

'MGA'

1500 AND 1600

SPECIAL TUNING



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FOREWORD

This is another of the M.G. Tuning Booklets which have been issued in recent years. It deals specifically with the Series MGA.

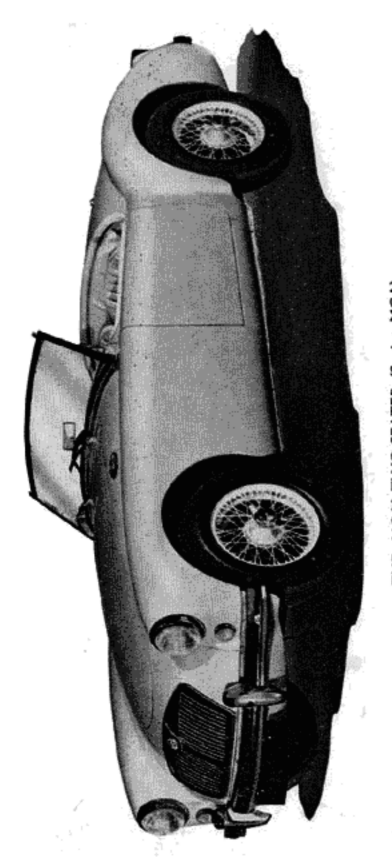
The 'MGA' as delivered from the Factory in its standard form is tuned to give maximum performance with 90-octane gasoline consistent with complete reliability and reasonable freedom from pinking. There is, however, a more or less continuous demand from enthusiasts all over the world for information on methods of improving the performance for competitive purposes, and it is to meet this demand that this booklet has been prepared.

It must be clearly understood, however, that, whereas it is a simple matter to increase the power output of the engine, this increase in power must inevitably carry with it a tendency to reduce reliability. It is for this reason that the terms of the Warranty on a new M.G. expressly exclude any super-tuning of the kind described in this booklet, but this does not mean that tuning in this way will necessarily make the car hopelessly unreliable. In fact, it may be assumed that it will be at least as reliable as other cars of similar performance.

This booklet is laid out to give details for progressively increasing the power. With the above ideas firmly in mind, the owner should select the simplest tuning method which will give him the performance he requires, remembering all the time that here, as elsewhere, Power Costs Money.

Tuning hints are included for the racing enthusiasts who want to go to the limit and who have facilities to modify or make up special parts for their cars. We hope this section will be of use to them.

Owners are reminded that in certain countries noise restriction regulations are in force. The Company cannot therefore accept responsibility for any increase in the existing noise level of the car which may result after special tuning operations have been carried out.



THE 'MGA' TWO-SEATER (Series MGA)



GENERAL DATA

```
Engine
  Type
     'MGA 1500'
                       BPISGB or ISGB/U/H
    'MGA 1600'
                       16GA
  Number of cylinders
  Bore
    'MGA 1500'
                       2.875 in. (73.025 mm.)
    'MGA 1600'
                    .. 2.968 in. (75-39 mm.)
  Stroke
                    .. 3.5 in. (89 mm.)
  Capacity
    'MGA 1500'
                       90-88 cu. in. (1489 c.c.)
                    .. 96-906 cu. in. (1588 c.c.)
    'MGA 1600'
  Firing order
                    .. 1, 3, 4, 2
  Compression ratio .. 8-3:1
  Capacity of com-
    bustion chamber
    (valves fitted) ... 38-2 to 39-2 c.c. (2-3 to 2-4 cu. in.)
  Valve operation .. Overhead by push-rod
  Safe maximum r.p.m. 5,800
  Valve crash r.p.m. . . 6,000
  B.H.P.
    'MGA 1500'
                    .. 72 at 5,750 r.p.m.
    'MGA 1600'
                    .. 83-ac 6,000 r.p.m.
  B.M.E.P.
    'MGA 1500'
                       133 at 3,850 r.p.m.
    'MGA 1600'
                       135 at 4,000 r.p.m.
  Torque (lb. ft.)
    'MGA 1500'
                       80·2 at 3.850 r.p.m.
    'MGA 1600'
                   .. 87 at 4,000 r.p.m.
                       Minimum requirements for knock-free
  Octane rating
                         operation 87-90 octane
                   .. Thermo-siphon, pump- and fan-assisted
  Cooling system
  Oversize bore
    First
                       010 in. (-254 mm.)
    Maximum..
                       -040 in. (1-016 mm.)
Crankshaft
  Main journal dia-
    meter ..
                       2 in. (50·8 mm.)
  Minimum regrind dia-
    meter .. ..
                       1-96 in. (49-78 mm.)
 Crankpin Journal dia-
   meter
                       1.8759 to 1.8764 in. (47.65 to 47.66 mm.)
                  ++
 Crankpin minimum
   regrind diameter 1-8359 in. (46-64 mm.)
```



Main bearings 3 shell type Number and type ... Material 'MGA 1500' Steel-backed white metal Steel-backed lead-bronze, lead-indium or 'MGA 1600' lead-tin overlay 1-375 in. (34-925 mm.) Length ·002 to ·003 in. (·05) to ·076 mm.) End-clearance Taken by thrust washers at centre main End-thrust ... bearing Running clearance -0005 to -002 in. (-0127 to -0508 mm.) 'MGA 1500' 'MGA 1600' -002 to -0037 in. (-0508 to -0939 mm.) Connecting rods Length between .. 6.5 in. (165-1 mm.) centres .. Big-end bearings ... Steel shell and lead-indium or lead-tin Material ... overlay. Bearing side-clear--008 to -012 in. (-203 to -305 mm.) ance .. Bearing diametrical -0015 to -0032 in. (-038 to -088 mm.) clearance Pistons Aluminium alloy Type Clearances Bottom of skirt ... ·0017 to ·0023 in. (-043 to ·051 mm.) ·0035 to ·0042 in. (·090 to ·106 mm.) Top of skirt $\pm .010$ in., $\pm .020$ in., $\pm .030$ in., $\pm .040$ in. Oversizes ... (+·254 mm., +·508 mm., +·762 mm., +1.016 mm.) Piston rings Compression: Plain Top ring (chrome-plated) Second and third rings Tapered Width -0615 to -0625 in. (1-56 to 1-58 mm.) Thickness .. •119 to •126 in. (3·02 to 3·20 mm.) 'MGA 1500' 'MGA 1600' .. •141 to •148 in. (3.58 to 3.75 mm.) Fitted gap 'MGA 1500' 008 to 013 in. (20 to 33 mm.) .. 009 to 014 in. (228 to 355 mm.) 'MGA 1600' Clearance in .. ·0015 to ·0035 In. (·038 to ·089 mm.) groove ...



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Piston rings—continued
   Oil control ring
                         Slotted scraper
     Width ..
                        ·1552 to ·1562 in. (3·94 to 3·99 mm.)
     Thickness
                         ·119 to ·126 in. (3·02 to 3·20 mm.)
     Fitted gap
                         ·008 to ·013 in. (·20 to ·33 mm.)
     Clearance in
       groove ..
                         -0016 to -0036 in. (-040 to -091 mm.)
 Gudgeon pin
   Туре
                         Clamped
                         ·0001 to ·00035 in. (·0025 to ·009 mm.).
   Fit ...
                           Hand-push fit at 68° F.
                         -6869 to -6871 In. (17-447 to 17-4523 mm.)
   Diameter
Cylinder head
  Cylinder head depth
                         3\frac{1}{62} + \frac{1}{64} -0 in.
  Thickness of cylinder
     head gasket
     'MGA 1500'
                         -035 in. (compressed) (Part No. 1H696 up
                           to Engine No. 15687)
                         ·029 in (compressed) (Part No. 1H1017
                           from Engine No. 15688)
     'MGA 1600'
                         029/in. (compressed) (Part No. 12H18)
  Capacity of cylinder
     head gasket
                         3-73 c.c.
  Capacity of combus-
    tion space
                         38-2/39-2 c.c. (valves fitted)
  Capacity of piston
    head below block
    face
                         3-5 c.c.
  Capacity of piston
    concavity ...
                         4-85 c.c.
  Capacity of plug
    centre hole
                         ·2 c.c.
  Inlet and exhaust
    manifold gasket ...
                        Part No. 1G2417
  Valve seat angle in
    cylinder head
Valves and valve gear
  Seat angle
    Inlet
                        45° up to Engine No. 4044
                                                      Seat angle
                        451° from Engine No. 4045
                                                      in cylinder
    Exhaust ...
                        45° up to Engine No. 4044
```

451° from Engine No. 4045

7

head 45°

5



```
Valves and valve gear—continued
  Head diameter
    Inlet
                        1-5 in. (38-1 mm.)
    Exhause ...
                        1-281 in. (32-54 mm.)
  Stem diameter
                                                      Part No.
    Infet
                        •34175 to •34225 in.
                                                      1H653
                          (8-6514 to 8-69189 mm.)
                                                      up to Engine
                                                      No. 23447
                                                      Part No.
                        ·3422 to ·3427 in.
                                                      1H1059
                          (8-69188 to 8-70458 mm.)
                                                      from Engine
                                                     No. 23448
                        -34175 to -34225 in.
    Exhaust ...
                          (8-6514 to 8-69189 mm.)
  Valve lift
                        ·357 in. (9·06 mm.)
    Exhaust ...
                        1-165 to 1-175 in. (29-6 to 29-8 mm.)
  Throat diameter
    Inlet
                        1.25 in. (31.75 mm.)
  Valve stem to guide clearance
                        -00155 to -00255 in. (-0375 to -0635 mm.)
    Inlet
                       -00105 to -00205 in. (-025 to -051 mm.) (up
    Exhaust ...
                          to Engine No. 4044)
                        -00200 to -00300 in. (-051 to -076 mm.)
                          (from Engine No. 4045)
  Valve rocker clearance .
    Running
      'MGÄ 1500'
                        -017 in. (-432 mm.)—hot
      'MGA 1600'
                    .. .015 in. (-38 mm.)—hot
    Timing
      inlet and exhaust -021 in. (-53 mm.)
                        Dimples on timing wheels
  Timing markings ...
  Chain pitch and num-
    ber of pitches
                        3 In. (9.52 mm.), 52 pitches
  Inlet valve
                        16° B.T.D.C.
    Opens
                    .. 56° A.B.D.C.
    Closes
  Exhaust valve
    Opens
                        51° 8.B.D.C.
                    .. 21° A.T.D.C.
    Closes
Valve guides
  Length
                       1-875 In. (47-63 mm.) (Part No. 1G2882)
    Inlet
    Exhaust ...
                    .. 2.281 in. (57.94 mm.) (Part No. 1G2322
                           up to Engine No. 4044)
                        2-203 in. (56-96 mm.) (Part No. 11G193
```



```
Valve guides—continued
   Diameter
    Inlet
       Outside
                         ·5635 to ·5640 in.
                                                       Part No.
                           (14-3129 to 14-3256 mm.)
                                                       IG2882 up
       Inside ...
                         -3438 to -3443 in.
                                                       to Engine
                           (8·7354 to 8·7452 mm.)
                                                       No. 23447
       Outside
                         ·5635 to ·5640 in.
                                                       Part No.
                           (14-3129 to 14-3256 mm.)
                                                       . IIG313
       Inside ...
                         ·34425 to ·34475 in.
                                                       from Engine
                            (8·74269 to 8·75665 mm.)
                                                     No. 23448
     Exhaust
       Outside
                         ·5635 to -5640 in.
                                                       Part No.
                           (14-3129 to 14-3256 mm.)
                                                       IG2322
       Inside ...
                         -3433 to -3438 in.
                                                       up to Engine
                           (8·71982 to 8·7354 mm.)
                                                       No. 4044
       Outside
                     .. -5635 to -5640 in.
                                                       Part No.
                           (14·3129 to 14·3256 mm.)
                                                      11G193
      Inside ...
                         -34425 to -34475 in.
                                                      from Engine
                           (8·74269 to 8·75665 mm.) ∫ No. 4045
  Fitted height above
    head
                         ·625 In. (15·87 mm.) .
Valve springs
  Free length
    inner
                         l월; in. (50 mm.)
    Outer
                         2<sub>8</sub> in. (51-99 mm.)
  Fitted length
    Inner
                         1 ₹ in. (36·51 mm.)
    Outer
                         1 % in. (39-69 mm.)
  Number of working coils
    Inner
    Outer
  Pressure
    Valve open
                    .. Inner 50 lb. (22.7 kg.)
                         Outer 105 lb. (47.6 kg.)
    Valve closed
                        Inner 30 lb. (13-6 kg.)
                         Outer 601 lb. (27 kg.)
Tappets
 Type
                    .. Flat base. Barrel type
  Diameter
    Body
                        13 in. (20·64 mm.)
    Working face
                     .. 🔏 in. (14-29 mm.)
```

from Engine No. 4045)

2-293 to 2-303 in. (58-25 to 58-5 mm.)

Length



Rockers Outside diameter be-.. .751 in. (19-07 mm.) fore fitting Inside diameter (reamed -616 to -620 in. (15-65 to 15-74 mm.) in position) Bore of rocker arms -7485 to -7489 in. (19-01 to 19-02 mm.) .. 1-426 : 1 Rocker ratio Camshaft Journal diameters 1.78875 to 1.78925 In. (45-43 to 45-44 mm.) Front 1.72875 to 1.72925 in. (43.91 to 43.92 mm.) Centre 1.62275 to 1.62325 In. (41-22 to 41-23 mm.) Rear -003 to -007 in. (-076 to -178 mm.) End-float Bearings-number .. 3. Thinwall steel-backed white metal and type ... Outside diameter (before fitting) .. 1.920 in. (48.76 mm.) Front .. 1-860 in. (47-24 mm.) Centre 1·754 in. (44·55 mm.) Rear inside diameter (reamed in position) .. 1.790 in. (45.47 mm.) Front 1.730 in. (43.94 mm.) Centre 1-624 in. (41-25 mm.) Rear -001 to -002 in. (-0254 to -0508 mm.) Clearance ... Engine lubrication system Oil pump Eccentric rotor Type Relief pressure 75 to 80 lb./sq. in. (5·3 to 5·6 kg./cm.*) valve operates... Relief valve spring Free length .. 3 (n. (76·2 mm.) .. 252 in. (54-77 mm.) at 16 lb. (7-26 kg.) load Fitted length Identification colour Red spot Oil filter Tecalemic Туре .. 1 pint (.6 U.S. pint, .28 litre) Capacity ... Oil pressure Normal running .. 30 lb./sq. in. (2·1 kg./cm.²) Minimum Maximum .. 80 lb./sq. in. (5-6 kg./cm.*)



```
Torque wrench settings
  Cylinder head nuts.. 50 lb. ft. (6-91 kg. m.)
  Main bearing nuts ...
                         70 lb. ft. (9-7 kg. m.)
   Connecting rod set
     screws ...
                         35 lb. ft. (4·83 kg. m.)
  Clutch assembly to
     flywheel ...
                         34-lb. ft. (6.91 kg. m.)
Fuel system
   Carburetter
     Make and type .. S.U. twin H4 semi-downdraught
     Diameter
                         13 In. (38·1 mm.)
     Needle
                         GS (Richer CC, Weaker No. 4)
       'MGA 1500'
       '0001 ADM'
                     .. No. 6
                         +090 In. (2-29 mm.)
     Carburetter piston Part No. AUC8019
     Piston spring
                         Red (Part No. AUC4387)
Air cleaner
  Make and type
                         Vokes, oil-wetted
Fuel pump
  Make and type
                         S.U. electric, high-pressure
  Delivery test
                        10 gal. per hr. (12 U.S. gal., 45-4 litres per
                           hr.)
  Suction lift ...
                     .. 33 in. (83-8 cm.)
  Output lift ...
                         48 in. (121-9 cm.)
Cooling system
                        Pressurized radiator, thermo-siphon, pump
  Type
                           and fan-assisted
  Filler cap spring pressure
    'MGA 1500'
                         4 lb. (1.814 kg.)
    'MGA 1600'
                        4 lb. (1-814 kg.), 7 lb. (3-175 kg.) from Car
                           No. 71832
  Thermostat setting
    'MGA 1500'
                        70 to 72° C. (158 to 162° F.)
    'MGA 1600'
                        68° C. (154° F.)
  Quantity of anti-freeze
    15° frost ...
                        I pint (I-2 U.S. pints. -57 litre)
    25° frost ...
                        1 pints (1-8 U.S. pints, -85 litre)
    35° frost ...
                    .. 2 pints (2.4 U.S. pints, I.I litres)
Ignition system
  Sparking plugs
                         Champion N5 (was previously called NA8)
  Size ..
                        I4 mm.
  Plug gap
                        -019 to -021 in. (-48 to -53 mm.)
  Coil ...
                        Lucas HA12
  Distributor . .
                        Lucas, Type DM2. Later models DM2P4
```



Ignition system—conti Distributor contact	nued
points gap Suppressors—type Static timing	·014 to ·016 in. (·35 to ·40 mm.) Lucas No. 78106A fitted on each H.T. cable
'MGA 1500'	7° B.T.D.C. 6° B.T.D.C.
Clutch	
Make and type	Borg & Beck A6G single dry plate
Diameter	8 in. (20-3 cm.)
Facing material	Wound yarn—Borglite
Damper springs Colour	6
'MGA 1500'	White with light-green stripes
'MGA 1600'	
Release lever ratio Details of clutch	9:1
pressure springs 'MGA 1500'	6 springs×165/175 lb. (75/79-4 kg.), black/
	yellow, Part No. 3H2914 to Engine No. 16225. From Engine No. 16226, 180/ 190 lb. (81-6/86 kg.), cream and green, Part No. 1H1024
'MGA 1600'	6 springs, light grey
110111000	0 3b, 11.83, 11811 P. 01
Gearbox	
	5 Spr. 118.11 81.57
Gearbox	4
Gearbox Number of forward speeds Synchromesh	4
Gearbox Number of forward speeds Synchromesh Ratios	4 Second, third, and fourth gears
Gearbox Number of forward speeds Synchromesh Ratios Top	4 Second, third, and fourth gears 1-0 : 1
Gearbox Number of forward speeds Synchromesh Ratios Top Third	4 Second, third, and fourth gears 1.0 : 1 1.374 : 1
Gearbox Number of forward speeds Synchromesh Ratios Top Third Second	4 Second, third, and fourth gears 1.0 : 1 1.374 : 1 2.214 : 1
Gearbox Number of forward speeds Synchromesh Ratios Top Third Second First	4 Second, third, and fourth gears 1:0 : 1 1:374 : 1 2:214 : 1 3:64 : 1
Gearbox Number of forward speeds Synchromesh Ratios Top Third Second First Reverse	4 Second, third, and fourth gears 1.0 : 1 1.374 : 1 2.214 : 1 3.64 : 1 4.76 : 1
Gearbox Number of forward speeds Synchromesh Ratios Top Third Second First Reverse Overall ratios	4 Second, third, and fourth gears 1:0 : 1 1:374 : 1 2:214 : 1 3:64 : 1
Gearbox Number of forward speeds	4 Second, third, and fourth gears 1.0 : 1 1.374 : 1 2.214 : 1 3.64 : 1 4.76 : 1 M.p.h. per 1000 r.p.m. 4.3 : 1 5.908 : 1 17.00 12.372
Gearbox Number of forward speeds Synchromesh Ratios Top Third Second First Reverse Overall ratios Top	4 Second, third, and fourth gears 1.0 : 1 1.374 : 1 2.214 : 1 3.64 : 1 4.76 : 1 M.p.h. per 1000 r.p.m. 4.3 : 1 5.908 : 1 9.520 : 1 7.678
Gearbox Number of forward speeds Synchromesh Ratios Top Third Second First Reverse Overall ratios Top Third	4 Second, third, and fourth gears 1.0 : 1 1.374 : 1 2.214 : 1 3.64 : 1 4.76 : 1 M.p.h. per 1000 r.p.m. 4.3 : 1 5.908 : 1 12.372 9.520 : 1 7.678 15.652 : 1 4.670
Gearbox Number of forward speeds	4 Second, third, and fourth gears 1.0 : 1 1.374 : 1 2.214 : 1 3.64 : 1 4.76 : 1 M.p.h. per 1000 r.p.m. 4.3 : 1 5.908 : 1 9.520 : 1 7.678
Gearbox Number of forward speeds Synchromesh Ratios Top Third Second First Reverse Overall ratios Top Third Second First Reverse Speedometer gears	4 Second, third, and fourth gears 1.0 : 1 1.374 : 1 2.214 : 1 3.64 : 1 4.76 : 1 M.p.h. per 1000 r.p.m. 4.3 : 1 5.908 : 1 17.00 12.372 9.520 : 1 7.678 15.652 : 1 20.468 : 1
Gearbox Number of forward speeds Synchromesh Ratios Top Third Second First Reverse Overall ratios Top Third Second First Reverse Speedometer gears ratio	4 Second, third, and fourth gears 1.0 : 1 1.374 : 1 2.214 : 1 3.64 : 1 4.76 : 1 M.p.h. per 1000 r.p.m. 4.3 : 1 5.908 : 1 17.00 12.372 9.520 : 1 7.678 15.652 : 1 20.468 : 1
Gearbox Number of forward speeds	4 Second, third, and fourth gears 1-0 : 1 1-374 : 1 2-214 : 1 3-64 : 1 4-76 : 1 M.p.h. per 1000 r.p.m. 4-3 : 1 17-00 5-908 : 1 12-372 9-520 : 1 7-678 15-652 : 1 4-670 20-468 : 1 5/12 Overall ratios M.p.h. per 1,000 r.p.m
Gearbox Number of forward speeds Synchromesh Ratios Top Third Second First Reverse Overall ratios Top Third Second First Reverse Speedometer gears ratio	4 Second, third, and fourth gears 1.0 : 1 1.374 : 1 2.214 : 1 3.64 : 1 4.76 : 1 M.p.h. per 1000 r.p.m. 4.3 : 1 5.908 : 1 17.00 12.372 9.520 : 1 7.678 15.652 : 1 20.468 : 1



Gearbox-contin	ued	Overall ratios	M.p.h. per 1,000 r.p.m.
Second		10-07 : 1	7-26
First		16-55 : 1	4-42
Reverse		21-61 : 1	3.38
Alternative axis			
Тор		4-1 : 1	17-8
Third		5-63 : 1	i3-ŏ
Second	.,	9.06 : 1	8-05
First		14.9 ; 1	4.9
Reverse		19.5 : 1	3.74
Top		3.9 : 1	18.7
Third		5.36 : 1	13.7
Second		8-63 : 1	8.46
First		14.2 : 1	5-15
Reverse		18-6 : 1	3.94
11010130	• •	10-0 . 1	3-24
Steering			
Type		Rack and pinior	ì
Steering-wheel	turns	•	
—lock to loc		23	
Steering-wheel		•	
diameter		161 in. (41-9 cm	1.)
Camber angle	• •	o positive to 1	negative on full bump
Castor angle		40	1.) ° negative on full bump
King pin inclina		9 to 101° on ful	
Toe-in		Wheels parallel	
Track	• • •	Tribute paramet	
Front		Disc wheels 47	In. (1-203 m.)
,,,,,,	•••	Wire wheels 47	7 in. (1-216 m.)
Rear		Disc wheels 48	
Rear	• •	Wire wheels 48	≩ in. (1·238 m.)
_		Title Wilcela To	2 III. (1-250 III.)
Front suspension	n		
Type		Independent co	il
Spring details		Up to Car No. 1.	5151 From Car No. 15152
Coll diameter	•	,	
(mean)		3-238 in. (82-24	mm.) 3-28 in. (82-25 mm.)
Diameter of	wire		
Free height	••	9·28± 1 in.	$8.88 \pm \frac{1}{16}$ in.
		(23.49 cm.±1	
		(mm.)
Number of fre	e coils	7-5	7.2
Static laden I			·76 cm.±·8 mm.)
Nominal load		• • • · · · · · · · · · · · · · · · · ·	r.)
	_	4 in. (10-16 cm.)	97
Dampers		Piston type	•



Rear suspension	Contallaria
Type	Semi-elliptic
Spring details	,
Number of leaves	6
Width of leaves	13 in. (44-45 mm.)
Gauge	7 in. (5-56 mm.)
Working load	450 lb. (203·7 kg.)
Free camber	3 60 in. (91 44 mm.)
Dampers	Piston type
Propeller shaft	
Type	Tubula calina
'MGA 1500'	Tubular, reverse spline
'MGA 1600'	Tubular, flanged type
Propeller shaft length	2(3 in /70.40 cm.)
'MGA 1500'	
'MGA 1600'	30≟ in. (77·47 cm.)
Overall length	2013 in /97.44 cm \
'MGA 1500'	3813 in. (97-44 cm.) 3211 in. (82-98 cm.)
'MGA 1600'	2 in (50.8 mm)
Diameter Make and type of	2 in. (50·8 mm.)
	Hardy Spicer, needle-roller
Joints	mardy spicer, necdic-roner
Rear axle	D.M.C. IDI annu altura avverter floretor
Make and type	B.M.C. 'B' type, three-quarter-floating
Ratio	10//2
Standard	10/43
Optional	9/41
Adjustment	Shims
Electrical equipment	
System	12-volt, positive earth
Charging system	Compensated voltage control
Battery	Two 6-volt Lucas SG9E
Starter motor	Lucas 4-brush M35G
Dynamo	Lucas C39PV2
Brakes ('MGA 1500')	
Туре	Lockheed hydraulic (front and rear)
Size	10 in. by 13 in. (25.4 cm. by 44-45 mm.)
Front	Two leading shoes
Rear	Single leading shoe
Drum size	10 in. (25-4 cm.) (front and rear)
Lining dimensions	9.6 in. by 13 in. (24-38 cm. by 44-45 mm.)
Lining area	
. Front	67-2 sq. in. (433-55 cm.²)
Rear	67·2 sq. in. (433·55 cm.²)
Material	Ferodo DMI2



Brakes ('MGA 1600') Type Lining material (rear) Lining dimensions Total lining area Disc diameter Disc pad material	Don 24 9 63 in, by 1-7 in, 65 48 sq. in, (422-3	ic (disc front, drun (24-46 cm. by 43-2 36 cm.°)	
Wheels Type Ventilated disc Wire (optional)		l.a	
Tyres Size Tyre pressures	5-60—15	re .	
Normal Front Rear	17 lb./sq. in. (1-2 i 20 lb./sq. in. (1-4 i	(g./cm.²) (g./cm.²)	
Fast motoring Front	21 lb./sq. in. (1-48 24 lb./sq. in. (1-69	kg./cm.*) kg./cm.*)	
Competition work a Front Rear	23 lb./sq. in. (1-62	kg./cm. ²)	
Capacities Engine sump (incl. filter) Gearbox Rear axle Cooling system Steering rack Fuel tank Brake system	Imp. 8 pts. 4 pts. 2₹ pts. 10 pts. 10 gal. 1 pt.	U.S. 9-6 pts. 5 pts. 3-25 pts. 12 pts. -6 pt. 12 gal. 1-2 pts.	Litres 4.56 2.27 1.56 5.67 .28 45.4 .568
General Dimensions Wheelbase Overall length Overall width Overall height Ground clearance Weight: fully equipped with tools, spare wheel, oil, water, and 2 gal. (2-5 U.S., 9-1 litres)	94 in. (2-388 m.) 156 in. (3-962 m.) 58 in. (1-473 m.) 50 in. (1-270 m.) 6 in. (15-24 cm.)		
of fuel	1,988 lb. (901-81 kg 28 fc. (8-534 m.)	ş.)	



Stage MGA.1 'MGA 1500' and 'MGA 1600'

Tuning by port polishing

An increase of some 3 b.h.p. can be had by general attention to the cylinder head and port polishing as detailed below.

Lightly grind and polish the exhaust and inlet ports throughout. They should not be ground out so heavily that the shape or valve choke diameters are impaired.

Match up, by grinding, all the exhaust and inlet manifold ports with the cylinder head ports.

Grind out and polish the inlet manifold, also matching the carburetter bore. Make the bore of the manifold a gradual taper from the carburetter end to the cylinder head port, grinding away any ridges left by machining during manufacture.

Do not grind out the combustion spaces as these are already quite clean and partly machined, but remove any frazes and lightly polish all over. Any enlargement around the combustion walls may cause the cylinder head gasket to overlap and destroy the efficiency of the seal. Also the compression ratio will be lowered and the tuning will be ineffective.

On 'MGA 1500' engines prior to 17151 it is necessary to grind out and enlarge the inlet port at the neck (see Fig. 1). Make up a sheet-metal template to the dimensions given in Fig. 1 and fasten it to a long bolt so that it may be used as a gauge when grinding out the inlet ports.

On 'MGA 1500' engines prior to 4046 bore out the exhaust port valve throat to the dimensions given in Fig. 2, at the same time reducing the length of the exhaust valve guide and boss by $\frac{3}{32}$ in. at the port end (see Fig. 2).

All 'MGA 1500' engines after 4045 and all 'MGA 1600' engines have the increased diameter exhaust throat and the shortened guide. All 'MGA 1500' engines from 17151 and all 'MGA 1600' engines have the enlarged inlet port neck.

The illustration in Fig. 3 on page 20 shows the peak of the combustion chamber ground away to a 3 in. radius. This need only be done if the cast point is rather thin and sharp; if the casting is stubby and round-ended it may be left alone.

The 'MGA 1500' engine will then give approximately 75 b.h.p. at 5,750 r.p.m. and the 'MGA 1600 'engine 82 b.h.p.

It is sometimes found beneficial, but not essential, to fit the richer carburetter needles 'CC' to the 'MGA 1500' carburetters.

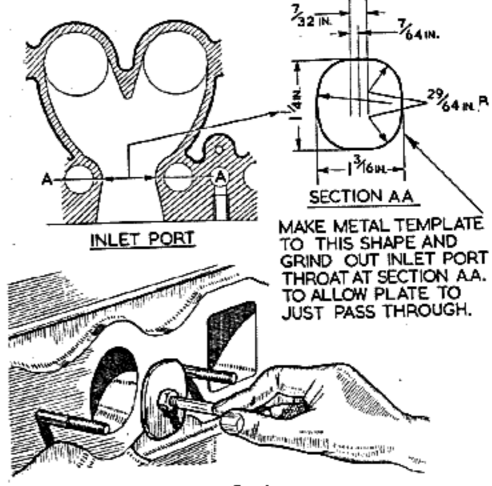


Fig. I

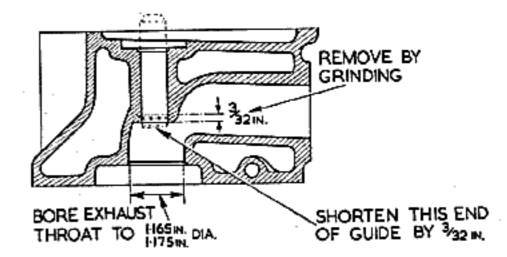


Fig. 2



Stage MGA.2 'MGA 1500' and 'MGA 1600'

Tuning for middle-range acceleration

if most importance is placed on initial and middle-range acceleration an improvement of 2 to 3 b.h.p. may be gained in the lower ranges by fitting camshaft Part No. 1H603.

This has a timing: Inlet opens 5° B.T.D.C., inlet closes 45° A.B.D.C., Exhaust opens 40° B.B.D.C., exhaust closes 10° A.T.D.C.

The valve lift is -322 in. (8-1778 mm.).

The standard distributor may be used, but a distributor with the correct advance curve for use with this camshaft is Part No. 1H1228 (Rifey One-Point-Five).

The static ignition setting should be 4° B.T.D.C.

The tappet setting should be -015 in. (-381 mm.).

Top end performance will only be slightly impaired between 5,000 and 6,000 r.p.m.

If desired, the head may be tuned by port polishing as laid down in Stage MGA.1.

Stage MGA.2A 'MGA 1500' and 'MGA 1600'

Tuning for middle range with higher compression ratio

If increased middle-range performance is required carry out fitting of the camshaft, etc., as Stage MGA.2 and fit flat-top pistons 9.0: I ratio (Part No. IHI178) to the 'MGA 1500' engine and pistons 9.25: I ratio (Part No. I2HI73) to the 'MGA 1600' engine. Connecting rods, Part Nos. AEH644 (Nos. 1 and 3) and AEH642 (Nos. 2 and 4), must be used with pistons (Part No. I2HI73).

Static ignition setting should range between 4° and 2° B.T.D.C. for the 'MGA 1500' engine and between 3° and 1° B.T.D.C. for the 'MGA 1600' engine.

Stage MGA.3 'MGA 1500' and 'MGA 1600'

Tuning for high-compression ratios 9.0: I and 9.25: I

Carry out the procedure for tuning by port polishing as Stage MGA.1.

The compression ratio is raised to 9.0: I on the 'MGA 1500' or 9.25: I on the 'MGA 1600' engine by fitting the appropriate pistons and the connecting rods as at Stage MGA.2A.

Use Champion N5 plugs or Champion N3 plugs for hard driving.

The static ignition setting should be approximately 4° B.T.D.C. Carburetter needles 'CC' are to be used with the 'MGA 1500' carburetters and needle No. 6 with the 'MGA 1600' carburetters.

The 'MGA 1500' engine will then give 78-80 b.h.p. and the 'MGA 1600' 85-86 b.h.p. at 6,000 r.p.m.

Stage MGA.3A 'MGA 1600' only

Tuning with high-compression ratio 9.25: I and larger carburetters

Tune the engine as the procedure for Stage MGA.3.

Fit 13 in. (44-45 mm.) dia. S.U. carburetters (Part No. AUC780); these are fitted with 100 jets and KW needles, Alternative needles—richer RF, weaker KW1.

A new inlet manifold (Part No. AEH200) will be required. This manifold has a § in. (15-87 mm.) dia. by-pass hole in the balance pipe.

Polish this manifold as explained in Stage MGA.1.

To prevent vibration of the carburetters it is advisable to use a synthetic rubber gasket (Part No. AHH5791) between the carburetters and the manifold and a 1 in. (3-18 mm.) thick double-coil spring washer under the carburetter fixing nuts, so that the carburetters may be left not quite tightened solid. Wire the nuts in pairs to prevent them becoming slack.

No air cleaners are arranged for these carburetters, but the standard ones would be suitable if boyed out to 118 in. (46.04 mm.) dia, and fixing nuts and vent holes altered to match the 13 in. (44.45 mm.) carburetter flange. These carburetters will not give a large improvement, but the engine should give about 88 b.h.p. at 6,000 r.p.m.



Stage MGA.4 'MGA 1500' only

Tuning for high-compression ratio 10-1:1

Carry out the procedure for port polishing as Stage MGA.1.

The compression ratio is raised to 10·1: I by fitting special raised-top pistons to Part No. IHI180 (complete with rings and gudgeon pins).

The raised portion on the piston head is shaped to match the combustion space, and the piston will only fit one way round—that is, with the sloping face of the raised head towards the sparking plug side.

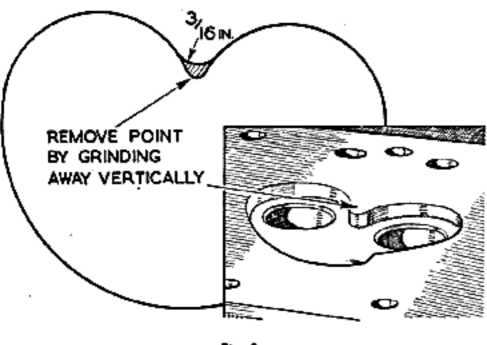


Fig. 3

Also grind away the point on each combustion space as in Fig. 3, otherwise this will foul the raised portion of the piston head. Check the clearance at this point by putting a small blob of plasticine locally on the piston head, when at the top of the stroke, and drop the cylinder head over the studs. Examine the impression and ensure a lateral clearance of $\frac{1}{10}$ in, from the raised head of the piston. These pistons are for special competition purposes; they have increased clearances over the standard pistons and may give some increase of oil consumption.

The special pistons have fully floating gudgeon pins of diameter increased to χ in. (22:22 mm.), and will require new connecting rods:

2 off Part No. AEH644 (Nos. 1 and 3) } Use in balanced sets.

With the above high-compression ratio it is essential that the cylinder head gasket be clamped efficiently. Check the cylinder head face, and if not dead flat have the face lightly and accurately surface-ground or fine-machined.

Use super premium 100-octane gasoline.

N5 Champion plugs for normal driving, but N3 required for hard driving.

Static ignition setting 2° B.T.D.C.

Carburetter needles 'CC'.

The engine then gives 86 b.h.p. at 6,000 r.p.m.

Stage MGA.4A 'MGA 1500' only

Tuning with high-compression ratio 10·1:1 and larger carburetters

Tune the engine as the procedure for Stage MGA.4.

Fit 13 in. (44:45 mm.) dia. S.U. carburetters (Part No. AUC780); these are fitted with -100 jets and KW needles. Alternative needles—richer RF, weaker KWI.

A new inlet manifold (Part No. AEH200) will be required. This manifold has a § in. (15.87 mm.) dia. by-pass hole in the balance pipe.

Polish this manifold as explained in Stage MGA.1.

To prevent vibration of the carburetters it is advisable to use a synthetic rubber gasket (Part No. AHH5791) between the carburetters and the manifold and a \(\frac{1}{4} \) in. (3·18 mm.) thick double-coil spring washer under the carburetter fixing nuts, so that the carburetters may be left not quite tightened solid. Wire the nuts in pairs to prevent them becoming slack.

No air cleaners are arranged for these carburetters, but the standard ones would be suitable if bored out to 113 in. (46.04 mm.) dia. and fixing nuts and vent holes altered to match the 13 in. (44.45 mm.) carburetter flange. These carburetters will not give a large improvement, but the engine should give about 88 b.h.p. at 6,000 r.p.m.



Other Special Items

Valves 'MGA 1500' only

If an exhaust valve is desired with a longer service life or more resistant to burning, valves (Part No. 1H1025) which have a Bright Ray hard face are available.

These valves may also be used in 'MGA 1600' engines up to Engine No. 20846. After this engine number an improved quality exhaust valve in 21-4/N.S. material was fitted.

Brakes 'MGA 1500' only

After many consecutive applications of the brakes during competition driving some brake fade may be experienced with the standard linings.

Competition linings or lined shoes are available (see list).

With fair competition driving these linings will be free from fade, but will give a harder pedal effort on application.

Brake-drum life will be decreased.

Balancing of road wheel and tyre assemblies

To obtain the smoothest steering, free from all steering-wheel kick, and to eliminate any tendency to front wheel patter, especially at speeds around 70 m.p.h. (113 km.p.h.) and over, it will be found beneficial to have the front road wheel and tyre assemblies statically and dynamically balanced. This usually results in balance weights being fitted on both sides of the rims, but this dynamic balancing is well worth while. Balance may require re-checking every few thousand miles if the car suffers brake locking, etc., as this may again put the tyres out of balance enough for the effect to be felt.

It is advisable to keep front tyres in good condition and free from uneven tread wear. This can sometimes be done by changing tyres from front to rear before uneven wear develops.

Pick the best tyres for use at the front (or those that have even tread wear and run true) before they are dynamically balanced.

Balancing a tyre which has flats or uneven wear is not usually very successful. In some cases the tread can be buffed true, but this is not an economic way of using rubber.

Clutch 'MGA 1500' only

Up to Engine No. 16225 the clutches were fitted with pressure springs (Part No. 3H2914), black and yellow markings, 165/175 lb. (75/79-4 kg.) load. Some delay in clutch take-up may be experienced when making very fast up gear changes. If a quicker take-up is desired

clutch pressure springs (Part No. 1H1024), cream and green marking, 180/190 lb. (81-6/86 kg.) load, can be fitted.

All engines after 16225 are fitted with the 180/190 lb. (81-6/86 kg.) springs, and these clutches should be capable of handling most competition work.

Clutch 'MGA 1500' and 'MGA 1600'

If a high-duty clutch is required, then a competition clutch assembly (Part No. AHH5457) is available. This may be expected to give a somewhat sharp take-up but will stand any amount of hard work.

Sparking plugs and suitable alternatives

Champion		Lodge HLN		K.L.G.
N5	==		=	FE70
N3	-	3 HLN	=	FEI 00

Note.—The previous designations of Champion plugs were NA8 for NS and NA10 for N3.

Some arduous conditions may call for sparking plugs in the racing range, such as Champion N58R (was NA12) (Part No. 97H2275), Lodge RL47, or K.L.G. FE220.

It is advisable to refer to the plug representatives for advice on the full range available.

Valve springs

The valve bounce r.p.m. on the standard engine is 6,000 r.p.m., and the valve springs, operating mechanism, and drive are safely stressed to maintain this.

If for very special competition purposes it is desired to raise the valve bounce period to 6,300/6,400 r.p.m., then outer springs (Part No. 1H1111) and inner valve springs (Part No. 1H1112) are available.

It is advised that these springs be used only for very special events, as if used under everyday conditions the cams and followers will have a shorter service life.

The springs will not necessarily give an increase in brake-horsepower, but will extend the same horse-power up to valve bounce.

This is sometimes useful in enabling a lower gear to be retained, still maintaining the same maximum speed, with increased power for acceleration.

If it is only necessary to maintain valve crash at 6,200/6,300 r.p.m. the outer springs (Part No. 1H1111) may be used in conjunction with the standard inner springs. This arrangement will not cause so much stress on the valve mechanism.

Close-ratio gearbox

Close-ratio gears are available giving gearbox ratios of—third 1.268: I, second 1.62: I, first 2.45: I.



The following parts are required to rebuild your standard box to these ratios:

1H3297	First motion shaft			I off
1H3298	Laygear		••	1 off
1H3299	Second speed mair	nshaft	gear	l off
	Third speed main			

Rear axle ratios

With the combination of the 4-55, 4-3, 4-1, and 3-9: 1 axle ratios available and the standard and close-ratio gears for the gearbox it should be possible to obtain a combination of conditions suitable for most competition purposes.

Oil cooler

An aluminium-alloy oil cooler is available. This is supplied complete with high-duty flexible hoses and can easily be mounted on the floor behind the radiator grille as depicted in Fig. 4.

Water thermostat

For sustained maximum power and speed, such as in road-racing conditions, it is advantageous to remove the thermostat. This will ensure the maximum water flow at all times the engine is on full output.

Fuel pump

Check the fuel flow of your petrol pump by removing the two float-chamber tops complete with the fuel lines. Unclip the main fuel line and reassemble it alongside the car so that the two float-chamber tops (complete with needles and levers) can be held over a 2 gal. (2-4 U.S. gal., 9-1 litres) or larger can.

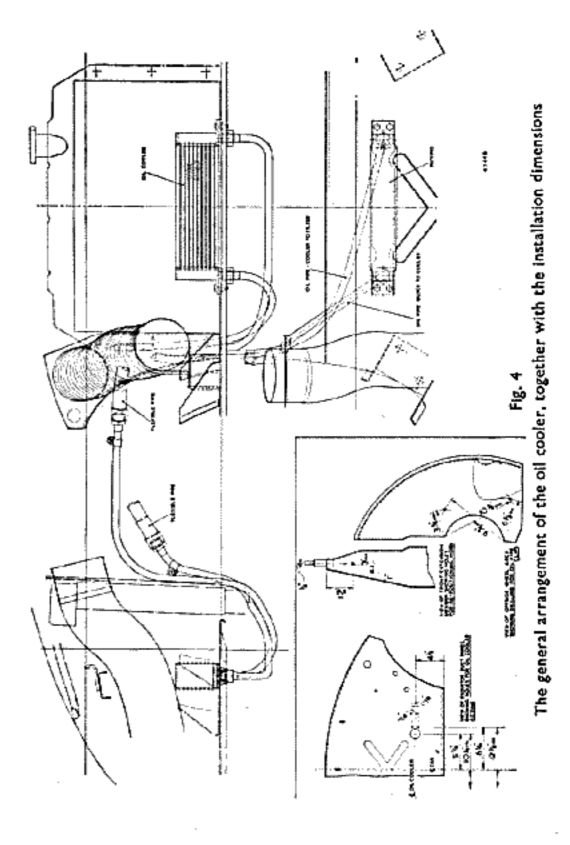
Switch on the pump and check the time for I gal. (9-6 U.S. pints, 4-5 litres) to flow.

The standard engine uses a maximum of approx. 5-7 gal. (6-8 U.S. gal., 26-5 litres) an hour, and the engine tuned to Stage 4A uses approx. 7 gal. (8-4 U.S. gal., 32 litres) an hour.

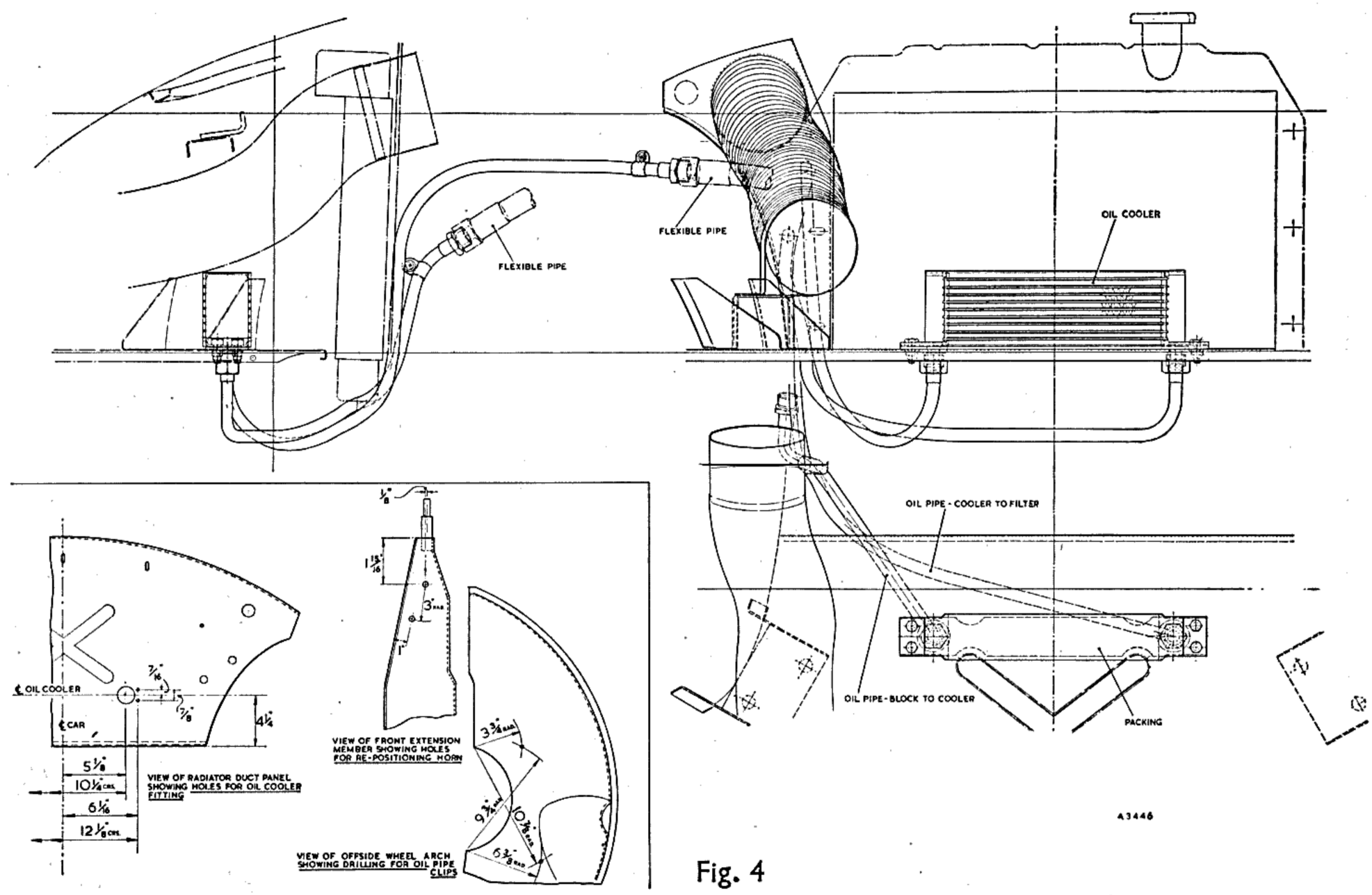
A good pump may flow at 9 gal. (10-8 U.S. gal., 41 litres) an hour, but a pump needing attention may only flow at 6 gal. (7-2 U.S. gal., 27-3 litres) an hour.

If a pump is required which will give a flow with a wide safety margin S.U. fuel pump (Part No. AUA73) is available.

The mounting bracket will need slight alteration to mount this pump and the fuel lines reset to suit.



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The general arrangement of the oil cooler, together with the installation dimensions



Racing and Competition Equipment

MGA 1500' MGA 1600' Fuel tank—15 gal.					Part No.		
Fuel gauge—15 gal					'MGA 1500'	'MGA 1600'	
Tank unit—15 gal	Fuel tank—15 gal.					AHH5863	
Fuel tank—17 gal	Fuel gauge—15 gal.		.,			-!7H299	
Fuel gauge—17 gal.	Tank unit—15 gal.	••				BHA4094	
Tank unit—17 gai. Tank strap assembly (qty. 2)	Fuei tank—17 ga),					AHH5990	
Tank strap assembly (qty. 2) AHH5999 Bracket—front tank mounting AHH5501 Rear hanger—tank strap AFH2591 Windshield—full-width (aluminium and perspex) AFH2591 Steering-wheel (wood rim, light alloy, Italian) AHH5800 Exhaust valve (high-duty)	Fuel gauge—17 gal.	• •				BHA5159	
Bracket—front tank mounting	-					BHA4161	
Rear hanger—tank strap AHH5502 Windshield—full-width (aluminium and perspex) AFH2591 Steering-wheel (wood rim, light alloy, Italian) AHH5800 AHH5800 Exhaust valve (high-duty) IH1025 IH1025 Piston assembly—flat head — 9-0: I ratio IH1178 Piston assembly—ralsed head—10-1: I, including: IH1180 Piston rings IH1181 Gudgeon pin IH1181 Gudgeon pin CCN214 Connecting rods (for use with pistons having fully floating gudgeon pins): Nos. 2 and 4 AEH642 AEH644 Nos. 1 and 3 AEH644 AEH644 Piston assembly—flat head — 9-25: I ratio						AHH5999	
Windshield—full-width (aluminium and perspex)	Bracket—front tank i	mounting	g			AHH5501	
Steering-wheel (wood rim, light alloy, Italian)						AHH5502	
Steering-wheel (wood rim, light alloy, Italian)	Windshieldfull-wid	th (alum	muini	and			
Italian	perspex)	••	• •	* * .		AFH2591	
Exhaust valve (high-duty) H1025 Piston assembly — flat head — 9-0 : ratio H1178 Piston assembly—raised head—10-1 : 1, including: H1180 Piston rings H1181 Gudgeon pin CCN214 Connecting rods (for use with pistons having fully floating gudgeon pins): Nos. 2 and 4 AEH642 AEH642 Nos. 1 and 3 AEH644 AEH644 Piston assembly — flat head — 9-25 : ratio 12H173 Carburetters—1½ in. (44-45 mm.) (1 pair) AUC780 Gasket—carburetter—1½ in. (44-45 mm.) Inlet manifold for 1½ in. (44-45 mm.) carburetters AEH200 Carburetters AEH200 Valve springs (outer) H1111 H1111 Piston assembly — flat head — 9-25 : 1 ratio AEH200 AEH200 Valve springs (outer) AEH200 H11111 H1111 H1111	Steering-wheel (woo	d rim, l	ight a	lloy,	411117000	11015000	
Piston assembly—flat head—9-0: I ratio							
Piston assembly—raised head—10·1 : 1, including:					IH1025	TH1025	
including:					IHI178		
Piston rings	Piston assembly-rais	ed head	-10·t	; I,			
Gudgeon pin							
Circlip—gudgeon pin							
Connecting rods (for use with pistons having fully floating gudgeon pins): Nos. 2 and 4							
having fully floating gudgeon pins): Nos. 2 and 4	Circlip—gudgeon p	in			CCN214		
Nos. 2 and 4	Connecting rods (for having fully floating	use wir gudgeor	th pist n pins):	ons :			
Nos. 1 and 3					AEH642	AEH642	
Piston assembly—flat head — 9.25 : 1 ratio						AEH644	
ratio	Piston assembly - fla						
pair) AUC780 AUC780 Gasket—carburetter—1½ in. (44-45 mm.) AHH5791 AHH5791 Inlet manifold for 1½ in. (44-45 mm.) Carburetters AEH200 Valve springs (outer) IH1111	ratio			••		12H173	
Gasket—carburetter—12 in. (44-45 mm.) AHH5791 AHH5791 Inlet manifold for 12 in. (44-45 mm.) carburetters AEH200 AEH200 Valve springs (outer)	Carburetters—13 in.	-					
Inlet manifold for 12 in. (44-45 mm.) carburetters AEH200 AEH200 Valve springs (outer) IH1111 IH1111	, ,						
Valve springs (outer) AEH200 AEH200					AHH5791	AHH5791	
Valve springs (outer) IHIIII IHIIII	carburetters	in. (44	ŀ45 m	m.)	AEH200	AFH200	
						IHIJI2	



Racing and Competition Equipment—continued

	Part I	No.
	*MGA 1500'	'MGA 1600'
First motion shaft-gearbox	LH3297	1H3297
Laygear close-	1H3298	IH3298
Second speed mainshaft gear gearbox	(H3299	LH3299
Third speed mainshaft gear	IH3300	IH3300
Competition clutch assembly (extra- high-duty)	AHH5457	AHH5457
Crown wheel and pinion (10/41)—4-1:1	ATB7240	ATB7240
,,,	BHA4060	BHA4060
Speedometer for 4-1: I ratio rear axle (km.p.h.)	BHA4061	BHA4061
Crown wheel and pinion (11/43)—3.9:1	AT87236	ATB7236
Speedometer for 3.9: 1 ratio rear axle (m.p.h.)		BHA4068
Speedometer for 3-9: I ratio rear axle (km.p.h.)		BHA4069
Crown wheel and pinion (9/41)—4-55:1		ATB7146
Speedometer for 4-55 : I ratio rear axle (m.p.h.)	17H295	17H295
Speedometer for 4:55 : I ratio rear axle (km.p.h.)	17H296	17H296
Oil cooler kit		8G2282
Bonnet straps and plates		AHH5518/9
Wire wheels (60-spoke with 4½ in. aluminium alloy rims, 15 in. diameter)		AHH8000
Wire wheels (60-spoke with 4½ in. steel		AHH8001
Brake-shoe lined assembly (lined with Ferodo VG95/I competition facings)	8G8215	
Brake linings (VG95/I) and rivets	AHH5604	
Blanking sleeve (thermostat by-pass)	11G176	11G176



Accessories ('MGA')

	Pa	rt No.
	'MGA 1500'	'MGA 1600'
Sliding sidescreen—R.H. For use	with AHH5731	
Sliding sidescreen—L.H. AHH5562	*	
- Criticipaer		
Sliding sidescreen—R.H. For use fibreglass	with]	AHH5984
Sliding sidescreen—L.H. \ top AHH		AHH5985
Ace Mercury wheel disc-R.H	,	BHA4165
Ace Mercury wheel disc-L.H	••	BHA4166
. (To		DITATIO
Ace Mercury wheel discs-R.H. Ch	as- 97H676	
Ace Mercury wheel discs—L.H.] sis	No. 97H675	
<i></i> ∂63!	576 J	
	om)	
,	as- (BHA4165 No. (RHA4166	
Ace Mercury wheel discs—L.H.] sis 635		
Rimbellisher	AHH8002	
Badge bar	AHH5565	AHH5565
Fog lamp	ADH785	ADH785
Bracket—foglamp—R.H	AHH5521	AHH5521
Bracket—foglamp—L.H	AHH5520	AHH5520
Horn—high note	189008	IB9008
Heater kit	AHH5422	AHH5422
Radiator blind	AHH5536	AHH5536
Tonneau cover-Black-R.H.D.	AFH6572	
Tonneau cover—Ice Blue—R.H.D.	AFH6574	
Tonneau cover—Black—L.H.D	AFH6571	
Tonneau cover—Ice Blue—L.H.D.	AFH6573	
Tonneau cover—Grey—R.H.D	••	AHH5975
Tonneau cover—Beige—R.H.D.	**	AHH5971
Tonneau cover—Blue—R.H.D		AHH5973
Tonneau cover—Grey—L.H.D.		AHH5976
Tonneau cover—Beige—L.H.D.		AHH5972
Tonneau coverBlueL.H.D.	••	AHH5974
Luggage carrier	AHH5495	AHH5495
Wing mirror—R.H	AHH5526	AHH5526
Wing mirror—L.H	AHH5527	AHH5527
••		



Accessories ('MGA')-continued

			(,	Continuesa		
			•	,	Part No.		
					'MGA 1500'	'MGA 1600'	
Wing mirror-alte	rnativ	e			BHA4066	BHA4066	
Windshield washer					AHH5983	AHH5983	
Cold air ventifation	n kit .				AHH5532	AHH5532	
Ashtray			• •		AHHSS39	AHH5539	
Cigar-lighter .			• •	,.	AHH5759	AHH5759	
					See Pa	arts List	
Anti-roll bar .					See Pa	arts List	