

MGB—TOURER, GT AND V8—UP TO SEPTEMBER 1976
PAGE INDEX

Item	Page No.	Item	Page No.	Item	Page No.	Item	Page No.
VEHICLE IDENTIFICATION DATA							
IDENTIFICATION DATA	A 6	PILLAR—DYNAMO ADJUSTING LINK	B 22	CHAIN—TIMING	B 44	TENSIONER—CHAIN	B 46
IDENTIFICATION CODES	A 9	PINION—TACHOMETER DRIVE	B 16	COTTER—VALVE	B 48	THERMOSTAT	B 52
KEY BLANK CHART	A 3	PIPE—FILTER TO CRANKCASE	B 20	COVER—CYLINDER SIDE—FRONT	B 60	THROWER—OIL—FRONT—CRANKSHAFT	B 40
KEY TO BODY AND TRIM COLOURS	A 17	PISTON ASSEMBLY—GRADE 3—HC	B 4	COVER—CYLINDER SIDE—REAR	B 60	TUBE—AIR INJECTION	B 48
LIST OF ABBREVIATIONS	A 2	PLATE—ENGINE MOUNTING—FRONT	B 4	COVER ASSEMBLY—VALVE	B 56	VALVE—EXHAUST	B 48
LOCATION OF UNIT NUMBERS	A 13	PLUG—DRAIN	B 18	COVER ASSEMBLY—FRONT	B 58	VALVE—INLET	B 48
ENGINE AND CLUTCH							
ENGINE UNIT—1800cc, 18G AND 18GA	B 2	PLUG ASSEMBLY—SPARKING	B 10	CRANKSHAFT ASSEMBLY	B 38	WASHER—THRUST—UPPER	B 38
BEARING—MAIN	B 6	PULLEY—CRANKSHAFT	B 8	DRIVE PLATE AND RING GEAR ASSEMBLY	B 42	WASHER—THRUST—LOWER	B 38
BEARING CONNECTING ROD	B 6	PULLEY—DYNAMO	B 22	ASSEMBLY	B 42	BELT—FAN	B 82
BELT—FAN	B 22	PULLEY—FAN AND WATER PUMP	B 22	ELBOW—WATER OUTLET	B 52	BRACKET—REAR DYNAMO	B 78
BLOCK ASSEMBLY—CYLINDER—HC	B 2	PUMP ASSEMBLY—OIL	B 18	ENGINE UNIT—STRIPPED	B 24	ELEMENT—OIL FILTER	B 70
BRACKET—REAR DYNAMO	B 22	PUMP ASSEMBLY—WATER	B 22	ENGINE UNIT—PART—MANUAL AND AUTOMATIC—HC	B 26	FAN (3 BLADE)	B 80
CAMSHAFT	B 6	PUSH—ROD	B 8	FLYWHEEL ASSEMBLY	B 42	FAN (7 BLADE)	B 80
CAP—OIL FILLER	B 12	RESERVOIR—OIL	B 18	GASKET—CYLINDER HEAD	B 54	FAN—DYNAMO	B 78
CHAIN—TIMING	B 8	RING—GEAR—STARTER	B 8	GASKET—ROCKER COVER	B 56	FILTER—OIL (CARTRIDGE)	B 72.02
COVER—CYLINDER SIDE—REAR	B 14	RING—PISTON (ENGINE SET)	B 4	GEAR—CAMSHAFT	B 44	FILTER ASSEMBLY—OIL (TECALEMIT)	B 70
COVER ASSEMBLY—ROCKER	B 12	ROCKER ASSEMBLY—VALVE	B 12	GEAR—CRANKSHAFT	B 38	FILTER ASSEMBLY—OIL (CARTRIDGE)	B 72
COVER ASSEMBLY—CYLINDER FRONT	B 14	ROD—OIL LEVEL INDICATOR	B 18	GUIDE—EXHAUST VALVE	B 48	GASKET—RESERVOIR TO CRANKCASE	B 64
CRANKSHAFT ASSEMBLY	B 6	ROD ASSEMBLY—CONNECTING—No. 1 AND No. 3	B 6	GUIDE—INLET VALVE	B 48	HOUSING—DISTRIBUTOR	B 78
ELBOW—WATER OUTLET	B 10	ROD ASSEMBLY—CONNECTING—No. 2 AND No. 4	B 6	HEAD ASSEMBLY—CYLINDER (WITH GUIDES)	B 48	KIT—WATER PUMP REPAIR	B 76
ELEMENT—OIL FILTER	B 20	SCREW—ADJUSTING—TAPPET	B 12	KIT—CHAIN TENSIONER—REPAIR	B 46	PLUG—DRAIN	B 64
ENGINE UNIT—STRIPPED—HC	B 2	SHAFT ASSEMBLY—ROCKER	B 12	LINER—CAMSHAFT BEARING	B 30	PULLEY—DYNAMO	B 78
ENGINE UNIT—HALF—HC	B 2	SPINDLE—OIL PUMP DRIVING	B 18	PISTON ASSEMBLY—GRADE 3—HC	B 32	PULLEY—FAN AND WATER PUMP	B 74.02
FAN—DYNAMO	B 22	SPINDLE—DISTRIBUTOR DRIVING	B 22	PLATE—ENGINE MOUNTING—FRONT	B 62	PUMP ASSEMBLY—OIL	B 64
FAN—WATER PUMP	B 22	STRAINER—OIL	B 18	PLATE—GEARBOX MOUNTING	B 62	PUMP ASSEMBLY—WATER	B 74
FILTER ASSEMBLY—OIL	B 20	TAP—DRAIN—CYLINDER BLOCK	B 2	PLUG—CRANKCASE—OIL GALLERY	B 28	RESERVOIR—OIL	B 64
FLYWHEEL ASSEMBLY	B 8	TAPPET	B 8	PLUG—CYLINDER DRAIN	B 32	ROD—OIL LEVER INDICATOR	B 66
GASKET—CYLINDER HEAD	B 12	TENSIONER—CHAIN	B 8	PLUG ASSEMBLY—SPARKING	B 50	SPINDLE—OIL PUMP DRIVING	B 64
GASKET—MOUNTING PLATE TO CRANKCASE	B 16	THERMOSTAT	B 10	PULLEY—CRANKSHAFT (WITH VIBRATION DAMPER)	B 40	SPINDLE—DISTRIBUTOR	B 78
GASKET—VALVE ROCKER COVER	B 12	VALVE—EXHAUST	B 10	PUSH—ROD	B 46	SWITCH—OIL PRESSURE	B 82
GEAR—CAMSHAFT	B 6	VALVE—INLET	B 10	RING—PISTON (ENGINE SET)	B 32	TRANSMITTER—THERMAL	B 82
GEAR—CRANKSHAFT	B 8	VALVE—OIL RELEASE	B 18	RING GEAR—STARTER	B 42	TRANSMITTER—OIL PRESSURE	B 82
GEAR—TACHOMETER DRIVING	B 6	WASHER—THRUST—UPPER	B 6	ROD ASSEMBLY—CONNECTING	B 34	VALVE—OIL RELEASE	B 64
HEAD ASSEMBLY—CYLINDER (WITH GUIDES)	B 10	WASHER—THRUST—LOWER	B 6	SCREW—TAPPET—ADJUSTING	B 54	WATER PUMP, THERMOSTAT—USA AND CANADA 1975 ON	B 82.02
HOUSING—DISTRIBUTOR	B 22	ENGINE UNIT—1800cc, 18GB, 18GD, 18GF, 18GG, 18GH, 18GJ, 18GK AND 18V	B 24	SEAL—OIL	B 58	OIL COOLER—ALL VERSIONS EXCEPT V8	B 84
KIT—WATER PUMP REPAIR	B 22	BEARING—CONNECTING ROD	B 34	SEAL—OIL—CRANKSHAFT REAR	B 62	ENGINE SERVICE KITS—ALL VERSIONS EXCEPT V8	B 86
LINER—CAMSHAFT BEARING	B 2	BEARING—MAIN	B 38	SHAFT ASSEMBLY—VALVE	B 62	GASKET SET—DECARBONIZING	B 86
LINER—CYLINDER	B 4	BLOCK ASSEMBLY—CYLINDER—HC	B 26	ROCKER—PLUGGED	B 54	GASKET SET—SUPPLEMENTARY	B 86
		CAMSHAFT	B 44	STUD—CYLINDER HEAD	B 30	INLET MANIFOLD—ALL VERSIONS EXCEPT V8	B 88
		CAP—OIL FILLER	B 56	TAPPET	B 46		

MGB—TOURER, GT AND V8—UP TO SEPTEMBER 1976
PAGE INDEX

Item	Page No.	Item	Page No.	Item	Page No.	Item	Page No.
INLET AND EXHAUST MANIFOLD— ALL VERSIONS EXCEPT V8 AND USA AND CANADA—1975 ON	B 90	ENGINE UNIT—V8	B 104	PLUG—DRAIN	B 114	GEAR ASSEMBLY—REVERSE	C 8
GASKET—MANIFOLD TO HEAD	B 90	ADAPTOR—TRANSMITTER— THERMAL	B 120	PLUG—SPARKING	B 116	GEARBOX ASSEMBLY	C 2
MANIFOLD—EXHAUST	B 90	BEARING—CONNECTING ROD	B 106	PULLEY—WATER PUMP	B 116	GEAR UNIT—LAYSHAFT	C 6
RESTRICTOR—OVERDRIVE	B 90	BEARING—MAIN	B 106	PULLEY AND VIBRATION DAMPER—CRANKSHAFT	B 108	INDICATOR—OIL LEVEL— GEARBOX	C 10
VACUUM SWITCH	B 90	BEARING—CLUTCH RELEASE	B 122	PUMP—WATER	B 116	LAYSHAFT	C 6
INLET AND EXHAUST MANIFOLD —USA AND CANADA—1975 ON	B 90.02	BELT—DRIVING—FAN	B 116	PUSH—ROD	B 108	LEVER—CHANGE SPEED	C 10
CATALYST	B 90.02	BLOCK ASSEMBLY— CYLINDER	B 104	RING—PISTON (ENGINE SET)	B 104	LEVER ASSEMBLY—CLUTCH WITHDRAWAL	C 10
HEATER—INDUCTION	B 90.02	CAM—FUEL PUMP DRIVE	B 106	RING—STARTER	B 116	PINION—SPEEDOMETER	C 4
CLOSED CIRCUIT BREATHING— 1800cc, 18GA, 18GB, 18GD AND 18GF	B 92	CAMSHAFT	B 106	ROCKER—VALVE—RH	B 112	PLUG—DRAIN	C 2
CARBURETTER VENTILATION— 1800cc, 18GG, 18GH, 18GJ, 18GK AND 18V	B 92	CHAIN—TIMING	B 106	ROD—OIL DIPPER	B 114	SEAL—OIL—FRONT COVER	C 2
HOSE—BREATHER	B 92	CHAIN WHEEL—CAMSHAFT	B 106	ROD ASSEMBLY—CON- NECTING	B 106	SEAL—OIL—REAR EXTENSION	C 2
HOSE—CONTROL VALVE TO OIL SEPARATOR	B 92	CHAIN WHEEL—CRANKSHAFT	B 106	SEAL—OIL—CRANKSHAFT REAR	B 106	SHAFT—FIRST MOTION	C 2
VALVE ASSEMBLY—CONTROL	B 92	COOLER—OIL	B 120	SHAFT AND GEAR—PUMP	B 114	SHAFT ASSEMBLY—3RD MOTION	C 8
EXHAUST EMISSION CONTROL— UP TO 1975—NOT V8	B 94	COVER—CLUTCH	B 122	SHAFT ASSEMBLY—VALVE ROCKER	B 112	SWITCH—REVERSE LIGHT	C 10
EXHAUST EMISSION CONTROL— 1975 ON—NOT V8	B 94.02	COVER—VALVE ROCKER—RH	B 112	SUMP—CRANKCASE	B 114	SYNCHRONIZER ASSEMBLY— 3RD AND 4TH SPEED (WITH COUPLING)	C 8
EXHAUST EMISSION CONTROL— ALL VERSIONS EXCEPT V8	B 96	COVER ASSEMBLY—FRONT	B 112	SWITCH—THERMOSTAT	B 118	TOWER—REMOTE CONTROL	C 10
BELT—AIR PUMP DRIVE	B 96	COVER ASSEMBLY—OIL PUMP	B 114	TAP—DRAIN—CYLINDER BLOCK—LH	B 104	GEARBOX—STANDARD—ALL SYNCHROMESH—18GD, 18GF, 18GG, 18GH, 18GJ, 18GK AND 18V	C 12
CLEANER ASSEMBLY—AIR	B 96	CRANKSHAFT ASSEMBLY	B 106	TAPPEI—HYDRAULIC	B 108	CASING	C 12
ELEMENT—AIR CLEANER	B 96	ELBOW—WATER OUTLET	B 118	THERMOSTAT—82C	B 118	EXTENSION ASSEMBLY—REAR	C 12
LINK—AIR PUMP ADJUSTING	B 96	ELEMENT—OIL FILTER	B 120	THROWER—OIL	B 112	FORK—1ST AND 2ND	C 18
MANIFOLD—AIR	B 96	ENGINE UNIT—STRIPPED	B 104	VALVE—EXHAUST	B 110	FORK—3RD AND 4TH	C 18
PUMP—AIR (WITH PULLEY)	B 96	ENGINE UNIT—PART	B 104	VALVE—INLET	B 110	FORK—REVERSE	C 18
VALVE—CHECK	B 96	FILTER ASSEMBLY—OIL	B 120	VALVE—NON RETURN—BRAKE SERVO \$	B 118	GAITER—CHANGE SPEED LEVER	C 20
ENGINE MOUNTINGS—ALL VERSIONS EXCEPT V8	B 98	FLYWHEEL ASSEMBLY	B 116	VALVE—RELIEF—OIL PRESSURE	B 114	GEAR—REVERSE—MAINSHAFT	C 14
BRACKET—MOUNTING—FRONT— RH	B 98	GASKET—CYLINDER HEAD	B 110	ENGINE MOUNTING—V8	B 124	GEAR—SPEEDOMETER	C 16
BRACKET—ENGINE STAY ROD B 100	B 100	GASKET—COVER—ROCKER	B 112	CROSSMEMBER—GEARBOX MOUNTING	B 124	GEAR ASSEMBLY—REVERSE	C 14
BRACKET—TOP—VERTICAL ENGINE TIE	B 100	GASKET—MANIFOLD	B 118	MOUNTING—ENGINE—FRONT	B 124	GEAR ASSEMBLY—1ST SPEED	C 14
CROSSMEMBER—REAR MOUNTING	B 98	GASKET—SUMP TO BLOCK	B 114	MOUNTING—ENGINE—REAR	B 124	GEAR ASSEMBLY—2ND SPEED	C 14
MOUNTING—ENGINE—REAR	B 100	GASKET—SET— DECARBONIZING	B 120	GEAR—DISTRIBUTOR DRIVE	B 106	GEAR ASSEMBLY—3RD SPEED	C 16
PIN—REAR ENGINE MOUNTING	B 100.02	GEAR—IDLER—PUMP	B 114	GEAR—IDLER—PUMP	B 114	GEARBOX ASSEMBLY	C 12
CLUTCH—ALL VERSIONS EXCEPT V8	B 102	HEAD ASSEMBLY—CYLINDER (WITH GUIDES AND PLUGS)	B 110	HEAD ASSEMBLY—CYLINDER (WITH GUIDES AND PLUGS)	B 110	HOUSING—REMOTE CONTROL	C 12
BEARING—RELEASE	B 102	HOSE—BY-PASS	B 118	HOSE—BY-PASS	B 118	INDICATOR—OIL LEVEL	C 20
PLATE ASSEMBLY—DRIVEN	B 102	HOSE—OIL PUMP TO FILTER	B 120	HOSE—OIL PUMP TO FILTER	B 120	LAYGEAR	C 14
		HOSE—OIL FILTER TO OIL COOLER	B 120	HOSE—OIL FILTER TO OIL COOLER	B 120	LAYSHAFT	C 14
		HOSE—OIL COOLER TO OIL PUMP	B 120	HOSE—OIL COOLER TO OIL PUMP	B 120	LEVER—CHANGE SPEED	C 20
		MANIFOLD—EXHAUST—RH	B 116	MANIFOLD—EXHAUST—RH	B 116	LEVER—SELECTOR	C 18
		MANIFOLD ASSEMBLY— INLET	B 118	MANIFOLD ASSEMBLY— INLET	B 118	LEVER ASSEMBLY—CLUTCH WITHDRAWAL	C 20
		PIPE—HEATER OUTLET	B 116	PIPE—HEATER OUTLET	B 116	PINION—SPEEDOMETER (26T)	C 20
		PISTON ASSEMBLY	B 104	PISTON ASSEMBLY	B 104	SEAL—OIL—FRONT COVER	C 12
		PLATE—BAFFLE—SUMP	B 114	PLATE—BAFFLE—SUMP	B 114	SEAL—OIL—GEARBOX REAR EXTENSION	C 16
		PLATE—DRIVEN	B 122	PLATE—DRIVEN	B 122		

**MGB—TOURER, GT AND V8—UP TO SEPTEMBER 1976
PAGE INDEX**

Item	Page No.	Item	Page No.	Item	Page No.	Item	Page No.
SHAFT—1ST MOTION	C 14	PINION—SPEEDOMETER	C 38	LEVER—SELECTOR	C 44	KIT—THRUST WASHER	C 64
SHAFT—REMOTE CONTROL	C 18	SEAL—OIL—FRONT COVER	C 22	LEVER ASSEMBLY—CLUTCH		MAGNET	C 52
SHAFT ASSEMBLY—3RD		SEAL—OIL—ANNULUS	C 38	WITHDRAWAL	C 46.02	PAN ASSEMBLY—OIL	C 52
MOTION	C 14	SHAFT—1ST MOTION	C 22	MAGNET—SET	C 50	PAWL—PARKING BRAKE	C 52
SWITCH—INHIBITOR—SEAT		SHAFT ASSEMBLY—3RD		OVERDRIVE UNIT	C 48	PINION—SPEEDOMETER	C 62
BELT \$	C 20	MOTION	C 28	PINION—SPEEDOMETER	C 50.02	PLANET COVER, GEARS AND	
SWITCH—REVERSE LIGHT	C 20	SOLENOID—OVERDRIVE	C 34	RING—BRAKE	C 48	REAR DRUM ASSEMBLY	C 56
SYNCHRONIZER ASSEMBLY—		SWITCH—OVERDRIVE		SEAL—OIL—FRONT COVER	C 40	PLATE ASSEMBLY—FRONT	
1ST AND 2ND SPEED	C 14	ISOLATION	C 32	SEAL—OIL—REAR CASING	C 50.02	CLUTCH	C 54
SYNCHRONIZER ASSEMBLY—		SWITCH—REVERSE LIGHT	C 30	SHAFT—1ST MOTION	C 42	PLATE ASSEMBLY—REAR	
3RD AND 4TH SPEED	C 16	SYNCHRONIZER ASSEMBLY—3RD		SHAFT—REMOTE CONTROL	C 44	CLUTCH	C 54
WHEEL—SPEEDOMETER		AND 4TH SPEED (WITH		SHAFT ASSEMBLY—3RD MOTION		PLUG—DRAIN	C 52
(NYLON)	C 16	COUPLING)	C 28	(WITH CAM)	C 42	PUMP ASSEMBLY	C 54
GEARBOX—OVERDRIVE—18G, 18GA		TOWER—REMOTE CONTROL	C 30	SOLENOID VALVE KIT	C 50	ROD—OIL DIPPER	C 62
AND 18GB	C 22	WHEEL—SUN	C 36	SUMP	C 50	SERVO ASSEMBLY—FRONT	C 58
ADAPTOR ASSEMBLY—		GEARBOX—OVERDRIVE—ALL		SUNWHEEL	C 48	SERVO ASSEMBLY—REAR	C 58
OVERDRIVE	C 22	SYNCHROMESH—18GD, 18GF, 18GG,		SWITCH—INHIBITOR—SEAT		SHAFT—DRIVEN (WITH BUSH	
ANNULUS	C 38	18GH, 18GJ, 18GK, 18V AND		BELT \$	C 46.02	AND PLUG)	C 56
BEARING—SUN WHEEL	C 36	V8	C 40	SWITCH—OVERDRIVE—		SHAFT—INPUT (WITH BUSH)	C 54
BOX—SPEEDOMETER DRIVE		ADAPTOR ASSEMBLY—		ISOLATION	C 46	SPRING KIT—VALVE	C 60
ADAPTOR	C 38	OVERDRIVE	C 40	SWITCH—REVERSE LIGHT	C 46	STRAINER—OIL PUMP	C 60
CAGE—CLUTCH	C 36	ANNULUS	C 50	SYNCHRONIZER ASSEMBLY—		STRUT—SERVO	C 58
CARRIER—PLANET	C 36	BODY ASSEMBLY—PUMP	C 48	1ST AND 2ND SPEED	C 42.02	SWITCH—INHIBITOR	C 52
CASING ASSEMBLY	C 22	BOX—ADAPTOR—SPEEDOMETER		SYNCHRONIZER ASSEMBLY—		VALVE—CHECK—PUMP	C 60
CLUTCH SLIDING MEMBER		DRIVE	C 46.02	3RD AND 4TH SPEED	C 42.02		
ASSEMBLY	C 36	CASING—1800	C 40	GEARBOX—AUTOMATIC—18GD,			
COVER ASSEMBLY—FRONT	C 22	FLANGE—COUPLING	C 50.02	18GF, 18GG AND 18V	C 52	COOLING, FUEL, EXHAUST SYSTEMS	
FIRST SPEED WHEEL AND		FORK—1ST AND 2ND	C 44	ANGLE DRIVE—SPEEDOMETER	C 62	RADIATOR AND FITTINGS—NOT	
SYNCHRONIZER ASSEMBLY	C 28	FORK—3RD AND 4TH	C 44	BODY ASSEMBLY—VALVE	C 60	V8	D 2
FLANGE—COUPLING	C 38	FORK—REVERSE	C 44	BAND—BRAKE	C 58	CAP—FILLER	D 2
FORK—1ST AND 2ND SPEED	C 24	GAITER—CHANGE SPEED		CABLE—THROTTLE VALVE		HOSE—RADIATOR TO WATER	
FORK—3RD AND 4TH SPEED	C 24	LEVER	C 46	CONTROL	C 52	PUMP	D 4
FORK—REVERSE	C 24	GEAR—REVERSE—MAINSHAFT	C 42	CLUTCH—ONE WAY	C 56	HOSE—TOP AND BOTTOM	D 4
GEAR—2ND SPEED	C 28	GEAR—SPEEDOMETER	C 50.02	CONVERTER AND FRONT		RADIATOR	D 2
GEAR—3RD SPEED	C 28	GEAR ASSEMBLY—REVERSE	C 42	COVER	C 52	TAP—DRAIN	D 2
GEAR—SPEEDOMETER		GEAR ASSEMBLY—1ST		DRUM—FRONT	C 54	RADIATOR AND FITTINGS—V8	D 6
DRIVING	C 38	SPEED	C 42.02	GEAR ASSEMBLY—FORWARD		HOSE—BOTTOM	D 6
GEAR ASSEMBLY—REVERSE	C 26	GEAR ASSEMBLY—2ND		SUN	C 56	HOSE—TOP	D 6
GEARBOX ASSEMBLY	C 22	SPEED	C 42.02	GEARBOX AND CONVERTER		TANK—EXPANSION	D 6
GEAR UNIT—LAYSHAFT	C 26	GEAR ASSEMBLY—3RD		ASSEMBLY	C 52	ELECTRIC FAN—V8	D 8
HOUSING—REAR BEARING	C 24	SPEED	C 42.02	GEARBOX ASSEMBLY	C 52	FUEL TANK—LESS EVAPORATIVE	
INDICATOR—OIL LEVER—		GEARBOX ASSEMBLY—1800	C 40	GEAR SPEEDOMETER DRIVE	C 56	LOSS CONTROL EQUIPMENT—	
GEARBOX	C 30	HOUSING—REMOTE CONTROL—		GOVERNOR ASSEMBLY (WITH		NOT V8	D 10
LAYSHAFT	C 26	1800/V8	C 40	SLEEVE)	C 56	CAP ASSEMBLY—FILLER	D 10
LEVER—CHANGE SPEED	C 30	INDICATOR—OIL LEVEL	C 46.02	HOUSING ASSEMBLY—		TANK ASSEMBLY—FUEL—10 GAL	
LEVER—SELECTOR—FRONT	C 28	LAYGEAR	C 42	EXTENSION	C 52	(45.4 LITRE) CAPACITY	D 10
LEVER—SELECTOR—REAR	C 28	LAYSHAFT	C 42	KIT—GASKET	C 64	UNIT—TANK GAUGE	D 10
LEVER ASSEMBLY—CLUTCH		LEVER—CHANGE SPEED	C 46	KIT—RUBBER RING AND OIL		FUEL PIPES—NOT V8 FOR CARS	
WITHDRAWAL	C 30	LEVER—REMOTE CONTROL		SEAL	C 64	LESS EVAPORATIVE LOSS	
OVERDRIVE UNIT	C 34	SHAFT	C 44	KIT—SEALING RING	C 64	CONTROL	D 12

MGB—TOURER, GT AND V8—UP TO SEPTEMBER 1976
PAGE INDEX

Item	Page No.	Item	Page No.	Item	Page No.	Item	Page No.
FUEL PIPE CLIPS AND FIXINGS		CARBURETTER ASSEMBLY—		PINION	E 2	BEARING—HUB—INNER \$	E 28
—NOT V8	D 16	FRONT (TYPE HIF4)	D 58	RACK \$	E 2	BUFFER—REBOUND \$	E 24
BRACKET—FUEL PUMP	D 18.02	CARBURETTER ZENITH—		RACK ASSEMBLY—STEERING	E 2	BUSH—WISHBONE ARM \$	E 24
MOUNTING—FUEL PUMP		FEDERAL	D 60.02	SOCKET ASSEMBLY—BALL \$	E 4	CROSSMEMBER \$	E 20
(RUBBER)	D 18.02	FILTER—FUEL	D 60.02	TIE—ROD \$	E 4	FRONT SUSPENSION	
FUEL TANK AND FIXINGS—V8	D 20	LEVER—THROTTLE	D 48	STEERING COLUMN—NOT N.		ASSEMBLY	E 26
CAP ASSEMBLY—FILLER	D 20	CARBURETTER INSTALLATION—		AMERICA OR V8.	E 6	HUB ASSEMBLY \$	E 26
FILTER—MICRO	D 22	V8	D 62	CLAMP—COLUMN	E 6	KIT—REPAIR—SWIVEL PIN AND	
PIPE—PUMP TO MAIN FEED		CARBURETTER FITTINGS—V8	D 66	COLUMN—INNER	E 6	BUSH \$	E 26
AND TANK (FLEXIBLE)	D 22	INSULATOR—CARBURETTER	D 66	HORN—PUSH	E 8	LEVER—STEERING—RH \$	E 26
PIPE—TANK TO PUMP	D 22	TRAP—FLAME	D 66	JOINT ASSEMBLY—		LINK—ANTI-ROLL BAR—RH \$	E 22
TANK ASSEMBLY—FUEL (LESS		AIR CLEANER, HEAT SHIELD,		UNIVERSAL \$	E 6	NUT—WHEEL STUD \$	E 26
GAUGE) 12.7 GALLONS		INDUCTION HEATER—NOT V8	D 68	TUBE—OUTER	E 6	PIN—FULCRUM—LINK TO SHOCK	
(58.5 LITRE) CAPACITY \$	D 20	CLEANER ASSEMBLY—AIR	D 68	WHEEL—STEERING	E 8	ABSORBER ARM \$	E 20
UNIT—GAUGE \$	D 20	ELEMENT—AIR CLEANER	D 68	STEERING COLUMN—COLLAPSIBLE		PIVOT—WISHBONE \$	E 24
FUEL TANK AND FIXINGS—		HEATER—INDUCTION	D 68	TYPE—N. AMERICA	E 10	SEAL—OIL—FRONT—HUB \$	E 28
EVAPORATIVE LOSS CONTROL	D 24	SHIELD—HEAT	D 68	COLUMN—STEERING—		SPRING—COIL \$	E 20
CANNISTER ASSEMBLY—		AIR CLEANER AND FITTING—		COMPLETE	E 10	TRUNNION—SUSPENSION	
CARBON	D 26	N. AMERICA—1975 ON	D 68.02	HORN PUSH	E 10	LINK \$	E 26
CAP ASSEMBLY—FILLER		AIR TEMPERATURE CONTROL		JOINT—UNIVERSAL	E 10	FRONT BRAKES	E 30
TUBE	D 24	DEVICE	D 68.02	JOINT ASSEMBLY—		CALLIPER UNIT ASSEMBLY	
HOSE—FEED TO FILTER 2"		AIR CLEANER AND FITTINGS—		UNIVERSAL \$	E 10	(LESS PADS)—RH \$	E 30
LONG	D 28.02	V8	D 70	WHEEL—STEERING \$	E 10	DISC—BRAKE \$	E 30
PIPE—PETROL FEED TO		AIR BOX	D 70	STEERING LOCKS—NOT USA,		KIT—REPAIR—CALLIPER \$	E 30
FILTER	D 28.02	CLEANER ASSEMBLY—AIR	D 70	CANADA, SWEDEN, USA FOR		PAD ASSEMBLY—BRAKE	E 32
PIPE—TANK TO PUMP	D 28.02	CONTROL—AIR TEMPERATURE	D 70	GERMANY OR V8	E 12		
TANK—VAPOUR SEPARATOR	D 24	ELEMENT—AIR CLEANER	D 70	LOCK ASSEMBLY—STEERING		PROP SHAFT, R/AXLE, SUSPENSION	
TANK ASSEMBLY—FUEL—10.2		FILTER—AIR	D 70	(WITH IGNITION SWITCH) \$	E 12	PROPELLER SHAFT—NOT V8	F 2
GALLS (46.4 LITRE)		SHROUD—HOT AIR—RH	D 70	STEERING LOCKS—USA, CANADA,		PROPELLER SHAFT—V8	F 2.02
CAPACITY (LESS GAUGE) \$	D 24	EXHAUST SYSTEM	D 72	SWEDEN AND USA FOR		REAR AXLE—BANJO TYPE	F 4
UNIT—TANK GAUGE	D 24	BRACKET—MOUNTING—FRONT	D 72	GERMANY, NOT V8	E 14	AXLE ASSEMBLY	F 4
FUEL PUMP	D 30	BRACKET—MOUNTING—REAR	D 74	KIT—STEERING LOCK \$	E 14	BEARING—DIFFERENTIAL	F 4
CARBURETTER INSTALLATION—		EXHAUST SYSTEM COMPLETE		LOCK ASSEMBLY—STEERING		BEARING—PINION—INNER	F 6
NOT N. AMERICA OR V8	D 34	PIPE—FRONT \$ (C\$)	D 72	(WITH IGNITION SWITCH) \$	E 14	BEARING—PINION—OUTER	F 6
CARBURETTER ASSEMBLY—		EXHAUST SYSTEM COMPLETE	D 72	STEERING COLUMN—V8	E 18	BEARING—HUB	F 6
FRONT	D 36	JOINT—PIPE TO MANIFOLD		COLUMN—STEERING \$	E 18	CASE ASSEMBLY	F 4
CARBURETTER ASSEMBLY—		(C\$)	D 72	HORN PUSH	E 18	CROWN WHEEL (WITH	
REAR	D 40	MOUNTING—INTERMEDIATE		JOINT ASSEMBLY—		PINION)	F 4
CARBURETTER ASSEMBLY—		PIPE—REAR	D 74	UNIVERSAL \$	E 18	DIFFERENTIAL ASSEMBLY—	
FRONT (TYPE HIF4)	D 44	MOUNTING—PIPE—REAR	D 74	LOCK—STEERING \$	E 18	11/43 TEETH (3.909 : 1 RATIO)	F 4
CARBURETTER ASSEMBLY—		MOUNTING (RUBBER) \$	D 74	WHEEL—STEERING \$	E 18	RATIO)	F 4
REAR (TYPE HIF4)	D 44	PIPE ASSEMBLY—FRONT		FRONT SUSPENSION	E 20	FLANGE—UNIVERSAL JOINT	F 6
LEVER—THROTTLE	D 34	(WITH JUNCTION)	D 72	ABSORBER—SHOCK \$	E 20	HUB ASSEMBLY	F 6
CARBURETTER INSTALLATION—		SILENCER AND TAIL PIPE—		ARM—WISHBONE \$	E 20	NUT—WHEEL STUD	F 6
N. AMERICA	D 48	REAR	D 72	ARM—WISHBONE—FRONT—		PINION—DIFFERENTIAL	F 4
CARBURETTER INSTALLATION	D 48	STRAP—MOUNTING—FRONT	D 72	RH \$	E 22	PLUG—DRAIN	F 4
CARBURETTER ASSEMBLY—				ARM—WISHBONE—REAR	E 22	PLUG—FILLER	F 4
FRONT	D 50			AXLE—SWIVEL—RH \$	E 26	SEAL—OIL	F 6
CARBURETTER ASSEMBLY—		STEERING, F/AXLE, SUSPENSION		BAR ASSEMBLY—ANTI-		SHAFT—AXLE	F 6
REAR	D 54	STEERING RACK	E 2	ROLL \$	E 22	WHEEL—DIFFERENTIAL	F 4
		COVER—END \$	E 2				

Item	Page No.	Item	Page No.	Item	Page No.	Item	Page No.
REAR BRAKES—BANJO TYPE		CONTROLS—ENGINE, CLUTCH, BRAKE		KIT—REPAIR—MASTER		BRAKE MASTER CYLINDER—	
AXLE F 8		ACCELERATOR PEDAL—CHOKE		CYLINDER G 12		DUAL LINE SYSTEM—(LESS	
ADJUSTER ASSEMBLY F 8		CONTROL—ALL VERSIONS—		KIT—REPAIR—OPERATING		SERVO) G 36	
CYLINDER ASSEMBLY—WHEEL	F 8	EXCEPT V8 G 2		CYLINDER G 14		BRAKE PIPES AND FITTINGS—	
DRUM—BRAKE F 8		BRACKET—CHOKE CONTROL G 2		PEDAL ASSEMBLY—CLUTCH \$	G 12	DUAL LINE SYSTEM—(LESS	
KIT—REPAIR—WHEEL		CABLE—CHOKE CONTROL \$ G 2		SPRING—PULL-OFF G 12		SERVO) G 38	
CYLINDER F 8		PAD (RUBBER)—PEDAL G 2		GEAR CONTROL—AUTOMATIC G 16		HOSE—FRONT BRAKE \$ G 40	
PLATE—BRAKE—RH F 8		PEDAL—ACCELERATOR G 2		LEVER—GEARBOX G 16		HOSE—REAR BRAKE \$ G 40	
SHOE ASSEMBLY—BRAKE F 8		ACCELERATOR CABLE AND		LEVER—SELECTOR G 16		PIPE—BRAKE G 38	
REAR AXLE—TUBED TYPE F 10		FITTINGS—MANUAL NOT V8 G 4		ROD—SELECTOR G 16		SHIELD—HEAT—BRAKE PIPE G 40	
AXLE ASSEMBLY F 10		CABLE—ACCELERATOR G 4		SELECTOR ASSEMBLY G 16		SWITCH—STOP LAMP \$ G 40	
BEARING—DIFFERENTIAL F 12		SPRING—THROTTLE RETURN \$ G 4		BRAKE AND PEDAL LINKAGE—		SWITCH ASSEMBLY—PRESSURE	
BEARING—PINION—OUTER F 14		ACCELERATOR CABLE AND		NOT V8 G 18		FAILURE \$ G 40	
BEARING PINION—INNER F 14		FITTINGS—AUTOMATIC—NOT		BOX—MASTER CYLINDER \$ G 18		HANDBRAKE MECHANISM G 42	
CASE ASSEMBLY F 10		V8 G 6		COVER—BOX G 20		CABLE—HAND BRAKE G 44	
CROWN WHEEL AND PINION F 12		BRACKET—KICKDOWN CABLE G 6		PAD—PEDAL (RUBBER) G 18		FULCRUM—HAND BRAKE	
FLANGE—UNIVERSAL JOINT F 14		CABLE—ACCELERATOR—RHD G 6		PEDAL ASSEMBLY—BRAKE—		COMPENSATOR \$ G 42	
FLANGE ASSEMBLY—		LEVER AND SPINDLE G 6		RHD G 18		GRIP—HANDLE \$ G 42	
DRIVING \$ F 14		SPRING—ACCELERATOR		SPRING—PULL-OFF \$ G 18		HANDBRAKE ASSEMBLY \$ G 42	
NUT—WHEEL STUD \$ F 14		RETURN G 6		BRAKE PEDAL AND LINKAGE—		LEVER—OPERATING—HAND	
PINION—DIFFERENTIAL F 12		ACCELERATOR PEDAL AND		V8 G 22		BRAKE \$ G 42	
PLUG—DRAIN F 12		CABLE—CHOKE CONTROL—V8 G 6.02		BOX—MASTER CYLINDER \$ G 22		SPRING—CABLE \$ G 44	
PLUG—FILLER F 12		BRACKET—ACCELERATOR		COVER—MASTER CYLINDER		SERVO SYSTEM—NOT FOR USE	
SEAL—OIL—PINION F 14		CABLE G 6.02		BOX G 22		WITH DUAL LINE BRAKING OR	
SHAFT—AXLE F 14		CABLE—ACCELERATOR \$ G 6.02		PAD (RUBBER) G 22		V8 G 46	
WHEEL—DIFFERENTIAL F 12		CABLE—CHOKE G 6.02		PEDAL ASSEMBLY—BRAKE \$ G 22		HOSE—BRAKE SERVO—33"	
REAR BRAKES—TUBED AXLE F 16		PEDAL—ACCELERATOR G 6.02		SPRING—PULL-OFF G 22		(838MM) G 48	
ADJUSTER ASSEMBLY \$ F 16		CLUTCH PEDAL—CLUTCH MASTER		BRAKE MASTER CYLINDER—SINGLE		HOSE—SERVO—RHD G 48	
CYLINDER ASSEMBLY—		AND OPERATING CYLINDERS—		LINE SYSTEM—NOT V8 G 24		KIT—SERVO REPAIR G 46	
WHEEL \$ F 16.02		NOT V8 G 8		CYLINDER ASSEMBLY—BRAKE		SERVO ASSEMBLY—VACUUM G 46	
DRUM—BRAKE \$ F 16.02		CYLINDER ASSEMBLY—		MASTER G 24		SERVO SYSTEM RHD AND	
KIT—REPAIR—WHEEL		MASTER G 8		HOSE—SUPPLY TANK TO BRAKE		V8 G 50	
CYLINDER \$ F 16.02		CYLINDER ASSEMBLY—CLUTCH		MASTER CYLINDER		BRACKET ASSEMBLY G 50	
PLATE—BRAKE—RH F 16		OPERATING G 10		(NYLON) \$ G 26		HOSE—VACUUM G 50	
SHOE ASSEMBLY—BRAKE F 16		HOSE—CLUTCH G 10		KIT—CYLINDER REPAIR G 24		SERVO ASSEMBLY \$ G 50	
REAR SPRING F 18		KIT—REPAIR—MASTER		TANK ASSEMBLY—SUPPLY—		SERVO SYSTEM—DUAL LINE	
BUMP RUBBER F 20		CYLINDER G 8		MASTER CYLINDER \$ G 26		BRAKES G 52	
BUSH—SHACKLE PLATE		KIT—REPAIR—OPERATING		BRAKE MASTER CYLINDER—V8 G 28		CYLINDER ASSEMBLY—BRAKE	
(RUBBER) F 18		CYLINDER G 10		BRAKE PIPES AND FITTINGS—		MASTER G 52	
LEAF ASSEMBLY—MAIN \$ F 18		PEDAL ASSEMBLY—CLUTCH—		SINGLE LINE SYSTEM G 30		HOSE—FRONT BRAKE \$ G 54	
PIN—SHACKLE—FRONT END F 20		RHD \$ G 8		HEAT SHIELD—BRAKE PIPE G 32		HOSE—REAR BRAKE \$ G 54	
SHACKLE—PLATE (WITH		SPRING—PULL-OFF—PEDAL G 8		HOSE—BRAKE—FRONT G 32		KIT REPAIR G 52	
PINS) \$ F 18		CLUTCH PEDAL—CLUTCH MASTER		HOSE—BRAKE—REAR G 32		KIT REPAIR G 52	
SPRING ASSEMBLY F 18		AND OPERATING CYLINDERS—		HOSE—BRAKE—FRONT \$ G 34		PIPE—BRAKE G 52	
STRAP—REBOUND F 20		V8 G 12		HOSE—BRAKE—REAR \$ G 34		SERVO ASSEMBLY G 52	
REAR SHOCK ABSORBERS F 22		CYLINDER ASSEMBLY—		PIPE—BRAKE G 30		SWITCH—PRESSURE FAILURE G 52	
ABSORBER—SHOCK—REAR—RH		MASTER G 12		PIPE—BRAKE G 34			
(LESS LINK) \$ F 22		CYLINDER ASSEMBLY—CLUTCH		SWITCH—STOP LAMP G 32			
LINK ASSEMBLY \$ F 22		OPERATING G 14		SWITCH—STOP LIGHT G 34			
		HOSE—CLUTCH G 12					

ELECTRICAL AND INSTRUMENTS
DISTRIBUTOR—NOT V8 H 2
ARM—ROTOR H 2

MGB—TOURER, GT AND V8—UP TO SEPTEMBER 1976
PAGE INDEX

Item	Page No.	Item	Page No.	Item	Page No.	Item	Page No.
CONDENSER	H 2	ALTERNATOR (16ACR) (LESS FAN)	H 24	FUSE—35AMP	H 38	HOLDER—FUSE—'IN LINE'—SIDE AND TAIL LAMPS	H 48.02
CONTACT BREAKER	H 2	ALTERNATOR ASSEMBLY (16ACR) (LESS FAN)—NEGATIVE EARTH	H 24	FUSEBOX ASSEMBLY	H 38	HOLDER—FUSE—'IN LINE'—HEATED BACK LIGHT	H 48.02
COVER—DISTRIBUTOR	H 2	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	HOSE—VACUUM	H 38	WIRING CABLE CLIPS	H 50
COVER ASSEMBLY	H 2	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	RELAY—BATTERY CUT OFF	H 38	WIRING CABLE FIXINGS—NOT V8 0.22" (5.56MM) FIXING HOLE	H 52
DISTRIBUTOR ASSEMBLY A TO E—HC	H 2	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	RELAY—OVERDRIVE	H 38	WIRING CABLE FIXINGS—V8	H 54
DISTRIBUTOR ASSEMBLY A TO E—LC	H 2	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	RELAY—STARTER	H 38	SWITCHES—TOGGLE/ROCKER TYPE SYSTEM—NOT V8	H 56
VACUUM UNIT	H 2	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	RESISTOR—BALLAST—ELECTRONIC IGNITION \$ (UNLEADED FUEL)	H 38	LIGHTER ASSEMBLY—CIGAR	H 60
DISTRIBUTOR—CALIFORNIAN ONLY	H 6.04	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	SWITCH—OVERDRIVE VACUUM	H 38	LOCK—IGNITION	H 60
DISTRIBUTOR—V8	H 8	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	SWITCH—STARTER SOLENOID	H 38	STRIKER—INDICATOR SWITCH	H 64
VACUUM CONTROL	H 10	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	MAIN HARNESS, CONNECTIONS AND BULB HOLDERS	H 40	SWITCH—BRAKE TEST	H 58
PIPE—IGNITION CONTROL	H 10	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	BULB (BAYONET TYPE)	H 44	SWITCH—COURTESY LIGHT—TRUNK	H 60
IGNITION COIL AND CABLES—NOT V8	H 12	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	BULB (SCREW TYPE)	H 44	SWITCH—COURTESY LIGHT—INTERIOR	H 60
CABLE—IGNITION	H 12	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CONNECTOR	H 44	SWITCH—COURTESY LIGHT—TAILGATE	H 60
CABLE—IGNITION—COMPLETE	H 14	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	FUSE	H 44	SWITCH—DIRECTION INDICATOR, HORN, HEADLAMP FLASHER AND DIPPER	H 62
CAP ASSEMBLY—WATERPROOF SPARKING PLUG	H 12	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	HOLDER—BULB	H 44	SWITCH—FOG AND LONG-RANGE DRIVING LAMP	H 58
COIL—IGNITION	H 12	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	HOLDER—FUSE 'IN LINE'	H 44	SWITCH—GEAR ILLUMINATION LAMP—AUTOMATIC	H 58
COVER—IGNITION COIL—NON-VENTED	H 12	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	MAIN HARNESS	H 40	SWITCH—HEADLAMP DIPPER	H 58
SPECIAL SUPPRESSED CABLES—FRANCE	H 14	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	BODY AND BOOT HARNESS	H 46	SWITCH—HAZARD WARNING	H 58
SUPPRESSOR—IGNITION CABLE	H 12	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CABLE ASSEMBLY—BODY AND BOOT HARNESS	H 46	SWITCH—LIGHTING	H 56
IGNITION COIL AND CABLES—V8	H 16	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	HARNESS—SEAT BELT	H 46	SWITCH—MAP LIGHT SWITCH—HEATER	H 56
COIL—IGNITION	H 16	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	WIRING CABLES	H 48	SWITCH—OVERDRIVE	H 58
IGNITION CABLES	H 16	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CABLE—BATTERY LINK	H 48	SWITCH—WINDSCREEN WIPER	H 56
SHIELD—HEAT—HT LEADS—NOS. 1, 2, 3, 4, 5, 6	H 16	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CABLE—BATTERY NEGATIVE TO SOLENOID	H 48	SWITCH ASSEMBLY—HEATED BACK-LIGHT	H 60
BATTERY FIXINGS 4, 5, 6	H 18	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CABLE—BATTERY POSITIVE TO SOLENOID	H 48	SWITCH ASSEMBLY—STARTER AND IGNITION	H 60
DYNAMO ASSEMBLY	H 20	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	SOLENOID	H 48	SWITCH ASSEMBLY—DIRECTION INDICATOR	H 62
ARMATURE	H 20	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CABLE—BATTERY NEGATIVE TO EARTH	H 48	SWITCH ASSEMBLY—DIRECTION INDICATOR AND HEADLAMP FLASHER	H 62
BRUSH SET	H 20	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CABLE—ENGINE TO EARTH	H 48.02	UNIT—FLASHER	H 64
DYNAMO ASSEMBLY (22700 A TO M)	H 20	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CABLE—OVERDRIVE AND REVERSE SWITCH HARNESS ENGINE	H 48	UNIT—HAZARD WARNING \$	H 64
DYNAMO ASSEMBLY (22715)	H 20	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CABLE—SOLENOID TO STARTER	H 48.02	SWITCHES—V8	H 66
KIT—BEARING RETENTION	H 20	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CABLE—STEERING-COLUMN SWITCH HARNESS	H 48	LIGHTER—CIGAR	H 66
KIT—FIELD COIL	H 20	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	CABLE—WIPER MOTOR HARNESS—GT	H 48	SWITCH—COURTESY LIGHT	H 66
KIT—SUNDRY PARTS	H 20	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	FUSE—10AMP	H 48.02		
KIT—TERMINAL	H 20	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	FUSE—15AMP	H 48.02		
ALTERNATOR—18GD, 18GF	H 22	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	FUSE—25AMP	H 48.02		
ALTERNATOR (16AC) (LESS FAN)	H 22	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26	HARNESS—BRAKE PRESSURE AND STOP LIGHT	H 48.02		
ALTERNATOR—18GG, 18GH, 18GJ, 18GK AND 18V—NOT V8	H 24	ALTERNATOR ASSEMBLY—(17ACR) (LESS FAN)	H 26				

MGB—TOURER, GT AND V8—UP TO SEPTEMBER 1976
PAGE INDEX

Item	Page No.	Item	Page No.	Item	Page No.	Item	Page No.
SWITCH—DIRECTION INDICATOR	H 66	N. AMERICA	H 84.02	SPEEDOMETER CABLES	H 120	SIDEMEMBER ASSEMBLY—FRONT—RH \$	I 14
SWITCH—HEATER	H 66	HEADLAMP ASSEMBLY UNIT—LIGHT	H 84.02	TACHOMETER CABLE ASSEMBLY—TACHOMETER—1067MM (3'6")—RHD	H 126	BODY SHELL—GT	I 10
SWITCH—HEATED BACKLIGHT	H 66	SIDE LAMPS AND FLASHERS	H 86	TACHOMETER	H 124	BRACKET—JACKING	I 12
SWITCH—HAZARD WARNING	H 66	FOG LAMP AND LONG-RANGE DRIVING LAMP	H 88	OIL PRESSURE AND TEMPERATURE GAUGES—NOT V8	H 128	BRACKET—REAR SPRING—RH	I 18
SWITCH—LIGHTING	H 66	REAR LAMPS AND FLASHERS—EXCEPT NORTH AMERICA	H 90	GAUGE—OIL PRESSURE AND TEMPERATURE—FAHRENHEITH	128	COVER—GEARBOX AND TUNNEL	I 16.02
SWITCH—RHEOSTAT	H 66	REAR LAMPS AND FLASHERS—NORTH AMERICA	H 92	GAUGE—OIL PRESSURE (BP 1200/02)	H 130	CROSSMEMBER—CENTRE	I 14
SWITCH—WINDSCREEN WIPER AND OVERDRIVE (TWO SPEED)	H 66	LAMP—NUMBER PLATE	H 94	GAUGE—TEMPERATURE \$	H 130	END ASSEMBLY—FRONT	I 14
UNIT—FLASHER	H 66	MAP AND GEAR ILLUMINATION LIGHT	H 96	PIPE—OIL GAUGE	H 130	END ASSEMBLY—FRONT \$	I 16
UNIT—HAZARD WARNING	H 66	REVERSE LAMP AND ROOF LAMP	H 98	SWITCH—OIL PRESSURE	H 130	PANEL—'A' POST—RH	I 12
SWITCHES—ROCKER TYPE NOT V8	H 68	REFLEX LAMPS, REFLECTORS AND COURTESY LAMPS	H 100	FUEL GAUGE—NOT V8	H 132	PANEL—'B' POST—UPPER—RH	I 10
BODY—WARNING LIGHT	H 76	LAMP ASSEMBLY—COURTESY—INTERIOR	H 100	GAUGE—FUEL	H 132	PANEL—'B' POST—RH	I 12
BUZZER—IGNITION KEY WARNING \$	H 76	REFLECTOR—REFLEX—AMBER—FRONT WING \$	H 100	GAUGE—OIL PRESSURE AND TEMPERATURE	H 134	PANEL—BODY REAR—LOWER	I 10
LIGHT—WARNING	H 76.02	REFLECTOR—REFLEX—RED—REAR WING \$	H 100	STABILIZER—VOLTAGE	H 132	PANEL—BOOT FLOOR	I 18
LIGHTER ASSEMBLY—CIGARH	76.02	HORN AND CONTROLS	H 102	OIL PRESSURE, TEMPERATURE AND FUEL GAUGE—V8	H 134	PANEL—CLOSING—'A' POST—RH	I 10
LOCK ASSEMBLY—IGNITION	H 70	HORN—PUSH ASSEMBLY	H 102	GAUGE—FUEL	H 134	PANEL—CLOSING—SILL—RH	I 16.02
RHEOSTAT—PANEL LIGHT	H 70	WINDSCREEN WIPERS—G—HN3—TOURER	H 104	GAUGE—OIL PRESSURE AND TEMPERATURE	H 134	PANEL—MAIN FLOOR—RH	I 16.02
SWITCH—BRAKE CHECK LIGHT	H 74	WINDSCREEN WIPERS—G—HD3—GT	H 106	STABILIZER—VOLTAGE	H 134	PANEL—RADIATOR DUCT	I 14
SWITCH—COURTESY LIGHT (GT)	H 70	WINDSCREEN WIPERS—G—HN4, G—HN5—TOURER	H 108	CAB/BODY, PANELS AND FRAMES		PANEL—REAR QUARTER—RH	I 12
SWITCH—COURTESY LIGHT	H 76.02	ARM—WIPER—RHD	H 110	BODY SHELL—TOURER	I 2	PANEL—ROOF	I 10
SWITCH—DIRECTION INDICATOR, HORN AND HEADLAMP FLASHER	H 68	BLADE ASSEMBLY—WIPER \$	H 110	PANEL—REAR DECKING	I 2	PANEL—WHEELARCH FRONT—RH \$	I 14
SWITCH—FOG AND SPOT-LIGHT	H 74	CROSS-HEAD (WITH RACK)	H 108	SHELL ASSEMBLY—BODY—PRIMED	I 2	PANEL—WHEEL ARCH—INNER—RH	I 18
SWITCH—HEATER	H 72	MOTOR ASSEMBLY—WINDSCREEN WIPER (LESS GEAR) A/B AND D \$	H 108	BODY SHELL—TOURER—continued	I 2.02	PANEL—WINDSCREEN SURROUND	I 10
SWITCH—HEATED BACKLIGHT	H 74	WHEELBOX ASSEMBLY \$	H 108	BRACKET—JACKING	I 6	PLATFORM—BONNET LOCKING	I 14
SWITCH—HAZARD WARNING (ILLUMINATED)	H 74	WINDSCREEN WIPERS—G—HD4, G—HD5—GT AND V8	H 112	BRACKET—REAR SPRING—RH	I 8	SHELL ASSEMBLY—BODY—PRIMED	I 10
SWITCH—LIGHTING	H 72	ARM—WIPER—RHD	H 114	CROSSMEMBER—CENTRE	I 4.02	SIDEMEMBER ASSEMBLY—FRONT—RH	I 14
SWITCH—MAPLIGHT	H 74	BLADE ASSEMBLY—WIPER \$	H 114	END ASSEMBLY—FRONT	I 4	SIDEMEMBER—REAR—RH	I 18
SWITCH—PANEL LIGHT \$	H 70	CROSS-HEAD (WITH RACK)	H 112	END ASSEMBLY—REAR \$	I 8	SILL—OUTER—RH	I 12
SWITCH—WINDSCREEN WIPER, WASHER AND OVERDRIVE \$	H 70	MOTOR ASSEMBLY—WINDSCREEN WIPER (LESS GEAR) A/B AND D \$	H 112	PANEL—'A' POST—RH	I 6	BODY SHELL FINISHERS, BLANKING PLUGS AND GROMMETS—ALL VERSIONS	I 20
UNIT—CONTROL SEQUENTIAL SEAT BELT SYSTEM \$	H 76.02	WHEELBOX ASSEMBLY \$	H 112	PANEL—'B' POST—RH	I 2.02	FINISHER—DRIP MOULDING—FRONT—RH	I 20
UNIT—FLASHER \$	H 68	SPEEDOMETER	H 116	PANEL—BOOT FLOOR	I 8	FINISHER—DRIP MOULDING—REAR—RH	I 20
UNIT—HAZARD WARNING \$	H 76	CONTROL—REMOTE	H 118	PANEL—DASH SIDE—RH	I 6	GROMMET—GEAR LEVER	I 22
HEADLAMPS—ALL VERSIONS—RHD AND NORTH AMERICA	H 78	SPEEDOMETER ASSEMBLY	H 116	PANEL—MAIN FLOOR—RH	I 6	NUT—DOME—SAFETY STRAP	
HEADLAMPS—LHD EXCEPT EUROPE AND NORTH AMERICA	H 80			PANEL—RADIATOR DUCT	I 4	FIXING BOLT	I 22
HEADLAMPS—EUROPE EXCEPT FRANCE AND V8	H 82			PANEL—REAR QUARTER—RH	I 2.02	PAD—INSULATION	I 22
HEADLAMPS—FRANCE NOT V8	H 84			PANEL—REAR BULKHEAD	I 8	PANEL—FRONT—FAIRING	I 20
HEADLAMPS—LHD EXCEPT				PANEL—SILL—OUTER—RH	I 6	PLATE—CLUTCH PEDAL HOLE	
				PANEL—WHEELARCH—FRONT—RH \$	I 4	BLANKING	I 22
				PANEL ASSEMBLY—BATTERY ACCESS	I 8		
				PLATFORM—BONNET LOCKING	I 4		

MGB—TOURER, GT AND V8—UP TO SEPTEMBER 1976
PAGE INDEX

Item	Page No.	Item	Page No.	Item	Page No.	Item	Page No.
PLATE—COVER—HEATER		CONTROL ASSEMBLY—REMOTE—		SPRING—BONNET LOCK \$	K 2	STOWAGE	K 18.02
APERTURE	I 22	RH \$	J 12	SUPPORT—BONNET	K 2	COVER ASSEMBLY—TONNEAU	K 18
PLUG—BLANKING	I 20	HANDLE—DOOR PULL	J 14	BOOT LID, TAILGATE AND		FASTENER—ZIP	K 18.02
WINGS AND FITTINGS	I 24	HANDLE ASSEMBLY—DOOR—		FITTINGS—ALL VERSIONS	K 6	RAIL—SUPPORT—RH	K 18.02
BADGE—BRITISH LEYLAND	I 26	OUTSIDE	J 12	CARRIER—LUGGAGE	K 8	HARD TOP—OPTIONAL EXTRA	K 20
BADGE—MG	I 26	LOCK—DOOR—RH \$	J 12	HINGE—RH	K 6	BACK-LIGHT \$	K 22
BAFFLE—FRONT WING—RH	I 26	LOCK ASSEMBLY—PRIVATE—		LID—BOOT	K 6	FINISHER—WINDOW—RH	K 22
FINISHER—TONNEAU WAIST—		RH \$	J 14	MOTIF 'MGB'	K 8	FINISHER—BACK-LIGHT	K 22
RH	I 26	STRIKER—LOCK—RH \$	J 14	MOTIF—MGB—GT—TAILGATE	K 8	GLASS—QUARTER-WINDOW \$	K 22
MOTIF—V8—SILVER	I 26	DOOR WINDOWS AND WINDOW		MOTIF—V8—SILVER	K 8	HARDTOP ASSEMBLY	
MOULDING—WING—FRONT—RH	I 26	MECHANISM	J 16	PUSH BUTTON—BOOT LID		(PRIMED)	K 20
MOULDING—WING—REAR—RH	I 26	CHANNEL ASSEMBLY—REAR—		LOCK	K 8	MOULDING DRIP—RH	K 22
TAPE—COACH LINE—GOLD	I 26	RH	J 16	RUBBER—SEALING—BOOT LID	K 8	RUBBER—BACK-LIGHT	K 22
WING—FRONT—RH	I 24	GLASS—DOOR—RH \$	J 16	STAY—BOOT LID	K 6		
		GLASS—DOOR (TINTED)—RH \$	J 16	STAY ASSEMBLY—TAILGATE—			
		HANDLE—REGULATOR	J 18	RH	K 6		
DOORS AND DOOR WINDOWS		VENTILATOR—TOURER	J 20	SUPPORT—BOOT LID	K 6	RADIATOR, GRILLE AND BUMPERS	
DOORS AND FITTINGS—ALL		CHANNEL—DRAIN—RH	J 22	TAILGATE	K 6	RADIATOR GRILLE	L 2
VERSIONS	J 2	FRAME—OUTER—RH	J 20	HOOD—TOURER	K 10	BADGE	L 2
DOOR—RH \$	J 2	GLASS \$	J 22	BAG—HOOD FRAME—STOWAGE	K 10	CASE AND GRILLE—	
HINGE—RH \$	J 4	HANDLE—LOCKING—RH		BAG—HOOD COVER—STOWAGE	K 10	RADIATOR	L 2
SEAL—WAIST—DOOR—RH		(CURVED)	J 20	COVER AND HEADER RAIL		FINISHER—GRILLE—UPPER	L 2
(RUBBER)	J 4	RAIL—WAIST—RH	J 20	ASSEMBLY—BLACK	K 10	GRILLE ASSEMBLY—	
DOOR FINISHERS AND GLASS		RUBBER—SEALING—RH	J 22	FRAME—HOOD—RH	K 10	RADIATOR	L 4
CHANNEL MOUNTING BRACKETS—		VENTILATOR ASSEMBLY—RH \$	J 20	FOLDING HOOD—OPTIONAL		MOTIF	L 2
ALL VERSIONS	J 6	VENTILATOR—GT AND V8	J 24	EXTRA	K 12	MOTIF—V8	L 4
BRACKET—GLASS CHANNEL		CHANNEL—DRAIN—RH	J 28	COVER AND HEADER RAIL		PANEL—GRILLE \$	L 2
MOUNTING—RH	J 6	FRAME—OUTER—RH	J 24	ASSEMBLY—BLACK	K 12	FRONT BUMPERS—NOT	
FINISHER—DOOR SEAL—		GLASS—VENTILATOR	J 28	FRAME—HOOD	K 12	N. AMERICA	L 6
FRONT—RH	J 6	HANDLE—LOCKING—RH		FOLDING HOOD COVER AND		BAR—BUMPER—FRONT	L 6
FINISHER—DOOR SEAL—REAR—		(CURVED)	J 28	STOWAGE	K 14	OVERRIDE—FRONT	L 6
RH	J 6	VENTILATOR ASSEMBLY—RH \$	J 24	BAG—RAIL STOWAGE	K 14	FRONT BUMPERS—NORTH	
FINISHER—DOOR WAIST—RH	J 6	WEATHERSTRIP—RH	J 26	BAG—STOWAGE—HOOD COMPART-		AMERICA	L 6.02
FINISHER—'B' POST—RH	J 6			MENT COVER	K 14	BAR—BUMPER—FRONT	L 6.02
FINISHER—'A' POST—RH	J 6	BONNET, BOOT LID, TAILGATE, HOOD		COVER—HOOD—BLACK—		OVERRIDE—FRONT	L 6.02
MOULDING—SIDE—DOOR—RH	J 6	BONNET AND CONTROL DETAILS—		N. AMERICA	K 14	REAR BUMPERS—NOT NORTH	
TAPE—COACH LINE—DOOR	J 6	ALL VERSIONS	K 2	FOLDING HOOD—STANDARD		AMERICA	L 8
DOOR HANDLES AND LOCKS—		BUFFER—BONNET (RUBBER)	K 4	FITMENT	K 16	BAR—BUMPER—REAR	L 8
TOURER AND GT MK1	J 8	CABLE—BONNET PULL		BAG—RAIL STOWAGE	K 16	BRACKET—BUMPER MOUNTING	L 8
BARREL—LOCK	J 8	CONTROL \$	K 2	BAG—STOWAGE—HOOD COVER	K 16	OVERRIDE ASSEMBLY	L 8
CONTROL—REMOTE—LOCK—RH	J 10	CATCH—SAFETY \$	K 2	COVER—HOOD STOWAGE	K 16	REAR BUMPER—NORTH	
HANDLE—DOOR—OUTSIDE—RH	J 8	GRILLE—AIR INTAKE	K 4	COVER AND HEADER RAIL		AMERICA	L 8.02
HANDLE—REMOTE CONTROL	J 8	HINGE—BONNET LID \$	K 2	ASSEMBLY	K 16	BAR—BUMPER—REAR	L 8.02
LOCK—RH	J 8	MOULDING—BONNET	K 4	FRAME—HOOD	K 16	BRACKET—BUMPER	
LOCK ASSEMBLY—PRIVATE—		PAD—INSULATING—BONNET		TONNEAU COVER—OPTIONAL		MOUNTING	L 8.04
RH \$	J 10	LID	K 4	EXTRA—STANDARD FOR		MOULDING—OVERRIDE—4"	
PULL—DOOR	J 8	PANEL—BONNET EXCEPT V8 \$	K 2	N. AMERICA	K 18	(10.1 CM) LONG	L 8.04
STRIKER—LOCK—RH	J 10	PIN—BONNET LOCK \$	K 2	BAG—SUPPORT RAIL		OVERRIDE—RH	L 8.02
DOOR HANDLES AND LOCKS—		PLATE—CATCH \$	K 2	STOWAGE	K 18.02	BUMPERS—FRONT AND REAR—	
TOURER AND GT MK 2 AND V8	J 12	ROD—BONNET PROP	K 2	BAG—TONNEAU COVER		(C) G-HN5-360301 ON—	
						EXCEPT USA, 368082 ON—	
						USA, (C) G-HD5-361001 ON	

MGB—TOURER, GT AND V8—UP TO SEPTEMBER 1976
PAGE INDEX

Item	Page No.	Item	Page No.	Item	Page No.	Item	Page No.
EXCEPT USA AND (C) G-D2D1-2101 ON	L 8.06	MIRROR—ASSEMBLY—WING (BOOMERANG TYPE)	M 16	HOSE—HEATER TO VALVE	N 12	LINER—SCUTTLE SIDE	O 22
BAR ASSEMBLY—BUMPER—FRONT \$	L 8.06	MIRROR—DOOR—BLACK—RH	M 18	HOSE—HEATER	N 16	LINER—TOEBOARD	O 24
BAR ASSEMBLY—BUMPER—REAR \$	L 8.06	MIRROR—INTERIOR (DIPPING)	M 16	MOTOR AND MOUNTING		POCKET—MAP	O 30
NUMBER-PLATES	L 10	MIRROR ASSEMBLY—REAR VIEW—INTERIOR	M 16	PLATE	N 10	SEAL—DOOR	O 30
BRACKET—FRONT NUMBER PLATE	L 10	MIRROR ASSEMBLY—EXTERIOR—DRIVERS DOOR \$	M 18	NOZZLE—DEMISTER—RH \$	N 16	FLOOR FITTINGS—FRONT AND REAR	O 32
NUMBER-PLATE—REAR	L 10.02			NOZZLE—DEMISTER—RH	N 16	CARPET—ASSEMBLY—GEARBOX AND TUNNEL	O 34
PLATE—NUMBER—FRONT	L 10			RADIATOR	N 10	CARPET—REAR	O 34
				VALVE—WATER	N 12	CARPET ASSEMBLY—FRONT	O 32
				FRESH-AIR UNIT—OPTIONAL EXTRA	N 22	MAT—REAR	O 34
						MAT ASSEMBLY—FRONT	O 32
WINDSCREEN, WINDOWS, MIRRORS		FASCIA, HEATER AND VENTILATION				CARPETS	O 36
WINDSCREEN—TOURER	M 2	FASCIA—EXCEPT N. AMERICA—(C) G-HN4, G-HD4 ON, SWEDEN—(C) G-HN5, G-HD5 ON, ALL OTHER LHD—(C) G-HN5-360301, G-HD5-361001 ON	N 2	TRIMMING DETAILS AND SEATS		ASHTRAY	O 38
GLASS—LAMINATED—HIGH IMPACT \$	M 6	CONSOLE—RADIO	N 4	LINERS—FINISHERS—DOOR SEALS—MAP POCKET—SUN VISOR—TOURER	O 2	ASHTRAY—CONSOLE	O 38
PILLAR ASSEMBLY—RH \$	M 2	CONSOLE—RADIO	N 4	ARMREST—DOOR PULL	O 6	CARPET—HEELBOARD	O 36
RAIL ASSEMBLY—TOP \$	M 4	CONSOLE—TUNNEL—MANUAL \$	N 4	CAPPING—WAIST RAIL	O 2	CARPET ASSEMBLY—REAR	O 36
RAIL ASSEMBLY—BOTTOM	M 4	CONSOLE—TUNNEL—AUTO-MATIC \$	N 4	FINISHER—WAIST RAIL	O 2	COMPARTMENT	O 36
ROD—CENTRE	M 6	CONSOLE—TUNNEL—AUTO-MATIC \$	N 4	FINISHER—MAP POCKET	O 10	MAT—SILL	O 38
RUBBER—GLAZING	M 6	MATIC \$	N 4	LINER—AIR INTAKE BOX	O 4	CARPETS—GT	O 40
WINDSCREEN ASSEMBLY	M 2	GRILLE—RADIO SPEAKER	N 4	LINER—DASH MASKING—RH	O 12	CARPET—REAR WHEELARCH	O 40
WINDSCREEN, BACK-LIGHT, QUARTER-LIGHT—GT	M 8	HOOD—INSTRUMENT	N 4	LINER—DOOR	O 6	CARPET—REAR WING POCKET	O 40
CATCH—TOGGLE	M 8	LID—GLOVEBOX—RHD	N 2	LINER—REAR QUARTER	O 8	CARPET ASSEMBLY—LUGGAGE FLOOR	O 42
FINISHER—WINDSCREEN	M 8	LOCK—GLOVEBOX LID	N 4	LINER—REAR BULKHEAD	O 10	HINGE—LUGGAGE FLOOR—REAR	O 42
GLASS	M 10	MOTIF—'MG'	N 4	LINER—SCUTTLE SIDE—BLACK	O 2	ROOF LINING—SUN VISOR—GT	O 44
GLASS—BACK-LIGHT \$	M 8	PANEL—FASCIA	N 2	LINER—TOE-BOARD	O 4	GREY \$	O 44
GLASS—BACK-LIGHT—HEATED \$	M 8	VENT—FACE LEVEL—RH	N 2	MOULDING—COCKPIT—REAR	O 10	LINER—REAR HEADER RAIL	O 44
GLASS—WINDSCREEN (LAMINATED) \$	M 8			POCKET—MAP	O 10	LINING—ROOF	O 44
GLASS—WINDSCREEN (TINTED—LAMINATED) \$	M 8	FASCIA—N. AMERICA FROM (C) G-HN4, G-HD4, SWEDEN FROM (C) G-HN5, G-HD5	N 6	SEAL—DOOR—1829MM (72")	O 12	RECLINING FRONT SEATS	O 52
HINGE—QUARTER-LIGHT	M 10	BADGE—'MG'	N 8	VISOR—SUN—BLACK—LHD \$	O 12	COVER—SQUAB	O 56
QUARTER-LIGHT ASSEMBLY	M 8	CONSOLE—RADIO \$	N 8	LINERS, FINISHERS, DOOR SEALS—MAP POCKET—GT	O 20	COVER CUSHION	O 54
RUBBER—GLAZING—WINDSCREEN	M 8	LID—GLOVEBOX—OUTER	N 6	ARMREST—DOOR PULL	O 28	FRAME—RH \$	O 52
RUBBER—GLAZING—BACK-LIGHT	M 8	LIGHT—WARNING—FASTEN BELTS	N 8	CAPPING—WAIST RAIL	O 20	HANDLE—ADJUSTING \$	O 56
RUBBER—GLAZING	M 10	LOCK—GLOVEBOX	N 6	FINISHER—WAIST RAIL	O 20	RESTRAINT—HEAD	O 56
SEAL—QUARTER-LIGHT	M 10	PANEL—FASCIA \$	N 6	FINISHER—'A' POST	O 28	SEAT ASSEMBLY—FRONT RECLINING	O 52
WINDSCREEN WASHER	M 12	PANEL—FASCIA \$	N 6	LINER—AIR—INTAKE BOX—CENTRE—BLACK	O 22	SEAT BELTS	O 58
CAP—CONTAINER	M 12	PLATE—BLANKING—RADIO APERTURE	N 8	LINER—AIR—INTAKE BOX—LH SIDE	O 22	KIT—SEAT BELT—STATIC (KANGOL) \$	O 58
CONTAINER	M 12	VENT—FACE LEVEL—RH	N 6	LINER—BOOT LID	O 28	KIT—SEAT BELT—RH—AUTOMATIC (KANGOL) \$	O 58
FILTER \$	M 12	HEATER	N 10	LINER—DOOR	O 24	SENSOR—SEAT \$	O 58
JET ASSEMBLY \$	M 14	CABLE—CONTROL	N 16	LINER—REAR QUARTER—UPPER	O 26	UNIT—CONTROL—SEQUENTIAL SEAT BELT \$	O 58
MIRRORS	M 16	CONTROL ASSEMBLY—ROTARY N DIAL—ILLUMINATED—HEAT	N 14	LINER—REAR QUARTER—LOWER	O 26	SEAT SLIDE AND REAR CUSHION	O 60
ARM—MIRROR	M 16	DIAL—ILLUMINATED—AIR	N 14	LINER—REAR QUARTER—WAIST	O 28	RAIL—FLOOR RACK—RH	O 60
		DOOR—FRESH-AIR VENT	N 16	LINER—SCUTTLE—TOP	O 20	SLIDE—SEAT—CATCH \$	O 60
		DOOR—HEATER OUTLET	N 16				
		HEATER ASSEMBLY	N 10				
		HOSE—HEATER AND DEMISTER	N 12				

MGB—TOURER, GT AND V8—UP TO SEPTEMBER 1976
PAGE INDEX

Item	Page No.	Item	Page No.	Item	Page No.	Item	Page No.
SEAT—REAR—GT	O 62	PLATE—DRIVEN—CLUTCH	Q 6	SPECIAL TUNING—BOOKLET . .	Q 22		
CARPET—REAR SQUAB	O 64	PULLEY—DYNAMO (REDUCED		WHEEL—DISC—14" x 5"			
CATCH—REAR SQUAB	O 64	SPEED)	Q 6	RIM	Q 22		
COVER—CUSHION	O 62	SUMP—DEEP TYPE	Q 6	WHEEL—WIRE—14" x 5.5" RIM			
CUSHION ASSEMBLY—REAR		SWITCH—IGNITION CUT-		(70 SPOKES)	Q 22		
SEAT	O 62	OUT	Q 6				
SQUAB ASSEMBLY—REAR		SPECIAL TUNING—WEBER					
SEAT	O 64	CARBURETTER AND FITTINGS . .	Q 8				
BULK MATERIALS	O 66	CABLE—THROTTLE	Q 8				
CARPET MATERIAL—1016 MM		CARBURETTER—WEBER—TWIN					
(40") WIDE	O 66	CHOKE 45D COE	Q 8				
LEATHERCLOTH—1270MM (50")		SPECIAL TUNING—TWIN 1.75"					
WIDE	O 66	HS6 CARBURETTER	Q 10				
		CARBURETTER—1.75" HS6 . . .	Q 10				
		KIT—INSTALLATION	Q 12				
ROAD WHEELS AND TOOLS		SPECIAL TUNING—TWIN 2" HS8					
ROAD WHEELS	P 2	CARBURETTER	Q 14				
TOOLS	P 4	CARBURETTER—TWIN 2"—HS8	Q 14				
		SPECIAL TUNING—INSTALLATION					
		KIT FOR 2" HS8					
SPECIAL FITMENT, SPECIAL TUNING		CARBURETTER	Q 16.02				
SPECIAL TUNING—ENGINE UNIT .	Q 2	INLET MANIFOLD	Q 16.02				
BEARING—MAIN	Q 2	KIT—INSTALLATION—2"					
BEARING—CONNECTING ROD . .	Q 2	SU CARBURETTER—TWIN . . .	Q 16.02				
CAMSHAFT	Q 2	SPECIAL TUNING—GEARBOX,					
CRANKSHAFT—COMPETITION		DIFFERENTIAL AND BRAKES . .	Q 18				
(NITRIDED)	Q 2	CROWN WHEEL AND PINION . .	Q 18				
DISTRIBUTOR (FOR FULL		CYLINDER—WHEEL—REAR					
RACE CAMSHAFT)	Q 2	BRAKE 0.625"	Q 18				
GASKET—CYLINDER HEAD—		DIFFERENTIAL—LIMITED					
COMPETITION	Q 4	SLIP	Q 18				
GEAR—CAMSHAFT (STEEL) . . .	Q 2	KIT—BRAKE SERVO	Q 18				
HEAD ASSEMBLY—CYLINDER—		PAD—BRAKE—DS 11	Q 18				
POLISHED STAGE 1		SHOE ASSEMBLY—BRAKE—					
COMPLETE	Q 4	REAR	Q 18				
PISTON ASSEMBLY HC FLAT		SPECIAL TUNING—SUSPENSION .	Q 20				
TOP	Q 2	ABSORBER—SHOCK—					
PISTON ASSEMBLY—ENGINE		COMPETITION	Q 20				
SET—LIGHTWEIGHT FORGED . .	Q 2	BAR—ANTI-ROLL—COMPETITION					
PLUG—SPARKING	Q 2	19.1MM (0.75")	Q 20				
RING—PISTON—TOP	Q 2	KIT—INSTALLATION—ANTI-					
RING—PISTON—2ND AND 3RD .	Q 2	ROLL BAR	Q 20				
SPECIAL TUNING—ENGINE .		SPRING—COIL—FRONT	Q 20				
ANCILLARIES, FLYWHEEL, CLUTCH		SPRING—LEAF—REAR	Q 20				
AND IGNITION	Q 6	SPECIAL TUNING—ROAD WHEELS,					
BELT—FAN—REDUCED SPEED		BODYWORK AND LITERATURE .	Q 22				
PULLEY	Q 6	BRITISH LEYLAND—RALLY					
COOLER—OIL—LARGE CAPACITY	Q 6	JACKET	Q 22				
FLYWHEEL (LIGHTENED)	Q 6	KIT—BONNET SECURING					
KIT—HIGH TENSION—PLUG		STRAP	Q 22				
WATER PROOFING	Q 6						