SUPPLEMENTARY INFORMATION

FOR

4.2 LITRE "E" TYPE AND 2+2 CARS

This Supplement covers the variations between the 4.2 Litre "E" Type, 2+2 cars and the 3.8 Litre versions of the "E" Type. Insert the Supplement at the end of the 3.8 Litre "E" Type Service Manual, Publication No. E.123.

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SECTION B
ENGINE
DATA

Camshaft

Permissible end float .......... 0.004" to 0.006" (-0.10 to -0.15 mm.)

Connecting Rod

Big end—Diameter clearance .......... 0.0015" to 0.0033" (-0.037 to -0.083 mm.)

Crankshaft Main Bearings

Journal diameter ............ 2.750" to 2.7505" (69.85 to 69.86 mm.)

Journal length

—Front .......... 1 1/8" (39.06 mm.)

—Centre .......... 1 1/8" + .001" (34.37 mm. + 0.025 mm.)
—0.005" —0.0125 mm.

—Rear .......... 1 7/8" (42.86 mm.)

—Intermediate .......... 11 7/8" ± 0.02" (30.96 mm. ± 0.05 mm.)

Cylinder Block

Bore size for fitting liners ........ 3.761" to 3.762"
(94.03 to 94.05 mm.)

Outside diameter of liner ........ 3.765" to 3.766"
(94.13 to 94.15 mm.)

Interference fit ........ 0.003" to 0.005" (-0.08 to -0.13 mm.)

Overall length of liner ........ 6.959" to 6.979" (17.69 to 17.45 cm.)

Outside diameter of lead-in ........ 3.758" to 3.760" (94.95 to 94.00 mm.)

Size of bore honed after assembly—cylinder block—Nominal ........ 92.07 mm. (3.625")

Gudgeon Pin

Length ........ 3.00" (75 mm.)
ENGINE

Piston and Piston Rings

Gudgeon pin bore ....... 8571" to 8753" (2.188 to 2.1883 mm.)

Piston rings—Width Compression
Oil Control ....... 0770" to 0780" (1.97 to 2.00 mm.)
Self expanding (Maxiflex)

Piston rings—Thickness ....... 151" to 158" (3.775 to 3.95 mm.)

Piston rings—Gap when fitted to cylinder bore
Oil Control ....... 015" to 033" (38 to 82 mm.)

ROUTINE MAINTENANCE

DAILY

Check the engine oil level.

EVERY 3,000 MILES (5,000 KM.)

Drain the engine sump; renew oil filter element and seal; refill with new oil.

Top up carburetter hydraulic piston dampers.

Check carburetter slow running (700 r.p.m.—all synchromesh gearbox, 500 r.p.m. 2+2 automatic transmission).

Lubricate distributor and check contact points.

Clean, adjust and test sparking plugs.

EVERY 6,000 MILES (10,000 KM.)

Carry out 3,000 mile (5,000 km.) service.

Tune carburetters.

Clean fuel feed line filter.

Adjust top timing chain (if necessary).

Check alternator belt for wear.

EVERY 12,000 MILES (20,000 KM.)

Carry out 3,000 mile and 6,000 mile (5,000 and 10,000 km.) service.

Renew air cleaner element.

Renew sparking plugs.
Fig. 1. Cross sectional view of the engine.
ENGINE

ENGINE REMOVAL AND REFITTING

REMOVAL

Remove the bonnet.

Disconnect the battery.

Drain the cooling system and cylinder block; conserve the coolant if antifreeze is in use.

Slacken the clip on the breather pipe; unscrew the two wing nuts and withdraw the top of the air cleaner.

Disconnect the petrol feed pipe from under the centre carburettor.

Slacken the clamps and remove the water hoses from the cylinder head and radiator to the header tank.
Slacken the two clamps and withdraw the water pump hose. Remove the heater hoses from the inlet manifold.

Disconnect the brake vacuum hose from the inlet manifold.

Pull off the two Lucas connectors from the fan thermostat control in the header tank.

Remove the two bolts securing the header tank mounting bracket to the front cross member. Remove the two nuts and two bolts securing the header tank straps to the radiator and fan cowl. Withdraw the header tank complete with mounting bracket and straps.

Disconnect the throttle linkage at the rear carburettor.

Disconnect:

The two coil leads.

The water temperature transmitter.

The battery cable and solenoid switch cable from the starter.

The main output cables from the alternator (on early cars, note the location of each Lucas connector to ensure correct refitting).

On early cars, the cable from the switch on the right hand side of the engine block operating the oil pressure/ignition warning light.

On later cars, the Lucas connector for the 3AW warning light control on the alternator.

The engine earth strap from the left hand side member.

Withdraw the oil filter canister; catch the escaping oil in a drip tray.

Remove the crankshaft pulley, damper and drive belt. Mark the pulley and damper to facilitate refitting. Remove the ignition timing pointer from the sump.

Remove the revolution counter generator complete with cables.

Remove the four nuts and washers securing each exhaust downpipe from the manifold. Unclip the pipes at the silencers and withdraw the downpipes. Collect the sealing rings between the pipes and the manifold.

On standard transmission cars, proceed as follows:—

Remove the seats. Remove the knob and locknut from the gear lever. Remove two hexagon headed setscrews and two chromium-plated nuts and detach the radio/ash tray console panel from the gearbox tunnel. If a radio is fitted, disconnect the electrical cables from the control head to enable the panel to be completely removed.

On 2+2 cars, raise the central arm-rest; lift out the bottom panel; withdraw five self-tapping screws and remove the central arm-rest. Lift off the trimmed cover panel from the gearbox tunnel.

On all other cars, withdraw two pan-headed screws and two seat belt attachments before lifting off the trimmed cover. Withdraw the self-tapping screws and remove the gearbox cover.

Disconnect the reverse lamp cables from the switch on the gearbox top cover.

Disconnect the speedometer drive cable from the gearbox.

Remove the clutch slave operating cylinder from the clutch cover.

Disconnect the propeller shaft.

On automatic transmission cars, proceed as follows:—

Withdraw the transmission dipstick and unscrew the dipstick tube from the transmission oil pan.

Place the selector lever in L and, from underneath the car, unscrew the nut securing the selector cable adjustable ball joint to the transmission lever. Release the nut securing the outer cable clamp to the abutment bracket.

Remove the speedometer drive cable from the transmission extension housing.
Disconnect the transmission oil cooler pipes from the right hand side of the radiator block and from the transmission unit. Withdraw the clips and remove the pipes.

Disconnect the kickdown cable at the rear of the cylinder head.

Remove the central arm-rest and lift off the trimmed cover panel from the gearbox tunnel. Withdraw the drive screws securing the cover plate on the transmission tunnel. Disconnect the propeller shaft.

For all models, proceed as follows:

Remove the nuts securing the torsion bar reaction tie plate on each side and tap the bolts back flush with the face of the tie plate. With the aid of a helper, place a lever between the head of the bolt just released and the torsion bar. Exert pressure on the bolt head to release the tension on the upper bolt. Remove the nut and tap the upper bolt back flush with the face of the tie plate. Withdraw the bolts securing the tie plate on each side to the body underframe channels through the side members. Tap the tie plate off the four bolts.

Note: Failure to relieve the tension on the upper bolts when tapping them back to the tie plate will result in stripping the threads. If this occurs, new bolts must be fitted and the torsion bars re-set.

Support the engine by means of two individual lifting tackles using the hooks provided on the cylinder head. Insert a trolley jack under the transmission (or gearbox) and support the transmission.

Remove the self-locking nut and washer from the engine stabiliser.

Remove the bolts securing the rear engine mounting plate. Remove the bolts from the front engine mountings.

Raise the engine on the lifting tackles and, keeping the combined engine and transmission assembly level, move forwards ensuring that the water pump pulley clears the sub-frame top cross member. Carefully raise the front of the engine and withdraw forwards and upwards.

REFITTING

Refitting is the reverse of the removal procedure. After the unit is in place, it is important that the engine stabiliser is adjusted and that the clutch slave cylinder is mounted correctly.

On automatic transmission 2+2 cars, the kickdown cable must be adjusted and the manual linkage connected in accordance with the instructions given in Section FF.
ENGINE

THE CYLINDER BLOCK

OVERHAUL

Reboring is normally recommended when the bore wear exceeds 0.006" (15 mm). Reboring beyond the limit of 0.030" (76 mm) is not recommended and, when the bores will not clean out at 0.030" (76 mm), liners and standard size pistons should be fitted.

The worn liners must be pressed out from below utilising the stepped block illustrated.

PISTONS AND GUDGEON PINS

Piston Grades

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<th>Grade</th>
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<tr>
<td>F</td>
<td>3.6250&quot; to 3.6253&quot; (92.075 to 92.0826 mm.)</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>3.6254&quot; to 3.6257&quot; (92.0852 to 92.0928 mm.)</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>3.6258&quot; to 3.6261&quot; (92.0953 to 92.1029 mm.)</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td>3.6262&quot; to 3.6265&quot; (92.1055 to 92.1131 mm.)</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>3.6266&quot; to 3.6269&quot; (92.1156 to 92.1123 mm.)</td>
<td></td>
</tr>
</tbody>
</table>

Oversize Pistons

Oversize pistons are available in the following sizes:

+0.010" (+25 mm.)  +0.020" (+51 mm.)  +0.030" (+76 mm.).

There are no selective grades in oversize pistons as grading is necessary purely for factory production methods.

Tapered Periphery Rings

All engine units are fitted with tapered periphery piston rings and these must be fitted the correct way up.

Fig. 2. Stepped block for cylinder liner removal.
The narrowest part of the ring must be fitted uppermost; to assist in identifying the narrowest face a letter "T" or "Top" is marked on the side of the ring to be fitted uppermost.

The Maxiflex oil control ring consists of two steel rails with a spacer between. These rails are held together on assembly with an adhesive. The expander, which is fitted inside the oil control ring, should be assembled with the two lugs positioned in the hole directly above the gudgeon pin bore.

Later engines are fitted with Hepworth and Grandage pistons which have a solid skirt. The oil control ring on these pistons is of similar construction to the Maxiflex ring but the ends of the expander ring (internal ring) are butted together. If the internal ring is fitted to the piston groove with the ends overlapping, the outer ring assembly cannot be seated properly.

**Pistons**

Skirt clearance -0.007" to -0.013" (-0.18 to -0.03 mm.)
(measured at bottom of skirt at 90 to gudgeon pin pin axis)

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**ENGINE**

**Ring gap—when fitted to bore**

- Top compression -0.015" to -0.020" (-0.38 to -0.51 mm.)
- Lower compression -0.010" to -0.015" (-0.254 to -0.38 mm.)
- Scraper -0.015" to -0.045" (-0.38 to -1.143 mm.)
- Side clearance in groove -0.001" to -0.003" (-0.02 to -0.07 mm.)

**Gudgeon Pins**

- Grades (Red) -8753" to -8754" (22.23 to 22.24 mm.)
- (Green) -8752" to -8753" (22.22 to 22.23 mm.)
- Clearance in piston -0.0001" to -0.0003" (-0.0025 to -0.0076 mm.)

**Cargraph Treatment—Piston Rings**

The chromium plated ring (top compression) is Cargraph treated on the outside diameter to assist in bedding in the chromium surface. This coating is coloured Red for identification purposes and **should not be removed**. Excess oil or grease may be removed with clean paraffin but **rings should not be soaked in any degreasing agent**.

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![Fig. 3. The timing gear arrangement.](image)

When fitting a new lower timing chain, set the intermediate damper (A) in light contact with the chain when there is a ½" (3 mm) gap between the rubber slipper and the tensioner body. In the case of a worn chain, the gap (B) may have to be increased to avoid fouling between the chain and the cylinder block. Set the lower damper (C) in light contact with the chain.
Commencing at engine number 7E.9210 on 4-2 Litre “E” type cars and 7E.50963, 2+2 cars a new type of cylinder head gasket is fitted. This gasket is thicker than the previous type and is of asbestos compound coated steel-backed construction.

The two faces are treated with a double varnish finish which eliminates the use of any jointing compound when fitting a new gasket to the engine. It is interchangeable with its predecessor but, if difficulty is experienced with a tight top timing chain due to the increased thickness, a replacement idler eccentric shaft (Part No. C.27189) must be fitted.

The cylinder head torque tightening figure has been increased to 58 lb. ft. (8.0 kg/m) with the fitment of the thicker gasket.

It should be noted that certain individual engines prior to those quoted were fitted with the new cylinder head gasket.

**OIL SUMP**

**REMOVAL**

Drain the sump; disconnect the oil return pipe and remove the crankshaft damper.

Remove the self-locking nut and washer from the top of the engine stabiliser. Screw down the lower flanged washer to the limit of the stud thread.

Sling the engine from the rear lifting loop and raise the engine approximately 1” (25.4 mm.).

Remove the sump securing screws, lower the front end and withdraw forward.

**REFITTING**

Refitting is the reverse of the removal procedure but care must be taken to ensure that the rear oil seal is positioned correctly. Adjust the engine stabiliser after refitting.

Check for oil leakage after refilling the sump and running the engine.
VALVE GUIDES

Later engines will have circlips fitted to the valve guides to ensure positive location in the cylinder head. These valve guides are chamfered at the upper ends and have the outside diameter reduced at the lower end to provide a “lead-in” when fitting.

From engine number 7E.11668 oil seals are fitted to the inlet valve guide—a second groove being machined in the guide above the circlip groove to seat the oil seal.

Checking Valve Guides

Examine the guides for evidence of wear in the bore. The clearance between the valve stem and the guide when new is ±0.001″ to ±0.004″ (±0.025 to ±0.10 mm).

If it is found necessary to renew worn valve guides, they must be fitted in accordance with the following instructions and only genuine factory replacement parts used.

Valve Guide—Replacement

Heat the cylinder head by immersing in boiling water for 30 minutes. With a piloted drift, drive out the old valve guide from the combustion chamber end.

Note: If carbon deposits around the valve guide in the combustion chamber are quite heavy, they should be cleaned off thoroughly before attempting to drive out the old valve guide.

Valve guides when fitted during engine assembly are to the following dimensions and may be fitted in mixed form.
(1) .501″ to .502″ (12.70 to 12.725 mm.)
(2) .503″ to .504″ (12.776 to 12.801 mm.)

The valve guide (2) will be identified by the machining of one circular groove on the shank of the guide: valve guide (1) will not have the groove.

When removing worn guides, care must be taken to identify each individual guide to its particular bore in the cylinder head.

Replacement guides are available in the following sizes and will have identification grooves machined in the shank as noted:—
1st oversize .503″ to .504″
(one groove) (12.776 to 12.801 mm.)
2nd oversize .506″ to .507″
(two grooves) (12.852 to 12.877 mm.)
3rd oversize .511″ to .512″
(three grooves) (12.979 to 13.005 mm.)

Valve guides with one groove should only be fitted as replacements for those originally fitted without a groove: the bore in the cylinder head will not require reaming before fitting.

Guides with two grooves should be used as replacements for those with one groove and guides with three grooves for those with two. Cylinder head bores should be reamed to the following dimensions:—

Valve Guide Ream to Size
2nd oversize .505″ + .0005″ (12.83 mm. + .012 mm.)
(two grooves) -.0002″ (−.005 mm.)
3rd oversize .510″ + .0005″ (12.95 mm. + .012 mm.)
(three grooves) -.0002″ (−.005 mm.)

Coat the valves with graphite grease and fit the circlips. Reheat the cylinder head. With a piloted drift, drive in the valve guide from the top until the circlip registers in the groove machined in the guide bore of the cylinder head. Visually check that the circlip has seated correctly.
CARBURETTERS AND FUEL SYSTEM

CARBURETTERS

Removal

Drain the cooling system.

Disconnect the battery.

Slacken the hose clip securing the water hose from the inlet manifold to the header tank. Remove the hose.

Disconnect the two electrical connections from the thermostat fan control in the header tank.

Remove the throttle return springs.

Unclip hose connection to breather pipe.

Remove the two butterfly nuts at the carburettor trumpets and remove the air cleaner elbow.

Remove the carburettor trumpet from the carburetters having removed the six nuts and spring washers together with the three gaskets.

Disconnect the throttle linkage at the rear carburettor.

Remove the three banjo union bolts and six fibre washers from the float chambers.

Ensure that the three float chamber filters are not mislaid.

Disconnect the mixture control outer and inner cables.

Remove the suction pipe from the front carburettor.

Disconnect the brown/black cable from the oil pressure switch.

Slacken the clips and disconnect the heater pipes at the water manifold and below the inlet manifold.

On 2+2 cars fitted with automatic transmission, disconnect the kickdown cable at the rear of the cylinder head.

Fig. 1. Refitting the mixture control rods with the jet levers against the stops.
Contact gap setting

Check that when the outer rocker is pressed onto the coil housing, the contact blade rests on the narrow rib or ridge which projects slightly above the main face of the pedestal. If it does not, slacken the contact blade attachment screw, swing the blade clear of the pedestal, and bend it downwards a sufficient amount so that when repositioned it rests against the rib lightly, over-tensioning of the blade will restrict the travel of the rocker mechanism.

Correct positioning gives a gap of $0.035 \pm 0.005$ in. ($0.9 \pm 0.13$ mm.) between the pedestal and tip of spring blade (Fig. 7).

Check the gap between rocker finger and coil housing with a feeler gauge, bending the stop finger, if necessary, to obtain a gap of $0.070 \pm 0.005$ in. (1.8 ± 0.13 mm.).

End-cover

Tuck all spare cable into position so that it cannot foul the rocker mechanism. Ensure that the end-cover seal washer is in position on the terminal stud, fit the bakelite end-cover and lock washer, secure with the brass nut, fit the terminal tag or connector, and the insulated sleeve.

The pump is now ready for test.

After test, replace the rubber sealing band over the end cover gap and seal with adhesive tape.

Fig. 8. The location of the petrol pump.
(Fixed head coupe).
Inset shows location in open 2-seater model.
CARBURETTERS AND FUEL SYSTEM

Remove the inlet manifold complete with the carburetters and linkage.

Remove the four nuts and spring washers, together with the return spring bracket from each carburetter. Remove all three carburetters together.

If necessary, remove the mixture control linkage from each carburetter by removing the split pins and withdrawing the clevis pins.

Refitting

Refitting is the reverse of the removal procedure except that new gaskets should be fitted to the inlet manifold, to either side of the heat insulating gasket and also to the carburetter trumpet flanges.

Adjust the kickdown cable as detailed on page FF.s.24.

ROUTINE MAINTENANCE

EVERY 3,000 MILES (5,000 KM.)

Lubricate carburettet hydraulic piston damper.

Check carburetter slow running.

EVERY 6,000 MILES (10,000 KM.)

Tune carburetters.

Clean carburetter filters.

Clean fuel feed line filter.

CARBURETTER TUNING

The method of tuning carburetters is identical with that given for 3·8 litre “E” Type cars, however, the idling speed on standard transmission cars should be 700 r.p.m. in order to eliminate any chatter from the constant mesh gears in the all-synchronesh gearbox.

On automatic transmission 2+2 cars, the idling speed should be 500 r.p.m.

INTRODUCTION OF VITON TIPPED NEEDLES

At engine number 7E.2226, Viton tipped needles are fitted to the carburetter float chambers. They are identified by a black rubber tip.

If used as replacements for the previous type needle, the needle and seat assembly must be used.

FUEL FEED LINE FILTER

Model | Chassis Number

<table>
<thead>
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<th>R.H. Drive</th>
<th>L.H. Drive</th>
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<tr>
<td>Open 2 Seater</td>
<td>1E.1905</td>
</tr>
<tr>
<td>Fixed Head Coupe</td>
<td>1E.21662</td>
</tr>
<tr>
<td>2+2</td>
<td>1E.50143</td>
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On cars bearing the above chassis numbers and subsequent, the fuel feed line filter incorporates a renewable fibre filter element. This element should not be cleaned but must be renewed every 12,000 miles. When renewing, the two sealing washers should also be replaced.

If sediment build-up is excessive, the element should be renewed more frequently than stated above.

THE FUEL SYSTEM

THE PETROL PUMP

Description (Fig. 2)

The pump consists of three main assemblies, the main body casting (A); the diaphragm armature and magnet assembly (M) contained within the housing; and the contact breaker assembly housed within the end cap (T2). A non-return valve assembly (C) is affixed to the end cover moulding to assist in the circulation of air through the contact breaker chamber.

The main fuel inlet (B) provides access to an inlet air bottle (I) while access to the main pumping chamber (N) is provided by an inlet valve assembly. This assembly consists of a Melinex valve disc (F) permanently assembled within a pressed-steel cage, held in position by a valve cover (E1).

The outlet from the pumping chamber is provided by an identical valve assembly which operates in the reverse direction. Both inlet and outlet valve assemblies together with the filters are held in position by a clamp plate (H). The valve assemblies may be removed by detaching the clamp plate (H) after removing the self-tapping screws. A filter (E) is provided on the delivery side of the inlet valve assembly. The delivery chamber

(O) is bounded by a flexible plastic spring loaded diaphragm (L) contained by the vented cover (P). Sealing of the diaphragm (L) is provided by the rubber sealing ring (L.2).

The magnetic unit consists of an iron coil housing, an iron core (Q), an iron armature (A1) provided with a central spindle (P1) which is permanently united with the diaphragm assembly (L.1), a magnet coil (R) and a contact breaker assembly consisting of parts (P2), (U1), (U), (T1) and (V). Between the coil housing and the armature are located eleven spherically edged rollers (S). These rollers locate the armature (A1) centrally within the coil housing and permit freedom of movement in a longitudinal direction.

The contact breaker consists of a bakelite pedestal moulding (T) carrying two rockers (U) and (U1) which are both hinged to the moulding at one end by the rocker spindle (Z). These rockers are interconnected at their top ends by means of two small springs arranged to give a throw-over action. A trunnion (P2) is carried by the inner rocker and the armature spindle (P1) is screwed into this trunnion. The outer rocker (U) is fitted with two tungsten points which contact with corresponding tungsten points which form part of the
Fig. 2. The Petrol Pump.

WARNING: If at any time, it becomes necessary to blow through the fuel feed pipes the outlet pipes must be disconnected from the pumps. Failure to observe this procedure will cause the Melinex valves to be displaced or damaged.
CARBURETTERS AND FUEL SYSTEM

spring blade (V) connected with one end of the coil. The other end of the coil is connected to a terminal (W) while a short length of flexible wire (X) connecting the outer rocker to one of the screws holding the pedestal moulding onto the coil housing provides an earth return to the body of the pump. It is important that the body of the pump be effectively earthed to the body of the vehicle by means of the earthing terminal provided on the flange of the coil housing.

OPERATION

When the pump is at rest the outer rocker (U) lies in the outer position and the tungsten points are in contact. Current passes from Lucas connector (W) through the coil and back to the blade (V), through the points and to earth, thus energising the coil and attracting the armature (A1). The armature, together with the diaphragm assembly, then retracts thereby sucking petrol through the inlet valve into the pumping chamber (N). When the armature has travelled nearly to the end of its stroke, the throw-over mechanism operates and the outer rocker moves rapidly backwards, thus separating the points and breaking the circuit.

The spring (S1) then reasserts itself forcing the armature and diaphragm away from the coil housing. This action forces petrol through the delivery valve at a rate determined by the requirements of the engine.

As the armature nears the end of its stroke the throw-over mechanism again operates, the tungsten points remake contact and the cycle of operations is repeated.

The spring blade (V) rests against the small projection moulding (T) and it should be set so that, when the points are in contact, it is deflected away from the moulding. The gap at the points should be approximately 0.030" (0.75 mm.) when the rocker (U) is manually deflected until it contacts the end face of the coil housing.

REMOVAL

Remove both inlet and outlet pipes from the side of the pump by withdrawing the banjo bolt and washers. Disconnect the electrical feed cable to the pump by unscrewing the knurled knobs on the end of the pump. Remove the two self-locking nuts attaching the pump to the bracket and withdraw the two washers from each stud. The pump can now be withdrawn from the bracket leaving the two rubber grommets in position. The rubber grommets in the brackets should be examined for deterioration and replaced if necessary, otherwise excessive petrol pump noise may result.

REFITTING

Refitting is the reverse of the removal procedure.
Fig. 3. Exploded view of the petrol pump.

1. Pump body.
2. Diaphragm and spindle assembly.
5. Spring—armature.
6. Housing—coil.
7. Screw—securing housing—2 B.A.
9. Screw—4 B.A.
10. Spring washer.
11. Terminal tag.
12. Terminal tag.
14. Rocker pivot pin.
15. Rocker mechanism.
17. Terminal stud.
18. Spring washer.
19. Lead washer.
20. Terminal nut.
22. Contact blade.
23. Washer.
24. Screw.
25. Condenser.
27. Spring washer.
28. Screw.
29. End cover.
30. Shakeproof washer.
31. Lucas connector.
32. Nut.
33. Insulating sleeve.
34. Clamp plate.
35. Screw.
36. Valve cap.
37. Inlet valve.
38. Outlet valve.
39. Sealing washer.
40. Filter.
41. Gasket.
42. Vent valve.
43. Sealing band.
44. Joint.
45. Inlet air bottle cover.
46. Dished washer.
47. Spring washer.
48. Screw.
49. Outlet connection.
50. Fibre washer.
51. Cover.
52. Screw.
53. ‘O’ ring.
54. Diaphragm barrier.
55. Sealing washer.
56. Diaphragm plate.
57. Diaphragm.
58. Spring end cap.
59. Diaphragm spring.
DISMANTLING (Fig. 3).

Contact Breaker
Remove the insulated sleeve (33), terminal nut (32), and connector (31), together with its shakeproof washer (30). Remove the tape seal (if fitted) and take off the end-cover.

Unscrew the 5 B.A. screw (24) which holds the contact blade (22) to the pedestal (16) and remove the condenser (25) from its clip. This will allow the washer (23), terminal tag (11), and the contact blade to be removed.

Coil housing and diaphragm
Unscrew the coil housing securing screws (7), using a thick-bladed screwdriver to avoid damaging the screw heads.

Remove the earthing screw (9).

The coil housing (6) may now be removed from the body (1). Next remove the diaphragm and spindle assembly (2) by taking hold of the diaphragm and unscrewing it anti-clockwise until the armature spring (5) pushes the diaphragm away from the coil housing. It is advisable to hold the housing over the bench so that the 11 brass rollers (3) will not fall on the floor. The diaphragm and its spindle are serviced as a unit and should not be separated.

Pedestal and rocker
Remove the end-cover seal washer (21), unscrew the terminal nut (20), and remove the lead washer (19). This will have flattened on the terminal tag and thread and is best cut away with cutting pliers or a knife. Unscrew the two 2 B.A. screws (28), holding the pedestal to the coil housing, remove the earth terminal tag (13) together with the condenser clip (26). Tip the pedestal and withdraw the terminal stud (17) from the terminal tag (12). The pedestal (16) may now be removed with the rocker mechanism (15) attached.

Push out the hardened steel pin (14) which holds the rocker mechanism to the pedestal and separate the two.

Body and valves
Unscrew the two Phillips screws (35) securing the valve clamp plate (34), remove the valve caps (36), valves (37) and (38), sealing washers (39) and filter (40).

Note: Dismantling of the delivery flow-smoothing device should only be undertaken if the operation of it is faulty, and if the necessary equipment for pressure-testing after assembly is available. On this understanding proceed as follows:

Remove the four 4 B.A. screws (52) securing the delivery flow-smoothing device vented cover (51), remove the cover, the diaphragm spring (59), rubber ‘O’ ring (53), spring cap (58), diaphragm (57), barrier (54), diaphragm plate (56) and sealing washer (55).

Remove the single 2 B.A. screw (48), securing the inlet air bottle cover (45). Remove the cover and gasket (44).

Unscrew the inlet and outlet connections.

INSPECTION
If gum formation has occurred in the fuel used in the pump, the parts in contact with the fuel will have become coated with a substance similar to varnish. This has a strong stale smell and may attack the neoprene diaphragm. Brass and steel parts so affected can be cleaned by being boiled in a 20 per cent. solution of caustic soda, dipped in a strong nitric acid solution and finally washed in boiling water. Light alloy parts must be well soaked in methylated spirits and then cleaned.

Fig. 4. The terminal arrangement.

A—Double coil spring washer.
B—Cable tag.
C—Lead washer.
D—Countersunk nut.
Clean the pump and inspect for cracks, damaged joint faces and threads.

Examine the plastic valve assemblies for kinks or damage to the valve plates. They can best be checked by blowing and sucking with the mouth.

Check that the narrow tongue on the valve cage, which is bent over to retain the valve and to prevent it being forced out of position, has not been distorted but allows a valve lift of approximately \( \frac{1}{8} \) in. (1.6 mm.).

Examine the delivery flow-smoothing device diaphragm, barrier, plate, spring, and spring cap for damage. If in doubt, renew the diaphragm.

Examine the inlet air bottle cover for damage. Examine the valve recesses in the body for damage and corrosion; if it is impossible to remove the corrosion, or if the recess is pitted, the body must be discarded.

Clean the filter with a brush and examine for fractures, renew if necessary.

Examine the coil lead tag for security and the lead insulation for damage.

Examine the contact breaker points for signs of burning and pitting; if this is evident, the rocker assembly and spring blade must be renewed.

Examine the pedestal for cracks or other damage, in particular to the narrow ridge on the edge of the rectangular hole on which the contact blade rests.

Examine the non-return vent valve in the end-cover for damage, ensure that the small ball valve is free to move.

Examine the diaphragm for signs of deterioration.

Renew the following parts: all fibre and cork washers, gaskets, and ‘O’ section sealing rings, rollers showing signs of wear on periphery, damaged bolts, and unions.

**ASSEMBLY**

**Pedestal and rocker**

*Note:* The steel pin which secures the rocker mechanism to the pedestal is specially hardened and must not be replaced by other than a genuine S.U. part.

Invert the pedestal and fit the rocker assembly to it by pushing the steel pin (14, Fig. 3) through the small holes in the rockers and pedestal struts. Then position the centre toggle so that, with the inner rocker spindle in tension against the rear of the contact point, the centre toggle spring is above the spindle on which the white rollers run. This positioning is important to obtain the correct ‘throw over’ action; it is also essential that the rockers are perfectly free to swing on the pivot pin and that the arms are not binding on the legs of the pedestal.

If necessary the rockers can be squared up with a pair of thin-nosed pliers.

Assemble the square-headed 2 B.A. terminal stud to the pedestal, the back of which is recessed to take the square head.

Assemble the 2 B.A. spring washer (1) (Fig. 5), and put the terminal stud through the 2 B.A. terminal tag (2), then fit the lead washer (3) and the coned nut (4) with its coned face to the lead washer. (This makes better contact than an ordinary flat washer and nut).

Tighten the 2 B.A. nut and finally add the end-cover seal washer (5).

Assemble the pedestal to the coil housing by fitting the two 2 B.A. pedestal screws (6), ensuring that the spring washer (7) on the left-hand screw (9 o’clock position) is between the pedestal and the earthing tag (8). When a condenser is fitted, its wire clip base is placed under the earthing tag and the spring washer is not required.

Tighten the screws, taking care to prevent the earthing tag (8) from turning, as this will strain or break the earthing flex. Do not tighten the screws or the pedestal will crack.

**Do not fit the contact blade at this stage.**
CARBURETTERS AND FUEL SYSTEM

Diaphragm assembly

Place the armature spring into the coil housing with its larger diameter towards the coil (5, Fig. 3).

Before fitting the diaphragm make sure that the impact washer is fitted to the armature. (This is a small neoprene washer that fits in the armature recess. Do not use jointing compound or dope on the diaphragm.

Fit the diaphragm by inserting the spindle in the hole in the coil and screwing it into the threaded trunnion in the centre of the rocker assembly.

Screw in the diaphragm until the rocker will not "throw over"; this must not be confused with jamming the armature on the coil housing internal steps.

Fit the 11 brass centralizing rollers (3, Fig. 3) by turning back the diaphragm edge and dropping the rollers into the coil recess. The pump should be held in the left hand, rocker end downwards, to prevent the rollers from falling out.

Fit the contact blade and adjust the finger settings as described in "Contact gap setting", then carefully remove the contact blade.

This is done to prevent the rollers from falling out when the coil housing is placed on the bench prior to fitting the body, and is not intended to stretch the diaphragm before tightening the body screws.

Body components

The valve assemblies are retained internally in the body by a clamp plate secured with self-tapping screws (35, Fig. 3). The inlet valve recess in the body is deeper than the outlet recess to allow for the filter and extra washer. Another feature of these pumps is the incorporation of an air bottle on the inlet and a flow-smoothing device on the delivery side.

The inlet air bottle is a chamber in the body casting blanked off by a simple cover and joint washer held by a single screw. The delivery flow-smoothing device is formed by a perforated metal plate which is in contact with a plastic barrier backed by a rubber diaphragm, all held in position by a spring and end-cap retained by a vented cover. This assembly seals the delivery chamber in the body.

Screw in the inlet and outlet connections with their sealing rings. Assemble the outlet valve components into the outlet recess in the following order, first a joint washer, then the valve, tongue side downwards, then the valve cap.

Assemble the inlet valve into the inlet recess as follows: first a joint washer, then the filter, dome side downwards, then another joint washer, followed by the valve assembly, tongue side upwards, then the valve cap.

Take care that both valve assemblies nest down into their respective recesses, place the clamp plate on top, and tighten down firmly to the body with the two screws.

Replace the inlet air bottle cover with its joint washer and tighten down the central screw.

Place the sealing washer in the bottom of the delivery flow-smoothing device recess, follow this with the perforated diaphragm plate, dome side downwards, then the plastic barrier, followed by the rubber diaphragm. Insert the "O" section sealing ring into the recess and ensure that it seats evenly. Place the diaphragm spring, large end towards the vented cover, into the cover, place the spring end-cap on the small end of the spring, pass the assembly tool through the cover, spring, and end cap and turn it through 90° so that tension may be applied to the spring during assembly. Finally fit the spring and cap assembly onto the diaphragm, tighten the four retaining screws, and
release the assembly tool. The pump should be pressure-tested after disturbance of the flow-smoothing device.

**Body attachment**

Fit the joint washer to the body, aligning the screw holes.

Offer up the coil housing to the body, ensuring correct seating between them.

Line up the six securing screw holes, making sure that the cast lugs on the coil housing are at the bottom, insert the six 2 B.A. screws finger-tight. Fit the earthing screw with its Lucar connector.

**Remove the roller retaining fork before tightening the body securing screws**, making sure that the rollers retain their position; a displaced roller will cut the diaphragm. It is not necessary to stretch the diaphragm before tightening the securing screws.

Tighten the securing screws in sequence as they appear diametrically opposite each other.

**Contact blade (Fig. 7)**

Fit the contact blade and coil lead to the pedestal with the 5 B.A. washer and screw. The condenser should be fitted with the tag placed under the coil lead tag.

Adjust the contact blade so that the points are a little above the points on the rocker when closed, also that when the contact points make or break, one pair of points completely covers the other. As the contact blade is provided with a slot for the attachment screw, some degree of adjustment is possible.

Tighten the contact blade attachment screw when the correct setting is obtained.
Radiator

The copper radiator is of the cross flow type having 10 cooling fins per inch (4 fins/cm). It is pressurised by means of a filler cap incorporated in the separate radiator header tank. The filler cap incorporates a pressure relief valve which is designed to hold a pressure of up to 7 pounds per square inch (0.49 kg/cm²) above atmospheric pressure inside the system. When the pressure rises above seven pounds the spring loaded valve lifts off its seat and the excess pressure escapes via the overflow pipe. As the water temperature falls again a small valve incorporated in the centre of the pressure valve unit, opens and restores atmospheric pressure should a depression be caused by a fall in the temperature of the water.

By raising the pressure inside the cooling system the boiling point of the water is raised approximately six degrees thus reducing the risk of water loss from boiling.

Removal

Drain the radiator; conserve the coolant if anti-freeze is in use. Remove the three hoses from the top of the radiator and the single hose at the bottom.

On automatic transmission 2–2 cars, disconnect the oil cooler pipes at the right hand side of the radiator block.

Remove the two bolts and nuts securing the radiator top support brackets to the header tank mounting; remove the two bottom fixing nuts and rubber mounting washers.

Release radiator duct panel from the bottom of radiator by removing the two setscrews. Lift out the radiator matrix ensuring that the radiator fan blades are not damaged during the removal of the radiator.

Refitting

Refitting is the reverse of the removal procedure.

Radiator Cowl (Figs. 2, 3 and 4)

Removal

Remove the radiator as described on page D.s.1.

Remove the two self-locking nuts and plain washers securing the cowl to the bottom of the radiator.

Remove the two self-locking nuts securing the radiator steady brackets to the top of the radiator.

Collect the spacers between the radiator and brackets.

Remove the radiator cowl and sealing rubber.

Remove the two nuts, bolts and washers securing the radiator cowl to the radiator steady brackets and collect the spacers.
COOLING SYSTEM

Fig. 3. Nuts securing radiator to sub-frame.

Fig. 4. Bolts securing radiator cowl to the radiator closing bracket.

Fig. 5. Radiator header tank mounting points.

Withdraw the nuts and bolts securing the radiator tie bars to the radiator and cowl.

Remove the two bolts securing the header tank support bracket to the cross member collecting the rubber mounting pads, distance collars and washers. Withdraw the header tank complete with mounting bracket and radiator tie bars.

Separate the header tank from the mounting bracket and tie bars by removing the four setscrews.

Refitting

Refitting is the reverse of the removal procedure.

RADIATOR HEADER TANK (Fig. 5).

Removal

Drain the coolant from the radiator and cylinder block. Remove the water hose from the cylinder head to the header tank; remove the two water hoses from the header tank to the radiator.

Pull off the two Lucas connections from the thermostatic fan control switch.

FAN MOTOR

Removal

Disconnect the negative lead on the battery.

Remove the four self-locking nuts and plain washers securing the fan motor to the front sub-assembly.

Remove the electric motor from its mountings and disconnect the two electrical connections.

Withdraw the electric motor and fan blades from the right-hand side between the radiator and frame assembly.

Refitting

Refitting is the reverse of the removal procedure.
COOLING SYSTEM

WATER PUMP BELT

The drive belt should be examined for wear periodically. Routine adjustment is not necessary as the drive belt is automatically adjusted by means of a spring loaded jockey pulley.

Removal (Fig. 6).

To remove the belt, release the top mounting bolt (B) in the alternator supporting strap (the nut is welded to the support bracket and cannot be turned). Release the bottom mounting nut (C) and swing the alternator inwards on bolt (A) to release the belt.

Refitting

Refitting is the reverse of the removal procedure.

THERMOSTAT (Fig. 7).

This is a valve incorporated in the cooling system which restricts the flow of coolant through the radiator until the engine has reached its operating temperature, thus providing rapid warming up of the engine and, in cold weather, an early supply of warm air to the interior of the car by way of the heater. When the engine temperature rises to a pre-determined figure (see Thermostat Data) the thermostat valve commences to open permitting water to circulate through the radiator. The flow of water increases as the temperature rises until the valve is fully open. Included in the system is a water by-pass utilising a slot in the thermostat housing integral with the water outlet pipe, this allows the coolant to by-pass the radiator until the thermostat opening temperature is attained.

Removal

Drain sufficient water from the system to allow the level to fall below the thermostat by operating the drain tap situated at the bottom left-hand side of the radiator block.

Slacken the hose clip and remove the top water hose from the elbow pipe on the thermostat housing. Remove the two nuts and spring washers securing the water outlet elbow and remove elbow. Lift out the thermostat, noting the gasket between the elbow pipe and thermostat housing.

Checking

Thoroughly clean the thermostat and check that the small hole in the valve is clear. Check the thermostat for correct operation by immersing in a container of cold water together with a thermometer and stirrer.

Heat the water, keeping it well stirred and observe if the characteristics of the thermostat are in agreement with the data given under Thermostat Temperatures.

Refitting

Refitting is the reverse of the removal procedure.

Always fit a new gasket between the elbow pipe and the thermostat housing. Ensure that the recess in the thermostat housing and all machined faces are clear.

Fig. 6. Removal of water pump and alternator drive belt.

Fig. 7. Removal of the thermostat.
COOLING SYSTEM

FAN THERMOSTATIC SWITCH

The fan thermostatic switch is situated in the separate radiator header tank. When the water reaches a temperature of approximately 86°C, the thermostatic switch operates and automatically starts the fan motor. The fan motor will continue to run until the temperature of the coolant has fallen to approximately 74°C.

Removal

Disconnect the two electrical connections from the thermostatic switch.

Remove the three securing setscrews and washers.

Withdraw the thermostatic switch and remove the cork gasket.

Refitting

Refitting is the reverse of the removal procedure, but a new cork gasket must be fitted when the switch is replaced. Fit the connection on the red/black wire to the centre connector on the thermostatic switch. Fit the black wire to the earth connection. If any water has escaped during the removal of the switch the radiator header tank should be topped up to the correct level.

Fig. 8. Removal of the fan thermostatic switch.
Fig. 9. Exploded view of the water pump.

Fig. 10. Sectioned view of water pump.

1. Impeller.
2. Seal.
3. Thrower.
4. Spindle and bearing assembly.
5. Gasket.
6. Pump body.
8. Locknut.
11. Spring washer.
12. Setscrew.
13. Drive belt.
15. Copper washer.
COOLING SYSTEM

Model       Chassis Number
R.H. Drive  L.H. Drive
Open 2       1E.2051  1E.15980—U.S.A. Only
Seater       1E.16010—Other than U.S.A.
Fixed Head   1E.21807  1E.34583—U.S.A. Only
Coupe        1E.34752—Other than U.S.A.
2+2          1E.51213  1E.77709

From the above chassis numbers cars now have a sealed cooling system with a vertical flow radiator and an expansion tank.

The thermostat is retained in a revised housing.
The radiator top tank incorporates a plain (non-pressure) cap, the pressure cap being fitted to the expansion tank mounted on the bulkhead.

PRESSURE CAP RATING
With Standard Equipment . . 7 lb.
With Air-Conditioning System . 13 lb.
Instructions for filling or checking the coolant level in the system differ from those stated for earlier cars fitted with the cross flow radiator, as follows:

Filling Up
Remove the radiator and expansion tank filler caps.
Fill the radiator to the bottom of the filler neck.
Replace the filler cap and tighten down fully.
Top up the expansion tank to the half-way mark, refit the cap and tighten down fully.

Note: Care must be taken to ensure that the radiator and the expansion tank filler caps are not reversed.

Checking the Coolant Level
IMPORTANT: The coolant level must be checked at the expansion tank and NOT at the radiator top tank.
Check when the system is COLD.
Remove the pressure cap and top up to the half-way mark in the tank.
Replace the pressure cap and tighten down fully.

Refilling the Cooling System—Important
When refilling the cooling system following complete drainage, place the heater temperature control in the “Hot” position to allow the heater circuit to be filled with coolant.
Re-check the level after running the engine for a short period.

THE RADIATOR
Removal
Release the filler cap, open the drain tap and drain the cooling system. Conserve the coolant if anti-freeze is in use.
Disconnect the multi-pin socket from the left-hand side of the bonnet.
Remove two bolts, self-locking nuts and washers securing the bonnet linkage to the sub-frame.
Withdraw two hexagon-headed pivot pins and washers securing the bonnet pivot to the sub-frame front lower cross tube, and remove the bonnet assembly.
Release the hose clips and disconnect the top and bottom hoses from the radiator.
Disconnect the oil cooler pipes (2+2 automatic transmission cars only) and blank off the unions to prevent loss of oil.
Remove six setscrews securing the cowl to the matrix side brackets. Disconnect the fan thermostat switch cables at the cable junction.
Release the radiator duct panel from the bottom of the matrix by removing two setscrews.
Remove the two bottom fixing nuts and rubber mounting washers.
Lift out the radiator matrix and collect the rubber washers fitted between the bottom tank and the mounting brackets.

**NOTE:** If air-conditioning equipment is fitted to the car, the condenser unit should be left in position after removal of the two setscrews securing the side support brackets to the matrix.

**DO NOT DISTURB THE HOSE CONNECTIONS AT THE CONDENSER UNIT. IT IS DANGEROUS FOR AN UNQUALIFIED PERSON TO ATTEMPT TO DISCONNECT OR REMOVE ANY PART OF THE AIR-CONDITIONING SYSTEM.**

Care must be taken when removing the radiator matrix that the fins of the condenser are not damaged.

**Refitting**
- Refitting is the reverse of the removal procedure.

**THERMOSTAT**

The thermostat differs from that stated on Page D.X.s.3 in respect of the mounting only.

**Removal**
- Drain sufficient coolant from the system to allow the level to fall below the thermostat.

- Disconnect the three hoses from the thermostat housing.
- Remove three nuts and washers and detach the housing to gain access to the thermostat.

**Refitting**
- Refitting is the reverse of the removal procedure.
- Renew all gaskets.
- To avoid distortion of the flange faces do not over-tighten the nuts.

**RADIATOR COWL**

**Removal**
- Disconnect the cables from the twin fan motors.
- Remove six setscrews securing the cowl to the radiator and remove the cowl complete with fan motors and mounting brackets.

**Refitting**
- Refitting is the reverse of the removal procedure.

**FAN MOTORS**

- Remove the fan cowl as detailed above.
- Remove three nuts and setscrews securing each fan mounting bracket to the cowl and detach the bracket assembly.
- Remove four nuts and washers securing each motor and detach the motor units from the brackets.
SECTION E

CLUTCH

DESCRIPTION

From the introduction of the 4.2 Litre 'E' Type to chassis No. 7E.13500 (Open 2-seater and Fixed Head Coupe) and 7E.53581 (2+2) a Laycock diaphragm spring clutch is fitted consisting of a spring assembly held flexibly in the lugs of the pressure plate by a spring retaining ring and pivoting on a fulcrum formed by the rims of the clutch cover and the driving plate. Depressing the clutch pedal actuates the release ring causing a corresponding depression of the diaphragm. The lever action of the spring pulls the pressure plate from the driven plate, thus freeing the clutch.

Fig. 1. Sectioned view of clutch.
CLUTCH

DATA

Make ........................................ Laycock
Model ......................................... 10° Diaphragm Spring
Release Ring Travel ......................... -400° (10 mm.)
Clutch Release Bearing ..................... Graphite
Operation .................................. Hydraulic

ROUTINE MAINTENANCE

WEEKLY
Check fluid level in clutch master cylinder reservoir.

EVERY 3,000 MILES (5,000 KM)
Check clutch pedal free travel (not hydrostatic clutch).

HYDROSTATIC CLUTCH SLAVE CYLINDER
Commencing at engine number 7E.4607, an hydrostatic clutch operating slave cylinder is fitted. Normal clutch wear is automatically compensated for by this slave cylinder and no clearance adjustment is necessary.

Fitting
It is important that the operating rod adjustment dimension as shown in Fig. 2 is adhered to when replacing a slave cylinder or clutch unit.

To obtain this dimension proceed as follows:
1. Extract the clevis pin securing the operating rod to the clutch lever.
2. Release the fork end locknut.
3. Push the clutch operating lever away from the slave cylinder until resistance is felt and retain in this position.
4. Push the operating rod to the limit of its travel into the slave cylinder and adjust the fork end to a dimension of 0.75° (19 mm.) between the centre of the fork end and the centre of the clutch operating lever. Tighten the locknut.
5. Release the operating rod and connect the fork end to the lever. Refit the clevis pin.
6. Bleed the hydraulic system in the normal manner.

Fig. 2. Setting dimension for fitting hydrostatic slave cylinder.

Clutch Slave Cylinder Model Engine Number
Open 2 Seater and Fixed Head Coupe 7E.18356
2+2 ............................................ 7E.55558

From the above engine numbers, a modified (non-hydrostatic) clutch slave cylinder was fitted replacing the hydrostatic unit.

Normal clutch wear is not automatically adjusted and, should adjustment be required, instructions given on Page E.7 should be followed.
THE CLUTCH UNIT

DESCRIPTION (Fig. 3)

The driven plate assembly (7) is of the flexible centre type, in which a splined hub is indirectly attached to a disc and transmits the power and overrun through a number of coil springs held in position by shrouds.

The cover assembly consists of a pressed steel cover (1) and a cast iron pressure plate (6) loaded by a spring assembly.

The spring assembly consists of a diaphragm spring (4) and a release ring (3) which is held flexibly in the lugs of the pressure plate by means of a spring retaining ring (2).

Balancing of the clutch assembly is effected by drilling holes in the loose cover plate.

A graphite release bearing (9) is shrunk into a bearing cup which is mounted on the throw-out forks and held by the release bearing retainer springs.

GENERAL INSTRUCTIONS

To enable the balance of the assembly to be preserved after dismantling there are corresponding paint marks on the cover plate and driving plate. In addition, there are corresponding reference numbers stamped in the flanges of the cover and driving plate.

When reassembling ensure that the markings coincide and that, when refitting the clutch to the flywheel, the letter “B” stamped adjacent to one of the dowel holes coincides with the “B” stamped on the edge of the flywheel.
CLUTCH

REMOVAL

In order to remove the clutch, the engine and gearbox must be first removed (see Section B—Engine, Removal).

Remove gearbox and clutch housing from engine.
Remove the bolts securing the clutch to the flywheel and withdraw the clutch assembly.

DISMANTLING

Remove the retaining ring and separate the diaphragm spring from the pressure plate.
If the clutch is faulty, it should be replaced as a complete assembly but, should this not be practicable, to dismantle completely proceed as follows:—

1. Mark all parts to ensure that they are assembled in the same relative position.
2. Place the clutch face downwards on the bench.
   (a) Lift off the cover.
   (b) Remove the retaining ring.
   (c) Lift out the diaphragm spring.
   (d) Remove the three spring clips.
   (e) Lift the driving plate off the pressure plate.
3. Examine all parts, paying particular attention to the following points:
   (a) Check for excessive clearance between the pressure plate lugs and the locating apertures in the driving plate.
   (b) Check for heat discoloration, distortion or surface damage at pressure plate face.
   (c) Check for wear on driven plate facings.
   (d) Check for loss of cushion on the spring segments between the facings.

ASSEMBLING

It is essential that all major components be returned to their original positions if the balance of the assembly is to be preserved.

Apply a trace of molydisulphide or zinc based grease to the sides of the pressure plate lugs, fulcrum points for the diaphragm spring on the pressure plate, driving plate and cover and also to the finger-tips where they enter the release tubes.
When fitting the retaining ring ensure that the 12 crowns fit into the grooves in the 12 pressure plate lugs and that the 11 depressions of the undulations are fitted so as to press on the spring, that is, with the cranked ends of the rings uppermost. It is most important that the retaining ring fits the full depth of the groove in the lugs.

REFITTING

Place the driven plate on the flywheel taking care that the larger part of the splined hub faces the gearbox. Centralise the plate on the flywheel by means of a dummy shaft (a constant pinion shaft may be used for this purpose). Secure the cover assembly with the six setscrews and spring washers, tightening the screws a turn at a time by diagonal selection. Ensure that the “B” stamped adjacent to one of the dowel holes coincides with the “B” stamped on the periphery of the flywheel.

CONDITION OF CLUTCH FACINGS

The possibility of further use of the friction facings of the clutch is sometimes raised, because they have a polished appearance after considerable service. It is natural to assume that a rough surface will give a higher frictional value against slipping, but this is not correct.

Since the introduction of non-metallic facings of the moulded asbestos type, in service, a polished surface is a common experience, but it must not be confused with a glazed surface which is sometimes encountered due to the conditions discussed below.

The ideal smooth or polished condition will provide a normal contact, but a glazed surface may be due to a film or a condition introduced, which entirely alters the frictional value of the facings. These two conditions might be simply illustrated by the comparison between a polished wood, and a varnished surface. In the former the contact is still made by the original material, whereas in the latter instance, a film of dried varnish is interposed between the contact surfaces.
CLUTCH

The following notes are issued with a view to giving useful information on this subject:—

(a) After the clutch has been in use for some little time, under perfect conditions (that is, with the clutch facings working on true and polished or ground surfaces of correct material, without the presence of oil, and with only that amount of slip which the clutch provides for under normal conditions) then the surface of the facings assumes a high polish, through which the grain of the material can be clearly seen. This polished facing is of mid-brown colour and is then in a perfect condition.

(b) Should oil in small quantities gain access to the clutch in such a manner as to come in contact with the facings it will burn off, due to the heat generated by slip which occurs under normal starting conditions. The burning off of this small amount of lubricant, has the effect of gradually darkening the facings, but, provided the polish on the facings remains such that the grain of the material can be clearly distinguished, it has very little effect on clutch performance.

(c) Should increased quantities of oil or grease obtain access to the facings, one or two conditions, or a combination of the two, may arise, depending upon the nature of oil, etc.

(1) The oil may burn off and leave on the surface facings a carbon deposit which assumes a high glaze and causes slip. This is a very definite, though very thin deposit, and in general it hides the grain of the material.

(2) The oil may partially burn and leave a resinous deposit on the facings, which frequently produces a fierce clutch, and may also cause a “spinning” clutch due to a tendency of the facings to adhere to the flywheel or pressure plate face.

(3) There may be a combination of (1) and (2) conditions, which is likely to produce a judder during clutch engagement.

(d) Still greater quantities of oil produce a black soaked appearance of the facings, and the effect may be slip, fierceness, or judder in engagement, etc., according to the conditions. If the conditions under (c) or (d) are experienced, the clutch driven plate should be replaced by one fitted with new facings, the cause of the presence of the oil removed and the clutch and flywheel face thoroughly cleaned.

PEDAL ADJUSTMENT

On cars not fitted with an hydrostatic clutch slave cylinder, adjust the free travel as detailed in Section E.

On cars fitted with the hydrostatic clutch slave cylinder, refit the slave cylinder in accordance with instructions given on page E.s.2.
CLUTCH

DESCRIPTION

Commencing at Chassis No. 7E.13501 ("E" Type), and 7E.53582 (2+2 model) the Laycock Clutch Assembly was replaced by a Borg and Beck Clutch Assembly Model BB9/412G.

A diaphragm spring clutch is fitted to all cars equipped with manual transmission.

The diaphragm spring is riveted inside the cover pressing with two fulcrum rings interposed between the shoulders of the rivets and the cover pressing. The diaphragm spring also pivots on these two fulcrum rings. Depressing the clutch pedal actuates the release bearing causing a corresponding deflection of the diaphragm spring thus pulling the pressure plate from the driven plate and freeing the clutch.

DATA

Make ........................................... Borg and Beck
Model ........................................... BB9/412G
Clutch Release Bearing ..................... Graphite
Operation ..................................... Hydraulic
Hydraulic Fluid ............................... Castrol Girling Crimson Clutch, Brake Fluid
CLUTCH

THE CLUTCH UNIT

1. Driven plate.
2. Pressure plate.
3. Rivet.
4. Centre sleeve.
5. Belleville washer.
6. Fulcrum ring.
7. Diaphragm spring.
8. Cover pressing.
10. Retainer.
11. Tab washer.
12. Setscrew.
13. Retainer.

Fig. 8. Exploded view of the diaphragm spring clutch.

SERVICING

The Borg and Beck diaphragm spring clutch is serviced in the U.K. ONLY by fitting an exchange unit which is available from the Works, Spares Division, Coventry. Individual parts are available from the same source for the repair of this clutch in Overseas Markets where exchange units may not be readily available. IT IS ESSENTIAL when overhauling the diaphragm spring clutch, to rigidly observe the service instructions detailed below and particular attention is drawn to the necessary special tools required.

GENERAL INSTRUCTIONS

To enable the balance of the assembly to be preserved after dismantling, there are corresponding paint marks on the cover plate and driving plate. In addition, there are corresponding reference numbers stamped in the flanges of the cover and driving plate.

When reassembling ensure that the markings coincide, and that, when refitting the clutch to the flywheel, the letter “B” stamped adjacent to one of the dowel holes coincides with the “B” stamped on the edge of the flywheel.

The clutch is balanced in conjunction with the flywheel by means of loose balance pieces which are fitted under the appropriate securing bolt. Each balance piece must be refitted in its original position, the number stamped on the balance weight corresponding to the number stamped on the cover plate. There are three balance weights stamped 1, 2 and 3, the weight stamped 3 being the heaviest.

If the graphite release bearing ring is badly worn it should be replaced by a complete bearing assembly.
CLUTCH REMOVAL

In order to remove the clutch, the engine and gearbox must first be removed (see Page B.s.4).

Remove gearbox and clutch housing from engine.

Remove the bolts securing the clutch to the flywheel and withdraw the clutch assembly.

Retain any balance weight fitted.

DISMANTLING

Removing Release Plate

The centrally mounted release plate is held in position by a small centre sleeve which passes through the diaphragm spring and belleville washer into the release plate.

To free the plate, collapse the centre sleeve with a hammer and chisel. To avoid any possible damage whilst carrying out this operation, support the release plate in the locating boss of the special tool which should be held firmly in a vice.

Separating the Pressure Plate from Cover Pressing

Knock back the locking tabs and remove the three setscrews securing the pressure plate to the straps riveted to the cover pressing. These straps within the cover pressing must NOT be detached as this is an assembly reduced to its minimum as a spare part.

Dismantling the Cover Assembly

Remove the rivets securing the diaphragm spring and fulcrum rings by machining the shank of the rivets using a spot face cutter.

IT IS ESSENTIAL that the thickness of the cover is not reduced in excess of .005" (.127 mm.) at any point. The remaining portions of the rivets may be removed with a standard pin punch.

Fig. 10. Collapsing the centre sleeve with a hammer and chisel.

REBUILDING

The Cover Assembly

Prior to rebuilding, check the cover pressing for distortion. Bolt the cover firmly to a flat surface plate and check that measurements taken at various points from the cover flange to the machined land inside the cover pressing do not vary by more than .007" (.2 mm.). If the measurement exceeds this figure the cover must be replaced.

Fig. 11. Do not reduce the thickness of the cover pressing in excess of .005" (.127 mm.).
To achieve a satisfactory result when riveting the diaphragm spring into the cover pressing, a special tool must be fabricated to the specifications given in Fig. 13.

All parts except the spring can be made from mild steel. Position the fulcrum ring inside the cover pressing so that the location notches in the fulcrum ring engage a depression between two of the larger diameter holes in the cover pressing.

Place the diaphragm spring on the fulcrum ring inside the cover and line the long slots in the spring with the small holes in the cover pressing. Locate a further fulcrum ring on the diaphragm spring so that the location notches are diametrically opposite the location notches in the first ring. Fit new shouldered rivets, ensuring that the shouldered portion of each seat on the machined land inside the cover.

---

Fig. 12. The measurement "A" must not vary by more than .007" (-2 mm.).

Fig. 13. Dimension of special tool for compressing the diaphragm spring when riveting the spring to cover pressing.
Fig. 14. Assembly of cover pressing and fulcrum ring.

Fig. 15. Clutch and base plate inverted.

Place the base of the special tool on to the rivet heads. Invert the clutch and base plate.

Fit the collar to the large bolt and fit the large bolt complete with spring, spider and collar into the tapped hole in the base. Position the three setscrews on the spider so that they contact the cover pressing. Tighten down the centre bolt until the diaphragm spring becomes flat and the cover pressing is held firmly by the setscrews.

Rivet securely with a hand punch.

Fig. 16. Tighten down the large nut so that the diaphragm spring is compressed flat.

Fig. 17. Riveting with a hand punch.
CLUTCH

Assembling the Pressure Plate to Cover Pressing

Before assembling the pressure plate to the cover pressing, examine the plate for any signs of wear. Should it have been damaged or have excessive scoring, it is strongly recommended that a new plate is fitted. If, however, renewal of the pressure plate is not possible, grinding of the original unit may be undertaken by a competent machinist, bearing in mind that incorrect grinding of the plate may seriously affect the operation of the clutch. IN NO CIRCUMSTANCES MUST THE PRESSURE PLATE BE GROUND TO A THICKNESS OF LESS THAN 1.070" (27.178 mm.)

Position the pressure plate inside the cover assembly so that the lugs on the plate engage the slots in the cover pressing. Insert the three setscrews through the straps which are riveted to the cover pressing and lock with the tab washers.

Fitting a New Release Plate

A special tool (Part No. SSC.805) is available from Automotive Products Ltd., Service and Spares Division, Banbury, England, for completion of this operation. Ensure that all parts of the clutch and special tool are clean.

Grip the base of the tool in a vice and place the locating boss into the counterbore of the base plate. Place the release plate, face downwards, into the counterbore of the locating boss.

Apply a little high melting point grease to the tips of the diaphragm spring fingers and position the clutch, pressure plate friction face upwards, on to the release plate.

Fig. 18. Special Tool (SSC805).

Fig. 19. Fitting the sleeve and belleville washer.
Fig. 20. *Staking the sleeve to the release plate.*

Place the belleville washer, concave surface towards the spring, on to the centre of the diaphragm spring and then push the centre sleeve through the spring into the release plate.

Drop the special washer into the sleeve and insert the staking guide into the centre of the assembly. Fit the knurled nut to the thread on the staking guide, tighten down until the whole assembly is solid. Using the special punch, stake the centre sleeve in six places into the groove in the release plate.

**REFITTING**

Place the driven plate on the flywheel, taking care that the larger part of the splined hub faces the gear-box. Centralize the plate on the flywheel by means of the dummy shaft (a constant pinion shaft may be used for this purpose). Secure the cover assembly with the six setscrews and spring washers, tightening the screws a turn at a time by diagonal selection. Ensure that the "B" stamped adjacent to one of the dowel holes coincides with the "B" stamped on the periphery of the flywheel.
CLUTCH

CONDITION OF CLUTCH FACINGS

The possibility of further use of the friction facings of the clutch is sometimes raised, because they have a polished appearance after considerable service. It is natural to assume that a rough surface will give higher frictional value against slipping, but this not correct. Since the introduction of non-metallic facings of the moulded asbestos type, in service a polished surface is a common experience, but it must not be confused with a glazed surface which is sometimes encountered due to the conditions discussed below.

The ideal smooth or polished condition will provide a normal contact, but a glazed surface may be due to a film or a condition introduced, which entirely alters the frictional value of the facings. These two conditions might be simply illustrated by the comparison between a polished wood and a varnished surface. In the former the contact is still made by the original material whereas, in the latter instance, a film of dried varnish is interposed between the contact surfaces.

The following notes are issued with a view to giving useful information on this subject:

(a) After the clutch has been in use for some little time under perfect conditions (that is, with the clutch facings working on true and polished or ground surfaces of correct material, without the presence of oil, and with only that amount of slip which the clutch provides for under normal conditions) then the surface of the facings assumes a high polish, through which the grain of the material can be clearly seen. This polished facing is of mid-brown colour and is then in a perfect condition.

(b) Should oil in small quantities gain access to the clutch in such a manner as to come into contact with the facings, it will burn off due to the heat generated by slip which occurs under normal starting conditions. The burning off of the small amount of lubricant has the effect of gradually darkening the facings, but provided the polish on the facings remains such that the grain of the material can be clearly distinguished, it has very little effect on clutch performance.

(c) Should increased quantities of oil or grease obtain access to the facing, one or two conditions, or a combination of the two, may arise, depending upon the nature of oil, etc.

(i) The oil may burn off and leave on the surface a carbon deposit which assumes a high glaze and causes slip. This is a very definite, though very thin deposit, and in general it hides the grain of the material.

(ii) The oil may partially burn and leave a resinous deposit on the facings, which frequently produces a fierce clutch, and may also cause a “spinning” clutch due to tendency of the facings to adhere to the flywheel or pressure plate face.

(iii) There may be a combination of (i) and (ii) conditions which is likely to produce a judder during clutch engagement.

(d) Still greater quantities of oil produces a black soaked appearance to the facings, and the effect may be slip, fierceness, or judder in engagement, etc., according to the conditions. If the conditions under (c) or (d) are experienced, the clutch driven plate should be replaced by one fitted with new facings, the cause of the presence of oil removed and the clutch and flywheel face thoroughly cleaned.
## FAULT FINDING

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drag or Spin</td>
<td>(a) Oil or grease on the driven plate facings.</td>
<td>Fit new facings or replace plate.</td>
</tr>
<tr>
<td></td>
<td>(b) Misalignment between the engine and splined clutch shaft.</td>
<td>Check over and correct the alignment.</td>
</tr>
<tr>
<td></td>
<td>(c) Air in clutch system.</td>
<td>“Bleed” system. Check all unions and pipes.</td>
</tr>
<tr>
<td></td>
<td>(d) Bad external leak between the clutch master cylinder and the slave cylinder.</td>
<td>Renew pipe and unions.</td>
</tr>
<tr>
<td></td>
<td>(e) Warped or damaged pressure plate or clutch cover.</td>
<td>Renew defective part.</td>
</tr>
<tr>
<td></td>
<td>(f) Driven plate hub binding on splined shaft.</td>
<td>Clean up splines and lubricate with small quantity of high melting point grease.</td>
</tr>
<tr>
<td></td>
<td>(g) Distorted driven plate due to the weight of the gearbox being allowed to hang on clutch plate during assembly.</td>
<td>Fit new driven plate assembly using a jack to take overhanging weight of the gearbox.</td>
</tr>
<tr>
<td></td>
<td>(h) Broken facings of driven plate.</td>
<td>Fit new facings, or replace plate.</td>
</tr>
<tr>
<td></td>
<td>(i) Dirt or foreign matter in the clutch.</td>
<td>Dismantle clutch from flywheel and clean the unit; see that all working parts are free.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Caution:</strong> Never use petrol or paraffin for cleaning out clutch.</td>
</tr>
</tbody>
</table>

| Fierceness or Snatch | (a) Oil or grease on driven plate facings.                             | Fit new facings and ensure isolation of clutch from possible ingress of oil or grease. |
|                      | (b) Misalignment.                                                     | Check over and correct alignment.                                       |
|                      | (c) Worn out driven plate facings.                                    | Fit new facings or replace plate.                                      |

| Slip             | (a) Oil or grease on driven plate facings.                             | Fit new facings and eliminate cause.                                   |
|                  | (b) Seized piston in clutch slave cylinder.                           | Renew parts as necessary.                                             |
|                  | (c) Master cylinder piston sticking.                                  | Free off piston.                                                      |

| Judder           | (a) Oil, grease or foreign matter on driven plate facings.            | Fit new facings or driven plate.                                       |
|                  | (b) Misalignment.                                                    | Check over and correct alignment.                                     |
|                  | (c) Bent splined shaft or buckled driven plate.                      | Fit new shaft or driven plate assembly.                                |
## FAULT FINDING (continued)

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rattle</td>
<td>(a) Damaged driven plate.</td>
<td>Fit new parts as necessary.</td>
</tr>
<tr>
<td></td>
<td>(b) Excessive backlash in transmission.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) Wear in transmission bearings.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(d) Bent or worn splined shaft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(e) Release bearing loose on throw out fork.</td>
<td></td>
</tr>
<tr>
<td>Tick or Knock</td>
<td>Hub splines worn due to misalignment.</td>
<td>Check and correct alignment then fit new driven plate.</td>
</tr>
<tr>
<td>Fracture of Driven Plate</td>
<td>(a) Misalignment distorts the plate and causes it to break or tear round the hub or at segment necks.</td>
<td>Check and correct alignment and fit new driven plate.</td>
</tr>
<tr>
<td></td>
<td>(b) If the gearbox during assembly be allowed to hang with the shaft in the hub, the driven plate may be distorted, leading to drag, metal fatigue and breakage.</td>
<td>Fit new driven plate assembly and ensure satisfactory re-assembly.</td>
</tr>
<tr>
<td>Abnormal Facing Wear</td>
<td>Usually produced by over-loading and by excessive clutch slip when starting.</td>
<td>In the hands of the operator.</td>
</tr>
</tbody>
</table>
SECTION F
GEARBOX

DESCRIPTION

The gearbox is of the four speed type with baulk-ring synchromesh on all forward gears. With the exception of reverse, the detents for the gears are incorporated in the synchro assemblies, the three synchro balls engaging with grooves in the operating sleeve. The detent for reverse gear is a spring loaded ball which engages on a groove in the selector rod.

Two interlock balls and a pin located at the front of selector rods prevent the engagement of two gears at the same time.

The gears are pressure fed at approximately 5 lb. per sq. in. (0.35 kg/cm.²) from a pump driven from the rear of the mainshaft.

DATA

Identification number

<table>
<thead>
<tr>
<th>Identification number</th>
<th>EJ 001 onwards</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st gear</td>
<td>2.68:1</td>
</tr>
<tr>
<td>2nd gear</td>
<td>1.74:1</td>
</tr>
<tr>
<td>3rd gear</td>
<td>1.27:1</td>
</tr>
<tr>
<td>4th (Top) gear</td>
<td>1.00:1</td>
</tr>
<tr>
<td>Reverse</td>
<td>3.08:1</td>
</tr>
</tbody>
</table>

Identification number

<table>
<thead>
<tr>
<th>Identification number</th>
<th>KE 101 onwards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open 2 seater and F.H. Coupe</td>
<td>KE 101 onwards</td>
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<tr>
<td>2+2</td>
<td></td>
</tr>
</tbody>
</table>

Commencing at the above gearbox numbers, the helix angle of the gear teeth has been altered for quietness and the taper dog gear lock altered to prevent possible jumping out of gear. Dismantling and assembling of these units is the same as for previous units.

RATIOS

<table>
<thead>
<tr>
<th>Identification number</th>
<th>EJ 001 onwards</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st gear</td>
<td>2.933:1</td>
</tr>
<tr>
<td>2nd gear</td>
<td>1.905:1</td>
</tr>
<tr>
<td>3rd gear</td>
<td>1.389:1</td>
</tr>
<tr>
<td>4th gear</td>
<td>1.000:1</td>
</tr>
<tr>
<td>Reverse</td>
<td>3.378:1</td>
</tr>
</tbody>
</table>

1st gear—end float on mainshaft .005" to .007" (.13—.18 mm.)
2nd gear—end float on mainshaft .005" to .008" (.13—.20 mm.)
3rd gear—end float on mainshaft .005" to .008" (.13—.20 mm.)
Countershaft gear unit end float .004" to .006" (.10—.15 mm.)

ROUTINE MAINTENANCE

EVERY 3,000 MILES (5,000 KM.)
Check gearbox oil level.

EVERY 12,000 MILES (20,000 KM.)
Drain and refill gearbox.

RECOMMENDED LUBRICANTS

<table>
<thead>
<tr>
<th>Lubricant</th>
<th>Mobilube</th>
<th>Castrol</th>
<th>Spirax</th>
<th>Esso Gear Oil</th>
<th>Gear Oil</th>
<th>Hypoid</th>
<th>Multigear</th>
</tr>
</thead>
<tbody>
<tr>
<td>GX 90</td>
<td>90 E.P.</td>
<td>90 E.P.</td>
<td>GP 90/140</td>
<td>SAE 90 E.P.</td>
<td>90</td>
<td>EP90</td>
<td></td>
</tr>
</tbody>
</table>
Fig. 1. *Longitudinal section of clutch and gearbox.*
GEARBOX DISMANTLING

REMOVAL OF CLUTCH HOUSING
Detach the springs and remove the carbon thrust bearing.
Unscrew the two nuts and remove the clutch slave cylinder.
Remove the allen screw, push out the fulcrum pin and detach the clutch fork.
Tap back the locking tabs and break the locking wire and remove the eight setscrews.
Detach the clutch housing.

REMOVAL OF TOP COVER
Place the gear lever in neutral.
Remove the eight setscrews and two nuts and lift off the lid.

REMOVAL OF REAR EXTENSION
Engage first and reverse gears to lock the unit.
Remove the split pin and unscrew the flange nut.
Withdraw the flange.
Remove the four setscrews and detach the rear cover.
Remove the speedometer pinion and bush assembly after unscrewing the retaining bolt.
Withdraw the speedometer driving gear from the mainshaft.
Remove the seven setscrews and withdraw the extension.
Collect the distance piece and oil pump driving pin.

REMOVAL OF OIL PUMP
From the inside face of the rear extension break the staking and remove the three countersunk screws securing the oil pump gear housing. Withdraw the housing by entering two of the securing screws into the tapped holes in the housing; screw in the two screws evenly until the housing is free.
Mark the gears with marking ink so that they can be replaced the same way up in the housing.

REMOVAL OF COUNTERSHAFT
Remove the fibre plug from the front end of the countershaft.
Drive out the countershaft from the front of the casing.

Important:
Ensure that the rear washer (pegged to casing) drops down in a clockwise direction looking from the rear to avoid trapping the washer with the reverse gear when driving the mainshaft forward (see Fig. 2). This is effected by rocking the gearbox casing and moving the reverse lever backwards and forwards, or by pushing the washer down with a piece of wire bent at right angles.

Fig. 2. Ensure that the rear washer (indicated by arrow) drops down in a clockwise direction.

REMOVAL OF CONSTANT PINION SHAFT
Rotate the constant pinion shaft until the cutaway portions of the driving gear are facing the top and bottom of the casing otherwise the gear will foul the countershaft.

With the aid of two levers ease the constant pinion shaft and front bearing assembly forward until it can be withdrawn (see Fig. 3).

DISMANTLING THE CONSTANT PINION SHAFT
Remove the roller bearing from inside the constant pinion shaft. On early cars, a spacer was also fitted along with the needle roller bearing.
GEARBOX

Tap back the tab washer and remove the large nut, tab washer and oil thrower.

Tap the shaft sharply against a metal plate to dislodge the bearing.

REMOVAL OF MAINSHAFT

Rotate the mainshaft until one of the cutaway portions in 3rd/Top synchro hub is in line with the countershaft (see Fig. 4), otherwise the hub will foul the constant gear or the countershaft.

Fig. 3. With the aid of two levers ease the constant pinion shaft forward.

Fig. 4. Rotate the mainshaft until one of the cutaway portions in 3rd/Top synchro hub is in line with the countershaft.

Tap or press the mainshaft through the rear bearing ensuring that the reverse gear is kept tight against the first gear (see Fig. 5).

Fig. 5. Tapping the mainshaft through the rear bearing.

Remove the rear bearing from the casing and fit a hose clip to the mainshaft to prevent the reverse gear from sliding off (see Fig. 6).

Fig. 6. Removal of the mainshaft. Note the hose clip fitted to the mainshaft to retain the reverse gear.

Slacken the reverse lever bolt until the lever can be moved to the rear.
Lift out the mainshaft forward and upward.
Lift out the countershaft gear unit and collect the needle bearings and retaining rings.
Withdraw the reverse idler shaft and lift out the gear.
**DISMANTLING THE MAINSHAFT**

*Note:* The needle rollers are graded on diameter and must be kept in sets for their respective positions.

Remove the hose clip.

Withdraw the reverse gear from the mainshaft.

Withdraw the 1st gear and collect the 120 needle rollers, spacer and sleeve.

Withdraw the 1st/2nd synchro assembly and collect the two loose synchro-rings.

Withdraw the 2nd speed gear and collect the 106 needle rollers leaving the spacer on the mainshaft.

Tap back the tab washer and remove the large nut retaining the 3rd/Top synchro assembly to the mainshaft.

Withdraw the 3rd/Top synchro assembly from the mainshaft and collect the two loose synchro-rings.

Withdraw the 3rd speed gear and collect the 106 needle rollers and spacer.

**DISMANTLING THE SYNCHRO ASSEMBLY**

Completely surround the synchro assembly with a cloth and push out the synchro hub from the operating sleeve. Collect the synchro balls and springs, and the thrust members, plungers and springs.

**DISMANTLING TOP COVER**

Unscrew the self-locking nut and remove the double coil spring, washer, flat washer and fibre washer securing the gear lever to the top cover.

Withdraw the gear lever and collect the remaining fibre washer.

Remove the locking wire and unscrew the selector rod retaining screws.

Withdraw the 3rd/Top selector rods and collect the selector, spacing tube and interlock ball. Note the loose interlock pin at the front end of the 1st/2nd selector rod.

Withdraw the reverse selector rod and collect the reverse fork, stop spring and detent plunger.

Withdraw the 1st/2nd selector rod and collect the fork and short spacer tube.

---

**GEARBOX RE-ASSEMBLING**

**ASSEMBLING THE SYNCHRO ASSEMBLIES**

The assembly procedure for the 1st/2nd and 3rd/Top synchro assemblies is the same.

*Note:* Although the 3rd/Top and 1st/2nd synchro hubs are similar in appearance they are not identical and to distinguish them a groove is machined on the edge of the 3rd/Top synchro hub (see Fig. 7).

Assemble the synchro hub to the operating sleeve with:

(i) The wide boss of the hub on the opposite side to the wide chamfer end of the sleeve (see Fig. 8).

(ii) The three ball and springs in line with the teeth having three detent grooves (see Fig. 10).

---

**Fig. 7. Identification grooves—3rd/Top, synchro assembly.**

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Page F.Xs.5
Fit the three springs, plungers and thrust members to their correct positions with grease; press down the thrust members as far as possible. Fit the three springs and balls to the remaining holes with grease.

Compress the springs with a large hose clip or a piston ring clamp as shown in Fig. 12 and carefully lift off the synchro assembly from the packing piece.

Depress the hub slightly and push down the thrust members with a screwdriver until they engage the neutral groove in the operating sleeve (see Fig. 13).
Fig. 12. Compressing the springs.

Finally tap the hub down until the balls can be heard and felt to engage the neutral groove (see Fig. 14).

Fig. 13. Pushing down the thrust members.

ASSEMBLING THE CLUSTER GEAR

Fit one retaining ring in the front end of the cluster gear. Locate the 29 needle roller bearings with grease and fit the inner thrust washer ensuring that the peg on the washer locates in a groove machined on the face of the cluster gear.

Fit a retaining ring, 29 needle roller bearings and a second retaining ring to the rear end of the cluster gear.

Fig. 14. Tapping the hub into position.

CHECKING THE CLUSTER GEAR END FLOAT

Fit the reverse idler gear, lever and idler shaft. Fit the pegged rear washer to its boss on the casing with grease.

Locate the outer thrust washer to the front of the cluster gear with grease; lower the cluster gear into position carefully. Insert a dummy shaft and check the clearance between the rear thrust washer and the cluster gear. The clearance should be $0.004"-0.006\"$ ($10\text{ mm.}-15\text{ mm.}$) and is adjusted by means of the outer thrust washers. This is available in the following selective thicknesses:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.1862/3</td>
<td>0.152 (3.86 mm.)</td>
</tr>
<tr>
<td>C.1862</td>
<td>0.156 (3.96 mm.)</td>
</tr>
<tr>
<td>C.1862/1</td>
<td>0.159 (4.04 mm.)</td>
</tr>
<tr>
<td>C.1862/2</td>
<td>0.162 (4.11 mm.)</td>
</tr>
<tr>
<td>C.1862/4</td>
<td>0.164 (4.17 mm.)</td>
</tr>
</tbody>
</table>

Fig. 15. Checking the clearance between the rear thrust washer and the countershaft cluster gear.
GEARBOX

ASSEMBLING THE CONSTANT PINION SHAFT

Assembling is the reverse of the dismantling procedure but care must be taken to ensure that the bearing is seated squarely on the constant pinion shaft.

ASSEMBLING THE MAINSHAFT

The re-assembly of the mainshaft is the reverse of the dismantling instructions but the following instructions should be noted.

(i) The end float of the gears on the mainshaft is given in “Data” at the beginning of this section and if found to be excessive the end float can only be restored by the fitting of new parts.

(ii) The needle rollers which support the gears on the mainshaft are graded on diameter and rollers of one grade only must be used for an individual gear. The grades are identified by /1, /2, and /3 after the part number.

(iii) The “E” Type constant pinion, countershaft and 3rd speed gear have a groove machined around the periphery of the gear, see Fig. 16. This is to distinguish the “E” Type gears from those fitted to the same type of gearbox on other models which have different ratios.

(iv) Fit a hose clip to prevent the reverse gear from sliding off when assembling the mainshaft to the casing.

ASSEMBLING THE GEARS TO THE CASING

Withdraw the dummy shaft from the cluster gear and, at the same time, substitute a thin rod keeping both the dummy shaft and the rod in contact until the dummy shaft is clear of the casing. The thin rod allows the cluster gear to be lowered sufficiently in the casing for insertion of the mainshaft.

Fit a new paper gasket to the front face of the casing.

Enter the mainshaft through the top of the casing and pass the rear of shaft through the bearing hole.

Enter the constant pinion shaft at the front of the casing with the cutaway portions of the tooth driving member at the top and bottom.

Tap the constant pinion shaft into position and enter the front end of the mainshaft into the spigot bearing of the constant pinion shaft.

Hold the constant pinion shaft in position and with a hollow drift tap the rear bearing into position.

Withdraw the thin rod from the front bore of the cluster gear approximately half way and lever the cluster gear upwards, rotating the mainshaft and constant pinion shaft gently until the cluster gear meshes. Carefully insert the countershaft from the rear and withdraw the rod. Fit the key locating the countershaft in the casing.

REFITTING REAR EXTENSION

Refit the gears to the oil pump the same way as removed, having previously coated the gears and the inside of the pump body with oil. Secure the pump housing with the three countersunk screws and retain by staking.

Fit a new paper gasket to the rear face of the casing.

Fit the distance piece and driving pin to the oil pump in the rear extension.

Offer up the rear extension and secure with the seven screws.

Fit the speedometer driving gear to the mainshaft.
Fit the speedometer driven gear and bush with the hole in the bush in line with the hole in the casing and secure with the retaining bolt.

Fit a new gasket to the rear cover face.

Fit a new oil seal to the rear cover with the lip facing forward.

Fit the rear cover to the extension noting that the setscrew holes are offset.

Fit the four bolts to the companion flange, slide on the flange and secure with flat washer with split pin.

**FITTING THE TOP COVER**

Fit a new paper gasket.

Ensure that the gearbox and the top cover are in the neutral position.

Ensure that the reverse idler gear is out of mesh with the reverse gear on the mainshaft by pushing the lever rearwards.

Engage the selector forks with the grooves in the synchro assemblies.

Secure the top cover with the nuts and bolts noting that they are of different lengths.

**REFITTING THE CLUTCH HOUSING**

Refitting the clutch housing is the reverse of the removal procedure.

Fit a new oil seal to the clutch housing with the lip of the seal facing the gearbox. The oil seal has a metal flange and should be pressed in fully.

The two clutch housing securing bolts adjacent to the clutch fork trunnions are secured with locking wire; the remainder are secured with tab washers.

**Note:** After refitting the gearbox, run the car in top gear as soon as possible to attain the necessary mainshaft speed to prime the oil pump.
Fig. 19. Plan view of gearbox showing selector arrangement.

Fig. 20. View of the underside of the top cover.
# SECTION FF

## AUTOMATIC TRANSMISSION

### GENERAL DATA

<table>
<thead>
<tr>
<th>Maximum ratio of torque converter</th>
<th>2.00:1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Gear reduction</td>
<td>2.40:1</td>
</tr>
<tr>
<td>2nd Gear reduction</td>
<td>1.46:1</td>
</tr>
<tr>
<td>3rd Gear reduction</td>
<td>1.00:1</td>
</tr>
<tr>
<td>Reverse Gear reduction</td>
<td>2.00:1</td>
</tr>
</tbody>
</table>

### AUTOMATIC SHIFT SPEEDS

185 x 15 SP 41 HR Tyres — 2:88:1 Final Drive

<table>
<thead>
<tr>
<th>Selector Position</th>
<th>Throttle Position</th>
<th>Upshifts</th>
<th>Downshifts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 - 2</td>
<td>2 - 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 - 2</td>
<td>3 - 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 - 1</td>
<td></td>
</tr>
</tbody>
</table>

| Minimum | 7 - 9 | 12 - 15 | 8 - 14 | —        | 4 - 8  |
| Full    | 38 - 44 | 66 - 71 | 23 - 37 | —        | —     |
| Kickdown | 52 - 56 | 81 - 89 | 73 - 81 | 20 - 24  | 20 - 24|
| Minimum | —      | 12 - 15 | 8 - 14 | —        | —     |
| Full    | —      | 66 - 71 | 23 - 37 | —        | —     |
| Kickdown | —     | 81 - 89 | 73 - 81 | —        | —     |
| L       | Zero  | —      | — | 60 | —  |
|         |       |        |   | 12 - 20 | —     |

| Minimum | 11 - 14 | 19 - 24 | 13 - 23 | —        | 6 - 13 |
| Full    | 61 - 71 | 106 - 114 | 37 - 60 | —        | —     |
| Kickdown | 83 - 90 | 130 - 143 | 118 - 130 | 32 - 39 | 32 - 39|
| Minimum | —      | 19 - 24 | 13 - 23 | —        | —     |
| Full    | —      | 106 - 114 | 37 - 60 | —        | —     |
| Kickdown | —     | 130 - 143 | 118 - 130 | —        | —     |
| L       | Zero  | —      | — | 96 | —  |
|         |       |        |   | 19 - 32 | —     |
# AUTOMATIC TRANSMISSION

**AUTOMATIC SHIFT SPEEDS** *(Continued)*

185 x 15 SP 41 HR Tyres – 3:31:1 Final Drive

<table>
<thead>
<tr>
<th>Selector Position</th>
<th>Throttle Position</th>
<th>Upshifts</th>
<th>Downshifts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 – 2</td>
<td>2 – 3</td>
<td>3 – 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>M.P.H.</td>
</tr>
<tr>
<td>Minimum</td>
<td>6 – 8</td>
<td>11 – 13</td>
<td>7 – 13</td>
</tr>
<tr>
<td>D1</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Full</td>
<td>33 – 40</td>
<td>58 – 62</td>
<td>19 – 33</td>
</tr>
<tr>
<td>Kickdown</td>
<td>45 – 49</td>
<td>70 – 78</td>
<td>63 – 71</td>
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<tr>
<td>Minimum</td>
<td>—</td>
<td>11 – 13</td>
<td>7 – 13</td>
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<tr>
<td>D2</td>
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<td></td>
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<tr>
<td>Full</td>
<td>—</td>
<td>58 – 62</td>
<td>19 – 33</td>
</tr>
<tr>
<td>Kickdown</td>
<td>—</td>
<td>70 – 78</td>
<td>63 – 71</td>
</tr>
<tr>
<td>L</td>
<td>Zero</td>
<td>—</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>K.P.H.</td>
</tr>
<tr>
<td>Minimum</td>
<td>9 – 13</td>
<td>18 – 21</td>
<td>11 – 21</td>
</tr>
<tr>
<td>D1</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Full</td>
<td>53 – 64</td>
<td>93 – 100</td>
<td>31 – 53</td>
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<tr>
<td>Minimum</td>
<td>—</td>
<td>18 – 21</td>
<td>11 – 21</td>
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<tr>
<td>D2</td>
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<td></td>
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<tr>
<td>Full</td>
<td>—</td>
<td>93 – 100</td>
<td>31 – 53</td>
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<tr>
<td>Kickdown</td>
<td>—</td>
<td>113 – 126</td>
<td>101 – 114</td>
</tr>
<tr>
<td>L</td>
<td>Zero</td>
<td>—</td>
<td>96</td>
</tr>
</tbody>
</table>

**Note:** Shift points are approximate and not absolute values. Reasonable deviations from the above values are permissible.
# Automatic Transmission

## Tightening Torque Figures

<table>
<thead>
<tr>
<th>Component</th>
<th>lb. ft.</th>
<th>kgm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front pump to transmission case bolts</td>
<td>17 - 22</td>
<td>2.35 - 3.04</td>
</tr>
<tr>
<td>Front servo to transmission case bolts</td>
<td>30 - 35</td>
<td>4.15 - 4.70</td>
</tr>
<tr>
<td>Rear servo to transmission case bolts</td>
<td>40 - 45</td>
<td>5.53 - 6.22</td>
</tr>
<tr>
<td>Centre support to transmission case bolts</td>
<td>20 - 25</td>
<td>2.76 - 3.46</td>
</tr>
<tr>
<td>Upper valve body to lower valve body bolts</td>
<td>4 - 6</td>
<td>0.55 - 0.83</td>
</tr>
<tr>
<td>Control valve body to transmission case bolts</td>
<td>8 - 10</td>
<td>1.11 - 1.38</td>
</tr>
<tr>
<td>Pressure regulator assembly to transmission case bolts</td>
<td>17 - 22</td>
<td>2.35 - 3.04</td>
</tr>
<tr>
<td>Extension assembly to transmission case bolts</td>
<td>28 - 33</td>
<td>3.87 - 4.56</td>
</tr>
<tr>
<td>Oil pan to transmission case bolts</td>
<td>10 - 13</td>
<td>1.38 - 1.80</td>
</tr>
<tr>
<td>Case assembly—gauge hole plug</td>
<td>10 - 15</td>
<td>1.38 - 2.07</td>
</tr>
<tr>
<td>Oil pan drain plug</td>
<td>25 - 30</td>
<td>3.46 - 4.15</td>
</tr>
<tr>
<td>Rear band adjusting screw lock nut</td>
<td>35 - 40</td>
<td>4.70 - 5.53</td>
</tr>
<tr>
<td>Front band adjusting screw lock nut</td>
<td>20 - 25</td>
<td>2.76 - 3.46</td>
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<tr>
<td>Detent lever attaching nut</td>
<td>35 - 40</td>
<td>4.70 - 5.53</td>
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<tr>
<td>Companion flange nut</td>
<td>90 - 120</td>
<td>12.44 - 16.58</td>
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<tr>
<td>Bearing retainer to extension housing bolts</td>
<td>28 - 33</td>
<td>3.87 - 4.56</td>
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<table>
<thead>
<tr>
<th>Component</th>
<th>lb. in.</th>
<th>kgm.</th>
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<tr>
<td>Front pump cover attaching screws</td>
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<td>Rear pump cover attaching screws 1/2&quot; (6-30 mm.)</td>
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<td>0.58 - 0.69</td>
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<td>Rear pump attaching screws Nos. 10-24</td>
<td>20 - 30</td>
<td>0.24 - 0.35</td>
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<tr>
<td>Governor inspection cover attaching screws</td>
<td>50 - 60</td>
<td>0.58 - 0.69</td>
</tr>
<tr>
<td>Governor valve body to counterweight screws</td>
<td>50 - 60</td>
<td>0.58 - 0.69</td>
</tr>
<tr>
<td>Governor valve body cover screws</td>
<td>20 - 30</td>
<td>0.24 - 0.35</td>
</tr>
<tr>
<td>Pressure regulator cover attaching screws</td>
<td>20 - 30</td>
<td>0.24 - 0.35</td>
</tr>
<tr>
<td>Control valve body screws</td>
<td>20 - 30</td>
<td>0.24 - 0.35</td>
</tr>
<tr>
<td>Control valve body plug</td>
<td>10 - 14</td>
<td>0.11 - 0.16</td>
</tr>
<tr>
<td>Control valve lower body plug</td>
<td>7 - 15</td>
<td>0.08 - 0.17</td>
</tr>
</tbody>
</table>

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AUTOMATIC TRANSMISSION

SPECIAL SERVICE TOOLS

Service tools are not available from Borg-Warner Limited. Distributors and Dealers should obtain the following tools illustrated in this manual from Messrs. V. L. Churchill & Co. Ltd., London Road, Daventry, Northants.

Description

Mainshaft end play gauge (C.B.W.33).

Rear clutch spring compressor
(C.B.W. 37A used with W.G.37).

Hydraulic pressure test gauge equipment (C.B.W. 1A used with adaptor C.B.W.1A-5A).

Spring beam torque wrench (used in conjunction with the following adaptor) (C.B.W.547A-50).

Rear band adjusting adaptor (C.B.W.547A-50-2).

Torque screwdriver (used in conjunction with the following adaptor) (C.B.W.548).

Front band adjusting adaptor (C.B.W.548-2).

Front band setting gauge (C.B.W.34).

Circlip pliers (used with “J” points) (7066).

Bench cradle (C.W.G.35).

Rear clutch piston assembly sleeve (C.W.G.41).

Front clutch piston assembly sleeve (C.W.G.42).

Rear pump discharge tube remover (C.W.G.45).

AUTOMATIC TRANSMISSION

DESCRIPTION AND OPERATION

The Model 8 automatic transmission incorporates a fluid torque converter in place of the usual flywheel and clutch. The converter is coupled to a hydraulically operated planetary gearbox which provides three forward ratios and reverse. All forward ratios are automatically engaged in accordance with accelerator position and car speed.

OVERRIDING control by the driver is available upon demand for engine braking by manual selection of “L”.

TORQUE CONVERTER

The feature of using a hydraulic converter in conjunction with a three-speed automatic gearbox provides a means of obtaining a smooth application of engine power to the driving wheels and additional engine torque multiplication to the 1st and 2nd gears of the gearbox.

The converter also provides extreme low-speed flexibility when the gearbox is in 3rd gear and, due to the ability of multiplying engine torque, it provides good acceleration from very low road speed without having to resort to a down-shift in the gearbox.

Torque multiplication from the converter is infinitely variable between the ratios of 2:1 and 1:1. The speed range, during which the torque multiplication can be achieved, is also variable, depending upon the accelerator position.

The hydraulic torque converter for use in conjunction with the automatic gearbox has a mean fluid circuit diameter of 11” (27.9 cm.).

It is of the single-phase, three-element type, comprising an impeller connected to the engine crankshaft, a turbine connected to the input shaft of the gearbox, and a stator mounted on a sprag-type one-way clutch supported on a fixed hub projecting from the gearbox case.

THE GEAR SET

The planetary gear set consists of two sun gears, two sets of pinions, a pinion carrier, and a ring gear. Helical, involute tooth forms are used throughout. Power enters the gear set via the sun gears. In all forward gears power enters through the forward sun gear; in reverse, power enters through the reverse sun gear. Power leaves the gear set by the ring gear. The pinions are used to transmit power from the sun gears to the ring gear. In reverse a single set of pinions is used, which causes the ring gear to rotate in the opposite direction to the sun gear. In forward gears a double set of pinions is used to cause the ring gear to rotate in the same direction as the sun gear. The carrier locates the pinions in their correct positions relative to the sun gears and the ring gear (and also forms a reaction member for certain conditions). The various mechanical ratios of the gear set are obtained by the engagement of hydraulically operated multi-disc clutches and brake bands.
CLUTCHES

Multi-disc clutches operated by hydraulic pistons connect the converter to the gear set. In all forward gears the front clutch connects the converter to the forward sun gear; for reverse the rear clutch connects the converter to the reverse sun gear.

BANDS

Brake bands, operated by hydraulic servos, hold elements of the gear set stationary to effect an output speed and a torque increase. In Lockup the rear band holds the planet carrier stationary and provides the 1st gear ratio of 2:40:1 and, in reverse, a ratio of 2:00:1. The front band holds the reverse sun gear stationary to provide the 2nd gear ratio of 1:46:1.

ONE-WAY CLUTCH

In D1, a one-way clutch is used in place of the rear band to prevent anti-clockwise rotation of the planet carrier, thus providing the 1st gear ratio of 2:40:1. This one-way clutch, allowing the gear set to freewheel in 1st gear, provides smooth ratio changes from 1st to 2nd, and vice-versa.

<table>
<thead>
<tr>
<th>Selector Position</th>
<th>Ratio</th>
<th>Applied</th>
<th>Driving</th>
<th>Held</th>
</tr>
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<tbody>
<tr>
<td>L</td>
<td>Lock-up</td>
<td>Front Clutch</td>
<td>Forward</td>
<td>Planet Carrier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rear Band Sprag Clutch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D1 Drive One</td>
<td>1st</td>
<td>Front Clutch Sprag Clutch</td>
<td>Forward</td>
<td>Sun Planet Carrier</td>
</tr>
<tr>
<td>L D1 D2 Drive One</td>
<td>2nd</td>
<td>Front Clutch Front Band</td>
<td>Forward</td>
<td>Sun Reverse</td>
</tr>
<tr>
<td>D2 Drive Two</td>
<td>2nd</td>
<td>Front Clutch Front Band</td>
<td>Forward</td>
<td>Sun Sun</td>
</tr>
<tr>
<td>D1 D2 Drive Two</td>
<td>3rd</td>
<td>Front Clutch Rear Clutch</td>
<td>Forward</td>
<td>Sun Sun</td>
</tr>
<tr>
<td>R Reverse</td>
<td>Reverse</td>
<td>Rear Clutch Rear Band</td>
<td>Reverse</td>
<td>Planet Carrier</td>
</tr>
</tbody>
</table>

MECHANICAL POWER FLOW

First Gear (Lockup selected)

The front clutch is applied, connecting the converter to the forward sun gear. The rear band is applied, holding the planet carrier stationary, the gear set providing the reduction of 2:40:1. The reverse sun gear rotates freely in the opposite direction to the forward sun gear.

Fig. 1. Mechanical power flow—1st gear (L) selected.
AUTOMATIC TRANSMISSION

First Gear (Drive 1 selected)

The front clutch is applied, connecting the converter to the forward sun gear. The one-way clutch is in operation, preventing the planet carrier from rotating anti-clockwise; the gear set provides the reduction of 2·40:1. When the vehicle is coasting the one-way clutch over-runs and the gear set freewheels.

Fig. 2. Mechanical power flow—1st gear (D) selected.

Second Gear (Lockup or Drive 2 selected)

Again the front clutch is applied, connecting the converter to the forward sun gear. The front band is applied, holding the reverse sun gear stationary; the gear set provides the reduction of 1·46:1.

Third Gear

Again the front clutch is applied, connecting the converter to the forward sun gear. The rear clutch is applied, connecting the converter also to the reverse sun gear; thus both sun gears are locked together and the gear set rotates as a unit, providing a ratio of 1:1.

Neutral and Park

In neutral the front and rear clutches are off, and no power is transmitted from the converter to the gear set. The front and rear bands are also released. In “P” the Front Servo Apply and Release and Rear Servo circuits are pressurised while the engine is running, so that the rear band is applied.

Fig. 3. Mechanical power flow—2nd gear (L or D2) selected.

Reverse Gear

The rear clutch is applied, connecting the converter to the reverse sun gear. The rear band is applied, holding the planet carrier stationary, the gear set providing the reduction of 2·00:1 in the reverse direction.

Fig. 4. Mechanical power flow—3rd gear (D) selected.

Fig. 5. Mechanical power flow—Reverse (R) selected.

THE HYDRAULIC SYSTEM

The hydraulic system contains a front and rear pump, both of the internal/external gear pattern, picking up fluid from the oil pan through a common strainer. Shift control is provided by a centrifugally operated hydraulic governor on the transmission output shaft. This governor works in conjunction with valves in the valve body assembly located in the base of the transmission. These valves regulate fluid pressure and direct it to appropriate transmission components.

The Front Pump

The front pump, driven by the converter impeller,
is in operation whenever the engine is running. This pump, through the primary and secondary regulator valves supplies the hydraulic requirements of the transmission with the engine running when the vehicle is stationary, as well as at low vehicle speeds before the rear pump becomes effective.

**The Rear Pump**

The rear pump is driven by the output shaft of the transmission. It is fully effective at speeds above approximately 20 m.p.h. (32 k.p.h.) and then supplies most of the hydraulic requirements.

If, due to a dead engine, the front pump is inoperative, the rear pump, above approximately 20 m.p.h. (32 k.p.h.) can provide all hydraulic requirements, thus enabling the engine to be started through the transmission.

**The Governor**

The governor, revolving with the output shaft, is essentially a pressure regulating valve which reduces line pressure to a value which varies with output shaft speed. This variable pressure is utilised in the control system to effect up and down shifts through the 1-2 and 2-3 shift valves. Rotation of the governor at low speeds causes the governor weight and valve to be affected by centrifugal force. The outward force is opposed by an opposite and equal hydraulic force produced by pressure acting on the regulating area of the governor valve. The governor valve is a regulating valve and will attempt to maintain equilibrium. Governor pressure will rise in proportion to the increase in centrifugal force caused by higher output shaft speed.

As rotational speed increases the governor weight moves outward to rest on a stop in the governor body, and can move no further. When this occurs, a spring located between the counter weight and the valve...
AUTOMATIC TRANSMISSION

becomes effective. The constant force of this spring then combines with the centrifugal force of the governor valve and the total force is opposed by governor pressure. This combination renders governor pressure less sensitive to output shaft speed variations.

It can be seen from the above, that the governor provides two distinct phases of regulation, the first of which is a fast rising pressure for accurate control of the low speed shift points.

THE CONTROL SYSTEM

Neutral—Engine Running (see Fig. 7)

When the selector is moved to the neutral position, the manual control valve is positioned so that control pressure cannot pass through the manual valve to the clutches or servos; therefore, the clutches and servos cannot apply. There is no transmission of power through the transmission in the neutral position.

The pressure regulation system, however, is functioning. With the engine running, the front pump is driven and fluid is picked up from the pan by the front pump inlet. Fluid, circulated by the front pump is directed to the control pressure regulator. The primary regulator valve will maintain correct control pressure by expelling the excess fluid to feed the secondary regulator valve. The secondary regulator valve maintains correct pressure for converter feed and lubrication, then forces the excess fluid back to the pump inlet.

Control pressure is directed to the manual control valve, where it is blocked by two lands on the valve. Control pressure is also directed to the throttle valve and the downshift valve and, with the valve closed

Fig. 7. Hydraulic circuit—neutral.
(accelerator at idle position) it is blocked by lands on the valves. Control pressure to the compensator valve is regulated by that valve, and compensating pressure is directed to the primary regulator valve.

First Gear, D1 Range (see Fig. 8)

When the selector lever is placed in the D1 position, with the car standing still, and the engine running, the manual control valve is moved to admit control pressure to apply the front clutch.

Control pressure is also directed to the governor, but with the car standing still, the control pressure is blocked at the governor valve.

Control pressure from the manual valve is directed through another passage to the apply side of the front servo and the 1–2 shift valve.

From the 1–2 shift valve pressure then passes to the servo orifice control valve and the front servo release valve where it is blocked.

Control pressure is then directed from the servo orifice control valve via the 2–3 shift valve and again through the control valve to the release side of the front servo.

Pressure is also present at the transition valve where it is blocked.

With pressure on both sides of the front servo piston, the servo is held in a released position. The
AUTOMATIC TRANSMISSION

one-way clutch takes the reaction torque on the rear drum, thus eliminating need for rear servo action.

The front pump supplies the pressure to operate the transmission and this pressure is controlled as it was in the neutral position.

When the accelerator is depressed and the car starts to move, centrifugal force, acting on the governor weight and valve, moves the valve to regulate governor pressure, which is directed to the 1–2 shift valve, 2–3 shift valve, and plug, and the compensator valve.

Movement of the accelerator also opens the throttle valve so that throttle pressure is directed to the modulator valve, orifice control valve, and the shift plug on the end of the 2–3 shift valve. Throttle pressure to the modulator valve is re-directed to the compensator valve to increase control pressure.

Throttle pressure to the shift plug on the 2–3 shift valve is reduced, and the reduced pressure is directed to the ends of the 1–2 shift valve and the 2–3 shift valve. This reduced pressure on the shift valves opposes governor pressure.

Second Gear, D1 Range (Fig. 9)

As the car speed increases, the governor pressure builds up until it can overcome the opposite force of the 1–2 shift valve spring and reduced throttle pressure on the end of the valve and so moves the valve. When the 1–2 shift valve moves, control pressure at the valve is shut off and the front servo release pressure is

Fig. 9. Hydraulic circuit—2nd gear (D1 range).
exhausted, first slowly through a restricting orifice and then fast through the front servo release orifice valve. This leaves the front clutch and the front band applied.

Third Gear, D1 or D2 Range (Fig. 10)

As the car speed continues to increase, the governor pressure also increases until it overcomes the 2–3 shift valve spring and the reduced throttle pressure on the end of the 2–3 shift valve, thus causing the valve to move. When the valve moves, control pressure is admitted to the rear clutch and through the annulus of the servo orifice control valve to the release side of the front servo, thus applying the rear clutch and placing the front servo in the released position. This leaves the front clutch and the rear clutch applied.

As the governor pressure continues to increase, it acts against modulator pressure at the compensator valve to increase compensator pressure and decrease control pressure through the movement of the valve in the primary regulator.
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Second Gear, D2 Range (Fig. 11)

When the selector lever is placed in the D2 (drive) position, with the car standing still and the engine running, control pressure passes through the manual valve to the D1 and D2 control valve, overcomes any governor pressure acting on this valve and passes through the valve to the governor pressure area of the 1–2 shift valve, thus positioning it in the 2nd gear position.

Pressure is exhausted from the release side of the front servo, which results in the front clutch and front band being applied.

All upshifts from 2nd gear ratio direct will be similar to the description of 3rd gear D1 range.
2-1 Kickdown, D1 Range (Fig. 12)

At car speeds up to approximately 20 m.p.h. (32 k.p.h.), after the transmission has shifted from 1st to 2nd or 3rd gear, the transmission can be downshifted to 1st gear by depressing the accelerator pedal beyond the wide open throttle position.

Movement of the accelerator to kickdown position causes the throttle cable to move the downshift valve to allow control pressure to pass through the downshift valve to another land on the 1-2 shift valve. The combination of control pressure and the 1-2 shift valve spring is sufficient to overcome governor pressure and return the valve to the 1st gear position. In this position, control pressure is admitted to the release side of the front servo. This places the front servo in the released position, leaving the front clutch applied and the one-way clutch holding the rear drum.
3-2 Kickdown, D1 or D2 Range (Fig. 13)

At car speeds between approximately 22 to 66 m.p.h. (35 to 106 k.p.h.) after the transmission has shifted to 3rd gear, the transmission can be downshifted from 3rd gear to 2nd gear by depressing the accelerator pedal beyond the wide open throttle position.

Movement of the accelerator causes the throttle cable to move the downshift valve to allow control pressure to pass through the downshift valve to the spring end of the 2-3 shift valve. The combination of control pressure at the end on the 2-3 shift valve and 2-3 shift valve springs is sufficient to overcome governor pressure to move the valve. When the valve is in 2nd gear position, control pressure to the rear clutch and through the servo orifice control valve to the release side of the front servo is shut off. The rear clutch circuit exhausts through the exhaust port of the manual control valve, whereas the front servo release circuit exhausts through the 1-2 shift valve, orifice and front servo release orifice valve. This leaves the front clutch and front band applied.

If the accelerator is left in the kickdown position, governor pressure will increase as the car speed increases until the governor pressure is greater than the combined pressures on the 2-3 shift valve, and the transmission will again upshift to 3rd gear.

At speeds above approximately 66 m.p.h. (106 k.p.h.) the governor pressure is so great that the combined pressures on the 2-3 shift valve cannot overcome the governor pressure; therefore, there is no kickdown.
Lockup—First Gear (Fig. 14)

When the selector lever is placed in the Lockup position, the manual control valve is moved to admit through one port, control pressure to the governor feed and to apply the front clutch. Another port supplies both sides of the front servo which is held in the released position and also to the rear servo to apply the rear band through the servo orifice control and transition valves. A third port supplies pressure to move the transition valve and to an additional land on the 1-2 shift valve.

In this position, there is no automatic upshift to a higher gear ratio, since the combination of control pressure on the 1-2 shift valve and the 1-2 shift valve spring is greater than governor pressure acting against the valve, so that the valve cannot move. The combination of control pressure on the 2-3 shift valve and the 2-3 valve spring is also greater than the governor pressure acting against the valve so that the 2-3 shift valve cannot move.
Lockup—Second Gear

In L the manual control valve opens to exhaust the rear clutch and front servo release circuit from the 2-3 shift valve. This causes a downshift from 3rd gear whenever L is selected at speed. In this condition, governor pressure will have moved the 1-2 shift valve; the result is that supply to the rear servo through the servo orifice control valve and transition valve is blocked and as front servo release pressure also exhausts through the 2-3 shift valve, the front band will be applied. This band, in conjunction with the front clutch, provides 2nd gear.
Reverse (Fig. 16)

When the selector lever is placed in the reverse position, the manual control valve moves to admit control pressure to the rear clutch, both sides of the front servo and the rear servo. This applies the rear clutch and the rear band.

Control pressure is also directed to the modulator valve to move the valve so when the throttle valve is opened by depressing the accelerator, the throttle pressure passes through the modulator valve to two lands on the compensator valve to reduce compensating pressure, thus increasing control pressure.

High control pressure is desired in reverse, since the reaction forces increase appreciably and higher pressure is required to hold the rear drum.
AUTOMATIC TRANSMISSION

MAINTENANCE

It is most IMPORTANT that the following maintenance instructions are closely followed and absolute cleanliness is maintained when topping-up or filling the transmission.

It is vitally important when checking the fluid level that no dirt or foreign matter enters the transmission, otherwise trouble will almost certainly arise. Before removing the transmission dipstick, the surrounding area must be cleaned off to prevent dirt from entering the dipstick aperture. When filling the transmission with fluid ensure that the fluid container and funnel are perfectly clean.

In countries where ambient temperatures are unusually high, dust and/or mud must not be allowed to decrease the effective areas of the stonguard in the converter housing or the slots in the transmission case. Also any foreign matter on the oil pan must be removed as it would act as a temperature insulator.

EVERY 3,000 MILES (5,000 KM.)

Check Transmission Fluid Level

The transmission filler tube is located on the right-hand side of the engine under the bonnet just forward of the bulkhead. Check the fluid level every 3,000 miles (5,000 km.).

Before checking the fluid level, the car should be on level ground and the transmission should be at the normal operating temperature.

Set the handbrake firmly and select P position.

The engine should be at normal idle.

When the engine is running, remove the dipstick, wipe clean and replace in the filler tube in its correct position.

Withdraw immediately and check.

If necessary, add fluid to bring the level to the FULL mark on the dipstick. The difference between FULL and LOW marks on the stick represents approximately 1 1/4 pints (2 U.S. pints or 0.75 litres).

![Automatic transmission dipstick.](image)

Fig. 17. Automatic transmission dipstick.

Be careful not to overfill.

If fluid is checked with transmission cold, a false reading will be obtained and filling to the FULL mark will cause it to be overfilled.

If it is found necessary to add fluid frequently, it will be an indication that there is a leakage in the transmission and it should be investigated immediately to prevent damage to transmission.

Total fluid capacity (including cooler) 16 Imperial pints from dry (19 U.S. pints, 9 litres).

RECOMMENDED AUTOMATIC TRANSMISSION FLUIDS

<table>
<thead>
<tr>
<th>Mobilfluid 200</th>
<th>Castrol</th>
<th>Shell</th>
<th>Esso Automatic Transmission Fluid</th>
<th>Automatic Transmission Fluid, Type A</th>
<th>Nolmatic</th>
<th>Teaxamatic Fluid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobilfluid</td>
<td>T.Q.</td>
<td>Donax T.6</td>
<td>Esso</td>
<td>B.P.</td>
<td>Duckham</td>
<td>Regent</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Caltex/Texaco</td>
</tr>
</tbody>
</table>

Page FF.X.s.18
If these recommended lubricants are not available, only a transmission fluid conforming to the following specification should be used:—

Automatic Transmission Fluid, Type “A” or
Type “A” Suffix “A” (AQ-ATF)

ROAD TEST AND FAULT DIAGNOSIS

TESTING THE CAR

It is important to gain as much information as possible on the precise nature of any fault. In all cases the following road test procedure should be completely carried out, as there may be more than one fault.

Check that the starter will operate only with the selector in “P” and “N” and that the reverse light operates only in “R”.

Apply the brakes and, with the engine at normal idling speed, select N-D, N-L, N-R. Transmission engagement should be felt in each position selected.

Check the engine stall speed (see converter diagnosis) with the transmission in “L” and “R”. Check for slip or clutch break-away.

Note: Do not stall for longer than 10 seconds, or the transmission will overheat.

With the transmission at normal running temperature, select “D1". Release the brakes and accelerate with minimum throttle opening. Check for 1-2 and 2-3 shifts.

Note: At minimum throttle opening the shifts may be difficult to detect. Confirmation that the transmission is in 3rd gear may be obtained by selecting “L”, when a 3-2 downshift will be felt.

At just over 30 m.p.h. (48 k.p.h.), select “N”, switch off the ignition and let the car coast. At 30 m.p.h. (48 k.p.h.), switch on the ignition and select “L”. The engine should start through the rear wheels, indicating that the rear oil pump of the transmission is operating.

Stop and restart, using full-throttle acceleration, i.e., accelerator at the detent. Check for 1-2 and 2-3 shifts according to the shift speed chart.

At 26 m.p.h. (42 k.p.h.), in 3rd gear, depress the accelerator to full-throttle position. The car should accelerate in 3rd gear and should not downshift to 2nd.

At 30 m.p.h. (48 k.p.h.), in 3rd gear, depress the accelerator to the kick-down position, i.e., through the detent. The transmission should downshift to 2nd gear.

At 18 m.p.h. (29 k.p.h.) in 3rd gear, depress the accelerator to the kick-down position. The transmission should downshift to 1st gear.

Stop and restart, using forced throttle acceleration (i.e., accelerator through the detent). Check for 1-2 and 2-3 shifts according to shift speed chart.

At 40 m.p.h. (64 k.p.h.) in 3rd gear, release the accelerator and select “L”. Check for 3-2 downshift and engine braking. Check for inhibited 2-1 downshift and engine braking.

Stop, and with “L” still engaged, release the brakes and, using full throttle, accelerate to 20 m.p.h. (32 k.p.h.). Check for no slip or clutch break-away noise and no up-shifts.

Stop and select “R”. Release the brakes and reverse, using full throttle if possible. Check for no slip or clutch break-away noise.

Stop on brakes facing downhill on gradient and select “P”. Release the brakes and check that the parking pawl will hold the car. Re-apply brakes before disengaging the parking pawl. Repeat with car facing uphill.

Check that the selector is trapped by the gate in “Park” position.

At 30 m.p.h. (48 k.p.h.), in 3rd gear, D1, coast to a stop. Check roll out shifts for quality and speed in m.p.h. or k.p.h.

The front pump can be checked, with the selector in neutral, by revving the engine between idle and 2,000 r.p.m. A high pitched whine indicates a noisy front pump, a restricted front pump suction line, or a dirty oil screen.

At idle or slightly above idle speed in neutral, a gear whine indicates dragging front clutch plates. A tendency for the car to creep in neutral is a further
AUTOMATIC TRANSMISSION

indication of dragging front clutch plates. Check carefully, to avoid confusing this with front pump or engine noises.

PRESSURE TESTS

See “Throttle Cable Adjustment” section and ascertain correct adjustment of throttle cable and engine idle. The pressure gauge is used to check transmission pressures, which should correspond to values given below.

Note: Figures given in table are normal for transmission temperatures from 150° to 185°F. only (65.5°C. to 85°C.).

<table>
<thead>
<tr>
<th>Selector Position</th>
<th>Control Pressure Idle r.p.m.</th>
<th>Control Pressure Stall r.p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>D2</td>
<td>50–60</td>
<td>150–185</td>
</tr>
<tr>
<td>D1</td>
<td>50–60</td>
<td>150–185</td>
</tr>
<tr>
<td>L</td>
<td>50–60</td>
<td>150–185</td>
</tr>
<tr>
<td>R</td>
<td>50–60</td>
<td>190–210</td>
</tr>
<tr>
<td>N</td>
<td>55–60</td>
<td>—</td>
</tr>
</tbody>
</table>

Recording stall speed and stall pressures at the time the converter is being checked will reduce the overall stalling time, which should be kept to a minimum.

Pressures which have been recorded should be analysed as follows: Low pressure indicates leakage in the circuit tested. Low pressure in all selector positions would indicate leakage, faulty pump or incorrect pressure regulation. High pressures, in all selector positions, indicate faulty pressure regulation incorrect cable adjustment or stuck valves.

FAULT DIAGNOSIS

Converter

If the general vehicle performance is below standard, check the engine stall speed with the revolution indicator by applying maximum pressure on the foot brake pedal, selecting lock-up, and fully depressing the accelerator. If the engine stall speed is up to 300 r.p.m. below normal, the engine is not developing its full power.

Inability to start on steep gradients combined with poor acceleration from rest indicates that the converter stator one-way clutch is slipping. This condition permits the stator to rotate in an opposite direction to the turbine and torque multiplication cannot occur. Check the stall speed, and if it is more than 600 r.p.m. below normal the converter assembly must be renewed.

Below standard acceleration in 3rd gear above 30 m.p.h. (48 k.p.h.), combined with a substantially reduced maximum speed, indicates that the stator one-way clutch has locked in the engaged condition. The stator will not rotate with the turbine and impeller, therefore the fluid flywheel phase of the converter performance cannot occur. This condition will also be indicated by excessive overheating of the transmission, although the stall speed will remain normal. The converter assembly must be replaced.

Stall speed higher than normal indicates that the converter is not receiving its required fluid supply or that slip is occurring in the clutches of the automatic gearbox.

Note: When checking stall speeds ensure that the transmission is at normal operating temperature. Do not stall for longer than 10 seconds, or the transmission will overheat.

The torque converters are sealed by welding and serviced by replacement only.

The stoneguards in the converter housing must be unobstructed.

Stall Speed Test

This test provides a rapid check on the correct functioning of the converter as well as the gearbox.

The stall speed is the maximum speed at which the engine can drive the torque impeller while the turbine is held stationary. As the stall speed is dependent both on engine and torque converter characteristics, it will vary with the condition of the engine as well as with the condition of the transmission. It will be necessary, therefore, to determine the condition of the engine in order to correctly interpret a low stall speed.

To obtain the stall speed, allow the engine and the transmission to attain normal working temperature, set the handbrake, chock the wheels and apply the footbrake. Select “L” or “R” and fully depress the accelerator. Note the reading on the revolution indicator.

Note: To avoid overheating, the period of stall test must not exceed 10 seconds.
### Automatic Transmission

<table>
<thead>
<tr>
<th>R.P.M.</th>
<th>Condition Indicated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 1,000</td>
<td>Stator freewheel slip</td>
</tr>
<tr>
<td>1,600-1,700</td>
<td>Normal</td>
</tr>
<tr>
<td>Over 2,100</td>
<td>Slip in the transmission gearbox</td>
</tr>
</tbody>
</table>

### Clutch and Band Checks

To determine if a clutch or band has failed, without removing a transmission, check as detailed below.

Refer to the chart on page FF.s.5, showing the clutches and bands applied in each gear position.

Apply the handbrake and start the engine.

Engage each gear ratio and determine if drive is obtained through the component to be checked. If a clutch or band functions in one selector position it is reasonable to assume that the element in question is normal and that trouble lies elsewhere. If the clutch or band is tried in two positions and no drive is obtained in either position, it can be assumed that the element is faulty.

### Air Pressure Checks

Air pressure may be used to test various transmission components in the car or on the bench. Care should be exercised when air pressure checks are being made to prevent oil blowing on the clothing or into the eyes.

Knowledge of various circuits should be acquired referring to Figs. 6 to 16. It is necessary to remove the valve body to complete these checks.

Apply air pressure to the front clutch passage. A definite thump will indicate engagement. A similar sound should be heard when the rear clutch circuit is tested.

If clutch engagement noise is indefinite it is almost certainly due to damaged piston rings.

Servo action may be watched as air is applied to apply circuits of each servo.

It can be assumed, that if air pressure checks indicate that clutches and servos are being applied normally with air pressure, then the trouble lies in the hydraulic system.

---

A. Front servo apply.
B. Front clutch.
C. Rear servo.
D. Rear clutch.
E. Governor feed.

Fig. 18. Showing pressure passages with valve body removed.
# AUTOMATIC TRANSMISSION

## FAULT DIAGNOSIS

<table>
<thead>
<tr>
<th>ENGAGEMENT</th>
<th>In Car</th>
<th>On Bench</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harsh</td>
<td>B, D, c, d</td>
<td>2, 4</td>
</tr>
<tr>
<td>Delayed</td>
<td>A, C, D, E, F, a, c, d</td>
<td>b</td>
</tr>
<tr>
<td>None</td>
<td>A, C, a, c, d</td>
<td>b, 9, 10, 11, 13</td>
</tr>
<tr>
<td>No forward</td>
<td>A, C, a, c, d</td>
<td>B, 1, 4, 7</td>
</tr>
<tr>
<td>No reverse</td>
<td>A, C, F, a, c, j, k, h</td>
<td>b, 2, 3, 6</td>
</tr>
<tr>
<td>Jumps in forward</td>
<td>C, D, E, F</td>
<td>4, 7, 8</td>
</tr>
<tr>
<td>Jumps in reverse</td>
<td>C, D, E</td>
<td>2</td>
</tr>
<tr>
<td>No neutral</td>
<td>C, c</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UPHSHIFTS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1–2</td>
<td>C, E, a, c, d, f, g, h, j</td>
<td>b, 5, 17</td>
</tr>
<tr>
<td>No. 2–3</td>
<td>C, a, c, d, f, g, h, k, l</td>
<td>b, 3, 17</td>
</tr>
<tr>
<td>Shift points too high</td>
<td>B, C, c, d, f, g, h, j, k, l</td>
<td>b</td>
</tr>
<tr>
<td>Shift points too low</td>
<td>B, c, f, g, h, l</td>
<td>B</td>
</tr>
</tbody>
</table>

## UPHSHIFT QUALITY

| 1–2 slips or runs up              | A, B, C, E, a, c, d, f, g, k | b, 1, 5 |
| 2–3 slips or runs up              | C, a, c, d, f, g, h, k, l | b, 3, 5 |
| 1–2 harsh                         | B, C, E, c, d, f, g, h | 1, 7, 8 |
| 2–3 harsh                         | B, C, E, s, d, f | 4         |
| 1–2 Ties up or grabs              | F, c | 4, 7, 8   |
| 2–3 Ties up or grabs              | E, F, C | 4         |

## DOWNSHIFTS

| No. 2–1                           | B, C, c, h, j | 7         |
| No. 3–2                           | B, c, h, k | 4         |
| Shift points too high              | B, C, c, f, h, j, k, l | b         |
| Shift points too low               | B, C, c, f, h, j, k, l | b         |

## DOWNSHIFT QUALITY

| 2–1 Slides                        | B, C, E, a, c, d, f, g | b, 3, 5 |
| 3–2 Slides                        | B, C, E, a, c, d, f, g | b, 3, 5 |
| 2–1 Harsh                         | B, E, c, d, f, g | 1, 7    |
| 3–2 Harsh                         | B, E, c, d, f, g, 5 | 3, 4, 5 |

## REVERSE

| Slips or chatters                 | A, B, F, d, c, g | b, 2, 3, 6 |

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**FAULT DIAGNOSIS** *(continued)*

**LINE PRESSURE**

<table>
<thead>
<tr>
<th>In Car</th>
<th>On Bench</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low idle pressure</td>
<td>A, C, D, a, c, d</td>
</tr>
<tr>
<td>High idle pressure</td>
<td>B, c, d, e, f, g</td>
</tr>
<tr>
<td>Low stall pressure</td>
<td>A, B, a, c, d, f, g, h</td>
</tr>
<tr>
<td>High stall pressure</td>
<td>B, c, d, f, g</td>
</tr>
</tbody>
</table>

**STALL SPEED**

| Too low (200 r.p.m. or more) | 13 |
| Too high (200 r.p.m. or more) | A, B, C, F, a, c, d, f | b, 1, 3, 6, 7, 9, 13 |

**OTHERS**

<table>
<thead>
<tr>
<th>In Car</th>
<th>On Bench</th>
</tr>
</thead>
<tbody>
<tr>
<td>No push starts</td>
<td>A, C, E, F, c</td>
</tr>
<tr>
<td>Transmission overheat</td>
<td>E, F, e</td>
</tr>
<tr>
<td>Poor acceleration</td>
<td></td>
</tr>
<tr>
<td>Noisy in neutral</td>
<td>m</td>
</tr>
<tr>
<td>Noisy in park</td>
<td>m</td>
</tr>
<tr>
<td>Noisy in all gears</td>
<td>m</td>
</tr>
<tr>
<td>Noisy during coast (30-20 m.p.h.)</td>
<td></td>
</tr>
<tr>
<td>Park brake does not hold</td>
<td>C, 15</td>
</tr>
</tbody>
</table>

**KEY TO THE FAULT DIAGNOSIS CHART**

1. **Preliminary Checks in Car**
   - A. Low fluid level.
   - B. Throttle cable incorrectly assembled or adjusted.
   - C. Manual linkage incorrectly assembled or adjusted.
   - D. Engine idle speed.
   - E. Front band adjustment.
   - F. Rear band adjustment.

2. **Hydraulic Faults**
   - (a) Oil tubes missing or broken.
   - (b) Sealing rings missing or broken.
   - (c) Valve body screws missing or not correctly tightened.
   - (d) Primary valve sticking.
   - (e) Secondary valve sticking.
   - (f) Throttle valve sticking.
   - (g) Compensator or modulator valve sticking.
   - (h) Governor valve sticking leaking or incorrectly assembled.
   - (i) Orifice control valve sticking.
   - (j) 1-2 shift valve sticking.
   - (k) 2-3 shift valve sticking.
   - (l) 2-3 shift valve plunger sticking.
   - (m) Regulator.

3. **Mechanical Faults**
   - 1. Front clutch slipping due to worn plates or faulty parts.
   - 2. Front clutch seized or plates distorted.
   - 3. Rear clutch slipping due to worn or faulty parts.
   - 4. Rear clutch seized or plates distorted.
   - 5. Front band slipping due to faulty servo, broken or worn band.
   - 6. Rear band slipping due to faulty servo, broken or worn band.
   - 7. One-way clutch slipping or incorrectly installed.
   - 8. One-way clutch seized.
   - 10. Front pump drive tangs on converter hub broken.
   - 11. Front pump worn.
   - 12. Rear pump worn or drive key broken.
   - 13. Converter blading and/or one-way clutch failed.
   - 14. Front pump.
   - 17. Fluid distributor sleeve in output shaft.
   - 18. Oil cooler connections.
AUTOMATIC TRANSMISSION

SERVICE ADJUSTMENTS

THROTTLE/KICKDOWN CABLE ADJUSTMENT

The importance of correct throttle cable adjustment cannot be over-emphasised. The shift quality and correct shift positions are controlled by precise movement of the cable in relation to the carburettor throttle shaft movement.

Preliminary Testing

Test the car on a flat road.

With the selector in the D1 or D2 position and at a minimum throttle opening, the 2–3 upshift should occur at 1,100–1,200 r.p.m.

A “run-up” of 200–400 r.p.m. at the change point indicates LOW pressure.

At full throttle opening, a jerky 2–3 upshift or a sharp 2–1 downshift (in D1 when stopping the car) indicates HIGH pressure.

Install a pressure gauge, 0–200 lb./sq. in. (0–14 kg./sq. cm.) in the line pressure point at the left hand rear face of the transmission unit. Start the engine and allow to reach normal operating temperature.

Select D1 or D2, apply the handbrake firmly and increase the idling speed to exactly 1,250 r.p.m.

The pressure gauge reading should be 72-5 ± 2.5 lb./sq. in. (509 ± 17.5 kg/cm. sq.).

Adjustment

If road and pressure tests indicate that the throttle/kickdown cable setting is incorrect, adjustment is made at the fork end (see Fig. 20).

Release the fork end locknut, remove the split pin and fork end clevis pin.

To LOWER the pressure, turn the fork end clockwise; to RAISE the pressure, turn anti-clockwise.

Note: One full turn will alter the setting by 9 lb./sq. in. (63 kg./sq. cm.).

Slight adjustment only should be necessary; excessive adjustment will result in loss of “kickdown” or an increase in shift speeds.

Refit the fork end joint pin and split pin and tighten the locknut.

Restart the engine and check the pressure at 1,250 r.p.m.

Check that the carburettor butterfly valves are closed at idling speed after adjustment is completed.

If, after repeated attempts to stabilise the change points, the pressure still fluctuates, the throttle/kickdown inner cable may be binding or kinked and the cable should be replaced.

Fig. 19. The transmission pressure take-off point.

Fig. 20. The kickdown cable adjustment.
Throttle/Kickdown Cable Renewal

Disconnect the cable at the fork end.

Remove the cable retaining clip after withdrawing the setscrew.

Lift the carpets and the underfelts from the gearbox tunnel on the left-hand side.

Remove six drive screws and detach the aperture cover plate now exposed.

Remove the Allen-headed screw and washer retaining the outer cable.

Withdraw the outer cable and locate the spring clip securing the inner cable to the control rod operating the kickdown cam in the transmission unit.

Spring the clip open with a small screw driver and withdraw the inner cable.

Refitting is the reverse of the removal procedure.

Adjust the length of the operating cable to 3 11/16" (84.1 mm.) between the centre line of the clevis and the end of the outer cable.

Check that the carburettor butterfly valves are closed before commencing adjustments described under the previous heading.

MANUAL LINKAGE ADJUSTMENT

(See Fig. 23)

Remove the transmission tunnel finisher assembly and the carpet at the side of the transmission cover. Remove the rubberised felt and withdraw the setscrews securing the cover plate at the left-hand side of the transmission cover.

Loosen the linkage cable locknut and remove the cable from the transmission lever. Push the transmission lever fully forward to the Lockup detent. Place the gear selector lever in the Lockup position.

Adjust the cable end to fit freely on to the transmission lever. Temporarily re-attach the cable to the lever. Move the gear selector lever through the various positions checking that gaiting at positions L, D1, R and P does not interfere with the transmission lever setting at the detent positions. The transmission lever must locate the transmission detents positively. Once correct adjustment is established, be sure the linkage cable is secured to the transmission lever and the locknut is tightened.

REMOVAL OF OIL PAN

Prior to front band adjustment or a check of internal parts, the gearbox fluid must be drained and the oil pan removed. When this is done an inspection should be made. A few wear particles in the dregs of the fluid in the pan are normal. An excess of wear particles whether ferrous or non-ferrous, or pieces of band lining material, would indicate that further checking should be done. A new gasket should be used when refitting the pan and the 14 attaching screws torqued to 10–15 lb. ft. (1.38–2.07 kgm.). Always use fresh fluid when refilling.

FRONT BAND ADJUSTMENT

(See Fig. 21)

The front band should be adjusted after the first 1,000 miles (1,600 km.) of operation and at 21,000 mile (35,000 km.) intervals thereafter.

Drain the oil by removing the oil filler connection and remove the oil pan. Loosen the adjusting screw locknut on the servo, apply lever and check that the screws turn freely in the lever. Install a 1/2" (6.4 mm.) thick gauge block between the servo piston pin and the servo adjusting screw, then tighten the adjusting screw with a suitable torque wrench or adjusting tool until 10 lb. ins. (0.12 kgm.) is reached. Retighten the adjusting screw locknut to 20–25 lb. ft. (2.76–3.46 kgm.). Remove the 1/4" (6.3 mm.) spacer.
AUTOMATIC TRANSMISSION

REAR BAND ADJUSTMENT

The rear band adjustment at the first 1,000 miles (1,600 km.) and at 21,000 miles (35,000 km.) intervals thereafter is made externally. To make the adjustment, first loosen and back off the adjusting screw locknut three or four turns and then make sure that the adjusting screw works freely in the threads in the case. Turn the adjusting screw in with a torque wrench or special tool for this purpose to 10 lb. ft. (1.382 kgm.) torque reading. Back the adjusting screw off 1 1/2 turns exactly, then retighten the locknut to 35–40 lb. ft. (484–553 kgm.). The adjusting screw is on the right-hand side of the casing and an access hole is provided in the transmission cowl.

GOVERNOR

The governor can be inspected without removal of the oil pan. Remove the inspection cover and gasket. This will expose the governor, but the output shaft may have to be turned to position the governor head at the opening. First check for freedom of the valve by pushing and pulling on the governor weight. If removal of the governor body is desired, take out the two screws which retain it, being careful that they are not dropped inside the extension housing. After removal of the body, dismantle it completely and clean all parts. When reassembling the governor, torque the governor body plate screws to 20–30 lb. in. (0.24–0.36 kgm.). When replacing the governor body on to the transmission, torque the screws which retain it to 50–60 lb. in. (0.60–0.72 kgm.). Replace the governor inspection cover, using a new gasket and torque its retaining screws to 50–60 lb. in. (0.60–0.72 kgm.).

It should be noted that if any of the four governor screws mentioned above are loose, the governor will not function correctly.

Fig. 22. Rear band adjustment access point.

Fig. 23. Manual selector linkage adjustment.
AUTOMATIC TRANSMISSION

TRANSMISSION UNIT

REMOVAL AND REFITTING

To remove the transmission unit, it is necessary to withdraw the engine and transmission as a complete unit from the car before separating the transmission.

Removal

Disconnect the battery.

Remove the bonnet.

Drain the cooling system and cylinder block. Conserve the coolant if antifreeze is in use.

Slacken the clip on the breather pipe; unscrew the two wing nuts and withdraw the top of the air cleaner.

Disconnect the petrol feed pipe under the centre carburettor.

Slacken the clamps and remove the water hoses from the cylinder head and radiator to the header tank.

Remove the transmission oil cooler pipes from the radiator block.

Remove the heater hoses from the inlet manifold.

Disconnect the brake vacuum pipe.

Pull off the two Lucas connectors from the fan control thermostat in the header tank.

Remove the two bolts securing the header tank mounting bracket to the front cross member. Remove two nuts and two bolts securing the header tank straps to the radiator and fan cowl. Remove the header tank complete with bracket and straps.

Disconnect the throttle linkage at the rear carburettor and the kickdown cable at the rear of the cylinder head.

Disconnect:

The two coil leads.

The water temperature transmitter cable.

The battery cable and solenoid switch cable from the starter motor.

The oil pressure cable at the top of the oil filter body.

The main harness connector and the Lucas connector for the 3AW warning light control from the alternator.

The engine earth strap from the left-hand side member.

Withdraw the bolt securing the oil filter canister and remove the canister complete with filter. Catch the escaping oil in a drip pan.

Remove the crankshaft pulley; damper and drive belt. Remove the ignition timing pointer from the sump. Mark the pulley and damper to facilitate refitting.

Slacken the two clamps of the water pump hose and withdraw the hose.

Remove the revolution counter generator complete with cables.

Remove the four nuts and washers securing each exhaust downpipe to the manifold. Unclip the pipes at the silencers and withdraw the downpipes. Collect the sealing rings between the downpipes and the manifold.

Withdraw the transmission dipstick and unscrew the dipstick tube from the oil pan.

Place the selector lever in L and withdraw the nut securing the selector cable adjustable ball joint to the transmission lever. Release the nut securing the outer cable clamp to the abutment bracket.

Remove the two lower nuts securing the torsion bar reaction tie plate on each side and tap the bolts back flush with the face of the tie plate. With the aid of a helper, place a lever between the head of the bolt just released and the torsion bar. Exert pressure on the bolt head to relieve the tension on the upper bolt. Remove the nut and tap the upper bolt back flush with the face of the tie plate. Tap the tie plate off the four bolts.

Note: Failure to relieve the tension on the upper bolts when tapping them back against the face of the tie plate will result in stripping the threads. If this occurs, new bolts must be fitted and the torsion bars re-set.

Disconnected the speedometer cable from the rear extension of the transmission unit.

Support the engine by means of two individual lifting tackles using the hooks on the cylinder head. Insert a trolley jack under the transmission and support the unit.
AUTOMATIC TRANSMISSION

Remove the self-locking nut and stepped washer from the engine stabiliser.

Remove the bolts securing the rear mounting plate. Disconnect the propeller shaft at the front universal joint.

Remove the bolts from the front engine mountings.

Raise the engine on the lifting tackles and, keeping the unit level, move forwards ensuring that the converter housing clears the torsion bar anchor brackets and that the water pump pulley clears the sub-frame top cross member. Carefully raise the front of the engine and withdraw the complete unit forwards and upwards.

Refitting

Reverse the removal procedure to refit the transmission and engine. IT IS IMPORTANT that the engine stabiliser is adjusted properly and that the kickdown linkage is set correctly when refitting.

TRANSMISSION UNIT

Removal

Disconnect the kickdown linkage at the operating shaft. Drain the oil from the transmission unit. Remove the bolts securing the transmission to the converter housing and withdraw the unit.

TORQUE CONVERTER AND FLYWHEEL

Removal

Withdraw the cover from the front of the converter housing. Remove the starter motor and withdraw the setscrews securing the converter housing to the engine.

Remove the four setscrews, accessible through the starter motor mounting aperture, securing the torque converter to the flywheel. Rotate the engine to gain access to each setscrew in turn.

Remove the setscrews and locking plate securing the flywheel to the crankshaft and withdraw the flywheel.

TRANSMISSION

DISMANTLING AND ASSEMBLY

TRANSMISSION—DISMANTLING

Dismantling should not begin until the transmission exterior and work area have been thoroughly cleaned.

Place the transmission (bottom side up) on a suitable stand or holding fixture.

Remove the oil pan bolts, oil pan and gasket. Remove the oil screen retaining clip, lift off the oil screen from the regulator; lift and remove the screen from the rear pump suction tube. (See Fig. 24).

Use a screwdriver to prise the compensator tube from the valve body and regulator assemblies (Fig. 25).

The control pressure tube should be prised from the valve body, then removed from the regulator (Fig. 26).

Remove the rear pump suction tube by pulling and twisting it at the same time.

Fig. 24. Removing the screen from the rear suction tube.
AUTOMATIC TRANSMISSION

Fig. 25. Removing the compensator tube.

Carefully remove the pressure regulator spring retainer. Maintain pressure on the retainer to prevent distortion of the retainer, and sudden release of the springs (Fig. 27).

Fig. 26. Removing the line pressure tube.

Remove the three valve body attaching cap screws and lock washers (Fig. 29).

Remove the front and rear servo adjusting screw locknuts and adjusting screws. This will aid in dismantling and later, in assembling, the transmission.

Fig. 27. Removing the pressure spring retainer.

Loosen the front servo to case capscrew and lockwasher approximately \( \frac{3}{8} \) " (7.94 mm.) (Fig. 30).

Fig. 28. The regulator retaining screws. 

Remove springs and spring pilots, but do not remove the regulator valves at this time. The valves will be protected as long as they remain in the regulator body.

Remove the two regulator attaching cap screws and lockwashers, then lift the regulator assembly from the transmission case (Fig. 28).

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AUTOMATIC TRANSMISSION

Place the manual selector lever in park or reverse position. Lift the valve body until the throttle control rod will clear the manual detent lever, then remove the hook from the throttle cam using the index finger or a screwdriver.

Remove the front servo apply and release tubes (Fig. 32).

Remove the front servo bolt and lift the servo from the transmission, catching the servo strut with the index and middle finger of the left hand (Fig. 33).

Lift the valve body and servo until the valve body will clear the linkage and slide it off the servo apply and release tubes (Fig. 31).

Remove the two rear servo attaching capscrews and lockwashers, then lift the rear servo assembly from the transmission (Fig. 34).

Fig. 30. Slackening the front servo screws.

Fig. 31. Lifting the valve body to clear the front servo.

Fig. 32. Withdrawing the apply and release tubes.
Remove the rear band apply and anchor struts.
Remove the rear pump outlet tube, using special extractor tool Part No. CWG.45 (Fig. 35).

Fig. 33. Removing the front servo.

Check the end play at this time. Should the end play need correcting it will be done during assembly of the transmission (see Fig. 36). Place an indicator against the end of the input shaft. Prise between the front of the case and the front clutch to move clutch assemblies to their extreme rearward position. Set the indicator to "O". Prise between the planet carrier and the internal gear with a screwdriver to move the clutches to their extreme forward position. Read the end play on the indicator. The allowable limits are 0.008"-0.044" (0.2-1.1 mm.). It is preferable to have approximately 0.020" (0.5 mm.). Should correction be necessary, remove the output shaft, extension housing and companion flange as an assembly so that the selective washer can be changed.

Fig. 34. Removing the rear servo.

Fig. 35. Removing the rear pump outlet tube (Extractor Tool Part No. CWG.45).

Fig. 36. Checking end play.
AUTOMATIC TRANSMISSION

Slide the speedometer drive gear off the output shaft. Remove the governor inspection cover and gasket. Remove the five extension housing capscrews and remove the output shaft and extension housing assembly.

Selective thrust washers are available in the following thicknesses:

- 0.061" - 0.063" (1.53 - 1.58 mm.)
- 0.074" - 0.076" (1.85 - 1.90 mm.)
- 0.092" - 0.094" (2.3 - 2.35 mm.)
- 0.067" - 0.069" (1.68 - 1.73 mm.)
- 0.081" - 0.083" (2.03 - 2.08 mm.)
- 0.105" - 0.107" (2.63 - 2.68 mm.)

Place the shift selector in park position to hold the output shaft, then remove the companion flange nut, lockwasher, flat washer and flange.

Remove the bearing retainer capscrews, the bearing retainer and the bearing retainer gasket.

Remove the two hook type seal rings from the rear of the primary sun gear shaft.
Remove the selective thrust washer from the rear of the planet carrier (Fig. 37).

Pull the planet carrier from the transmission (Fig. 38).

Remove the two centre support bolts; one from each side of the case (Fig. 40).

![Fig. 41. Removing the clutch assemblies.](image)

![Fig. 42. Removing the front pump.](image)

![Fig. 43. Removing the attaching setscrew.](image)

Remove the centre support, push on the end of the input shaft to start the rearward movement of the centre support.

Remove the front and rear clutch assemblies, placing them in a suitable stand for dismantling (Fig. 41). (The planet carrier can be used as a stand for dismantling and assembling the clutches).

Remove the front band (up and out of the case).

Remove the front pump oil seal. Use a seal puller or punch.

Remove the four front pump attaching capscrews and lift off the front pump (Fig. 42).

Remove the front pump oil seal ring from the case.

Front Pump—Dismantling

Remove the stator support attaching screw and remove the stator support (Fig. 43). Mark the top of the internal and external gears with marking ink or a crayon. Lift the gears from the pump body.

Inspect the pump body, the internal and external tooth gears, and stator supports for scores, scratches and excessive wear.
AUTOMATIC TRANSMISSION

Minor scratches and scores can be removed with crocus cloth or jewellers' rouge. However, parts showing deep scratches, scores or excessive wear should be replaced. If excessive wear or scoring is observed, replace the complete pump assembly (since the gears and body are carefully matched when built, these parts should not be interchanged or individually replaced).

Front Pump—Assembling

Drive a new seal into the pump body until it bottoms.

Lubricate all pump parts with transmission fluid before assembly. Install the internal and external gears in the pump body with marks previously made in the upward position. Insert the stator support on the pump body and install the retaining screw. Torque the screw to 25-35 lb. in. (0.29-0.40 kgm.). Check the gears for free movement.

Manual Linkage—Dismantling

Pull the retainer clip from the forward end of the linkage rod (Fig. 44). Disconnect the rod from the manual valve detent lever. Release the detent ball and spring by rocking the manual valve lever to the extreme of its travel. The ball will be released with considerable force, but can be caught in a shop towel or even in the hands. Remove the manual lever locknut, the manual detent lever, and then pull the manual control lever from the transmission. Prise the manual lever oil seal from the transmission case with a screwdriver.

Manual Linkage—Assembling

Install a new manual lever oil seal. Assemble the manual control lever through the transmission case boss. Place the manual valve detent lever and locknut on the manual control lever shaft. Rock the manual valve lever to its extreme travel, then install the detent spring. Place the ball in position on the spring, then using the lubrication ball and spring (Fig. 45), rock the manual valve lever back over the ball and spring. Connect the linkage rod and insert the retainer spring clip.

Fig. 45. Releasing the detent ball.

Park Linkage—Dismantling

Pull the retainer clip from the rear of the parking brake linkage rod. Disconnect the linkage rod from the torsion lever. Remove the retainer spring from the torsion lever pin and slide the washer with the torsion lever off the pin. Tap the toggle lever rearward to loosen the pin retainer (Fig. 46), then pull the retainer using snap ring pliers (Fig. 47). The toggle lever pin and toggle lever can now be removed. A magnet may be used to pull the parking pawl anchor pin from the transmission case. The parking pawl is now free to be removed.
Parking Linkage—Assembling

Assemble the parking pawl and shaft. Use a new toggle lever retainer to assemble the toggle lever and toggle pin. Assemble the torsion lever pin, then the washer, and then place the retainer spring on the torsion lever pin. Connect the linkage rod to the torsion lever and insert the spring clip.

Clutches—Dismantling

Place the clutch pack in a suitable stand. The planet carrier will work very well for this purpose.

Fig. 46. Tapping the toggle lever rearwards.

Fig. 47. Removing the toggle lever pin retainer.

Fig. 48. Applying compressed air to the clutch feed hole.

Fig. 49. Sectioned view of the clutch front drum.
Lift the complete front clutch assembly from the rear clutch and forward sun gear.

Remove the snap ring and lift the input shaft from the clutch cylinder. (The clutch hub thrust washer may stick to the input shaft).

Lift the clutch hub and thrust washer from the clutch assembly.

Lift the front clutch plates and the pressure plate from the assembly.

Remove the clutch return spring snap ring and then the return spring. It is not necessary to compress the spring to remove the snap ring.

Compressed air applied to the clutch feed hole in the clutch hub will force the piston from the clutch cylinder (Fig. 48).

Remove the rubber seal rings from the clutch hub and clutch piston.

Remove the two front clutch sealing rings from the forward sun gear shaft (Fig. 50).

Use the service tool to compress the clutch return spring, then remove the spring retainer snap ring. Release the spring, but do not permit the spring retainer to catch in the snap ring groove as the spring is being released (Fig. 51).

Fig. 51. Dismantling the clutch using the special tool (Part No. CBW37A).

Replace the forward sun gear shaft in the clutch hub, being careful not to break the cast iron sealing rings. The clutch piston can now be removed from the clutch cylinder by blowing compressed air through the rear clutch passage of the forward sun gear.

Remove the forward sun gear from the clutch cylinder and remove the two rear clutch sealing rings from their grooves in the shaft.

Remove the rubber seal rings from the clutch hub and the clutch piston.

**Inspection of Clutches**

Inspect all parts for burrs, scratches, cracks and wear. Check all the front clutch plates and the rear clutch friction plates for flatness. Check the rear
Automatic Transmission

Clutch steel plates for proper cone. Lay plates on a flat surface when checking for flatness and cone. Cone should be 0.010" to 0.020" (0.25 to 0.5 mm.). Replace friction plates when wear has progressed so that the grooves are no longer visible. Replace all warped plates. Replace complete set of steel or friction plates in any clutch. Do not replace individual plates (Fig. 52).

![Clutch Plate](image)

Fig. 52. Checking a clutch plate.

Inspect the band surfaces of the drum for wear. If only slightly scored the drum may be refaced. Renew if excessive.

Inspect the clutch bushing and the needle bearing for wear and brinelling and for scores. The cast iron sealing rings are normally replaced. If the transmission is being rebuilt and has had little service, the rings may be re-used if they have not worn excessively and are not scratched or distorted.

Inspect the forward sun gear for broken or worn teeth. Inspect all journals and thrust surfaces for scores. Inspect all fluid passages for obstruction or leakage. Inspect the front clutch lubrication valve for freedom (Fig. 53).

Clutches—Assembling

Place the planet carrier on the assembly bench.

Place the forward sun gear in the carrier. Be sure the thrust washer is on the shaft (Fig. 54).

![Sun Gear on Carrier](image)

Fig. 54. Placing the forward sun gear on the carrier.

![Longitudinal Section](image)

Fig. 53. Longitudinal section of the forward sun gear showing oil ways. 
A, F—Front clutch; C, E—Rear clutch; B, D, G—lubrication.
AUTOMATIC TRANSMISSION

Assemble the rubber "O" ring in its groove on the rear clutch hub (Fig. 55).

![Fig. 55. Fitting the "O" ring on the rear clutch hub.]

Assemble the square section rubber seal ring in its groove on the rear clutch piston (Fig. 56).

![Fig. 56. Fitting the rear clutch piston sealing ring.]

Place the rear clutch return spring and spring retainer in position on the clutch piston. The rear clutch spring fixture is then used to compress the spring, then the snap ring is assembled in its groove in the clutch.

![Fig. 57. Fitting rear clutch over primary sun gear ring.]

Install the rear clutch cast iron sealing rings in their grooves on the forward sun gear. Be sure that the rings are free in their grooves. Centre each ring in its groove, so that ends do not overlap edges of groove.

Assemble the clutch piston in the rear clutch cylinder using Tool Part No. CWG.41 to force it into position. Be sure to lubricate the seal rings so that they will assemble easier.

![Fig. 58. Fitting a rear clutch steel plate.]
Place the rear clutch piston and cylinder assembly over the forward sun gear and gently slide it down over the sealing rings (Fig. 57).

Install the rear clutch pressure plate. Install the rear clutch snap ring. This ring has one tanged end (Fig. 60).

Install a rear clutch steel plate with its concave face up or forward facing in the transmission. Note that these plates are identified by missing teeth on the O.D. and are not interchangeable with front clutch steel plates (Fig. 58).

Install the front clutch cast iron sealing rings in their grooves on the forward sun gear. Centre each ring in its groove so that ends do not overlap edges of the groove (Fig. 61).

Install a rear clutch friction plate, then alternating with first a steel and then a friction plate, complete the clutch pack (Fig. 59).

Install the front clutch cylinder thrust plate (Fig. 62). Be sure flats on the washer match flats on shaft.
AUTOMATIC TRANSMISSION

Install the front clutch cylinder thrust washer (Fig. 63).

Install the front clutch belleville spring and snap ring. This snap ring is thicker than the other two clutch snap rings and has two tanged ends instead of one.

Assemble the front clutch hub “O” ring into its groove in the clutch hub.

Assemble the front clutch piston square section rubber sealing ring in the groove of the clutch piston.

Install the clutch piston into the clutch cylinder after thoroughly lubricating the parts. Press the piston into position using Tool Part No. WG.42.

Assemble the front clutch assembly over the forward sun gear shaft and into the rear clutch, being careful not to distort or break the cast iron sealing rings. Use a short oscillating movement to engage splines of the rear clutch friction plates (Fig. 64).

Install the front clutch pressure plate (Fig. 65).

Install the front clutch hub, followed by front clutch hub thrust washer (Fig. 66).
Install a front clutch friction plate over the splines of the hub (Fig. 67). Next, install a front clutch outer plate, meshing splines in the cylinder, alternating as above, complete assembly of plates (Fig. 68).

Centre Support

The centre support is serviced as an assembly. Therefore, there is no dismantling or assembly procedure.

Inspect the support for burrs or distortion, the race bearing surface for scores or scratches.

Assemble the input shaft to the front clutch cylinder. Assemble the snap ring that holds the input shaft in place (Fig. 69).

Place the thrust washer on the input shaft and the clutch assemblies are complete (Fig. 70).

Pinion Carrier Assembly

The pinion carrier is serviced as an assembly. Therefore there is no dismantling or assembly procedure.
AUTOMATIC TRANSMISSION

Inspect the band surface and the inner and outer bushing for scores. Rotate pinions on their shafts to check for freedom of movement and for worn or broken teeth. Use a feeler gauge to check pinion end play. End play should be 0.010" to 0.020" (~23 to ~5 mm.). Inspect pinion shafts for tightness to the planet carrier.

Sprag Clutch

A sprag-type one-way clutch assembly is incorporated in the planet carrier assembly and is held in place by a snap ring.

When installing the sprag clutch, the flange side of the sprag cage is located down into the outer race of the planet carrier assembly with the copper tension springs towards the centre support.

After the planet carrier and sprag assembly are installed in the case, the planet carrier will freewheel when turned counterclockwise and lock when turned clockwise (from the rear).

Output Shaft

Remove the extension housing and bearing from the output shaft by lifting the housing and tapping the shaft with a heavy plastic hammer.

Remove the bearing spacer washer.

Slide the oil collector and tubes from the shaft.

Remove the four sealing rings.

Remove the governor snap ring, governor and governor drive ball from the output shaft.

Lift the rear pump from the shaft and remove the rear pump drive key.

The snap ring may be removed and the output shaft removed from the ring gear; however, this is not necessary unless replacing one of these parts.

Inspect the output shaft thrust surfaces and journals for scores and the internal gear for broken teeth. Check the ring grooves, splines and gear teeth for burrs, wear or damage. The output shaft is a two-piece assembly and is serviced separately. Inspect the distributor and sleeve mating surfaces for excessive wear and for burrs, scores or leakage.

Governor

Remove the governor body cover plate attaching screws and remove the plate (Fig. 71). Remove the governor body attaching screws, then remove the body from the counter weight. Slide the spring retainer from the stem of governor weight and remove the spring. Remove the valve and weight from the governor body.

Fig. 71. Exploded view of the governor.

Inspect the governor weight, valve and bore for scores. Minor scores may be removed with crocus cloth. Replace the governor valve, weight or body if deeply scored. Check for free movement of the weight and valve in the bore. Inspect all fluid passages in the governor body and counterweight for obstruction. All fluid passages must be clean. Inspect the mating surfaces of the governor body and counterweight for burrs and distortion. Check governor spring retainer washer for burrs. The mating surfaces must be smooth and flat.

Re-install governor body cover plate, torqueing screws to 20–30 lb. in. (0.24 to 0.35 kgm.).

Install the governor valve in the bore of the body. Install the weight in the governor valve. Compress the spring and slide the retainer onto the stem of the weight and release the spring tension. Install the governor body on the counterweight.

Note: Make sure the fluid passages in the body and counterweight are aligned.

Torque the governor body attaching screws to 50–60 lb. in. (0.58 to 0.69 kgm.).
Rear Pump

Withdraw the five \( \frac{1}{4} \) (6.4 mm.) screws, also the No. 10 U.N.C. screw and remove the cover. Mark the top face of the gears with marking ink or a crayon to assure correct re-installation of gears upon assembly (Fig. 72). Remove the drive and driven gears from the pump body.

Check the pump for free movement of the gears.

Fig. 73. Replacing the gears.

Output Shaft and Rear Pump—Assembling

Install the rear pump drive key in the output shaft. Install rear pump assembly over the shaft. Install the governor drive ball into the recess in the output shaft, using a spot of petrolatum to hold in place. Install governor assembly, with plate on the governor body down (facing pump assembly). Install snap ring to lock governor in place (Fig. 74).

Inspect the gear pockets and crescent of the pump body for scores or pitting. Inspect the bushing and drive and driven gear bearing surfaces for scores. Check all fluid passages for obstructions and clean if necessary. Inspect the mating surfaces, gear teeth, pump body and cover for burrs. If any pump parts are defective beyond minor burrs or scores, which cannot be removed with a crocus cloth, replace complete pump as a unit.

Lubricate parts with transmission fluid and replace both gears with the marks facing upward. Install the pump cover, attaching screws and lock-washers. Tighten the \( \frac{1}{4} \) (6.4 mm.) screws to 50–60 lb. in. (0.58 to 0.69 kgm.) torque and the number 10 screw to 20–30 lb. in. (0.24 to 0.35 kgm.) torque (Fig. 73).
AUTOMATIC TRANSMISSION

Install the four output shaft sealing rings, making sure they are free in their grooves (Fig. 75).

Install oil collector sleeve and tube assembly. Compress each ring with the fingers and carefully slide the sleeve over them (Fig. 76).

Fig. 75. Fitting the output shaft sealing ring.

Fig. 76. Installation of the oil collector sleeve and tube.

Assemble the bearing spacer washer against the shoulder on the output shaft (Fig. 77).

Fig. 77. Fitting the bearing spacer washer.
Front Servo—Dismantling

Use a small screwdriver to remove the snap ring.

Pull the sleeve and piston from the servo body.

Remove the piston from the servo sleeve.

Remove all sealing rings.

If the servo lever needs attention, it may be removed by first driving the roll pin from the servo and then removing the pivot pin and lever. Use a 1/4" (3.1 mm.) drift punch to remove the roll pin.

Inspect the servo parts for cracks, scratches and wear. Check the adjusting screw for freedom in the lever. Check the lever for freedom of movement.
AUTOMATIC TRANSMISSION

Front Servo—Assembling

Assemble the servo lever, pivot pin and the roll pin.

Assemble the sealing rings on the sleeve and piston.

Assemble the piston to the sleeve, place the spring in the piston, and assemble the sleeve, piston and spring into the housing.

Replace the snap ring.

Remove the lever and shaft.

Depress the spring retainer while removing the snap ring.

Remove the servo release spring, piston and rubber “O” ring.

Inspect the servo body for cracks, burrs and obstructed passages and the piston bore and stem for scores. Inspect the actuating lever and shaft for wear and brinnelling.

Fig. 80. Assembling the front servo.

Rear Servo—Dismantling

Remove the actuating lever roll pin with a $\frac{1}{4}$" (3.1 mm.) drift punch.

Fig. 81. Removing the rear servo roll pin.

Fig. 82. Removing the rear servo snap ring.

Fig. 83. Replacing the roll pin.
Rear Servo—Assembling

Lubricate all parts of the servo with transmission fluid before starting assembly.

Install a new "O" ring and then install piston in the servo body.

Install the release spring, retainer and snap ring.

Replace the servo lever, shaft and roll pin.

Fig. 84. Exploded view of the rear servo.
AUTOMATIC TRANSMISSION

Pressure Regulator

Remove the valves from the regulator body. Remove the regulator body cover attaching screws and remove the cover. Remove the separator plate from the regulator body.

Wash all parts thoroughly in cleaning solvent and dry with compressed air. Inspect the regulator body and cover mating surfaces for burrs. Check all fluid passages for obstructions. Inspect the control pressure and converter pressure valves and bores for burrs and scores. Remove all burrs carefully with crocus cloth. Check free movement of the valves in their respective bores. The valves should fall freely into the bores when both the valve and bore are dry. Inspect the valve springs for distortion.

When assembling, be careful to avoid damaging the parts. Replace the separator plate and then the cover on the regulator body. Install and torque the attaching screws to 20-30 lb. in. (0.24-0.35 kgm.).

Insert the valves in the pressure regulator body.

Remove the manual valve from the upper valve body.

Remove the four cap screws that retain the valve bodies.

Remove the cover and separator plates from the valve bodies. The body plate is attached to the lower valve body by a cheese head screw and to the upper valve body by a cheese head and a flat head screw. The separator plate and the lower valve body cover are held together by two cheese head screws.

Remove the front upper valve body plate retained by two screws. Remove the compensator valve plug, sleeve, springs and valve. Remove the modulator valve and spring assembly. The outer spring is retained to the modulator valve by a stamped retainer. The spring may be removed by tilting and pressing outward on the retainer.

Remove the downshift valve and spring.

Remove the rear upper valve body plate and throttle return spring retained by three screws to the body. Then remove the compensator cut back valve and the throttle valve.

Remove the four screws that retain the end body to the lower body. Remove the 2-3 shift valve inner and outer springs and the 2-3 shift valve. Remove the orifice control valve and spring and the transition valve spring and valve. Remove the orifice control valve plug and the 2-3 shift valve plug from end body. The end body plate should be removed for cleaning the end body.

Remove the four cheese head screws that retain the lower valve body side plate. Remove the 2-3 governor plug, the D1 and D2 control valve spring and valve.

The rear pump check valve, spring and sleeve generally should not be removed. The sleeve may be removed with snap ring pliers, if necessary.

Remove the end plate from the lower valve body cover. Then remove the 1-2 shift valve and spring and the front servo release orifice valve and spring.

Note: When removing all plates, be sure to hold the plates until screws are removed and release slowly as they are spring loaded.

Valve Body—Dismantling

During dismantling of the control valve assembly, avoid damage to the valve parts, and keep the parts clean. Place the valve parts and the assembly on a clean surface while performing the dismantling operation.
AUTOMATIC TRANSMISSION

Fig. 86. Upper valve body exploded—Manual valve, downshift valve, compensator valve and throttle modulator valve exploded.

Fig. 87. Lower valve body—transition valve, 2-3 shift valve and servo orifice control valve (from right to left on left of body), 2nd and 3rd governor plug and D1, D2 control valve exploded on right of body.
AUTOMATIC TRANSMISSION

Inspection

Clean all parts thoroughly in a cleaning solvent, then dry them with compressed air. Inspect all fluid passages for obstructions. Inspect the check valve for free movement. Inspect all mating surfaces for burrs and distortion. Inspect all plugs and valves for burrs and scores.

Note: Crocus cloth can be used to polish the valves and plugs if care is taken to avoid rounding the sharp edges.

Valve Body—Assembling

When assembling the control valve bodies, always use the following procedure:

Install the valve body plate on the upper valve body (retained by one cheese head and one flat head screw). Do not tighten the screws. If the rear pump check valve sleeve, valve and spring were removed from the lower valve body, install them, carefully staking the sleeve in the bore with the smooth end against the valve.

Place the upper body on the lower body and install the cheese head screw, but do not tighten the screw.

Place the lower valve body separator plate and cover on the lower valve body and install the two head screws, leaving them loose.

Install the four cap screws and lockwashers; torque the four screws to 72 lb. in. (84 kgm.), then tighten the cheese head screws and flat head screw to 20–30 lb. in. (0.23–0.35 kgm.).

Try all valves dry in their respective bores, rotating them to make sure that they are free before final assembly in the valve body. If any sticking or binding occurs, the valve bodies will have to be separated and each surface lapped on crocus cloth, using a surface plate or a glass plate, to ensure against low or high spots or a warped condition.

Note: Lubricate all valves and plugs with automatic transmission fluid before final assembly in their respective bores.

Install the 1–2 shift valve spring and valve in the lower valve body cover. Install the front servo release orifice valve spring and valve and the cover end plate with two cheese head screws.

Install the range control valve and spring, the governor plug, and then install the side plate with four cheese head screws.

Install the orifice control valve spring and valve, the 2–3 shift valve, the 2–3 shift valve inner and outer springs, the transition valve, and spring in the lower valve body.

Replace the end body plate using one flat head and two cheese head screws and torque to 20–30 lb. in. (0.23–0.35 kgm.). Install the orifice control valve plug and the 2–3 shift valve plug in the lower valve body. Install the end body to the lower valve body, guiding the 2–3 shift valve inner spring into the 2–3 shift valve plug. Three long and one short special cheese head screws are used to retain the end body.

Note: Make sure the inner spring is piloted on the 2–3 shift valve plug.

Install the modulator valve and spring assembly. Install the compensator valve, compensator inner and outer springs, compensator plug and sleeve (be sure end of sleeve with the three protrusions is toward the plate and the smooth end to the spring in the upper valve body). Assemble the plate which is retained by two cheese headed screws.

Install the compensator cut-back valve in the rear end of the upper body. Install the rear plate so that the edge of the plate fits into the band of the throttle valve and install one screw to hold the rear plate in place. Install the throttle return spring and install the two remaining cheese headed screws.

Install the manual valve. Torque on all cheese headed screws should be 20–30 lb. in. (0.23 to 0.35 kgm.)
Fig. 88. *Lower valve body cover—front servo release orifice valve and 1–2 shift valve exploded.*
AUTOMATIC TRANSMISSION

TRANSMISSION ASSEMBLING

Lubricate all parts as they are assembled, with the same fluid used for filling the transmission. Petroleum can be used sparingly to hold gaskets or thrust washers in position during assembly.

Wash the transmission case and dry with compressed air.

Install a new front pump to case gasket, then install the front pump. Torque the four attaching cap screws to 17-22 lb. ft. (2.35 to 3.04 kgm.).

Install the front band through the bottom of the case, positioning the band so that the anchor end is aligned with the anchor in the case.

Install the front clutch, rear clutch and forward sun gear assembly in the case. Handle the clutch assemblies in a manner that will prevent the clutches being pulled apart.

Fig. 91 Installing the front band.

Fig. 92 Installing the front clutch.

Install the centre support in the transmission case with the three positioning holes aligned with the holes in the case.

Install the centre support cap screws with the rolled edge of each lockwasher towards the case. Torque to 20-25 lb. ft. (2.76 to 3.46 kgm.).
Install the rear band through the rear of the case. Be sure that the end with the depression or dimple is placed toward the adjusting screw.

Choose a selective washer to give the correct end play (end play determined during dismantling is used to determine the need for a different thrust washer).

Use petrolatum sparingly to hold the forward sun gear thrust plate and needle bearing in the planet carrier, while the carrier is assembled over the sun gear.

Install the hook type seal rings on the rear of the forward sun gear. Check the rings for free movement in their grooves.

Install washer on the rear of the planet carrier.

Use petrolatum to hold the rear pump to case gasket to rear of the case.

Install the ring gear and output shaft assembly. Align the three oil tubes as the assembly is fitted and tap them in position.
AUTOMATIC TRANSMISSION

Place the rear pump to extension housing gasket in position, then assemble the extension housing. Torque the five extension housing cap screws to 28–33 lb. ft. (3.87 to 4.56 kgm.).

Install the companion flange, flat washer, lock-washer and nut. Torque the nut to 90–120 lb. ft. (1244–1658 kgm.).

Fig. 97. Assembling the carrier over the sun gear.

Fig. 98. Fitting the sealing rings.

Fig. 99. Fitting the washer on the rear of planet carrier.

Fig. 100. Tapping the output shaft assembly into position.

Install the bearing snap ring, and then tap the ball bearing into position in the extension housing and on the output shaft (be sure spacer washer is on shaft ahead of bearing).

Slide the speedometer drive gear on the output shaft.

Install rear seal in bearing retainer. Assemble the bearing retainer in its gasket.

Front Servo Installation

Rotate the front band into position so that the anchor end is positioned over the anchor pin in the case.

Position the servo strut with the slotted end aligned with the servo actuating lever, and hold it in position with the middle and index fingers of the left hand.
Engage the end of the band with the small end of the strut then position the servo over the dowel pin.

Install the attaching cap screw but do not screw it in more than two or three threads at this time.

Rear Servo Installation

Position the servo anchor strut over the adjusting screw, then rotate the rear band to engage this strut. Place the servo actuating lever strut with the notched end to the band and lift the other end with index finger or screwdriver, while locking the servo lever over the strut.

Install the long pointed bolt in the forward servo hole so that it will engage the centre support.

The other shorter bolt is used in the rear position. Torque the bolts to 40–50 lb. ft. (55–691 kgm.).

Valve Body Installation

Place the manual selector in park or reverse position. Carefully align the valve body with the servo tubes and gently slide the valve body further onto the tubes.

The front servo must be pulled up off the dowel to allow easy assembly. Be careful at this point—the servo apply strut may become disengaged from the servo. Before seating the valve body on the case, install the nipple end of the throttle cable into the throttle cam.
Next, align the manual valve with the inside lever pin and the valve body will then drop into position. Torque the three valve body attaching cap screws to 8–10 lb. in. (0.09–0.12 kgm.).

Replace the control pressure tube, by first assembling the long straight end into the regulator, then rocking the tube downward into the control valve body. If too much resistance is encountered, it will help to loosen the control body attaching cap screws until the tube can be assembled.

Torque the front servo attaching cap screw to 30–35 lb. ft. (4.15–4.84 kgm.) and adjust the front servo.
Pressure Regulator Installation

Assemble the regulator, with the valves in position in their bores, to the case with the attaching cap screws.

Torque cap screws to 17–22 lb. ft. (2·35–3·04 kgm.). Install both springs and guides, then install the spring retainer.

Install the front servo apply and release tubes in the servo.

Install the rear pump inlet and outlet tubes, using new "O" rings.

Replace the compensator tube by aligning one end with the pressure regulator and the other end with the control valve body and then tap it into position.

Assemble the long end of the lubrication tube into the rear pump, then rock the other end into position and tap it into the pressure regulator assembly.

Fig. 108. The pressure regulator installed.

Fig. 110. Fitting the apply and release tubes.

Fig. 109. Fitting the pressure regulator springs.

Fig. 111. Fitting the lubrication tube.
AUTOMATIC TRANSMISSION

Replace the front band lubrication tube. Be sure the tube is aligned so that the open end will direct oil onto the front drum surface at the front band gap. Tube should point at approximately the centre of the gap.

Assemble the oil screen assembly onto the rear pump inlet tube and then rock into position over the front pump inlet on the pressure regulator assembly. Hook the screen retainer under the lubrication tube, lay across screen, and snap onto compensator tube.

Install the oil pan gasket, the oil pan and torque the 14 cap screws to 10-20 lb. ft. (1.38-2.76 kgm.).

Adjust the rear band.

CONVERTER AND CONVERTER HOUSING

When installing the converter housing, the maximum allowable runout should not exceed 0.010" (0.25 mm.) for bore or face indicator readings relative to crank-shaft centre line; however, it is preferable to have less than 0.006" (0.015 mm.) reading for both.

When installing the transmission to the converter housing and converter assembly, be certain that the converter lugs are properly aligned with the front pump drive gear, so that the parts will not be damaged by forcing impeller hub drive tangs against the pump drive gear lugs.
Fig. 116. The transmission controls.
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<td>4.</td>
<td>Cam plate assembly.</td>
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<td>5.</td>
<td>Circlip.</td>
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<td>6.</td>
<td>Split pin.</td>
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<td>Washer.</td>
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<td>8.</td>
<td>Shim.</td>
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<td>10.</td>
<td>Spring.</td>
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<tr>
<td>12.</td>
<td>Mounting plate and selector gate assembly.</td>
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<td>15.</td>
<td>Grommet.</td>
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<td>16.</td>
<td>Distance tube.</td>
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<td>17.</td>
<td>Reverse lamp switch.</td>
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<td>22.</td>
<td>Lamp assembly.</td>
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<td>Operating rod assembly.</td>
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<td>24.</td>
<td>Split pin.</td>
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<td>25.</td>
<td>Washer.</td>
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<td>26.</td>
<td>Transfer lever assembly.</td>
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<td>27.</td>
<td>Split pin.</td>
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<td>29.</td>
<td>Ball joint.</td>
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<td>32.</td>
<td>Clamp.</td>
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<td>33.</td>
<td>Pad.</td>
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<td>34.</td>
<td>Plate.</td>
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<td>Abutment bracket.</td>
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<td>Stud.</td>
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<td>37.</td>
<td>Clamp.</td>
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<td>Adjustable ball joint.</td>
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<td>42.</td>
<td>Seal.</td>
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</table>
1. Converter assembly.
2. Transmission case assembly.
3. Plug.
4. Dowel.
5. Plug.
6. Oil seal.
7. Screw.
9. Union.
10. Union.
12A. Selector lever.
14. 8 ball.
15. Spring.
16. Link.
17. Clip.
18. Torsion lever.
19. Spring.
20. Forked lever.
22. Washer.
23. Toggle lever.
24. Toggle pin.
25. Plug.
26. Ball pin.
27. Spring.
28. Link.
29. Pawl.
30. Pivot pin.
31. Pin.
32. Extension case assembly.
33. Cover plate.
34. Gasket.
35. Gasket.
36. Bearing.
37. Snap ring.
38. Spacing washer.
39. Speedometer housing.
40. Gasket.
41. Oil seal assembly.
42. Speedometer driven gear.
42A. Bearing.
42B. Oil seal.
43. "O" ring.
44. Plate.
45. Flange.
46. Nut.
47. Lockwasher.
48. Washer.
49. Front pump assembly.
50. Oil seal assembly.
51. Sealing ring.
52. Piston assembly.
53. Cylinder.
54. Sealing ring (inner).
55. Sealing ring (outer).
56. Split ring.
57. Spring.
58. Snap ring.
59. Pressure plate.
60. Clutch plate (drive).
61. Clutch plate (friction).
63. Thrust washer (fibre).
64. Input shaft assembly.
65. Thrust washer.
66. Snap ring.
67. Front drum assembly.
68. Piston assembly.
69. Sealing ring (inner).
70. Sealing ring (outer).
71. Spring.
72. Seat.
73. Snap ring.
74. Clutch plate (friction).
75. Clutch plate (drive).
76. Pressure plate.
77. Snap ring.
78. Thrust washer (bronze).
79. Thrust washer (steel).
80. Needle bearing.
81. Brake band.
82. Strut (servo).
83. Body.
84. Lever.
85. Pivot pin.
86. Roll pin.
87. Screw.
88. Nut.
89. Return spring.
90. Piston assembly.
91. "O" ring (small).
92. "O" ring (large).
93. Piston sleeve.
94. Sealing ring.
95. Snap ring.
96. Forward sun gear assembly.
97. Sealing ring.
98. Sealing ring.
99. Sealing ring.
100. Thrust bearing.
101. Race.
102. Thrust washer (bronze).
103. Centre support assembly.
104. Screw.
105. Planetary gears and rear drum assembly.
106. Outer race.
107. Snap ring.
108. Thrust washer.
109. One way clutch assembly.
110. Brake band for rear drum.
111. Strut (servo).
112. Anchor strut.
113. Body assembly.
114. Lever.
115. Shaft.
116. Roll pin.
117. Piston.
118. "O" ring.
119. Return spring.
120. Plate.
121. Snap ring.
122. Ring gear.
123. Mainshaft assembly.
124. Snap ring.
125. Rear pump assembly.
126. Plate.
127. Key.
128. Gasket.
129. Oil inlet tube.
130. "O" ring.
131. Oil outlet tube.
132. "O" ring.
133. Governor assembly.
134. Governor body.
135. Governor weight.
136. Governor valve.
137. Spring.
138. Retainer.
139. Cover plate.
140. 8 ball.
141. Snap ring.
142. Oil collector sleeve.
143. Piston ring.
144. Oil collector tube (front).
145. Oil collector tube (intermediate).
146. Oil collector tube (rear).
147. Speedometer drive gear.
# SECTION H

## REAR AXLE

### HALF SHAFTS—UNIVERSAL JOINTS

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<th>Model</th>
<th>Chassis Number</th>
<th>R.H. Drive</th>
<th>L.H. Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open 2 Seater</td>
<td>1E.1926</td>
<td>1E.16721</td>
<td></td>
</tr>
<tr>
<td>Fixed Head Coupe</td>
<td>1E.21669</td>
<td>1E.34851</td>
<td></td>
</tr>
<tr>
<td>2+2</td>
<td>1E.51067</td>
<td>1E.77705</td>
<td></td>
</tr>
</tbody>
</table>

Commencing at the above chassis numbers, grease nipples are re-introduced to the universal joints of the rear axle half shafts.

Access to the nipples of the outer joints is gained by removing the plastic sealing plugs from the joint covers. The universal joints should be greased every 3,000 miles (5,000 km.).
SECTION I

STEERING

<table>
<thead>
<tr>
<th>Model</th>
<th>Chassis Number</th>
<th>L.H. Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open 2 Seater</td>
<td>1E.15980</td>
<td>U.S.A. Only</td>
</tr>
<tr>
<td>Open 2 Seater</td>
<td>1E.16010</td>
<td>Other than U.S.A.</td>
</tr>
<tr>
<td>Fixed Head Coupe</td>
<td>1E.34583</td>
<td>U.S.A. Only</td>
</tr>
<tr>
<td>Fixed Head Coupe</td>
<td>1E.34752</td>
<td>Other than U.S.A.</td>
</tr>
<tr>
<td>2+2</td>
<td>1E.77709</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The following details do not apply to any Right Hand Drive cars.

From the above chassis numbers the upper and lower steering columns and mountings are of the collapsible type designed to comply with U.S.A. Federal Safety Regulations.

The collapse points are retained by nylon plugs which will shear on impact, allowing the steering wheel and columns (upper and lower) to move forward.

**NO ATTEMPT** must be made to repair the units if damaged due to accident.

**NEW** replacement items **MUST** be fitted.

UPPER STEERING COLUMN

**Description**

The upper steering column (inner) is composed of two separate sliding shafts retained to a fixed length by nylon plugs, the outer column being pierced in a lattice form.

The inner shaft assembly is supported in the outer column by two pre-lubricated taper roller bearings.

A gaiter covers the pierced portion of the outer column to seal against the ingress of dirt.

**Removal**

Disconnect the battery.

Withdraw the self-tapping screws and remove the under-scuttle casing above the steering column.

Disconnect the cables contained in the direction indicator switch harness.

Note the location of the connections for reference when refitting.

Withdraw the ignition key, remove the ring nut and detach the ignition lock from the mounting bracket on the steering column.

**Note:** If the car is fitted with air-conditioning equipment the switch will be mounted on a bracket attached to the evaporator unit and need not be removed.

Release three grub screws in the steering wheel hub and remove the steering wheel motif.

Remove the locknut, hexagon nut and flat washer and withdraw the steering wheel from the splines on the inner column.

Remove the nut, lockwasher and pinch bolt securing the upper universal joint to the lower steering column.

Remove two nuts and lockwashers securing the upper column lower mounting bracket to the underside of the scuttle.

Remove two bolts, nuts, lockwashers and distance pieces securing the upper mounting bracket to the support bracket on the body.

Withdraw the upper column from the splines on the lower column.

**Note:** If the steering column has not been damaged by impact, i.e., if the nylon plugs in the inner column or the top mounting bracket have not sheared, excessive force must NOT be used to separate the upper universal joint from the lower column.

**Refitting**

Refitting is the reverse of the removal procedure.

Set the road wheels in the straight ahead position and check that the bolt holes in the lugs of the upper column universal joint register correctly with the groove machined in the lower column splines. Tighten the pinch bolt to a torque of 16-18 lb. ft. (2.2-2.5 kgm).

**IMPORTANT**

Excessive force as noted under 'Removal' must not be used when reassembling the universal joint to the column.

**UNDER NO CIRCUMSTANCES** should a mallet or similar tool be used when engaging the splines in the joint and column.

If the splines will not engage freely, inspect for damage or burrs and remove with a fine file.

**NO ATTEMPT** must be made to repair any nylon plugs which have sheared due to impact.

Dismantling

Dismantling is confined to removing the steering column adjuster locknut, the splined shaft and the direction indicator switch as detailed on page 1.8.

LOWER STEERING COLUMN

**Description**

The lower steering column comprises two sliding shafts retained to a fixed length by nylon plugs.
STEERING

Removal
Remove the upper steering column as detailed previously.
Remove the nut, lockwasher and bolt securing the column to the lower universal joint and withdraw the column rearwards through the grommet.
Note: If the steering column has not been damaged by impact, i.e., if the nylon plugs in the column have not sheared, excessive force must NOT be used to separate the column and the lower universal joint.

Refitting
Refitting is the reverse of the removal procedure.

Check that the bolt holes in the universal joint register correctly with the groove machined in the column splines. Tighten the pinch bolt to a torque of 16 - 18 lb. ft. (2.2 - 2.5 kgm).

IMPORTANT
Excessive force as noted under ‘Removal’ must not be used when reassembling the universal joint to the column. UNDER NO CIRCUMSTANCES should a mallet or similar tool be used when engaging the splines in the joint or the column.
If the splines will not engage freely, inspect for damage or burrs and carefully remove with a fine file. NO ATTEMPT must be made to repair any nylon plugs which have sheared due to impact.

Fig. 1. Sectioned view of the upper and lower steering columns showing the nylon plugs.
SECTION J
FRONT SUSPENSION

TORSION BAR—CHECKING

Before any check on torsion bar setting is made the car must be placed on a perfectly level surface, wheels in the straight ahead position and the tyre pressures correctly adjusted.

Referring to the illustration overpage, take the measurement “A” from the centre line of each road wheel to the ground. Record the measurement “B” from the centre line of each inner fulcrum of the lower wishbone assembly. Subtract “B” from “A” to give the dimension “C”. This should be $3\frac{1}{2}'' \pm \frac{1}{2}''$ (88.9±6.35 mm.) for 4-2 “E” Type cars and $3\frac{5}{8}'' \pm \frac{1}{2}''$ (95.25±6.35 mm.) for 2+2 cars.

If any adjustment is required, this should be carried out in accordance with instructions given in Section J.

The correct dimensions between hole centres for the setting links are as follows:

4-2 “E” Type F.H.C. .... 17\frac{3}{8}'' (45.25 cm.)
Open Sports .... 17\frac{3}{8}'' (45.25 cm.)

4-2 “E” Type 2+2 .... 18\frac{3}{8}'' (46.36 cm.)
4-2 “E” Type F.H.C. .... IE.35382 (L.H.D.)
Open Sports .... IE.17532 (L.H.D.)
4-2 “E” Type 2+2 .... IE.50875 (R.H.D.)
IE.77407 (L.H.D.)

commencing at the above chassis numbers, torsion bars of larger diameter (-780"—784" (19.81—19.9 mm.)) are fitted. Cars with these torsion bars require setting links with the following centres between the holes:

4-2 “E” Type F.H.C. (L.H.D.) .... 17\frac{3}{8}'' (45.1 cm.)
Open Sports (L.H.D.) .... 17\frac{3}{8}'' (45.1 cm.)
4-2 “E” Type 2+2 (R.H.D.) and L.H.D.) .... 18\frac{3}{8}'' (45.7 cm.)

All Air-conditioned 4-2 “E” Type and 2+2 cars have been fitted with the larger diameter torsion bars, the correct distance between the hole centres of the setting link for these cars being as follows:

4-2 “E” Type F.H.C. .... 17\frac{3}{8}'' (45.1 cm.)
Open Sports .... 17\frac{3}{8}'' (45.1 cm.)
4-2 “E” Type 2+2 .... 18\frac{3}{8}'' (48.87 cm.)
Fig. 1. Showing the method of checking car standing height.
## SECTION L
### BRAKES

#### DATA

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<th>Specification</th>
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<td>Dunlop bridge type with quick change pads</td>
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<tr>
<td>Brake disc diameter—front</td>
<td>11&quot; (27.9 cm.)</td>
<td></td>
</tr>
<tr>
<td>—rear</td>
<td>10&quot; (25.4 cm.)</td>
<td></td>
</tr>
<tr>
<td>Master cylinder bore diameter</td>
<td>5/8&quot; (22.23 mm.)</td>
<td></td>
</tr>
<tr>
<td>Master cylinder stroke</td>
<td>1.30&quot; (3.3 cm.)</td>
<td></td>
</tr>
<tr>
<td>Brake cylinder bore diameter—front</td>
<td>2 3/4&quot; (5.98 cm.)</td>
<td></td>
</tr>
<tr>
<td>—rear</td>
<td>1 1/4&quot; (3.45 cm.)</td>
<td></td>
</tr>
<tr>
<td>Servo unit type</td>
<td></td>
<td>Lockheed Dual—line</td>
</tr>
<tr>
<td>Main friction pad material</td>
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<td>Mintex M.59</td>
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<tr>
<td>Handbrake friction pad material</td>
<td></td>
<td>Mintex M.34</td>
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### ROUTINE MAINTENANCE

**EVERY 3,000 MILES (5,000 KM.)**

Check fluid level in master cylinder reservoirs.

**EVERY 6,000 MILES (10,000 KM.)**

Check brake friction pads for wear.
**BRAKES**

**DUAL-LINE SERVO BRAKING SYSTEM**

![Diagram](image)

**Fig. 1.** Dual-line servo braking system *(Early cars).*

**Key to Figs. 1 and 2**

1. Fluid at feed pressure.
2. Fluid at master cylinder delivery pressure.
3. Fluid at system delivery pressure.
4. Vacuum.
5. Air at atmospheric pressure

A Primary chamber—slave cylinder.
B Outlet port—rear brakes.
C Inlet port—secondary piston.
D Outlet port—front brakes.
E Vacuum.
F Air pressure.

G Diaphragm.
H Filter.
I Air control.
J To rear brakes.
K To front brakes.
L Tandem slave cylinder.
M Vacuum cylinder.
N Master cylinder.
O Fluid reservoirs.
P To manifold.
Q To reservac.
R Reaction valve.
**DESCRIPTION**

The dual-line servo braking system consists of an integral vacuum booster with tandem slave cylinder, a master cylinder combined with a booster reaction valve and two fluid reservoirs.

The master cylinder is of conventional design consisting of a single cast iron cylinder housing a steel, black oxidized piston sealed by a single hydraulic cup. This piston is deeply skirted to engage the operating push rod. The smaller intermediate piston, housed in its own bore in the nose of the master cylinder, is actuated by hydraulic pressure generated within the main chamber.

Mounted on the end of the master cylinder, the reaction valve consists of a pair of flow control valves which sequence the flow of air to the booster. Both control valves are operated by the intermediate piston in the master cylinder. A flat plate, interposed between the two master cylinder pistons, enables the intermediate piston to function mechanically in the event of an hydraulic failure.

The booster portion of the integral booster and slave cylinder assembly consists of a pressed steel tank which houses a moulded phenolic resin piston and a rubber rolling diaphragm. A push rod, secured to the piston, extends through the forward face of the tank into the slave cylinder. This push rod provides the principal motive force for the tandem pistons.

On the forward face of the boost tank is mounted the tandem slave cylinder which consists of a single cast iron cylinder housing two pistons in tandem, each piston having its own inlet and outlet port. Either piston will, in the event of a failure, operate independently.

**OPERATION** (Figs. 1 and 2)

When the system is at rest, both sides of the boost system are continuously exhausted by the engine manifold depression.

As the brake pedal is depressed, the master cylinder
piston moves along the cylinder building up pressure and forcing fluid out to the primary chamber of the slave cylinder (A). Simultaneously, the intermediate piston, in the end of the master cylinder, closes the diaphragm valve (G) in the reaction valve and, in so doing, isolates the vacuum (E) from the air pressure side (F) of the boost system.

Further progress of the intermediate piston along its bore will crack the air control spool (I) in the reaction valve thus admitting air at atmospheric pressure to the rear of the boost cylinder piston. The air enters the system through a small cylindrical filter (H) on the reaction valve.

The pressure imbalance, created by the admission of air to the pressure side of the boost system, will push the boost piston down the cylinder transmitting a linear force, through the push rod, to the primary piston of the slave cylinder.

Forward motion of the primary piston, supplemented by the output of the master cylinder, transmits hydraulic pressure to the secondary piston (C) and fluid under pressure flows simultaneously from the two output ports (B and D), to the front and rear brakes.

**SAFETY FACTORS**

In the event of a fluid line failure in the pipe linking the master cylinder to the slave cylinder or the pipe linking the master cylinder to the fluid supply tanks, the reaction valve will be actuated mechanically by the master cylinder piston providing the booster pressure to the front and rear brakes.

A failure in the fluid line coupling the slave cylinder to the front brakes will result in the slave cylinder secondary piston travelling to its fullest extent, down the bore. This has the effect of isolating the front brake line from the rest of the system and permitting normal fluid pressure to build up in the rear brake line.

If a fault exists in the rear brake line, the slave cylinder piston will travel along the bore until it contacts the other piston and the two pistons will then travel along the bore together to apply the front brakes.

**Note:** On later cars, this process is reversed (See Fig. 2).

In the case of leaks in either the air or vacuum pipes both front and rear brakes may still be applied by the displacement of fluid at master cylinder pressure.

**REMOTE SERVO AND SLAVE CYLINDER**

**Removal**

Remove the trim on the floor recess panel on the left-hand side of the car. This will disclose the three nuts securing the remote servo to the bulkhead. Withdraw the three nuts.

Drain the fluid from the system as detailed on page L.10.

Disconnect the four brake pipe unions and the two flexible hoses.

**Refitting**

Remove the battery and carrier bracket for the battery tray.

Withdraw the bolt securing the slave cylinder to the mounting bracket on the outer side member. Remove the servo together with the slave cylinder.

**MASTER CYLINDER AND REACTION VALVE**

**Removal**

Drain the fluid from the system. Disconnect the two hydraulic pipes from the master cylinder. Disconnect the vacuum hose from the reaction valve.

Remove the clevis pin, which is retained by a split pin, securing the brake pedal to the master cylinder push rod from inside the car. In the case of right-hand drive cars, remove the top of the air cleaner and reaction valve prior to removing the two nuts securing the master cylinder to the mounting.

On left-hand drive cars the master cylinder and reaction valve can be removed as a complete unit.

**Refitting**

Refitting is the reverse of the removal procedure. Bleed the system after replenishing with fresh fluid.
SERVICING THE UNIT

General

Prior to dismantling either the remote servo or the master cylinder reaction valve assembly, it is advisable to obtain repair kits containing all the necessary rubber parts required during overhaul. Three separate repair kits are available as follows:—

(a) Remote servo repair kit.
(b) Reaction valve repair kit.
(c) Master cylinder repair kit.

When either of the units have been dismantled the component parts should be washed in denatured alcohol (industrial methylated spirits). Parts that have been washed should be thoroughly dried using a clean lint-free cloth or pressure line and then laid out on clean paper to prevent dirt being assembled into the servo or master cylinder and reaction valve assembly.

Examine all metal parts for damage, with particular reference to those listed below and make renewals where necessary:—

(a) the reaction valve piston and bore.
(b) the master cylinder piston and bore.
(c) the servo slave cylinder pistons and bore.
(d) the servo push rod stem.

If any of the vacuum hose connections have become loose in service these must be rectified prior to reassembly.

The vacuum non-return valve is a sealed unit and, if faulty, it must be replaced by a new assembly.

THE REMOTE SERVO (Fig. 3)

Dismantling

Support the servo slave cylinder in the jaws of a vice, shell uppermost, with specially formed wooden blocks placed either side of the cylinder and against the jaws of the vice.

Fit the cover removal tool (Churchill Tool No. J.31) to the end cover and secure it by fitting the three nuts.

Turn the end cover in an anti-clockwise direction until the indents in the servo shell line-up with the small radii around the periphery of the end cover. At this stage the end cover may be removed from the servo.

Remove the diaphragm (11) from its groove in the diaphragm support (10) and, with the servo removed from the jaws of the vice, apply a gentle pressure to the diaphragm support and shake out the key (12).

The diaphragm support (10) and diaphragm support return spring (8) can then be removed.

Bend down the tabs on the locking plate (16) and remove the locking plate, abutment plate (17) and servo shell (14) from the slave cylinder by unscrewing and removing three screws (15).

Extract the seal (19) and bearing (18) from the mouth of the slave cylinder bore which will permit the removal of the push rod (9) together with the slave cylinder piston assembly.

The push rod may be separated from the piston by sliding back the spring steel clip (6) around the piston and removing the pin (5). It is not necessary to remove the cup (21) from the piston as a new piston together with a cup are contained in the repair kit.

Unscrew and remove the fluid inlet connection (3) and extract the piston stop pin (30) from the base of the inlet fluid port. To facilitate this operation, apply gentle pressure to the secondary piston (4).

Tap the open end of the slave cylinder body with a hide or rubber hammer to remove the secondary piston together with the piston return spring (28) from the bore.

The rubber seal (25) located in the groove adjacent to the heel of the piston may be removed but it is advisable to first remove the spring retainer (26) from the piston head extension before attempting to remove the seal (25) and piston washer (24). Removal of the plastic spring retainer (26) is sometimes difficult but, as a new one is provided in the repair kit, this part can be replaced if damaged.

To remove the trap valve assembly, unscrew and remove the adaptor (1) from the fluid outlet port. If it is necessary to remove the shim-like clip from the body of the trap valve (29) ensure that this part is not distorted in any way.
Fig. 3. Exploded view of the remote servo.

1. Outlet connection.
2. Gasket.
3. Inlet connection.
4. Piston.
5. Pin.
6. Retaining clip.
7. Gasket.
8. Spring.
10. Diaphragm support.
11. Diaphragm.
12. Key.
13. Cover.
15. Screw.
16. Locking plate.
17. Abutment plate.
18. Bearing.
19. Seal.
20. Spacer.
21. Cup.
22. Piston.
23. Cup.
24. Piston washer.
25. Seal.
27. Slave cylinder body.
28. Spring.
29. Trap valve.
30. Stop pin.
Assembling

Assemble the trap valve (29) complete with spring and clip into the outlet port and secure it by fitting the fluid outlet adaptor (1) together with the copper gasket (31).

Prior to further assembly, lightly coat the four rubber seals to be replaced in the slave cylinder bore with Lockheed Disc Brake Lubricant.

Locate the piston washer (24) over the piston head extension, convex face towards the piston flange and, using the fingers only, assemble the two rubber seal (23 and 25) onto the piston so that their concave faces oppose each other.

Press the spring retainer (26) onto the piston head extension with both seals in position.

Fit the piston return spring (28) to the secondary piston complete and assemble into the slave cylinder bore, spring leading.

Press the piston assembly down the cylinder bore, using a short length of brass bar, until the drilled piston flange passes the piston stop pin hole.

Insert the piston stop pin (30) into the fluid inlet port and secure it by fitting the inlet adaptor (3) complete with the copper gasket (2). Place the push rod (9) in the primary piston and, with the aid of a small screwdriver, compress the small spring within the piston to enable the pin (5) to be inserted. Prior to fitting the pin retainer (6), it is important to establish that the small coil spring is loaded between the heel of the piston and the pin. Ensure that the pin does not pass through the coils of the spring.

Fit the spring retainer by sliding it into position along the piston ensuring that no corners are left standing proud after assembly.

Using fingers only, fit a new cup (21) into the groove on the piston so that its lip (concave face) faces towards the piston head and assemble the piston into the slave cylinder bore.

Insert the spacer (20), gland seal (19) and plastic bearing (18) into the slave cylinder counterbore leaving the bearing projecting slightly from the mouth of the bore.

Place the gasket (7) in position on the end face of the slave cylinder, using the plastic bearing as a location spigot and fit the vacuum shell (14), abutment plate (17) and locking plate (16).

Insert the three securing screws (15) and tighten down to a torque of 150/170 lb./ins. (1·7-1·9 kgm.).

Bend the tabs on the locking plate against the flats on the three screws.

Locate the diaphragm support return spring (8) centrally inside the vacuum shell, fit the diaphragm support (10) to the push rod and secure it by dropping the key (12) into the slot provided in the diaphragm support.

Stretch the rubber diaphragm (11) into position on the diaphragm support ensuring that the bead around its inside diameter fits snugly into the groove in the diaphragm support.

If the surface of the rubber diaphragm appears wavy or crinkled this indicates that it is not correctly seated. To ease assembly, smear the outside edges of the diaphragm liberally with Lockheed disc brake lubricant.

Fit the end cover using Churchill Tool No. J.31.

Note: As it is possible to fit the end cover in three different positions, ensure that the end cover hose connections line up with the slave cylinder inlet and outlet ports when assembly is complete.
Fig. 4. Exploded view of the master cylinder and reaction valve.

1. Diaphragm.
2. Screw.
3. Shakeproof washer.
4. Gasket.
5. Bolt.
6. Outlet adaptor.
6A. Copper gasket.
7. Trap valve body.
8. Washer.
10. Copper gasket.
15. Piston.
16. Return spring.
17. Rubber boot.
18. Spring retainer.
19. Push rod.
20. Spirolox circlip.
22. Bearing.
23. Piston washer.
24. Main cup.
25. Retainer.
26. Spring.
27. Retainer.
28. Lever.
29. Seal.
30. Seal.
31. Piston.
32. Valve housing.
33. Diaphragm support.
34. Valve rubber.
35. Valve cap.
36. Filter.
37. Sorbo washer.
38. Spring.
39. Filter cover.
40. Valve stem.
41. Valve rubber.
42. Valve cover.
43. Screw.
MASTER CYLINDER AND REACTION VALVE

Dismantling (Fig. 4)

Unscrew and remove the fluid outlet adaptor (6) and extract the trap valve assembly (7) from the outlet port.

Remove the rubber boot (17) from the mouth of the cylinder bore, compress the piston return spring (16) and unwind the spirolox circlip (20) from the heel of the piston. The spring retainer (18) and piston return spring (16) can at this stage be removed.

Press the piston (15) down the bore and, with the aid of special circlip pliers (Tool number 7066) extract the circlip (21) from the mouth of the cylinder bore. Care should be taken during this operation not to damage the finely machined cylinder piston.

The piston assembly, complete with nylon bearings and rubber seals, can be withdrawn from the cylinder bore.

Remove the plastic bearing (22), complete with “O” ring (14), secondary cup (13) and rectangular section plastic bearing (12) from the piston by sliding the assembly along the finely machined portion.

Due to the plastic spring retainer (25) being an interference fit onto the piston head extension, this part is likely to become damaged during dismantling. In view of this a new spring retainer is contained in the appropriate repair kit. To remove the spring retainer, hold the piston on a bench, piston head downwards, applying a downwards force to the back face of the spring retainer with a slim open-ended spanner. The piston return spring (26), pressed steel retainer (27) and lever (28) may, at this stage, be withdrawn from the cylinder bore.

Remove the filter cover (39) and collect the filter (36) sorbo washer (37) and spring (38).

Unscrew and remove the five screws securing the valve cover (42), remove the valve cover assembly from the valve housing (32) which can be dismantled further by prising off the snap-on clip securing the valve rubber (34).

The valve stem (40) complete with the other valve rubber (41) can now be withdrawn from the valve housing and the valve rubber removed from the valve stem flange. The reaction valve diaphragm (1) can now be separated from the diaphragm support (33) and, by unscrewing the two hexagon-headed screws (2), the valve housing can be separated from the master cylinder body.

Removal of the valve piston (31) assembly can be effected by inserting a small blunt instrument into the master cylinder fluid outlet port and easing the valve piston assembly along its bore until it can be removed by hand.

Important: No attempt should be made to withdraw the valve piston assembly along its bore by using pliers.

Assembling

Prior to assembly liberally coat all rubber seals and plastic bearings, with the exception of the two valve rubbers, with Lockheed disc brake lubricant.

Holding the master cylinder body at an angle of approximately 25° to the horizontal, insert the lever (28), tab foremost, into the cylinder bore ensuring that, when it reaches the bottom of the bore, the tab on the lever drops into the recessed portion provided.

Place the piston washer (23) on the piston head, convex face towards the piston flange, together with a new main cup (24) and press the plastic spring retainer (25) onto the piston head extension.

Drop the pressed steel spring retainer (27) into the bottom of the bore following up with the piston return spring (26). When these two parts have been assembled it is advisable to recheck the position of the lever.

Press the piston assembly into the cylinder bore and locate the rectangular section plastic bearing (12), secondary cup (13) and bearing (22) together with seal (14) into the mouth of the cylinder bore.

Press the assembly down the bore to its fullest extent and with the aid of the special circlip pliers (Tool number 7066 with “K” points) fit the circlip to retain the internal parts.

Locate the other piston return spring (16) over the heel of the piston together with the pressed steel spring retainer (18), slide the spring retainer down the finely machined portion of the piston against the load of the spring and fit the spirolox circlip (20) into the groove ground around the heel of the piston.

Using the fingers only, stretch a new valve seal (29) and “O” ring into position on the valve piston and insert the assembly into the valve box.
BRAKES

Fig. 5. Sectioned view of the master cylinder and reaction valve.

1. Diaphragm.
2. Screw.
3. Shakeproof washer.
4. Gasket.
5. Gasket.
6. Outlet adaptor.
7. Trap valve body.
8. Washer.
9. Inlet adaptor.
10. Copper gasket.
15. Piston.
16. Return spring.
17. Rubber boot.
18. Spring retainer.
19. Push rod.
20. Spirolox circlip.
22. Bearing.
23. Piston washer.
24. Main cup.
25. Retainer.
26. Spring.
27. Retainer.
28. Lever.
29. Seal.
30. Seal.
31. Piston.
32. Valve housing.
33. Diaphragm support.
34. Valve rubber.
35. Valve cap.
36. Filter.
37. Sorbo washer.
38. Spring.
39. Filter cover.
40. Valve stem.
41. Valve rubber.
42. Valve cover.
43. Screw.
Secure the valve housing to the master cylinder body by fitting the two hexagon headed screws (2) complete with spring washers and tighten each screw to a torque of 160/180 lb./ins. (18-2 kgm.). A new gasket should be fitted between the valve housing and the master cylinder body.

Stretch the reaction valve diaphragm onto the diaphragm support through the hole in the valve housing so that it engages the depression in the valve piston.

Using the fingers only, stretch the valve rubber, which is formed with the groove around its inside diameter, onto the valve stem flange, insert the valve stem through the hole in the valve cover and secure it by placing the other valve rubber over the valve stem and fitting the snap-on clip.

The valve cover assembly can now be placed into position on the valve housing ensuring that all the holes line up and that the hose connections are in line with each other at the bottom of the unit. Secure the valve cover assembly by fitting the five self-tapping screws.

Hold the master cylinder in an upright position (valve uppermost) and place the air filter together with the rubber washer in position upon the valve cover with the small spring on the snap-on valve stem clip.

Carefully locate the air filter cover over the air filter and press it firmly home.

If the trap valve assembly has been dismantled; insert the small clip into the trap valve body ensuring that it does not become distorted and locate the spring on the reduced diameter of the trap valve body.

Assemble the trap valve complete (spring innermost) into the master cylinder fluid outlet port.

Place a copper gasket under the head of the fluid outlet adaptor and screw the adaptor into the fluid outlet port. If the fluid inlet adaptor has been removed, this must be replaced in the same manner using a copper gasket under the head.

The master cylinder push rod and convoluted rubber boot can best be fitted during the installation of the assembly.

FRONT CALIPERS

Removal

In order to remove the front calipers, jack up the car and remove the road wheel. Disconnect the fluid feed pipe and plug the hole in the caliper. Disconnect the locking wire from the mounting bolts. Remove the caliper, noting the number of round shims fitted.

Refitting

Locate the caliper body (complete with the cylinder assemblies) in position and secure with two bolts.

Check the gap (A Fig. 6) between each side of the caliper and the disc, both at the top and bottom of the caliper. The difference should not exceed 0.10" (25 mm.) and round shims may be fitted between the caliper and the mounting plate to centralise the caliper body. Lockwire the mounting bolts.

If not already fitted, fit the bridge pipe connecting the two cylinder assemblies. Connect the supply pipe to the cylinder body and ensure that it is correctly secured.

Bleed the brakes as described on page L.10.

Important: It is essential that the bridge pipe is fitted with the "hairpin" bend to the inboard cylinder block, that is, furthest from the road wheel. The bridge pipe carries a rubber identification sleeve.

REAR CALIPERS

Removal

The rear suspension unit must be removed in order to withdraw the rear calipers.

Proceed as described in Section K "Rear Suspension" and support the suspension unit under its centre.

Disconnect the handbrake compensator linkage from the handbrake operating levers. Discard the split pins and withdraw the clevis pins.

Lift the locking tabs and remove the pivot bolts together with the retraction plate.

Remove the friction pad carriers from the caliper bridges by moving them rearwards round the discs and withdrawing from the rear of the rear suspension assembly.

Remove the hydraulic feed pipe at the caliper and plug the hole to prevent the entry of dirt.

Remove the friction pads from the caliper as described on page L.32.

Remove the front hydraulic damper and road spring unit (as described in Section K "Rear Suspension") and remove the four self-locking nuts from the half-shaft inner universal joint.

Withdraw the joint from the bolts and allow the hub carrier to move outwards—support the carrier in this position.
BRAKES

Note the number of small circular shims fitted to the caliper mounting bolts between the caliper and the adaptor plate.

The caliper can now be removed from the aperture at the front of the cross-member.

Refitting

Refitting is the reverse of the removal procedure.

The correct number of camber shims should be fitted.

When the halfshaft has been refitted check the caliper for centralisation as described in refitting the front calipers. Fit the fluid supply pipe and the bridge pipe.

Bleed the braking system.

THE FRONT BRAKE DISCS

Removal

Jack up the car and remove the road wheel. Disconnect the flexible hydraulic pipe from the frame connection and plug the connector to prevent ingress of dirt and loss of fluid.

Discard the locking wire and remove the two caliper mounting bolts noting the number of round shims fitted between the caliper and mounting plate. Remove the caliper.

Remove the hub (as described in Section J “Front Suspension”).

THE REAR BRAKE DISCS

Removal

Remove the rear suspension unit (as described in Section K “Rear Suspension”).

Invert the suspension and remove the two hydraulic damper and road spring units (as described in Section K “Rear Suspension”).

Remove the four steel type self-locking nuts securing the halfshaft inner universal joint and brake disc to the axle output shaft flange.

Withdraw the halfshaft from the bolts, noting the number of camber shims between the universal joint and the brake disc.

Knock back the tabs and unscrew the two pivot bolts securing the hand brake pad carriers to the caliper. Remove the pivot bolts and the retraction plate (Fig. 7).

Withdraw the handbrake pad carriers from the aperture at the rear of the cross members.

Knock back the tabs at the caliper mounting bolts (on earlier cars locking wire was used).

Remove the keeper plate on the caliper and using a hooked implement, withdraw both brake pads.

Disconnect the brake fluid feed pipe at the caliper.

Unscrew the mounting bolts through the access holes in the brake disc.

Withdraw the bolts, noting the number and position of the round caliper centralizing shims.

Withdraw the caliper through the aperture at the front of the cross member.

Tap the halfshaft universal joint and brake disc securing bolts back as far as possible.

Lift the lower wishbone, hub carrier and halfshaft assembly upwards until the brake disc can be withdrawn from the mounting bolts.

Refitting

Refitting the brake discs is the reverse of the removal procedure. The securing bolts must be knocked back against the drive shaft flange when the new disc has been fitted.

Care must be taken to refit the caliper centralizing shims in the same position. The centralization of the caliper should be checked (as described in “Refitting the Calipers”) when the halfshaft has been refitted.

Refit the rear suspension (as described in Section K “Rear Suspension”).

Bleed the brakes.
Fig. 7. Exploded view of a rear brake caliper.

1. Bolt.
2. Shakeproof Washer.
3. Protection cover assembly (rear).
4. Adjusting nut.
5. Friction spring.
6. Pawl assembly.
7. Tension spring.
8. Anchor pin.
9. Return spring.
10. Operating lever.
11. Split pin.
12. Hinge pin.
13. Protection cover assembly (front)
15. Inner pad carrier.
16. Split pin.
17. Bolt.
18. Outer pad carrier.
19. Rear caliper.
20. Retraction plate.
21. Tab washer.
22. Bolt.
23. Bleed screw and ball assembly.
24. Brake cylinder.
25. Piston.
26. Friction pad.
27. Support plate.
29. Lock washer.
30. Retaining plate.
31. Bolt.
32. Locking plate.
33. Shim.
34. Spring washer.
35. Setscrew.
36. Bridge pipe.
37. Bolt.
38. Lock washer.
39. Disc.
BRAKES

THE BRAKE/CLUTCH PEDAL BOX ASSEMBLY

Removal (L.H. Drive)

Remove the servo vacuum pipe and clips.

Drain the brake and clutch fluid reservoirs.

Remove fluid inlet pipes from the clutch and brake master cylinders. Plug the holes.

Remove the brake fluid warning light wires.

Remove the brake and clutch reservoirs.

Remove the fluid outlet pipes from the brake and clutch master cylinders. Plug all holes.

Remove the brake and clutch pedal pads from inside the car.

Remove the dash casing in accordance with the instructions contained in Section N (Body and Exhaust). The nuts securing the pedal box assembly to the bulkhead are now exposed and can be removed together with two distance pieces and the brake pedal stop plate. Note that there are six self-locking nuts and one plain nut with a shakeproof washer. The plain nut is located on the bottom centre stud.

Remove the brake/clutch pedal box assembly by turning it through approximately 90° to allow the pedals to pass through the hole in the bulkhead.

Removal (R.H. Drive)

Remove the air cleaner elbow and the carburettor trumpets.

Remove the servo vacuum pipe and clips.

Drain the brake and clutch fluid reservoirs.

Remove the fluid inlet pipes from the clutch and brake master cylinders. Plug the holes.

Slacken the rear carburettor float chamber banjo nut and bend the petrol feed pipe towards the float chamber.

Remove the brake fluid warning light wires.

Remove the brake and clutch reservoirs.

Remove the fluid outlet pipes from the brake and clutch master cylinders. Plug all holes.

Remove the five screws securing the reaction valve assembly to the valve housing and withdraw the complete assembly. The valve housing can be removed by unscrewing the two setscrews, together with the shakeproof washers, which secure the housing to the body of the master cylinder.

Remove the throttle bell crank bracket.

Remove the brake and clutch pedal pads from inside the car.

Remove the dash casing in accordance with the instructions contained in Section N (Body and Exhaust). The nuts securing the pedal box assembly to the bulkhead are now exposed and can be removed together with two distance pieces and the brake pedal stop plate. Note that there are six self-locking nuts and one plain nut with a shakeproof washer. The plain nut is located on the bottom centre stud.

Remove the brake/clutch pedal box assembly by turning it through approximately 90° to allow the pedals to pass through the hole in the bulkhead.

Refitting

Refitting is the reverse of the removal procedure.

When refitting the securing nuts inside the car ensure that the plain nut and the shakeproof washer are fitted on the short stud in the bottom centre position.

Ensure that the brake fluid warning light wires are fitted with one feed wire (red and green) and one earth wire (black) to each reservoir cap.

When tightening the banjo union nut ensure that the petrol feed pipe is clear of the rear float chamber.

Bleed the brake and clutch hydraulic systems.
SECTION N

BODY AND EXHAUST

REAR SEAT (2+2 CARS)

Removal

Lift out the rear seat cushion assembly.

Remove three setscrews and shakeproof washers securing the upper seat squab to the body on each side. To gain access to the foremost setscrew, push the squab forwards to its highest position.

Remove the two nuts, shakeproof and special washers securing the lower seat squab to the seat pan and withdraw the squab. Lift off the trim panel on the propeller shaft tunnel.

Refitting

Refitting is the reverse of the removal procedure.

FRONT BUMPER

<table>
<thead>
<tr>
<th>Chassis Number</th>
<th>R.H. Drive</th>
<th>L.H. Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2 &quot;E&quot; Type, Open</td>
<td>1E. 1479</td>
<td>1E. 12580</td>
</tr>
<tr>
<td>4.2 &quot;E&quot; Type, Fixed Head</td>
<td>1E. 21228</td>
<td>1E. 32632</td>
</tr>
</tbody>
</table>

Commencing at the above chassis numbers, front bumpers have been modified to allow access to the mounting studs from underneath the car. The bonnet and front wing assemblies have also been modified and individual parts are not, therefore, interchangeable with their predecessors.

REAR BUMPER

<table>
<thead>
<tr>
<th>Chassis Number</th>
<th>R.H. Drive</th>
<th>L.H. Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2 &quot;E&quot; Type, Open</td>
<td>1E.1413</td>
<td>1E.11741</td>
</tr>
<tr>
<td>4.2 &quot;E&quot; Type, Fixed Head</td>
<td>1E.21000</td>
<td>1E.32010</td>
</tr>
</tbody>
</table>

Commencing at the above chassis numbers, the fixings of the rear bumpers are accessible from outside the car.

![Fig. 1. Front bumper mounting points.](image1)

![Fig. 2. Rear bumper mounting points.](image2)
SECTION O
HEATING AND WINDSCREEN WASHING EQUIPMENT

HEATER (2+2 CARS)

The heater unit fitted to 2+2 cars is identical to that fitted to 4+2 “E” type Open and Fixed Head Coupe cars except for the air distribution controls.

These outlets, situated under the duct behind the instrument panel, are fitted with finger operated direction controls on the facia board. Fully rotating the right-hand knob clockwise and the left-hand knob anti-clockwise will cut off the supply of air to the interior of the car and direct all air to the ducts at the windscreen. Reverse rotation of the knobs will redirect air progressively from the windscreen to the car interior.

Model | Chassis Number
--- | ---
Open 2 | 1E.2037 1E.15980-U.S.A. Only
Seater | 1E.16010-Other than U.S.A.
Fixed Head | 1E.21784 1E.34583-U.S.A. Only
Coupe | 1E.34752-Other than U.S.A.

Commencing at the chassis numbers quoted above, all models are equipped with heater controls similar to those employed on 2+2 cars.

VENT CONTROL CABLES

Removal

Withdraw the parcel tray on each side of the dash by removing four drive screws and four thumb screws.

Release the locknuts securing the outer cables to the vent bracket. Disconnect the cables and collect the loose adaptor. Unscrew the cable from the centre finisher and withdraw the assemblies. A thin spanner will be required to remove the outer casing from the finisher.

Refitting

Reverse the removal procedure to refit the cables.

Chassis Numbers

<table>
<thead>
<tr>
<th>4+2 “E” Type, Open</th>
<th>R.H. Drive</th>
<th>L.H. Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Seater</td>
<td>1E.1165</td>
<td>1E.10754</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>4+2 “E” Type, Fixed Head</th>
<th>R.H. Drive</th>
<th>L.H. Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupe</td>
<td>1E.20371</td>
<td>1E.30825</td>
</tr>
</tbody>
</table>

On cars with the above chassis numbers and onwards, Lucas SSJ windscreen washers are fitted.

The Lucas SSJ screen-jet is an electrically operated unit comprising a small permanent-magnet motor driving a centrifugal pump through a 3-piece Oldham type coupling. The water container is moulded in high density polythene.

The motor unit is controlled by a switch on the instrument panel and will operate as long as the switch is held in the upward position.

If the washer does not function immediately, check that there is water in the container. The motor will be damaged if the switch is held pressed for more than one or two seconds if the water in the container is frozen.

DATA

Minimum water delivery pressure | 4·5 lb./sq. in. (0·32 kg./sq. cm.).

Minimum water delivery per second | 3·5 c.c.

Container capacity | 2½ pints (1·1 litres).

Usable quantity of water | 2 pints (1 litre).

Diameter of nozzle orifice | 0·25”–0·28” (6·3–7 mm.).

Nominal voltage of unit | 12

Maximum current consumption | 2 amps.

Resistance between commutator segments | 2·8–3·1 ohms.

Filling Up

The correct water level is up to the bottom of the container neck. Do not overfill or unnecessary splashing may result. Always replace the filler cover correctly after filling up. It is not possible to empty the container with the pump. Refilling is necessary when the water level has fallen below the level of the pump.

Keep the pump filter clean and the container free from sediment.

Cold Weather

The water container can be given a safe degree of protection down to −28 F. (−33°C.) by the use of proprietary antifreeze solutions such as marketed by Trico or Holts. Instructions regarding the use of the solvent will be found on the container.

Denatured alcohol (methylated spirits) must NOT be used. The use of this chemical will discolor the paintwork.
HEATING AND WINDSCREEN WASHING EQUIPMENT

SERVICING

Testing in Position

(a) Testing with a voltmeter:—

Connect a suitable direct current voltmeter to the motor terminals observing the polarity as indicated on the moulding housing. Operate the switch. If a low or zero voltage is indicated, the No. 6 fuse, switch and external connections should be checked and corrected as necessary.

If the voltmeter gives a reverse reading, the connections to the motor must be transposed.

If supply voltage is registered at the motor terminals but the unit fails to function, an open-circuit winding or faulty brush gear can be suspected. Dismantle the motor as described under the heading “Dismantling”.

(b) Checking the external nozzles and tubes:—

If the motor operates but little or no water is delivered to the screen, the external tubes and nozzles may be blocked.

Remove the external plastic tube from the short connector on the container and, after checking that the connector tube is clear, operate the washer switch. If a jet of water is ejected, check the external tubes and nozzles for damage or blockage.

If no water is ejected, proceed as detailed under “Dismantling”.

(c) Testing with an ammeter:—

Connect a suitable direct current ammeter in series with the motor and operate the switch. If the motor does not operate but the current reading exceeds that given in “Data”, remove the motor and check that the pump impeller shaft turns freely.

If the shaft is difficult to turn, the water pump unit must be replaced. If the shaft turns freely, the fault lies in the motor which must be dismantled and its component parts inspected.

Dismantling

Disconnect the external tube and the electrical connections and remove the cover from the container. Remove the self-tapping screw which secures the motor to the cover and pull away the motor unit. Take care not to lose the loose intermediate coupling which connects the armature coupling to the pump spindle coupling.

Remove the armature coupling from the armature shaft as follows:—

Hold the armature shaft firmly with a pair of snipe-nosed pliers and, using a second pair of pliers, draw off the armature coupling.

Remove the two self-tapping screws from the bearing plate. The bearing plate and rubber gasket can now be removed. Remove the two terminal screws. The terminal nuts and brushes can now be removed and the armature withdrawn. Take care not to lose the bearing washer which fits loosely on the armature shaft.

The pole assembly should not normally be disturbed. If, however, its removal is necessary, make a careful note of its position relative to the motor housing. The narrower pole piece is adjacent to the terminal locations. Also the position of the pole clamping member should be observed. When fitted correctly, it locates on both pole pieces but, if fitted incorrectly, pressure is applied to one pole piece only.

Bench-Testing

If the motor has been overheated, or if any part of the motor housing is damaged, a replacement motor unit must be fitted.

Armature:—

If the armature is damaged or if the windings are loose or badly discoloured, a replacement armature must be fitted.

The commutator must be cleaned with a fluffless cloth moistened in petrol, or, if necessary, polished with a strip of very fine glass paper.

The resistance of the armature winding should be checked with an ohmmeter. This resistance should be in accordance with that given in “Data”.

Brushes:—

If the carbon is less than $\frac{1}{16}$ (1.59 mm.) long, a new brush must be fitted. Check that the brushes bear firmly against the commutator.

Re-assembling

Re-assembling of the unit is the reverse of the dismantling procedure. However, the following points should be noted:—

Make sure the bearing recess in the motor is filled with Rocol Molypad molybdenised grease. Remove excessive grease from the face of the bearing boss.
Check that the pole piece assembly does not rock and that the pole pieces are firmly located in the circular spigot. Ensure that the pole piece assembly and clamping member are the right way round.

Before replacing the motor unit on the cover, ensure that the armature coupling is pushed fully home and that the intermediate coupling is in place.

Performance Testing
Equipment required:—
D.C. supply of appropriate voltage.
D.C. voltmeter, first grade, moving coil 0–3 amp.
D.C. ammeter.
0–15 lb. sq. in. (0–1 kg. sq. cm.) pressure gauge.
Pushbutton with normally open contacts.
Two-jet nozzle.
On-off tap.
100 c.c. capacity measure.
4 ft. 6 in. (1.37 m.) length of plastic tubing.

Connect up the equipment as shown in Fig. 1. The water level in the container must be 4" (101.6 mm.) above the base of the pump assembly. The pressure gauge and nozzle must be 18" (45.72 cm.) above the water level.

Open the tap. Depress the button for approximately five seconds and check the voltmeter reading which should be the same as the supply voltage. On releasing the switch, close the tap to ensure that the plastic tubing remains charged with water. Empty the measuring cylinder.

Open the tap and operate the push switch for precisely ten seconds after which period release the switch and close the tap.

During the ten-second test, the current and pressure values should be in accordance with those given in Data and at least 35 c.c. of water should have been delivered.

Fig. 1. Performance testing the windscreen washing equipment.
SECTION P

ELECTRICAL AND INSTRUMENTS

DISTRIBUTOR

From Engine No. 7E2459 a waterproof cover is incorporated in the distributor assembly, located between the distributor cap and body. This cover is detachable after removing the distributor cap and disconnecting the cable from the contact breaker spring post.

DATA

<table>
<thead>
<tr>
<th>Ignition Distributor Type</th>
<th>22D6</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 to 1 Compression Ratio</td>
<td>41060A</td>
</tr>
<tr>
<td>9 to 1 Compression Ratio</td>
<td>41060A</td>
</tr>
<tr>
<td>Cam dwell angle</td>
<td>34° ± 3°</td>
</tr>
<tr>
<td>Contact breaker gap</td>
<td>0.014&quot;-0.016&quot; (0.36-0.41 mm.)</td>
</tr>
<tr>
<td>Contact breaker spring tension</td>
<td>18-24 ozs. (512-682 gms.)</td>
</tr>
</tbody>
</table>

IGNITION TIMING

<table>
<thead>
<tr>
<th>8 to 1 Compression Ratio</th>
<th>9° BTDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 to 1 Compression Ratio</td>
<td>10° BTDC</td>
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</table>

IGNITION DISTRIBUTOR TEST DATA

<table>
<thead>
<tr>
<th>VACUUM TIMING ADVANCE TESTS</th>
<th>CENTRIFUGAL TIMING ADVANCE TESTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The distributor must be run immediately below the speed at which the centrifugal advance begins to function to obviate the possibility of an incorrect reading being registered.</td>
<td>Mount distributor in centrifugal advance test rig and set to spark at zero degrees at 100 r.p.m.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Distributor Type</th>
<th>Lucas Service Number</th>
<th>Lucas Vacuum Unit Number</th>
<th>Vacuum in inches and advance in degrees</th>
<th>Lucas Advance Springs Number</th>
<th>Accelerate to-RPM and note advance in degrees</th>
<th>Decelerate to-RPM and note advance in degrees</th>
<th>No advance in timing below-RPM</th>
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<tr>
<td>22 D6</td>
<td>41060A</td>
<td>54415894</td>
<td>20 inches and 7-9 degrees</td>
<td>55415562</td>
<td>1800 81/2-101/2</td>
<td>81/2-101/2</td>
<td>300</td>
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<td></td>
<td></td>
<td></td>
<td>13 inches and 6-81/2 degrees</td>
<td>1250</td>
<td>64-81/2</td>
<td>5-7</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>9 inches and 21/2-51/2 degrees</td>
<td>800</td>
<td>81/2</td>
<td>2-4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>71/2 inches and 0-3 degrees</td>
<td>650</td>
<td>64-81/2</td>
<td>0-11/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6 inches and 0-1 degrees</td>
<td>525</td>
<td></td>
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</tbody>
</table>

Auto advance weights Lucas number 54413073. One inch of mercury = 0.0345 kg/cm²
ELECTRICAL AND INSTRUMENTS

ROUTINE MAINTENANCE

EVERY 3,000 MILES (5,000 KM.)
Lubricate distributor and check contact points’ gap.

FUSE UNITS

<table>
<thead>
<tr>
<th>Fuse No.</th>
<th>CIRCUITS</th>
<th>Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Headlamps—Main Beam</td>
<td>35</td>
</tr>
<tr>
<td>2</td>
<td>Headlamps—Dip Beam</td>
<td>35</td>
</tr>
<tr>
<td>3</td>
<td>Horns</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>Spare</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>Side, Panel, Tail and Number Plate (not Germany) Lamps</td>
<td>35</td>
</tr>
<tr>
<td>6</td>
<td>Horn Relay, Washer, Radiator Fan Motor and Stop Lamps</td>
<td>35</td>
</tr>
<tr>
<td>7</td>
<td>Flashers, Heater, Wiper, Choke, Fuel, Water and Oil Gauges</td>
<td>35</td>
</tr>
<tr>
<td>8</td>
<td>Headlamp Flasher, Interior Lamps and Cigar Lighter</td>
<td>35</td>
</tr>
<tr>
<td>In line</td>
<td>Heated Backlight (when fitted)</td>
<td>15</td>
</tr>
<tr>
<td>In line</td>
<td>Radio, Optional Extras</td>
<td>5</td>
</tr>
<tr>
<td>In line</td>
<td>Traffic Hazard Warning System</td>
<td>35</td>
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</tbody>
</table>

THE ALTERNATOR

DESCRIPTION

The Lucas 11 AC alternator is a lightweight machine designed to give increased output at all engine speeds.

Basically the unit consists of a stationary output winding with built in rectification and a rotating field winding, energised from the battery through a pair of slip rings.

The stator consists of a 24 slot, 3 phase star connected winding on a ring shaped lamination pad housed between the slip ring end cover and the drive end bracket.

The rotor is of 8-pole construction and carries a field winding connected to two face type slip rings. It is supported by a ball bearing in the drive end bracket and a needle roller bearing in the slip ring end cover (see Fig. 1).
The brushgear for the field system is mounted on the slip ring end cover. Two carbon brushes, one positive and one negative, bear against a pair of concentric brass slip rings carried on a moulded disc attached to the end of the rotor. The positive brush is always associated with the inner slip ring. There are also six silicon diodes carried on the slip ring end cover, these being connected in a three phase bridge circuit to provide rectification of the generated alternating current output (see Fig. 2). The diodes are cooled by air flow through the alternator induced by a 6" (15.24 cm.) ventilating fan at the drive end.

The alternator is matched to an output control unit, Model 4TR, which is described on Page P.X.s.8. This unit controls the alternator field current and hence the alternator terminal voltage.

A cut-out is not included in the control unit as the diodes in the alternator prevent reverse currents from flying through the stator when the machine is stationary or is generating less than the battery voltage.

No separate current-limiting device is incorporated; the inherent self-regulating properties of the alternator effectively limit the output current to a safe value.

On later cars a Lucas 3AW warning light control unit is incorporated in the circuit.

The output control unit and the alternator field windings are isolated from the battery when the engine is stationary by a separate pair of contacts in the ignition switch.

On cars fitted with a steering column lock, the field windings are isolated by means of a relay replacing the ignition switch control.

---

Fig. 1. Exploded view of the Lucas 11 AC alternator.

1. Shaft nut.  
2. Bearing collar.  
3. Through fixing bolts (3).  
4. Drive end bracket.  
5. Key.  
6. Rotor (field) winding.  
7. Slip rings.  
8. Stator laminations.  
9. Silicon diodes (6).  
10. Slip ring end bracket.  
11. Needle roller bearing.  
15. Stator windings.  
17. Bearing retaining plate.  
18. Ball bearing.  
ELECTRICAL AND INSTRUMENTS

Fig. 2. Showing the silicon diodes and connections in the slip ring end cover.

ROUTINE MAINTENANCE

No routine maintenance is necessary with the alternator or control unit.

Occasionally wipe away any dirt or oil which may collect around the slip ring end cover.

REMOVAL

Disconnect the cables from the terminals on the slip ring end cover. Note the colour and location of the cables with Lucar termination for reference when refitting.

Note: Later cars having the 3AW warning light control unit to give an indication that the alternator is charging, also have a positive lock connector on the main alternator output cable making it impossible to connect the harness incorrectly. The cable to the 3AW control unit is connected to the fourth terminal on the slip ring.

Remove the drive belt by pushing the spring loaded jockey pulley inwards and lifting the belt over the alternator pulley.

Remove the two bolts securing the alternator to the mounting bracket and adjuster link. Withdraw the alternator.

REFITTING

Refitting is the reverse of the removal procedure.

When replacing the alternator belt, hold the spring loaded jockey pulley in towards the block and only release when the belt is sitting securely in the "vee" tracks.

SERVICE PRECAUTIONS

Important

4.2 “E” Type cars are equipped with transistors in the control box unit and diode rectifiers in the alternator.

The car electrical system must NOT be checked with an ohmmeter incorporating a hand driven generator until these components have been isolated.

REVERSED battery connections will damage the diode rectifiers.

Battery polarity must be checked before connections are made to ensure that the connections for the car battery are NEGATIVE earth. This is most important when using a slave battery to start the engine.

NEVER earth the brown/green cable if it is disconnected at the alternator. If this cable is earthed, with the ignition switched ON, the control unit and wiring may be damaged.

NEVER earth the alternator main output cable or terminal. Earthing at this point will damage the alternator or circuit.

NEVER run the alternator on open circuit with the field windings energised, that is with the main lead disconnected, otherwise the rectifier diodes are likely to be damaged due to peak inverse voltages.

SERVICING

Testing the Alternator in position

In the event of a fault developing in the charging circuit check by the following procedure to locate the cause of the trouble.

1. Disconnect the battery.

2. Lower the instrument panel and disconnect the brown and brown/white cables from the ammeter. Connect the two cables to a good quality moving-coil ammeter registering at least 75 amperes.
3. Detach the terminal connectors from the base of the control unit and connect the black and brown green cables together by means of a short length of cable with two Lucar terminals attached. This operation connects the alternator field winding across the battery terminals and by-passes the output control unit (Fig. 3).

4. Reconnect the battery earth lead. Switch on the ignition and start the engine. Slowly increase the engine speed until the alternator is running at approximately 4,000 r.p.m. (2,000 engine r.p.m.). Check the reading on the ammeter which should be approximately 40 amperes with the machine at ambient temperature.

A low current reading will indicate either a faulty alternator or poor circuit wiring connections.

If, after checking the latter, in particular the earth connections, a low reading persists on repeating the test refer to paragraph (5).

In the case of a zero reading, switch on the ignition and check that the battery voltage is being applied to the rotor windings by connecting a voltmeter between the two cable ends normally attached to the alternator field terminals. No reading on this test indicates a fault in the field isolating contacts in the ignition switch or the wiring associated with this circuit. Check each item in turn and rectify as necessary.

Note: There being no vibrating contact cut-out with the alternator, field isolation is by means of two extra contacts on the ignition switch. When a steering column lock is fitted, field isolation is by means of a relay.

5. If a low output has resulted from the test described in paragraph (4) and the circuit wiring is in order; measure the resistance of the rotor coil field by means of an ohmmeter connected between the field terminal blades with the external wiring disconnected.

The resistance must approximate 3.8 ohms.

When an ohmmeter is not available connect a 12 volt DC supply between the field terminals with an ammeter in series. The ammeter reading should be approximately 3.2 amperes Fig. 4.

A zero reading on the ammeter, or an infinity reading on the ohmmeter indicates an open circuit in the field system, that is, the brush gear slip rings or winding. Conversely, if the current reading is much above, or the ohmmeter is much below, the values given then it is an indication of a short circuit in the rotor winding in which case the rotor slip ring assembly must be changed.
ELECTRICAL AND INSTRUMENTS

DISMANTLING THE ALTERNATOR (Fig. 1).

Disconnect the battery and remove the alternator as detailed on Page P.X.s.4.

Remove the shaft nut (1) and spring washer (21). Withdraw the pulley and fan (20).

Remove bolts (3) noting that the nuts are staked to the through bolts and that the staking must be removed before the nuts are unscrewed. If the threads of the nuts or bolts are damaged, new bolts must be fitted when reassembling.

Mark the drive end bracket (4), lamination pack (8) and slip ring end bracket (10) so that they may be reassembled in correct angular relation to each other. Care must be taken not to damage the lamination pack when marking.

Withdraw the drive end bracket (4) and rotor (16) from the stator (8). The drive end bracket and rotor need not be separated unless the bearing requires examination or the rotor is to be replaced.

In the latter case the rotor should be removed from the drive end bracket by means of a hand press having first removed the shaft key (5) and bearing collar (2).

Remove the terminal nuts, washers and insulating pieces brush box screws and the 2 B.A., hexagon headed setscrew. Withdraw the stator and diode heat sink assemblies from the slip ring end cover.

Close up the retaining tongue at the root of each field terminal blade and withdraw the brush spring together with the terminal assemblies from the moulded brushbox.

REASSEMBLY

Reassembly of the alternator is the reverse of the dismantling procedure. Care must be taken to align the drive end bracket, lamination pack, slip ring and bracket correctly.

Tighten the three through bolts evenly to a maximum torque of 45 to 50 lb./ins. (0.518 to 0.576 kgm.). Restake the nuts after tightening.

Tighten the brush box fixing screws to a maximum torque of 10 lb./ins. (0.115 kgm.).

INSPECTION OF BRUSHGEAR

Measure brush length. A new brush is \( \frac{3}{8}'' \) (15.88 mm.) long; a fully worn brush is \( \frac{1}{2}'' \) (3.97 mm.) and must be replaced at, or approaching, this length. The new brush is supplied complete with brush spring and Lucar terminal blade and has merely to be pushed in until the tongue registers. To ensure that the terminal is properly retained, carefully lever up the retaining tongue with a fine screwdriver blade, so that the tongue makes an angle of 30° with the terminal blade.

The normal brush spring pressures are 4 to 5 oz. (113 to 142 gms.) with the spring compressed to \( \frac{3}{8}'' \) (19.94 mm.) in length and \( \frac{7}{16}'' \) to \( \frac{8}{16}'' \) (212 to 242 gms.) with the spring compressed to \( \frac{3}{8}'' \) (10.31 mm.) in length. These pressures should be measured if the necessary equipment is available.

Check that the brushes move freely in their holders. If at all sluggish, clean the brush sides with a petrol moistened cloth or, if this fails to effect a cure, lightly polish the brush sides on a smooth file. Remove all traces of brush dust before re-housing the brushes in their holders.

INSPECTION OF SLIP RINGS

The surfaces of all slip rings should be smooth and uncontaminated by oil or other foreign matter. Clean the surfaces using a petrol moistened cloth, or if there is any evidence of burning, very fine glasspaper. On no account must emery cloth or similar abrasives be used. No attempt should be made to machine the slip rings, as any eccentricity in the machining may adversely affect the high-speed performance of the alternator. The small current carried by the rotor winding together with the unbroken surface of the slip rings mean that the likelihood of scored or pitted slip rings is almost negligible.

ROTOR

Test the rotor winding by connecting an ohmmeter or 12 volt D.C., supply between the slip rings (as described on page P.X.s.5) where this test was made with the brushgear in circuit. The readings of resistance or content should be as given on page P.X.s.5.

Test for defective insulation between each of the slip rings and one of the rotor poles using a mains low-wattage test lamp for the purpose. If the lamp lights, the coil is earthing therefore a replacement rotor/slip ring assembly must be fitted.

No attempt should be made to machine the rotor poles or to true a distorted shaft.

STATOR

Unsolder the three stator cables from the heat sink assembly taking care not to overheat the diodes (see Fig. 1). By lettering these cables A, B and C, three pairs of cables AB, BC and AC—are available for
testing the stator windings. Measure the voltage drop across each of these pairs in turn while passing 20 amps between the cable ends. The voltage drop should be approximately 4.3 volts in each of the three measurements.

If any, or all, of the readings are other than these, a replacement stator must be fitted.

Test for defective insulation between stator coils and lamination pack with a mains test lamp. Connect the test probes between any one of the three cable ends and the lamination pack. If the lamp lights, the stator coils are earthing and a replacement stator must be fitted.

Before re-soldering the stator cable ends to the diode pins check the diodes.

**DIODES**

Each diode can be checked by connecting it in series with a 1.5 watt test bulb (Lucas No. 280) across a 12 volt D.C. supply and then reversing the connections.

Current should flow and the bulb light in one direction only. If the bulb lights up in both tests or does not light up in either then the diode is defective and the appropriate heat sink assembly must be replaced.

The above procedure is adequate for service purposes. Any accurate measurement of diode resistance requires factory equipment. Since the forward resistance of a diode varies with the voltage applied, no realistic readings can be obtained with battery-powered ohmmeters.

If a battery—ohmmeter is used, a good diode will yield “Infinity” on one direction and some indefinite, but much lower, reading in the other.

**WARNING:**

Ohmmeters of the type incorporating a hand-driven generator must never be used for checking diodes.

---

**Fig. 5. Exploded view of the slip ring end cover.**

1. Stator.
2. Star point.
3. Negative heat sink anode base diodes (black).
4. Warning light terminal ‘AL’.
5. Field terminal (2).
6. Slip ring end cover.
7. Terminal blade retaining tongue.
8. Rotor slip ring brush (2).
10. Output terminal (+).
11. Positive heat sink and cathode base diode (red).
ELECTRICAL AND INSTRUMENTS

ALTERNATOR DIODE HEAT SINK REPLACEMENT

The alternator heat sink assembly consists of two mutually insulated portions, one of positive and the other of negative polarity. The diodes are not individually replaceable but, for service purposes, are supplied already pressed into the appropriate heat sink portion. The positive carries three cathode base diodes marked black.

When soldering the interconnections, M grade 45–55 tin-lead solder should be used.

Great care must be taken to avoid overheating the diodes or bending the diode pins. The diode pins should be lightly gripped with a pair of suitable long-nosed pliers, acting as a thermal shunt and the operation of soldering carried out as quickly as possible.

After soldering to ensure adequate clearance of the rotor, the connections must be neatly arranged around the heat sinks and tacked down with "MMM" EC 1022 adhesive where indicated in Fig. 2. The stator connections must pass through the appropriate notches at the edge of the heat sink.

BEARINGS

Bearings which are worn to the extent that they allow excessive side movement of the rotor shaft must be renewed. The needle roller bearing in the slip ring end cover is supplied complete with the end cover.

To renew the drive end ball bearing following the withdrawal of the rotor shaft from the drive-end bracket, proceed as follows:—

(a) File away the roll-over on each of the three bearing retaining plate rivets and punch out the rivets.

(b) Press the bearing out of the bracket.

(c) Locate the bearing in the housing and press it home. Refit the bearing retaining plate using new rivets.

Note: Before fitting the replacement bearing see that it is clean and, if necessary, pack it with high-melting point grease such as Shell Alvania No. 3 or an equivalent lubricant.

ALTERNATOR OUTPUT CONTROL UNIT MODEL 4 TR.

GENERAL

Model 4 TR is an electronic control unit. In effect its action is similar to that of the vibrating contact type of voltage control unit but switching is achieved by transistors instead of vibrating contacts. A Zener diode provides the voltage reference in place of the voltage coil and tension spring system. No cut-out is required since the diodes incorporated in the alternator prevent reverse currents flowing. No current regulator is required as the inherent self-regulating properties of the alternator effectively limit the output current to a safe value.

The control unit and the alternator field windings are isolated from the battery, when the engine is stationary, by a special double-pole ignition switch.

On cars fitted with a steering column lock, the field windings are isolated by means of a relay replacing the ignition switch control.

Care must be taken at all times to ensure that the battery, alternator and control unit are correctly connected. Reversed connections will damage the semi conductor devices employed in the alternator and control unit.

OPERATION

When the ignition is switched on, the control unit is connected to the battery through the field isolating switch or relay. By virtue of the connection through R1 (see Fig. 6), the base circuit of the power transistor T2 is conducted so that, by normal transistor action, current also flows in the collector-emitter portion of T2 which thus acts as a closed switch to complete the field circuit and battery voltage is applied to the field winding.

As the alternator rotor speed increases, the rising voltage generated across the stator winding is applied to the potential divider consisting of R3, R2 and R4. According to the position of the tapping point on R2, a proportion of this potential is applied to the Zener diode (ZD). The latter is a device which opposes the passage of current through itself until a certain voltage is reached above which it conducts comparatively freely.
The Zener diode can thus be considered as a voltage-conscious switch which closes when the voltage across it reaches its “breakdown” voltage (about 10 volts) and, since this is a known proportion of the alternator output voltage as determined by the position of the tapping point on R2, the breakdown point therefore reflects the value of the output voltage.

Thus at “breakdown” voltage the Zener diode conducts and current flows in the base-emitter circuit of the driver transistor T1. Also, by transistor action, current will flow in the collector-emitter portion of T1 so that some of the current which previously passed through R1 and the base circuit of T2 is diverted through T1. Thus the base current of T2 is reduced and, as a result, so also is the alternator field excitation. Consequently, the alternator output voltage will tend to fall and this, in turn, will tend to reduce the base current in T1, allowing increased field current to flow in T2. By this means, the field current is continuously varied to keep the output voltage substantially constant at the value determined by the setting of R2.

To prevent overheating of T2, due to power dissipation, this transistor is operated only either in the fully-on or fully-off condition. This is achieved by the incorporation of the positive feed-back circuit consisting of R5 and C2. As the field current in transistor T2 starts to fall, the voltage at F rises and current flows through resistor R5 and capacitor C2 thus adding to the Zener diode current in the base circuit of transistor T1. This has the effect of increasing the current through T1 and decreasing, still further, the current through T2 so that the circuit quickly reaches the condition where T1 is fully-on and T2 fully-off. As C2 charges, the feed-back current falls to a degree at which the combination of Zener diode current and feed-back current in the base circuit of T1 is no longer sufficient to keep T1 fully-on. Current then begins to flow again in the base circuit of T2. The voltage at F now commences to fall, reducing the feed-back current eventually to zero. As T2 becomes yet more conductive and the voltage at F falls further, current in the feed-back circuit reverses in direction thus reducing, still further, the base current in T1.

This effect is cumulative and the circuit reverts to the condition where T1 is fully-off and T2 is fully-on.

The above condition is only momentary since C2 quickly charges to the opposite polarity when feed-back current is reduced and current again flows in

---

**Fig. 6. 4TR Control Unit Circuit Diagram.**

A—Control unit.
B—Field isolating device.
C—Rotor field winding.
D—Alternator.
E—12-volt battery.
F—Stator winding (rectified) output.
G—Thermistor.
the base circuit of T1. The circuit thus oscillates, switching the voltage across the alternator field winding rapidly on and off.

Transistor T2 is protected from the high induced voltage surge, which results from the collapse of the field current, by the surge quench diode D connected across the field windings. This diode also provides a measure of field current smoothing since current continues to flow in the diode after the excitation voltage is removed from the field.

The elimination of radio interference is achieved by connecting condenser C1 between the base and collector terminals of T1 to provide negative feedback. At high temperatures, a small leakage current may flow through the Zener diode even though the latter is in the nominally non-conductive state. Resistor R6 provides a path for this leakage current which otherwise would flow through T1 base circuit and adversely affect the regulator action.

A thermistor is connected in parallel with resistor R3. The thermistor is a device whose resistance increases as the temperature falls and vice versa. Any alteration in its ohmic value will modify the voltage distribution across the potential divider and thus affect the voltage value at which the Zener diode begins to conduct, so matching the changes which take place in battery terminal voltage as the temperature rises.

CHECKING AND ADJUSTING THE CONTROL UNITS

Important:
Voltage checking and setting procedure may be carried out only if the alternator and associated wiring circuits have been tested and found satisfactory in conjunction with a well-charged battery, (i.e., charging current not exceeding 10 amperes).

VOLTAGE CHECKING

Run the alternator at charging speed for eight minutes. This operation applies when bench testing or testing on the car.

Leave the existing connections to the alternator and control unit undisturbed. Connect a high quality voltmeter between control unit terminals positive and negative. If available, use a voltmeter of the suppressed-zero type, reading 12 to 15 volts.

Switch on an electrical load of approximately 2 amperes (e.g., side and tail lighting).

Start the engine and run the alternator at 3,000 r.p.m. (1,500 engine r.p.m.).

The voltmeter should now show a reading of 13:9 to 14:3 volts at 68° to 78° F. (20° to 26° C.) ambient temperature. If not, but providing the reading obtained has risen to some degree above battery terminal voltage before finally reaching a steady value, the unit can be adjusted to control at the correct voltage (see Adjusting).

If, however, the voltmeter reading remains unchanged, at battery terminal voltage, or, conversely, increases in an uncontrolled manner, then the control unit is faulty and, as its component parts are not serviced individually a replacement unit must be fitted.

ADJUSTING

Stop the engine and withdraw the control unit mounting screws.

Invert the unit and chip away the sealing compound which conceals the potentiometer adjuster (see Fig. 7).

Check that the voltmeter is still firmly connected between terminals +ve and —ve. Start the engine and, while running the alternator at 3,000 r.p.m., turn the potentiometer adjuster slot (clockwise to increase the setting or anti-clockwise to decrease it) until the required setting is obtained.

Use care in making this adjustment as a small amount of adjuster movement causes an appreciable difference in the voltage reading.

Recheck the setting by first stopping the engine then again running the alternator at 3,000 r.p.m.

Remount the control unit and disconnect the voltmeter.
ELECTRICAL AND INSTRUMENTS

WARNING LIGHT CONTROL UNIT
Model 3AW

DESCRIPTION

The Model 3AW warning light unit fitted to later cars is a device connected to the centre point of one of the pairs of diodes in the alternator and operates in conjunction with the ignition warning light to give indication that the alternator is charging.

The unit is mounted on the bulkhead adjacent to the control box and is similar in appearance to the flasher unit but has different internal components consisting of an electrolytic (polarised) capacitor; a resistor and a silicone diode mounted on an insulated base with three “Lucar” terminals.

The unit is sealed, therefore servicing and adjustment is not possible. Faulty units must be replaced. Due to external similarity of the 3AW warning light unit and the flasher unit, a distinctive green label is attached to the aluminium case of the 3AW unit.

Checking  Check by substitution after ensuring that the remainder of the charging circuit (including the drive belt) is functioning satisfactorily.

Warning.  A faulty diode in the alternator or an intermittent or open-circuit in the alternator to battery circuit can cause excessive voltages to be applied to the warning light unit.

To prevent possible damage to a replacement unit, it is important to first check the voltage between the alternator “AL” terminal and earth. Run the engine at 1,500 r.p.m. when the voltage should be 7-7.5 volts measured on a good quality moving-coil voltmeter. If a higher voltage is registered, check that all charging circuit connections are clean and tight; then, if necessary, check the alternator rectifier diodes before fitting a replacement 3AW unit.

TRAFFIC HAZARD WARNING DEVICE
(OPTIONAL EQUIPMENT)

Description

The system operates in conjunction with the four flashing (turn) indicator lamps fitted to the car. The operation of the dash panel switch will cause the four turn indicator lamps to flash simultaneously.

A red warning lamp is incorporated in the circuit to indicate that the hazard warning system is in operation.

A 35 amp. in-line fuse incorporated in the sub-panel circuit.

The flasher unit is located and is similar in appearance to the one used for the flashing turn indicators but has a different internal circuit. A correct replacement unit must be fitted in the even of failure.

The pilot lamp bulb is accessible after removing the bulb holder from the rear of the panel.

Failure of one or more of the bulbs due to an accident or other cause will not prevent the system operating on the remaining lamps.
ELECTRICAL AND INSTRUMENTS

THE STARTER MOTOR

DESCRIPTION

The purpose of the pre-engaged, or positive engagement, starting motor is to prevent premature pinion ejection.

Except on occasions of tooth to tooth abutment, for which special provision is made, the starter motor is connected to the battery only after the pinion has been meshed with the flywheel ring gear, through the medium of an electro-magnetically operated linkage mechanism.

After the engine has started, the current is automatically switched off before the pinion is retracted.

On reaching the out of mesh position, the spinning armature is brought rapidly to rest by a braking device. This device takes the form of a pair of moulded shoes driven by a cross peg in the armature shaft and spring loaded (and centrifuged) against a steel ring insert in the commutator end bracket. Thus, with the supply switched off and the armature subjected to a braking force, the possibility is minimised of damaged teeth resulting from attempts being made to re-engage a rotating pinion.

A bridge-shaped bracket is secured to the front end of the machine by the through bolts. This bracket carries the main battery input and solenoid winding.

![Diagram of the Pre-engaged Starter Motor Model M45G.]

Fig. 8. The Pre-engaged Starter Motor Model M45G.

1. Actuating solenoid.
2. Return spring.
3. Clevis pin.
4. Eccentric pivot pin.
5. Engaging lever.
6. Roller clutch.
7. Porous bronze bush.
8. Thrust collar.
10. Thrust washer.
11. Armature shaft extension.
12. Field coils.
13. Pole shoe.
15. Yoke.
17. Band cover.
18. C.E. bracket.
19. Thrust washer.
20. Porous bronze bush.
22. Brake ring.
23. Brushes.
ELECTRICAL AND INSTRUMENTS

TOOTH TO TOOTH ABUTMENT

The electro-magnetically actuated linkage mechanism consists essentially of a pivoted engaging lever having two hardened steel pegs (or trunnion blocks) which locate with and control the drive through the medium of a groove in an operating bush. This bush is carried, together with the clutch and pinion assembly, on an internally splined outboard driving sleeve, the whole mechanism being housed in a cut-away flange mounting snout-shaped end bracket. This operating bush is spring loaded against a jump ring in the driving sleeve by an engagement spring located between the bush and the clutch outer cover. The system return or drive demeshing spring is located round the solenoid plunger.

On the occurrence of tooth to tooth abutment (between the ends of the starter pinion teeth and those of the flywheel ring gear), the pegs or trunnion blocks at the “lower” end of the engaging lever can move forward by causing the operating bush to compress the engagement spring, thus allowing the “upper” end of the lever to move sufficiently rearwards to close the starter switch contacts. The armature then rotates and the pinion slips into mesh with the flywheel ring gear under pressure of the compressed engagement spring.

THE “LOST MOTION” (SWITCH-OFF) DEVICE

As it is desirable that the starter switch contacts shall not close until the pinion has meshed with the flywheel ring gear therefore it is important that these same contacts should always re-open before the pinion has been retracted or can be opened in the event of a starter pinion remaining for some reason enmeshed with the flywheel ring gear. To ensure this, a measure of “lost motion” is designed into some part of the engagement mechanism, its effect being to allow the starter switch or solenoid contacts (which are always spring-loaded to the open position) to open before pinion retraction begins.

Several methods of obtaining “lost motion” have been adopted, but each depends upon the yielding of a weaker spring to the stronger system return (drive demeshing or dis-engagement) spring of the solenoid plunger.

This initial yielding results in the switch contacts being fully-opened within the first \( \frac{1}{4} \) (3.18 mm.) of plunger return travel; this action being followed by normal drive retraction.

Solenoid model 10S has a weaker (lost motion) spring located inside the solenoid plunger. Here, enclosed at the outer end by a retaining cup, it forms a plunger within a plunger and it is spring loaded against the tip of the engaging lever inside the plunger clevis link.

THE ROLLER CLUTCH

Torque developed by the starting motor armature must be transmitted to the pinion and flywheel through an over-running or free-wheeling device which will prevent the armature from being rotated at an excessively high speed in the event of the engaged position being held after the engine has started. The roller clutch performs this function.

The operating principle of the roller clutch is the wedging of several plain cylindrical rollers between converging surfaces. The convergent form is obtained by matching cam tracks, to a perfectly circular bore. The rollers, of which there are three, are spring loaded and, according to the direction of drive, are either free or wedge-locked between the driving and driven members. The clutches are sealed in a rolled-over steel outer cover and cannot be dismantled for subsequent reassembly.

THE STARTER SOLENOID

The starter solenoid is an electro-magnetic actuator mounted pick-a-back fashion on the yoke of the pre-engaged starter motor. It contains a soft iron plunger (linked to the engaging lever), the starter switch contacts and a coil consisting of a heavy gauge pull-in or series winding and a lighter-gauge hold-on or shunt winding.

Initially, both windings are energised in parallel when the starter device is operated but the pull-in winding is shorted out by the starter switch contacts at the instant of closure—its purpose having been effected.

Magnetically, the windings are mutually assisting.

Like the roller clutch assembly, the starter solenoid is sealed in a rolled-over steel outer case or body and cannot be dismantled for subsequent reassembly.
## ELECTRICAL AND INSTRUMENTS

### STARTER MOTOR PERFORMANCE DATA

<table>
<thead>
<tr>
<th>Model</th>
<th>M45G Pre-engaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock Torque</td>
<td>22.6 lb./ft. (3.13 kg./m.) with 465 amperes at 7.6 terminal volts</td>
</tr>
<tr>
<td>Torque at 1,000 r.p.m.</td>
<td>9.6 lb./ft. (1.33 kg./m.) with 240 amperes at 9.7 terminal volts</td>
</tr>
<tr>
<td>Light running current</td>
<td>70 amperes at 5,800 to 6,500 r.p.m.</td>
</tr>
</tbody>
</table>

### SOLENOID SWITCH DATA

<table>
<thead>
<tr>
<th>Model</th>
<th>10 S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closing Coil Resistance</td>
<td>0.36 to 0.42 ohms</td>
</tr>
<tr>
<td>(measured between terminal STA with copper link removed and Lucar terminal)</td>
<td></td>
</tr>
<tr>
<td>Hold on Coil Resistance</td>
<td>1.49 to 1.71 ohms</td>
</tr>
<tr>
<td>(measured between Lucar terminal and solenoid outer case)</td>
<td></td>
</tr>
</tbody>
</table>
ELECTRICAL AND INSTRUMENTS

ROUTINE MAINTENANCE

EVERY 24,000 MILES (38,400 KM.)

Checking the Brushgear and Commutator

Remove the starter motor from the engine.

Release the screw and remove the metal band cover.

Check that the brushes move freely in the brush boxes by holding back the spring and pulling gently on the flexible connection. 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 in order to retain “bedding”. Brushes which will not “bed” properly or have worn to \( \frac{1}{8} \) in (7.94 mm.) in length must be renewed. See page P.S.s.17 for renewal procedure.

Check the tension of the brush springs with a spring balance. The correct tension should be 52 ozs. (1.47 kg.) on a new brush.

Replace each existing brush in turn with a new brush to enable the tension of the brush springs to be tested accurately.

Check that the commutator is clean and free from oil or dirt. If necessary clean with a petrol moistened cloth or, if this is ineffective, rotate the armature and polish the commutator with fine glass paper. DO NOT use emery cloth. Blow out all abrasive dust with a dry air blast.

A badly worn commutator can be reskimmmed by first rough turning, followed by diamond finishing. DO NOT undercut the insulation. Commutators must not be skimmmed below a diameter of 1 3/4” (38.89 mm.). Renew the armature if below this limit.

REMOVAL

DISCONNECT THE BATTERY EARTH LEAD.

Disconnect and remove the transmitter unit from the top of the oil filter.

Disconnect the battery cable and solenoid switch cable from the starter motor.

Remove the distributor clamping plate retaining screw and withdraw the distributor.

Remove the two setscrews and lock washers securing the motor to the housing, gently bend away the carburettor drain pipes and remove the starter motor through the chassis frame.

The two setscrews are accessible from beneath the car or through an access panel in the right-hand side of the gearbox tunnel. Remove the front carpet to expose the panel.

Refitting

Refitting is the reverse of the removal procedure.

Care must be taken when refitting the two setscrews, which have a fine thread, that they are not cross-threaded.

Insert the distributor and rotate the rotor until the drive dog engages correctly and secure with the clamping plate setscrew.

Note: If the clamping plate has been removed from the distributor or its position altered, the engine must be re-timed as detailed in Section 3.

SERVICING

Testing in position

Check that the battery is fully charged and that the terminals are clean and tight. Recharge if necessary.

Switch on the lamps together with the ignition and operate the starter control. If the lights go dim and the starter does not crank the engine this indicates that the current is flowing through the starter motor windings but the armature is not rotating for some reason. The fault is due possibly to high resistance in the brush gear or an open circuit in the armature or field coils. Remove the starter motor for examination.

If the lights retain their full brilliance when the starter switch is operated check the starter motor and the solenoid unit for continuity.

If the supply voltage is found to be applied to the starter motor when the switch is operated the unit must be removed from the engine for examination.

Sluggish or slow action of the starter motor is usually due to a loose connection causing a high resistance in the motor circuit. Check as described above.

If the motor is heard to operate, but does not crank the engine, indication is given of damage to the drive.
ELECTRICAL AND INSTRUMENTS

BENCH TESTING

Remove the starter motor from the engine

Disconnect the battery. Disconnect and remove the starter motor from the engine (see page P.X.s.15 for the removal procedure).

Measuring the light running current

With the starter motor securely clamped in a vice and using a 12-volt battery, check the light running current and compare with the value given on page P.X.s.15. If there appears to be excessive sparking at the commutator, check that the brushes are clean and free to move in their boxes and that the spring pressure is correct.

Measuring lock torque and lock current

Carry out a torque test and compare with the values given on page P.X.s.15. If a constant voltage supply is used, it is important to adjust this to be 7-6 volts at the starter terminal when testing.

FAULT DIAGNOSIS

An indication of the nature of the fault, or faults, may be deduced from the results of the no-load and lock torque tests.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Speed, torque and current consumption correct.</td>
<td>Assume motor to be in normal operating condition.</td>
</tr>
<tr>
<td>2. Speed, torque and current consumption low.</td>
<td>High resistance in brush gear, e.g., faulty connections, dirty or burned commutator causing poor brush contact.</td>
</tr>
<tr>
<td>3. Speed and torque low, current consumption high.</td>
<td>Tight or worn bearings, bent shaft, insufficient end play, armature fouling a pole shoe, or cracked spigot on drive end bracket. Short circuited armature, earthed armature or field coils.</td>
</tr>
<tr>
<td>4. Speed and current consumption high, torque low.</td>
<td>Short circuited windings in field coils.</td>
</tr>
<tr>
<td>5. Armature does not rotate, high current consumption.</td>
<td>Open circuited armature, field coils or solenoid unit. If the commutator is badly burned, there may be poor contact between brushes and commutator.</td>
</tr>
<tr>
<td>6. Armature does not rotate, high current consumption.</td>
<td>Earthed field winding or short circuit solenoid unit. Armature physically prevented from rotating.</td>
</tr>
<tr>
<td>7. Excessive brush movement causing arcing at commutator.</td>
<td>Low brush spring tension or out-of-round commutator. “Thrown” or high segment on commutator.</td>
</tr>
<tr>
<td>8. Excessive arcing at the commutator.</td>
<td>Defective armature windings, sticking brushes or dirty commutator.</td>
</tr>
<tr>
<td>9. Excessive noise when engaged.</td>
<td>Pinion does not engage fully before solenoid main contacts are closed. Check pinion movement as detailed under Setting Pinion Movement.</td>
</tr>
</tbody>
</table>
ELECTRICAL AND INSTRUMENTS

DISMANTLING

Disconnect the copper link between the lower solenoid terminal and the starting motor yoke.

Remove the two solenoid unit securing nuts. Detach the extension cables and withdraw the solenoid from the drive end bracket casting, carefully disengaging the solenoid plunger from the starter drive engagement lever.

Remove the cover band and lift the brushes from their holders.

Unscrew and withdraw the two through bolts from the commutator end bracket. The commutator end bracket and yoke can now be removed from the intermediate and drive end brackets.

Extract the rubber seal from the drive end bracket. Slacken the nut securing the eccentric pin on which the starter drive engagement lever pivots. Unscrew and withdraw the pin.

Separate the drive end bracket from the armature and intermediate bracket assembly.

Remove the thrust washer from the end of the armature shaft extension using a mild steel tube of suitable bore. Prise the jump ring from its groove and slide the drive assembly and intermediate bracket from the shaft.

To dismantle the drive further prise off the jump ring retaining the operating bush and engagement spring.

BENCH INSPECTION

After dismantling the motor, examine individual items.

Replacement of brushes

The flexible connectors are soldered to terminal tags; two are connected to brush boxes and two are connected to free ends of the field coils. Unsolder these flexible connectors and solder the connectors of the new brush set in their place.

The brushes are pre-formed so that "bedding" to the commutator is unnecessary. Check that the new brushes can move freely in their boxes.

Commutator

A commutator in good condition will be burnished and free from pits or burned spots. Clean the commutator with a petrol moistened cloth. Should this be ineffective, spin the armature and polish the commutator with fine glass paper; remove all abrasive dust with a dry air blast. If the commutator is badly worn, mount the armature between centres in a lathe, rotate at high speed and take a light cut with a very sharp tool. Do not remove more metal than is necessary. Finally polish with very fine glass paper. The INSULATORS between the commutator segments MUST NOT BE UNDERCUT. Commutators must not be skimmed below a diameter of $1\frac{3}{8}$" (38.89 mm.).

Armature

Lifted conductors

If the armature conductors are found to be lifted from the commutator risers, overspeeding is indicated. In this event, check that the clutch assembly is operating correctly.

Fouling of armature core against the pole faces

This indicates worn bearings or a distorted shaft. A damaged armature must in all cases be replaced and no attempt should be made to machine the armature core or to true a distorted armature shaft.

Insulation test

To check armature insulation, use a 110 volt a.c. test lamp. The test lamp must not light when connected between any commutator segment and the armature shaft.

If a short circuit is suspected, check the armature on a "growler". Overheating can cause blobs of solder to short circuit the commutator segments.

If the cause of an armature fault cannot be located or remedied, fit a replacement armature.

Field Coils

Continuity Test

Connect a 12-volt test lamp and battery between the terminal on the yoke and each individual brush (with the armature removed from the yoke). Ensure that both brushes and their flexible connectors are clear of the yoke. If the lamp does not light, an open circuit in the field coils is indicated.

Replace the defective coils.

Insulation test

Connect a 110-volt a.c., test lamp between the terminal post and a clean part of the yoke. The test lamp lighting indicates that the field coils are earthed to the yoke and must be replaced.

When carrying out this test, check also the insulated pair of brush boxes on the commutator end bracket.
ELECTRICAL AND INSTRUMENTS

Clean off all traces of brush deposit before testing. Connect the 110-volt test lamp between each insulated brush box and the bracket.

If the lamp lights this indicates faulty insulation and the end bracket must be replaced.

Replacing the field coils

Unscrew the four pole-shoe retaining screws, using a wheel operated screwdriver. Remove the insulation piece which is fitted to prevent the inter-coil connectors from connecting with the yoke.

Draw the pole-shoes and coils out of the yoke and lift off the coils. Fit the new field coils over the pole-shoes and place them in position inside the yoke. Ensure that the taping of the field coils is not trapped between the mating surfaces of the pole-shoes and the yoke.

Locate the pole-shoes and field coils by lightly tightening the retaining screws. Replace the insulation piece between the field coil connections and the yoke.

Finally, tighten the screws by means of the wheel operated screwdriver while the pole pieces are held in position by a pole shoe expander or a mandrel of suitable size.

Bearings and Bearing Replacement

The commutator and drive end brackets are each fitted with a porous bronze bush and the intermediate bracket is fitted with an indented bronze bearing.

Replace bearings, which are worn to such an extent that they will allow excessive side play of the armature shaft.

The bushes in the intermediate and drive end brackets can be pressed out whilst that in the commutator bracket is best removed by inserting a \( \frac{3}{8} \) (14.29 mm.) tap squarely into the bearing and withdrawing the bush with the tap.

Before fitting a new porous bronze bearing bush, immerse it for 24 hours in clean engine oil (SAE 30 to 40). In cases of extreme urgency, this period may be shortened by heating the oil to 100° C. for 2 hours and then allowing the oil to cool before removing the bush. Fit new bushes by using a shouldered, highly polished mandrel approximately 0.0005" (0.013 mm.) greater in diameter than the shaft which is to fit in the bearing. Porous bronze bushes must not be reamed out after fitting, as the porosity of the bush will be impaired.

After fitting a new intermediate bearing bush, lubricate the bearing surface with Rocol "Molypad" molybdenised non-creep, or similar, oil.

CHECKING THE ROLLER CLUTCH DRIVE

A roller clutch drive assembly in good condition will:

(i) Provide instantaneous take-up of the drive in the one direction.

(ii) Rotate easily and smoothly in the other.

(iii) Be free to move round or along the shaft splines without roughness or tendency to bind.

Similarly, the operating bush must be free to slide smoothly along the driving sleeve when the engagement spring is compressed. Trunnion blocks must pivot freely on the pegs of the engaging lever. All moving parts should be smeared liberally with Shell Retinaux "A" grease or an equivalent alternative.

Fig. 9. The roller clutch drive components.

A—Alternative contraction (pinion pressed and clear-ringed into driven member).
B—Spring loaded rollers.
C—Cam tracks.
D—Driven member (with pinion).
E—Driving member.
F—Bush.
G—Engagement spring.
H—Operating bush.
I—Driving sleeve.
REASSEMBLY

After cleaning all parts, reassembly of the starting motor is a reversal of the dismantling procedure given on page P.X.s.15 but the following special points should be noted:—

(i) The following parts should be tightened to the maximum torques indicated:—

<table>
<thead>
<tr>
<th>Part</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuts on solenoid copper terminals</td>
<td>20 lb./in. (0.23 kgm.)</td>
</tr>
<tr>
<td>Solenoid fixing bolts</td>
<td>4.5 lb./ft. (0.62 kgm.)</td>
</tr>
<tr>
<td>Starting motor through bolts</td>
<td>8.0 lb./ft. (0.83 kgm.)</td>
</tr>
</tbody>
</table>

(ii) When refitting the C.E. bracket see that the moulded brake shoes seat squarely and then turn them so that the ends of the cross peg in the armature shaft engage correctly with the slots in the shoes.

Setting Pinion Movement (Fig. 10)

Connect the solenoid Lucar terminal to a 6-volt supply. DO NOT use a 12-volt battery otherwise the armature will turn.

Connect the other side of the supply to the motor casing (this throws the drive assembly forward into the engage position).

ELECTRICAL AND INSTRUMENTS

Measure the distance between the pinion and the thrust washer on the armature shaft extension. Make this measurement with the pinion pressed lightly towards the armature.

For correct setting the dimension should be 0.005" to 0.015" (0.13 to 0.38 mm.).

Disconnect the battery.

Adjust the setting by slackening the eccentric pivot pin securing nut and turning the pin until the correct setting is obtained.

Note: The head of the arrow stamped on the end of the eccentric pivot pin should be set only between the ends of the arrows cast in the drive end bracket.

Turning the screw to the left (anti-clockwise) will increase the gap between the pinion and the thrust washer, turning to the right (clockwise) will decrease the gap.

Reconnect the battery and recheck the setting.

After setting tighten the securing nut to retain the pin position.

CHECKING OPENING AND CLOSING OF STARTER SWITCH CONTACTS

The following checks assume that pinion travel has been correctly set.

Remove the copper link connecting solenoid terminal STA with the starting motor terminal.

Connect, through a switch, a supply of 10 volts d.c., to the series winding, that is, connecting between the solenoid Lucar terminal and large terminal STA. DO NOT CLOSE THE SWITCH AT THIS STAGE.

Connect a separately energised test lamp circuit across the solenoid main terminals.

Insert a stop in the drive end bracket to restrict the pinion travel to that of the out of mesh clearance, normally a nominal ½" (3.17 mm.). An open-ended spanner or spanners of appropriate size and thickness can often be utilised for this purpose, its jaws embracing the armature shaft extension.
ELECTRICAL AND INSTRUMENTS

Energise the shunt winding with a 10-volt d.c., supply and then close the switch in the series winding circuit.

The solenoid contacts should close fully and remain closed, as indicated by the test lamp being switched on and emitting a steady light.

Switch off and remove the stop.

Switch on again and hold the pinion assembly in the fully engaged position.

Switch off and observe the test lamp.

The solenoid contacts should open, as indicated by the test lamp being switched off.

Fig. 11. Checking the opening and closing of the starter switch contacts.

A—Core.
B—Shunt winding.
C—Series winding.
D—Plunger.
E—Clevis pin.
F—"Lost motion" device.
G—Starter terminal.
H—Solenoid terminal.
I—Battery terminal.
J—Accessories terminal.
K—Spindle and moving contact assembly.

B—Shunt winding.

WINDSCREEN WIPER

<table>
<thead>
<tr>
<th>Model</th>
<th>Chassis Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.H. Drive</td>
<td></td>
</tr>
<tr>
<td>Open 2 Seater</td>
<td>1E.15980—U.S.A. Only</td>
</tr>
<tr>
<td></td>
<td>1E.16010—Other than U.S.A.</td>
</tr>
<tr>
<td>Fixed Head Coupe</td>
<td>1E.34583—U.S.A. Only</td>
</tr>
<tr>
<td></td>
<td>1E.34752—Other than U.S.A.</td>
</tr>
<tr>
<td>2+2</td>
<td>1E.77709</td>
</tr>
</tbody>
</table>

At the above chassis numbers, a Lucas DL3A windscreen wiper unit was introduced on L.H. Drive cars only.

It consists of a two-speed self-starting motor coupled by connecting rods to three wiper spindles.

Adjustment of the parked position is controlled by the location of the parking switch carrier plate mounted in the gear housing.

To adjust the parking position, if necessary, unscrew the three hexagon-headed drive screws sufficient to release the tension of the clamping plate, and rotate the switch carrier plate in the direction of the arrow on the plate.
Slight movement only should be necessary. Do not allow the blades to park below the glass lower edge.
Tighten the screws and recheck.

![Diagram](image)

*Fig. 1. The windscreen wiper motor parking adjustment. The arrows show the three screws to be released when adjusting the switch carrier plate.*

**WIPER MOTOR**

**Removal**

Disconnect the battery.
Remove the spring clip retaining the throttle pedal link rod to the bellcrank lever and withdraw the rod.
Mark the location of the carrier bracket on the bulkhead, remove the two setscrews and detach the bracket.
Remove the plastic strap from the wiper motor and disconnect the cables from the snap connector block. Note the location of the cables for reference when refitting.
Lower the instrument panel after removing the two screws in the top corners and disconnect the ball joint from the centre windscreen wiper motor spindle bearing.
Remove the four setscrews retaining the motor to the bulkhead and withdraw the motor with attached link rod.
Note the sealing joint fitted between the motor bracket and the bulkhead.

**ELECTRICAL AND INSTRUMENTS**

**Refitting**

Refitting is the reverse of the removal procedure.

**Note:** It is essential when refitting to ensure that the length of the link rod is not altered. Any alteration in the length of this rod will place the windscreen wiper arms out of phase with each other.
When refitting the throttle bellcrank carrier bracket, care must be taken to ensure that the lever is central in its bearing. Adjustment is provided by means of the two slotted holes in the bracket.

**WINDSCREEN WIPER SPINDLE HOUSINGS**

**Removal (Right or Left Hand Housing)**

Disconnect the battery.
Withdraw the wiper arm from the spindle housing to be removed.
Unscrew the large nut securing the housing to the scuttle and remove the distance piece and rubber seal washer.
Lower the instrument panel after removing the two retaining screws in the top corners.
Remove the four nuts and washers retaining the screen rail facia assembly. Two are accessible from the centre aperture and one each at the outer edges below the screen rail.
Detach the two leads from the map light terminals.
Disconnect the demister ducts at the ‘Y’ pieces and withdraw the facia assembly.
Disconnect the ball joint from the spindle lever.
From inside the car remove the two nuts and washers securing the housing bracket to the base plate and withdraw the housing.
Remove the spring retainer and withdraw the pivot pin with attached outer link rods.
Complete the removal of the housing.
ELECTRICAL AND INSTRUMENTS

Removal (Central Housing)

Disconnect the battery.
Withdraw the wiper arm from the spindle.
Unscrew the large nut securing the housing to the scuttle and remove the distance piece and rubber seal washer.

Lower the instrument panel as detailed previously.
Disconnect the link ball joint from the spindle lever.
From inside the car, remove the two nuts and washers securing the housing bracket to the base plate and withdraw the housing.

Remove the spring retainer and withdraw the pivot pin with the attached outer link rods.
Complete the removal of the housing.

Model    Chassis Number
         R.H. Drive L.H. Drive
Open 2    1E.2037   1E.15980–U.S.A. Only
Seater    1E.16010–Other than U.S.A.
Fixed Head 1E.21786 1E.34583–U.S.A. Only
Coupe     1E.34752–Other than U.S.A.
2+2       1E.51197   1E.77709

In subsequent text, the above mentioned are the commencing chassis numbers at which these items were introduced.

FAULT DIAGNOSIS

Poor performance can be electrical or mechanical in origin and not necessarily due to a faulty motor, for example:

Low voltage at the motor due to poor connections or a discharged battery.
Excessive loading on the wiper blades.
Spindles binding in the housing.

THE INSTRUMENTS

ELECTRIC CLOCK

Description
The electric clock, fitted in the centre of the instrument panel, is a fully transistorised instrument powered by a mercury cell housed in a plastic holder attached to the back of the clock.

Frontal adjustment is provided by means of a small knurled knob for setting the hands and a slotted screw for time-keeping regulation.

To reset the hands, pull out the knurled knob, rotate and release.

To regulate the time-keeping, turn the slotted screw with a small screwdriver towards the positive (+) sign if gaining, and towards the minus (−) sign if losing.

Moving the indicator scale through one division will alter the time-keeping by five minutes per week.

The action of resetting the hands automatically restarts the movement.

The window of the clock is a plastic moulding, and should only be cleaned with a cloth or chamois leather slightly dampened with water. Oil, petrol or other fluids associated with cleaning, are harmful and must not be used.

Fig. 13. Clock controls.
MAINTENANCE
The mercury cell life is in the region of 18 months, throughout which it ensures a steady and continuous voltage to the clock.
Renew the cell at this period to maintain perfect time-keeping.

Battery Replacement
Remove the instrument panel retaining screws and lower the panel.
Lever the battery out of the holder and discard.
Press the new battery into the holder.
Refit the panel.

![Image](image.png)

Fig. 14. Renewing the electric clock battery.

Clock—Removal
Lower the instrument panel.
Withdraw the illumination bulb holder from the back of the clock.
Remove the two nuts and the clamp strap from the back of the clock.
Withdraw the clock, complete with the battery holder, from the instrument panel.

Refitting
Refitting is the reverse of the removal procedure.

THE REVOLUTION COUNTER (TACHOMETER)
Description
The revolution counter is an impulse tachometer instrument incorporating transistors and a printed circuit, the pulse lead (coloured WHITE) being wired in circuit with the S/W terminal on the ignition coil and the ignition switch.
Mechanical drive cables or an engine-driven generator are not required with this type of instrument.
The performance of this instrument is not affected by the distributor contact setting, by corrosion of the sparking plug points, or by differences in the gap settings.
Connection to the back of the instrument is by means of a locked plug and socket, the contacts being offset to prevent incorrect coupling.

Removal
Disconnect the battery.
Remove the screen rail facia assembly as detailed on Page P.X.s.00 to gain access to the instrument.
Remove the two knurled nuts, earth lead and instrument retaining pieces.
Withdraw the tachometer from the facia panel and remove the illumination bulb holders.
Disconnect the plug and socket as follows:—
Pinch together the prongs of the plastic retaining clip and withdraw from the plug and socket assembly (Fig. 15).
Detach the plug from the socket and complete the removal of the instrument.

IMPORTANT
Do not detach the green and white cables connected to the plug and the instrument.

![Image](image.png)

Fig. 15. The tachometer plug and socket assembly.
(Inset shows the clip in its fitted position.)
ELECTRICAL AND INSTRUMENTS

Refitting
Refitting is the reverse of the removal procedure.
Reconnect the plug and socket assembly and lock with the retaining clip.

THE INSTRUMENT PANEL
The instrument panel differs from that fitted to all previous cars in respect of the following items:—
(1) Rocker Switches—Replacing tumbler switches.
(2) Battery Indicator—Replacing Ammeter.
(3) Panel Light Dimming Resistance—Replacing resistance previously attached to the panel light switch.
(4) The combined Ignition/starter switch which is now mounted on a separate sub-panel. These switches were previously two separate items mounted in the instrument panel.
(5) The Cigar Lighter—Now located in the console below the instrument panel, was previously part of the instrument panel assembly.

THE SWITCHES
The rocker switches are mounted in a sub-panel which is attached to the instrument panel by four self-tapping screws.
Individual switches may be removed without detaching the sub-panel cluster as follows:—

Removal
Disconnect the battery.
Lower the instrument panel.
Remove the cables from the switch, noting location for reference when refitting.
Press in the two locking tabs located at the bottom and the top faces of the switch body and push the switch through the aperture.

Refitting
Press the switch into the panel aperture until the nylon locking tabs register.
Reconnect the cables as noted on removal.

Fig. 16. Instrument panel rocker switch removal
(Inset shows arrowed the nylon locking tabs).

THE IGNITION/STARTER SWITCH
A Lucas 47SA combined ignition/starter switch replaces the separate switches previously used.

Removal
Remove the locking ring and withdraw the switch through the bracket with the brass locknut and wave washer.

Fig. 17. The ignition/starter switch location when air-conditioning system is fitted.
1 — Auxiliaries.
2 — Ignition “OFF”.
3 — Ignition “ON”.
4 — Starter.

The switch is mounted on a bracket attached to the steering column (if Air-conditioning equipment is installed the bracket is attached to the evaporator unit).
In conjunction with the 47SA ignition/starter switch a Lucas 6RA relay is included in the alternator circuit. This functions as a field isolating relay, the relay coil being energised by operation of the ignition switch.
ELECTRICAL AND INSTRUMENTS

Disconnect the cables and remove the switch. Note the location of the cables for reference when refitting.

The lock barrel can be withdrawn by inserting a thin rod through a hole in the body of the switch and depressing the plunger in the lock. Insert the key and turn to the ‘OFF’ position to gain access to the plunger.

Refitting
Refitting is the reverse of the removal procedure.

When refitting a new lock barrel, check that the number on the face of the barrel and the key is the same as that on the barrel removed. This will be identical to the door locks.

Insert the key in the lock and turn the switch to the ‘OFF’ position before inserting the barrel.

Battery Indicator
This instrument is a voltmeter with a specially calibrated dial which indicates the condition of the battery. It does not register the charging rate of the alternator.

The position of the needle with a charged battery will be within the area marked ‘Normal’.

Removal
Disconnect the battery and lower the instrument panel.

Disconnect the cables, noting the location for reference when refitting.

Detach the illumination bulb holder.

Remove two nuts and clamp strap and withdraw the instrument forward through the panel.

Refitting
Refitting is the reverse of the removal procedure.

<table>
<thead>
<tr>
<th>RED (Off Charge)</th>
<th>NORMAL</th>
<th>RED (On Charge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BATTERY CHARGE EXTREMELY LOW</td>
<td>BATTERY CHARGE LOW</td>
<td>WELL CHARGED BATTERY</td>
</tr>
<tr>
<td>CHARGING VOLTAGE LOW</td>
<td>CHARGING VOLTAGE SATISFACTORY</td>
<td>CHARGING VOLTAGE TOO HIGH</td>
</tr>
<tr>
<td>If with the ignition and electrical equipment e.g. headlamps etc., switched on, but with the engine not running the indicator settles in this section—your battery requires attention.</td>
<td>Ideally the indicator should settle in this section when the ignition and electrical equipment e.g. headlamps etc., are switched on and the engine is not running.</td>
<td>This condition may be indicated when the headlamps and other equipment are in use.</td>
</tr>
<tr>
<td>This condition continues to point to this section after 10 minutes running, either your voltage regulator requires adjustment or some other fault has developed.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IMPORTANT All readings on the indicator should be ignored when the engine is idling, since readings may vary at very slow engine speeds due solely to operation of the voltage regulator.

OFF CHARGE
This means more energy is being used from your battery than is being replaced by the alternator on your car. This condition is satisfactory provided it does not persist for long periods, when the engine is running above idle or at speed. If the indicator remains in the section, it may mean that you have a broken or slipping fan belt, a faulty alternator, a badly adjusted voltage regulator or some other fault.

ON CHARGE
This means your battery is having more energy put into it than is being taken out of it. In the ordinary way this condition predominates and your battery is continuously being recharged by the alternator whenever the engine is running above idle. If however the engine is continually running slowly as may be the case in traffic—or when, in winter, lights and cold starting make extra demands on the battery—you may find the rate of discharge exceeds the rate of charge—that is to say the battery is running down, as will be indicated on your Battery Condition Indicator and you may need an extra charge if “battery charge low or extremely low” is indicated by the instrument.

LAMPS

The setting of the beams is controlled by two screws ‘A’ and ‘B’ on Fig. 18.

The top screw ‘A’ is for vertical adjustment, i.e. to raise or lower the beam; turn the screw anti-clockwise to lower the beam or clockwise to raise the beam.

The side screw ‘B’ is for horizontal adjustment, i.e. to turn the beam to right or left. To move the beam to the right, turn the screw clockwise. To move the beam to the left, turn the screw anticlockwise.

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ELECTRICAL AND INSTRUMENTS

Fig. 18. Adjustment of the screw 'A' will alter the headlamp beams in the vertical plane; adjustment of the screw 'B' will alter the headlamp beams in the horizontal plane.

Sealed Beam Unit — Replacement

Prise off the headlamp rim (retained by spring clips).
Remove the three cross-headed screws and detach the retaining ring.

Note: Do not disturb the two beam setting screws.
Withdraw the sealed beam unit and unplug the adaptor.
Replace the sealed beam unit with one of the correct type (see 'Lamp Bulbs').

On cars fitted with bulb light units, proceed as directed above until the unit is removed. Release the bulb retaining clips and withdraw the bulb. Replace with a bulb of the correct type (see 'Lamp Bulbs').

When reassembling, note the groove in the bulb plate which must register with the raised portion on the bulb retainer.

The horns are now mounted on brackets attached to the sub-frame lower cross-member.
The horn circuit operates through a Lucas 6RA relay, the contacts C1 and C2 closing when the relay coil is energised by depressing the horn switch button located in the direction (turn) indicator switch lever.

Maintenance
In the event of the horns failing to sound or performance becoming uncertain, check before making adjustments that the fault is not due to external causes.
Check as follows and rectify as necessary:
(i) Battery condition.
(ii) Loose or broken connections in the horn circuit.
(iii) Loose fixing bolts. It is important to keep the horn mountings tight and to maintain rigid the mounting of any unit fitted near the horns.
(iv) Faulty relay. Check by substitution after verifying that current is available at terminal C2 (cable colour—brown/purple) and terminal W1 (cable colour—Green).
(v) Check that fuse No. 3 (50 amperes) and fuse No. 6 (35 amperes) have not blown.

Note: Horns will not operate unless the ignition is switched on.

Adjustment
As the horns cannot conveniently be adjusted in position, remove and mount securely on a test fixture.
A small serrated adjusting screw located adjacent to the horn terminal is provided to take up wear of moving parts in the horn. Turning this screw does not alter the pitch of the horn note.
Connect a moving coil ammeter in series with the horn supply feed. The ammeter should be protected from overload by connecting on ON-OFF switch in parallel with its terminals.
Keep this switch ON except when taking readings, that is when the horn is sounding.

Turn the screw clockwise until the horn operates within the specified limits of 6.5-7.0 amperes.

DESCRIPTION
Lucas 9H horns are fitted replacing the WT618 Units previously fitted to early 4.2 'E' type cars.

Horns

Fig. 19. Headlamp sealed beam unit removal. The arrow indicates one of the spring clips retaining the rim.

Fig. 20. The Lucas 9H horn.
A = Contact breaker adjustment screw.
B = Slotted centre core (Do not disturb).
Service Replacements
When fitting replacement horns it is essential that the following procedure be carried out:—
(i) Refit the lockwashers in their correct positions, one at each side of the mounting bracket centre fixing.
(ii) Ensure, after positioning the horn, that the \( \frac{3}{8} \)" centre fixing bolt is secure but not overtightened. Over-tightening of this bolt will damage the horn.
(iii) Ensure that, when a centre fixing bolt or washers other than the originals are used, the bolt is not screwed into the horn to a depth greater than \( \frac{3}{8} \)" (17.5 mm).

Muted Horns (Holland only)
These horns are muted to comply with the Dutch Traffic Regulations and incorporate a rubber plug inserted in the trumpet.

Horn Relay—Checking
If the horn relay is suspected, check for fault by substitution or by the following method:—
(i) Check that fuses No. 3 and No. 6 have not blown. Replace if necessary.
(ii) Check with a test lamp that current is present at the relay terminal W1 (Green) and C2 (Brown/Purple). Switch on the ignition before checking terminal W1.

(iii) Remove the cable from terminal W2 (Purple/Black) and earth the terminal to a clean part of the frame. The relay coils should now operate and close the contacts.

Reconnect cable.

ELECTRICAL AND INSTRUMENTS
(iv) Remove cable from terminal C2 (Brown/Purple). Check for continuity by means of an earthed test lamp. Check with the horn button depressed and the ignition ‘ON’. Replace the relay if faulty.

THE ALTERNATOR
The alternator differs from that detailed on Page P.X.s.00 in respect of the following items only:—
(i) Inclusion of a Lucas 6RA relay in the alternator circuit due to the introduction of the Lucas 47SA Ignition switch.
(ii) Location on cars fitted with Air-conditioning Equipment. On cars so equipped the alternator is mounted centrally at the front of the engine. Belt adjustment and servicing details remain unaltered.

Alternator Relay—Checking
Check with test lamp that current is available at terminals C1 and W1. Switch on ignition before checking W1.
Check earth connection to terminal W2.
Switch on the ignition and check that the relay coil is energised and contacts C1-C2 have closed by means of an earthed test lamp connected to terminal C2.
The relay is mounted on the closing panel, adjacent to the battery, below the horn relay.
Refer to the wiring diagram when checking.

RADIATOR FANS
Radiator Fan Relays
A Lucas 6RA relay is included in the radiator fan/thermostat switch circuit to prevent overloading of the thermostat contacts. The relay is mounted on the front upper cross tube behind the radiator matrix.
When Air-conditioning Equipment is fitted, a second relay is included to over-ride the thermostat circuit when the car is stationary and, the air-conditioning system is operational.

Fig. 21. Location of horn and alternator relays.
A — Horn relay.
B — Alternator/Ignition relay.
C — Air conditioning equipment relay (when fitted).
(Inset shows the connections).

Fig. 22. The radiator fan relays.
“P” — when air-conditioning is NOT fitted.
“A” is an over-riding relay when air-conditioning IS fitted.
(Inset shows the connections).

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### CABLE COLOUR CODE

<table>
<thead>
<tr>
<th>Letter</th>
<th>Colour</th>
<th>Letter</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>BLACK</td>
<td>S</td>
<td>SLATE</td>
</tr>
<tr>
<td>U</td>
<td>BLUE</td>
<td>W</td>
<td>WHITE</td>
</tr>
<tr>
<td>N</td>
<td>BROWN</td>
<td>Y</td>
<td>YELLOW</td>
</tr>
<tr>
<td>R</td>
<td>RED</td>
<td>D</td>
<td>DARK</td>
</tr>
<tr>
<td>P</td>
<td>PURPLE</td>
<td>L</td>
<td>LIGHT</td>
</tr>
<tr>
<td>G</td>
<td>GREEN</td>
<td>M</td>
<td>MEDIUM</td>
</tr>
</tbody>
</table>

When a cable has two colour code letters, the first denotes the main colour and the second denotes the tracer colour.