## Leaded Engines:

850cc engines	
8A	850 Austin 34HP until eng.nr. 25000
8MB	850 Morris until eng.nr. 25000
8AM	850 Austin/Morris since nr. 25001
8AH	850 Austin/Morris Automatic
8AJ	850 Austin/Morris with crankcase gas recycling
8AK	850 Austin/Morris Automatic with crankcase gas recycling
8WR	850 Wolseley/ Riley
8AC	850 Moke
85H/101	850 from 1969 on
Note: third suffix letter denotes compression type, $L = Low$ , $H = High$ , e.g. 8AM/U/H101	
denotes high con	npression.

970cc engines

9F/Sa/X 9FD/Sa/X 9FE/Sa/X	eng nr 29001-29003 with Tecalem with Tecalemit filter and crankcas same but oil filter with oilpressure	e vent on carb e switch
9F/Sa/X	on carb	or-filter with switch & crank case vent
997cc engines 9F/Sa/H 9F/Sa/L 998 Cooper January 1964	Cooper (except engnr. 19201-204 Cooper - Compression of 8.3	10, those were 1071cc)
onwards)		
9FA/Sa/H	Mk1 Austin pre closed circuit brea Mk1 Morris up to engine number 1	
9FD/Sa/H	breathing and Morris Mk2 from e	engine number 1935-33660 with
	closed circuit breathing	angine number 1955-55000 with
9FD/Xe/H	4 syncro gearbox introduced	
99/-/H	Last of manufacture 1969	
998cc engines		
9AD 9AE	same, but remote gear, crank cas 998 Wolseley/ Riley MK III	
99H/-/101	pistons	ni 1000 from 1970 on with dished
99H/791 99H/997 99H/A97P <b>998 A+ block</b> with centre locating tang in main cap, 1985 onwards	Mini 1000 1974 on with dished pis A+ block from 1980 on with flat p A+ with dished pistons, pre-A+ ge	istons and 2.95 diff
99H/B81	until eng.nr. 127431 with circlip	998cc A+ engines from 1985 on Ungrooved lower main bearings, piston with circlip pin. 42 HP
99H/B81 99H/C20 99H/C20 99H/997 <b>1071cc</b>	since 127432 without circlip until eng.nr. 105023 with circlip since 105024 without circlip since eng. nr. 127422 with 2.9 dif	
9F/Sa/H	eng nr 26501-33660 and 19201-2	20410

	eng nr 33661-33948, oil filter with pressure switch & crank case vent
9FD/Sa/H	on carb
10F <b>1098cc engines</b>	Cooper S
10AMW/Ta	Clubman estate and Austin 1100 45HP
10H791	Clubman 1100
10GR/Ta/H	MG1100
10GRB/Ta/H	MG1100/Wolseley 1100
10V/Ta/H	Vanden Plas 1100
1275cc engines	5
9F/Sa/Y	eng nr 31001-31405, Purolator filter, without crank case vent on carb
9FD/Sa/Y	after eng nr 32178, with crank case vent on carb and oil pressure switch
	from eng nr 32378 on, Puroalator filter with switch, crank case vent,
9F/Sa/Y	AEG 510 cam from engnr 40006on, crossdrilled EN40B crank from
	engnr 42730on
124207	Cooper S Mk3 with dynamo, negative earth and Tuiftrided EN16T
12H397	crankshaft
12H398	Cooper S Mk3 with alternator, negative earth and Tuftrided EN16T
	crankshaft
Note: Only	
Cooper S engines	5
with prefix '9F' had EN40B	
forged steel,	
nitrided	
crankshafts. All	
other A-series	
engines had	
EN16T steel	
crankshafts whic	h
were only	
Tuftrided on Mk3	
'S' and Austin	
1300GT (ADO16)	
and were	
stamped	
12G1683.	
1275cc, Solid	
wall block (no	
tappet chest	
covers)	Walcolov/Bilov/VB 1200 with S. Conroda
12G/Ta/H 12H739	Wolseley/Riley/VP 1300 with S-Conrods 1275GT with electric fuelpump and dynamo, 53HP
12H380	same with alternator and remote gear
12H389	same as 12H379, but mechanic fuel pump
12H390	same as 12H389, but alternator
12H706	same as 12H380, but rod gear change
12H397	Cooper S MK III with dynamo and EN16T crank, 73HP
12H398	Cooper S MK III with alternator
12H/-/	1275 Allegro, Austion 1300, 53HP
12H610/635	Innocenti Cooper with duplex chain, 64HP
12H719/832	same with simplex chain and tensioner
12H832XH	De Tomaso 120L 70HP
12H907	standard 1275 Metro, pre October '84
12H996A	MG Metro MG Metro Turbo 93HP
12H959aa	

#### Unleaded Engines: 998cc Unleaded engines ('89 on)

99HD81(P)	998cc A+ from 1989 on: lead free, 422 with 2.9 diff, 41HP Flat top pistons with press fit gudgeon pins	
99HE20/21 99HF15/16/32		
99HG30/32/33/ 34/39		
LBB10089		
99HE22	998cc A+ from 1989 on: lead free, 422 with 2.9 diff, 41HP Dished pistons with press fit gudgeon pins	
99HG31		
LBB10175		
1275cc Unleaded engines ('90 on)		
12A 2A	carburettor	
12A 2B	carburettor and catalyst	
12A 2D	TBI single point fuel injection, 9.4 CR	

12A 2E TBI single point fuel injection, 10.4 CR

### The following letters are additional to 12A numbers:

G01	C/R 10.1:1, 3.11 diff, catalyst, no oil cooler
G03	C/R 9.4:1, 3.11 diff, catalyst, from may 1992 on
G04	C/R 9.4:1, 2.76 diff, cat, french version
G05	C/R 9.4:1, automatic, cat
F53	C/R 10.1:1, 3.11 diff, cat, oil cooler
F75	C/R 9.4:1, 3.11 diff, non open loop cat, injection
F76	C/R 9.4:1, automatic, non open loop cat, injection
F77	C/R 10.1:1, 3.21 diff, non open loopcat, injection
DF	Mayfair 1.3i, cat, 53HP
Unleaded Metro Engines	
Metro 1000 '89	on Metro 1275 '89 on

Metro 1000, '89 on	Metro 1275, '89 on
99HE38/39, 8.3 CR 99HE35/67/68/69/70/76/94, 9.6 CR	12HE24,35,39,40,41/42/67-75, 8.0 CR 12HE24/25/48/71/72/73, 9.1 CR 12HF, 10.0 CR

# Factory replacement engine reference numbers (i.e. New, and Gold and Silver Seal units)

Scar annes	
8G28	850cc - Oil feed to primary gear type crank with 1.375-inch tail shaft
8G35	850cc - Deva bush conversion type crankshaft with 1.375-inch tail shaft
8G45	850cc - Gold Seal, 1.5-inch self oiling primary gear/crankshaft type
GSE1101E	850cc - Gold Seal unit
RKM1101E	850cc - Silver Seal unit
BHM1307E	850cc - Gold Seal unit, 85H prefix replacement
8G18	997cc Cooper - Oil feed to primary gear type crankshaft
8G29	997cc Cooper - Deva bush type primary gear and crankshaft
8G36	997cc Cooper - Oil feed converted primary gear and crankshaft
8G33	998cc Cooper - Fitted with 28G193 (12G202) cylinder head
8G40	998cc Cooper - 28G222 (12G295)cylinder head introduced
8G42	998cc Cooper - Closed circuit breathing rocker cover and side plates
8G49	998cc Cooper - Purolator oil filter with oil light switch introduced
GSE1103E	998cc Cooper - Gold Seal unit, was RKM1120E Silver Seal
RKM1103E	998cc Cooper - Silver Seal unit
8G57	998cc - New from 1969 and exchange for all pre-A+ up to 1981
GSE1102E	998cc -Gold Seal unit, was RKM1119E Silver Seal unit, pre-A+ up to 1981
RKM1102E	998cc - Silver Seal unit, pre-A+ up to 1981
RKM1119E	998cc - Silver Seal unit, replaced by RKM1102E, pre-A+ up to 1981

BHM1232 head	998cc - Low compression dished piston, CAM6267 camshaft, early cylinder
BHM1377 head	and crankshaft main bearings with side locator tang, A+ 998cc - High compression flat top piston, CAM4717 camshaft, early cylinder
BHM1458 and	and crankshaft main bearings with side locator tang, A+ 998cc - Low compression piston, CAM6267 camshaft, late A+ cylinder head
BHM1460	crankshaft main bearings with central locator tang, A+ 998cc - High compression press-fit wrist pin piston, CAM4717 camshaft, late
A+	cylinder head and crankshaft main bearings with central locator
tang, A+ LBB10089 -	998cc - Low compression press-fit wrist pin piston, CAM6267 camshaft, lead
- 8G156E RKM1150E RKM1151E BHM1042 BHM1229 on 8G38 8G41 8G46 8G133 8G153 8G145 8G154 8G155 8G174 38G464 8G200 38G527 12H707 & RKM1130E RKM1130E RKM1152E RKM1152E RKM1152E and 38G559E prefixed 11-stud GSE1109E cylinder RKM1133E	free late A+ cylinder head and crankshaft main bearings with central locator tang, A+ 1100cc - Clubman, Special and Austin 1100 (ADO16) 1100cc - Silver Seal unit for Clubman and Special 1100cc - Silver Seal unit for Clubman and Special 1100cc - New and Gold Seal units for Clubman and Special, 1974-1980 1100cc - New and Gold Seal units for Clubman and Special, A+ Block, 1980 970cc - Gold Seal unit, pre closed circuit breathing, Cooper S 970cc - Gold Seal unit with closed circuit breathing, Cooper S 1070cc - Gold Seal unit with closed circuit breathing, Cooper S 1070cc - Gold Seal unit with closed circuit breathing, Cooper S 1070cc - Gold Seal unit with closed circuit breathing, Cooper S 1070cc - Gold Seal unit with closed circuit breathing, Cooper S 1275cc - Gold Seal unit with closed circuit breathing, Cooper S 1275cc - Gold Seal unit with closed circuit breathing, Cooper S 1275cc - Fre closed circuit breathing unit, Cooper S 1275cc - Closed circuit breathing unit, Cooper S 1275cc - Closed circuit breathing side plates unit, Cooper S 1275cc - Fitted with AEG510 camshaft, Cooper S 1275cc - Introduced in 1970, most of which were fitted with EN16 Tuftrided crankshaft 1275cc - New and Gold Seal units Clubman 1275GT 1275cc - Silver seal unit for Clubman 1275GT 1275cc - Silver Seal unit for Clubman 1275GT, pre-A+ 1275cc - Gold Seal unit with Duplex cam drive gears for engine numbers 12H719 and 12H832, for 1300GT (ADO16) and Innocenti 1300, 11-stud head 1275cc - Gold Seal unit with Simplex cam drive gears for engine numbers
BHM1209E	cylinder head 1275cc - Gold Seal unit, replaced all Innocenti 1300 engines from engine
numbers	prefixed 12H610, 12H635 and 12H832

#### Notes:

All engines pre-fixed with 'GSE' or 'RKM' were of UNIPART origin when BL split its parts organisation.

'E' at the end of a part number denotes it is a reconditioned, service unit only (basic engine assembly with no ancillaries).

'N' at the end of a part number denotes a brand new unit.