MGA Roadster Identification Data

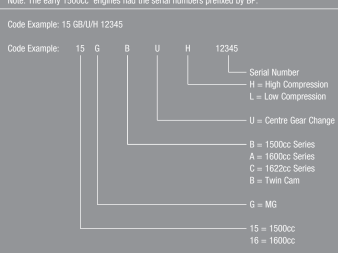
MODEL	PRODUCTION PERIOD	NUMBERS MANUFACTURED (Chassis No.)
MGA 1500cc	September 1955 to May 1959	10101 to 68,850
MGA Twin Cam	September 1958 to June 1960	501 to 2611
MGA 1600cc	May 1959 to April 1961	68,851 to 100,351
MGA 1600cc Mkll	April 1961 to June 1962	100,352 to 109,070

MGA De luxe

Cam production had ceased. These cars were numbered along with the 1600cc and 1600cc Mkll chassis numbers, and the actual production numbers of them are generally believed to be 82 '1600cc' models and 313 '1600cc Mkll' models, a total of 395 vehicles.

MGA Engine Serial Number Data

To identify MGA engines from their serial numbers, the following table should be used. Note: The early 1500cc engines had the serial numbers prefixed by BP.



MGA 1500cc Chassis Numbers

Chassis numbers for the 1500cc are loaded with information about the car. For example: HDA 13 10101 tells us that the car is an MGA, two seater, painted in black cellulose for the RHD home market. Use the following chart to decode your chassis number. If your chassis ID plate is missing, the actual chassis number is stamped on the cross member directly in front of the righthand seat. The red and black 'Auster' nameplate is fitted on all Roadsters on the centre of the lower windscreen frame rail.

Example:					
H	D	A	1	3	10101
MGA	2 Seats	Black	RHD Home	Cellulose	Car No.
1st Letter	2nd Letter	3rd Letter	1st Number	2nd Number	
Make	Model	Colour	Market	Paint Type	
H MGA	D Tourer M Coupé	A Black D Mineral Blue E Island Green H CKD Finish K Orient Red L Glacier Blue R Old English White T Ash Green U Tyrolite Green	1 RHD Home 2 RHD Export 3 LHD 4 North America 5 CKD RHD 6 CKD LHD	1 Synthetic 2 Synthetic 3 Cellulose 4 Metallic 5 Primed 6 Cellulose Bo Synthetic Wine	

MGA 1600cc, 1600cc MkII Chassis Numbers

There are, however, three pieces of information can be extracted for the chassis number to identify whether the car is a Tourer or Coupé, RHD or LHD and finally whether the car is a Mkll.

G	H	D	L	2	103779
MGA	1600cc	Coupé	LHD	MkII	Car No.
1st Letter G MGA	2nd Letter H 1400cc - 1900cc	3rd Letter N Tourer D Coupé	4th Letter Blank RHD L LHD	5th Prefix Blank 1600cc 2 1600cc Mkll	

MGA Twin Cam Chassis Numbers

Chassis numbers for the Twin Cam are very different to those used on the 1500cc. Use the following chart to decode your chassis number:

Example: YD1-501 is a RHD Home Market Toure

There were some other chassis number prefixes but these were used on CKD exported cars for final assembly overseas, Example YDH5-929

RHD Home Market Tourer RHD Export Market Tourer
LHD Export Market Tourer
RHD Home Market Coupé
RHD Export Market Coupé
LHD Export Market Coupé

Identifying the MGA

There are only five variations of the MGA.

The 1500cc, 1600cc, MkII, Twin Cam and 1600cc MkII De luxe. The Coupés were a variation of the Roadster and were not differentiated by the factory numbering system as to body style. The Twin Cam, a major undertaking at the time of its introduction, was identified separately while the De luxe, the most elusive of MGA models, was not distinctly identified. There are reliable production figures for all models except the De luxe.

The three major MGA models may be readily identified by their tail-lamp and grille configurations as well as their engine displacement.

A 1500cc will have the familiar single Lucas tail lamp, the flush style grille and no shroud or boot lid emblems. Four-wheel drum brakes were fitted to this model only.





to many British cars of the period. The 1500cc style grille has slats that are set flush with the back of the shell.

Very early 1500ccs had different style gauge faces, an example of which can be found in the factory service manual and drivers handbook illustrations.

The door rails on the first few cars were entirely of wood as were the cockpit rear corners. There are few of these seen today. The 1500's did not have the starter hump on the passenger toe board or the windscreen mounted hood clamp. The turn indicators were switched through a relay.

the dual rear lamp with separate turn lamps, larger round parking lamps, larger round parking lamps with flat lenses and a '1600cc' marker on the cowl and rear boot lid. Disc brakes on the f Disc brakes on the front greatly improved stopping power. The starter position was moved with the resulting hump on the passenger toe board.





Front parking lamp lenses became 'flat' and a separate indicator lamp was added. The front grille on 1600cc models is identical to the 1500cc grille.

replaced with the 'pre-crushed' version. The MKI Mini rear lamps appeared horizontally below the boot lid and the vinyl covered dash and cowl and 1600cc MkIl badges were added. The chrome trim and dash escutcheon from the Coupé finished off the dash. Seat belt anchors were added to the chassis. 1600cc MkIl De luxe cars used the Twin Cam chassis with used the Twin Cam chassis with the push rod 1622cc engine. Check all parts carefully, as MGA's have not always enjoyed the respect they do now, and parts have been freely exchanged with little regard for originality. When re-wiring your car, be sure to order the loom that fits your body type, not engine type.





Horizontal rear lamps replaced the earlier vertical style rear lamps. The 1600cc Mkll grille is very similar to the earlier version but has recessed slats.

MGA Serial Numbers













These pages list only the major items in each area, such as body work, electrical and brake components. In many cases minor fittings, clamps and linkages etc, are not shown.

Key:

Page numbers in brackets after TC or TC/DL, for example: (TC/DL 100), refer to parts that are specific to the Twin cam (TC) and/or (DL) De luxe models.

Note: This is not an exhaustive list, if you cannot locate the parts you need please contact your nearest Moss branch.

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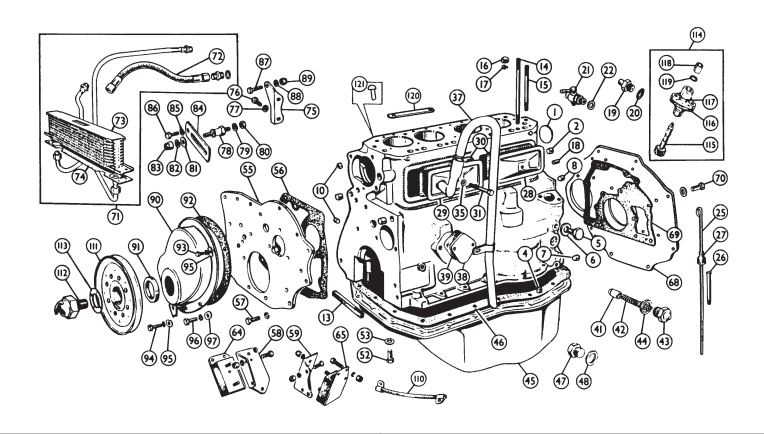
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Reg. Details

External Engine Units & Cylinder Block Components

Engine Units

Our Lead Free Full Engines are rebuilt by a major UK engine reconditioner, they are assembled ready to accept ancillaries. Contact your nearest Moss branch for further details.

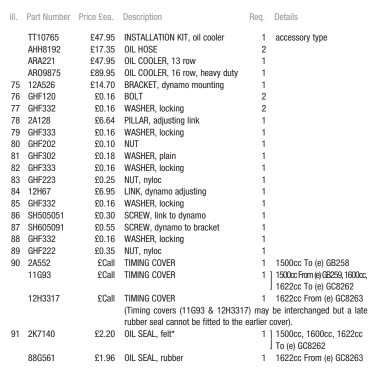
	48G362E	£1624.96	FULL ENGINE, (lead free), exchange	1	1500cc
	48G157LF	£1599.95	FULL ENGINE, (lead free), exchange	1	1600cc
	48G214LF	£1624.96	FULL ENGINE, (lead free), exchange	1	1622cc
1	2K8169	£0.73	CORE PLUG	4	
2	12H1735	£3.35	PLUG, oil gallery	1	1500cc, 1600cc
					1622cc To (e) 16GC2326
] 1622cc From (e) 16GC2327
4	12H1736	£Call	PLUG, crankcase oil hole	2	
5	53K2853	£5.26	PLUG, transverse oil hole	1	threaded
6	6K638	£0.22	WASHER, for above plug	1	
7	6K899	£Call	PLUG, below oil relief valve	2	
8	12G3503	£1.66	PLUG, oil gallery	3	
10	11G14	£1.96	PLUG	2	chain tensioner
					oil feed & oil filter boss
13	12H1638	£1.64	CORK SEAL, main bearing cap	2	
14	51K281	£3.50	STUD, long, 6 1/4"	4	cylinder head
15	51K282	£2.20	STUD, short, 4 1/2"	7]
16	51K1193	£0.95	NUT, cylinder head	11	
17	12H2178	£0.25	WASHER, plain	11	
18	1K51	£Call	PIN, gearbox plate to block	2	
19	11G15	£6.90	UNION, oil gauge pipe	1	
20	6K638	£0.22	WASHER, oil gauge union	1	
21	3H576	£16.96	TAP, water drain	1	
22	2K4975	£0.25	WASHER, drain tap	a/r	
	ARH517	£0.25	WASHER, drain tap	a/r]
25	11G64	£Call	DIPSTICK, straight	1] 1500cc, 1600cc
					To (e) 16GA/H9648
	12H74	£22.50	DIPSTICK, angled	1	
					From (e) 16GA/H9649
26	1B1063	£9.35	TUBE, dipstick in block	1	
27	1B1735	£3.95	DUST CAP, dipstick	1	
28	12A1386	£4.15	COVER, tappet inspection, rear	1	
29	12H950	£Call	COVER, tappet inspection, front*	1	
30	12A1139	£1.38	GASKET, tappet cover	2	
31	BH605141	£0.80	BOLT, tappet cover	2	

111.	rait Nullibel	riice Lea.	Description	neq.	Details
35	2K4958	£0.16	WASHER, fibre	2	
37	1H774	£Call	BREATHER PIPE, straight*	1	To (e) GB35808
	1H871	£21.95	BREATHER PIPE, curved*	1	From (e) GB35809

*Note: Some early cars used a straight breather pipe (part no. 1H774) along with a different front inspection cover. As these early covers are no longer available, we suggest using cover (12H950) and the curved breather pipe (1H871).

38	2A265	£3.85	BLANKING PLATE, fuel pump	11
00	2A265K	£6.16	BLANKING PLATE KIT, fuel pump	1 To (e) GB51767
	LALOUR	20.10	(Inc blanking plate, gasket & har	1 ''
39	12H1317	£Call	GASKET, blanking plate	1
41	12H865	£3.85	VALVE, oil pressure release	1
42	1H756	£1.10	SPRING, release valve	1
43	12A1851	£2.45	CAP NUT, release valve	1
44	6K431B	£0.55	WASHER, cap nut	2
45	12H395	£Call	SUMP	1
46	AJM503	£1.99	GASKET, sump	1
47	88G257	£1.55	PLUG, sump	1
48	6K638	£0.22	WASHER, drain plug	1
52	SH604041	£0.16	SCREW, sump to block	19
53	GHF321	£0.10	WASHER, locking	19
55	12H1387	£Call	PLATE, front engine mounting	1 From (e) 15GB259
56	12H1576	£0.97	GASKET, front plate	1]
57	GHF120	£0.16	BOLT, front plate	5/3 qty. reduced at (e) 5GB259
58	AHH5065	£10.75	BRACKET, engine mounting, RH	1
59	AHH5066	£10.75	BRACKET, engine mounting, LH	1
64	BHH1351	£5.86	MOUNTING, RH	1 1500cc, 1600cc, 1622cc
	AHH5833	£11.75	MOUNTING, RH	1 MkII De luxe
65	BHH1352	£5.86	MOUNTING, LH	1 all models
68	1H770	£Call	PLATE, gearbox to engine	1 1500cc with (e) GB prefix
	1H821	£Call	PLATE, gearbox to engine	1] 1500cc with (e) GD prefix,
				J 1600cc, 1622cc
69	12H768	£1.74	GASKET, gearbox plate	1
70	SH606061	£0.40	SCREW, gearbox plate	8
	GHF120	£0.16	SCREW, gearbox plate	4
71	8G2282	£284.95	OIL COOLER KIT, original type*	1] standard equipment
72	AHH6296	£27.95	HOSE	2 US market only from
73	ARA221	£47.95	OIL RADIATOR, (13 row)	1 1622cc (c) 102736
74	AHH5902	£3.20	GASKET, oil cooler to duct panel	1]

*Note: This original type oil cooler kit includes pre-bent rigid steel pipes in addition to parts listed, and requires that holes be punched in the radiator duct panel to accommodate these pipes.

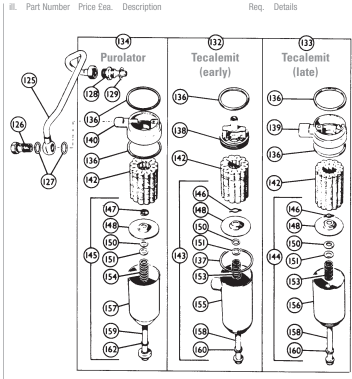


*Note: To install a new felt timing cover seal (2K7140), remove the old seal and any gasket compound from the groove. Wash the cover in solvent. Soak the new seal in oil and carefully push it into the groove. Make sure that it is straight and not caught on the sharp edge of the cover. When seated, push the crank pulley through the cover and give it a turn or two to seat the seal. Prepare the cover gasket with a small amount of sealer and stick it to the cover or end plate. Push the pulley onto the crank and bolt up the cover. This method ensures that the cover seal is centralised, keeping oil leaks at a minimum.

92	12A956B	£0.95	GASKET, timing cover	1	1500cc To (e) GB258	
	12H1319	£2.35	GASKET, timing cover		1500cc From (e) GB259,	
					1600cc, 1622cc	
93	SH604031	£0.74	SCREW, timing cover, upper	3		
94	GHF117	£0.16	SCREW, timing cover, lower	2		
95	2K5197	£0.25	WASHER, timing cover screw	5		
96	GHF120	£0.16	BOLT, cover & plate to block	4		
97	2K7440	£0.70	WASHER	4		
11	0 2K6167	£7.30	CABLE, ground engine to chassis	1		
11	1 11G81	£55.50	PULLEY, crankshaft	1		
11	2 1H765	£23.95	NUT, starter dog	1		
11	3 12A398	£0.65	WASHER, lock tab	1		
11	5 1H721	£Call	PINION, tachometer drive	1		
11	6 1G2401	£1.25	GASKET, tachometer drive	1		
11	7 1H591	£61.96	HOUSING, tachometer drive pinion	1		
11	8 1G2399	£Call	LOCATING RING	1		
11	9 NKC105A	£3.25	SEAL	1		
12	0 CRCP343A	£2.65	ENGINE NUMBER PLATE, blank	1	all models	
	CRCP386	£Call	ENGINE NUMBER PLATE, BP15GB	1	early 1500cc	
	CRCP387	£Call	ENGINE NUMBER PLATE, 15GB-U-H	1	middle 1500cc	
	CRCP388	£Call	ENGINE NUMBER PLATE, 15GD-U-H	1	late 1500cc	
	CRCP389	£Call	ENGINE NUMBER PLATE, 16GA-U-H	1	1600cc	
	CRCP390	£Call	ENGINE NUMBER PLATE, 16GC-U-H	1	1622cc	
12	1 FAS2	£0.50	RIVET, engine number plate	2		
C	asket Sets					
u	askei seis					
	AJM104	£31.96	HEAD GASKET SET	1	top end	
			(Head gasket set, (AJM104), inclu	udes	•	
			carb/heat shield, air filter, rocker co		•	
			thermostat gaskets. & valve stem sea	ıls).	•	
	GEG203Z	£14.95	CONVERSION GASKET SET	1	bottom end	
			(Conversion gasket set, (GEG203B), in	nclud	les main bearing cap seals.	
			felt timing cover seal, gaskets for from			
			cover, oil pump, oil strainer, chain ten			
			pipe adaptor, tappet covers, crank' of			
			plug, oil filter and drain tap. (Late 162		0 1 / 1	
					,	

Main Bearing Technical Tip

Main bearing caps are a tight fit and care must be taken when removing them. In lieu of a 'factory' cap puller, insert a bolt in the threaded hole in the cap and pull on it with a slide hammer. Do not use screwdrivers or chisels to separate the caps as these inappropriate tools will damage the mating surfaces. Caps must fit with no clearance. If gouged, oil will pass through the mating surface and the bearing will have too much running clearance. When reinstalling main caps hold the bearing shell against the saddle and tap the cap home gently with a soft-face hammer. Use assembly Lube (part no. KEN2) to protect the bearing until oil reaches it. As part of a rebuild, remove the core plugs and have the block 'hot tanked'. If you are not sure that all the oil passages have been rinsed free of scale & casting sand, pressure wash the block with hot water and detergent. Follow with a hot water rinse and carburettor spray cleaner (MRD1023) through the oil ways.

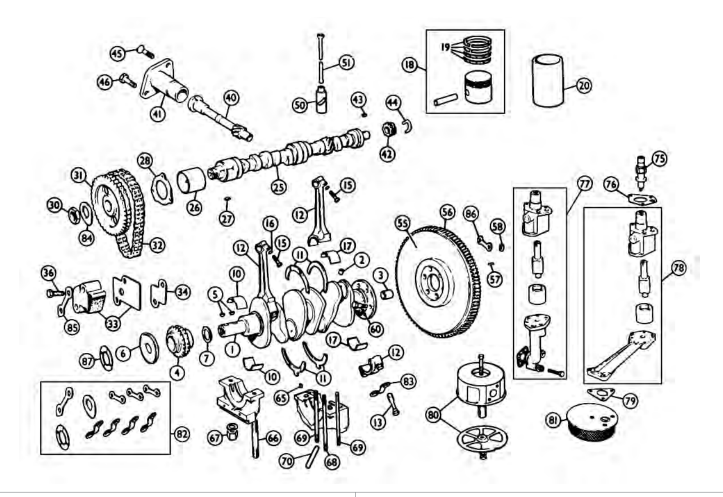


Oil Filter Components

125 NI 1H1056	£Call £Call	PIPE, filter to block PIPE. filter to block	1 1500cc To (e) GB26932 1 1 1500cc From (e) GB26933
NI III1030	Zoan	THE, INTEL TO BIOCK	1600cc, 1622cc
126 1K2142	£Call	BANJO BOLT	1
127 6K501	£0.40	WASHER, copper	2
128	£Call	ADAPTOR	1 1500cc To (e) GB11297
NI 1H922	£14.26	ADAPTOR	1500cc From (e) GB11298 1600cc, 1622cc
129 6K501	£0.40	WASHER, copper	1
132	£Call	OIL FILTER UNIT, early Tecalemit*	1 1500cc To (e) GB26932
133	£Call	OIL FILTER UNIT, late Tecalemit*	1 1500cc From (e) GB26933
134	£Call	OIL FILTER UNIT, Purolator	1 1600cc, 1622cc

*Note: Oil filter (assemblies) units will interchange, provided the correct pipe (item 125) is used.

136 8G619	£0.95	SEALING RING	1/2	all
137	£Call	SEALING RING, canister	1	early Tecalemit
138	£Call	HEAD	1	early Tecalemit
139 1H1068	£Call	HEAD	1	late Tecalemit
140 1H1052	£Call	HEAD	1	Purolator
142 8G683	£8.58	FILTER ELEMENT, felt	1	all
GFE102	£4.25	FILTER ELEMENT, paper	1	alternative
143	£Call	CANISTER	1	early Tecalemit
144	£Call	CANISTER	1	late Tecalemit
145	£Call	CANISTER	1	Purolator
146	£Call	SPRING CLIP	1	Tecalemit
147 1K372	£0.80	SPRING CLIP	1	Purolator
148 17H846	£10.70	PLATE	1]	
150 2K5820	£0.30	WASHER, felt	1	all
151 7H1969	£0.35	WASHER, steel	1.	
153 7H1764	£1.15	SPRING	1	Tecalemit
154 17H1449	£Call	SPRING	1	Purolator
155	£Call	CANISTER	1	early Tecalemit
156 1H1069	£Call	CANISTER	1	late Tecalemit
157 1H1053	£Call	CANISTER	1	Purolator
158 7H1965	£Call	BOLT	1	Tecalemit
159 17H1558	£Call	BOLT	1	Purolator
160 7H1948	£0.41	SEAL	1	Tecalemit
162 17H1556	£Call	SEAL	1	Purolator



ill.	Part Number	Price £ea.	Description	Req.	Details
In	ternal E	Engine			
1	12H165/010	£559.96	CRANKSHAFT, reground/outright (Includes main and con rod bearing	1 as and a	1500cc, 1600cc a set of thrust washers).
	12H165E0	£363.95	CRANKSHAFT, reground/outright	1	1500cc, 1600cc
	8G2747E	£223.96	CRANKSHAFT, reground/exchange	1	1622cc
2	1G1167	£Call	RESTRICTOR	4	
3	1G765	£1.90	BUSH, spigot	1	
4	12A1553	£15.95	CRANK SPROCKET	1	
5	2H326	£0.95	KEY	2	
6	1A1546	£Call	OIL THROWER, crankshaft	1	
7	2K6633	£0.76	SHIM, aligns sprocket heights	a/r	
10	8G2288STD	£43.96	MAIN BEARING SET, standard	1	1
	8G2288010	£43.96		1	
	8G2288020	£43.96		1	1500cc, 1600cc
	8G2288030	£43.96	MAIN BEARING SET, 0.030"	1	,
	8G2288040	£43.96	MAIN BEARING SET, 0.040"	1	j
	8G2335	£38.56	MAIN BEARING SET, standard	1]
	8G2335/10	£38.56	MAIN BEARING SET, 0.010"	1	
	8G2335/20	£38.56	MAIN BEARING SET, 0.020"	1	1622cc
	8G2335/30	£38.56	MAIN BEARING SET, 0.030"	1	
	8G2335/40	£Call	MAIN BEARING SET, 0.040"	1	
11	BHM1294	£8.35	THRUST WASHER SET, standard	1	
	BHM1294003	£Call	THRUST WASHER SET, 0.003"	1	
	BHM1294/5	£8.35	THRUST WASHER SET, 0.005"	1	
	BHM1294/10	£8.35	THRUST WASHER SET, 0.010"	1	
12	12H93	£Call	CONNECTING ROD, no. 1 & 3	2	1500cc, 1600cc
	12H426	£Call	CONNECTING ROD, no. 1 & 3	2	1622cc
	12H91	£Call	CONNECTING ROD, no. 2 & 4	2	1500cc, 1600cc
	12H424	£Call	CONNECTING ROD, no. 2 & 4	2	1622cc
13	51K1388	£6.95	BOLT, connecting rod cap	8	
15	51K1382	£1.70	BOLT, gudgeon pin	4	1500cc, 1600cc
	51K1774	£1.85	BOLT, gudgeon pin	4	1622cc
16	GHF332	£0.16	WASHER, locking		
17	8G2207	£35.95	BEARING SET, big ends, standard	1	
	8G2207/10	£35.95	BEARING SET, big ends, 0.010"	1	
	8G2207/20	£35.95	BEARING SET, big ends, 0.020"	1	all except Twin Cam

ill.	Part Number	Price £ea.	Description	Req.	Details
	8G2207/30 8G2207/40 8G2207/60	£35.95 £35.95 £35.95	BEARING SET, big ends, 0.030" BEARING SET, big ends, 0.040" BEARING SET, big ends, 0.060"	1 1 1	
18	1H1142 1H1142/20 1H1142/30 1H1142/40 1H1142/60	£187.96 £187.96 £187.96 £187.96 £187.96	PISTON SET, standard PISTON SET, 0.020" PISTON SET, 0.030" PISTON SET, 0.040" PISTON SET, 0.060"	1 1 1 1	1500cc (8.3:1 compression ratio)
	12H178 12H178/20 12H178/30 12H178/40 12H178/60	£159.95 £159.95 £159.95 £159.95 £159.95	PISTON SET, standard PISTON SET, 0.020" PISTON SET, 0.030" PISTON SET, 0.040" PISTON SET, 0.060"	1 1 1 1	1600cc (8.3:1 compression ratio)
	12H437STD 12H437/20 12H437030 12H437040 12H437060	£213.95 £213.95 £213.95 £213.95 £213.95	PISTON SET, standard PISTON SET, 0.020" PISTON SET, 0.030" PISTON SET, 0.040" PISTON SET, 0.060"	1 1 1 1	1622cc (8.3:1 compression ratio)
	1H1178STD 1H1178030 1H1178060	£Call £Call £Call	PISTON SET, standard PISTON SET, 0.030" PISTON SET, 0.060"	1 1 1	1500cc (9.1:1 compression ratio)
	12H173STD 12H173030 12H173060	£Call £Call £Call	PISTON SET, standard PISTON SET, 0.030" PISTON SET, 0.060"	1 1 1	1600cc (9.1:1 compression ratio)

Note: Piston rings are included with pistons. 9:1 high compression ratio pistons are not recommended due to lower octane rating of available petrol. All MGA piston sets include four matched pistons. When installing new pistons and/or rings, always check all ring end gaps by pushing a ring about an inch into the bore and measuring the resulting gap with a feeler gauge. The proper running clearances are listed in your factory manual. Try to build your engine as close as possible to these measurements.

19	MM421-240	£89.95	RING SET, standard	1]	
	MM421-250	£89.95	RING SET, 0.020	1	
	MM421-260	£89.95	RING SET, 0.030"	1	1500cc, 4-ring
	MM421-270	£89.95	RING SET, 0.040"	1	
	MM421-280	£Call	RING SET, 0.060"	1]	
	MM421-390	£Call	RING SET standard	1 1	

ill.	Part Number	Price £ea.	Description	Req.	Details
	MM421-395	£Call	RING SET, 0.020"	1	
	MM421-400	£Call	RING SET, 0.030"	1	1500cc, 5-ring
	MM421-410	£98.95	RING SET, 0.040"	1	
	MM421-415	£98.95	RING SET, 0.060"	1	
	MM421-290	£89.95	RING SET, standard	1]	
	MM421-300	£89.95	RING SET, 0.020"	1	
	MM421-310	£89.95	RING SET, 0.030"	1	1600cc, 4-ring
	MM421-320	£89.95	RING SET, 0.040"	1	
	MM421-330	£89.95	RING SET, 0.060"	1]	
	MM421-340	£89.95	RING SET, standard	1]	
	MM421-350	£89.95	RING SET, 0.020"	1	
	MM421-360	£89.95	RING SET, 0.030"	1	1622cc, 4-ring
	MM421-370	£83.95	RING SET, 0.040"	1	
	MM421-380	£89.95	RING SET, 0.060"	1]	
20	1H641	£28.30	CYLINDER LINER*	4	1500cc
	AEH656	£25.20	CLYINDER LINER*	4	1600cc & 1622cc
	12H514	£Call	CYLINDER LINER*	4	1622cc
			(12H514 is not available, u	ise AEH656 as a	replacement).

*Note: These liners will return worn or damaged cylinder bores to standard diameter. They must be fitted by a competent machine shop. All MGA ring sets service four pistons.

25	88G252	£122.95	CAMSHAFT, new	1
26	BHM1212	£13.85	CAM BEARING SET	1
27	WKN505	£0.60	KEY	1
28	12H1673	£18.95	PLATE	1
30	6K629	£2.70	NUT	1
31	11G203	£19.30	CAM GEAR	1
32	2H4905	£6.20	TIMING CHAIN, 'Duplex'	1
	2H4905Z	£5.26	TIMING CHAIN, 'Duplex', aftermarket	1
	2H4905UR	£27.95	TIMING CHAIN, 'Duplex', high quality	1
33	12H3292	£7.25	TENSIONER UNIT	1 From (e) GB259
34	AEC339	£0.11	GASKET	1
36	GHF102	£0.25	BOLT	2]

Timing parts are often overlooked during an engine rebuild. Cam' and crank gears must not have sharp 'pointy' teeth, and must fit their keys perfectly. Timing chain wear can be determined with the chain held parallel to the floor. It should not sag appreciably. The closer to horizontal, the better the chain. The Reynolds tensioner must not be deeply grooved. It is possible for a worn tensioner pad to fall into the chain, severely damaging the engine.

40	12G4499	£41.95	SPINDLE, distributor drive	1	
41	1G2285	£Call	SLEEVE, distributor mounting	1	
42	1H730	£46.96	GEAR, tachometer drive	1	
43	WKN304	£0.65	KEY	1	
44	1H605	£0.55	CLIP, end of camshaft	1	
45	SF604041	£0.20	SCREW, sleeve to block	1	
46	GHF117	£0.16	SCREW, clamping plate to sleeve	2	
50	12H3167	£4.10	TAPPET, (cam follower)	8	
51	11G241	£2.86	PUSH ROD	8	
			(Tappets & push rods changed in	length	& diameter of the spherical
			mating surfaces at engine no. 15	GB5504	. The later parts which we
			supply may be used in earlier engi	nes in p	pairs only).
55	1H651E	£82.96	FLYWHEEL	1	-,
56	1G2874	£22.45	RING GEAR	1	
57	1G2984	£1.75	PIN, pressure plate locating	2	
			(When separating the engine and to	ransmis	sion for any reason, be sure
			to check the condition of the ring	gear tee	eth. If they are battered and
			worn, have the ring gear replaced.	-	•
			by experts using professional equip		
58	FNZ506	£0.46	NUT, flywheel screw	6	
60	51K1022	£3.76	BOLT, flywheel to crankshaft	6	
65	2K4608	£Call	PLUG, rear main bearing cap	1	To (e) GB40104
66	51K894	£7.85	STUD, main bearing cap	6	* * * * * * * * * * * * * * * * * * * *
67	LNZ108	£0.95	NUT, main bearing stud	6	
68	51K889	£Call	STUD, oil pump, long	1	1500cc (early pump)
69	51K267	£2.15	STUD, oil pump, short	2/3	later 1500cc to MkII
70	1K141	£Call	PIPE, drain, in rear bearing cap	1	To (e) GB40104
75	CAM1039	£49.96	SPINDLE, oil pump drive	1	* * * * * * * * * * * * * * * * * * * *
76	88G420	£0.92	GASKET, pump to crankcase	1	
77		£Call	OIL PUMP	1	To (e) GB46341
			(This early pump and strainer are	no long	* *
			and strainer, (ill. nos. 78 & 81), ma	-	
78	88G296	£80.95	OIL PUMP	-	From (e) GB46342
NI	7H1792	£25.96	'ROTA' KIT, oil pump	1	, ,
79	88G421	£0.35	GASKET, strainer to pump	1.	
80		£Call	STRAINER	1	To (e) GB46341
81	JAM2227	£23.95	STRAINER	1	From (e) GB46342
82	GLT1000X	£10.94	LOCK TAB SET	1	()
83	6K881	£0.85	LOCK PLATE, con rod bolts	4	
84	2A759	£0.90	LOCK PLATE, cam sprocket nut	1	
85	AEC340	£0.65	LOCK PLATE, t/chain tensioner	1	
86	6K26	£1.70	LOCK PLATE, flywheel	3	
87	12A398	£0.65	LOCK PLATE, crank pulley	1	

ill. Part Number Price £ea. Description Req. Details

Engine Technical Tips

Running clearances

Running clearances are most important to the success and longevity of your rebuild. Oil pressure problems traceable to improper running clearances are commonly found in the oil pump, main bearings, cam bearings and relief valve assemblies.

Check the oil pump

Excessive wear and roughness of interior surfaces indicate the need for a new pump. Refer to your workshop manual for specifications and details.

Crankshaft main bearing clearances

Never attempt to compensate for excess main bearing journal clearance by installing oversize bearings on a crankshaft that has not been turned to accept them. Double check reground journals with Plasti-gauge while installing the crank. Bearing running clearances are listed in the factory shop manual. Wash the oil passages in the crank & block with aerosol carburettor cleaner before assembly. Always use a thin smear of an assembly lubricant. This protects the bearings until the oil reaches the journals. Never attempt to start a new or freshly rebuilt engine without first priming the oil system by removing the spark plugs and turning the engine over with the starter until oil pressure registers on the gauge.

Cam Bearings

Worn cam bearings are a prime source of low oil pressure. New bearings should be installed and finished to correct running tolerances by a competent machinist. Cam bearings must be replaced if you have your block hot tanked.

Oil Pressure Spring and Valve Assembly

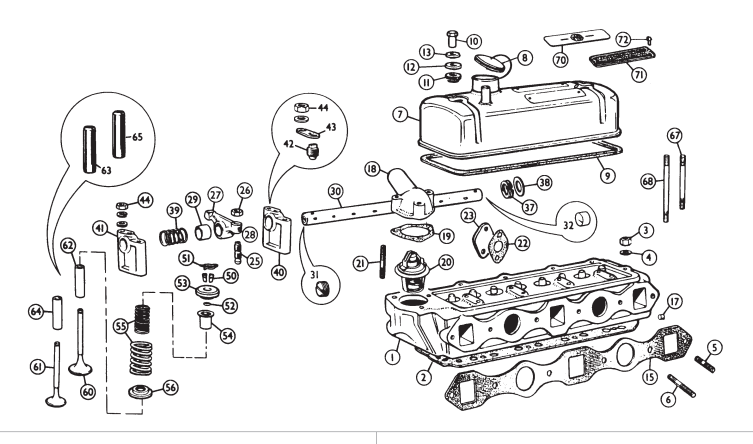
The MGA oil pressure relief spring (1H756) measures 3 inches in length. If the spring is shorter than this, low oil pressure will result. Do not stretch or shim the spring to adjust oil pressure. Replace the valve cap if any wear is evident on the seating face.

The six flywheel bolts

The six flywheel bolts (part number 51K1022) must be set in the crank before the crank is installed in the block. Once the main caps are in place, installing these bolts is practically impossible. Damaged and/or stretched flywheel bolts will result in improper torque and a loose flywheel. Replace any that are not in good condition. Use new nuts and a thread locking compound along with new lock tabs.

Check the block top surface

Check the block top surface of the cylinder block as well as the cylinder head surface for straightness. Use a steel straight edge and a feeler gauge to measure along the length and diagonals of the block. MGA blocks are commonly shallow between cylinders number two and three. Remove as little of the block surface as possible; 0.005" will usually suffice. Counter sinking the head studs will help make a good gasket seal. The studs typically pull up the topmost thread which holds the gasket away from the block surface. Use a suitably sized drill bit or countersink and just touch the hole to knock off the top thread. Always make sure your pistons do not stand more than 0.010" above the deck after installation. An often re-surfaced block top may allow new pistons to hit the head. Mill the piston tops to remove excess metal.



ill.	Part Number	Price £ea.	Description		Req.
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Cylinder Head

1	48G222LF	£408.95	CYLINDER HEAD ASSY*, lead free, recon	1	1500/1600cc
	48G215LF	£337.96	CYLINDER HEAD ASSY*, lead free, recon	1	MkII, 1622cc

*Note: Cylinder heads are supplied on recon/exchange basis and fitted with valves, guides & springs.

Details

	AJM104	£31.96	GASKET SET, cylinder head, OE	1]	includes items marked*
	AJM104Z	£12.95	GASKET SET, cylinder head, alternative	e 1]	
2	GUG155HG	£25.96	GASKET, cylinder head*	1	
	GUG155HGZ	£13.20	GASKET, cylinder head, aftermarket	1	
3	51K1193	£0.95	NUT, cylinder head stud	11	
4	12H2178	£0.25	WASHER, head stud, hardened	11	
5	FHS2513	£0.76	STUD, exh. manifold to head, short	2	
6	FHS2515	£0.90	STUD, exh. manifold to head, long	4	
7	1H1339	£Call	ROCKER COVER	1	see Accessories section
8	8G612	£7.06	OIL CAP	1	
9	AJM402	£1.96	GASKET, rocker cover*	1	
10	2A150	£1.90	CAP NUT, rocker cover	2	
	CAM6823	£3.95	CAP NUT, rocker cover, chromed	2	
11	12A1358	£0.35	BUSH, rubber	2	
12	1A2156	£0.65	WASHER, cupped, plain	2	
	12G679	£0.95	WASHER, cupped, chromed	2	
13	1B2925	£0.95	DISTANCE PIECE	2	
	CAM6921	£1.36	DISTANCE PIECE, chromed	2	
15	GEG602Z	£2.35	GASKET, manifold*	1	
17	6K872	£0.25	PLUG, cylinder head oil feed	1	
18	12H797	£13.80	HOUSING, thermostat	1	
19	GTG101	£0.25	GASKET, thermostat housing, cork	1	standard material
	GTG101X	£0.95	GASKET, thermostat housing, Klingersil	1	uprated material
20	GTS102	£4.85	THERMOSTAT, 74°C	1	hot climates
	GTS104	£3.95	THERMOSTAT, 82°C	1	standard conditions
	GTS106	£4.50	THERMOSTAT, 88°C	1	cold climates
21	CHS2515	£0.95	STUD, water outlet elbow	3	
22	12H3868	£0.35	GASKET, heater valve*	1	
23	1G1282	£9.95	COVER, heater valve port	1	when heater not fitted
25	12H3376	£1.36	SCREW, rocker arm adjusting	8	
26	51K1178	£0.30	NUT, adjusting	8	
27	12H3377	£11.95	ROCKER ARM	8	
28	5C2436	£Call	PLUG, oil drilling	8	
29	1G2295	£1.45	BUSH	8	must be drilled & reamed
30	11G62Z	£14.95	ROCKER SHAFT	1	
	11G62K	£79.96	ROCKER GEAR	1	includes items 25 to 43
31	2K4608	£Call	PLUG, threaded	1	
32	6K878	£Call	PLUG, plain	1	
37	044630	£Call	WASHER, double coil	2	

38	PWZ110	£0.40	WASHER, plain	2	
39	6K871	£1.66	SPRING	3	
40	12H389	£13.20	BRACKET, with tapped hole	1	
41	12H390	£7.20	BRACKET, plain	3	
42	2A258	£1.50	PLUG	1	
43	2A259	£1.94	LOCK PLATE	1	
44	GHF201	£0.10	NUT, rocker bracket stud	4	
50	1K800	£3.80	VALVE COTTER	16	
51	1K372	£0.80	CLIP	8	
52	AEK113	£0.25	VALVE STEM SEAL, standard*	8	
	12B2104	£0.55	VALVE STEM SEAL, improved	8	
Not	e: We recommend	l you use t	the improved valve stem oil seals	(Part No: 1	2B2104).
53	1H1319	£Call	VALVE CAP	8	original type
	12H992	£2.35	VALVE CAP	8	replacement
Note	e: The original typ	e of valve	cap (Part No: 1H1319) is no longer	available	. Use the later type (Part No:
12H	1992) and discard	the origina	al oil deflector (Part No: 1H725).		
54	1H725	£6.70	OIL DEFLECTOR	8	
55	12H176K	£17.92	SPRING SET, valve	1	standard
	TMG10707	£36.25	SPRING SET, valve	1	fast road/sport

£1.40 COLLAR, valve lower, twin spring

EXHAUST VALVE

£19.96 EXHAUST VALVE, 'Stellite'

EXHAUST VALVE

£1.85 INLET GUIDE, (standard)

INLET VALVE, 1.500" diameter

INLET VALVE, 1.563" diameter

EXHAUST VALVE, 'Stellite'*

INLET GUIDE, (uprated)*

£1.15 EXHAUST GUIDE, (standard)

£9.18 EXHAUST GUIDE, (uprated)*

£6.10

£7.75

£6.55

£6.95

£19.96

£10.15

Req. Details

8

4

4

1500cc, 1600cc

1.281" diameter

1.344" diameter

silicone bronze

silicone bronze

MkII (1622cc)

uprated

uprated

ill. Part Number Price £ea. Description

56 1H1321

12H435

12H436

62 12H2222

64 12B1339 65 TMG10796

MM423-115

MM423-155

TMG10795

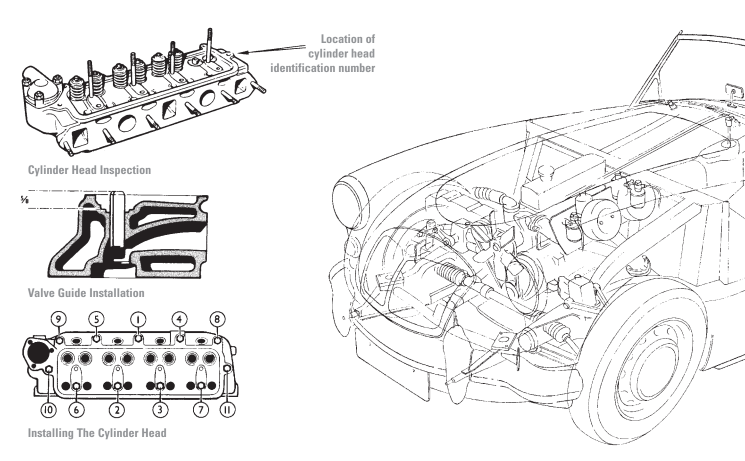
60 1H1059

61 1H1323

63

*Note: To reduce the frequency of valve jobs, we suggest the use of our Stellite-faced exhaust valves & silicon bronze valve guides. Stellite is a very hard wearing and erosion resistant alloy which retains these properties at very high temperatures, making it the ideal material for exhaust valves. The low friction and high strength characteristics of silicon bronze produces valve guides which not only show extremely little wear after long service but produce much less valve stem wear than common guides. The combination of our Stellite exhaust valves and silicon bronze valve guides cannot be beaten for reliability and longevity!

67	51K881	£2.54	STUD, rocker bracket, short	2	
68	51K893	£1.85	STUD, rocker bracket, long	2	
70	CRCP349	£3.16	PLATE, rocker cover	1	MG crest
71	CRCP350	£2.95	PLATE, rocker cover	1	patent number
72	AHA9999	£0.25	RIVET, rocker cover plates	4	



Reg. Details

Cylinder Head Technical Information

Cylinder Head Inspection

MGA cylinder heads are sturdy and will run acceptably well when far past their prime. In some aspects, this is not advantageous as faults such as bad valve guides, burnt valves, and cracked seats are not discovered until they are fatal to the head.

Cracks are the most common problems with MGA heads. Improper torque and overheating are the prime cause of cracks found in the seats and the exterior casting between number two and three cylinders. A small crack may be successfully repaired by a machinist using a new seat. Welding is sometimes attempted, but do not expect a lot of success with cracks that appear on the exterior of the head or in the fuel passages. Welds can fail unexpectedly regardless of the skill of the welder.

Before carrying out any work on the head, clean the combustion chamber and inspect the valves and seats for obvious problems such as burned valves and cracks

An easy (on the bench) leak test can be done with solvent or carburettor cleaner. Pour a small amount of the fluid into the inlet ports and set the head down on its face. After a few seconds lift the head, and observe how much fluid has seeped around the valves, the more fluid, the poorer the seal.

Before spending time and money on your cylinder head, have it magnafluxed at a machine shop. This is an inexpensive process that will reveal any cracks.

Since all MGA heads are virtually interchangeable you should know what you have on your car. Look to the rear of the head - there is usually a number cast in the surface between the stud holes. Generally a '15' denotes a 1500cc or 1600cc head and a '16', we believe, indicates a 1600cc Mkll head. An '18' is an MGB head. Many heads were unmarked and there are exceptions. Be sure not to order cylinder head parts by external appearances. Measure your valves and order accordingly.

The 1600cc MkII carried a head with improved casting, greater port volume and larger valves. This was the pattern followed for the MGB 1800cc heads.

When exchanging cylinder heads keep in mind that although the castings are interchangeable throughout the range, you should go 'up' not 'down'. For example, an 1800cc is suitable for a 1500cc. but it is counterproductive to install a 1500cc head on an 1800cc engine.

Valve Guide Installation

Be sure to check valve stems and valve guides for wear before grinding the valve faces. Worn guides can be driven out toward the combustion chamber side by using a 9/16" diameter steel rod or punch. Press the new valve guides into the head from the top until they are 5/8" from the spring seat as illustrated below. Inlet guides are fitted with the widest bevel at the top and exhaust guides are fitted with the counter-bored ends at the bottom.

Installing the Cylinder Head

One of the most common complaints about the MGA is its leaky head gaskets. This need not be, and is usually a symptom of poor assembly, rather than a fault of the car. A few simple procedures will produce a leak free installation.

ill. Part Number Price £ea. Description

Reg. Details

The first consideration is the method of removal. The proper sequence should be followed in slackening the head nuts as well as tightening them. Do not use sharp edged tools to pry at the edges of the head. If force is necessary, gently tap the head around its perimeter with a soft-faced hammer. If it is necessary to lever the head, the lug at the back and the thermostat housing may be used to brace the lever.

A good seal can be achieved only if the mating surfaces of the head and block are clean and flat. A good, if rather tedious cleaning method is to scrape the surfaces with a single edge razor blade. Solvent or carburettor cleaner can be used to help soften the old gasket. If the studs are removed, a sanding block with 80 grit waterproof paper can be used to finish the surfaces. Low spots will show up as dark areas when the sandpaper block method is used. This method requires some care that the grit and particles do not enter the interior of the block or cylinders. The threaded holes must be cleaned out too. Cleanliness is of prime importance, although less critical if the assembly is to be hot-tanked and washed before reassembling.

Check the head and block surfaces for flatness. If the head is warped it will have to be planed. Unless you are building a modified engine, have as little metal as possible removed. Your block may also have to be planed, and many shops will pass a block over the planer as a matter of course. See our engine section for tips on countersinking the stud holes, which is of primary importance if your block has been planed.

Installation, as the saying goes, is the reversal of the above procedure. Wipe the surfaces with a cleaner, and see that they remain clean and dry throughout the operation. Check the new gasket; note that it is marked 'top' and 'front'. If not, it is an easy matter to line up everything to see that it will be installed correctly.

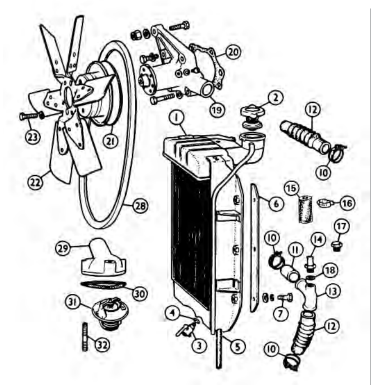
Although instructions some gasket sets (and in some of the shop manuals) may say that gasket sealer is not required, but a light coating of 'Wellseal' on the gasket will help prevent leaks. This is especially true with the composite head gaskets supplied in place of the copper type in many of today's gasket sets.

While the gasket is drying, replace the studs and wipe any grit from the surface of the block.

Studs only need to be torqued to 25 ft./lbs. or so. Check the studs carefully for stretched and damaged threads. Replace any that are suspect (item 67, 51K281, item 68, 51K282). By now, thirty or so years after manufacture, it is probably a good idea to replace all the old studs and nuts.

Place the gasket over the studs carefully. Lower the head into place, install the push rods, rocker assembly, washers and nuts. Now is where all the careful preparation can go wrong.

Torquing must be done accurately and in the proper sequence. Go around the head three or four times, increasing the torque each time. Start at 25 ft./lbs., go to 40 ft./lbs. and finish up at 50 ft./lbs. Studs with a dot or the number 22 on the end will take more torque than the unmarked studs. It is safe to torque these to 60 ft./lbs., but only if all studs are so marked.



Req. Details

Cooling

Radiator, Thermostat, Water Pump & Hoses

1	ARH120	£174.95	RADIATOR, new	1	
	ARH120AL	£547.96	RADIATOR, alloy, new	1	
2	GRC103	£4.25	RADIATOR CAP, 4 lbs.	1	normal
	GRC101	£4.25	RADIATOR CAP, 7 lbs.	1	raises boiling temp.
3	061864	£8.45	TAP, radiator drain	1	
4	ARH517	£0.25	WASHER, for drain tap	1	
5	GRH1001M	£3.35	OVERFLOW TUBE	1	(sold per metre)
6	AHH5144K	£3.58	PACKING SET, radiator mounting	1	
7	GHF120	£0.16	BOLT, radiator mounting	6	
10	GHC11035	£2.00	HOSE CLIP, band type	6] alternatives
	CS4025	£1.20	HOSE CLIP, wire type	6	j
11	FMK8859	£3.95	RADIATOR HOSE, pipe to pump	1	
12	GRH305X	£5.40	RADIATOR HOSE, upper & lower	2	braided/uprated
13	ACH5031	£20.95	PIPE, water branch	1	
14	AMK8847	£9.55	NIPPLE, (when heater is fitted)	1	
15	AHH5434	£1.06	HOSE, heater return to elbow	1	
16	GHC11030	£2.00	HOSE CLIP, band type	1	
	CS4013	£1.30	HOSE CLIP, wire type	1	
17	AEK122	£7.75	PLUG, (when heater is not fitted)	1	
18	232043A	£0.65	WASHER	1	
19	GWP103	£29.95	WATER PUMP, new	1	
	8G2373	£Call	REPAIR KIT	1] single bearing pump only
	88G446	£12.46	SEAL, rear	1	From GB39365
20	88G422	£0.96	GASKET, pump to block	1	
21	8G742	£Call	PULLEY, pressed type	1	original
	8G742X	£40.96	PULLEY, machined billet steel	1	alternative
22	AEG129	£48.95	FAN	1	
23	GHF117	£0.16	SCREW, fan to pulley	4	
28	GCB10900	£4.15	FAN BELT	1	
29	12H797	£13.80	HOUSING, thermostat	1	
30	GTG101	£0.25	GASKET, thermostat housing, cork	1	standard material
	GTG101X	£0.95	GASKET, thermostat housing, Klingersil	1	uprated material
31	GTS102	£4.85	THERMOSTAT, 74°C	1	hot climates/summer
	GTS104	£3.95	THERMOSTAT, 82°C	1	standard
	GTS106	£4.50	THERMOSTAT, 88°C	1	cold climates/winter
32	CHS2515	£0.95	STUD, thermostat housing	3	

Note: An over-tightened fan belt will ruin the dynamo & water pump bearings, and will eventually loosen the crank pulley rivets. Refer to workshop manual.

"Preserve and Maintain Your Cooling System"

Water is a most efficient liquid for cooling engines, but it has two distinctive drawbacks. Firstly it freezes in winter, and secondly it does nothing to stop corrosion. Classic cars can feature large amounts of aluminium, copper, brass and bronze, so it is imperative that a corrosion inhibitor be used to protect the engine's cooling system.

ill. Part Number Price £ea. Description Req. Detail

There are four types of corrosion:

Deposits Calcium carbonates that form hard deposits and adhere to

radiator tubes etc.

Oxidation The combining of oxygen and iron to form rust.

Electrolysis A chemical reaction between dissimilar metals which react

with one another via water thus conducting electricity and

deposits on the negative (cathode to anode) area.

Frosion A mechanical problem caused by water turbulence and flow.

Anti-Freeze (& Summer Coolant)

It's not just during the winter that your engine needs protection.

GEC2001	£4.60	ANTI-FREEZE	a/r	1 Litre
GEC2002	£8.30	ANTI-FREEZE	a/r	2 Litre
GEC2005	£19.15	ANTI-FREEZE	a/r	5 Litre

Sealers & Inhibitors

Here we have listed items that we all know about, but sometimes forget!

GGL9041X	£5.54	CORROSION INHIBITOR, (Penrite)	a/r
GAC6073	£2.65	'BARS' SEAL, (Pellet)	a/r
MRD1031	£3.95	'BARS' LEAK, (135ml)	a/r
MRD1032	£3.55	'BARS' FLUSH, (100gm)	a/r

Redline 'Water Wetter'

This cooling system additive improves efficiency in three ways:

- A) It improves the specific heat capacity of water (the amount of energy required to raise temperature), meaning the water in the system takes more heat away from the metal parts of the engine. When the water reaches the radiator it is able to transfer more heat energy to the metal radiator core and then to the cooler air flowing through it.
- B) It reduces the surface tension of water allowing it to flow more freely through the system and make better contact with the metal parts (i.e. engine and radiator).
- B) It has a lubricant quality which prolongs the life of the water pump main seal.

MM220-115 £13.75 REDLINE 'WATER WETTER', (355ml) a/r

Clutch

Clutch & Brake Fluids

When did you last change your Clutch/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 (DOT5 '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.

Brake/Clutch Fluid (DOT4 Specification)

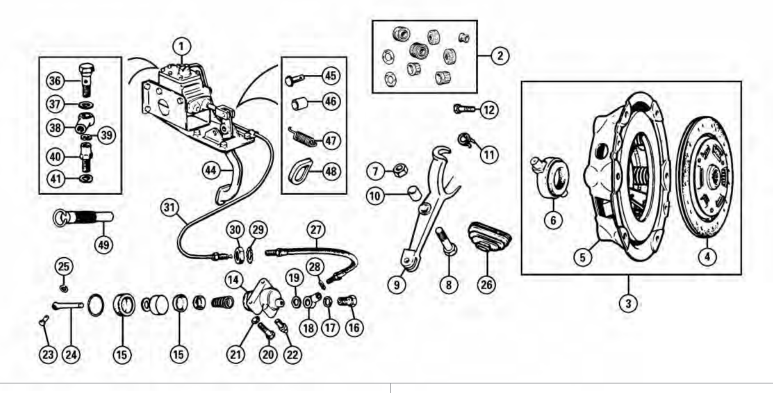
NI	GBF4102	£5.20	BRAKE/CLUTCH FLUID, DOT4	a/r	500ml
NI	GBF4103	£10.20	BRAKE/CLUTCH FLUID, DOT4	a/r	1 litre
NII	GRF4104	£30 05	BRAKE/CLUTCH FLUID DOT4	a/r	5 litre

Silicone Brake/Clutch Fluid (DOT5 Specification)

NI	ABF3	£17.45	BRAKE/CLUTCH FLUID, DOT5	a/r	silicone, 500ml
NI	ABF4	£29.75	BRAKE/CLUTCH FLUID, DOT5	a/r	silicone, 1 litre

Racing Brake/Clutch Fluid (DOT5.1 Specification)

NI	GBF5102	£6.95	BRAKE/CLUTCH FLUID, DOT5.1	a/r	racing, 500ml
NI	GRE5103	£12 95	BRAKE/CLUTCH FLUID DOTS 1	a/r	racing 1 litre



ill.	Part Number	Price £ea.	Description	Req.	Details
Cl	utch & Bra	ke Maste	r Cylinder		
1 2	GMC109 GMC109Z 17H7705 8G8224Z	£143.95 £94.96 £134.95 £13.75	MASTER CYLINDER MASTER CYLINDER, aftermarket MASTER CYLINDER, aftermarket REPAIR KIT, master cylinder	1 i] 1500cc] 1600cc & MkII
Cl	utch Drive	Compone	nts & Slave Cylinder		
3 4 5 6	GCK257 GCK258 GCP132 GCP116 GCC108 GRB103	£124.96 £124.96 £34.96 £30.16 £83.95 £12.95	CLUTCH KIT, 3 pieces CLUTCH KIT, 3 pieces CLUTCH PLATE, 10 splines CLUTCH PLATE, 23 splines PRESSURE PLATE, new RELEASE BEARING	1 1 1 1 1	1500, 1600cc & Mkll To (e)3828 1600cc Mkll From (e)3829 1500, 1600cc & Mkll To (e)3828 1600cc Mkll From (e)3829 all models

Note: MGA starters have a habit of chewing up the flywheel ring gear (1G2874). While replacing the clutch, always check the ring gear for damage to the teeth, and have your machine shop install a new one if significant damage is present.

7	GHF202	£0.10	NUT	1	1500cc To (e)4524
	GHF223	£0.25	NUT	1	From (e)4525 through MkII
8	11G3145	£Call	BOLT	1	1500cc To (e)4524
	11G3196	£4.15	BOLT	1	From (e)4525 through MkII
9	1G3653	£Call	LEVER, clutch release	1	1500cc To (e)4524
	11G3193SR	£Call	LEVER, clutch release	1	From (e)4525 through MkII
10	1G3582	£1.94	BUSH, in lever	1	1500cc To (e)4524
	11G3195	£1.45	BUSH, in lever	1	From (e)4525 through MkII
11	7H3048	£0.95	RETAINER, release bearing	2	
12	SH605071	£0.60	SCREW, plate to flywheel	6	
14	GSY106	£49.96	SLAVE CYLINDER	1	
	GSY106Z	£33.95	SLAVE CYLINDER, aftermarket	1	
15	GRK4016Z	£3.10	REPAIR KIT	1	1500cc
16	11K8276	£5.65	BANJO BOLT	1	
17	7H7456	£0.95	WASHER, copper, large	1	1500cc To (c)11767
18	3H544	£15.95	BANJO	1	
19	3H550	£0.46	WASHER, copper, small	1.	
20	BH506161	£1.20	BOLT, cylinder to gearbox	2	
21	GHF333	£0.16	WASHER	2	
22	606733A	£2.15	BLEEDER	1	
23	CLZ515	£0.95	CLEVIS PIN	1	
24	13H21	£4.96	PUSH ROD	1	
25	GHF301	£0.10	WASHER	1	
26	22H1337	£3.50	BOOT, clutch lever	1	
27	GVP1001	£8.95	HOSE, clutch	1	standard
	TT3041	£36.95	HOSE, clutch, stainless steel braided	1	uprated
28	3H550	£0.46	WASHER, copper	1	
29	WE600101	£0.30	WASHER, shakeproof	1	
30	2K8686	£0.90	NUT	1	
31	ACB8754	£14.95	PIPE, master cylinder to hose	1	LHD only

ill.	Part Number	Price £ea.	Description	Req.	Details
	AJD276	£12.16	PIPE, master cylinder to hose	1	RHD only
36	11K8276	£5.65	BANJO BOLT	1	
37	7H7456	£0.95	WASHER, copper, large	1	
38	3H544	£15.95	BANJO FITTING	1	
39	3H550	£0.46	WASHER, copper, small	1	
40	21K8564	£7.25	ADAPTOR, slave cylinder pipe	1	
41	233220A	£0.50	WASHER, copper	1	
44	AHH5841	£64.96	CLUTCH PEDAL	1	RHD From (c)61100
45	ACB8715	£0.95	CLEVIS PIN	1	
46	AAA4129	£2.70	PEDAL BUSH	1	
47	AAA1628	£1.10	SPRING, pedal return	1	
48	AHH5100	£0.95	PEDAL PAD, brake & clutch	2	
49	GAC5056	£4.96	TOOL, clutch alignment	1	10 spline
	GAC5057	£4.96	TOOL, clutch alignment	1	23 spline

Sorting Out Clutch Problems

 ${\bf Clutch\ problems\ fall\ into\ three\ categories:}$

- A) The clutch does not release properly when the pedal is depressed, resulting in difficult engaging of gears.
- B) Clutch slip, a condition where the engine speed increases when you try to accelerate, but the car does not speed up accordingly.
- C) Clutch judder, where the clutch does not take up smoothly as you let the clutch out.

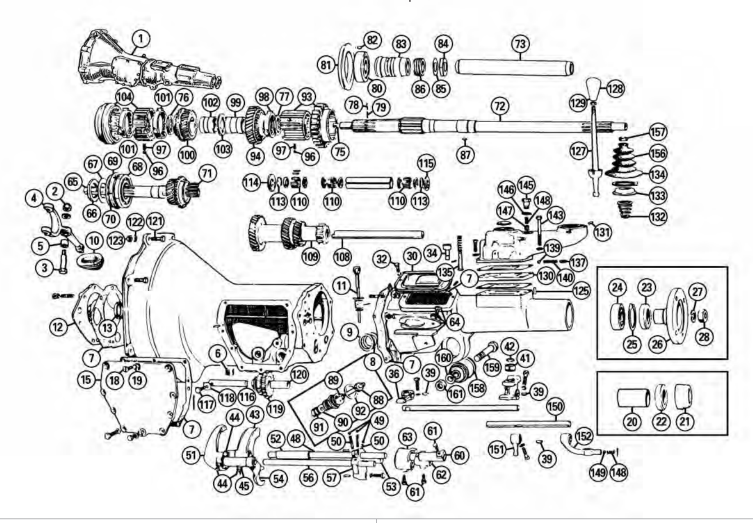
Problem (A) is usually caused by faulty hydraulics.

First, check that there is sufficient fluid in the clutch master cylinder. If the level is low, look for leaks at the master cylinder or slave cylinder, and rebuild or replace these cylinders as necessary. If the level is okay and there are no leaks evident, bleed the system to ensure there is no air present. Check that the flexible hose has not deteriorated; watch to see that it does not expand in diameter while a colleague pushes the clutch pedal. If the hydraulics are working properly, the end of the release fork arm should travel a minimum of 3/8". If the clutch does not release properly, even though the hydraulics are working correctly, either the release bearing is completely worn out (so the clutch cover is not being pushed far enough to release the clutch plate), or the plate itself is hanging up. Either of these problems require that the engine be removed to inspect and remedy the situation.

Problems (B) & (C) both require that the engine be removed to get at the clutch.

Clutch slip results from the plate being worn out or oily, (which also causes judder), or the clutch cover springs being weak. Since getting to the clutch is such a labour-intensive operation, we strongly recommend replacing the plate, cover and release bearing if you have a mechanical problem with your clutch. Also, check the clutch lever bush and pivot bolt and replace if worn. Excess play of the lever will cause premature wear on the release bearing. A new release bearing has 11/64" of carbon thrust face exposed from the metal body; if yours has 1/8" or less, it should be replaced. If the plate has worn so far that the rivets are exposed, check the face of the flywheel for grooves. It must be removed and resurfaced if the face is scored noticeably.

Another source of lost motion is worn pedal clevises, and the slave cylinder rod & clevis. These should be replaced when wear becomes apparent, as a relatively small amount of movement works the entire system.



ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
G	earbox					22	RTC447A	£5.75	SEAL, thin steel/rubber, internal	1	1500cc From 20753 To end of 'GB' engine
Ge	earbox Unit	ts				23 24	1H3275Z 104433	£5.45 £18.95	SEAL, flanged type mainshaft BEARING, flanged type mainshaft	1 1	
1	12H3140E	£724.96	GEARBOX, recon/exchange	1	early 1500cc	25	CCN240	£Call	CLIP	1	From 15GD engine
	1H3167E	£714.95	GEARBOX, recon/exchange	1	1500cc (1956-59)	26	1H3304	£Call	FLANGE	1	
	1H3362E	£729.95	GEARBOX, recon/exchange	1	1600cc	27	WL600121	£0.46	WASHER, locking	1	
	22H73E	£729.95	GEARBOX, recon/exchange	1	1622cc	28	FNZ612	£2.20	NUT	1]
			,			30	1G3809	£Call	COVER	1	
Ge	earbox Con	ponents				32	SH504051	£0.17	SCREW	6	
						34	21H6060	£3.25	BREATHER	1	
2	GHF202	£0.10	NUT	1	1500cc To (e) 4524	35	1H3368	£Call	SHAFT, remote control	1	
	GHF223	£0.25	NUT	1	From (e) 4525 through Mkll	36	88G254	£Call	LEVER, front selector	1	
3	11G3145	£Call	BOLT	1	1500cc To (e) 4524	39	WKN404	£0.65	KEY	4	
	11G3196	£4.15	BOLT	1	From (e)4525 through MkII	40	88G253	£Call	LEVER, rear selector	1	
4	1G3653	£Call	LEVER, clutch release	1	1500cc To (e) 4524	41	22H15	£3.76	BUSH, replacement	1	
	11G3193SR	£Call	LEVER, clutch release	1	From (e) 4525 through Mkll	42	1G3709	£Call	CLIP	1	
5	1G3582	£1.94	BUSH, in lever	1	1500cc To (e) 4524				(Used with original split type bush of	only).	
	11G3195	£1.45	BUSH, in lever	1	From (e)4524 through MkII	43		£Call	FORK, 1st & 2nd gear	1	
6	6K499	£1.96	PLUG, oil drain	1	To (e) 15GD101	44	2A3492	£3.25	LOCK BOLT	3	
	2K5830	£7.45	PLUG, oil drain	1	From (e) 15GD101	45	JN2107	£0.16	NUT	3	
7	BGK101	£2.40	GASKET SET, gearbox	1	oil seals not included	48	11G3079	£Call	SHAFT, 1st & 2nd fork	1	
8	8G500	£Call	PLUG, blanking	2		49	BLS110	£0.25	BALL	3	
9	2K4971	£1.20	WASHER, for plug	2		50	22A75	£1.15	SPRING	3	_
10	22H1337	£3.50	BOOT, clutch lever	1		51	1H3257	£Call	FORK, 3rd & 4th gear	1	
11	1G3802	£Call	DIPSTICK	1		52	1H3258	£Call	TUBE, spacing	1	
12	11G3197	£Call	FRONT COVER*	1	To (g) A8010	53	11G3140	£Call	SHAFT, 3rd & 4th fork	1	
	48G179	£Call	FRONT COVER	1	From (g) A8011	54	11G3134Z	£Call	FORK, reverse gear	1	From (g) A290
13	88G545	£2.15	OIL SEAL, input shaft	1.		56	11G3137	£6.16	SHAFT, reverse gear fork	1	
						57	11G3187	£Call	BLOCK, shaft locating	1	
*No	ote: Early cars h	nad no oil sea	ıl, later cover & seal may be retrofitted	1.		60	11G3132	£Call	SELECTOR, 1st & 2nd gear	1	J
						61	1G3708	£0.85	LOCK BOLT	3	
15	1G3656	£Call	SIDE PLATE	1		62	11G3133	£Call	SELECTOR, 3rd & 4th gear	1	
18	52K1226	£Call	SCREW, countersunk 5/16" UNF	3	To (g) A915	63	11G3131	£Call	SELECTOR, reverse gear	1	
	53K162	£1.45	SCREW, countersunk 5/16" UNC	3	From (g) A915	64	22H746	£Call	ARM ASSEMBLY, interlock	1	1500 1000 0 ***
19		£0.40	WASHER	3		65	1G3611	£Call	SHAFT, input, 10 splined clutch	1	1500cc, 1600cc & early Mkll
20	1G3418	£Call	BUSH, sliding spline mainshaft	1	non-flanged mainshaft	00	22H56	£Call	SHAFT, input, 23 splined clutch	1	MkII from (e) 16GC3929
			(This bush must be honed to size af		,	66	1G3584	£8.10	NUT	1	
21	11G3147	£34.96	SEAL, thick steel/rubber/felt, ext.	1	1500cc To 20752	67	1A3717	£2.10	WASHER, locking	1	

ill.	Part Number	Price £ea.	Description	Req.	Details
68 69 70	6K885 6K886 6K907	£19.15 £Call £Call	BEARING, input shaft CLIP SHIM, 0.002"	1 1 a/r	
71	8G2404	£0.60	ROLLER	18	
72	11G3035	£Call	MAINSHAFT, sliding joint type	1	1500cc To (c)20752
	11G3221	£Call	MAINSHAFT, sliding joint type	1	1500cc From (c)20753, (G)A101 To end of 'GB' engine
	1H3277	£Call	MAINSHAFT, flanged type	1	From 'GD' engine
73	AEH3242	£Call	SPACER, mainshaft	1	
75	1A1964	£2.40	RESTRICTOR	1	

The factory manual recommends 30 grade engine oil for MGA gearboxes. Heavier oil will slow the gear change but its use is acceptable to quieten noisy gears. Use 40 or 50 grade oil.

76	11G3127	£4.03	WASHER, 0.157"	a/r	
	11G3128	£Call	WASHER, 0.159"	a/r	
	11G3129	£Call	WASHER, 0.161"	a/r	
77	1G3492	£Call	THRUST WASHER, rear	1	
78	1G3268	£Call	PEG, front thrust washer	1	
79	2K8960	£Call	SPRING	1	
80	503791	£16.30	BEARING, mainshaft	1	
81	1G3586	£Call	HOUSING	1	
82	1G3530	£Call	PEG	1	
83	11G3223Z	£Call	SPACER	1	
84	1G3613	£Call	NUT	1	
85	1G3612	£Call	WASHER, locking	1]	1500cc To (c)20752
86	11G3039	£Call	GEAR, speedo drive	1 J	
	11G3225	£Call	NUT	1]	1500cc From (c) 20753
	11G3226	£Call	WASHER, locking	1	or (G) A101
	1H3151	£Call	GEAR, speedo drive	1]	To end of GB engine
	FNZ612	£2.20	NUT	1]	
	WL600121	£0.46	WASHER, locking	1	1500cc From (e) GD101
	1H3151	£Call	GEAR, speedo drive	1 J	

The MGA rear oil seal changed three times. The first tailpieces were fitted with an internal flush seal made up of steel and rubber. The later, and by far most common 1500cc's used a flanged seal that mounted over the tailpiece end. The last change incorporated an internal flush fit seal similar to the first. Some care is needed in determining which seal is appropriate for your car, as the parts found in any particular MGA today are not always the same parts the car left the factory with.

87	WKN304	£0.65	KEY	1	
88	1H3241	£Call	PINION, speedo drive	1	
89	22A71	£Call	PINION HOUSING	1	
90	NKC105A	£3.25	SEAL, pinion	1	
91	2A3255	£Call	RING	1	
92	88G208	£Call	WASHER	1	
93	48G422	£154.96	FIRST GEAR, with hub	1	
	22H906	£Call	FIRST GEAR RING, without hub	1	
94	22H230	£54.05	SECOND GEAR, improved type	1	
			(Only use with 22H249 synchro ring).		
96	BLS109	£0.25	BALL	6	included in items
97	6K884	£0.65	SPRING	6	93 & 104 units
98	11G3063	£20.26	SYNCHRO RING, 2nd gear, brass	1	
			(Only use with original gear).		
	22H249	£45.90	SYNCHRO RING, 2nd gear, steel	1	
			(Only use with gear 22H230).		
99	11G3028	£23.45	BUSH, 2nd gear	1	
100	1G3594	£Call	THIRD GEAR	1	
101	11G3022	£19.96	SYNCHRO RING, 3rd & 4th gear	2	
102	11G3029	£20.40	BUSH, 3rd gear	1	
103	1G3331	£4.39	RING, interlocking	1	
104	48G438	£Call	SLIDING HUB & DOG, 4th gear	1	
108	1H3305	£18.76	SHAFT, laygear	1	
109	22H54	£154.96	LAYGEAR	1	
110	AAU3052	£7.96	BEARING, needle roller	3	
113	11G3027	£0.35	CIRCLIP	3	
114	1G3576	£6.56	THRUST WASHER, front	1	
115	1G3577	£7.96	THRUST WASHER, rear 0.155"	a/r	
	1G3578	£6.68	THRUST WASHER, rear 0.157"	a/r	
	1G3579	£7.96	THRUST WASHER, rear 0.160"	a/r	
	1G3580	£7.96	THRUST WASHER, rear 0.163"	a/r	
116	88G258Z	£Call	SHAFT, reverse gear	1	
117	1G3581	£1.25	LOCK BOLT, reverse shaft	1	
118	AEC340	£Call	TAB WASHER	1	
	22H83	£19.34	REVERSE GEAR	1	
120	11G3092	£Call	BUSH	1	
	BH605101	£0.50	BOLT, gearbox to engine	7	
122	GHF332	£0.16	WASHER	7	
123	GHF201	£0.10	NUT	7	
	AEG3101	£0.65	PIN	2	
	AEG3112	£48.76	GEAR LEVER	1	
	1G3706	£8.94	GEAR LEVER KNOB	1	reproduction of original,
			-		see Accessories section
129	FNP205	£1.10	NUT, chrome plated	1	
_0			, p		

ill. Part Number	Price £ea.	Description	Req.	Details
130 AEG3118	£Call	PLATE	1	
131 AEG3106	£15.55	PIN	2	
132 11G3144	£13.96	SPRING	1	
133 1G3927	£14.95	RETAINER	1	
134 1H3087	£5.95	CIRCLIP	1	
135 AEG3120	£Call	PLUNGER, reverse selector	1	
136 1G3863	£2.40	SPRING, plunger	1	
137 2K6534	£Call	PLUG, plunger	1	
139 BLS110	£0.25	BALL, plunger	1	
140 22A75	£1.15	SPRING, plunger	1	
143 BH605221	£0.60	BOLT, long	2	
145 AEG3113	£Call	CAP, remote damper	1	

Lubricating the remote control shaft and shift lever socket will improve the action of the shifter. Remove the control tower assembly and wash it out with solvent. Wipe dry and apply a small amount of white grease to the shaft near the bearing surfaces. Work the lever back and forth to distribute the lubricant. Apply also at the base of the gear change lever and gear change socket. If you are lacking white grease, ordinary engine oil will suffice.

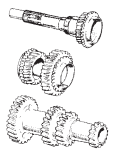
146 AEG3122	£1.15	WASHER	1
147 AEG3124	£Call	PLUNGER	1
148 AEG3123	£0.46	SPRING	2
149 BLS108	£0.25	BALL	1
150 AEG3114	£Call	SHAFT, remote control	1
151 AEG3115	£Call	LEVER, front	1
152 AEG3116	£Call	LEVER, rear	1
156 14A1468	£5.86	GEARSHIFT BOOT	1
157 AHH5388	£6.55	CHROME RING	1
158 AHH5031	£12.16	GEARBOX MOUNTING	1
159 BH608261	£1.50	BOLT, rear mounting	1
160 GHF335	£0.20	WASHER	1
161 GHF225	£0.46	NUT	1

Straight Cut Close Ratio Gear Set*

This 4 piece gear set was primarily used on the MGA using the thinner (0.643") 3 bearing layshaft (part no. 1H3305) and is not supplied with 1st speed or reverse gears. The kit uses 4 caged needle rollers (part no. AAU3052) with 4 thin spacers and 1 long spacer and will not fit 3 synchro boxes with the thicker (0.6681") layshaft. The bronze 2nd gear baulk ring 11G3063 must be used as the synchro cone has not been metal sprayed. Modify standard thrust washers to suit. Also, EP80 oil should be used (no fancy stuff).

*Note: Straight cut gears are not for the faint hearted, they are noisy. They are really only suitable for racing.

STN70X £1500.00 GEAR SET, (straight cut) 1



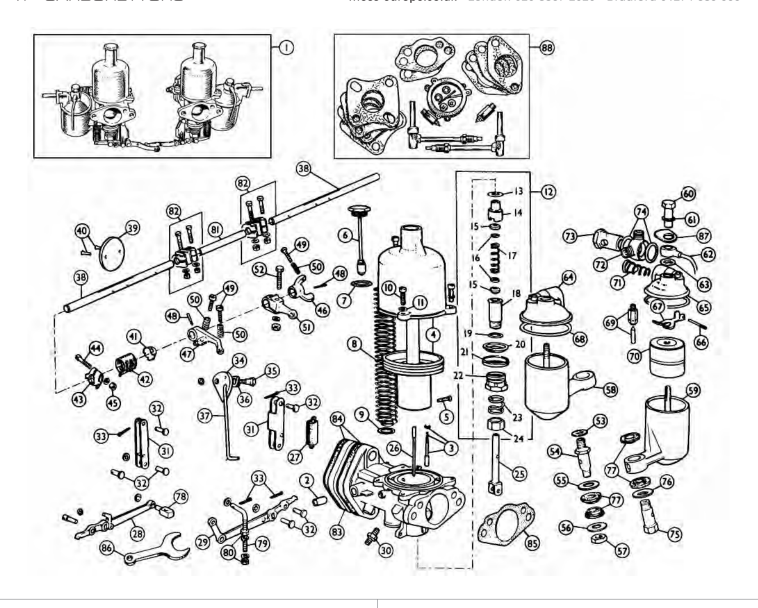
Helical Cut Close Ratio Gear Set

This 5 piece gear set was primarily used on the late competition MGA. It uses the thicker (0.6681") 4 bearing layshaft (part no. 88G400) and includes a straight cut 1st gear including the inner hub (part no. 48G422). The kit uses 4 caged needle rollers (part no. 22H471) with spacers. MGA (& MGB pre-1966) gearboxes will require machining to suit (refer to the MGB 'Special Tuning' handbook AKD4034-First Edition). The bronze 2nd gear baulk ring (11G3063) must be used as the synchro cone has not been metal sprayed. Modify standard thrust washers to suit. EP80 oil instead of standard engine oil should be used in competition racing/rallying- no additives.

STN70 £Call GEAR SET, (helical cut)

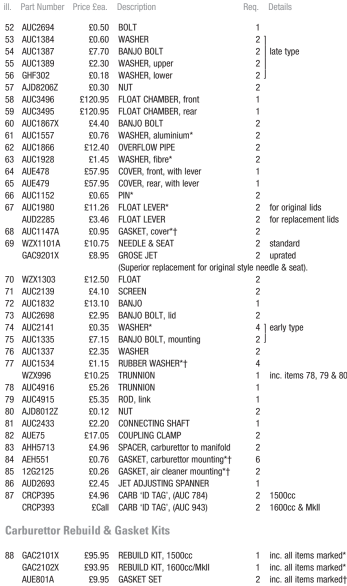
GEAR RATIOS	1st	2nd	3rd	4th
STANDARD RATIOS	3.64	2.21	1.37	1.00
CLOSE RATIOS	2.45	1.62	1.268	1.00

Never work under a car unless it is supported on stands intended for the purpose. Do not support a car on bricks, blocks, hollow tiles or other props that may crumble under a load. It is important to remember that a car jack (scissor, trolley or any other type) should only be used to change tyres or raise the vehicle into a safe position for insertion of more permanent supports. Under no circumstances should anyone work under a car that is supported solely by a jack.



ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
C	Carburettors							£7.96	NEEDLE, GS standard*	2	1
							AUD1093	£10.30	NEEDLE, CC rich	2	1500cc
1	AUC784T	£1007.95	CARBURETTORS, pair, new	1	1500cc		AUD1003	£6.76	NEEDLE, 4 lean	2	
	AUC943T	£1007.95	CARBURETTORS, pair, new	1	1600cc & MkII		AUD1005	£6.76	NEEDLE, 6 standard*	2	1
2	AUD3080	£2.56	BUSH, in carburettor body	4			AUD1295	£10.30	NEEDLE, RO rich	2	1600cc & 1600cc MkII
3	WZX1105	£5.20	PIN	2			AUD1045	£10.30	NEEDLE, AO lean	2]
4	AUD9500	£268.96	CHAMBER & PISTON	2		27	AUC4667	£3.95	SPRING, return	2	
5	AUC2057	£1.25	SCREW, jet needle retaining	2		28	AUC5091	£9.95	LEVER, front	1	
6	AUC8102HB	£17.35	DAMPER, brass cap without vent	2		29	AUC5092	£9.95	LEVER, rear	1	
	AUC8102A	£14.15	DAMPER, plastic cap without vent	2		30	AUC4490	£7.90	UNION, vacuum pipe	1	
	AUC8114A	£12.95	DAMPER, plastic cap with vent	2	1600cc & 1600cc MkII	31	AUC4819	£20.95	LINK	2	
7	AUC2141	£0.35	WASHER, damper*	2		32	AUC2381	£1.75	CLEVIS PIN	6	
8	AUC4387	£6.95	SPRING, red	2		33	GHF500	£0.10	SPLIT PIN*	8	
9	AUC3071	£1.20	WASHER	2		34	AUC4730	£17.75	CAM	1	
			(Used with original tapered-end spi	rings or	nly).	35	AUC3471	£4.60	BOLT	1	
10	JZX1394	£0.46	SCREW	6		36	AJD7722	£0.20	WASHER, double spring	1	
11	WL700101	£0.10	WASHER, locking	6		37	AUC4732	£7.75	LINK	1	
12	WZX1593	£18.20	JET BEARING KIT*	2	inc. items 13 to 24 for one carb	38	AUC3242	£13.50	THROTTLE SHAFT, standard	2	
13	AUC2122	£1.02	WASHER, copper, upper*	2			AUC3242RP	£13.50	THROTTLE SHAFT, oversize	2	for worn carb bodies
14	AUC3230	£10.20	JET BEARING, upper	2			WZX1323	£10.25	DISC, throttle	2	
15	AUC2120	£0.85	SEAL, cork*†	4		40	AUC1358	£2.30	SCREW	4	
16	AUC2119	£1.75	WASHER, cupped	4		41	AUC4770	£17.70	ANCHOR, spring	2	
17	AUC1158	£2.45	SPRING, jet gland	2		42	AUC4781	£5.70	SPRING, front	1	
18	AUC3231	£5.95	JET BEARING, lower	2			AUC4782	£5.70	SPRING, rear	1	
19	AUC3233	£2.95	WASHER, copper, lower	2		43	AUC4771	£9.35	END CLIP	2	
20	AUC2118	£0.55	SEAL, cork*†	2		44	AUC2669	£1.00	SCREW	2	
21	AUC2117	£3.20	RING, sealing, (aluminium)	2		45	AJD8014Z	£0.16	NUT	2	
22	AUC3232	£4.25	NUT, sealing	2		46	AUC2198	£15.95	STOP	1	
23	AUC2114	£1.45	SPRING, mixture nut	2		47	AUC4713	£40.96	LEVER	1	
24	AUC2121	£2.86	NUT, mixture adjusting	2		48	AUD2906	£3.40	PIN	2	
25	AUC8182	£11.05	JET, 0.090"	2		49	AUC3464	£0.97	SCREW	3	
						50	AUC2451	£0.85	SPRING	3	
						51	AUE180	£10.38	LEVER	1	

Reg. Details



88	GAC2101X	£95.95	REBUILD KIT, 1500cc	1	inc. all items marked*
	GAC2102X	£93.95	REBUILD KIT, 1600cc/MkII	1	inc. all items marked*
	AUE801A	£9.95	GASKET SET	2	inc. all items marked†
	CRK205	£47.95	REPAIR KIT	2	alternative

SU Carburettor Choke Adjustment

Mixture adjustment and synchronisation of SU's seems to be widely understood. Of equal importance is the adjustment of the choke mechanism. If set too rich, the carburettor will fill the cylinders with raw fuel and dilute the engine oil, causing premature bearing, piston ring, and cylinder wear. If set too lean, the car is hard to start, which drains the battery and overheats the driver.

Of first consideration is the fit of the clevis pins in the choke levers. If these holes are excessively worn, the chokes will not operate through their entire range. New levers (AUC5091 & AUC5092) and clevis pins (AUC2381) are the cure for this problem.

Once the new parts are fitted, adjust the slack out of the choke linkage at the inter-connector link. Slacken the top and bottom so the linkage is 'relaxed', then tighten the bottom nut so that just a bit of pressure is brought to bear on the lever. Do not overcompensate, as this will 'pre-load' the chokes and cause over-rich mixtures. Once set to your satisfaction, run the top nut to the bottom as a lock nut. Now, hook up the choke cable. Give it a turn to the right to help the cable lock work, and don't get the cable too tight; leave a little slack.

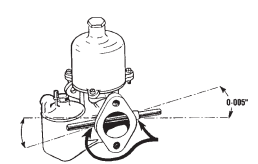
The fast idle cam may be adjusted to suit weather conditions by moving the link rod to the appropriate hole. No.1 opens the butterfly a small amount slowly. No.3 opens it a large amount quickly. No.3 is intended for colder weather, no.1 for warmer climates. Yours may be set at no.2, where the majority were set to begin with. If so, you may want to leave it alone, as the no.2 setting seems to work in just about any climate. The fast idle screw should be set last of all and should be backed off completely when setting the idle, and synchronising the carburettors. Set the screw so it is about 1/32" shy of the cam. Smear a dab of light grease on the cam face. If the idle screws do not hold their setting, new springs are in order.

Complete Carburettor Rebuild

Re-bushing carburettor bodies and fitting new throttle shafts is a major part of a proper carburettor rebuild that is often overlooked. Air leaks due to worn bodies and shafts cause rough idle, poor performance and poor fuel economy.

Checking the shaft and body clearance is a simple matter of wiggling the shafts up and down. Any appreciable play indicates wear on the bushes and shafts. Some wear is to be expected, but performance is seriously affected when clearances are over 0.005". Verification is done with the engine running at idle speed. Spray the joints of the shafts with an aerosol carburettor cleaner. If your idle speed changes, there is a leak around the shafts.

If you can wiggle your throttle shafts an appreciable amount, they probably need to be replaced or the



carburettor body re-bushed. Spray carburettor cleaner here- if your idle speed changes, then the throttle shafts leak. Quite often, the problem can be fixed by simply replacing the throttle shafts. Remove the couplings and springs from the shafts and clean the exposed portions of the shafts.

Mark the butterfly plates with a felt-tip pen to record which way they face and which end is installed upwards, then remove the two securing screws. Pull the plates out, and slide the shafts sideways until a clean unworn section of the shaft is in each side of the body. Now wiggle them up and down and back to front to gauge whether any play is present. If none, a new of standard shafts should solve the problem. Oversize shafts (if not already fitted) can be purchased to take up a small amount of play. Standard shafts measure 0.310", while the oversize shafts are appropriately larger. (Not all oversize shafts are exactly the same size.) If the bodies and shafts are both worn, the carburettor bodies require re-bushing.

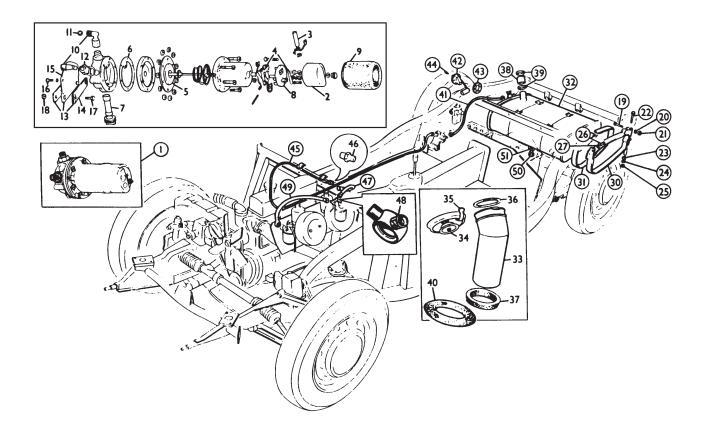
To re-bush bodies, the old bushes (or the bodies, if your carburettors don't have bushes) must be drilled out, just short of entering the venturi to a diameter just smaller than the bush diameter. Since each side of the carburettor must be drilled separately, accurate alignment of the two holes is difficult to maintain. We have found that an easy way to do this is to chuck the proper sized drill in a lathe, and run the carburettor body into the drill with the tail-stock centre. New bushes (part No AUD3080) are then pressed into the bodies, and reamed to fit the new spindles with the minimum clearance which allows rotation of the spindle. This is best accomplished with a 5/16" adjustable reamer with a pilot long enough to ride in the opposing bush. Sometimes it is necessary to lap the spindle in the bushes. This is done by chucking the spindle in a hand drill and running it dry in the reamed bushes. Do not use any abrasive compound, the dark oxide that is formed will be enough. Add a drop of oil, and continue until the shaft rotates freely in the bushes. Refit the butterfly plates and drill the shaft for the adjusting levers, drill the taper pin holes with the throttle completely closed. The drilling is best done from the underside on a drill press with the parts clamped in a jig. The hole must be drilled exactly on centre or the shaft will be spoiled.

After re-installation of the throttle plates and return springs, the rest of the carburettor rebuild is routine. Keep in mind that the throttle plates must be centralised before the screws are tightened.

If all of this seems rather complex, it is.

ill. Part Number Price £ea. Description

Re-bushing carburettors takes patience, specialised tools, and experience. The easiest alternative for the average enthusiast is to buy a pair of re-bushed carburettor bodies or rebuilt carburettors.



E1	T	D	D:

Fuel Tank, Pump & Pipes

1	AZX1331	£99.95	FUEL PUMP, new	1	dual polarity
	AZX1331EN	£107.95	FUEL PUMP, new, electronic	1	negative earth
2	AUA5078	£6.40	CAP, stepped	1	
	AUA1466	£9.20	CAP, flat	1	
3	CZX1005	£8.35	CONDENSER	1	
4	AUB6106A	£14.95	POINT SET	1	
5	WZX1710	£46.96	DIAPHRAGM, fuel pump	1	shaft length 2 3/8"
6	AUA4082	£0.95	GASKET, body	1	
7	AUA1464	£6.40	SCREEN, filter	1	
8	AUB6034	£10.25	PEDESTAL	1	
9	ACG5147	£7.66	BOOT, fuel pump cover	1	
10	MM375-038	£13.45	UNION, (3 piece)	2	inc. items 10, 11 &
11	TL8	£1.25	OLIVE	2	
12	AAA17	£3.35	NUT	2	
13	AAA1477K	£19.96	MOUNTING KIT, fuel pump	1	inc. items 14 to 18
14	AAA260	£2.05	PAD, pump mounting*	2	
15	AAA261	£5.05	PLATE, retaining pad	1	
16	AJD6155Z	£0.70	SCREW, plate to pump	2	
17	GHF101	£0.16	SCREW, pads to plate	2	
18	GHF221	£0.20	NUT, nyloc	2	
19	GHF118	£0.35	BOLT	2	
20	GHF332	£0.16	WASHER, locking	2	
21	GHF200	£0.10	NUT	2	
22	BH604221	£1.06	BOLT	2	
23	GHF300	£0.10	WASHER, plain	2	
24	GHF331	£0.10	WASHER, locking	2	
25	GHF200	£0.10	NUT	2	
26	SH605051	£0.30	SCREW	2	
27	GHF332	£0.16	WASHER, locking	2	
30	AHH5107	£44.95	STRAP, tank mounting	2	
31	AHH5115	£4.75	PACKING, fuel tank straps*	2	
32	AHH5121	£175.96	FUEL TANK, steel	1	
	AHH5121A	£399.95	FUEL TANK, aluminium	1	
33	AHH5104	£34.96	EXTENSION, original type	1	
34	ACH5781	£11.40	FUEL CAP, original type	1	
35	97H474	£2.15	LEVER, fuel cap	1	
36	ACH5850	£1.62	SEAL, fuel cap, (cork)	1	
37	ACH5780	£2.75	FERRULE, extension to body*	1	rubber
38	650279	£5.95	HOSE, extension to tank	1	
39	CS4038	£1.75	CLAMP, hose	2	
40	AHH5260	£2.70	SEAL, filler pipe, on boot floor*	1	
41	AHH5290	£14.35	FUEL PIPE, tank to pump	1	

Reg. Details

42	AHH5114	£49.96	SENDER UNIT, fuel gauge	1	original
	AAU8340	£24.95	SENDER UNIT, fuel gauge	1	replacement
43	2H1082	£0.34	GASKET, sending unit	1	
44	53K165	£0.65	SCREW	6	
45	AHH5288	£25.96	FUEL PIPE, pump to flex pipe	1	
46	AHH5288X	£5.40	UNION	1	
47	AHH5544	£13.20	FUEL PIPE, pipe to carburettor	1	
48	AUC1832	£13.10	BANJO UNION	1	
49	ACH8977	£13.75	FUEL PIPE, (carb to carb)	1	
50	88G257	£1.55	DRAIN PLUG	1	

Reg. Details

see Accessories section for full product range

*Note: See also 'Front Body Fittings' on page 46 and 'Rear Body Fittings' on page 47.

£0.22 WASHER, drain plug

£28.96 SEALANT, fuel tank

Diagnosing Fuel Pump Problems

ill. Part Number Price £ea. Description

Most fuel pump problems are best cured by a direct replacement of the pump. A brief trouble shooting session will help you determine if a fuel pump is needed, or if you have a problem that can be easily fixed.

No click

51 6K638

12

NI 608591A

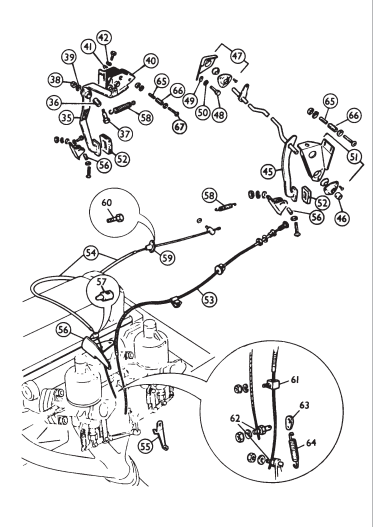
Check the electrical supply to the pump. Check the earth connection and the fuse. Tap the pump. If the pump starts, the points need replacing or there is a bad electrical connection. Disconnect the fuel pipe at the carburettor. If the pump now works, it is likely that there is a stuck float needle valve.

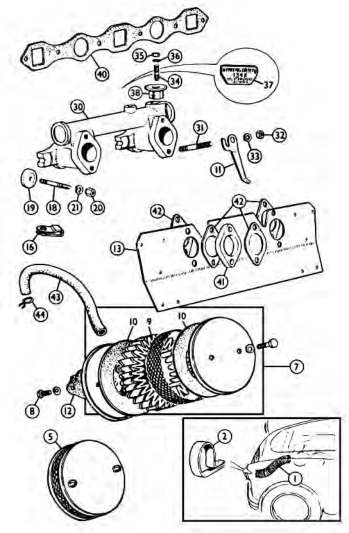
No Fuel

If the electrical parts check out okay and the pump either does not click at all, or stops clicking after a brief moment, the delivery pipe from the tank may be clogged. Check the pipe and the tank for foreign matter or obstructions. Blow through the delivery pipes into the tank. If the pump runs again momentarily, then the obstruction is probably in the tank. See that the filter in the pump is clean.

Pump won't shut off

If the pump will not shut off, there is an air leak. Air leaks are common at the inlet and outlet elbows. A float needle that is stuck open will also cause the pump to run. This will be immediately evident as fuel will pour out of the overflow. A pair of Grose Jets (GAC9201X) will eliminate this problem. If you choose not to use Grose Jets, see that the overflow tubes are in good condition, (part no. AUC1866) as otherwise the fuel will be sprayed over the hot exhaust manifold and exhaust pipe. Occasionally a pump will be able to rid itself of air bubbles. After working on the fuel system, run the pump and loosen the front carburettor connection. Tighten this fitting as the pump runs. This will 'bleed' the fuel system of air.





Engine	Controls

66 AHH5304 67 SE604121

ill. Part Number Price £ea. Description

	iginic eo	1101 013			
35	AHH5300	£32.40	ACCELERATOR PEDAL	1 1	
36	AHH5301	£2.10	BUSH	1	
37	AHH5306	£3.65	FULCRUM PIN	1	
38	GHF201	£0.10	NUT, plain	1	RHD models
39	GHF332	£0.16	WASHER, locking	1	
40	AHH5302	£27.95	BRACKET, pedal mounting	1	
41	GHF300	£0.10	WASHER, plain	4	
42	GHF331	£0.10	WASHER, locking	4	
45	AHH5311	£Call	ACC' PEDAL & CROSS-SHAFT	1]	
46	AHH5314	£Call	COLLAR, locating	1	
47	AHH5320	£Call	BRACKET, including pivot, RH	1	
48	SH604051	£0.16	SCREW, bracket to chassis	5	LHD models
49	GHF300	£0.10	WASHER, plain	5	
50	GHF331	£0.10	WASHER, locking	5	
51	AHH5321	£Call	BRACKET, including pivot, LH	1]	
52	GPR105A	£1.66	PEDAL PAD, accelerator	1	
53	AHH5333	£12.95	CHOKE CABLE, RHD	1	
	AHH5336	£11.95	CHOKE CABLE, LHD	1	
54	AHH5625	£3.95	ACCELERATOR CABLE	1	
55	AHH5339	£11.45	BRACKET, anchor	1	accelerator spring
56	AHH5310	£24.46	BRACKET, cable	1	
57	ACA5289	£7.66	CABLE ANCHOR	1	
58	AHH5624	£5.35	SPRING, pedal return	1	
59	AHH5308	£3.94	GUIDE, accelerator cable	1	
	ACA5073	£0.85	GASKET, accelerator cable guide	1	
60	PMZ308	£0.17	SCREW, for guide	2	
61	ACH5112	£7.45	TRUNNION	1	
62	ACC5062	£1.96	CABLE STOP	2	
63	12A4	£1.50	BRACKET, accelerator spring	1	
64	AHH5621	£3.65	SPRING, accelerator return	1	
65	AHH5303	£1.96	DISTANCE TUBE, pedal stop	2	

£2.05 STOP, accelerator pedal, (rubber) £0.76 SCREW, pedal stop

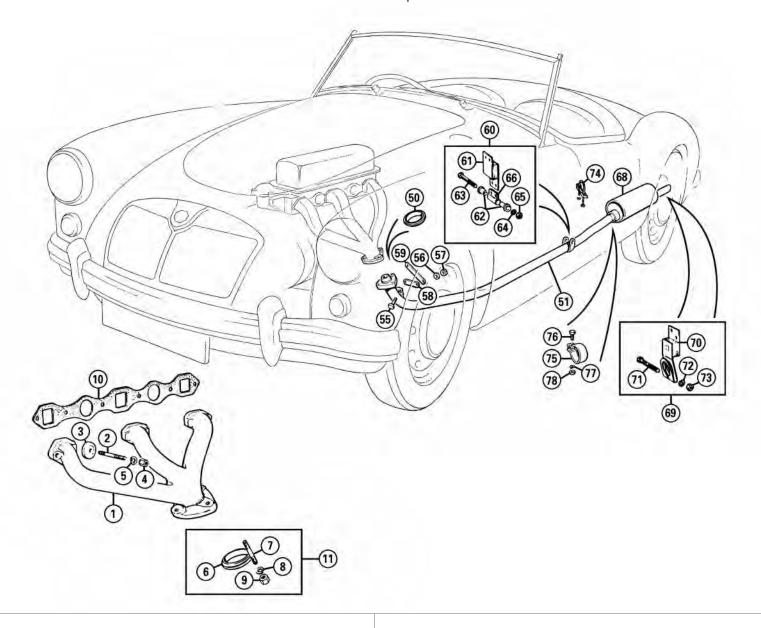
Req. Details

ill. Part Number Price £ea. Description

Air Cleaners & Inlet Manifold

1	AHH5394	£16.96	AIR HOSE, grille to carb	1	
2	AHH5714	£2.30	CLAMP, air hose	1	
5	SGPF102	£13.96	AIR FILTER, chrome, (accessory)	2	see Accessories section
7	AHH5147	£41.95	AIR FILTER, front, original type	1	
	AHH5148	£41.95	AIR FILTER, rear, original type	1	
8	GHF120	£0.16	BOLT, air filter to carburettor	4	
9	AHH5442	£10.25	ELEMENT, for original filter	2	
10	AHH5441K	£11.95	FELT PAD SET	1	not included with air filters
11	AHH5339	£11.45	BRACKET, anchor	1	accelerator spring
12	12G2125	£0.26	GASKET, filter to carburettor	2	
13	AHH5533	£36.95	HEAT SHIELD, with asbestos pads	1	
16	AHA8683	£2.65	CLIP, overflow tube	1	side of the block
18	FHS2515	£0.90	STUD, long	4]	manifolds
	FHS2513	£0.76	STUD, short	2]	to head
19	1G2418	£1.20	WASHER, manifold stud	4	
20	AHH8382	£2.95	NUT, manifold stud	6	
21	GHF332	£0.16	WASHER, locking	4	manifold stud
30	AEH660	£Call	INLET MANIFOLD	1	
31	53K2236	£1.75	STUD, carburettor mounting	4	
32	GHF202	£0.10	NUT, carburettor stud	4	
33	GHF333	£0.16	WASHER, locking, carburettor stud	4	
34	AHH5299	£3.95	STUD, accelerator bracket	1	
35	GHF202	£0.10	NUT	1	
36	GHF332	£0.16	WASHER, locking	1	
37	CRB204	£6.46	ID PLATE, inlet manifold	1	1500cc
	CRB205	£6.95	ID PLATE, inlet manifold	1	1600cc & MkII
38	AEH281	£3.95	PLUG ADAPTOR	1	
40	GEG602Z	£2.35	GASKET, manifold to head	1	
41	AHH5713	£4.96	SPACER, carburettor to manifold	2	
42	AEH551	£0.76	GASKET	6	
43	ACA5524	£5.40	BREATHER HOSE	1	
44	ACA5290	£0.90	CLAMP	2	

Req. Details

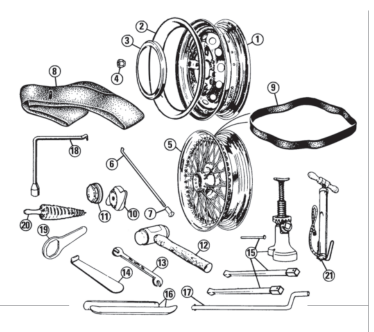


				•					
E	Exhaust Manifold								
Sta	Standard Manifold								
1 2	48G143 FHS2515	£89.95 £0.90	EXHAUST MANIFOLD STUD, long	1 4 1 exhaust manifold					
-	FHS2513	£0.76	, •	2 to head					
3	1G2418	£1.20	WASHER, exhaust manifold stud	4					
4	AHH8382 GHF261	£2.95 £0.46	NUT, manifold stud, (steel) NUT, manifold stud, (brass)	6 alternatives 6					
5	GHF332	£0.16	WASHER, locking	4 exhaust manifold stud					
6	GEX7196	£2.75	SEALING RING, pipe to manifold	1					
7	AEH194	£1.45	STUD, exhaust pipe flange	3					
8	GHF202	£0.10	NUT, exhaust pipe flange	3] alternatives					
	GHF262	£0.95	NUT, exhaust pipe flange, brass	3]					
9	GHF333	£0.16	WASHER, locking	3					
10	GEG602Z	£2.35	GASKET, manifold to head	1					
11	GEK1008	£9.95	EXHAUST FITTING KIT, front	1					
Sp	orts Manifo	ld							
NI	STR633	£266.95	TUBULAR MANIFOLD, (3 branch)	1 mild steel					
NI	STR633SS	£389.95	TUBULAR MANIFOLD, (3 branch)	1 stainless steel					
E	Exhaust System								
Sta	Standard Exhaust System								
50 51	GEX7196 GEX1315 FSMG17	£2.75 £44.95 £68.90	SEALING RING, pipe to manifold FRONT PIPE, mild steel FRONT PIPE, stainless steel	1 1 one-piece 1					

Req. Details

ill.	Part Number	Price £ea.	Description	Req.	Details
	FSMG15	£48.95	FRONT PIPE, stainless steel	1	with slip joint
	FSMG16	£32.95	INTERMEDIATE PIPE, stainless steel	1.	
55	SH605051	£0.30	SCREW	1	
56	GHF332	£0.16	WASHER	1	
57	GHF201	£0.10	NUT	1	
58	AHH5407	£4.10	STRAP, short	1	
59	GEX7185	£7.66	STRAP, long	1	
60	GEK1002	£9.65	EXHAUST FITTING KIT, intermediate	1	
61	GEX7204	£2.35	MOUNTING	1	
62	GEX7182	£3.95	BUSH, centre mounting	2	
	GEX7182K	£4.36	BUSH & CLIP KIT	1	inc. 2 x item 62: 1 x item 66
63	BH605221	£0.60	BOLT	1	
64	GHF332	£0.16	WASHER	1	
65	GHF201	£0.10	NUT	1	
66	GEX7183	£1.94	BRACKET	1	
68	GEX3264	£56.95	SILENCER, mild steel	1	
	FSMG18	£99.95	SILENCER, stainless steel	1	
69	GEK1009	£8.26	EXHAUST FITTING KIT, rear	1	
70	GEX7188	£6.80	HANGER	1	
71	BH604221	£1.06	BOLT, rear hanger	1	
72	GHF331	£0.10	WASHER	1	
73	GHF200	£0.10	NUT	1	
74	GEX9008	£1.45	CLAMP, replacement type	1	
75	GEX7506	£1.94	CLAMP, original type, less bolt	1	
76	BH605221	£0.60	BOLT, for original clamp	1	
77	GHF332	£0.16	WASHER	1	
78	GHF201	£0.10	NUT	1	

Note: See the Accessories section for complete systems. For MGA Twin Cam please refer to page 59.



Req. Details

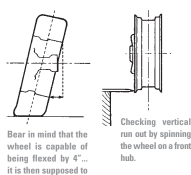
Road Wheel & Tools

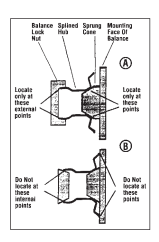
Note: Please see the Accessories section for our full range of alloy wheels.

1	ACH8004	£Call	WHEEL, steel, round holes, 15" x 4"	5	To 63576
	AHH8010	£Call	WHEEL, steel, oval holes, 15" x 4"	5	From 63577
2	502160Z	£57.95	WHEEL TRIM, chrome, 15"	4	
3	88G290	£15.50	HUB CAP, steel wheel	4	
4	88G276	£1.75	NUT, steel wheel	16	
5	WWP450	£136.96	WIRE WHEEL, painted, 15" X 4"	5]	48 spoke wheel
	WWC450	£205.96	WIRE WHEEL, chrome, 15" X 4"	5 J	factory option
	WWP452	£145.96	WIRE WHEEL, painted, 15" X 4.5"	5]	60 spoke wheel
	WWC452	£214.96	WIRE WHEEL, chrome, 15" X 4.5"	5 J	optional upgrade
	WWP457C	£182.95	WIRE WHEEL, painted, 15" X 5.5"	5]	72 spoke wheel
	WWC457C	£255.95	WIRE WHEEL, chrome, 15" X 5.5"	5 J	competition upgrade
6	7H1805	£3.76	SPOKE, outer/long, mild steel	a/r]	48 spoke painted
	7H1806	£3.76	SPOKE, inner/short, mild steel	a/r J	wire wheels
	7H1805CP	£6.80	SPOKE, outer/long, chromed stainless	a/r]	48 spoke chrome
	7H1806CP	£6.80	SPOKE, inner/short, chromed stainless	a/r J	wire wheels
	17H8619	£3.65	SPOKE, outer/long, mild steel	a/r]	60 spoke painted
	17H8620	£3.76	SPOKE, inner/short, mild steel	a/r j	wire wheels
	17H8619CP	£6.80	SPOKE, outer/long, chromed stainless	a/r]	60 spoke chrome
	17H8620CP	£7.20	SPOKE, inner/short, chromed stainless	a/r J	wire wheels
	37H3650	£6.80	SPOKE, outer/long, chromed stainless	a/r]	72 spoke chrome
	37H3649	£7.25	SPOKE, inner/short, chromed stainless	a/r J	wire wheels
7	7H1709	£0.65	NIPPLE, mild steel	a/r	painted wire wheels
	37H3651	£1.55	NIPPLE, chromed stainless	a/r	chrome wire wheels
8	452-755	£27.95	INNER TUBE, 15" X 165 tyre	a/r	
	452-765	£28.96	INNER TUBE, 15" X 185 tyre	a/r	
9	452-750	£9.95	RIM BAND, 15"	a/r	
10	AHH7317A	£22.96	SPINNER, 2-eared, RH	2]	with MG logo
	AHH7318A	£22.96	SPINNER, 2-eared, LH	2]	
	AHH7317	£22.96	SPINNER, 2-eared, RH	2]	
	AHH7318	£22.96	SPINNER, 2-eared, LH	2	plain
	AHH73173	£43.85	SPINNER, 3-eared, RH	2	
	AHH73183	£43.85	SPINNER, 3-eared, LH	2]	
11	AHH7315A	£22.96	SPINNER, octagonal, RH†	2]	with MG logo
	AHH7316A	£22.96	SPINNER, octagonal, LH†	2]	
	AHH7316	£22.96	SPINNER, octagonal, LH†	2]	plain
	AHH7315	£22.96	SPINNER, octagonal, RH†	2]	
12	11B5166	£22.69	HAMMER, copper/copper	1	as original, 2.7 lbs.
	C27290	£22.92	HAMMER, copper/hide	1	2 lbs.
13	MM385-800	£7.96	SPANNER, spoke adjusting#	1	

†Note: Octagonal 'safety' knock-on's are required in some countries. Use with spanner (AHH5839 - item 19). #Note: This wide-faced spanner is the correct size to turn tight spoke nipples without rounding them off, and the 7" length provides good leverage. Quality steel is used and the spanner is nicely plated, plus we guarantee it for life!

14	11H1051	£3.95	TOOL, hub cap remover	1	
15	AHH5124K	£103.96	JACK, (inc. 2 piece handle & bar)	1	
16	AJJ281K	£Call	TYRE IRON SET	1	
17	AHH5080	£49.75	STARTING HANDLE	1	faithful repro of original
18	31G5961	£24.46	WHEEL BRACE	1	steel wheels only
19	AHH5839	£5.65	SPANNER, octagonal spinner	1	wire wheels only
20	GAC4089	£8.40	BRUSH, wire wheels	1	
21	523638A	£Call	TYRE PUMP	1	





ill. Part Number Price £ea. Description

return to the original

shape!

Rea. Details

So You Think You've Got Wobbly Wire Wheels? (By Pete Cox)

Back in the good old days when Pete Buckles and myself were young lads, we were able to buy virtually direct from Dunlop, so the wire wheels were inexpensive. These British made wheels were sold mostly to the TR Register members at insanely low prices. 4.5" x 60 spoke wire wheels went out at £4.10.0d!, with no VAT to pay and, we still made a pound on each wheel! The low prices enabled me to indulge in experiments: if they didn't work (or fit), offending wheels would always be 'sold on' and a couple of 'bob' profit could still be made.

Now, wire wheels are built to flex (or bend) and this was brought shockingly home to me on one occasion when Pete Buckles visited me in Birmingham (remember Clapgate Lane?). We were off to visit a supplier (who incidentally, still stamps out trunnion blanks for Moss). Pete's TR3 followed my TR2 down an interestingly twisty road which I happened to know particularly well, and after exiting a seriously exciting corner I looked in the mirror to check on the progress of our illustrious leader, and was horrified to see his car in a lurid slide (he maintained it was under control) with its outside front wheel keeling over at a crazy angle, almost 6° off vertical. This memory has remained vivid ever since, and is one explanation why Moss Europe (formerly Cox & Buckles) do not sell second hand or reconditioned wire wheels.

If it is assumed that both hub & rim of a wire wheel are in good condition, it may be worth having the wheel re-spoked 'as necessary' and then trued up by a competent re-builder. The wheel will probably need shot blasting and stove enamelling which will bring the cost to near to (or possibly over) the price of a new wheel. Remember also that you have got a used, worn wheel, not a nice new one. Bear in mind then, that the wheel is capable of being flexed by 4" (i.e., the hub is fixed and the top of the wheel is 4" further out than the bottom), while it is rotating at speed on the road, and it is then supposed to return to the original shape. NOW decide if you still want the wheel re-built! We certainly would not want to guarantee one.

Slight sideways run-out (or 'out of true') with wire wheels is therefore not significant: A couple of hard corners will soon re-arrange the wheel spokes anyway. Vertical 'run out' should not be permitted, ever. By far the most common cause of wire wheel 'wobbles' is an incorrect method employed in balancing. A simple spirit level balancer is the thing to seek out. Under no circumstances should balancing be attempted on the now common dynamic machine without the use of the special sprung cones shown in the illustration, because, although the wheel locates correctly on its inner coned surface, these machines 'try' and locate onto the inside of the wire wheels outer flange - which is NOT a true machined surface. This incorrect technique appears as terrific sideways run-out and the balancing 'specialist' always blames the wheel. Now you know the truth. It is always best to check the wire wheel by clamping it onto a front hub, using the correct knock-on nut BEFORE fitting the tyre. Spin the wheel on the hub and check sideways or vertical run-out (as shown in the illustration), and observe or measure the run-out. + or -1/16" is not a problem, even +/-1/8" is barely detectable on the road.

On conclusion our new wire wheels are built and assembled to the highest standards. When your wheel/tyre fitter says they are no good, there is a very, very strong chance that he is not using the equipment in a fashion which is appropriate for wire wheels. The above tips will allow you to check the 'truth' of the wire wheel, whether the wheel is new or used. It's a sad truth wire wheels have a bad reputation that they don't deserve, but the people who give them a bad reputation, actually deserve it themselves. We have total confidence in the Dunlop product we sell.

We show here the advice given to tyre fitters, produced by Motor Wheel Service. How To Balance Centre Lock Wire Wheels.

These notes are intended as a guide in helping to solve problems that are commonly encountered when balancing centre lock wire wheels on a electronic balancer. The diagrams show the centre spline of a wire wheel attached to a balancer.

Diagram A (Above)

Is the correct method of locating the wheel.

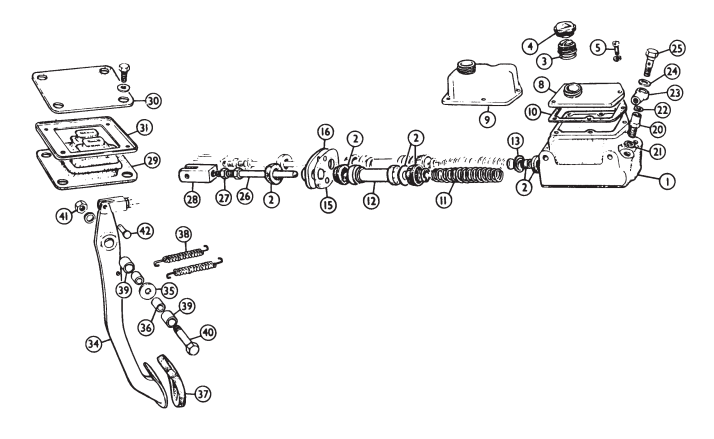
Diagram B (Above)

Shows the wrong method and one which gives false readings, giving the appearance of untrue or wheels that require large

amounts of weights to balance the wheel.

Points To Check

- The original high degree of balance may be affected by wheel damage as well as by factors related to the tyres uneven tread wear, cover or tube repairs.
- If roughness or high speed steering troubles develop, and this cause is not disclosed by mechanical investigation, then the complete tyre & wheel assembly should be checked for halance.
- It is IMPERATIVE that the hubs are located in the balancing machine in exactly the same manner as located on the car, and the factory truing jigs. Alternatively, balance on the vehicle, this operation can only be done on the front wheels.



Reg. Details

Brakes & Clutch

Clutch & Brake Fluids

When did you last change your Clutch/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 (DOT5 '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.

Brake/Clutch Fluid (DOT4 Specification)

NI	GBF4102	£5.20	BRAKE/CLUTCH FLUID, DOT4	a/r	500ml
NI	GBF4103	£10.20	BRAKE/CLUTCH FLUID, DOT4	a/r	1 litre
MI	GRE4104	£30 05	BBAKE/CLUTCH FLUID DOTA	a/r	5 litro

Silicone Brake/Clutch Fluid (DOT5 Specification)

NI	ABF3	£17.45	BRAKE/CLUTCH FLUID, DOT5	a/r	silicone, 500ml
NI	ABF4	£29.75	BRAKE/CLUTCH FLUID, DOT5	a/r	silicone, 1 litre

Racing Brake/Clutch Fluid (DOT5.1 Specification)

NI	GBF5102	£6.95	BRAKE/CLUTCH FLUID, DOT5.1	a/r	racing, 500ml
MI	GRE5103	£12 95	BRAKE/CLUTCH FLUID DOTS 1	a/r	racing 1 litre

Brake & Clutch Master Cylinder

1	GMC109	£143.95	MASTER CYLINDER	1] 1500cc
	GMC109Z	£94.96	MASTER CYLINDER, aftermarket	1]
	17H7705	£134 95	MASTER CYLINDER aftermarket	1 1600cc & MkII

The master cylinder has a non-return valve in the brake side only. Make sure when rebuilding your cylinder that you double check the placement of this valve. It is common to get the large rubber washer in the clutch side of the cylinder or overlook it completely when disassembling the unit. Avoid this

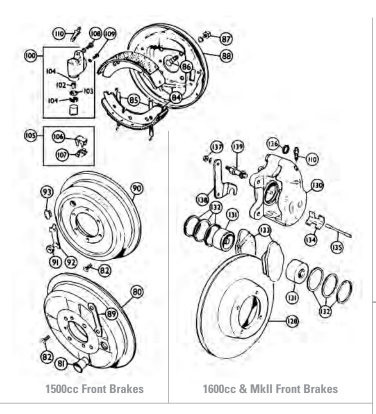
ill. Part Number Price £ea. Description

Reg. Details

problem by reminding yourself that the clutch is on the left when the cylinder is mounted on the bulkhead and on the right when looking at the front of the cylinder. Any pitting or scoring in the barrel of the cylinder or pistons will indicate that a replacement is needed.

8G8224Z	£13.75	REPAIR KIT	1	
17H4708	£2.40	WASHER, for original filler cap	1	
513123A	£4.45	FILLER CAP, plastic replacement	1	
AAA4758	£0.95	SCREW	7	
AJH5085	£23.95	COVER	1	1500cc
17H7702	£61.96	COVER	1	1600cc & MkII
37H2496	£1.96	GASKET	1	
AJH5083	£1.96	SPRING	2	
7H7925	£Call	PISTON	2	
7H7488	£Call	VALVE, non-return	1	brake side only
AAA4757	£1.40	GASKET	1	
AAA4756	£Call	PLATE	1	
21K8564	£7.25	ADAPTOR, slave cylinder pipe	1	
233220A	£0.50	WASHER, copper	1	
3H550	£0.46	WASHER, copper, small	1	for clutch pipe
3H544	£15.95	BANJO	1	
7H7456	£0.95	WASHER, copper, large	1	
11K8276	£5.65	BANJO BOLT	1	
BCA4046	£10.20	PUSH ROD, does not include fork	2	
51K1178	£0.30	NUT	4	
2A5576	£5.60	FORK, push rod to pedal	2	
AHH5101	£5.95	EXCLUDER, fume & dust*	1	
AHH5103	£1.85	RUBBER BLANKING PLATE*	1	passenger side
AHH5102	£5.95	RETAINING PLATE	2	
AHH5946	£Call	BRAKE PEDAL	1	From (c)58713
AAA4133	£3.14	DISTANCE WASHER	1	
AHH7201	£2.75	SPACER	2	
AHH5100	£0.95	PEDAL PAD, brake & clutch*	2	
AAA1628	£1.10	SPRING, pedal return	2	
AAA4129	£2.70	BUSH, pedal	2	
BH606221	£0.95	BOLT	1	
GHF202	£0.10	NUT	1	
CLZ512	£1.06	CLEVIS PIN	2	
	17H4708 513123A AAA4758 AJH5085 17H7702 37H2496 AJH5083 7H7925 7H7488 AAA4757 AAA4756 21K8564 233220A 3H550 3H544 7H7456 11K8276 BCA4046 51K1178 2A5576 AHH5101 AHH5103 AHH5102 AHH5104 AAA4133 AHH7201 AHH5100 AAA1628 AAA4129 BH606221 GHF202	17H4708 £2.40 513123A £4.45 AAA4758 £0.95 AJH5085 £23.95 17H7702 £61.96 37H2496 £1.96 AJH5083 £1.96 7H7925 £Call 7H7488 £Call AAA4757 £1.40 AAA4756 £Call 21K8564 £7.25 233220A £0.50 3H550 £0.46 3H544 £15.95 7H7456 £0.95 11K8276 £5.65 BCA4046 £10.20 51K1178 £0.30 2A5576 £5.65 AHH5101 £5.95 AHH5102 £5.95 AHH5103 £1.85 AHH5104 £0.95 AHH5100 £0.95 AHH5100 £0.95 AAA1628 £1.10 AAA4129 £2.70 BH606221 £0.95 GHF202 £0.10	17H4708 £2.40 WASHER, for original filler cap 513123A £4.45 FILLER CAP, plastic replacement AAA4758 £0.95 SCREW AJH5085 £23.95 COVER 17H7702 £61.96 GASKET AJH5083 £1.96 SPRING 7H7925 £Call PISTON 7H7488 £Call VALVE, non-return AAA4757 £1.40 GASKET AAA4756 £Call PLATE 21K8564 £7.25 ADAPTOR, slave cylinder pipe 233220A £0.50 WASHER, copper 3H550 £0.46 WASHER, copper, small 3H544 £15.95 BANJO 7H7456 £0.95 WASHER, copper, large 11K8276 £5.65 BANJO BOLT BCA4046 £10.20 PUSH ROD, does not include fork 51K1178 £0.30 NUT 2A5576 £5.60 FORK, push rod to pedal AHH5101 £5.95 EXCLUDER, fume & dust* AHH5102 £5.95<	17H4708 £2.40 WASHER, for original filler cap 1 513123A £4.45 FILLER CAP, plastic replacement 1 AAA4758 £0.95 SCREW 7 AJH5085 £23.95 COVER 1 17H7702 £61.96 COVER 1 37H2496 £1.96 GASKET 1 AJH5083 £1.96 SPRING 2 7H7925 £Call PISTON 2 7H7488 £Call VALVE, non-return 1 AAA4757 £1.40 GASKET 1 AAA4756 £Call PLATE 1 21K8564 £7.25 ADAPTOR, slave cylinder pipe 1 233220A £0.50 WASHER, copper 1 3H550 £0.46 WASHER, copper, small 1 3H544 £15.95 BANJO 1 4H7456 £0.95 WASHER, copper, large 1 11K8276 £5.65 BANJO BOLT 1 BCA4046 £10.20

*Note: For 'Front Body Fittings' see pages 44 to 45 and for 'Rear Body Fittings' see page 46.



Req. Details

Brakes

139 BTB128

Front Brakes

80	ATB7075	£57.95	BRAKE DRUM	2	1500cc steel wheels
	ATB7075ALF	£214.96	BRAKE DRUM, alloy, finned	2	
81	ACH5703	£6.10	PLUG, 3/4"	a/r	
	ACH5704	£6.65	PLUG, 1/2"	a/r	
82	CMZ407	£0.46	SCREW, front, 1/2"	4	1500cc steel wheels
84	18G8526K	£39.95	SH0E SET, new	1	
85	7H7936	£3.95	RETURN SPRING	4	1
86	ATC4067	£3.10	BOLT, plate to steering knuckle	8	
87	GHF202	£0.10	NUT	8/16	1500cc
88	ATB4190	£Call	BRAKE PLATE, RH, front	1	
	ATB4191	£Call	BRAKE PLATE, LH, front	1.	
89	ATB7209	£1.25	TAB WASHER	4	1500cc steel wheels
90	ATB4165	£59.95	BRAKE DRUM, front	2	1500cc wire wheels
	ATB4165ALF	£214.96	BRAKE DRUM, alloy, finned	2	
91	NT606041	£0.40	NUT	12	
92	ATB4125	£1.40	TAB WASHER	6	
93	AHH5514	£0.55	PLUG, 1/2"	a/r	
	ACH9373	£0.95	PLUG, 3/4"	a/r	
100	GWC110	£18.95	WHEEL CYLINDER, RH, front	2]
	GWC111	£18.95	WHEEL CYLINDER, LH, front	2	
102	7H7939	£1.96	SPRING	4	
103	7H7938	£2.00	EXPANDER	4	
104	8G8245	£5.95	SEAL KIT, wheel cylinder	4	1500cc
	8G8245Z	£2.95	SEAL KIT, wheel cylinder, aftermark	et 4	
105	7H7931K	£19.96	ADJUSTER KIT	4	
106	AAA421	£7.40	MASK, front drum brakes	4	
107	7H7931	£14.86	ADJUSTER	4	
108	GHF120	£0.16	BOLT, large	4	
109	7H7520	£2.35	BOLT, small	4 .	
110	27H7166	£2.95	BLEED SCREW	4	1500cc To (c)27989 s/wheel
					(c)28540 wire wheel
	3H2428	£0.95	BLEED SCREW	4	1500cc From (c)27990,
					s/wheel, (c)28541 w/wheel
128	BTB108	£36.95	BRAKE DISC	2]
130	17H7734	£79.96	CALIPER, RH, new unit	1	
	17H7735	£79.96	CALIPER, LH, new unit	1	
131	17H7730	£10.38	PISTON, mild steel	4	
	17H7730SS	£26.95	PISTON, stainless steel	4	
132	GRK5007Z	£6.95	REBUILD KIT, (*see notes on 'seals')	2	
133	8G8379AF	£31.96	PAD SET, standard	1	1600cc, front disc brakes
	8G8379CM	£31.96	PAD SET, ceramic	1	
	8G8379G	£84.95	PAD SET, uprated, EBC Greenstuff	1	
134	17H7733	£2.26	RETAINER	2	
135	17H7732	£3.20	PIN	2	
136	17H7679	£0.85	'O' RING, fluid channel	2	
137	GHF201	£0.10	NUT	4	
138	BTB126	£14.65	LOCK PLATE, RH	1	
	BTB127	£14.65	LOCK PLATE, LH	1	
120	DTD100	C7 0E	DOLT coliner mounting	0	I

£7.85 BOLT, caliper mounting

ill. Part Number Price £ea. Description

*Notes on Seals: Do not confuse the dust seals with the fluid seals in the GRK5007 caliper rebuild kit. The larger ring with the $\,$ 'V' groove is the dust seal. It is virtually impossible to install the piston in the caliper with the seals in the wrong grooves.



Req. Details

The metal retainer is easily damaged. Make sure that it is pressed into place using equal pressure at opposite sides, and that the lip is not caught on the edge of the piston bore. It is most easily installed if the piston is started into the bore first. The piston then acts as a guide for the retainer.

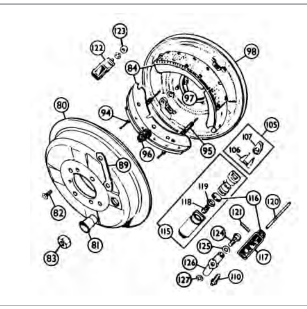
Use this special tool which duplicates the function of the factory tool 18G590 to allows easier installation of brake caliper pistons,

seals, and seal retainers.

386-280 £31.96 SEAL & PISTON TOOL

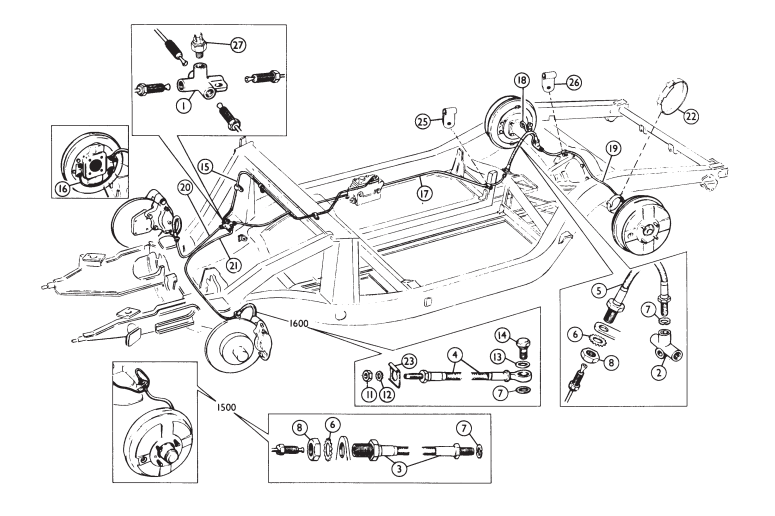
Front Disc Brake Conversion

We offer a range of conversion kits to allow drum brake MGA's to be easily converted to disc brakes, using either MGA or MGB type calipers. See page A04 in the Accessories section for more information.



Rear Brakes

80 ATB7075	£57.95	Brake Drum	2
81 ACH5703	£6.10	PLUG, 3/4"	a/r] steel wheels
ACH5704	£6.65	PLUG, 1/2"	a/r J
82 SF60405	1 £0.30	SCREW, rear, 5/8"	4 s/wheels 1500cc & 1600cc
83 FNZ507	£0.60	NUT, rear	8 w/wheels 1500cc & 1600cc
84 18G8526	K £39.95	SH0E SET, new	1
89 ATB7209	£1.25	TAB WASHER	4/8
94 17H7499	£2.70	RETURN SPRING, thin	2
95 7H7936	£3.95	RETURN SPRING, thick	2
96 AAA4714	£1.40	SPRING, anti-rattle	4
97 51K1380	£0.95	BOLT	8
98 ATB7078	£Call	BRAKE PLATE, RH, rear	1
ATB7079	£Call	BRAKE PLATE, LH, rear	1
105 7H7931K	£19.96	ADJUSTER KIT	4
106 AAA421	£7.40	MASK, front drum brakes	4
107 7H7931	£14.86	ADJUSTER	4
110 27H7166	£2.95	BLEED SCREW	4] 1500cc To (c)27989 s/wheel
			To (c)28540 wire wheel
3H2428	£0.95	BLEED SCREW	4/6] 1500cc From (c)27990 s/wheel,
			From (c)28541 wire wheel
115 GWC1111	£42.30	WHEEL CYLINDER, rear	2 less boot
116 8G8243	£5.50	REPAIR KIT, single	2
117 7H7943	£4.96	BOOT, boot	2 not included with cylinder
118 7H7939	£1.96	SPRING	2
119 7H7940	£4.00	EXPANDER	2
120 27H7395	£Call	LEVER	2
121 17H7203	£Call	PIN	2
122 7H7932	£Call	ABUTMENT	2
123 AJD8105	Z £0.16	NUT, securing abutment	4
124 7H7847	£4.20	BANJO BOLT	2
125 3H550	£0.46	WASHER, large copper	2
126 059258	£Call	BANJ0	2] 1500cc To (c)27989 s/wheel
			To (c)28540 wire wheel
AHH5634	X £25.94	BANJ0	2 From (c)27990 steel wheel
			(c)28541 wire wheel



GAC5024X

GAC5024XL

GAC5024X

GAC5024L

GAC5024

GAC5024L

GAC5024

GAC5025L

GAC5025

GAC5025L

GAC5025W

wheel (c)28539 wire

wheel (c)28540 wire

1] 1500cc From (c)27989 steel

ill.	Part Number	Price £ea.	Description	Req.	Details
В	rake Pip	oes, Ho	ses & Fittings		
1 2	17H7108 501505	£20.35 £16.45	FITTING, 4-way FITTING, 3-way	1] 1500cc To (c)27988 s/wheel
_	301303	210.40	Titinu, o way		& To (c)28539 wire wheel
	3H2424	£6.95	FITTING, 3-way	1	1500cc From (c)27989 steel wheel & From (c)28540
3	GBH104	£11.75	HOSE, front brake	2	l wire wheel 1 1500cc
3	GBH104Z	£10.15	HOSE, front brake, aftermarket	2	
4	BHA4139	£12.95	HOSE, front brake		1 1600cc & MkII
	BHA4139Z	£10.96	HOSE, front brake, aftermarket	2	
5	GBH104	£11.75	HOSE, rear brake	1	all models
	GBH104Z	£10.15	HOSE, rear brake, aftermarket	1.	
6	WE600101	£0.30	WASHER	1/3	
7	233220A	£0.50	WASHER, copper	3	
8	2K8686	£0.90	NUT	1/3	1500cc uses 3
11	NT606041	£0.40	NUT	2	
12	GHF323	£0.10	WASHER, locking	2]
13	3H550	£0.46	WASHER, copper	2	1600cc & MkII
14	C5192A	£4.96	BANJO BOLT	2	
Si	teel Bra	ke Pip	es		
15	21A62	£12.95	PIPE, master cylinder to 4-way	1	RHD only
	AHH5282	£15.80	PIPE, master cylinder to 4-way	1	LHD only
	ACH5305	£6.46	PIPE, between front wheel cylinder		1500cc
17	ACB8701	£12.60	PIPE, 4-way to rear hose	1	
18	AJD30	£Call	PIPE, 3-way to right rear cylinder	1	1500cc To (c)27988 steel

£9.46 PIPE, 3-way to right rear cylinder

GPP18AA

ill.	Part Number	Price £ea.	Description R	eq.	Details
19	AJD82	£Call	PIPE, 3-way to left rear cylinder, S/W	1	1500cc To (c)27988
	GPP44AA	£11.60	PIPE, 3-way to left rear cylinder, S/W	1	1500cc From (c)27989
	AJD78	£Call	PIPE, 3-way to left rear cylinder, W/W	1	1500cc To (c)28539
	AHH5633	£Call	PIPE, 3-way to left rear cylinder, W/W	1	1500cc From (c)28540
20	AHH5279	£10.30	PIPE, 4-way to right front hose	1	1500cc
	ACA9878	£Call	PIPE, 4-way to right front hose	1	1600cc & MkII
21	AHH5280	£Call	PIPE, 4-way to left front hose	1	1500cc
	AHH5958	£Call	PIPE, 4-way to left front hose	1	1600cc & MkII
22	ACH8650	£1.80	STRAP, pipe to axle	1	
23	1G9198	£2.15	LOCKING PLATE	2	1600cc & MkII
25	PCR307	£0.76	CLIP, pipe to chassis	4	
26	PCR311	£0.76	CLIP, pipe to differential case	1	
27	13H2303	£7.25	SWITCH, brake light, (OE type screw)	1	
	C16062A	£5.10	SWITCH, brake light, (alternative Lucar)	1	
C	opper B	rake P	ipe Sets		
	GAC5024XL	£77.95	BRAKE PIPE SET, LHD	1	1500cc steel wheel cars

1 J To (c)27988

1 J To (c)28539

1 From (c)27989

1 J From (c)28540

1] 1600cc & MkII

1 steel wheel cars

1] 1600cc & MkII

1 j wire wheel cars

1] 1500cc wire wheel cars

1] 1500cc steel wheel cars

1] 1500cc wire wheel cars

£78.95 BRAKE PIPE SET, RHD

£78.95 BRAKE PIPE SET, RHD

£71.95 BRAKE PIPE SET, LHD

£61.96 BRAKE PIPE SET, LHD

£57.95 BRAKE PIPE SET, RHD

£61.96 BRAKE PIPE SET, LHD

£Call BRAKE PIPE SET, RHD

BRAKE PIPE SET, LHD

BRAKE PIPE SET, LHD

BRAKE PIPE SET, RHD

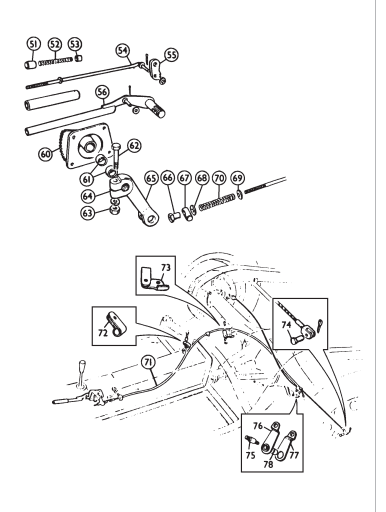
BRAKE PIPE SET, RHD

£77.95

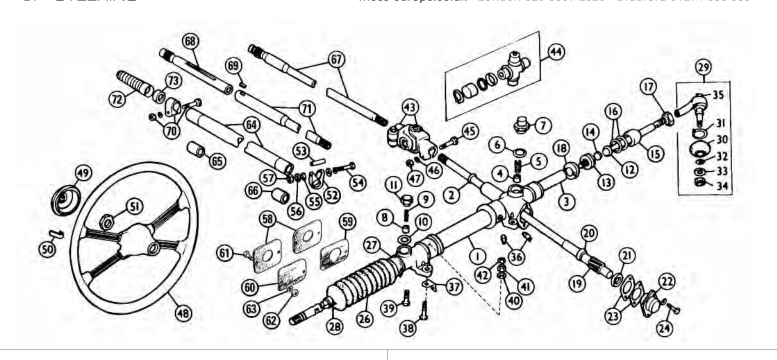
£71.95

£66.95

£66.95



ill.	Part Number	Price £ea.	Description	Rea.	Details
				- 1	
H	andbrak	(e & Fit	ttings		
51	ACC8956	£11.95	KNOB	1	
52	ACH8508	£0.95	SPRING	1	
53	AAA563	£6.16	BUSH	1	
54	AHH5233	£21.95	ROD ASSEMBLY	1	
55	AHH5238	£25.50	PAWL	1	
56	AHH5229	£118.94	HANDLE & SHAFT	1	
60	AHH5232	£70.96	RATCHET	1	
61	AHH5242	£4.20	BUSH	2	
62	BH605101	£0.50	BOLT	1	
63	GHF201	£0.10	NUT	1	
64	GHF332	£0.16	WASHER, locking	1	
65	AHH5244	£Call	LEVER	1	
66	ACH5104	£2.65	NUT	1	
67	AHH5322	£1.55	TRUNNION	1	
68	PWZ204	£0.10	WASHER	1	
69	GHF300	£0.10	WASHER	1	
70	ACH8508	£0.95	SPRING	1	
71	AHH5227	£11.95	HANDBRAKE CABLE	1	steel wheels
	AHH5228	£11.95	HANDBRAKE CABLE	1	wire wheels
72	CP105081	£1.10	CLIP, cable to battery carrier	1	
73	AHH5295	£8.75	CLIP, cable to axle bracket	1	
74	ACB8715	£0.95	CLEVIS PIN	2	
75	AHH5025	£2.95	FULCRUM	1	
76	AHH5203	£13.45	LEVER, cable equalising	1	
77	ACH5101	£7.20	LEVER, cable equalising	1	
78	AHH5225	£3.65	BUSH	1	



ill.	Part Number	Price £ea.	Description	Req.	Details
Si	teering	Rack 8	Column		
	AHH6001	£238.96	STEERING RACK ASSEMBLY	1	RHD, new
	AHH6002	£238.96	STEERING RACK ASSEMBLY	1	LHD, new
1	AHH6013	£Call	RACK HOUSING	1	RHD
	AHH6016	£Call	RACK HOUSING	1	LHD
2	AAA1335	£2.26	SEAL, pinion shaft	1	
3	AHH6020	£Call		1	
4	ACA5244	£10.85	PAD, rack damper	1	
5	ACA5248	£5.65	SPRING, rack damper	1	
6	ACA5249	£2.50	,	a/r	
7	ACA5245	£11.15	CAP, rack damper	1	
8	ACA5284	£3.40	PAD	1	
9	ACA5286	£Call	SPRING	1	secondary rack damper
	ACA5283	£Call	WASHER	1	
11	ACA5285	£3.70	CAP	1.	
	AHH6019	£Call		2	
	ACA6031		BALL HOUSING, male	2	
14			BALL SEAT	2	
15			BALL HOUSING, female	2	
16	ACA5301	£Call	*	a/r	
	ACA5302	£Call	SHIM, 0.005"	a/r	
17	ACA5303	£Call	,	a/r 2	
17 18		£0.50		2	
19		£4.66 £Call	WASHER, locking PINION	1	RHD
19			PINION	1	LHD
20	AHH6022 AAA1679		THRUST WASHER, upper	1	LNU
	AAA1336		THRUST WASHER, lower	1	
	AHH6023		PINION BEARING CAP	1	
	AAA1333	£2.54		a/r	
20	AAA1334	£1.75	,	a/r	
24	GHF120	£0.16	BOLT	2	
	AAA1682	£6.76		2	
27		£1.25		2	
28	3H2963	£0.76	CLAMP, small	2	
29		£10.15	TIE ROD END	2	
30	7H3762	£3.85	BOOT	2	
31	7H3565	£2.15	CLIP	2	
32	7H3763	£Call	RING	2	
33	GHF303	£0.16	WASHER	2	
34	NL607041	£0.95	NUT, castle	2	
35	UHN405	£1.96	GREASE NIPPLE	2	
36	UHN205	£1.50	GREASE NIPPLE, rack tube	2	
37	AHH6007	£2.26	SHIM	a/r	rack to mounting brackets
38	GHF103	£0.25	SCREW	2	
39		£0.55	SCREW	2	
40	GHF332	£0.16	WASHER	4	
41	GHF201	£0.10	NUT	2	
42		£0.50		2	
43	AHH6000	£69.00		1	
	AHH6000Z	£54.90		1	
44	GUJ200	£11.26	UNIVERSAL JOINT KIT	1	

45 17H3839

£1.85 BOLT

				•
46	GHF332	£0.16	WASHER	2
47	GHF201	£0.10	NUT	2
48	AHH6003	£147.95	STEERING WHEEL, original type	1
49	AHH6004	£24.95	CENTRE PIECE, as original	1
50	613766	£0.47	CLIP	4
51	ACH6001	£3.60	NUT, wheel to shaft	1
52	AHH6005	£10.70	CLAMP	2
53	AHH6006	£5.10	DISTANCE PIECE	2
54	BH605181	£0.74	BOLT	2
55	PWZ205	£0.16	WASHER, plain	4
56	GHF332	£0.16	WASHER	4
57	GHF201	£0.10	NUT	2
58	AHH6009	£2.56	SEAL, column & blanking plate	2
59	AHH6010	£8.50	RETAINER, column seal	1
60	AHH6024	£Call	BLANKING PLATE, steering column hole	1
61	SH605061	£0.20	SCREW, retainer or plate to bulkhead	2
62	GHF201	£0.10	NUT	2
63	GHF332	£0.16	WASHER	2
64	AHH6031	£Call	OUTER TUBE	1] adjustable column
65	AHH6032	£3.85	FELT BUSH, upper	1]
	7H6255	£2.15	FELT BUSH, upper	1 non-adjustable column
66	AHH6027	£7.30	FELT BUSH, lower	1 all
67	AHH6028	£Call	SHAFT	1 non-adjustable column
68	ACC6042	£81.95	SHAFT	1]
69	AAA193	£4.96	KEY	1
70	AAA192	£6.85	. , , (,	1 adjustable column
71		£Call		1
72		£9.95		1
73	AAA1650	£2.95	CAP, for cover	1]

Req. Details

Front Suspension Rebuild

ill. Part Number Price £ea. Description

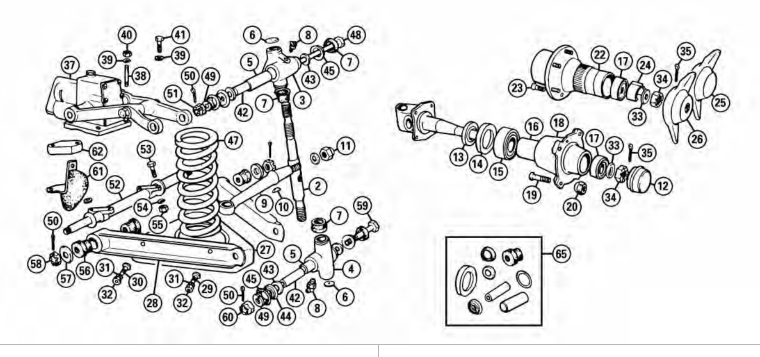
The four trunnion bushes (BTB768) must be pressed into the trunnions & reamed to size. If you are not equipped with a press and reamer, it is advisable to leave this job to a reliable machinist. Hammering the new bush into the trunnion will distort it and, the trunnion itself may crack. Never attempt to remove or replace the trunnions with the tubes (BHH1773) in place, this will damage the swivel pin threads if you do. The lower link bolt holes in the wishbone arms (AAA1326) must not be worn oval. Extra play introduced by this condition causes premature tyre wear and makes it impossible to align the front end. Left long enough, this can be dangerous, as the link bolts will have a groove worn in them. The MGA steering rack should be lubricated with EP90 oil, not front grease. The small pom-pom gun that is in so much demand by the tool collectors is actually a grease gun which is used to fill the rack. Front end clunks are caused by loose parts such as 'A' arm pivots, lower trunnion bolts or shock mounting bolts. A sharp cracking noise is sometimes caused by a stone caught under the coil spring in the spring pan.

Front Suspension & Front Hub

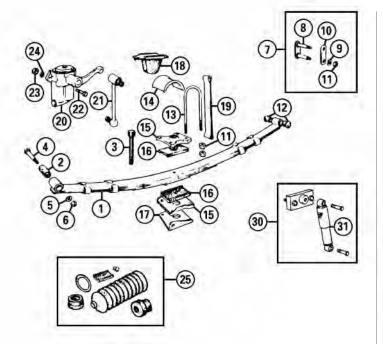
1	ATB4206	£Call	STEERING KNUCKLE, RH	1 1500cc To (c)54246
	ATB4207	£Call	STEERING KNUCKLE, LH	1]
	ATB4268	£Call	STEERING KNUCKLE, RH	1] From (c)54247
	ATB4269	£Call	STEERING KNUCKLE, LH	1]
NI	ATB4208SET	£211.96	KING PIN SET, RH	1] includes items
NI	ATB4209SET	£211.96	KING PIN SET, LH	1] 2, 3, 4, 5 & 6
2	ATB4218	£58.96	KING PIN, RH	1
	ATB4219	£58.96	KING PIN, LH	1

33 ATB4069

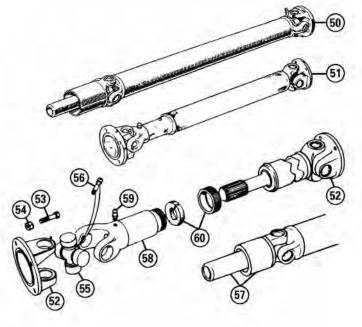
£5.26 WASHER



ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description R	eq. Details
Fro	nt Suspens	ion & Fr	ont Hub (Continued)			34	NL612041	£2.45	NUT, RH, righthand thread	1
							FNZ2412		NUT, LH, lefthand thread	1
3	ATB4208		LINK, top, RH	1			GHF505	£0.25	SPLIT PIN, front hub nut	2
	ATB4209		LINK, top, LH	1		37	AHH4004E	£55.96	DAMPER, lever arm, front	2 recon/exchange
4	ATB4212		LINK, bottom, RH	1			AHH4004Z		DAMPER, lever arm, new	2
	ATB4213		LINK, bottom, LH	1					ment dampers (AHH4004Z) replace the	original stud with a screw (item
5	BTB768	£6.85	BUSH*	4		41)	and spring was	sher (item 39).	
6	ACA4010		PLUG	4				04.00	OTUD.	
7	ACG4030		SEAL, swivel pin to link	4		38	AHH5070	£1.80		8
	ACG4030K	£13.70	SEAL KIT	1		39	GHF333	£0.16	,	8
			(Contains 4 swivel pin to link seals	and 8 I	ink seals).	40	GHF202	£0.10	NUT	8
8	UHN405	£1.96	GREASE NIPPLE	4		41	GHF165	£0.35	SCREW	8
9	ATB4187		LEVER, LH	1	1500cc To (c)54246		D		(For fitting AHH4004Z & alternative fo	· ·
	ATB4261		LEVER, LH	1	1500cc From (c)54247		BHH1773		STEEL TUBE	4
	BTB103		LEVER, LH	1	1600cc & 1600cc MkII		AAA1390	£0.50	THRUST WASHER	8
	ATB4186		LEVER, RH	1	1500cc To (c)54246		AAA1324	£0.56		8
	ATB4260		LEVER, RH	1	1500cc From (c)54247		AAA1323	£0.70	•	8
	BTB102		LEVER, RH	1	1600cc & 1600cc MkII	4/	139105PR	£61.96	ROAD SPRING SET, front, pair	1 1500cc To (c)15151
	WKN506	£0.70	KEY	2			ALILIC AE ADD	050.05	Silicon chrome	1 1 1500 5 (-) 15150
11	ND608041		NUT, slotted	2	1500cc To (c)54246		AHH6451PR	£56.95	ROAD SPRING SET, front, pair	1 1500cc From (c) 15152,
	GHF226	£0.95	NUT, nyloc	2	From (c)54247		ALILIEZOODD	000.00	Silicon chrome	1 1600cc & 1600cc Mkll
	ATB4098	£5.70	CAP	2	disc wheel		AHH5789PR	£82.96	ROAD SPRING SET, front, pair	1 Twin Cam & Mkll De Luxe
	ACF4001		SPACER	2		40	A11114000	00.46	Silicon chrome	J
	ACF4004	£3.40	OIL SEAL	2	all except Twin Cam		AHH4002 GHF335	£3.46		2 4
	GHB177	£10.96	BEARING, inner	2	and MkII De luxe	49		£0.20	WASHER, locking	8
	ACF4003	£10.70	SPACER	2		50	GHF504	£0.12	SPLIT PIN	
	GHB176	£6.65	BEARING, outer	2 .		E1	ND608041	CO 76	(For top link bolt and wishbone pivots NUT, castle head). 2
18	ATB4067	£Call	HUB, bolt on wheel	2	1500cc		AHH4003	£30.95	*	2
	BTB106	£Call	HUB, bolt on wheel	2	1600cc To (c)69504		BTB198	£1.06		8
	BTB149	£Call	HUB, bolt on wheel	2	1600cc From (c)69505 & Mkll	54	GHF333	£0.16		8
19	1G4359	£7.96	STUD, wheel	8	1500 drum brakes		GHF223	£0.10	NUT	8
00	ATC4257	£Call	STUD, wheel	8	1600 disc brakes		AHH7933	£0.60	BUSH, wishbone to pivot, rubber	8 as original
	88G276	£1.75	NUT	8	1.1500	30	BHH1123	£1.15	BUSH, wishbone to pivot, rubber/stee	· ·
22	ATB4180	£69.76	HUB, splined, wire wheel, RH	1			BHH1123SPK	£36.46	BUSH KIT, wishbone to pivot, rubber/stee	1 4 I Wab vo lower busiles
	ATB4181 BTB142	£69.76	HUB, splined, wire wheel, LH				DIMITIZOOFIC	200.10	(Kit includes: 4 bushes & 4 tubes).	
	BTB143	£69.95 £69.95	HUB, splined, wire wheel, RH HUB, splined, wire wheel, LH	1 1		57	AAA1330	£0.55	WASHER	4
22	ATB4124	£1.96	STUD		1500cc	58	NL608041	£0.95	NUT	4
20	BTB145	£2.15	BOLT, hub to disc	8	1600cc & MkII		AHH4001	£1.96	BOLT	2
24	ATB4131	£9.30	RETAINER, grease	2	1000CC & WKII		ND608041	£0.76	NUT, castle head	2
	AHH7317	£22.96	SPINNER, 2-eared, 12TPI, RH	2	plain		AAA5023	£9.95	REBOUND BUFFER	2
	AHH7317A		SPINNER, 2-eared, 12TPI, RH	2	MG logo		AAA5024	£3.50	SPACER, rebound buffer	2
20	AHH73173		SPINNER, 3-eared, 12TPI, RH	2	plain				,	
	AHH7318	£22.96	SPINNER, 2-eared, 12TPI, LH	2	plain	Si	uspensio	on kits		
	AHH7318A	£22.96	SPINNER, 2-eared, 12TPI, LH	2	MG logo					
	AHH73183		SPINNER, 3-eared, 12TPI, LH	2	plain	65	GAC2001X	£74.95	FRONT SUSPENSION KIT, front	1 standard
27	AHH5925	£24.95	SPRING PAN	2	L				(Inc. items: 5, 7, 14, 42, 43, 44, 45, 56.	. With standard wishbone bushes).
	AHH5925BK	£1.85	BOLT KIT	2			GAC2002X	£74.95	FRONT SUSPENSION KIT, front	1 uprated
28	AAA1326		WISHBONE ARM, lower	4					(Inc. items: 5, 7, 14, 42, 43, 44, 45, 56	. With MGB-V8 wishbone bushes).
	SH605071	£0.60	SCREW	4			GAC2003X	£36.95	SUSPENSION RUBBER KIT, complete	1 standard
30	GHF103	£0.25	SCREW	4					(Inc. items: 7, 45, 56, with item 26 on	page 24 & items 12 &16 on page
31	GHF332	£0.16	WASHER	8					26, with standard wishbone bushes).	
32	GHF201	£0.10	NUT	8						



Req. Details



Rear	Suspens	ion	(Stand	ard)

ill. Part Number Price £ea. Description

	_				
1	AHH5461Z	£76.96	LEAF SPRING	2	
2	AHH5015	£5.95	'SILENTBLOC' BUSH	2	
3	AHH5042	£7.25	BOLT, spring centre	2	
4	BH607241	£0.80	BOLT	2	
5	GHF334	£0.20	WASHER, locking	2	
6	GHF203	£0.16	NUT	2	
7	AHH5018K	£7.96	SHACKLE PINS & PLATE KIT	2] inc. items 8 x 1, 9 x 2,
] 10 x 1, 11 x 4
8	AHH5018	£7.50	SHACKLE PINS & PLATE	2	
9	GHF333	£0.16	WASHER, locking	4	
10	AHH5019	£2.29	SHACKLE PLATE	2	
11	GHF202	£0.10	NUT, shackle & 'U' bolt	20	
12	2A5176	£0.46	BUSH, shackle pins, rubber†	8	
	2A5176SPK	£23.62	BUSH KIT, shackle pins, polyurethane	1	
			(Kit includes: 8 bushes).		
13	AAA3838	£3.35	'U' BOLT	4	
14	AHH5082	£5.15	BUFFER PLATE, 'U' bolt	2	
15	ACG5001	£2.95	PLATE	4	
16	ACG5002	£1.25	PAD, spring, rubber†	4	
	ACG5002SPK	£39.42	PAD KIT, spring, polyurethane	1	
			(Kit includes: 4 spring pads).		
17	AHH5067	£23.95	BRACKET, RH	1	
	AHH5068	£23.95	BRACKET, LH	1	
18	AHH5106	£10.25	BUMP RUBBER	2	
19	AHH5081	£4.96	CHECK STRAP	2	
20	AHH5029	£91.96	SHOCK ABSORBER, new, RH	1	
	AHH5030	£91.96	SHOCK ABSORBER, new, LH	1	
	37H4127E	£36.95	SHOCK ABSORBER, rebuilt, RH	1	rebuilt/exchange
	37H4128E	£36.95	SHOCK ABSORBER, rebuilt, LH	1	j
21	97H2031A	£13.96	LINK, shock absorber	2	
22	BH607281	£0.95	BOLT, original shock mounting	4	
23	GHF203	£0.16	NUT	4	
24	GHF334	£0.20	WASHER, locking	4	
25	GAC2003X	£36.95	SUSPENSION RUBBER KIT	1	
			(Inc: All items marked † on this page, s	ee p	page 25 for more details).

Rear Telescopic Shock Absorber Conversion Kit

Converting to telescopic units will improve the ride & handling, making your car more stable and predictable. Kits are supplied complete with brackets, dampers and full instructions.

30	TMG30715	£179.95	TELESCOPIC CONVERSION KIT	1	with Spax units
	TMK30717	£234.95	TELESCOPIC CONVERSION KIT	1	with Koni units
	TMG30715G	£171.95	TELESCOPIC CONVERSION KIT	1	with Gaz units

Replacement Shock Absorbers for Telescopic Conversion Kits.

Units can only be used when Lever Arm dampers have been replaced with a Telescopic Conversion.

31 TT30711 £82.96 SHOCK ABSORBER, Spax 2 when renewing TMG30712 £106.96 SHOCK ABSORBER, Koni 2 we strongly rec TMG30713 £72.95 SHOCK ABSORBER, Gaz 2 are replaced	recommend they
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ill. Part Number Price £ea. Description

Req. Details

2

Propshaft

50	AHH5069	£209.95	PROPSHAFT, new	1	early 1500cc
51	AHH5730	£116.95	PROPSHAFT, new	1	1500cc, 1600cc, MkII
52	7H3863	£15.95	FLANGE	1/2	1600cc uses 2
53	AAA4039	£0.65	BOLT, propshaft flange	4/8	
54	LNZ105	£0.50	NUT	4/8	
55	GUJ115	£9.60	UNIVERSAL JOINT, greaseable	2	
	GUJ115Z	£7.96	UNIVERSAL JOINT, greaseable	2	aftermarket
	GUJ101	£7.96	UNIVERSAL JOINT, sealed	2	
	GUJ101Z	£7.75	UNIVERSAL JOINT, sealed, after	market 2	
56	7H3858	£1.45	GREASE NIPPLE, 'U' joint	2	
57	17H3868	£Call	YOKE, front	1	1500cc
58	7H3865	£37.50	YOKE, front	1]	
59	549229A	£1.55	GREASE NIPPLE, yoke	1	1600cc and Mkll
60	7H3880X	£3.40	SEAL & CAP, improved	1.	

Note: Some cars between (c)61037 and (c)61503 had later type yoke & propshaft.

Rear Axle

1G7584

16 ATA7043

Note: The following part numbers refer to the image on page 27.

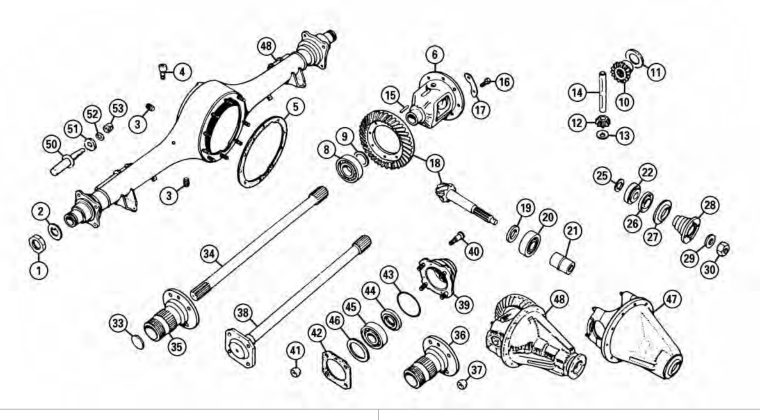
£1.06 TAB WASHER

1	1G7582	£10.36	NUT, LH, (lefthand thread)*	1]	Important, please
	1G7448	£10.36	NUT_RH_(righthand thread)*	1/2	see notes

*Important note: 1500cc to (c)11540 used 1G7448 (RH thread) on both sides. All later cars used one 1G7448 on the right side, and one 1G7582 on the left side.

~	107304	21.00	IND WASHLIT	4
3	6K499	£1.96	PLUG, oil drain & filler	2
4	21H6060	£3.25	BREATHER	1
			(Remember to clean the breather on to	op of your rear axle housing every
			so often. (It unscrews from the axle ho	using). If it gets clogged, pressure
			builds up inside the housing, forcing oi	il past the pinion and hub seals).
5	1G7465	£0.74	GASKET	1
6	BTB328	£71.95	DIFFERENTIAL CARRIER	1
8	CHM163	£22.96	BEARING, carrier	2
9	2K7993	£1.45	SHIM, bearing packing, 0.002"	a/r
	ATB7239	£1.45	SHIM, bearing packing, 0.003"	a/r
	2K7435	£1.42	SHIM, bearing packing, 0.004"	a/r
	6K503	£1.45	SHIM, bearing packing, 0.006"	a/r
10	ATB7122	£109.96	DIFFERENTIAL GEAR	2 1500cc
	ATB7282	£Call	DIFFERENTIAL GEAR	2] 1600cc To (c)82892 s/wheel
				To (c)82748 wire wheel
	BTB150	£Call	DIFFERENTIAL GEAR	2 1600cc From (c)82893 s/wheel
				From (c)82749 wire wheel
11	ATB7072	£1.85	THRUST WASHER, differential gear	2
12	ATB7123	£Call	PINION, differential	2
13	1G7445	£1.94	THRUST WASHER, differential pinion	2
14	1G7444	£21.65	PIN, pinion	1
15	6K842	£Call	LOCKING PIN, pinion axle	1

£0.85 BOLT, crown wheel to carrier



ill.	Part I	lumber	Price £ea.	Description
R	ear	Axle	(Cont	inuedì

17	6K875	£1.94	TAB WASHER	4	
18	88G283	£388.96	C/WHEEL & PINION, (4.300:1)	1	standard, (10/43)
	88G284	£394.96	C/WHEEL & PINION, (4.555:1)	1	optional, (9/41)
	BTB653	£329.96	C/WHEEL & PINION, (3.909:1)	1	optional, (11/43)
	ATB7240	£329.96	C/WHEEL & PINION, (4.100:1)	1	MkII only, (10/41)
19	ATB7064	£Call	THRUST WASHER, 0.126"	a/r	
	ATB7065	£Call	THRUST WASHER, 0.124"	a/r	
	ATB7066	£19.96	THRUST WASHER, 0.122"	a/r	
	ATB7067	£24.10	THRUST WASHER, 0.120"	a/r	pinion

Req. Details

2 1600cc from (c) 82749

	A1D/240	£329.90	G/WHEEL & PINION, (4.100:1)	- 1	WKII 0111y, (10/41)
19	ATB7064	£Call	THRUST WASHER, 0.126"	a/r]	
	ATB7065	£Call	THRUST WASHER, 0.124"	a/r	
	ATB7066	£19.96	THRUST WASHER, 0.122"	a/r	
	ATB7067	£24.10	THRUST WASHER, 0.120"	a/r	pinion
	ATB7068	£6.95	THRUST WASHER, 0.118"	a/r	
	ATB7069	£Call	THRUST WASHER, 0.116"	a/r	
	ATB7070	£Call	THRUST WASHER, 0.114"	a/r	
	ATB7071	£Call	THRUST WASHER, 0.112"	a/r	
20	100897A	£29.95	PINION BEARING, inner	1	
21	1B7240	£29.95	SPACER	1	
22	2A7213	£22.25	PINION BEARING, outer	1	
25	ATB7102	£0.95	SHIM, outer bearing, 0.004"	a/r	
	ATB7103	£2.35	SHIM, outer bearing, 0.006"	a/r	
	ATB7104	£1.00	SHIM, outer bearing, 0.008"	a/r	
	ATB7105	£1.75	SHIM, outer bearing, 0.010"	a/r	
	ATB7106	£1.25	SHIM, outer bearing, 0.012"	a/r	
	ATB7107	£1.15	SHIM, outer bearing, 0.020"	a/r	
	ATB7108	£1.00	SHIM, outer bearing, 0.030"	a/r	
26	88G320	£2.95	OIL SEAL, pinion	1	
27	1G7439	£Call	DUST COVER	1	
28	ATB7059	£81.95	FLANGE	1	
29	WL600121	£0.46	WASHER	1	
30	FNZ612	£2.20	NUT	1	
33	2K8160	£0.65	PLUG	2	
34	ATB7206	£149.95	AXLE, wire wheel, 10 spline	2	1500cc
	ATB7386	£149.95	AXLE, wire wheel, 26 spline	2	1600cc to (c) 82748
	DTD 4 FO	0407.05	1)(15 1 1 1 65 11		1000 () 00710

£107.95 AXLE, wire wheel, 25 spline Note: These half shafts are for cars fitted with an original wire wheel axle case.

ATB7206S	£149.95	AXLE, wire wheel, 10 spline	2	1500cc
ATB7386S	£149.95	AXLE, wire wheel, 26 spline	2	1600cc to (c) 82748
BTB153S	£112.94	AXLE, wire wheel, 25 spline	2	1600cc from (c) 82749

Note: These half shafts are 1" longer than the original wire wheel half shafts to allow fitting of wire wheel splined hubs (Item No: 35) on a steel wheel axle case.

Converting to Wire Wheels?

BTB153

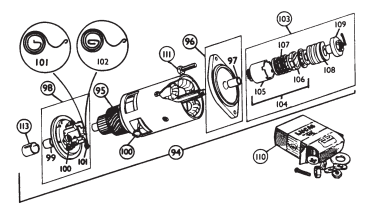
If your MGA has steel wheels and you wish to convert to wire wheels there are several options you can take. Please see the Accessories section for guidance and the available options.

35 ATB7204 £69.95 HUB, splined, wire wheel, RH

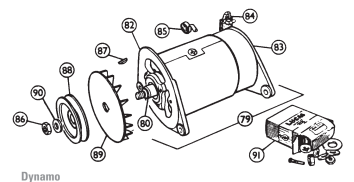
ill.	Part Number	Price £ea.	Description	Req.	Details
	ATB7205	£69.95	HUB, splined, wire wheel, LH	1	
36	RCK107R	£68.95	HUB, 'bolt-on', wire wheel, RH	1	
	RCK107L	£68.95	HUB, 'bolt-on', wire wheel, LH	1	
37	110366	£1.25	NUTS, for adaptors	8	
38	ATB7190SR	£Call	AXLE, steel wheel, 10 spline	2	1500cc
	ATB7279	£Call	AXLE, steel wheel, 26 spline	2	1600cc To (c)82892
	BTB151	£Call	AXLE, steel wheel, 25 spline	2	1600cc From (c)82893
39	ATB7352	£Call	HUB, steel wheel	2	
	ATB7391	£Call	HUB, wire wheel	2	
40	1G7435	£1.96	STUD, steel wheel	8	
	ATB7201	£6.40	STUD, wire wheel	8	
41	88G276	£1.75	NUT, steel wheel	8	
	FNZ507	£0.60	NUT, wire wheel	8	
	GHK1133	£22.96	WHEEL BEARING KIT, rear	2	inc. items 40, 43, 44, 45
42	GFG111	£0.32	GASKET, rear hub	2	
43	ATB7354	£1.25	'O' RING	2	
44	GHS211	£1.96	OIL SEAL	2	
45	GHB127	£24.95	BEARING, hub	2	
46	1G7436	£22.40	SPACER	2	steel wheel
47	ATB7181	£Call	HOUSING, differential	1	
48	ATB7283E	£260.95	DIFFERENTIAL ASSEMBLY	1	recon/exchange, COU
			(4.3:1, 10 spline - Reconditioned wi		,
	ATB7283EX	£592.94	DIFFERENTIAL ASSEMBLY	1	recon/exchange, COU
			(4.3:1, 10 spline - Reconditioned wi		
	BTB1284E	£260.95	DIFFERENTIAL ASSEMBLY	. 1	recon/exchange, COU
			(4.3:1, 25 spline - Reconditioned wi		
	BTB1284EX	£549.95	DIFFERENTIAL ASSEMBLY	1	recon/exchange, COU
	DTD04.7E	0000.05	(4.3:1, 25 spline - Reconditioned wi		
	BTB217E	£260.95	DIFFERENTIAL ASSEMBLY	1	recon/exchange, COU
	DTD400FF	0000.05	(4.3:1, 25 spline - Reconditioned wi		
	BTB1285E	£260.95	DIFFERENTIAL ASSEMBLY	1	recon/exchange, COU
	BTB1285EX	£569.95	(3.9:1, 25 spline - Reconditioned wi		recon/exchange, COU
	DIDIZOSEX	£309.93	(3.9:1, 25 spline - Reconditioned wi	1	
	BTB1285ELX	£1537.70	DIFFERENTIAL ASSEMBLY	ılıı new	recon/exchange, COU
	DIDIZOSELA	£1337.70	(3.9:1, 25 spline - Reconditioned wi		
	BTB216E	£260.95	DIFFERENTIAL ASSEMBLY	1 11 11 11 11 11 11 11 11 11 11 11 11 1	recon/exchange, COU
	DIDZIUC	£200.93	(4.55:1, 25 spline - Reconditioned v		
	BTB216EX	£624.95	DIFFERENTIAL ASSEMBLY	viui exi 1	recon/exchange, COU
	DIDZIULA	2024.33	(4.55:1, 25 spline - Reconditioned v		J.,
	BTB216EXL	£1594.96	DIFFERENTIAL ASSEMBLY	1	recon/exchange, COU
	DIDZIULAL	21004.00	(4.55:1, 25 spline - Reconditioned v		• ,
			(4.00.1, 20 Spillie - Neconditioned V	viui iie	W OWAF a LODJ.

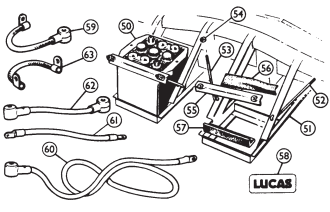
Note: All reconditioned differentials are stripped checked and rebuilt with new bearings & shims. They are only available on a Customer's Own Unit (COU) basis. Please contact your nearest Moss branch to discuss reconditioning your unit.

50	ARB101	£6.95	BRACKET REPAIR, check strap	2	weld to axle
51	PWZ206	£0.40	WASHER, plain	2	
52	GHF333	£0.16	WASHER, spring	2	
53	GHF202	£0.10	NUT	2	



Inertia Starter Motor





Battery & Fittings

Req. Details

Pre-Engaged Starter Motor

These powerful 'brand new' (non-exchange) starter motors are high torque, meaning they will not suffer the same fate as the original 'Inertia' type, especially on high compression engines and, they are a direct replacement. No more costly motor rebuilds or excessive battery drain. See the Accessories section or contact your nearest Moss branch for full details.

Inertia Starter Motor

94	GEU9405	£79.96	STARTER, original type, (M35G)	1	exchange
	GXF4405	£61 96	STARTER replacement (M35.I)	1	

The following components fit original Lucas M35G starter motors only.

95	7H5050	£Call	ARMATURE	1
96	7H5048	£Call	PLATE, drive end	1
97	7H5049	£2.75	BUSH, drive end	1
98	27H6768	£Call	PLATE, commutator end	1
99	511141	£1.85	BUSH, commutator end	1
100	GSB102	£5.95	BRUSH SET	1
101	509819A	£Call	SPRING SET, brush	2] as fitted - note
102	47H5341	£Call	SPRING SET, brush	2 Inner loops of springs
103	67H5010	£19.96	DRIVE ASSEMBLY	1
105	BAU5781	£28.10	PINION	1
106	7H5529	£Call	SLEEVE & NUT	1
107	501711	£Call	SPRING	1
108	7H5045	£4.15	SPRING, main	1
109	47H5342	£13.96	NUT	1
110	070391	£Call	SUNDRIES KIT, starter	1
111	BH606131	£0.65	BOLT, starter to gearbox	2 To (c)117330(fine thread)
	53K149	£1.94	BOLT, starter to gearbox	2 From (c)117331 (coarse thread)
113	7H5039	£Call	CAP, shaft end	1
_				

Dynamo

_	,			
79	AEJ12E	£114.95	DYNAMO, original, (C39)	1 reconditioned
	GEU3101	£59.95	DYNAMO, (C40)	1 new
80	509311A	£Call	ARMATURE	1 all
	607141A	£Call	FIELD COIL SET	1 all except no. 22258 (C39)
82	7H5388	£Call	PLATE, drive end	1 22258 only (C39)
83	7H5387	£Call	PLATE, commutator end	1 22258 only (C39)
	7H5390	£5.15	BUSH, commutator plate	1 all
84	GGB105	£2.20	BRUSH SET	1] original dynamos marked] 22258(C39)

III.	rait Nullibei	FIICE LEa.	Description	ney.	Details
	GGB102	£2.15	BRUSH SET	1	original dynamos marked 22700, 22704, and 22715(C40)
85	RTC466A	£2.40	SPRING, brush, (all)	2	
86	NT607041	£0.60	NUT, securing pulley	1	
87	WKN404	£0.65	WOODRUFF KEY	1	
88	12G2102	£44.95	PULLEY	1	To (e) 16GAH6395
	12H1178	£Call	PULLEY	1	From (e) 16GAH6396
89	17D11	£9.95	FAN	1	C39 & C40 Dynamos
90	GHF334	£0.20	LOCK WASHER	1	
91	37H6836	£Call	SUNDRIES KIT	1	misc. small parts

To polarise a dynamo:

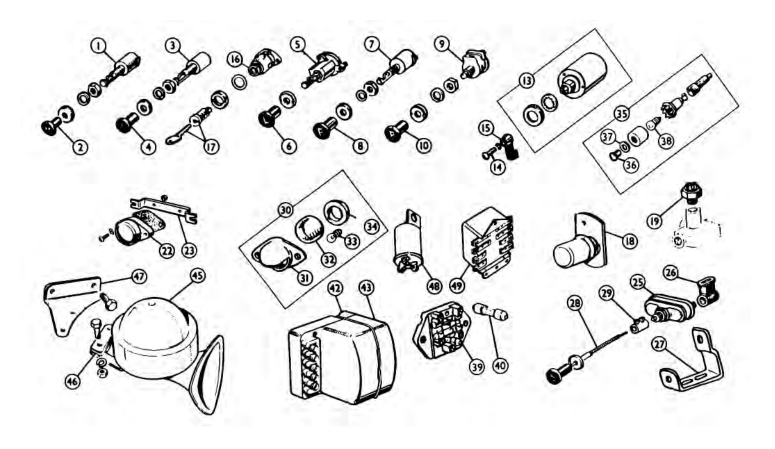
- A) Disconnect the wires and run a wire from the control box 'A' terminal.
- B) Spark the 'A' terminal wire against the dynamo 'F' terminal. Do not hook this up, just a brief touch will do.
- C) Reconnect the dynamo.

Battery & Fittings

					_	
-	50	GBY3031D	£69.95	BATTERY, 6 volt, 57 A/hr, dry	2	
		GBY3031D11	£77.95	BATTERY, 6 volt, 63 A/hr, dry	2	heavy duty
		GBY3031W	£69.95	BATTERY, 6 volt, 57 A/hr, wet	2	
		GBY3031W11	£77 95	BATTERY 6 volt 63 A/hr wet	2	heavy duty

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.

51	473-200	£59.95	CRADLE UNIT, battery, RH	1] weld to
	473-210	£59.95	CRADLE UNIT, battery, LH	1 J chassis
	AHH6131B	£37.96	CRADLE, (lower), battery	1 bottom frame only
52	AHH6750	£0.85	HOOK BOLT, long	2
53	AHH5168	£1.94	HOOK BOLT, short	2
54	JN2107	£0.16	NUT, half, on hook bolt	8
55	AHH6353	£1.36	BRACKET, battery hold-down	2
56	AHH5169	£0.35	AD, bracket, upper	2
57	AHH6351	£1.25	PAD, bracket	4
58	CRST191	£2.70	LUCAS DECAL	2
59	131113	£14.95	CABLE, battery to chassis	1
60	AHH5449	£24.95	CABLE, battery to starter switch	1]
61	BHA4133	£11.56	CABLE, starter switch to starter	1 replacement type
62	AHH5450	£22.96	CABLE, between batteries	1
63	2K6167	£7.30	CABLE, engine to chassis	1]



II.	Part Number	Price £ea.	Description	Req.	Details
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Horns, Relays & Switches

1	2H4841	£11.95	SWITCH, map light	1	
2	AHH5362	£3.95	KNOB, map light†	1	
3	2H4841	£11.95	SWITCH, wiper*	1	
4	AHH5364	£3.95	KNOB, wiper switch†	1	with letter 'W'
5	3H3098	£21.95	HEADLIGHT SWITCH	1	
6	AHH5360	£3.95	KNOB, headlight switch†	1	with letter 'L'
7	2H4841	£11.95	SWITCH, fog or driving lamp*	1	
8	AHH5366	£3.95	KNOB, fog light switch†	1	with letter 'F'
9	BHA4278	£55.96	SWITCH, panel light	1	
10	AHH5368	£3.95	KNOB, panel light switch†	1	with letter 'P'
13	AMK5607	£88.96	INDICATOR SWITCH	1	
	11K9308	£7.70	HANDLE, replacement, white	1	
14	17H5483	£0.90	SCREW for handle	1	
15	27H5511	£4.75	HANDLE, original type, black†	1	
16	107936	£15.30	IGNITION SWITCH BODY	1	
17	24G1345	£6.70	BARREL & KEY, ignition	1	
	24G1345Z	£5.26	BARREL & KEY, ignition, aftermarket	1	
	17H2475	£1.75	KEY, blank	a/r	FS series
18	11G2007	£25.15	SWITCH, headlight dip	1	
19	13H2303	£7.25	SWITCH, brake light, (0E type screw)	1	
	C16062A	£5.10	SWITCH, brake light, (alternative Lucar)	1	
	GKS2001X	£19.50	DASH KNOB SET	1	

*Note: These switches are supplied with blank knobs.

†Note: Order our dash knob set, and save over individual prices. Includes all knobs marked †, plus knobs for vent lever, starter or choke and heater cables.

Don't waste time chasing down electrical problems until you have first checked the battery connections. If there is no power at all, it is most likely to be the battery connections, especially if you don't service the battery on a regular basis. The next most likely suspect is the starter switch and its connections. The least likely is the key switch.

22	2H3383	£19.30	HORN PUSH	1	
23	AHH5287	£6.25	BRACKET, horn button	1	
25	3H949	£28.96	STARTER SWITCH	1	
26	8G548	£1.06	BOOT, rubber	2	
27	AHH5002X	£10.96	BRACKET, starter switch	1	welds to chassis
28	AHH5327	£10.55	CABLE, starter	1	RHD
	AHH5330	£11.95	CABLE, starter	1	LHD
29	3H950	£9.40	COUPLER, starter cable	1	

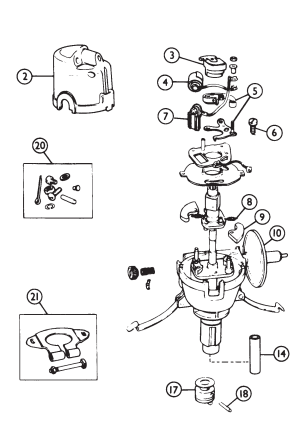
Carburettor cleaner is a great help in cleaning wiring to identify colour coding, but do not allow a live

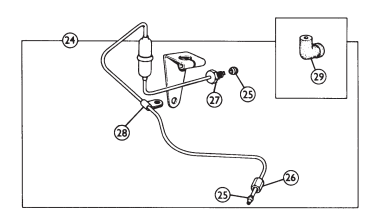
ill. Part Number Price £ea. Description	
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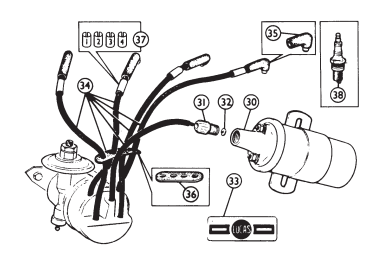
wire such as the horn lead to spark against the chassis while using it. The resultant spark will cause a flash and may set the wiring loom on fire - amongst other things!

Reg. Details

30	BHA4283	£19.96	MAP LIGHT	1	
31	37H5426	£13.20	COVER	1	
32	606078A	£16.66	GLASS	1	
33	GLB987	£0.65	BULB	1	
34	17H5302	£2.10	SEALING RING	1	
35	37H5182	£21.95	LAMP, turn indicator	1	
36	AJG5046	£3.50	JEWEL, green	1	
37	AAA3763	£0.65	WASHER	1	
38	GLB987	£0.65	BULB	1	
39	1G2613	£19.96	FUSE BOX	1	
40	GFS35X	£0.35	FUSE, 35 amp	a/r	
	GFS50X	£0.30	FUSE, 50 amp	a/r	
42	3H1835	£28.36	REGULATOR	1	
43	7H5522	£Call	COVER	1	
	1B9007/8	£64.96	HORNS, pair	1	high & low note
45	1B9007	£31.96	HORN, LH, (low note)	1	Lucas replacement, optional
	1B9008	£31.96	HORN, RH, (high note)	1	Lucas replacement, standard
46	160-200	£18.95	BRACKET, horn mounting	a/r	(included with horns)
47	AAA2107	£22.96	BRACKET, horn, LH, (on chassis)	1	optional
	AAA2088	£22.96	BRACKET, horn, RH, (on chassis)	1	standard, (illustrated)
48	GFU2101	£6.95	FLASHER,	1	original, Lucas
49	3H1454	£72.95	RELAY, indicators	1	1500cc & early Twin Cam
1					







Req. Details

Ignition System

Distributor

1H811	£251.95	DISTRIBUTOR, new, 25D type*	1	1500cc & 1600cc
12H822X	£93.95	DISTRIBUTOR, new, 45D type*	1	1622cc Mkll (Lucas 40780)
				alternative

*Note: These Lucas distributors are fitted with the push-on vacuum connection instead of the original obsolete - and no longer available - screw connection. To connect the original or Moss reproduction metal vacuum advance pipe, remove the nut & compression fitting from the distributor end of the pipe and make the connection with the adaptor (purchase part no. 12B2062 separately).

2	GDC102	£9.76	CAP	1	
3	GRA2101	£1.55	ROTOR ARM	1	
	GRA2101HQ	£7.50	ROTOR ARM, high quality	1	
4	GSC111	£2.50	CONDENSER	1	
5	GCS107	£3.95	POINT SET, original type	1	
	GCS2101	£2.15	POINT SET, one piece type	1	
6	GCS1001S	£0.60	SCREW, point set to breaker plate	1	
7	502283	£21.95	TERMINAL BUSH, with lead	1	screw connector
	37H2981	£7.96	TERMINAL BUSH, with lead	1	Lucar connector
8	37H5272	£Call	SPRING SET	1]	original distributors, nos.
9	57H5420	£Call	WEIGHT	2 .	40488A & 40510A, B/D & F
10	515859	£45.95	VACUUM UNIT	1	
			(Lucas replacement with push-on cor	nect	ion, as illustrated. Use with
			adaptor 12B2062 for use with metal	vacuu	um pipe).
14	606895	£20.95	BUSH	1	
17	513679A	£10.96	DRIVING DOG	1	
18	057992	£0.35	PIN	1	
20	245015	£Call	SUNDRIES KIT	1	
21	3H2138	£10.96	CLAMPING PLATE, with bolt	1	
24	1H919	£22.96	VACUUM PIPE, pre-formed	1	as original
25	6K649	£0.46	COMPRESSION FITTING, (olive)	2	
26	6K650	£2.80	NUT, distributor end	1	
27	2A459	£2.75	NUT, carburettor end	1	
28	12H90	£1.85	CLIP	1	

ill. Part Number Price £ea. Description Req. Details

on connector).

29 12B2062 £0.95 ADAPTOR 1 see distributor notes
(Use to connect vacuum pipe to replacement vacuum unit with push-

No spark!

The most common tune-up problem results when a set of new points is installed and the car refuses to run. Double check the condenser and terminal wires; they must be insulated from the point set. It is common to place them on top of the insulator, which earth's them to the distributor body. The insulator washer must be fitted under the point spring, and the condenser mounted securely to the breaker plate.

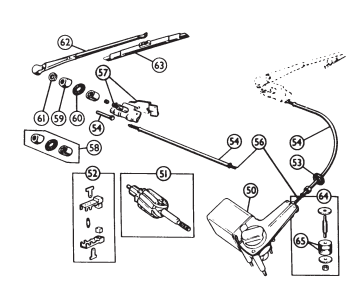
Coil & Ignition Leads

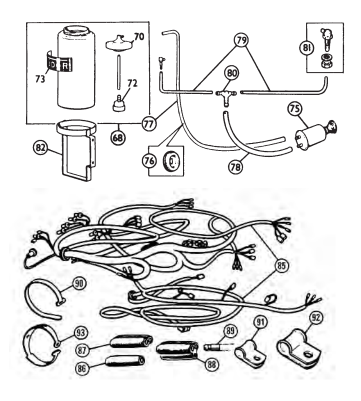
30	GCL101	£16.96	COIL, ignition, 12 volt	1	original screw-in type
	TT2981	£22.94	SPORTS COIL, Lucas	1	push-in HT connector
31	105036	£1.40	NUT, lead securing	1]	
32	214279A	£0.35	WASHER, copper	1]	for GCL110B coil only
33	CRST156	£2.30	DECAL, (Lucas coil)	1	
34	GHT102X	£38.95	HT LEAD SET, (original)	1	
	GHT102Z	£8.15	HT LEAD SET, with clips	1	push in HT connector
	AAA5981M	£2.76	HT LEAD	a/r	sold per metre
35	3H1422	£5.60	SUPPRESSOR, spark plug	4	
36	1G2673	£1.75	SEPARATOR, HT Leads	1	
37	CRST255	£3.95	LABEL SET, HT leads	1	
38	N5C	£3.10	SPARK PLUG, 'Unipart'	4	equivalent to Champion N5C
	GSP4362	£2.30	SPARK PLUG, 'Unipart'	4	equivalent to Champion N9YC
	BP7ES	£3.40	SPARK PLUG, NGK	4	standard
	BP6ES	£3.25	SPARK PLUG, NGK	4	fast road

Reversed Polarity

Reversed polarity at the coil will cause fouled spark plugs and premature point erosion, as well as high-speed break up, although the car will run. The coil connections to the distributor should match the battery earth. For example, on a positive earth car, the positive side should connect to the distributor. Original Lucas coils for positive earth systems were marked 'SW' for switch and 'CB' for the contact breaker. Modern coils are marked '+' and '-'.

When working on the electrical system it is advisable to disconnect the coil switch wire. This precaution will keep the coil and points from overheating, and prevent an accidental start-up.





Windscreen Wiper & Washer System

Details

50	LULRW113R	£155.95	WIPER MOTOR, single speed	1	exchange			
	GXE7714	£153.95	WIPER MOTOR, replacement	1	exchange			
51	17H5255	£Call	ARMATURE	1				
52	508170	£6.35	CARBON BRUSHES, pair	1				
53	C5574A	£2.86	GROMMET	1				
54	AHH5410K	£22.45	WIPER TUBE KIT, 3 piece	1				
56	RTC202A	£9.95	CABLE, inner drive	1				
57	37H6316	£27.95	WHEELBOX	2				
58	BAU1465	£16.96	BEZEL KIT	2	bezel, pad & lower splines			
59	ADB826	£3.50	CHROME BEZEL, wheelbox	2				
60	ADC560	£0.40	PAD, wheelbox bezel	2				
61	ANK3459	£1.40	CHROME NUT, wheelbox	2				
62	114485	£13.75	WIPER ARM	2	RHD only			
	114488	£13.66	WIPER ARM	2	LHD only			
63	GWB215	£7.96	WIPER BLADE	2				
64	17H5431	£4.30	WIPER MOTOR MOUNT KIT	3				
65	17H5431X	£2.40	GROMMET, rubber	3				
68	GWW918K	£9.95	WASHER BOTTLE	1	bottle cap pipe & valve			
70	AHH6848	£8.80	CAP ASSEMBLY	1				
72	GWW506	£1.66	FOOT VALVE, non-return valve	1				
73	CRST124	£1.25	'TUDOR' DECAL	1				
75	GWW102	£24.95	PUMP, replacement type	1				
76	RFR503	£1.75	GROMMET, washer tube	1				
77	GWW202M	£0.85	TUBING, container to pump, 1/4"	a/r]				
78	GWW202M	£0.85	TUBING, pump to connector, 1/4"	a/r	metre length			
79	GWW201M	£0.95	TUBING, connector to jets, 3/16"	a/r				
80	GWW408	£3.95	CONNECTOR, 3 way	1				
81	GWW802	£2.95	JET ASSEMBLY	2				
82	7H9781	£11.20	BRACKET, for container	1				
W	Wiring Looms							

wiring Looms				
85	ML594	£186.95	WIRING LOOM, woven fabric	1 1500cc
	ML595	£178.96	WIRING LOOM, woven fabric	1] 1600cc, 1600cc MkII] & De luxe
	ML574	£146.95	WIRING LOOM, PVC bound	1 1500cc, (alternative)
	ML575	£157.96	WIRING LOOM, PVC bound	1 1600cc, 1600cc MkII
				J & De luxe, (alternative)
86	104618	£0.28	CONNECTOR, single	a/r
87	RTC603A	£0.46	CONNECTOR, double	a/r
88	2H4992	£0.76	CONNECTOR, 3-way	a/r
89	GHF2200	£0.55	WIRE TIP, for wire end	a/r
90	2K6640	£3.35	STRAP, rear lamp cable	2
91	AHH5248	£1.44	CLIP, battery cable & loom	6
92	PCR407	£0.76	CLIP, rear lamp loom	2
93	13H6107	£1.96	RUBBER STRAP	1

ill. Part Number Price £ea. Description

Req. Details

Moss wiring looms include the main loom and all four sub-looms. These are colour coded as original so that your workshop manual wiring diagram can be referred to should any problems arise in the future. Headlamp looms (part number BAU2110) are not included.

Carburettor cleaner is a great help in cleaning wiring to identify colour coding, but do not allow a live wire such as the horn lead to spark against the chassis while using it. The resultant spark will cause a flash and may set the wiring loom on fire - amongst other things!

Electrical Trouble-Shooting

Listed below is a guide for trouble-shooting electrical problems on your MGA and making sense out of standard Lucas wiring loom colour coding. Sorting out electrical problems requires a step-by-step, methodical approach. Identify the problem, examine the wiring diagram, and trace the circuit connection to connection (usually from the live side), until the problem is found. As a rule: Wires do not fail.The bullet connectors may corrode at the ends of the wires (rarely), or the connections may be loose (common!), but the wires are usually OK. Another rule: Wires begin and end outside of the loom. There should never be any reason to cut through the loom binding itself.

Warning: Approaching an electrical problem without a test light and wiring diagram is a

certain route to insanity.

Battery Circuit. Feeds light and ignition switches from control box terminal A1. Brown:

Feeds horns from control box terminal A to A1 fuse box terminal. Not used, always live. Accessories are sometimes installed at the fuse box terminal A1.

but should always be fused separately.

Yellow: Dynamo Circuit. Dynamo terminal D (armature) to control box terminal D and

ignition warning light. Live with ignition on.

Ignition Circuit. All essential requirements when ignition is switched on but are not fused. Live with ignition on.

Green: Auxiliary Circuits. Fed through the ignition switch and fused. Live with ignition on.

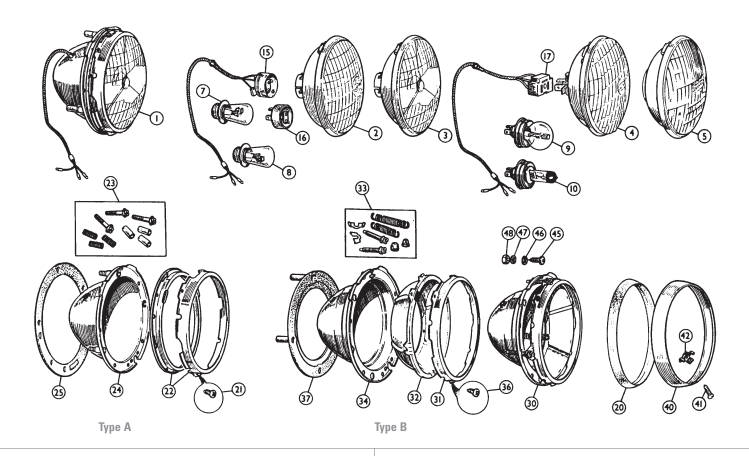
Blue: Headlamp Circuit. Fed from terminal on light switch. Un-fused.

Red: Side and Rear Lamp Circuits. Fed from terminal S1 or T on light switch. Includes fog and panel lamps.

White:

Black: Earth or Ground Circuits. Components not internally earthed are earthed to the

chassis. Un-fused.



Req. Details

Headlamps & Fittings

The various designs and types of headlamps originally fitted are too numerous to mention. In addition they are generally not available now. The favourite headlamp type amongst owners the world over is the 'TRIIPOD' design. We have reproduced this item in both RHD and LHD formats to accept British Pre Focus (BPF) bulbs of either RHD or LHD to match the lens pattern. Customers wishing to install 'Tripod' type lamps in their cars but have nothing fitted should buy; Bucket & Bowl 27H8263X, Seal 13H565, Chrome Rim 142001, Cable 27H2333 and either LU554308 with GLB414 (RHD lamp & bulb) or LU555296 with GLB415 (LHD lamp and bulb) depending upon which side of the road your car is to be used on. We also offer a selection of Halogen conversion headlamps.

Headlamp Units

1	506370X	£78.95	HEADLAMP, 'tripod'	2	RHD
	506372X	£Call	HEADLAMP, 'tripod'	2	LHD
	BHM7198	£45.85	HEADLAMP, sealed beam	2	RHD
	512223X	£63.95	HEADLAMP, sealed beam	2	RHD
	514579	£48.95	HEADLAMP, sealed beam	2	LHD
	27H8495	£71.95	HEADLAMP, BPF lamp	2	RHD
	AEU1061A	£42.95	HEADLAMP, P45T asymmetric	2	LHD
	512224X	£65.95	HEADLAMP, P45T asymmetric	2	LHD
2	GLU501	£39.95	LIGHT UNIT, BPF	2	RHD, LH dipping
3	LU554308	£66.95	LIGHT UNIT, BPF, 'tripod'	2	RHD, LH dipping
	LU555296	£68.95	LIGHT UNIT, BPF, 'tripod'	2	LHD, RH dipping
4	GLU101	£Call	LIGHT UNIT, sealed beam	2	RHD, LH dipping
	BMK2508	£10.15	LIGHT UNIT, sealed beam	2	LHD, RH dipping
5	27H4146A	£20.80	LIGHT UNIT, P45T asymmetric	2	LHD, RH dipping
7	GLB414	£4.94	BULB, BPF, clear	2	RHD, LH dipping
8	GLB415	£7.66	BULB, BPF, clear	2	LHD, RH dipping
9	GLB410	£2.60	BULB, P45T, clear	2	
	GLB411	£Call	BULB, P45T, cadmium yellow	2	
10	GLB2983	£8.26	BULB, P45T, halogen, clear	2	
15	27H2333	£11.95	ADAPTOR & CABLES	2	for BPF lamp unit
16	501473	£12.90	ADAPTOR	2	Lucar terminals for BPF lamp
17	BAU2110	£6.60	ADAPTOR	2	Lucar plug connector & cables

Type 'A' Bucket; 3 Adjusters

20	3H2962	£2.65	DUST EXCLUDER, rubber	2
21	AB606021	£0.17	SCREW, rim retaining	6
22	17H5205	£14.70	MOUNTING RIM, (2 pieces)	2
23	17H5394K	£3.65	ADJUSTER KIT	2 3 screws, 3 springs, 3 sleeves
24	7H6838	£19.66	HEADLAMP BUCKET	2 3 adjuster type
25	3H1031	£3.46	SEAL, bucket to body	2]

ill. Part Number Price £ea. Description Req. Details

Type 'B' Bucket; 2 Adjusters

30	27H8263X	£22.96	BUCKET, BOWL & RIM	2	
31	515218A	£6.74	OUTER MOUNTING RING	2	chrome plated
32	SML4	£6.95	INNER MOUNTING RING	2	
	27H6481	£23.45	INNER MOUNTING RING, plastic	2	alternative to SML4
			(Not supplied with bucket, bowl & rim	27F	18263X).
33	BHM7058	£3.95	ADJUSTER KIT	2	
			(Includes: 2 screws, 2 ferrules, 2 spri	ngs a	& 2 clips).
34	SML3	£12.95	HEADLAMP BUCKET	2	2 adjuster type
20	3H2962	£2.65	DUST EXCLUDER, rubber	2	
36	AB606021	£0.17	SCREW, rim retaining	6	
37	13H565	£2.50	SEAL, bucket to body	2	alternative, fit in pairs

Headlamp Rims

40	142001	£14.70	RIM, headlamp, (screw-on type)	2
41	RTC465	£0.50	SCREW, rim retaining	2
42	37H7421A	£1.96	CLIP, rim retaining	2

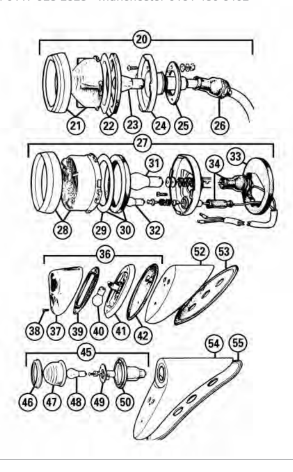
Fittings (Headlamp to Body)

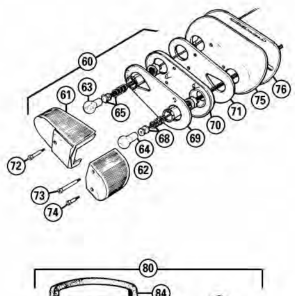
45	PMZ314	£0.40	SCREW	8
46	GHF306	£0.16	WASHER, plain	8
47	WL700101	£0.10	WASHER, locking	8
48	GHF206	£0.05	NUT	8

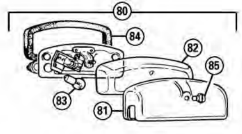
Lamp Problems

Two basic tools are essential for trouble shooting electrical problems - a wiring diagram, and a 12 volt test light. A test light is an inexpensive little tool that looks like a cross between an ice pick and an electric screwdriver. Simple to use, it is connected by its clip to an earth. The sharp probe is poked around the 'live' leads. If the lamp lights, there is power, at least to that part of the circuit. For example, clip the test light to a bumper bolt or other good earth and touch the probe to a bulb contact on the 'live' side - the bulb will light (so long as the light is 'on').

Most lamp problems are conveniently in the lamp unit itself. The great majority are caused by bad bulb contacts or corroded earth's. Don't assume that there are major problems until the non-functioning unit is completely inspected. Using the wiring diagram, work your way back through the circuit to the connectors and from there to the source of power such as the fuse box or terminal connector. By this method, you are able to determine whether an entire circuit or the individual unit is at fault. If the circuit is dead, track the problem from the fuse box or battery side of that particular circuit. Proceed through the circuit components one at a time, using the wiring diagram as a guide.







		-				
20	ACC5292	£26.95	FRONT PARKING LAMP	2	1500cc & early Twin Cam	
21	21 17H5428 £12.20		LENS, with rim	2		
22	17H5305K	£4.96	SEAL SET, lens mounting	1		
	17H5305	£2.30	WASHER, plastic	2		
	17H5308	£1.85	WASHER, seating, rubber	2		
23	GLB380	£0.46	BULB	2		
24	AJH5151	£7.94	BASE, front sidelight	2		
25	17H5309	£0.95	RUBBER PAD	2		
26	37H5525	£1.30	RUBBER BOOT	2		
27	13H6396	£34.96	FRONT PARKING LAMP, RHD	2	1600cc & Mkll, amber/clear	
	13H520	£48.95	FRONT PARKING LAMP, LHD	2	1600cc & MkII, clear	
28	47H5507	£17.95	LENS, with rim, amber/clear	2	UK spec	
	47H5508	£13.45	LENS, with rim, clear	2	USA spec	
29	17H5307	£0.46	RING, lens seating, plastic	1		
30	17H5307K	£6.80	SEAL SET, lens mounting	1		
31	GLB382	£0.55	BULB, turn indicator, large	2		
32	GLB989	£0.65	BULB, parking, small	2		
33	47H5505	£2.40	RUBBER PAD	2		
34	37H5294K	£5.70	BOOT SET, 4 boots	1		
_						
R	Rear Lamps					

Req. Details

36	13H23	£22.96	REAR LAMP	2 1500cc & 1600cc
37	AJA5069	£6.35	LENS, red	2
	AJA5069Z	£5.75	LENS, red, aftermarket	2
38	57H5569	£0.55	SCREW, lens	4
39	AJA5071	£1.96	PAD, lens mounting	2
40	GLB380	£0.46	BULB	2
41	AJA5072	£17.50	CHROME BASE	2
42	AJA5073	£2.45	PAD, rubber	2
45	2A9013	£13.96	FLASHER LAMP, amber	2 1600cc U.K. spec.
	CHM13	£7.15	FLASHER LAMP, amber, plastic	2]
	2A9040	£16.94	FLASHER LAMP, red	2 1600cc U.S. spec.
46	7H5182	£1.96	RIM, chrome	2
47	37H5520	£6.95	LENS, amber, glass	2] U.K. spec.
	37H5520Z	£5.95	LENS, amber, glass	2 aftermarket
	37H8130	£2.45	LENS, amber, plastic	2] alternatives
	37H5531	£6.95	LENS, red, glass	2] U.S. spec.
	37H5531Z	£5.95	LENS, red, glass	2 Jaftermarket
48	GLB382	£0.55	BULB	2
49	37H5528	£7.75	SOCKET	2
50	508162	£2.35	BODY, rubber	2
52	AHH5393	£67.96	PLINTH, LH	1]
	AHH5392	£67.96	PLINTH, RH	1 1500cc

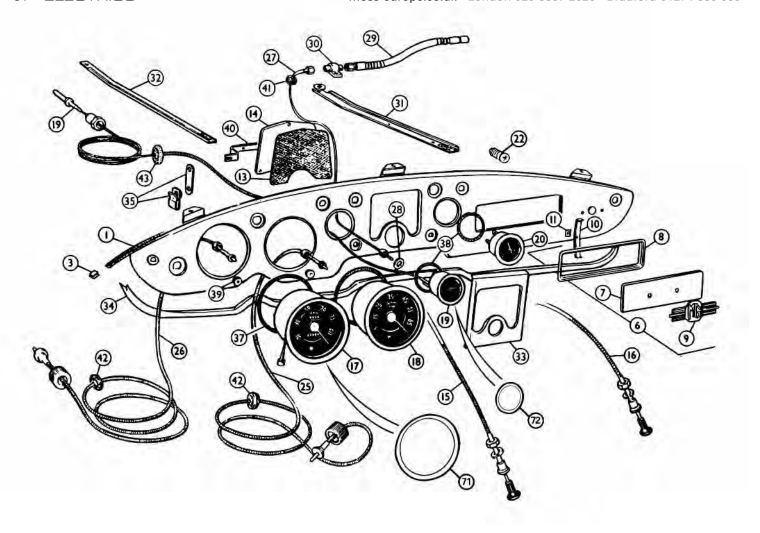
ill.	Part Number	Price £ea.	Description	Req.	Details
53	AHH5505	£4.96	PLINTH PAD	2]	
54	AHH5921	£88.96	PLINTH, LH	1]	
	AHH5920	£88.96	PLINTH, RH	1	1600cc
55	AHH5918	£8.15	PLINTH PAD	2]	
60	BHA4228	£52.96	REAR LAMP, LH	1	U.K. spec, amber lens
	BHA4229	£52.96	REAR LAMP, RH	1	1600cc Mkll & De lux
61	47H5363	£9.65	STOP/TAIL LENS, LH	1	
	47H5358	£9.65	STOP/TAIL LENS, RH	1	
62	47H5362	£7.96	FLASHER LENS, LH, amber	1]	U.K. spec.
	47H5355	£7.96	FLASHER LENS, RH, amber	1]	
	47H5479	£19.15	FLASHER LENS, LH, red	1]	U.S. spec.
	47H5480	£19.15	FLASHER LENS, RH, red	1]	
63	GLB380	£0.46	BULB, stop/tail, dual filament	2	
64	GLB382	£0.55	BULB, flasher, single filament	2	
65	37H5459	£4.75	TERMINAL KIT, bulb socket	2	twin contact
66	37H5452	£2.35	TERMINAL KIT, bulb socket	2	single contact
69	47H5360	£2.45	PAD	2	
70	57H5401	£Call	BASE, RH	1	
	57H5400	£Call	BASE, LH	1	
71	57H5399	£2.15	PAD	2	
	47H5356K	£7.96	LENS SCREW SET	2	
72	47H5359	£1.25	SCREW, stop/rear light lens	2	
73	47H5356	£1.15	SCREW, long, flasher lens	2	
74	47H5357	£1.45	SCREW, short, flasher lens	2	
75	AHH6118	£71.95	PLINTH, RH	1	
	AHH6119	£71.95	PLINTH, LH	1	
76	AHH6116K	£47.95	PAD SET, plinth	1	

If there is trouble with the rear lamps on your MGA, check the loom earth at the right rear of the chassis (near the rear spring shackle). Clean up this earth as well as the connector bundle. The wiring is exposed to the elements at this point and it is common to find the earth wire broken off.

Number Plate Lamp

80	127916	£13.96	NUMBER PLATE LAMP, chrome	1
	127916Z	£13.96	NUMBER PLATE LAMP, plastic	1
81	502264	£9.16	COVER, chrome	1
	502264BLK	£9.46	COVER, black	1
82	601721A	£4.20	GLASS LENS	1
83	GLB989	£0.65	BULB	1/2 2 used after
				J 1600cc (c)88844
84	57H5368	£2.95	RUBBER SEAL	1
85	17H5385	£1.66	CHROME SCREW	1

 $Trouble \ in \ the \ number \ plate \ lamp \ is \ usually \ corrosion \ at \ the \ bulb \ holder. \ Check \ the \ wires \ as \ they \ pass$ through the body and inspect the connector inside the lamp.



III.	Part Number	Price	£ea.	Description	
In	strume	nts	2	Cables	

	ARH57	£276.95	DASH PANEL, RHD, new	1	
	ARH58E	£83.70	DASH PANEL, LHD, recon/exchange	1	
1	AFH4845	£12.55	DASH PIPING, black	a/r	
	AFH4841	£12.55	DASH PIPING, red	a/r	sold pre-cut 1.1m
	AFH6670	£Call	DASH PIPING, tan	a/r	
	AFH4844	£12.55	DASH PIPING, white	a/r .	
3	ANK5046A	£0.16	CLIP, piping to dash	8	
6	ARH59K	£14.26	RADIO BLANKING PLATE SET	1	
7	ARH59	£4.96	PLATE, blanking	1	
8	AHH5255	£4.75	BEZEL, blanking plate	1	
9	AHH5258	£7.85	BADGE, on plate	1	
10	BHH364	£0.76	CLIP, plate retaining	2	
11	ADB509	£0.20	SPIRE NUT	2	
13	AHH5254	£9.25	SCREEN, speaker	1	
14	AHH5376	£6.40	PLATE, blanking	1	
15	AHH5327	£10.55	STARTER CABLE, RHD	1	with knob, letter 'S'
	AHH5330	£11.95	STARTER CABLE, LHD	1.	
16	AHH5333	£12.95	CHOKE CABLE, RHD	1	with knob, letter 'C'
	AHH5336	£11.95	CHOKE CABLE, LHD	1.	

Req. Details

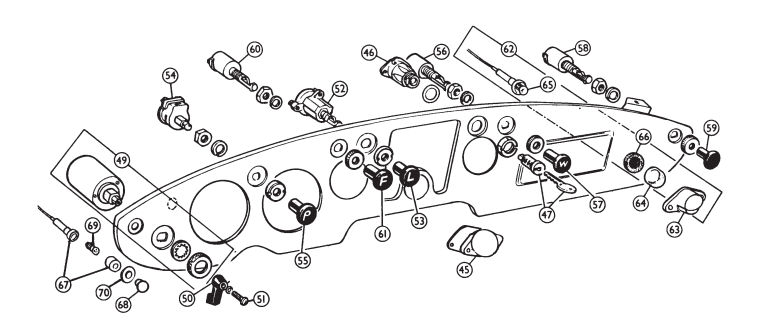
To cut a wound control cable such as the starter, choke or heater cable, pull the control knob out of the outer sheath. The distance between the knob and the mounting bezel should be equal to the amount of cable needed to reach and operate the control. Hold the cable assembly against an anvil (on your bench vice) and cut with a sharp chisel. Cut with one blow, as repeated blows will spread the inner wire. A large, very sharp side cutter can also be used. It is a good idea to leave a little extra inner cable so the end, which soon frays, may be trimmed from time to time. You can also lightly solder the end to prevent fraying.

17	AHH5185E	£Call	SPEEDOMETER, exchange*	1	1500cc to (c)14089
	17H292E	£71.95	SPEEDOMETER, exchange*	1]	1500cc from (c)14090,
]	1600cc, Twin Cam (not Mkll's)
18	AHH5187E	£60.00	TACHOMETER, exchange*	1	1500cc to (c)14089

ill.	Part Number	Price £ea.	Description	Req.	Details
	17H300E	£82.94	TACHOMETER, exchange*	1]	1500cc from (c)14090, 1600cc, Mkll (not Twin Cam)
	BHA4083E	£82.96	TACHOMETER, exchange*	1	Twin Cam
	AJH5177	£4.96	GAUGE GLASS, speedo & tacho	2	4" diameter
19	AHH5188E	£59.20	OIL/WATER GAUGE, exchange*	1	1500cc to (c)14089
	17H298E	£70.94	OIL/WATER GAUGE, exchange*	1	all models from (c)14090
20	AHH5189E	£70.96	FUEL GAUGE, exchange*	1	1500cc to (c)14089
	17H299E	£49.96	FUEL GAUGE, exchange*	1	all models from (c)14090
	502269F	£5.05	GLASS, dual & fuel gauges	2	2" diameter

*Note: Due to the scarcity of MGA gauges, we often have to recondition the customers own gauge. (These gauges are becoming increasingly difficult for us to obtain). To ensure that the correct gauge is supplied always quote the gauge number found on the face of the gauge.

22	GLB987	£0.65	INSTRUMENT BULB	8
25	1B9141	£13.96	CABLE, tachometer	1 RHD only
	27H1801	£13.96	CABLE, tachometer	1 LHD only
26	GSD109	£8.75	CABLE, speedometer	1 RHD only
	GSD114	£8.10	CABLE, speedometer	1 LHD only
27	AHH5323	£14.56	TUBE, oil gauge to fitting	1
28	2K4936	£0.20	WASHER, leather, oil tube	1
29	AAA627	£13.15	OIL PIPE, flexible	1] all Coupés
30	AAA628	£9.80	FITTING, tube to flex pipe	1]
31	AFH1712	£16.40	DASH SUPPORT, RH	2
32	AFH1713	£16.40	DASH SUPPORT, LH	2
33	AFH4520	£24.95	BEZEL, speaker	1] all Coupés & Twin Cam
				1600cc Mkll Roadster
34	AFH5477	£53.45	TRIM, dash bottom, LHD	1] 1600cc Mkll &
	AFH5476	£69.95	TRIM, dash bottom, RHD	1 J Twin Cam Roadster
	AFH4489	£83.95	TRIM, dash bottom, LHD	1
	AFH4488	£66.95	TRIM, dash bottom, RHD	1
35	BHA4081K	£8.15	CLIP SET, temp. sender tube	1
37	AJH5178	£1.13	RING, rubber, large, (4")	2
38	17H1642	£0.58	RING, rubber, small, (2")	2



ill.	Part Number	Price £ea.	Description F	Req.	Details
39	17H1304	£1.10	KNURLED NUT, large	4	speedo & tachometer
	17H932	£1.22	KNURLED NUT, small	2	fuel & dual gauges
40	AHH5287	£6.25	BRACKET, horn button	1	
	GKS2002X	£34.50	GROMMET SET, bulkhead	1	(33 pieces)
41	AAA643	£1.50	GROMMET, oil pipe	1	
42	ACB8474	£1.85	GROMMET	2	speedo & tachometer cables
43	600395	£0.95	GROMMET	1	temp. gauge (capillary)
45	2H3383	£19.30	HORN BUTTON	1	
46	107936	£15.30	IGNITION SWITCH BODY	1	
47	24G1345	£6.70	BARREL & KEY, ignition	1	
	24G1345Z	£5.26	BARREL & KEY, ignition, aftermarket	1	
	17H2475	£1.75	KEY, blank, FS series	a/r	
49	AMK5607	£88.96	TURN SIGNAL SWITCH	1	
50	27H5511	£4.75	HANDLE, original type, black†	1	
	11K9308	£7.70	HANDLE, replacement, white	1	
51	17H5483	£0.90	SCREW for handle	1	
52	3H3098	£21.95	HEADLIGHT SWITCH	1	
53	AHH5360	£3.95	KNOB, headlight switch†	1	with letter 'L'
54	BHA4278	£55.96	SWITCH, panel light	1	

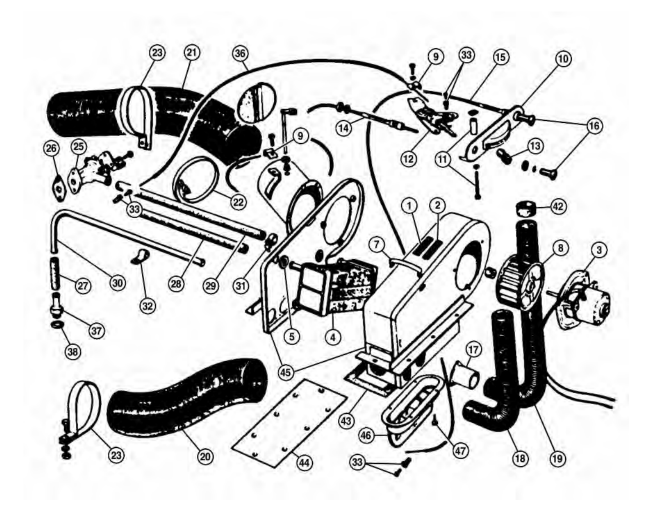
When MGA's were set up for left hand drive, the instrument positions were not changed accordingly. It is a good idea to change the fuel gauge and combination gauge position, as the ignition key switch is located above this important gauge. Your key ring & assorted keys will block your view of the gauge and you may well be distracted by having to move things out of the way in order to see what is going on with your engine. Some owners have also found it desirable to change tachometer and speedometer positions. When working with the dash wiring for any reason, it is a pretty good idea to disconnect the battery! $Failure\ of\ the\ green\ flasher\ pilot\ lamp\ to\ light\ when\ the\ indicator\ is\ flashing\ is\ most\ often\ a\ bad\ earth\ at$ the bulb fitting behind the dash. Reach behind the dash and give the bulb holder a turn or two against the dash to tighten, and clean the connection.

55	AHH5368	£3.95	KNOB, panel light switch†	1	with letter 'P'
56	2H4841	£11.95	SWITCH, wiper	1	with plain unlettered knob
57	AHH5364	£3.95	KNOB, wiper switch†	1	with letter 'W'
58	2H4841	£11.95	SWITCH, map light	1	with correct knob

ill.	Part Number	Price £ea.	Description	Req.	Details
59 60 61	AHH5362 2H4841 AHH5366 GKS2001X	£11.95	KNOB, map light† SWITCH, fog or driving lamp KNOB, fog light switch† DASH KNOB SET	1 1 1 1	with plain unlettered knob with letter 'F'

†Note: Order our dash knob set, and save over individual prices. Set includes all 8 knobs marked † on this page, plus 3 knobs for heater control.

62	BHA4283	£19.96	MAP LIGHT	1	
63	37H5426	£13.20	COVER	1	
64	606078A	£16.66	GLASS	1	
65	GLB987	£0.65	BULB	1	
66	17H5302	£2.10	SEALING RING	1	
67	37H5182	£21.95	LAMP, turn indicator	1	
68	AJG5046	£3.50	JEWEL, green	1	
69	GLB987	£0.65	BULB	1	
70	AAA3763	£0.65	WASHER, behind jewel	1	
71	27H397	£10.96	BEZEL, replacement 4"	a/r	speedo & tacho
72	AJH5182	£10.15	BEZEL, replacement 2"	a/r	fuel & temp. gauges



ill.	Part Number	Price £ea.	Description	Req.	Details	
Н	Heating & Ventilation					
	0					
1	CRCP302	£2.56	PLATE, 'Smiths'	1		
2	CRCP303	£3.55	PLATE, 'Caution'	1		
3	37H7913	£52.96	HEATER MOTOR	1		
4	37H7914	£59.95	HEATER MATRIX	1		
5	7H1993	£0.85	GROMMET	2		
7	17H1595	£0.95	CLIP, side cover	4		
8	515825	£9.65	FAN	1		
9	27H1193	£1.38	CLAMP, cable	3		
10	17H518	£8.95	PANEL, heater control	1		
11	27H1208K	£4.75	BOLT & SPACER	2		
12	7H1985	£28.66	LEVER & SWITCH	1		
13	17H490	£3.95	KNOB, heater blower, with letter 'B'	† 1		
14	611284	£19.96	CABLE, air control	1	l less knob	
15	612262	£36.95	CABLE, demister control	1.		
16	17H827	£3.95		2		
	GKS2001X	£19.50	DASH KNOB SET	1		
†No	ote: Order our d	lash knob set	, and save over individual prices. Incl	ludes a	ıll dash 11 knobs.	
17	AHH5426	£12.76	TUBE, defroster	2		
18	AHH5427	£6.95	AIR HOSE, 14", original type*	1		
19	AHH5428	£10.50	AIR HOSE, 25", original type*	1		
20	AHH5394		AIR HOSE, 4" x 18", original type*	2		
04	ALILIE 400		AID HOOF, AT VIOLET AND	_		

£26.50 AIR HOSE, 4" X 31", original type*

*Note: These hoses are supplied compressed in length, and must be stretched to correct length

19 AHH5428 20 AHH5394 21 AHH5430

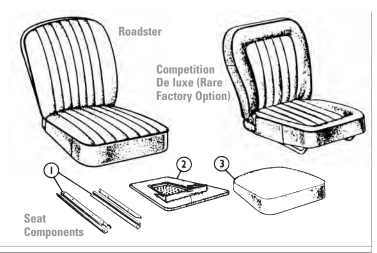
for installation.

22	14G800	£3.25	CLAMP, for 4" air hose	4
23	AHH5714	£2.30	CLAMP, for 4" air hose	3
25	BHA5298	£18.25	VALVE, heater shut off	1
26	12H3868	£0.35	GASKET	1
	AHH5434K	£7.45	WATER HOSE SET	1
27	AHH5434	£1.06	HOSE, 2 1/2"	1
28	AHH5437	£2.95	HOSE, 12 1/2"	1
29	AHH5438	£2.95	HOSE, 14"	1
30	AHH5435	£10.75	PIPE	1
31	CS4012	£1.30	HOSE CLIP, wire type	6] alternatives
	GHC11020	£1.70	HOSE CLIP, jubilee type	6]
32	CP110125	£1.10	CLIP	2
33	24G1482K	£1.96	CABLE STOP & SCREW	4
36	BHH679	£3.55	CABLE, water valve	1
37	AMK8847	£9.55	PIPE ADAPTOR	1
38	232043A	£0.65	WASHER	1
42	AHH5429	£4.40	ADAPTOR	2
43	AHH5253	£4.60	SEAL, heater mounting, rubber	1
44	AHH5252	£49.96	BLANKING PLATE	1 when heater is not fitted
45	AHH5423	£348.95	HEATER BOX	1
46	7H1995	£49.96	VENT, heater outlet	1
47	AB606021	£0.17	SCREW, securing vent flap	4

Req. Details

ill. Part Number Price £ea. Description

Note: Demister vents should be mounted with the vent opening toward the windscreen.



Interior Trim & Fittings: We not only stock High Quality interior trim for the MGA, we also manufacture it in our own upholstery shop. So whether you are planning a complete restoration or just wish to renew your seat covers, we really do have everything you need. For full detailed listings please contact your nearest Moss branch.

Req. Details

Seat Cover Kits

Our complete seat kits are a unique combination of concours quality, practicality and economy. Features include piping in contrasting colours when appropriate and matching padded centre armrests. Our leather seat kits are perfect reproductions of the originals with leather seating surfaces and vinyl non-wearing surfaces. Proper pleat placement and correct stitching make these the best seat cover replacement kits you can buy. The vinyl kits, like our leather kits, offer premium materials and factory original styles. Whilst we make every effort to match colours as closely as possible, dye lots do vary. For a guaranteed 'close as humanly possible' match, it is recommended that you order your interior as a complete kit. For free samples of our upholstery materials, please request a sample.

Leather Seat Cover Kits

SCA2001	£499.96	SEAT COVER KIT, black/white piping	1	leather, Roadster
SCA2002	£499.96	SEAT COVER KIT, black/red piping	1	leather, Roadster
SCA2003	£515.95	SEAT COVER KIT, black/blue piping	1	leather, Roadster
SCA2004	£499.96	SEAT COVER KIT, black/black piping	1	leather, Roadster
SCR2001	£499.96	SEAT COVER KIT, red/red piping	1	leather, Roadster
SCK2004	£499.96	SEAT COVER KIT, tan/tan piping	1	leather, Roadster
SCG2005	£646.96	SEAT COVER KIT, grey/grey piping	1	leather, Roadster
SCA2007	£397.96	SEAT COVER KIT, black/white piping	1	leather, Coupé
SCA2006	£464.95	SEAT COVER KIT, black/red piping	1	leather, Coupé
SCA2008	£Call	SEAT COVER KIT, black/blue piping	1	leather, Coupé
SCA2005	£397.96	SEAT COVER KIT, black/black piping	1	leather, Coupé
SCR2002	£509.04	SEAT COVER KIT, red/red piping	1	leather, Coupé
SCK2002	£Call	SEAT COVER KIT, tan/tan piping	1	leather, Coupé
SCG2002	£646.96	SEAT COVER KIT, grey/grey piping	1	leather, Coupé
SCA2018	£738.76	SEAT COVER KIT, black/white piping	1	leather, Comp. De Luxe
SCA2011	£738.76	SEAT COVER KIT, black/red piping	1	leather, Comp. De Luxe
SCA2019	£Call	SEAT COVER KIT, black/blue piping	1	leather, Comp. De Luxe
SCA2020	£644.95	SEAT COVER KIT, black/black piping	1	leather, Comp. De Luxe
SCR2004	£879.76	SEAT COVER KIT, red/red piping	1	leather, Comp. De Luxe
SCK2005	£Call	SEAT COVER KIT, tan/tan piping	1	leather, Comp. De Luxe
SCG2004	£879.76	SEAT COVER KIT, grey/grey piping	1	leather, Comp. De Luxe

Vinyl Seat Cover Kits

SCA2012	£369.95	SEAT COVER KIT, black/white piping	1	vinyl, Roadster
SCA2010	£369.95	SEAT COVER KIT, black/red piping	1	vinyl, Roadster
SCA2013	£Call	SEAT COVER KIT, black/blue piping	1	vinyl, Roadster
SCA2009	£255.04	SEAT COVER KIT, black/black piping	1	vinyl, Roadster
SCR2003	£392.95	SEAT COVER KIT, red/red piping	1	vinyl, Roadster
SCK2003	£Call	SEAT COVER KIT, tan/tan piping	1	vinyl, Roadster
SCA2015	£274.96	SEAT COVER KIT, black/white piping	1	vinyl, Coupé
SCA2014	£Call	SEAT COVER KIT, black/red piping	1	vinyl, Coupé
SCA2016	£Call	SEAT COVER KIT, black/blue piping	1	vinyl, Coupé
SCA2017	£274.96	SEAT COVER KIT, black/black piping	1	vinyl, Coupé
SCR2005	£274.96	SEAT COVER KIT, red/red piping	1	vinyl, Coupé
SCK2024	£269.95	SEAT COVER KIT, tan/tan piping	1	vinyl, Coupé

Moss Complete Seats

For those needing both seats and upholstery, Moss now offers a complete, ready to bolt on brand new seat assemblies. These seats offer a price competitive option to the lengthy labour intensive task of having your existing seats rebuilt and recovered by a local specialist.

Complete Seat Assemblies

SAA2001	£1095.00	SEAT ASSEMBLY, black/white piping	1	Roadster
SAA2002	£1095.00	SEAT ASSEMBLY, black/red piping	1	Roadster
SAA2003	£1095.00	SEAT ASSEMBLY, black/blue piping	1	Roadster
SAA2004	£1095.00	SEAT ASSEMBLY, black/black piping	1	Roadster
SAA2005	£1095.00	SEAT ASSEMBLY, red/red piping	1	Roadster
SAA2006	£1216.96	SEAT ASSEMBLY tan/tan nining	1	Roadster

I.	Part Number	Price £ea.	Description	Req.	Details
	SAA2007 SAA2008 SAA2009 SAA2010 SAA2011 SAA2012	£Call £Call £1765.96 £Call £1765.96 £1765.96	SEAT ASSEMBLY, grey/grey piping SEAT ASSEMBLY, black/white pipin SEAT ASSEMBLY, black/red piping SEAT ASSEMBLY, black/blue piping SEAT ASSEMBLY, black/black pipin SEAT ASSEMBLY, red/red piping	1 1	Roadster Competition De Luxe Competition De Luxe Competition De Luxe Competition De Luxe
	SAA2013	£Call	SEAT ASSEMBLY, tan/tan piping	1	Competition De Luxe
	SAA2014	£Call	SEAT ASSEMBLY, grey/grey piping	1	Competition De Luxe

Seat Components

1	AHH5511K	£25.25	SEAT SLIDE, pair, LH seat*	1
	AHH5512K	£25.25	SEAT SLIDE, pair, RH seat*	1
	GBK2112X	£20.95	SEAT SLIDE INSTALLATION KIT*	1
2	AFH2607	£82.96	BASE, LH*	1] (plywood, with
	AFH2606	£82.96	BASE, RH*	1 riser & screen)
3	AFH5805	£52.96	SEAT FOAM, bottom, LH*	1]
	AFH5804	£52.96	SEAT FOAM, bottom, RH*	1 Roadster & Coupé
	SFA2005	£33.95	PAD, seat back	2]
	SFA2004	£272.95	SEAT FOAM SET*	1 competition seats
	SBB2001	£9.71	SEAT SQUAB BACKBOARD*	2 Roadster & Coupé
	SFA2001	£189.95	SEAT FRAME, RH	1] Roadster
	SFA2002	£189.95	SEAT FRAME, LH	1]

*Note: These items are for 'standard' Roadster & Coupé seats only. They do not fit the competition De luxe seat.

GBK2111X £6.85 PANEL SCREW SET

(A complete set of original type screws (50 x AD604043) & washers (50 x FWP106) for installing door & trim panels (included in all of our panel kits).

Seat Belts

The replacement belts come with fittings and are sold individually.

Note: Only the MGA 1622cc MkII had provision for captive nuts to mount seat belts. Please contact your nearest Moss branch for full details.

SBS300/30RED	£35.70	MODERN STATIC STALK TYPE, red	1	each
SBS300/30	£23.95	MODERN STATIC STALK TYPE, black	1	each
SBS514/30RED	£55.96	TWIN RELEASE BUCKLE, red	1	each
SBS514/30	£42.95	TWIN RELEASE BUCKLE, black	1	each
AKF1646B	£56.95	PERIOD STYLE BELT	1	each
TT7968	£6.16	REINFORCING PLATES	1	pair
TT7969	£4.50	BOLTS & SPACERS	1	car set

Carpet Kits

Our high quality, hard wearing carpet kits are carefully patterned and cut to ensure a proper fit with ease of installation, these Moss made carpet sets include the correct rubber heel mat, all necessary studs, snaps, and edge binding where original.

Note: Carpet sets manufactured from 80/20 wool/synthetic material are available to special order.

Main Carpet Set

CSA2001	£139.96	MAIN CARPET SET. black	1	Roadster & Coupé, RHD
CSR2001	£169.96	MAIN CARPET SET, red		Roadster & Coupé, RHD
		- ,		
CSA2003	£139.96	MAIN CARPET SET, black	1	Roadster & Coupé, LHD
CSR2003	£169.96	MAIN CARPET SET, red	1	Roadster & Coupé, LHD

Heel Mat - Rubber

CRM2001X	£11.95	HEEL MAT, rubber	1	all models
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Rear Carpet Set

CSA2005	£39.96	REAR CARPET SET, black	1	Roadster
CSR2005	£39.95	REAR CARPET SET, red	1	Roadster
CSA2007	£55.96	REAR CARPET SET, black	1	Coupé
CSR2007	£55.96	REAR CARPET SET, red	1	Coupé

Boot Carpet Set

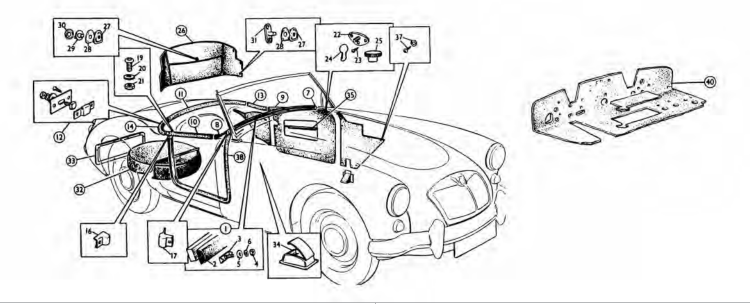
CSA2009	£83.95	BOOT CARPET SET, black	1	Roadster & Coupe
CSR2009	£102.95	BOOT CARPET SET, red	1	Roadster & Coupé

Spare Tyre Cover

AFH2573/2S £99.95 SPARE TYRE COVER, red 1 Roadsters & 15	500cc Coupé
AFH6656 £86.95 SPARE TYRE COVER, black 1 1600cc & MkII	I Coupé
AFH6656R £86.95 SPARE TYRE COVER, red 1 1600cc & MkII	I Coupé

Carpet Fittings

552650	£0.85	FASTENER, socket, 'lift the dot'	16	
552650Z	£0.46	FASTENER, socket, 'lift the dot'	16	unbranded
552651	£0.30	CLINCH PLATE	16	for 'lift the dot' socket
552667	£0.95	PEG, 'lift the dot'	12	for wood panels
97H717	£Call	PEG, 'lift the dot'	4	for steel panels
WL700101	£0.10	WASHER, locking, (for 97H717X)	4	
GHF206	£0.05	NUT, (for 97H717X)	4	



Req. Details

Cockpit Trim Panel Kits

De luxe Panel Kits:

Made as original from durable vinyl, the de luxe kit includes two front kick panels, two front chassis covers, two door panels, two assembled door pockets for the Roadsters and two rear kick panels. The kit also includes sufficient vinyl and piping to cover all door and cockpit rails, and 1600cc Mkll and Coupé dashboards, and black vinyl to cover Mkll and Coupé scuttle panels (between dash and windscreen). For a free sample of the materials please contact your nearest Moss branch.

Basic Panel Kits:

While not as complete as our de luxe kits, these budget kits (for Roadsters only) are made to the same quality. These kits include two door panels, two front kick panels, two front chassis covers that are fully finished and ready to install. The kit also includes sufficient vinyl and piping to cover all cockpit rails, late vinyl-covered dashboards and existing door pockets.

Vinyl Trim Panel Kits

TKA2007	£319.96	TRIM PANEL KIT, black/white piping	1	vinyl, Roadster De Luxe kit
TKA2003	£220.96	TRIM PANEL KIT, black/white piping	1	vinyl, Roadster Basic kit
TKA2011	£682.96	TRIM PANEL KIT, black/white piping	1	vinyl, Coupé De Luxe kit
TKA2005	£319.96	TRIM PANEL KIT, black/black piping	1	vinyl, Roadster De Luxe kit
TKA2001	£220.96	TRIM PANEL KIT, black/black piping	1	vinyl, Roadster Basic kit
TKA2009	£682.96	TRIM PANEL KIT, black/black piping	1	vinyl, Coupé De Luxe kit
TKA2006	£319.96	TRIM PANEL KIT, black/red piping	1	vinyl, Roadster De Luxe kit
TKA2002	£220.96	TRIM PANEL KIT, black/red piping	1	vinyl, Roadster Basic kit
TKA2010	£Call	TRIM PANEL KIT, black/red piping	1	vinyl, Coupé De Luxe kit
TKR2001	£220.96	TRIM PANEL KIT, red/red piping	1	vinyl, Roadster Basic kit
TKR2002	£319.96	TRIM PANEL KIT, red/red piping	1	vinyl, Roadster De Luxe kit
TKR2003	£682.96	TRIM PANEL KIT, red/red piping	1	vinyl, Coupé De Luxe kit

Cockpit Fittings

1	AFH2555K	£69.95	FRONT RAIL, uncovered	1 rubber, hardware, end caps
2	AFH2555X	£15.95	RUBBER STRIP	1
3	AFH1900	£2.54	'T' BOLT	6
4	GHF206	£0.05	NUT	6
5	PWZ203	£0.10	WASHER, plain	6
6	WL700101	£0.10	WASHER, locking	6
7	AFH2557X	£12.30	DOOR CORNER RAIL, LH	1] aluminium
8	AFH2556X	£12.30	DOOR CORNER RAIL, RH	1]
9	AFH2557	£23.15	DOOR TOP RAIL, LH	ן 1
10	AFH2556	£23.15	DOOR TOP RAIL, RH	1 wood
11	AFH2566	£27.95	REAR COCKPIT RAIL	1]
12	AFH2819K	£19.94	HARDWARE SET, rear rail	1
	AFH2110K	£9.95	HARDWARE SET, door rails	2 item 20 not included
13	AFH2559	£14.75	REAR CORNER RAIL, LH	1] aluminium
14	AFH2558	£14.75	REAR CORNER RAIL, RH	1 J
	AFH2574-7	£19.96	DOOR SEAL FINISHER SET	1 chrome
16	AFH2576	£6.20	FINISHER, RH, rear*	1
	AFH2577	£6.20	FINISHER, LH, rear*	1
17	AFH2574	£6.20	FINISHER, RH, front	1
	AFH2575	£6.20	FINISHER, LH, front	1
	AB606053	£0.30	SCREW, chrome, finisher	8

*Note: The rear door seal finishers supplied are the type used prior to car number 101292 (ie. the last 7800 cars). Although the late finishers are not available, the early ones may be easily trimmed to match them.

İ	II.	Part Number	Price £ea.	Description	Req.	Details
	19	AFH1744	£5.24	SOCKET, side screen	2	
	20	AFH2579	£1.55	WASHER	2	
	21	FNZ208	£0.35	NUT, for socket	2	
	22	AAA5154	£7.10	PLATE, side screen	2	
	23	AD608053	£0.25	SCREW	6	
	24	MB19331	£5.15	NUT, side screen	2	1500cc
	25	AFH6620	£3.95	NUT, side screen	2	1600cc & MkII

Side Screen Stowage Bags

Completely pre-cut & sewn ready for simple installation behind the seats. Order the colour to match your interior, tan, red or black.

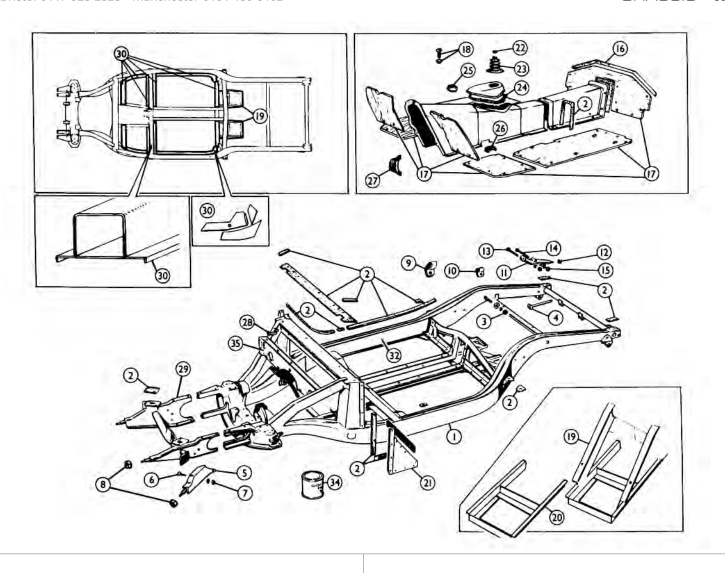
Note: These stowage bags are not included in the combination upholstery kits.

26	AFH6856	£161.95	STOWAGE BAG, black	1]
	AFH6854	£161.95	STOWAGE BAG, red	1	1500cc & 1600cc to (c)78249
	AFH6855	£161.95	STOWAGE BAG, tan	1.	j
	AFH6856	£161.95	STOWAGE BAG, black	1] 1600cc from
	AFH6854	£161.95	STOWAGE BAG, red	1	(c)78250, & MkII
	AFH6855	£161.95	STOWAGE BAG, tan	1.	j
27	552650	£0.85	FASTENER, socket, 'lift the dot'	7	
	552650Z	£0.46	FASTENER, socket, 'lift the dot'	7	unbranded
28	552651	£0.30	CLINCH PLATE	7	
29	7H9964	£0.95	PRONGED CLINCH	1	
30	7H9960	£0.46	PLATE CLINCH	1	
31	LFP116	£1.25	STUD, flanged	6	
32	AFH2571/2	£99.95	SPARE TYRE COVER, black	1	all Roadsters &
	AFH2573/2S	£99.95	SPARE TYRE COVER, red	1	1500cc Coupés
	AFH5786/2	£96.95	SPARE TYRE COVER, grey	1.	j
	AFH6656	£86.95	SPARE TYRE COVER, black	1] 1600cc & MkII
	AFH6656R	£86.95	SPARE TYRE COVER, red	1	Coupés
	AFH6655	£86.95	SPARE TYRE COVER, grey	1.]
33	AFH1731	£12.55	FRAME, (spare wheel cover)	1	
34	AHH7061	£24.55	ASHTRAY	1	original factory option
35	AFH1899	£5.95	STIFFENER, door panel	2	
			(These stiffener bars should be painte	d to m	atch the door panels. They're
			often missing, but are necessary to pr	roperly	support the door panels).
37	GBK2111X	£6.85	SCREW SET, door & trim panels	1	
			(Includes 50 chrome screws & 50 ch	hrome	cup washers).
38	DEA4001	£16.25	DOOR SEAL, Furflex, black	2	Roadster
	DER4001	£11.15	DOOR SEAL, Furflex, red	2]
	DEA4001M	£10.96	DOOR SEAL, Furflex, black	a/r] Coupé
	DER4001M	£10.96	DOOR SEAL, Furflex, red	a/r	sold per metre

Note: We supply roadster door seals pre-cut to 2 metres, available in black or red. For coupé models please order 3 metres of door seal.

40	AFH5596	£74.95	UNDER DASH PAD SET	1	Coupé, RHD
	ΔFH5597	£71 45	LINDER DASH PAD SET	1	Couné LHD

This reproduction of the original Coupé sound-deadener pads fit Roadsters as well. Not only does it reduce cockpit engine noise, but it helps insulate against excess heat in the footwells. Makes motoring in your MGA much more comfortable.



Req. Details

De luxe

MGA 'Sequential' Body Assembly

The sequential assembly of the MGA afforded simplicity and economy of effort in construction. Recalling how the car was assembled at the factory will be of great help when you attempt to take it apart and re-assemble it. The MGA line moved at the rate required to carry out the assembly correctly. There was a minimum of hurry, although the workers were able to assemble several hundred cars a week. MGA components were first built into sub-assemblies in side bays and 'hung' on the chassis as complete units. Engines, rear ends and interiors rapidly came together to make an MGA which was then driven off the line. Each car was inspected thoroughly before being consigned to a shipment. If you attempt to subvert the sequential system while working on your MGA it can cause problems. Don't fight it. Remember that one layer of parts removed will reveal another layer, and parts have to be disassembled in proper order.

Chassis

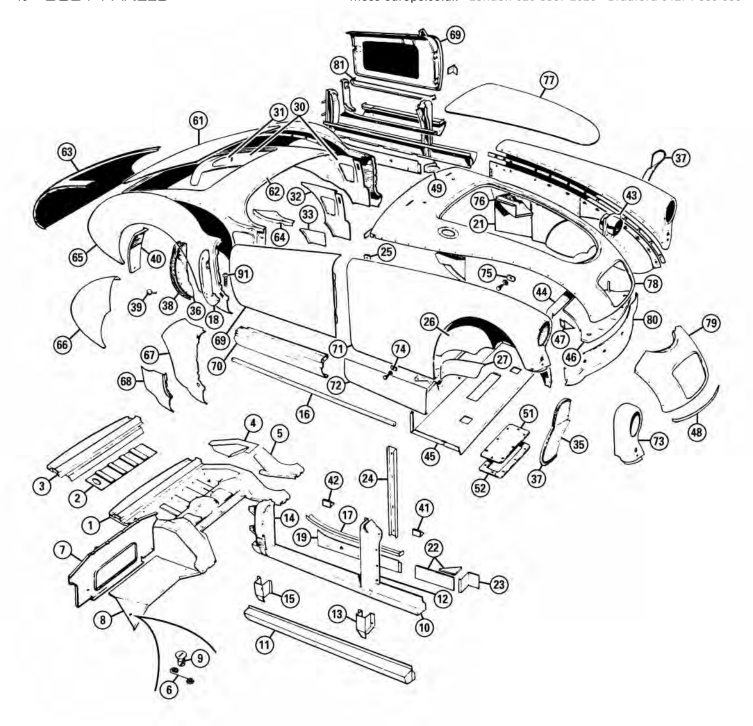
1	AHH5002E	£Call	CHASSIS, reconditioned	1	1500cc
	AHH5950E	£Call	CHASSIS, reconditioned	1	1600cc
	AHH6131E	£Call	CHASSIS, reconditioned	1	1600cc MkII
	AHH5708E	£Call	CHASSIS, reconditioned	1	Twin Cam &

Chassis condition is a determining factor in deciding how far to go with your restoration. Most of the rust damage will occur on the passenger side of the car from the footwell to the rear support tube. A seriously rusted chassis will be completely perforated or have large sections completely missing in this area. Moss chassis repair sections will enable you to repair most chassis problems yourself. Cut away the remaining damaged metal and clamp the repair parts in place. Tack weld and trial fit an entire section before any final welding is carried out. To avoid warping, weld the rails at 2" to 4" intervals working from the centre of the piece.

2	AHH5177K	£55.50	PACKING SET, body mounting*	1] 1500cc, 1600cc, MkII] (28 pieces, complete)
3	GHF202	£0.10	NUT, rear, rebound strap	2
4	2K6640	£3.35	STRAP, tail lamp cable	2
5	AHH5140	£26.95	BRACKET, bumper, front, LH	1
	AHH5139	£26.95	BRACKET, bumper, front, RH	1
6	GHF120	£0.16	BOLT	6
7	GHF201	£0.10	NUT	6

ill.	Part Number	Price £ea.	Description	Req.	Details
8	GHF204	£0.18	NUT, front bumper to chassis	4	
9	AHH5248	£1.44	CLIP, battery cable & loom	6	
10	PCR407	£0.76	CLIP, tail lamp loom	2	
11	AHH5094	£78.95	BRACKET, bumper, rear, LH	1	
	AHH5093	£78.95	BRACKET, bumper, rear, RH	1	
12	GHF204	£0.18	NUT, bumper brackets	2	
13	HBZ730	£2.05	BOLT, bracket to chassis	2	forward
14	BH607321	£1.96	BOLT, bracket to chassis	2	rearward
15	GHF203	£0.16	NUT, bracket to chassis	4	
16	AHH5455	£4.96	SEAL, rear ramp	1	
17	AHH5262C	£99.95	FLOORBOARD SET, (7), (complete)	1	1500cc to (c)61503
	AHH5817C	£99.95	FLOORBOARD SET, (7), (complete)		1500cc from (c)61504, 1600cc, 1600cc MkII, Twin Cam, De luxe
	AHH5205C	£84.95	MAIN FLOORBOARD SET, (4)	1	inc. items marked A' in illustration
18	GBK2107X	£29.95	SCREW & WASHER SET	1	floorboard
19	473-200	£59.95	BRACKET, battery, RH	1	easily welded
	473-210	£59.95	BRACKET, battery, LH	1.	to chassis
20	AHH6131B	£37.96	BOTTOM CRADLE, battery	2	
21	AHH5344	£14.95	COVER PLATE, LH	1	
	AHH5343	£14.95	COVER PLATE, RH	1	
22	AHH5388	£6.55	RING, gear lever boot top	1	
	14A1468	£5.86	BOOT, gear lever*	1	
	AHH5815X	£6.80	GASKET	1	
25		£2.70	PLUG, dipstick hole*	1	
26		£4.25	BUFFER	2	
27		£13.70	COVER, starter drive		1500cc from (c)61504, 1600cc & MkII
28		£10.96	BRACKET, starter switch	1	
29		£209.95	EXTENSION, front chassis	1	
30		£134.95	FLOORBOARD RAIL REPAIR SET	1	
32		£85.96	REPAIR PANEL, side of chassis	2	
34		£15.95	CHASSIS PAINT, black enamel	a/r	500ml
35	AHH5923	£80.95	TOEBOARD PLATE, upper	1	

*Note: See 'Front Body Fittings' on page 45 and 'Rear Body Fittings' on page 46.



Req. Details

Body Panels

About our Body Panels

In the days when MGA's were in production, the highly sophisticated and technically accurate production processes involved in body-building currently in use, were no more than a twinkling in the eye of vehicle manufacturers. The production of body shell components was always inconsistent and thus one of the most important members of MGA production (and any other car for that matter) was the panel beater. His was the laborious task of making all the body shell components which did not fit perfectly together look as if they did. Without the panel beater, cars of that generation may have ended up looking somewhat surreal.

At our workshop we have successfully re-tooled and re-jigged a totally comprehensive range of traditionally hand built panels unparalleled in quality. Be warned however that our panels will fit your vehicle just as well as any genuine BMC panel which you may have stored in your garage or loft for years.

Remember, that to create that perfect fit a traditional panel beater has spent many years learning his trade. We strongly suggest that you try the panel on your MGA before painting and, if the panel does not fit perfectly, think very carefully before picking up that hammer. Please note that if you cut, tweak, paint, stand on, twist or otherwise adjust that panel, then you own it, irrevocably. No returns accepted, no refunds offered.

For Floorboard sets please refer to 'Chassis' on page 39.

ill.	Part Number	Price £ea.	Description	Req.	Details
1	AFH1874	£1117.96	FLOOR PANEL, boot	1	
2	AFH1874/5	£104.95	REPAIR PANEL, boot centre	1	
3	AFH1874/7	£89.95	REPAIR PANEL, boot rear	1	
4	AFH1874/4	£35.95	REPAIR PANEL, LH, centre side	1	
	AFH1874/3	£35.95	REPAIR PANEL, RH, centre side	1	
5	AFH1874/2	£49.96	REPAIR PANEL, LH, front side	1	
	AFH1874/1	£49.96	REPAIR PANEL, RH, front side	1	
6	7H9828	£2.40	SPRING, retaining	2	
7	AFH1585	£199.96	REAR BULKHEAD PANEL	1	all except 1600cc Coupé
8	AFH1663	£74.95	BATTERY COVER	1	1500cc & 1600cc
	AFH6866	£79.96	BATTERY COVER	1	1600cc MkII
9	AHH7210	£4.85	FASTENER, battery cover	2	
10	AFH1620	£189.95	SILL & PILLAR, RH	1	Roadster
	AFH1621	£189.95	SILL & PILLAR, LH	1.	
	AFH3882	£239.95	SILL & PILLAR, RH	1	Coupé
	AFH3883	£239.95	SILL & PILLAR, LH	1.	
11	AFH1620/2	£68.95	INNER SILL, with end caps, RH	1	
	AFH1621/2	£68.95	INNER SILL, with end caps, LH	1	
12	AFH1620/1	£80.95	'A' post PILLAR, RH	1	
	AFH1621/1	£80.95	'A' post PILLAR, LH	1	
13	AFH16201RP	£16.96	REPAIR PIECE, 'A' post bottom	1	lower 3", RH

ill.	Part Number	Price £ea.	Description	Req.	Details
	AFH16201RP	£16.96	REPAIR PIECE, 'A' post bottom	1	lower 3", LH
14	AFH1620/3	£64.96	'B' post PILLAR, RH	1]	Roadster
	AFH1621/3	£64.96	'B' post PILLAR, LH	1 J	
14	AFH3882/2	£104.95	'B' post PILLAR, RH	1]	Coupé
	AFH3883/2	£104.95	'B' post PILLAR, LH	1 j	,
15	AFH16213RP	£16.06	REPAIR PIECE, 'B' post bottom	1	lower 3", RH
	AFH16213RP	£16.06	REPAIR PIECE, 'B' post bottom	1	lower 3", LH
16	AFH3752K	£37.96	FINISHER STRIP, sill bottom, pair	1	57" long, as original
17	AFH1658	£17.95	SILL PLATE, RH	1	
	AFH1659	£17.95	SILL PLATE, LH	1	
18	AFH7510	£64.96	SHUT FACE PANEL, RH	1	
	AFH7511	£64.96	SHUT FACE PANEL, LH	1	
	AFH3786	£89.95	SHUT FACE PANEL, RH	1	
	AFH3787	£89.95	SHUT FACE PANEL, LH	1	
19	AFH1656	£16.90	CLOSING PANEL, inner sill, RH	1	
	AFH1657	£16.90	CLOSING PANEL, inner sill, LH	1	
21	AFH4894/1	£255.95	CLOSING PANEL, wheel arch, RH	1	
	AFH4895/1	£255.95	CLOSING PANEL, wheel arch, LH	1	
22	AFH4894/8	£11.50	REPAIR PANEL, wheel arch brace	1	RH
	AFH4895/8	£11.50	REPAIR PANEL, wheel arch brace	1	LH
23	AFH4894/9	£10.80	REPAIR PIECE, sill to wheel well	1	RH
	AFH4895/9	£10.80	REPAIR PIECE, sill to wheel well	1	LH
24	AFH4894/6	£9.80	CHANNEL, reinforcing	2	
25	AFH4894/4	£29.95	MOUNTING, windscreen stanchion	1	RH
	AFH4895/4	£29.95	MOUNTING, windscreen stanchion	1	LH
26	AFH4894/2	£349.96	WHEEL ARCH, RH	1	
	AFH4895/2	£349.96	WHEEL ARCH, LH	1	
27	AFH4894/3	£9.35	REINFORCEMENT	1	RH wheel well
	AFH4895/3	£9.35	REINFORCEMENT	1	LH wheel well
30	AFH1754/1	£480.95	INNER WING, rear, RH	1]	
	AFH1754/2	£480.95	INNER WING, rear, LH	1]	
	AFH6650/3	£429.95	INNER WING, rear, RH	!	Coupé
	AFH6650/4	£429.95	INNER WING, rear, LH	1.	
31	AFH1754/6	£52.96	REPAIR PIECE, rear, LH	1	
	AFH1754/5	£52.96	REPAIR PIECE, rear, RH	1	
32	AFH1754/4	£74.95	REPAIR PIECE, front, LH		Roadster
	AFH1754/3	£74.95	REPAIR PIECE, front, RH	1]	
	AFH6650/2	£73.96	REPAIR PIECE, front, LH		Coupé
00	AFH6650/1	£73.96	REPAIR PIECE, front, RH	1]	
33	AFH17544RP	£14.95	REPAIR PIECE, lower front, LH	1	
0.5	AFH17543RP	£14.95	REPAIR PIECE, lower front, RH	1	
35	AFH1702	£74.95	SPLASH PLATE, front, RH	i	original spec
	AFH1703	£74.95	SPLASH PLATE, front, LH		with rivet-on seals
	AFH1702B	£26.95	SPLASH PLATE, front, RH	1]	
0.0	AFH1703B	£26.95	SPLASH PLATE, front, LH		with push-on seals
36	AFH4782	£39.95	SPLASH PLATE, rear, forward, RH*		original spec
	AFH4783	£39.95	SPLASH PLATE, rear, forward, LH*		with rivet-on seals
	AFH4782B AFH4783B	£23.95	SPLASH PLATE, rear, forward, RH* SPLASH PLATE, rear, forward, LH*	1]	
	AFR4/03D	£23.95	OF LASH FLATE, (Bal, IUIWald, LH"	1.1	with push-on seals

*Note: These splash plates were fitted on Roadsters from (c)29935 and all Coupés. Although not original we recommend fitment to earlier cars for protection of the 'B' posts.

	AFH1710K	£33.95	SEAL SET, splash plate, front & rear	 original rivet type
37	AFH1710	£6.60	SEAL, front, RH	1
	AFH1711	£6.60	SEAL, front, LH	1
38	AFH4784	£6.95	SEAL, rear, RH	1
	AFH4785	£6.95	SEAL, rear, LH	1
39	BRP906K	£7.85	SPLIT RIVET SET	1
	BHH626M	£2.95	SEAL, front, push-on type	2
	BHH626	£2.10	SEAL, rear, push-on type	2
40	AFH1704	£69.95	SPLASH APRON	1 rear of RH rear wing
	AFH1705	£69.95	SPLASH APRON	1 rear of LH rear wing
41	AFH4894/5	£19.60	MOUNTING, body to chassis	2 front
42	AFH1754/7	£20.95	MOUNTING, body to chassis	1 rear, RH
	AFH1754/8	£20.95	MOUNTING, body to chassis	1 rear, LH
43	AFH4894/7	£115.96	BRACKET, RH	1] air hose inlet
	AFH4895/7	£115.96	BRACKET, LH	1 I and radiator support
44	AFH1521/1	£111.95	PLATFORM, bonnet locking	1
45	AFH1524	£459.95	BULKHEAD ASSEMBLY	1
	AFH1524RP	£186.95	BULKHEAD REPAIR PANEL	1
46	AFH900	£69.95	PANEL, radiator duct	1 1500cc, 1600cc
	AFH900A	£89.95	PANEL, radiator duct	1 1600cc MkII
47	AFH9001	£23.95	MOUNTING BRACKET, RH	1 radiator duct panel
	AFH9002	£23.95	MOUNTING BRACKET, LH	1]
48	AFH9003	£79.96	SKIRT PANEL, front valance	1
49	AFH1624	£11.00	PILLAR TOP EXTENSION, RH	1
	AFH1625	£11.00	PILLAR TOP EXTENSION, LH	1
51	AHH5252	£49.96	COVER PLATE, heater aperture	1 when heater not fitted
52	AHH5253	£4.60	SEAL, sponge	1 heater/cover plate mounting
	AHH5253	£4.60	SEAL, cork	1]
61	AFH1577	£495.95	BOOT LID	1
	AFH1577RP	£247.96	SKIN, boot lid	1
62	AFH1871/5	£1098.95	TONNEAU PANEL	1 Roadster

ill.	Part Number	Price £ea.	Description	Req. Details	
63	AFH1871/6	£359.95	VALANCE, rear	1	
64	AFH1871/3	£65.95	REPAIR PANEL, rear deck, RH	1 Roadster	
	AFH1871/4	£65.95	REPAIR PANEL, rear deck, LH	1]	
65	AFH7462	£569.95	REAR wing, RH, (steel)	1	
	AFH7462F	£86.95	REAR wing, RH, (fibreglass)	1	
	AFH7463	£569.95	REAR wing, LH, (steel)	1	
	AFH7463F	£86.95	REAR wing, LH, (fibreglass)	1	
66	AFH7462/3	£446.95	REPAIR PANEL, rear, RH	1	
	AFH7463/3	£446.95	REPAIR PANEL, rear, LH	1	
67	AFH7462/2	£337.96	REPAIR PANEL, front, RH	1	
	AFH7463/2	£337.96	REPAIR PANEL, front, LH	1	
68	AFH7462/1	£93.95	REPAIR PIECE, lower front, RH	1	
	AFH7463/1	£93.95	REPAIR PIECE, lower front, LH	1	
	GBK2101X	£11.75	FITTING KIT, rear wing	2	
69	AFH1666	£Call	COMPLETE DOOR, RH	1] Roadster	
	AFH1667	£Call	COMPLETE DOOR, LH	1 J	
	AFH1666/1	£145.96	DOOR SKIN, RH	1] Roadster	
	AFH1667/1	£145.96	DOOR SKIN, LH	1 Ĵ	
	AFH4806/1L	£Call	DOOR SKIN, RH	1] LHD Cou	pé
	AFH4807/1L	£Call	DOOR SKIN, LH	1 j	
	AFH4806/1	£169.96	DOOR SKIN, RH	1 RHD Cou	pé
	AFH4807/1	£169.96	DOOR SKIN, LH	1 j	
70	AFH2624	£54.76	OUTER SILL PANEL, RH	1	
	AFH2625	£54.76	OUTER SILL PANEL, LH	1	
71	AFH6614	£829.96	FRONT WING, RH, (steel)	1	
	AFH6614F	£95.95	FRONT WING, RH, (fibreglass)	1	
	AFH6615	£829.96	FRONT WING, LH, (steel)	1	
	AFH6615F	£95.95	FRONT WING, LH, (fibreglass)	1	
72	AFH6614/2	£58.96	REPAIR PANEL, lower, RH	1	
	AFH6615/2	£58.96	REPAIR PANEL, lower, LH	1	
73	AFH6614/1	£349.96	REPAIR PANEL, front, RH	1	
	AFH6615/1	£349.96	REPAIR PANEL, front, LH	1	
	GBK2102X	£18.46	FITTING KIT, front wing	2	
74	AFH2546	£0.55	WING WASHER, lower	6	
75	AFH2627	£0.40	WING WASHER, upper	22	
76	AFH1503	£Call	BOX ASSEMBLY, air duct, LH	1	
	AFH1502	£Call	BOX ASSEMBLY, air duct, RH	1	
77	AFH4880	£799.96	BONNET	1 later style	e with slight bulg

MGA bonnets changed subtly over the production period of the cars. Two lengths were made, 47 7/8" and 48 3/8". This could be the reason that you're having so much trouble fitting the bonnet on your car. The bonnet shape was changed to accommodate the Twin Cam camshaft cover which was higher than the push rod rocker box. There is a noticeable bump in the middle of these bonnets.

When removing or installing a bonnet, put a carpet scrap or similar pad at the rear of the bonnet. This will prevent the bonnet from sliding off its hinges and scraping across the scuttle paint.

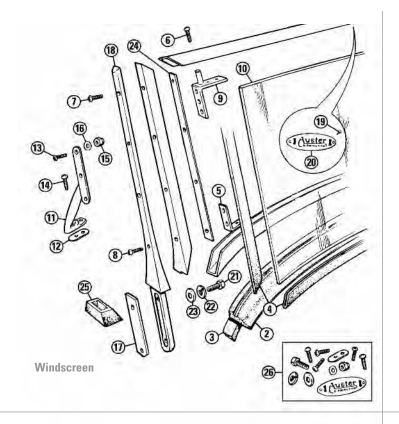
It is a good idea to make sure that the bonnet catch is adjusted and working perfectly before the grill is mounted. If the bonnet sticks, the only way to get it up is to pry at the lip with a screwdriver, or go in through your new grille!

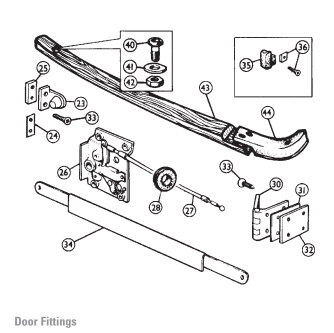
78	AFH1520	£999.95	FRONT SHROUD	1 Roadster
79	AFH1520/1	£439.96	REPAIR PANEL, front shroud	1
80	AFH1896	£289.96	FRONT VALANCE, steel	1
	AFH1896F	£44.90	FRONT VALANCE, fibre-glass	1
	GBK2110X	£4.25	FITTING KIT, front valance	1
81	AFH1666/2	£43.96	REPAIR SECTION, inner door, RH	1 Roadster
	AFH1667/2	£43.96	REPAIR SECTION, inner door, LH	1]
	AFH4806/2	£87.95	REPAIR SECTION, inner door, RH	1 Coupé
	AFH4807/2	£87.95	REPAIR SECTION, inner door, LH	1

New & Reconditioned Body Shells

If your MGA Roadster has suffered from that dreaded rust bug and you are now contemplating a expensive full body shell restoration, then we have the answer. We can offer fully reconditioned original shells, rebuilt in our own workshops. These body shells (normally Roadster, but Coupé can be catered for) often imported from warmer/dryer climates, are shot-blasted before having all sub-standard body work replaced. Since each body shell is unique the restoration costs vary. Consequently prices of the restored shells can only be supplied on application but are invariably at a lower cost than a fully rebuilt shell. To ensure a sound fit and to provide greater satisfaction for the owner we prefer to align the body shell ourselves onto the chassis for which it is destined.

AFH7490	£Call	BODY SHELL, complete	1 Roadster only
AFH7490E	£Call	BODY SHELL, reconditioned	1]





Reg. Details

ill. Part Number Price £ea. Description

Windscreen (Roadster)

For Coupé Models please refer to page 43.

	AFH6769E	£Call	WINDSCREEN FRAME	1	re-chromed/exchange		
2	704126	£10.30	SEAL, under windscreen	1			
3	AFH2868	£0.70	PACKING, windscreen ends	2	5" long		
4	AFH1724A	£9.35	GLAZING RUBBER	1	use with AFH1720		
	AFH1724	£6.16	GLAZING RUBBER	1	use with AFH1720Z		
5	AFH1715	£6.40	BRACKET, lower corner	2			
6	CMZ307	£0.25	SCREW, screen frame, top	4			
7	AJD2245	£0.76	SCREW, screen frame, side upper	6	3 upper holes each side		
8	AJD2246	£0.46	SCREW, screen frame, side lower	2	1 lower holes each side		
9	AFH2630	£11.50	BRACKET, upper corner, RH	1] drilled		
	AFH2631	£11.50	BRACKET, upper corner, LH	1]		
	470-785	£3.76	BRACKET, upper corner, RH	1	not drilled		
	470-775	£3.76	BRACKET, upper corner, LH	1]		
10	AFH1720	£171.00	WINDSCREEN, plain glass	1			
	AFH1720Z	£102.95	WINDSCREEN, plain glass	1	aftermarket		
	AFH1720T	£184.96	WINDSCREEN, green tinted glass	1			
Not	Note: Special shipping applies to all windscreens. Please see page 01 for more information.						

Reg. Details

11	AFH1722	£19.50	GRAB HANDLE, RH	1
	AFH1723	£19.50	GRAB HANDLE, LH	1
12	AFH1687	£1.25	PACKING, grab handle	2
13	CMP307	£0.55	SCREW, grab handle to frame	6
14	RMP316	£0.35	SCREW, grab handle to body	4
15	AFH2809	£1.20	DOME NUT, grab handle	6
16	PWZ203	£0.10	WASHER, plain	6
17	AFH2547	£1.96	PACKING, windscreen post	a/r
18	AFH1718	£193.96	WINDSCREEN POST, RH	1
	AFH1719	£193.96	WINDSCREEN POST, LH	1
19	FAS1	£0.25	RIVET, nameplate	2
20	CRCP329	£2.30	AUSTER BADGE, windscreen	1
21	BH606101	£0.60	BOLT, post to body	4
22	GHF333	£0.16	WASHER, spring	4
23	GHF302	£0.18	WASHER, plain	4
24	AFH1714	£10.96	TAPPING PLATE, windscreen	2
25	AFH1726	£3.10	GROMMET, windscreen post	2
26	GBK2104X	£15.76	SCREW SET, windscreen frame	1
			(Includes items: 6, 7, 8, 12, 13,	14, 15, 16, 20, 21, 22 & 23).

Installing a Windscreen & Frame

One of the most familiar characteristics of the MGA is the small diagonal crack at the comer of the windscreen. This can be avoided, if upon installation, the mounting bolts are tightened up a little at a time. Work from side to side so the brackets are drawn up equally. The amount of packing required varies from car to car, especially if any crash repair has been carried out. Plan on replacing the screw set & corner brackets. These screws are BA thread and have usually been replaced with something else which damages the brackets. Rust attacks the lower brackets, while the upper are prone to cracking and should be carefully inspected.

ill. Part Number Price £ea. Description

Door Fittings (Roadster)

For Coupé Models please refer to page 43.

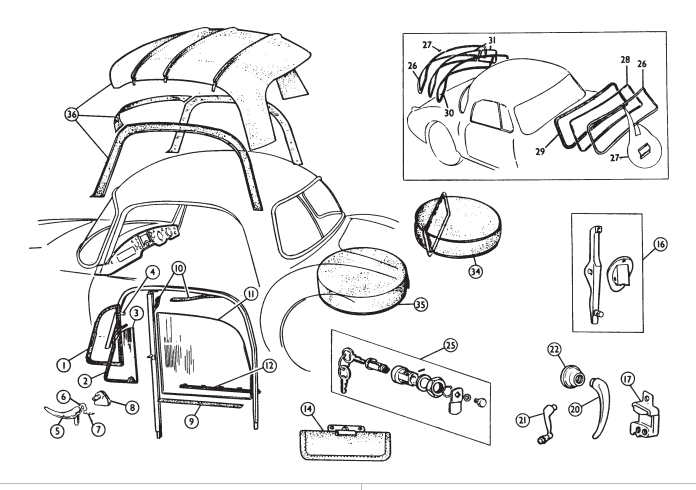
23	AFH1684	£6.46	STRIKER PLATE		2
24	14A4673	£0.95	SHIM, striker plat	e a/	r
25	HZA368	£4.13	TAPPING PLATE		2
26	AFH1682	£19.50	DOOR LATCH, RH		1
	AFH1683	£19.50	DOOR LATCH, LH		1
27	7H9958	£4.75	CABLE, door pull		2
28	AFH3830	£143.95	WINDSCREEN		1
Note	Special s	hinning annlies to	n all windscreens	Please see name 01 for	r n

Note: Special shipping applies to all windscreens. Please see page 01 for more information.

28	RFN110	£1.66	GROMMET, door pocket	2
30	AFH5832	£32.95	DOOR HINGE	4
31	AFH5827	£1.15	PACKING SHIM, door hinge	a/r
32	AFH1464	£6.60	TAPPING PLATE, door hinge	4
33	SF604061	£0.25	SCREW, hinge & striker plate	36
	PWZ204	£0.10	WASHER, plain	16
	GHF331	£0.10	WASHER, locking	16
	GHF200	£0.10	NUT	16
34	AFH1899	£5.95	STIFFENER BAR, door panel	2
35	AHH6273	£1.96	DOOR BUFFER*	4

*Note: Included in body rubber sets listed on page 45.

36	AHH6273K	£2.75	TAPPING PLATE & SCREW KIT	4	securing door buffers
40	AFH1744	£5.24	SOCKET, side screen	2	
41	AFH2579	£1.55	WASHER	2	
42	FNZ208	£0.35	NUT for socket	2	
43	AFH2556	£23.15	DOOR TOP RAIL, RH	1	wood
	AFH2557	£23.15	DOOR TOP RAIL, LH	1.	
44	AFH2556X	£12.30	DOOR CORNER RAIL, RH	1	aluminium
	AFH2557X	£12.30	DOOR CORNER RAIL, LH	1.	



Req. Details

Coupé

The sequential assembly of the MGA afforded simplicity and economy of effort in construction. Recalling how the car was assembled at the factory will be of great help when you attempt to take it apart and re-assemble if

The MGA line moved at the rate required to carry out the assembly correctly. There was a minimum of hurry, although the workers were able to assemble several hundred cars a week. MGA components were first built into sub-assemblies in side bays and 'hung' on the chassis as complete units.

Engines, rear ends and interiors rapidly came together to make an MGA which was then driven off the line. Each car was inspected thoroughly before being consigned to a shipment. If you attempt to subvert the sequential system while working on your MGA it can cause problems. Don't fight it. Remember that one layer of parts removed will reveal another layer, and parts have to be disassembled in proper order.

Specific Body Fittings (Coupé)

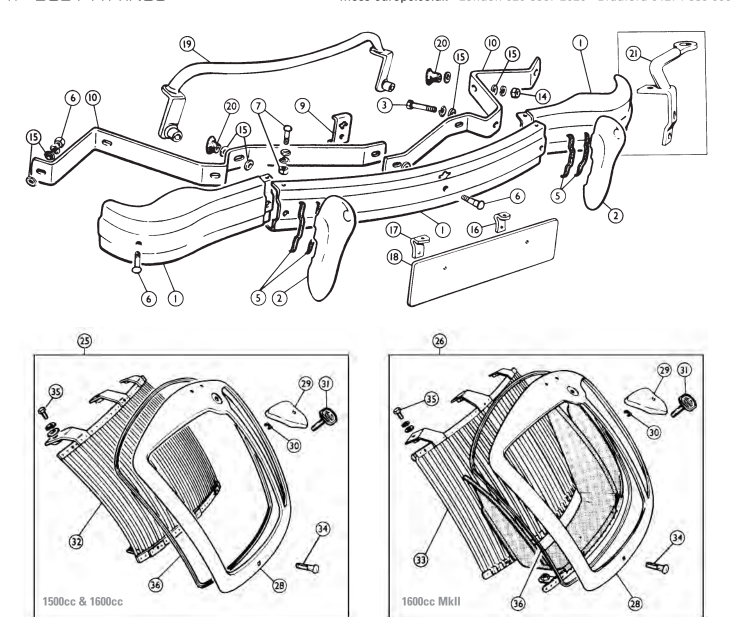
1	AFH4870	£27.95	SEAL, vent window, RH†	1	
	AFH4871	£27.95	SEAL, vent window, LH†	1	
2	AFH4874	£3.65	GLAZING RUBBER, vent windows	1	for 2 windows
3	AFH4847	£Call	VENT WINDOW GLASS	2	
4	AFH4858/1	£Call	HINGE, vent window, LH	1	
	AFH4859/1	£Call	HINGE, vent window, RH	1	
5	AFH6532	£19.75	HANDLE, vent window, RH	1	
	AFH6533	£19.75	HANDLE, vent window, LH	1	
6	AHA7473	£0.40	WASHER, anti-rattle	2	
7	AHA7474	£0.95	PIN, handle retaining	2	
8	AFH6531	£23.95	PIVOT, vent window handle	2	
9	AFH4456	£5.30	GLAZING RUBBER	2	door windows
10	AFH4862K	£14.10	FELT STRIP SET, glass channel	1	for 2 windows
11	AFH4453	£Call	DOOR GLASS	2	
12	AFH4455	£4.96	BRUSH SEAL, door window	2	
14	AHH5710A	£Call	SUN VISOR, black	1/2]	superb reproductions
	AHH5710W	£Call	SUN VISOR, white	1/2	of factory options
16	AFH3796	£83.95	DOOR HANDLE, exterior	2	with escutcheon
			(2 piece units, they must be assemb	led with	n original pivot pin & spring).
17	AFH3896	£38.30	STRIKER, RH	1	
	AFH3897	£38.30	STRIKER, LH	1	
20	ADH5482	£34.75	DOOR HANDLE, interior	2	original type
	ADG1673	£13.96	DOOR HANDLE, interior	2	replacement
			(This is an excellent replacement has	andle of	f proper size & shape).
21	ADH5481	£12.16	HANDLE, window regulator	2	
22	ADB709	£6.95	ESCUTCHEON	4	window & door handles
25	AFH3893	£Call	DOOR LOCK, with 2 keys	1	driver's door only

III.	Part Number	Price £ea.	Description	Req.	Details
26	AFH3838/9	£22.96	is a flexible chrome-color	ooks and fits like ured Mylar strip. t no. AFH3778),	e original when installed, but For authenticity, cut in half as illustrated. Heat with an
27	AFH3778	£4.75	FINISHER, window trim	4	2 per window
28	AFH3830	£143.95	WINDSCREEN	1	

Note: Special shipping applies to all windscreens. Please see page 01 for more information.

	45110004		WINDOODEEN OF ALL	
29	AFH3831	£55.96	WINDSCREEN SEAL†	1
30	AFH3837	£70.96	WINDOW SEAL, rear†	1
31	AFH3884/6	£Call	REAR WINDOW GLASS SET	1
34	AFH2571/2	£99.95	SPARE TYRE COVER, black	1] all Roadsters &
	AFH2573/2S	£99.95	SPARE TYRE COVER, red	1 1500cc Coupés
	AFH5786/2	£96.95	SPARE TYRE COVER, grey	1]
35	AFH6656	£86.95	SPARE TYRE COVER, black	1] 1600cc & MkII
	AFH6656R	£86.95	SPARE TYRE COVER, red	1 Coupés
	AFH6655	£86.95	SPARE TYRE COVER, grey	1]
			(Spare tyre covers listed here incorp	orate our wool blend carpeting. For
			complete listing contact your neare	st Moss branch).
36	AFH4657W	£273.95	HEADLINING KIT, white	1
	AFH4657A	£273.95	HEADLINING KIT, black	1

†Note: Items marked † Included in body rubber sets listed on page 45.



.	Part Number	Price £ea.	Description	Req.	Deta

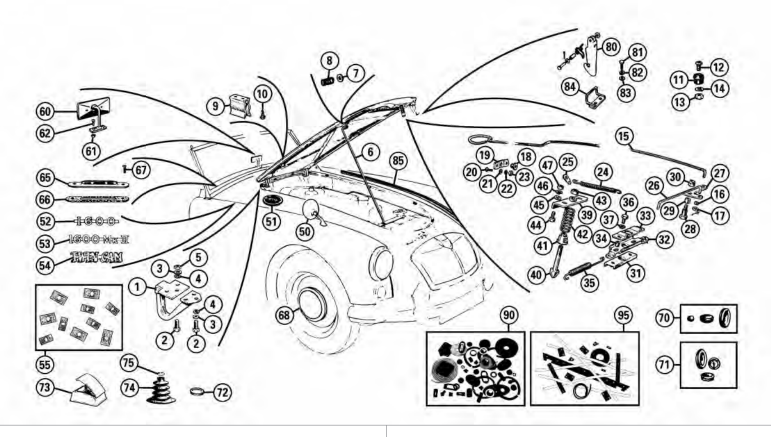
Front Bumper, Grille & Badge

1	AHH5474C	£111.95	BUMPER, front	1	3 main sections
	GBK2108X	£12.95	FASTENER KIT, front bumper	1	
			(This is a 59 piece bumper mour	nting kit).	
2	AHH5478	£24.95	OVERRIDER	2	
3	BH606201	£0.95	BOLT, overrider attaching	2	
5	552218	£0.35	PACKING, overrider to bumper	4	
	37H9871M	£1.80	PACKING, overrider to bumper	a/r	sold by the metre
6	1G9872	£1.94	BOLT & NUT, chrome	3	
7	1G9840	£1.36	BOLT & NUT, chrome	2	behind overriders
9	AHH5477	£4.60	BRACKET, hand crank	1	
10	AHH5476	£25.15	MAIN SPRING BRACKETS	2	
14	GHF204	£0.18	NUT, bumper to chassis	4	
15	PWZ208	£0.65	WASHER, plain	8	

The MGA front bumper, with its complex arrangement of parts, is difficult to mount on the car without a lot of scratched paint and frustration. This is one of those jobs for which an assistant is needed (if only to make encouraging noises). Make sure that the body brackets and main spring brackets are not bent. If the spring brackets are, it is practical to buy new, (part no. AHH5476) as they are extremely hard to bend back into the proper shape.

Assemble the parts off the car, test fit and adjust any gaps before the unit is tightened up. A small jack may be needed to help adjust the bumper. Try to get the gap at the top equal across the front of the car, especially at the outer edges where the bumper wraps around the wing. Don't overlook the new rubber grommets & overrider packings, (part no. AAA1645 & part no. 552218).

ill.	Part Number	Price £ea.	Description	Req.	Details
17 18	AHH5161 ALK3268 ALK3268SS	£2.26 £7.50 £12.95	BRACKET, no plate, RH SUPPORT, number plate SUPPORT, number plate	1 1 1	mild steel stainless steel
19	ALK320033 AHH5565	£61.96	BADGE/GRILLE BAR	1	factory option
20	AAA1645	£0.76	GROMMET	4	luotory option
21	AHH5521	£32.95	BRACKET, lamps, RH	1	chrome, factory option,
	AHH5520	£32.95	BRACKET, lamps, LH	1	see Accessories section
					for period lamps
25	ARH52	£269.95	SHELL & GRILLE, flat	1	1500cc & 1600cc
26	ARH154	£338.95	SHELL & GRILLE, recessed	1	MkII
			, -		through 31, plus the correct
			grille (item 32 or 33), and gr	rille-to-shell b	olts & nuts).
28	ARH901	£136.96	SHELL, fits both grilles	1	
29	ARH902	£63.12	FALSE NOSE	1	
30	PFS106	£0.25	SPEED NUT, (false nose)	2	
31	ARH900	£22.96	BADGE	1	
32	ARH883	£Call	GRILLE, flat	1	1500cc & 1600cc
33	ARH1700	£Call	GRILLE, recessed	1	MkII
34	ARH899	£2.45	BOLT, grille to shell	2	
	GHF206	£0.05	NUT	5	
35	SH604041	£0.16	SCREW, grille to body	6	
36	AHH5179	£6.90	GRILLE PIPING	1	original silver colour



Req. Details

ill.	Part Nu	mber	Pric	e £ea.	Description
Fr	ont	Вос	dy	Fitti	ngs

WM1905

1	AFH1514/5	£35.95	HINGE SET, RH & LH	1	2 hinges
2	53K126	£0.40	SCREW, hinges	12	
3	PWZ203	£0.10	WASHER	12	
4	WL700101	£0.10	WASHER	12	
5	FNZ103	£0.14	NUT	2	
6	AFH1755	£12.30	PROP ROD, bonnet	1	includes spring & washer
7	GHF301	£0.10	WASHER, plain	1	
8	AAA2398	£Call	SPRING	1	
9	AHH5460	£3.00	CLIP, prop rod	1	
10	AB606031	£0.17	SCREW	2	
11	AAA4598K	£4.90	BONNET BUFFER SET	1	10 buffers
12	PMZ208	£0.16	SCREW, bonnet buffer	10	
13	CNZ102	£0.14	NUT, bonnet buffer	10	
14	WL700061		WASHER	10	
15	AFH1757	£Call	BONNET ROD, catch control	1	
16	AAA1514	£Call	WASHER, spring	3	
	PWZ203		WASHER	3	
18	AAA1881	£0.60	GROMMET, dash panel	1	
19	AAA1882		PLATE, grommet retaining	1	
20	PMZ208	£0.16	SCREW	2	
21	PWZ202	£0.16	WASHER	2	
22	WL700061	£0.12	WASHER, spring	2	
23	CNZ102	£0.14	NUT	1	
24	AAA788	£9.65	SPRING	1	
25	ADA2463		PLATE, spring tension	1	
	AAA1876	£12.85	BONNET ROD, release	1	
27	AFH1654	£Call	LEVER, control rod	1	
28	AFH1655	£3.35	BOLT, lever pivot	1	
29	AFH1675	£1.75	SPACER, pivot bolt	1	
30	LNZ103	£Call	NUT	1	
31	ADH456	£23.95	SLIDER SUPPORT	1	
32	ADH461	£Call	BONNET CATCH, slider	1	
33	AAM1223	£3.49	GUIDE PLATE	1	
34	ADA464	£1.94	SPACER	1	
35	ADA466	£6.95	SPRING	1	
36	GHF101	£0.16	BOLT	2	
37	GHF331	£0.10	WASHER, spring	2	
39	ADH4869	£Call	MOUNTING BRACKET, bonnet pin	1	
40	14A6586	£5.65	PIN	1	
41	ADA458	£8.95	CUP	1	
42	FPQ10001	£2.95	SPRING	1	
43	NT606041	£0.40	NUT	1	
44	SH604051	£0.40	SCREW	2	
45	PWZ204	£0.10	WASHER	2	
46	GHF331	£0.10	WASHER, spring	2	
47	GHF200	£0.10	NUT	2	
50	WM1904	£14.70		1	1
50	VVIVI 1 904	£14.70	WING MIRROR, RH, convex	1	

£14.70 WING MIRROR, LH, convex

£14.70 WING MIRROR, RH, flat

ill.	Part Number	Price £ea.	Description	Req. Details
	WM1907	£14.70	WING MIRROR, LH, flat	1 J

Wing mirrors were a factory supplied/fitted accessory and were supplied in several styles, they were mounted wherever the owner wished. The Lucas style wing mirrors are most effective when mounted on the top of the wing just above the front axle. Some people have trouble seeing the driver side mirror if mounted closer to the screen. Try various locations before drilling any holes.

51 AHH5294 £6.70 VENT GRILLE 2

JI	AIIIIJZ34	20.70	VLIVI UNILLL	_	
52	AHH5914	£6.95	BADGE, 1600cc	3	front deck
53	AHH6083	£6.95	BADGE, 1600cc MkII	3 .	& boot lid
54	AHH5729Z	£32.95	BADGE, 'Twin Cam'	3	
55	GBK2105X	£1.96	SPIRE CLIP SET, (24 speed nuts)	1	vent grille & emblem mtg.
60	AHH5198	£19.96	MIRROR, dash mounting	1	
61	GHF206	£0.05	NUT, dash mirror mounting	2	
62	RMP310	£0.55	SCREW, dash mirror mounting	2	
65	AAA3496	£11.95	FINISHER, defroster slot	2	
66	363-195	£3.25	SEAL, vent trim	2	
67	AD608043	£0.46	SCREW, defroster slot finisher	4	
68	88G290	£15.50	HUB CAP	4	steel wheels
70	GKS2002X	£34.50	GROMMET SET, (33 pieces)	1	bulkhead & heater box shelf area
71	GKS2003X	£9.95	GROMMET SET, wiring	1	wiring other than heater shelf
72	ACA5300	£2.70	TRANSMISSION COVER PLUG	1	
73	AHH7061	£24.55	ASHTRAY, as original	1	factory option
74	14A1468	£5.86	GAITER, gear lever	1	
75	AHH5388	£6.55	RING, chrome	1	
80	14A366	£14.95	SAFETY CATCH, bonnet	1	
81	53K126	£0.40	SCREW	2	
82	WL700101	£0.10	WASHER	2	
83	PWZ203	£0.10	WASHER	2	
84	AFH1767	£23.95	BRACKET, safety catch	1	
85	AFH1692C	£21.95	WING PIPING SET, (for 4 wings)	1	original silver colour
	AFH1692CB	£45.95	WING PIPING SET, (for 4 wings)	1	black, alternative

Wing piping must be notched to fit around the wing bolts. Do not discard your original wing welt, use it as a pattern to notch the replacement.

Body Rubber Sets

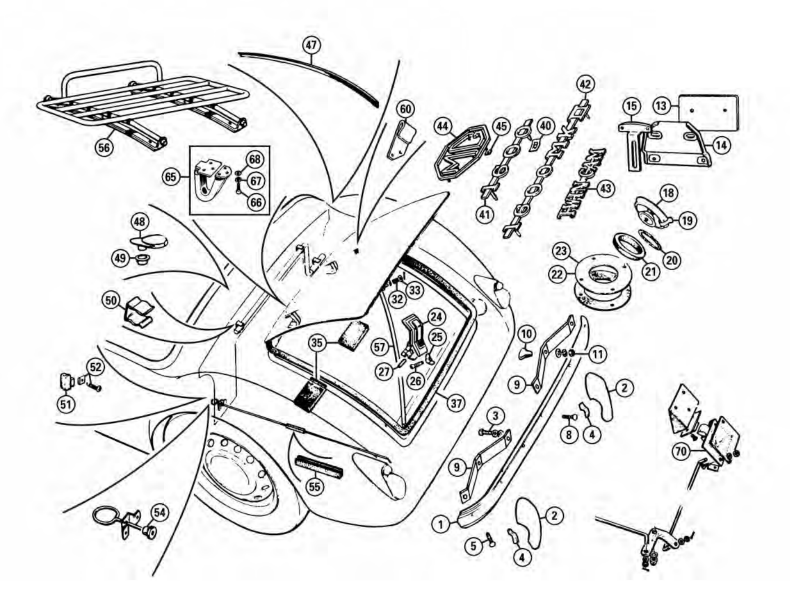
Save time & money! The following body rubber sets include virtually every rubber part needed to restore an MGA body, from headlamp seals to tail lamp pads, at considerable savings over total individual prices.

Body to Chassis Packings

reproduction of round

Lucas wing mirrors

95	AHH5177K	£55.50	PACKING SET, (28 pieces)	1 body to chassis
			(This body to chassis packing s	set is not included in our body rubber sets)



III.	rait Nullibel	FILLE TEA.	Description	ney.	Details
R	ear Bod	y Fittir	ngs		
1	AHH5481	£86.95	BUMPER FACE BAR	1	
	GBK2109X	£17.95	FASTENER KIT, rear bumper	1	
			(This is a 74 piece bumper mour	nting kit).	
2	AHH5478	£24.95	OVERRIDER	2	
3	BH606161	£0.74	BOLT, overrider attaching	2	
4	552218	£0.35	PACKING, overrider to bumper	4	
	37H9871M	£1.80	PACKING, overrider to bumper	a/r	sold by the met
_				_	

(This is a 74 piece bumper mounting kit).					
2	AHH5478	£24.95	OVERRIDER	2	
3	BH606161	£0.74	BOLT, overrider attaching	2	
4	552218	£0.35	PACKING, overrider to bumper	4	
	37H9871M	£1.80	PACKING, overrider to bumper	a/r	sold by the metre
5	1G9872	£1.94	BOLT & NUT, chrome	2	
8	AHH5485	£2.40	BOLT & NUT, chrome	2	centre of bumper
9	AHH5482	£21.95	MAIN SPRING BRACKET	2	
10	AAA1645	£0.76	GROMMET	2	
11	GHF204	£0.18	NUT	2	
13	ALK3268	£7.50	BACKING PLATE, number plate	1	RHD U.K. specification mild steel
	ALK3268SS	£12.95	BACKING PLATE, number plate	1	RHD U.K. specification stainless steel
	AHA5211	£7.15	BACKING PLATE, number plate	1	LHD U.S. specification
14	AHH5151	£15.55	MAIN BRACKET, number plate	1	
15	AAA2179	£11.65	LAMP BRACKET	1	
18	ACH5781	£11.40	FUEL CAP	1	
19	97H474	£2.15	'LIFT' LEVER, fuel cap	1	
20	ACH5850	£1.62	SEAL, top of filler neck	1	
21	ACH5780	£2.75	FERRULE, filler pipe to body	1	

ill.	Part Number	Price £ea.	Description	Req.	Details
22	AHH5260	£2.70	SEAL, filler neck, on boot floor	1	
23	AHH5259	£7.45	CLAMPING PLATE	1	
24	H7336	£39.95	CLAMP, spare tyre	1	
25	AHH5351	£11.56	WING NUT	1	
26	AHH5349	£8.40	BOLT	1	
27	AHH5350	£1.06	PIN, pivot	1	
32	AAA2398	£Call	SPRING	1	
33	GHF301	£0.10	WASHER, plain	1	
35	AHH5459K	£9.20	PACKING, felt, spare wheel, pair	1	
37	AFH1753	£9.95	BOOT SEAL	1	
40	GBK2105X	£1.96	SPIRE CLIP SET, (24 pieces)	1	emblem & vent grille mtg.
41	AHH5914	£6.95	EMBLEM, '1600cc'	3	
42	AHH6083	£6.95	EMBLEM, '1600cc MkII'	3	boot lid & front deck
43	AHH5729Z	£32.95	EMBLEM, 'TWIN CAM'	3 .	
44	AHH5261C	£8.30	'MG' EMBLEM SET	1	
45	PFS103	£0.28	SPIRE NUT, for emblem	13	
47	AFH1692C	£21.95	WING PIPING SET, (for 4 wings)	1	original silver colour
	AFH1692CB	£45.95	WING PIPING, (for 4 wings)	a/r	black, alternative sold by the metre

Wing piping must be notched to fit around the wing bolts. Do not discard your original wing piping, use it as a pattern to notch the replacement.

48	14B1730	£4.15	RETAINER, chrome	2
49	AAA5130	£1.66	WASHER, cup	2

ill.	Part Number	Price £ea.	Description	Req.	Details
50	ADB4825	£8.29	CLIP, hand crank	3	
51	AHH6273	£1.96	DOOR BUFFER	4/2] Coupé
52	AHH6273K	£2.75	TAPPING PLATE & SCREW KIT	4/2	uses 2
54	AAA1881	£0.60	FERRULE, boot lid release rod	1	
55	AFH1789	£7.00	CHANNEL, release rod	1	
56	AHH5495	£199.96	LUGGAGE RACK	1	repro of
	AHH5495SS	£209.95	LUGGAGE RACK, stainless steel	1.	factory style
	PMP514	£1.20	SCREW, chrome	6	for factory luggage rack
57	AFH1756	£18.60	ROD, boot lid	1	
60	AAA1524	£4.55	CLIP, boot lid rod	1	
65	AFH1514/5	£35.95	HINGE SET, RH & LH	1	2 hinges
66	53K126	£0.40	SCREW, hinges	12	
67	WL700101	£0.10	WASHER	12	
68	PWZ203	£0.10	WASHER	12	
70	AFH1519	£Call	BOOT LOCK	1	

Save time & money! The following body rubber sets include virtually every rubber part needed to restore an MGA body, from headlamp seals to tail lamp pads, at considerable savings over total individual prices.

BRS2001X	£124.96	BODY RUBBER SET	1	1500cc Roadster
BRS2002X	£227.95	BODY RUBBER SET	1	1500cc Coupé
BRS2003X	£124.96	BODY RUBBER SET	1	1600cc Roadster
BRS2004X	£227.95	BODY RUBBER SET	1	1600cc Coupé
BRS2005X	£124.96	BODY RUBBER SET	1	MkII Roadster
BRS2006X	£227.95	BODY RUBBER SET	1	MkII Coupé
3H2962	£2.65	SEAL, headlamp rim	2	
3H1031	£3.46	PAD, headlamp to wing	2	
57H5368	£2.95	PAD, number plate lamp	1	
AHH6273	£1.96	DOOR BUFFER	4/2	Coupé uses 2
AHH5101	£5.95	EXCLUDER, pedal	1	
AFH1753	£9.95	BOOT SEAL	1	
14A1468	£5.86	GAITER, gear lever	1	
ACH5780	£2.75	FERRULE, around filler neck	1	
GPR105A	£1.66	PAD, accelerator pedal	1	
AAA1645	£0.76	GROMMET, bumper mounting	6	
AHH5100	£0.95	PEDAL PAD, brake & clutch	2	
AFH1692C	£21.95	WING PIPING, 4 wings	1	
AHH5179	£6.90	GRILLE PIPING, shell to body	1	
AAA4598K	£4.90	BONNET BUFFER SET	1	10 buffers
704126	£10.30	SEAL, windscreen to body	1]	Roadster
AFH1726	£3.10	GROMMET, windscreen post	2]	
AFH3831	£55.96	WINDSCREEN SEAL, front	1]	
AFH3837	£70.96	WINDOW SEAL, rear	1	Coupé
AFH4870	£27.95	VENT WINDOW SEAL, RH	1	
AFH4871	£27.95	VENT WINDOW SEAL, LH	1]	
17H5309	£0.95	MOUNTING RING, park lamp	2]	
17H5305K	£4.96	SEAL SET, parking lamp lens	1	1500cc
AHH5505	£4.96	PAD, rear lamp mounting	2]	
AJA5071	£1.96	PAD, rear lamp lens	2]	1500cc & 1600cc
AJA5073	£2.45	PAD, rear lamp socket base	2]	
AHH5918	£8.15	PAD, rear lamp mounting	2]	1600cc
508162	£2.35	BODY, upper rear lamp	2]	
17H5307K	£6.80	SEAL SET, parking lamp lens	1]	
47H5505	£2.40	MOUNTING RING, park lamp	2	1600cc & MkII
37H5294K	£5.70	BOOT SET, park lamp sockets	1 J	
AHH6116K	£47.95	PAD, rear lamp mounting	2	MkII

Body to Chassis Packings

£55.50 PACKING SET, (28 pieces) AHH5177K 1 body to chassis (This body to chassis packing set is not included in our body rubber sets). ill. Part Number Price £ea. Description Req. Details

Paint Codes & Moss Classic Car Colours

Body Colour	Interior Colour	Aerosol 300ml	Touch up 125ml
MGA 1500cc and early Twin Cam		000	0
Old English White	Red or Black	CCWT3	CCWT3TU
Black	Red or Green	CCSB1	CCSB1TU
Orient Red (light red)	Red or Black	CCRD3	CCRD3TU
Mineral Blue (Coupé only)	Grey or Black	CCBU9	CCBU9TU
Glacier Blue (Roadster only)	Grey or Black	CCBU4	CCBU4TU
Island Green (Coupé to 48979)	Grey or Black	CCGN6	CCGN6TU
Tyrolite Green (Roadster to 48979)	Grey or Black	CCGN7	CCGN7TU
Ash Green (from 48980)	Grey or Black	CCGN2	CCGN2TU
MGA 1600cc, MkII and Twin Cam			
Old English White	Red or Black	CCWT3	CCWT3TU
Black	Red or Tan	CCSB1	CCSB1TU
Chariot Red	Red, Beige or Black	CCRD16A	CCRD16ATU
Iris Blue	Black	CCBU12A	CCBU12ATU
Dove Grey	Red	CCGR26	CCGR26TU
Alamo Beige	Red	CCBG9	CCBG9TU
Miscellaneous Paints			
Tan, (hood frame)		CCHP1	
Maroon, (engine)		CCEP1	CCEP1BR*
Silver, (wheel paint)		CCWP1	CCWP1TU
Black Enamel, (chassis)		CCCB1	CCCB1BR*
Black Semi-gloss, (air cleaner)		CCSB1	CCSB1TU
Yellow, (cooling fan)		CCEP11	CCEP11TU
Grey Primer, (high build)		CCP1	CCP1TU
			- 3 0

^{*}Note: Items marked * are sold in 500ml tins.

Painting MGA Sub-Assemblies with Moss Classic Colours

The fact that the MGA was built primarily of sub-assemblies makes it easy to properly detail each component before it is installed on the car. Here is a guide to help you detail your MGA. The Classic Car Colours Spray Paints listed below are specially formulated by us to match the original

colours as closely as possible. Paint part numbers are in brackets i.e. (CCEP1) is MG Maroon. Moss MG Maroon (CCEP1) was original installation engine colour. Engine Starter Replacements from factory & Lucas were black.

Natural, Aluminium Transmission Semi-Gloss Black, (CCSB2) Air Cleaners

Yellow, (CCEP11)

Dynamo

Fan Pullev Moss MG Maroon, (CCEP1)

Radiator Black, (CCSB1) Heater

Master Cyl. Casting Natural, coat with clear lacquer to prevent rusting

Chassis (all) Suspension parts Bumper brackets & brake drums Floor Boards

Black, (CCCB1BR)

Hood Frame Moss Tan Hood Frame Paint, (CCHP1)

Wheels, Wire & Steel Moss Wheel Paint, (CCWP1)

Windscreen Washer **Tudor Blue** Bottle Bracket

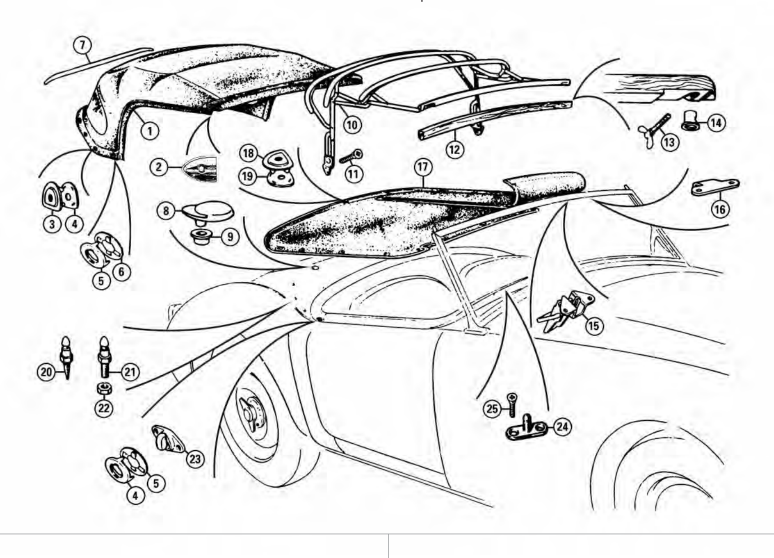
Transmission Tunnel

Body Panels Inner Wings Splash Aprons Upper Dash Bulkhead

Battery Cover Inside Boot

Engine Compartment Underside of Bonnet and Boot Lid Inside Door

Body Colour



ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
H	oods & 1	Tonnea	ıu				8G9123	£Call	TONNEAU, white, vinyl	1	mounts on
							8G9124	£141.95	TONNEAU, grey, vinyl	1	rear cockpit rail
1	AKE1760DD	£451.96	HOOD, black, 'Durable' canvas*	1] 1 window,		8G9125	£199.96	TONNEAU, beige, vinyl	1	
	AKE1760	£285.95	HOOD, black, vinyl*	1	early 1500cc		8G9126	£Call	TONNEAU, blue, vinyl	1	
	AKE1761DD	£402.95	HOOD, tan, 'Durable' canvas*	1			AFH6572N	£158.95	TONNEAU, navy blue, vinyl	1	
	AKE1760W	£Call	HOOD, white, vinyl*	1.	j		AFH6572D	£213.95	TONNEAU, black, double duck	1	
	AKE1762DD	£414.95	HOOD, black, 'Durable' canvas*	1] 3 window,		AFH6572M	£210.83	TONNEAU, black, mohair	1]
	AKE1762	£235.96	HOOD, black, vinyl*	1	late 1500cc		AFH6571L	£151.42	TONNEAU, black, vinyl	1	
	AFH6850DD	£535.96	HOOD, tan, 'Durable' canvas*	1	and all 1600cc		8G91221	£129.95	TONNEAU, red, vinyl	1	'short style'
	AFH6852P	£268.96	HOOD, tan, vinyl*	1			8G9123LL	£143.95	TONNEAU, white, vinyl	1	cloth mounts on
	AFH6855P	£312.95	HOOD, white, vinyl*	1.	j		8G91241	£129.95	TONNEAU, grey, vinyl	1	rear cockpit rail
							8G9125X	£129.95	TONNEAU, beige, vinyl	1	
*No	te: Early 1500c	c & late 150	Occ - 1600cc hoods are interchange	eable.			AFH6571LN	£148.96	TONNEAU, navy blue, vinyl	1	
							AFH6571LS	£Call	TONNEAU, black, 'Stayfast', cloth	1	
	AFH6848BLK	£317.95	HOOD, black, vinyl	1] 3 window, MkII		AFH6571LD	£274.96	TONNEAU, black, 'Durable', canvas		
	AFH6848W	£Call	HOOD, white, vinyl	1			8G9125LS	£162.95	TONNEAU, tan, 'Stayfast' cloth	1	
	AFH6848	£297.95	HOOD, grey, vinyl	1			8G9125LD	£Call	TONNEAU, tan, 'Durable', canvas	1	-
	AFH6849	£278.95	HOOD, red, vinyl	1			AFH6572L	£151.39	TONNEAU, black, vinyl	1	RHD models
	AFH6853P	£391.96	HOOD, blue, vinyl	1.	j		8G9122L	£141.95	TONNEAU, red, vinyl	1	'long style'
2	AKE1762CAP	£1.96	HOOD FINISHER, end cap	2			8G9123L	£Call	TONNEAU, white, vinyl	1	mounts behind
3	552650	£0.85	FASTENER, socket, 'lift the dot'	6			8G9124L	£Call	TONNEAU, grey, vinyl	1	rear cockpit rail
	552650Z	£0.46	FASTENER, socket, 'lift the dot'	6	unbranded		8G9125L	£132.11	TONNEAU, beige, vinyl	1	
4	552651	£0.30	CLINCH PLATE	6			8G9126L	£Call	TONNEAU, blue, vinyl	1	
5	14A6537	£0.46	EYELET	2			AFH6572LD	£Call	TONNEAU, black, double duck	1]
6	14A6538	£0.46	WASHER, eyelet	2			AFH6571LL	£165.95	TONNEAU, black, vinyl	1]
7	AFH2659	£10.75	RETAINER, rear of hood	1			8G9122X1	£129.95	TONNEAU, red, vinyl	1	
8	14B1730	£4.15	RETAINER, on body	2			8G9123LLL	£Call	TONNEAU, white, vinyl	1	LHD models
9	AAA5130	£1.66	CUP WASHER	2			8G9124X1	£129.95	TONNEAU, grey, vinyl	1	'long style'
10	AFH6847	£224.95	HOOD FRAME	1			8G9125X1	£129.95	TONNEAU, beige, vinyl	1	mounts behind
11	SE604081	£0.35	SCREW, pan head	2	l hood frame		AFH6571LLS	£Call	TONNEAU, black, 'Stayfast', cloth	1	rear cockpit rail
	SF604081	£0.50	SCREW, countersunk	4	fixing		AFH6571LLD	£230.95	TONNEAU, black, 'Durable', canvas	: 1	
12	AFH6846	£44.95	HEADER RAIL, wood, (ash)	1	- 3		8G9125LLS	£162.95	TONNEAU, tan, 'Stayfast', cloth	1	
13	AAA5166	£6.95	WING BOLT	2			8G9125LLD	£Call	TONNEAU, tan, 'Durable', canvas	1]
14	AFH2635	£4.25	SOCKET, header rail	2			AKE1756	£153.95	TONNEAU, original style, RHD, black,	vinyl 1	mounts on studs
15	AFH6772	£18.25	LATCH, header rail	1			AKE1758	£153.95	TONNEAU, original style, LHD, black,	inyl 1	behind rear
16	AFH6773	£5.86	CATCH, windscreen centre	1			AKE1758DD	£191.95	TONNEAU, original style, LHD, black, double	duck 1	cockpit rail
	AFH6572	£153.95	TONNEAU, black, vinyl	1	1 RHD models	18	552650	£0.85	FASTENER, socket, 'lift the dot'	6	
••	8G9122	£135.95	TONNEAU, red, vinyl	1	'short style'		552650Z	£0.46	FASTENER, socket, 'lift the dot'	6	unbranded
		2.00.00			1						

ill.	Part Number	Price £ea.	Description	Req.	Details
19	552651	£0.30	CLINCH PLATE	6	
20 21	552667 97H717		STUD, wood screw STUD, machine screw	a/r a/r	
22	GHF206	£0.05	NUT, for stud	a/r	
23	14A6536	£0.95	TURN BUTTON	2	
24	LFP116	£1.25	STUD, flanged, alternative	6	front tonneau fixing
25	AD604043	£0.18	SCREW, chrome, for stud	12	

Manufactured in our own upholstery shop, these hood and tonneau covers are in a class by themselves. The rear windows of the hoods are sewn and double-bound in the very best European manner. We have carefully patterned, designed, and tested our hoods and tonneau covers to provide perfect fit and years of satisfaction. Although the MkII hoods are not made by Moss, they do have dialectically welded windows as original.

Fabric Side Screen Sets

These original style fabric covered side screen sets for the MGA 1500cc & 1600cc models, are manufactured in the same Harts stayfast fabric and durable canvas to match the original style fabric and canvas tops.

Note: Other colourways may be available to special order, please contact your nearest Moss branch for details.

MGA 1500cc

The MGA 1500cc side screen is an exact copy of the original, and includes the lifting curtain design to allow the doors to be opened from outside as well as allowing the driver to negotiate hand signal.

GAC2015X	£729.95	DOUBLE DUCK, black	1
GAC2014X	£689.95	VINYL, black	1

MGA 1600cc

The MGA 1600cc side screens are supplied with perspex sliding windows enabling drivers to see to the left and right without unpleasant bending.

GAC2016X	£712.96	DOUBLE DUCK, black	1
GAC2017X	£499.96	VINYL, black	1

Moss Side Screen Sets

Starting with the original sliding plexiglass aluminium framed side screens as supplied with the factory hardtops, then making a few changes and improvements, Moss has ensured a perfect fit for all MGA's with standard pattern convertible tops. These extremely well made side screens are virtually identical in construction to the factory optional side screens.

MM259-648	£364.96	SIDE SCREEN SET	1
MM259-647	£42 95	RUBBER SET	1



Chassis/Engine & Identification Plates

These are quality photo etched reproductions of the original plates. If your chassis ID plate is missing, the actual chassis number is stamped on the cross member directly in front of the right hand seat. The red & black 'Auster' nameplate is fitted on all Roadsters on the centre of the lower windscreen frame rail.

NI	CRMGK514	£20.95	PLATE & DECAL SET, Coupé	1	car & under-bonnet
			(Set includes all items marked*).		
NI	CRMGK515	£20.95	PLATE & DECAL SET, Roadster	1	car & under-bonnet
			(Set includes all items marked* plus	the 'A	luster' plate).
NI	CRCP340A	£Call	CHASSIS ID PLATE	1	early 1500cc

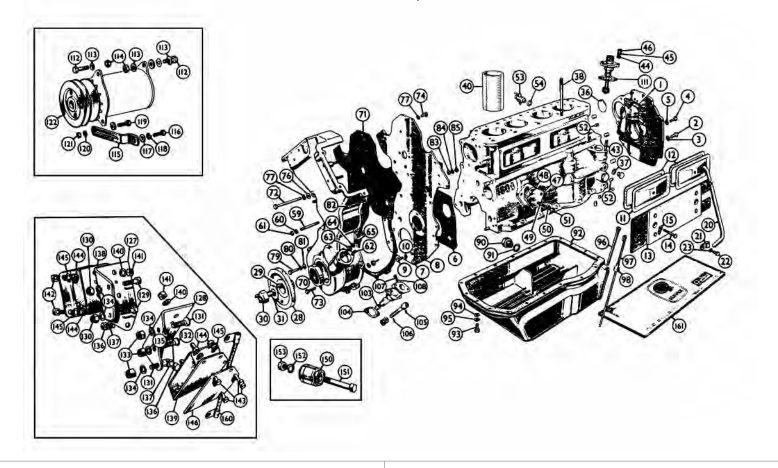
ill.	Part Number	Price £ea.	Description	Req.	Details
1	CRCP340	£5.65	CHASSIS ID PLATE*	1	late 1500cc, 1600cc & MkII
	FAS3	£0.55	SCREWS, chassis plate	4	
	FAS4	£0.50	NUTS, chassis plate	4	
2	CRCP341	£4.75	'PATENT' NUMBER PLATE*	1	
3	CRCP343A	£2.65	'ENGINE NO'. PLATE, (blank)	1	all
NI	CRCP386	£Call	'ENGINE NO'. PLATE, BP15GB	1	early 1500cc
NI	CRCP387	£Call	'ENGINE NO'. PLATE, 15GB-U-H	1	mid 1500cc
4	CRCP388	£Call	'ENGINE NO'. PLATE, 15GD-U-H	1	late 1500cc
5	CRCP389	£Call	'ENGINE NO'. PLATE, 16GA-U-H	1	1600cc
NI	CRCP390	£Call	'ENGINE NO'. PLATE, 16GC-U-H	1	1622cc
NI	CRCP391	£Call	'ENGINE NO'. PLATE, 16GB-U-H	1	Twin Cam
	FAS2	£0.50	RIVET, engine no. plate	2	
6	CRB204	£6.46	'FIRING ORDER' PLATE, brass	1	1500cc
7	CRB205	£6.95	'FIRING ORDER' PLATE, brass	1	1600cc
8	CRCP349	£3.16	'MG' PLATE*	1	rocker cover
9	CRCP350	£2.95	'WESTLAKE' PATENT PLATE*	1.	
	AHA9999	£0.25	RIVET, rocker cover plate	4	
NI	CRB213	£Call	'MORRIS', radiator late,	1	
10	CRCP329	£2.30	'AUSTER', windscreen plate	1	Roadsters
	FAS1	£0.25	RIVETS, for 'Auster' plate	2	
11	CRCP302	£2.56	'HEATER NO'. PLATE, 'Smiths'*	1	
12	CRCP303	£3.55	'HEATER CAUTION' PLATE*	1	
	GHF600	£0.05	RIVET, heater plates	1	
13		£2.30	'LUCAS' DECAL, ignition coil	1	
14	CRST191	£2.70	'LUCAS', BATTERY DECAL	1	
15	CRST122	£1.85	WIRING HARNESS LABEL	1	
16	CRST124	£1.25	'TUDOR' DECAL, washer bottle*	1	
17	CRST236	£1.75	'VOKES' DECAL, air cleaner	2	Twin Cam
18	CRCP395	£4.96	CARB' ID TAG, (AUC784)	2	1500cc
NI	CRCP393	£Call	CARB' ID TAG, (AUC943)	2	1600cc, 1600cc MkII
19	CRCP394	£Call	CARB' ID TAG, (AUC877)	2	Twin Cam
20	CRST212	£2.15	'SU' DECAL, fuel pump	1	
21	CRST223	£2.76	'DUNLOP' DECAL, road wheel	4	Twin Cam
22	CRST255	£3.95	'HT' LABEL SET	1	
5 W	The Asset	ST 22 IV		Ell Com	THE CAME OF STREET



Twin Cam & De Luxe Supplement

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Req. Details

External Engine (Twin Cam)

Twin Cam Introduction and Production

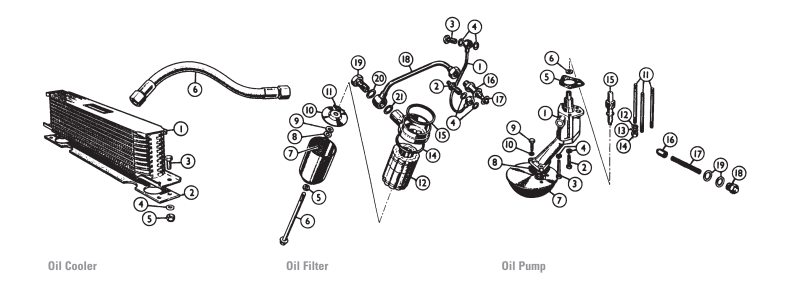
The Twin Cam MGA was a significant development for MG. It was in production from September 1958 until June 1960, during which period a total of 2111 cars were produced; they were numbered separately from regular MGA production. Being such an extensive development of the push rod 'B' series unit, the Twin Cam engine has little in common with the former. Another major difference from regular MGA's is of course the Dunlop braking system, endowing the Twin Cam with all-round disc brakes and necessitating a modified chassis plus a host of other detail changes.

The 1600cc De luxe and MkII De luxe models were numbered in the regular series and no reliable figures are available regarding total production. Some sources claim as many as 500 of these cars existed, but recent research shows somewhat less than that (395). This rarest and most desirable of all MGA's represented the MGA at its highest peak.

The parts listed on the following pages fit only the Twin Cam and De luxe models, with the exception of the engine parts, which fit the Twin Cam only. Body, frame, electrical, interior, and most suspension parts for these models are the same as standard MGA's.

1	12H768	£1.74	GASKET, back plate to block	1
2	SH606071	£0.46	SCREW	8
3	GHF333	£0.16	WASHER, locking	8
4	SH605071	£0.60	SCREW	4
5	GHF332	£0.16	WASHER, locking	4
6	AEH319	£Call	GASKET, front plate to block	1
7	SH605051	£0.30	SCREW	6
8	GHF332	£0.16	WASHER, locking	6
9	SH604051	£0.16	SCREW	2
10	GHF331	£0.10	WASHER, locking	2
11	12A1386	£4.15	SIDE COVER, front	1
12	12A1139	£1.38	GASKET	2
13	AEH584	£Call	HEAT SHIELD	1
14	BH605131	£0.60	BOLT	2
15	AEC461	£Call	WASHER, sealing	2
20	AEH628	£35.70	VENT PIPE	1
21	1G1309	£Call	CLIP, vent pipe	1
22	SH605051	£0.30	SCREW	1
23	GHF332	£0.16	WASHER, locking	1
28	AEH428	£Call	PULLEY, crankshaft	1
29	2H326	£0.95	KEY, woodruff	1
30	1H765	£23.95	NUT, starting dog	1
31	AEH429	£Call	WASHER, locking	1
36	AEH592	£0.80	CORE PLUG, block	4
37	6K638	£0.22	WASHER, sealing	1

ill.	Part Number	Price £ea.	Description	Req.	Details
38	AEH549	£7.66	STUD, cylinder head	10	
40		£25.20		4	
43		£0.95		2	
44		£0.10		2	
45	GHF332	£0.16	WASHER, locking	2	
46		£0.10	NUT	2	
47	1G2443	£10.25	PLATE, blanking	1	
48	12H1317	£Call		1	
49	53K257	£Call	STUD, blanking plate	2	
50	GHF332	£0.16	WASHER, locking	2	
51	GHF201	£0.10	NUT	2	
52	1G752	£0.76	DOWEL, back plate locating	2	
53	3H576	£16.96	DRAIN TAP	1	
54	6K638	£0.22	WASHER, sealing	1	
59	53K553	£1.96	STUD, timing cover	3	
60	GHF332	£0.16	WASHER, locking	3	
61	GHF201	£0.10	NUT	3	
62	TE505111	£0.95	STUD	2	
63	GHF301	£0.10	WASHER, plain	2	
64	GHF332	£0.16	WASHER, locking	2	
65	GHF201	£0.10	NUT	2	
70	AEJ5	£6.95		1	
71	AEH377	£Call	GASKET, timing cover to front plate		
72	AEH378	£1.75	BOLT	1	
73	GHF103	£0.25	SCREW	5	
74	SH505071	£0.25	SCREW		qty. reduced from
					chassis no. 556
75	BH505141	£0.65	BOLT, cable clamp attachment	1	from chassis no. 556
76	GHF301	£0.10	WASHER, plain	7	
77		£0.16	WASHER, locking	8	
78	GHF201	£0.10	NUT	5	
79	SH605091	£0.55	SCREW	3	
80		£0.10	′ '	3	
81	GHF332	£0.16	WASHER, locking	3	
82	BH605101	£0.50	BOLT	1	
83	GHF301	£0.10	WASHER, plain	1	
84	GHF332	£0.16	WASHER, locking	1	
85	GHF201	£0.10	NUT	1	
90	2H4685	£9.55	PLUG, drain	1	
91		£0.55	WASHER, sealing	1	
92		£1.99	· •	1	
93		£0.30	SCREW	19	
94	GHF300	£0.10	WASHER, plain	19	
95	GHF331	£0.10	WASHER, locking	19	



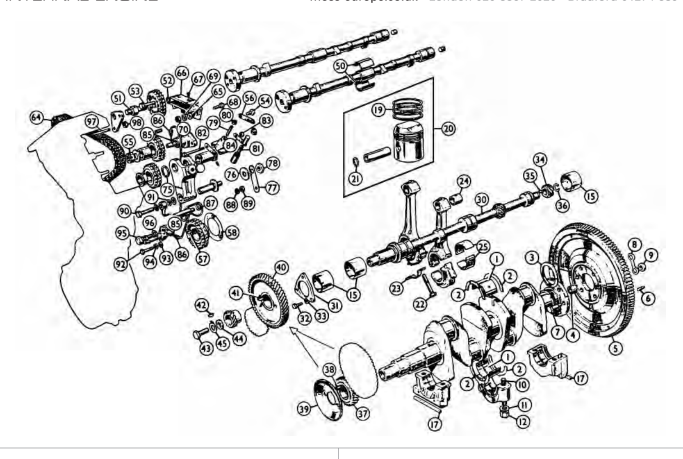
ill.	Part Number	Price £ea.	Description	Req.	Details
96	AEH536	£9.25	TUBE, dipstick	1	
97		£51.00	, ,	1	
98	AEC671	£0.35		1	
	3 AEH531	£Call	,	2	
	4 AEH502	£Call		1	
	5 TPS508	£Call	•	1	
	5 TPS507	£Call		1	
	7 SH504041		SCREW	1	
	3 GHF331	£0.10		1	
111	1 1G2401	£1.25	•	1	
112	2 BH605141	£0.80	BOLT	2	
113	3 GHF301	£0.10	WASHER, plain	4	
114	4 GHF222	£0.35	NUT, nyloc	2	
115	5 AEH614	£24.46	ADJUSTING LINK	1	
116	SH505091	£0.76	SCREW	1	
117	7 GHF301	£0.10	WASHER, plain	1	
118	3 GHF332	£0.16	WASHER, locking	1	
119	9 SH505091	£0.76	SCREW	1	
120	GHF301	£0.10	WASHER, plain	1	
12	1 GHF208	£0.16	NUT	1	
122	2 AEH605	£Call	PULLEY, dynamo	1	
127	7 AHH5065	£10.75	MOUNTING BRACKET, RH	1	
128	3 AHH5703	£Call	MOUNTING BRACKET, LH	1	
129	9 GHF103	£0.25	SCREW	2	
130	D LNZ105	£0.50	NUT, locking	2	
13	1 SF605081	£0.35	SCREW	2	
132	2 SF605101	£0.55	SCREW	1	
133	3 LNZ105	£0.50	NUT, locking	3	
134	4 GHF332	£0.16	WASHER, locking	4	
13	5 GHF301	£0.10	WASHER, plain	1	
136	5 SH606061	£0.40	SCREW	2	
	7 GHF333	£0.16	, •	2	
	3 AHH5833		ENGINE MOUNTING, RH	1	
	9 BHH1352	£5.86	,	1	
) GHF332	£0.16	, •	4	
	1 GHF201	£0.10	NUT	4	
	2 SH605051	£0.30	SCREW	4	
	3 GHF120	£0.16	SCREW	4	
	4 GHF201	£0.10	NUT	8	
	5 GHF332	£0.16	WASHER, locking	8	
	6 AHH6992	£4.07	, .	1	
	O AHH5031	£12.16	GEARBOX MOUNTING	1	
	1 BH608261	£1.50		1	
	2 GHF335	£0.20	•	1	
	3 LNZ108	£0.95	•	1	
	2K6167	£7.30	, ,	1	
16	1 8G2263	£59.95	CONVERSION GASKET SET*	1	

 ${}^*Note: Gasket \ set \ 8G2263 \ includes \ items \ 1, \ 6, \ 12 \ (x \ 2), \ 48, \ 54, \ 71, \ 92, \ 104, \ 111 \ as \ listed \ here. \ Also$ included are AEH478 (thermostat gasket), AEH471 (water pump base gasket), AEH463 (water pump gasket), AEH468 (water inlet gasket), AEH490 (water filler neck gasket), 88G421 (oil strainer gasket), 88G420 (oil pump gasket), 8G619 (oil filter '0' ring), 6K501 (oil pump adaptor washer), 12H1638 (main bearing cap cork seal, x 2).

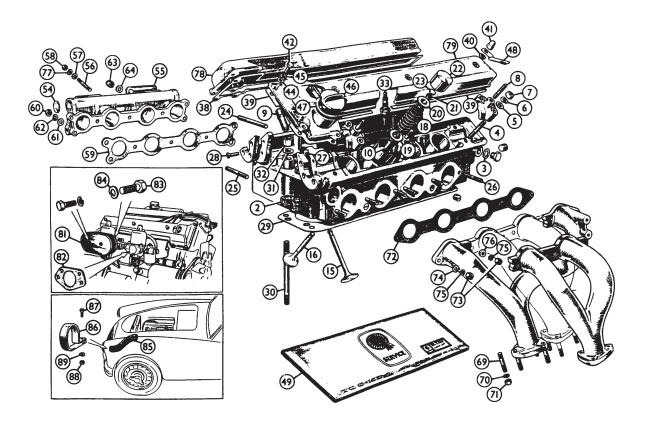
ill.	Part Number	Price £ea.	Description	Req.	Details
Oi	I Cooler	(Twin	Cam)		
1	AR09807	£65.95	OIL RADIATOR	1	
2	AHH5902	£3.20	PACKING	1	
3	SH604051	£0.16	SCREW	4	
4	GHF300	£0.10	WASHER, plain	4	
5	GHF221	£0.20	NUT, nyloc	4	
6	AHH6296	£27.95	OIL PIPE, flexible	2	
Oi	l Filter	(Twin (Cam)		
1	AEH310	£Call	OIL FEED PIPE	1	
2	AEH313		BANJO BOLT	1	
3	AEH602		BANJO BOLT	1	
4	6K500		WASHER, sealing	4	
5	7H1948		WASHER, sealing	1	
6	7H1965		BOLT, filter attachment	1	
7	7H1764		SPRING	1	
8	7H1969		WASHER, steel	1	
9	2K5820		WASHER, felt	1	
	17H846		PRESSURE PLATE	1	
11	1K372		CIRCLIP	1	
12		£8.58	OIL FILTER ELEMENT, felt OIL FILTER ELEMENT, paper	1	
	GFE102	£4.25	OIL FILTER ELEMENT, paper	1	
14		£0.95	'0' RING, sealing	1	
15		£0.95	'0' RING, sealing	1	
16	1H922		ADAPTOR	1	
	6K501		WASHER, sealing	1	
	AEH598		OIL PIPE	1	
	1K2142		BANJO BOLT	1	
	1H898 6K501		WASHER, sealing	1	
21	IUCAO	£0.40	WASHER, sealing	'	
Oi	l Pump	(Twin	Cam)		
1	88G296	£80.95	OIL PUMP	1	
2	GHF101	£0.16	SCREW	1	
3	SH604141	£0.46	SCREW	1	
4	GHF331	£0.10	WASHER, locking	2	
5	88G420		GASKET	1	
6	AEH460		THRUST WASHER	1	
7	JAM2227		OIL STRAINER	1	
8	88G421		GASKET	1	
9	SH604071		SCREW	3	
10			WASHER, locking	3	
11			STUD, oil pump	3	
	GHF301		WASHER, plain	3	
13			WASHER, locking	3	
	GHF201	£0.10		3	
	AEH620		SPINDLE, oil pump	1	
	12H865		OIL PRESSURE RELEASE VALVE	1	
17		£1.10	•	1	
18	12A1851	£2.45	CAP NUT	1	

£0.55 WASHER, sealing

19 6K431B

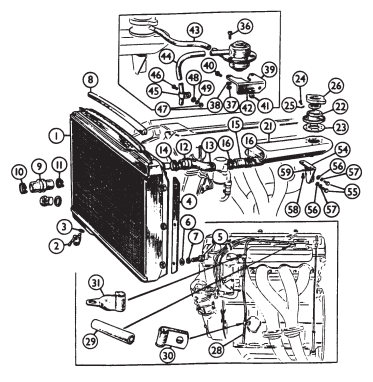


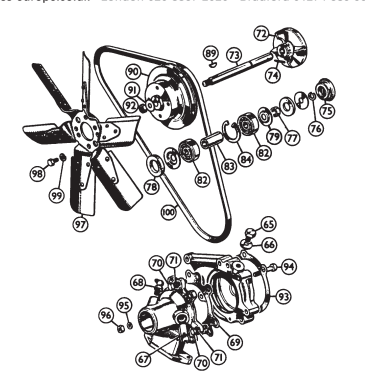
ill	Part Number	Price £ea	Description Rec	. Details	ill	Part Number	Price Sea	Description	Reg.	Details
			·	. Dotailo						Dotailo
In	ternal E	ngine	(Twin Cam)		41	WKN505 WKN304	£0.60 £0.65	KEY, woodruff KEY, woodruff	1 1	
	8G2257STD	£Call	MAIN BEARING SET	1	43	AEH451	£3.95	BOLT	1	
			(Main bearing shells for the MGA Twin	,	44	AEH452	£Call		1	
			As an alternative we can offer main	pearing shells as used in the	45 50	AEH453 8G2261	£Call £Call	WASHER, locking CAMSHAFT BEARING SET	1 1	12 pieces
			1622cc engine).		51	AEH412	£13.94	SPROCKET SPINDLE	2	12 pieces
1	8G2335	£38.56		1 1622cc, alternative		CCN108	£Call	CIRCLIP	2	
0	DUBA CO A	00.05	(Please state required size. Standard, 0.0			AEH413	£4.15	BOLT, sprocket	4	
2	BHM1294	£8.35		1		SH605051	£0.30	SCREW	2	
2	AEH519	£18.35	(Please state required size. Standard, 0 OIL SEAL, rear	.003", 0.005" OF 0.010").		AEH340	£Call	NUT, castle head	1	
3 4	1G765	£1.90	,	1 1	56	AEH341	£Call	WASHER, tab	1	
5	1G2874	£22.45	RING GEAR	1 1	57	WKN505	£0.60	KEY, woodruff	1	
6	AEH541	£Call		2	58	AEH446	£Call	SHIM, 0.002"	a/r	
7	51K1022	£3.76		6		AEH447	£Call	SHIM, 0.003"	a/r	
8	6K26	£1.70		3	64	AEH372	£17.30	TIMING CHAIN	1	
9	FNZ506	£0.46	, •	6	65	AEH332	£Call	DAMPER BRACKET	2	
10	51K894	£7.85		6	66	AEH334	£17.86	DAMPER	2	
11	GHF335	£0.20		6	67	CRS207	£Call	RIVET	4	
12	LNZ108	£0.95		6		GHF120	£0.16	SCREW	4	
15	BHM1212	£13.85	LINER SET, half speed shaft	1	69	GHF332	£0.16	WASHER, locking	4	
17	12H1638	£1.64	SEALING STRIP, cork	2	70	GHF201	£0.10	NUT	4	
19	AEH556KSTD	£89.99	RING SET, standard	1	75	CCN118	£1.15	CIRCLIP	1	
	AEH556K020	£89.99	RING SET, 0.020"	1	76	GHF304	£0.10	WASHER, plain	1	
	AEH556K030	£89.99	RING SET, 0.030"	1	77	AEH343	£Call	WASHER, tab	1	
20	AEH690STD	£441.95	, , ,	1 8.3:1 Comp ratio		AEH623	£1.20	NUT	1	
			(State required size. Standard, 0.010", 0.	, ,	79 80	AEH362 GHF208	£2.05	SCREW, adjuster	1	
21	CCN214	£Call		8	81	AEH561	£0.16 £Call	NUT, locking SPRING	1	
	AEH435	£Call	*	8		AEH370	£Call	BOLT	2	
	6K881	£0.85	- , 3	4	83	GHF200	£0.10	NUT	2	
	C17164	£3.46	Doorii, ornair oria	4	84	AEH371	£Call	WASHER, tab	1	
25	8G2259STD	£Call	CON ROD BEARING SET*	1 standard size only	85	6K649	£0.46	OLIVE	2	
*N.	to. At the time o	of anima to m	roos we can only offer standard size shall	lo.	86	2A459	£2.75	NUT	2	
IVO	te: At the time t	n going to p	ress we can only offer standard size shel	18.	87	6K4973	£Call	WASHER, sealing	1	
30	AEH619	£Call	HALF SPEED SHAFT	1	88	GHF332	£0.16	WASHER, locking	1	
	AEH608	£Call		1 1	89	GHF201	£0.10	NUT	1	
32	GHF117	£0.16	, ,	3	90	AEH359	£8.05	BANJO BOLT	1	
	GHF332	£0.16		3	91	324-760	£0.95	WASHER, sealing	2	
34	AEH454	£71.95	GEAR, tachometer drive	1	92	GHF101	£0.16	SCREW	1	
	WKN304	£0.65	KEY, woodruff	1	93	GHF300	£0.10	WASHER, plain	1	
36	1H605	£0.55	CIRCLIP	1	94	GHF331	£0.10	WASHER, locking	1	
	AEH426	£Call	GEAR, crankshaft	1		AEH360	£5.78	BANJO BOLT	1	
38	2H326	£0.95	KEY, woodruff	1		AEH520	£Call	WASHER, sealing	1	
39	AEH427	£Call	OIL THROWER	1		AEH375	£Call	STUD	4	
40	AEH449	£Call	GEAR, half speed shaft	1	98	GHF201	£0.10	NUT	4	



ill.	Part Number	Price £ea.	Description	Req.	Details
C	ylinder	Head (1	Twin Cam)		
2	6K499	£1.96	PLUG	5	
3	AEC343	£Call	WASHER, sealing	1	
4	AEH390	£Call	STUD, cam bearing cap to head	12	
5	GHF302	£0.18	WASHER, plain	12	
6	GHF333	£0.16	WASHER, locking	12	
7	GHF202	£0.10	NUT	12	
8	CHS2512	£2.90	STUD, cam bearing cap to cover	6	
9	AEH386	£19.20	VALVE GUIDE, inlet	4	
	AEH387	£20.15	VALVE GUIDE, exhaust	4	
	AEH394	£20.15	VALVE, inlet	4	
	AEH571	£25.50	VALVE, exhaust	4	
	AEH668C	£Call	VALVE SPRING SET, 16 pieces	1	
	AEH396	£1.45	THRUST WASHER	8	
	AEH564	£Call	SPRING CUP	8	
	433-040	£2.40	HALF COLLET, valve retaining	16	
	AEH677	£47.95	TAPPET BUCKET, (cam follower)	8	
23	AEH400	£Call	TAPPET SHIM	a/r	
			(Please state size required: 0.08		
			0.096", 0.098", 0.100", 0.102	, 0.104	, 0.106", 0.108", 0.110",
24	VEHEOS	CCall	0.112", 0.114", 0.116").	2	
	AEH583 CHS2613	£Call £1.50	STUD, inlet manifold, long STUD, inlet manifold, short	5	
	CHS2513			6	
	AEH404	£0.95 £5.56	STUD, exhaust manifold SEAL, rubber	2	
	AEJ3	£0.85	SCREW, countersunk	6	socket drive
	AEH548	£59.95	GASKET, cylinder head	1	SOURCE UTIVE
	AEH549	£7.66	STUD, cylinder head	10	
31	12B2246	£1.66	WASHER	10	
	AEC139	£1.25	NUT, cylinder head	10	
	N5C	£3.10	SPARK PLUG	4	
	AEH415	£13.85	GASKET, inlet cover	1	
	AEH417	£12.20	GASKET, exhaust cover	1	
40	AEC398	£Call	WASHER, sealing	6	
41	AEH418	£8.35	CAP NUT	6	
42	SH505091	£0.76	SCREW, cam cover retaining	4	
	BH505121	£0.85	BOLT, cam cover retaining	2	
44	GHF301	£0.10	WASHER, plain	6	
45	GHF332	£0.16	WASHER, locking	6	
46	AEH419	£Call	FILLER CAP, oil	1	
47	AEH420	£Call	WASHER, sealing	1	
48	AEH570	£13.15	BRACKET, dipstick	1	
49	8G2262	£66.95	GASKET SET, top end overhaul	1	
			(Gasket set 8G2262 includes iter	ns 29, 38	, 39, 55 (x 2), 59, 72 & also
			AEH423, (water elbow gasket).		

ill.	Part Number	Price £ea.	Description	Req.	Details
54	2K8168	£Call	CORE PLUG	2	
	112867	£0.46		2	
56	CHS2512	£2.90		8	
57	GHF301	£0.10	WASHER, plain	8	
58	GHF201	£0.10	NUT	8	
59	AEH578	£9.60	GASKET, inlet manifold to head	1	
60	GHF202	£0.10	NUT	5	
61	GHF302	£0.18		5	
	GHF333	£0.16		5	
	GHF223	£0.25	,	2	
	GHF302		WASHER, plain	2	
	AEH194	£1.45	, - · · · · · · · · · · · · · · · ·		
	GHF333	£0.16	· , · · · 3	6	
	GHF262	£0.95		6	
	AEH574	£4.85		1	
	AHH8382	£2.95		6	
	GHF301		WASHER, plain	4	
	GHF332		WASHER, locking	6	
	AEH603		WASHER MACHER Marking	2	
	GHF332		WASHER, locking	8 1	
	AEH414 AEH416		CAM COVER, inlet CAM COVER, exhaust	1	
79	АЕП410	£Gall	CAIVI COVER, extraust	- 1	
Ai	r Filters	(Twin	Cam)		
81	AHH5960	£144.95	AIR CLEANER	2	
82	112892	£0.86	GASKET, air cleaner to carburettor	2	
83	SH605071	£0.60	SCREW	4	
84	GHF332	£0.16	WASHER, locking	4	
85	AHH5394	£16.96	HOSE, air intake	1	
86	AHH5714		CLAMP	1	
	PMZ316		SCREW	1	
	GHF206	£0.05		1	
89	WL700101	£0.10	WASHER, locking		





Req. Details

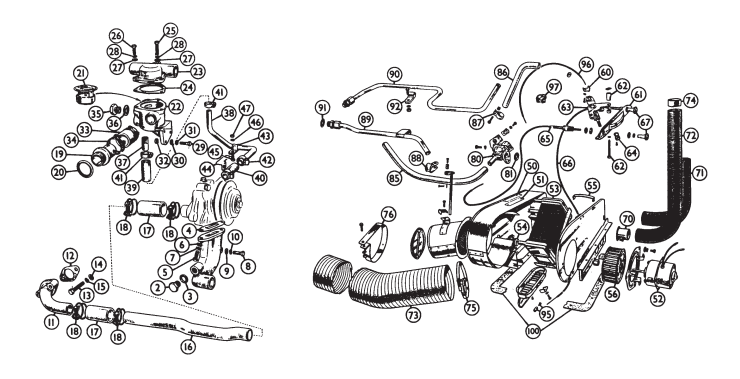
ill. Part Number Price £ea. Description	1
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Radiator, Water Pump & Fan (Twin Cam)

1	ARH121E	£Call	RADIATOR, recon/exchange	1	
	ARH121AL	£670.52	RADIATOR, new, alloy	1	
2	061864	£8.45	DRAIN TAP	1	
3	ARH517	£0.25	WASHER, sealing	1	
4	AHH5144	£1.96	PACKING	a/r	
5	SH605071	£0.60	SCREW	6	
6	GHF301	£0.10	WASHER, plain	6	
7	GHF332	£0.16	WASHER, locking	6	
8	AHH5706	£Call	AIR SEAL, radiator	1	
9	GRH357	£11.26	HOSE, bottom	1	
10	CS4025	£1.20	HOSE CLIP, (wire type)	1	
11	CS4026	£1.70	HOSE CLIP, (wire type)	1	
12	GRH356	£16.36	HOSE, top	1	
13	CS4029	£1.55	HOSE CLIP, (wire type)	1	
14	CS4025	£1.20	HOSE CLIP, (wire type)	1	
15	GRH392	£10.30	HOSE, to header tank	1	
16	CS4029	£1.55	HOSE CLIP, (wire type)	2	
21	AEH593	£Call	HEADER TANK	1	
22	AEH487	£Call	FILLER NECK	1	
23	AEH490	£0.55	GASKET	1	
24	PMZ306	£0.25	SCREW	6	
25	WL700101	£0.10	WASHER, locking	6	
26	GRC101	£4.25	CAP, radiator, 7 psi	1	to chassis 652
27	GRC126	£4.25	CAP, radiator, blanking	1	from chassis 653
28	AEH596	£Call	PIPE, overflow	1]	
29	AEH594	£Call	CONNECTOR, rubber	1	to chassis 652
30	PCR611	£1.10	PIPE CLIP	1	
31	AEH604	£Call	CLIP	1.	
36	PMZ308	£0.17	SCREW	2	
37	GHF206	£0.05	NUT	2	
38	WL700101	£0.10	WASHER, locking	2	
39	AHH5906	£Call	BRACKET, valve	1	
40	SH604041	£0.16	SCREW	2	
41	GHF200	£0.10	NUT	2	
42	GHF331	£0.10	WASHER, locking	2	from chassis 653
43	AHH5905	£Call	HOSE	1	
44	AHH5907	£Call	TUBE, overflow	1	
45	PCR607	£0.76	PIPE CLIP	1	
46	PMZ306	£0.25	SCREW	1	
47	GHF206	£0.05	NUT	1	
48	GHF306	£0.16	WASHER, plain	1	
49	WL700101	£0.10	WASHER, locking	1	
54	AEH575	£34.96	BRACKET, header tank	1	

	i di ci i i i di i i boi	11100 200.	Doodription	rioq.	Dotano
55	GHF120	£0.16	SCREW	2	
56	GHF301	£0.10	WASHER, plain	2	
57	GHF332	£0.16	WASHER, locking	2	
58	SH505061		SCREW	2	
59	GHF332	£0.16	WASHER, locking	2	
65	ADP605	£Call	PLUG	1	
66	6K705	£Call	WASHER, fibre CONNECTION GREASE NIPPLE	1	
67	AEH470	£Call	CONNECTION	1	
68	UHN305	£1.66	GREASE NIPPLE	1	
69	AEH463	£Call	GASKET	1	
70	GHF103			2	
71	GHF332	£0.16	WASHER, locking	2	
72	AEH466	£70.96	IMPELLER	1	
73	AEH465		SPINDLE	1	
74	TPS508	£Call	PIN, taper	1	
75	AEB156	£Call	SEAL	1	
76	AEB151	£Call	CIRCLIP	1	
77	AEH523		COLLAR	1	
78	AEH528	£Call	FELT SEALING RING, front	1	
79	AEH524	£Call	FELT SEALING RING, rear	1	
82	AEF136	£12.70	BEARING	2	
83	AEH467	£1.40	DISTANCE TUBE	1	
84	AEH529	£Call	CIRCLIP	1	
89	WKN404		KEY, woodruff	1	
90	AEH472		WATER PUMP PULLEY	1	
91	AEH530	£Call	WASHER, locking	1	
92	GHF201	£0.10	NUT	1	
	AEH471	£Call		1	
94	BH605221			1	
95	GHF332	£0.16	WASHER, locking	1	
96	GHF201	£0.10	NUT	1	
97	AEG129		FAN BLADE	1	
	SH604051	£0.16	SCREW WASHER, locking	4	
	GHF331	£0.10	WASHER, locking	4	
100	GCB10963	£7.20	BELT, fan	1	

ill. Part Number Price £ea. Description

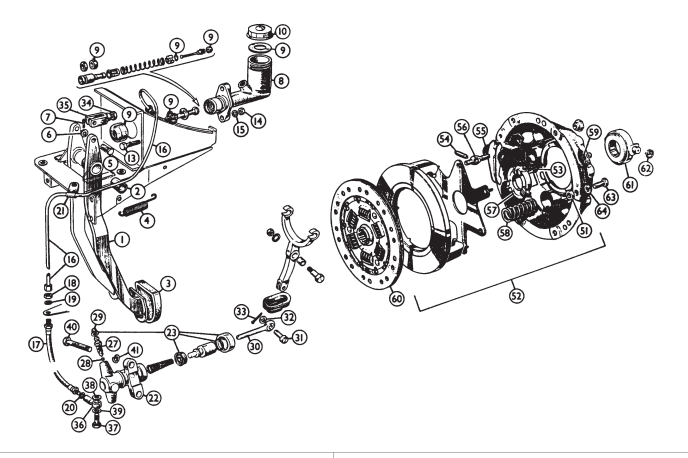


III.	Part Number	Price £ea.	Description	Req.	Deta

Thermostat & Water Pipes (Twin Cam)

2	2K8982	£Call	PLUG	1
3	232043A	£0.65	WASHER, sealing	1
4	AEH468	£0.46	GASKET	1
5	GHF103	£0.25	SCREW	2
6	GHF301	£0.10	WASHER, plain	2
7	GHF332	£0.16	WASHER, locking	2
8	GHF163	£0.25	SCREW	1
9	GHF301	£0.10	WASHER, plain	1
10	GHF332	£0.16	WASHER, locking	1
11	AEH631	£Call	ELBOW, inlet	1
12	AEH423	£Call	GASKET	1
13	BH505141	£0.65	BOLT	2
14	GHF301	£0.10	WASHER, plain	2
15	GHF332	£0.16	WASHER, locking	2
16	AEH630	£Call	WATER PIPE	1
17	GRH392	£10.30	HOSE	2
18	CS4029	£1.55	HOSE CLIP, wire type	4
19	AEH393	£Call	PIPE, outlet	1
20	AEJ4	£0.85	WASHER, sealing	1
21	GTS102	£4.85	THERMOSTAT, 74°C	1
22	AEH477	£296.95	HOUSING, thermostat	1
23	AEH479	£76.96	COVER, top	1
24	AEH478	£0.55	GASKET	1
25	BH504141	£0.46	BOLT	1
26	SH504071	£0.25	SCREW	2
27	GHF300	£0.10	WASHER, plain	3
28	GHF331	£0.10	WASHER, locking	3
29	GHF103	£0.25	SCREW	2
30	GHF301	£0.10	WASHER, plain	2
31	GHF332	£0.16	WASHER, locking	2
32	GHF201	£0.10	NUT	2
33	GRH392	£10.30	HOSE	1
34	CS4029	£1.55	HOSE CLIP, wire type	2
35	ADP610	£Call	PLUG	1
36	AEK123	£0.20	WASHER, sealing	1
37	AEH483	£Call	ADAPTOR, bypass	1
38	AEH491	£35.70	PIPE, bypass	1
39	AEH493	£6.50	HOSE	1
40	AEH494	£6.95	HOSE	1
41	GHC11020	£1.70	HOSE CLIP, (band type)	2
42	GHC11020	£1.70		2
43	PCR1009	£1.10	CLIP	1
44	AEH492	£4.60	BRACKET	1

ill. Part Number Pi	rice £ea.	Description	Req.	Details
45 SH604041	£0.16	SCREW	1	
46 GHF331	£0.10	WASHER, locking	1	
47 GHF200	£0.10	NUT	1	
Heater & F	itting	gs (Twin Cam)		
50 CRCP302	£2.56	PLATE, 'Smiths'	1	
51 CRCP303	£3.55	PLATE, 'Caution'	1	
52 37H7913		HEATER MOTOR	1	
53 17H1794	£Call	,	1	
54 7H1993	£0.85		2	
55 17H1595 56 515825	£0.95 £9.65	CLIP, side cover FAN	1	
60 27H1193	£1.38		3	
61 17H518	£8.95	,	1	
62 27H1208K	£4.75	,	2	
63 7H1985		LEVER & SWITCH	1	
64 17H490	£3.95		1	with letter 'B'
65 AHH5786		CABLE, air control	1	less knob
66 AHH5787		CABLE, demister control	1	
67 17H827	£3.95	,	2	
70 AHH5426	£12.76		2	
71 AHH5427	£6.95	AIR HOSE, 14", original type*	1	
72 AHH5428	£10.50	AIR HOSE, 25", original type*	1	
73 AHH5785	£50.95	AIR HOSE, 4" x 36", original typ	e 1	
		(These hoses are supplied comp	ressed in le	ength and must be stretched
		to the correct length for installat	tion).	
74 AHH5429	£4.40	ADAPTOR	2	
75 14G800	£3.25	CLAMP, for 4" air hose	4	
76 AHH5714	£2.30	CLAMP, for 4" air hose	3	
80 27H1660	£43.96	VALVE, heater shut off	1	
81 C9928A	£0.95	, •	1	
85 BHA4089	£Call	HOSE, inlet, 25"	1	
86 AHH5437	£2.95	HOSE, outlet, 12 1/2"	1	
87 CS4012	£1.30	,	4	
88 BHA4091	£Call	CLIP, hose	1	
89 AHH5843	£80.95	,	1	
90 AHH5844	£77.95	PIPE & UNION, outlet	1	
91 BHA4088	£Call	WASHER, sealing	2	
92 BHA4090		CLIP, pipe	2	
95 24G1482K		CABLE STOP & SCREW	4	
96 BHH679		CABLE, water valve	1	
97 AHH5440	£Call	CLEAT, rubber	1 1	
100 AHH5253	£4.60	SEAL, heater mounting	1	



ill. Part Number Price £ea. Description Req. Details

Clutch Controls (Twin Cam & De luxe)

1	AHH5694	£15.40	CLUTCH PEDAL, RHD	1	
2	AAA4129	£2.70	/	1	
3	AHH5100	£0.95		1	
4	AAA1628	£1.10		1	
5	CLZ515	£0.95	,	1	
6	GHF301	£0.10		1	
7	GHF501	£0.25	· ·	1	
8	BHA4072Z	£51.95		1	
9	GRK1029	£8.26		1	
10	500201	£5.65	,	1	
	500201Z	£3.95	,	1	
13	SH605101	£0.55		2	
	GHF222	£0.35		2	
	GHF301	£0.10	, •	2	
	AHH5822	£12.90	· ·	1	
	AHH5824	£Call	*	1	
17	GBH178	£11.30	*	1	standard
	GBH178Z	£8.15	,	1	aftermarket
	TT3242	£33.95	HOSE, clutch, (stainless steel braided)	1	uprated
18	NT606041	£0.40		1	·
19	GHF323	£0.10	WASHER, shakeproof	1	
20	3H550	£0.46	WASHER, sealing	1	
21	PCR411	£0.96	PIPE CLIP	1	
22	GSY111	£43.96	CLUTCH SLAVE CYLINDER	1	
23	GRK4017	£5.95	REPAIR KIT, clutch slave cylinder	1	
27	3H2428	£0.95	BLEED NIPPLE	1	
28	BLS106	£0.16	BALL, steel	1	
29	SMP100030	£1.55	DUST CAP	1	
30	1B3701	£Call	PUSH ROD	1	
31	2K5622	£Call	CLEVIS PIN	1	
32	GHF301	£0.10	WASHER, plain	1	
33	GHF501	£0.25	SPLIT PIN	1	
34	NT605041	£0.16	NUT	1	
35	FEZ105	£Call	FORK END	1	
36	3H868	£23.95	BANJ0	1	
37	13H1984	£8.95	BANJO BOLT	1	
38	233220A	£0.50	,	1	
39	3H550	£0.46	,	1	
	BH506121	£0.74		2	
41	GHF333	£0.16	WASHER, locking	2	

Clutch (Twin Cam)

ill. Part Number Price £ea. Description

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Pushrod Engines

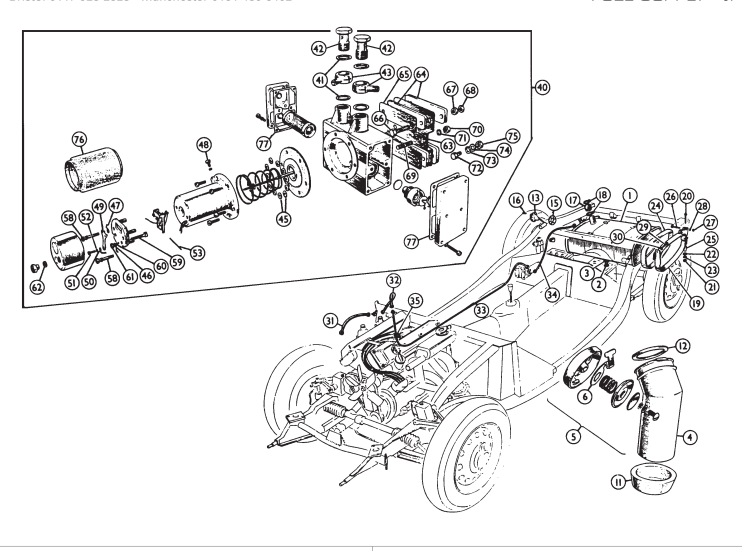
Twin Cam Engines

Req. Details

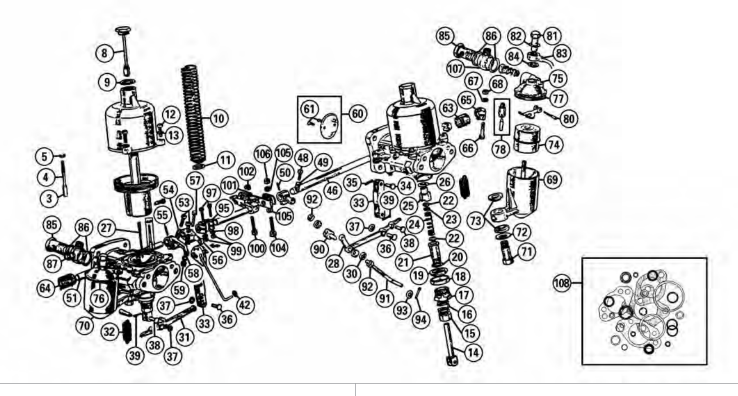
Gearbox (Twin Cam & De luxe)

The twin Cam gearbox is internally identical to the standard (10 spline input shaft) MGA 1600cc gearbox. Externally the casing is of a modified pattern (see illustration above).

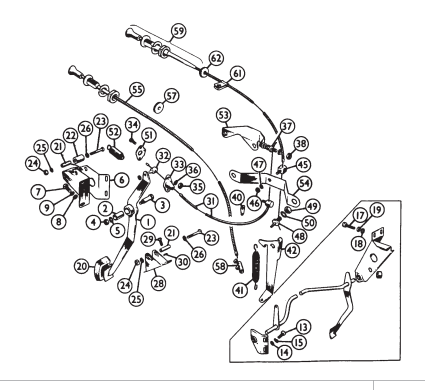
A De luxe uses an entirely standard gearbox of either 10 or 23 spline design, depending on the time of vehicle manufacture.



ill.	Part Number	Price £ea.	Description	Req. Details	ill. Part Number Price £ea. Description Req. [Details			
Fuel Supply (Twin Cam)					Fuel Pump (Twin Cam)				
1	AHH5121 AHH5121A	£175.96 £399.95	FUEL TANK, steel FUEL TANK, aluminium	1 1	41 AUC2141 £0.35 WASHER, sealing 4	replacement type			
NI 2	608591A 88G257	£28.96 £1.55	SEALANT DRAIN PLUG	1	42 AUC2698 £2.95 BANJO BOLT 2 43 AUC1833 £8.60 BANJO 2				
3	6K638	£0.22	WASHER, sealing	1	45 BZX1043 £Call ROLLER 11				
4	AHH5104	£34.96	FILLER EXTENSION	1	46 AUA1455 £Call TAG, terminal 1				
	470-852	£57.95	FILLER EXTENSION, alternative	1] allows fitting of locking	47 AUA1456 £Call TAG, terminal 1				
				fuel cap	48 AUA4850 £Call SCREW, earth 1				
5	ACH5781	£11.40	FILLER CAP	1	49 AUB6106A £14.95 ROCKER & BLADE 1				
6	97H474	£2.15	LEVER, cap	1	50 AUA1456 £Call TAG, terminal 1				
11	ACH5850	£1.62	RING, sealing	1	51 AUA565 £Call SCREW 1				
12	ACH5780	£2.75	FERRULE, rubber	1	52 AUA566 £Call WASHER, locking 1				
13	AHH5114	£49.96	TANK SENDER UNIT	1 original	53 AUA1435 £Call SPINDLE 1				
	AAU8340	£24.95	TANK SENDER UNIT	1 replacement type	58 AUA1459 £Call SCREW 2				
15	2H1082	£0.34	GASKET, cork	1	59 AUA1468				
16	53K165	£0.65	SCREW	6	60 AUA1662 £Call WASHER 1				
17	650279	£5.95	HOSE, connection	1	61 AUA1661 £Call NUT 1				
18	CS4038	£1.75	HOSE CLIP, wire type	2	62 311-255 £0.35 NUT, cover 1				
19	AHH5107	£44.95	STRAP, tank attachment	2	63 AHH5804 £Call MOUNTING PLATE, pump 1				
20	BH604221	£1.06	BOLT	2	64 AAA260 £2.05 MOUNTING RUBBER 4				
21	GHF221 GHF300	£0.20	NUT, locking	2	65 AAA261 £5.05 PLATE, retaining 2 66 BH604091 £0.46 BOLT 4				
22 23	GHF331	£0.10 £0.10	WASHER, plain WASHER, locking	2 2	66 BH604091 £0.46 BOLT 4 67 GHF200 £0.10 NUT 4				
24	AHH5115	£4.75	PACKING	2	68 JN2107 £0.16 NUT, locking 4				
25	AHH5113	£1.25	DISTANCE PIECE	2	69 53K2171 £0.95 STUD 2				
26	GHF118	£0.35	BOLT	2	70 GHF201 £0.10 NUT 2				
27	GHF200	£0.10	NUT	2	71 GHF332 £0.16 WASHER, locking 2				
28	GHF331	£0.10	WASHER, locking	2	72 SH604041 £0.16 SCREW 1				
29	SH605051	£0.30	SCREW	2	73 GHF300 £0.10 WASHER, plain 1				
30	GHF332	£0.16	WASHER, locking	2	74 GHF331 £0.10 WASHER, locking 1				
31	ACH8977	£13.75	FUEL PIPE, flexible	1 carb to carb	75 GHF200 £0.10 NUT 1				
32	AHH5544	£13.20	FUEL PIPE, flexible	1	76 ACG5147 £7.66 COVER, rubber 1				
33	AHH5812	£30.95	FUEL PIPE, Main	1	77 AUA4646 £Call GASKET, side cover 2				
34	AHH5290	£14.35	FUEL PIPE, tank to pump	1					
35	PCR611	£1.10	PIPE CLIP	1					



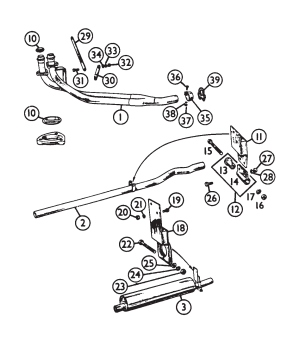
ill.	Part Number	Price £ea.	Description	Req.	Details	ill.	Part Number	Price £ea.	Description	Req.	Details
C	arburett	ors (T	win Cam)			59	AJD8012Z	£0.12	NUT	1	
	ai Bai 000	010 (1	Jan.,			60	WZX1321	£8.95	THROTTLE DISC KIT	2	
3	WZX1105	£5.20	LIFTING PIN	2		61	AUC1358	£2.30	SCREW	4	
4	AUC1151	£0.76	SPRING	2		63	AUC4782	£5.70	SPRING, return, front	1	
5	AUD4150	£0.60	CIRCLIP	2		64	AUC4781	£5.70	SPRING, return, rear	1	
8	AUC8114A		CAP, damper	2		65	AUC4771	£9.35	SPRING CLIP	2	
9	AUC2141	£0.35	CAP WASHER	2		66	AUC2669	£1.00	BOLT	2	
10		£6.95	PISTON SPRING, red	2		67	PWZ102	£0.10	WASHER	2	
11		£1.20	WASHER	2		68	AJD8014Z	£0.16	NUT	2	
12	JZX1394	£0.46	SCREW	6		69	AUC3495	£120.95	FLOAT CHAMBER, front	1	
	WL700101	£0.40		6		70	AUC3496	£120.95	FLOAT CHAMBER, rear	1	
			, ,	2		1	AUC1335	£7.15	•	2	
14		£9.40	JET				AUC1337	£2.35		2	
	AUC2121	£2.86	NUT, adjusting	2		73	AUC1534	£1.15	,	4	
	AUC2114	£1.45	SPRING	2			WZX1303	£12.50		2	
17		£4.25	NUT	2		75			FLOAT LID, front	1	
18		£3.20	RING, sealing	2		76	AUE478		FLOAT LID, rear	1	
19		£0.55	RING, sealing	2		1	AUC1147A	£0.95		2	
	AUC3233	£2.95	WASHER	2		78	WZX1101A	£10.75	,	2	standard
	AUC3231	£5.95	BEARING, lower	2		'0	GAC9201X	£8.95	GROSE JET	2	uprated
	AUC2120	£0.85	WASHER, gland	4			UN03201X	20.55	(Superior replacement for origin		•
23		£1.75	WASHER, gland	4		80	AUC1152	£0.65	PIN	2	ouic a south.
	AUC1158	£2.45	, •	2		81	AUC1867X	£4.40	BANJO BOLT	2	
	AUC3230	£10.20	BEARING, upper	2			AUC1557	£0.76		2	
	AUC2122	£1.02	, •	2		83	AUC1866	£12.40	PIPE, drain	2	
27	AUD1291	£10.30	NEEDLE, rich	2	'RH'		AUC1908			2	
	AUD1276	£9.95	NEEDLE, standard	2	'0A6'	85	AUC2698	£2.95	WASHER, fibre BANJO BOLT	2	
	AUD1277	£Call	NEEDLE, weak	2	'0A7'		AUC2096 AUC2141			4	
28	AUC5092	£9.95	LEVER, jet, front carburettor	1		86	AUC2141 AUC1832	£0.35	WASHER, sealing DOUBLE BANJO	1	
30	AUC5004	£0.60	WASHER, shakeproof	1			AUC2139		FILTER	2	
31	AUC5091	£9.95	LEVER, jet, rear carburettor	1		00	WZX996			1	ina itama 00 01 0 00
32	AUC4667	£3.95	SPRING, return	2		00			TRUNNION		inc. items 90, 91 & 92
33	AUC4819	£20.95	LINK	2			AUC4916		TRUNNION	1	
34	AUC2381	£1.75	PIN, clevis	2		91	AUC4915		ROD, link	1	
35	GHF500	£0.10	SPLIT PIN	2			AJD8012Z	£0.12		2	
36	AUC5009	£1.85	PIN	2		93			WASHER, brass	1	
37	AUC5004	£0.60	WASHER, shakeproof	2		94	GHF500		SPLIT PIN	1	
38	AUC2381	£1.75	PIN, clevis	2				£17.05		1	
39	GHF500	£0.10	SPLIT PIN	2			AUC2669	£1.00	BOLT	2	
42	AUC5002	£0.65	WASHER, shakeproof	3			PWZ102	£0.10		2	
46	AUC4765	£Call	SPINDLE, throttle, front	1			AJD8014Z	£0.16		2	
48	AUC3464	£0.97	SCREW	1			AUC2694	£0.50	BOLT	1	
49	AUC3465	£1.06	SPRING	1			WL700101	£0.10	, ,	1	
50		£3.40	PIN	1			2 AJD8012Z	£0.12		1	
	AUC4765	£Call	SPINDLE, throttle, rear	1			AUC8400	£Call		1	
	AUC3464	£0.97	, ,	2			AUC8396	£0.35	· · ·	2	
	AUC3465	£1.06	SPRING	2			6 AJD8012Z	£0.12		1	
	AUD2906	£3.40	PIN	1			AUC1833	£8.60		1	
	AUE180	£10.38	LEVER, throttle	1		108	AUE801A	£9.95		2	services one carburettor
57	AUC2694	£0.50	BOLT	1			GAC2103X	£Call	OVERHAUL KIT	2	services one carburettor,
	WL700101	£0.10	WASHER, locking	1							needle not included
00		20.10	oen, rooming	·			CRK210	£50.95	OVERHAUL KIT	2	alternative



Req. Details

RHD models

LHD models



Req. Details

1	AHH5300	£32.40	ACCELERATOR PEDAL	1 RHD
2	AHH5301	£2.10	BUSH	1
3	AHH5306	£3.65	FULCRUM PIN	1
4	GHF201	£0.10	NUT	1
5	GHF332	£0.16	WASHER, locking	1
6	AHH5302	£27.95	BRACKET	1
7	SH604051	£0.16	SCREW	4
8	GHF300	£0.10	WASHER, plain	4
9	GHF331	£0.10	WASHER, locking	4
13	SH604051	£0.16	SCREW	2
14	GHF300		WASHER, plain	2
15	GHF331	£0.10	WASHER, locking	2
17	SH604051	£0.16	SCREW	3
18	GHF300		WASHER, plain	3
19	GHF331	£0.10	WASHER, locking	3
20	GPR105A	£1.66	PAD, pedal	1
21	AHH5303		DISTANCE TUBE	2
22	AHH5304		STOP, pedal	1
23	SE604121	£0.76	SCREW	2
24	GHF200	£0.10		2
25	GHF331		WASHER, locking	2
26	GHF300	£0.10	WASHER, plain	2
28	AHH5380	£9.95	STOP, adjustable	1
29			SCREW	2
30	GHF331		WASHER, locking	2
31	AHH5830	£Call	CABLE, accelerator	1
32	ACA5289	£7.66	TEE BARREL	1
33			GUIDE, cable	1
34	PMZ308	£0.17	SCREW	2
35	GHF206	£0.05		2
36			WASHER, locking	2
37	ACC5062	£1.96		1
38	GHF200	£0.10		1
40			BRACKET, return spring	1
41	AHH5621		RETURN SPRING	1
42	AHH5829		BRACKET, anchor	1
45	ACH5112		ABUTMENT	1
46	GHF206	£0.05		1
47	WL700101		WASHER, locking	1
48	ACC5062		PIN, cable clamp	1
49	GHF200	£0.10	NUT	1
50	GHF300	£0.10	WASHER, plain	1

£13.25 BRACKET, pull-off spring

£5.35 SPRING, (pull-off)

£10.55 STARTER CABLE

£11.95 STARTER CABLE

£10.96 BRACKET, accelerator £10.96 BRACKET, choke cable

ill. Part Number Price £ea. Description

AHH5623

AHH5624

AHH5827

AHH5327

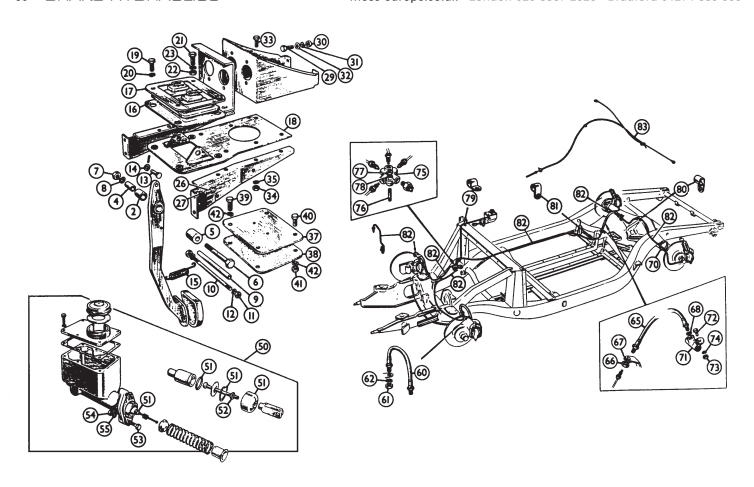
AHH5330

54 AHH5828

55

61	RFR103 3H950 BHA4084 BHA4085 PCR311 RFR103	£16.96 £Call £0.76	GROMMET COUPLING CHOKE CABLE CHOKE CABLE CLIP, cable GROMMET, dash	1 1 1 1 1	RHD models LHD models
E	khaust	System	(Twin Cam)		
NI	FSMGATC	£232.96	EXHAUST SYSTEM, stainless stee	1 1	comprises items 1, 2 & 3
1	FSMG4	£99.95	FRONT PIPE	1	
2	FSMG5	£37.75	INTERMEDIATE PIPE	1	stainless steel
3	FSMG6	£98.95	SILENCER BOX	1.	
10	GEX7196	£2.75	OLIVE, sealing	2	
11	GEX7204	£2.35	MOUNTING, intermediate	1	
12	GEX7182K	£4.36	BUSH & CLIP KIT	1	
13	GEX7182	£3.95	BUSH	2	
14	GEX7183	£1.94	HOUSING	1	
15	BH605221	£0.60	BOLT	1	
16	GHF201	£0.10	NUT	1	
17	GHF332	£0.16	WASHER, locking	1	
18	GEX7188	£6.80	MOUNTING, rear	1	for replacement exhaust
19	SH604041	£0.16	SCREW	4	
	GHF200	£0.10	NUT	4	
21	GHF331	£0.10	WASHER, locking	4	
22	BH604221	£1.06	BOLT	1	
23	GHF200	£0.10	NUT	1	
24	GHF331		WASHER, locking	1	
25	GHF300	£0.10	WASHER, plain	2	
26	SH604041	£0.16	SCREW	2	
27	GHF200	£0.10	NUT	2	
28	GHF331	£0.10	WASHER, locking	2	
29	GEX7185	£7.66	STRAP, upper front mounting	1	
30	GEX7194	£1.45	STRAP, lower front mounting	1	
31		£0.30	SCREW	1	
	GHF201	£0.10	NUT	1	
33	GHF332	£0.16	WASHER, locking	1	
34	GHF301	£0.10	WASHER, plain	1	
35	TT9934S	£4.60	EXHAUST CLAMP	1	
	GHF103		SCREW	1	
37	GHF201	£0.10		1	
38	GHF332	£0.16	WASHER, locking	1	
39	GEX9009	£0.85	EXHAUST CLAMP	1	alternative to items 35-38

ill. Part Number Price £ea. Description



ill. Part Number Price £ea. Description Req. Details

Pedal Box (Twin Cam & De luxe)

1	AHH5693	£Call	BRAKE PEDAL	1	RHD
	AAA4129	£2.70		1	
3	AHH5100	£0.95	PEDAL RUBBER	1	
4	AHH7201	£2.75	DISTANCE PIECE	2	
5	AHH5728	£1.45		1	
	BH606281	£0.95	BOLT	1	
7	GHF202	£0.10	NUT	1	
8	GHF333	£0.16	WASHER, locking	1	
9	AHH5692	£Call	DISTANCE TUBE	1	
10	AHH5762	£Call	TUBE ROD	1	
11	GHF200	£0.10	NUT	2	
12	GHF331	£0.10	WASHER, locking	2	
13	CLZ515	£0.95	CLEVIS PIN	1	
14	GHF301	£0.10	WASHER, plain	1	
15	AAA1628	£1.10	SPRING, pull-off	1	
16	AHH5689	£23.44	DRAUGHT EXCLUDER, pedals	1	
17	AHH5688	£16.15	PLATE, retaining	1	
18	AHH5687	£Call	PLATE, base	1	
19	GHF103	£0.25	SCREW	2	
20	GHF332	£0.16	WASHER, locking	2	
21	GHF120	£0.16	SCREW	2	
22	GHF201	£0.10	NUT	2	
23	GHF332	£0.16	WASHER, locking	2	
26	SH605051	£0.30	SCREW	4	
27	GHF332	£0.16	WASHER, locking	4	
29	GHF120	£0.16	SCREW	2	
30	GHF201	£0.10	NUT	2	
31	GHF301	£0.10	WASHER, plain	2	
32	GHF332	£0.16	WASHER, locking	2	
33	GHF120	£0.16	SCREW	6	
34	GHF201	£0.10	NUT	6	
35	GHF332	£0.16	WASHER, locking	6	
37	AHH5753	£13.96	PLATE, blanking	1	
38	AHH5754	£Call	SEAL, blanking plate	1	
39	GHF103	£0.25	SCREW	2	
40		£0.16		2	
41	GHF201	£0.10		2	
42	GHF332	£0.16	WASHER, locking	4	

ill. Part Number Price £ea. Description

Req. Details

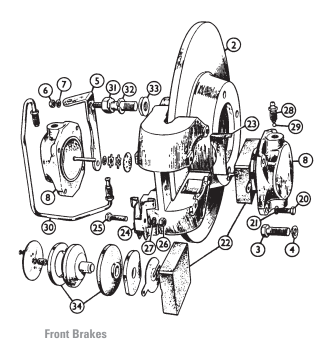
Brake Master Cylinder (Twin Cam & De luxe)

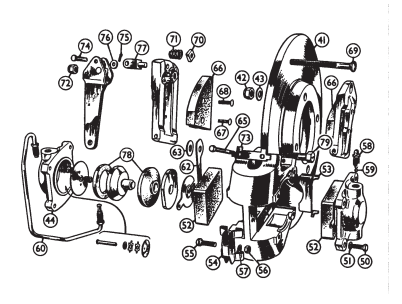
50	BHA4071E	£Call	BRAKE MASTER CYLINDER, Dunlop	1	original reconditioned
	BHA4157	£163.96	BRAKE MASTER CYLINDER, Girling	1	alternative replacement
51	8G8495Z	£7.96	REPAIR KIT, master cylinder	1	for original Dunlop cylinder
52	NT605041	£0.16	NUT, locking	1	
53	SH605101	£0.55	SCREW	2	
54	GHF222	£0.35	NUT, locking	2	
55	GHF301	£0.10	WASHER, plain	2	

Brake Pipes & Handbrake Cable (Twin Cam & De luxe)

60	GBH165	£14.00	BRAKE HOSE, front	2	
61	NT606041	£0.40	NUT, locking	4	
62	GHF333	£0.16	WASHER, locking	4	
65	GBH104	£11.75	HOSE, rear brake	2	
	GBH104Z	£10.15	HOSE, rear brake, aftermarket	2	
66	2K8686	£0.90	NUT, locking	1	
67	WE600101	£0.30	WASHER, shakeproof	1	
68	233220A	£0.50	WASHER, sealing	1	
70	ACH8650	£1.80	STRAP, pipe to axle	1	
71	AHH5772	£9.16	CONNECTION, 3-way	1	
72	GHF101	£0.16	SCREW	1	
73	GHF200	£0.10	NUT	1	
74	GHF331	£0.10	WASHER, locking	1	
75	279412K	£27.95	CONNECTION, 5-way	1	
76	FHS2412	£Call	STUD	1	
77	GHF200	£0.10	NUT	1	
78	GHF331	£0.10	WASHER, locking	1	
79	PCR311	£0.76	PIPE CLIP	1	
80	PCR311	£0.76	PIPE CLIP	1	
81	PCR307	£0.76	PIPE CLIP	1	
82	GB5051	£85.96	COPPER BRAKE PIPE SET	1	RHD
	GB5051L	£Call	COPPER BRAKE PIPE SET	1	LHD
83	AHH5761	£20.95	CABLE ASSEMBLY, handbrake	1	

Note: For other handbrake components, see page 23.





Rear Brakes

ill. Part Number Price £ea. Description

Req. Details

Front Brakes (Twin Cam & De luxe)

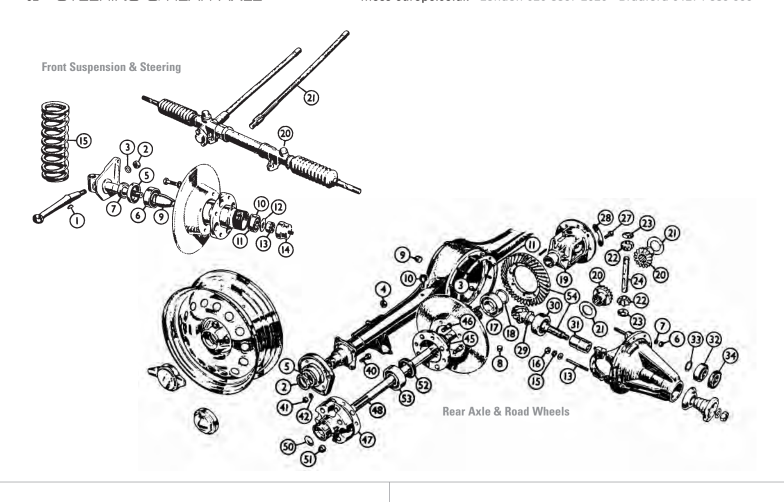
	BTB134E	£Call	FRONT CALIPER, RH	1] reconditioned
	BTB135E	£Call	FRONT CALIPER, LH	1 Ĵ
2	ATB4244	£42.85	BRAKE DISC	2
3	ATB4247	£3.85	BOLT, brake disc	8
4	GHF334	£0.20	WASHER, locking	8
5	ATB4256	£Call	BRACKET, hose, RH	1
	ATB4257	£Call	BRACKET, hose, LH	1
6	GHF201	£0.10	NUT	4
7	GHF332	£0.16	WASHER, locking	4
8	8777	£122.95	CYLINDER & PISTON	4
20	7H8206	£1.45	BOLT, cylinder	16
21	GHF321	£0.10	WASHER, shakeproof	16
22	GBP254	£27.55	DISC PAD SET	1
23	7H8202	£Call	SUPPORT PLATE	4
24	7H8203	£5.57	KEEP PLATE	2
25	SH604071	£0.30	SCREW	2
26	GHF200	£0.10	NUT	2
27	GHF321	£0.10	WASHER, shakeproof	2
28	006911	£5.95	BLEED NIPPLE	2
29	BLS106	£0.16	BALL, steel	2
30	ACH5305	£6.46	BRIDGE PIPE	1
31	ATB4255	£Call	BOLT, caliper mounting	4
32	GHF335	£0.20	WASHER, locking	4
33	ATB4251	£Call	SHIM, 0.003"	a/r
	ATB4252	£Call	SHIM, 0.005"	a/r
	ATB4253	£0.40	SHIM, 0.020"	a/r
34	8G8194	£61.96	REPAIR KIT, caliper	1 axle set

Rear Brakes (Twin	Cam &	De luxe)
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	7H8258E	£Call	REAR CALIPER, RH	1 reconditioned
	7H8259E	£Call	REAR CALIPER, LH	1]
41	ATB7254	£76.94	BRAKE DISC	2
42	GHF243	£0.95	PINNACLE NUT	8
43	GHF302	£0.18	WASHER, plain	8
44	8816	£164.95	CYLINDER & PISTON	4
50	7H8206	£1.45	BOLT, cylinder	16
51	GHF321	£0.10	WASHER, shakeproof	16

52	GBP254	£27.55	DISC PAD SET	1	
53	7H8202	£Call	SUPPORT PLATE	4	
54	7H8203	£5.57	KEEP PLATE	2	
55	SH604071	£0.30	SCREW	2	
56	GHF200	£0.10	NUT	2	
57	GHF321	£0.10	WASHER, shakeproof	2	
58	006911	£5.95	BLEED NIPPLE	2	
59	BLS106	£0.16	BALL, steel	2	
60	ACH5305	£6.46	BRIDGE PIPE	1	
62	ATB7259	£3.05	LOCK PLATE	2	
63	ATB7262	£Call	SHIM, 0.003"	a/r	
	ATB7263	£Call	SHIM, 0.005"	a/r	
	ATB7264	£Call	SHIM, 0.020"	a/r	
65	7H8245	£3.85	BOLT, pivoting	4	handbrake pad carrier
66	8G8197	£96.95	BRAKE PAD SET, handbrake	1	axle set
67	7H8250	£Call	RIVET, short	2	
68	7H8251	£Call	RIVET, long	2	
69	7H8241	£4.06	BOLT, adjustment	2	
70	7H8241A	£Call	NUT, square	2	
71	7H8241Z	£Call	SPRING	2	
72	LNZ105	£0.50	NUT, locking	2	
73	008014	£2.04	WASHER, tab	2	
74	7H8244	£0.95	CLEVIS PIN	2	
75	GHF500	£Call	SPLIT PIN	2	
76	GHF300	£0.10	WASHER, plain	2	
77	7H8245	£3.85	BOLT, pivot	4	
78	SP2555Z	£21.95	REPAIR KIT, caliper	1	axle set
79	ATB4247	£3.85	BOLT, mounting caliper to axle	4	

Req. Details



ill. Part Number Price £ea. Desc	cription
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Front Suspension & Steering (Twin Cam & De luxe)

Req. Details

1 2 3 5 6	WKN506 GHF226 PWZ110 GHS211 GHB105 GHB105Z ATB4243	£0.70 £0.95 £0.40 £1.96 £13.45 £7.75 £Call	KEY, woodruff NUT, locking WASHER, plain OIL SEAL BEARING, inner BEARING, inner COLLAR	2 2 2 2 2 2 2	aftermarket
9	88G484	£7.88	SPACER, bearing	2	
10	GHB102	£13.45	BEARING, outer	2	
11	ATB4240	£0.40	SHIM, 0.003"	a/r	
	ATB4241	£0.40	SHIM, 0.005"	a/r	
	ATB4242	£0.40	SHIM, 0.010"	a/r	
12	1A4742	£0.90	WASHER, retaining	2	
13	53K330	£3.85	NUT, castle head	2	
14	BTC392	£2.95	GREASE CUP	2	
15	AHH5789PR	£82.96	ROAD SPRING SET, front, pair (Silicon chrome)	1	Twin Cam

Note: For all other front suspension components see page 25, and for all other rear suspension components see page 26.

20	AHH6038E	£81.95	STEERING RACK, RHD	1] reconditioned
	AHH6039E	£81.95	STEERING RACK, LHD	1]
21	AHH6036	£Call	STEERING PINION, RHD	1

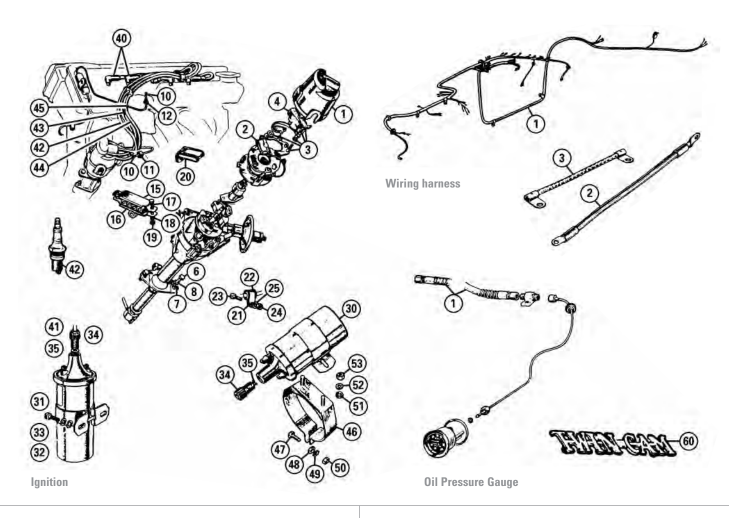
Note: For all other steering rack components, please see page 24.

Rear Axle & Road Wheels (Twin Cam & De luxe)

1G7448	£10.36	NUT, RH thread	1
1G7582	£10.36	NUT, LH thread	1
2A7226	£Call	STUD	10
GHF202	£0.10	NUT	2
1G7584	£1.06	WASHER, locking	2
GHF201	£0.10	NUT	10
GHF332	£0.16	WASHER, locking	10
6K499	£1.96	DRAIN PLUG	1
6K499	£1.96	FILLER PLUG	1
21H6060	£3.25	BREATHER	1
1G7465	£0.74	GASKET	1
51K886	£2.30	STUD	4
GHF334	£0.20	WASHER, locking	4
	1G7582 2A7226 GHF202 1G7584 GHF201 GHF332 GK499 6K499 21H6060 1G7465 51K886	1G7582 £10.36 2A7226 £Call GHF202 £0.10 1G7584 £1.06 GHF201 £0.10 GHF332 £0.16 6K499 £1.96 6K499 £1.96 21H6060 £3.25 1G7465 £0.74 51K886 £2.30	1G7582 £10.36 NUT, LH thread 2A7226 £Call STUD GHF202 £0.10 NUT 1G7584 £1.06 WASHER, locking GHF201 £0.10 NUT GHF332 £0.16 WASHER, locking 6K499 £1.96 DRAIN PLUG 6K499 £1.96 FILER PLUG 21H6060 £3.25 BREATHER 1G7465 £0.74 GASKET 51K886 £2.30 STUD

ill.	Part Number	Price £ea.	Description	Req.	Details
16	GHF203	£0.16	NUT	4	
	CHM163	£22.96	BEARING	2	
18	2K7993	£1.45	SHIM, 0.002"	a/r	
	ATB7239	£1.45	SHIM, 0.003"	a/r	
	1G7600	£1.45	SHIM, 0.010"	a/r	
19	BTB328	£71.95		1	
20	BTB150	£Call	WHEEL, differential	2	from Chassis no. 2371
21	ATB7072	£1.85	THRUST WASHER	2	
	ATB7123	£Call	PINION, differential	2	
23	1G7445	£1.94	THRUST WASHER	2	
24	1G7444	£21.65	PIN, pinion	1	
27	ATA7043	£0.85	BOLT	8	
28	6K875	£1.94	WASHER, locking	4	
29	ATB7064	£Call	THRUST WASHER, 0.126"	a/r	
	ATB7065	£Call	THRUST WASHER, 0.124"	a/r	
	ATB7066	£19.96	THRUST WASHER, 0.122"	a/r	
	ATB7067	£24.10	THRUST WASHER, 0.120"	a/r	
	ATB7068	£6.95	THRUST WASHER, 0.118"	a/r	
	ATB7069	£Call	THRUST WASHER, 0.116"	a/r	
	ATB7070	£Call	THRUST WASHER, 0.114"	a/r	
	ATB7071	£Call	THRUST WASHER, 0.112"	a/r	
30	100897A	£29.95	BEARING, inner	1	
31	1B7240	£29.95	SPACER, bearing	1	
32	2A7213	£22.25	BEARING, outer	1	
33	ATB7102	£0.95	SHIM, 0.004"	a/r	
	ATB7103	£2.35	SHIM, 0.006"	a/r	
	ATB7106	£1.25	SHIM, 0.012"	a/r	
	ATB7107	£1.15	SHIM, 0.020"	a/r	
	ATB7108	£1.00	SHIM, 0.030"	a/r	
34	88G320	£2.95	OIL SEAL	1	
40	ATB7258	£Call	BOLT	8	
41	GHF202	£0.10	NUT	8	
42	GHF333	£0.16	WASHER, locking	8	
45	ATB7248	£Call	STUD, disc plate to housing	8	
46	ATB7249	£Call	STUD, extension to housing	8	
47	ATB7255	£Call	GASKET, hub	2	
48	ATB7206	£149.95	AXLE SHAFT, 10 spline	2	
	ATB7386	£149.95	AXLE SHAFT, 26 spline	2	
	BTB153	£107.95	AXLE SHAFT, 25 spline	2	
50	2K8160	£0.65	PLUG, welch	2	
51	GHF244	£1.85		8	
52	GHS211	£1.96	OIL SEAL	2	
53	GHB127	£24.95	BEARING, hub	2	
- 4	000000	0000.00	OF AD OFT 40/40 (4 000 4)		

£388.96 GEAR SET, 10/43 (4.300:1)



Ignition (Twin Cam & De luxe)						
1	GDC102	£9.76	DISTRIBUTOR CAP	1	1	
2	GSC111		CONDENSER	1		
3	GCS107		CONTACT SET, original type	1		
	GCS2101	£2.15	CONTACT SET, one piece type	1	Twin Cam only	
4	GRA2101	£1.55	ROTOR ARM	1	,	
	GRA2101HQ	£7.50	ROTOR ARM, high quality	1		
6	SH504061	£0.16	SET SCREW	2		
7	GHF300	£0.10	WASHER, plain	2		
8	GHF331	£0.10	WASHER, locking	2 .		
10	6K649	£0.46	OLIVE	2	Twin Cam when	
11	2A459	£2.75	NUT	1	vacuum advance is fitted	
12	6K650	£2.80	NUT	1.		
15	11B282	£Call	CABLE CLAMP, upper	1		
16	AEH624	£47.95	CABLE CLAMP, lower	1		
17	SH604051	£0.16	SET SCREW	2		
18	GHF332	£0.16	WASHER, locking	2		
19	GHF200	£0.10	NUT	2		
20	AEH627	£16.30	CABLE CLIP	2	Twin Cam only	
21	PCR809	£1.10	CABLE CLIP	1		
22	ACH8529	£2.95	RUBBER SLEEVE	1		
23	SH604051	£0.16	SET SCREW	1		
24	GHF200	£0.10	NUT	1		
25	GHF331	£0.10	WASHER, locking	1.		
30	GCL101	£16.96	IGNITION COIL, screw-in type	1		
	TT2981	£22.94	SPORTS COIL	1	push-in HT connector	
31	SH605051	£0.30	SET SCREW	2		
32	GHF301	£0.10	WASHER, plain	2		
33	GHF332	£0.16	WASHER, locking	2		
34	105036	£1.40	NUT, coil lead	1	Twin Cam only	
35	214279A	£0.35	WASHER, copper	1		

Req. Details

Twin Cam only

ill. Part Number Price £ea. Description

40 3H1422

AAA5981M

BP7ES

BP6ES

41

42

HT lead is sold by the metre length, but curiously the measurements for each lead is given here in imperial inches. The coil to distributor is lead is 17° length. The leads from distributor to plugs are as follows: No1 = 27° , No.2 = $28 \ 1/2^{\circ}$, No.3 = 32° , No.4 = 33° .

£5.60 SUPPRESSOR CAP

£3.40 SPARK PLUG, standard

£3.25 SPARK PLUG, fast road

HT LEAD

£2.76

ill.	Part Number	Price £ea.	Description	Req.	Details
46	1G2620	£13.66	BRACKET, coil mounting	1	
47	SH604161	£0.40	SCREW, clamp	1]	
48	PWZ204	£0.10	WASHER, plain	2	
49	GHF331	£0.10	WASHER, locking	1	
50	GHF200	£0.10	NUT	1	De luxe only
51	PWZ205	£0.16	WASHER, plain	2	
52	GHF332	£0.16	WASHER, locking	2	
53	GHF201	£0.10	NUT	2	
	GHT102X	£38.95	HT LEAD SET, (original)	1	
	GHT102Z	£8.15	HT LEAD SET, push on type	1	
	3H1422	£5.60	SUPPRESSOR CAP, (for AAA5981M)	4]	
W	iring Ha	rness	(Twin Cam & De lu	ıxe)	
1	ML596	£186.95	HARNESS, complete, cloth covered	1]	Twin Cam to chassis no 219
	ML597	£186.95	HARNESS, complete, cloth covered	1]	Twin Cam from chassis no 219
2	BHA4133	£11.56	CABLE, starter switch to starter	1]	Twin Cam

92 1 and De luxe 3 2K6167 £7.30 STRAP, engine earth

Oil Pressure Gauge (Twin Cam & De luxe)

1	AHH5820	£7.96	HOSE, flexible, oil pressure	1	Twin Cam
					and De luxe

Body & Badges (Twin Cam & De luxe)

AFH5472	£Call	BULKHEAD	1 Twin Cam & De luxe	
AFH4893	£105.95	PANEL, radiator duct	1 Twin Cam	
AFH5844	£66.95	PANEL, front wheel arch, RH*	1 Twin Cam only	
AFH5845	£66.95	PANEL, front wheel arch, LH*	1 (inspection)	

*Note: Twin Cam wheel arches are not available; please use standard wheel arches (see page 40) and modify to accept the inspection panels. Body panels not unique to the Twin Cam models may be found in the Body Panels section, pages 40 to 42. Chassis refurbishment is also available, see page 39.

	AHH5177K	£55.50	PACKING SET, complete	1	body to chassis
60	AHH5729Z	£32.95	MOTIF, 'Twin Cam'	3	

General Hardware & Fixings

Following is a listing of the common fasteners used on MG 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.

Bolts and Set Screws

2/	4	ይ"	ш	ALE:
IJ	4	U	U	ALI.

" A.F. Spanner Size.	
Length	Set Screw
3/8"	HU503
1/2"	HU504
5/8"	HU505
3/4"	HU506
7/8"	HU507
1"	HU508
	Length 3/8" 1/2" 5/8" 3/4" 7/8"

1/4" UNF

Hexagon Headed 7	7/16" A.F. Spanner Size.	
Bolt	Length	Set Screw
	3/8"	SH604031
	1/2"	SH604041
	5/8"	SH604051
	3/4"	SH604061
	7/8"	SH604071
BH604081	1"	SH604081
BH604091	1 1/8"	SH604091
BH604101	1 1/4"	SH604101
BH604111	1 3/8"	SH604111
BH604121	1 1/2"	SH604121
BH604141	1 3/4"	SH604141
BH604161	2"	SH604161
BH604181	2 1/4"	
BH604201	2 1/2"	

3"

5/16" UNF

BH604241

Hexagon Headed	1/2"	A.F.	Spanner	Size.

Hexagon Headed 1/2"	A.F. Spanner Size.	
Bolt	Length	Set Screw
	3/8"	SH605031
	1/2"	SH605041
	5/8"	SH605051
	3/4"	SH605061
	7/8"	SH605071
	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

Hexagon Headed	9/16"	A.F.	Spanner	Size.
----------------	-------	------	---------	-------

		•
Bolt	Length	Set Screw
	3/8"	SH606031
	1/2"	SH606041
	5/8"	SH606051
	3/4"	SH606061
	7/8"	SH606071
BH606081	1"	SH606081
BH606091	1 1/8"	SH606091
BH606101	1 1/4"	SH606101
BH606111	1 3/8"	SH606111
BH606121	1 1/2"	SH606121
BH606141	1 3/4"	SH606141

3/8"	UNF	(Continued)
-, -		(

Hexagon Headed 9/16" A.F. Spanner Size.				
Bolt	Length	Set Screw		
BH606161	2"	SH606161		
BH606181	2 1/4"	SH606181		
BH606201	2 1/2"	SH606201		
BH606221	2 3/4"			
BH606241	3"			
BH606281	3 1/2"			
BH606321	4"			

7/16" UNF

Bolt	Length	Set Screw
	5/8"	SH607051
	3/4"	SH607061
	7/8"	SH607071
	1"	SH607081
	1 1/8"	SH607091
	1 1/4"	SH607101
	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"	
BH607241	3"	

Hexagon Headed 5/8" A.F. Spanner Size.

1/2" UNF

1/- 0111		
Hexagon Headed 3/4	" A.F. Spanner Size.	
Bolt	Length	Set Screw
	1/2"	SH608041
	5/8"	SH608051
	1"	SH608081
	1 1/2"	SH608121
BH608141	1 3/4"	SH608141
BH608161	2"	
BH608181	2 1/4"	
BH608201	2 1/2"	SH608201

3"

1/4" UNC Hexagon Headed 7/16" A.F. Spanner Size.

BH608241

Bolt	Length	Set Screw
	3/8"	SH504031
	1/2"	SH504041
	5/8"	SH504051
	3/4"	SH504061
	7/8"	SH504071
	1"	SH504081
BH504091	1 1/8"	SH504091
	1 1/4"	SH504101
BH504111	1 3/8"	SH504111
BH504121	1 1/2"	SH504121
BH504141	1 3/4"	SH504141
BH504161	2"	
BH504181	2 1/4"	SH504181

2 1/2"

5/16" UNC

BH504201

BH506081

J/ 10 0140		
Hexagon Headed 1/	2" A.F. Spanner Size.	
Bolt	Length	Set Screw
	3/8"	SH505031
	1/2"	SH505041
	5/8"	SH505051
	3/4"	SH505061
	7/8"	SH505071
	1"	SH505081
	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"	
BH505181	2 1/4"	
BH505201	2 1/2"	SH505201
BH505241	3"	
3/8" UNC		
Hexagon Headed 9/	16" A.F. Spanner Size	
Bolt	Length	Set Screw

1/2"

3/4"

7/8"

SH506041

SH506061

SH506071

SH506081

3/8" UNC (Continued)

Hexagon Headed 9/16" A F. Spanner Size

Hoxagon Hoaded 3/10	A.i . Oparinoi dizo.	
Bolt	Length	Set Screw
	1 1/8"	SH506091
	1 1/4"	SH506101
BH506111	1 3/8"	SH506111
BH506121	1 1/2"	SH506121
BH506141	1 3/4"	
BH506161	2"	SH506161
BH506181	2 1/4"	
BH506201	2 1/2"	
BH506241	3"	SH506241

Screws

					S			

Pan	Size	Length	Countersu
Headed			Headed
AB604021	No. 4	1/4"	AC604021
AB606021	No. 6	1/4"	
AB606031	No. 6	3/8"	
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"	
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"	
AB612081	No. 12	1"	AC612081
AB614061	No. 14	3/4"	AC614061
AB614081	No. 14	1"	AC614081

C	= Countersunk Head
1st digit	= thread type (coarse or fine)
2nd/3rd digit	= diameter
4th/5th	= length in 1/g" increments
6th	= finish (1 = zinc plated)

= Pan Head

Lonath

Countareunk

Screws (Cross Slot)

Sizo

Pan	Size	Length	Countersuni
Headed			Headed
PMZ204	No. 6 UNC	1/4"	CMZ204
PMZ208	No. 6 UNC	1/2"	CMZ208
PMZ304	No. 10 UNF	1/4"	CMZ304
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"	
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
SE604071	1/4" UNF	7/8"	SF604071
SE604081	1/4" UNF	1"	SF604081
SE604121	1/4" UNF	1 1/2"	SF604121
	1/4" UNF	1 3/4"	CMZ428
SE605061	5/16" UNF	3/4"	SF605061
SE605081	5/16" UNF	1"	SF605081

Nuts

Nute Plain

Nuts: Pla	III		
Full Nut	Thread	Spanner	Half Nut
	Size	Size	
HN2003	No. 6 UNF	5/16"	
HN2005	3/16" UNF	3/8"	
GHF206	3/16" UNF	5/16"	
HN2007	1/4" UNF	7/16"	NJ2107
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
HN2013	5/8" UNF	15/16"	JN2113
HN2057	1/4" UNC	7/16"	JN2157

Nute Plair	ı (Continued	1)		
Full Nut	Thread	Spanner	Half Nut	
	Size	Size		
HN2058	5/16" UNC	1/2"	JN2158	
HN2059	3/8" UNC	9/16"	JN2159	
Muta, Mula	- Calf I aala	·		
Full Nut	c Self Locki Thread	_	Half Nut	
ruii Nut	Size	Spanner Size	пан мис	
YN2905	3/16" UNF	5/16"		
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	
Nuts: Self I	ocking 'Aer	o' or all meta	L 'Phillidas'	
Full Nut	Thread	Spanner		
	Size	Size		
AN3507	1/4" UNF	7/16"		
AN3508	5/16" UNF	1/2"		
AN3509	3/8" UNF	9/16"		
AN3510	7/16" UNF	5/8"		
AN3511	1/2" UNF	3/4"		
Nuts: Slott	ed			
Full Nut	Thread	Spanner	Half Nut	
	Size	Size		
ND606041	3/8" UNF	9/16"	LN2209	
ND607041	7/16" UNF	5/8"	NL607041	
ND608041	1/2" UNF	3/4"	LN2211	
ND609041	9/16" UNF	7/8"	LN2212	
ND610041	5/8" UNF	15/16"	NL610041	
Nuts: Plair	n Brass - Ma	anifold		
Full Nut	Thread	Spanner		
	Size	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/Spi	re Nut			
Flat		Screw	'U'	
Type		Size	Type	
GHF700		No. 6	GHF711	
GHF701		No. 8	GHF712	
GHF702		No. 10	GHF713	
GHF703		No. 12	GHF714	
GHF704		No. 14		
Captive No	ıts			
		re nut & cage w	hich we supply	
		s match nut & ca		
Don't Description Thread				

individually as required. Always match nut & cage A.F. sizes.					
Part	Description	Thread			
Number		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	Description	Spanner			
Number		(AF) Size			
CN2	Cage, square	7/16"			
CN3	Cage, oblong	7/16"			
600032	Cage, square	1/2"			

Washers

Shake-proof	Washers
Internal	Holo

Internal	Hole	External
Star	Size	Star
WF704061	No. 6	WE704061
WF702101	3/16"	WE702101
WF600041	1/4"	WE600041
WF600051	5/16"	WE600051
WF600061	3/8"	WE600061
WF600071	7/16"	WE600071
WF600081	1/2"	WE600081
WF600091	9/16"	WE600091
WF600101	5/8"	WE600101

Locking Washers:	Spring Type	
Single	Hole	Double
Coil	Size	Coil
WL700061	No. 6	
WL700081	No. 8	
WL700101	3/16"	AJD7721
GHF331	1/4"	AJD7722
GHF332	5/16"	AJD7731
GHF333	3/8"	AJD7742
GHF334	7/16"	
GHF335	1/2"	
GHF336	5/8"	
Plain Washers		
Standard	Hole	Repair
Type	Size	Туре
.) [No. 6	WP3
	No. 8	WP4
GHF306	3/16"	WP5
GHF300	1/4"	WP120
GHF301	5/16"	WP105
GHF302	3/8"	WP130
GHF303	7/16"	WM69
GHF304	1/2"	
	9/16"	WP12
	5/8"	PWZ110
Sealing Washers		
Fibre	Hole	Copper
Washer	Size	Washer
WF505	3/16"	

Studs

GHF342

GHF343

GHF344

GHF345

GHF346

GHF347

GHF348

Studs: UNF

A stud is a length of round bar threaded at both ends. The length of thread at each end of the stud may vary for specific

1/4"

5/16"

3/8"

7/16"

1/2"

9/16"

5/8"

GHF361

GHF362 GHF363

GHF364

GHF365

at both ondo		
Part	Diameter	Overall
Number		length
TE604081	1/4"	1"
TE604091	1/4"	1 1/8"
TE604101	1/4"	1 1/4"
TE605101	5/16"	1 1/4"
TE605111	5/16"	1 3/8"
TE605121	5/16"	1 1/2"
TE605131	5/16"	1 5/8"
TE605141	5/16"	1 3/4"
TE605151	5/16"	1 7/8"
TE605181	5/16"	2 1/4"
TE605201	5/16"	2 1/2"
TE605221	5/16"	2 3/4"
TE605251	5/16"	3 1/8"
TE605291	5/16"	3 5/8"
TE606101	3/8"	1 1/4"
TE606111	3/8"	1 3/8"
TE606121	3/8"	1 1/2"
TE606141	3/8"	1 3/4"
TE606151	3/8"	1 7/8"

Studs: UNF/UNC

Fine (UNF) threads at one end and course (UNC) at the other.

Part	Diameter	Overall
Number		length
TE504081	1/4"	1"
TE504131	1/4"	1 5/8"
TE505091	5/16"	1 1/8"
TE505111	5/16"	1 3/8"
TE505121	5/16"	1 1/2"
TE505131	5/16"	1 5/8"
TE505141	5/16"	1 3/4"
TE505151	5/16"	1 7/8"
TE505161	5/16"	2"
TE505181	5/16"	2 1/4"
TE505201	5/16"	2 1/2"
TE505221	5/16"	2 3/4"

Studs: UNF/UNC (Continued)

Fine (UNF)) threads at one end and cours	e (UNC) at the other.
Part	Diameter	Overall
Number		length
TE505241	5/16"	3"
TE505261	5/16"	3 1/4"
TE505271	5/16"	3 3/8"
TE505281	5/16"	3 1/2"
TE505341	5/16"	4 1/4"
TE506101	3/8"	1 5/16"
TE506131	3/8"	1 5/8"
TE506141	3/8"	1 3/4"
TE506161	3/8"	2"
TE506201	3/8"	2 1/2"
TE506361	3/8"	3 1/2"

The following studs have course (UNC) threads at both ends.

Part Number	Diameter	Overall length
101442	3/8"	1 5/8"
058688	3/8"	1 11/16"
115696	3/8"	1 13/16"
058917	3/8"	1 15/16"
102474	3/8"	2 1/16"
107055	3/8"	2 3/8"

Dowels

Part Number	Dia.	Overall length	Part Number	Dia.	Overall length
DP204	1/8"	1/4"	DP414	1/4"	7/8"
DP205	1/8"	5/16"	DP508	5/16"	1/2"
DP306	3/16"	3/8"	DP514	5/16"	7/8"
DP407	1/4"	7/16"	DP608	3/8"	1/2"
DP408	1/4"	1/2"	DP610	3/8"	5/8"
DP410	1/4"	5/8"	DP610	3/8"	1 3/16"
DP411	1/4"	11/16"			

Clevis Pins

(Measured from under head to end).

Part	Length	Dia.	Part	Length	Dia.
Number			Number		
108326	1/2"	1/8"	CLZ412	3/4"	1/4"
PJ8504	3/8"	3/16"	CLZ413	13/16"	1/4"
CLZ307	7/16"	3/16"	CLZ414	7/8"	1/4"
CLZ308	1/2"	3/16"	CLZ415	15/16"	1/4"
CLZ309	9/16"	3/16"	CLZ416	1"	1/4"
CLZ310	5/8"	3/16"	CLZ417	1 1/16"	1/4"
CLZ311	11/16"	3/16"	CLZ427	1 11/16"	1/4"
CLZ312	3/4"	3/16"		1/2"	5/16"
CLZ313	13/16"	3/16"		9/16"	5/16"
CLZ314	7/8"	3/16"	CLZ510	5/8"	5/16"
CLZ315	15/16"	3/16"	CLZ511	11/16"	5/16"
CLZ316	1"	3/16"	CLZ512	3/4"	5/16"
CLZ317	1 1/16"	3/16"	CLZ513	13/16"	5/16"
	3/8"	1/4"	CLZ514	7/8"	5/16"
	7/16"	1/4"	CLZ515	15/16"	5/16"
CLZ408	1/2"	1/4"	CLZ516	1"	5/16"
CLZ409	9/16"	1/4"	CLZ517	1 1/16"	5/16"
CLZ410	5/8"	1/4"	CLZ518	1 1/18"	5/16"
CLZ411	11/16"	1/4"			
Split Pi	ins				
Part	Length	Dia.	Part	Length	Dia.
Number			Number		
GHF500	1 1/2"	1/16"	GHF504	2 1/4"	1/8"
GHF501	1 1/2"	5/64"	GHF505	2 1/4"	9/64"
GHF502	1 1/2"	3/32"	GHF506	2 1/4"	5/32"
GHF503	2 1/4"	7/64"	GHF513	3"	5/16"

Pipes, Hardware and Fittings

Brake & Fuel Pipe

Supplied III 25 100t II	JIIS.	
Part	Material	Diameter
Number		
MPKF125	Cupro-nickel	3/16"
MPKF225	Cupro-nickel	1/4"
MPKF325	Cupro-nickel	5/16"
EF125	Steel	3/16"
EF225	Steel	1/4"
EF325	Steel	5/16"

GENERAL HARDWARE **Male Pipe Nuts** Thread Pipe Brass Steel Part Number Part Number Size Bore AEHU1 TM606031 3/8" UNF 3/16" AEHU2 TM110051 10mm x 1mm 3/16" AEHU3 3/8" BSF LK21994 3/16" BCA4370 7/16" UNF 1/4" AEHU7 7/16" UNF BHA4706 3/16" AUSU40A 1/2" UNF 5/16" **Female Pipe Nuts** Thread Pipe Brass Part Steel Part Number Number Size Bore AEHU1A TN606031 3/8" UNF 3/16" AEHU2A SU2A 10mm x 1mm 3/16" 7/16" UNF SU4A 1/4" AEHU4A HU41A 1/2" UNF 5/16" **Bleed Screws** Thread Size Part Number 3/8" UNF 556508A 10mm metric 608400A 27H7166 3/8" BSF **Pipe Clips** Part Number Capacity GHF1191 SINGLE, 3/16" GHF1192 SINGLE, 1/4" DOUBLE, 3/16" 624155 **Grease Nipples**

Part	Thread	Angle
Number	Size	
UHN400	1/8" BSP	straight, short
UHN445	1/8" BSP	450 angle
LN30041	1/8" BSP	900 angle
144825	1/8" BSP	straight, long
056935	1/4" BSP	straight
125361	1/4" BSP	450 angle
056934	1/4" BSP	900 angle

Hose Clamps

Fuel Pipe Clips (Metric) ('Enots' type).

(Liloto typo)-		
Part No.	to suit dia.	Part No.	to suit dia.
GGT1108X	8mm	GGT1113X	13mm
GGT1109X	9mm	GGT1114X	14mm
GGT1110X	10mm	GGT1115X	15mm
GGT1111X	11mm	GGT1116X	16mm
GGT1112X	12mm	GGT1117X	17mm

Hose Clips ('Jubilee' type)

Mild Steel (Imperial).						
Part No.	to suit dia.	Part No.	to suit dia.			
GHC304	3/8" - 1/2"	GHC1015	1 3/8" - 2"			
GHC405	7/16" - 5/8"	GHC1217	1 1/2" - 2 1/4"			
GHC406	1/2" - 3/4"	GHC1622	2" - 2 3/4"			
GHC507	5/8" - 7/8"	GHC2228	2 3/4" - 3 1/2"			
GHC608	3/4" - 1"	GHC2632	3 1/4" - 4"			
GHC709	5/8" - 1 1/8"	GHC3036	3 3/4" - 4 1/2"			
GHC811	1" - 1 3/8"	GHC3340	4 1/8" - 5"			
GHC913	1 1/8" - 1 5/8"					

Stainless Steel (Metric)

Part No.	to suit dia.	Part No.	to suit dia.
GHC10408	8 - 12 mm	GHC10416	32 - 50 mm
GHC10410	12 - 18 mm	GHC10417	46 - 60 mm
GHC10411	8 - 16 mm	GHC10418	50 - 70 mm
GHC10412	12 - 20 mm	GHC10419	60 - 80 mm
GHC10413	16 - 25 mm	GHC10420	70 - 90 mm
GHC10414	20 - 32 mm	GHC10421	80 - 100 mm
GHC10415	25 - 40 mm		

Hose Clips ('Supergrip' type)

(With single slotted hexagon head).

Part No.	to suit dia.	Part No.	to suit dia.
CS4009	7/16" - 9/16"	CS4023	1 1/4" - 1 7/16"
CS4011	1/2" - 11/16"	CS4024	1 5/16" - 1 1/2"
CS4012	9/16" - 3/4"	CS4025	1 3/8" - 1 9/16"
CS4013	5/8" - 13/16"	CS4026	1 7/16" - 1 5/8"
CS4014	11/16" - 7/8"	CS4028	1 9/16" -1 3/4"

Hose Clips ('Supergrip' type) (Continued) (With single slotted hexagon head).

rail No.	to suit uia.	rait No.	to Suit uid.
CS4016	3/4" - 1"	CS4029	1 5/8" - 1 13/16"
CS4017	13/16" - 1 1/16"	CS4030	1 11/16" - 1 7/8"
CS4018	7/8" - 1 1/8"	CS4032	1 7/8" - 2"
CS4020	1" - 1 1/4"	CS4034	1 15/16" - 2 1/8"
CS4022	1 1/8" - 1 3/8"	CS4036	2 1/16" - 2 1/4"
CS4037	2 1/8" - 2 5/16"	CS4041	2 3/8" - 2 9/16"
CS4038	2 3/16" - 2 7/16"	CS4042	2 7/16" - 2 5/8"
CS4039	2 1/4" - 2 7/16"	CS4048	2 13/16" - 3"
CS4040	2 5/16" - 2 1/2"	CS4052	3 1/16" - 3 1/4"

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	Cable	Hole	Part	Cable	Hole
Number	Dia.	size	Number	Dia.	size
PCR207	1/8"	7/32"	PCR807	1/2"	7/32"
PCR307	3/16"	7/32"	PCR809	1/2"	9/32"
PCR309	3/16"	9/32"	PCR811	1/2"	11/32"
PCR311	3/16"	11/32"	PCR813	1/2"	13/32"
PCR407	1/4"	7/32"	PCR1007	5/8"	7/32"
PCR409	1/4"	9/32"	PCR1009	5/8"	9/32"
PCR411	1/4"	11/32"	PCR1011	5/8"	11/32"
PCR507	5/16"	7/32"	PCR1207	3/4"	7/32"
PCR509	5/16"	9/32"	PCR1209	3/4"	9/32"
PCR611	5/16"	11/32"	PCR1211	3/4"	11/32"
PCR607	3/8"	7/32"	PCR1407	7/8"	7/32"
PCR609	3/8"	9/32"	PCR1409	7/8"	9/32"
PCR611	3/8"	11/32"	PCR1411	7/8"	11/32"
PCR707	7/16"	7/32"	PCR1607	1"	7/32"
PCR709	7/16"	9/32"			
PCR711	7/16"	11/32"			

Metric

Part	Cable	Hole
Number	Dia.	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"
BLS28	7/16"

Pop Rivets

Open End Type		ype Closed End Type	
Part Number	Diameter	Part Number	Diameter
RA607096	2.9 x 5mm	RU608123	1/8" x 3/8"
RA608126	1/8" x 3/16"	RU608313	1/8" x 1/2"
RA608176	1/8" x 1/4"	RU612123	3/16" x 5/16"
RA608236	1/8" x 5/16"		
RA608253	1/8" x 3/8"		

Cable Ties

Part Number	Length
GHF1265	3 1/2"
GHF1266	5 1/4"
RTC222A	6"
GHF1267	8 3/4"
GHF1268	11"

Paint and colour codes

Here is a list of the colours used on the MGA. The colours 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 (not for spray shop use). 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).

Key to paint codes

CCRD3 (TU)

Bleeding to right hand edge of this page are the paint colours applied to MGA models during production (see example left).

Orient Red -Is the colour name.

(3) The figure in brackets is the original MG factory paint code.

Is the Moss paint code. CCRD3

(TU) Means that a touch up option is available.

*NLA Means that the colour is no longer available from Moss.

Thus Orient Red (paint code 3) was available for all model year cars. It is available from Moss as an aerosol (part no. CCRD3) or as a touch up can (part no. CCRD9TU).



Trim colours

Moss supply trim for the MGA, 1500cc, 1600cc and Twin Cam, from complete interior trim kits right through to replacement door trim panels. Moss can supply these in both leather and vinyl materials. The colours available were: black, red, tan, grey and blue. Our interior trim kits are all made from original colour vinyls of correct specification mounted on accurately die cut boards. Much time and money has been invested in producing exact replacement parts including the tooling to produce original heat formed patterns. Please see the colour chart below or contact Moss Europe for full details.





MGA 1500 and Early Twin Cam

CCWT3 (TU)

Black (1) CCSB1 (TU)

Orient Red (3) CCRD3 (TU)

Mineral Blue Coupé only (9) CCBU9 (TU)

Glacier Blue Roadster only (4) CCBU4 (TU)

Island Green Coupé to 48979 (6) CCGN6 (TU)

Tyrolite Green Roadster to 48979 (7) CCGN7 (TU) *NLA

Ash Green from to 48980 (2) CCGN2 (TU)

*NLA

MGA 1600, MkII and Twin Cam

Old English White (3) CCWT3 (TU)

Black (1) CCSB1 (TU)

Chariot Red (16A) CCRD16A (TU)

Dove Grey (26) CCGR26 (TU)

Alamo Beige (26) CCBG9 (TU)

Miscellaneous paints

Tan hood frame CCHP1

Maroon engine paint# CCEP1 (TU)

Silver wheel paint CCWP1 (TU)

Black Enamel chassis paint# CCCB1 (TU)

Black Semi-gloss air cleaner CCSB1 (TU)

Yellow cooling fan CCEP11 (TU)

Grey Primer high build