHF301	5/16"	WP105	101442	3/8"	1 5/8"	MPKF325	Cupro-nickel	5/16"	GHC405	7/16" - 5/8"
GHF302	3/8"	WP130	058688	3/8"	1 11/16"	EF125	Steel	3/16"	GHC11020	1/2" - 3/4"
GHF303	7/16"	WM69	115696	3/8"	1 13/16"	EF225	Steel	1/4"	GHC11022	5/8" - 7/8"
GHF304	1/2"	N/A	058917	3/8"	1 15/16"	EF325	Steel	5/16"	GHC11025	3/4" - 1"
N/A	9/16"	WP12	102474	3/8"	2 1/16"	Grease Ni	nnloo		GHC11030	5/8" - 1 1/8"
N/A	5/8"	PWZ110	107055	3/8"	2 3/8"	Glease Wi	hhies		GHC811	1" - 1 3/8"
Caalina M	la ala ava		Dowels			Part Number	Thread Size	Analo	GHC11035	1 1/8" - 1 5/8"
Sealing W	vasners		DOMEIS			UHN400	1/8" BSP	Angle straight, short	GHC1015	1 3/8" - 2"
F1	11-1-01	0	Part Number	Diameter	Overall	UHN445	1/8" BSP	450 angle	GHC1217	1 1/2" - 2 1/4"
Fibre Washer	Hole Size	Copper	i Fait Nullibel	Diameter		LN30041	1/8" BSP	900 angle	GHC1622	2" - 2 3/4"
14/5505	0/40"	Washer	DP204	1/8"	Length 1/4"	144825	1/8" BSP	straight, long	GHC2228	2 3/4" - 3 1/2"
WF505	3/16"	N/A	DP204 DP205	1/8"	5/16"	056935	1/6 BSP	0 , 0	GHC2632	3 1/4" - 4"
GHF342	1/4"	GHF361	DP306	3/16"	3/8"	125361	1/4" BSP	straight	GHC3036	3 3/4" - 4 1/2"
GHF343	5/16"	GHF362	DP407	1/4"	7/16"	056934	1/4" BSP	450 angle 900 angle	GHC3340	4 1/8" - 5"
GHF344	3/8"	GHF363	DP408	1/4"	1/2"	1 030334	1/4 DOF	300 aligie		// I. I. I. I / T \
GHF345	7/16"	GHF364	DP410	1/4"	5/8"	Pine Nute	- Male, Steel			('Jubilee' Type)
GHF346	1/2"	GHF365	DP410	1/4"	11/16"	i ibe muta	- Maic, Steel		Stainless Ste	el (Metric)
GHF347	9/16"	N/A	DP414	1/4"	7/8"	Part Number	Thread Size	Pipe Bore	i .	T 0 !! D!
GHF348	5/8"	N/A	DP508	5/16"	1/2"	TM606031			Part Number	To Suit Diameter
Canala						HIVIOUUUSI			011040400	
Studs				5/16"			3/8" UNF	3/16"	GHC10408	8 - 12 mm
			DP514	5/16"	7/8"	TM110051	10mm x 1mm	3/16"	GHC10410	12 - 18 mm
A stud is a len			DP608	3/8"	7/8" 1/2"	TM110051 LK21994	10mm x 1mm 3/8" BSF	3/16" 3/16"	GHC10410 GHC10411	12 - 18 mm 8 - 16 mm
		r threaded at both	DP608 DP610	3/8" 3/8"	7/8" 1/2" 5/8"	TM110051 LK21994 BCA4370	10mm x 1mm 3/8" BSF 7/16" UNF	3/16" 3/16" 1/4"	GHC10410 GHC10411 GHC10412	12 - 18 mm 8 - 16 mm 12 - 20 mm
ends. The len	igth of thread a	t each end of the	DP608	3/8"	7/8" 1/2"	TM110051 LK21994 BCA4370 BHA4706	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF	3/16" 3/16" 1/4" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm
ends. The len		t each end of the	DP608 DP610 DP610	3/8" 3/8" 3/8"	7/8" 1/2" 5/8"	TM110051 LK21994 BCA4370	10mm x 1mm 3/8" BSF 7/16" UNF	3/16" 3/16" 1/4"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm
ends. The len stud may vary	igth of thread a for specific ap	t each end of the plications.	DP608 DP610 DP610	3/8" 3/8" 3/8"	7/8" 1/2" 5/8" 1 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF	3/16" 3/16" 1/4" 3/16" 5/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm
ends. The len stud may vary Note: The follor	igth of thread a for specific ap wing studs have	t each end of the plications.	DP608 DP610 DP610	3/8" 3/8" 3/8"	7/8" 1/2" 5/8" 1 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF	3/16" 3/16" 1/4" 3/16" 5/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm
ends. The len stud may vary Note: The follor	igth of thread a for specific ap	t each end of the plications.	DP608 DP610 DP610 Clevis Pins (Measured fro	3/8" 3/8" 3/8" Som under head	7/8" 1/2" 5/8" 1 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A Pipe Nuts	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass	3/16" 3/16" 1/4" 3/16" 5/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm
ends. The len stud may vary Note: The follor at one end and	igth of thread a y for specific ap wing studs have d course (UNC) a	t each end of the plications.  fine (UNF) threads the other.	DP608 DP610 DP610 Clevis Pine (Measured from	3/8" 3/8" 3/8" S om under head Length	7/8" 1/2" 5/8" 1 3/16"  I to end)  Diameter	TM110051 LK21994 BCA4370 BHA4706 AUSU40A Pipe Nuts	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size	3/16" 3/16" 1/4" 3/16" 5/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm
ends. The len stud may vary Note: The follor	igth of thread a for specific ap wing studs have	t each end of the plications.  fine (UNF) threads it the other.  Overall	DP608 DP610 DP610 Clevis Pine (Measured from	3/8" 3/8" 3/8" S om under head Length 1/2"	7/8" 1/2" 5/8" 1 3/16"  I to end)  Diameter 1/8"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A Pipe Nuts	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size 3/8" UNF	3/16" 3/16" 1/4" 3/16" 5/16" 5 Pipe Bore 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm
ends. The len stud may vary Note: The follor at one end and Part Number	gth of thread a y for specific ap wing studs have d course (UNC) a	t each end of the plications.  fine (UNF) threads it the other.  Overall Length	DP608 DP610 DP610 Clevis Pins (Measured from 108326 PJ8504	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8"	7/8" 1/2" 5/8" 1 3/16"  I to end)  Diameter 1/8" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A Pipe Nuts Part Number AEHU1 AEHU2	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size 3/8" UNF 10mm x 1mm	3/16" 3/16" 1/4" 3/16" 5/16" 5 Pipe Bore 3/16" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419 GHC10420	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm
ends. The len stud may vary Note: The follor at one end and Part Number TE504081	gth of thread a y for specific ap wing studs have d course (UNC) a Diameter 1/4"	t each end of the plications.  fine (UNF) threads it the other.  Overall Length 1"	DP608 DP610 DP610 Clevis Pins (Measured from 108326 PJ8504 CLZ307	3/8" 3/8" 3/8" Som under head Length 1/2" 3/8" 7/16"	7/8" 1/2" 5/8" 1 3/16"  I to end)  Diameter 1/8" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A Pipe Nuts Part Number AEHU1 AEHU2 AEHU3	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF	3/16" 3/16" 1/4" 3/16" 5/16" 5/16" S Pipe Bore 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm
ends. The len stud may vary Note: The follor at one end and Part Number TE504081 TE504131	gth of thread ar of for specific apple wing studs have d course (UNC) ar Diameter 1/4" 1/4"	t each end of the plications.  fine (UNF) threads to the other.  Overall Length 1" 1 5/8"	DP608 DP610 DP610 Clevis Pins (Measured from Part Number 108326 PJ8504 CLZ307 CLZ308	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2"	7/8" 1/2" 5/8" 1 3/16"  I to end)  Diameter 1/8" 3/16" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A Pipe Nuts Part Number AEHU1 AEHU2	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size 3/8" UNF 10mm x 1mm	3/16" 3/16" 1/4" 3/16" 5/16" 5 Pipe Bore 3/16" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419 GHC10420 GHC10421	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm
ends. The len stud may vary Note: The follor at one end and Part Number TE504081 TE504131 53K2171	gth of thread ar of thread ar of thread ar of the specific approximate of the specific	t each end of the plications.  fine (UNF) threads it the other.  Overall Length 1" 1 5/8" 1 1/8"	DP608 DP610 DP610 Clevis Pins (Measured from 108326 PJ8504 CLZ307 CLZ308 CLZ309	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16"	7/8" 1/2" 5/8" 1 3/16"  I to end)  Diameter 1/8" 3/16" 3/16" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A Pipe Nuts Part Number AEHU1 AEHU2 AEHU3 AEHU7	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Bras: Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF	3/16" 3/16" 1/4" 3/16" 5/16" 5/16" S Pipe Bore 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419 GHC10420 GHC10421 Hose Clips	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm
ends. The len stud may vary Note: The follor at one end and Part Number TE504081 TE504131 53K2171 TE505111	gth of thread ar / for specific api wing studs have d course (UNC) ar Diameter 1/4" 1/4" 5/16" 5/16"	t each end of the plications.  fine (UNF) threads at the other.  Overall Length 1" 15/8" 11/8" 13/8"	DP608 DP610 DP610  Clevis Pin: (Measured fro 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8"	7/8" 1/2" 5/8" 1 3/16"  I to end)  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A Pipe Nuts Part Number AEHU1 AEHU2 AEHU3 AEHU7	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF	3/16" 3/16" 1/4" 3/16" 5/16" 5/16" S Pipe Bore 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419 GHC10420 GHC10421 Hose Clips	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm
ends. The len stud may vary Note: The follor at one end and Part Number TE504081 TE504131 53K2171 TE505111 TE505121	gth of thread ar of thread ar of thread ar of the specific approximates and the specific approximates are specific approximates and the specific approximates are specifically as the specific approximates are specifically as the specifical architecture and the specifical architecture are specifically as the specifical architecture are specifically architecture are specifically as the specifical architecture are specifically as the specifical architecture are specifically as the specifical architecture are specifically as the specifical architecture are specifically as the specifical architecture are	t each end of the plications.  fine (UNF) threads it the other.  Overall Length  1"  1 5/8"  1 1/8"  1 3/8"  1 1/2"	DP608 DP610 DP610  Clevis Pin: (Measured fro 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16"	7/8" 1/2" 5/8" 1 3/16"  I to end)  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A Pipe Nuts Part Number AEHU1 AEHU2 AEHU3 AEHU7	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Bras: Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF	3/16" 3/16" 1/4" 3/16" 5/16"  S  Pipe Bore 3/16" 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419 GHC10420 GHC10421 Hose Clips (With Single \$	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm 8 ('Supergrip' Type)
ends. The len stud may vary  Note: The follor at one end and  Part Number  TE504081 TE504131 53K2171 TE505111 TE505121 TE505131	gth of thread ar of thread ar of thread ar of the specific approximates and the specific approximates are specific approximates and the specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approximates and the specific approximates are specific approxi	t each end of the plications.  fine (UNF) threads at the other.  Overall Length  1"  1 5/8"  1 1/8"  1 3/8"  1 1/2"  1 5/8"	DP608 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311 CLZ311 CLZ312	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4"	7/8" 1/2" 5/8" 1 3/16"  I to end)  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF - Female, Ste	3/16" 3/16" 1/4" 3/16" 5/16"  S  Pipe Bore 3/16" 3/16" 3/16" 3/16" Pipe Bore	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419 GHC10420 GHC10421 Hose Clips (With Single \$	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm 6 ('Supergrip' Type) Slotted Hexagon Head)
ends. The len stud may vary Note: The follor at one end and Part Number TE504081 TE504131 53K2171 TE505111 TE505121 TE505131 TE505141	gth of thread ar of thread ar of thread ar of the specific application of the specific	t each end of the plications.  fine (UNF) threads at the other.  Overall Length 1" 15/8" 11/8" 13/8" 11/2" 15/8" 13/4"	DP608 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311 CLZ312 CLZ313	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16"	7/8" 1/2" 5/8" 1 3/16"  Leto end)  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1 AEHU1 AEHU2 AEHU3 AEHU7	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF - Female, Ste Thread Size 3/8" UNF	3/16" 3/16" 1/4" 3/16" 5/16"  S  Pipe Bore 3/16" 3/16" 3/16" 3/16"  Pipe Bore 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419 GHC10420 GHC10421 Hose Clips (With Single S	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm ('Supergrip' Type) Slotted Hexagon Head) To Suit Diameters 7/16" - 9/16"
ends. The len stud may vary  Note: The follor at one end and  Part Number  TE504081 TE504131 53K2171 TE505111 TE505121 TE505131 TE505131 TE505141 TE505151	gth of thread a y for specific ap, wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16"	t each end of the plications.  fine (UNF) threads it the other.  Overall Length 1" 1 5/8" 1 1/8" 1 3/8" 1 1/2" 1 5/8" 1 3/4" 1 7/8"	DP608 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311 CLZ312 CLZ313 CLZ314	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8"	7/8" 1/2" 5/8" 1 3/16"  Let end)  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF - Female, Ste 3/8" UNF 10mm x 1mm	3/16" 3/16" 1/4" 3/16" 5/16"  Pipe Bore 3/16" 3/16" 3/16"  Pipe Bore 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10419 GHC10420 GHC10421 Hose Clips (With Single S	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm ('Supergrip' Type) Slotted Hexagon Head) To Suit Diameters 7/16" - 9/16" 1/2" - 11/16"
ends. The len stud may vary  Note: The follor at one end and  Part Number  TE504081 TE504131 53K2171 TE505111 TE505121 TE505131 TE505141 TE505151 TE505161	gth of thread a / for specific ap, wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16"	t each end of the plications.  fine (UNF) threads at the other.  Overall Length 1" 1 5/8" 1 1/8" 1 3/8" 1 1/2" 1 5/8" 1 7/8" 2"	DP608 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311 CLZ311 CLZ312 CLZ313 CLZ314 CLZ315	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8" 15/16"	7/8" 1/2" 5/8" 1 3/16"  I to end)  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1 SU2A SU4A	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF  - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF  - Female, Ste 3/8" UNF 10mm x 1mm 10mm	3/16" 3/16" 1/4" 3/16" 5/16"  Pipe Bore 3/16" 3/16" 3/16"  Pipe Bore 3/16" 3/16" 1/4"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10419 GHC10420 GHC10421 Hose Clips (With Single S	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm ('Supergrip' Type) Slotted Hexagon Head) To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4"
ends. The len stud may vary Note: The follor at one end and Part Number TE504081 TE504131 53K2171 TE505111 TE505121 TE505131 TE505141 TE505151 TE505161 TE505181	gth of thread a / for specific ap, wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16"	t each end of the plications.  fine (UNF) threads at the other.  Overall Length 1" 1 5/8" 1 1/8" 1 3/8" 1 1/2" 1 5/8" 1 3/4" 1 7/8" 2" 2 1/4"	DP608 DP610 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311 CLZ311 CLZ312 CLZ313 CLZ314 CLZ315 CLZ316	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8" 15/16"	7/8" 1/2" 5/8" 1 3/16"  l to end)  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF - Female, Ste 3/8" UNF 10mm x 1mm	3/16" 3/16" 1/4" 3/16" 5/16"  Pipe Bore 3/16" 3/16" 3/16"  Pipe Bore 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10419 GHC10420 GHC10421 Hose Clips (With Single S	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm 5 ('Supergrip' Type) Slotted Hexagon Head) To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4" 5/8" - 13/16"
ends. The len stud may vary  Note: The follor at one end and  Part Number  TE504081 TE504131 53K2171 TE505111 TE505121 TE505131 TE505141 TE505151 TE505161 TE505181 TE505201	gth of thread a / for specific api wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16"	t each end of the plications.  fine (UNF) threads at the other.  Overall Length 1" 1 5/8" 1 1/8" 1 3/8" 1 1/2" 1 5/8" 1 3/4" 1 7/8" 2" 2 1/4" 2 1/2"	DP608 DP610 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311 CLZ311 CLZ312 CLZ313 CLZ314 CLZ315 CLZ316 CLZ317	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8" 15/16" 1" 1 1/16"	7/8" 1/2" 5/8" 1 3/16"  l to end)  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF - Female, Ste 3/8" UNF 10mm x 1mm 7/16" UNF	3/16" 3/16" 1/4" 3/16" 5/16"  S  Pipe Bore 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419 GHC10420 GHC10421  Hose Clips (With Single State of Carte	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm  5 ('Supergrip' Type) Slotted Hexagon Head)  To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4" 5/8" - 13/16" 11/16" - 7/8"
ends. The len stud may vary  Note: The follor at one end and  Part Number  TE504081 TE504131 53K2171 TE505111 TE505121 TE505131 TE505141 TE505151 TE505161 TE505161 TE505181 TE505221	gth of thread a / for specific api wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16"	t each end of the plications.  fine (UNF) threads it the other.  Overall Length 1" 1 5/8" 1 1/8" 1 3/8" 1 1/2" 1 5/8" 1 3/4" 1 7/8" 2" 2 1/4" 2 1/2" 2 3/4"	DP608 DP610 DP610 Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311 CLZ312 CLZ313 CLZ313 CLZ314 CLZ314 CLZ315 CLZ316 CLZ317 N/A	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 17/8" 11/16" 1 1/16" 3/8"	7/8" 1/2" 5/8" 1 3/16"  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 1/4"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF  - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF  - Female, Ste 3/8" UNF 10mm x 1mm 10mm	3/16" 3/16" 1/4" 3/16" 5/16"  S  Pipe Bore 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10411 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419 GHC10420 GHC10421  Hose Clips (With Single State of the Control of	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm 80 - 100 mm To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4" 5/8" - 13/16" 11/16" - 7/8" 3/4" - 1"
ends. The len stud may vary Note: The follor at one end and Part Number TE504081 TE504131 53K2171 TE505111 TE505121 TE505141 TE505161 TE505161 TE505181 TE505201 TE505221 TE505241	gth of thread a / for specific api wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16"	t each end of the plications.  fine (UNF) threads at the other.  Overall Length 1" 1 5/8" 1 1/8" 1 3/8" 1 1/2" 2 5/8" 2 1/4" 2 1/2" 2 3/4" 3"	DP608 DP610 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311 CLZ311 CLZ312 CLZ313 CLZ314 CLZ315 CLZ315 CLZ316 CLZ317 N/A N/A	3/8" 3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8" 15/16" 1" 1 1/16" 3/8" 7/16"	7/8" 1/2" 5/8" 1 3/16"  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 1/4" 1/4"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A  Pipe Nuts	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF  - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF  - Female, Ste Thread Size 3/8" UNF 10mm x 1mm 7/16" UNF 1/2" UNF	3/16" 3/16" 1/4" 3/16" 5/16"  Pipe Bore 3/16"	GHC10410 GHC10411 GHC10411 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10419 GHC10420 GHC10421  Hose Clips (With Single \$1  Part Number CS4009 CS4011 CS4012 CS4013 CS4014 CS4016 CS4017	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm  S ('Supergrip' Type) Slotted Hexagon Head)  To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4" 5/8" - 13/16" 11/16" - 7/8" 3/4" - 1" 13/16" - 1 1/16"
ends. The len stud may vary Note: The follor at one end and Part Number TE504081 TE504131 53K2171 TE505111 TE505121 TE505141 TE505151 TE505161 TE505161 TE505201 TE505201 TE505221 TE505241 TE505261	gth of thread a / for specific api wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16"	t each end of the plications.  fine (UNF) threads it the other.  Overall Length 1" 15/8" 11/8" 13/8" 11/2" 15/8" 13/4" 17/8" 2" 21/4" 21/2" 23/4" 3" 31/4"	DP608 DP610 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311 CLZ312 CLZ313 CLZ314 CLZ315 CLZ315 CLZ316 CLZ316 CLZ317 N/A N/A CLZ408	3/8" 3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 3/4" 13/16" 7/8" 15/16" 1" 1 1/16" 3/8" 7/16" 1/2"	7/8" 1/2" 5/8" 1 3/16"  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 1/4" 1/4" 1/4"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A  Pipe Nuts	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF  - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF  - Female, Ste Thread Size 3/8" UNF 10mm x 1mm 7/16" UNF 10mm x 1mm 7/16" UNF 1/2" UNF  - Female, Bra Thread Size	3/16" 3/16" 1/4" 3/16" 5/16"  Pipe Bore 3/16" 3/16" 3/16" 3/16"  Pipe Bore 3/16" 3/1	GHC10410 GHC10411 GHC10411 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10420 GHC10420 GHC10421  Hose Clips (With Single STAND CSA012 CSA013 CSA014 CSA017 CSA018	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm 6 ('Supergrip' Type) Slotted Hexagon Head)  To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4" 5/8" - 13/16" 11/16" - 7/8" 3/4" - 1" 13/16" - 1 1/16" 7/8" - 1 1/16"
ends. The len stud may vary  Note: The follor at one end and Part Number  TE504081 TE504131 53K2171 TE505121 TE505131 TE505141 TE505161 TE505161 TE505161 TE505201 TE505221 TE505221 TE505221 TE505221 TE505221 TE505261 TE505271	gth of thread a / for specific ap, wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16"	t each end of the plications.  fine (UNF) threads it the other.  Overall Length 1" 15/8" 11/8" 11/2" 15/8" 13/4" 17/8" 2" 21/4" 21/2" 23/4" 3" 31/4" 33/8"	DP608 DP610 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ309 CLZ310 CLZ311 CLZ312 CLZ313 CLZ314 CLZ315 CLZ315 CLZ316 CLZ317 N/A N/A N/A CLZ408 CLZ408	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8" 15/16" 1" 1 1/16" 3/8" 7/16" 1/2" 9/16"	7/8" 1/2" 5/8" 1 3/16"  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 1/4" 1/4" 1/4" 1/4"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF  - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF  - Female, Ste 3/8" UNF 10mm x 1mm 7/16" UNF 10mm x 1mm 7/16" UNF 1/2" UNF - Female, Bra Thread Size 3/8" UNF	3/16" 3/16" 1/4" 3/16" 5/16"  S  Pipe Bore 3/16" 3/16" 3/16" 3/16" 3/16" 1/4" 5/16"  Pipe Bore 3/16" 3/16" 1/4" 5/16"	GHC10410 GHC10411 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10420 GHC10421  Hose Clips (With Single 9  Part Number CS4009 CS4011 CS4012 CS4013 CS4014 CS4016 CS4017 CS4018 CS4020	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm 6 ('Supergrip' Type) Slotted Hexagon Head) To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4" 5/8" - 13/16" 11/16" - 7/8" 3/4" - 1" 13/16" - 1 1/16" 7/8" - 1 1/8" 1" - 1 1/8"
ends. The len stud may vary  Note: The follor at one end and Part Number  TE504081 TE504131 53K2171 TE505121 TE505131 TE505131 TE505141 TE505161 TE505161 TE505201 TE505201 TE505221 TE505221 TE505241 TE505261 TE505261 TE505271 TE505281	gth of thread a / for specific ap, wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16"	t each end of the plications.  fine (UNF) threads it the other.  Overall Length 1" 1 5/8" 1 1/8" 1 1/8" 1 3/8" 1 1/2" 2 1/4" 2 1/2" 2 3/4" 3" 3 1/4" 3 3/8" 3 1/2"	DP608 DP610 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ310 CLZ310 CLZ311 CLZ312 CLZ313 CLZ314 CLZ315 CLZ315 CLZ316 CLZ317 N/A N/A CLZ408 CLZ409 CLZ409 CLZ410	3/8" 3/8" 3/8" 3/8"  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8" 15/16" 1" 1 1/16" 3/8" 7/16" 1/2" 9/16" 5/8"	7/8" 1/2" 5/8" 1 3/16"  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 1/4" 1/4" 1/4" 1/4"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF  - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF  - Female, Ste 3/8" UNF 10mm x 1mm 7/16" UNF 10mm x 1mm 7/16" UNF - Female, Brass Thread Size 3/8" UNF 10mm x 1mm 7/16" UNF 1/2" UNF - Female, Brass Thread Size 3/8" UNF 10mm x 1mm	3/16" 3/16" 1/4" 3/16" 5/16"  Pipe Bore 3/16" 3/16" 3/16" 3/16" 3/16" 4el  Pipe Bore 3/16" 3/16" 1/4" 5/16"  Pipe Bore 3/16" 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC110416 GHC10417 GHC10418 GHC10420 GHC10421  Hose Clips (With Single State of the Coston of the Coston of Cost	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm 6 ('Supergrip' Type) Slotted Hexagon Head) To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4" 5/8" - 13/16" 11/16" - 7/8" 3/4" - 1" 13/16" - 1 1/16" 7/8" - 1 1/8" 1" - 1 1/4" 1 1/8" - 1 3/8"
ends. The len stud may vary  Note: The follor at one end and one end and one end and one end and one end and one end and one end and one end and one end and one end and one end and one end and one e	gth of thread a / for specific ap, wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16"	t each end of the plications.  fine (UNF) threads at the other.  Overall Length 1" 1 5/8" 1 1/8" 1 3/8" 1 1/2" 1 5/8" 2 1/4" 2 1/2" 2 3/4" 3" 3 1/4" 3 3/8" 3 1/2" 4 1/4"	DP608 DP610 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ310 CLZ311 CLZ311 CLZ312 CLZ313 CLZ314 CLZ315 CLZ316 CLZ317 N/A N/A N/A CLZ408 CLZ408 CLZ409 CLZ410 CLZ411	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 1/8" 15/16" 1" 1 1/16" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16"	7/8" 1/2" 5/8" 1 3/16"  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF  - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF  - Female, Ste 3/8" UNF 10mm x 1mm 7/16" UNF 10mm x 1mm 7/16" UNF 1/2" UNF - Female, Bra Thread Size 3/8" UNF	3/16" 3/16" 1/4" 3/16" 5/16"  S  Pipe Bore 3/16" 3/16" 3/16" 3/16" 3/16" 1/4" 5/16"  Pipe Bore 3/16" 3/16" 1/4" 5/16"	GHC10410 GHC10411 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10420 GHC10421  Hose Clips (With Single \$1  Part Number C\$4009 C\$4011 C\$4012 C\$4013 C\$4014 C\$4016 C\$4017 C\$4018 C\$4020 C\$4022 C\$4023	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm  5 ('Supergrip' Type) Slotted Hexagon Head)  To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4" 5/8" - 13/16" 11/16" - 7/8" 3/4" - 1" 13/16" - 1 1/16" 7/8" - 1 1/8" 1 1/8" - 1 1/8" 1 1/8" - 1 3/8" 1 1/4" - 1 7/16"
ends. The len stud may vary  Note: The follor at one end and one end and one end and one end and one end and one end and one end and one end and one end and one end and one end and one end and one e	gth of thread a / for specific ap, wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16" 5/1	t each end of the plications.  fine (UNF) threads at the other.  Overall Length 1" 1 5/8" 1 1/8" 1 3/8" 1 1/2" 1 5/8" 2 1/4" 2 1/2" 2 3/4" 3" 3 1/4" 3 3/8" 3 1/2" 4 1/4" 1 5/16"	DP608 DP610 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ310 CLZ311 CLZ311 CLZ312 CLZ313 CLZ314 CLZ315 CLZ316 CLZ317 N/A N/A N/A CLZ408 CLZ409 CLZ410 CLZ411 CLZ411	3/8" 3/8" 3/8"  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 1 1/16" 3/8" 7/16" 1" 1 1/16" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/8" 11/16" 3/8" 11/16" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4"	7/8" 1/2" 5/8" 1 3/16"  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF  - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF  - Female, Ste 3/8" UNF 10mm x 1mm 7/16" UNF 10mm x 1mm 7/16" UNF - Female, Brass Thread Size 3/8" UNF 10mm x 1mm 7/16" UNF 1/2" UNF - Female, Brass Thread Size 3/8" UNF 10mm x 1mm	3/16" 3/16" 1/4" 3/16" 5/16"  Pipe Bore 3/16" 3/16" 3/16" 3/16" 3/16" 4el  Pipe Bore 3/16" 3/16" 1/4" 5/16"  Pipe Bore 3/16" 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10419 GHC10420 GHC10421  Hose Clips (With Single \$1  Part Number CS4009 CS4011 CS4012 CS4013 CS4014 CS4016 CS4017 CS4016 CS4017 CS4018 CS4020 CS4022 CS4023 CS4024	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm  5 ('Supergrip' Type) Slotted Hexagon Head)  To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4" 5/8" - 13/16" 11/16" - 7/8" 3/4" - 1" 13/16" - 1 1/16" 7/8" - 1 1/8" 1 1/8" - 1 3/8" 1 1/4" - 1 7/16" 1 5/16" - 1 1/2"
ends. The len stud may vary  Note: The follor at one end and one end and one end and one end and one end and one end and one end and one end and one end and one end and one end and one end and one e	gth of thread a / for specific ap, wing studs have d course (UNC) a Diameter 1/4" 1/4" 5/16"	t each end of the plications.  fine (UNF) threads at the other.  Overall Length 1" 1 5/8" 1 1/8" 1 3/8" 1 1/2" 1 5/8" 2 1/4" 2 1/2" 2 3/4" 3" 3 1/4" 3 3/8" 3 1/2" 4 1/4"	DP608 DP610 DP610 DP610  Clevis Pins (Measured fro  Part Number 108326 PJ8504 CLZ307 CLZ308 CLZ310 CLZ311 CLZ311 CLZ312 CLZ313 CLZ314 CLZ315 CLZ316 CLZ317 N/A N/A N/A CLZ408 CLZ408 CLZ409 CLZ410 CLZ411	3/8" 3/8" 3/8"  Som under head  Length 1/2" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 1/8" 15/16" 1" 1 1/16" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16"	7/8" 1/2" 5/8" 1 3/16"  Diameter 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 3/16" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4"	TM110051 LK21994 BCA4370 BHA4706 AUSU40A  Pipe Nuts  Part Number AEHU1 AEHU2 AEHU3 AEHU7  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A  Pipe Nuts  Part Number AEHU1A SU2A SU4A HU41A	10mm x 1mm 3/8" BSF 7/16" UNF 7/16" UNF 1/2" UNF  - Male, Brass Thread Size 3/8" UNF 10mm x 1mm 3/8" BSF 7/16" UNF  - Female, Ste 3/8" UNF 10mm x 1mm 7/16" UNF 10mm x 1mm 7/16" UNF - Female, Brass Thread Size 3/8" UNF 10mm x 1mm 7/16" UNF 1/2" UNF - Female, Brass Thread Size 3/8" UNF 10mm x 1mm	3/16" 3/16" 1/4" 3/16" 5/16"  Pipe Bore 3/16" 3/16" 3/16" 3/16" 3/16" 4el  Pipe Bore 3/16" 3/16" 1/4" 5/16"  Pipe Bore 3/16" 3/16" 3/16" 3/16"	GHC10410 GHC10411 GHC10411 GHC10412 GHC10413 GHC11030 GHC11035 GHC10416 GHC10417 GHC10418 GHC10420 GHC10421  Hose Clips (With Single \$1  Part Number C\$4009 C\$4011 C\$4012 C\$4013 C\$4014 C\$4016 C\$4017 C\$4018 C\$4020 C\$4022 C\$4023	12 - 18 mm 8 - 16 mm 12 - 20 mm 16 - 25 mm 20 - 32 mm 25 - 40 mm 32 - 50 mm 46 - 60 mm 50 - 70 mm 60 - 80 mm 70 - 90 mm 80 - 100 mm  5 ('Supergrip' Type) Slotted Hexagon Head)  To Suit Diameters 7/16" - 9/16" 1/2" - 11/16" 9/16" - 3/4" 5/8" - 13/16" 11/16" - 7/8" 3/4" - 1" 13/16" - 1 1/16" 7/8" - 1 1/8" 1 1/8" - 1 1/8" 1 1/8" - 1 3/8" 1 1/4" - 1 7/16"

CS4028	1 9/16" -1 3/4"
CS4029	1 5/8" - 1 13/16"
CS4030	1 11/16" - 1 7/8"
CS4032	1 7/8" - 2"
CS4034	1 15/16" - 2 1/8"
CS4036	2 1/16" - 2 1/4"
CS4037	2 1/8" - 2 5/16"
CS4038	2 3/16" - 2 7/16"
CS4039	2 1/4" - 2 7/16"
CS4040	2 5/16" - 2 1/2"
CS4041	2 3/8" - 2 9/16"
CS4042	2 7/16" - 2 5/8"
CS4048	2 13/16" - 3"
CS4052	3 1/16" - 3 1/4"

Note: Original "Supergrip" clips were supplied with a single slotted round-head screw. The modern replacement comes with a hexagon headed screw. For the authentic look we have resourced the original type screw, (sold separately).

# CS4099 (Round-Head Screw).

# 'P' Clips - Imperial

Part Number	Cable Diameter	Hole Size
PCR207	1/8"	7/32"
PCR307	3/16"	7/32"
PCR309	3/16"	9/32"
PCR311	3/16"	11/32"
PCR407	1/4"	7/32"
PCR409	1/4"	9/32"
PCR411	1/4"	11/32"
PCR507	5/16"	7/32"
PCR509	5/16"	9/32"
PCR511	5/16"	11/32"
PCR607	3/8"	7/32"
PCR609	3/8"	9/32"
PCR611	3/8"	11/32"
PCR707	7/16"	7/32"
PCR709	7/16"	9/32"
PCR711	7/16"	11/32"
PCR807	1/2"	7/32"
PCR809	1/2"	9/32"
PCR811	1/2"	11/32"
PCR813	1/2"	13/32"
PCR1007	5/8"	7/32"
PCR1009	5/8"	9/32"
PCR1011	5/8"	11/32"
PCR1207	3/4"	7/32"
PCR1209	3/4"	9/32"
PCR1211	3/4"	11/32"
PCR1407	7/8"	7/32"
PCR1409	7/8"	9/32"
PCR1411	7/8"	11/32"
PCR1607	1"	7/32"

# 'P' Clips - Metric

Part Number	Cable Diameter	Fixing Hole
		Size
CP105081	8mm	5mm
PCR611	10mm	8mm
CP108121	12mm	8mm
CP106161	16mm	6mm
CP108165	16mm	8mm

# Steel Balls

Part Number	Diameter
BLS106	3/16"
BLS108	1/4"
BLS110	5/16"
BLS112	3/8"
BI S28	7/16"

# Pop Rivets - Open End Type

Part Number	Diameter
RA607096	2.9 x 5mm
RA608126	1/8" x 3/16"
RA608176	1/8" x 1/4"
RA608236	1/8" x 5/16"
RA608253	1/8" x 3/8"

# **Pop Rivets - Closed End Type**

Part Number	Diameter
RU608123	1/8" x 3/8"
RU608313	1/8" x 1/2"
RU612123	3/16" x 5/16"

# **Cable Ties**

Part Number	Length
GHF1265	3 1/2"
GHF1266	5 1/4"
RTC222A	6"
GHF1267	8 3/4"
GHF1268	11"





Dynolite Oil produces high quality oils and lubricants for vintage, classic and racing applications. Including lubricants for engines, gearboxes, steering boxes and greases. Dynolite lubricants are specially developed for historic vehicles to offer far superior mechanical protection.

# www.dynolite.com

Dynolite Stockist: Moss Europe Ltd





#### **LONDON**

Unit 16, Hampton Business Park Bolney Way, Feltham

TW13 6DB

London Tel

+44 (0)20 8867 2020

E-mai

sales@moss-europe.co.uk

Fax

+44 (0)20 8867 2030



#### **BRADFORD**

Unit 12-13, Acorn Park Ind. Est. Otley Road, Shipley

**BD17 7SW** 

**Bradford Tel** 

+44 (0)1274 539 999

Fmail

bradford@moss-europe.co.uk

+44 (0)1274 539 990



BRISTOL

#### **BRISTOL**

1-3 Elton Street Bristol

BS2 9EH

**Bristol Tel** 

+44 (0)117 923 2523

Email

bristol@moss-europe.co.uk

Fax +44 (0)117 942 8236



#### **MANCHESTER**

111-117 Stockport Road Stockport, Cheshire

SK3 OJE

Manchester Tel

+44 (0)161 480 6402

Fmai

manchester@moss-europe.co.uk

Fax

+44 (0)161 429 0349



PARIS

#### **PARIS**

7 rue Chaponval ZAC du Cornouiller 78870 Bailly, France

Paris Tel

+33 (0)1 30 80 20 30

Fmail

sales@moss-europe.fr

Sav

+33 (0)1 30 80 21 50