TRIUMPH TR4

WORKSHOP MANUAL

PART NUMBER 510322

*Issued by the*

SERVICE DIVISION

STANDARD-TRIUMPH SALES LIMITED

*A member of the Leyland Motors Group*

COVENTRY ENGLAND
Cut-away view of the Triumph TR4
INTRODUCTION

This Workshop Manual, which is in loose-leaf form, has been compiled to assist Standard-Triumph Distributors and Dealers throughout the world in the efficient repair and maintenance of Triumph TR4 models from Commission Number (Chassis Number) CT. 1.

The information most frequently required is given in the preliminary pages and includes:—the Introduction, General Specification, Unit reference numbers, Vehicle dimensions, Nut tightening torques, Special tools, Recommended lubricants, Jacking system and a short glossary of part names and alternatives.

Whilst retaining the same grouping system used for Service Information Sheets and previous Workshop Manuals, this book, the first of a new series, introduces an additional group having the designation "0". This describes the position and function of the instruments and controls. Recommendations are also given for “running in”, together with detailed working instructions for carrying out the “Customer Preparation Service”, periodical lubrication, and regular maintenance operations listed on the back of vouchers contained in the Maintenance Voucher Booklet accompanying each new vehicle. A lubrication chart is provided at the end of the section.

Dismantling, assembly and adjustment procedures for the complete vehicle are divided into six groups numbered one to six. Each deals with one major unit and associated parts, except group six, which deals exclusively with the electrical system. Each group is preceded by a detailed specification and dimensions.

Special Tools
The use of special tools mentioned in the text, contributes to an efficient and profitable repair. Some operations are, in fact, impracticable without their use, particularly those, for example, which deal with the assembly of the differential unit. Distributors are therefore urged to check their tools and order those necessary.

Numbering Pages and Section
The running headline, at the top of the page, names each section within a group. For example, group one contains four sections, namely: Engine, Cooling, Fuel and Exhaust Systems, these being numbered 1 to 4 respectively.

The group number is shown at the top outer edge of each page and is followed by a decimal point.

Each section number is placed after the decimal point following the group number.

Two numerals placed after the section number are used to identify the pages which comprise a particular section, thus page 5 of the cooling section would appear 1.205.

Service Information and Amendment Procedure
Design modifications, changes in procedure and notice of amendment subsequent to the preparation of this manual are given in Service Information Sheets which are issued regularly to all authorised dealers. Should existing instructions be affected or additional information be warranted, new pages will be included with each consecutively numbered notice of amendment. This will also give details of the pages and groups affected. See page 21.

To ensure that this manual is kept up to date, Distributors and Dealers are advised to write the amendment number, the page number and the group number in the space provided on the page preceding Group “0” as the amended pages of text are inserted. Any gaps in the sequence of amendment numbers will then be readily apparent and immediate action can be taken to obtain the missing sheets.

Schedule of Repair Operations
The operations listed in the "Schedule of Repair Operation Times" refer to those described in this manual. The time set against each operation in the schedule is evolved by performing the actual operations on a standard vehicle using special tools where stated. The "Schedule of Repair Operation Times", for use with this manual, is issued as a separate publication and may be obtained from the Spares Division under Part Number 511225.
## GENERAL SPECIFICATION

### Engine
- **Number of cylinders**: Special Order
- **Bore of cylinders**: Special Order
- **Stroke of crankshaft**: Special Order
- **Piston area**: Special Order
- **Cubic capacity**: Special Order
- **Compression ratio**: 9 : 1
- **Valve rocker clearances—Inlet and exhaust**: 0·010" (cold) 0·254 mm.
- **Valve timing with valve rocker clearances set at 0·0165" (0·42 mm.)**: Inlet and exhaust valves to be equally open at T.D.C. on the exhaust stroke.

### Performance Data (Engine)
- **Nett (Special Order)**: 100 B.H.P. at 4,600 r.p.m.
  Torque 1,520 lb. in. at 3,350 r.p.m.
  (Equivalent to 147 lb/sq. in. B.M.E.P.).
- **Piston speed at 100 m.p.h. (top gear)**: 100 B.H.P. at 5,000 r.p.m.
  Torque 1,410 lb. in. at 3,000 r.p.m.
  (Equivalent to 145 lb/sq. in. B.M.E.P.).
- **2,850 ft/min. at 4,800 r.p.m. (3 : 7 : 1 axle).**

### Lubrication (Engine)
- **Type of pump**: Hobourn-Eaton eccentric rotor.
- **Oil filter**: Purolator ; A.C. Delco ; Tecalemit full flow (replaceable element).
- **Release pressure**: 70 lb/sq. in. 4,921 kg/sq. cm.

### Ignition System
- **Contact breaker gap**: 0·015” 0·4 mm.
- **Spark plugs—Type**: Lodge CNY (Normal road use).
  " HN (High speed touring).
  " 2HN (Competition use).
  " CN (Low octane fuel).
- **Gap**: 0·025” 0·64 mm.
- **Firing order**: 1 : 3 : 4 : 2.
- **Ignition timing**: 4° B.T.D.C. (Basic setting).

### Cooling System
- **Circulation**: Pump.
- **Water pump type**: Impeller — incorporating by-pass.
- **Temperature control**: Thermostat.
  Opening temperature. 70°C (158°F)
  Fully open at 85°C (185°F)
- **Radiator**: Pressurised—finned vertical flat tubes—extended header tank.
- **Filler cap — pressure**: A.C. type.
  4 lb/sq. in. 0·28 kg/sq. cm.

### Fuel System
- **Fuel tank**: Non-pressure type mounted over rear axle.
- **Carburettors**: Twin S.U. H6.
- **Air cleaners**: Needle size — SM.
- **Fuel pump — type**: A.C. mechanical with filter and sediment bowl.
  — operating pressure: 1½ - 2½ lb./sq. in.

### Clutch
- **Type**: Borg & Beck 9” single dry plate.
- **Operation**: Hydraulic.
- **Adjustment**: Push rod at slave cylinder.
Gearbox

Type ......................................................... 4 forward speeds and reverse. Synchronesh on all forward gears.
Control ....................................................... Centre floor-mounted remote control.

Rear Axle

Type .......................................................... Hypoid bevel gears; semi-floating axle shafts.
Ratio ............................................................ 3.7 or 4.1 : 1.

Gear Ratios

<table>
<thead>
<tr>
<th>Gearbox Ratios</th>
<th>Overdrive</th>
<th>Top</th>
<th>Overdrive</th>
<th>3rd</th>
<th>Overdrive</th>
<th>2nd</th>
<th>1st</th>
<th>Rev.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.82</td>
<td>1.0</td>
<td>1.09</td>
<td>1.325</td>
<td>1.65</td>
<td>2.01</td>
<td>3.139</td>
<td>3.223</td>
</tr>
</tbody>
</table>

3.7 : 1 Axle

Overall Ratios ........................................... 3.034 3.7 4.02 4.9 6.1 7.44 11.61 11.93

4.1 : 1 Axle

Overall Ratios ........................................... 3.36 4.1 4.46 5.44 6.76 8.24 12.87 13.21

Brakes

System ...................................................... Girling hydraulic.
Front — Caliper disc.
Rear — Drum (leading and trailing shoes).
Adjustment .................................................. Rear brakes only (1 adjuster each wheel).
Dimensions ................................................ Rear shoes : 9" x 1 1/4" (22.86 x 4.45 cm.).

TYRE PRESSURE DATA

<table>
<thead>
<tr>
<th>OPERATING CONDITIONS</th>
<th>Goodyear Allweather Rib and Dunlop Gold Seal</th>
<th>Goodyear Allweather Rib Nylon and Dunlop Gold Seal Nylon</th>
<th>Goodyear Motorway Special and Dunlop Road Speed R.S.S</th>
<th>Goodyear D.F.S. (165—380) and Michelin (165/15X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lbs. per sq. in.</td>
<td>Lbs. per sq. in.</td>
<td>Lbs. per sq. in.</td>
<td>Lbs. per sq. in.</td>
<td>Lbs. per sq. in.</td>
</tr>
<tr>
<td>Normal motoring with sustained speeds limited to 85 m.p.h.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>Rear</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>32</td>
</tr>
<tr>
<td>Fast motoring on Motorways and similar roads with sustained speeds up to 100 m.p.h.</td>
<td>26</td>
<td>30</td>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>High speed tuning with speeds regularly in excess of 100 m.p.h.</td>
<td>Not recommended</td>
<td>26</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>32</td>
</tr>
</tbody>
</table>
### Suspension

- **Front**
  - Independent suspension with wishbones top and bottom. Patented bottom bush and top ball joint swivels. Coil springs controlled by telescopic dampers. Taper roller hub bearings.

- **Rear**
  - Wide semi-elliptic springs, controlled by piston type dampers.

### Steering

- **Type**
  - Rack and pinion unit. Telescopic steering column.
- **Caster angle**
  - Parallel to 3\(^\circ\) (3·18 mm.) toe-in.
- **Camber angle**
  - Parallel to 2\(^\circ\) Static laden.
- **King pin inclination**
  - 7\(^\circ\)
- **Front wheel alignment**
  - 3\(\frac{3}{4}\)"
- **Turning circle**
  - 33\(\frac{3}{4}\)" 10 metres

### Chassis Data

- **Wheelbase**
  - 7' 4"
- **Track**: Front (Disc wheels)
  - 4' 1"
- **Rear** (Disc wheels)
  - 4' 0"
- **Front** (Wire wheels)
  - 6" 15·24 cm
- **Rear** (Wire wheels)
  - 4' 1"
- **Ground clearance (Static laden)**
  - 6" 15·24 cm

### Exterior Dimensions

- **Overall length**
  - 12' 10"
- **Width**
  - 4' 9½"
- **Height**
  - 4' 2"

### Weight

- **Dry (excluding extra equipment)**
  - 2128 lb.
- **Complete (including fuel, oil, water and tools)**
  - 2240 lb.

### Capacities

- **Engine — from dry**
  - 11 pints
- **Drain and refill**
  - 10 pints
- **Gearbox**
  - 1½ pints
- **With overdrive from dry**
  - 3½ pints
- **Drain and refill**
  - 2½ pints
- **Rear axle**
  - 1½ pints
- **Water capacity of cooling system**
  - 13 pints
- **With heater fitted**
  - 14 pints
- **Fuel capacity**
  - 11½ gallons

- **Imperial**
  - 13·2 pints
  - 10 pints
  - 1½ pints
  - 3½ pints
  - 2½ pints
  - 1½ pints
  - 13 pints
  - 14 pints
  - 11½ gallons

- **U.S.**
  - 6·25 litres
  - 5·7 litres
  - 0·8 litres
  - 2·0 litres
  - 1·6 litres
  - 0·8 litres
  - 7·39 litres
  - 8·0 litres
  - 14 gallons

- **Metric**
  - 51 amps. hr.
  - 53·5 litres

### Electrical System

- **Battery**
  - 12 volt, 51 amps. hr.
- **Control box**
  - Model RB.106-2.
- **Generator**
  - Model C40-1.
LOCATION OF COMMISSION AND
UNIT NUMBERS

The Body Number is located on the R.H. side of the Scuttle Panel.

The Commission Number (Chassis Number) is located on the Scuttle Panel adjacent to the windscreen wiper motor and may be seen by lifting the bonnet.

The Engine Serial Number is stamped on the L.H. side of the Cylinder Block.

The Gearbox Serial Number is stamped on the L.H. side of the Clutch Housing.

The Rear Axle Serial Number is stamped on the face of the Hypoid Housing Flange.

IMPORTANT

In all communications relating to Service or Spares, please quote the Commission Number (Chassis Number).
VEHICLE DIMENSIONS

<table>
<thead>
<tr>
<th></th>
<th>inches</th>
<th>centimetres</th>
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<tbody>
<tr>
<td>A</td>
<td>25·5</td>
<td>66·77</td>
</tr>
<tr>
<td>B</td>
<td>88·0</td>
<td>223·52</td>
</tr>
<tr>
<td>C</td>
<td>154·0</td>
<td>391·16</td>
</tr>
<tr>
<td>D</td>
<td>5·5</td>
<td>13·97</td>
</tr>
<tr>
<td>E</td>
<td>6·5</td>
<td>16·51</td>
</tr>
<tr>
<td>F</td>
<td>20·0</td>
<td>52·07</td>
</tr>
<tr>
<td>G (min.)</td>
<td>14·0</td>
<td>35·06</td>
</tr>
<tr>
<td>G (max.)</td>
<td>21·5</td>
<td>54·61</td>
</tr>
<tr>
<td>H (min.)</td>
<td>36·5</td>
<td>92·71</td>
</tr>
<tr>
<td>H (max.)</td>
<td>44·0</td>
<td>111·76</td>
</tr>
<tr>
<td>J</td>
<td>35·0</td>
<td>88·90</td>
</tr>
<tr>
<td>K</td>
<td>2·0</td>
<td>5·08</td>
</tr>
<tr>
<td>L</td>
<td>40·5</td>
<td>102·87</td>
</tr>
<tr>
<td>M</td>
<td>50·13</td>
<td>127·32</td>
</tr>
<tr>
<td>N</td>
<td>57·25</td>
<td>145·37</td>
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<td>P</td>
<td>49·75</td>
<td>126·37</td>
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<tr>
<td>Q</td>
<td>60·0</td>
<td>152·40</td>
</tr>
<tr>
<td>R</td>
<td>25·0</td>
<td>63·5</td>
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<tr>
<td>S</td>
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<td>127·00</td>
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</table>
**NUT TIGHTENING TORQUES**

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>DESCRIPTION</th>
<th>SPECIFIED TORQUES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENGINE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder Head</td>
<td>$\frac{1}{2}$&quot; U.N.F. &amp; B.N.C Stud</td>
<td>100 - 105</td>
<td>13.826 - 14.520</td>
</tr>
<tr>
<td>Connecting Rod Caps</td>
<td>$\frac{1}{8}$&quot; U.N.F. Bolt</td>
<td>55 - 60</td>
<td>7.604 - 8.293</td>
</tr>
<tr>
<td>Clutch Attachment</td>
<td>$\frac{1}{8}$&quot; x 18 U.N.C. Setscrew</td>
<td>20</td>
<td>2.765</td>
</tr>
<tr>
<td>Camshaft Bearing to Block Front</td>
<td>$\frac{1}{8}$&quot; N.C. Setscrew</td>
<td>16 - 18</td>
<td>2.212 - 2.489</td>
</tr>
<tr>
<td>Camshaft Bearing to Block Rear</td>
<td>$\frac{1}{8}$&quot; U.N.F. Setscrew</td>
<td>12 - 14</td>
<td>1.659 - 1.936</td>
</tr>
<tr>
<td>Dynamo Bracket to Block</td>
<td>$\frac{1}{8}$&quot; x 18 U.N.C. Setscrew</td>
<td>16 - 18</td>
<td>2.212 - 2.489</td>
</tr>
<tr>
<td>Dynamo to Bracket and Pedestal</td>
<td>$\frac{1}{8}$&quot; N.F. &amp; N.C. Stud</td>
<td>8 - 10</td>
<td>1.106 - 1.383</td>
</tr>
<tr>
<td>Distributor Mounting</td>
<td>$\frac{1}{8}$&quot; U.N.C. Bolt</td>
<td>16 - 18</td>
<td>2.212 - 2.489</td>
</tr>
<tr>
<td>Dynamo Adjusting Link to Water Pump Body</td>
<td>$\frac{1}{8}$&quot; x 18 U.N.C. Bolt</td>
<td>14 - 16</td>
<td>1.936 - 2.212</td>
</tr>
<tr>
<td>End Plate Attachment</td>
<td>$\frac{1}{8}$&quot; x 14 U.N.C. Setscrew</td>
<td>32 - 36</td>
<td>4.424 - 4.977</td>
</tr>
<tr>
<td>Engine Plate and Timing Cover Front</td>
<td>$\frac{1}{8}$&quot; x 16 U.N.C. Setscrew</td>
<td>24 - 26</td>
<td>3.318 - 3.595</td>
</tr>
<tr>
<td>Flywheel Attachment to Crankshaft</td>
<td>$\frac{1}{8}$&quot; N.F. &amp; N.C. Stud</td>
<td>12 - 14</td>
<td>1.659 - 1.936</td>
</tr>
<tr>
<td>Fan Attachment</td>
<td>$\frac{1}{8}$&quot; x 24 U.N.F. Stud</td>
<td>12 - 14</td>
<td>1.659 - 1.936</td>
</tr>
<tr>
<td>Manifold Attachment</td>
<td>$\frac{1}{8}$&quot; U.N.C. Setscrew</td>
<td>85 - 90</td>
<td>11.752 - 12.443</td>
</tr>
<tr>
<td>Manifold Inlet and Exhaust</td>
<td>$\frac{1}{8}$&quot; N.F. &amp; N.C. Stud</td>
<td>12 - 14</td>
<td>1.659 - 1.936</td>
</tr>
<tr>
<td>Main Bearing Caps</td>
<td>$\frac{1}{8}$&quot; x 24 U.N.F. Stud</td>
<td>12 - 14</td>
<td>1.659 - 1.936</td>
</tr>
<tr>
<td>Oil Pump Attachment</td>
<td>$\frac{1}{8}$&quot; N.F. &amp; N.C. Stud</td>
<td>8 - 10</td>
<td>1.106 - 1.383</td>
</tr>
<tr>
<td>Oil Seal Attachment (Rear)</td>
<td>$\frac{1}{8}$&quot; x 20 U.N.C. Setscrew</td>
<td>22 - 24</td>
<td>3.042 - 3.318</td>
</tr>
<tr>
<td>Oil Filter Attachment</td>
<td>$\frac{1}{8}$&quot; U.N.C. Bolts</td>
<td>8 - 10</td>
<td>1.106 - 1.383</td>
</tr>
<tr>
<td>Oil Gallery Plugs</td>
<td>$\frac{1}{8}$&quot; x 14 U.N.C. Setscrew</td>
<td>24 - 26</td>
<td>3.318 - 3.595</td>
</tr>
<tr>
<td>Petrol Pump Attachment</td>
<td>$\frac{1}{8}$&quot; x 16 U.N.C. Setscrew</td>
<td>8 - 10</td>
<td>1.106 - 1.383</td>
</tr>
<tr>
<td>Pulley to Water Pump Spindle</td>
<td>$\frac{1}{8}$&quot; N.F. &amp; N.C. Stud</td>
<td>2</td>
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<tr>
<td>Pulley and Extension to Hub</td>
<td>$\frac{1}{8}$&quot; U.N.F. Bolt</td>
<td>16 - 18</td>
<td>2.212 - 2.489</td>
</tr>
<tr>
<td>Rocker Cover</td>
<td>$\frac{1}{8}$&quot; N.F. &amp; N.C. Stud</td>
<td>24 - 26</td>
<td>3.318 - 3.595</td>
</tr>
<tr>
<td>Rocker Pedestal</td>
<td>$\frac{1}{8}$&quot; U.N.F. &amp; U.N.C. Stud</td>
<td>12 - 14</td>
<td>1.659 - 1.936</td>
</tr>
<tr>
<td>Sump Attachment</td>
<td>$\frac{1}{8}$&quot; x 18 U.N.F. Setscrew</td>
<td>12 - 14</td>
<td>1.659 - 1.936</td>
</tr>
<tr>
<td>Starter Motor (Attachment)</td>
<td>$\frac{1}{8}$&quot; x 24 N.F. Bolt</td>
<td>24 - 26</td>
<td>3.318 - 3.595</td>
</tr>
<tr>
<td>Timing Cover</td>
<td>$\frac{1}{8}$&quot; x 18 &amp; 24 N.C. Setscrew</td>
<td>14 - 16</td>
<td>1.936 - 2.212</td>
</tr>
<tr>
<td>Timing Chain Wheel to Camshaft</td>
<td>$\frac{1}{8}$&quot; x 18 N.C. Setscrew</td>
<td>24 - 26</td>
<td>3.318 - 3.595</td>
</tr>
<tr>
<td>Thermostat Assembly to Cylinder Head</td>
<td>$\frac{1}{8}$&quot; x 24 U.N.C. Bolts</td>
<td>12 - 14</td>
<td>1.659 - 1.936</td>
</tr>
<tr>
<td>Thermostat Housing</td>
<td>$\frac{1}{8}$&quot; U.N.F.</td>
<td>16 - 18</td>
<td>2.212 - 2.489</td>
</tr>
<tr>
<td>Water Pump Attachment</td>
<td>$\frac{1}{8}$&quot; U.N.C. Bolt</td>
<td>26 - 28</td>
<td>3.595 - 3.871</td>
</tr>
<tr>
<td>Water Pump Body</td>
<td>$\frac{1}{8}$&quot; N.F. &amp; N.C. Stud</td>
<td>26 - 28</td>
<td>3.595 - 3.871</td>
</tr>
<tr>
<td>Flywheel Ring Gear Attachment</td>
<td>$\frac{1}{8}$&quot; U.N.F. x 1.25&quot; Bolt</td>
<td>16 - 18</td>
<td>2.212 - 2.489</td>
</tr>
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<td><strong>GEARBOX</strong></td>
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<td></td>
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</tr>
<tr>
<td>Extension to Gearbox</td>
<td>$\frac{1}{8}$&quot; x 18 U.N.C. Bolt</td>
<td>14 - 16</td>
<td>1.936 - 2.212</td>
</tr>
<tr>
<td>Gearbox to Engine Attachment</td>
<td>$\frac{1}{8}$&quot; x 18 U.N.C. Setscrew</td>
<td>14 - 16</td>
<td>1.936 - 2.212</td>
</tr>
<tr>
<td>Selector Fork Attachment</td>
<td>$\frac{1}{8}$&quot; U.N.F. &amp; N.C. Setscrew</td>
<td>8 - 10</td>
<td>1.106 - 1.383</td>
</tr>
<tr>
<td>Front Cover to Gearbox</td>
<td>$\frac{1}{8}$&quot; x 18 U.N.F. Setscrew</td>
<td>8 - 10</td>
<td>1.106 - 1.383</td>
</tr>
<tr>
<td>Propeller Shaft Flange to Mainshaft</td>
<td>$\frac{1}{8}$&quot; x 16 N.F. Slotted Nut</td>
<td>14 - 16</td>
<td>1.936 - 2.212</td>
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<tr>
<td>Top Cover to Gearbox</td>
<td>$\frac{1}{8}$&quot; N.C. Setscrew</td>
<td>14 - 16</td>
<td>1.936 - 2.212</td>
</tr>
<tr>
<td>Mounting Rear to Gearbox Extension</td>
<td>$\frac{1}{8}$&quot; x 20 U.N.F. Bolt</td>
<td>50 - 55</td>
<td>6.913 - 7.604</td>
</tr>
<tr>
<td><strong>REAR AXLE</strong></td>
<td></td>
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</tr>
<tr>
<td>Bearing Caps to Housing</td>
<td>$\frac{1}{8}$&quot; x 24 Setscrew</td>
<td>34 - 36</td>
<td>4.701 - 4.977</td>
</tr>
<tr>
<td>Backing Plate Attachment</td>
<td>$\frac{1}{8}$&quot; x 24 Setscrew</td>
<td>34 - 36</td>
<td>4.701 - 4.977</td>
</tr>
<tr>
<td>Crown Wheel to Differential Case</td>
<td>$\frac{1}{8}$&quot; x 24 U.N.F.</td>
<td>8 - 10</td>
<td>1.106 - 1.383</td>
</tr>
<tr>
<td>Hypoid Pinion Flange</td>
<td>$\frac{1}{8}$&quot; x 18 U.N.F.</td>
<td>35 - 40</td>
<td>4.839 - 5.530</td>
</tr>
<tr>
<td>Hub to Axle Shaft</td>
<td>$\frac{1}{8}$&quot; x 18 U.N.F. Nut Slotted</td>
<td>85 - 100</td>
<td>11.752 - 13.826</td>
</tr>
<tr>
<td>Rear Cover Attachment</td>
<td>$\frac{1}{8}$&quot; x 24 U.N.F. Setscrew</td>
<td>16 - 18</td>
<td>2.212 - 2.489</td>
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</table>
## NUT TIGHTENING TORQUES—continued

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>DESCRIPTION</th>
<th>SPECIFIED TORQUES</th>
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<tbody>
<tr>
<td><strong>FRONT SUSPENSION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back Plate and Tie Rod Levers to Vertical Link</td>
<td>1/16&quot; x 24 U.N.F. Setscrew and Bolts</td>
<td>24 - 26</td>
</tr>
<tr>
<td>Ball Pin to Vertical Link</td>
<td>1/4&quot; x 20 U.N.F. Nut Slotted</td>
<td>55 - 65</td>
</tr>
<tr>
<td>Front Hub to Stub Axle</td>
<td>1/4&quot; x 20 U.N.F. Nut Slotted</td>
<td>See group 4</td>
</tr>
<tr>
<td>Lower Fulcrum Bracket to Chassis</td>
<td>1/2&quot; x 24 U.N.F. Setscrew</td>
<td>16 - 18</td>
</tr>
<tr>
<td>Stub Axle to Vertical Link</td>
<td>1/4&quot; x 20 U.N.F. Stub Axle Thread</td>
<td>55 - 60</td>
</tr>
<tr>
<td>Lower Wishbone to Fulcrum Pin</td>
<td>1/8&quot; x 20 U.N.F. Nyloc Nut</td>
<td>26 - 28</td>
</tr>
<tr>
<td>Spring Pad to Wishbone</td>
<td>1/8&quot; x 24 U.N.F. Stud</td>
<td>65</td>
</tr>
<tr>
<td>Top Wishbone to Fulcrum Pin</td>
<td>1/8&quot; x 24 U.N.F. Bolt</td>
<td>26 - 28</td>
</tr>
<tr>
<td>Top Inner Fulcrum Pin to Chassis</td>
<td>1/8&quot; x 24 U.N.F. Bolt</td>
<td>26 - 40</td>
</tr>
<tr>
<td>Outer Tie Rod to Levers</td>
<td>1/8&quot; x 24 U.N.F. Simmonds Nyloc Nut</td>
<td>26 - 28</td>
</tr>
<tr>
<td>Lower Wishbones to Vertical Link Trunnion</td>
<td>1/8&quot; U.N.F. Slotted Nut</td>
<td>See group 4</td>
</tr>
<tr>
<td>Hub Extension Studs for Wire Wheel Attachment</td>
<td>1/32&quot; N.F. Stud</td>
<td>65</td>
</tr>
<tr>
<td>Brake Disc Attachment</td>
<td>1/32&quot; N.F. Bolt</td>
<td>32 - 35</td>
</tr>
<tr>
<td>Caliper Attachment</td>
<td>1/32&quot; N.F. Bolt</td>
<td>50 - 55</td>
</tr>
<tr>
<td>Brake Pad Retaining Plate Bolts</td>
<td>1/32&quot; N.F. Bolt</td>
<td>5 - 6</td>
</tr>
<tr>
<td><strong>REAR SUSPENSION</strong></td>
<td></td>
<td></td>
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<tr>
<td>Rear Road Spring</td>
<td>1/4&quot; Centre Bolt</td>
<td>30 - 35</td>
</tr>
<tr>
<td>Road Spring to Rear Axle</td>
<td>1/4&quot; x 24 U.N.F. Clip Nyloc Nut</td>
<td>28 - 30</td>
</tr>
<tr>
<td>Shock Absorber to Frame Bracket</td>
<td>1/4&quot; x 24 U.N.F. Setscrew</td>
<td>26 - 28</td>
</tr>
<tr>
<td>Spring Shackle (Nut to Pin)</td>
<td>1/16&quot; x 24 U.N.F. Nut Shackle Pin</td>
<td>26 - 28</td>
</tr>
<tr>
<td>Spring Front End to Frame</td>
<td>1/8&quot; x 20 U.N.F. Bolt</td>
<td>28 - 30</td>
</tr>
<tr>
<td><strong>CHASSIS</strong></td>
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<tr>
<td>Gearbox Mounting to Crossmember</td>
<td>1/4&quot; U.N.F. Studs</td>
<td>35 - 40</td>
</tr>
<tr>
<td>Gearbox Mounting Crossmember to Chassis</td>
<td>1/4&quot; U.N.F. x 1/4&quot; Bolts</td>
<td>26 - 28</td>
</tr>
<tr>
<td>Body Mounting Extension to Chassis</td>
<td>1/4&quot; U.N.F. x 1/4&quot; Bolts</td>
<td>18 - 20</td>
</tr>
<tr>
<td>Front Cross Tube to Suspension Turrets</td>
<td>1/4&quot; U.N.F. x 1/4&quot; Bolts</td>
<td>26 - 28</td>
</tr>
<tr>
<td><strong>STEERING UNIT</strong></td>
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<tr>
<td>Steering Unit to Chassis</td>
<td>1/4&quot; N.F. ‘U’ Bolts</td>
<td>12 - 14</td>
</tr>
<tr>
<td>Steering Column Coupling</td>
<td>1/8&quot; N.F. Bolts</td>
<td>12 - 14</td>
</tr>
<tr>
<td>Adaptor Column Coupling Unit</td>
<td>1/4&quot; N.F. Bolt</td>
<td>6 - 8</td>
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<tr>
<td><strong>BODY COMPONENTS</strong></td>
<td></td>
<td></td>
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<tr>
<td>Seat to Runner Attachment</td>
<td>1/8&quot; U.N.F.</td>
<td>5 - 6</td>
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<tr>
<td><strong>MISCELLANEOUS</strong></td>
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<tr>
<td>Wheel Studs and Nuts</td>
<td>1/16&quot; U.N.F.</td>
<td>45 - 55</td>
</tr>
</tbody>
</table>
**SPECIAL TOOLS**

The following special tools, recommended for the efficient servicing of Standard-Triumph vehicles, should be ordered direct from Messrs. V. L. Churchill and Company Limited, Great South West Road, Bedfont, Feltham, Middlesex, England.

<table>
<thead>
<tr>
<th>Engine Tools</th>
<th>Description</th>
<th>Essential/Desirable</th>
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</thead>
<tbody>
<tr>
<td>S.138</td>
<td>Cylinder Sleeve Retainers</td>
<td>Desirable</td>
</tr>
<tr>
<td>60A</td>
<td>Valve Guide Remover and Replacer (Main Tool)</td>
<td>Desirable</td>
</tr>
<tr>
<td>S.60A-2</td>
<td>Valve Guide Remover and Replacer (Adaptors)</td>
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</tr>
<tr>
<td>6056</td>
<td>Valve Seat Insert Cutter</td>
<td>Desirable</td>
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<tr>
<td>MFS.6056-1</td>
<td>Valve Seat Insert Cutter (Adaptors)</td>
<td>Desirable</td>
</tr>
<tr>
<td>MFS.6056-2</td>
<td>Valve Seat Insert Cutter (Adaptors)</td>
<td>Desirable</td>
</tr>
<tr>
<td>316.X</td>
<td>Valve Seat Cutter Handle</td>
<td>Desirable</td>
</tr>
<tr>
<td>316-10</td>
<td>Pilot</td>
<td>Desirable</td>
</tr>
<tr>
<td>316-12</td>
<td>Pilot</td>
<td>Desirable</td>
</tr>
<tr>
<td>317-22</td>
<td>Cutter 45°, 1 1/2° dia.</td>
<td>Desirable</td>
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<tr>
<td>317-25</td>
<td>Cutter 45°, 1 1/2° dia.</td>
<td>Desirable</td>
</tr>
<tr>
<td>317.T-22</td>
<td>Cutter 15°, 1 1/2° dia.</td>
<td>Desirable</td>
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<tr>
<td>317.T-25</td>
<td>Cutter 15°, 1 1/2° dia.</td>
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<tr>
<td>317.P-22</td>
<td>Cutter 75°, 1 1/2° dia.</td>
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<tr>
<td>317.P-25</td>
<td>Cutter 75°, 1 1/2° dia.</td>
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<tr>
<td>6118</td>
<td>Valve Spring Compressor</td>
<td>Desirable</td>
</tr>
<tr>
<td>6118-1</td>
<td>Valve Spring Compressor (Adaptor)</td>
<td>Desirable</td>
</tr>
<tr>
<td>335</td>
<td>Connecting Rod Aligning Jig</td>
<td>Essential</td>
</tr>
<tr>
<td>336</td>
<td>Master Multi-purpose Connecting Rod Arbor</td>
<td>Essential</td>
</tr>
<tr>
<td>S.336-2</td>
<td>Arbor Adaptor (2-2325°)</td>
<td>Essential</td>
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<tr>
<td>30A</td>
<td>Bending Bar</td>
<td>Desirable</td>
</tr>
<tr>
<td>MFS.127</td>
<td>Water Pump Impeller Remover and Replacer (Adaptors)</td>
<td>Desirable</td>
</tr>
<tr>
<td>6312</td>
<td>Universal Pulley Puller</td>
<td>Desirable</td>
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<tr>
<td>20SM. FT.6201</td>
<td>Small End Bush Remover and Replacer</td>
<td>Desirable</td>
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<tr>
<td>6200A</td>
<td>Adjustable Small End Bush Reaming Fixture</td>
<td>Desirable</td>
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<tr>
<td>20SM. FT.6200B</td>
<td>Set of Reamers</td>
<td>Desirable</td>
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<tr>
<td>32</td>
<td>Camshaft Bushes Remover and Replacer (Main Tool)</td>
<td>Essential</td>
</tr>
<tr>
<td>S.32-1</td>
<td>Camshaft Bushes Remover and Replacer (Adaptors)</td>
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<tr>
<td>550</td>
<td>Oil Seal Driver Handle</td>
<td>Desirable</td>
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<tr>
<td>4316F</td>
<td>Fuel Pump Wrench</td>
<td>Desirable</td>
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<tr>
<td>20SM.99</td>
<td>Spark Plug Wrench</td>
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<tr>
<td>450</td>
<td>Stud Extractor</td>
<td>Desirable</td>
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**Clutch and Gearbox Tools**

<table>
<thead>
<tr>
<th>Description</th>
<th>Essential/Desirable</th>
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<tbody>
<tr>
<td>99A</td>
<td>Essential</td>
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<tr>
<td>20S.72</td>
<td>Desirable</td>
</tr>
<tr>
<td>S.4221A</td>
<td>Essential</td>
</tr>
<tr>
<td>20SM.90</td>
<td>Desirable</td>
</tr>
<tr>
<td>20S.63</td>
<td>Desirable</td>
</tr>
<tr>
<td>4235</td>
<td>Essential</td>
</tr>
<tr>
<td>S.4235A-2</td>
<td>Essential</td>
</tr>
<tr>
<td>20SM.69</td>
<td>Desirable</td>
</tr>
<tr>
<td>20SM.46</td>
<td>Desirable</td>
</tr>
<tr>
<td>20SM.76</td>
<td>Desirable</td>
</tr>
<tr>
<td>S.4221-3</td>
<td>Desirable</td>
</tr>
<tr>
<td>20SM.73A</td>
<td>Desirable</td>
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<tr>
<td>20SM.47</td>
<td>Desirable</td>
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<tr>
<td>7065</td>
<td>Desirable</td>
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<tr>
<td>S.314</td>
<td>Essential</td>
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<td>S.4221A-15</td>
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### Overdrive Tools

<table>
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<tr>
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<tbody>
<tr>
<td>L.188</td>
<td>Hydraulic Test Equipment</td>
<td>Essential</td>
</tr>
<tr>
<td>L.176A</td>
<td>Drive Shaft Oil Seal Remover (Adaptor)</td>
<td>Essential</td>
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<tr>
<td>7657</td>
<td>Mainshaft Oil Seal Remover</td>
<td>Essential</td>
</tr>
<tr>
<td>L.177A</td>
<td>Drive Shaft Oil Seal Replacer Cone Clutch and Spring Thrust Housing Dismantling Tool</td>
<td>Essential</td>
</tr>
<tr>
<td>L.178</td>
<td>Freewheel Assembly Ring</td>
<td>Essential</td>
</tr>
<tr>
<td>L.179</td>
<td>Piston Ring Fitting Tool, 1½&quot; dia.</td>
<td>Essential</td>
</tr>
<tr>
<td>L.181</td>
<td>Accumulator “O” Ring Replacer</td>
<td>Essential</td>
</tr>
<tr>
<td>L.182</td>
<td>Accumulator Piston Housing Remover</td>
<td>Essential</td>
</tr>
<tr>
<td>L.183</td>
<td>Pump Barrel Remover</td>
<td>Essential</td>
</tr>
<tr>
<td>L.184</td>
<td>Pump Barrel Replacer</td>
<td>Essential</td>
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<tr>
<td>L.185A</td>
<td>Dummy Drive Shaft</td>
<td>Essential</td>
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<tr>
<td>L.180</td>
<td>Piston Ring Fitting Tool, 1½&quot; dia.</td>
<td>Essential</td>
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<tr>
<td>L.186</td>
<td>Mainshaft Bearing Replacer</td>
<td>Essential</td>
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<tr>
<td>L.187</td>
<td>Annulus and Tail Shaft Bearing Remover and Replacer</td>
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<tr>
<td>L.190A</td>
<td>Tail Shaft End Float Gauge</td>
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### Rear Axle Tools

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<tr>
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<tr>
<td>M.86A</td>
<td>Hub Remover</td>
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<tr>
<td>S.4235A-3</td>
<td>Half Shaft Remover (Adaptor)</td>
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<tr>
<td>S.4221-2</td>
<td>Half Shaft Bearing Remover (Taper Roller Bearing Type—Adaptors)</td>
<td>Desirable</td>
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<tr>
<td>20S.92</td>
<td>Half Shaft Bearing and Rear Hub Oil Seal Driver</td>
<td>Desirable</td>
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<tr>
<td>S.101</td>
<td>Differential Case Spreader</td>
<td>Essential</td>
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<tr>
<td>S.103</td>
<td>Differential Bearing Removal Ring</td>
<td>Essential</td>
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<tr>
<td>TS.1</td>
<td>Pinion Head Bearing Inner Cone Remover/Replacer</td>
<td>Essential</td>
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<tr>
<td>M.100A</td>
<td>Pinion Oil Seal Replacer (Adaptor)</td>
<td>Desirable</td>
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<tr>
<td>M.84</td>
<td>Pinion Bearing Setting Gauge</td>
<td>Essential</td>
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<tr>
<td>20SM.98</td>
<td>Pre-load Tester</td>
<td>Essential</td>
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<tr>
<td>20SM.90</td>
<td>Propeller Shaft Flange Holder</td>
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### Front Suspension and Steering Tools

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<tr>
<td>S.3600</td>
<td>Steering Wheel Remover</td>
<td>Essential</td>
</tr>
<tr>
<td>S.160</td>
<td>Tie Rod Ball Joint Separator</td>
<td>Desirable</td>
</tr>
<tr>
<td>S.166</td>
<td>Vertical Link Ball Joint Separator</td>
<td>Desirable</td>
</tr>
<tr>
<td>S.112</td>
<td>I.F.S. Coil Spring Compressor</td>
<td>Essential</td>
</tr>
<tr>
<td>S.112-1</td>
<td>I.F.S. Coil Spring Compressor (Adaptor)</td>
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## RECOMMENDED LUBRICANTS—HOME MARKETS

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>MOBIL</th>
<th>SHELL</th>
<th>ESSO</th>
<th>B.P.</th>
<th>CASTROL</th>
<th>DUCKHAM'S</th>
<th>REGENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENGINE SUMP</strong></td>
<td>Mobil</td>
<td>Shell X-100 20W or Shell X-100 Multigrade 10W/30</td>
<td>Esso Extra Motor Oil 20W or Esso Extra Motor Oil 20W/30</td>
<td>Energol Motor Oil 20W or Energol Motor Oil 20W/30</td>
<td>Castrolite</td>
<td>Duckham's Not Twenty or Duckham's Q5500</td>
<td>Havoline 20/20W or Havoline Special 10W/30</td>
</tr>
<tr>
<td><strong>UPPER CYLINDER LUBRICANT</strong></td>
<td>Mobil</td>
<td>Shell U.C.L. or Shell U.C.L.</td>
<td>Esso U.C.L. or Esso U.C.L.</td>
<td>Energol U.C.L. or Energol U.C.L.</td>
<td>Castrolite</td>
<td>Duckham's Regenl U.C.L.</td>
<td>Regent U.C.L.</td>
</tr>
<tr>
<td><strong>CARBURETTOR DASHPOTS</strong></td>
<td>Mobil Arctic</td>
<td>Shell X-100 30 Motor Oil 30</td>
<td>Esso Extra Motor Oil 30</td>
<td>Energol Motor Oil 30</td>
<td>Castrol XL</td>
<td>Duckham's No. “Thirty”</td>
<td>Havoline 30</td>
</tr>
<tr>
<td><strong>WINTER</strong></td>
<td>Mobil Arctic</td>
<td>Shell X-100 20W Motor Oil 20W</td>
<td>Esso Extra Motor Oil 20W</td>
<td>Energol Motor Oil 20W</td>
<td>Castrolite</td>
<td>Duckham's No. “Twenty”</td>
<td>Havoline 20/20W</td>
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<tr>
<td><strong>GEARBOX AND OVERDRIVE REAR AXLE</strong></td>
<td>Mobilube GX.90</td>
<td>Shell Spirax 90 E.P.</td>
<td>Esso Gear Oil GP.90</td>
<td>Energol E.P. S.A.E. 90</td>
<td>Castrol Hypey</td>
<td>Duckham’s Universal Hypoid 90</td>
<td>Universal Thunam 90</td>
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<tr>
<td><strong>STEERING UNIT GREASE GUN</strong></td>
<td>Mobilgrease M.P.</td>
<td>Shell Retinax A</td>
<td>Esso Multi-Purpose Grease H</td>
<td>Energol E.P. S.A.E. 90</td>
<td>Castrol L.L.</td>
<td>Duckham’s L.B.10</td>
<td>Marfak Multipurpose 2</td>
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<tr>
<td><strong>OIL CAN</strong></td>
<td>Mobil Handy Oil</td>
<td>Shell X-100 20W</td>
<td>Esso Handy Oil</td>
<td>Energol S.A.E. 20W</td>
<td>Everyman Oil</td>
<td>Duckham’s General Purpose Oil</td>
<td>Havoline 20/20W</td>
</tr>
</tbody>
</table>

### OLD REAR AXLE OR ENGINE OIL

- **BRAKE CABLES**
  - Mobilgrease M.P.
  - Shell Retinax A
  - Esso Multi-Purpose Grease H
  - Energol E.P. S.A.E. 90
  - Castrol Brake Cable Grease
  - Duckham’s Keenol K.G.16
  - Marfak Multipurpose 2

- **CLUTCH AND BRAKE RESERVOIRS**
  - CASTROL GIRLING BRAKE AND CLUTCH FLUID

WHERE THE PROPRIETARY BRAND IS NOT AVAILABLE, OTHER FLUIDS WHICH MEET THE S.A.E. 70 R.3 SPECIFICATION MAY BE USED.

- **ANTI-FREEZE SOLUTIONS**
  - Mobil Permazone
  - Shell Anti-freeze
  - Esso Anti-freeze
  - B.P. Anti-freeze
  - Castrol Anti-freeze
  - Duckham’s Anti-freeze
  - Smith’s Bluecol

*Where circuit or other severe competitions are contemplated it is advisable to use oils of high viscosity in view of the increased temperature encountered.*

The grades listed are not in the order of preference.
## RECOMMENDED LUBRICANTS—OVERSEAS COUNTRIES

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>MOBIL</th>
<th>SHELL</th>
<th>ESSE</th>
<th>B.P.</th>
<th>CASTROL</th>
<th>DUCKHAM’S</th>
<th>CALTEX TEXACO</th>
<th>S.A.E. &amp; A.P.I. DESIGNATION</th>
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<tr>
<td><strong>ENGINE</strong>&lt;br&gt;SUMP&lt;br&gt;Air Temp. °F.</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over 70°</td>
<td>Mobil Oil A.F.</td>
<td>X-100 Multigrade 20W/40 or X-100 40</td>
<td>Esso Extra Motor Oil 20W/40 or Esso Motor Oil 40</td>
<td></td>
<td>Energo Motor Oil 30</td>
<td>Castrol XL</td>
<td>Duckham’s No 1</td>
<td>Havoline 40 or Havoline Special 28W/40</td>
</tr>
<tr>
<td>40° to 70°</td>
<td>Mobil Oil A</td>
<td>Shell X-100 30</td>
<td>Esso Motor Oil 30</td>
<td></td>
<td>Energo Motor Oil 20W</td>
<td>Castrolite</td>
<td>Duckham’s No 1 “Twenty”</td>
<td>Havoline 20/20W</td>
</tr>
<tr>
<td>10° to 40°</td>
<td>Mobil Oil Arctic</td>
<td>Shell X-100 10W/30</td>
<td>Esso Motor Oil 10W</td>
<td></td>
<td>Energo Motor Oil 10W</td>
<td>Castrol Z</td>
<td>Duckham’s No 1 “Ten”</td>
<td>Havoline 10W</td>
</tr>
<tr>
<td>Below 10°</td>
<td>Mobil Oil 10W</td>
<td>Shell X-100 10W</td>
<td>Esso Motor Oil 10W</td>
<td></td>
<td>Energo Motor Oil 10W</td>
<td>Castrol XL</td>
<td>Duckham’s Adcoids</td>
<td>Upper Cylinder Lubricant</td>
</tr>
<tr>
<td><strong>UPPER CYLINDER</strong>&lt;br&gt;LUBRICANT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobil Upperlube</td>
<td>Shell Donax U</td>
<td>Esso Upper Motor Lubricant</td>
<td></td>
<td></td>
<td>Energo U.C.L.</td>
<td>Castrolite</td>
<td>Duckham’s Adcoids</td>
<td>Upper Cylinder Lubricant</td>
</tr>
<tr>
<td><strong>CARBURRTOR DASHPOTS</strong></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>GEARBOX</strong>&lt;br&gt;Over 30°</td>
<td>Mobilube</td>
<td>Shell Spirex 90 E.P.</td>
<td>Esso Gear Oil G.P.80</td>
<td></td>
<td>Energo E.P. S.A.E. 90</td>
<td>Castrol Hypoy</td>
<td>Duckham’s Hypoid 90</td>
<td>Universal Thuman 90</td>
</tr>
<tr>
<td><strong>REAR AXLE</strong>&lt;br&gt;Below 30°</td>
<td>Mobilube</td>
<td>Shell Spirex 80 E.P.</td>
<td>Esso Gear Oil G.P.80</td>
<td></td>
<td>Energo E.P. S.A.E. 90</td>
<td>Castrol Hypoy Light</td>
<td>Duckham’s Hypoid 90</td>
<td>Universal Thuman 80</td>
</tr>
<tr>
<td><strong>STEERING UNIT</strong>&lt;br&gt;GREASE GUN</td>
<td>Mobilgrease</td>
<td>Shell Retinax A</td>
<td>Esso Multi-Purpose Grease H</td>
<td></td>
<td>Energo Grease L2</td>
<td>Castrol L.M.</td>
<td>Duckham’s L.B.10</td>
<td></td>
</tr>
<tr>
<td><strong>OIL CAN</strong></td>
<td>Mobil Handy Oil</td>
<td>Shell X-100 20W</td>
<td>Handy Oil</td>
<td></td>
<td>Energo Motor Oil S.A.E. 20W</td>
<td>Everyman Oil</td>
<td>Duckham’s General Purpose Oil</td>
<td></td>
</tr>
<tr>
<td><strong>REAR ROAD SPRINGS</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<tr>
<td><strong>BRAKE CABLES</strong></td>
<td>Mobilgrease</td>
<td>Shell Retinax A</td>
<td>Esso Multi-Purpose Grease H</td>
<td></td>
<td>Energo Grease L2</td>
<td>Castrol L.M.</td>
<td>Duckham’s Keenol KG 16</td>
<td>Marfak Multipurpose 2</td>
</tr>
<tr>
<td><strong>CLUTCH AND BRAKE</strong>&lt;br&gt;RESERVOIRS</td>
<td>CASTROL GIRLING BRAKE AND CLUTCH FLUID</td>
<td>WHERE THE PROPRIETARY BRAND IS NOT AVAILABLE OTHER FLUIDS WHICH MEET THE S.A.E.70 R3 SPECIFICATION MAY BE USED.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>ANTI-FREEZE SOLUTIONS</strong></td>
<td>B.P.</td>
<td>Mobil</td>
<td>Shell</td>
<td>Esso</td>
<td>Castrol</td>
<td>Duckham’s</td>
<td>Smith’s</td>
<td></td>
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<tr>
<td>Anti-frost</td>
<td>Permazone</td>
<td>Anti-freeze</td>
<td>Anti-freeze</td>
<td>Anti-freeze</td>
<td>Anti-freeze</td>
<td>Anti-freeze</td>
<td>Bluecol</td>
<td></td>
</tr>
</tbody>
</table>

The grades listed are not in the order of preference.
Jacking (Fig. 3)
Using the jack provided in the tool kit, raise either side of the vehicle for road wheel removal, as follows:

1. Ensure that the handbrake is applied and one of the wheels remaining on the ground is chocked.
2. Lift the floor covering adjacent to the door sill and remove the rubber grommet from the aperture in the floor panel.
3. Lower the jack through the aperture and engage the jack lug with the slotted bracket on the chassis frame.
4. Using the ratchet jack handle included in the tool kit, rotate the hexagonal shank of the jack clockwise to raise the vehicle.
5. To lower the jack, reverse the position of the ratchet handle and turn it counter-clockwise.

Front End (Fig. 1)
When raising the front end for servicing, place a hydraulically operated trolley jack under the front crossmember centrally between the front wheels, and place chassis stands under the chassis side members rearward of the front suspension.

Rear End (Fig. 2)
Raise the rear end using a trolley jack under the centre of the rear axle and place chassis stands under the chassis side members forward of the rear springs.

Towing
One or two methods of towing may be employed when moving the car.
(a) A towing ambulance, which may be placed under the front crossmember, or under the rear axle, depending upon the tow required.
(b) A towing rope secured to the front crossmember.

NOTE: Do NOT jack up or tow the vehicle using the radiator cradle.
GLOSSARY OF PART NAMES AND ALTERNATIVES

ENGINE
Gudgeon Pin
Inlet Valve
Piston Oil Control Ring
Induction Manifold
Oil Sump
Core Plug
Dipstick
Silencer
Piston pin. Small-end pin. Wrist pin.
Intake valve.
Piston scraper ring.
Inlet manifold. Intake manifold.
Oil pan. Oil reservoir. Sump tray.
Expansion plug. Welch plug. Sealing disc.
Oil dipper rod. Oil level gauge rod. Oil level indicator.
Muffler, expansion box, diffuser.

FUEL
Carburettor Choke
Slow Running Jet
Volume Control Screw
Fuel Pump
Air Cleaner
Fuel Tank
Accelerator
Carburettor Venturi.
Low speed jet. Idler jet.
Idling mixture screw.
Petrol Pump. Fuel lift pump.
Air silencer, muffler.
Petrol tank.
Throttle.

CLUTCH
Clutch Release Bearing
Clutch Linings
Spigot Bearing
Clutch Housing
Throwout bearing. Thrust bearing.
Disc facing. Friction ring.
Clutch pilot bearing.
Bell housing.

GEARBOX
Gear Lever
Selector Fork
Input Shaft
Countershaft
Synchro Cone
Reverse Idler Gear
Transmission.
Change speed lever, gearshift lever.
Change speed fork. Shift fork.
Constant motion shaft. First motion shaft, drive gear.
First reduction pinion. Main drive pinion. Clutch shaft.
Clutch gear.
Layshaft.
Synchronizing ring.
Reverse Pinion.

REAR AXLE
Crown Wheel
Bevel Pinion
‘U’ Bolts
Axle Shaft
Differential Gear
Differential Pinion
Final Drive Unit.
Ring gear, final drive gear, spiral drive gear.
Small pinion, spiral drive pinion.
Spring clips.
Sun wheel.
Planet wheel.

ELECTRICAL
Generator
Control Box
Capacitor
Interior Light
Lens
Head Lamp Rim
Direction Indicators
Micrometer Adjustment
Rear Lamps
Dynamo.
Cut-out, voltage regulator, voltage control, circuit breaker.
Condenser.
Dome lamp.
Glass.
Head lamp surround. Head lamp moulding.
Signal lamps, flashers.
Octane selector.
Tail lamps.
### Glossary of Part Names and Alternatives — continued

#### Steering
- **Drop Arm**
- **Rocker Shaft**
- **Swivel Pin**
- **Stub Axle**
- **Track Rod**
- **Draglink**
- **Steering Column**
- **Steering Column Bearing**
- **Steering Arm**
- **Starter Tube**

Pitman arm.
Pitman shaft. Drop arm shaft.
Pivot pin. King pin. Steering pin.
Swivel axle.
Cross tube. Tie rod.
Side tube. Steering connecting rod.
Steering gear shaft.
Mast jacket bearing.
Steering knuckle arm.
Control tube.

#### Brakes
- **Master Cylinder**
- **Brake Shoe Lining**

Main cylinder.
Brake shoe facing.

#### Body
- **Bonnet**
- **Luggage Locker**
- **Luggage Locker Lid**
- **Mudguards**
- **Roof**
- **Nave Plate**
- **Finishing Strip**
- **Windscreen**
- **Rear Window**
- **Quarter Vent**

Hood.
Boot. Luggage compartment.
Boot lid. Rear deck.
Quarter panels. Fenders. Mud wings. Wings.
Canopy.
Wheel disc. Hub cap.
Moulding. Chromed strip.
Windshield.
Rear windscreen. Rear windshield. Backlight.
(N.D.V.). No draught ventilator

#### Abbreviations
- **L.H.S.** — Left-hand side (viewed from driver’s seat).
- **R.H.S.** — Right-hand side (viewed from driver’s seat)
GENERAL SPECIFICATION

The general specification for the TR.4A is the same as that for the TR.4 except where listed below:

Performance Data (Engine)
- Nett: 104 B.H.P. at 4,700 r.p.m.
- Torque: 1,590 lb. in. at 3,000 r.p.m.
- (Equivalent to 154 lb/sq. in. B.M.E.P.).
- Piston Speed at 100 m.p.h. (top gear): 2,898 ft/min. at 4,800 r.p.m.

Cooling System
- Radiator: Pressurised—finned vertical flat tubes. No-loss system.

Fuel System
- Carburettors: Twin Stromberg 175 C.D. Horizontal.
- Needle size—2E up to CTC 54939.
- 2H from CTC 54940.
- Air Cleaners: Replaceable paper elements.

Clutch
- Type: Borg & Beck Diaphragm spring type, 8\(\frac{3}{4}\)" diameter.

Rear Axle
- Type: Hypoid bevel gears, taper roller bearings.
- Live axle: Semi-floating axle shafts, three-piece casing.
- I.R.S.: Final-drive unit rubber mounted.
- Ratio: 3:7 or 4:1 : 1.

TYRE PRESSURE DATA

<table>
<thead>
<tr>
<th>TYRE PRESSURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYRE</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>Goodyear 6.95 x 15 G.P.</td>
</tr>
<tr>
<td>Dunlop 165/6.5 x 15 S.P.</td>
</tr>
<tr>
<td>Michelin 165 x 15 ‘X’</td>
</tr>
</tbody>
</table>

NOTE: The tyre pressures given in the above table are suitable for speeds up to 110 m.p.h. Where cars are to be used for racing, consult the respective Tyre Company regarding the need for tyres of full racing construction.

Suspension
- Front: Low periodicity independent suspension system. Patented bottom bush and top ball-joint swivels. Coil springs controlled by telescopic dampers. Taper roller hub bearings.
- Rear—Live axle: Wide semi-elliptic springs, controlled by piston dampers. Semi-trailing arm independent suspension with coil springs controlled by piston dampers. Mounted onto frame through rubber-bushed pivots and with rubber insulation of spring.
- I.R.S.:
<table>
<thead>
<tr>
<th>Steering</th>
<th>Rack and pinion unit. Telescopic steering column.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Castor Angle</td>
<td>2·40° ± ¼</td>
</tr>
<tr>
<td>Camber Angle</td>
<td>0° ± ¼</td>
</tr>
<tr>
<td>Kingpin inclination</td>
<td>9° ± ¾</td>
</tr>
<tr>
<td>Front wheel alignment</td>
<td>Parallel to ¾&quot; (1·59 mm.) toe-in.</td>
</tr>
<tr>
<td>Turning circle</td>
<td>33° 0&quot;</td>
</tr>
<tr>
<td></td>
<td>10 metres</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Chassis Data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheelbase</td>
<td></td>
</tr>
<tr>
<td>Track: Front—Disc Wheels</td>
<td>7' 4&quot;</td>
</tr>
<tr>
<td>Track: Front—Disc Wheels</td>
<td>4' 1&quot;</td>
</tr>
<tr>
<td>Wire Wheels</td>
<td>4' 1½&quot;</td>
</tr>
<tr>
<td>Rear—</td>
<td>123·6 cm.</td>
</tr>
<tr>
<td>I.R.S. Disc Wheels</td>
<td>223·6 cm.</td>
</tr>
<tr>
<td>Wire Wheels</td>
<td>124·5 cm.</td>
</tr>
<tr>
<td>Live Axle Disc Wheels</td>
<td>126·3 cm.</td>
</tr>
<tr>
<td>Wire Wheels</td>
<td>125·1 cm.</td>
</tr>
<tr>
<td>Ground Clearance</td>
<td></td>
</tr>
<tr>
<td>(Static laden)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6&quot;</td>
</tr>
<tr>
<td></td>
<td>15·24 cm.</td>
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<thead>
<tr>
<th>Exterior Dimensions</th>
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<tbody>
<tr>
<td>Overall length</td>
<td>13' 0&quot;</td>
</tr>
<tr>
<td>width</td>
<td>4' 10&quot;</td>
</tr>
<tr>
<td>height (unladen)</td>
<td></td>
</tr>
<tr>
<td>Hood erect</td>
<td>4' 2&quot;</td>
</tr>
<tr>
<td>Top of screen</td>
<td>3' 10&quot;</td>
</tr>
<tr>
<td>Hood folded and screen</td>
<td>3' 4&quot;</td>
</tr>
<tr>
<td>removed</td>
<td>127 cm.</td>
</tr>
<tr>
<td></td>
<td>102 cm.</td>
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<table>
<thead>
<tr>
<th>Capacities</th>
<th>Imperial (U.S.) Metric</th>
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<tr>
<td>Water capacity of cooling</td>
<td>10 pints</td>
</tr>
<tr>
<td>system with heater fitted</td>
<td>12 pints</td>
</tr>
<tr>
<td></td>
<td>5·7 litres</td>
</tr>
<tr>
<td></td>
<td>11 pints</td>
</tr>
<tr>
<td></td>
<td>13·2 pints</td>
</tr>
<tr>
<td></td>
<td>6·25 litres</td>
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**NUT TIGHTENING TORQUES**

The nut tightening torques for the TR.4A are as those for the TR.4 with the addition of those listed below:

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>DESCRIPTION</th>
<th>SPECIFIED TORQUES</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>lbs. ft. Kg.m.</td>
</tr>
<tr>
<td><strong>REAR AXLE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crown Wheel to Differential Case</td>
<td>$\frac{5}{8}'' \times 24$ U.N.F. Bolt</td>
<td>40 - 45 5-530 - 6-221</td>
</tr>
<tr>
<td>Rear Cover Attachment</td>
<td>$\frac{5}{16}'' \times 24$ U.N.F. Setscrew</td>
<td>18 - 20 2-489 - 2-765</td>
</tr>
<tr>
<td>Inner Driving Flange to Inner Axle</td>
<td>$\frac{5}{8}'' \times 18$ U.N.F. Nyloc nut</td>
<td>100 - 110 13-826 - 15-209</td>
</tr>
<tr>
<td>Mounting Plate to Hypoid Housing Rear</td>
<td>$\frac{5}{8}'' \times 24$ U.N.F. Stud</td>
<td>26 - 28 3-595 - 3-871</td>
</tr>
<tr>
<td>Mounting Plate to Hypoid Housing Front</td>
<td>$\frac{3}{8}'' \times 24$ U.N.F. Bolt</td>
<td>35 4-839</td>
</tr>
<tr>
<td>Oil Seal Housing to Hypoid Housing</td>
<td>$\frac{1}{8}'' \times 24$ U.N.F. Setscrew</td>
<td>16 - 18 2-212 - 2-489</td>
</tr>
<tr>
<td><strong>REAR SUSPENSION (Live Axle)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front Spring Eye to Brackets</td>
<td>$\frac{5}{8}'' \times 18$ U.N.F. Bolt</td>
<td>28 - 30 3-871 - 4-148</td>
</tr>
<tr>
<td>Front Spring Eye Brackets to Frame</td>
<td>$\frac{5}{8}'' \times 24$ U.N.F. Bolt</td>
<td>28 - 30 3-871 - 4-148</td>
</tr>
<tr>
<td>Damper to Frame Brackets</td>
<td>$\frac{7}{16}'' \times 20$ U.N.F. Setscrew</td>
<td>55 - 60 7-604 - 8-293</td>
</tr>
<tr>
<td>Spring to Axle 'U' Bolts...</td>
<td>$\frac{7}{16}'' \times 24$ U.N.F. 'U' Bolt</td>
<td>26 - 28 3-595 - 3-871</td>
</tr>
<tr>
<td>Damper Link Attachment</td>
<td>$\frac{1}{2}'' \times 20$ U.N.F.</td>
<td>40 - 45 5-530 - 6-221</td>
</tr>
<tr>
<td>Bump Rubber Attachments</td>
<td>$\frac{7}{16}'' \times 24$ U.N.F.</td>
<td>18 - 20 2-489 - 2-765</td>
</tr>
<tr>
<td>Extension Studs for Wire Wheels</td>
<td>$\frac{3}{8}'' \times 20$ U.N.F. Stud</td>
<td>65 8-987</td>
</tr>
<tr>
<td>Wheel Attachment</td>
<td>$\frac{3}{8}'' \times 20$ U.N.F. Nut</td>
<td>55 - 60 7-604 - 8-293</td>
</tr>
<tr>
<td><strong>REAR SUSPENSION (I.R.S.)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Damper to Frame Mounting Brackets...</td>
<td>$\frac{7}{16}'' \times 20$ U.N.F. Setscrew</td>
<td>55 - 60 7-604 - 8-293</td>
</tr>
<tr>
<td>Damper Link Attachment</td>
<td>$\frac{5}{8}'' \times 24$ U.N.F. Link</td>
<td>18 - 20 2-489 - 2-765</td>
</tr>
<tr>
<td>Inner Driving Flange to Rear Hub and Axle Shaft</td>
<td>$\frac{5}{8}'' \times 24$ U.N.F. Bolt</td>
<td>28 - 30 3-871 - 4-148</td>
</tr>
<tr>
<td>Rear Hub Assembly</td>
<td>$\frac{5}{8}'' \times 18$ U.N.F. Stub Axle</td>
<td>100 - 110 13-826 - 15-209</td>
</tr>
<tr>
<td>Trailing Arm to Mounting Bracket</td>
<td>$\frac{7}{16}'' \times 20$ U.N.F. Bolt</td>
<td>45 - 50 6-221 - 6-913</td>
</tr>
<tr>
<td>Trailing Arm Mounting Brackets to Frame</td>
<td>$\frac{5}{8}'' \times 24$ U.N.F. Bolt</td>
<td>28 - 30 3-871 - 4-148</td>
</tr>
<tr>
<td>Trailing Arm to Brake Back Plate</td>
<td>$\frac{5}{8}'' \times 24$ U.N.F. Stud</td>
<td>12 - 14 1-652 - 1-936</td>
</tr>
</tbody>
</table>

**SPECIAL TOOLS**

The special tools required for the TR.4A are the same as those for the TR.4 with the addition of those listed below:

**SUSPENSION**

S.112A I.F.S. Coil Spring Compressor
S.112A—1A I.F.S. Coil Spring Compressor Adaptor

**REAR AXLE**

S.101—1 Differential Case Spreader Adaptors
S.317 Rear Hub Adjusting Nut Wrench
S.318 Halfshaft Assembly Holding Jig.
S.4221A—16 Outer Hub Taper Bearing Remover/Replacer Adaptor.
Comprising:

- Instruments, switches and controls ... ... ... Section 1
- Running-in ... ... ... ... ... "
- Customer preparation Service ... ... ... Section 2
- Daily and weekly checks ... ... ... ... "
- Periodical lubrication and regular maintenance ... ... "
- Lubrication chart ... ... ... ... ... "
# TR4 WORKSHOP MANUAL

## GROUP 0

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<td>Running-in Recommendations</td>
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<td>Customer Preparation Service</td>
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<td>Daily and Weekly Attention</td>
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</tr>
<tr>
<td>500 Mile Free Service</td>
<td>0·203</td>
</tr>
<tr>
<td>1,500 Mile Lubrication and Regular Maintenance</td>
<td>0·204</td>
</tr>
<tr>
<td>3,000 Mile Lubrication and Regular Maintenance</td>
<td>0·205</td>
</tr>
<tr>
<td>6,000 Mile Lubrication and Regular Maintenance</td>
<td>0·207</td>
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<tr>
<td>12,000 Mile Lubrication and Regular Maintenance</td>
<td>0·211</td>
</tr>
<tr>
<td>Lubrication Chart</td>
<td>0·212</td>
</tr>
</tbody>
</table>
INSTRUMENTS

Fig. 1. Arrangement of Instruments, Switches and Controls (L.H.D.)

Fig. 2. Tachometer (left) and Speedometer (right) L.H.D.

Viewed left to right from the driving position, each instrument and indicator within the left-hand group performs the following function:—

Tachometer

The tachometer, which is the large instrument on the left, indicates the engine speed in revolutions per minute and is calibrated in divisions of 100, extending to 6,000. The speed range within the red segment is subject to special precautions. These are given on page 0-108.

Turn Signal Indicator

The green flashing indicator monitor light, at the right-hand side of the tachometer, glows intermittently when the direction control is operated and the ignition is switched on. See “Turn Signal Control” on page 0-105.

Ignition Warning Light

The small red warning light at the left of the speedometer glows when the ignition is switched on and is extinguished when the engine is accelerated. If the indicator glows when driving, this indicates an electrical fault which should be traced and rectified without delay.
INSTRUMENTS, SWITCHES AND CONTROLS

Speedometer

The speedometer indicates the road speed of the vehicle in miles per hour and is calibrated in divisions of 2, extending to 120.

The figures within the aperture above the centre of the dial may be used to record individual journeys, provided that the figures are re-set to zero at the beginning. This is achieved by pushing up and turning anti-clockwise the knob which extends downwards from behind the instrument.

The figures within the aperture below the centre of the dial show the total mileage of the vehicle and may be used as a guide for periodic lubrication and maintenance.

The High Beam indicator near the bottom of the dial glows only when the headlamp main beams are in use. When the dipper switch is operated the indicator is extinguished.

Tachometer and Speedometer Illumination

Illumination of the tachometer and speedometer is controlled by a switch at the left side of the tachometer. Turn the switch knob clockwise to switch on, and further clockwise to dim the illumination. Turn fully anti-clockwise to switch off.

Water Temperature Gauge

The gauge is calibrated in degrees Fahrenheit and indicates the temperature of water leaving the cylinder head. The normal operating temperature is reached when the needle registers in the central sector of the dial.

Oil Pressure Gauge

Calibrated in lbs. per sq. in., the oil gauge registers the pressure of oil fed to the bearings. At speeds exceeding 30 m.p.h., when the oil is hot, the gauge needle should register between 65 and 75. A low pressure is normal when idling or running at a lower speed.

Fuel Gauge

The fuel gauge is calibrated relative to the fuel tank and registers the approximate contents only. When the ignition is switched on the needle moves slowly across its scale, taking up to one minute to reach a true reading. The needle then maintains a steady reading regardless of vehicle movement.

Ammeter

The ammeter is calibrated in amperes and indicates the rate of battery charge and discharge. The charging rate is indicated when the pointer moves to the right-hand side of "zero", and discharge, by movement to the left.
Fig. 5. Upper Central Controls

**Lighting Switch**
Mounted on the central switch panel and identified by a "Headlamp" sign, the lighting switch is on the extreme left. Pull this out to the first position to illuminate the side, rear, number plate and centre instrument panel lights. In addition to these, twist the switch slightly clockwise and pull out to the second position to illuminate the headlamps. See "Dipper Switch".

**Windscreen Washer**
The windscreen washer control, on the right of the lighting switch, should be used in conjunction with the windscreen wiper. Operate by pushing the control to spray clean fluid on to the screen as the wiper blades disperse the mud. If the washer has remained unused for some time, depress the control a few times to charge the system.

**Windscreen Wiper**
The windscreen wiper switch is located in the centre of the panel and to the left of the ignition switch. Pull the switch knob to operate, and push to switch off, when the wipers will automatically return to the parked position at the base of the windscreen. The wipers can only be operated when the ignition switch is turned to the "ignition" or auxiliary positions.

**Choke Control**
The choke control is located on the extreme right of the panel and is used to enrich the fuel mixture for easier starting from cold. The control should not be used if the engine is warm, and may not be necessary in warm climates.

---

**Ignition and Starter Switch**
Operated by a separate key, the combined ignition and starter switch has four positions. These are: 1. "Off", in which position the key may be withdrawn; 2. "Ignition"; 3. Start; 4. Auxiliary. (See Fig. 6).

With the key in the "Off" position (vertical), turn the key clockwise to switch on the ignition and auxiliary circuits.

To operate the starter motor, turn the key further clockwise against spring pressure and when the engine fires, release the key, which will return to the "Ignition" position. If the engine has failed to start, wait until the starter motor has come to rest before returning the key to the "Start" position.

To select "Auxiliary" turn the key anti-clockwise from the vertical position. This will enable, for example, the radio to be used with the ignition switched off and, since the key must be withdrawn from the switch to lock the vehicle, accessories cannot continue to function.

---

**Fig. 6. Ignition Switch positions**

1. OFF
2. IGNITION
3. START
4. AUXILIARY
Headlamp Dipper Switch
A foot operated dipper switch, located on the toe-board to the left of the clutch pedal, enables the driver to quickly lower his headlamp beams whilst maintaining full control of the steering and other hand controls.
When the headlamps are illuminated, see lighting switch on page 0-104, the main beams may be lowered by pressing the dipper switch and releasing it. To return to the main beam position, again press the dipper switch and release it. The main beam position is indicated by a red warning light near the bottom of the speedometer dial.

Horns
Operate the horns by pressing the button in the centre of the steering wheel.

Overdrive Control
When an overdrive is fitted, the control is mounted on the right-hand side of the steering column cowl. Move the lever down to engage overdrive, and up to release it. Before using the control, see “Recommended speed limits” on page 0-108.

Turn Signal Control
The turn signal lamps are controlled by a lever mounted on the left-hand side of the steering column cowl. Before making a right-hand turn, move the lever upwards. Move it downwards before turning left. When either left- or right-hand turn signal lamps are operating, this is indicated by the intermittent flashing of a green indicator light on the facia.

Clutch, Brake and Accelerator Pedals
These are conventional items which do not need further explanation.

Gear Shift Lever
All forward gears have synchromesh engagement. See Fig. 10 for the gear shift positions. Reverse is engaged by moving the gear shift lever to the right, lifting it and then moving it rearwards.

Handbrake
To apply the rear wheel brakes, pull the handbrake lever and retain it in position by pressing the button on top of the lever. Release the handbrake by pulling it slightly rearwards to free the pawl, then allow the lever to move forward to the “OFF” position.

Seat Adjustment
The driver’s and passenger’s seats are adjustable for leg reach by lifting the lever at the outer side of each seat and sliding the seat to the desired position, allowing the lever to re-engage in the nearest adjustment notch. The passenger’s seat backrest hinges forward to provide access to the rear compartment. Do not forget to move the driver’s seat forward before lowering or raising the “Soft Top”. See group 5.

Radio Controls
For operating instructions see the radio leaflet provided with the set. This is protected against electrical damage by a 5 amp. fuse housed in the main lead union.
HEATING AND VENTILATION

The heater is designed to heat and distribute incoming fresh air, or if dust and exhaust fumes are being admitted, the heater may be used to recirculate air already in the vehicle.

Fresh air is admitted to the heater duct through the open scuttle ventilator. This is opened by pulling the ventilator lever rearwards and closed by pushing it forwards.

When the scuttle ventilator is closed, air is drawn in through the open facia vents and recirculated by the heater unit. The facia vents are opened by turning the handwheel, at the side of each vent, forward.

When the scuttle ventilator is open, cool fresh air is blown out of the open facia vents and may be directed up or down, or may be cut-off by adjusting the handwheel. There is no provision for heating the air blown from the facia vents.

The degree of heat given out by the heater unit is controlled by the left-hand control on the heater control panel. Pull the control fully out for maximum heat, or push it fully in for cold. Intermediate positions give varying degrees of heat.

The blower switch on the centre of the panel controls a motor-driven fan which stimulates the flow of fresh air from outside when the vehicle is stationary, and boosts the air circulation when the vehicle is moving. The blower is operated by pulling the control to switch on, and pushing it to switch off.

The distribution of warmed air is effected by the right-hand control. Pulling the control fully out directs air to the interior of the vehicle. Pushing the control fully in directs air to the windscreen only. Intermediate positions direct air to the screen and interior in varying proportions.
LOCKS

Locks and Keys
Two sets of keys are provided, one for operating the ignition switch and door locks, and the other for locking the facia locker and luggage compartment.

Facia Locker (Fig. 15)
The facia cubby box may be unlocked by turning the key a quarter turn clockwise and opened by depressing the locking barrel and pulling on the lipped plate.

Luggage Compartment (Fig. 16)
To open the luggage compartment lid, turn the unlocked handle counter-clockwise to a vertical position and raise the lid to its limit before engaging the stay in the slot provided.
To close the lid, raise it slightly to release the stay which can then be engaged in its rubber retainer on the boot lid support assembly. Lower the lid and turn the handle, which may be locked by turning the key a half turn counter-clockwise.

Fuel Filler Cap (Fig. 17)
The fuel filler cap, located forward of the luggage locker lid, is opened by depressing a small lever at the side of the cap. Press the cap to close.

Bonnet Release
To open the bonnet, pull the control situated below the right-hand side of the facia. The bonnet will rise sufficiently to enable the fingers to be inserted under the rear edge to raise it to a near vertical position, where it will be supported by a stay. Disengage the stay from its recess before closing the bonnet.

Door Locks
Either door may be locked from inside or outside irrespective of which door was last used as an exit. The mechanism automatically prevents the inside handle being set in the locked position whilst the door is open. This eliminates the possibility of being locked out of the car in the event of the key being inadvertently left inside.
RUNNING-IN FROM NEW

Running-in

The importance of correct running-in cannot be too strongly emphasized, for during the first 500 miles of motoring, the working surfaces of a new engine are bedding down. Power and performance will improve only if during this vital period the engine receives careful treatment.

Whilst no specific speeds are recommended during the running-in period, avoid placing heavy loads upon the engine, such as using full throttle at low speeds or when the engine is cold. Running-in should be progressive and no harm will result from the engine being allowed to "rev." fairly fast provided that it is thoroughly warm and not pulling hard. Always select a lower gear if necessary to relieve the engine of load.

Full power should not be used until at least 500 miles have been covered and even then, it should be used only for short periods at a time. These periods can be extended as the engine becomes more responsive.

After 1,000 miles running, the engine can be considered as fully run-in.

To prevent possible damage to a valve seat as the metal stabilizes during the running-in period, valve grinding is recommended early in the life of the engine.

Recommended Speed Limits

Avoid over-revving, particularly in the lower gears. The driver is advised not to drive the car continuously at engine speeds above 4,500 r.p.m. in any gear. However, whilst accelerating through the gears it is permissible to attain 5,000 r.p.m. for short periods, this speed being indicated by a red segment on the tachometer.

When an overdrive is fitted, do not change from overdrive to normal 3rd or 2nd gears at engine speed exceeding 3,500 r.p.m., otherwise damage may result from "over-revving".
SUPPLEMENT TO GROUP "0" SECTION 1.

The instruments, switches and controls used in TR.4A models are mounted in a walnut facia. They are similarly positioned and function as those described for TR.4 models, except for the following details:

Panel Illumination Rheostat
The panel illumination rheostat switch (item 15, Fig. 1) is positioned in place of the lighting switch (item 20, Fig. 1).

Windscreen Wiper Switch
The windscreen wipers have two speeds, these being controlled by a two-position pull switch positioned as item 22, Fig. 1. When the switch is pulled to its first position, the wipers operate at fast speed, when the switch is pulled to its second position, the wipers operate at slow speed.

Handbrake
The handbrake has been re-positioned and is mounted on the propeller shaft tunnel.

Recommended Speed Limits
The recommended speed limits stated on page 0-108 apply to TR.4 models. The following figures apply to TR.4A models.

Avoid over-revving, particularly in the lower gears. The driver is advised not to drive the car continuously at engine speeds above 5,000 r.p.m. in any gear. However, whilst accelerating through the gears it is permissible to attain 5,500 r.p.m. for short periods, these speeds being indicated by the beginning and the end of the red segment on the tachometer.

When an overdrive is fitted, do not change from overdrive to normal 3rd or 2nd gears at engine speed exceeding 4,500 r.p.m., otherwise damage may result from "over-revving".

Suggested minimum engagement speeds are:

<table>
<thead>
<tr>
<th>Gear</th>
<th>Speed Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 m.p.h.</td>
<td>40 m.p.h.</td>
</tr>
<tr>
<td>30 m.p.h.</td>
<td>30 m.p.h.</td>
</tr>
</tbody>
</table>

Maximum disengagement speeds are:

<table>
<thead>
<tr>
<th>Gear</th>
<th>Speed Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-7 AXLE</td>
<td>3-7 AXLE</td>
</tr>
<tr>
<td>At driver’s discretion</td>
<td>At driver’s discretion</td>
</tr>
<tr>
<td>82 m.p.h.</td>
<td>82 m.p.h.</td>
</tr>
<tr>
<td>54 m.p.h.</td>
<td>54 m.p.h.</td>
</tr>
</tbody>
</table>

The above disengagement speeds correspond approximately to peak revs. in normal gear. Disengagement of the O/D at speeds higher than those stated may cause damage from "over-revving".
CUSTOMER PREPARATION SERVICE

Commission Number .................................................. Engine Number .......................... Date ...........................................

Owner's Name ..........................................................

Address ..................................................................... Registration Number .......................... Speedometer Reading .........................

Every precaution has been taken at the factory to ensure that the car reaches the customer in the best possible condition. A few preparatory operations remain, however, which in the best interests of all, must be carefully carried out by the selling Distributor or Dealer before the car is handed to the customer.

Details of the preparation service are as follows:

MECHANICAL

☐ 1. Check cooling system for leaks and top up radiator level as necessary.

☐ 2. Check carburettors and petrol system for leaks.

☐ 3. Check brake/clutch master cylinders fluid level and top up as necessary.

☐ 4. Check and adjust tyre pressures.

COACH

☐ 1. Fit front carpets and retainer strips.

GENERAL FINISH

☐ 1. Examine paintwork, touching-up as necessary.

☐ 2. Check interior trim and seats for cleanliness and seat slide(s) for correct operation.

☐ 3. Remove all masking tape and anti-corrosive preparation from chromium plating.

☐ 4. Wash and polish car, examine for leaks.

☐ 5. Check tool kit and that all literature is present.

ROAD TEST

☐ 1. Test car on road.

IMPORTANT

To avoid possible errors, mark the appropriate square as each operation is completed and record on the back of this form any points requiring special attention.
DAILY AND WEEKLY ATTENTION

**DAILY ATTENTION**

**Engine**

Daily, or every 250 miles (500 km.), withdraw the dipstick (1), wipe clean and push fully home before withdrawing it for reading; if the reading corresponds with the lower mark, 4 pints (4.8 U.S.A.) (2.27 litres) will be required for topping up via the cap (3).

**Radiator**

Top up the radiator with clean rain water until the level is one inch below the filler neck. This will allow for expansion of the coolant as the engine warms up and is particularly important if an anti-freeze mixture is being used, since the expansion allowance will prevent unnecessary loss of fluid and consequent dilution as further topping up takes place.

**CAUTION**

If the engine is hot, turn the filler cap (2) a half-turn and allow pressure to be fully released before completely removing it.

**WEEKLY ATTENTION**

**Tyres**

Adjust the tyre pressures in accordance with conditions and pressure schedules given on page 5. Additional information is given in group 3.

**Battery**

Examine the level of the electrolyte in the cells and, if necessary, add distilled water via the plugs (4), Fig. 1, to bring the level up to the top of the separators.

Examine the battery terminals and, if necessary, clean and coat them with petroleum jelly. Wipe away any foreign matter or moisture from the top of the battery and ensure that the connections and fixings are clean and tight.

**IMPORTANT**

Never use a naked light when examining the battery, as the mixture of oxygen and hydrogen given off by the battery can be dangerously explosive.
LUBRICATION AND REGULAR MAINTENANCE (FREE SERVICE)

500 MILES (FREE SERVICE)

Many of the components, including gaskets, bolts and studs, inevitably settle down during the first 500 miles (1,000 km.) of use. Therefore, at the completion of this mileage, the vehicle should receive the following attention:

1. Thoroughly lubricate all chassis points, door hinges, luggage locker and bonnet hinges, locks and striker plates, pedal pivots, throttle controls, handbrake cable and rear hubs.

2. Change oil in engine, gearbox and rear axle.

3. Examine and top up if necessary:
   (a) Water level in radiator.
   (b) Electrolyte level in battery.
   (c) Hydraulic fluid levels in brake and clutch systems.
   (d) S.U. Carburettor dashpots (if fitted).

4. Tighten all nuts where required, particularly those securing the cylinder head, exhaust manifold, exhaust pipe and silencer attachments, steering unit, tie-rods and levers, differential unit, universal couplings, rear springs and body mountings.

5. Check oil filter attachments for tightness.

6. Check and if necessary adjust:
   (a) Ignition timing.
   (b) Fan belt.
   (c) Carburettor and controls for slow running.
   (d) Front wheel track alignment.
   (e) Front hubs, wheel nuts and tyre pressures.
   (f) Valve clearances.
   (g) Ignition distributor and sparking plug points.

7. Clean the air filter and fuel pump bowl.

8. Adjust brakes and clutch if required.

9. Check operation of all electrical equipment and focus headlamps.

10. Clean battery terminals, smear with petroleum jelly and check battery mounting but do not over-tighten holding down clamps.

11. Check and tighten starter and generator attachment bolts and terminals.

12. Check all hydraulic pipe connections for tightness and all flexible hoses for clearance.

13. Road test car and report any defects.

14. Wipe clean door handles, controls and windscreen.
EVERY 1,500 MILES

Engine Compartment
1. Check the levels and if necessary top up the engine oil sump and radiator header tank.
2. Wipe the master cylinder caps clean, remove them and check the fluid level in the clutch and brake master cylinder reservoirs. If necessary, top up the fluid until it is level with the arrow on the side of the reservoirs. Ensure that the breather hole in each cap is unobstructed before refitting the caps to the master cylinders.

NOTE. As the brake pads wear, the level of fluid in the master cylinder falls. The addition of fluid to compensate for pad wear is unnecessary. Should the level have fallen appreciably, check the condition of the pads. If their condition is satisfactory, establish the cause of loss and rectify the defect immediately. Refer to group 3, “Bleeding the Brake and Clutch Hydraulic System”.

Car Hoisted
1. Front Suspension and Steering Tie Rods—take the weight off the front suspension by jacking up the front of the chassis until the road wheels are clear of the ground. Using good quality grease, pressure lubricate the nipples 1-5 on both sides of the vehicle. Wipe away all surplus grease to prevent contamination of the disc brakes and tyres.

NOTE. The inner ends of the upper and lower wishbones are mounted on nylon bushes which sometimes develop a pronounced squeak when dry. This can be rectified by occasionally forcing each rubber dust seal to one side and injecting a few drops of thin oil.

2. Propeller Shaft—Apply the grease gun to nipples A and B.
3. Gearbox and Rear Axle—Check each unit for leakage. Rectify and replenish lubricant if required.

Car on Ground
1. Tyre pressure—Adjust (See page 5).
2. Check tightness of road wheel nuts.
3. Wipe clean door handles, steering wheel, gear lever, handbrake lever and windscreen.
3,000 MILE LUBRICATION AND REGULAR MAINTENANCE

At 3,000 mile intervals, carry out the work listed under 1,500 miles and the following additional work:—

**Change Engine Oil**

For average driving conditions, defined below, drain the oil sump by removing the plug shown arrowed, refit the plug and refill with the appropriate grade of oil at the end of each 3,000 mile period. This period should be reduced for unfavourable conditions or may be extended for those more favourable.

**Favourable** Long distance journeys with little or no engine idling, on well-surfaced roads, reasonably free from dust.

**Average** Medium length journeys on well-surfaced roads with a small proportion of stop/start operation.

**Unfavourable** Either of the following:—

(a) Operating during cold weather, especially when frequent engine idling is involved.

(b) Extremely dusty conditions.

If the vehicle is used for competition or sustained high speed work, use of higher viscosity oils is advised because of the increased oil temperature. Additives which dilute the oil or impair its efficiency must not be used.

An upper cylinder lubricant, mixed with the fuel in the proportions given on the container, may be used with advantage throughout the life of the vehicle, particularly during the running-in period and when the weather is wintry.

**Top-up Gearbox**

With the vehicle standing on level ground, remove the oil level plug (2) and, using a suitable dispenser such as a pump type oil can with flexible nozzle, filled with an extreme pressure (Hypoid) lubricant, top up the gearbox until the oil is level with the bottom of the filler plug threads.

Allow surplus oil to drain away before refitting the level plug and wiping clean. Avoid overfilling as this may result in the oil leaking into the clutch housing with consequent ill-effects to the clutch facings.

**Top-up Rear Axle**

Remove the oil level plug (1) and, using the same dispenser as used for topping-up the gearbox, and the same oil, i.e., extreme pressure (Hypoid) lubricant, top up the rear axle until the oil is level with the bottom of the filler plug threads.

Allow surplus oil to drain away before refitting the level plug and wiping clean. Avoid overfilling and if an excessive amount of oil is required, check for leakage around the driving flange seal and rear cover.
Carburettor Dash Pots

Unscrew the hexagon plug from the top of each carburettor and withdraw the plug and damper assembly. Top up the damper chambers with the current grade of engine oil. The oil level is correct when, utilizing the damper as a dipstick, its threaded plug is ¼" (6.3 mm.) above the dash pots when resistance is felt. Refit the damper and hexagonal plug. Using an oil can, apply oil to the throttle and choke control linkages.

Clutch Adjustment

Check, and if necessary, adjust the clearance between the clutch operating piston and the push rod (2). The correct clearance is 0.1" (2.5 mm.). To adjust:

1. Slacken the nut (3) and unscrew the push rod (2) until all clearance between the push rod and the cupped end of the operating piston (inside slave cylinder) is taken up.
2. Adjust the position of the locknut (3) until a feeler gauge of 0.1" (2.5 mm.) thickness may be inserted between the locknut face and the clevis fork (4).
3. Without disturbing the locknut on the push rod, screw the push rod into the clevis until the nut contacts the clevis face, then lock up the nut (3).

Front Brake Adjustment

The disc brakes, fitted to the front wheels, are self-adjusting and should only need replacement shoe pads when the linings are reduced to approximately ¼" (3 mm.) thickness.

Rear Brake Adjustment

Check the travel of the foot brake and hand brake.

Each rear brake is provided with a smaller adjuster, (1), Fig. 12, which is positioned on the brake backing plate, above the axle case, and accessible with the road wheel removed. To adjust the shoes, turn the adjuster clockwise until the shoes are hard against the drum; then slacken the adjuster by one notch. If the drum is not free to rotate slacken the adjuster still further.

Hand Brake Adjustment

Adjustment of the rear brake shoes automatically re-adjusts the hand brake mechanism.
6,000 MILE LUBRICATION AND REGULAR MAINTENANCE

At 6,000 mile intervals, carry out the work listed under 3,000 miles and the following additional work:

Ignition Distributor

Release the clips and remove the distributor cap and rotor arm. Detach the contact breaker points and clean their contact faces with a fine carborundum stone. If all trace of pitting cannot be removed, fit new contacts. Using a small screwdriver in the slot (2), adjust the moving contact so that when the contact heel is on the peak of the cam a 0·015" (0·38 mm.) feeler gauge may be inserted between the contact faces (7); then tighten the screw (8).

Apply a few drops of thin oil around the edge of the screw (3) to lubricate the cam bearings and distributor spindle. Place a single drop of clean engine oil on the pivot (6). Smear the cam (4) with engine oil. A squeak may occur when the cam is dry.

Refit the rotor arm and ensure that the distributor cap is clean and the central carbon brush is free in its housing. Refit the cap and secure it to the distributor.

Sparking Plugs

Remove the sparking plugs for cleaning and re-set the gaps to 0·025" (0·63 mm.). Clean the ceramic insulators and examine them for cracks or other damage likely to cause "H.T." tracking. Test the plugs before refitting and renew those which are suspect.

Water Pump

Apply a grease gun to the grease nipple and inject grease until it exudes from a hole in the side of the pump.

Fuel Pump Bowl

Clean the sediment bowl as follows:

Disconnect the fuel pipe (1) from the suction side of the pump and to prevent loss of fuel, fit a tapered rubber or wood plug into the pipe bore (½ I.D.). (0·63 mm.). Alternatively, attach one end of a length of rubber tube over the end of the fuel pipe and tie the opposite end of the tube above the fuel tank level.

Unscrew the stirrup nut (2) under the bowl, swing the stirrup to one side and remove the bowl. Swill out the sediment bowl and wipe it clean.

To avoid damaging the glass sediment bowl when refitting it, tighten the stirrup nut only sufficiently to ensure a fuel-tight joint. Reconnect the fuel pipe and prime the carburettors.

Air Cleaners

Remove and wash the air cleaners in fuel. Soak the gauzes in engine oil and allow to drain before wiping them clean. When refitting the cleaners, ensure that the holes above the carburettor flange setscrew holes are correctly aligned with corresponding holes in the air cleaner and gaskets. (See Fig. 16).

If the engine is operating under dusty conditions, clean the filters more frequently.
0·208 6,000 MILE LUBRICATION AND REGULAR MAINTENANCE

Oil Filter Element (Fig. 17)
To renew the element, unscrew the securing bolt ‘C’, remove the container and withdraw the element. Wash the container to remove foreign matter trapped by the filter and discard the old washer ‘A’, replacing it by a new one each time the element is renewed.

When re-assembling the container and a new element, ensure that the washer ‘A’ is correctly positioned in its groove in the filter body. Do not tighten the bolt ‘C’ more than is necessary to effect an oil-tight joint.

Before restarting the engine, make sure that the sump is filled to the correct level with clean fresh oil.

Fan Belt Tension (Fig. 18)
The fan belt should be sufficiently tight to drive the generator without unduly loading the bearings.

Adjust the belt by slackening the adjusting bolt (5) and the generator pivots (3 and 4). Pivot the generator until the belt can be moved \( \frac{1}{2} \) to 1” (19 to 25 mm.) at its longest run (6). Maintaining the generator in this position, securely tighten the adjusting bolt and the two pivots.

Generator
Use an oil can to pour a few drops of engine oil through the hole in the centre of the rear end cap.

Oil Filler Cap (Fig. 1)
Remove and swill the cap (3) in fuel, allow to drain before refitting.

Valve Rocker Clearances (Fig. 19)
Check and, if necessary, adjust the inlet and exhaust valve clearances to 0·010” (0·25 mm.) when cold. These settings, which are correct for all operating conditions, are obtained as follows:

1. Turn the crankshaft until No. 1 push rod has reached its highest point, then rotate the crankshaft a further complete revolution.
2. To adjust No. 1 rocker, slacken the locknut and insert a 0·010” (0·25 mm.) feeler gauge between the rocker and valve stem. Turn the adjuster with a screwdriver until slight resistance is felt as the gauge is moved across the valve stem; then re-tighten the locknut.
3. After tightening the locknut, re-check the clearance and, if satisfactory, deal with the remaining rockers in a similar manner, ensuring that each rocker is correctly positioned before attempting to adjust it.
Rear Hub Bearings (Fig. 12)
Lubricate the rear hub bearings by applying the grease gun and giving 5 strokes to a nipple (2) situated behind the rear brake backing plate.

Front Hub Bearings (Fig. 20)
Adjust the front hub bearings as follows:
Remove the split pin, tighten the hub nut until slight resistance to hub rotation is felt; then slacken off the nut by one-half flat and insert the split pin through one of the two holes provided.

De-Dust Rear Brake Linings (Fig. 21)
Jack up the rear of the car and remove both road wheels and brake drums. Examine the brake linings for wear and freedom from oil or grease. Renew worn or contaminated linings.
Using a high pressure air line, or a foot pump, blow all loose dust from the mechanism and, using a clean dry cloth, wipe the dust from the inside of the drums. Avoid touching the braking surfaces with greasy hands.
Refit the brake drums and road wheels, re-adjust the brakes and remove the jack.

Interchange Road Wheels (Fig. 22)
Uneven tyre wear may be caused by road conditions, traffic conditions, driving methods and certain features of design which are essential to the control, steering and driving of a vehicle. Close attention to inflation pressures and the mechanical condition of the vehicle will not always prevent irregular wear. It is therefore recommended that front tyres be interchanged with rear tyres at least every 3,000 miles. Diagonal interchanging between near front and off rear and between off front and near rear provides the most satisfactory first change because it reverses the direction of rotation.
Subsequent interchanging of front and rear tyres should be as indicated by the appearance of the tyres, with the object of keeping the wear of all tyres even and uniform.
When interchanging the wheels, examine each tyre and remove flints or other road matter which may have become embedded in the tread. Remove oil or grease with a petrol- (gasoline)- moistened cloth.
Adjust all tyres to the correct pressure. (See page 5).

Overdrive Filter
If an overdrive is fitted, unscrew the large knurled drain plug under the overdrive unit and withdraw the gauze filter for cleaning. Refit the filter and tighten the drain plug.
Replenish the unit with oil, and after a short run using the overdrive, re-check and adjust the oil level if necessary.
The same oil is used both for the overdrive unit and the gearbox, an internal transfer hole allows oil to flow from the gearbox into the overdrive unit until a common level is attained. Do not use additives; their use may be detrimental to the proper operation of the unit.
0·210 6,000 MILE LUBRICATION AND REGULAR MAINTENANCE

Clutch Cross Shaft Bearings (Fig. 23)
Inject a small amount of grease through a nipple located at each end of the clutch cross shaft and accessible from beneath the vehicle.

Clutch and Brake Pedal Bearings
Use an oil can to lubricate the clutch and brake pedal bearings and their linkages. These are accessible from within the driving compartment.

Hand Brake Cable Conduit (Fig. 24)
Inject grease through a nipple (1) on the hand brake conduit until grease exudes from both ends of the conduit. During winter months, frequent greasing at this point will prevent a frozen hand brake cable.

Hand Brake Compensator (Fig. 24)
Inject grease through two nipples (2 and 3) on the hand brake compensator. Apply oil to all pivot pins.

Steering Unit
Remove a sealing plug from the top of the steering unit and replace it by a grease nipple. Apply the grease gun and give 5 strokes only. Remove the nipple and refit the plug. Over-greasing can cause damage to the rubber bellows.
Check the tightness of all bolts and nuts, particularly the front and rear suspension, the steering and the wheel nuts.

Fig. 23. Clutch Cross-shaft Grease Nipple

Fig. 24. Handbrake Cable and Compensator Grease Nipples

Fig. 25. Steering Unit Filler
12,000 MILE LUBRICATION AND REGULAR MAINTENANCE

At 12,000 mile intervals, carry out the work listed under 6,000 miles, and the following additional work:

Front Hub Lubrication (Fig. 26)
If the car is being used for competition work, re-pack the front hubs with grease every 12,000 miles. This period may be extended to 24,000 miles for normal use.
To pack the hubs with grease:
Jack up the front of the car and remove one front road wheel. Without disturbing the hydraulic pipe unions, unscrew the caliper securing bolts (1) and lift the caliper from the disc, tying it to a convenient point to prevent it hanging by the attached hydraulic pipe. Note the number of shims fitted between the caliper and vertical link.
When wire-spoked wheels are fitted, remove the splined hub extensions by detaching the nuts shown on Fig. 27.
To remove the hub grease cap, screw the No. 10 A.F. setscrew provided in the tool kit into the tapped hole in the grease cap.
Withdraw the split pin and remove the slotted nut and "D" washer. Detach the hub assembly and outer race from the stub axle. Wash all trace of grease from the hub and bearings. Pack the hub and bearings with new grease, working it well into the rollers.
Re-assemble the hub and races to the stub axle, securing them with the "D" washer and slotted nut. Spin the hub and tighten the nut until resistance is felt to hub rotation, then slacken off the nut one-half flat and fit a new split pin. Re-assemble the brake caliper unit to the vertical link, refitting any shims removed during dismantling. Re-assemble the splined hub extension (if fitted). Refit the road wheel and lower the jack. See "Warning" on page 3-401.
Repeat the above operations with the opposite wheel hub.

Sparking Plugs (Fig. 28)
Renew the sparking plugs at 12,000 miles. When replacing the plugs, make sure that they are the correct type and the gaps are set to 0.025". The types recommended are given on page 4.
Re-connect the plug leads as shown.

Gearbox Oil Change
Drain and refill the gearbox. See page 0.205.

Rear Axle Oil Change
Drain and refill the rear axle. See page 0.205.

Rear Road Springs
Periodically, relieve the weight of the vehicle from the rear springs and apply oil to the spring leaves with a brush or spray. Ensure that the oil penetrates between the spring leaves, but avoid contaminating the rubber bushes at the end of the spring.

Hydraulic Dampers
Remove the plugs from the rear dampers and top up with Armstrong Shock Absorber Fluid to the level of the bottom of the plug hole. Take care to prevent foreign matter falling into the damper. Refit the plugs to the damper.
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SUPPLEMENT TO GROUP “0” SECTION 2.

Experience and design improvements incorporated in TR.4A models have permitted servicing intervals and operations to be revised. The revised schedules, which apply to TR.4A models are listed below.

SCHEDULE OF OPERATIONS RELATING TO “FREE SERVICE”

At the completion of 1,000 miles (1,600 km.) or as near to this figure as possible, perform the following operations:

ENGINE
Coolant—Check level
Sump—Drain and refill
Cylinder head—Check tightness
Carburettor—Top up carburettor dash pots and adjust engine idling speed
Accelerator control linkage and pedal fulcrum—Oil
Fan belt—Adjust tension
Valves—Adjust clearances
Mounting bolts—Check tightness
Manifolds—Check tightness
Oil filter—Check for oil leaks
Fuel pump—Clean filter

CLUTCH AND CONTROLS
Pedal pivot bushes—Lubricate
Master cylinder—Top up
Hydraulic pipes—Check for leakage

TRANSMISSION
Gearbox, Overdrive—Check level and top up
Rear axle—Check level and top up
Universal joint coupling bolts—Check tightness

STEERING AND SUSPENSION
Lower steering swivels—Lubricate
Wheel alignment—Check by condition of tyre tread
Steering unit attachments and "U" bolts—Check for tightness
Tie rods and levers—Check for tightness

BRAKES AND CONTROLS
Handbrake cable and linkage—Lubricate
Hydraulic pipes—Check for leaks, chafing and for hose clearance
Master cylinder—Check level and top up
Pedal pivot bush—Lubricate
Brake shoes and handbrake cable—Adjust as necessary

ELECTRICAL EQUIPMENT
Battery—Check and adjust level
Dynamo and starter motor—Check fixing bolts for tightness
Distributor—Lubricate and adjust points
Headlamp—Check alignment and adjust if required
Lights, heater, screen washer, wipers and warning equipment—Check operation

WHEELS AND TYRES
Wheel nuts—Check tightness
Tyres—Check and adjust pressures

BODY
Door strikers, locks and hinges—Oil and check operation
Body mounting bolts—Check tightness
Door handles, controls and windshield—Wipe clean
Road test—Test vehicle on road

SCHEDULE OF OPERATIONS RELATING TO “A” VOUCHERS

Carry out the following operations every 6,000 miles (10,000 km.) or every six months, whichever is the earlier.

ENGINE
Sump—Drain and refill
Air cleaner—Remove element, clean and replace
Carburettor dash-pots—Top up
Carburettor idling controls—Adjust
Accelerator controls and pedal fulcrum—Oil
Fan belt—Adjust tension
Valves—Adjust clearances

CLUTCH AND CONTROLS
Pedal pivot bushes—Lubricate
Hydraulic pipes—Check for leakage

TRANSMISSION
Propeller shaft—Lubricate (if nipples are provided)

STEERING AND SUSPENSION
Upper steering swivels—Lubricate
Lower steering swivels—Lubricate
Wheel alignment (Front and Rear independent suspension models)—Check by condition of tyre tread
BRAKES AND CONTROLS
Handbrake cable and linkage—Lubricate
Hydraulic pipes—Check for leaks, chafing and hose clearance
Pedal pivot bushes—Lubricate
Brakes—Adjust shoes

ELECTRICAL EQUIPMENT
Distributor—Lubricate and adjust points
Sparking plugs—Clean, re-set gaps, test and refit
Lights, heater, screen washer, wipers and warning equipment—Check operation

WHEELS AND TYRES
Wheel nuts—Check for tightness
Tyres—Check and adjust tyre pressures

BODY
Door strikers, locks and hinges—Oil and check operation
Door handles, controls and windshield—Wipe clean
Test vehicle on road

SCHEDULE OF OPERATIONS RELATING TO “B” VOUCHERS

Every 12,000 miles (20,000 km.) or every twelve months, whichever is the earlier, carry out the work listed for “A” vouchers and perform the following additional operations:

ENGINE
Oil filter—Renew
Fuel pump—Clean the filter and sediment chamber
Exhaust system—Examine and report condition
Crankcase breather valve—Dismantle, clean and reassemble. Ensure breather hole in oil filler cap is free from obstruction
Water pump—Grease

TRANSMISSION
Gearbox, Overdrive—Check level and top up
Rear axle—Check level and top up
Universal joint coupling bolts—Check tightness

STEERING AND SUSPENSION
Steering unit attachments and “U” bolts—Check tightness
Tie rods and levers—Check tightness
Steering unit—Grease

BRAKES AND CONTROLS
Brake drums and caliper pads—Remove, de-dust and examine brake shoes, pads, drums, and wheel cylinders

ELECTRICAL EQUIPMENT
Generator—Lubricate rear bearing
Sparking plugs—Renew

WHEELS AND TYRES
Front hubs—Check and adjust if necessary
Rear hubs (fitted with Live axle)—Lubricate
Test vehicle on road
TRIUMPH TR4
WORKSHOP MANUAL

GROUP 1

Comprising:

- Engine
- Cooling system
- Fuel system
- Exhaust system

Section 1
Section 2
Section 3
Section 4
## TR4 WORKSHOP MANUAL

### GROUP 1

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#### GRADING DIMENSIONS FOR STANDARD BORE SIZE ONLY (Fig. 33)

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<th>G</th>
<th>H</th>
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<td>ins.</td>
<td>mm.</td>
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<td>85.989</td>
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<td>Major Bottom Dia. 'AA'</td>
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<td>85.898</td>
<td>3.3818</td>
<td>85.908</td>
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- Number of rings: 2 compression, 1 scraper
- Ring groove width:
  - Top: 0.0635 - 0.0645 (1.6129 - 1.638)
  - Centre: 0.0635 - 0.0645 (1.6129 - 1.638)
  - Scraper: 0.1572 - 0.1582 (3.993 - 4.018)
- Piston pin bore: 0.87505 - 0.87530 (22.226 - 22.233)
- Piston removal: From top of block

#### PISTON PIN

- Length: 2.916 - 2.920 (74.06 - 74.168)
- Diameter: 0.87485 - 0.87510 (22.187 - 22.227)
- Clearance in piston: 0.00005 - 0.00045 (0.00127 - 0.01029)

#### PISTON RINGS

- Width:
  - Top: 0.0615 - 0.0625 (1.562 - 1.5875)
  - Centre: 0.0615 - 0.0625 (1.562 - 1.5875)
  - Scraper: 0.1552 - 0.1562 (3.942 - 3.967)
- Ring to groove clearance, all rings:
  - Mfg.: 0.0010 - 0.0030 (0.0254 - 0.0762)
  - Wear limit: 0.0038 (0.0965)
- Gaps (in position) all rings: 0.010 - 0.015 (0.254 - 0.381)

#### VALVE SPRINGS

- No. of Springs per valve:
  - Inlet: 2
  - Exhaust: 3
- Free length:
  - Auxiliary inner (Exhaust only): 1.55 - 1.57 (39.37 - 39.878)
  - Inner: 1.88 - 1.90 (47.752 - 48.360)
  - Outer: 1.94 - 1.96 (49.276 - 49.784)
- Valve clearance (cold):
  - Inlet and Exhaust: 0.010 (-2.254)
## Dimensions and Tolerances

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<td>Big end — Bore</td>
<td>2.2327 - 2.2335</td>
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<td>Connecting rod end float, on crankpin</td>
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| **CRANKSHAFT**        |      |     |         |
| Crankpin diameter     | 2.0861 - 2.0866 | (52.9689 - 52.9964) |         |
| Crankpin width         | 1.1865 - 1.1915 | (30.1971 - 30.3241) |         |
| Main journal diameter  | 2.4790 - 2.4795 | (62.966 - 62.9793) |         |
| Undersize main bearings available | 0.010, 0.020, 0.030, | (-254, -508, -762) |         |
| Main journal length:  |      |     |         |
| Front                 | 1.776 - 1.786 | (45.1104 - 45.3644) |         |
| Centre                | 1.7498 - 1.7507 | (44.4549 - 44.6768) |         |
| Rear                  | 1.808 - 1.818 | (45.9232 - 46.1772) |         |
| Main bearing wall thickness | 0.0720 - 0.07225 | (1.8288 - 1.83400) |         |
| Main bearing housing dia. | 2.6250 - 2.6255 | (66.675 - 66.6877) |         |
| Main bearing clearance: |      |     |         |
| Mfg.                  | 0.0015 - 0.0025 | (0.0381 - 0.0635) |         |
| Wear limit            | 0.0031 |      | (0.0787) |
| Crankshaft end float   | 0.004 - 0.006 | (0.1016 - 0.1524) | (desirable) |
| Mfg.                  | 0.0048 - 0.0117 | (0.12192 - 0.28118) |         |
| Wear limit            | 0.015 |      | (0.381) |

| **OIL PUMP**          |      |     |         |
| Outer Rotor:          |      |     |         |
| External diameter     | 1.5965 - 1.5975 | (40.5511 - 40.5765) |         |
| Housing internal diameter | 1.603 - 1.604 | (40.7162 - 40.7416) |         |
| Depth of rotor        | 1.4985 - 1.4995 | (38.0619 - 38.0873) |         |
| Housing depth         | 1.500 - 1.501 | (38.1 - 38.1254) |         |
| Inner Rotor:          |      |     |         |
| Major diameter        | 1.171 - 1.172 | (29.7434 - 29.7688) |         |
| Minor diameter        | 0.729 - 0.731 | (18.5166 - 18.5674) |         |
| Rotor depth           | 1.4985 - 1.4995 | (38.0619 - 38.0873) |         |
| Spindle diameter      | 0.4980 - 0.4985 | (12.6492 - 12.6619) |         |
| Bore in housing for spindle | 0.4995 - 0.5010 | (12.6873 - 12.7254) |         |
| Spindle clearance in housing | 0.001 - 0.003 | (-0.0254 - -0.0762) |         |
### Dimensions and Tolerances

<table>
<thead>
<tr>
<th>Parts and Description</th>
<th>ins.</th>
<th>mm.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CAMSHAFT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of bearings</td>
<td>4</td>
<td>(47.5234 — 47.5488)</td>
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<tr>
<td>Front journal diameter</td>
<td>1.871 — 1.872</td>
<td>(47.6304 — 47.6685)</td>
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<tr>
<td>Centre intermediate and rear journal diameter</td>
<td>1.7153 — 1.7158</td>
<td>(43.637 — 43.6624)</td>
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<tr>
<td>Front bearing length</td>
<td>1.870 — 1.872</td>
<td>(47.4984 — 47.5488)</td>
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<tr>
<td>Centre and rear bearing length</td>
<td>1.900 — 1.210</td>
<td>(30.226 — 30.734)</td>
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<tr>
<td>Intermediate bearing length</td>
<td>0.740 — 0.760</td>
<td>(18.796 — 19.304)</td>
</tr>
<tr>
<td>Journal length</td>
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<tr>
<td>Front</td>
<td>1.8760 — 1.8775</td>
<td>(47.6304 — 47.6685)</td>
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<tr>
<td>Centre</td>
<td>1.115 — 1.135</td>
<td>(28.321 — 28.829)</td>
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<tr>
<td>Intermediate</td>
<td>0.740 — 0.760</td>
<td>(18.796 — 19.304)</td>
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<tr>
<td>Rear</td>
<td>1.3025 — 1.3225</td>
<td>(33.0835 — 33.5915)</td>
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<tr>
<td>Front bearing internal dia.</td>
<td>1.8748 — 1.8757</td>
<td>(47.7199 — 47.7428)</td>
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<tr>
<td>Centre, intermediate and rear bearing internal diameter</td>
<td>1.71725 — 1.71825</td>
<td>(43.61815 — 43.64355)</td>
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<tr>
<td>Clearance between front bearing and journal</td>
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<tr>
<td>Mfg.</td>
<td>0.0028 — 0.0047</td>
<td>(0.07112 — 0.11938)</td>
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<tr>
<td>Wear limit</td>
<td>0.0029</td>
<td>(0.14986)</td>
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<tr>
<td>Clearance between centre, intermediate, rear bearings and journals:</td>
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<tr>
<td>Mfg.</td>
<td>0.0015 — 0.0029</td>
<td>(0.0381 — 0.0766)</td>
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<tr>
<td>Wear limit</td>
<td>0.0037</td>
<td>(0.09398)</td>
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<tr>
<td>Cam. lift (max.)</td>
<td>0.260</td>
<td>(6.064)</td>
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<tr>
<td>Camshaft end float</td>
<td>0.0040 — 0.0075</td>
<td>(0.1016 — 0.1905)</td>
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<tr>
<td><strong>TAPPETS</strong></td>
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<tr>
<td>Length</td>
<td>1.969 — 1.971</td>
<td>(49.8069 — 49.8119)</td>
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<tr>
<td>Stem diameter</td>
<td>0.9367 — 0.9371</td>
<td>(23.7922 — 23.8023)</td>
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<td>Block bore for tappet</td>
<td>0.9373 — 0.9380</td>
<td>(23.8074 — 23.8252)</td>
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<td>Clearance in block — Mfg.</td>
<td>0.0002 — 0.0013</td>
<td>(0.00508 — 0.0302)</td>
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<td>— Wear limit</td>
<td>0.0016</td>
<td>(0.04064)</td>
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<td><strong>VALVES</strong></td>
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<tr>
<td>Head diameter — Inlet</td>
<td>1.558 — 1.562</td>
<td>(49.5732 — 49.6748)</td>
</tr>
<tr>
<td>— Exhaust</td>
<td>1.299 — 1.303</td>
<td>(32.9955 — 33.0962)</td>
</tr>
<tr>
<td>Angle of seat (Valves)</td>
<td>45°</td>
<td></td>
</tr>
<tr>
<td>Angle of seat (Cylinder Head)</td>
<td>44½°</td>
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<tr>
<td>Valve stem diameter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inlet</td>
<td>0.310 — 0.311</td>
<td>(7.864 — 7.8994)</td>
</tr>
<tr>
<td>Exhaust</td>
<td>0.3705 — 0.3715</td>
<td>(9.4107 — 9.4361)</td>
</tr>
<tr>
<td>Valve guide bore</td>
<td></td>
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</tr>
<tr>
<td>Inlet</td>
<td>0.312 — 0.313</td>
<td>(7.9248 — 7.9502)</td>
</tr>
<tr>
<td>Exhaust</td>
<td>0.3745 — 0.3755</td>
<td>(9.1523 — 9.5377)</td>
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<tr>
<td>Stem to guide clearance</td>
<td></td>
<td></td>
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<tr>
<td>Inlet — Mfg.</td>
<td>0.001 — 0.003</td>
<td>(0.0254 — 0.0762)</td>
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<tr>
<td>— Wear limit</td>
<td>0.0038</td>
<td>(0.0965)</td>
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<tr>
<td>Exhaust — Mfg.</td>
<td>0.003 — 0.005</td>
<td>(0.0762 — 0.127)</td>
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<tr>
<td>— Wear limit</td>
<td>0.0063</td>
<td>(0.16002)</td>
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<td><strong>VALVE SEAT INSERTS</strong></td>
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<td></td>
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<tr>
<td>Refer to page 1-125 for details</td>
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</table>
ENGINE DETAILS (Fixed Parts)
Key to Fig. 1

1 Split collets
2 Adjusting screw
3 Nut
4 Rocker pedestal
5 Nut and spring washer
6 Rocker, R.H.
7 Spring
8 Spring—centre
9 Rocker cover
10 Fibre washer
11 Nylou nut
12 Plain washer
13 Lifting eye
14 Filler cap
15 Rocker cover gasket
16 Screw and shakeproof washer
17 Rear rocker pedestal
18 Cylinder head
19 Cylinder head gasket
20 Cylinder liner
21 Cylinder headstud
22 Liner gasket
23 Drain cap and fibre washer
24 Stud
25 Setscrew and spring washer
26 Rear oil seal
27 Rear main bearing cap
28 Sealing felt
29 Distributor drive gear bush
30 Oil gallery plug and copper washer
31 Setscrew
32 Spring washer
33 Nut
34 Breather pipe
35 Oil filter attachment bolt and spring washer
36 Cylinder block
37 Sump gasket
38 Centre main bearing cap
39 Sump
40 Breather pipe bracket and distance piece
41 Sump plug
42 Oil pump filter gauze
43 Bolt
44 Setscrew and spring washer
45 Spring washer
46 Nut
47 Oil pump
48 Oil pump gasket
49 Dipstick
50 Sealing piece
51 Front sealing block
52 Screw
53 Nut and spring washer
54 Engine mounting
55 Main bearing cap bolt and spring washer
56 Front main bearing cap
57 Gasket
58 Front bearer plate
59 Setscrew and spring washer
60 Setscrew and spring washer
61 Torque reaction arm and buffer
62 Fibre washer
63 Shouldered stud
64 Spring washer
65 Bolt
66 Lifting eye
67 Nut and spring washer
68 Tappet
69 Pushrod
70 Exhaust valve
71 Inlet valve
72 Exhanl valve guide
73 Collar
74 Auxiliary valve spring
75 Inlet valve spring
76 Outer valve spring
77 Inlet valve guide
78 Valve collar
79 Rocker shaft end cap
80 Main pin
81 Spring
82 Rocker, L.H.
Fig. 2. Oil circulation
(side view)

Fig. 3. Oil circulation
(end view)
Fig. 4. Engine Details (Moving parts)

Key to Fig. 4

83 Bolt and spring washer
84 Timing cover
85 Gasket
86 Timing chain
87 Oil seal
88 Split pin
89 Washer
90 Tensioner blade
91 Bolt
92 Tensioner pin
93 Lockplate
94 Camshaft sprocket
95 Bolt and spring washer
96 Front camshaft bearing
97 Camshaft
98 Distributor drive gear
99 Gasket
100 Distributor pedestal
101 Stud
102 Spring washer
103 Peg bolt
104 Tachometer drive gear
105 Rubber 'O' ring
106 Drive gear housing
107 Cap
108 Mills pin
109 Compression ring (taper)
110 Compression ring (parallel)
111 Oil control ring
112 Piston
113 Gudgeon pin
114 Circlip
115 Gudgeon pin bush
116 Connecting rod
117 Flywheel
118 Lockplate
119 Bolt
120 Tab washer
121 Bolt
122 Starter ring gear
123 Dowel
124 Spit-bearing
125 Rear main bearing shell
126 Con-rod bearing shell
127 Con-rod cap
128 Lockplate
129 Con-rod bolt
130 Dowel
131 Centre main bearing shell
132 Lower thrust washer
133 Crankshaft
134 Woodruff keys
135 Front main bearing shell
136 Shim washer 0.004" (0.1 mm.)
137 Shim washer 0.006" (0.15 mm.)
138 Crankshaft sprocket
139 Oil thrower disc
140 Bolt
141 Pulley
142 Pulley hub
143 Starting handle dog bolt
144 Washer and nut
145 Fan extension
146 Rubber bush
147 Distance tube
148 Fan
149 Rubber bush
150 Plain washer
151 Plate
152 Balancer
153 Bolt
154 Lockplate
155 Woodruff key
156 Oil pump drive shaft
157 Intermediate front camshaft bearing
158 Peg bolt
159 Upper thrust washer
160 Intermediate rear camshaft bearing
161 Rear camshaft bearing
ENGINE DETAILS (Moving Parts)
Fig. 4. Engine Details (Moving parts)

Key to Fig. 4

83 Bolt and spring washer
84 Timing cover
85 Gasket
86 Timing chain
87 Oil seal
88 Split pin
89 Washer
90 Tensioner blade
91 Bolt
92 Tensioner pin
93 Lock plate
94 Camshaft sprocket
95 Bolt and spring washer
96 Front camshaft bearing
97 Camshaft
98 Distributor drive gear
99 Gasket
100 Distributor pedestal
101 Stud
102 Spring washer
103 Pin bolt
104 Tachometer drive gear
105 Rubber "O" ring
106 Drive gear housing
107 Cap
108 Mils pin
109 Compression ring (taper)
110 Compression ring (parallel)
111 Oil control ring
112 Piston
113 Guide pin
114 Circlip
115 Guide pin bush
116 Connecting rod
117 Flywheel
118 Lock plate
119 Bolt
120 Tab washer
121 Bolt
122 Starter ring gear
123 Dowel
124 Split bearing
125 Rear main bearing shell
126 Con-rod bearing shell
127 Con-rod cap
128 Lock plate
129 Con-rod bolt
130 Dowel
131 Centre main bearing shell
132 Lower thrust washer
133 Crankshaft
134 Woodruffe keys
135 Front main bearing shell
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142 Pulley hub
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144 Washer and nut
145 Fan extension
146 Rubber bush
147 Distance tube
148 Fan
149 Rubber bush
150 Plain washer
151 Plate
152 Balancer
153 Bolt
154 Lock plate
155 Woodruffe key
156 Oil pump drive shaft
157 Intermediate front camshaft bearing
158 Pin bolt
159 Upper thrust washer
160 Intermediate rear camshaft bearing
161 Rear camshaft bearing
ENGINE AND GEARBOX REMOVAL

Remove the battery and drain the cooling system, engine and gearbox.
Refer to Fig. 5 and disconnect:
- oil pressure pipe (6).
- fuel pipe (5).
- tachometer drive cable (7).
- fuel pipe (2).
- vacuum pipe (8).
- coil S.W. cable (4).
- temperature transmitter cable (3).
- horns (1).
- fan belt.
- engine earthing strap. (Not shown).

Fig. 5. Left-hand view of Engine

Refer to Fig. 6 and disconnect:
- heater valve control (12).
- hoses (13) and (14).
- mixture control cable (10).
- accelerator rod (11) and remove the carburettors (9).
- exhaust pipe flange (not shown).

Fig. 6. Right-hand view of Engine

Referring to Fig. 7:
- remove the coupling bolt (1).
- release two 'U' bolts (2).
- move the steering unit (3) as far forward as possible.
- remove the front cross tube (4).

Fig. 7. Steering unit attachment
ENGINE AND GEARBOX REMOVAL (cont'd.)

Remove:
- starter motor (not shown).
- bonnet (see group 5).
- radiator and air deflector by detaching items in the order shown on Fig. 8.
- engine torque reaction arm (item 61, Fig. 1).
- clutch slave cylinder (accessible from under vehicle) and allow it to hang on hose.

Working inside the vehicle and referring to Fig. 12, remove:
- seat cushions and carpets.
- attachments 'B' and 'C', and facia support.
- attachments 'A' and centre floor cover.
- speedometer cable.
- front end of propeller shaft.
- overdrive solenoid cables (if fitted).

Remove the gearbox top cover and fit a temporary cardboard cover to prevent the entry of foreign matter.

Attach a lifting cable to the engine lifting eyes and, supporting the engine unit on a hoist, release:
- front engine mounting (6), Fig. 10.
- rear mounting (10), Fig. 9.
- crossmember (8), Fig. 9.

Lift the engine and gearbox unit, tilting it rearwards at an angle of 35 - 40° as shown on Fig. 11. Manoeuvre the unit clear of the vehicle.
ENGINE INSTALLATION

Refit the clutch unit and gearbox to the engine.
Using a wire sling and hoist, tilt the engine 35-40° rearwards and manoeuvre it into position.

Refit:
— crossmember (8) and rear mounting (10), Fig. 9.
— front mounting (6), Fig. 10.
— torque reaction arm (61), Fig. 1, and adjust to take up clearance between buffer and chassis.
— gearbox cover, propeller shaft, speedometer drive and overdrive solenoid cables (if fitted).
— centre floor cover attachments ‘A’, facia support and attachments ‘B’ and ‘C’, Fig. 12.
— seat cushions and carpets.
— clutch slave cylinder and adjust as described on page 0’014.
— steering unit (3) and tighten the ‘U’ bolts (2) and coupling bolt (1), Fig. 7.
— front crossmember (4), Fig. 7.
— starter motor.
— air deflector and radiator (see page 1’110).
— exhaust pipe flange.

Refer to Fig. 5 and refit:
— engine earthing strap.
— fan belt and adjust (see page 0’016).
— horn cables (1).
— temperature transmitter cable (3).
— vacuum pipe (8).
— fuel pipe (2).
— tachometer drive cable (7).
— fuel pipe (5).
— oil pressure pipe (6).
— coil, S.W. cable (4).

Refer to Fig. 6 and refit:
— carburettors (9).
— accelerator rod (11).
— mixture control cable (10).
— heater hoses (13) and (14).
— heater valve control (12).
— exhaust pipe.

Refit the bonnet (see group 5), re-connect the battery, refill the radiator, engine oil sump and gearbox to the correct levels.
Prime the carburettors, start the engine and tune the carburettors as described on page 1’305.
Fig. 14. Left-hand view of reconditioned engine as supplied under the Unit Exchange Plan

Removing Auxiliary Equipment
Before returning an engine for reconditioning, drain the sump and remove the following items:
1. Gearbox and clutch unit
2. Generator and fan belt
3. Water pump
4. Fuel pump
5. Distributor
6. Coil
7. Inlet and exhaust manifold
8. Starter motor
9. Temperature transmitter
10. Top water elbow and thermostat
11. Sparking plugs

Refitting Auxiliary Equipment
Remove all masking tape from the apertures in the reconditioned unit and ensure that all joint faces are clean. Using new gaskets, fit the following items:
1. Clutch unit and gearbox
2. Water pump
3. Generator and fan belt
4. Distributor. For timing see page 1.131
5. Fuel pump
6. Coil. Ensure a good earth to the cylinder block
7. Inlet and exhaust manifolds
8. Top water elbow and thermostat
9. Temperature transmitter
10. Starter motor
11. Sparking plugs

Fig. 15. Right-hand view of reconditioned engine as supplied under the Unit Exchange Plan
ENGINE DISMANTLING

Remove the gearbox and clutch assembly. Place the engine on a stand or bench and dismantle as follows:

Refer to Fig. 16 and from L.H.S. remove:
- heater pipe (2).
- by-pass hose (1).
- coil (6).
- oil filter (5) and pipe (3).
- fuel pump (4).
- H.T. leads, distributor (7) and pedestal.
- breather pipe (8).

Refer to Fig. 17 and from R.H.S. remove:
- fan belt (10).
- adjusting link (11).
- water pump (9).
- generator and mounting bracket (12).
- manifolds (13) and gasket.
- thermostat housing (14).

To complete the dismantling, refer to Figs. 1 and 2 when carrying out the following operations. Note that items 1 to 82 are shown on Fig. 1, and items 83 to 161 are shown on Fig. 2.

Remove:
- rocker cover (9).
- rocker shaft assembly and push rods (69).
- cylinder head nuts, lifting eye (13), plain washers, cylinder head (18) and gasket (19).

Using a valve spring compressor, remove:
- split collets (1).
- inner, outer and auxiliary springs (75), (76) and (74).
- upper and lower spring caps (78) and (73).

Mark the valves, 1 to 8 from the front, to identify them, and remove them from the cylinder head.

Withdraw the distributor driving gear (98), shaft (156), tappets (68) and dipstick (49).

Release the lockplates (118), remove the bolts (119) and detach the flywheel (117).

Remove the dog bolt (143), withdraw the fan and pulley assembly. If necessary, strip the assembly as follows:
- release the lockplates (154), unscrew four bolts (153) and remove items (152), (151), (150), (149), (148), (147), (146).
- unscrew six nuts (144), withdraw the bolts (140) and detach items (145), (142) and (141).
Unscrew the bolts (83) and remove the timing cover (84) and gasket (85).

Release the lockplates (93), unscrew two bolts (91) and remove sprockets (94), chain (86), disc (139), sprocket (138), shims (136), (137), and keys (134).

Unscrew two bolts (95) and withdraw bearing (96) and camshaft (97).

Unscrew the attachment details (59), (60), (63) and remove the bearer plate (58).

Remove:
- oil sump (39), gasket (37), oil pump (47) and gasket (48).
- connecting rod caps (127) and bearing shells (126).
- cylinder liners (20) complete with pistons; then withdraw pistons from liners.
- circlips (114) and eject the gudgeon pins (113).
- front sealing block (51), main bearing caps (27, 38), (56).
- thrust washers (132) and lower oil scroll (26).
- crankshaft (133), bearing shells (125), (131), (135), thrust washers (159) and upper oil scroll (26).
- remaining plugs, copper washers, studs and bearings.
ENGINE RECONDITIONING

General Recommendations

Scrape old gasket material from the joint faces and clean all engine components, preferably in a trichlorethylene degreasing plant, giving particular attention to oilways.

Assess the serviceability of all components by careful examination and by checking the measurements of worn surfaces against the maximum worn tolerances given on pages 1·103-4-5.

When rebuilding the engine, use new gaskets, lockplates, and renew damaged studs, nuts, bolts, spring washers and leaking core plugs.

Use Hylomar, Wellseal or Hermatite jointing compounds for all gasket joints and sealing block faces.

Tighten all nuts, bolts and studs to the appropriate torque figures listed on pages 9 and 10.

Crankshaft Regrinding

Measure the diameter of the crankshaft journals and crankpins at various points to determine maximum wear, taper and ovality. If the wear exceeds the worn tolerance quoted on page 1·104 regrind the crankshaft to the nearest undersize dimension.

Undersize Bearings

Dimensions of undersize bearings are given on page 1·104.

Camshaft Bearings

Remove three shouldered setscrews ‘A’ (Fig. 20). Drift the sealing disc from the rear camshaft bearing. Use the extractor, Tool No. S.32-1, to withdraw the worn bearings from the cylinder block. When fitting each new bearing, align its oil feed and location holes with those in the block and ensure that the bearing does not turn whilst pulling it into position. Refit the locating setscrews, using $\frac{1}{8}$” (1.6 mm.) thickness plain steel washers under the setscrew heads.

Renew the rear sealing disc.

Fig. 19. Measuring Crankpins

Fig. 20. Showing camshaft bearing locating screws “A”, and oil gallery sealing plugs “B”

Fig. 21. Using tool No. S.32-1 to fit camshaft bearings
Studs
Refit all studs and dowels to the cylinder block as shown on Fig. 22.

Fig. 22.
Showing the position of studs and dowels

POSITIONS OF STUDS AND DOWELS

1  \( \frac{3}{4} \) U.N.C. \( \times \frac{3}{4} \) (9-525 mm.) setscrew and copper washer
2  \( \frac{3}{4} \) U.N.C. \( \times 1\frac{1}{2}'' \) (49-21 mm.) stud
3  \( \frac{3}{4} \) U.N.C. \( \times 2\frac{1}{2}'' \) (60-33 mm.) stud
4  \( \frac{3}{4} \) U.N.C. \( \times 2\frac{1}{8}'' \) (52-39 mm.) stud
5  \( \frac{3}{4} \) U.N.C. \( \times 2\frac{1}{4}'' \) (60-33 mm.) stud
6  \( \frac{3}{4} \) U.N.C. \( \times 1\frac{1}{4}'' \) (42-86 mm.) stud
7  \( \frac{1}{8} '' \times \frac{3}{8} '' \) (7-94 mm. \times 19-05 mm.) dowel
8  \( \frac{1}{8} '' \) U.N.C./N.F. \( \times 1\frac{1}{8} '' \) (33-34 mm.) stud
9  \( \frac{3}{8} '' \) U.N.C./N.F. \( \times 3\frac{1}{8} '' \) (79-38 mm.) stud
10  \( \frac{1}{2} '' \) U.N.C./N.F. \( \times 5\frac{1}{2} '' \) (139-7 mm.) stud
11  \( \frac{3}{4} '' \) U.N.C./N.F. \( \times 9'' \) (228-6 mm.) stud
12  \( \frac{3}{4} '' \) U.N.C./N.F. \( \times 5'' \) (127 mm.) stud
13  \( \frac{1}{8} '' \) U.N.C./N.F. \( \times 1\frac{1}{8} '' \) (33-34 mm.) stud
14  \( \frac{1}{8} '' \) U.N.C./N.F. \( \times 1\frac{1}{8} '' \) (33-34 mm.) stud
15  \( \frac{1}{16} '' \) U.N.C./N.F. \( \times 2\frac{1}{16} '' \) (55-56 mm.) stud
16  \( \frac{1}{8} '' \times \frac{3}{8} '' \) (7-94 mm. \times 19-05 mm.) dowel
17  \( \frac{1}{8} '' \) U.N.C./N.F. \( \times 1\frac{1}{8} '' \) (33-34 mm.) stud
18  \( \frac{3}{8} '' \) U.N.C./N.F. \( \times 5\frac{1}{8} '' \) (142-87 mm.) stud
19  \( \frac{1}{2} '' \) U.N.C./N.F. \( \times 9\frac{1}{2} '' \) (241-3 mm.) stud
20  \( \frac{1}{8} '' \) U.N.C./N.F. \( \times 1\frac{1}{8} '' \) (33-34 mm.) stud
21  \( \frac{1}{8} '' \) U.N.C./N.F. \( \times 3\frac{1}{8} '' \) (93-66 mm.) stud
22  \( \frac{1}{8} '' \times \frac{3}{8} '' \) (7-94 mm. \times 19-05 mm.) dowel
23  \( \frac{1}{8} '' \) U.N.C./N.F. \( \times 1\frac{1}{8} '' \) (33-34 mm.) stud
Rear Oil Seal

Ensure that both halves of the rear oil seal bear the same serial numbers.

Apply jointing compound to the contacting faces and loosely attach one half of the seal to the cylinder block, and the other half to the rear bearing cap.

Lay the mandrel (Fig. 24) into the rear bearing housing (without shell bearings). Fit the rear bearing cap (without shell bearing) and tighten the cap bolts sufficiently to nip the mandrel.

Tighten the oil seal securing bolts and remove the bearing cap and mandrel.

Crankshaft and Bearings

Fit the bearing shells in the crankcase. Ensure that the locating tags register in the recesses provided. Lubricate the journals and install the crankshaft.

Placing the white metal faces of the thrust washers against the thrust faces of the crankshaft, slide the thrust washers into position.

Similarly, assemble the bearing shell and thrust washers to the centre main bearing cap, and the bearing shells to the outer caps. Fit the bearing cap assemblies in position, ensuring that the markings on the caps are placed adjacent to identical markings on the crankcase, as shown in Fig. 26.

Fit the main bearing cap bolts (55) with spring washers and, ensuring that the rear face of the rear bearing cap is aligned with the rear face of the crankcase, securely tighten the cap bolts.
Rear Sealing Block
Ram lengths of felt, soaked in jointing compound, into the rear bearing cap slots, as shown in Fig. 27. Trim off the excess felt with a sharp knife.

Front Sealing Block
Coat the two ‘T’-shaped packings with jointing compound and position them in the end recesses of the front sealing block. Align the block with the front face of the crankcase and secure it with two cheese-headed screws.

Crankshaft End Float
Check the end float by moving the crankshaft endwise, as shown. The correct end float is 0·004” - 0·006” (0·1 - 0·15 mm.).
Excess end float can be reduced by fitting 0·005” (0·127 mm.) oversize thrust washers.
Connecting Rods

Small End Bush

Use Tool No. 20SM. FT.6201 to renew small end bush. Ensure that the small end bush oil feed holes are aligned.

Reaming the Gudgeon Pin Bush

Use Tool No. 6200.A. to ream the gudgeon pin bushes as shown.

Connecting Rod Alignment

Use connecting rod alignment jig No. 335, with adaptor No. 336-2, to check twist ‘A’ and bend ‘B’. Determine amount of misalignment by inserting feeler gauges between the face of the fixture and one of the buttons.

Correct misalignment with a bending iron and re-check.

Fig. 30. Simultaneously removing the old bush and fitting a new one in a single operation

Fig. 31. Gudgeon pin bush reaming fixture

A. Pilot bush  B. Centralising tool
C. Positioning plate  D. Steady pin

Fig. 32. Checking for bend at “B”, and twist at “A”
Cylinder Liners

The cylinder liners are of the wet type with flanged upper faces, on the sides of which are machined two pairs of flats, 90° to one another. These flats provide alternative fitting positions to overcome wear along the axis of thrust.

The lower portion of each liner is provided externally with a reduced diameter, surmounted by a flanged face for spigoting into a machined recess in the cylinder block. This spigot also accommodates the liner gasket which is used for water sealing.

Pistons and Liners

Pistons and liners are graded “F”, “G” or “H” according to their dimensions. The appropriate symbol is stamped on the top face of each piston and liner. When fitting new pistons and liners, ensure that they are both of the same grade, for example, “F” piston to “F” liner. Dimensions are given on page 1·103.

Piston Measurement

The piston dimensions given on page 1·103 are the maximum when measured across the thrust faces at the top of the skirt ‘BB’ and bottom of the skirt ‘AA’ (Fig. 33).

Piston Weight

The maximum variation in weight between four pistons comprising a “set” must not exceed 4 drams (7.09 grams).

Piston Rings (Fig. 34)

Rings are fitted to each piston as follows:
1. Taper faced compression ring. Fit with taper towards top and “T” or “Top” marking on upper face.
2. 2nd compression ring (plain).
3. Oil control ring.

Gaps

First insert the ring into the liner, then use a piston to push the ring squarely down the bore to a point ¼" (6 mm.) from the top. Measure the gap with feeler gauges (Fig. 35).

Ring to Groove

Piston ring thickness, width of ring groove in the piston and recommended clearances are given on page 1·103.

Fitting Connecting Rods to Pistons

Ensure that the oil feed holes and cross drillings are unobstructed. Heat the piston in boiling water and assemble to the connecting rod as shown. Secure the gudgeon pin with circlips.
Measuring Cylinder Liners
Check the cylinder liner bore diameters with a cylinder gauge or comparator such as the Mercer dial gauge shown on Fig. 37. Select an extension piece of suitable length, screw it into the instrument and lock it with the knurled locking ring. Using a new liner of known bore diameter or a 3" to 4" micrometer, set the feeler foot and extension piece to the correct bore diameter, rotate the dial to zero the needle, and tighten the locking screw.

Insert the gauge into the cylinder liner bore and, by taking readings at different positions, determine the maximum bore wear which normally occurs towards the top of the bore across its thrust axis. Replace liners worn in excess of the limits given on page 1·103 either with new standard-sized liners and pistons or with re-bored liners and oversize pistons.

Fitting Pistons to Liners
Using a piston ring clamp, compress the piston rings and insert each piston into its liner. Fit new Figure "8" gaskets coated with jointing compound. Lower each liner and piston assembly into the block. Ensure that the connecting rod offset is towards the camshaft side of the engine. Secure each pair of liners with a clamp, as shown on Fig. 56.

Fit the bearing shells to the connecting rods and caps, locating the bearing tags in the recesses provided. Fit the connecting rods to the crankpins, and assemble the caps. Fit new lockplates, and securely tighten the connecting rod bolts and turn up the lockplate tabs.

Measuring Liner Protrusion
Place a straight edge across the top of the liner and measure its protrusion above the cylinder block.
Linier protrusion — 0.003" - 0.005" (0.08 mm. - 0.13 mm.)
Oil Pump

Measure clearance between inner and outer rotors.
This must not exceed 0.010" (0.254 mm).

Measure clearance between outer rotor and body.
This must not exceed 0.010" (0.254 mm).

Measure the rotor end clearance.
This should not exceed 0.004" (0.102 mm).

Re-face the end plate face if worn.
Re-assemble the pump as shown and attach it to the cylinder block.

Fig. 40. Measuring clearance between rotors
Fig. 41. Measuring clearance between outer rotor and body
Fig. 42. Measuring rotor end clearance

Fig. 43. Arrangement of oil pump components
Flywheel

Flywheel Clutch Face
If the flywheel clutch face is deeply scored, renew the flywheel, or alternatively, skim the face in a lathe, maintaining the following tolerances:
Max. flywheel face run-out
relative to spigot face = ±003" (±0.0762 mm.)
at a radius of 5".
Balance = 1 dram.

Starter Ring Gear
The four compressions invariably cause the crankshaft to stop at one of two positions. This concentrates wear on the leading edge of the starter ring gear teeth at the two points of starter pinion engagement.
Provided that the teeth are not sufficiently worn to cause jamming, the life of the starter ring may be extended by rotating the ring gear 60° or 120° around the flywheel and re-bolting in position, or by refitting the flywheel to the crankshaft on its second dowel hole.
When the second method is chosen, obliterate the original T.D.C. arrow on the flywheel and re-mark at the appropriate position.

To Remove the Starter Ring Gear
Remove the six bolts and place short lengths of 1⁄4" dia. (6.35 mm.) M.S. rod in the tapped holes in the clutch face of the flywheel. Refit the bolts and force the ring gear from the flywheel by progressively tightening the bolts.

To Refit the Ring Gear
Pull the ring gear onto its spigot by progressively tightening the bolts.

Fitting the Flywheel to the Crankshaft
Ensure that the flywheel attachment flange on the crankshaft and the corresponding spigot and face on the flywheel are clean. Screw a 1⁄4" U.N.F. stud into one of the crankshaft holes as a pilot and fit the flywheel to the crankshaft flange, ensuring that the dowel and dowel hole correspond. Tighten the flywheel attachment bolts and secure them with the lockplates. Using a dial indicator gauge as shown on Fig. 46, measure the flywheel face for run-out.

Maximum run-out must not exceed ±003" (±0.0762 mm.).
Crankshaft Spigot Bush
If it is necessary to renew the spigot bush and its removal is found difficult, cut a \( \frac{5}{8} \)" (14.5 mm.) diameter thread in the bush and, using a distance tube and plain washer, withdraw the bush, as shown.

Drive a new spigot bush into the crankshaft bore.

Engine Bearer Plate
Using a straight edge, check the face of the bearer plate for flatness, and correct any irregularities.

Locate the gasket (4) and bearer plate (1) on two dowels (2) and secure with five bolts (5), stud (3) and spring washers, as shown on Fig. 48.

Oil Sump
Using a straight edge, check the sump flanges for distortion and rectify as necessary.

When fitting the oil sump, note that a long bolt is used to secure the breather pipe bracket and two short bolts are fitted to the front sealing block.

Camshaft
End Float
Assemble the camshaft front bearing to the camshaft and temporarily attach the camshaft sprocket.

Measure the end float of the front bearing on the camshaft journal as shown on Fig. 49. End float should be 0.003" to 0.0075" (0.08 mm. to 0.19 mm.).

Installation
Lubricate the camshaft bearings and insert the camshaft into the cylinder block. Fit the front camshaft bearing and secure it with two bolts and spring washers.

Tappets
Lubricate each tappet and insert it into the cylinder block, making sure that it rotates freely.
Cylinder Head Assembly

Examination

Remove carbon from the cylinder head and examine the valve seats for scores, burns and wear.

Inspect the valve springs for cracks or distortion and check the fitted load. Check the cylinder head welch plug for evidence of leakage and, renew it if necessary.

Valve Guides

Check valve guide wear by inserting a new valve, lifting it \( \frac{1}{2} \) (3.2 mm.) from its seat and rocking it sideways. Movement of the valve head across its seat must not exceed 0.020" (0.5 mm.). If required, renew the guide by using Churchill Tool No. S.60A-2.

Valve guide protrusion above top face of the cylinder head — 0.78" (19.84 mm.).

Valve Seat

When re-cutting the valve seats, ensure that the pilot of the cutter is a close fit in the valve guide. Should it be necessary to use a 15° cutter for reducing the seat width, do not exceed dimension 'B'.

Valve seat angle — 45°.

Valve Seat Inserts

When the original valve seat cannot be rectified by re-cutting, use Churchill Tool No. 6056 with adaptors to bore out the old seats.

If both inlet and exhaust seat inserts are required, bore out the inlet seat recess first, fit the insert and then bore the exhaust recess, cutting into the edge of the inlet insert.

Remove all swarf from the cylinder head and, drive the insert squarely into its bore. Secure it by peening the edges of the combustion chamber.

Cut a new seat on each valve insert as described under "Valve Seats".

Fig. 50. Fitting new valve guides

Fig. 51. Valve seat conditions

Fig. 52. Using a 15° cutter to remove valve seat "steps"

Fig. 53. Valve seat insert dimensions
1·126 ENGINE RECONDITIONING

Valves
Check valve stems for wear and distortion. Examine the condition of each valve face and re-face, or renew the valve as required. Remove the minimum necessary to clean up the face. Reject valve if its head thickness is less than \( \frac{3}{16} \) in. (0.8 mm.).

Valve Seat Grinding
Grind the valves into their respective seatings in the cylinder head.
Test each seating by lightly smearing the valve face with engineer’s marking blue. Insert the valve into its seating and rotate it not more than \( \frac{1}{8} \) in. (3 mm.) in each direction. A complete circle should appear on the valve seating, indicating satisfactory seating.

Valve Springs
If a spring testing machine is not available, use a spring balance as shown on Fig. 57 to check the valve springs. Valve spring data is given on page 1·103.

Assembly
Remove all trace of grinding paste, lubricate the valve stems and fit them to the guides. Assemble the valve springs, collars and split collets as shown on Fig. 55. Ensure that closed coils of the valve springs are nearest the cylinder head.
Cylinder Head Re-assembly

Remove the cylinder liner retainers S.138, coat a new cylinder head gasket with jointing compound and fit this over the cylinder head studs.

Lower the cylinder head onto the block, and fit the lifting eye, plain washers and nuts. Tighten the nuts in the order shown in Fig. 59.

Insert the eight push rods, ensuring that their lower ends engage correctly in the tappets.

Lubricate and assemble the components onto the rocker shaft as shown on Fig. 58. Note that each pair of rockers are offset and that a shouldered screw and shakeproof washer are used to locate the rear pedestal on the shaft. Slacken off the locknuts (4) and screw in the adjusters (8) to avoid bending the pushrods. Lower the rocker shaft assembly over the four studs simultaneously locating the rocker adjusters in the push rod cups.

Fit and progressively tighten the four rocker shaft nuts.

Rocker Clearances

Check and if necessary adjust the rocker clearances when the tappet is resting on the back of the cam. To obtain this position, turn the camshaft until number one push rod has reached its highest point, then turn a further full revolution to ensure that the push rod is fully down and the tappet is resting on the back of the cam.

If adjustment is necessary, slacken off the locknut and turn the adjusting screw until the correct clearance is obtained. (Fig. 60).

Tighten the locknut and re-check the clearance. Treat each rocker similarly.

Rocker clearances 0.01” (0.25 mm.) cold.
Alignment of Timing Sprockets
Timing sprocket alignment is controlled by shims interposed between the rear face of the crankshaft sprocket and a shoulder on the crankshaft.

To align the sprockets, temporarily fit the camshaft sprocket and check the alignment by placing a straight edge across both sprockets. Remove or fit shims as required.

Valve Timing with Marked Sprockets
If the original sprockets are being refitted, set the valve timing by utilizing the timing marks on the sprockets as shown on Fig. 63.

A. Punch marks
B. Scribed lines

Valve Timing with Unmarked Sprockets
Temporarily attach the camshaft sprocket and turn the camshaft until number one push-rod has reached its highest point. In this position, adjust number eight rocker clearance to 0.040” (1 mm.).

Repeat the procedure with number two push-rod and adjust number seven rocker until its clearance is identical to that of number eight rocker.

Again turn the camshaft until numbers seven and eight valves have reached the point of balance, that is, where one valve is about to open and the other about to close. Fig. 64 illustrates the position of the cams at this point.
Move the camshaft slowly to a point where the clearances between the rockers and valve stems are exactly equal, this is the point of balance.

Turn the crankshaft to bring numbers one and four pistons to T.D.C.

**Fitting Timing Chain**

Exercising the greatest care, remove the timing sprocket without disturbing the camshaft. Encircle both sprockets with the timing chain and offer up the camshaft sprocket to the camshaft. Manoeuvre the sprocket by slipping a link at a time or by reversing the sprocket until a pair of holes exactly coincide with those of the camshaft.

**NOTE:** The camshaft timing sprocket is provided with four holes which are equally spaced but offset from a tooth centre. Half tooth adjustment is obtained by rotating the sprocket 90 degrees from its original position. A quarter tooth adjustment may be obtained by turning the sprocket “back to front”. By rotating it 90 degrees in this reversed position, three-quarters of a tooth variation is obtained.

After securing the sprocket, re-check the timing to ensure that the camshaft has not been disturbed during this operation. With number one piston at T.D.C., numbers seven and eight rocker clearances should be identical.

Adjust the rocker clearances to 0.010" (0.254 mm.).

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**VALVE TIMING**

Inlet opens 17° B.T.D.C.
Inlet closes 57° A.B.D.C.
Exhaust opens 57° B.B.D.C.
Exhaust closes 17° A.T.D.C.

Inlet and exhaust cam period 127° at 0.0093" (0.236 mm.) tappet clearance

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**Fig. 65.** Checking the timing chain for wear.
Dimension “A” should not exceed 0.4" (10 mm.)

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**Fig. 66.** Valve timing. (Theoretical reference only)
Fig. 67. A small hole in the fan pulley is aligned with a pointer when No. 1 piston is at T.D.C.

Timing Cover (Figs. 1 and 4)
Renew a worn or damaged oil seal.
Remove a worn tensioner by opening the blade sufficiently to spring it over the pin. Fit a new blade by reversing this procedure.
Fit a fibre washer (62) to the extended centre attachment stud (63). Position the oil thrower (139), dished face outwards, adjacent to the sprocket on the crankshaft and insert a Woodruff key (134) into the keyway.
Fit a new gasket (85) on the dowels and stud. Compress the chain tensioner (90) and fit the timing cover (84), releasing the tensioner when it engages the edge of the cover. Secure the timing cover with the bolts (83).

Fan Pulley Assembly
Assemble the hub (142) and extension (145) to the pulley (141), placing the hub keyway 180° away from the small T.D.C. indicator in the pulley flange. (See Fig. 67).
Fit the shouldered rubber bushes (146) to the fan, (four front and four rear) and insert a distance sleeve (147) through each pair of bushes. Assemble the fan to the extension.
NOTE: A 0.66" (1.6 mm.) diameter hole is drilled through the balancer (152), plate (151), fan (148) and extension (145); these components are correctly positioned when the shank of a 0.66" (1.6 mm.) drill can be pushed through the aligned holes.
Fit the fan pulley assembly to the crankshaft and secure it with the dog bolt (143). When fully tightened, the position of the "starter dogs" should be equivalent to "ten minutes to four" (No. 1 piston at T.D.C.). Adjust if necessary by altering the thickness of shims between the extension and dog bolt.

Rocker Cover
Apply jointing compound to the cover flange face and fit a new cork gasket. Leave to dry on a flat surface with a weight on top of the cover. Fit the rocker cover to the cylinder head and secure it, using a fibre washer, plain washer and nyloc nut on each attachment stud.

Distributor Drive Gear End Float (Fig. 68)
Determine the requisite amount of packing under the distributor pedestal to give 0.003" to 0.007" (0.076 to 0.178 mm.) distributor drive gear end float by the following procedure:
Insert the oil pump drive shaft (5) through the bush (4) and rotate the shaft to engage its driving tongue with the oil pump driving slot. Measure the thickness of a plain washer having an internal diameter of 1/4" (12.7 mm.). Slide the washer (3) and gear (2) over the shaft and fit the distributor pedestal.
Measure the gap between the pedestal and cylinder block as shown. Subtract this dimension from the washer thickness to determine the end float of the gear.
Then the gear float will be 0·002" (0·05 mm.) insufficient and requires packing of 0·003" (0·08 mm.) thickness to produce an end float of 0·005" (0·12 mm.) (mean tolerance).

Example 1

If the washer thickness is 0·062" 1·57 mm.
and the width of the gap is 0·060" 1·52 mm.

Then the gear float will be 0·002" (0·05 mm.) insufficient and requires packing of 0·003" (0·08 mm.) thickness to produce an end float of 0·005" (0·12 mm.) (mean tolerance).

Example 2

| Thickness of washer | 0·062" 1·57 mm. |
| Width of gaps        | 0·065" 1·65 mm. |
| Gear interference    | 0·003" 0·08 mm. |

In this example, the interference of 0·003" (0·08 mm.) requires packing of 0·008" thickness (0·2 mm.) to give an end float of 0·005" (0·12 mm.).

Remove the pedestal, gear and drive shaft, and withdraw the 1" I.D. washer from the shaft.

To Position Timing Gear

Position the crankshaft at T.D.C. with No. 1 piston on the compression stroke.

Fit the Woodruff key to the oil pump drive shaft and lower the shaft into the bush, engaging the driving tongue with the oil pump driving slot. Rotate the shaft so that the key is pointing outwards at right angles to the cylinder block.

Lower the distributor drive gear onto the shaft, allowing it to turn as it meshes with the camshaft gear.

With the gear resting on the bush, the distributor drive slots must be in the position shown on Fig. 69.

Fit the paper packing washers and secure the distributor pedestal.

Distributor Timing

Adjust the distributor points to 0·015" (0·4 mm.). Secure the clamp plate to the pedestal and lower the distributor into the pedestal, engaging its driving dog with the slot of the gear. With the crankshaft at T.D.C. and firing on No. 1 cylinder, the rotor arm must be positioned as shown in Fig. 70.

Set the vernier adjustment (2) in the centre of its scale and adjust the distributor in a clockwise direction until the C.B. points are commencing to open. Tighten the clamp bolt (1) and rotate the screw (4) until one extra division appears on the scale (2). One division is equal to 4° crankshaft angle.

NOTE: These settings are nominal and should be adjusted to give the best road test performance.

Distributor rotation — anti-clockwise.
Firing order — 1, 3, 4, 2.
Sparking Plugs
The life of spark plugs and the periods at which they should be cleaned varies with the condition of the engine and the work it performs. As a general recommendation, adjust electrode gaps to 0.025" (.635 mm.) every 3,000 miles, and renew plugs every 12,000 miles. Fig. 72 provides an easy guide for identifying the various plug conditions.

Smear the threads of new plugs with graphite grease to prevent the possibility of seizure and damage to the cylinder head.

Coil and H.T. Cables
Secure the coil to the cylinder block and connect the H.T. cables as shown on Fig. 71. These cables are of special construction and must under no circumstances be replaced by tinned copper cored cables. See "H.T. ignition cables" (Group 6).

FUEL PUMP
Installation
Service the fuel pump as described on page 1-301 and assemble it to the engine. The rear nut is also used to secure the oil pressure pipe clip.

Water Pump
Service the water pump as described on page 1-204 and assemble it to the engine as shown on Fig. 74.
Generator
Service the generator as described in Group 6, assemble it to the engine as shown, and adjust the fan belt as described on page 0·016.

Manifolds
Assemble the inlet and exhaust manifolds and attach them to the engine. The details are shown on page 1·401.

Carburettors
To avoid damage, fit the carburettors after the engine has been installed in the chassis. Connect the controls, pipes and attach the air cleaners (Fig. 76). Service the carburettors as described on page 1·303.

Oil Filter
Renew the element as described on page 0·016 and secure the unit to the crankcase. Connect the oil pressure pipe as shown on Fig. 77.
Pressure Relief Valve Adjustment

To test relief valve operation, proceed as follows:

1. Run the engine until normal operating temperature is attained.
2. Slowly increase the engine speed to approximately 2,000 r.p.m. and observe the oil pressure gauge. Pressure should rise steadily to 75 lb./sq. in. (5-273 kg./cm.²) and at 2,000 r.p.m. fall to 70 lb./sq. in. (4-921 kg./cm.²).
3. If necessary, adjust the relief valve pressure by slackening the locknut (24). Rotate the screw (23) clockwise to increase the relief valve opening pressure and counter clockwise to reduce it. When correct adjustment is obtained, tighten the nut (24).

Fig. 78. Exploded view of full-flow oil filter
COOLING SYSTEM

Description
Circulation of water in the pressurized cooling system shown on Fig. 1, is assisted by a belt driven water pump of the impeller type and controlled by a thermostat.

Filling
Close the drain taps (1 and 2) and set the heater control in the hot position.
Remove the filler cap (3), fill with clean soft water, and refit the cap. Warm up the engine and replenish the water level if necessary.

Draining
Remove the filler cap, set the heater control in the hot position and open the radiator and cylinder block drain taps.

Flushing
Periodically flush the cooling system, using a proprietary flushing compound and follow the instructions supplied.

Pressure Testing
Use an A.C. pressure tester to test the cooling system as follows:
With the engine warm, remove the filler cap, and top up the water level. Using an adaptor, fit the pressure tester to the filler neck and pump up to a pressure of 4 lb. sq. in. (0.281 kg/cm²).
The cooling system should maintain this pressure for 10 seconds.
A more severe test may be applied by following the above procedure with the engine running. Absence of external leaks accompanied by pressure fluctuations usually indicates a leaking cylinder head gasket.

Filler Cap
Use an A.C. pressure tester to check the operation of the filler pressure cap as follows:
1. Rinse the cap in water to remove sediment and fit the cap to the tester whilst wet, as shown on Fig. 2.
2. Pump up the pressure until the gauge pointer stops rising.
3. Reject the cap if it will not register and maintain 4 lb. sq. in. (0.281 kg/cm²) for 10 seconds without additional pumping.
1 Clips
2 Top water hose
3 Bolt
4 Spring washer
5 Top elbow
6 Gasket
7 Thermostat
8 Thermostat housing
9 Bolt
10 Spring washer
11 Clips
12 By-pass hose
13 Gasket
14 Clips
15 Bottom water hose (Upper)
16 Bottom water pipe
17 Bottom water hose (Lower)

Fig. 4. Arrangement of Radiator Hoses and Thermostat Details

Fig. 5. Testing the thermostat
Anti-freeze Mixtures
To protect the cooling system during frosty weather, use an inhibited Glycol base anti-freeze solution. Because of the searching effect of these solutions, check the system for leaks before adding the anti-freeze.

Approved brands of anti-freeze are given on page 13. For quantities of anti-freeze mixtures required to safeguard the system at specific temperatures, consult the manufacturer’s recommendations.

It is recommended that fresh anti-freeze is used each year, since the inhibitor becomes exhausted and the components in contact with the cooling water may corrode. When topping up the coolant, use a mixture of anti-freeze and water.

Thermostat
To remove the thermostat, drain the cooling system, detach the bolts (3) (Fig. 4), spring washers (4) and swing the outlet cover (5) sideways on the flexible hose (2). Detach the gasket (6) and remove the thermostat (7) from its housing (8).

Testing the Thermostat
Test the thermostat by heating it in water together with a thermometer as shown on Fig. 5. Note the temperatures at which the valve starts to open.

Opening temperatures - 70°C (158° F.).
Maximum Valve Lift - 0.281“/0.407”
(7.137/10.337 mm.).

To Refit
Reverse the removal procedure.

Radiator
Removal
Drain the cooling system and remove or disconnect items in the order shown on Fig. 7.

Lift out the radiator.

Refitting
Reverse the sequence of operations shown on Fig. 7.
NOTE: Composition packings are fitted between the lower radiator attachment points and the chassis brackets.
Removal
1. Disconnect the battery and drain the cooling system.
2. Slacken the generator attachments, swing the generator inwards and remove the driving belt.
3. Disconnect the lower radiator hose (15), Fig. 4, and by-pass hose (12).

To Refit
Reverse the removal procedure and tension the driving belt. (See page 0·208).

Water Pump Details

1. Body
2. Heater return pipe blanking plug
3. Gasket
4. Stud
5. Grease nipple
6. Spring washer
7. Nut
8. Spinner
9. Distance washer
10. Ball race
11. Distance tube
12. Circlip
13. Pulley
14. Plain washer
15. Nyloc nut
16. Driving belt
17. Shaft
18. Circlip
19. Woodruff key
20. Bolt
21. Spring washer
22. Bearing housing
23. Seal and bellows assembly
24. Impeller
25. Bolt
26. Gasket

Fig. 8. Arrangement of Water Pump Details
FUEL PUMP

To Clean the Pump Filter
Loosen the thumb nut below the glass sediment bowl. Swing the wire frame to one side and remove the sediment chamber, cork gasket and gauze filter for cleaning.
When re-assembling, renew the cork washer if damaged.
Run the engine and check for leakage.

To Dismantle Fuel Pump
(a) Clean the exterior of the pump and file a mark across both flanges to facilitate re-assembly.
(b) Dismantle in the sequence given on Fig. 2. Re-assemble by reversing the sequence.
(c) To remove the diaphragm assembly (12) first turn it through 90° in an anti-clockwise direction and lift out of engagement with link lever (24).

NOTATION FOR FIG. 2

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Stirrup</td>
</tr>
<tr>
<td>2</td>
<td>Glass sediment bowl</td>
</tr>
<tr>
<td>3</td>
<td>Cork seal</td>
</tr>
<tr>
<td>4</td>
<td>Gauze filter</td>
</tr>
<tr>
<td>5</td>
<td>Securing screw</td>
</tr>
<tr>
<td>6</td>
<td>Lock washer</td>
</tr>
<tr>
<td>7</td>
<td>Upper body</td>
</tr>
<tr>
<td>8</td>
<td>Screw for retaining plate</td>
</tr>
<tr>
<td>9</td>
<td>Valve retaining plate</td>
</tr>
<tr>
<td>10*</td>
<td>Inlet and outlet valve assemblies</td>
</tr>
<tr>
<td>11</td>
<td>Valve gasket</td>
</tr>
<tr>
<td>12</td>
<td>Diaphragm assembly</td>
</tr>
<tr>
<td>13</td>
<td>Diaphragm spring</td>
</tr>
<tr>
<td>14</td>
<td>Oil seal retainer</td>
</tr>
<tr>
<td>15</td>
<td>Oil seal</td>
</tr>
<tr>
<td>16</td>
<td>Primer lever</td>
</tr>
<tr>
<td>17</td>
<td>Cork washer</td>
</tr>
<tr>
<td>18</td>
<td>Primer lever shaft</td>
</tr>
<tr>
<td>19</td>
<td>Hand primer spring</td>
</tr>
<tr>
<td>20</td>
<td>Circlip</td>
</tr>
<tr>
<td>21</td>
<td>Rocker arm pin</td>
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<tr>
<td>22</td>
<td>Washer</td>
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<tr>
<td>23</td>
<td>Rocker arm</td>
</tr>
<tr>
<td>24</td>
<td>Link lever</td>
</tr>
<tr>
<td>25</td>
<td>Rocker arm spring</td>
</tr>
<tr>
<td>26</td>
<td>Lower body</td>
</tr>
</tbody>
</table>

* These valves are identical, but on fitting them to the upper body the spring of the inlet valve is pointing towards the diaphragm and the spring of the outlet valve away from the diaphragm, as shown in the illustration.
CARBURETTOR DETAILS
**Key to Fig. 3**

1. Fibre washer
2. Damper assembly
3. Suction chamber
4. Screw
5. Gasket
6. Air cleaner
7. Nut
8. Throttle lever
9. Pinch bolt
10. Nut
11. Link rod coupling
12. Link rod coupling
13. Plain washer
14. Split pin
15. Relay lever
16. Link rod assembly
17. Cap nut
18. Washer
19. Front chamber cover
20. Fuel pipe coupling
21. Fuel pipe
22. Joint washer
23. Needle valve
24. Float
25. Fork
26. Hinge pin
27. Float chamber
28. Split pin
29. Clevis pin
30. Jet lever return spring
31. Split pin
32. Jet lever
33. Split pin
34. Choke cable connector
35. Washer
36. Nut
37. Jet link and choke cable support
38. Clevis pin
39. Washer
40. Shouldered washer
41. Washer
42. Float chamber attachment bolt
43. Fork end
44. Nut
45. Jet control connecting link
46. Jet adjusting nut
47. Jet head
48. Clevis pin
49. Split pin
50. Clevis pin
51. Split pin
52. Jet lever
53. Jet lever link
54. Loading spring
55. Jet locking nut
56. Washer
57. Bottom half jet bearing
58. Sealing ring
59. Cork washer
60. Cork gland washer
61. Copper gland washer
62. Spring between gland washer
63. Copper gland washer
64. Cork gland washer
65. Top half jet bearing
66. Washer
67. Choke-throttle interconnected link
68. Split pin
69. Vacuum union
70. Lever cam
71. Split pin
72. Double spring washer
73. Shouldered bolt
74. Throttle stop
75. Throttle spindle
76. Pin
77. Stop adjusting screw
78. Spring
79. Throttle butterfly screw
80. Butterfly
81. Throttle connecting rod
82. Coupling
83. Gasket
84. Insulator
85. Gasket
86. Carburettor body
87. Needle
88. Anchor plate
89. Return spring
90. Pivot lever
91. End clip
92. Needle locking screw
93. Piston
94. Piston spring
CARBURETTORS

Replenishing Dampers
Every 3,000 miles (5,000 km.) remove the dampers and replenish the dashpots with thin engine oil, grade SAE20 (but no thicker than SAE30). The oil level is correct when the damper is approximately 1/8" (6 mm.) above the dashpots when resistance is felt. The function of the damper assembly is to provide the appropriate degree of enrichment for acceleration and starting from cold.

Cleaning Suction Chamber and Piston
At approximate intervals of twelve months, detach the piston unit. Clean the piston and the inside bore of the suction chamber. Reassemble dry except for a few spots of thin oil on the piston rod.
Replenish the damper reservoir.

Jet and Throttle Interconnection Adjustment
With the choke control fully 'in', the engine warm and idling on a closed throttle, adjust the screw (77) to give a clearance of 0.035" (0.85 mm.) between the end of the screw and rocker lever (70).
Always check this adjustment when the throttle stop screw "A" is altered.

Float-chamber Fuel Level
The level of fuel in the float-chamber is adjusted by setting the fork lever in the float-chamber lid as follows:
1. Disconnect the fuel feed pipe from the float-chamber lid, remove the cap nut (17) and lift the lid from the float-chamber.
2. Invert the lid of the float-chamber and with the shank of the forked lever resting on the needle of the delivery valve, pass a 0.052" (1.3 mm.) diameter gauge between the inside radius of the forked lever and the face of the float-chamber lid as shown.
If the forked lever does not contact both the needle valve and gauge, bend the lever at the start of the forked section as required, taking care to keep both prongs of the fork level with each other.
3. Re-assemble the carburettor and connect the fuel pipe.
Jet Gland Replacement (Figs. 3 and 7)
If persistent slow leakage is observed at the base of the jet unit (a mere surface dampness can generally be disregarded) it is probable that the three cork gland washers (59), (60) and (64) require replacement.

To Remove
1. Remove air cleaner (6).
2. Remove return spring (30), pivot pins (48), (50), and swing linkage to one side.
3. Withdraw jet (47), unscrew adjusting nut (46) and remove spring (54).
4. Remove gland nut (55), sealing ring (58), gland washer (59), copper washer (56), jet bearing assembly (57), spring (62) and jet bearing assembly (65).
5. Remove the copper washer (66) and washers (63) and (64) from the jet bearing (65).
6. Remove the washers (60) and (61) from jet bearing (57).

To Replace
Using new cork washers (59), (60), (64), copper washers (56) and (66), and brass washers (61) and (63) proceed as follows:
1. Fit the cork washer (60) and brass washer (61) to the jet bearing (57). Ensure that the concave side of the brass washer contacts the cork washer.
2. Insert the spring (62) into the jet bearing (57).
3. Fit the cork washer (64) and brass washer (63) into the jet bearing (65).
4. Fit the sealing ring (58) and gland washer (59) over the gland nut (55). Ensure that the concave side of the sealing ring contacts the gland washer.
5. Fit the washer (56) to jet bearing (57) and insert jet bearing through the gland nut (55).
6. Fit the washer (66) to the bearing (65) and place the assembly on the spring (62).
7. Insert the jet bearing assembly into the carburettor, leaving the gland nut slack.
8. Centralise the jet as follows:

Jet Centralising
If the suction piston is lifted by hand and released, it should fall freely and hit the inside “jet bridge” with a soft metallic click when the jet adjusting nut (26) (Fig. 8) is screwed to its topmost position.

If a click is audible, only when the jet is in the fully lowered position, the jet should be centralised as follows:

Holding the jet (47) in its upper position, move the jet assembly laterally until the jet is concentric with the needle (87), then tighten gland nut (55). The piston should now fall freely and hit the jet bridge with a soft metallic click.
Withdraw the jet and again lift and release the piston, noting any difference in the sound of impact. If a sharper impact sound results, repeat the centralising operation to achieve identical sounds with and without the jet.

Re-connect the jet lever (52), replenish the dampers and tune the carburettors before replacing the air cleaner.

**TUNING CARBURETTORS**

Twin carburettor installations cannot be successfully tuned unless the general condition of the engine, ignition and the fuel system is satisfactory.

Tuning procedure is as follows:

1. Warm up the engine, remove air cleaners and disconnect choke cable. Slacken clamping bolts (82) on throttle spindle (81) and detach connecting rod (45). Ensure that the screw (77) is clear of its abutment during subsequent adjustments.

2. With the engine idling at approximately 500 r.p.m., check the hiss of air at carburettor intakes with a piece of tubing approximately 0.3" (7.5 mm.) bore.

3. Maintaining this idling speed, set both throttle adjusting screws to equalise the level of hiss at the carburettor intakes. To reduce hiss, UNSCREW the adjusting screw.

4. When adjustment is satisfactory, re-tighten the throttle spindle clamping bolt and re-check hiss.

5. Check mixture at each carburettor by lifting the piston approximately 3⁄16" (3 mm.) with a pen-knife blade.
   If the engine speed increases, the mixture is too rich and the nut (26) (Fig. 8) should be screwed up one flat. If the engine speed decreases unscrew nut (26) one flat.

6. Continue adjustment on each carburettor until, when the piston is lifted, no increase, or a very slight increase followed by a fall in engine speed is noticed. The mixture is then satisfactory and the exhaust note should be regular and even.

7. Re-connect the choke controls and reset the screw (77) to give 0.062" (1.6 mm.) clearance between the end of the screw and rocker lever (70).

8. Refit air cleaners.
Fig. 11. Arrangement of accelerator pedal details (L.H. and R.H. drive)

1 Bearing housing (half)
2 Screw (pedal limit stop)
3 Nut
4 Self-aligning bearing
5 Bearing housing (half)
6 Pedal bush
7 Self-tapping screw (bearing housing attachment)
8 Mills pin
9 Cross shaft
10 Plain washer
11 Mounting bracket
12 Split pin
13 Setscrew to Bracket
14 Lock washer to attachment
15 Spring washer (between lever and bracket)
16 Lever assembly
17 Mills pin (securing lever)
18 Self-tapping screw (bearing housing attachment)
19 Bearing housing (half)
20 Self-aligning bearing
21 Bearing housing (half)
22 Return spring
23 Nut to Accelerator pedal
24 Setscrew limit stop
25 Accelerator pedal shaft
26 Fulcrum bracket (pedal to toe-board)
27 Split pin (locating pedal shaft in fulcrum bracket)
28 Plain washer (between split pin and bracket)
29 Double spring washer (pedal shaft)
30 Fulcrum bracket (pedal to toe-board)
31 Setscrew to Fulcrum bracket
32 Spring washer to bulkhead
33 Self-tapping screw (bearing housing attachment)
34 Bearing housing (half)
35 Self-aligning bearing (on pedal shaft)
36 Bearing housing (half)
37 Return spring
38 Mills pin (securing lever to pedal shaft)
39 Lever assembly

Instructions for removing and refitting the following items are given in the Body Section (Group 5):

Fuel tank and gauge. Fuel gauge (facia).
Dismantling Carburettor Assembly

First clean off surfaces of carburettor with paraffin. Remove all connecting linkage and pipes from carburettor.

Unscrew damper (1) from suction chamber. Remove four screws from cover (3) and take cover from main body (50). Remove return spring (4), washer (5), diaphragm (6), retaining ring (55) and air valve (7).

If it is necessary to renew the diaphragm, remove four screws (56) securing diaphragm to air valve.

Take out adjusting screw (37), (a coin will suffice), and bushing screw (42) from base of carburettor. Remove eight screws (39) and (40), three short and five long (float chamber to main body), and take off base unit of carburettor (float chamber (36), together with float gasket (49).

Take out jet (43) and spring (44), washer (45), "O" ring (46). Remove needle valve (34).

Examine the butterfly assembly for wear.

Clean and check all dismantled components, and renew unserviceable items.

Re-assembly

Re-assemble the carburettor by reversing the above procedure.

Float Chamber Fuel Level (Fig. 15)

To check the float level, remove the carburettor from the engine and remove the float chamber. Invert the carburettor. Check that the highest point of the float, when the needle is against its seating, is 0.73" (18.5 mm.) above the face of the main body. Reset the level by carefully bending the tag which contacts the end of the needle. The addition of a thin fibre washer under the needle valve seat will effectively lower the fuel level.
Jet Centralisation

Efficient operation of the carburettor depends upon a freely moving air valve and a correctly centred needle in the jet orifice. The air valve may be checked for freedom by lifting the valve with the spring-loaded pin (9) (Fig. 17). A valve failing to fall freely indicates a sticking valve, or an off-centred jet, and/or the needle (29) fouling the jet orifice. Rectify by removing and cleaning the valve and bore in paraffin, or by re-centralising the needle in the jet.

NOTE: When required, the jet needle must be renewed by one bearing the same code number. The shoulder of the needle must be fitted flush with the lower face of the air valve.

Procedure (Fig. 12)

1. Lift the air valve (18) and fully tighten the jet assembly (12).
2. Screw up the orifice adjuster until the top of the orifice (19) is just above the bridge (28).
3. Slacken off the jet assembly (12) approximately one half turn to release the orifice bush (23).
4. Allow the air valve (18) to fall; the needle will then enter the orifice and thus centralise it.
5. Slowly tighten the assembly (12), checking frequently that the needle remains free in the orifice. Check by raising the air valve approximately \( \frac{1}{4} \) " (6.35 mm.) and allowing it to fall freely. The piston should then stop firmly on the bridge.
6. Reset the engine idling.
Crankcase breather valve (Fig. 26)

At 12,000 mile intervals, slacken the pipe clips (7) and remove the breather pipes (8) and (11). Remove the nut (5) and bolt (13) and lift off the valve assembly. Disengage the clip (1) from the valve body and lift out the diaphragm (3) and spring (4). Clean the components by swilling them in methylated spirits (denatured alcohol). Ensure that the breather pipes are clean and serviceable.

Reverse the dismantling sequence to reassemble.
1 Carburettor gasket
2 Insulating washer
3 Carburettor gasket
4 Induction manifold
5 Stud—induction to exhaust manifold
6 Stud—induction manifold to carburettor
7 Dowel—accelerator relay lever
8 Manifold gasket
9 Bridge clamp securing manifold
10 Lockwasher
11 Nut
12 Bridge clamp securing manifold
13 Lockwasher
14 Nut
15 Exhaust manifold
16 Lockwasher
17 Nut
18 Gasket—front exhaust pipe to manifold
19 Studs—manifold to front exhaust pipe
20 Nut
21 Lockwasher

Fig. 1. Arrangement of manifold details
Fig. 2. Arrangement of details comprising the exhaust system
Fig. 3. Arrangement of manifold details (TR.4A.)

1. Carburettor joint washer
2. Insulating washer
3. Induction manifold
4. Stud — induction to exhaust manifold
5. Stud — carburettor attachment
6. Manifold gasket
7. Bridge clamp
8. Lockwasher
9. Nut
10. Bridge
11. Exhaust manifold
12. Lockwasher
13. Nut
14. Gasket — manifold to downpipe
15. Stud — manifold to downpipe
16. Nut
17. Lockwasher
Fig. 4. Arrangement of details comprising the exhaust system (TR.4A.)
TRIUMPH TR4
WORKSHOP MANUAL

GROUP 2

Comprising:

Clutch ............... ............... ............... ............... ............... ............... Section 1
Gearbox ............... ............... ............... ............... ............... ............... Section 2
Overdrive ............... ............... ............... ............... ............... ............... Section 3
Propeller Shaft ............... ............... ............... ............... ............... ............... Section 4
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## CLUTCH DATA

**TYPE** — 9A6. "Single Dry Plate".

**OPERATION** — Hydraulic.

**ADJUSTMENT** — Slave cylinder push-rod.

**DRIVEN PLATE** — Belleville washer type, cushioned by White/Light Green Springs.

**FACINGS** — Wound yarn (R.Y.Z.).

<table>
<thead>
<tr>
<th>1</th>
<th>Spline diameter (O/D)</th>
<th>...</th>
<th>...</th>
<th>...</th>
<th>1·247&quot;/1·245&quot;</th>
<th>(31·7/31·6 mm.)</th>
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<tbody>
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<td>(25·65/25·53 mm.)</td>
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<td>Splines</td>
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<td>1·25&quot; (31·75 mm.) × 10 S.A.E. Splines</td>
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<td>Release lever height</td>
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<td>...</td>
<td>1·895&quot; (48·13 mm.)</td>
<td>(using 0·33&quot; (8·38 mm.) gauge plate in place of driven plate)</td>
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<td>Minimum travel to release</td>
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<td>...</td>
<td>0·38&quot; (9·65 mm.)</td>
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<td>Maximum travel available</td>
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<td>0·47&quot; (11·94 mm.)</td>
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<td>Thrust springs—9 cream</td>
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<td>...</td>
<td>120 - 130 lbs. (54·4 - 59·0 kg.)</td>
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<td>Release lever pivot centres</td>
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<td>3·19&quot; (81·0 mm.)</td>
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<td>Bearing to lever top clearance</td>
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<td>...</td>
<td>...</td>
<td>0·1&quot; (2·54 mm.)</td>
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<td>...</td>
<td>...</td>
<td>1·55&quot; approx. (39·4 mm.)</td>
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<td>11</td>
<td>Maximum height of adjusters</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>2·9&quot; (73·7 mm.)</td>
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**Fig. 1.** Sectional view of the clutch
1 Driven plate assembly
2 Pressure plate
3 Release lever pin
4 Eyebolt
5 Release lever
6 Anti-rattle spring
7 Strut
8 Adjusting nut
9 Clutch cover
10 Release bearing
11 Bearing sleeve
12 Grease nipple
13 Washer
14 Shaft locating bolt
15 Clutch operating fork
16 Screwed taper pin
17 Clutch operating shaft
18 Fork return spring
19 Grease nipple
20 Push rod return spring
21 Spring anchor plate
22 Clevis fork, spring and pin
23 Locknut
24 Push rod
25 Rubber end cover
26 Circlip
27 Piston
28 Piston seal
29 Piston return spring
30 Nut
31 Spring washer
32 Slave cylinder bracket
33 Slave cylinder
34 Bolt
35 Bleed nipple
36 Stay
37 Nut
38 Nut
39 Clutch thrust spring

Fig. 3. Clutch and slave cylinder details
A. Clutch Driving Condition

When the clutch pedal is released, the push rod (9) is returned to its stop (12) by the pedal return spring. This permits the plunger (7) to move rearwards under pressure of the spring (5). The flange on the end of the valve shank (4) contacts the spring retainer (6) and as the plunger continues to move rearwards, the valve shank (4) lifts the seal (1) from its seat on the end of the cylinder bore and compresses the spring (2). Hydraulic fluid can then flow past the three legged distance piece (3) and seal (1) either to or from the reservoir.

B. Clutch Released Condition

Initial movement of the push rod (9) and plunger (7) releases the valve shank (4) and permits the spring (2) to press the valve shank (4) and seal (1) against its seat. This cuts off communication between the cylinder and reservoir. Continued movement of the plunger displaces fluid through the hydraulic pipelines and releases the clutch.

Maximum stroke available—
1·38" (35·05 mm.).

Stroke position at maximum cut off—
0·099" (2·5 mm.).

Fig. 4. Section through clutch master cylinder

1 Valve seal
2 Spring (valve seal)
3 Distance piece
4 Valve shank
5 Plunger return spring
6 Spring retainer
7 Plunger
8 Plunger seal
9 Push rod
10 Dust cover
11 Circlip
12 Push rod stop
13 Identification ring
14 Fluid reservoir
Clutch Master Cylinder (Figs. 4 and 5)

Removal
Clutch and brake master cylinders cannot be removed individually, but only as an assembly, therefore:
1. Empty the clutch and brake hydraulic systems.
2. Detach the fluid pipes from the master cylinders.
3. Remove the brake and clutch pedal clevis pins (1).
4. Remove setscrews (4) and nuts (3) from the cylinder support bracket (11) and lift the bracket, complete with cylinders, from the scuttle.
5. Remove the master cylinders from the support bracket.

Dismantling
1. Remove the dust cover (10). Depress the push rod (9), remove the circlip (11) and withdraw the push rod (9) together with items (10), (11) and (12).
2. Shake out the plunger, spring and valve assembly. If necessary, apply low pressure compressed air to the outlet union to eject the plunger assembly.
3. Lift the locating clip on the spring retainer (6) and remove the retainer from the plunger (7) with the valve and spring assembly.
4. Detach the valve shank (4) by passing it through the offset hole in the retainer (6). Remove the spring (5), distance piece (3) and spring (2) from the valve shank (4). Using fingers, detach the seal (1) from item (4) and the seal (8) from item (7).

Inspection
Clean and examine all components for deterioration, renewing items as necessary.

Re-Assembly
1. Refit the seals (1) and (8) to items (4) and (7) as shown on Fig. 4.
2. Fit the spring (2), distance piece (3) and spring (5) to the valve shank (4), attach the spring retainer (6) and fit the assembly to the plunger (7). Lubricate the components with clean hydraulic fluid and fit them to the master cylinder bore. Fit the push rod (9) with stop plate (12), circlip (11) and dust cover (10).

To Refit
Re-assemble the master cylinder to the bracket and secure this to the bulkhead as shown on Fig. 5. Re-connect the clutch and brake pedals to the push rods, using new split pins to secure the clevis pins (1). Refill and bleed the clutch and brake hydraulic systems.

Fig. 5. Master cylinder support and pedal details
Clutch Adjustment (Fig. 6)

Check, and if necessary, adjust the clearance between the clutch operating piston and the push rod (2). The correct clearance is 0.1". To adjust:

1. Slacken the nut (3) and unscrew the push rod (2) until all clearance between the push rod and the cupped end of the operating piston (inside slave cylinder) is taken up.
2. Adjust the position of the locknut (3) until a feeler gauge of 0.1" thickness may be inserted between the locknut face and the clevis fork (4).
3. Without disturbing the locknut on the push rod, screw the push rod into the clevis until the nut contacts the clevis face, then lock up the nut (3).

Bleeding the Hydraulic System

The clutch hydraulic system is bled in a similar manner to that described for the brakes in Group 3.

Slave Cylinder (Fig. 3)

To Remove

1. Drain the hydraulic system by attaching a tube to the bleed nipple (35) and pumping the clutch pedal.
2. Detach the stay (36), bolt (34), nut (30) and spring washer (31). Detach the rubber end cover.
3. Withdraw the slave cylinder from its bracket and disconnect the flexible hose by holding the hose union with a spanner whilst rotating the slave cylinder. AVOID TWISTING THE HOSE.

To Refit

Reverse the removal procedure, refill and bleed the clutch hydraulic system.

To Dismantle

Remove the circlip (26) and using low pressure compressed air, eject the piston and spring (29). Detach the seal (28) from the piston (27). Clean the components with hydraulic fluid.

To Re-Assemble

Fit the seal (28), with its lip facing inwards, to the piston (27). Assemble the piston and spring (29) to the cylinder bore and secure with the circlip (26).
Clutch Release Bearing (Fig. 8)
To Remove:
With the gearbox removed from the vehicle, remove the grease nipple (12), locating bolt (13) and taper bolt (10). Withdraw the cross shaft (8) and remove the release bearing (1) and sleeve (2). Press the sleeve from the bearing.

To Re-assemble:
Reverse the removal procedure and wire lock the bolt (10).

Servicing the Clutch Unit

Removal
Remove the gearbox as detailed on page 2-205 and progressively unscrew the clutch attachment setscrews. Lift the cover assembly and driven plate from the flywheel face.

Dismantling
A Churchill clutch fixture, No. 99A, is recommended for dismantling and re-assembling the clutch unit.
Before dismantling, mark the following parts to facilitate re-assembly and maintain the original degree of balance.
(a) Cover pressing.
(b) Lugs on the pressure plate.
(c) Release levers.
1. Clean the top of the base plate and place three (number 3) spacers on the positions marked 'D'.
2. Place the cover assembly on the base plate so that the release levers are directly above the spacers, and the bolt holes of the cover are in line with tapped holes in the base plate.
3. Screw the actuator into the centre hole and press the handle down to clamp the cover housing to the base plate.
4. Use six bolts to secure the cover pressing to base plate. Remove the actuator.
5. Remove three adjusting nuts. Considerable torque may be necessary.
6. Release the cover pressing from base plate, lift nine thrust springs from the pressure plate and remove three anti-rattle springs from the cover.
7. Lift up inner end of each release lever and disengage the strut.
8. Gripping the tip of the release lever and the eye bolt, lift out the assembly from the pressure plate. Repeat procedure for 2nd and 3rd levers.
9. Remove the eye bolts from release levers and take out pins. Remove the struts from pressure plate.

Fig. 8. Clutch release details

1. Release bearing  8. Cross-shaft
2. Bearing sleeve  9. Anti-rattle spring
3. Input shaft  10. Tapered locking bolt
4. Front cover  11. Fibre washer
5. Fork  12. Grease nipple
7. Fibre washer  14. Lockwasher

Fig. 9. Clutch assembly fixture No. 99A
Assembly
Before assembling, lubricate all bearing surfaces and arrange the components with strict regard to the markings made previously.
1. Place strut in position in lug of pressure plate.
2. Assemble pin to eye bolt and feed threaded portion through release lever.
3. By holding the strut in the pressure plate to one side, feed the plain end of the eye bolt (assembled to release lever) into the pressure plate.
4. Place the strut into groove in the outer end of the release lever.
5. Repeat with remaining release levers.
6. Place the pressure plate and the assembled release levers, with the latter over the spacers, on the base plate of the Churchill Fixture.
7. Assemble the springs to their seats on the pressure plate. Fit the anti-rattle springs and place the cover pressing over the pressure plate, allowing the lugs to protrude through the cover.
8. Secure cover pressing to base plate.
9. Screw on adjuster nuts until their heads are flush with the tops of the eye bolts.
10. Fit the actuator into the centre hole of the base plate and pump handle up and down half a dozen times to settle the components. Remove actuator.
11. Secure pillar firmly into centre of base plate and to it assemble adaptor No. 7, recessed side downwards, and gauge finger.
12. Adjust nuts to raise or lower the release levers sufficiently to just contact the finger gauge.
13. Remove pillar, refit actuator and operate the clutch a dozen or so times. Re-check with finger gauge and make any adjustments necessary.
14. Lock the adjusting nuts by peening over the collars into the nuts of the eye bolts.
15. Remove completed assembly from base plate.
CLUTCH DATA

TYPE — Borg & Beck 8 1/2" dia. TYPE DS.
OPERATION — Hydraulic.
ADJUSTMENT — Non adjustable.
DRIVEN PLATE — Belleville washer type cushioned by Yellow/Lt. Green Springs.
FACINGS — Wound Yarn.

1. Spline diameter (O/D) ... ... ... ... ... ... ... 1·247"/1·245" (31·7/31·6 mm.)
2. Spline diameter (I/D) ... ... ... ... ... ... ... 1·010"/1·005" (25·65/25·53 mm.)
3. Splines ... ... ... ... ... ... ... ... ... ... 1·25" (31·75 mm.) x 10 S.A.E. Splines
4. Flywheel face to cover ... ... ... ... ... ... ... 2·10" (51·05 mm.)
5. Flywheel face to spring tips (fully released position) ... ... 1·15"/1·29" (29·21/32·77 mm.)
6. Maximum travel ... ... ... ... ... ... ... ... 0·27"/0·29" (6·76/7·37 mm.)

Fig. 13. Sectioned view of the clutch (TR.4A.)
CLUTCH UNIT

The diaphragm spring clutch unit fitted to TR.4A models must not be dismantled for any reason.

Should any fault develop in the unit, a complete replacement assembly must be fitted.

Fig. 14. Clutch details (TR.4A.)
GEARBOX DETAILS (Moving Parts)
### GEARBOX

#### DIMENSIONS AND TOLERANCES

<table>
<thead>
<tr>
<th>Input Shaft</th>
<th>Ins. mm.</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spline Size</strong></td>
<td>10 x 11&quot; S.A.E.</td>
<td></td>
</tr>
<tr>
<td><strong>Bore for Torrington Needle Roller Bearing</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mainshaft</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st, 2nd and 3rd Gear</td>
<td>1.2505&quot;</td>
<td>31.7627</td>
</tr>
<tr>
<td>Journal Diameter</td>
<td>1.2500&quot;</td>
<td>31.75</td>
</tr>
<tr>
<td>Overall End Float of 2nd and 3rd Gear Bushes and Thrust Washers on Mainshaft</td>
<td>0.003&quot; to 0.009&quot;</td>
<td>0.0762 to 0.2286</td>
</tr>
<tr>
<td>Overall End Float of 1st Speed Gear Bushes and Thrust Washers on Mainshaft</td>
<td>0.003&quot; to 0.009&quot;</td>
<td>0.0762 to 0.2286</td>
</tr>
<tr>
<td>Inside Diameter of 1st, 2nd and 3rd Gear Bushes</td>
<td>1.251&quot;</td>
<td>31.7754</td>
</tr>
<tr>
<td>1.252&quot;</td>
<td>31.8008</td>
<td></td>
</tr>
<tr>
<td>Outside Diameter of 1st and 3rd Gear Bushes</td>
<td>1.4983&quot;</td>
<td>38.057</td>
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<tr>
<td>1.4978&quot;</td>
<td>38.044</td>
<td></td>
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<tr>
<td>End Float of 1st, 2nd and 3rd Gear on Bushes</td>
<td>0.004&quot; to 0.008&quot;</td>
<td>0.1016 to 0.2032</td>
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<tr>
<td>Mainshaft Spigot Bearing Outside Diameter</td>
<td>0.8750&quot;</td>
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<td>0.8745&quot;</td>
<td>22.2123</td>
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</table>

#### 1ST AND 2ND/3RD SPEED GEAR THRUST WASHERS

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Thickness Ins.</th>
<th>mm.</th>
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</thead>
<tbody>
<tr>
<td>129941</td>
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<td>3.048/2.997</td>
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<td>129942</td>
<td>Green</td>
<td>0.123&quot;/0.121&quot;</td>
<td>3.124/3.0734</td>
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<tr>
<td>129943</td>
<td>Blue</td>
<td>0.126&quot;/0.124&quot;</td>
<td>3.200/3.1496</td>
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<tr>
<td>129944</td>
<td>Orange</td>
<td>0.129&quot;/0.127&quot;</td>
<td>3.2766/3.2258</td>
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<tr>
<td>134670</td>
<td>Yellow</td>
<td>0.134&quot;/0.132&quot;</td>
<td>3.4036/3.352.8</td>
</tr>
</tbody>
</table>
Key to Fig. 1

1 Thrust washer
2 Bush—1st speed gear
3 1st speed gear
4 Thrust washer
5 1st speed synchro cup
6 1st/2nd speed synchro hub
7 Synchro ball
8 Spring
9 Reverse mainshaft gear and synchro outer sleeve
10 2nd speed synchro cup
11 Thrust washer
12 2nd speed gear
13 Bush—2nd speed gear
14 Bush—3rd speed gear
15 3rd speed gear
16 Thrust washer
17 Circlip
18 3rd speed synchro cup
19 Synchro ball
20 Spring
21 3rd/top synchro hub
22 Synchro sleeve
23 Top gear synchro cup
24 Circlip
25 Distance washer
26 Circlip
27 Ball race
28 Oil deflector plate
29 Input shaft
30 Needle roller bearing
31 Mainshaft
32 Ball race
33 Circlip
34 Distance washer
35 Circlip
36 Distance washer
37 Rear ball race
38 Flange
39 Plain washer
40 Slotted nut
41 Split pin
42 Rear thrust washer
43 Needle roller bearing
44 Countershaft hub
45 2nd speed countershaft gear
46 3rd speed countershaft gear
47 Distance piece
48 Countershaft gear
49 Needle roller bearing
50 Front thrust washer
51 Countershaft
52 Reverse gear shaft
53 Pivot stud
54 Nyloc nut and washer
55 Reverse gear operating lever
56 Reverse gear
57 Reverse gear bush
58 Locating plate
59 Screw
GEARBOX DETAILS (Fixed Parts)
<table>
<thead>
<tr>
<th></th>
<th>Ins.</th>
<th>mm.</th>
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<tbody>
<tr>
<td>Bore of 1st Speed gear</td>
<td>1.5005&quot;</td>
<td>38.1127</td>
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<td></td>
<td>1.4995&quot;</td>
<td>38.087</td>
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<td>Bore of 2nd Speed Gear</td>
<td>1.5672&quot;</td>
<td>39.807</td>
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<td></td>
<td>1.5680&quot;</td>
<td>39.827</td>
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<tr>
<td>Bore of 3rd Speed Gear</td>
<td>1.5005&quot;</td>
<td>38.1127</td>
</tr>
<tr>
<td></td>
<td>1.4995&quot;</td>
<td>38.087</td>
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<tr>
<td>Countershaft Diameter</td>
<td>0.8125&quot;</td>
<td>20.637</td>
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<td></td>
<td>0.8120&quot;</td>
<td>20.625</td>
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<tr>
<td>Bore of Countershaft Hub for Needle</td>
<td>1.063&quot;</td>
<td>27.000</td>
</tr>
<tr>
<td>Rollers</td>
<td>1.062&quot;</td>
<td>26.975</td>
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<td>Thickness of Front Thrust Washer</td>
<td>0.068&quot;</td>
<td>1.7272</td>
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<td>0.066&quot;</td>
<td>1.6764</td>
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<tr>
<td>Thickness of Rear Thrust Washer</td>
<td>0.105&quot;</td>
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<td>0.107&quot;</td>
<td>2.718</td>
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<tr>
<td>Recommended Countershaft End Float</td>
<td>0.007&quot;</td>
<td>0.1778</td>
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<tr>
<td></td>
<td>0.012&quot;</td>
<td>0.3048</td>
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</table>

**Synchromesh Release Loads**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>1st and 2nd Gear Synchro. Unit</td>
<td>25 lbs.</td>
<td>11.34 kg.</td>
</tr>
<tr>
<td></td>
<td>to 27 lbs.</td>
<td>12.247 kg.</td>
</tr>
<tr>
<td>3rd and Top Gear Synchro. Unit</td>
<td>19 lbs.</td>
<td>8.618 kg.</td>
</tr>
<tr>
<td></td>
<td>to 21 lbs.</td>
<td>9.525 kg.</td>
</tr>
</tbody>
</table>

**Selector Shaft Release Loads**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1st/2nd</td>
<td>32 lbs.</td>
<td>14.515 kg.</td>
</tr>
<tr>
<td></td>
<td>to 34 lbs.</td>
<td>15.422 kg.</td>
</tr>
<tr>
<td>3rd/Top</td>
<td>26 lbs.</td>
<td>11.793 kg.</td>
</tr>
<tr>
<td></td>
<td>to 28 lbs.</td>
<td>12.701 kg.</td>
</tr>
<tr>
<td>Reverse</td>
<td>26 lbs.</td>
<td>11.793 kg.</td>
</tr>
<tr>
<td></td>
<td>to 28 lbs.</td>
<td>12.701 kg.</td>
</tr>
</tbody>
</table>

From gearbox number CT9899, 3rd/Top selector shaft release load became identical to the reverse selector shaft release load. See note on page 2-214.
Key to Fig. 2

- 60 Knob
- 61 Setscrew
- 62 Nyloc nut
- 63 Setscrew
- 64 Cap
- 65 End plate
- 66 Cross bolt
- 67 Rubber 'O' ring
- 68 Top cover
- 69 Weld plug
- 70 Bolt
- 71 Plug
- 72 Bolt
- 73 Weld plug
- 74 Gasket
- 75 Top/3rd selector fork
- 76 Distance tube
- 77 Distance tube
- 78 2nd/1st selector fork
- 79 Peg bolt
- 80 Oil seal
- 81 Copper washer
- 82 Bolt
- 83 Front cover
- 84 Gasket
- 85 Countershaft end plate
- 86 Setscrew
- 87 Copper washer
- 88 Gasket
- 89 Bush
- 90 Cover plate
- 91 Setscrew
- 92 Nut
- 93 Drain plug
- 94 Casting
- 95 Gasket
- 96 Extension housing
- 97 Bolt
- 98 Silentblock mounting
- 99 Nut
- 100 Nut
- 101 Oil seal
- 102 Stay
- 103 Bolt
- 104 Speedometer cable adapter
- 105 Seal
- 106 Rubber 'O' ring
- 107 Housing
- 108 Peg bolt
- 109 Bolt—semi-rattle
- 110 Spring
- 111 Selector—reverse
- 112 Spring
- 113 Cap disc
- 114 Lever
- 115 Nut
- 116 Top/3rd selector shaft
- 117 Interlock plunger
- 118 Balls—interlock
- 119 Reverse selector shaft
- 120 Shims
- 121 Spring
- 122 Plunger
- 123 Reverse actuator
- 124 Distance plate
- 125 2nd/1st selector shaft
- 126 Bolt—semit
- 127 Spring
- 128 Plug
- 129 Bolt—semit
- 130 Spring
- 131 Plug
- 132 Level/filler plug
- 133 Peg bolt
- 134 Selector 1st/2nd
- 135 Bolt
- 136 Speedo drive gear
GEARBOX REMOVAL

To Remove Gearbox Leaving Engine in Position
Raise the vehicle on a ramp or support it on axle stands.

Disconnect the battery, drain the gearbox and remove the seat cushions and front carpets.

Referring to Fig. 3, disconnect:
- cables (1) (3) from heater control switch.
- control cable (2) from heater unit.
- control cable (4) from control panel.

Remove:
- facia support (two bolts (7) top, two bolts (8) each side bottom).
- dipper switch (leave cables attached).
- centre floor cover (17 bolts and washers).
- propeller shaft.

Referring to Fig. 4, remove:
- clevis pin (1),
- two bolts (2).
- stay (4).
- clutch slave cylinder (5), (allowing it to hang by its flexible hose).
- clutch cover plate from lower portion of clutch housing.

Disconnect the speedometer cable, and overdrive connectors (if fitted). See page 2-304.

Using a block of wood to protect the sump, take the weight of the engine and gearbox with a jack placed as far as possible towards the rear of the sump.

Referring to Fig. 5, release the exhaust pipe bracket (9) and detach the rear mounting (10) from the gearbox and crossmember (8). Raise the engine and gearbox and remove the crossmember by sliding it forwards.

Remove the bolts, nuts and spring washers securing the clutch housing flange to the engine. Withdraw the gearbox rearwards until clear of the clutch; then manoeuvre the clutch housing to the right and the rear end to the left, tilting the box to permit the clutch operating lever to clear the floor aperture.

Lift the gearbox from the vehicle.

To Refit
Reverse the removal procedure.
IMPORTANT: Do not allow the gearbox to hang on the clutch spigot shaft whilst fitting it to the engine.

Refill the gearbox with oil.

Fig. 3. Facia support and heater controls
Fig. 4. Clutch slave cylinder
Fig. 5. Gearbox rear mounting
Fig. 6. Gearbox top cover details. The key to annotations is given on page 2-204

Fig. 7. Clutch release details

1 Release bearing
2 Sleeve
3 Input shaft
4 Front cover
5 Fork
6 Grease nipple
7 Fibre washer
8 Cross-shaft
9 Anti-rattle spring
10 Screwed taper pin
11 Fibre washer
12 Grease nipple
13 Cross-shaft locating bolt
14 Spring washer
15 Wedglok bolts
16 Washers
17 Bolts
18 Plate

GEARBOX

Dismantling

Top Cover (Fig. 6)
Remove the bolts (70) and (72), spring washers, top cover (68) and paper gasket (74).
Remove the nut (62), cross pin (66), cover (64) and withdraw the gear lever assembly from the top cover.

Invert the cover and remove the plugs (128), (131), distance piece (120), springs (130), (121) and (127), plunger (122) and balls (126), (129).

Detach the peg bolts (79).

With the selector shafts in the neutral position, withdraw the 3rd/Top gear selector shaft, (116) taking care to remove the interlock plunger (117) and balls (118) as they are released. Lift the 3rd/Top selector fork and distance tube from the top cover. Repeat this operation on the 1st/2nd and reverse gear selector shafts.

Remove the screws (63), spring washers and detach the retaining plate (65). Remove sealing rings (67) from recesses in the casing.

If necessary, remove the peg bolts (133) and detach the selectors (111) and (134) from their respective shafts.

Front Cover Details (Fig. 7)
Remove grease nipple (12), taper bolt (10), bolt (13), spring washer (14).

Withdraw cross-shaft (8) and release spring (9), release bearing (1), sleeve (2) and fork (5).
Remove Wedglok bolts (15), washers (16) and detach front cover (4), bolts (17) and plate (18).
Rear Extension (Figs. 1 and 2)
Remove the peg bolt (108), spring washer, and withdraw the speedometer drive gear assembly (104) - (107).
Remove split pin (41), slotted nut (40), plain washer (39), and withdraw flange (38).
Remove bolts (135), spring washers, and detach the rear extension (96) using Churchill extractor No. 20S.63.

Countershaft (Fig. 11)
Using a Phillips screwdriver, remove the screw (59) and retaining plate (58).
Withdraw the countershaft (51) and reverse pinion shaft (52).

Input Shaft (Fig. 1)
Using Churchill Tool No. S.4235A, withdraw the input shaft assembly from the gearbox.
Remove the circlips (24) and (26), spacer washer (25) and withdraw the race (27) using Churchill Tool No. S.4221-2. Detach the disc (28). If necessary, extract the needle roller bearing (30).
Mainshaft (Fig. 1)

Remove items (35), (34), (33) and detach the mainshaft rear race (32) using Churchill Tool No. S.4221A-15, as shown on Fig. 13.

Manoeuvre the mainshaft assembly out through the gearbox top cover aperture. Lift out the countershaft assembly, thrust washers (42) and (50) and reverse gear (56).

Remove the countershaft gears from the hub, and, if necessary, extract the needle roller assemblies from the hub bore.

Using Churchill Tool No. 20.SM.69, remove the circlip (17) by driving the tool beneath the circlip and levering the 3rd speed gear forward to dislodge the circlip from its groove. Remove all components from the mainshaft.

Remove the 1st/2nd and 3rd/4th synchro inner hubs from the outer sleeves, taking care to catch the springs (8) and (20), and balls (7) and (19).
Re-assembly (Fig. 1)

Reverse Gear
Install the reverse gear (56) in the gearbox, placing the selector groove rearwards. Fit the reverse gear shaft (51) and secure it with string to prevent the shaft from sliding into the gearbox.

Countershaft
Using a stepped drift, drive a new needle roller bearing (lettered face outwards) into each end of the countershaft hub.
Fit the gears (45), (46), distance piece (47) and gear (48) to the countershaft hub as shown on Fig. 17.
Using grease to retain them, locate the countershaft thrust washers (42) and (50) in the gearbox and lower the gear cluster into position. Temporarily fit the countershaft (51) and measure the gear end float. This should be 0·007”-0·012”.
Reduce excessive end float by selective assembly of available thrust washers and distance pieces.
Remove countershaft (51) and drop the gears to the bottom of the casing.

Synchro Units
1. Assemble synchro springs (20), balls (19) and shims to the 3rd/Top synchro hub (21). Fit the outer sleeve (22).
2. Repeat with 2nd/1st synchro unit.
3. Test the axial release load which should be:
   3rd/Top. 19/21 lbs. 8·618/9·525 kg.
   2nd/1st. 25/27 lbs. 11·34/12·247 kg.
NOTE: If the actual release loads differ from those specified, adjust the number of shims beneath each synchro spring to give the correct loading.

Fig. 16. Details of tool required for installing new countershaft bearings

Fig. 17. Countershaft and reverse gear assembly

Fig. 18. Countershaft rear thrust washer
Clearance 0·007”-0·012” (0·18 - 0·3 mm.)

Fig. 19. Showing a simple method of checking synchro release loads. A spring balance is attached to the hook and the pull pressure increased to the point of release
1st, 2nd and 3rd Mainshaft Gear End Float on Bushes
Measure the end float of each gear on its respective bush as shown on Fig. 20. This should be 0·004" to 0·006" (0·1 to 0·15 mm.). Fit a new bush to increase float; decrease float by reducing bush length.

CAUTION: Reduced bush length will increase end float of bushes on mainshaft.

Overall End Float of Bushes (Mainshaft)
Assemble the thrust washer (11), bush (13), bush (14) and thrust washer (16) to the mainshaft. Secure the assembly with a discarded half-circlip (17) and measure the total end float of the bushes and thrust washers on the mainshaft. If necessary, adjust the end float by selective use of thrust washers (11) to give 0·003" to 0·009" (0·08 to 0·23 mm.). Thrust washers are available in the following thicknesses:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Colour</th>
<th>Thickness ins.</th>
<th>Thickness mm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>129941</td>
<td>Self-finish</td>
<td>0·119</td>
<td>3·02</td>
</tr>
<tr>
<td>129942</td>
<td>Green</td>
<td>0·122</td>
<td>3·10</td>
</tr>
<tr>
<td>129943</td>
<td>Blue</td>
<td>0·125</td>
<td>3·18</td>
</tr>
<tr>
<td>129944</td>
<td>Orange</td>
<td>0·128</td>
<td>3·25</td>
</tr>
<tr>
<td>134670</td>
<td>Yellow</td>
<td>0·133</td>
<td>3·38</td>
</tr>
</tbody>
</table>

1st Speed Gear End Float
Assemble the thrust washer (4), bush (2) and thrust washer (1) to the mainshaft. Using the Churchill driver (S 314), drift the race (32) into position and fit the washer (34), circlip (35). Drive the race rearwards to ensure that it is hard against the circlip.

Measure the distance between the washer (1) and bush (2). This should be 0·003" to 0·009". Adjust by selective use of above thrust washers.

Remove all components from the mainshaft prior to final assembly.
Mainshaft Assembly

Place the components as shown on Fig. 23 and assemble to the front of the mainshaft in the following order:
- thrust washer (11).
- gear and bush (12), (13).
- gear and bush (14), (15).
- thrust washer (16).
- new circlip (17).
- 3rd/Top synchro unit with baulk ring (18) and (23) at each side.

With a baulk ring (5), (10) assembled to each side of the 2nd/1st synchro unit, slide this over the rear of the mainshaft and locate on the larger splines.

To the rear of the mainshaft assemble:
- washer (4).
- gear and bush (2), (3).
- washer (1).

Enter the rear of the mainshaft through the rear bearing housing and manoeuvre the shaft into position. Fit Churchill abutment plate (5.314) to gearbox front face.

Fit circlip (33) to bearing (32) and use Churchill driver S.314 to drift the bearing into position. Fit washer (34) and circlip (35) behind the bearing.

Strike rear end of mainshaft with a copper mallet to take up clearance between circlip (35), washer (34) and bearing (32).
Input Shaft Assembly (Figs. 1 and 27)
Assemble to the input shaft (29):
- disc (28).
- bearing (27), circlip groove to front.
- washer (25).
- circlip (24).
If necessary, fit a new bearing (30) into the input shaft bore, positioning the lettered face outwards.
Fit circlip (26) to the bearing (27) and drift the assembly into position.

Front Cover (Figs. 2 and 28)
Placing the lip of seal towards the gears, use Tool No. 20.SM.73.A to drive a new seal (80) into the front cover (83).
Using Tool No. 20.SM.47 to protect the oil seal, fit gasket (84) and cover. Secure with washers (81) and Wedglok bolts (82).

Countershaft (Figs. 1, 2 and 30)
Insert a tapered pilot tool 20SM.76, as shown in Fig. 30, to align the countershaft and thrust washers. Insert countershaft (51) and eject the pilot tool. Engage the end of the countershaft and reverse gear shafts with the keeper plate (58) and secure with the screw (59). Fit and secure the countershaft cover gasket (88) and cover plate (85) with washers (87) and bolts (86).

Rear Extension (Figs. 1 and 2)
Attach a gasket (95) and rear extension (96) to the gearbox and secure with spring washers and bolts (135).
Fit a distance washer (36) to the mainshaft, and drive the extension ball race (37) into position. Fit a new oil seal (101) with its sealing face facing forwards. Position the driving flange (38) on the mainshaft and fit the washer (39) and slotted nut (40). Tighten the nut to the specified torque before fitting a new split pin (41).
Fit the speedometer drive gear assembly (104 - 107) and secure it with the peg bolt (108).
Top Cover

Re-assembly (Fig. 32)

Assemble the selectors (111) and (134) to their respective shafts and secure with peg bolts (133).

Fit new 'O' rings (67) to recesses in the rear of the top cover and fit the retaining plate (65), securing with screws (63) and spring washers.

Position the interlock plunger (117) in the 3rd/Top selector shaft and insert the shaft in the top cover. Engage the selector fork (75), distance tube and secure the fork with a peg bolt.

Fit the interlock ball (118) between the reverse and 3rd/Top selector shaft bores, retaining the ball with grease.

Slide the reverse selector shaft (119) into the top cover, engaging it with the reverse selector fork (123) and distance tube. Fit the peg bolt to the selector fork (123).

Ensuring that the reverse and 3rd/Top selector shafts are in the neutral position, fit the second interlock ball (118), securing it with grease.

Insert the 1st/2nd selector shaft into the top cover, passing the shaft through the 1st/2nd selector fork (78) and distance tube.

Fig. 31. Installing the Top/3rd selector shaft

Fig. 32. Top cover details

The key to annotations is given on page 2-204
Top Cover — Reassembly (cont'd.)

Fit the balls (126 - 129) and long springs (127 - 130) to the 1st/2nd and 3rd/Top selector shaft detents, retaining the springs by screwing the plugs (128 - 131) in flush with the machined lower face of the top cover. See note below.

Similarly, fit the plunger (122), short spring (121) and distance piece (120) to the reverse selector shaft detent, retaining the assembly with the plug (131).

Using a spring balance as shown on Fig. 35, check the selector shaft release loads and compare them with those quoted on page 2-203. If necessary, adjust the spring loads by grinding the end of the spring to reduce the release load or by fitting shims between the spring and plug to increase the load.

Referring to Fig. 2 refit the spring (110) and plunger (109) to the lever (114), then assemble the lever, spring (112) and plate (113) to the top cover, depressing the plunger (109) with a screwdriver as the lever end is engaged in the selectors. Secure the lever by fitting the cup (64), cross pin (66) and nut (62).

Using a new gasket (74), refit the top cover assembly to the gearbox, ensuring that the reverse selector fork engages with the actuating lever (55).

Fit the strap (102) beneath the head of the rear mounting bolt.

Note: From gearbox number CT9899, the 3rd/Top selector shaft ball and long spring were replaced by a plunger and short spring identical to the reverse selector shaft plunger and short spring.
## OVERDRIVE UNIT — DIMENSIONS AND TOLERANCES

### PUMP
<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions New</th>
<th>Clearance New</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plunger Diameter</td>
<td>0.375&quot; ± 0.008&quot;</td>
<td>+ 0.016&quot;</td>
</tr>
<tr>
<td>Bore for Plunger in Pump Body</td>
<td>0.375&quot; ± 0.008&quot;</td>
<td>+ 0.002&quot;</td>
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<tr>
<td>Plunger Spring Fitted Load at top of Stroke</td>
<td>9 lbs. 12(\frac{1}{4}) ozs.</td>
<td></td>
</tr>
<tr>
<td>Valve Spring Load</td>
<td>4 lbs. at (\frac{3}{4}) long</td>
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</tr>
<tr>
<td>Pin for Roller</td>
<td>0.25&quot; ± 0.00025&quot;</td>
<td></td>
</tr>
<tr>
<td>Bore for Pin in Roller</td>
<td>0.25&quot; ± 0.002&quot;</td>
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### GEARBOX MAINSHAFT
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<td>Shaft Diameter at Steady Bushes</td>
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<tr>
<td>Steady Bush Internal Diameter</td>
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<tr>
<td>Shaft Diameter at Sun Wheel</td>
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<tr>
<td>Sun Wheel Bush Internal</td>
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<td>Shaft Diameter at Rear Steady Bush</td>
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<tr>
<td>Rear Steady Bush Internal Diameter</td>
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<tr>
<td>Planet Bearing Shaft External Diameter</td>
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<td>End Float of Sun Wheel</td>
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### PISTON BORES
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<tr>
<td>Operating Piston Bore</td>
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### MISCELLANEOUS
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<td></td>
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Fig. 1. Overdrive details

Key to Fig. 1

EXPLODED VIEW OF OVERDRIVE UNIT

1 Nut
2 Adaptor plate
3 Gasket
4 Nut
5 Tab washer
6 Bridge piece
7 Washer
8 Plug
9 Spring
10 Plunger
11 Ball
12 Valve
13 Stud (short)
14 Stud (long)
15 Spring (long)
16 Spring (short)
17 Thrust washer (steel)
18 Thrust washer (bronze)
19 Thrust ring assembly
20 Thrust race
21 Circlip
22 Circlip
23 Clutch sliding member
24 Sun wheel
25 Thrust washer
26 Planet carrier assembly
27 Roller cage
28 Clutch roller
29 Uni-directional clutch inner member
30 Spring—inner member to cage
31 Thrust washer
32 Annulus and output shaft
33 Ball race (front)
34 Distance washer
35 Ball race (rear)
36 Driving flange
37 Studed nut
38 Oil seal
39 Rear housing
40 Rubber cover
41 Solenoid
42 Rubber stop button
43 Seal
44 Pinch bolt
45 Collar
46 Operating lever
47 Dust shield
48 Nut
49 Setscrew
50 Spring washer
51 Nut
52 Spring washer
53 Cylver plate
54 Gasket
55 Inlet accumulator spring
56 Outlet accumulator spring
57 Plug
58 Sealing washer
59 Spring
60 Plunger
61 Ball
62 Operating valve cross shaft
63 Stud
64 Stud
65 Welch plug
66 Piston
67 Body
68 Pump eccentric
69 Drain plug
70 Sealing washer
71 Setscrew
72 Spring washer
73 Plain washer
74 Distance tube
75 Filler gauze
76 Seal
77 Pump end plug
78 Screw
79 Spring washer
80 Pump body
81 Pump return spring
82 Pump plunger
83 Brake ring
84 Nut
85 Spring washer
86 Stud
Overdrive Assembly to Gearbox

1. Dismantle the gearbox as described on page 2.206 and replace the existing mainshaft with a shorter overdrive mainshaft. Re-assemble the gearbox and in place of the normal gearbox rear extension fit the overdrive adaptor and gasket as shown on Fig. 3. Coat a paper gasket on both sides with jointing compound and fit it over the studs on the overdrive mounting flange.

2. Assemble the pump eccentric to the gearbox mainshaft. Mount the overdrive vertically in a vice with its driving flange downwards and, using a spare overdrive mainshaft, align the splines in the overdrive, easing the cone clutch bridge pieces with a screwdriver to facilitate spline alignment.

3. Lower the gearbox onto the overdrive, engaging the gearbox mainshaft splines with those in the overdrive and ensuring that the clutch springs engage with their corresponding locations in the adaptor plate. Tie the reverse gear operating lever in the neutral position and engage top gear to permit rotation of the mainshaft to assist spline alignment whilst lowering the gearbox onto the overdrive.

4. Using one screwdriver to depress the hydraulic pump plunger and a second screwdriver to push the cam into alignment with the plunger roller, engage the pump plunger with the cam face as shown on Fig. 4.

5. Fit and progressively tighten the two nuts on the long studs, compressing the thrust springs and pulling the gearbox adaptor plate against the overdrive unit. Finally secure the two units together by fitting nuts and spring washers to the remaining four studs.
Overdrive Isolator Switches

Fit the isolator switches and washers to the top cover supplied in the kit. Alternatively, drill and tap two 16 mm. x 2 mm. pitch holes in the existing cover as shown on Fig. 5.

Dismantle the original top cover and transfer the components to the new cover or re-assemble after tapping the old cover.

Using a new paper gasket, fit the top cover to the gearbox.

Setting the Overdrive Operating Valve

Use a 5/32" (4.76 mm.) diameter peg or drill shank to locate the lever with a hole in the casing. With the operating valve cross shaft retained in this position, slacken the pinch bolt on the solenoid operating lever and adjust its position so that when the solenoid is operated, the lever will be pulled approximately 5/32" (1.59 mm.) beyond the point at which the shaft is held by the 5/32" (4.76 mm.) locating peg.

1 Electrical lead to solenoid
2 Securing screws
3 Operating lever
4 Clamp bolt
5 Nut and spring washer
6 Rubber stop
OVERDRIVE SERVICING

Hydraulic Pressure
A working oil pressure of 490 - 510 lb. per sq. in. (34·428 - 35·853 Kg.cm.²) is required. This is checked by a special pressure gauge connected to an adaptor which screws into the operating valve chamber in place of the normal plug. Low pressure indicates leakage at the pump valve seat, a broken accumulator spring or faulty piston rings.

The Operating Valve

To Remove (Fig. 9)
Remove the carpet and take out the rubber plug in the gearbox cover giving access to the valve retaining plug (Fig. 1). Unscrew the plug (1) and remove the spring (2) and plunger (3) to expose the ball (4), which should lift $\frac{3}{8}$ (0·8 mm.) off its seat when the operating switch is moved to the overdrive position. If the ball does not lift by this amount, reset the lever as described on page 2·304.

To remove the valve for examination use a magnet to extract the ball (4) and withdraw the valve (9) with the tang of a file, avoiding damage to the ball seat.

Ensure that the restrictor jet (8) at the lower end of the valve is not blocked. If the ball (4) does not seat correctly, gently tap the ball onto its seating with a copper drift and hammer.

The Pump

If the valve is satisfactory and the unit fails to operate, check the pump operation as follows:
Jack up the rear wheels of the car, remove the valve plug and ball, and with the engine ticking over engage top gear. If the valve chamber remains dry, the pump is not functioning.

The pump shown on Fig. 10 delivers oil via a non-return valve to the accumulator. Possible sources of trouble are (1) ineffective non-return valve due to foreign matter on the seat or to a broken valve spring, (2) broken pump plunger spring, and (3) choked air bleed causing air to be trapped inside the pump. If this occurs, remove the pump and clean the flat of the pump body and the bore of the casting into which it fits.

The Pump Valve (Fig. 1)
Access to the pump valve is as follows:
1. Remove drain plug and drain oil.
2. Remove the operating lever (46)
3. Remove the nuts (51), spring washers (52), and gradually slacken the setscrews (49). Remove the end plate (53), gasket (54) and springs (55) and (56). Unscrew the plug (57), washer (58) and withdraw spring (59), plunger (60) and ball (61).
Re-Assembly (Fig. 1)
1. Refit items (61), (60), (59), (58) and (57), tightening the plug to prevent oil leakage.
2. Refit the springs (55) and (56), a new gasket (54) and end plate (53). Tighten the setscrews (49) and fit the nuts (51) and spring washers (52).
3. Fit and reset the operating lever as instructed on page 2-304.

To Remove Pump
Proceed as follows:
1. Remove pump valve as described previously.
2. Unscrew the securing bolt (71) and remove the filter (75).
3. Remove two screws (78) securing the pump body flange and using Churchill Extractor No. L.183A, extract the pump body (80).

To Refit the Pump
Refit the plug in the bottom of the pump body. Line up the pump body so that the inlet port and holes for securing screws register with the corresponding holes in the housing and drive in the pump body.

The pump plunger is prevented from rotating by a guide peg carried in the front casing. When assembling the pump, insert the plunger with the flat of its head facing the rear of the unit. Guide it past the guide peg with a screwdriver inserted through the side of the casing.

To Remove the Accumulator Piston
Screw a ¼" U.N.F. bolt into the piston and extract the piston by pulling the bolt.
Dismantling the Unit

Should additional dismantling be necessary, remove the unit from the car as directed on page 2-205.

The unit is attached to the gearbox casing by nuts and six $\frac{3}{8}$" studs, two of which are extra long. Remove the nuts (Fig. 1) from the short studs (13), then progressively unscrew the nuts from the longer studs (14) and withdraw the unit from the mainshaft.

Remove the eight clutch springs (15), (16) from their pins and the two bridge pieces (6). If necessary, withdraw the two operating pistons (66). Remove the pump valve as described on page 2-305. Remove the nuts (84) securing the two halves of the housing and separate them, removing the brake ring (83). Lift out the planet carrier assembly (26). Remove the clutch sliding member (23) complete with the thrust ring (19), bearing (20), sun wheel (24) and thrust washers (17), (18) and (25).

Take out the inner member of the uni-directional clutch (29), the rollers (28) and cage (27), spring (30) and thrust washer (31).

If necessary, dismantle the planet carrier by extracting the Mills pins from the carrier and drifting out the shafts.

Remove the flange (36) and speedo gear assembly. Drift the output shaft and annulus from the rear. Extract the front bearing (33) and drift the bearing (35) from the housing.

Inspection

Clean and inspect each part after the unit has been dismantled to assess which components require renewal. It is important to appreciate the difference between parts which are worn sufficiently to affect the operation of the unit and those which are merely "bedded in".

Re-Assembly of Overdrive (Fig. 1)

Press the front ball race (33) onto the annulus shaft (32) and insert the assembly into the rear housing (39). Fit a distance washer (34) to the annulus shaft (32) and press the rear ball race (35) into the rear housing. Fit the driving flange (36) and secure it with the slotted nut (37). To prevent bearing pre-load, end float of the annulus shaft when assembled in the rear housing should be 0·005" - 0·010" (0·13 - 0·25 mm.).

Adjust by selective use of the following distance washers.

- XN.657E ... 0·146" ± 0·0005" (3·71 mm.)
- XN.657F ... 0·151" ± 0·0005" (3·83 mm.)
- XN.657G ... 0·156" ± 0·0005" (3·96 mm.)
- XN.657H ... 0·161" ± 0·0005" (4·09 mm.)
Placing its sealing lip inwards, fit a new oil seal (38) to the rear housing. Refit the driving flange (36), slotted nut (37) and secure the nut with a split pin. Fit the speedometer drive gear assembly.

Refit the thrust washer (31) and uni-directional clutch inner member (29) with its rollers (28), cage (27) and spring (30). The “Free Wheel Assembly Ring” and “Transfer Ring” shown on Fig. 15, are ideal for assembling the uni-directional clutch, but where these fixtures are not available, assemble the rollers and hold them in place with a strong elastic band.

Ensure that the spring is fitted correctly, i.e., so that the cage urges the rollers up the ramps on the inner member. If an elastic band is being used to assemble the clutch, the assembly should be installed by holding the cage whilst the inner member is rotated against the spring. This causes the rollers to roll down the ramps and so enables the assembly to be inserted into the outer ring. Remove the elastic band.

Prepare the main casing assembly by fitting the oil pump, valve and accumulator assemblies as described on page 2·306.

Utilizing Churchill Tool No. L.179, fit the two operating pistons. Fit the operating valve assembly as shown in Fig. 9.

Assemble the brake ring (83) to the main casing (67). Do not use jointing compound.

**Sun Gear End Float**

To determine the amount of sun gear end float, which should be 0·008" to 0·014" (0·2 - 0·35 mm.) proceed as follows:

Holding the rear housing (39) in a vice as shown in Fig. 18, insert the dummy mainshaft, tool No. L.185A, through the roller clutch and temporarily assemble the following items in the order given:

- thrust washer (25).
- planet carrier (26) and sun wheel (24), placing the marked teeth of the planets radially outwards as shown in Fig. 19.
- thrust washers (18) and (17) plus an additional washer of known thickness.
- brake ring (83).
- front housing assembly (67).

Measure the gap between the flanges of the brake ring (83) and rear casing (39) as shown on Fig. 20.

This gap will be equal to the thickness of the extra washer less the amount of the sun wheel end float. Example:

<table>
<thead>
<tr>
<th>Thickness of extra washer</th>
<th>= 0·078&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gap between rear casing and brake ring</td>
<td>= 0·062&quot;</td>
</tr>
</tbody>
</table>

**Sun wheel end float** = 0·016"
Separate the two casings and leaving the planet carrier in situ, remove the extra thrust washer. If required, replace the steel thrust washer (17) at the front of the sun wheel by one of greater or lesser thickness as required to produce the correct end-float. Ensure that the steel washer is fitted adjacent to the bronze transfer bush.

Washers are available for this purpose in the following sizes:

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<tr>
<th>Part Number</th>
<th>Size</th>
<th>Size</th>
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</thead>
<tbody>
<tr>
<td>SN.667A</td>
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<tr>
<td>SN.667B</td>
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</tr>
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<td>SN.667C</td>
<td>0.102</td>
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<td>SN.667D</td>
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<td>SN.667G</td>
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**Sliding Clutch Member** (Fig. 1)

Assemble the sliding clutch components as follows:

Press the ball bearing (20), into the thrust ring (19), and secure with the circlip (22). Press the thrust ring and bearing onto the sliding clutch member (23) and secure the bearing with the circlip (21).

Assemble the sliding clutch unit to the sun gear splines and fit the main casing and brake ring to the rear casing, securing this with spring washers and nuts.

Fit the bridge pieces (6) to the pull rods and secure them with nuts (4) and locking plate (5).

Assemble the clutch thrust springs (15) and (16), ensuring that the four long springs are fitted on the outer guide pegs and the short springs on the inner pegs.

Refit the unit to the gearbox as described on page 2.303.
Refitting the Gearbox

1. Pass the gearbox through the near side door of the vehicle. Ensure that the clutch driving plate is centralized on the flywheel by passing a dummy clutch spigot shaft or centralizing tool through the spline centre of the clutch plate. Remove the centralizing tool and manoeuvre the gearbox into position, entering the clutch release lever past the edge of the floor aperture, and slide the unit forward into engagement with the clutch splines. Engaging top gear and rotating the gearbox driving flange will assist in engaging the gearbox input shaft splines with those of the clutch driven plate. Ensure that the clutch flange is fully home against the rear face of the engine before fitting and tightening the flange bolts and nuts.

2. Fit the rear crossmember and mounting to the chassis, lower the engine and gearbox onto the silentbloc rear mounting, and tighten the bolts, engaging the R.H. bolt with the exhaust pipe mounting bracket.

3. Refit the starter motor and clutch cover plate, fit the propeller shaft and fit the longer speedometer cable supplied in the kit. Fit the clutch slave cylinder to the clutch housing flange, securing the slave cylinder stay to the sump bolt. Refit the slave cylinder push rod, securing it with a new split pin. Check and if necessary adjust the clutch release bearing clearance. See page 2·106.

4. Fit the overdrive switch to the steering column, secure the relay unit beneath the facia and, using the cable harness supplied in the kit, make the necessary electrical connections as described in the electrical section.

5. Refill the gearbox and overdrive with oil. Refit the gearbox casing, passing the overdrive operating cables through the grommeted hole in the casing, bridge piece, heater controls, carpets and seats. Re-connect the battery.
PROPELLER SHAFT

Universal Joints

Individual parts of the needle roller bearing assemblies should not be renewed. If replacements are necessary, fit the complete set of bearing parts which comprise: journal complete with oil seals, and retainers, needle bearing assemblies and snap rings.

Renew the bearings as follows:—

Disconnect the propeller shaft and remove it from the vehicle.

Remove circlip (2), pinching the ends together with a pair of circlip pliers. If the circlip does not readily snap out of the groove, remove enamel from the yoke holes and lightly tap the ends of the bearing cup (3) which will relieve pressure against the circlip.

Holding the joint in one hand, tap lightly with a soft hammer on the radius of the lug of the yoke, as shown in Fig. 2. The needle bearing will gradually emerge and can finally be withdrawn using grips. If necessary, tap the bearing race from inside.

Repeat this operation for the opposite bearing and remove the yoke as shown in Fig. 3. Rest the two exposed trunnions on wood or lead blocks and tap the ears of the flange yoke to remove the remaining needle rollers. Remove the rear universal joint by repeating this procedure. Wash all the parts in petrol or paraffin.

Fig. 1. Propeller shaft details

Fig. 2. Tapping bearing cap cups from yoke

Fig. 3. Removing spider from yoke
Assembly

Apply jointing compound to the spider journal shoulders and fit the oil seals and the retainers on the trunnion by using a tubular drift as shown on Fig. 4.

Insert the spider journal (5), Fig. 1, into the flange yoke and, using a soft drift, tap the bearing into position. Repeat with the remaining bearings.

Fit new circlips and ensure that these are firmly located in the grooves. If, when assembled, the joint tends to bind, tap the yoke lightly with a wooden mallet to relieve pressure. Re-assemble the other universal joint by repeating the procedure.

To Detach the Sliding Yoke

Unscrew the dust cap (8), steel washer (9) and washer (10).

Withdraw the sliding yoke (7).

To Refit Sliding Splines

Align the arrows (Fig. 5) so that the front and rear universal joints are in the same plane.
TRIUMPH TR4
WORKSHOP MANUAL

GROUP 4

Comprising:

Suspension .................................................. Section 1
Steering ...................................................... Section 2
# TR4 WORKSHOP MANUAL

## GROUP 4

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### Section 1

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<td>Tie rods and inner ball joints</td>
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Fig. 1. STEERING AND FRONT SUSPENSION

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</tr>
<tr>
<td>Camber angle (static laden)</td>
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</tr>
<tr>
<td>Turning circle</td>
<td>13 ft. (4.035 metres)</td>
</tr>
<tr>
<td>Maximum back lock</td>
<td>30°t.</td>
</tr>
<tr>
<td>Maximum front lock</td>
<td>25°</td>
</tr>
<tr>
<td>20° back lock gives 19 25° front lock</td>
<td></td>
</tr>
<tr>
<td>Front wheel alignment</td>
<td></td>
</tr>
<tr>
<td>End float of outer shackle pin</td>
<td>1/4&quot; (1.77 mm) toe-in (normal tyres)</td>
</tr>
<tr>
<td>Length of tie rods (centre to centre)</td>
<td>8-55&quot; (217 mm)</td>
</tr>
<tr>
<td>Distance between outer ball joints</td>
<td>43-0&quot; (1092 mm)</td>
</tr>
</tbody>
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Track at ground level (static laden),
- Disc wheels: 49" (124-46 cm.)
- Wire wheels: 50° (127 cm.)

Caster angle (static laden),
- Up to Commission Numbers CT. 6344: 0° (Wire wheels)
- From Commission Numbers CT. 6390: 3° positive
ROAD SPRINGS AND DAMPERS

Road springs and dampers are available for the Triumph TR4 in the following combinations to suit the conditions listed below:

(a) Normal Equipment

<table>
<thead>
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<td>201898</td>
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<tr>
<td>Dampers</td>
<td>...</td>
<td>134101</td>
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(b) Export

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(c) Competition work

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<td>201899</td>
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<tr>
<td>Dampers</td>
<td>...</td>
<td>113556</td>
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</table>

Telaflo front dampers, Part Number 133150 are available as a special order. Interchangeability is not affected. An identical damper must be fitted when a single replacement is necessary.
## FRONT ROAD SPRINGS

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<tr>
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<th>NORMAL AND EXPORT</th>
<th>COMPETITION</th>
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<tbody>
<tr>
<td><strong>Wire Dia.</strong></td>
<td>0·5&quot; ± 0·002&quot;</td>
<td>0·52&quot; ± 0·002&quot;</td>
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<tr>
<td></td>
<td>(12·7 mm. ± 0·0508 mm.)</td>
<td>(13·2 mm. ± 0·0508 mm.)</td>
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<tr>
<td><strong>No. of coils</strong></td>
<td>6½</td>
<td>6½</td>
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<tr>
<td><strong>Rate</strong></td>
<td>310 lb./in.</td>
<td>380 lb./in.</td>
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<tr>
<td></td>
<td>(3·595 mkg.)</td>
<td>(4·386 mkg.)</td>
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<tr>
<td><strong>Free length</strong></td>
<td>9·75&quot;</td>
<td>9·19&quot;</td>
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<tr>
<td></td>
<td>(247·65 mm.)</td>
<td>(233·43 mm.)</td>
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<tr>
<td><strong>Fitted length</strong></td>
<td>6·75&quot; ± 0·094&quot;</td>
<td>6·75&quot; ± 0·094&quot;</td>
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<tr>
<td></td>
<td>(171·5 mm. ± 2·38 mm.)</td>
<td>(171·5 mm. ± 2·38 mm.)</td>
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<tr>
<td><strong>Fitted load</strong></td>
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<td>925 lb.</td>
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<tr>
<td></td>
<td>(419·57 kg.)</td>
<td>(419·57 kg.)</td>
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## REAR ROAD SPRINGS

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<tr>
<td><strong>Blade thickness</strong></td>
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<td>Master and No. 2. 0·219&quot; (5·56 mm.)</td>
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<tr>
<td></td>
<td>Nos. 2-6. 0·188&quot; (4·76 mm.)</td>
<td>Nos. 3-6. 0·203&quot; (5·16 mm.)</td>
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<tr>
<td><strong>No. of blades</strong></td>
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<tr>
<td><strong>Rate</strong></td>
<td>128 ± 5% lb./in.</td>
<td>155 ± 5% lb./in.</td>
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<td>(1·5 mkg.)</td>
<td>(1·8 mkg.)</td>
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<tr>
<td><strong>Laden camber</strong></td>
<td>0·38&quot;—0·63&quot; neg.</td>
<td>0·75&quot;—1&quot; neg.</td>
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<tr>
<td></td>
<td>(9·65—16·0 mm.)</td>
<td>(19·05—25·4 mm.)</td>
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<tr>
<td><strong>Fitted load</strong></td>
<td>515 lb.</td>
<td>515 lb.</td>
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<tr>
<td></td>
<td>(233·6 kg.)</td>
<td>(233·6 kg.)</td>
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<tr>
<td><strong>Part No.</strong></td>
<td>208636</td>
<td>304008</td>
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On L.H. drive vehicles, spring Part Number 208637, identical to Part Number 208636, but with two packings on the centre pin above the master blade, is fitted to the passenger’s side of the car.
FRONT SUSPENSION

General
Before disturbing any part of the front suspension assembly, jack up the front of the vehicle and lower it on to stands placed under the chassis side members, rearward of the front cross-member. Remove the road wheels and dismantle either the right or left-hand front suspension unit, as follows:

Front Hubs

Removal (Fig. 4)
Unscrew the bolts (1) and remove the caliper assembly. Note the number and position of shims fitted between the caliper and bracket (7). They are used to align the caliper relative to the disc. Support, or tie-up the caliper assembly to prevent its weight being taken by the flexible hydraulic brake hose.
Screw a No. 10 N.F. setscrew into the grease cap (21) and force the cap from the hub. Extract the split pin (20), unscrew the slotted nut (19) and withdraw the hub assembly from the stub axle. Remove the inner member of the bearing (14) from the stub axle.

Dismantling
Remove the bolts (12) with lockwashers (13) and detach the disc from the hub. Using a soft drift, drive the outer rings of the bearings (14), (17), and the grease seal retainer (11), from the hub.

Re-assembly
Fit the outer rings of the bearings (14), (17) to the hub, placing the tapered faces outwards, and refit the disc (15), securing it with the bolts (12) and washers (13).
Assemble the inner members of the bearings (14), (17) to the hub (16) and fit the assembly to the stub axle (6). Fit the washer (18), the slotted nut (19), and whilst rotating the hub, tighten the nut only sufficiently to remove slackness. Slacken the nut back to the nearest split pin hole and mark its position by centre punching the nut and stub axle. Remove the hub assembly and pack the bearings with grease.
Attach a new hub sealing felt (10) to the seal retainer (11) with jointing compound. When the compound is dry, soak the seal in engine oil and squeeze out surplus oil. Fit the seal retainer to the hub, placing the felt face towards the centre of the car.
Re-fit the hub assembly, washer (18) and nut (19) to the stub axle, tightening the nut until the centre punch marks correspond. Secure the nut with a new split pin (20) and refit the cap (21).
Re-attach the caliper assembly, repositioning any shims previously fitted between the caliper and bracket. Refit the road wheel and nave plate, remove the axle stands and lower the vehicle to the ground.
FRONT SUSPENSION DETAILS
Fig. 4. Arrangement of Disc Brake and Hub Details

1 Bolt
2 Spring washer
3 Nyloc nut
4 Plain washer
5 Dust shield
6 Stub axle
7 Caliper bracket
8 Lock plate
9 Bolt
10 Felt seal
11 Seal retainer
12 Bolt
13 Spring washer
14 Inner taper race
15 Disc
16 Hub
17 Outer taper race
18 Washer
19 Slotted nut
20 Split pin
21 Hub cap
22 Bolt
23 Bolt
24 Caliper unit
25 Vertical link
26 Plain washer
27 Nyloc nut
28 Distance pieces
29 Steering arm
30 Nyloc nut
KEY TO FIG. 5

1 Upper inner fulcrum
2 Rubber bush
3 Upper wishbone arm—rear
4 Rubber bush
5 Washer
6 Split pin
7 Slotted nut
8 Bolt
9 Nyloc nut
10 Plain washer
11 Grease nipple
12 Upper ball joint
13 Rubber gaiter
14 Plain washer
15 Nyloc nut
16 Caliper bracket and vertical link
17 Bush rubber
18 Rubber seal
19 Bolt
20 Spring washer
21 Lock stop collar
22 Lower wishbone arm—rear
23 Lower suspension bracket
24 Grease nipple
25 Rubber seal
26 Thrust washer
27 Bolt
28 Rebound rubber
29 Bracket
30 Bolt
31 Spring washer
32 Nyloc nut
33 Plain washer
34 Nyloc nut
35 Grease nipple
36 Bush—nylon
37 Thrust washer
38 Bolt
39 Tab washer
40 Rubber bush
41 Split pin
42 Rubber seal
43 Nyloc nut
44 Stud
45 Spring pin
46 Serrated washer
47 Slotted nut
48 Damper attachment bracket—rear
49 Damper attachment bracket—front
50 Bolt
51 Spring washer
52 Nut
53 Nyloc nut
54 Fulcrum bracket
55 Rubber seal
56 Thrust washer
57 Steel sleeve
58 Nylon bush
59 Lower wishbone—front
60 Thrust washer
61 Rubber seal
62 Bolt
63 Bolt
64 Washer
65 Rubber bush
66 Sleeve
67 Rubber bush
68 Washer
69 Nut
70 Locknut
71 Rubber collar
72 Rubber collar
73 Upper wishbone arm—front
74 Spring
75 Rubber collar
76 Distance piece
77 Bolt
78 Bolt
Front Spring Damper

Removal (Fig. 6)

Release the lower attachment by removing the nuts (79) and spring washers (80). Remove the locknut (71), nut (69), plain washer (68) and rubber bush (67) from the upper attachment and withdraw the damper unit downwards.

Check the condition of rubber bushes and renew them if required.

Testing

The servicing of telescopic dampers is not generally practicable. Therefore, if a damper unit shows any of the following defects, it should be scrapped and replaced by a new one:

- damage or dented body,
- bent piston rod,
- loosened mounting,
- fluid leakage.

If none of these defects is apparent, hold the unit vertically in a vice and perform the following manual operations:

Slowly extend and compress the damper approximately 10 times, moving it to the limit of its stroke in both directions. There should be appreciable and constant resistance in both directions.

Reject damper units having the following defects:

- none, or only slight resistance in one or both directions,
- excessive resistance; cannot be operated manually,
- pocket of no resistance when reversing direction.

Refitting

After pumping the damper as previously described, keep the damper upright and in the extended condition whilst passing it upwards through the aperture in the spring pan. Secure the upper end by fitting the washer (64), rubber bushes (65) and (67), sleeve (66), washer (68), nut (69) and locknut (71) as shown on Fig. 6.

Insert the rubber bushes (40) into the lower damper eye and push the screwed sleeve, attached to the mounting bracket (48), through the bushes. Fit the bracket (49) and secure it with the bolt (38) and lockplate (39).

Locate the brackets (48) and (49), and the rebound stop plate (81) on the studs (82) and secure the assembly with the washers (80) and nuts (79).
FRONT ROAD SPRINGS

Removal (Fig. 5)

Remove the front dampers as described on page 4-107.

Jack up under the spring pan to release the spring load from the rebound rubber. Remove the bolts (27) and detach the bracket (29) with rebound rubber (28). Remove the jack.

Assemble the spring compressor tool No. S.1121 (Fig. 7), by first passing the screwed shaft with adaptor up through the spring pan, spring and turret. Fit the collar to the shaft (Fig. 9) and assemble the adaptor, hemispherical thrust piece and wing nut to the lower end of the shaft.

Compress the spring by tightening the wing nut until the lower wishbone arms are horizontal. Remove the bolts (62) and fit two 8" x 6" (9.5 mm. x 152 mm.) guide rods as shown on Fig. 8.

Whilst supporting the suspension unit by inserting a block of wood between the upper wishbone arms and the spring housing, unscrew the wing nut to release the spring tension. Dismantle the spring compressor and remove the spring pan (45), pads (72) and (75), the spring (74), and packing (76).

Re-assembly

Lift the suspension unit and insert, between the upper wishbone arms and spring housing, a block of wood sufficiently thick to bring the lower wishbone arms to a horizontal position.

Assemble the spring (74), pads (72), (75), packing (76), spring pan (45) and guide pins to the suspension unit and install the spring compressor tool as described for removal.

Tighten the wing nut until the spring pan seats against the lower wishbone arms. Refit two bolts (62), remove the guide pins, and refit the remaining attachments and nuts (43).

If necessary, renew the rebound rubber (28) and assemble the bracket (29) with rubber to the chassis, securing with the bolts (27). Remove the spring compressor and refit the damper unit as described on page 4-107.

Refit the road wheels, remove the chassis stands and lower the vehicle to the ground.
Vertical Link Ball Joint

Vehicles from Commission Number CT.403 (disc wheels) and CT.422 (wire wheels) are fitted with a modified upper wishbone and ball joint assembly.

Early Type (Fig. 10)

To Remove

Support the spring pan with a jack and remove the split pin, slotted nut and plain washer securing the ball joint to the vertical link. Use extractor tool No. S.166 to separate the ball joint from the vertical link as shown.

Remove the split pin, slotted nut, plain washer and detach the ball joint and distance piece from the upper wishbones.

To refit, reverse the removal procedure.

Later Type (Figs. 5 and 11)

To Remove

Support the spring pan with a jack and remove the nyloc nut (15). Using extractor tool No. S.166, separate the ball joint (12) from the vertical link as shown on Fig. 11. Release the ball joint from the upper wishbones by removing the nyloc nuts (9), plain washers (10) and bolts (8).

To refit, reverse the removal procedure.

Upper Wishbones

To Remove (Figs. 5 and 12)

Remove the ball joint as described previously. Extract the split pins (6), unscrew the slotted nuts (7) and remove the washers (5), wishbone arms (3), (73) and the rubber bushes (2), (4).

To refit, reverse the removal procedure and ensure that the wishbone arm having the larger amount of “offset” is positioned at the front of the assembly.
Wishbone and Vertical Link Assembly (Fig. 5)

To Remove Lower Wishbones
Detach the brake caliper unit or, alternatively, empty the hydraulic system and disconnect the flexible brake hose at the chassis bracket.
Remove the damper and road spring as described on pages 4.107 and 4.108.
Unscrew the nyloc nut and separate the outer tie-rod ball joint from the steering arm.

Release the lower inner fulcrum pin end brackets by removing the nyloc nut (53), nuts (52), bolts (50) and washers (51).
Withdraw the split pins (41), unscrew the nuts (47) and remove the retainer washers (46), seals (42) and the lower wishbone arms (59) and (22).

To Remove Upper Inner Fulcrum
Remove the nuts, spring washers, bolts (77) and plain washers from the fulcrum inner fixings.
Unscrew the setscrews (78) from the outer fixings and lift the assembly from the vehicle.

To Dismantle (Fig. 4)
Remove the caliper and hub assemblies as described on page 4.104. Detach the dust shield (5) by removing the nut (3), and plain washer (4).
Unscrew the nuts (30), bolts (9) and setscrews (22 and 23) to remove the steering arm (29), distance tubes (28), and caliper mounting bracket (7).
Referring to Fig. 5, remove the setscrew (19), spring washer (20) and steering lock stop (21). Unscrew the bottom trunnion assembly (23) and remove the oil seal (18).
Detach the top ball joint (12) from the vertical link and separate the upper wishbone arms (3), (73) as described on page 4.109.
Referring to Fig. 4, remove the nyloc nut (27), washer (26) and press the stub axle (6) from the vertical link (25).
Re-assembly

Fig. 4. Fit the stub axle (6) to the vertical link (25) and secure it with a plain washer (26) and nyloc nut (27).

Assemble the caliper mounting bracket (7), distance tube (28) and steering arm (29) to the vertical link. Tighten the nyloc nuts and secure the bolts (9) by turning up the ends of the lockplates (8) against the bolt heads.

Fig. 5. Screw the lower trunnion (23) with rubber seal (18) on to the vertical link (16). Secure the lock stop collar (21) with a setscrew (19) and spring washer (20). Ensure that the trunnion will swivel easily from stop to stop.

Fig. 4. Fit the dust shield (5), securing the slotted lug beneath the nut (3). Assemble the hub and disc and adjust as described on page 4:104.

Fig. 5. Assemble the top inner fulcrum (1), the rubber bushes (2), (4), both upper wishbone arms (73), (3) and ball joint (12) as shown on Fig. 5 and attach the assembly to the vertical link (16).

Fig. 4. If the hydraulic hose has been disconnected, refit the caliper unit and shim pack, securing with the bolts (1) and spring washers (2).

Offer up the suspension unit and secure the upper inner fulcrum to the spring turret.

Fig. 5. Assemble the lower wishbone arms (22), (59), to the bottom inner fulcrums and trunnion as shown on Figs. 5, 16 and 17. Fit the support brackets (54) and secure them with bolts (50) and nuts (52 and 53).

The outer lower fulcrum bosses must have 0·004"—0·012" (0·1—0·3 mm.) end float. This is obtained by tightening both slotted nuts to a torque of 5 lbs. ft. (0·69 kilograms); then slackening each slotted nut 1 to 2 flats before inserting the split pins (41). Ensure that the suspension is free to move from bump to rebound.

Refit the outer tie-rod ends and secure them with plain washers and nyloc nuts.

Refit the caliper unit with shims (if not already fitted) and if necessary, bleed the hydraulic system.

Refit the road spring, spring pan and damper unit as described on pages 4:107 and 4:108.

Refit the road wheels and nave plates, remove the chassis stands and lower the vehicle to the ground.

Fig. 16. Section through bottom inner fulcrum

Fig. 17. Section through bottom outer fulcrum

Fig. 18. Front suspension assembly
Rear Road Springs (Fig. 21)

Removal

Jack up the rear of the vehicle and support it on chassis stands.

Remove the road wheels and take the road spring load with a jack placed beneath the spring blades.

Remove the damper link (22) and remove the nuts (15), plain washers (14), spring plate (13), and 'U' bolts (3). Lower the jack to release the road spring tension.

Remove the nuts (4), spring washers (5) and detach the shackle plates (6), (8) and rubber bushes (7) from the spring and chassis bracket.

Remove the split pin (18), slotted nut (19), washer (20) and withdraw the bolt (24) to release the spring (9) from the vehicle.

To Refit

Offer up the spring and fit the pin (24), plain washer (20) and nut (19) leaving the nut slack.

Assemble the rear shackle (6) and (8), with bushes (7), spring washers (5) and nuts (4), leaving the nuts slack.

Jack up the spring blades until they contact the axle pad and fit the 'U' bolts (3), spring plate, (13), plain washers (14) and nuts (15).

Note that on L.H. drive vehicles, two packings are fitted between the R.H. spring and axle pad.

Tighten the nuts (4) and (19) and fit the split pin (18).

Rear Dampers (Fig. 21)

To Remove

Jack up the rear of the vehicle and support on chassis stands. Remove the rear road wheels.

Remove the nuts (11) and (16), washers (12) and (17) and detach the damper links (22).

Remove the bolts (23), washers (26), nuts (27) and detach the damper (25).

To Refit

Hold the damper vertical in a vice, and move the arm through its full arc to expel air from the damper cylinder. Remove the filler plug, top up with oil and refit the plug. Maintaining the damper in a vertical position, offer it up to the chassis bracket and secure with bolts (23), washers (26) and nuts (27).

Refit the damper link (22), securing it with nuts (11) and (16) and washers (12) and (17).

Refit the road wheels, remove axle stands and lower the vehicle to the ground.
Fig. 21. Rear suspension details

1 Bump strap
2 Bump and rebound rubber
3 'U' bolts
4 Nut
5 Spring washer
6 Shackle plate
7 Rubber bush
8 Shackle
9 Spring
10 Nut
11 Nut
12 Spring washer
13 Spring plate
14 Plain washer
15 Nyloc nut
16 Nyloc nut
17 Plain washer
18 Split pin
19 Slotted nut
20 Washer
21 Bush
22 Damper link
23 Bolt
24 Shackle pin
25 Damper
26 Plain washer
27 Nyloc nut
ASSESSMENT OF ACCIDENTAL DAMAGE

The following dimensioned illustrations assist in the assessment of accidental damage.

It is suggested that any components which have sustained damage or are suspect in any way, should first be removed from the vehicle as instructed, then cleaned and accurately measured on a surface table.

The measurements obtained should then be compared with those given in the appropriate illustration and a decision made relative to the serviceability of the components.

0° Castor

Rear R.H. and Front L.H. (Part No. 132632)

Front R.H. and Rear L.H. (Part No. 132633)

Fig. 22. Upper wishbone dimensions
3° Castor

Front R.H. and L.H. (Part No. 133504).

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Rear R.H. and L.H. (Part No. 133507).

4  0·98  2·489

All other dimensions are identical to Part No. 133504.

Fig. 23. Upper wishbone dimensions

Fig. 24. Lower trunnion bracket 0° Castor

Fig. 25. Lower trunnion bracket 3° Castor
SUSPENSION

0° Castor

Part Number 127830 (R.H.) and 127831 (L.H.).

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3° Castor

Part Number 129836 (R.H.) and 129837 (L.H.)

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All other dimensions are identical to those given for 0° castor.

0° and 3° Castor

L.H. (Part No. 106577).

R.H. (Part No. 106578).

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Part Number 201803 R.H. and L.H.

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<tr>
<td>3</td>
<td>6·50</td>
<td>16·51</td>
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</table>
FRONT SUSPENSION
FRONT SUSPENSION

Lower Wishbone

Removal

Firmly apply the handbrake and remove the road spring as described on page 4-108. Proceed as follows to remove and dismantle the lower wishbone:

Note the number and position of shims (Fig. 30) between the chassis frame and front and rear inner fulcrum brackets. Remove the nyloc nut and washer (Fig. 31) securing each fulcrum bracket to the chassis. Remove the outer fulcrum bolt (1, Fig. 29) to detach both lower wishbone arms.

Servicing

Refer to page 4-122 to check for damage to each component. If necessary fit new inner fulcrum bushes as instructed on page 4-120. Check the outer fulcrum and if necessary fit new nylon bushes (5), steel sleeves (3), thrust washers (2), dust excluders (6) and retainers (4) (see Fig. 29).

Refitting

Reverse the removal procedure and fit the road spring as instructed on page 4-108. Roll the car forwards a few feet in order that the suspension assumes its straight-ahead running position. Accurately check and, if necessary, re-set the Castor and Camber angles by means of the shims between the inner fulcrum brackets and the chassis. Check the toe-in and, if necessary, re-adjust (see pages 4-201 and 4-212).
REAR SUSPENSION

Chock the front wheels back and front in the straight-ahead direction.

Road Spring Removal

Prise off the nave plate and slacken the wheel nuts. Release the handbrake, and with a trolley jack placed under the differential casing, raise the rear of the car onto stands positioned beneath the chassis frame.

Raise the suspension arm with the jack under the spring well; remove the wheel, uncouple the drive shaft and disconnect the damper from the suspension arm. Taking care to avoid straining the brake hose, lower the arm until the spring is just free. Do not disconnect any part of the hydraulic brake system.

Rear Dampers

As in the TR.4, the damper body is secured to the chassis by two bolts.

Renewal of Rubber Bushes

Position the suspension arm above a spacer block resting on the table of a hand press and force out the bush. Thoroughly clean the eye of the suspension arm and, using a liberal amount of Castrol rubber grease, press in a new bush by its centre tube (protecting the end of the tube with a bolt). If available, a tapered guide-in will facilitate the entry of the bush.

Suspension Arm Removal

Remove the road spring as described previously, and temporarily re-connect the damper.

Drain the brake system and disconnect the brake hose. Disconnect the handbrake cable from the backplate and from the suspension arm. Support the suspension arm with a jack under the spring well and disconnect the damper. Release the suspension arm from the chassis by removing the four nuts (Fig. 34), noting the number and location of shims removed.

Installing Suspension Arm

Check that the grooves in the edges of the mounting brackets are uppermost. The bracket having four grooves is the outside pivot and the bracket with only two grooves is the inside pivot.

Reverse the removal procedure and load the vehicle before tightening the bolts which secure the rubber bushes.

Set the rear wheel alignment as described on page 4·212.
Fig. 36. Rear suspension exploded

- 1 Suspension arm
- 2 Rubber plug
- 3 Rubber plug
- 4 Stud
- 5 Metastik bush
- 6 Fulcrum bracket, inner
- 7 Fulcrum bracket, outer
- 8 Bolt
- 9 Plain washer
- 10 Nyloe nut
- 11 Bolt
- 12 Plain washer
- 13 Nyloe nut
- 14 Shim
- 15 Road spring
- 16 Rubber insulator
- 17 Rubber insulator
- 18 Damper arm
- 19 Bolt
- 20 Washer
- 21 Damper link
- 22 Nut
- 23 Washer
- 24 Rubber buffer
- 25 Backing plate
- 26 Backing plate
- 27 Nut
- 28 Locknut
- 29 Bump stop
- 30 Rebound rubber
ASSESSMENT OF ACCIDENTAL DAMAGE

The following dimensioned illustrations assist in the assessment of accidental damage.

It is suggested that any components which have sustained damage or are suspect in any way, should first be removed from the vehicle as instructed, then cleaned and accurately measured on a surface table.

The measurements obtained should then be compared with those given in the appropriate illustration and a decision made relative to the serviceability of the components.

± 0.005" (0.127 mm.) except where otherwise stated.

Fig. 37. Lower Wishbone Arm
R.H. rear/L.H. front — as drawn
Part Number 307209.
— opposite hand
Part Number 307210.

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Fig. 38. Upper Wishbone
Front R.H. and L.H. (Part No. 133504).

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Rear R.H. and L.H. (Part No. 133507).

| 4         | 0.98  | 2.489|

All other dimensions are identical to Part No. 133504.
Fig. 39. Vertical Link
Part Numbers R.H. 307215
L.H. 307216
\( \pm 0.005\," (0.127\,mm.) \) except where otherwise stated.

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Fig. 40. Tie-rod Lever
Part Numbers R.H. 307211
L.H. 307212

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Fig. 41. R.H. Rear Spring Eye Bracket (Live Axle)
Part Numbers R.H., 142427
L.H., 142426

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Fig. 42. Lower Spring Pan
Part Number 211811

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Fig. 43. Lower Wishbone Inner Fulerum Bracket
Part Number 139715

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STEERING MEASUREMENTS AND ADJUSTMENTS

Before carrying out measurements and adjustments on the front suspension and steering, position the vehicle on a smooth level surface, inflate the tyres to the correct pressures and place a load of 150 lb. (68 kg.) on each seat.

At Commission Numbers CT.16344 (wire wheels) and CT.16390 (disc wheels) the castor angle was changed from 0° to 3° positive. This was achieved by the incorporation of modified upper wishbone arms, ball joints and vertical link trunnions.

Lock Stop Adjustment
Run the front wheels onto Weaver or similar wheel turning radius gauges as shown on Fig. 4 and place wood blocks of equivalent thickness to that of each gauge under the rear wheels. Turn the front wheels to the straight ahead position and zero the gauges.

Slacken the setscrews (19) Fig. 5. Adjust the positions of the eccentricity drilled collars (20) to provide 31° back lock and 28½° front lock. Re-tighten the setscrews (19).

Check that the wheels and tyres do not foul the chassis when on full lock and that the steering unit rack teeth are not at the end of their travel.

Track Adjustment
Centrally the steering unit by turning the steering wheel, counting the number of turns necessary to move the steering from lock to lock and turning the steering wheel back half the number of turns. In this position, the steering wheel spokes should assume a horizontal position.

Using Weaver or similar wheel alignment equipment as shown on Fig. 2, measure the front wheel alignment. If adjustment is required, slacken the tie-rod end lock nuts, the outer gaiter clips and rotate the tie-rods, which are threaded left and right hand, until the correct alignment is obtained. Take one reading, roll the vehicle forward so that the wheels rotate 180°; then obtain a second reading and adjust the tie-rods to a mean of the two readings. This allows for wheel rim run out.

When correct adjustment has been obtained, tighten the tie-rod lock nuts and gaiter clips.

Fig. 1 Vertical link assembly. The eccentric collar for lock stop adjustment is arrowed.

Fig. 2 Checking front wheel alignment.
STEERING UNIT DETAILS
Fig. 3. Steering unit details
**Castor and Camber Measurement**

The following instructions for measuring castor and camber are applicable to the Weaver instrument. Other types of measuring equipment may, however, be equally effective.

Run the front wheels on to Weaver or similar wheel turning radius gauges as shown on Fig. 4 and place wood blocks of equivalent thickness to that of each gauge under the rear wheels. Zero the gauges with the front wheels in the straight ahead position.

Using the No. 10 UNF setscrew supplied in the tool kit, remove the hub cap from the hub.

Ensuring that the split pin does not foul it, place the spacer washer (4) Fig. 5, with flange outwards, and engage the claws of the adaptor (3) on the stub axle thread between two of the nut slots. Secure the spirit level unit (1) to the adaptor and tighten the knurled nut (2).

With the wheels in the straight ahead position, measure the camber from the L.H. scale.

Turn the wheel to 20° back lock and zero the bubble on the R.H. scale.

Turn the wheel to 20° front lock and read the castor angle from the R.H. scale. Fig. 4.

Measure castor and camber angles Repeat the operations on the opposite wheel. Compare the camber and castor angles with those given on page 4102. Appreciable differences indicate distorted suspension components, worn suspension bushes or settled front springs.

**STEERING UNIT**

**Removal** (Fig. 3)

Jack up the front of the vehicle, support it on chassis stands, and remove the front road wheels. Drain the cooling system and remove the bottom radiator hose.

Remove the bolt (1) from the steering coupling Fig. 6. Remove the nyloc attachment nuts (36) and separate the outer tie rod ball joints from the tie rod levers, as shown on Fig. 3.

Remove the nyloc nuts (7) ‘U’ bolts (17), aluminium packing pieces (16) and release the steering unit by moving it forwards, to disengage the pinion shaft from the splined coupling. Remove the unit by withdrawing it through the wheelarch.

**Fig. 4. Measuring castor and camber angles**

**Fig. 5. Weaver measuring equipment**
Dismantling

Release the clips (31) and (27), and slide both bellows towards the outer ball joints. Slacken the locknuts (21) and unscrew both outer tie rod assemblies from the rack (20). Withdraw the coil spring (24) from each end of the rack.

Release the tabwasher (23), unscrew the sleeve nut (22), and remove the tabwasher (23) shims (42) and thrust pad (25). Slacken the locknuts (30) and unscrew the outer ball joint assemblies (14) and (32) from their respective tie rods.

Remove the locknut (30), rubber bellows (15) and (29), clips (31) and cup nut (28) from each outer tie rod (26).

Remove the locknuts from the ends of the rack. Unscrew the cap (11) and remove the shims (9), spring (12) and pressure pad (13) from the housing.

Remove the circlip (1) and withdraw the pinion assembly, taking care not to lose the dowel peg (2). Remove the retaining ring (3), shims (4), bush (5) and thrust washer (6). Detach the rubber 'O' ring from the annular groove in the retaining ring (3).

Withdraw the rack (20) from the tube (19) and remove the thrust washer (40) and bush (41) from the pinion housing.

Inspection

Clean and examine all components for wear and damage, renewing parts as required.

If necessary, renew the bush in the end of the rack tube by drifting out the old bush and pressing in a new one.

Assembly

Insert the rack (20) into the tube (19) and place the bush (41) and thrust washer (40) into the pinion housing.

Adjust the pinion end float as follows:

1. Assemble the thrust washer (6), bush (5) and retaining ring (3) to the pinion (39). Insert the assembly into the pinion housing and secure the pinion with the circlip (1).

2. Mount a dial gauge on the tube as shown on Fig. 8. Push the pinion down to its limit and zero the dial gauge. Lift the shaft until the retaining ring contacts the circlip and note the dial reading which represents the total pinion shaft end float. Remove the circlip (1) and withdraw the pinion shaft assembly. Remove the retaining ring (3) and renew its rubber 'O' ring if required.

3. Make up a shim pack to give the minimum end float consistent with free rotation of the pinion shaft. Shims are available in 0.004" (0.102 mm.) and 0.010" (0.254 mm.) thickness.

4. Assemble the shim pack (4) and retainer ring (3) to the pinion. Re-insert the assembly into the housing and finally secure it by fitting the dowel (2) and circlip (1).
Adjust the pinion pressure pad as follows:—

1. Fit the pressure pad (13) and cap nut (11) to the rack tube (19). Tighten the plug to eliminate all end float and using feeler gauges, measure the clearance between the plug and rack tube faces as shown on Fig. 10. Remove the cap nut (11) and pad (13).
2. Make up a shim pack equal to the cap/housing clearance plus 0-004" (0-1 mm.) nominal end float.
3. Pack the unit with grease and assemble the cap nut (11), shim pack (9) spring (12) and plunger (13) to the housing (19) and tighten the cap nut.
4. When the unit is correctly adjusted, a force of 2 lb. (0-91 kg.) is required to rotate the pinion shaft at a radius of 8" (20-3 cm.). If correction is needed, adjust the unit by adding or subtracting shims from beneath the cap nut (10).

**Refitting**

Having checked that the steering unit conforms to the dimensions given on Fig. 19, count the number of pinion shaft revolutions required to move the rack from lock to lock. Turn the shaft back to centralise the rack, and move the steering wheel to the straight ahead position.

Fit the steering unit by entering the splined pinion shaft into the splined coupling. Assemble the two aluminium packing pieces (8) behind the rack and the two front aluminium blocks (16), entering their dowels (18) into the holes in the rack tube (19). Fit the ‘U’ bolts (17) and nyloc nuts (7).

Enter the taper pins of the outer tie rod ball joints (32) into the steering levers and fit washers (37) and nyloc nuts (36). Refit the bolt (1) Fig. 6, and nyloc nut to the steering coupling.

Refit the road wheels, lower the vehicle to the ground and check the front wheel alignment as described on page 4-201.

**Fig. 9. Section through pinion**

**Fig. 10. Using feeler gauges to establish the thickness of shims required under the cap nut**

**Fig. 11. Measuring the load required to turn the pinion**
STEERING COLUMN DETAILS
Fig. 12. Steering Column Details

KEY TO FIG. 12

1 Nylloc nut
2 Adaptor
3 Earthing cable
4 Pinch bolt
5 Rubber coupling
6 Pinch bolt
7 Adaptor
8 Locking wire
9 Bolt
10 Lower steering column
11 Pinch bolt
12 Adaptor
13 Nut
14 Earthing cable
15 Rubber coupling
16 Pinch bolt
17 Adaptor
18 Locking wire
19 Bolt
20 Lower column
21 Allen screw
22 LockNut
23 Impact clamp plate
24 Upper inner column
25 Nylloc nut
26 Washer
27 Clip
28 Nylon bush
29 Steel bush
30 Rubber bush
31 Rubber grommet
32 Upper outer column
33 Felt
34 Bolt
35 Clamp
36 Nut
37 Nylloc nut
38 Spring washer
39 Bolt
40 Upper clamp
41 Stay
42 Bolt
43 Bolt
44 Felt
45 Rubber bush
46 Steel bush
47 Nylon bush
48 Steering wheel
49 Clip
50 Horn brush
51 Nut
52 Horn push
53 Spring washer
54 Impact clamp
55 Bolt
56 Screw
57 Felt
58 Nut
59 Stay
60 Nut
61 Nut
62 Nut
63 Spring washer
64 Bolt
65 Bracket
66 Cable trough
STEERING COLUMN

Removal (Fig. 12)

Disconnect the battery, and remove the bolt (4) securing the adaptor (2) to the steering unit pinion shaft. Remove the impact clamp (54) and push the column (20) into the upper inner column (24), to disengage the coupling (2) from the pinion shaft. Move the coupling to one side, pull the assembly from the column (24), and detach the nylon washer (26).

Working inside the car, remove the nuts (58) to release the clamp (35), with felt (33). Remove the stay (41), the upper bracket (40), and felt (44).

Disconnect the horn and direction indicator cables at their snap connectors. Remove the bolt (56) and open the cable trough clip. Pull the steering column and wheel assembly up through the bulkhead grommet (31) and facia aperture, allowing the cable trough (66) to slide off the column.

Dismantling

If necessary, dismantle the universal couplings.

Detach the retaining screws and switch covers from head of the outer column (32). Remove the direction indicator switch, pulling the cables through the apertures in the column head. Withdraw the column (24) and steering wheel assembly from the outer column (32).

Remove the horn button (52), brush (50) and nut (51); then press the inner column (24) from the wheel boss (48).

Remove the end cap (27) and whilst depressing the protrusions on the rubber bush (30), eject the lower bush from the column, using a long shaft. Remove the metal sleeve (29) and nylon bush (28) from the flexible end of the rubber bush (30). Similarly, remove the upper bushes (45), (46) and (47).

Re-assembly

Assemble the nylon bush (28) and steel sleeve (29) to the rubber bush (30) as shown on Fig. 14.

Push the bush assembly into the bottom of the outer column (32), engaging the locating lugs with the holes as shown on Fig. 14. Ensure that the metal reinforcement ring at the end of the bush is positioned towards the lower end of the column. Repeat the upper bush assembly.

Fit the metal cup (27) to the lower end of the column (32).

Fit the steering wheel (48) to the inner column (24), aligning the direction indicator cancelling lugs on the column to correspond with the steering wheel spokes as shown on Fig. 15, and tighten its attachment nut (51). Peen the metal of the nut to the inner column to prevent it unscrewing.
Insert the inner column (24), into the outer column (32) taking care not to dislodge the bushes.

Feed the cables of the overdrive and direction indicator switches through the apertures in the upper end of the outer column, and retain the switches in position by fitting the attachment screws (70) and lock-ring (71). Fit the switch covers and retaining screws (68).

Insert the horn contact plunger (50) into the steering wheel boss and fit the horn button assembly (52) (Fig. 12).

Fit the adaptors (2), (7), (12) and (17) with earthing cables (3) and (14) to the joints (5) and (15) and secure with bolts (9) and (19). Wire-lock each pair of bolts together.

**Refitting**

Fit the steering column to the vehicle, passing it through the fascia and rubber grommet in the bulkhead. Fit the cable trough (66), securing with the screws (56), spring washer and nut (60).

Fit the upper half of the upper support clamp (40) with felt (44), the tie rod (59), bolts (39), washers and nuts (61) (leave the nuts slack). Secure the stay (41) with spring washer (38) and nut (36).

Attach the lower clamp (35) felt (33) and (50), bolts (34), washers (57) and nuts (58) (leave the nuts slack).

Fit the lower column (10) to the coupling adaptors (7) and (12) and secure with the bolts (6) and (11) and nyloc nuts (25) and (13).

Refit the washer (26) to the column (24).

Insert the lower column assembly into the inner column (24).

Refit the impact clamp as follows:
(a) Slacken the locknut (22) and using a \( \frac{1}{2} \) A/F Unbrako hexagon wrench, unscrew the Allen screw (21) two complete turns.
(b) Turn the column (20) to bring the machined flat in line with that machined aperture in the column (24).
(c) Fit the impact clamp (54) and (23), retaining bolts (55) and washers (53).

With the road wheels and steering wheel (48) in the straight ahead position fit the lower coupling adaptor (2) to the steering unit pinion shaft. Fit and tighten the retaining bolt (4) and nut (1).

Move the steering column to the desired height. To lower, push down on the steering wheel. To raise, pull on the outer column.

Tighten the upper and lower clamp nuts (58) and (61) and bolts (34) and (39).

Using the \( \frac{1}{2} \) A/F Unbrako hexagon wrench, tighten the Allen screw (21) as much as possible without bending the wrench, then tighten the locknut (22).

Refit the horn and direction indicator cables at their snap connectors, and reconnect the battery.
Inner Ball Joints

Assembly and Adjustment

Slide the cup nut (28) over the tie-rod (26) and insert the thrust ring (25) into the cup (28). Position the lockplate (23) over the sleeve nut (22) and screw this fully into the cup nut.

With the cup nut held in a vice, pull and push the tie-rod to estimate the approximate amount of "ball-lift". Prepare a shim pack (42) slightly thicker than the estimated "ball-lift" and insert this between the thrust ring (25) and the sleeve nut (22).

Add or remove shims to obtain the requisite 0.002" (0.05 mm.) ball-lift when the sleeve nut is firmly screwed into the cup nut.

IMPORTANT. The ball should now move freely in the joint. If tightness occurs at any point, increase the shim thickness sufficiently to overcome this.

When adjustment is satisfactory, lock the assembly by bending the lockplate (23) over the sleeve nut (22) and the cup nut (28). Assemble the opposite tie-rod by repeating the foregoing procedure.

Fit a locknut (21) and spring (24) to each end of the rack (20), and screw on each outer tie-rod assembly. Adjust the position of the tie-rod assemblies on the rack (20) to dimension 7 Fig. 19. Tighten the locknut to maintain this position.

Fit the bellows (15) and (29) securing them with clips (27) and (31). Assemble the locknuts (30) and tie-rod ends (14) and (32) to the tie-rods.
A Distance between flanges must be \( \frac{1}{8} \) (3.17 mm.)
B Flange of item (16) must contact innermost flange of frame
7 "U" bolt 17 Nyloc nut
8 Rubber bush 18 Plain washer
16 Locating plate 29 Rubber gaiter

Fig. 21. Steering unit attachments

Removal of Steering Rack (Fig. 21)

Raise the front of the car onto stands, remove the road wheels and take out the pinch-bolt which retains the universal fork on the rack pinion.

Remove the engine cooling fan and detach the tie-rod ends from the steering arms.

Remove nuts (17), washers (18), locating plates (16) and "U" bolts (7). Bring the rack forwards and manoeuvre the unit from the vehicle.

Refitting

Fit new rubber bushes (8) and manoeuvre the rack onto the crossmember brackets. Fit the "U" bolts (7), plates (16) and washers (18), loosely securing them with the nuts (17).

Move one "U" bolt outwards to the ends of the elongated holes in the crossmember bracket. Slide the locating plate inwards until the flanged edge of the plate completely contacts the side of the bracket. If necessary, further elongate the holes in the locating plate. Tighten the two nyloc nuts to the correct torque. Avoid overtightening.

Compress the rubbers to give a clearance of \( \frac{1}{8} \) (3.175 mm.) between the flange plates on the rack tube and the retainers welded to the "U" bolts whilst securing the other locating plate.

Refit the tie-rod ends to the steering arms, refit the wheels and remove the stands. Tighten the wheel nuts and refit the wheel trim and nave plates. Refit the engine cooling fan and check the front wheel toe-in.

Set the front wheels in the straight-ahead position and secure the steering couplings with the upper column and the steering wheel in the straight-ahead position.
Steering

Steering geometry and Suspension geometry

The term "steering geometry" refers to the lay-out of the steering mechanism and any of its dimensions, linear or angular, which contribute to the required behaviour of the steering system. The steering system is always designed to comply with the specification of the front suspension, in order that the best possible steering behaviour is obtained under all conditions.

For example, Toe-in and Camber are classed as suspension geometry K.P.1.; and Castor are classed as steering geometry.

Departure from any steering/suspension dimensions may result in unsatisfactory steering and/or abnormal wear of tyres, steering and suspension components.

NOTE: Poor steering and tyre wear is often caused by unbalance of the tyres themselves.

To avoid using jigs for rear wheel alignment, it is recommended that optical equipment (e.g. Optiline, Optoflex, etc.) be used, enabling the front and rear wheels to be aligned simultaneously. This equipment projects a beam of light in a plane at right angles to each individual wheel axle, on to a graduated screen. The various angles and dimensions may be read directly and accurately off the screens.

Steering Axis Inclination (Fig. 24)

This is the angle in front elevation between the steering axis 'A' and the vertical line 'B'. The steering axis is the continuation of the lower trunnion centre line through the centre point of the upper ball swivel, and it is about this axis that the wheel pivots as it is turned for control of vehicle direction.

Camber (Fig. 24)

Positive camber is the amount in degrees that the front wheels are tilted outwards at the top 'C', from the vertical line 'B'.

Castor (Fig. 25)

Castor is the angle in side elevation between the steering axis 'A' and the vertical line 'B'. It is considered positive when the steering axis is inclined rearwards.

Wheel Alignment

To ensure parallel tracking when the vehicle is moving, the recommended static setting is parallel to $\frac{1}{16}$" (1.6 mm.) toe-in.
Toe-out on Turns (Fig. 26)
This is the alignment of the front wheels relative to each other as they are turned to the left or right.
To eliminate scuffing when the vehicle is making a turn, each front wheel must be at right angles to the radius from its point of contact with the road to the centre of the returning circle. Thus the inner wheel toes-out relative to the outer wheel.
Unfortunately, using simple steering mechanisms, it is not possible to obtain the exact toe-out at every position through the complete turn from straight-ahead to full lock. However, scuffing can be minimised by careful positioning of the steering components.

Static Laden
The steering dimensions illustrated on Figs. 24 and 25 apply to a vehicle when static laden. This condition is obtained by placing a 150 lb. (68 kg.) weight on each front seat and two similar weights on the rear seat.

OPTICAL ALIGNMENT EQUIPMENT
General Recommendations
To obtain the greatest accuracy from optical alignment equipment, it is necessary to comply with the following instructions:
(a) Assemble the equipment in accordance with the manufacturers' instructions.
(b) Set the screen parallel and at right angles to a level floor.
(c) Set the car square to the screen with the centre of the front wheels 5 ft. 7 in. from the face of the screen.
(d) Adjust the tyre pressures and load the vehicle to the static laden condition.
Attaching the Projectors

Attach the wheel clamps by resting the lower support (6) on the edge of the wheel rim and pushing the upper support (4) until the cut-screws touch the inside of the upper wheel rim. Whilst pressing the upper support against the wheel rim edge, turn the cam lock (3) to secure the clamp.

Jack up the front wheels and ensure that the wheel clamp is clear of obstructions when rotating the wheel. Loosen the projector cam lock (5) centre the projector pivot (7) on the rods and retighten the cam lock (5). Slide the projector on to its pivot and tighten the clamping bolt (9). Repeat the procedure on the opposite front wheel.

Compensating for Wheel Run-out

The projector pivot mountings are provided with three large diameter milled edged compensating screws (2) for adjusting the projector beams to the true axis of the road wheels. Compensation for wheel run-out is effected as follows:

Connect the projectors to the control panel and, by sliding the telescopic projector lens (8) backwards or forwards, focus the light beam on the vertical line trueing scale immediately above the mirror hole in the screen.

Slacken the projector clamp screw (9) and, holding the projector (10) to keep the light image within the trueing scale, slowly rotate the road wheel. Note the extent of movement made by the light image across the scale and stop turning the wheel when the image reaches one extreme position.

Adjust the rearmost compensating screw (2) to bring the image to the centre of its movement. If two screws point to the rear, adjust both evenly. Repeat as necessary until the light image remains laterally stationary during wheel rotation.

Lower the wheels on to the centre of the turntables and apply the brake pedal depressor. Take hold of the bumper and jolt the car up and down a few more times. Unlock the turntables and jolt the car a few more times.
**Fig. 30. Aligning mirrors to re-direct light image to the toe-in scale**

**Fig. 31. Checking front wheel camber angle**

**Toe-in**

To check toe-in condition, aim the light image at the centre of the mirror and, by tilting the mirror up or down, re-direct and focus the image on to the toe-in scale (1), Fig. 28, attached to the top of the projector. Turn the steering to align the light image with the zero line on the scale. In this position the road wheel is at right angles to the mirror.

Aim the opposite projector at the centre of its mirror and focus the reflected image on the toe-in scale. A direct reading of the toe-in condition can now be read from this scale.

**Centre Steering**

When the toe-in checks have been completed, turn the steering to equalize the readings on both projector toe-in scales and check the position of the steering wheel spokes. These should be perfectly horizontal.

**Camber—Straight-ahead position**

IMPORTANT: Before taking a camber reading it is essential that the wheel is in the straight-ahead position (this applies for both L.H. and R.H. front wheels).

To check the camber of either front wheel, aim the light image at the centre of the mirror and, by tilting the mirror up or down, re-direct and focus the image on to the toe-in scale attached to the top of the projector. Turn the steering to align the light image with the zero line on the scale. In this position the road wheel is at right angles to the mirror.

By traversing the screen horizontally and tilting the projector, aim and refocus the light image on the measuring cross below the mirror. Tilt the projector to bring the image into the camber scale and note the reading.

Repeat the procedure on the opposite wheel.

**TAKE CARE TO ENSURE THAT THE SCREENS REMAIN IN THIS POSITION FOR ALL FURTHER OPERATIONS.**
King Pin Inclination and Castor (Fig. 33)

Turn the wheel inwards and tilt the projector to focus the light image on the lower measuring cross (Position 1). Tilt the projector to bring the image into Position 2 and note the reading on the Castor index scale.

Tilt the projector to focus the image on the measuring cross (Position 3) and tighten the projector clamping screw. Turn the wheel 20° outwards and note the reading on the K.P.I. scale (Position 4).

Slacken the projector clamping screw and, by turning the road wheels and tilting the projector as necessary, focus the light image on the lower Castor index scale (Position 5) to the same value noted in Position 2.

Tilt the projector to bring the image into Position 4 and note the reading on the Castor scale.

Toe-out on Turns (Fig. 32)

Turn the L.H. wheel inwards and focus the light image on the mean measuring cross on the 20° line nearest the inner edge of the L.H. screen. Tilt the projector on the opposite wheel and focus the light image on the base line of the Toe-out scale, nearest to the outer edge of the R.H. screen.

This will indicate R.H. wheel toe-out on turns.
Rear Wheel Toe-in

Attach wheel clamps and scales to the rear wheels by following the procedure on page 4-213, for “attaching the projectors”, but substituting scales for projectors.

Turn the projectors on the front holders through 180° until the beams of light appear on the scales mounted on the rear holders. Turn the steering wheel until the same reading is obtained on both right and left rear wheel scales.

Mount the distance rods onto the measuring rods; place the assemblies on the floor in front and behind the rear axle with the distance rod plates resting against the wheels.

Focus both beams of light onto the front measuring rod scales, move measuring rods sideways until the same reading is obtained on the right- and left-hand scales; repeat this operation for setting the rear measuring rod.

Remove the projectors from the front holders and fit them in place of the rear wheel scales on the rear holders. Focus the beam of light on both front and rear measuring rods in turn, taking note of the readings obtained; by subtracting one from the other a toe-in value is obtained from each rear wheel.
Rear Wheel Camber (Fig. 38)

1. With the projectors mounted on the rear holders, focus the beam of light onto the main screens and, by traversing the screens horizontally, focus the light image on the measuring cross (Position 1).

2. Tilt the projector to bring the image into the camber scale (Position 2) and note the reading. Repeat the procedure on the opposite side.

Chassis Alignment

When the rear end check is completed, check chassis alignment by placing the wheel indicator scales on the front holders (without disturbing the wheels, as they are set in the straight-ahead position). Readings taken direct from the wheel indicator scales will give an indication of the chassis and axle condition.

Fig. 38. Checking rear wheel camber
**Triumph TR4**

**Workshop Manual**

**Group 3**

*Comprising:*

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<th>Section</th>
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<td>Brakes</td>
<td>2</td>
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<tr>
<td>Mot-a-vac unit</td>
<td>3</td>
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REAR AXLE DIMENSIONS
Key to Fig. 1

REAR AXLE DIMENSIONS

1. Pinion height below crown wheel centre line = 1" (25.4 mm)
2. Pinion front face to crown wheel centre line = 3-44" (87.38 mm) ; 3.457" (87.3 mm)
3. Driving flange to crown wheel centre line = 8.94" (227.07 mm)
4. Pinion off set from axle centre line = 0.38" (9.65 mm)
5. Pinion preload 15-18 lb in. (67-728 k.g.m.) without oil seal
6. Pinion and crown wheel backlash 0.004" - 0.006" (0.1016 - 0.1524 mm)
7. 26.04" (66.07 cm) to centre line of axle
8. Centre line to disc wheel
9. Centre line of wire spoke wheel
10. 0.004" - 0.006" (0.1016 - 0.1524 mm) hub end float
11. Axle shaft nut -- tighten to 125 - 145 lb ft. (17-28 - 20-05 k.g.m.) torque
12. Centre lock wheel nut (wire spoke wheels)
13. Hub extension (wire spoke wheels)
14. Wire spoke wheel centre
15. Hub
16. Hub extension nut (wire spoke wheels)
17. 11-13" (28-7 mm)
18. Total thickness of shims in both sides of axle 0.016" (0.406 mm) min. to 0.016" (2.74 mm) max.
19. Axle centre line to spring mounting 17-19" (444-5 mm)
20. Differential bearing preload to be shimmed 0.002" - 0.004" (0.0508 - 0.1016 mm) measured over both bearings.
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<th>Clearances when new</th>
<th>Remarks</th>
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<td><strong>Axle Ratio</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
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<tr>
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<td></td>
<td>2' 11&quot;</td>
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<td>Width between Differential Bearing</td>
<td>7·2550&quot;/7·2630&quot;</td>
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<td>Abutments</td>
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<tr>
<td>Maximum Spreading Load for entry of</td>
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<td>Assembled Differential Unit</td>
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<tr>
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### Pinion Setting Dimensions

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<tr>
<th>Dimensions when new</th>
<th>Clearances when new</th>
<th>Remarks</th>
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<tr>
<td>Distance from Head Bearing Abutment Face on Pinion to Centre of Crown Wheel Bearings</td>
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<td>Pinion Centre Line 'Offset' below Crown Wheel Centre Line</td>
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<tr>
<td>Pinion Bearing Pre-load (without Oil Seal)</td>
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<tr>
<td>Backlash between Pinion and Crown Wheel</td>
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</table>

### Differential Unit

**Differential Sun Gear:**
- Number of Teeth: 16
- Journal Diameter: 1.4985"/1.4993"
- Number of Internal Serrations: 24
- Internal Diameter: 0.9750"/0.9790"
- Thrust Washer Thickness: 0.0470"/0.0490"

**Planet Gear:**
- Number of Teeth: 10
- Internal Diameter: 0.6250"/0.6265"
- Thrust Washer Thickness: 0.0470"/0.0490"

**Cross-pin:**
- Diameter: 0.6237"/0.6242"
- Length: 4.19"

**Thrust Button:**
- Length between Thrust Faces: 1.3700"/1.3800"

**Differential Casing:**
- Diameter of Journal for Differential Bearings: 1.5012"/1.5018"
- Width of Case between Differential Bearing Abutments: 5.3120"/5.3170"
- Dimension between Bearing Abutment and Crown Wheel Locating Face: 1.5620"/1.5680"
- Internal Diameter for Differential Sun Gear Journals: 1.5013"/1.5025"
- Width between Differential Side Gear Thrust Faces: 2.3620"/2.3660"
- Diameter of Cross-pin Bore Differential Bearing Pre-Load (measured over both bearings): 0.6245"/0.6257"
- Differential Bearing Pre-Load: 0.0020"/0.0040"

**Hubs (Rear)**
- Thread Dimensions for Withdrawal Purposes: 1/2" x 8 T.P.I. S.A.E.
REAR AXLE

To Remove
1. Jack up the rear of the vehicle and lower onto stands positioned beneath the chassis frame adjacent to the forward spring eyes. Remove road wheels and drain axle oil.
2. Disconnect propeller shaft at the rear end.
3. Disconnect the handbrake primary cable from the compensator lever (2) and release the cable from its abutment (3) on the axle tube.
4. Drain the brake system and disconnect the flexible brake hose (4).

5. Release the brake pipe assembly (7) from the axle and the handbrake cables from the wheel cylinder levers (4).
6. Release the lock tabs, remove six bolts (5) and detach the hubs, axle shafts, brake drums and backplates as a unit. Keep the two shim packs separate.
7. Remove the axle bump straps (9).
8. Jack up each spring until the axle rebound rubbers are clear of the chassis frame. Remove the U-bolts (6) allowing the plates to hang on the damper links (8). Remove the jacks from the springs.

9. Release the exhaust tail pipe mounting from the chassis.
10. Feed the axle over the L.H. side of the chassis frame. Lower the R.H. side of the axle and move rearwards to allow the axle tube to pass beneath the chassis frame.
11. Manoeuvre the axle clear of the chassis.

To Refit
To refit, reverse the removal procedure, noting that on L.H. steering cars, a \( \frac{1}{4} \)" thick packing piece must be fitted between the spring and the axle tube mounting platform on the passenger side of the car.

Fill the axle with oil and bleed the brake hydraulic system.
Axle Shaft, Hub Bearing and Oil Seals

To Remove and Dismantle (Fig. 13)
Jack up the rear of vehicle and place on stands: remove road wheel, hub extension (if fitted) and brake drum. Drain the brake hydraulic system and uncouple the brake pipe and handbrake cable from the backplate.

Withdraw split pin (48) and remove the slotted nut (46) and plain washer (47). Extract rear hub using Tool No. M86.A.

Release lock plates (41), remove six setscrews (42) and detach the bearing housing (38), shims (40) and brake assembly.
Tap out the oil seal (39) and extract the bearing outer ring (37) from the housing, using Tool No. 208.93.

Withdraw the axle shaft, remove the key (45) and extract the bearing (37) using Tool No. S.4221-2.
Extract the oil seal (51) from the axle casing.

To Re-Assemble
Placing the sealing lip inwards, install a new seal (51) into the axle casing.
Using Tool No. 208.92, drive the hub bearing (37) onto the axle shaft and refit key (45).
Draw the bearing outer ring into the housing (Tool No. 208.93) and install a new oil seal (39), its lip facing inwards. Pack the hub bearing with grease.
Thread the bearing housing (38) onto the shaft (36) and refit hub (43), plain washer (47) and slotted nut (46), which must be tightened to a torque of 125 to 145 lbs. ft. (17·28 to 20·05 kilogrammetres) and secured with a split pin (48).
Insert the assembled axle shaft into the axle casing. Locate the shaft serrations in the sun wheel and secure the bearing housing with six setscrews (42) and lockplates (41).
Axle Shaft End Float

Check the axle shaft end float as shown on Fig. 11. This should be 0.004" to 0.006" (0.1 to 0.15 mm.). Adjust by altering the thickness of the shim pack interposed between axle sleeve and backing plate.

IMPORTANT: To ensure centralisation of the thrust block with the cross pin (see Fig. 12) equalize the thickness of the shim packs behind both backing plates.

Replace the brake drum and road wheel, then remove the axle stands and lifting jack.

Fig. 10. Using Tool No. 20S.92 to drive bearing onto half shaft

Fig. 11. Measuring axle shaft end float

Fig. 12. Showing position of differential cross-pin in relation to the thrust block
Clearances A should be equal
REAR AXLE DETAILS
**Key to Fig. 13**  

1. Axle casing assembly
2. Bearing cap setscrew
3. Spring washer
4. Axle case breather
5. Fibre washer
6. Drain plug
7. Differential bearing
8. Adjusting shims for (7)
9. Differential carrier
10. Differential sun gear
11. Thrust washer for (10)
12. Differential planet gear
13. Thrust washer for (12)
14. Cross pin
15. Thrust block
16. Lock pin for securing (14)
17. Crown wheel and pinion
18. Crown wheel securing bolt
19. Spring washer for (18)
20. Three hole lockplate
21. Two hole lockplate
22. Pinion head bearing
23. Adjusting shims for (22)
24. Bearing spacer
25. Pinion tail bearing
26. Adjusting shims for (25)
27. Pinion shaft oil seal
28. Pinion driving flange
29. Driving flange securing nut
30. Plain washer for (29)
31. Split pin for (29)
32. Rear cover
33. Joint washer for (32)
34. Oil filler plug
35. Fibre washer
36. Axle shaft
37. Hub bearing
38. Hub bearing housing
39. Oil seal for hub bearing housing
40. Adjusting shims for hub bearing
41. Lockplate
42. Setscrew for securing housing
43. Hub
44. Road wheel attachment stud
45. Hub driving key
46. Hub securing nut
47. Plain washer for (46)
48. Split pin for (46)
49. Cover plate securing setscrew
50. Spring washer for (49)
51. Axle tube oil seal

*Now Deleted*
Differential Unit—To Remove (Fig. 13)

Remove the axle shafts as described on page 3-106.

Remove setscrews (49), lockwashers (50), cover plate (32) and joint (33). Unscrew the four securing bolts (2) and remove the bearing caps.

Assemble the axle spreading tool as shown on Fig. 14. Turn the double ended tensioner screw until it is hand tight, then a further half turn with a spanner.

IMPORTANT: OVER-SPREAD WILL DAMAGE THE AXLE CASING.

Lift the differential unit from the casing.

If the bearings are likely to be re-used, tie the bearing outer rings to their respective inner races.

Differential Unit—To Dismantle

Remove the fixing bolts (18) and detach the crown wheel (17) from the carrier (9).

Drive out the lock pin (16), withdraw the pinion cross shaft (14) and remove the thrust block (15).

Rotate the sun wheels and remove the gears (12), (10) and the thrust washers (13), (11).

Preliminary Check for Run-out of the Differential Carrier

Before removing the bearings (7) from the carrier (9) check the crown wheel mounting face of the carrier for run-out as follows:

Re-install the carrier into the centre casing.

Mount a dial indicator gauge on the casing as shown in Fig. 15 and rotate the carrier.

Maximum amount of run-out should not exceed 0.003" (0.08 mm.).

Readings in excess of this figure indicate defective bearings, or carrier.

Remove the differential carrier from the casing and extract the bearings (7) and shims (8).

Remove the spreading tool from the rear axle case.

Removing Pinion and Bearings

Remove split pin (31), slotted nut (29), washer (30) and withdraw the flange (28).

Using a soft drift, drive the pinion (17) from the casing.

Remove the shims (26), spacer (24) and extract the pinion head bearing (22) as shown in Fig. 17.

Drive out the tail bearings (25) and seal (27); the pinion head bearing outer ring and shims (23).
AXLE RE-ASSEMBLY

Before re-assembling the axle components, check the bearing housing for burrs or other damage caused by driving the bearing rings from the casing. Incorrectly seated bearings will prevent accurate measurement of shim requirements and may result in premature loss of preload, rapid wear and pinion failure.

Carefully examine all components for serviceability. If the crown wheel or pinion is worn or damaged, discard both items and fit a new matched pair. These gears are machined together and etched with identical markings to identify them as a pair; therefore, before fitting, ensure that each is identically marked.

Keep the component parts of each bearing together, and when renewal becomes necessary replace the complete bearing assembly.

Pinion Assembly

Using Tool No. M.70, pull the outer rings of bearings (25) and (22) into position as shown in Fig. 18. Shims are not fitted at this stage.

Fit the pinion head bearing (22) on the dummy pinion (Tool No. M.84) and assemble to casing. Fit the tail bearing (25), driving flange (28), washer (30) and nut (29), Fig. 19. Tighten the flange nut to give a pre-load of 15 to 18 lb. ins. (Fig. 25).

The bearing spacer and oil seal are not fitted at this stage.

Zero the pinion setting gauge and determine the required shim thickness as follows:

Using the ground button, depress the dial gauge plunger to its maximum and zero the gauge as shown in Fig. 20.

Place the gauge in the axle casing with the plunger contacting the dummy pinion (Fig. 21). Exerting downward pressure on the gauge, centralize it by slightly rocking to show maximum reading. This indicates the thickness of shims required under the pinion head bearing outer ring. Remove the gauge, dummy pinion and the bearing outer rings.
Place a shim pack of the required thickness on the pinion head bearing abutment face (Fig. 23) and fit both bearing outer rings, as shown on Fig. 18.

Assemble the bearing (22), spacer (24) and shims (26) to the pinion shaft.

NOTE: The thickness of shim pack (26) may require re-adjustment to give correct pre-loading.

Drive the bearing (25) onto the pinion shaft. Fit the driving flange (28), washer (30) and nut (29) which should be securely tightened.

**Pinion Pre-load**

Attach a pre-load gauge on the driving flange as shown on Fig. 25. Slowly move the weight along the graduated scale and note the point at which it falls. This should be 15 to 18 lbs. ins.

Higher readings indicate the need for a thicker shim pack between the tail bearing and spacer, lower readings require a thinner shim pack.

When the pre-load is correct, remove the driving flange and fit the oil seal. Replace the flange, plain washer and nut, tighten the nut to the specified torque and secure with a split pin.

---

**Fig. 22.** Using Tool No. S.123A to remove pinion bearing outer rings

**Fig. 23.** Placing a shim pack under the pinion head bearing outer ring

**Fig. 24.** Using Tool No. S.103 and Press S.4221A to fit pinion head bearing

**Fig. 25.** Pre-load gauge 20.SM.98
Differential Gears (Fig. 26)

Assemble the thrust washer (13) to the sun gears (12) and insert them into the differential carrier (9).

Using grease to retain them, attach the planet thrust washers (11) on the thrust faces of the gears (10) and insert them through the side aperture in the differential carrier to mesh with the sun gears already positioned.

Align the gears with the holes in the casing; insert the cross pin (14) and simultaneously feed the axle shaft thrust block (15) into position.

Align the locating hole in the cross pin and insert the lock pin (16). (Fig. 13).

Using a punch, peen the metal of the differential carrier over the end of the lock pin to prevent its working loose. (Fig. 27)

Differential—Measuring Total Float

Fit the differential bearings (7) without shims at this stage.

Pressing both outer rings towards the bearing, place the carrier into the casing.

Mount a dial gauge on the casing as shown in Fig. 28. Move the carrier AWAY from the gauge and zero the dial.

Move the carrier TOWARDS the gauge and note the dial reading. This indicates total side float and is referred to as dimension "A" (see Fig. 31) at a later stage.

Remove the differential carrier from the centre casing.
Crown Wheel—Measuring “In and Out” of Mesh
Clean, examine and remove any burrs from the gear mounting face of the carrier and the crown wheel.

Fit the crown wheel (17) to the carrier (9), and insert the bolts (18) with new spring washers (19). Tighten the bolts uniformly to the specified torque.

Refit the differential unit in the axle casing and position the dial gauge as shown in Fig. 30. Move the differential unit away from the gauge, to the “Full Mesh” position, and zero the dial.

Note the dial reading when the differential unit is moved towards the indicator gauge. This is the “in and out” of mesh dimension used in the following calculations and referred to as dimension “B” (see Fig. 31).

Lift the differential unit from the axle casing and remove the bearings (7), Fig. 16, taking care not to mix them.

Differential Bearing Pre-load
To ensure that the differential bearings are correctly pre-loaded, the shim packs interposed between the carrier and each bearing must be of a precise thickness.

By substituting correct measurements in place of those used in the examples, the thickness of both shim packs may be calculated as follows:

Example
Total float “A” - - - 0-060”
Plus 0-003” pre-load - - - 0-003”
Total thickness of shims required - 0-063”
Shim thickness at "Y" - - - 0-025”
In/Out of mesh clearance “B” - 0-004”/
 0-006” - - - 0-005”
Subtract specified backlash 0-004”/
 0-006” - - - 0-005”
Shim pack thickness required at "Y" - 0-020”
Shim thickness at “X” - - - 0-063”
Total shim thickness - - - 0-063”
Minus shim pack thickness at “Y” - 0-020”
Shim pack thickness required at “X” - 0-043”
Crown Wheel Backlash
Using the axle spreading tool and observing the same precautions in respect of overspreading, re-insert the differential unit into the casing. Remove the axle spreader, assemble the caps and tighten the securing bolts (2) to the specified torque.

Check the crown wheel backlash by mounting the dial gauge and moving the crown wheel in alternative directions as shown on Fig. 33. Measure the backlash at several positions each of which should be within the limits of 0.004" - 0.006" (0.1 - 0.15 mm.).

Should the backlash be excessive, reduce the thickness of the shim pack at "X", Fig. 31, and add an equal amount to "Y". If the backlash is insufficient, reverse the procedure.

Tooth Markings
After setting the backlash to the required figure, use a small brush to lightly smear eight or ten of the crown wheel teeth with engineer's blue. Move the painted gear in mesh with the pinion to obtain a good tooth impression.

(a) Correct Markings (Fig. 35)
When the gear meshing is correctly adjusted, the markings obtained should closely approximate those shown in Fig. 35a, this being the ideal contact.

The area of contact is evenly distributed over the working depth of the tooth profile and is located slightly nearer to the TOE than the heel.
(b) **High Contact**

The markings shown at (35b) are those produced by high contact, i.e., when the tooth contact is heavy on the crown wheel face or addendum and caused by the pinion being too far out of mesh. To rectify, move the pinion deeper into mesh by adding shims under the pinion head bearing outer ring. To maintain the existing pinion bearing preload, an equal amount of shims must also be added between the tail bearing inner cone and the bearing distance piece.

(c) **Low Contact**

Fig. 35 (c) shows heavy markings on the crown wheel flank or dedendum, this being the opposite to that shown in (b). Rectification of this condition necessitates moving the pinion out of mesh by removing an equal amount of shims from the positions described in (b).

**NOTE**: When correcting for (b), the new position will tend to move the tooth contact towards the toe on drive and the heel on coast, whilst correcting for (c) will tend to move the tooth contact towards the heel on drive and the toe on coast. In either case it may be necessary, after correcting the pinion mesh, to re-adjust the crown wheel as described in (d) and (e).

(d) **Toe Contact**

The markings shown in Fig. 35 (d) result when the tooth contact is concentrated at the small end of the tooth. To rectify this condition, move the crown wheel out of mesh, i.e., increase backlash by transferring shims from the crown wheel side of the differential to the opposite side.

(e) **Heel Contact**

Fig. 35 (e) shows the markings obtained when the tooth contact is concentrated at the large end of the tooth. This condition is rectified by reducing backlash, i.e., by transferring shims in the opposite direction as for (d).

**IMPORTANT**: Whatever corrections are necessary, it is most important that the backlash at all times is within the specified limits.

(i) **Backlash** When adjusting for backlash, always move the crown wheel as this member has more direct influence on backlash.

(ii) **Crown Wheel Movement** Moving the gear out of mesh has the effect of moving the tooth contact towards the heel and raising it slightly towards the top of the tooth.

(iii) **Pinion Movement** Moving the pinion out of mesh raises the tooth contact on the face of the tooth and slightly towards the heel on drive, and towards the toe on coast.
REAR AXLE DIMENSIONS
### REAR AXLE (TR.4A) - DIMENSIONS AND TOLERANCES

<table>
<thead>
<tr>
<th>PARTS AND DESCRIPTION</th>
<th>DIMENSIONS WHEN NEW</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axle ratio</td>
<td>4:1 : 1 or 3:7 : 1</td>
<td></td>
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<tr>
<td>Crown Wheel</td>
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<tr>
<td>Number of teeth</td>
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<td>Location diameter</td>
<td>4.4764 - 3.75</td>
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<td>Maximum permissible run-out</td>
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<td>Fixing bolts</td>
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<td>Thread dimensions</td>
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<tr>
<td>Pinion</td>
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<td></td>
</tr>
<tr>
<td>Number of teeth</td>
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<td></td>
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<td>Journal diameter for:</td>
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<tr>
<td>- Pinion head bearing</td>
<td>1.2511 - 1.2506</td>
<td>0.0017 - 0.0011</td>
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<tr>
<td>- Pinion tail bearing</td>
<td>1.0009 - 1.0004</td>
<td>0.0005 - 0.0003</td>
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<td>Spindle diameter - major - root</td>
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<td>0.0019 - 0.0013</td>
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<td>- Key width</td>
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<td>0.006 - 0.029</td>
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<td>- Number of keys</td>
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<tr>
<td>- Thread dimensions</td>
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<td>Axle Casing</td>
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<td>Internal diameter for:</td>
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<td>- Pinion head bearing outer race</td>
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<td>0.0012 - 0.001</td>
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<td>- Pinion tail bearing outer race</td>
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<td>0.0015 - 0.001</td>
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<td>Differential trunnion bearing outer race</td>
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<td>0.0005 - 0.0003</td>
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<td>Inner axle shaft journal bearing</td>
<td>2.5003 - 2.4993</td>
<td>0.0015 - 0.001</td>
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<td>External diameter of spigot for mounting bracket</td>
<td>2.9382 - 2.936</td>
<td>0.0016 - 0.001</td>
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<td>Width between differential bearing abutments</td>
<td>7.2637 - 7.255</td>
<td>0.0015 - 0.001</td>
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<td>Diameter of rear cover dowel holes</td>
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<td>0.0005 - 0.0003</td>
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<td>Pinion Setting Dimensions</td>
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<tr>
<td>Offset of pinion below crown wheel centre line</td>
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<td>0.0025 - 0.0025</td>
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<td>Centre line of pinion to crown wheel mounting face of differential cage</td>
<td>1.8781 - 1.8722</td>
<td>0.0016 - 0.0016</td>
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<td>Pinion head bearing abutment face to crown wheel centre line</td>
<td>3.4575</td>
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<tr>
<td>backlash</td>
<td>0.006 / 0.004</td>
<td>0.015 - 0.015</td>
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</table>

**Remarks:**
- 37 for 3:7 : 1 ratio
- Clearance 0.001 - 0.0003" (0.025 - 0.0076 mm.)
- When mounted on differential cage
- Bearings press fit. Interference 0.0005 - 0.0021" (0.013 - 0.053 mm.)
- Bearings press fit. Interference 0.0005 - 0.0019" (0.013 - 0.048 mm.)
- With bearing caps tightened bearings transition fit 0.0005" clearance to 0.0001" interference
- Bearing transition fit 0.0002" clearance to 0.00013" interference
- Determined by axle casing

**Fig. 36. Rear axle arrangement.**
<table>
<thead>
<tr>
<th>PARTS AND DESCRIPTION</th>
<th>DIMENSIONS WHEN NEW</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ins.</td>
<td>mm.</td>
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<tr>
<td><strong>Differential Unit</strong></td>
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<tr>
<td><em>Differential Sun Gears</em></td>
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<tr>
<td>Number of teeth</td>
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<td>38-08/38-06</td>
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<td>Journal diameter</td>
<td>1·4993/1·4985</td>
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<td>Number of splines</td>
<td>24</td>
<td>24-87/24-77</td>
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<tr>
<td>Internal diameter</td>
<td>0·979/0·975</td>
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<td>Thrust washer thickness</td>
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<td><strong>Planet Gears</strong></td>
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<td>Number of gears</td>
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<td>Number of teeth</td>
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<td>Internal diameter</td>
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<td>1·5018/1·5012</td>
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<td>Thrust washer thickness</td>
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<td>1·26/1·18</td>
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<td><strong>Cross Shaft</strong></td>
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<td>Location diameter for crown wheel</td>
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<td>Diameter of trunnions</td>
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<td>38·15/38·13</td>
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<td>Internal diameter for sun gears</td>
<td>1·5025/1·5013</td>
<td>38·16/38·13</td>
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<td>Width between trunnion bearing abutments</td>
<td>5·317/5·312</td>
<td>135·05/134·92</td>
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<tr>
<td>Bearing abutment to crown wheel mounting face</td>
<td>1·568/1·562</td>
<td>39·83/39·67</td>
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<td>Width between sun wheel thrust faces</td>
<td>2·366/2·362</td>
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<td>Diameter of cross shaft bores</td>
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<tr>
<td>Differential bearing pre-load</td>
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<td>0·10/0·05</td>
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<tr>
<td><strong>Inner Axle Shafts</strong></td>
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<tr>
<td>Overall length, left-hand</td>
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<td>179·32</td>
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<td>157·23</td>
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<td>Number of splines</td>
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<tr>
<td>Keyway width</td>
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<td>6·35/6·32</td>
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<td>Shaft diameter for journal bearing</td>
<td>1·1258/1·1254</td>
<td>28·60/28·59</td>
</tr>
<tr>
<td>Thread dimensions</td>
<td>§ UNF. 2A</td>
<td></td>
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</tbody>
</table>
REAR AXLE COMPONENTS
Fig. 37. Rear Axle — exploded arrangement.

**Key to Fig. 37**

**REAR AXLE COMPONENTS**

1. Thrust washer — sun wheel
2. Sun wheel
3. Cross shaft
4. Planet wheel
5. Thrust washer — planet wheel
6. Locking pin — cross shaft
7. Crown wheel and pinion
8. Bolt, bearing cap
9. Bearing cap
10. Shim, pinion pre-loading
11. Axle casing
12. Tail bearing, pinion
13. Oil seal, pinion
14. Filler plug — oil level
15. Split pin
16. Washer
17. Rubber buffer, upper
18. Companion flange
19. Mounting, front
20. Rubber buffer, lower
21. Backing plate
22. Nylon nut
23. Castle nut
24. Lockwasher
25. Bolt
26. Bearing retainer
27. Oil seal
28. Flange
29. Washer
30. Nut
30a. Yoke
31. Nut, nyloc
32. Bolt
33. Key
34. Axle shaft, inner, short
34a. Axle shaft, inner, long
35. Axle shaft, fixed, outer
36. Gaiter
37. Universal spider
38. Circlip
39. Axle shaft, sliding, outer
40. Nut
41. Washer
42. Wheel stud
43. Hub
44. Oil seal
45. Hub bearing, outer
46. Bearing housing
47. Bearing spacer, collapsible
48. Hub bearing, inner
49. Oil seal
50. Bearing spacer
51. Stone guard
52. Adjusting nut
53. Tab washer
54. Locknut
55. Key
56. Stub shaft
57. Bearing, inner axle shaft
58. Spacer, pinion bearing
59. Shim, pinion locating
60. Head bearing, pinion
61. Nut, nyloc
62. Backing plate
63. Buffer, lower
64. Buffer, upper
65. Mounting, rear
66. Split pin — breather
67. Nut, nyloc
68. Stud
69. Bolt
70. Rear cover
71. Differential cage
72. Bolt
73. Shim, crown wheel pre-load
74. Bearing, differential cage
75. Gasket, rear cover
TELESCOPIC SHAFTS, WHEEL BEARINGS, SEALS AND DRIVING FLANGES

(Fig. 38)

Removal

These items are removed as a complete assembly. Proceed as follows:

Chock the front wheels, slacken the rear wheel nuts and release the handbrake. With a trolley jack placed under the differential casing, raise the rear of the car onto stands positioned beneath the chassis frame. Remove the road wheels, the countersunk screws and the brake drums.

With a socket spanner passed through the holes in the driving flange, remove the six nuts securing the hub assembly to the suspension arm (Fig. 39).

Remove the four nuts and bolts from the inboard universal coupling on the axle shaft, wire the sliding portions of the axle shaft together as shown in Fig. 40, and withdraw the axle shaft through the boss in the trailing arm.

The rear brake assembly need not be disturbed, but if it is necessary to remove it for other reasons, it may be withdrawn at this stage after draining the hydraulic system and disconnecting the brake pipe and handbrake cable from the brake backplate.

Fig. 38. Outer Axle shaft and hub assembly

Fig. 39. Removing bearing housing retaining nuts

Fig. 40. Axle shaft companion flange bolt
To Dismantle (Fig. 37)

Mount the axle shaft in the holding fixture as shown on Fig. 42 and remove the nut (40), the washer (41) and extract the hub (43), see Fig. 43. The rear hub bearing housing assembly will be removed with the hub. Remove the key (55) and discard the collapsible spacer (47); remove the inner hub bearing cone (48), the bearing spacer (50) and the stone guard (51).

Release the tabs on the tabwasher (53) and wind the adjusting nut (52) and the locknut (54) one complete turn towards the universal joint.

With the bearing housing (46) supported under its mounting face, drive out the inner hub bearing outer race. The inner oil seal (49) will simultaneously be removed.

Lever out the outer oil seal (44) and drive out the outer hub bearing, outer race (45). Using Tool No. S4221A-16, extract the outer hub bearing cone (45) from the hub.

Inspection

Wash all dismantled components in clean paraffin and dry with an air jet. Examine the rollers and roller tracks of the bearings for wear, pitting or fractures.

Examine the key, keyways, and tapers in the stubshaft (56) and hub (43) for wear or damage. Examine the stubshaft for cracks and scores at the inner hub bearing seat and the surface of the bearing spacer (50) outer diameter (oil seal track).
To Re-assemble

Press the outer hub bearing cone (45) up to the shoulder on the hub (43). Press the outer and inner hub bearing outer races up to the shoulders in the bearing housing (46), followed by the inner and outer oil seals (49) and (44).

Feed the stoneguard (51), bearing spacer (50), the inner cone of the inner hub bearing and a new collapsible spacer (47) onto the stubshaft and fit the key (56) into the keyway in the stub shaft, with its inner end in line with the two indentations on the shoulders of the key way.

Pack the spaces between the bearing rollers and the recess in the bearing housing with grease.

Pass the bearing housing assembly over the stub shaft so that the inner hub bearing outer race engages with its mating cone. Avoid damage to the lip of the inner oil seal.

Feed the hub onto the stub shaft, followed by the washer (41) and the nut (40). Tighten the nut to the correct torque.

Bearing End Float — to Adjust

Wind the nut (52) up against the stoneguard (51) until it is finger tight.

Mount a dial indicator on the hub flange with the indicator stylus contacting the bearing housing flange (Fig. 46).

Pull the bearing housing as far as possible AWAY from the indicator, using a rocking motion to ensure proper contact between the bearing components. Zero the indicator dial.

Push the bearing housing as far as possible TOWARDS the indicator, again rocking the housing. Note the reading on the indicator. Tighten the nut (52) one flat at a time whilst an assistant checks the end float as described previously. When the total float is between 0·004" and 0·002" (0·10 and 0·05 mm.) secure the assembly with the lock nut (54) and tabwasher (53).

NOTE: If the end float has been reduced below 0·002" (0·05 mm.), the collapsible spacer must be replaced. Merely slackening back the nut (52) is NOT satisfactory.

To Refit

Reverse the removal instructions. If grease has leaked into the rear brake assembly, remove the brake shoes, wash off the backplate assembly and brake drum in clean petrol and dry with an air jet. If the brake linings have become contaminated with grease, the shoes must be replaced.
Outer Axle Shafts (Fig. 48)

To Dismantle

Remove the axle shaft from the vehicle (see page 3·119) and remove the hub and bearing housing. Release the gaiter clip X from the fixed shaft (35) and disengage the gaiter (36). Discard the sealer strip (Y). Withdraw the sliding shaft (39) from the fixed shaft and remove the clip, gaiter and sealer strip from the sliding shaft.

Remove the circlips (38), support the forked end of the shaft (35) as shown, and by striking the flange (30a) with a mallet, drive out the needle bearing cap until it is sufficiently exposed to be removed with a pair of grips. Reverse the shaft and extract the opposite cup in a similar manner. Remove the seals (Fig. 52).

Support the two exposed trunnions of the spider (37) on wooden blocks (Fig. 51) and, by striking the radiused portion of the forked end of the shaft, drive out the needle bearing cup until it is sufficiently exposed to be removed. Repeat the operations to remove the remaining cup. Remove the spider from the forked end of the shaft.

Employ the same method for removing the stubshaft (56) from the sliding shaft (39).
Inspection

Examine the trunnions of the universal joint spiders and the needles and needle tracks in the cups. Examine the grease seals and the circlips and grooves.

Wash the sliding splines of the shafts (35) and (39) in paraffin and dry them with an air jet. Check the splines for wear or damage.

To Re-assemble (Fig. 48)

Pass two trunnions of the spider through the bearing bores in the forked end of the shaft (35); With the exposed trunnions supported as shown in Fig. 51, fit the grease seals and needle bearing assembly into the uppermost bearing bore; fit the circlip (38). Reverse the shaft and fit the opposite grease seal, needle bearing assembly and circlip.

Pass the remaining two trunnions into the bores in the flange (30a) and fit the grease seals, needle bearing assemblies and circlips.

Employing the same procedure, fit the universal joint to the stubshaft (56) and the sliding shaft (39). Wrap a length of Expandite Sealer Strip (Y) $\frac{3}{4}$" x $\frac{1}{6}$" section round the groove in the shaft (39) so as to completely cover the groove. Fit the smaller end of the gaiter (36) over the sealer strip and double wrap the gaiter clip (X) round the gaiter; secure the clip.

Liberally coat the splined end of the sliding shaft with ROCOL MOLYTONE 320 or Duckham’s Q5648 Grease and assemble the sliding shaft (39) into the fixed shaft (35). Ensure that the splines slide freely.

Fit a length of Expandite Sealer Strip round the groove in the fixed shaft, pull the larger end of the gaiter (36) over the sealer strip and secure by double wrapping the gaiter clip (X) round the gaiter.

Fig. 52. Exploded universal coupling

Fig. 53. Stubshaft, sliding outer shaft and hub bearing assembly

(The arrow indicates the master spline)
Rear Axle Casing and Differential Unit

Rear Axle Removal

Chock the front wheels, release the handbrake, and with a trolley jack placed under the differential casing, raise the rear of the car onto stands positioned beneath the chassis frame, as shown on Fig. 54.

Working underneath the car, remove the obstructing section of the exhaust system; disconnect the wheel shafts and the propeller shaft from the axle unit. Support the axle with the trolley jack, unscrew the four nuts, shown arrowed on Fig. 55, which suspend the axle in the chassis and lower the unit to the ground.

Rear Axle Installation

Reverse the removal procedure.

Differential Unit — To Remove (refer to Fig. 37 for component designations)

Remove the eight bolts (69) and spring washers and remove the rear cover (70) together with the mounting (65) and the joint (75).

Remove the inner axle shafts (34), by removing four bolts (Fig. 56) and spring washers from the bearing retainers (26) and withdrawing the shaft assemblies (Fig. 57). Remove the nut (30) and washer (29) and extract the flange (28); see Fig. 58.
Remove the key (33), the bearing retainer (26) with the oil seal (27). Extract the bearing (57), see Fig. 59. Remove the oil seal (27) from the bearing retainer, see Fig. 60.

Remove the bolts (8) and spring washers, and lift out the bearing caps (9), see Fig. 62.
Fit the spreader tool adaptor plates to the axle casing and lightly nip them down with four 1/2" U.N.F. bolts 2¼" long (Fig. 63). Mount the spreader tool on the adaptor plates so that the pegs in the arms of the spreader fit into the large holes in the adaptor plates; turn the jacking screw until it is hand tight. A further HALF TURN with a spanner will spread the casing sufficiently to release the differential unit (Fig. 64).

**IMPORTANT: OVERSPREADING WILL CAUSE IRREPARABLE DAMAGE TO THE AXLE CASING.**

Lift the differential unit from the axle casing (Fig. 65) and ensure that the trunnion bearing cups and cones are kept in respective pairs.

**Differential Unit — To Dismantle**

With the differential cage (71) mounted in a vice, remove the bolts (72) and spring washers, and remove the crown wheel (7) from its location spigot on the cage (Fig. 66).

**Preliminary Check for Run-out of the Differential Cage**

Before removing the inner cones of the trunnion bearings from the differential cage, check the crown wheel mounting face of the differential cage for run-out as follows:

Wash the oil from the trunnion bearings, assemble the cups onto their respective cones and install the differential assembly into the axle casing. Release all tension on the spreading tool and mount a dial gauge as shown in Fig. 67. Zero the dial of the gauge and rotate the differential cage.

Run-out must not exceed 0·003" (0·08mm.). Greater run-out indicates defective bearings or a distorted differential cage.
Remove the cage from the casing and extract the bearings (74), see Fig. 69. Remove the shims (73) and note the thickness and location of each shim pack. The shims are shown on Fig. 68.

Remove the spreading tool.

Drive out the cross shaft locking pin (6), Fig. 70, and drift out the cross shaft (3), Fig. 71. Rotate both sun wheels (2) through 90°, thus bringing the planet wheels (4) in line with the apertures in the differential cage.

Remove the planet wheels (4) and thrust washers (5) and the sun wheels (2) and thrust washers (1).
Removing the Pinion and Bearings

Withdraw the split pin, fit the peg spanner (Fig. 74) over the companion flange (18) and remove the castellated nut (23) and the washer (16). Drive out the pinion (Fig. 75) taking care to avoid damaging the threaded end diameter.

Remove the spacer (58) and the shim pack (10). Extract the pinion head bearing cone.

Drive out the seal (13) with the pinion tail bearing outer race (12) as shown in Fig. 76. In a similar manner, drive out the pinion head bearing outer race (60) and remove the shim pack (59).

Inspection

Wash all dismantled components in clean paraffin and dry with a compressed air jet. Examine all bearings for wear, chips, or cracks; pay particular attention to the balls and rollers and replace the complete bearings where pitting of these components is evident.

ENSURE BEARING COMPONENTS REMAIN IN SETS.

Lubricate the bearings and wrap in clean paper until required.

Check all gear teeth for wear, chips and cracks, and ensure that all bearing seats are undamaged and free from burrs.

Check the threads on all bolts, nuts and studs and replace all doubtful components.

IMPORTANT: Crown wheels and pinions are produced as matched pairs and etched with identical identification marks. These components must, if necessary, be replaced as a pair.
Axle Re-assembly

Using tool No. M.70, pull the pinion bearing outer races (cups) into the axle casing without the shims (59) fitted (Fig. 77).

Fit the pinion head bearing cone (60) on the dummy pinion (Fig. 78) and install the assembly into the axle casing. Fit the tail bearing cone (12), the companion flange (18) and the washer and nut (16) and (23) onto the pinion shaft. Do NOT at this stage fit the spacer (58) or the shims (10). Tighten the nut (16) to pre-load the bearings until a torque of 15-18 lb.ins. will just turn the pinion (Fig. 82).

Zero the pinion setting gauge by fully depressing the stylus with the setting button (Fig. 79) and setting the zero mark on the dial in line with the indicator needle.

To determine the thickness of the shim pack (59) to be inserted under the pinion head bearing outer race (60), place the zeroed gauge in the axle casing with the stylus contacting the ground face of the dummy pinion (Fig. 80). Exerting downwards pressure on the gauge body, rock it in the differential trunnion bearing bores and observe the swing of the needle. The minimum reading is obtained when the gauge stylus is parallel to the pinion centre line and this value indicates the thickness of the shims required under the head bearing outer race.

Remove the gauge, dummy pinion and the head bearing outer race from the axle casing.
Place the required shims (59) on the pinion head bearing abutment face in the casing and install the outer race (Fig. 81).

Assemble the inner cone of the head bearing (60), the spacer (58), and the shims (10) to the pinion shaft and install the assembly into the axle casing.

NOTE: Ensure that the chamfered end of the spacer is towards the tail bearing.

The thickness of the shim pack (10) may require adjustment to give the correct pre-loading of the pinion bearings.

Drive the tail bearing inner cone (12) onto the pinion shaft. Fit the companion flange (18), the washer (16) and the nut (23). Securely tighten the nut, whilst turning the companion flange to ensure that the pre-load does not become excessive.

Pinion Pre-load

Attach a pre-load gauge to the companion flange (Fig. 82).

Move the weight along the graduated rod until the pinion just begins to rotate. Read off the torque value at which this occurs. The value should be between 15 and 18. To increase pre-loading, subtract shims from the pack between the tail bearing inner cone (12) and the spacer (58); to decrease pre-loading, add shims.

When correct pre-loading has been achieved, remove the gauge and the companion flange. Fit the oil seal (13), refit the companion flange, securely tighten the slotted nut and lock with a new split pin.

Differential Gears (Fig. 72)

Assemble the thrust washers (1) to the sun gears (2) and insert them into the differential cage (71). Retain the thrust washers (5) with grease on the planet wheels (4) and insert the planet gears through the apertures in the cage to mesh with the sun gears.

Rotate both sun gears together to carry the planet gears into the cage. When the gear and cage bores are aligned, insert the cross shaft (3) through the cage bores, thrust washers and planet gears.

Check the planet gear backlash by measuring the sun gear end float with feeler gauges (Fig. 83). By selection from the range of thrust washers of differing thicknesses, adjust the backlash between the sun and planet gears to the minimum value consistent with freedom of rotation.
Differential Gears (Continued)

Align the locating hole in the cross shaft (3) with the drilling in the cage and fit the locking pin (6). Peen over the side of the locking pin hole to prevent dislodgement of the pin (Fig. 84).

Differential — Measuring Total End Float

Press the inner cones of the differential trunnion bearing (74) onto the journals of the differential cage. Do NOT fit the shims (73) at this stage. Fit the bearing outer races over the cones and place the assembly into the axle casing.

Mount a dial indicator as shown in Fig. 85, and zero the indicator when the differential assembly has been moved as far as possible AWAY from the indicator.

NOTE: Ensure that the trailing bearing outer race is not left behind, thus allowing the differential assembly to tilt and give a false indicator reading.

Move the differential assembly as far as possible TOWARDS the indicator and read off the total travel. This value gives DIMENSION “A” for later use (Fig. 87).

Crown Wheel—Measuring “In and Out of Mesh”

Remove all burrs and clean the gear mounting face of the differential cage. Check that the mounting face of the crown wheel is clean and free from burrs and fit the crown wheel to the differential cage. Fit the ten bolts (72) and new spring washers and tighten down uniformly to the specified torque.

Install the differential unit into the axle casing but do NOT fit the bearing caps (9). Mount a dial indicator as shown in Fig. 86 and move the differential unit away from the indicator until the crown wheel is hard in mesh with the pinion. Observe the precautions set out under “Measuring Total End Float”. Zero the indicator. Move the differential unit towards the indicator until the bearing outer race is hard against the face of the bearing bore in the axle case and read off the total travel. This is the “In and out mesh” dimension (‘B’ in Fig. 87).
Remove the differential unit from the axle casing and extract the bearings (74). Ensure that the bearings cups (outer races) and cones (roller assemblies) are not mixed and that they are fitted to the same sides of the cage when the axle is re-assembled.

**Differential Bearing Pre-Load (Fig. 87)**
Correct pre-load is achieved only by precise shimming.

**Example**

(i) Total float ‘A’ ... ... ... -060”
(ii) Plus pre-load ... ... ... -003”
(iii) Total shims required ( (i) plus (ii) ) -063”

Shim thickness at ‘Y’:
(iv) In/out mesh ‘B’ ... ... ... -025”
(v) Specified backlash (-004” to -006”) -005”
(vi) Shims required at ‘Y’ ( (iv) minus (v) ) -020”

Shim thickness at ‘X’:
(iii) minus (vi) ... ... ... -063”
-020”
(vii) Shims required at ‘X’ ... ... ... -043”

Fit the appropriate shims to the differential cage trunnions and refit the bearings (74).

**Crown Wheel/Pinion Backlash**
Using the spreading tool, refit the differential unit to the axle casing. Remove the spreading tool; fit the caps (9). Use new spring washers and tighten the bolts (8) to the specified torque.

Check the backlash with a dial indicator mounted as shown in Fig. 88. With the pinion rigidly held, rock the crown wheel to the full possible extent and note the total indicator reading.

Measure the backlash at several positions and check that it is within the specified -004/-006” (-10/-15 mm.).

If the backlash is excessive, transfer shims to the equivalent value by which backlash is to be reduced from ‘X’ to ‘Y’. To increase backlash, reverse the procedure.

**Tooth Markings** Refer to Page 3'114.

**Differential Unit—To Install**

Refit the rear cover (70) and joint (75) to the correctly adjusted axle casing and bolt on the mounting (65).

**Rear Axle Casing and Differential Unit**

To refit, reverse the removal instructions given on page 3'124, fill the casing with one of the approved lubricants and road test the car.
Fig. 1. Hydraulic pipes and couplings
MASTER CYLINDER OPERATION (Fig. 2)

A. Brakes Released Condition
When the brake pedal is released, the push rod (9) is returned to its stop (12) by the pedal return spring. This permits the plunger (7) to move rearwards under pressure of the spring (5). The flange on the end of the valve shank (4) contacts the spring retainer (6) and as the plunger continues to move rearwards, the valve shank (4) lifts the seal (I) from its seat on the end of the cylinder bore and compresses the spring (2). Hydraulic fluid can then flow past the three legged distance piece (3) and seal (1) either to or from the reservoir.

B. Brakes Applied Condition
Initial movement of the push rod (9) and plunger (7) releases the valve shank (4) and permits the spring (2) to press the valve shank (4) and seal (1) against its seat. This cuts off communication between the cylinder and reservoir. Continued movement of the plunger displaces fluid through the hydraulic pipelines and applies the brakes.

Maximum stroke available—
1·38" (35·05 mm.).

Stroke position at maximum cut off—
0·099" (2·5 mm.).

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Fig. 2. Section through brake master cylinder

1 Valve seal
2 Spring (valve seal)
3 Distance piece
4 Valve shank
5 Plunger return spring
6 Spring retainer
7 Plunger
8 Plunger seal
9 Push rod
10 Dust cover
11 Circlip
12 Push rod stop
13 Identification ring (5)
14 Fluid reservoir

Note.—A single ring (13) cast on the body indicates a bore of 0·75" (19·05 mm.). Two rings indicate a bore of 0·7" (17·78 mm.).

The smaller bore supersedes the larger from Commission Number CT.5783.
Brake Master Cylinder

Removal (Fig. 3)
Clutch and brake master cylinders cannot be removed individually, but only as an assembly, therefore:
1. Empty the clutch and brake hydraulic systems.
2. Detach the fluid pipes from the master cylinders.
3. Remove the brake and clutch pedal clevis pins (1).
4. Remove setscrews (4) and nuts (3) from the cylinder support bracket (1), and lift the bracket, complete with cylinders, from the scuttle.
5. Remove the master cylinders from the support bracket.

Dismantling (Fig. 2)
1. Remove the dust cover (10). Depress the push rod (9), remove the circlip (11) and withdraw the push rod (9) together with items (10), (11) and (12).
2. Shake out the plunger, spring and valve assembly. If necessary, apply low pressure compressed air to the outlet union to eject the plunger assembly.
3. Lift the locating clip on the spring retainer (6) and remove the retainer from the plunger (7) with the valve and spring assembly.
4. Detach the valve shank (4) by passing it through the offset hole in the retainer (6). Remove the spring (5), distance piece (3) and spring (2) from the valve shank (4). Using fingers, detach the seal (1) from item (4) and the seal (8) from item (7).

Inspection
Clean and examine all components for deterioration, renewing items as necessary.

Re-Assembly (Fig. 2)
1. Refit the seals (1) and (8) to items (4) and (7).
2. Fit the spring (2), distance piece (3) and spring (5) to the valve shank (4), attach the spring retainer (6) and fit the assembly to the plunger (7). Lubricate the components with clean hydraulic fluid and fit them to the master cylinder bore. Fit the push rod (9) with stop plate (12), circlip (11) and dust cover (10).

To Refit (Fig. 3)
Re-assemble the master cylinder to the bracket and secure this to the bulkhead. Reconnect the clutch and brake pedals to the push rods, using new split pins to secure the clevis pins (1). Refill and bleed the clutch and brake hydraulic systems as describe on page 3·204.
Draining the Hydraulic System
Before a brake pipe is disconnected, drain the brake hydraulic system as follows:—
1. Attach a length of rubber tube to the bleed nipple nearest the pipe being disconnected.
2. Insert the opposite end of the tube in a clean jar. Unscrew the bleed nipple one turn and pump the brake pedal to drain the system.
3. Tighten the bleed nipple and remove the draining tube.

Bleeding Procedure
1. Fill the reservoir with fluid, check regularly and maintain the level during bleeding operations.
2. Remove the rubber dust cap from the bleed nipple on the wheel cylinder furthest from the master cylinder (N/S rear). Fit a flexible bleed tube over the nipple, with the free end immersed in a jar containing a little brake fluid.
3. Unscrew the nipple approximately ⅓ of a turn and, giving fairly fast full strokes, pump the brake pedal until fluid entering the jar is free from air bubbles.
4. Hold the pedal fully depressed, tighten the bleed nipple, remove the bleed tube and refit the dust cap.
5. Repeat the procedure for the remaining three brakes, finishing with the wheel cylinder nearest the master cylinder (O/S front).
6. Adjust all the brakes in the normal manner and whilst applying pressure to the brake pedal, check for leaks at all pipe joints and unions, flexible hose connections, wheel cylinders and master cylinder.

NOTE: Should the fluid reservoir empty during bleeding operations, the whole process must be repeated from the beginning. When replenishing the system, use only new fluid that has been stored in a container sealed from atmosphere. Immediately bleeding is completed, re-seal residual fluid in the container, before it is again stored.
BRAKES

Front Brakes
Self-adjusting front brakes consist of Girling 11" discs with cast aluminium double acting caliper units, each containing two quickly detachable friction pads.

Friction Pad Replacement
1. Jack up the car and remove the front road wheels.
2. Release two spring retainers (9) and remove the pad retainer pins (10).
3. Lift the friction pads (4) and the anti-squeal plates (5) from the caliper and renew them if worn. **Do not attempt to re-line worn pad assemblies.**
4. Before fitting new pads, push the pistons (6) back to the full extent of their travel. Refit the pads and anti-squeal plates, positioning the arrow in the direction of wheel rotation. Insert the retainer pins (10) and secure them with the spring retainer clips (9).

Caliper Cylinder Maintenance
To replace piston sealing rings or dust excluders, dismantle as follows:
1. Release the rigid pipe and locknut at the support bracket. Unscrew the flexible hose from the caliper.
2. Remove two bolts securing the caliper to its support bracket.
3. Remove the caliper and withdraw the pistons from the body.
4. Carefully remove the rubber sealing ring from its recess.
5. Clean the piston, cylinder and rubbers with clean brake fluid ONLY.
6. Examine all components for serviceability and renew where necessary.

Re-Assembly
Lubricate the surfaces of the bore and piston with clean brake fluid.
1. Fit a new piston seal into the recess in the cylinder.
2. Locate the projecting lip of the rubber dust excluder in its recess in the cylinder.
3. Insert the piston, closed end leading, into the cylinder, taking care not to damage the polished surface. Push piston fully home and engage the outer lip of the dust excluder with the recess in the piston. Replace the friction pads.
4. Assemble the caliper over the disc, and refit shims between caliper and mounting bracket.
5. Refit the flexible brake hose and bleed the system.

Fig. 6. Details of caliper assembly
Discs
Maximum permissible run-out on the friction faces of the disc is 0.002" (0.0508 mm.).
The discs may be machined to a thickness of 0.440" (11.18 mm.) to rectify excessive run-out or scored faces. Minimum permissible finish of the disc machining:
15-30 micro inches measured circumferentially.
50 micro inches measured radially.

Disc and Hub Removal (Fig. 9)
1. Remove caliper assembly (24).
2. Remove the grease retaining cap (21) from the hub by screwing through it a No. 10 U.N.F. setscrew (supplied in tool kit).
3. Remove the split pin, slotted nut (19) and plain washer (18) from the stub axle (6).
4. Withdraw the hub (16) complete with the outer race (17) and the outer part of the inner race (14).
5. Detach the brake disc (15) from the hub (16) and degrease the hub components.
If new bearings are required, drift the old bearing outer rings and the oil seal (10) with retainer (11) from the hub. New bearings should only be fitted as complete sets.

Re-Assembly
1. Fit the bearing outer rings (14) and (17) with their tapers facing outwards. Refit the disc (15), securing with bolts (12) and washers (13).
2. Assemble the inner races (14) and (17) and fit the hub and disc to the stub axle. Fit the washer (18) and slotted nut (19) and, whilst rotating the hub, tighten the nut (19) with finger pressure only. Slacken the nut back to the nearest split pin hole and mark its position by centre punching the end of nut and stub axle. The hub should have 0.003" - 0.005" (0.076 mm. - 0.127 mm.) end float. If slackening back the nut produces excessive end float, remove the nut and file the rear face so that when refitted the correct end float is provided.
3. Remove the nut (19), washer (18), hub (16) and races (14) and (17). Pack the races and hub with an approved grease.
4. Secure a new hub sealing felt (10) to the seal retainer (11) with jointing compound. Allow the compound to dry, then soak the seal in engine oil and squeeze out surplus oil.
5. Fit the races (14) and (17) and seal retainer (11) to the hub, with the felt seal facing inwards.
6. Fit the hub assembly to the stub axle, securing it with the washer (18) and nut (19). Tighten the nut until the centre punch marks made in (2) correspond, and secure the nut with a new split pin (20).
7. Fit the cap (21). Secure the caliper assembly with bolts (1) and spring washers (2), refitting any shims originally fitted between the caliper and bracket.
1 Bolt
2 Spring washer
3 Nyloc nut
4 Plain washer
5 Dust shield
6 Stub axle
7 Caliper bracket
8 Tab plate
9 Bolt
10 Felt seal
11 Seal retainer
12 Bolt
13 Spring washer
14 Inner taper race
15 Disc
16 Hub
17 Outer taper race
18 Washer
19 Slotted nut
20 Split pin
21 Hub cap
22 Bolt
23 Bolt
24 Caliper unit
25 Vertical link
26 Plain washer
27 Nyloc nut
28 Distance pieces
29 Steering arm
30 Nyloc nut

Fig. 9. Exploded view of disc brake and hub assembly
Brake Shoes

Removal

Should the brake linings be contaminated with grease or hydraulic fluid, trace the source of leakage and rectify. Saturated shoes cannot be satisfactorily cleaned and must, therefore, be renewed as follows:

1. Chock the front wheels, jack up the rear and release the handbrake.
2. Remove the road wheel and brake drum.
3. Turn the adjuster back to the fully "OFF" position.
4. Press the spring plate (4), turn the anchor pin (21) 90 degrees and withdraw it from the rear of the backing plate.
5. Pull one of the brake shoes against spring load and lift it over the adjuster anchorage. Release the springs and remove the brake shoes.

Clean the backplate and inspect the operating cylinder for leaks and freedom of piston movement. Ensure that the cylinder slides laterally in the backplate slot and check the adjuster tappets and wedge for freedom of movement. Inspect the brake drums for scoring and grease contamination which, if present, must be removed with petrol or methylated spirits.

Fig. 10. Rear brake details
Assembly

The brake shoe linings are shorter in length than the platforms to which they are attached. The end of the shoe having the greater length of platform exposed is the “toe”, whilst the other end is the “heel”. When installed, the toe of the leading shoe is adjacent to the wheel cylinder piston, and its heel is located in a slot in the abutment. The heel of the opposite shoe locates in a slot at the closed end of the wheel cylinder body.

Lightly smear a thin film of white (Zinc base) grease over the six shoe contact pads and over the area on which the wheel cylinder and spring plate slide. Do not contaminate the shoe linings with grease or oil.

Assemble the brake shoes, pull-off springs and shoe anchor pins to the L.H. brake assembly as shown on Fig. 11. The R.H. side assembly is symmetrically opposite.

Refit the brake drum; turn the adjuster fully “IN” and turn it back one notch to free the drum.

Refit the road wheel and lower the jack.

Wheel Cylinders

To Renew Piston Seal

Remove the brake shoes, drain the hydraulic system, uncouple the brake pipe, and disconnect the cable from the wheel cylinder lever.

Remove the dust cover (34), distance piece (33), locking plate (35) and securing spring (36).

Withdraw the wheel cylinder and handbrake lever from the backplate.

Extract the piston (28) from the wheel cylinder body (26) and renew the piston seal (27). Examine the cylinder bore and renew if scored or damaged.

Re-assemble the brake components by reversing the removal procedure.

Brake Adjustment

Front

The front brakes are self-adjusting.

Rear

Each rear brake is provided with an adjuster protruding from the backplate (see Fig. 12).

The procedure for adjusting is as follows:

1. Jack up the rear of the vehicle.
2. Screw in each adjuster until solid resistance is felt, then slacken back one notch, which should allow the drum to rotate freely.

If excessive binding is felt, slacken the adjuster a further notch.

NOTE: Do not confuse binding with the normal drag caused by hub grease and the oil in the differential unit, particularly when cold.
3·210 BRAKES

**Fig. 13. Details of handbrake and linkage**

**HANDBRAKE**

**Removal**
1. Chock the wheels, jack up the rear of the car and release the handbrake.
2. Remove the moulded hand grip (43).
3. Withdraw the three self-tapping screws securing the draught excluder (28) to the floor. Remove the plate and the draught excluder (29).
4. Disconnect the fork end (48) from the handbrake lever (44).
5. Release the tabs of the locking plate (37) and withdraw two bolts (49), (50) securing the attachment plate (34) to its mounting bracket.
6. Remove the exhaust down pipe and the nylon nut (36) locking the pivot bolt (42) to the chassis frame. Withdraw the pivot bolt.
7. Withdraw the handbrake lever (44) from beneath the car.

**Dismantling**
1. Detach the attachment plate (34) from the ratchet (33).
2. Withdraw the pawl pivot pin (47) whilst applying pressure to the press button (1). Withdraw the ratchet (33).
3. Remove press button (1), spring (2) and plain washer (3) from the push rod (4).
4. Withdraw the push rod (4) and pawl (53) from the lever (44).
Refitting
1. Fit the pivot bolt (42) through the lever assembly (44) and the attachment plate (34).
2. From beneath the car, feed the lever (44) through the floor assembly and attach it to the chassis with the pivot bolt (42). Do not tighten the bolt at this juncture.
3. Refit the lever attachment plate (34) to the chassis.
4. Tighten the pivot bolt (42), allowing the lever (44) sufficient freedom of movement, and attach the locking nut (36) from inside the cruciform.
5. Refit the exhaust down-pipe.
6. Secure the fork end (48) of the cable to the brake lever (44). Refit the draught excluder (29), its cover plate (28) and the moulded hand grip (43).
7. Lower the car and remove the chocks from the wheel.

Re-Assembly
1. Attach the pawl (53), pointing rearwards, to the push rod (4), and fit the rod into the lever (44) so that its shape corresponds with that of the lever.
2. Fit the plain washer (3), spring (2) and press button (1) to the push rod.
3. Hold the press button (1) down and fit the ratchet (33), teeth facing the pawl (53) into the lever (44). Manipulate the pawl (53) and insert the pivot pin (47) through both lever and pawl. Secure the pivot pin.
4. Secure the attachment plate (34) to the ratchet (33) and the nyloc nut (35), allowing sufficient freedom of movement for the plate to swing on the ratchet.

Handbrake
Under normal circumstances, adjustment of the rear brakes will automatically provide satisfactory handbrake adjustment. Stretched cables will necessitate further adjustment as follows:
1. Jack up the rear wheels, release the handbrake and lock the brake drums by screwing each brake adjuster fully in.
2. Remove the clevis pin (2) and re-adjust the primary cable to position the compensator lever as shown on Fig. 15. Re-connect the cable.
3. Remove the clevis pins (1) and adjust the transverse cables to remove slackness. Re-connect the cables. The cables are too tight if the clevis pins cannot be easily inserted without straining the cables.
4. Turn each adjuster back one notch to release the brakes and lower the jack.
Brake and Clutch Pedals

To Renew Bushes
1. Remove clevis pins (1).
2. Remove pedal return springs (2).
3. Remove four nuts from the studs (3) and three setscrews (4) and setscrews (5).
4. Detach the complete brake pedal assembly from beneath the bulkhead.
5. Detach the pedal shaft cover (6) from the pedal assembly.
6. Remove setscrews (7) and detach pedal shaft support brackets (8).
7. Detach pedals from pivot shaft (9).
8. Renew the pedal bushes and re-assemble the components by reversing the dismantling sequence.

Brake Restrictor Valve

A restrictor valve is fitted between the pipeline from the brake master cylinder and the 5-way union. The restrictor maintains a low pressure in the hydraulic system to prevent the disc brake pads and pistons moving away from the disc and causing excessive brake pedal travel at the next application of the brakes.

The restrictor valve consists of a body (1) and end cap (6) containing a spring loaded valve assembly. Operation of the brake pedal causes the hydraulic fluid to compress the spring (3) and lifts the valve (5) from its seat against the disc (4). Fluid is then displaced through the pipe lines and applies the brakes.

When the brake pedal is released the resultant differential pressure acting on the disc (4) causes it to lift off its seat, compressing the spring (2). When the differential pressure falls to a point when the spring pressure (2) is greater than the force applied to the disc (4) by the returning fluid, the disc returns to its seat and maintains a low pressure in the hydraulic system.
Fig. 18. Hydraulic Pipes and Couplings (TR.4A L.R.S. — R.H.D.)

1 R.H. front flexible hose
2 Support bracket — hose to caliper
3 Shakeproof washer
4 Nut
5 Tube nut — female
6 R.H. rear flexible hose
7 Tube nut — female
8 Wheel cylinder — L.H. rear
9 Pipe — hose to L.H. rear cylinder
10 L.H. rear flexible hose
11 Copper washer
12 Three-way union
13 Bolt
14 Washer
15 Nyloc nut
16 Tube nut — male
17 Pipe — three-way to R.H. rear hose
18 Pipe — three-way to connector
19 Tube nut — female
20 Pipe connector
21 Pipe — connector to four-way union
22 Pipe — four-way to L.H. front hose
23 Bolt
24 Washer
25 Nyloc nut
26 Pipe — four-way to master cylinder
27 Pipe — four-way to R.H. front hose
28 Four-way union
29 Disc brake caliper — L.H. front
30 L.H. front flexible hose
31 Bracket welded to chassis
32 Pipe — hose to R.H. rear cylinder
Fig. 19. Exploded Handbrake Components

1. Handlever
2. Rubber grip
3. Operating rod, pawl
4. Fulcrum pin, handlever
5. Pawl
6. Pivot pin, pawl
7. Ratchet
8. Spring
9. Nylon washer
10. Nyloc nut
11. Carpet trim
12. Cardboard cover
13. Screw
14. Link
15. Clevis pin
16. Washer
17. Split pin
18. Compensator
19. Clevis pin
20. Washer
21. Split pin
22. Cable assembly
23. Rubber grommet
24. Nut
25. Lockwasher
26. Fork end
27. Nut
28. Locknut
29. Clevis pin
30. Washer
31. Split pin
HANDBRAKE

Hand Lever Removal
Unclip the small section of carpet around the hand lever. Unscrew four screws from each side of the central tunnel to remove the cardboard handbrake cover. This reveals the lever and its mounting bracket which also houses the compensator.

Unscrew the fulcrum pin (4, Fig. 20) and detach the cables as shown in Fig. 21 to release the lever assembly.

Refitting
Reverse the removal procedure.

Renewing the Ratchet and Pawl
File or grind off the protruding ends of the pawl pivot pin. Tap out the pin and remove the pawl and the ratchet.

Insert the new ratchet first, followed by the pawl, and rivet the new pawl pin to the side of the hand lever by peening over the reduced end of the pin.

Renewing Cables
Detach the cables from the compensator, as shown in Fig. 21.
Referring to Fig. 22 detach the cable cover holder (1) from the suspension arm and remove the clevis pin (2). Slacken nut (3), screw off the fork and remove the rubber shield and the holder (1). Withdraw the cable and its cover. Reverse this procedure to fit the new cable and adjust the handbrake.

Adjustment of the Handbrake
Under normal circumstances, adjustment of the rear brakes will also adjust the handbrake. Stretched cables will necessitate further adjustment as follows:

Chock the front wheels in the straight-ahead position, prise off the rear nave plates and slacken the rear wheel nuts. Release the handbrake, and with a trolley jack placed under the differential casing, raise the rear of the car onto stands positioned beneath the chassis frame.

Remove the road wheels and slacken each locknut (3). Remove each clevis pin (2) and screw each fork along the cable to bring the compensator level and the handlever tight on the fifth notch.

Tighten the locknuts (3), refit the clevis pins (2) using new split pins, and re-check the handlever setting and the compensator. Refit the road wheels and lower the car to the ground. Apply the handbrake, remove the chocks and tighten the wheel nuts.
THE MOT-A-VAC UNIT

DESCRIPTION (Fig. 2)

The Mot-A-Vac is a vacuum-hydraulic unit which supplements the manual effort required to apply the brakes. The unit is totally enclosed and is so designed that vacuum failure will not affect normal operation of the brakes. The unit comprises three major assemblies, namely, a vacuum chamber, hydraulic slave cylinder and hydraulically-actuated control valve.

Two aluminium castings form the vacuum chamber which contains a diaphragm (3) separating the power chamber (1) from the constant vacuum chamber (22). The diaphragm is biased to the “off” position by a return spring (2).

A non-return valve, in a port (21) connected to the engine inlet manifold, maintains vacuum in the chamber (22) when the engine is running. A push rod assembly (4), attached to the diaphragm (3), passes through two seals to operate the slave cylinder. A port (15) connects the slave cylinder (16) with the wheel brake cylinders. A port (20) connected to the hydraulic master cylinder, communicates via the passage (5) with the reaction valve hydraulic piston (6), which contacts the diaphragm (9) separating the chambers (8) and (10). The chamber (8) communicates with the constant vacuum chamber (22) and the chamber (10) is connected via the passage (7) with the power chamber (1).

The diaphragm assembly (9) is biased by a return spring (11) so that in the “off” position the vacuum valve seat (12) does not contact the atmosphere valve (13). Air is admitted into the valve cover through the air filter (14).

Fig. 1. Exploded view of Mot-A-Vac Unit
Brake Application (Fig. 2)

Initial brake application increases the fluid pressure to the left of the piston (6), causing it to move to the right, overcoming the pressure of the spring (11). The valve (13) contacts a seat (12), cutting off communication between the valve chambers (8) and (10) and between the diaphragm chambers (20) and (1). Further piston movement (6) lifts valve (13) from its seat to admit air via filter (14) into chamber (10) and passage (7) to chamber (1). Pressure differential between chambers (20) and (1) moves the diaphragm to the right, against the spring (2), closing the seat (18) and preventing the flow of fluid into cylinder (16).

The push rod (4) continues to push the piston (17) to the right, increasing pressure on the cylinder (16), which is transmitted to the wheel cylinders. The pressure of air acting on the diaphragm (9) opposes the force of the fluid pressure to the left of the piston (6) to provide sensitive brake control.

When the reactive force on the diaphragm (9) equals that to the left of the piston (6) the valve assumes a holding position. Contact of the valve seat (12) on valve (13) is maintained whilst the valve (13) is returned to its seat in the valve cover. Thus, with vacuum connections closed, pressure differential between chambers (1) and (20) is maintained until pedal effort is increased or decreased.

If the brake pedal effort causes pressure left of piston (6), to overcome the force on diaphragm (9), this assembly moves fully right, destroying vacuum and allowing diaphragm (3) to exert maximum effort.

From this point greater braking application can only be achieved by heavier pressure on the pedal.

Releasing Brakes

Less pedal effort reduces pressure at the left of piston (6) and allows reactive force on diaphragm (9), plus spring load (11) to move the piston left. This re-seals valve (13) and prevents air entering chambers (10) and (1). The valve seat (12) moves away from valve (13) and re-establishes vacuum connection to chambers (10) and (1), causing the push rod to move left, so reducing the braking effort.

In the event of vacuum failure, the servo returns to the released position, where the open port (18) in piston (17) allows free passage of fluid from the hydraulic master cylinder to the wheel cylinders to provide normal braking.
Fitting the Unit — R.H.D. and L.H.D. Models

Mark-off and drill two \( \frac{1}{8} \)" (8 mm.) diameter clearance holes in the bulkhead, as shown on Fig. 3.

Fit the unit to the vertical face of the bulkhead using a stiffening washer (18) Fig. 1 on L.H.D. only.

Reset the support bracket as shown on Fig. 5 and attach it to the unit and bulkhead shelf.

Fitting the Hydraulic Pipes — R.H.D. and L.H.D. Models

Depress the brake pedal approximately 1" (25 mm.) and fix it in this position to avoid unnecessary loss of fluid.

Disconnect the pipe from the master cylinder at the four-way connector, and re-form the pipe at this end to fit into the input adaptor.

Connect a new 24" (61 cm.) long pipe to the four-way connector and shape the pipe to the contour of the wing panel, looping the top end to fit the unit output banjo as shown.

Drill a \( \frac{1}{8} \)" (5.556 mm.) diameter hole and use a push-in type clip to secure the pipe to the wing panel.

Release the brake pedal.

Bleeding the System — R.H.D. and L.H.D. Models

NO VACUUM in unit for this operation.

Remove the cap from the fluid reservoir and fill the reservoir with clean fluid. Check regularly and maintain the level throughout the bleeding operation.

Slacken the nut securing the pipe to the four-way connector, and withdraw the pipe from its seating.

Operate the brake pedal until fluid, free of air bubbles, flows from the loosened connection and tighten the pipe nut immediately. Use a piece of cotton waste to absorb waste fluid.

Apply pressure at the brake pedal and slacken the bleed screw at the top of the unit to expel air from the valve chamber. Tighten up the bleed screw when fluid is ejected and slowly release the pedal.

Starting with the wheel having the shortest pipe run and finishing with the longest, bleed all wheel cylinders.

Finally, bleed the unit by using the bleed screw at the top.

NOTE: When bleeding, apply the pedal sharply and allow to return slowly with a five second pause after each return stroke.

Tighten bleed screws with pedal released.

Top up the reservoir and replace the cap.

Check all pipes and connections for leaks whilst pressure is applied to the brake pedal.
Fitting the Vacuum Pipe—R.H.D. and L.H.D. Models

Drill and tap the engine induction manifold, \( \frac{3}{8} \) N.P.T.F. (Taper Thread) at the top of the balance pipe midway between the two carburettors and at an angle of approximately 45° from the vertical pointing towards the rear of the car. Where the balance pipe has cast-on bosses, drill and tap the rear angled boss. Use a letter ‘R’ tapping drill and ensure that all swarf is removed from the manifold after this operation.

Screw the dual-purpose hose connection into the manifold and fit the vacuum hose (3), (Fig. 6) on to the main branch of the connection. Cut off surplus hose and fit the other end on to the unit elbow connection, securing both ends with the wire clips.

Seal off the secondary branch of the manifold connection with the rubber dust cap unless required for other vacuum operated equipment.

Road test the vehicle.

---

Fig. 5. Details for re-bending the support bracket

Fig. 6. Unit connections

1 Bulkhead
2 Bleed nipple
3 Vacuum hose to manifold
4 Plain washer
5 Elbow
6 Copper washer
7 Banjo—pipe to 4-way connector
8 Copper washer
9 Adaptor—pipe to master cylinder
10 Setscrews
11 Stay to bulkhead shelf
ROAD WHEELS AND TYRES

Pressed Steel Wheels (Fig. 2)

Removal — Using the combination tool supplied in the kit, remove the nave plate (hub cap) by levering at a point adjacent to one of the attachment studs.

Progressively slacken and detach the wheel nuts (R.H. thread) with the wheel brace, then remove the road wheel.

Refitting — Smear the attachment studs with oil or grease to prevent corrosion, fit the wheel and secure it by fitting and progressively tightening the nuts. Refit the nave plate by engaging its rim over two of the attachment studs and springing it over the third stud by giving it a sharp blow with the palm of the hand.

Wheel Tolerances

S.M.M. and T. Standard tolerances are:

(a) Wobble.

The lateral variation measured on the vertical inside face of a flange should not exceed $\frac{1}{6}$" (2.4 mm.).

(b) Lift.

The difference between the high and low points of a rotating wheel measured at any location on either tyre bead seat should not exceed $\frac{1}{6}$" (2.4 mm.).

Radial and lateral eccentricity outside these limits contribute to static and dynamic unbalance respectively. Severe radial eccentricity imposes intermittent loading on the tyre, which cannot be rectified by static or dynamic balancing. Irregular tyre wear will result from this defect.

In the interests of safety, renew wheels having damaged or elongated stud holes, and as there is no effective method of correcting pressed steel wheels which do not conform to the above tolerances, these should also be renewed.

Ensure that rim seatings and flanges in contact with the tyre beads are maintained free from rust and dirt.

Wire Wheels

Removal — A copper faced hammer is provided with cars fitted with wire spoked (knock-on) wheels to facilitate hub cap removal. Turn the hub caps, on the right-hand side of the car, clockwise and the hub caps on the left-hand side of the car, anti-clockwise, to remove them. Detach the wheel by pulling it straight off the splined hub.

Refitting — When refitting the road wheels, smear the hub splines with oil or grease to prevent corrosion and possible difficulty with wheel removal. Ensure that the hub caps are fully tightened by striking the “ears” in the appropriate direction with the copper-faced hammer.

Fig. 1. Removing a wire-spoked wheel

Fig. 2. Using special tool to remove nave plate from pressed steel wheel

WARNING. If the vehicle is fitted with wire-spoked wheels, the splined hubs, when removed, must be refitted to the correct side of the vehicle, i.e. the knock-on hub cap must tighten in the opposite direction to road wheel rotation. Failure to ensure this may result in a road wheel coming off its splined hub.
Spokes

If a car fitted with wire-spoked wheels is used for competition driving, clean the wheels regularly and examine the spokes for looseness, and the splines for wear. When tightening loose spokes or removing damaged spokes, avoid disturbing rim concentricity. Maintain an equal load on all spokes and do not over-tighten.

If the tension is too high the wheel becomes rigid and easily damaged by shock loads. If too loose, undue bending stresses placed on the spokes also result in breakage.

Spoke tensioning is best carried out with the tyre and the tube removed and any protruding spoke heads filed off flush to the nipple.

Tyre and Wheel Balance

The original degree of balance is not necessarily maintained, and it may be affected by uneven tread wear, by repairs, by tyre removal and refitting or by wheel damage and eccentricity. The vehicle may also become more sensitive to unbalance due to normal wear of moving parts.

If roughness or steering troubles develop and mechanical investigation fails to disclose a possible cause, wheel and tyre balance should be suspected. Static unbalance can be measured when the tyre and wheel assembly is stationary. Dynamic unbalance can be detected only when the assembly is revolving.

There may be no heavy spot—that is, there may be no natural tendency for the assembly to rotate about its centre due to gravity, but the weight may be unevenly distributed each side of the tyre centre line (Fig. 5). Laterally eccentric wheels give the same effect. During rotation the offset weight distribution sets up a rotating couple which tends to steer the wheel to right and left alternately. Dynamic unbalance of tyre and wheel assemblies should be measured on a Balancing Machine and suitable corrections made when vehicle shows sensitivity to this form of unbalance. Where it is clear that a damaged wheel is the primary cause of severe unbalance it is advisable to renew the wheel.

Tyre Interchanging

Uneven tyre wear may be caused by road conditions, traffic conditions, driving methods and certain features of design which are essential to the control, steering and driving of a vehicle. Close attention to inflation pressures and the mechanical condition of the vehicle will not always prevent irregular wear. It is therefore recommended that front tyres be interchanged with rear tyres at least every 3,000 miles. Diagonal interchanging between near front and off rear and between off front and near rear provides the most satisfactory first change because it reverses the direction of rotation.

Subsequent interchanging of front and rear tyres should be as indicated by the appearance of the tyres, with the object of keeping the wear of all tyres even and uniform.
FACTORs affectING Tyre liFE

Inflation Pressures

There is an average loss of 13% tread mileage for every 10% reduction in inflation pressure below the recommended figure.

Severe and persistent under-inflation produces unmistakable evidence on the tread (Fig. 6). It also causes structural failure due to excessive friction and temperature within the casing.

Pressures higher than those recommended reduce tread life by concentrating the load on a small tread area. Excessive pressures overstrain the casing cords, cause rapid wear, and make the tyres more susceptible to impact fractures and cuts.

Effect of Temperature

Air expands with heating and tyre pressures increase as the tyres warm up. Pressures increase more in hot weather than in cold weather and as result of high speed.

Pressures in warm tyres should not be reduced to standard pressure for cold tyres. “Bleeding” the tyres increases their deflections and causes their temperatures to climb still higher. The tyres will also be under-inflated when they have cooled.

The rate of tread wear may be twice as fast at 50 m.p.h. as at 30 m.p.h.

High speed causes increased temperatures due to more deflections per minute and a faster rate of deflection and recovery. The resistance of the tread to abrasion decreases with increased tyre temperature.

Camber, Castor and King Pin Inclination

These angles normally require no attention unless they have been disturbed by a severe impact or abnormal wear of front end bearings. It is always advisable to check them if steering irregularities develop.

Wheel camber, usually combined with road camber, causes a wheel to try to turn in the direction of lean, due to one side of the tread attempting to make more revolutions per mile than the other side. The resulting increased tread shuffle on the road and the off centre tyre loading tend to cause rapid and one-sided wear. Unequal cambers introduce unbalanced forces which try to steer the car one way or the other. This must be countered by steering in the opposite direction which increases tread wear.

Castor and king pin inclination by themselves have no direct bearing on tyre wear but their measurement is often useful for providing a general indication of the condition of the front end geometry and suspension.
Fig. 9. Spotty tread wear.
Resulting from mechanical front end faults such as inefficient suspension, out of balance wheel assembly or grabbing brakes.

Fig. 10. Tyre wear resulting from front wheel misalignment.
Excessive toe-in or toe-out will cause a feather edge of rubber on the tread design.

Tyre pressure data is given on page 7

Braking
Braking factors not directly connected with the method of driving can affect tyre wear. Correct balance, lining clearances, and freedom from binding, are important. Braking may vary between one wheel and another.

Tyre wear may be affected if shoes are lined with non-standard material having unsuitable characteristics or dimensions. Front tyres, and particularly near front tyres, are very sensitive to any conditions which add to the severity of front braking in relation to the rear.

Local "pulling up" or flats on the tread pattern can often be traced to brake drum eccentricity (Fig. 9). The braking varies during each wheel revolution as the minor and major axes of the eccentric drum pass alternatively over the shoes.

Wheel Alignment and Road Camber
An upstanding sharp "fin" on the edge of each pattern rib is a sure sign of misalignment and it is possible to determine from the position of the "fins" whether the wheels are "toed in" or "toed out" (Fig. 10).

"Fins" on the inside edges of the pattern ribs indicate toe in. "Fins" on the outside edges, indicate toe out.

Sharp pattern edges may be caused by road camber even when wheel alignment is correct. In such cases it is better to make sure by checking with an alignment gauge.

Road camber affects the direction of the car by imposing a side thrust and if left to follow its natural course the car will drift towards the nearside. This is instinctively corrected by steering towards the road centre.
Comprising:

Chassis Frame .................. ........... ........... ........... ........... Section 1
Body .................. ........... ........... ........... ........... ........... Section 2
Dust and Water Sealing ........... ........... ........... ........... ........... Section 3
# TR4 WORKSHOP MANUAL

## GROUP 5

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CHASSIS FRAME DIMENSIONS
### CHASSIS FRAME

#### Fig. 1. Chassis Frame Dimensions

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CHASSIS FRAME DIMENSIONS
(TR4A)
Assessment of Damage

In nearly all cases of accident, severe damage to the chassis frame is readily apparent. There are cases, however, where damage of a less serious nature may cause distortion of the frame which may not be readily detected visually.

Even when the car has suffered only superficial damage it is possible that the frame members may have been displaced, causing misalignment of the road wheels.

It is recommended that a check is made on the alignment of the front and rear suspension attachment points. This preliminary examination should include a check on wheelbase dimensions, castor and wheel camber angles. A decision may then be taken as to whether the frame can be repaired in situ, or whether body removal is necessary to permit fuller examination.

Fig. 1, which is a plan and side elevation of the chassis frame, gives all the required dimensions for carrying out chassis repairs and alignment. Figs. 5 and 6 are chassis checking diagrams.

To enable certain dimensions to be measured whilst assessing damage, all components, including front suspensions and rear road springs must be removed to provide access to the checking points.

It is essential that all checks for distortion are carried out on a surface table or a perfectly level floor.

Checking for Distortion

Place bottle jacks under the jacking points and raise frame to any convenient height which can be measured accurately.

From the side elevation shown on Fig. 1, it will be seen that points (52) are 3-13" (7-95 cm.) and points (75) are 4-09" (10-39 cm.) below the datum line. Once this level has been established it becomes a simple matter to measure all other points in relation to the datum line, and so establish the exact amount of distortion.
CHASSIS FRAME (TR4A)

Fig. 3. Chassis Frame Dimensions (Common to both Suspension Systems).

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Fig. 4. Extra Dimensions for Independent Rear Suspension.

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Checking for Squareness

Reference to Figs. 1 and 3, plan view of chassis, shows the location of body mounting, spring and spring damper points. Using a plumb-bob and line, transfer these points to the floor and letter them as shown in Fig. 5. Connect the letters in pairs, e.g., AA, BB together by drawing a line between them using a straight edge.

Measure from each point in turn to the centre and join up all centres, thus producing the centre datum line X - X. The diagram on the floor should be similar to that shown in Fig. 5.

A further check on squareness must be made by joining up all the diagonals as shown in Fig. 6. The length of diagonal lines must be equal and bisect each other on the datum line.

In general, chassis distortion is assessed by the amount and direction of any transverse or diagonal lines from the datum line. All dimensions not within the tolerances shown in Figs. 1 and 3 must be rectified.

---

**Fig. 5.** Body mounting, spring and major checking points transferred to floor to establish datum line

**Fig. 6.** Checking diagonal dimensions
**BODY**

**To Remove Complete Unit**

Remove battery, drain cooling, fuel and hydraulic systems.

Remove:
- Bonnet.
- Front bumpers and bumper support brackets.
- Rear bumpers and bumper support brackets.
- Spare wheel and tool kit.

Disconnect:
- Oil pressure pipe from engine.
- Revolutions counter from base of distributor.
- Clutch fluid at pipe flexible pipe.
- Brake fluid pipe from top of three-way connector.
- Heater water hoses.
- Heater control cable.
- Choke and accelerator control.
- Cables from transmitter, distributor/SW, generator, starter motor and stop lamp.
- Fuel pipe at tank union.

---

**Fig. 1. Body Mounting Details**

**Fig. 2. Lifting the body**
Remove:
- Screws securing starter solenoid and move solenoid clear of engine.
- Water control valve.
- Water pipe from left-hand side of engine.
- Upper pinch bolt from lower steering coupling. Slacken impact coupling and push the steering shaft upwards clear of lower coupling.
- Carburettors.
- Both seats.
- Knob and grommet from change speed lever.
- Change speed lever.
- Grommet from base of handbrake lever.
- Four bolts securing facia support bracket to floor.

Remove 27 body mounting bolts from the following locations:
- Front of Car:
  - 2 on front crossmember, one in each down member.
- Inside Car:
  - Four groups of four bolts, forward and rearward of door apertures.
  - Two each side transmission tunnel in line with front end of gearbox.
  - Two each side of the rear edge of seat runner.
- Rear of Car:
  - One at each side rear end of frame.
  - One bolt through centre of spare wheel panel.

The method of lifting the body from the chassis will be determined by the equipment available to the repairer.

In the example illustrated, four plates are made from 10SWG, mild steel to the dimensions shown under Figs. 3 and 4.

One plate is secured to each rear wheel arch utilizing the safety harness anchorage screws, Fig. 3.

The remaining plates are secured to the front wing valance utilizing the bonnet to valance hinge securing bolts. See Fig. 4.

**To Refit**

Secure body mounting pads in position using Bostik 1261 or similar compound. Using two \( \frac{1}{4}'' \) diameter rods, line up the holes in the body with those in the chassis as the body is lowered into position. Apply sealing compound between washers and main floor panel before fitting body mounting bolts inside the car.

Re-assemble by reversing the removal procedure and bleed the brake and clutch hydraulic systems.

**DIMENSIONS OF LIFTING PLATES**

A. 0·438" (1·11 cm.)  F. 4·00" (10·16 cm.)
B. 3·25" (8·26 cm.)     G. 0·75" (1·93 cm.)
C. 5·00" (5·08 cm.)     H. 1·00" (2·54 cm.)
D. 1·25" (3·17 cm.)     J. 1·81" (4·60 cm.)
E. 2·25" (5·72 cm.)     K. 40°
REAR SQUAB AND QUARTER TRIM PANELS

To Remove
If the car is provided with a soft top, remove this and fold the frame down as described on page 5-217.

Referring to Fig. 42 remove the screws securing the studs (1) and (2) and mouldings (7), (11) and (12) to the body. Lift the mouldings away.

On some early models, rivets may have been used in lieu of screws.

Referring to Fig. 5 pull the squab (15) and trim panels (6) and (18) from the body (secured by rubber adhesive).

To Refit
Apply a thin coating of adhesive to the areas of contact on the body, rear squab and trim panels.

Starting with one of the quarter trim panels, fasten the lower edge and sides to the fastener studs, pull the panel into position and press the upper edge firmly into contact with the body.

Repeat this operation on the opposite side of the car and then finally the squab.

Refit the mouldings and studs.

Fig. 5. Exploded arrangement of Trim Panels and Carpets
KEY TO FIGS. 6, 7 AND 8

1 Bonnet
2 Sealing rubber
3 Bonnet stop
4 Locknut
5 Rubber buffer
6 Bonnet catch (early models only)
7 Bolt
8 Washer
9 Washer
10 Bonnet fastener assembly
11 Bolt
12 Washer
13 Washer
14 Spring retaining cup
15 Striker pin
16 Spring
17 Nut
18 Bracket
19 Bolt
20 Washer
21 Washer
22 Lever
23 Screw
24 Inner cable
25 Outer cable
26 Grommet
27 Cable clip
28 Bonnet hinge
29 Bolt
30 Washer
31 Washer
32 Bolt
33 Washer
34 Washer
35 Grille
36 Bonnet hinge
37 Nut
38 Washer
39 Washer
40 Bonnet support stay
41 Bonnet stay bracket
42 Rubber buffer
43 'T'
44 'R'
45 'I'
46 'U'
47 'M'
48 'P'
49 'H'
50 Medallion

Fig. 6. Exploded arrangement of Grille and Bonnet Details
BONNET

To Remove
Remove two bolts securing each hinge to the wing valance and lift the bonnet away. The hinges are secured to the bonnet with four bolts in each; the long bolt is used in the outer position.

To Refit
Refit the hinges to the bonnet and the bonnet to the body, tightening the bolts only sufficiently to prevent the bonnet from moving under its own weight.
Test the opening and closing action.
Elongated holes in the bonnet fixings permit limited adjustment in all directions.
An adjustable rubber buffer (3) fitted to rear corners of the engine compartment restricts unnecessary bonnet movement.
When correctly positioned, fully tighten all hinge securing bolts.

Bonnet Lock Adjustment
Slacken the clamping ferrule screw (23), push the bonnet lock control inside the car to within \( \frac{1}{2} \) of its 'fully in' position, and re-tighten the screw.

Dovetail Adjustment
If the bonnet is loose at the catch plate, slacken off the locknut and turn the dovetail bolt in a clockwise direction until satisfactory adjustment is attained. Re-tighten locknut. Rectify excess dovetail spring pressure by turning the dovetail bolt counter-clockwise.

FRONT GRILLE

To Remove
Remove the parking and direction indicator lamps. (See page 5-227).
Remove both over-riders. (See page 5-213).
Remove grille (four screws in upper edge and four in lower edge).

To Refit
Reverse the above instructions and refer to the circuit diagram before re-connecting the lamps.
Fig. 9. Exploded arrangement of Windscreen
Windscreen (Fig. 9)

To Remove

- Pull off the draught welting from the screen pillars.
- Remove three bolts (22) with cover plates (21), one nut (24) with washer (25) from the bottom of each screen pillar (11). These nuts are accessible under the facia, Fig. 10.
- Slacken bolts (16) and (17) which are accessible when the door is opened.
- Lift out the windscreen assembly (11).
- Remove the rubber weatherstrip (23) from the back of the windscreen assembly.

To Refit

- Remove old sealing compound from the contacting surfaces of the windscreen weatherstrip and the scuttle panel.
- Apply a fresh piece of Seal-a-strip along the underside of the rubber and refit the windscreen assembly.

There is provision for limited adjustment between the windscreen frame and door glass.

If adjustment is required, slacken the bolts (16), (17) and (20) on both sides of the car, raise both door glasses, and move the top of the windscreen to provide a uniform clearance between the glass and the windscreen. Re-tighten the bolts.
- Seal the windscreen frame to the rubber with Seelastik.
Fig. 13. Exploded arrangement of Floor, Side Panels and Rear Wing Details
REAR WINGS

To Remove
Disconnect:
- Cables from battery.
- Brake stop/tail lamp.
- Flasher lamp and number plate lamps at the snap connectors in the upper corners of luggage locker.
Remove:
- Brake stop/tail lamp (four nuts accessible) from inside locker.
- Rear bumpers.
- Trim panel from rear of fuel tank (four screws).
- Soft top and hoodstick assembly (Soft Top models only).
- Quarter trim panel (six screws).
15 screws securing wing to body. The location and type of screws are shown in Fig. 14.

To Refit
Remove old sealing compound.
Straighten the retaining lugs on the chromium beading.
Refit rear wing and press beading firmly down as the screws (A) are tightened along its top edge.
Bend the retaining lugs to secure beading.
Seal the joint between the wing and the body with Supradedseal sealing compound, from underneath the wing.
Refit brake stop lamp, rear bumpers, trim panel and quarter trim panel.

Soft Top Models Only
Refit hoodstick assembly and soft top.

FRONT WINGS

To Remove
Remove front bumper and over-rider.
The location of the 19 screws which secure the wing to the body are shown in Fig. 15.
Remove bonnet side buffer rubbers (two screws in each).

To Refit
Remove all trace of old sealing compound.
Straighten the retaining lugs on the chromium beading.
Refit the wing and press the beading firmly into position as the securing screws (A) are tightened.
Bend the retaining tags to secure the wing beading firmly in position.
Seal the joint between the wing and the body with Supradedseal or similar compound, from underneath the wing.
Refit bonnet buffer rubbers and front bumper.

Fig. 14. Rear wing attachment points
A. Acme spire fixings; located inside waistline.
B. U.N.F. bolts; located under wheel arch.
C. U.N.F. bolts; located under rear edge of wing.

Fig. 15. Front wing attachment points
Fig. 16. Exploded arrangement of Front End Panels

1 Rubber seal
2 Spring
3 Hinge pin
4 Bolt
5 Washer
6 Retainer
7 Rod
8 Grommet
9 Clamp
10 Front wing
11 Sealing rubber
12 Baffle plate
13 Outer wheelarch
14 Bulkhead end panel
15 Bulkhead
16 Plenum assembly
17 Ventilator lid
18 Scuttle panel
19 Wheelbox cover plate
20 Drain tube
21 Bulkhead end panel
22 Baffle plate
23 Front wing
24 Outer wheelarch
25 Inner wheelarch
26 Radiator stay rod
27 Inner wheelarch
28 Duct
29 Upper valance
30 Front valance
**LUGGAGE LOCKER LID**

**To Remove**

Take out one screw (49) and disconnect the restrainer (47).

Remove one nut (2) securing each hinge (6) to the body and lift the lid (14) away.

Note the position of the seating washer (4).

If required, remove the hinge (6) and seating washer (13) from the locker lid (four nuts (8) and (10) from back hinge).

The lid reinforcement tubing (1) is secured in position utilizing nuts (10) at its forward edge and two bolts (43) at the rear edge.

**To Refit**

Loosely refit the hinges (6) to the body with seating washers (4).

Loosely refit the locker lid to the hinge.

Adjust the lid and fully tighten the nuts.

Limited adjustment of the position of the lid relative to the body is available.

Re-connect the restrainer (47).

---

**Fig. 17. Exploded arrangement of Luggage Locker components**
Fig. 18. Exploded arrangement of Front and Rear Bumpers
BUMPER

Front (Figs. 18 and 19)

To Remove
Remove two bolts (57) securing over-rider support stay (56) to the inner valance.
Remove two bolts (41) and lift the front bumper (52) away complete with over-riders (51) and support stays (49) and (56).
Remove over-riders from the bumper and the support stay from the over-rider.
Note the position of the curved distance piece (40) between the bumper and support bracket (39).
If required, remove two nuts (34) securing each bumper support bracket (35) and (61) to the chassis and lift the bracket away.

To Refit
Loosely refit the bumper support brackets (35) and (61), two nuts and washers.
Refit the bumper.
Assemble the sealing strips (50) to the over-riders and refit over-riders (51) and (52) complete with the support brackets (49) and (56).

Rear (Figs. 18 and 20)

To Remove
Disconnect the plate illumination lamp cables at the connectors in the luggage locker and pull the cables through the locker to the underside of the car. See Plate Illumination Lamp, page 5·229.
Remove bolts (63) securing the over-rider support bracket (10) and (61) to the chassis.
Slacken the nuts (25) and remove stud (29). A slot is provided for this purpose on the inner end of the stud. On later models the nuts and washers shown in the dotted square are superseded by a distance piece (26).
Remove two bolts (68) securing the over-riders (6) and (9) to the bumper and support brackets (5).
Remove two nuts (15) securing the bumper to the support brackets (4) and lift the bumper away.
Note the position of the distance pieces (12) and (16).
If required, remove four bolts (1) and withdraw the support brackets (4) and (5) from the body. Remove four bolts (22) and lift away the outrigger support (28) and (62).

To Refit
Loosely refit outrigger support (28) and (62), and bumper support brackets (4) and (5).
Refit bumper with distance pieces (12) and (16) to support brackets.
Refit studs (29) with nuts (25) and washers (26) and (27) or distance piece (26).
Adjust the clearance between the bumper, body and wings to approximately 0·75" (1·9 cm.) and re-tighten the support and outrigger brackets.
Refit the over-riders with support brackets and re-connect the plate illumination lamp cables.
Fig. 21. Exploded arrangement of Detachable Hard Top and Back Light
HARD TOP AND BACKLIGHT (Fig. 21)

Hard Top

To Remove
Remove two bolts (32) securing the front end of the hard top to the windscreen header rail and two shorter bolts (21) which secure the rear end to the backlight frame, and lift the roof panel away.

To Refit
Place the roof panel in position. Refit and progressively tighten the bolts.

Backlight Frame Assembly

To Remove
Remove roof panel as above.
Pull the draught welting from the backlight frame to below the waist-line.
Remove rear seat cushion, if fitted, and the quarter and rear squab trim panels.
Using a screwdriver, as shown in Fig. 23, lift the edge of the backlight weatherstrip and remove the trim panels concealing the nuts (29) and studs (25) shown on Fig. 24.
Remove seven nuts (17), washers (18) and (19) located inside the body waist-line flange below the backlight frame.
Slacken the nut (29), The right-hand side nut is shown in Fig. 24.
Break the sealing between the rubber and the body, using a small screwdriver from which all sharp edges have been removed.
Progressively slacken the nuts (29) as the backlight frame is raised clear of the stud (25).
Note the location of the rubber washers (20) and (26) between the backlight and body.

To Refit
Clean all trace of sealing compound from the contacting surfaces of the rubber seal (15) and the body.
Secure the rubber washers (20) and (26) in position with Seelastik.
Seal the contacting surfaces of the rubber to the body and backlight frame with Seelastik.
Refit the rubber weatherstrip (15).
Lower the backlight frame into position.
Lift the front edge slightly and refit the nuts (29) with washers (28) and (27).
Refit the remaining nuts.
Refit trim panels and draught welting.
Fig. 25. Soft top and hoodstick details

1 Soft top 10 Washer 19 Washer 28 Cover plate
2 Screws 11 Link 20 Rivet 29 Link
3 Plate 12 Rivet 21 Washer 30 Link
4 Webbing 13 Pivot bracket 22 Link 31 Rivet
5 Hoodstick 14 Washer 23 Rivet 32 Washer
6 Rivet 15 Screw 24 Washer 33 Hoodstick
7 Washer 16 Setscrew 25 Hoodstick
8 Rivet 17 Link 26 Pivot bracket
9 Washer 18 Rivet 27 Link
SOFT TOP

To Remove
Move the driver’s seat forward and fold down the back of the passenger seat.
Release the clips securing the soft top to the forward rail of the hoodstick assembly.

Release the quarter trim panel from the hoodstick assembly and pull the locking lever forward which releases the tension on the material.

Release the valance tensioners from the rear hoodstick.

Lift the fasteners securing the rear edge of the top to the body.

Release the fastener on the top outer edge of the top.
Turn back the top corner of the draught rubber on the screen pillar and unhook the soft top from the pillar.

Pull the soft top forward and disengage the front retainer from the top of the windshield header rail.

Lift the top away from the car and fold it at the seam above the back window. Fold the side windows inward to rest on the back window. The surplus material is then folded over to form a neat pack.

Stow the folded top into the luggage locker.

Release both webbing straps from the rear of the car.
Release the fasteners securing the carpet and rear squab trim to the floor and lift the quarter and rear trim pads over the upper edge of the car.
Push the front rail rearward and at the same time pull the connecting link forward and fold the hoodstick assembly into the rear of the car.
Push the locking lever back to lock the assembly in its folded condition.
Pull the quarter trim into position and press the fasteners.
Refit the rear trim and carpet.

To Raise
Move the driver's seat forward and fold down the back of the passenger's seat.
Unclip the carpet, rear and quarter trim pads and pull the trim onto the rear edge of the body.
Pull the locking lever upwards.
Raise the hoodstick assembly.
Push the quarter and trim panel loosely into position and attach the two webbing straps to the upper and rear edge of the body.
Unfold the soft top and lay it loosely on the frame.
Engage the retaining strip on the forward edge of the soft top with the windshield header rail.
Commencing at the two centre fasteners, attach the top to the rear of the car.
Lift the weatherstrip at the top edge of the screen pillars and hook the soft top to the pillar.
Attach the top to the upper end of screen pillar.
Push the locking lever into position.
Attach the valance tensioner to the hoodstick.
Place the quarter trim into position and reconnect the fasteners.
Refit the rear trim and carpet.
Refit the soft top to the front hoodstick.
Adjust the position of the driving seat.
SURREY TOP

To Fit (Fig 36)

Open out the surrey top frame and enter the rear ends of the frame into the holes in the top back light surround.

Press the rubber covered studs, attached to the front end of the frame, into the holes in the screen header rail.

Adjust the nuts on the rear end of the frame to provide rigidity without stressing the front rubbers, or making frame removal difficult.

Once the nuts have been correctly adjusted, no further adjustments should be required when the frame is subsequently removed or refitted.

Fit the front end of the surrey top by folding its stiffened edge under the retainer strip attached to the top of the screen as shown in Fig. 37.

Enter the two nylon studs, attached to the rear edge of the surrey top, into the top of the backlight frame as shown in Fig. 38 and secure them with the small wing nuts provided in the conversion kit.

Fit one press stud, shown in Fig. 39, on each upper side of the backlight frame as follows—
1. Apply marking blue to the press button, attached to the rear corner of the surrey top, pull the fabric taut and transfer the marking to the backlight frame.
2. Drill the frame and fit the press stud.
3. Engage each valance tensioner with a hook revealed by turning back the weatherstrip at each side of the door.
Surrey Top (cont'd.)

When closing the door, ensure that the top edge of the cover shown held in Fig. 40 is to the outside, and the backing strip to the inside of the window in the raised position.

TO CONVERT SOFT TOP TO HARD TOP

Remove and discard:
- soft top and hinged frame.
- quarter trim panels.
- rear squab, door seals, draught welts and squab boards.

Spray the roof panel back frame and retainers to colour.
Fit the rubber retainer using four rivets in each, Fig. 41.

Trim the roof and backlight frame.
Fit the rubber to the lower edge of the roof panel.
Seal the contacting surfaces between the rubber and frame and body.
Fit the backlight frame assembly.
Fit backlight glass as follows:

Assemble the rubber weatherstrip to the glass with the vulcanised joint at the lower edge.
Fit the beading. This operation is facilitated using soft soap in the channel.
Insert a piece of strong cord in channel in the rubber.
Position the glass and rubber assembly into position on the outside of the car with the ends of the cord inside the body, and withdraw the cord.
Seal the glass to rubber and the rubber to the frame with Seelastik.

Fit "B" post trim panel, Fig. 23.
- The hard top roof panel (four screws).
- New draught rubbers to door aperture and roof panel.
- New draught welt.
- New squab board and quarter trim panels.

---

1. Stud
2. Stud
3. Windscreen capping
4. Rubber plug
5. Front wing beading
6. Front wing beading
7. Moulding
8. Rear wing beading
9. Rear wing beading
10. Rear wing beading
11. Moulding
12. Moulding

† Not fitted on Soft Top models
* Not fitted on Hard Top models

Fig. 42. General arrangement of Beadings, Capping and Mouldings
Fig. 43. Exploded arrangement of Door
DOORS

To Remove (Fig. 43)
Remove — five screws securing the kick pad to the ‘A’ post and turn the pad forward.
— the pin (25) from the check arm (27). This pin is retained in position with a small spring clip (26).
— six bolts securing the hinges (19) to the body and lift the door away.

If required, remove the hinges (19) from the door.
The check arm (27) may be renewed without prior removal of the door, but it is necessary to release the kick pad described above to gain access to the attachment bolts.

To Refit
Refit hinges to the door and then refit the door to the car.
Reconnect the check arm using the pin (25) and clip (26).

Vertical adjustment of the door is by means of the bolts securing the hinges to the ‘A’ post. In and out adjustment of the leading edge of the door is by means of the hinge to door securing bolts.

Slacken the bolts securing the section requiring adjustment and move the door to provide uniform appearance between the contours of the door and the wing.

Striker Dovetail and Door Restraint Device
The striker dovetail (87) should not normally require attention, but when adjustment or renewal is required it must be carried out in conjunction with adjustments to the door restraint device (90).

Never slam a door when adjusting the dovetail or door restraint as any misalignment may damage the components.

Window Regulator Mechanism

To Remove (Figs. 43 and 48)
The numbers shown in brackets are shown in Fig. 43.
Remove interior handles and trim panel.
Loosely refit regulating handle and partially raise the window to gain easy access to operating arms (L).

Disconnect the arms (L) from the channel (M) at the base of the door glass by taking off the spring clips (102) with leather washers (103) and spring the arms (L) clear of the channel.

Lift the glass to the highest position and loosely secure it using a small wedge of wood.
Remove the nut (F) with spring washers securing the pivot (56) to the door inner panel. Remove the pivot (56) and the double coil spring washer (53) which is fitted between the regulator and the inner panel of the door.

Take out four screws (H) and remove the regulator mechanism assembly (55) through the large cut-out in the door inner panel.

**To Refit**

Pass the regulator mechanism through the large cutout in the inner panel and loosely secure it using four screws (H).

Apply a thin coating of grease to all moving parts.

Engage the lower arms of the regulator in the fixed channel which is rivetted to the inner side of the door inner panel.

Refit the pivot (56) with the plain washer (54) and double coil spring washer (53) between the regulator and the inner panel.

Fully tighten securing screws (H).

Reconnect the arms (L) to the channel (M).

Refit trim panel and interior handles.

**Door Glass**

**To Remove** (Figs. 43 and 48)

The numbers in brackets are illustrated in Fig. 43.

Remove trim panel.

Loosely refit handle and lower the glass.

Remove the inner weatherstrip (6) by pushing its lower edge upward from inside the door using a screwdriver. This weatherstrip is retained in position by seven small spring clips (7).

Partially raise the glass and remove two clips (102) and leather washer (103) and disconnect the regulator arms (L) from the channel (M).

Lift the glass out of the door, taking care not to damage the water deflector panel which is attached to the glass by the channel.

**To Refit**

Fold the deflector flat against the inner side of the glass and place the glass into the door.

Reconnect the regulator and lower the glass. Reposition the deflector panel.

Using the hooked tool (Fig. 49), hold the spring clips in position and push the inner weatherstrip back into place. The hooked tool may be used to fit any clip which may require renewing.

Refit the trim panel.
Door Locks

Lock—To Remove (Figs. 43, 50 and 51)

Fully raise glass and remove the interior handle and trim panel.

Take off the retaining spring clip (64) and waved washer (65) and disconnect the remote control link (61).

Disconnect the link (93) between the exterior handle and the lock at the lock.

Remove glass run channel (81) from the rear of the lock (three screws) (98 and 78).

Take out four screws (67 and 69) and remove the lock (76) from the door.

To Refit

Reverse the above instructions. No adjustment of the lock is provided.
Remote Control

To Remove
Remove interior handles, trim panel and disconnect remote control link by taking off the spring clip and waved washer securing it to the lock.

Take out three screws (62) and lift the remote control away.

To Refit
Pass the remote control link into the door and loosely secure the unit.

Reconnect remote control link to the lock and loosely refit the handle. Turn the control into the locked position and pin it in this condition using a ⅛” split pin as shown “A” Fig. 50, or a piece of ⅛” wire rod.

Move the control towards the lock to take up all free play in the link and fully tighten the securing screws.

Refit trim panel and interior handles.

Exterior Handle

To Remove (Figs. 53 and 50)
Raise window, remove trim panel and disconnect the connecting link (93) between the lock and the exterior handle at the lock.

Remove two screws (4 and 95) and take off the handle (1) with its seating washers (97 and 5).

To Refit and Adjust
Hold handle with its two seating washers firmly in position on the door panel and check the clearance between the push button plunger and the lock contactor through the aperture in the inner door panel. Do not check the clearance by depressing the push button as this may be deceptive. The clearance should be ⅛”. Turn the plunger operating lever to the unlocked position so that depression of the push button moves the plunger through its housing.

In this position release the locknut (Fig. 52) (1), screw the plunger bolt (2) in or out as required, and re-tighten the locknut before releasing the push button.

Before finally fitting the handle to the door, the connecting link (93) should be fitted to the plunger operating lever and retained by a circlip. Fit the link so that the bent portion at the top is inclined away from the handle.

Turn the plunger operating lever to the locked position, i.e. until the location holes in the operating lever and plunger housing are in line, and insert a short length of ¼” diameter rod (B) cranked to a right angle.

Manoeuvre the connecting link (93) and the locating rod (B) through the handle aperture so that they hang downwards inside the door when the handle with its seating washers are finally secured to the door with two screws (96 and 4).
LAMPS

Headlamp (Fig. 54)

To Remove
Isolate the battery and disconnect the cables from the headlamp at the cable connectors located under the lower centre flange of the grille. Insert the special tool provided with the car or a broad bladed screwdriver between the rim (10) and the rubber (9) and turn it to lever the rim away.

Remove the light unit (8), detach the adaptor (4) and take out the bulb (12).

Remove lamp housing (3) and sealing rubber (2) (three screws).

To Refit
Clean off old sealing compound from the contacting surfaces of the wing, sealing rubber and lamp housing (3).

Apply sealing compound to the wing, both sides of the rubber and to housing.

Refit the lamp housing, lamp and rim.

Refer to circuit diagram for colour coding and re-connect the cables.

Clean off surplus compound using petrol or white spirit.
Parking Lamp (Fig. 54)

To Remove
Isolate the battery.
Disconnect the cables from the lamp at the cable located under the lower centre of the grille.
Turn the lens counter-clockwise for approximately 25° and withdraw the lens.
Remove the plastic and rubber washers (15) and (16) respectively.
Take out two screws and remove the lamp housing (18) and sealing rubber (19).

To Refit
Reverse the above instructions.

Direction Indicator Lamps (Fig. 54)

To Remove
Isolate the battery and disconnect the cables at the snap connector located at the lower centre of the grille.
Remove — the rim (28) and lens (27), three screws and withdraw the lamp body (24) complete with housing (25).

To Refit
Clean off old sealing compound and re-seal with fresh sealing compound.
Refit — the lamp with locating slot at the bottom.
— lens and rim.
Re-connect the cables.

Stop/Tail Flasher Lamp (Fig. 58)

To Remove
Isolate the battery and disconnect the lamp cables at the cable connectors located in the upper and inward corner of the luggage locker.
Remove the four nuts securing the lamp to the car and lift the lamp away. These nuts are accessible from inside the locker.

To Refit
Reverse the above instructions. Refer to the circuit diagram for cable colour coding.
Plate Illumination Lamp (Fig. 58)

To Remove
Isolate the battery and disconnect the cables to the lamp at the cable connectors located in the upper forward corner of the luggage locker.
Release the cable from the clip (23).
Tie a length of cord to the lamp cables to facilitate refitting.
Take out two securing screws and withdraw the lamp from the over-rider, leaving the cord in position.

To Refit
Connect the cord to the lamp cables. Refit the lamp to the over-rider using the cord to pull the cables back into position.
Re-connect the cables.
To Remove

Disconnect — cables from battery.
— drive cables from speedometer and tachometer.
— choke control cable from carburettor.

Remove — steering column and cowl (see Group 4).
— facia reinforcement (33) by unscrewing two screws (30) with washers (31) and (32) located in line with the centre of the locker box (55), and move the reinforcement (33) outward.
— locker box (55), six screws (57).
— speedometer and tachometer.
— facia board (24) (four bolts with nuts and washers).
control panel. This panel comprises ignition/starter, lighting and wiper switches and the choke control. The panel is removed as follows:

Remove the screw (14), washer (15) and nut (21) which secures the choke control side of the panel to the facia. Take out two screws (17) and withdraw the panel comprising items (18), (19) and (20) from the facia sufficient to gain access to the back of the switches. Disconnect the cables from the switches, noting the cable coding relative to the terminals, and remove the control panel complete with choke control.

Slacken the trunnion screw (63) securing the scuttle ventilator rod to the control lever (62),

Remove — instrument panel.

— five bolts (68) with washers (69) securing the upper edge of the facia panel to the scuttle top. The bolts are located as follows:
One in each upper corner of locker box aperture, one in the centre of facia and one in the apertures of speedometer and tachometer.

Take out two bolts (46) one at each side, and lift the facia panel away.

To Refit

Assemble the facia to the car and loosely secure it in position (two bolts (46) and washers (47)).

Push the upper edge of the panel into position and secure it (five bolts).

Fully tighten the two outer bolts (46).

Re-connect the cables to the instruments and the oil pipe to the pressure gauge.

Re-fit — instrument illumination bulb holders.

— instrument panel.

Re-connect the cables to the switches on the control panel.

Pass the choke control cable through the grommet in the dash panel and refit the control panel.

Re-connect the choke control cable to the carburettor, See Group 1.

Re-fit cubby box, centre panel and all remaining components.
Fig. 62. Exploded arrangement of Instruments and Switches
INSTRUMENT SWITCHES AND CONTROLS

All instruments, switches and controls may be removed and refitted with only minor displacement of adjacent equipment.

Speedometer and Engine Revolution Counter

Each instrument is secured to the facia with a bridge clamp and two knurled nuts and may be removed independently.

Oil Pressure Gauge, Fuel Gauge, Temperature Gauge and Ammeter

The oil pressure, fuel and temperature gauges and ammeter are grouped together and mounted on a single panel which is secured to the facia with two screws.

The method of gaining access to the rear of the instrument panel is as follows:

- Isolate the battery.
- Referring to Fig. 59, take out two screws (17) securing the front side of the switch panel assembly (18), (19) and (20) to the facia.
- Remove the nut (21) and screw (14) from the choke control side of the panel and withdraw the panel sufficiently to provide clearance at the base of the instrument panel.
- Take out two screws (13) from the front of the panel and withdraw the panel from the facia sufficiently to gain access to the back of the instruments.

If required, disconnect the pipe from the oil pressure gauge, noting the position of the leather sealing washer between the pipe and the gauge.

At this stage the panel can be withdrawn approximately 4” (10 cm.).

All instruments are secured to the panel with bridge clamps and knurled nuts.

On early cars these instruments have rim lighting and on later models individual illumination of instruments is employed.

Where the later type of illumination is used the bulb holders must be withdrawn from the sockets before an instrument is removed from the panel.

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Fig. 63. Rear view of the instrument panel
HEATER INSTALLATION

Isolate battery and drain cooling system.
Remove facia support stay.
Cut the forward edge of the trim concealing the outlets of the demister aperture.
Apply adhesive to the end of the trim and turn it back under facia.
Fit the finisher (7) to the top of facia.
Remove locker box and lid.
Fit the nozzle assembly to the underside of the facia with the deflector panel (32) between the nozzle and facia. The wide section of the slot in the deflector is positioned nearer the centre of the car.
Disconnect and remove the drive cables from tachometer and speedometer.
Fit the demister nozzle and deflector panel (two nuts).
Assemble the hoses (15) and (3) to nozzles. These will screw on to the nozzles. Longer hose fitted left-hand side of car.
Secure the hoses to the nozzles with hose clips (13).
Refer to Fig. 59.
Disconnect the choke control from carburettor and pull the inner and outer cables back into car.
Remove three screws (17 and 14) and withdraw switch and control panel.
Remove two screws (13), withdraw instrument panel and disconnect oil pressure pipe from gauge.
Refer to Fig. 64.
Remove blanking plate (3 bolts) from the underside of the facia and discard the plate.
Assemble the heater unit to the underside of facia and secure it commencing with R.H. side of heater (four bolts), three underside and one inside bracket on heater. The three bolts have plain washers and steel bush.
Remove the blanking plate and grommet located below bonnet locking mechanism (two screws) and fit the bulkhead adaptor (17) after applying sealing compound between the contacting surfaces.
Disconnect cables from sparking plugs.
Remove square plug from rear of water pump and loosely fit adaptor (6). Apply Wellseal or similar compound to the threads.
Loosely fit water pipe (2) to adaptor (6) using sealing compound on threads.
Remove nut from rearmost exhaust manifold stud, and fit water pipe to bracket stud. It will be necessary to spring the bracket, which is welded to the pipe, over the stud. Refit the nut.
Tighten adaptor (6) into the water pump and then the pipe (2) into the adaptor.
Re-connect H.T. cables to sparking plugs.
Remove the plug from the elbow (3) on rear and left-hand side of cylinder head and fit water control valve (8), applying sealing compound to the threads.
Fit hoses (11) and (9) between bulkhead adaptor (17) and water pipe (2) and control valve (8) respectively.
Connect short hoses (19) and (20) between bulkhead adaptor (17) and heater unit (1).
The return pipe (19) is connected to lower position of adaptor and to upper position on heater.
Fit hoses (15) and (30) between demister nozzle and heater unit.
Refit instrument and control panels.
Cut the trim concealing the holes for heater controls in facia support bracket and fit heater controls.
The heat control takes up left-hand position, the distribution air control right-hand and the blower switch in the centre.
Remove blanking plug and fit grommet to hole in dash panel above bulkhead adaptor, and push the cable from heat control (29) through the grommet and connect it to water control valve.
Adjust heat control as follows:
Push in heat control knob to within ¼” of fully closed position.
Turn water control fully clockwise (closed position) and tighten trunnion screw.
Connect the air distribution control and adjust as follows:
- Push in air distribution knob to within ¼" of fully in position.
- Close flap valve and tighten trunnion on heater.
- Refit cubby box, lid and facia support bracket.
- Refit speedometer and rev. counter.
- Refill cooling system.

**Electrical Connections**
Connect earth cable from motor to the steering column to facia reinforcement bracket securing bolt.
Connect white cable with lucar connector from blower to switch.
Connect spare (green cable) in harness with lucar connector to switch.
Connect spare (green cable) with unprotected lucar connector in harness adjacent to voltage stabilizer to the stabilizer.
Re-connect the battery and test blower. The voltage stabilizer is located under the facia on the right-hand side of the car adjacent to the bonnet release cable, Fig. 66 (33).

**FUEL TANK**

**To Remove**
- Isolate the battery.
- Drain the fuel tank at the drain plug (6) and disconnect the fuel pipe (8). Both items are in the base of the tank.
- Remove the trim panel from the forward side of the tank (12 screws).
- Disconnect the vent pipe (1) from the upper right-hand side of the tank.
- Remove — spare wheel and tool kit,
  — trim panel from forward side of luggage locker.
- Release both clips (14 and 16) and remove filler pipe (18) and rubber hose (15).
- Disconnect both cables from the tank unit (11).
- Take out six securing screws and remove the tank (19) from the luggage locker.

**To Refit**
- Insert the rubber hose (15) into the body from inside.
- Refit the tank. The earthing cables are secured to the body using the right-hand side bolt.
- Push the rubber hose (15) on to the tank (19) and refit the filler pipe (18). Fully tighten the clips (14 and 16).
- Refit — drain plug (6) with washer (5) and re-connect pipe (8) to the underside of fuel tank.
- — vent pipe (1).
- Re-connect both trim panels.
- Replace spare wheel and tool kit.
SEATS

To Remove
Lift out the seat cushion.
Move the seat panel (2) and (18) rearward and remove the bolts (23) with washers (24) securing the front end of the runners to the floor.
Move the seat forward, remove the rearmost bolts and lift the seat frame away complete with the runners (22) and (19) or (19) and (17).
Note the location of the distance piece (25).
If required, remove the runners from the frame by taking off four nuts (20) with washers (21).

To Refit
Reverse the above instructions.

Fig. 68. Exploded Seating Arrangements
SOFT TOP

Hood Lowering

Release the toggles clamping the hood to the windscreen header rail.

Release three fasteners at each side, rearwards of the door. Push the hood frame upwards and rearwards until the hoodstick assembly begins to fold. Pull the hood fabric clear of the end of the centre rail (arrowed Fig. 70).

Pull the hood fabric rearwards to lie flat over the boot lid as the hoodsticks are pushed fully down. Ensure that the fabric is not trapped in the folded hoodsticks (arrowed Fig. 71).

Ensuring that the hoodstick assembly is fully down, fold the hood forward over the hoodsticks.

Fold the quarter lights inwards to lie flat upon the folded hood.

Keep the Vybak rear window free from distortion and fit the cover provided.

NOTE: Particular care is needed if the hood is folded in temperatures below freezing. The Vybak windows stiffen and are liable to shatter if subjected to sudden or sharp bending.

To Remove the Soft Top

With the hood in the half-folded position (Fig. 70), remove five hexagon headed bolts securing the hood back rail to the rear deck. Support the hood frame and remove three screws in each hoodstick pivot bracket.

To Fit

Reverse the above procedure.
DUST AND WATER SEALING

The following notes on dust and water sealing have been extracted from the production schedules. The notes and illustrations are not instructions but issued to assist dealers in rectifying any breakdown in the sealing compounds whenever applied to the joints between panels during production.

A full list of sealing compounds with their application is given below and on page 5:302.

NOTE. Plastisol compounds require curing and in consequence are not suitable for application in service. Docker's Compound or Hermetal "Double Bond" or Hermetal Plastic Metal Filler should be used when correcting a sealing failure at joints using this compound.

SEALING COMPOUNDS

<table>
<thead>
<tr>
<th>COMPOUND</th>
<th>MANUFACTURER</th>
<th>COMPOUND</th>
<th>MANUFACTURER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glasticon</td>
<td>Kelseal Limited, Vogue House, Hanover Square,</td>
<td>Seelastik</td>
<td>Expandite Limited, Cunard Road Works,</td>
</tr>
<tr>
<td>Kelseal 3/315M.</td>
<td></td>
<td>Seelastrip.</td>
<td></td>
</tr>
<tr>
<td>Docker’s</td>
<td>Docker’s Brothers Ltd. Rotton Park Street,</td>
<td>Boscoseal</td>
<td>B.B. Chemicals Ltd. Ulverscroft Road,</td>
</tr>
</tbody>
</table>
### Sealing Compounds

<table>
<thead>
<tr>
<th>Application</th>
<th>Material</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Body In White</strong></td>
<td>Spotweld Sealer.</td>
<td>Expandite Seelastik (Natural)</td>
</tr>
<tr>
<td></td>
<td>Plugging, Small Holes.</td>
<td>Expandite Seelastrip LS.105. Alternative Glasticon 303</td>
</tr>
<tr>
<td><strong>Paint Shop</strong></td>
<td>Plugging, Small Holes.</td>
<td>Glasticon 303. BB Plastisol Putty S.106.46.</td>
</tr>
<tr>
<td></td>
<td>Internal Joints.</td>
<td>Expandite Seelastik Auto B.</td>
</tr>
<tr>
<td></td>
<td>Sound Deadening.</td>
<td>Berry Wiggins Kingsnorth.</td>
</tr>
<tr>
<td></td>
<td>Bolted-Metal to Metal Joints Metal moulding Small Holes Screw Fixings, etc.</td>
<td>Expandite Seelastik M.1.</td>
</tr>
<tr>
<td></td>
<td>Special Purpose Paper to Metal.</td>
<td>Glasticord 400.</td>
</tr>
<tr>
<td></td>
<td>Body Underside Protectors.</td>
<td>Supra-Dedseal Boscoseal 9010.</td>
</tr>
<tr>
<td><strong>After Paint Repairs</strong></td>
<td>External Joints</td>
<td>Hermetal Double Bond. Alternative Dockers Compound.</td>
</tr>
</tbody>
</table>
1 Body mounting bolts, washers and floor.
   (Seelastik)

2 Inner wheelarch and closing panel.
   (Seelastik)

3 Floor panel and inner sill.
   (Seelastik)

4 Around base of 'B' post.
   (Seelastik)

5 Wheelarch and floor.
   (Seelastik)

6 Heelboard and floor.
   (Seelastik)

7 Transmission tunnel and floor.
   (Seelastik)

8 Seat panel and inner wheelarch.
   (Seelastik)

- Plug corner using Plastisol putty.
- 'B' post filler panel and outer sill panel.
  (Seelastik)

1 Rear deck and tonneau side. (Plastisol 53)
2 Rear deck and filler panel. (Plastisol 53)

1 Fuse unit and inner valance.
   (Seelastik)
2 Cable harness, grommet and bulkhead.
   (Seelastik)
3 Control box and inner valance.
   (Seelastik)
4 Heater control cable, grommet and bulkhead.
   (Seelastik)
5 Windscreen washer tube, grommet and bulkhead.
   (Seelastik)

1 Wheelarch inner panel and seat panel.
   (Seelastik)
2 Wheelarch inner panel and filler panel.
   (Seelastik)
3 Side floor and tonneau inner panel.
   (Seelastik)
4 Side floor and spare wheel pan.
   (Seelastik)
5 Seat panel and spare wheel pan.
   (Seelastik)
1 Under washers and dash panel.  
   (Seelastik)
2 Scuttle and ‘A’ post.  
   (Seelastik)

1 Name plate fixings and luggage locker lid.  
   (Glasticon 303)
2 Locker lid handle escutcheon and lid.  
   (Prestik)
3 Locker lid striker and spare wheel pan.  
   (Seelastik)

1 Wheelarch panel and closing panel.  
   (Plastisol 53)

1 Pocket to lower bulkhead.  
   (Seelastik)
2 Bulkhead and floor panel.  
   (Seelastik)
3 Dash shelf and centre bulkhead.  
   (Seelastik)
4 Dash shelf and upper bulkhead  
   (Seelastik)
5 Dash shelf and bulkhead.  
   (Seelastik)
6 Bulkhead and floor.  
7 Bulkhead and panel and front bulkhead.  
   (Seelastik)
8 Floor and inner sill.  
   (Seelastik)
9 Sill and ‘A’ post.  
   (Seelastik)

1 Plug corner hole.  
   (Plastisol Putty)
2 Upper bulkhead and plenum.  
   (Seelastik)
3 Scuttle and bulkhead.  
   (Plastisol Putty)

1 Accelerator relay and bulkhead.  
   (Seelastik)
1 Tail lamp housing and tonneau panel.
(Plastisol)
2 Upper and lower tonneau panel and rear valance.
(Plastisol)
3 Spare wheel panel and rear valance.
(Plastisol)
4 All round closing panel.
(Plastisol)

1 Master cylinder mounting bracket and dash shelf.
(Seelastik)
2 Grommet and bulkhead.
(Seelastik)
3 Wiper motor mounting bracket. Seelastik under washers from inside the car.

1 Door hinges and ‘A’ post.
(Seelastik)
2 Grommet and bulkhead.
(Seelastik)
3 Plug holes in corners of ‘A’ post from inside body.
(Plastisol)

1 Choke control grommet and bulkhead.
(Seelastik)
2 Adaptor plate and bulkhead.
(Seelastik)

1 Wheelarch closing panel and scuttle and drip channel.
(Plastisol 53)
2 Wheelarch closing panel and underside of drip channel for not less than 12”.
(Plastisol 53)
3 Backlight frame and sealing rubber and sealing rear deck.
(Seelastik M1)
1 Tape round outer edges of tail lamp socket.
2 Tail lamp rubber and filler panel.  
   (Seelastik)

1 Front of roof.  (Plastisol)  
2 Roof and drip channel.  (Plastisol)  
3 Tear end of drip channel.  (Plastisol)  
4 Roof rear finisher.  (Seelastik)

1 Wing fixing bolts.  (Seelastik under washers)  
2 'A' post and side panel.  (Supra Dedseal)  
3 Sill and side panel.  (Supra Dedseal)  
4 Sill end filler panel and sill.  (Supra Dedseal)  
5 Scuttle and 'A' post.  (Supra Dedseal)  
6 Stoneguard baffle, front wing and closing panel.  (Supra Dedseal)  
7 Upper and lower side panel.  (Supra Dedseal)  
8 Wing fixing bolts.  (Seelastik under washers)  
9 Wing and closing panel.  (Boscoseal)  
10 Closing panel to wheelarch.  (Supra Dedseal)

1 Ventilator sealing rubber.  
   (Plus product 6/63)
2 Luggage locker sealing rubber.  
   (Plus product 6/63)

1 Handbrake lever and rubber seal.  
   (Seelastik M1)  
2 Rubber seal and floor.  
   (Seelastik)
1 Upper valance and finer piece. (Seelastik)

2 Rear lamp housing and closing panel. (Supra Dedseal)

3 Wing fixing bolts. (Seelastik under washers)

4 Spare wheel pan and tonneau side. (Supra Dedseal)

5 Outer wing and side panel. (Boscoseal)

6 Inner wheelarch and closing panel.

7 Safety harness holes. (Seelastik)

8 Wing fixing bolts. (Seelastik under washers)

9 'B' post filter panel, rear wing and closing panel.

10 Plug corner hole. (Plastisol Putty)

11 Sill end filler panel and sill. (Supra Dedseal)

1 Rear deck filler and outer 'B' post panels. (Plastisol 53)

2 Outer edge of door seal retainer channel. (Plastisol 53)

3 'B' post and sill. (Plastisol 53)

1 Glass and rubber weatherstrip. (Seelastik M1)

2 Header capping and windscreen frame.

3 Rubber weatherstrip and windscreen frame. (Seelastik M1)

4 Rubber and scuttle panel. Seel-A-Strip ⅛" diameter.

1 Rubber and bulkhead. (Seelastik)

2 Rubber and transmission tunnel. (Seelastik)

3 Rubber and floor. (Seelastik)

4 Accelerator relay bracket, gaskets and bulkhead. (Seelastik)
# TR4 WORKSHOP MANUAL

## GROUP 6

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<tr>
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<td>6·125</td>
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<tr>
<td>Wiring harness loom</td>
<td>6·125</td>
</tr>
</tbody>
</table>
**SPECIFICATIONS**

**Battery**
- Type BT.9A. (Home).
  - Supplied dry and uncharged, or filled and charged
  - Lead acid.
- Type BTZ.9A. (Export).
  - Supplied dry but with plates charged
  - Lead acid.
- Voltage
  - Terminal earthed
  - Positive.
- Capacity—at 10 hour rate
  - 51 ampere hours.
- Capacity—at 20 hour rate
  - 58 ampere hours.
- Plates per cell
  - 9.
- Electrolyte capacity (per cell)
  - 1 pint imperial; 1·2 pints U.S.A.; 570 c.c.
- Specific gravity charged—Climates below 32°C.
  - 1·270—1·290.
- Specific gravity charged—Climates above 32°C.
  - 1·130—1·150.
- Initial charging current for BT.9A
  - 3·5 amperes.
- Recharging current (both types)
  - 5·0 amperes.

**Generator**
- Model
  - C40—1.
- Type
  - Two brush, two pole, compensated voltage control.
- Rotation
  - Clockwise.
- Field resistance
  - 6 ohms. approximately.
- Maximum output at 13·5 volts
  - 22 amperes at 2,050—2,250 r.p.m. (connected to a load of 0·61 ohms).
- Initial charging current for BT.9A
  - 3·5 amperes.
- Recharging current (both types)
  - 5·0 amperes.

**Control Box**
- Type
  - RB.106/2.
- Cut-in voltage
  - 12·7—13·3.
- Drop-off voltage
  - 11—8·5.
- Open circuit settings—Ambient temperatures
  - 10°C. (50°F.)
    - Open circuit voltages.
    - 16·1—16·7.
  - 20°C. (68°F.)
    - 16·0—16·6.
  - 30°C. (86°F.)
    - 15·9—16·5.
  - 40°C. (104°F.)
    - 15·8—16·4.

**Starter Motor**
- Model
  - M.418.G.
- Type
  - Four pole, four brush, series wound.
- Brush tension
  - 32—40 ozs. (0·9—1·1 Kgs.).
- Minimum brush length
  - 9½ (8 mm.).
- Number of teeth on ring gear
  - 90.
- Number of teeth on pinion
  - 10.
- Ratio
  - 9 : 1.
- Performance data

**ARMATURE SPEED**

<table>
<thead>
<tr>
<th>ARMATURE SPEED</th>
<th>TORQUE</th>
<th>CURRENT CONSUMPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>lbs. ft.</td>
<td>Kgms.</td>
<td>Amperes</td>
</tr>
<tr>
<td>Locked</td>
<td>17</td>
<td>2·35</td>
</tr>
<tr>
<td>1,000 r.p.m.</td>
<td>8</td>
<td>1·11</td>
</tr>
<tr>
<td>7,400—8,500 r.p.m.</td>
<td>No load</td>
<td></td>
</tr>
</tbody>
</table>
TRIUMPH TR4
WORKSHOP MANUAL

GROUP 6

Comprising:
Electrical Section
### ELECTRICAL

#### SPECIFICATIONS

**Distributor**

**Part Numbers**

<table>
<thead>
<tr>
<th>Compression Ratio</th>
<th>Lucas Service No.</th>
<th>Standard-Triumph Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>40795</td>
<td>208972</td>
</tr>
<tr>
<td>7</td>
<td>40842</td>
<td>209092</td>
</tr>
</tbody>
</table>

**Design Data**
- Firing angles: 0°, 90°, 180°, 270°, ±1°.
- Closed period: 60° ± 3°.
- Open period: 30° ± 3°.
- Contact breaker gap: 0·015".
- Rotation (viewed on rotor arm): Anti-clockwise.

**Centrifugal Timing Advance Tests**

<table>
<thead>
<tr>
<th>9 : 1 Compression Ratio</th>
<th>7 : 1 Compression Ratio</th>
</tr>
</thead>
</table>
| 1. Set at 0° at a speed of less than 100 r.p.m. | 1. Set at 0°.
| 2. Run distributor up to 1,200 r.p.m.—advance to be 9°—11°. | 2. Run distributor up to 2,500 r.p.m.—advance to be 9° maximum.
| 3. Check at following decelerating speeds:— | 3. Check at following decelerating speeds:—

<table>
<thead>
<tr>
<th>Speed R.P.M.</th>
<th>Advance Degrees</th>
<th>Speed R.P.M.</th>
<th>Advance Degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>9—11</td>
<td>1900</td>
<td>7—9</td>
</tr>
<tr>
<td>600</td>
<td>5—7</td>
<td>1350</td>
<td>4—6</td>
</tr>
<tr>
<td>350</td>
<td>0—2</td>
<td>700</td>
<td>3—2½</td>
</tr>
<tr>
<td></td>
<td>No advance below 225 r.p.m.</td>
<td></td>
<td>No advance below 250 r.p.m.</td>
</tr>
</tbody>
</table>

**VACUUM ADVANCE TESTS CHECK ON RISING**

<table>
<thead>
<tr>
<th>Inches H.G.</th>
<th>Advance Degrees</th>
<th>Inches H.G.</th>
<th>Advance Degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>3</td>
<td>1½</td>
</tr>
<tr>
<td>4</td>
<td>1½</td>
<td>5</td>
<td>4½</td>
</tr>
<tr>
<td>5</td>
<td>2½</td>
<td>7</td>
<td>7½</td>
</tr>
<tr>
<td>Maximum 6</td>
<td>2½</td>
<td>Maximum 8</td>
<td>10</td>
</tr>
</tbody>
</table>

**Windscreen Wiper Motor**
- Lucas Model DR.3A
- Light running speed: 44 to 48 cycles per minute of wiper blades.
- Stall current: 13—15 amps.
- Light running currents: 2·7—3·4 amps. (Measured less cable and rack).
- Resistance of field winding at 20°C. (68°F.): 8·0—9·5 ohms.
- Resistance of armature winding at 20°C. (68°F.): 0·29—0·352 ohms. (Measured between adjacent commutation segments).
- Brush tension: 125—140 grammes.
- Maximum permissible force to move rack in protective tubing with wiper motor disconnected and wiper arms removed: 6 lbs. (2·7 kgs.).
1 Battery
2 Voltage regulator relay coil
3 Split series coil
4 Voltage regulator contacts
5 Resistor
6 Main frame
7 Cutout contacts
8 Series winding
9 Cutout relay coil
10 Generator
11 Ignition switch
12 Ignition warning lamp
Nos. 2-9 are incorporated in the control box

Fig. 2. Circuit diagram of generating system

1 To battery via terminal ‘A’ on control box
2 Ignition switch
3 Ignition coil primary winding
4 Ignition coil secondary winding
5 Distribution cap
6 Contact breaker
7 Capacitor
8 Rotor arm
9 To sparking plug

Fig. 3. Circuit diagram ignition system

1 Control switch
2 Relay
3 Isolator switch
4 Isolator switch
5 Solenoid
6 To ignition switch
7 To ammeter

Fig. 4. Overdrive circuit
ELECTRICAL

If the battery is subjected to long periods of discharge without suitable opportunities for recharging, a low state of charge can be expected. A defect in the charging system can also result in a discharged battery.

There are two reliable methods of assessing battery conditions. (1) Checking the specific gravity of the electrolyte, and (2) high rate discharge test.

1. **Hydrometer Test**

   The specific gravity of the electrolyte varies with battery conditions (see table 1), and also with temperature, which should be corrected to the standard of 60°F (15.6°C) as outlined in table 4.

   If it is necessary to top up the electrolyte, do not attempt to take a reading until the battery has been on charge for at least one hour. There should be little variation in the specific gravity readings between one cell and another of a battery in reasonably good condition.

   A large variation, which is not the result of electrolyte loss, is probably an indication of an internal short circuit.

   If the electrolyte is very dirty, or contains small particles in suspension, it is possible that the plates are in bad condition.

2. **Discharge Test**

   The high rate discharge test gives an indication of the condition and capacity of the battery. On test, the battery should maintain 100 amp. flow for 10 seconds with no appreciable fall in voltage.

   Where a hand instrument (incorporating a low resistance device) is used for checking the individual cells of a battery, the actual reading obtained will depend upon the exact type of instrument used, but the cell voltage on a 5 to 6 seconds test should remain steady between 1.2 and 1.7 volts.

   Variations in individual cell readings can indicate faults, but if all cells in any one battery fall below standard, recharge and again test before rejecting the battery.

   Never make a high rate discharge test on a battery known to be low in charge.

**Re-Charging from an external supply**

If the above tests indicate that the battery is merely discharged and is otherwise in a good condition, it should be re-charged until the specific gravity and voltage show no increase over three successive hourly readings.

**Preparing New, Unfilled, Uncharged Batteries**

Batteries should not be filled with electrolyte until required for initial charging. Approximately one pint (570 c.c.) of electrolyte is needed for each cell.

Electrolyte of the specific gravity is prepared by mixing distilled water and concentrated sulphuric acid, usually of 1.835 S.G. either in a lead-lined tank or in suitable glass or earthenware vessel. Slowly add the acid to the water, stirring with a glass rod. Never add the water to the acid, as the resulting chemical reaction causes violent and dangerous spurting of the concentrated acid.

---

**TABLE 1. SPECIFIC GRAVITY OF ELECTROLYTE**

<table>
<thead>
<tr>
<th>Battery Condition</th>
<th>Climates below 90°F (32°C.)</th>
<th>Climates over 90°F (32°C.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully charged</td>
<td>1.270—1.290</td>
<td>1.210—1.230</td>
</tr>
<tr>
<td>Half discharged</td>
<td>1.190—1.210</td>
<td>1.130—1.150</td>
</tr>
<tr>
<td>Completely discharged</td>
<td>1.110—1.130</td>
<td>1.050—1.070</td>
</tr>
</tbody>
</table>

**TABLE 2. SPECIFIC GRAVITY OF ACID REQUIRED FOR FILLING**

<table>
<thead>
<tr>
<th>Quantity to half-fill each 2-volt cell</th>
<th>Specific gravity of electrolyte corrected to 60°F (15.6°C.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Climates below 90°F. (32°C.)</td>
</tr>
<tr>
<td>½ Pint</td>
<td>1.270 (30.83° Baume)</td>
</tr>
</tbody>
</table>

**TABLE 3. PROPORTIONS OF ACID AND WATER**

<table>
<thead>
<tr>
<th>To obtain specific gravity when cooled to 60°F (15.5°C.)</th>
<th>Add one part by volume of Acid (1.835 S.G.) to distilled water by volume as below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.210</td>
<td>4.0 parts</td>
</tr>
<tr>
<td>1.215</td>
<td>3.9 &quot;</td>
</tr>
<tr>
<td>1.260</td>
<td>3.1 &quot;</td>
</tr>
<tr>
<td>1.270</td>
<td>2.9 &quot;</td>
</tr>
<tr>
<td>1.275</td>
<td>2.8 &quot;</td>
</tr>
<tr>
<td>1.290</td>
<td>2.7 &quot;</td>
</tr>
<tr>
<td>1.320</td>
<td>2.3 &quot;</td>
</tr>
<tr>
<td>1.340</td>
<td>2.0 &quot;</td>
</tr>
</tbody>
</table>
The approximate proportions of acid and water are indicated in table 3.

Heat is produced by the mixture of acid and water. Allow the electrolyte to cool before taking hydrometer readings, or pouring it into the battery.

**Filling the cells**

The temperature of the electrolyte, battery and filling in room must not be below 32°F. (0°C.) freezing.

Break the seals in the filling holes or remove the moulded pegs from the vent plugs and half-fill each cell with electrolyte of the appropriate specific gravity. Allow the battery to stand for six hours and fill to the top of the separators. Allow to stand for a further two hours and then proceed with the initial charge.

**Initial Charge**

Charge at a constant 3·5 amperes for 40 to 80 hours until the voltage and specific gravity readings show no increase over five successive hourly readings.

If the temperature of any cell rises 20°F. (11·1°C.) above the ambient temperature, interrupt the charge until the temperature has fallen at least 10°F. (5·6°C.) below that figure. Keep the electrolyte level with the top of the separator guard by adding electrolyte of the same specific gravity as the original filling. Continue the charge until specific gravity and voltage readings remain constant for five successive hourly readings.

At the end of the charge, check and if necessary, adjust the specific gravity in each cell when corrected to 60°F. (15·6°C.). To adjust, siphon off some of the electrolyte and replace it either by distilled water or by electrolyte of the strength originally used for filling. Continue the charge for an hour or so to ensure adequate mixing of the electrolyte.

**Preparing New, Dry-Charged Batteries**

Break the seals in the filling holes and fill each cell with electrolyte of correct specific gravity to the top of the separators. The temperature of the filling room, battery and acid should be maintained at between 60°F. (15·6°C.) and 120°F. (48·8°C.). If the battery has been stored in a cool place, allow it to warm up to room temperature before filling.

Batteries filled in this way are up to 90% charged. When time permits, a freshening charge may be given at normal charging rate of 5 amps. for not more than 4 hours. Check the specific gravity of the electrolyte at the end of the charge; if 1·270 electrolyte was used, the specific gravity should now be between 1·270 and 1·290; if 1·210 electrolyte between 1·210 and 1·230.

### Table 4. Specific Gravity Temperature Correction

<table>
<thead>
<tr>
<th>Electrolyte Temperature</th>
<th>Correction required to obtain true specific gravity at 60°F. (15·6°C.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degrees F.</td>
<td>Degrees C.</td>
</tr>
<tr>
<td>50</td>
<td>10·0</td>
</tr>
<tr>
<td>55</td>
<td>12·7</td>
</tr>
<tr>
<td>60</td>
<td>15·5</td>
</tr>
<tr>
<td>65</td>
<td>18·3</td>
</tr>
<tr>
<td>70</td>
<td>21·1</td>
</tr>
<tr>
<td>75</td>
<td>23·8</td>
</tr>
<tr>
<td>80</td>
<td>26·6</td>
</tr>
<tr>
<td>85</td>
<td>29·4</td>
</tr>
<tr>
<td>90</td>
<td>32·2</td>
</tr>
<tr>
<td>95</td>
<td>35·0</td>
</tr>
<tr>
<td>100</td>
<td>37·7</td>
</tr>
<tr>
<td>110</td>
<td>43·3</td>
</tr>
<tr>
<td>120</td>
<td>48·8</td>
</tr>
</tbody>
</table>

### Table 5. Maximum Permissible Electrolyte Temperature during Charging

<table>
<thead>
<tr>
<th>Climates below 80°F. (26·6°C.)</th>
<th>Climates between 80–100°F. (26·6–37·7°C.)</th>
<th>Climates above 100°F. (37·7°C.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>80°F. (26·6°C.)</td>
<td>110°F. (43·3°C.)</td>
<td>120°F. (48·8°C.)</td>
</tr>
</tbody>
</table>

Fig. 6. Using a heavy discharge tester
To Dismantle

Remove the generator from the engine, extract the driving pulley and take out the woodruff key (15). Remove two bolts and withdraw the commutator end bracket (6) from the yoke. Note the fibre thrust washer adjacent to the commutator.

Withdraw the armature (16) and drive end bracket (12) complete with bearing. Support the bearing retaining plate (9) and press the shaft from the drive end bracket.

Field Coils

Renew as follows:
1. Drill out the rivet securing the field terminal assembly to the yoke and unsolder the field coil connections.
2. Remove the insulation piece which prevents the junction of field coils from contacting the yoke.
3. Mark the yoke and pole shoes so that they can be refitted to their original positions.
4. Unscrew the pole shoe retaining screws, remove the pole shoes and lift off the coils.
5. Fit the new field coils over the pole shoes and re-position them inside the yoke.
6. Locate the pole shoes and field coils by lightly tightening the retaining screws; fully tighten them by using a wheel operated screwdriver. Lock the screws by caulking.
7. Replace the insulation piece between the field coil connections and the yoke.
8. Re-solder the field coil connections to the field coil terminal tags and rivet the assembly to the yoke.

Commutator

Burned commutator segments may be caused by an open-circuit in the armature windings. If armature testing facilities are not available, test the armature by substitution.

The commutator should be smooth and free from pits or burned spots. Slight burning may be rectified by careful polishing with a strip of fine glass paper while rotating the armature. To remedy a badly worn commutator, mount the
armature, with or without the drive end bracket, in a lathe. Rotate the armature at high speed and take a light cut with a very sharp tool, removing as little metal as is necessary to clean up the commutator. Polish the commutator with very fine glasspaper and undercut the insulators between segments to a depth of \( \frac{1}{8} \)" (0.8 mm.), using a hacksaw blade ground to the thickness of the insulator (Fig. 9).

**Brushes**

Check that the brushes move freely in their holders, by holding back the tension springs and pulling gently on the flexible connectors. If a brush is inclined to stick, remove it from its holder and clean its sides with a petrol-moistened cloth.

Replace the brushes in their original position or renew those which are less than \( \frac{1}{4} \)" (8.7 mm.) in length.

Test the brush spring tension using a spring scale. Fit new springs if the tension is below 15 ozs.

**Bearings**

Replace the bearing bush in a commutator end bracket as follows:

1. Drill out the rivets (8) and remove the plate (9).
2. Press the bearing (14) from the end bracket (12) and remove the corrugated washer (10), felt washer (11) and oil retaining washer.
3. Clean and pack the replacement bearing with high melting point grease, such as Energrease RBB.3 or equivalent.
4. Place the oil retaining washer, felt washer and corrugated washer in the bearing housing and press in the bearing.
5. Fit and rivet the retaining plate to the end bracket.

**Re-assembly**

1. Supporting the inner journal of the bearing to prevent damage, press the armature through the bearing assembled in the drive end bracket.
2. Assemble the armature and end bracket to the yoke.
3. Hold the brushes up by positioning each brush spring at the side of its brush.
4. Fit the commutator end bracket on the armature shaft until the brush boxes are partly over the commutator. Press each brush down on the commutator and move its spring to the operating position.
5. Fit the commutator end bracket to the yoke and refit the bolts (1).
CONTROL BOX

The control box shown in Fig. 12 contains two units — a voltage regulator and a cut-out. Although combined structurally, the regulator and cut-out are electrically separate.

The regulator is set to maintain the generator terminal voltage between close limits at all speeds above the regulating point, the field strength being controlled by the automatic insertion and withdrawal of a resistor in the generator field circuit.

Cleaning Contacts

(i) Regulator Contacts — use fine carborundum stone or silicon carbide paper.

(ii) Cut-out Relay Contacts — use a strip of fine glasspaper — never carborundum stone or emery cloth.

Voltage Regulator—Electrical Setting

It is important that only a good quality MOVING COIL VOLTMETER (0.20 volts) is used when checking the regulator.

Remove the cover and insert a thin piece of cardboard between the armature and the core face of the cut-out to prevent the contacts from closing.

Start the engine and slowly increase its speed until the generator reaches 3,000 r.p.m., when the open circuit voltage reading should be between the appropriate limits given on page 6·102, according to the ambient temperature.

If the voltage, at which the reading becomes steady, occurs outside these limits, adjust the regulator by turning the adjusting screw clockwise to raise the voltage or counter clockwise to lower.

Adjustment of regulator open-circuit voltage should be completed within 30 seconds otherwise heating of the shunt windings will cause false settings to be made.

Remove the cardboard.

Voltage Regulator — Mechanical Setting

A copper separator, in the form of a disc or square, is welded to the core face of the voltage regulator, and affects the gap setting between the core-face and the underside of the armature as follows:—

Where a round separator is used, the air gap should be 0·015" (0·38 mm.).

Where a square separator is used, the air gap should be 0·021" (0·53 mm.).

To adjust the air gap:—

Slacken the fixed contact locking nut and unscrew the contact screw until it is well clear of the armature moving contact.

Slacken the voltage adjustment spring-loaded screw until it is well clear of the armature tension spring.

Slacken the two armature assembly securing screws.

Insert a gauge of sufficient width to cover the core face, and of the appropriate thickness, between the armature and copper separator.
Press the armature squarely down against the
gauge and re-tighten the two armature assembly
securing screws. Without removing the gauge,
screw in the fixed contact adjustment screw until
it just touches the armature contact. Re-tighten
the locking nut.
Re-check the electrical setting of the regulator.

**CUT-OUT**

**Electrical Setting**

If the regulator is correctly set but the battery
is still not being charged, the cut-out may be out
of adjustment. To check the voltage at which the
cut-out operates, remove the control box cover
and connect the voltmeter between the terminals
D and E. Start the engine and slowly increase its
speed until the cut-out contacts are seen to close,
noting the voltage at which this occurs. This
should be 12.7-13.3 volts.

If operation of the cut-out takes place outside
these limits, it will be necessary to adjust. To do
this, turn the adjusting screw in a clockwise
direction to raise the voltage setting or in a counter
clockwise direction to reduce the setting. Turn
the screw only a fraction of a turn at a time and
test after each adjustment by increasing the
engine speed and noting the voltmeter readings
at the instant of contact closure. Electrical
settings of the cut-out, like the regulator, must
be made as quickly as possible, because of
temperature rise effects. Tighten the locknut after
making the adjustment. If the cut-out does not
operate, there may be an open circuit in the
wiring of the cut-out and regulator unit, in which
case the unit should be removed for examination
or replacement.

**Cut-out Relay**

Slacken the adjustment screw until it is well
clear of the armature tension spring.

Slacken the two armature securing screws.

Press the armature squarely down against the
core face (copper sprayed in some units, fit with
a square of copper in others) and re-tighten the
armature securing screws. No gauge is necessary.

With the armature still pressed against the
core face, adjust the gap between the armature
stop arm and the armature tongue to 0.032
(0.81 mm.) by bending the stop arm.

Adjust the fixed contact blade so that it is
deflected 0.015° (0.38 mm.) by the armature mov­
ing contact when the armature is pressed against
the core face.

Re-check the electrical setting of the cut-out.

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### STARTER MOTOR MODEL M.418G

**To Remove**
1. Disconnect the negative cables from the battery and the starter motor terminals.
2. Remove two bolts, nuts and spring washers securing the starter motor to the cylinder block and clutch housing flanges.
3. Withdraw the starter motor from the clutch housing and manoeuvre it upwards between the carburettors and wing valance.

**To Refit**
Reverse the removal procedure, ensuring that the shoulder on the starter motor bolting face registers correctly with the cylinder block flange face.

Re-connect the cables to the battery and starter motor terminals.

**Dismantling**
Loosen the brush cover screw and slide the cover (15) from the unit. Lift the brush springs (10) and withdraw the brushes (9) from their holders.

Unscrew the terminal nuts (19), the two bolts (14) and remove the end bracket (11). Withdraw the drive end bracket (21) and armature from the yoke (20).

Extract the split pin, unscrew the nut (1), remove items 2–8 and slide the drive end bracket (21) from the shaft.

Reassembly — reverse the dismantling procedure.

**Field Coils**
To renew:
Unscrew the four-pole-shoe retaining screws, using a wheel operated screwdriver and pole expander tool for obstinate cases.

Mark the yoke and pole-shoes so that they can be refitted to their original positions.

Take out the pole-shoes, lift off the coils and unsolder the field coil tappings from the terminal post.

Fit new field coils by reversing the procedure, and replace the insulating pieces used to prevent the inter coil connectors from contacting the yoke.
To Reassemble
Assemble the components 1 to 8 in order shown on Fig. 16 and secure the retaining nut (1) with a split pin.

Bearings
To renew:
Using a shouldered mandrel of the same diameter as the shaft, drive out the old bush and press the new bearing bush into the end bracket.
The bronze bushes are porous and must not be opened out after fitting, otherwise the porosity of the bush may be impaired.

Commutator
A commutator in good condition is clean, smooth and free from pits or burned spots. If cleaning with a petrol-moistened cloth is ineffective, carefully polish the commutator with very fine glasspaper while the armature is rotating. Do not use emery cloth.

To rectify a badly worn commutator, mount the armature in a lathe, rotate at high speed and take a light cut with a sharp tool, removing the minimum of metal to obtain a clean finish. Finally, polish with very fine glasspaper.

Note:—Do not undercut the mica insulators between segments.

Brushes
Check that the brushes move freely on their holders by holding back the brush springs and pulling gently on the flexible connectors. If a brush is inclined to stick, remove it from its holder and release its sides with a smooth file.

Replace the brushes in their original positions or renew excessively worn brushes as follows:
Cut off the original brush flex \( \frac{1}{2} \) (3 mm.) approximately from the aluminium and tin the brazed joint. Open out the loop, taking care not to allow solder to run towards the brush.

Place the original joint within the loop, squeeze up and solder. The brushes are pre-formed so that bedding to the commutator is unnecessary.

Starter Drive
When the starter motor is removed from the engine, check the pinion for cleanliness and freedom of action. If necessary wash the drive assembly in paraffin to remove dirt and grease, which is the usual cause of a sticking pinion. Do not lubricate the components.

To Dismantle
Extract the split pin, unscrew the retaining nut (1), and slide the components 2—8 from the starter armature shaft.
IGNITION DISTRIBUTOR

The distributor is mounted on a pedestal at the L.H. side of the engine and driven by the camshaft, via a helical gear, which also drives the oil pump and tachometer. The degree of ignition advancement is controlled mechanically, according to engine speed, by two centrifugal weights mounted between a driving and driven plate within the body. Additional vacuum control, according to the effect of load on manifold depression, is provided by a diaphragm acting directly on the contact breaker plate.

Contact Breaker Adjustment (Fig. 21)

Take off the distributor cap, remove the rotor arm and turn the engine until the contact breaker heel is on the highest point of the cam.

Slacken the screw (28), insert the blade of a screwdriver into the slots (31), and twist the screwdriver to adjust the gap between the contact breaker points, which should be 0.014"—0.016" (0.356—0.406 mm.) measured with a feeler gauge.

Tighten the locking screw (28), re-check the gap and, if satisfactory, refit the rotor arm and cap.

Contact Breaker Renewal

Slight pitting or discolouration of the points may be rectified by use of a fine carborundum stone. Do not use emery cloth unless the points are removed first and thoroughly cleaned before re-assembly. Renew burned or deeply pitted contacts as follows:

1. Remove the nut (3), insulating sleeve (2) and lift the black and green cables from the terminal pillar.
2. Lift the spring contact (1) from the pivot post and remove the fibre washers (29) and (30).
3. Take out the lock screw (28) and lift off the fixed contact (27).

To Refit

Reverse the above instructions and adjust the gap between the contact breaker points.

Distributor Capacitor

A short circuit, resulting from the breakdown of the dielectric between the electrodes of the capacitor, which is parallel connected across the contact breaker points, will prevent the interruption of the low tension circuit and cause ignition failure.

An open circuit in the capacitor is more difficult to diagnose without the aid of special equipment, but may be suspect when the points are excessively burnt and difficult starting is experienced.

Renew the capacitor, or in case of doubt, substitute the existing one as follows:

1. Remove the distributor cap and rotor arm, unscrew the nut (3) from the spring contact terminal post, and lift off the capacitor lead.
2. Take out the capacitor retainer screw and remove the capacitor.
3. Secure the new capacitor in place, reconnect the lead to the terminal post and refit the nut (3). Refit the rotor arm and distributor cap.
Overhauling the Distributor

To Remove

Disconnect the low tension cable from the side of the distributor, disconnect the high tension cable from the coil and release the high tension cables from the spark plugs.

Uncouple the vacuum pipe from the distributor, unscrew two nuts at the base of the distributor and lift it from the engine.

To Dismantle

Remove the distributor cover and rotor arm. Disconnect the vacuum control (26) from the contact plate (7), take out two screws (8) and remove the contact breaker assembly.

Release the circlip (19) and remove the adjusting nut (18) and spring (17), taking care not to lose the ratchet spring (16). Withdraw the vacuum control unit (25) from the distributor body.

Release both springs (12) from the base of the cam (11) and the action plate (14). Take out the screw (10) and lift the cam (11) from the shaft (14).

At this stage, check the shaft (14) for end float which should not exceed $\frac{3}{32}$ (0.8 mm.). Drive out the pin (21), take off the collar (22) and the washer (23), and withdraw the shaft (14) from the distributor body.

Substituting a new shaft, or a test bar of 0.490" (12.45 mm.) diameter check the bearing sleeve (24) for wear, and renew the sleeve if required.

To reduce excessive end float, renew the nylon spacer beneath the action plate (14), and the washer (23) between the driving dog and distributor body.

To Reassemble

Refit the nylon spacer under the action plate (14), reassemble the weights (13), spring (12) and cam (11) to the action plate (14) and secure the cam with the screw (10). Lubricate the shaft and insert the assembly into the distributor body.

Refit the washer (23) and, placing the offset driving collar (22) as shown on Fig. 23, secure the collar by inserting and swelling the ends of the pin (21).

Assemble the contact plate (7) to the fixed base plate (9) by springing the spring clip over the base plate slot edge, inserting the peg of the contact plate into a slot in the base plate and moving it slightly clockwise. Secure the assembly to the distributor body, using two screws (8).

Insert the vacuum unit (25) into the distributor body and assemble the ratchet spring (16), the coiled spring (11), adjusting nut (18) and the circlip (19). Hook the vacuum connecting spring (26) on to the pin attached to a cranked lug on the contact plate.

Assemble the capacitor and the contact breaker to the contact plate (7) and adjust the contact breaker points as described previously.

Refit the complete distributor to the engine, re-connect the vacuum pipe, the high and low tension cables, and adjust the ignition timing as instructed on page 1-131.
LAMPS

Headlamp Bulb Replacement

Remove the Snap-on rim by inserting the end of the special tool (provided in the kit) behind the lower edge of the rim and levering sideways as shown on Fig. 25. Press in the lamp unit against the tension of the adjusting screw springs and turn in an anti-clockwise direction until the key-slot holes in the rim line up with the screw heads. The lamp unit can then be drawn off. Do not rotate any of the screws, as this will affect the alignment of the reflector when assembled.

Rotate the adaptor anti-clockwise and pull off, then the headlamp bulb can be removed. Care should be taken to see that the bulb does not drop out.

Note:—Headlamp bulbs cannot be removed from the sealed beam units fitted to cars which are exported to the U.S.A. Bulb failure will necessitate unit replacement.

Headlamp Unit Replacement

Remove the lamp unit and bulb as described above. Unscrew three screws (11) and separate the inner and outer rims (5) and (13) from the light unit (8).

Fit a new unit by reversing the procedure and ensure that the locating clips at the edge of the light unit fit into corresponding slots in the rim.
Headlamp Alignment
The main beam is aligned in the vertical plane by turning the screw at the top of the lamp and in the horizontal plane by turning the screw on the side. Alignment of the beam on one lamp is best carried out with the other lamp covered.

Maximum illumination is obtained, and discomfort to other road users is prevented, by ensuring that the lamp beams do not project above the horizontal when the vehicle is fully laden.

Where adjustment is required, one of the following methods may be employed, subject to minor variations which may be necessary to meet varying conditions in different countries.

Method 1.
Lucas Beamsetter.
Remove the front rim and dust excluding rubber to gain access to the adjusting screws.
Roll the alignment bar into contact with the front wheels.
Wheel the beamsetter forward so that the two projecting arms butt against the alignment bar.
Adjust the height of the beamsetter unit to the level of the headlamp.
If the vehicle is not carrying its normal complement of passengers the height of the screen at the forward end of the setter may be adjusted to compensate for beam depression. The adjustment is calibrated in degrees and in inches per hundred feet and is effected by moving the lever to the appropriate angle of dip. This angle is dependent on the normal loading of the car. $0.5^\circ = 2$ ft. 7 ins. in 100 yards ($0.787$ metres in 91.44 metres).
Switch on the lamp under test and adjust the screws to bring the beam image between the marker lines on the screen with the highest meter reading.

Method 2.
Wall Chart.
Position the car on level ground with the front facing squarely the screen or wall at a distance of $121 \frac{1}{2}$ ft. (3.8 metres) from the screen.
Adjust the spheres (B) $\frac{3}{4}$" (22.2 mm.) below the centre line of the lamps and to an equal distance either side of the centre line of the car.
Where the screen is not available, a wall may be marked to correspond with the adjustments given with the screen.
With one lamp covered adjust the screws on the other lamp to provide the pattern shown in Fig. 27.
Direction Indicator Flashing Lamps (Fig. 28)
With the aid of a thin screwdriver turn back the rubber and remove the rim. This then permits the glass lens to be similarly removed. When re-assembling the components fit the glass lens first.

Parking Lamps (Fig. 29)
Twist the lens counter-clockwise and withdraw the lamp front to gain access to the bulb.

Tail/Brake Stop and Direction Indicator Flashing Lamps (Fig. 30)
Remove three screws and lift off the lens, which is in two sections, to gain access to the bulbs. The pins on the tail/brake stop lamp bulb are offset and cannot be fitted incorrectly.

Plate Illumination Lamps (Fig. 31)
Remove the two screws securing the rim and cowl to the over-rider, withdraw the lamp approximately 2" (5 cm.) and renew the bulb.
TEMPERATURE INDICATOR

The temperature indicator, comprising a temperature transmitter and a gauge unit, operates on a 10 volts system which is controlled by a voltage stabilizer.

Temperature Transmitter

The temperature transmitter which is mounted in the right-hand side of the thermostat housing, consists of a temperature sensitive resistance element contained within a brass sleeve. The resistance element is a semi-conductor which has a high negative temperature co-efficient of resistance and its electrical resistance therefore decreases rapidly with an increase in temperature. As the temperature of the engine coolant increases, the resistance of the semi-conductor increases the flow of current through the indicator, similarly a decrease in coolant temperature will reverse the procedure.

Gauge Unit

The gauge unit comprises a heater winding round a bimetal strip which is linked to the pointer of the gauge unit. The flow of current through the heater winding is controlled by the temperature transmitter which reacts to any change in engine coolant temperature by varying the current drawn through the heater windings. This effects the bimetal strip which in turn causes the pointer to indicate the temperature of the coolant. The slow movement of the pointer is caused by the time taken to heat or cool off the bimetal strip.

Voltage Stabilizer

The voltage stabilizer is a small sealed unit, located under the facia on the right-hand side of the car, and is used to provide a constant current of 10 volts for the operation of the fuel contents gauge and the Temperature Indicator.

Since it is not possible to repair any of the units described above, a defective unit must, therefore, be renewed.

Testing

To establish which unit is defective, test for circuit continuity using an Ohmmeter or by substituting a known unit.

Do not connect any unit direct to the battery.
The fuel contents gauge operates on a stabilized 10 volts and comprises:

1. **Indicator Gauge**
   The construction and operation of the contents indicator is identical to the temperature indicator gauge unit.

2. **Tank Unit**
   The tank unit is virtually a variable resistor, with the sliding member controlled by the arm to which the float is attached. The flow of current through the indicator will vary as the float rises or falls with the level of fuel in the tank.

**Fault Finding**

1. **No reading on fuel indicator.**
   (a) Check the fuse between A3 and A4.
   (b) Check the input and output voltages at the stabilizer. These should be set at battery voltage and 10 volts respectively.
   If the input voltage is correct then the coil between the fuse unit and stabilizer is in order.
   If an incorrect or no-volts reading is obtained at the output terminal “T” on the stabilizer then the stabilizer is faulty and must be renewed.
   (c) Remove the tank unit and test by substituting it with a “known” unit.

2. **High or Low Reading on Fuel Indicator.**
   (a) Check the voltage stabilizer as described in 1 (b) above.
   (b) Check the instrument by substituting “known” components.
   (c) Check condition of insulation of interconnecting cables between the units for lead to earth.

3. **Intermittent reading**
   (a) Check for loose connections.
   (b) Substitute voltage stabilizer.
   (c) Substitute indicator and tank unit in turn with similar type.
WIND TONE HORNS
MODEL 9H

Lucas miniature wind tone horns, model 9H, operate on the principle of a resonating air column vibrated by a diaphragm, actuated electro-magnetically by a self-interrupting circuit. The horns are intended to be sounded in matched pairs, each pair consisting of a high note and a low note horn — the notes differing by a definite musical interval.

Maintenance
If a horn fails to sound or its performance is unsatisfactory, check the following and rectify as necessary:

1. Battery condition.
2. Loose or broken connection in the horn circuit.
3. Loose fixing bolts.
If the above points are in order, adjust the horn as follows:

Adjustment
Adjustment does not alter the pitch of the note but merely takes up the wear of moving parts.

Disconnect one horn whilst adjusting the other, and take care to avoid earthing disconnected live wires. Connect a first grade moving-coil O-10A ammeter in series with the horn and adjust the small serrated adjustment screw on the side of the horn at which the cables terminate.

Turn the adjusting screw clockwise to increase the current, or anti-clockwise to decrease it, until the best performance is obtained with the least current.

If adjustment is being made without an ammeter, turn the adjusting screws anti-clockwise until the horn just fails to sound; then turn it back one quarter of a turn.

WARNING
Do not disturb the central slotted stem and locking nut.

FUSES

The fuse carrier is located at the side of the control box and houses two operating and two spare fuses. The left-hand fuse (25 amp.) protects the side and number plate illumination lamps, while the right-hand fuse (25 amp.) protects those items which can only operate when the ignition is switched on, i.e. direction indicators, windscreen wipers, brake lamp, fuel gauge, reverse lamp, screen washer and heater.

When replacing a fuse, it is important to use the correct replacement; the fusing value is marked on a coloured paper slip inside the tube.

The horns are protected by an in-line fuse (35 amp.) located below the fuse unit, adjacent to the main harness.

A blown fuse will be indicated by the failure of all units protected by it and is confirmed by examination of the fuse. If the new fuse blows immediately, locate the cause of the trouble.
WINDSCREEN WIPER

General

The motor and gearbox unit is mounted on three pillars cast integral with the unit body and is located on the right-hand side of the dash panel in the engine compartment. Rotary motion of the motor armature is converted to a reciprocating movement by a single stage worm and nylon gear to which a connecting rod is attached. This actuates the cable rack which consists of a flexible core of steel wire wound with a wire helix to engage with a gear in each wheel box for transmitting the reciprocating motion to the wiper arm spindles.

A parking switch is incorporated in the domed cover of the gearbox. On switching off at the wiper control switch, the motor continues to run until the moving contact of the parking switch reaches the insulated sector portion and so interrupts the earth return circuit and stops the motor. The domed cover is adjustable to give the correct park position of the wiper blades.

Fig. 39. Exploded arrangement of windscreen wiper mechanism
Dismantling
Remove the wiper arms and blades.
Unscrew the large nut securing the outer tubing (19) to the gearbox.
Remove three bolts securing the motor mounting bracket to the dash panel and withdraw the motor complete with inner cable rack.
Note:—The force required to withdraw the rack from the inner tubing should not exceed 6 lbs.
Mark the dome limit switch cover in relation to the gearbox lid, and remove the lid (four screws).
Release the circlip (22) and lift off the limit switch wiper (23).
Lift off the connecting rod (21) from the final drive wheel (17) and cable rack (18). Note the spacer (20) between the connecting rod (21) and final drive wheel (17).
The cable is now free to be removed.
Push the rack back into the tubing and wheelboxes and withdraw the rack from the tubing using a spring balance. The force required should not exceed 6 lbs.
Remove two bolts and lift off the end cover (12).
Check brush tension. This should be between 125 and 140 grammes.
Lift out the brush gear retainers (11).
Release the spring (10) and remove the brush gear (9) complete with brushes and spring retainers (12).
Remove the body complete with field coil; the red earth cable is long enough to permit the body to be lifted clear of the armature.
Remove the armature.
If further dismantling is required, remove the circlip (15) with washers (16). Use a fine file and remove any burrs from around the circlip groove.
Remove the final drive wheel (17).
Clean the wheel and associated parts and examine for wear or damage.
Mark the yoke and field coil in relation to each other.
Remove two screws and withdraw the field coil pole piece and field coil.
Re-assembly
Re-assembly is a reversal of the dismantling procedure.
The adjusting screw in the side of the gearbox should be set and firmly locked to permit 0·008” to 0·012” (0·203 — 0·305 mm.) end play of the armature.
Lubrication
The commutator and brush gear must be free of oil or grease. Apply Oilene, B.B.B. or engine oil to the bearings and bushes of the shafts of the final drive wheel and armature.
If the gearbox has been washed clean, use 25 to 35 cubic centimetres of Ragosine Listate grease to refill.
To Remove (Fig. 39)
Remove wiper motor and working under the facia, remove:
- demister nozzles
- cover plate, located beneath each wheel box (two screws in each).
Remove the nut (3) from each wheel box.
Withdraw the jet and bush assembly (2) for approximately 2" (5.1 cm.) and disconnect the water pipes.
Pass a piece of thin wire around the right-hand rigid tubing (4) to retain it in position.
Remove the back plate of the wheel box (two screws) and move the rigid tubing outward.
Grip the back of the wheel box with long nose pliers and withdraw it through the aperture.

To Refit
Clean all trace of old sealing compound from the body jet and bush assembly using petrol or white spirit.
Push the wheel box back into position and re-connect the assembly with Seelastik.
Re-connect the water pipes and the securing nut (3).
Clean the contacting surfaces of the cover plate and the underside of the facia. Apply fresh sealing compound to the surfaces and refit the cover plates.
Refit the wiper motor.

FLASHER UNIT DIRECTION-INDICATOR
MODEL FL. 5
Housed in a small cylindrical container, the FL 5 Flasher Unit incorporates an actuating wire which heats and cools alternately to operate the main armature and associated pair of contacts in the flasher lamp supply circuit. Simultaneously a secondary armature operates the pilot contacts which cause a warning light to flash when the system is functioning correctly.
Defective Flasher Units cannot be dismantled for subsequent reassembly and must therefore be renewed. Handle the Flasher Unit with care, otherwise the delicate setting may be disturbed and the unit rendered unserviceable.
Trace the cause of faulty operation as follows:
(i) Check the bulbs for broken filaments.
(ii) Check all flasher circuit connections.
(iii) Switch on the ignition and check the voltage at terminal “B” (12 volts).
(iv) Connect terminals “B” and “L” together and operate the direction-indicator switch. If the flasher lamps light, the Flasher Unit is defective. If the flasher lamps do not light, check the direction-indicator switch.

Fig. 43. Wiper arms in the “Parked” condition
(RHD cars)

Fig. 44. Location of flasher unit socket
CABLE CONNECTORS

Servicing
Connectors which are similar in design to those fitted in production are available as service replacements. The new connectors may be fitted as shown in Fig. 45.
1. Push the rubber sleeve clear of the end of the cable and strip the insulation from the conductor for approximately \(\frac{1}{2}\) " (8 mm.) for 12 ampere connector or \(\frac{3}{16}\) " (11 mm.) for 35 ampere connector.
2. Pass the conductor through the aperture and secure the cables with the tags.
3. Bend the conductors back over the connector and spread flat.
4. Solder the conductors neatly to the connector. Do not allow the solder to run freely through the aperture. Re-tighten the rubber insulating sleeve.

Wiring Harness Loom
The electrical components are connected as shown on Fig. 1 by a single loom, extending from the front end of the car and terminating in the luggage locker. The loom is secured by small clips welded to the body.

Commencing at a group of snap connectors located at the top side of the air intake duct, the loom passes along the right-hand side valance to the fuse unit and control box and into the body to the instrument panel. At this point, a section branches out and re-enters the engine compartment with connections for the windscreen wiper motor; and on earlier models, this branch of the loom connects the generator and the left-hand side horn. On later models, connections to the left-hand side horn, ignition and generator are provided for in the loom at the side of the right-hand valance.

From the instrument panel the loom passes along the floor to the top of the fuel tank and terminates at the upper forward corner of the locker with connectors for the tail and plate illumination lamps.

INSTRUMENTS
See Group 5.