B.M.C. SERVICE LTD. COWLEY, OXFORD

INDEX

M.G. MAGNETTE (Series ZA and ZB)

April 1958

to

ISSUE No. 11 (Please destroy previous issue)

IMPROVEMENTS AND ALTERATIONS

This Index embodies all information issued up to and including Service Memorandum No. MG/213 and Parts List Amendment No. PMG/270. Workshop Manual references, where applicable, are shown in italics and may include any additional or amended sheet issued to date.

Figures in heavy type denote that the change is embodied in the current Parts List (Part No. AKD688).

Information issued under				Information issued under	
SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/	SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/
GENERAL Grease gun —hydraulic nozzle fitted Misfiring and oiling up of sparking plugs—investigation and rectification Paintwork —Birch Grey body colour —Duotone finish introduced —Green and Grey—straight cellulose replaces metallic finish	148 167 169 169 173 166	37 49, 234 124 to 128, 234, 236 47, 234 50 52 86 45, 234 234 37 86, 234 131 99 120 to 128, 131, 233, 234	Camshaft —gear and locating plate— modified to suit new timing chain tensioner —gear—modified to maintain correct tooth position when joint washer is not fitted —joint washer—locating plate deleted to reduce distortion of thrust plate Carburetter —coupling—modified to im- prove 'take-off' —distance piece—made of harder material to prevent breaking up and fracturing of carbur- etter flange —modified Clutch —housing—ingress of dust and water—prevention —(Manumatic) — filler cap— deeper type introduced to give more thread engagement —withdrawal lever — locknut replaces nut and spring wash- er to prevent nut becoming loose —withdrawal lever bolt—larger diameter. Bush to suit to prevent overtightening Connecting rods	210, 211 213 201 (E7)	47 48 48 257, 258 268 27 267 81
POWER UNIT Air cleaner	Lin) (—increased section around bearing portion		108

	Information issued under			Information issued under	
SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/	SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/
Power Unit—continued Crankshaft—continued —bearings—main—single lubri-			Cylinder head —exhaust manifold—modified —exhaust throat diameter re-		259
cation hole —pulley—flange—timing notch to facilitate timing	148 (C9)	97, 100	duced to improve power output —gasket—copper and asbestos	148	26
—pulley—to suit wedge-type fan belt	147	24	replaces copper, steel, and asbestos to improve sealing —gasket—copper ferrules fitted	206	249
—shape and width of webs modified Cylinder block		48	to improve sealing	206 148 (A22)	26
—blanking plate—set screws replaced by studs and nuts—crankcase—timing indicator		85	asbestos replaces steel type —gasket—reinforcing strip modified	154	20
welded to front cover to facilitate timing —front cover—modified to suit	148 (C9)	26	 gasket—Service replacements for engines prior to 3977 heater outlet—diameter in- 		88
new timing chain tensioner —modified to suit new timing	167	47 47	in flow from head to heater outlet pipe	198	
—oil dipper rod—chamfers added to lower end to facili-	107		 inlet ports—modified to improve power output studs and nuts—modified to 	148	26
tate insertion of rod into crankcase —oil dipper rod — improved	154		improve cylinder head joint —valve guide bore increased	166	40
accessibility —oil dipper rod—minimum level mark added	209		(inlet)—standardization with exhaust valve —valve rocker and tappet ad-		265
 —oil dipper rod—shortened —oil feed drilling—to suit modified oil pump driving 		249	justing screw—length increased to prevent screw working loose	147	19
spindle	147 (A21)	19	—valve rocker shaft brackets— improved design Distributor		96
to prevent oil leaks —oil pipe union—½ in. British Standard Pipe thread to pre-	151	Name of	—fitted with improved contact breaker	(C10)	84
vent oil leaks —plug above oil release valve— taper plug replaced by screwed	145	19	—fuel—entering head—preven- tion —modified advance curve and	182	103
type to prevent oil leaks —plug—taper—oil filter boss—	145	19, 22	suction setting to improve design		254
diameter increased to pre- vent oil leaks	145	19	ignition cables Dynamo	(N19)	84
—Service rectification —water drain tap—design improvement	212	50, 259	—modified body construction —pulley—diameter reduced to increase dynamo speed	205	245

	Informati Issued u			Informa issued u	
SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/	SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/
Power Unit—continued Dynamo—continued —pulley—modified to suit wedge-type fan belt Engine mounting —plate—front—modified to	147	24	Gearbox—continued —change speed lever tower— set screws replace studs and nuts	143	96
suit new timing chain ten- sioner	167	47	ensure adequate lubrication of speedometer drive —extension—modified	147	31
Fan —belt—shorter type to suit	199	232	—extension — oil seal — improved type		86
smaller-diameter dynamo pulley	205 147	245 24	to improve sealing —first motion shaft—oil baffle fitted to improve sealing at	210	254
—blades — reshaped to im- prove design		123	front cover —first speed gear—crown profiled to improve engagement		89
 bolts—nuts of improved material to improve design Gearbox change speed fork locating screws — locknuts replace 	154	29	of first gear	164	
locking wire —change speed gate—deleted to improve accessibility of fork	143	22	increased to improve accessibility of locating screws—fork—third and fourth—im-	169	50, 81
locating screws —change speed gate—modified —change speed lever knob— rubber insert fitted to pre-	169	50 24	proved design —fork locating screws—improved accessibility —front cover—oil seal fitted to	169	269 50
vent vibration —change speed lever—retaining spring modified to prevent	202	241	improve seal between front cover and first motion shaft —layshaft gears—crown pro-	182 (F8)	104
lever pulling through spring —change speed lever tower— modified to suit rectangular	7 (F8)	37	filed to improve engage- ment of first and reverse gears	164	
section circlip to ensure positive fixing for spring cover and to facilitate gear		==	—layshaft gear unit—inter- changeability		50
change cross selection —change speed lever tower— reverse plunger spring plug	151	28	gauge to improve design mounting plateoil escape groove and recess in front	182	104, 233
replaced by set screw to improve location of spring —change speed lever tower—	164	39	face to improve design —reverse fork shaft—angular detent groove to prevent	182	104
screwed locating pin to prevent pin becoming loose	164	39	auto-disengagement of reverse gear	143	20

	Service Memorandum No. and Work- shop Manual Sheet No. Parts List Amendment No. PMG/			Information issued under	
SUBJECT			SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/
Power Unit—continued	To Mileton		Gearbox—continued		
Gearbox—continued			-speedometer pinion bush-		1.000
-reverse gear-crown pro-		-	joint washer—alternative		26
filed to improve engage- ment of reverse gear	164		—speedometer pinion bush— joint washer — copper — to		
—reverse plunger spring—	104		prevent oil leaks	147	24
shortened		96	—speedometer pinion bush—	1-17	2-1
-reverse shaft-diameter in-	1 1 1 1 1 1		modified to prevent oil		
creased to prevent auto-		14	leaks	163	
disengagement of reverse	1.40		Gearbox mounting		
gear	148	26	—fixing bolts and nuts —		
ring—cone angle reduced to			material changed to ensure tight fixing		90
improve synchro, action	143	20	Ignition coil		70
-second speed synchronizer-	(090)	1000	—bracket—modified to increase		
outside diameter increased to	1.00		accessibility of dipper rod	209	
prevent auto-disengagement	127761		—fluid-filled	(C2)	22
of first and reverse gears	143		-mounted on dynamo		29
—second speed synchronizer— relieved teeth to prevent			—steady plate introduced		95
auto-disengagement of first	× =		Oil filter —Tecalemit—alternative		85, 266
speed gear	143	20	Oil pump		03, 200
—second speed synchronizer—	YEARS) (71.5	—body—improved design to		
-width of slots in front face			increase clearance between		
reduced to facilitate engage-	12/02		crankshaft and pump	147	20, 23
ment of third gear	205		—driving spindle—oil feed drill-		
—selector lever—rear clamping screw to improve location on			ing	147 (A21)	20
shaft	143		Pistons —chrome-plated top ring to		
—selector lever—rear—longer	1.10		reduce oil consumption and		
reverse plunger pad		27	prolong piston ring life	(A23)	119, 267
-selector-third, fourth, and			—commonization		31, 114
reverse—jaws with 45° cham-			—fully split skirt	154	29
fer to improve gear selection	161	N	—sizes for service	194	10.04
—selector—first, second, third, fourth, and reverse—bosses		The state of	—'T' slotted Power unit		19, 24
lengthened to provide over-		-	—modified unit with full-flow		
shoot stops	169	50	oil filter, etc.	188	120, 243
-shaft-third, fourth, and re-			Push-rods	1550.5	
verse forks—conical holes re-	1 11		-end diameter increased to		
positioned to improve accessi-	1/2	UI -	improve design	180 (A23)	102
bility of fork locating screws	169	50	Starter		
—speedometer gear and pinion —5/12 ratio to suit modified	The state of the s		—pinion cover—to prevent	- 2	
speedometer	147	23	ingress of dust and water into clutch housing	201	
—speedometer pinion—nylon	1.11	In J	Sump	201	
type introduced to ensure	ie') i	Ť.,	protection plateto prevent		
quieter running		245	damage (Service)	200	

	Informa issued u			Informatissued	
SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/	SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/
Power Unit—continued Tappets			TRANSMISSION AND REAR AXLE		
-ball seat-modified to suit	100 (422)	100	Propeller shaft		
Thermostat	180 (A23)	102	—modified and standardized type introduced		123, 238
—jiggle pin added —modified to give higher open-		35	Rear axle —carrier — differential — modi-		
ing temperature		262, 266	fied		42, 257
-rubber slipper plate intro-			—case—left-hand end threaded L.H. hub bearing locknuts		
duced to reduce noise —service kit	167 (A22)	47, 50 94	and washers—modified to improve design	172 (H10)	84
Vacuum ignition control pipe			-hub-oil seal-additional-to	(1110)	
—fuel trap—incorporated to prevent fuel entering distri-			prevent leakage through flange joint	(HII)	122
butor	182 (C11)	103	—shaft—increased diameter to facilitate machining	145	18
carburetter heat shield Valves	166	46		1	
-exhaust-lengthened to im-	Company March 1999	1111/200	SUSPENSION, STEERING,		
prove power output —inlet—modified	148 (A22)	26 28	ROAD SPRINGS AND WHEELS, SHOCK ABSOR-		
—inlet—modified to suit larger diameter inlet guide bore			BERS, AND BRAKES		
—oil seal—improvement in		265	Brakes —cables—hand brake—covered		
material Valve guides	172, 180		with P.V.C. material to prevent ingress of water	202	241
—exhaust—shortened		101	-cables-hand brake-grease		HOLESON
dardization with exhaust valve		265	nipples fitted —cables—hand brake—revised	169	36, 41, 50
Valve rocker cover —inlet—shortened to suit modi-			attachment to hand brake lever to prevent cable end		
fied cylinder head —joint thickness increased to	148 (A22)	26	pulling through fork end		269
improve oil sealing	206	255	—cables—hand brake—washer introduced to prevent possi-		
Water outlet elbow —material improved to prevent			bility of cable being pulled through fork end	208	257
corrosion by anti-freeze Water pump	177		—drums — adjusting holes —		
—oil filler plug—longer to im-	5.00		seals (Service) —drums — adjusting holes —	153	30
prove accessibility —pulley and hub—modified	175	91 46, 63	seals—standardized —hose bracket — front re-		18, 23
—pulley—to suit wedge-type fan belt	147	24	positioned to prevent front	145	10 10
—seal—alternative	17/	42	brake hose fouling wheels —linings—Ferodo DM.12 re-	143	18, 19
	161	32	place MR.19 to improve braking	167 (M14)	47, 81

	Information issued under			Information issued under	
SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/	SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/
Suspension, Steering, Road Springs, and Wheels, Shock Absorbers, and Brakes —continued Brakes—continued —pipes—modified to suit repositioned front hose bracket	145	18, 19, 23	Accelerator pedal—continued —larger-diameter bolt—to prevent slip —spindle and lever—shaft shortened to avoid breakage —spindle lever—hexagon head screw replaces round head		38 270
Front suspension —coil spring—to improve suspension —pivot pin replacement Road wheels —rubber plug—to improve	145 (5) 162 (K16)	18	to avoid breakages Body —additional dust seals—method of fitting	187	95
sealing of brake-drums —tubeless tyres Shock absorbers —front—covers modified to suit new brake pipe arrange-	, 163	18 38	"B" and "C" posts—sealing strips to improve dust sealing centre pillars—filter pads to improve dust sealing dash panel—rubberized felt	151	22
ment	145 169 (K9)	18 53	pads fitted to improve sound-deadening —dash side—sealing strips to improve dust sealing —rear wheel arches—sealing —sill cover plates introduced to	172 151 146 (R14)	85
—rear—pivot arm—improved mounting Steering —outer ball socket—pin and	174	18, 65	cover paint drainage holes Bonnet —link assembly—redesigned to improve bonnet lift —lock operating mechanism—	154	29
grease in UNF threads —rack—'flat' provided to prevent rattle		236, 238, 250	rod replaces Bowden cable to facilitate control	148	26
bushes fitted at mounting points to eliminate noise —socket assemblies — UNF threads replace BSF type	186 (J7)	109 264	catch		90 35
—tie-rod—increased in dia- meter at ball-end to im- prove design	172	63, 84	prove design Bumpers —modified to coincide with side jacking	178	97
BODY, RADIATOR, PETROL AND EXHAUST SYSTEMS			—rear—over-riders repositioned to improve visibility of number-plate		84
Accelerator pedal —adjustable pad now fitted		249	—front tunnel—fastener added to improve fixing		268

	Information issued under			Information issued under	
SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/	SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/
Body, Radiator, Petrol and Exhaust Systems—continued Carpets—continued —underfelt—increased in thickness to improve sound-dead-			Fuel system —pipes—flexible braided replaced by rubber type Heater and demister —control cables — shortened		258
ening Demister —tubes, control quadrant, and knobs to suit new fascia	172	85 23, 33, 34	to improve operation (LHD only)		108
Doors —drain holes—filter pads to	hickory		run	(S3)	52
improve dust sealing —front — flash moulding — improved fixing	161	22	to improve design —ineffective temperature control and demister—rectifi-	169	53.
—lock—strikers—gasket fitted to prevent strikers slipping	175	91	cation	179	
—locks—children's safety lock- ing device introduced—sealing pads—added to pre-	199	236	—clock—illuminated type in- troduced —control knobs—modified to	176	92
vent water entering interior —sealing pads—fitted to door hinge and check arm recesses	145		obtain uniform projection of knobs from fascia		66
to improve sealing —sealing rubbers—sponge rub-	195	131	—flasher warning light—repositioned to improve visibility Jacking	171	65
ber to improve appearance and efficiency —sealing strips—fitted to inner	145	16	—conversion from fore-and-aft to side jacking —jack—circular spigot intro-	181	
panels to improve dust sealing -ventilators—hinge line al- tered to more vertical angle	180, 191	98, 112	duced to improve jacking —side jacking introduced Mirror	195 178	131, 241 99
Exhaust system —method of fixing to gearbox			—steady arm — incorporated to improve stability and rear	A M	
extension modified —rear pipe—diameter increased to improve performance	213	232 269	vision	163	37
-revised layoutsilencer-standardized type		236	visibility Paintwork		84
introduced to improve performance	213	269	—Birch Grey body colour —Duotone finish introduced	168	49, 234 124 to 128, 234,
—improved design	161 (R10)	32, 33, 34, 39, 66	—Green and Grey—straight		236
—oil gauge—pipe lengthened (LHD)		232	cellulose replaces metallic finish —Island Green body colour	148	47, 234
from green to amber to improve 'noticeability'		252	—Red body colour —Royal Tan body colour	1 69 169	50 52

	Information issued under			Information issued under	
SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/	SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/
Body, Radiator, Petrol and Exhaust Systems—continued Paintwork—continued —Royal Tan body colour discontinued	173	86	Seats —front frames — lowered to improve seating position —front—passenger's—prevention of rattle	1 73	87
—Steel Blue body colour —touch-up paint —touch-up pencils introduced —Twilight Grey body colour re-	166	45, 234 234 37	—front—slides and frame modified —front—wooden block added to leading edge of frames to		41, 86
introduced Parcel tray —additional millboard liners —fitted to improve sealing	173	86, 234	improve comfort	186	109
against petrol fumes Petrol filler —hose — extension — material	191		fumes	191 147	24
changed to improve life —lock—Yale type incorporating dust shutter to improve lock- ing and dust-sealing	145	23	—cable—PVC covering intro- duced Sun visor —location	165	232
 —lock—Yale type replaced by plunger - type operating mechanism—improved design 	170	62	—longer screws—visor to header panel		43
Petrol pipes —longer main pipe and shorter flexible pipe—to suit revised jacking system		241	improve angle of visor mount- ting Tonneau side panel —additional paint drainage	171	65
Petrol pump —light compression spring—to prevent siphoning back	147	23	holes Trunk lid —lock—protective _cover to	164	46
Petrol tank —filler gauge attachment—anti- rattle ring added —filler gauge attachment—		27	prevent luggage fouling lock —lock—Yale type Ventilator (dash) —cable—shortened to improve	164	39 28
. UNF screws Radiator —case assembly—modified to		27	operation (LHD only) —cable—shortened to relieve strain on quadrant control		243
suit new grille slats —grille outer slats—part of side case panels —nose-piece and dummy filler		40	—fitting additional drain tube to ventilator box to improve water drainage	149, 168 (R10)	49
—standardized with 'TF' model		40	—lid—deflector plate introduc- ed to improve water sealing Windscreen	168 (R11)	48, 90
 —additional paint drainage holes Scuttle trim pads —standardized for both RHD and LHD cars 		46	—inside cappings—to suit new fascia —top fillet—modified to suit new sun visor mounting	161	32 to 34

	Information issued under			Information issued under	
SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/	SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/
Body, Radiator, Petrol, and Exhaust Systems—continued Windscreen washer —bottle bracket—modified to increase accessibility of dipper rod	209 171	259 65 63	Ignition coil —bracket modified to increase accessibility of dipper rod —fluid-filled —mounted on dynamo —steady plate introduced Sidelamps (flasher) —clear glass replacing shotblasted lens Starter —pinion cover—to prevent ingress of dust and water into clutch housing Stop/tail lamp —rims—chromium-plated —reflectors incorporated Windscreen wiper —blade—modified to prevent scratching of screen and to give improved wipe	209 (C2)	22 29 95 30 20, 23 23
Clock —illuminated type introduced Distributor —fitted with improved contact breaker —fuel entering head—prevention —modified advance curve and suction setting —modified to improve run of ignition cables Dynamo —modified body construction —pulley—diameter reduced to increase dynamo speed —pulley — modified to suit wedge-type fan belt Horns —improved —packing piece—deleted and brackets modified to increase clearance —packing piece—horn bracket —water exclusion —water shields—fitted to prevent water entering horns	176 (C10) 182 (N19) 205 147	92 84 103 254 84 84 245 24 27 30 27	LITERATURE List of Suggested Stock Holdings. Maintenance Service Vouchers— Part No. AKD727. Mono-construction Book—Part No. AKD574. Operation Manuals—up to Car No. 18100—Part No. AKD572E. —from Car No. 18101 (ZB)— Part No. AKD687F. —including Manumatic Control —Part No. AKD687J. Parts List (May 1957)—Part No. AKD688. Parts List Amendments Nos. PMG/236 to 238, 241 to 243, 245, 247 to 270. Price List (April 1957)—Part No. AKD693. Supplements Nos. I to II. Schedule of Repair and Adjustment Time Allowances—Part No. AKD783A.		

	Informati issued u			Informa issued u	
SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/	SUBJECT	Service Memorandum No. and Work- shop Manual Sheet No.	Parts List Amendment No. PMG/
Literature—continued Schedule of Repair Charges—Part No. AKD840. Service Parts List—Part No. AKD-688. Service Tool Catalogue—Part No. AKD659. The following have been issued for the above Catalogue: Amended Sheets—Issue No. 2— iii and iv. Workshop Manual—Part No. AKD573. The following have been issued for the above Manual: Additional Sheets—A.23; C.11; K.9; N.21; O.7; Q.17; SA.1 to SA.6, SA.9 to SA.37. Amended Sheets—Issue No. 2— 15 and 16; A.3, A.4, A.13 to A.16; B.3, B.4; D.1, D.2; E.1, E.2; F.3, F.4; H.3, H.4; I.1, I.2; K.3 to K.8; M.1, M.2, M.5, M.6; N.9, N.10, N.17 to N.20; O.5 to O.8; Q.9 to Q.16; R.11; S.3; Lubrication Chart (commencing Car No. ZB18577). Amended Sheets—Issue No. 3— 1 to 4; A.17, A.18; B.13, B.14; C.5, C.6; D.3, D.4; F.7, F.8; H.11; J.1, J.2, J.7; K.1, K.2; L.1, L.2; M.11 to M.14; N.13, N.14; O.1, O.2; Q.5 to Q.8; R.7, R.8; SA.7, SA.8. Amended Sheets—Issue No. 4— 7 and 8, 13 and 14; A.5, A.6; B.1, B.2, B.5, B.6; C.1, C.2, C.9, C.10; E.7; F.1, F.2; H.7, H.8; N.1, N.2; P.5; Q.3, Q.4. Amended Sheets—Issue No. 5— 9 and 10; A.1, A.2, A.19, A.20; H.1, H.2, H.9, H.10; N.15, N.16; P.3, P.4; Q.1, Q.2; R.9, R.10; S.1, S.2; Lubrication Chart (up to Car No. ZA18576). Amended Sheets—Issue No. 6— 11 and 12; A.21, A.22.			Literature—continued Amended Sheets—Issue No. 7— R.I, R.2. Amended Sheets—Issue No. 8— 5 and 6; P.I, P.2; Key to Recommended Lubricants. Amended Sheets—Issue No. 9— 5 and 6.		