TRUCK CARGO MEDIUM MC2
TRUCK CARGO MEDIUM WINCH MC2
BASE REPAIR

Figure 1  Truck Three-quarter Front and Rear Views
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INTRODUCTION

1. This EMEI contains procedures for the repair and overhaul of various truck components. No machine shop procedures have been detailed. Tables detailing tolerances, clearances and specifications are included.

2. Prevent dirt, dust and foreign matter from entering or adhering to any component. Maintain a high standard of cleanliness at all repair and overhaul stages.

3. Discard all used gaskets, seals, O-rings, cotter-pins, tab washers, lockpins, lockwire, keywashers and lock washers. Discard any contaminated fuel and oil drained from components.

4. Fasteners or fittings being tightened to prescribed torque loadings are to have clean, dry threads unless thread sealants or locking fluids are specified. Thread sealants or locking fluids are to be applied to oil-free, clean, dry threads only.

5. Do not steam-clean the internal working components of assemblies such as the engine, transmission train, axles, final drive train and brake system. These components may be steam cleaned before dismantling, to remove external accumulated dirt and grime. Protect and seal all openings with suitable covers or plugs when steam cleaning.

Special Tools

6. Many of the procedures described require the use of special tools, jigs or fixtures. All of the special tools have been given reference numbers. Each special tool is illustrated in Figure 2; the illustration shows the tool and its Mercedes-Benz and NSN part number. Table 1 lists the special tools, the figures which show their use and the relevant paragraphs in the text.

ENGINE

7. This section contains the repair procedures and specification tables for the engine. The relevant procedures are as follows:
   a. rocker shafts and arms (refer to para 9).
   b. camshaft (refer to para 12).
   c. pistons and connecting-rods (refer to para 15).
   d. crankshaft and bearings (refer to para 19).

Tables 2 to 15 contain the engine specifications.

Engine Repair Guide

8. The following points should be noted during repair:
   a. No machining procedures are detailed. Carry out machining using standard machine shop procedures.
   b. Limits, clearances and tolerances are contained in tables in para 23.
   c. A high standard of cleanliness is essential when repairing or replacing engine components. Prevent dirt entering the engine during repairs.
   d. When boring or honing cylinders, prevent the resulting dirt from entering oil and coolant passages, breather holes and other components by masking all passages and openings. Protect the crankshaft, if fitted, by covering the exposed journals and/or crankpins with oil-soaked rags. Remove all residue from the boring or honing process when completed.
   e. Run a fine wire-brush through the oil passages to ensure that they are open.
   f. Ensure that coolant circulation holes between the block and cylinder head are open and free from obstruction. Ream or drill out as necessary.
   g. Apply a strict standard when inspecting engine components and adhere to listed tolerances and balance criteria.
   h. Use only clean, dry compressed air for blow-drying engine components.
   i. If the block deck is skimmed, it is essential that replacement pistons of reduced compression height are fitted. These are obtainable in matched sets to accommodate the reduced total height of the engine block.
   j. General views of the engine are shown in Fig 3.
### Table 1 Special Tools

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Figure 2 Special Tools (Sheet 1)
VEHICLE G604-I
Issue 1, Oct 84

ELECTRICAL AND MECHANICAL
ENGINEERING INSTRUCTIONS

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N.S.N.

8
M.B. 425-589-01-43-00
N.S.N.

DRIFT: For use with Special Tools No. 8 and 9

M.B. 406-589-04-15-00
N.S.N. 5170-17-176-6853

9
M.B. 425-589-00-43-00
N.S.N. 5170-66-117-2360

10
M.B. 425-589-02-33-00 (4 of)
N.S.N. 5120-66-117-2056

11
M.B. 425-589-00-31-00
N.S.N.

Figure 2 Special Tools (Sheet 2)
Figure 2 Special Tools (Sheet 3)
Figure 2  Special Tools (Sheet 4)
1. Air compressor
2. Thermostat housing
3. Coolant manifold
4. Charge-air duct
5. Breather filter-housing
6. Rocker assembly cover
7. Turbocharger assembly
8. Exhaust manifold
9. Oil cooler
10. Engine brake manifold
11. Fuel lift pump
12. Fuel injection pump
13. Piston assembly
14. Fuel injector
15. Rocker assembly
16. Valve assembly
17. Exhaust manifold clamps
18. Starter motor solenoid
19. Starter motor
20. Big-end bearing cap
21. Main bearing cap
22. Oil pump pressure-relief valve
23. Oil filter assembly
24. Flywheel and ring-gear assembly
25. Rear main bearing
26. Connecting rod assembly
27. Oil dipstick tube
28. Front main bearing
29. Vibration damper
30. Crankshaft pulley

Figure 3 Engine — LH Side and Front Sectioned Views
Rocker Shafts and Arms

9. The rocker shafts and arms can be replaced as separate units. The relevant procedures are as follows:
   a. removal (refer to para 10), and
   b. installation (refer to para 11).

10. Removal. Remove the rocker shafts and arms as follows:
   a. To gain access to the rocker assemblies refer to VEHICLE G604.
   b. Use Special Tool No. 1 (see Fig 4) to compress the nipple assembly until it can be removed from between the rocker shafts: take careful note of the position of the two nipples on the assembly for installation purposes. Remove the nipple assembly from between the rocker shafts (see Fig 5).

   Figure 4 Compressing the Nipple Assembly

   Figure 5 Rocker Shaft Nipple Assembly

   CAUTION
   The two rocker shafts have different flanges to accommodate the nipple assembly. Label the two shafts indicating their positions on the cylinder head for later installation purposes.

   c. Remove the bolts securing the rocker shaft assemblies to the cylinder head: remove the assemblies from the cylinder head. Place a clean, dry cloth cover over the cylinder head to prevent the ingress of dirt or foreign material into the engine.

   e. Clean all components that make up the rocker assembly: inspect the shaft supports for wear or damage and replace the supports if necessary (refer to Table 14).
Clean all parts that are to be used during installation. Ensure that all the oil passages in the rocker shafts, shaft supports and rocker arms are clean and clear of any obstruction.

11. Installation. Install the rocker shafts and arms as follows:
   a. Lightly lubricate the rockers with clean engine oil (OMD-115); fit the shaft supports, springs and rocker arms to the rocker shafts; fit the countersunk bolts to the inner rocker shaft supports and tighten the bolts; fit the circlips in the grooves in each end of the shafts.
   b. Position the rocker assemblies on the cylinder head: the rocker assembly having the shaft with the large diameter flange must be positioned towards the rear of the engine over cylinders 4, 5 and 6.
   c. Install the retaining bolts that secure the rocker assemblies to the cylinder head and hand tighten; ensure that the adjusting bolts in the rocker arms fit exactly into the cupped heads of the pushrods; tighten the retaining bolts to between 100 Nm and 110 Nm.
   d. Use Special Tool No. 1 to compress the nipple assembly until it can be fitted between the rocker shafts; the large nipple fits the flange of the rear rocker shaft; fit the nipple assembly (see Fig 5).
   e. Adjust the valve clearances with the engine temperature between 20°C and 50°C:
      (1) Inlet valves = 0.25 mm.
      (2) Exhaust valves = 0.40 mm.
   f. To complete the installation refer to VEHICLE G604.

12. Camshaft

The camshaft and camshaft bearings are normally replaced as matched components after machining. However, providing that the clearances and tolerances applicable to the camshaft and camshaft bearings are within specifications, the camshaft may be replaced as a separate unit. Replace the camshaft as follows:
   a. removal (refer to para 13), and
   b. installation (refer to para 14).

13. Removal. Remove the camshaft as follows:
   a. Remove the cylinder head cover (refer to VEHICLE G603).
   b. Remove the fuel injection pump (refer to VEHICLE G603).
   c. Release the locknuts on the rocker arm adjusting bolts; unscrew the adjusting bolts until there is sufficient clearance to withdraw the pushrods from the tunnels; remove the pushrods.
   d. Remove the side cover from the engine block on the camshaft side (refer to VEHICLE G603). Withdraw the pushrod tappets from the engine block (see Fig 7).

![Figure 7 Camshaft Tappets](image)

   e. Remove the cover from immediately below the tappet housing; remove the retaining bolt and detach the clamp from the camshaft; discard the gasket from the housing (see Fig 8).
   f. Remove the oil pump (refer to VEHICLE G604).
   g. Remove the cover from the timing gear casing (refer to VEHICLE G603).
   h. Ensure that the timing marks on the crankshaft and camshaft drive gears are aligned; lock up the engine; remove the centre bolt from the camshaft drive gear and the camshaft.
   i. Use Special Tool No. 2 to remove the drive gear and timing assembly from the camshaft (see Fig 9); remove the woodruff key from the keyway in the camshaft taper; release the lock on the engine.
NOTE The camshaft is secured in position by a thrust plate bolted to the engine block.

j. Remove the retaining bolts and detach the thrust plate and friction washer from the engine block and camshaft (see Fig 10).

k. Withdraw the camshaft from the engine block; clean and inspect all components to be used during installation.

14. Installation. Install the camshaft as follows:

a. Before installation, measure the camshaft bearing journals and ensure that the journal diameters are within the specifications listed in Table 3.

b. Coat the camshaft with clean engine oil (OMD-115) and fit it into the engine block. Take great care during this procedure to avoid damaging the camshaft and camshaft bearings.

c. Fit the thrust plate and new friction washer to the engine block; install the retaining bolts for the thrust plate and tighten to between 35 Nm and 40 Nm.

d. Fit the woodruff key into the keyway in the camshaft spigot; lightly coat the camshaft spigot with clean engine oil (OMD-115).

e. Fit the drive gear and timing assembly to the camshaft; ensure that the timing marks are aligned; adjust the position of the camshaft drive gear and timing.

f. Fit the cover to the timing gear casing (refer to VEHICLE G603).

g. Fit the oil pump (refer to VEHICLE G604).
h. Lightly coat a new gasket with grease (XG-274); attach the gasket to the engine block immediately below the tappet housing; fit the clamp to the camshaft and tighten the retaining bolt to between 10 Nm and 15 Nm; fit the cover to the engine block and tighten the retaining bolts to between 4 Nm and 6 Nm.

i. Lubricate the pushrod tappets with clean engine oil (OMD-115); install the tappets into the tappet tunnels in the engine block; install the pushrods; ensure that the adjusting bolts on the rocker arms fit exactly into the cupped heads of the pushrods.

j. Fit the side cover to the engine block (refer to VEHICLE G603).

k. Fit the fuel injection pump to the engine (refer to VEHICLE G603).

l. Bleed the fuel system (refer to VEHICLE G603).

m. Adjust the valve clearances with the engine temperature between 20°C and 50°C:
   (1) Inlet valves = 0.25 mm
   (2) Exhaust valves = 0.40 mm

n. Fit the cylinder head cover (refer to VEHICLE G603).

o. Ensure that all drive belts on the engine are correctly tensioned (refer to VEHICLE G603); check the oil level on the dipstick; ensure that all external components on the engine are secure.

NOTE Observe all standing test procedures and safety orders when performing the dynamometer test.

p. Mount the engine in a suitable frame complete with engine mounts.

q. Using an absorption unit coupled to the engine, carry out a dynamometer test. Check that the results conform to those in the performance graph (see Fig 10a).

Pistons and Connecting-rods

15. The big-end bearings must be replaced when the pistons are replaced. The relevant procedures are as follows:
   a. removal (refer to para 16),
   b. repair (refer to para 17), and
   c. installation (refer to para 18).

16. Removal. Remove the pistons and connecting-rods as follows:
   a. Remove the cylinder head (refer to VEHICLE G604).
   b. Remove the sump (refer to VEHICLE G603).
   c. Remove the clamp bolts from the big-end caps; release and remove the big-end caps from the connecting-rods.

NOTE Do not allow the big-ends to score or scrape the cylinder bores during removal.

d. Use a wooden drift and hammer to drive the pistons upwards out of the cylinders; lift the pistons and at the same time carefully withdraw the connecting-rods from the cylinders.

e. Fit soft jaws on a bench vice; clamp the connecting-rod and piston in the vice; do not overtighten the vice as this will damage and unbalance the connecting-rod. Remove the circlips that secure the gudgeon pin in the piston and connecting-rod.

f. Remove the gudgeon pins from the pistons and the connecting-rods. If difficulty is experienced, immerse the piston crowns in hot oil or water for a period; this allows the gudgeon pin boss to expand sufficiently for the gudgeon pins to be removed.
g. Remove the pistons from the connecting- 
rods; remove the bearing shells from the 
connecting-rods and big-end caps.

h. Clean the cylinders, connecting-rods and all components to be used during repair 
and assembly.

i. Inspect and measure the cylinder bores; 
if any faults or deviations from specifica-
tions are noted, carry out the appropriate 
repair procedures.

17. Repair. Repair the pistons and connecting-rods 
as follows:

NOTE Ensure that all components are clean 
and dry.

a. Use standard workshop practices to hone 
the bores where necessary; ensure that a 

clean and clear honing pattern is obtained 
on each bore; do not exceed the 
specifications listed in Table 3.

b. Clean the bores and the engine, it is of 
critical importance that all dirt, dust and 
residue from the honing process is removed 
from the engine and components. 
Measure the cylinder bores (refer to Table 
3).

c. Remove the top ring from one of the 
replacement pistons; take great care as 
the rings are brittle and will break if ex-
tended or bent beyond limits.

d. Insert the ring into a cylinder: use an old 
piston without rings from the engine to 
press the ring into the cylinder; press the 
ingwards until it is within the upper 
ing belt and squared against the bore; use 
a feeler gauge to determine the ring gap 
(refer to Table 7). Repeat this procedure 
for each cylinder.

e. Fit the ring to the piston from which it 
was removed; use the same care as when 
the ring was removed.

f. Use standard workshop practices to check 
the straightness of the connecting-rods; 
bent or twisted connecting-rods must be 
replaced.

g. Measure the internal diameter of the 
small-end bushes; if the tolerances deviate 
from specifications, the bushes must be 
replaced (refer to Table 8).

h. Measure the thickness of the replacement 
big-end bearing shells (refer to Table 8).

i. Measure the length of the big-end clamp 
bolts; all bolts must be measured (refer to 
Table 5).

k. Fit the big-end shells to the connecting-
rods and big-end caps; ensure that the 
lugs on the shells slot into the notches in 
the connecting-rods and big-end caps.

l. Fit the big-end caps to the connecting-
rods; ensure that the caps are aligned on 
the connecting-rods; install the clamp 
bolts and tighten to an initial torque 
loading of 110 Nm, then tighten a fur-
ther 110° or ½ of a turn.

m. Measure the internal diameter of the big-
end bores; measure the bores at three 
points, vertically and at two other points 
about 30° away from the parting surfaces 
of the big-end caps and connecting-rods.

NOTE Should any deviation in tolerances be 
noted, it is essential that it is rectified 
before proceeding further. This may 
involve repeating the pre-installation 
check procedure using another set of 
bearing shells, or obtaining a replace-
ment set of connecting-rods.

n. Remove the clamp bolts from the big-end 
caps; release and remove the big-end caps 
from the connecting-rods.

NOTE 1. Failure to ensure the correct clearances 
and tolerances applicable to the pistons and 
piston rings will result in ring-scuffing, excessive 
blow-by, ring breakage and severe wear of the 
cylinder bores.

2. Do not file or grind chrome-plated rings. 
Flaking of the chrome plating may occur, and 
this will lead to ring failure, and damage to the 
engine.
o. Measure the replacement pistons; measure the side clearances and end clearances of the piston rings in the ring grooves; ensure that the piston rings are correctly installed, as follows:

Top ring — double Keystone with ring groove insert.
2nd ring — straight faced with inner bevel.
3rd ring — chamfered oil control ring with expander.

p. Fit the pistons to the connecting-rods, so that the arrows on the piston crowns face the front of the engine and the long webs of the big-ends are towards the camshaft side of the engine. The arrows on the connecting-rods, just above the big-ends, point in the direction of rotation of the engine crankshaft.

q. Coat the gudgeon pins with clean engine oil (OMD-I 15); install the gudgeon pins; fit the circlips that retain the gudgeon pins in position in the pistons and connecting-rods.

18. Installation. Install the pistons and connecting-rods as follows:

a. Lightly coat the cylinder bores, pistons, big-end bearing shells and crank-pins with clean engine oil (OMD-I 15). Stagger the rings on the pistons so that the ring-gaps are about 120° apart, to prevent excessive oil consumption and/or blow-by.

b. Use a piston ring compressor to compress the piston rings, insert the pistons and connecting-rods into the cylinders, from the top of the engine, in the correct sequence; the arrows on the piston crowns must point towards the front of the engine. The long web on the big-end must face the camshaft side of the engine.

c. Use a wooden drift or similar soft drift, and with a firm, steady push, install the pistons and connecting-rods in the cylinders. Do not force the pistons into the cylinders; do not force the big-ends against the crank-pins.

NOTE Do not force the pistons into the cylinders. An excessively tight fitting piston is a good indication of an incorrectly aligned piston ring.

d. Draw the connecting-rods downwards until the big-ends can be fitted over the crank-pins; fit the big-ends over the crank-pins.

NOTE Ensure that the big-end caps are correctly aligned when fitted to the connecting-rods. Misalignment of the big-end caps will cause damage to the bearings and connecting-rods.

e. Match the big-end caps to the connecting-rods; fit the big-end caps in the correct sequence over the crank-pins to the connecting-rods; ensure that the big-end caps are aligned on the connecting rods.

f. Install and tighten the clamp bolts to an initial torque loading of 100 Nm then tighten a further 110° or ⅓ of a turn.

g. Check the slide of the big-ends on the crank-pins.

h. Rotate the crankshaft a few times by hand to check free movement of components; the direction of rotation is clockwise when viewed from the front of the engine.

i. Rotate the crankshaft until number one piston is at T.D.C.; measure the bump clearance of the piston from the engine block deck; repeat this procedure for all pistons (refer to Table 3).

j. Fit the sump to the crankcase (refer to VEHICLE G603).

k. Fit the cylinder head to the engine (refer to VEHICLE G604).

l. Fill the engine with oil (OMD-I 15); check the level on the dipstick; ensure that all drive belts are correctly tensioned and that all external components on the engine are secure.

m. Carry out a dynamometer test on the engine (refer to para 14).

Crankshaft and Bearings

19. The crankshaft main bearings, front and rear main seals and connecting-rod big-end bearings must be replaced at the same time as the crankshaft. The relevant procedures are as follows:

a. removal (refer to para 20),

b. repair (refer to para 21), and

c. installation (refer to para 22).
20. Removal. Remove the crankshaft and bearings as follows:

   a. Remove the fuel injectors from the cylinder head (refer to VEHICLE G603).
   b. Remove the sump from the engine (refer to VEHICLE G603).
   c. Remove the oil pump from the crankcase (refer to VEHICLE G604).
   d. Remove the cover from the timing gear casing (refer to VEHICLE G603).
   e. Remove the lower portion of the timing gear casing from the crankcase.
   f. Remove the clutch and pressure plate assembly from the engine (refer to VEHICLE G604).
   g. Remove the flywheel (refer to VEHICLE G603).
   h. Remove the clamp bolts from the big-ends; release and remove the big-end caps from the connecting rods; press the connecting rods and pistons into the cylinders until the big-ends are clear of the crank-pins.
   i. Remove the clamp bolts from the main bearing caps; release and remove the main caps from the crankcase; remove the crankshaft.
   j. Remove the bearing shells, big-ends, big-end caps and main caps from the crankcase.
   k. Remove the rear main seal and pins from the crankcase and rear main bearing cap.
   l. Clean and inspect the crankcase and all components to be used during assembly.

21. Repair. Repair the crankshaft and bearings as follows:

   NOTE Ensure that all components are clean and dry.

   a. Obtain a replacement crankshaft and bearing shells.
   b. Measure the thickness of the replacement main bearing shells and big-end bearing shells (refer to Table 8).

   NOTE Shell bearings for the crankshaft are supplied ex-works ready for installation after cleaning. Do not attempt to refurbish used bearings. The bearing shells that fit into the crankcase main webs have drilled oil holes which must align with the oil holes in the main webs. The lugs on the bearing shells must slot into the notches in the main caps and webs.
   c. Fit the drilled shells to the main webs in the crankcase and fit the remaining shells to the main caps; ensure that the shells are correctly seated.

   NOTE 1. The main caps and webs are numbered in sequence from 1 to 7. The main caps must be fitted so that the numbers on the caps are matched to the numbers on the webs and on the same side.

   2. The clamp bolts for the main and big-end bearing caps must be measured to ensure that the elongation of the bolts falls within specifications listed in Table 5. In cases of doubt, replace all bolts.

   d. Fit the main caps to the crankcase; install and tighten the clamp bolts to an initial torque loading of 60 Nm then tighten a further 110° or 1/3 of a turn.
   e. Measure the main bores; measure each main bore at three points, vertically and at two other points about 30° away from the parting surfaces of the main caps and crankcase; measure the crankshaft journals and crank-pins (refer to Table 4).

   NOTE Should any deviation in tolerances be noted, it is essential that it is rectified before proceeding further. This may involve repeating the check procedure using another set of bearing shells or having the main webs line-bored.
   f. Remove the clamp bolts from the main caps; release and remove the main caps from the crankcase; measure the length of the clamp bolts for the main caps and big ends; all bolts must be measured (refer to Table 5).

22. Installation. Install the crankshaft and bearings as follows:

   a. Insert a new woodruff key into the keyway in the crankshaft spigot; fit the drive gear to the crankshaft with the timing mark on the drive gear facing forwards.
b. Coat the main shells, big-end shells, crankshaft journals and crank-pins with clean engine oil (OMD-115).

c. Fit the big-end shells to the connecting rods and to the big-end caps; ensure that the shells are correctly seated.

d. Install new retaining pins for the rear main seals into the crankcase and rear main bearing cap; a soft headed hammer may be used to drive the pins fully home (see Fig 11).

e. Use Special Tool No. 3 to fit the rear main seal to the crankcase and rear main bearing cap (see Fig 12); coat the surface of the main seal with multipurpose grease (XG-274).

f. Carefully fit the crankshaft into the crankcase; ensure that the timing marks on the crankshaft gear and camshaft gear are aligned.

g. Fit the main bearing caps in the correct sequence to the crankcase over the crankshaft; install and tighten the clamp bolts to an initial torque loading of 60 Nm, then tighten a further 110° or 1/3 of a turn. Ensure that the big-ends are clear and rotate the crankshaft a few times to check free movement.

NOTE Do not scratch or score the crank-pins during this procedure.

h. Draw the connecting-rods downwards until the big-ends can be fitted over the crank-pins; fit the big-ends over the crank-pins.

i. Match the big-end caps to the connecting rods; fit the big-end caps in the correct sequence, over the crank-pins to the connecting rods; ensure that the big-end caps are aligned on the connecting rods.

j. Install and tighten the clamp bolts to an initial torque loading of 110 Nm, then tighten a further 110° or 1/3 of a turn. Check the float of the big-ends on the crank pins (refer to Table 5).

k. Measure the crankshaft end-float in the crankcase (refer to Table 5).

l. Rotate the crankshaft a few times by hand to check the free movement of components; the direction of rotation is clockwise when viewed from the front of the engine.

m. Fit the flywheel, clutch and pressure plate to the engine (refer to VEHICLE G603).

n. Fit the lower portion of the timing gear casing to the crankcase; fit the cover to the timing gear casing (refer to VEHICLE G603).

o. Fit the oil pump to the crankcase (refer to VEHICLE G604).

p. Fit the sump to the engine (refer to VEHICLE G603).

q. Fit the fuel injectors to the cylinder head (refer to VEHICLE G603).

r. Fill the engine with clean or new oil (OMD-115); check the oil level on the dipstick. Ensure that all drive belts are
correctly tensioned and that all external components on the engine are secure.

s. Carry out a dynamometer test on the engine (refer to para 14).

**Engine Tolerances**

23. This section contains tables listing the tolerances and clearances for the engine.

The work that is required on an engine must be determined by the technician to whom the job has been allocated.

Although most engine blocks and working components are machined to fine tolerances by the manufacturer, slight deviations from the standard basic specifications do occur. To allow for these deviations from specifications during original manufacture, additional specifications, listed as Standard Intermediate, have been included in the tables.

Where the words Standard Intermediate appear in the tables, these indicate that the component or components to which they refer could have been manufactured and machined to within the specifications listed under Standard Intermediate and so deviate slightly from Standard basic specifications.

Should any component or components fall within the Standard Intermediate specifications, it must be clearly understood that these components will not adversely affect the working and performance characteristics of the engine.

For the purposes of machining, any component or components that fall within the Standard Intermediate specifications, should be regarded as Standard basic and machined to the repair stage determined by the technician doing the repair work.

**Table 2 Engine Specifications**

<table>
<thead>
<tr>
<th>Type</th>
<th>352 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>353.959</td>
</tr>
<tr>
<td>Displacement</td>
<td>5.675 litres</td>
</tr>
<tr>
<td>Bore diameter</td>
<td>97 mm</td>
</tr>
<tr>
<td>Stroke</td>
<td>128 mm</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>16:1</td>
</tr>
<tr>
<td>Compression pressure</td>
<td>2.2 MPa - 2.4 MPa and 2.0 MPa minimum measured on a warm engine.</td>
</tr>
<tr>
<td>Firing order</td>
<td>1-5-3-6-2-4</td>
</tr>
<tr>
<td>Valve type</td>
<td>OHV with mechanical tappets</td>
</tr>
<tr>
<td>Idle speed</td>
<td>700 r.p.m.</td>
</tr>
<tr>
<td>Governed speed</td>
<td>2800 r.p.m.</td>
</tr>
<tr>
<td>Valve clearances (cold)</td>
<td></td>
</tr>
<tr>
<td>Inlet</td>
<td>0.25 mm</td>
</tr>
<tr>
<td>Exhaust</td>
<td>0.40 mm</td>
</tr>
<tr>
<td>Engine weight</td>
<td>480 kg</td>
</tr>
</tbody>
</table>
### Table 3 Engine Block Specifications (Sheet 1)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total height of a Standard engine block measured from the crankcase skirt to the block face</td>
<td>359.05 mm ± 0.05 mm</td>
</tr>
<tr>
<td>Engine block height after skimming the face:</td>
<td></td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>358.65 mm ± 0.05 mm</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>358.45 mm ± 0.05 mm</td>
</tr>
<tr>
<td>Permissible warping of the face measured crosswise</td>
<td>0.017 mm (maximum)</td>
</tr>
<tr>
<td>Permissible warping of the block face measured lengthwise</td>
<td>0.03 mm (maximum)</td>
</tr>
<tr>
<td>Peak-to-valley height of the block face</td>
<td>0.008 mm to 0.016 mm</td>
</tr>
<tr>
<td>Permissible parallel misalignment of the block face to the crankcase skirt measured lengthwise</td>
<td>0.1 mm (maximum)</td>
</tr>
<tr>
<td>Piston clearance bump distances measured with the pistons at top dead centre between the top face of the piston and the underside of the cylinder head:</td>
<td></td>
</tr>
<tr>
<td>Pistons may recede below the block face</td>
<td>0.07 mm (maximum)</td>
</tr>
<tr>
<td>Pistons may protrude above the block face</td>
<td>0.30 mm (maximum)</td>
</tr>
</tbody>
</table>

**NOTE:** If the block face has been skimmed to either of the repair stages detailed, ensure that pistons of corresponding reduced compression height are installed when assembling the engine.

<table>
<thead>
<tr>
<th>Diameter of the cylinder bores at:</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard basic</td>
<td>97.00 mm ± 0.010 mm</td>
</tr>
<tr>
<td>Standard intermediate 1</td>
<td>97.075 mm ± 0.010 mm</td>
</tr>
<tr>
<td>Standard intermediate 2</td>
<td>97.125 mm ± 0.010 mm</td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>97.500 mm ± 0.010 mm</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>98.000 mm ± 0.010 mm</td>
</tr>
<tr>
<td>Permissible ovality of the cylinder bores</td>
<td>0.01 mm (maximum)</td>
</tr>
<tr>
<td>Permissible eccentricity of the cylinder bores</td>
<td>0.01 mm (maximum)</td>
</tr>
<tr>
<td>Permissible surface roughness of the cylinder bores</td>
<td>Maximum of 50% of the peak-to-valley height</td>
</tr>
<tr>
<td>Peak-to-valley height of the cylinder bores</td>
<td>0.003 mm to 0.005 mm</td>
</tr>
<tr>
<td>Permissible concentricity of the cylinder bores perpendicular to the crankshaft axis, relative to 200 mm length</td>
<td>0.04 mm (maximum)</td>
</tr>
</tbody>
</table>
### Table 3 Engine Block Specifications (Sheet 2)

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissible in-line wear measured at:</td>
<td></td>
</tr>
<tr>
<td>The top return point of the 1st piston ring</td>
<td>0.12 mm maximum</td>
</tr>
<tr>
<td>The centre of the cylinder bore</td>
<td>0.05 mm maximum</td>
</tr>
<tr>
<td>Camshaft and camshaft bearings.</td>
<td></td>
</tr>
<tr>
<td>Diameter of bores in the engine block</td>
<td>60.015 mm ± 0.015 mm</td>
</tr>
<tr>
<td>OD of the camshaft bearings</td>
<td>60.160 mm ± 0.020 mm</td>
</tr>
<tr>
<td>Bearing overlap in the engine block</td>
<td>+0.145 mm ± 0.035 mm</td>
</tr>
<tr>
<td>Hardness factor for the camshaft journals</td>
<td>57 to 63 HRc.</td>
</tr>
<tr>
<td>Hardness factor for the cam peaks, cam ramps and flanks</td>
<td>57 to 63 HRc.</td>
</tr>
<tr>
<td>Permissible radial runout of the camshaft when supported at the outer journals:</td>
<td></td>
</tr>
<tr>
<td>Basic cam circle</td>
<td>0.025 mm (maximum)</td>
</tr>
<tr>
<td>Helical gear</td>
<td>0.06 mm (maximum)</td>
</tr>
<tr>
<td>Journal points</td>
<td>0.025 mm (maximum)</td>
</tr>
<tr>
<td>Camshaft gear set</td>
<td>0.02 mm (maximum)</td>
</tr>
<tr>
<td>Camshaft float in the engine block:</td>
<td></td>
</tr>
<tr>
<td>Radial</td>
<td>0.03 mm to 0.079 mm</td>
</tr>
<tr>
<td>Axial</td>
<td>0.11 mm to 0.52 mm</td>
</tr>
<tr>
<td>Backlash:</td>
<td></td>
</tr>
<tr>
<td>Between the camshaft and crankshaft gears</td>
<td>0.070 mm to 0.150 mm</td>
</tr>
<tr>
<td>Between the camshaft and injection pump gears</td>
<td>0.070 mm to 0.180 mm</td>
</tr>
<tr>
<td>Diameter of camshaft journals (journals numbered from the taper end):</td>
<td></td>
</tr>
<tr>
<td><strong>Journal number</strong></td>
<td><strong>Journal diameter (mm)</strong></td>
</tr>
<tr>
<td>1</td>
<td>55.950 ± 0.010</td>
</tr>
<tr>
<td>2</td>
<td>55.700 ± 0.010</td>
</tr>
<tr>
<td>3</td>
<td>55.450 ± 0.010</td>
</tr>
<tr>
<td>4</td>
<td>55.190 ± 0.020</td>
</tr>
</tbody>
</table>
### Table 3  Engine Block Specifications (Sheet 3)

<table>
<thead>
<tr>
<th>Valve Tappets:</th>
<th>Colours Code</th>
<th>Bore diameter in engine block (mm)</th>
<th>Tappet OD (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard basic</td>
<td>nil</td>
<td>28.017 ± 0.017</td>
<td>27.985 ± 0.005</td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>grey</td>
<td>28.217 ± 0.017</td>
<td>28.185 ± 0.005</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>white</td>
<td>28.517 ± 0.017</td>
<td>28.485 ± 0.005</td>
</tr>
<tr>
<td>Repair stage 3</td>
<td>yellow</td>
<td>28.767 ± 0.017</td>
<td>28.735 ± 0.005</td>
</tr>
</tbody>
</table>

Valve tappet play 0.010 mm to 0.053 mm

### Table 4  Crankcase Specifications

<table>
<thead>
<tr>
<th>Diameter of the main bearing bores in the crankcase:</th>
<th>Standard basic</th>
<th>93.022 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair stage 1</td>
<td>93.032 mm maximum</td>
<td></td>
</tr>
<tr>
<td>Permissible ovality of the basic bore</td>
<td>0.01 mm</td>
<td></td>
</tr>
<tr>
<td>Permissible eccentricity of the basic bore</td>
<td>0.01 mm</td>
<td></td>
</tr>
<tr>
<td>Overlap (nip) of the main bearing shell halves in the webs and caps</td>
<td>0.025 mm to 0.078 mm</td>
<td></td>
</tr>
<tr>
<td>Width of the thrust bearing for Standard basic and repair stages</td>
<td>31.77 mm to 31.81 mm</td>
<td></td>
</tr>
<tr>
<td>Internal diameter of the main bearings, measured with the shell bearing halves inserted:</td>
<td>Standard basic</td>
<td>88.07 mm ± 0.01 mm</td>
</tr>
<tr>
<td>Standard intermediate</td>
<td>87.97 mm ± 0.01 mm</td>
<td></td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>87.82 mm ± 0.01 mm</td>
<td></td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>87.57 mm ± 0.01 mm</td>
<td></td>
</tr>
<tr>
<td>Repair stage 3</td>
<td>87.32 mm ± 0.01 mm</td>
<td></td>
</tr>
<tr>
<td>Repair stage 4</td>
<td>87.07 mm ± 0.01 mm</td>
<td></td>
</tr>
<tr>
<td>Main bearing play:</td>
<td>radial play</td>
<td>0.050 mm to 0.090 mm</td>
</tr>
<tr>
<td></td>
<td>axial play</td>
<td>0.190 mm to 0.290 mm</td>
</tr>
</tbody>
</table>
### Table 5 Crankshaft Specifications (Sheet 1)

<table>
<thead>
<tr>
<th>Crankshaft journals.</th>
<th>Diameter of crankshaft main journals (mm)</th>
<th>Diameter of crankpins (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard basic</td>
<td>88.000 ± 0.010</td>
<td>59.99 to 60.015</td>
</tr>
<tr>
<td>Standard intermediate</td>
<td>87.900 ± 0.010</td>
<td>59.89 to 59.915</td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>87.750 ± 0.010</td>
<td>59.74 to 59.765</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>87.500 ± 0.010</td>
<td>59.49 to 59.515</td>
</tr>
<tr>
<td>Repair stage 3</td>
<td>87.250 ± 0.010</td>
<td>59.24 to 59.265</td>
</tr>
<tr>
<td>Repair stage 4</td>
<td>87.000 ± 0.010</td>
<td>58.99 to 59.015</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Width of the thrust bearing journal</th>
<th>32.031 mm ± 0.031 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width of the crankpins</td>
<td>38.030 mm ± 0.100 mm and permissible up to a maximum of 38.330 mm at all repair stages if necessary</td>
</tr>
</tbody>
</table>

| Crankshaft counterweight:           |                                    |
|-------------------------------------|                                    |
| Initial torque loading              | 40 Nm                              |
| Final torque loading                | Tighten a further 110° from the initial setting |

| Crankshaft bearings:                |                                    |
|-------------------------------------|                                    |
| Thickness of crankshaft main shells (mm) | Thickness of bigend shells (mm) |
| Standard basic                      | 2.471 ± 0.006                      | 2.478 to 2.497 |
| Standard intermediate               | 2.521 ± 0.006                      | 2.528 to 2.547 |
| Repair stage 1                      | 2.596 ± 0.006                      | 2.603 to 2.622 |
| Repair stage 2                      | 2.721 ± 0.006                      | 2.728 to 2.747 |
| Repair stage 3                      | 2.846 ± 0.006                      | 2.853 to 2.872 |
| Repair stage 4                      | 2.971 ± 0.006                      | 2.978 to 2.997 |

<table>
<thead>
<tr>
<th>Radial runout of crankshaft main journals</th>
<th>0.050 mm to 0.090 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crankshaft end-float</td>
<td>0.190 mm to 0.290 mm</td>
</tr>
</tbody>
</table>
### Table 5  Crankshaft Specifications (Sheet 2)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Specification Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissible ovality of main journal and crankpins</td>
<td>0.01 mm (maximum)</td>
</tr>
<tr>
<td>Permissible eccentricity of main journals and crankpins</td>
<td>0.01 mm (maximum)</td>
</tr>
<tr>
<td>Permissible misalignment of the crankpins to the main journals, relative to bearing length</td>
<td>0.01 mm (maximum)</td>
</tr>
<tr>
<td>Permissible runout of the centre main journal with the crankshaft supported at the two outer journals</td>
<td>0.15 mm (maximum)</td>
</tr>
<tr>
<td>Permissible lateral runout of the thrust bearing journal</td>
<td>0.02 mm (maximum)</td>
</tr>
<tr>
<td>Permissible vertical runout of the flywheel flange, relative to the crankshaft journals</td>
<td>0.02 mm (maximum)</td>
</tr>
<tr>
<td>Permissible lateral runout of the flywheel flange relative to the crankshaft journals, measured at OD</td>
<td>0.02 mm (maximum)</td>
</tr>
<tr>
<td>Fillets on the main journals and crankpins</td>
<td>3.5 mm to 4.0 mm</td>
</tr>
<tr>
<td>Fillets on the thrust journal</td>
<td>4.0 mm to 4.5 mm</td>
</tr>
<tr>
<td>Permissible unbalance of the crankshaft</td>
<td>30 grams/cm</td>
</tr>
<tr>
<td>Diameter of the pulley spigot</td>
<td>50.010 mm ± 0.008 mm</td>
</tr>
<tr>
<td>Hardness factor for the main journals and crankpins</td>
<td>57 ± 3 HRc.</td>
</tr>
<tr>
<td>Diameter of the flange for mounting the flywheel</td>
<td>129.975 mm to 130.000 mm</td>
</tr>
<tr>
<td>Maximum elongation of main bearing bolts</td>
<td>123.0 mm</td>
</tr>
<tr>
<td>Maximum shank length of big end clamp bolts</td>
<td>M15 82.5 mm</td>
</tr>
<tr>
<td></td>
<td>M15 61.5 mm</td>
</tr>
</tbody>
</table>
**Table 6  Piston Specifications**

<table>
<thead>
<tr>
<th>Standard pistons:</th>
<th>Piston diameter (mm)</th>
<th>Compression height (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>96.900 ± 0.016</td>
<td>65.23 ± 0.03</td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>96.975 ± 0.016</td>
<td>65.23 ± 0.03</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>97.025 ± 0.016</td>
<td>65.23 ± 0.03</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pistons of reduced compression height:</th>
<th>Compression height (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair stage 1</td>
<td>64.83 ± 0.03</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>64.63 ± 0.03</td>
</tr>
<tr>
<td>Repair stage 3</td>
<td>64.38 ± 0.03</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permissible piston slap measured at the piston skirt</th>
<th>0.10 mm minimum 0.11 mm maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gudgeon-pin float</td>
<td>0.002 mm to 0.012 mm</td>
</tr>
</tbody>
</table>

**Table 7  Piston Ring Specifications**

<table>
<thead>
<tr>
<th>Ring position on the piston</th>
<th>Double keystone (wedged) with ring groove insert. Straight faced with inner bevel. Chamfered oil control ring with expander.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (top) ring</td>
<td>Double keystone (wedged) with ring groove insert. Straight faced with inner bevel. Chamfered oil control ring with expander.</td>
</tr>
<tr>
<td>2nd ring</td>
<td>Double keystone (wedged) with ring groove insert. Straight faced with inner bevel. Chamfered oil control ring with expander.</td>
</tr>
<tr>
<td>3rd ring</td>
<td>Double keystone (wedged) with ring groove insert. Straight faced with inner bevel. Chamfered oil control ring with expander.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>End clearances</th>
<th>0.20 mm to 0.35 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (top) ring</td>
<td>0.20 mm to 0.35 mm</td>
</tr>
<tr>
<td>2nd ring</td>
<td>0.25 mm to 0.40 mm</td>
</tr>
<tr>
<td>3rd ring</td>
<td>0.030 mm to 0.062 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Side clearances</th>
<th>0.030 mm to 0.062 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (top) ring</td>
<td>0.030 mm to 0.062 mm</td>
</tr>
<tr>
<td>2nd ring</td>
<td>0.030 mm to 0.062 mm</td>
</tr>
<tr>
<td>3rd ring</td>
<td>0.030 mm to 0.062 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ring groove widths</th>
<th>2.395 mm to 2.425 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (top) ring</td>
<td>2.520 mm to 2.540 mm</td>
</tr>
<tr>
<td>2nd ring</td>
<td>4.020 mm to 4.040 mm</td>
</tr>
<tr>
<td>3rd ring</td>
<td>0.20 mm to 0.35 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ring gap measured with the ring in the cylinder</th>
<th>0.20 mm to 0.35 mm</th>
</tr>
</thead>
</table>
### Table 8 Connecting-rod Specifications (Sheet 1)

<table>
<thead>
<tr>
<th>General:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissible difference in weight between any two connecting-rod assemblies in the engine after repair</td>
<td>20 g maximum</td>
</tr>
<tr>
<td>Permissible maximum parallel misalignment (twist) of the connecting-rod relative to a length of 100 mm</td>
<td>0.03 mm</td>
</tr>
<tr>
<td>Permissible maximum offset (bend) of the big-end bore from the small-end bore relative to a length of 100 mm</td>
<td>0.03 mm</td>
</tr>
<tr>
<td>Length of the connecting-rod from the centre of the big-end bore to the centre of the small-end bore</td>
<td>230.05 mm maximum</td>
</tr>
<tr>
<td>Permissible ovality and eccentricity of the basic big-end and small-end bores</td>
<td>0.01 mm maximum</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Big-ends:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter of the basic big-end bores</td>
<td>65.008 mm ± 0.008 mm</td>
</tr>
<tr>
<td>Width of the big-end boss</td>
<td>37.730 mm to 37.830 mm</td>
</tr>
<tr>
<td>Overlap of the big-end bearing shells in the connecting-rods</td>
<td>0.04 mm to 0.07 mm</td>
</tr>
<tr>
<td>Internal diameter of the big-end bearings, measured with the shell bearing halves inserted:</td>
<td></td>
</tr>
<tr>
<td>Standard basic</td>
<td>60.075 mm ± 0.010 mm</td>
</tr>
<tr>
<td>Standard intermediate</td>
<td>59.975 mm ± 0.010 mm</td>
</tr>
<tr>
<td>For crankshafts that have been reground:</td>
<td></td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>59.875 mm ± 0.010 mm</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>59.725 mm ± 0.010 mm</td>
</tr>
<tr>
<td>Repair stage 3</td>
<td>59.375 mm ± 0.010 mm</td>
</tr>
<tr>
<td>Repair stage 4</td>
<td>59.075 mm ± 0.010 mm</td>
</tr>
<tr>
<td>Bearing play for the big-ends:</td>
<td></td>
</tr>
<tr>
<td>Measured radially</td>
<td>0.050 mm ± 0.095 mm</td>
</tr>
<tr>
<td>Measured axially</td>
<td>0.100 mm ± 0.400 mm</td>
</tr>
</tbody>
</table>
### Table 8  Connecting-rod Specifications (Sheet 2)

<table>
<thead>
<tr>
<th>Small-ends:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter of the basic small-end bores:</td>
<td></td>
</tr>
<tr>
<td>Standard basic</td>
<td>39.000 mm to 39.025 mm</td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>39.200 mm to 39.225 mm</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>39.500 mm to 39.525 mm</td>
</tr>
<tr>
<td>Width of the small-end boss</td>
<td>35.500 mm to 35.600 mm</td>
</tr>
<tr>
<td>Outside diameter of the small-end bushes:</td>
<td></td>
</tr>
<tr>
<td>Standard basic</td>
<td>39.060 mm ± 0.015 mm</td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>39.260 mm ± 0.015 mm</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>39.560 mm ± 0.015 mm</td>
</tr>
<tr>
<td>Internal diameter of the small-end bushes:</td>
<td></td>
</tr>
<tr>
<td>Rough dimension</td>
<td>35.275 mm ± 0.025 mm</td>
</tr>
<tr>
<td>Finished dimension</td>
<td>36.035 mm ± 0.005 mm</td>
</tr>
<tr>
<td>Overlap of the small-end bushes in the connecting-rods</td>
<td>0.020 mm to 0.075 mm</td>
</tr>
</tbody>
</table>

### Table 9  Cylinder Head Specifications

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total height of the cylinder head</td>
<td>92.0 mm ± 0.1 mm</td>
</tr>
<tr>
<td>Permissible height allowance</td>
<td>1.0 mm</td>
</tr>
<tr>
<td>Permissible maximum warping of the parting surface measured lengthwise</td>
<td>0.05 mm</td>
</tr>
<tr>
<td>Permissible maximum warping of the parting surface measured crosswise</td>
<td>0.015 mm</td>
</tr>
<tr>
<td>Peak-to-valley height of the lower parting surface</td>
<td>0.008 mm to 0.016 mm</td>
</tr>
<tr>
<td>Permissible maximum parallel misalignment of the upper to lower parting surfaces measured lengthwise</td>
<td>0.10 mm</td>
</tr>
<tr>
<td>Injector nozzle projection relative to the lower parting surface of the cylinder head</td>
<td>1.8 mm to 2.5 mm</td>
</tr>
</tbody>
</table>
### Table 10 Valve Seat Specifications

<table>
<thead>
<tr>
<th></th>
<th>Exhaust</th>
<th>Inlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve seat diameter for new rings</td>
<td>35.3 mm ± 0.1 mm</td>
<td>43.3 mm ± 0.1 mm</td>
</tr>
<tr>
<td>Width</td>
<td>2.0 mm to 2.5 mm</td>
<td>1.6 mm to 2.0 mm</td>
</tr>
<tr>
<td>Reference size</td>
<td>2.7 mm ± 0.1 mm</td>
<td>2.9 mm ± 0.1 mm</td>
</tr>
<tr>
<td>Permissible maximum run-out of the valve seats</td>
<td>0.03 mm</td>
<td>0.03 mm</td>
</tr>
<tr>
<td>Distance between cylinder head parting surface and the valve head</td>
<td>0.7 mm ± 0.5 mm</td>
<td>0.7 mm ± 0.5 mm</td>
</tr>
<tr>
<td>Inner correction cut</td>
<td>75°</td>
<td>60°</td>
</tr>
<tr>
<td>Outer correction cut</td>
<td>30°</td>
<td>30°</td>
</tr>
</tbody>
</table>

**CAUTION**

Valve seat rings must be replaced if the valve seats are machined below the bottom limit.
### Table 11 Valve Seat Ring Specifications

<table>
<thead>
<tr>
<th>Outside diameter of the valve seat rings:</th>
<th>Exhaust</th>
<th>Inlet</th>
<th>Inlet O (see NOTE1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>38.060 mm ± 0.010 mm</td>
<td>45.060 mm ± 0.010 mm</td>
<td>45.875 mm ± 0.005 mm</td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>38.375 mm ± 0.005 mm</td>
<td>45.375 mm ± 0.005 mm</td>
<td>46.175 mm ± 0.005 mm</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>38.575 mm ± 0.005 mm</td>
<td>45.575 mm ± 0.005 mm</td>
<td>—</td>
</tr>
<tr>
<td>Diameter of the ring bores in the cylinder head:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>38.012 mm ± 0.012 mm</td>
<td>45.012 mm ± 0.012 mm</td>
<td>45.812 mm ± 0.012 mm</td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>38.312 mm ± 0.012 mm</td>
<td>45.312 mm ± 0.012 mm</td>
<td>46.112 mm ± 0.012 mm</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>38.512 mm ± 0.012 mm</td>
<td>45.512 mm ± 0.012 mm</td>
<td>—</td>
</tr>
<tr>
<td>Distance between the cylinder head face and valve seat ring</td>
<td>2.7 mm ± 0.1 mm</td>
<td>2.9 mm ± 0.1 mm</td>
<td>2.9 mm ± 0.1 mm</td>
</tr>
<tr>
<td>Height of the valve seat rings</td>
<td>8.45 mm ± 0.05 mm</td>
<td>8.15 mm ± 0.15 mm</td>
<td>8.15 mm ± 0.15 mm</td>
</tr>
<tr>
<td>Overlap of the valve seat rings in the cylinder head (all rings)</td>
<td>0.045 mm to 0.080 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation depth in the cylinder head (all rings)</td>
<td>11.15 mm ± 0.05 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Certain cylinder heads have the letter O stamped onto the front casting. This designation indicates that the valve seat rings for the intake valves have different specifications. These specifications are listed under the heading O in conjunction with the specifications for the standard type of valve seat-rings.
### Table 12 Valve Guide Specifications

<table>
<thead>
<tr>
<th></th>
<th>Exhaust</th>
<th>Inlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance between the valve</td>
<td>23.25 mm ± 0.25 mm</td>
<td>23.25 mm ± 0.25 mm</td>
</tr>
<tr>
<td>guide and valve spring seat</td>
<td>10.011 mm ± 0.011 mm</td>
<td>9.011 mm ± 0.011 mm</td>
</tr>
<tr>
<td>Internal diameter</td>
<td>73 mm</td>
<td>78 mm</td>
</tr>
<tr>
<td>Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outside diameter of the valve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>guides — exhaust and inlet:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>15.137 mm ± 0.009 mm</td>
<td>15.037 mm ± 0.009 mm</td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>15.237 mm ± 0.009 mm</td>
<td></td>
</tr>
<tr>
<td>Repair stage 3</td>
<td>15.537 mm ± 0.009 mm</td>
<td></td>
</tr>
<tr>
<td>Diameter of the valve guide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bores in the cylinder head —</td>
<td></td>
<td></td>
</tr>
<tr>
<td>exhaust and inlet:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>15.009 ± 0.009 mm</td>
<td></td>
</tr>
<tr>
<td>Repair stage 1</td>
<td>15.109 mm ± 0.009 mm</td>
<td></td>
</tr>
<tr>
<td>Repair stage 2</td>
<td>15.209 mm ± 0.009 mm</td>
<td></td>
</tr>
<tr>
<td>Repair stage 3</td>
<td>15.509 mm ± 0.009 mm</td>
<td></td>
</tr>
<tr>
<td>Overlap of exhaust and inlet</td>
<td>+0.010 mm to +0.046 mm</td>
<td></td>
</tr>
<tr>
<td>valve guides in the cylinder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>head at standard and all repair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>stages</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 13 Valve Clearances and Timings

<table>
<thead>
<tr>
<th>Camshaft designation</th>
<th>352—81</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve clearances set on a cold engine:</td>
<td></td>
</tr>
<tr>
<td>Inlet</td>
<td>0.25 mm</td>
</tr>
<tr>
<td>Exhaust</td>
<td>0.40 mm</td>
</tr>
<tr>
<td>Inlet valve opens</td>
<td>17° BTDC</td>
</tr>
<tr>
<td>Inlet valve closes</td>
<td>21° ABDC</td>
</tr>
<tr>
<td>Exhaust valve opens</td>
<td>67° BBDC</td>
</tr>
<tr>
<td>Exhaust valve closes</td>
<td>13° ATDC</td>
</tr>
</tbody>
</table>

**Valve timing check:** Crankshaft angle

<table>
<thead>
<tr>
<th>Inlet</th>
<th>Crankshaft angle</th>
<th>Valve lift at zero clearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDC</td>
<td>0.72 mm ± 0.2 mm</td>
<td></td>
</tr>
<tr>
<td>BDC</td>
<td>1.05 mm ± 0.3 mm</td>
<td></td>
</tr>
<tr>
<td>Inlet</td>
<td>TDC</td>
<td>0.67 mm ± 0.2 mm</td>
</tr>
<tr>
<td>Exhaust</td>
<td>BDC</td>
<td>7.92 mm ± 0.3 mm</td>
</tr>
</tbody>
</table>

**NOTE:** The crankshaft angles apply to valve operating clearances. Valve lift at the TDC and BDC settings is the recommended method for setting the valve timing. Checking by crankshaft angles may cause severe errors due to the shallow curves on the camshaft.

Prior to carrying out the valve timing check, the valve operating clearances must be cancelled. The tolerance strip used to cancel the valve clearances must be at least 0.4 mm thick.

For practical purposes, it is usually sufficient to measure the valve timings on number 1 cylinder.

### Table 14 Rocker Assembly Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter of the basic bore in the rocker shaft support brackets</td>
<td>20.007 mm to 20.020 mm</td>
</tr>
<tr>
<td>Diameter of the rocker shafts</td>
<td>19.967 mm to 19.980 mm</td>
</tr>
<tr>
<td>Internal diameter of the rocker arm bushing</td>
<td>20.000 mm to 20.021 mm</td>
</tr>
<tr>
<td>Radial play of the rocker arms on the rocker shaft</td>
<td>0.02 mm to 0.054 mm</td>
</tr>
<tr>
<td>Specification</td>
<td>Specification Details</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>Diameter for the ring-gear</td>
<td>335.39 mm to 335.53 mm</td>
</tr>
<tr>
<td>Diameter for the crankshaft flange mounting</td>
<td>130.020 mm ± 0.020 mm</td>
</tr>
<tr>
<td>Thickness of the securing flange</td>
<td>15.20 mm ± 0.20 mm</td>
</tr>
<tr>
<td>Distance between the clutch face and the flywheel securing flange</td>
<td>37.9 mm to 38.1 mm</td>
</tr>
<tr>
<td>Permissible allowable distance on the clutch face after repair</td>
<td>1.0 mm maximum</td>
</tr>
<tr>
<td>Total width of the flywheel</td>
<td>51.5 mm maximum</td>
</tr>
<tr>
<td>Diameter of the flywheel face measured from inside the face flange</td>
<td>365.000 mm to 365.057 mm</td>
</tr>
<tr>
<td>Outside diameter of the flywheel</td>
<td>375.40 mm ± 0.40 mm</td>
</tr>
<tr>
<td>Permissible lateral runout of the flywheel relative to a diameter of 360.0 mm</td>
<td>0.1 mm maximum</td>
</tr>
<tr>
<td>Internal diameter of the ring-gear</td>
<td>334.860 mm ± 0.030 mm</td>
</tr>
<tr>
<td>Permissible lateral runout of the ring-gear when fitted to the flywheel</td>
<td>0.1 mm maximum</td>
</tr>
<tr>
<td>Permissible unbalance of the flywheel and ring-gear measured at 1000 r.p.m.</td>
<td>20 grams/cm maximum</td>
</tr>
<tr>
<td>Permissible maximum shank length of the waisted retaining bolts</td>
<td>26.3 mm</td>
</tr>
</tbody>
</table>
Turbocharger

24. This section details the repair procedures for the turbocharger. The relevant procedures are as follows:
   a. dismantling (refer to para 25),
   b. inspection (refer to para 26), and
   c. assembly (refer to para 27).

NOTE 1. Because of the high rotational speeds and critical balance of the working parts, it is vital that a high standard of cleanliness is maintained when overhauling turbocharger components. Dirt or foreign matter in the turbocharger will cause severe or irreparable damage to working parts.

2. Do not use abrasive cleaning materials or compounds to clean components, as machined surfaces could be damaged or destroyed. Use only recommended non-caustic solvents or cleaning agents.

3. The turbine wheel and rotor shaft are manufactured as a complete assembly and cannot be separated. The impeller wheel on the compressor side can be detached from the rotor shaft for overhaul purposes. However, because of the critical balance and weight factors involved, the turbine wheel, rotor shaft and impeller wheel must be replaced as matched components.

4. Always clean the exterior of the turbocharger before dismantling.

5. The manufacturers recommend replacement of the parts listed in Table 16 at each overhaul, or whenever the turbocharger is disassembled and these parts are removed.

Table 16 Parts to be Replaced at Overhaul or Disassembly

<table>
<thead>
<tr>
<th>Part</th>
<th>Figure 13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolt</td>
<td>4, 20, 21</td>
</tr>
<tr>
<td>Lockplate</td>
<td>3, 22, 19</td>
</tr>
<tr>
<td>Seal ring</td>
<td>8</td>
</tr>
<tr>
<td>Piston ring</td>
<td>14, 16</td>
</tr>
<tr>
<td>Retaining ring</td>
<td>11</td>
</tr>
<tr>
<td>Bearing</td>
<td>12</td>
</tr>
</tbody>
</table>

Dismantling

25. Dismantle the turbocharger as follows (see Fig 13):
   a. Clean the exterior of the turbocharger; use only recommended non-caustic solvents or cleaning agents.
   b. Match-mark the compressor housing (1), turbine housing (23), and centre housing (17) with a punch or scribe to facilitate orientating the housings during assembly.

   c. Bend down the tabs on the lockplates (21); remove the bolts (3 and 20), lockplates (21), clamps (2 and 22), and housings (1 and 23).
   d. Clamp a suitable socket spanner in a vice and, with the compressor wheel (5) upwards, engage the serrated end of the turbine wheel assembly (14) in the socket spanner.

   NOTE If necessary, a turbine wheel-assembly holding-fixture can be fabricated to the dimensions shown in Fig 14 and used during removal of the locknut (4) (see Fig 15).

   e. Support the centre housing and rotating assembly in the vertical position and, using a double universal and a socket spanner to avoid imposing bending loads on the turbine wheelshaft, remove the locknut (4).

   f. Lift the compressor wheel (5) off the shaft of the turbine wheel assembly (14) and invert the centre housing and turbine wheel assembly: remove the turbine wheel assembly with the piston ring (13) from the centre housing (17); remove the piston ring from the turbine wheel assembly.
1. Compressor housing
2. Clamp
3. Bolt
4. Locknut
5. Compressor wheel
6. Backplate assembly
7. Oil seal
8. Thrust bearing
9. Spring pin
10. Retaining ring
11. Bearing
12. Wheel shroud
13. Piston ring
14. Turbine wheel assembly
15. Piston ring
16. Thrust collar
17. Centre housing
18. Lockplate
19. Bolt
20. Bolt
21. Lockplate
22. Clamp
23. Turbine housing

Figure 13 Turbocharger Assembly
i. Do not remove the pins (9) from the centre housing (17) unless replacement of the pins is required.

NOTE 1. Before cleaning, inspect all parts for burning, rubbing or other damage that might not be evident after cleaning.

2. Do not use abrasive cleaning methods which might damage or destroy machined surfaces.

j. Check the turbine-end oil cavity of the centre housing and remove all carbonized oil; if the centre housing includes an oil squirt hole, make sure that the hole is free of carbonized oil or other foreign material (see Fig 16). If the hole is obstructed, clear it by running through with a wire of the same diameter as the hole.

**Figure 14** Turbine Wheel Holding Fixture

**Figure 15** Turbine Wheel in the Holding Fixture

g. Bend down the tabs on the lockplates (18) and remove the bolts (19), lockplates (18), and backplate assembly (6).

NOTE If necessary, lightly tap the backplate assembly with a soft headed hammer to remove it from the centre housing.

h. Do not remove the spring pressed into the backplate counterbore.

**Figure 16** Turbocharger Centre Housing — Sectioned View

Inspection

26. Inspect the turbocharger components as follows:

a. Inspect all bolts for worn, stripped or crossed threads and for corrosion. Threads must be free of corrosion and in good condition.

b. Inspect the compressor housing for damage caused by rubbing of the compressor wheel on the compressor housing; check all tapped holes for worn, stripped or crossed threads and for corrosion. Check the counterbore that mates with the backplate assembly for nicks, dents or warping that could prevent proper sealing with the backplate assembly.
c. Check the compressor wheel nut for cracks and for nicked, worn, stripped, or crossed threads.

d. Check the compressor wheel for blade damage, erosion of the blade tips or foreign object impact.

e. Check the turbine wheel assembly for the following defects.
   (1) Blade damage.
   (2) Blade tip erosion. Blade tip thickness (for all blades) must be not less than 0.635 mm.
   (3) Excessive wear of piston ring groove. The ring groove must be free of step wear, and the width of the groove must not exceed 1.87 mm.
   (4) Excessive wear of wheel hub adjacent to the piston ring groove. The hub diameter must be not less than 17.29 mm.
   (5) Excessive wear of bearing journals. The diameter of the journals must be not less than 10.145 mm, and the maximum out-of-roundness must not exceed 0.0025 mm.
   (6) Nicked, worn, stripped or crossed threads.

f. Check the wheel shroud for damage due to rubbing of the turbine wheel, for erosion, and for warping.

g. Inspect the backplate assembly for the following defects:
   (1) Worn or damaged backplate bore. The diameter of the bore between the piston ring operating area (smaller diameter) and the compressor wheel must not exceed 12.725 mm, and the entire bore must be free of scratches and scores.
   (2) Loose or damaged thrust spring. The spring must be securely pressed into the backplate counterbore, and it must be free of cracks, corrosion or surface damage from contact with the thrust bearing.
   (3) Cracked or warped backplate. The backplate-to-centre housing mounting surface must be flat within 0.0127 mm total indicator reading.

h. Inspect the thrust bearing for the following defects:
   (1) Scratching, scoring, galling or excessive wear of the bearing surfaces.
   (2) The bearing face that mates with the centre housing and the bearing surfaces that mate with the thrust collar must be flat within 0.0076 mm total indicator reading.
   (3) Inspect the bearing bore for wear or damage caused by contact with the bottom of the bearing groove in the thrust collar as a secondary result of extreme journal bearing wear and radial shaft motion. The diameter of the bore must not exceed 10.922 mm.
   (4) Check the oil passages in the thrust bearing for clogging with dirt or other foreign material. The oil passages must be clean and free of all obstructions.

i. Inspect the thrust collar for the following defects:
   (1) Scratching, scoring, galling or excessive wear of the sides and bottom of the thrust bearing groove. The sides of the groove must be free of surface defects, and must be parallel to the collar face that is installed towards the centre housing. The width of the groove must not exceed 4.45 mm. The diameter of the bottom of the groove must be not less than 9.398 mm.
   (2) Step wear of the piston ring groove. The width of the groove must not exceed 1.68 mm.
   (3) Scratching, scoring, galling or excessive wear of the thrust collar end surfaces. The end surfaces must be free of surface defects, and they must be parallel within 0.0025 mm total indicator reading.

j. Inspect the centre housing bores for the following defects:
   (1) All bore surfaces must be free of scratches and scores.
(7) The diameter of the journal bearing bores must not exceed 15.82 mm.

(3) The diameter of the standard turbine-end seal bore must not exceed 17.85 mm.

(4) The diameter of the stepped turbine-end seal bore must not exceed 18.110 mm.

k. Replace any worn or damaged components.

Assembly

27. Assemble the turbocharger as follows (see Fig 13):

a. Fill the piston ring groove in the turbine wheel assembly with high vacuum silicon grease and install the piston ring (11) on the turbine wheel assembly.

CAUTION
Do not force the piston ring into the centre housing bore, as this part is easily broken.

b. With the piston ring (13) and shroud (12) installed on the turbine wheel assembly, guide the wheel assembly shaft through the bearings (11) to avoid damaging the bearing bores. Start the piston ring into the bore of the centre housing by gently rocking the turbine wheel and slide the shaft into the centre housing as far as possible.

c. Engage the serrated end of the turbine wheel assembly in a suitable socket wrench clamped in a vice, or install the turbine wheel assembly in a suitable holding fixture (see Fig 15).

d. Start the thrust collar (16) on the shaft of the turbine wheel assembly; install the thrust bearing (15) in the groove of the collar and slide the assembled parts down against the centre housing so that the pins (9) engage the holes provided in the thrust bearing.

e. Fit the backplate assembly over the shaft of the turbine wheel assembly and guide the piston ring (13) into the backplate bore.

f. Align the bolt holes in the backplate assembly with the bolt holes in the centre housing, and install the bolts (19) and lockplates (18); tighten the bolts to between 8.5 Nm and 10.2 Nm and bend the tabs of the lockplates up against the bolts.

g. Fit the compressor wheel (5) onto the shaft on the turbine wheel assembly.

CAUTION
Tighten the locknut (4) using a socket spanner with a double universal joint to avoid imposing bending loads on the turbine wheel assembly shaft.

h. Ensure that the front face of the compressor wheel and the washer face of the locknut (4) are clean and smooth; apply a light coat of oil (OMD-115) to the threads and the washer face of the locknut.

i. Fit the locknut onto the shaft and tighten to between 2 Nm and 2.26 Nm above the drag torque required to bottom the locknut, then tighten through a further 90°.

NOTE
1. This additional tightening causes stretching of the shaft by 0.139 mm to 0.165 mm, and ensures the proper installation of the compressor wheel.

2. Apply a coat of suitable high temperature, silicon based compound to the threads of the bolts (20) before installation.

CAUTION
Excessive looseness of the turbine housing can result in irreparable damage to the turbine wheel.
After attaching the turbine housing (23) to the centre housing and rotating assembly, install and tighten the bolts (20) just enough to prevent the turbine wheel from contacting the housing, but loosely enough to permit the turbine housing to rotate with respect to the centre housing. Do not bend up the tabs of lockplates (21) at this time.

**CAUTION**

Excessive looseness of the compressor housing can result in irreparable damage to the compressor wheel.

Secure the assembled parts so that the compressor wheel is facing upwards and install the compressor housing (11) on the backplate assembly. Install the clamps (2), and bolts (3). Tighten the bolts just enough to prevent the housing from contacting the compressor wheel, but loosely enough to permit the compressor housing to rotate with respect to the centre housing.

If match marks applied to the turbine housing and the centre housing during dismantling are visible, align these marks. Tighten the bolts (20) to between 11.3 Nm and 14.7 Nm, and bend the tabs of the lockplates up against the bolts.

Tighten the bolts (3) and (19) to between 15.8 Nm and 19.2 Nm.

Pour sufficient clean OMD-115 oil into the centre housing to pre-lubricate and protect the working parts. If the turbocharger is to be stored, seal all openings with clean covers to prevent dirt entering the turbocharger.

Lubricate all bearings with clean OMD-115 oil before installation.

**NOTE**

1. A high standard of cleanliness is essential when repairing the transmission. Dirt, dust or foreign matter in the gearbox acts as an abrasive and results in rapid wear of, and damage to, transmission components.

2. Clean the gearbox before dismantling.

3. Protect all breather openings and rubber or nylon lines from direct steam application with suitable covers.

4. Clearances and tolerances for the transmission are listed in Table 17.

5. Use only oil-bath or oven heating techniques as appropriate to heat gears or bearings. Refer to the Workshop Standing Orders applicable to these procedures.

6. Use only the correct pullers, presses and collars to remove and fit bearings and gears.

7. After cleaning and drying transmission components, lightly coat the components with clean OMD-115 oil. Protect those components not immediately required, by covering with a clean, lightly oiled cloth.

**WARNING**

Do not strike bearings with a hard drift or punch as this could cause severe damage to the bearing and injury to personnel. Use only a soft drift or punch to drive bearings.

### Intermediate Housing — Rear

**29.** The intermediate housing with components for the drive to the rear axle can be overhauled as a separate unit as follows:

a. removal (refer to para 30).

b. repair (refer to para 31), and

c. installation (refer to para 32).

**30.** Removal. Remove the intermediate housing and drive components as follows:

a. intermediate housing — rear (refer to para 29),

b. intermediate housing — front (refer to para 33).
Figure 17  Main Transmission Assembly

1. Shift cylinder  
2. Power input shaft  
3. Synchromesh mechanism  
4. Counter shaft  
5. Mainshaft assembly  
6. Selector forks  
7. Shift mechanism  
8. 4/2 way air valve  
9. Epicyclic gear train  
10. Drive shaft to rear axle  
11. Intermediate housing — rear  
12. Intermediate drive gear  
13. Dog clutch — FW drive  
14. Intermediate housing — front  
15. Idler gear  
16. Transfer gear  
17. Transfer case end cover
### Table 17 Main Transmission Specifications

<table>
<thead>
<tr>
<th>Model Type designation</th>
<th>717,901 UG3/40-8/13.01 GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main gearbox:</strong></td>
<td></td>
</tr>
<tr>
<td>Primary shaft end-float</td>
<td>0.04 mm to 0.05 mm</td>
</tr>
<tr>
<td>Layshaft end-float</td>
<td>0.06 mm ± 0.02 mm</td>
</tr>
<tr>
<td>Mainshaft end-float</td>
<td>0.03 mm ± 0.02 mm</td>
</tr>
<tr>
<td>Permissible synchro-lash</td>
<td>0.7 mm ± 0.2 mm minimum</td>
</tr>
<tr>
<td></td>
<td>2.0 mm maximum</td>
</tr>
<tr>
<td>Selector shaft adjustment</td>
<td>100.6 mm ± 0.1 mm</td>
</tr>
<tr>
<td><strong>Epicyclic gear assembly:</strong></td>
<td></td>
</tr>
<tr>
<td>Permissible side float for the deep-groove ball-bearing in the planetary gear carrier</td>
<td>0.4 mm maximum</td>
</tr>
<tr>
<td>Permissible synchro-lash</td>
<td>1.0 mm ± 0.2 mm minimum</td>
</tr>
<tr>
<td></td>
<td>2.0 mm maximum</td>
</tr>
<tr>
<td>Shift cylinder adjustment</td>
<td>240.2 mm to 242.2 mm</td>
</tr>
<tr>
<td>Selector lever angle (upwards)</td>
<td>30°</td>
</tr>
<tr>
<td><strong>Transfer case:</strong></td>
<td></td>
</tr>
<tr>
<td>Permissible end-float for the input gear in the transfer case</td>
<td>0.06 mm ± 0.02 mm</td>
</tr>
<tr>
<td>Permissible end-float for the idler gear</td>
<td>0.05 mm ± 0.03 mm</td>
</tr>
<tr>
<td>Permissible end-float for the intermediate gear</td>
<td>0.06 mm ± 0.02 mm</td>
</tr>
</tbody>
</table>
1. Transfer casing
2. Speedometer drive spindle
3. Intermediate housing — rear
4. Speedometer angle drive reduction box
5. Shift mechanism

Figure 18  Speedometer Drive Spindle
NOTE To facilitate easier handling and access to transmission components, secure the transmission assembly in a suitable cradle or trestle.

a. Remove the drain plugs and allow all oil to drain from the assembly.
b. Remove the bolts and the thrust plate securing the shaft flange to the intermediate shaft for the rear axle drive.
c. Lever the flange off the intermediate shaft.
d. Remove the speedometer drive spindle from the intermediate housing (see Fig 18).
e. Remove the bolts securing the intermediate housing to the transfer case; use a soft headed hammer to lightly strike the intermediate housing around the outer flange until the bond between the two is broken; remove the intermediate housing from the transfer case.
f. Withdraw the intermediate drive shaft, gear and bearings from the transfer case; remove the oil baffle from the transfer case (see Fig 19).

NOTE The spigot on the intermediate shaft for the front wheel drive, locates in a needle bearing in the tail end of the intermediate shaft for the rear wheel drive.

i. Remove the needle bearing from the shaft and discard the bearing.

31. Repair. Repair the intermediate housing and drive components as follows:

a. Clean and inspect the intermediate housing and transfer case; ensure that no gasket residue is left adhering to the intermediate housing and transfer case.
b. Clean and inspect all components.

WARNING
Do not use excessive force when fitting bearings to the drive shaft, as this could cause damage to components and equipment or injury to personnel. Use only a steady, even pressure on the bearings to press them fully home.

c. Use a press with suitable hollow drifts or collars to fit the bearings to the drive shaft; ensure that the bearings are correctly seated on the drive shaft; fit the needle bearing into the tail end of the shaft.
d. Fit the inner bearing race to the transfer case; fit the outer bearing race to the drive shaft; take note of the position of the bearings on the shaft for repair purposes.
1. Bolt
2. Lock washer
3. Thrust plate
4. Supporting disc
5. Taper roller bearing
6. Idler gear
7. O-ring
8. Idler shaft
9. O-ring
10. Thrust plate
11. Shaft flange
12. Oil seal
13. Circlip
14. Ball bearing
15. Dog clutch
16. Spacer shim
17. Taper roller bearing
18. Gear shaft
19. Needle roller bearing
20. Transfer gear
21. Taper roller bearing
22. Speedometer drive gear

Figure 20 Transfer Case Components
intermediate housing; ensure that the race butts fully against the buttress collar; in both instances a soft drift and hammer may be used to drive the races fully home.

e. Clean and blow dry the drive shaft assembly again; this ensures that no dirt remains in the bearings.

f. Lightly lubricate the bearings with clean OMD-115 oil; rotate the bearings a few times by hand to check for free movement.

32. **Installation.** Install the intermediate housing and drive components as follows:

- Lightly coat the gasket for the intermediate housing with XC-274 multipurpose grease; attach the gasket to the flange on the intermediate housing.
- Install the oil baffle in the transfer case; ensure that the oil baffle slots under the retaining lugs in the opposite side of the transfer case.
- Install the drive shaft assembly in the transfer case: fit the intermediate housing to the transfer case so that the hole for the speedometer drive spindle is uppermost; install and tighten the retaining bolts to 33 Nm.
- Fit the speedometer drive gear to the drive shaft; a soft drift and hammer may be used to drive the speedometer drive gear fully home.
- Install the speedometer drive spindle into the intermediate housing; tighten the locknut.
- Coat the oil seal for the drive shaft flange with rubber grease; fit the oil seal to the transfer case; ensure that the oil seal is correctly seated in the case.
- Fit the flange onto the drive shaft; do not damage the lips on the oil seal.
- Install the thrust plate and retaining bolts; tighten the retaining bolts to 7/5 Nm.
- Install and tighten the drain plugs; attach a NO OIL label to the transmission assembly; remove the assembly from the cradle or trestle.

**Intermediate Housing — Front**

33. The intermediate housing with components for the drive to the front axle can be overhauled as a separate unit, as follows:

a. removal (refer to para 34),

b. repair (refer to para 35), and

c. installation (refer to para 36).

**34. Removal.** Remove the intermediate housing and drive components as follows (see Fig 20):

**NOTE** To facilitate easier handling and access to transmission components, secure the transmission assembly in a suitable cradle or trestle.

- Remove the drain plugs and allow all oil to drain from the assembly.
- Remove the bolts (1) and the thrust plate (10) securing the companion flange (11) to the intermediate shaft for the front axle drive.
- Lever the flange off the intermediate shaft.
- Remove the bearing shroud from the housing; remove and discard the flange oil seal (12) from the shroud; remove and discard the shims.

![Figure 21 Bearing Shroud](image-url)
g. Remove the retaining bolts securing the shift cylinder for the front wheel drive selector to the intermediate housing; detach the cylinder and actuating piston from the housing.
h. Remove the actuating piston from the cylinder; remove and discard the O-ring from the actuating piston.
i. Remove the drive shaft (18) from the housing; the shaft bearing (19) will come away with the shaft during removal; use a suitable hollow drift and press to remove the bearing from the shaft.
j. Remove the selector fork return spring, selector fork and sliding dog clutch (15) from the housing.

35. Repair. Repair the intermediate housing drive components as follows:

a. Clean and inspect the intermediate housing and transfer case; ensure that no gasket residue is left adhering to the intermediate housing and transfer case.
b. Clean and inspect all components; replace any worn or damaged components.
c. Coat the O-ring for the actuating piston with rubber grease; fit the O-ring to the piston and install the piston into the shift cylinder.
d. Lightly coat the shift cylinder gasket with XG-274 multipurpose grease; attach the gasket to the flange on the shift cylinder; position the shift cylinder on the intermediate housing so that the bolt holes are aligned; install and tighten the retaining bolts to 25 Nm.
e. Fit the selector fork and sliding dog clutch (15) to the intermediate housing; ensure that the bore in the small end of the selector fork encompasses and slides smoothly over the piston shaft.
f. Fit the return spring into the spring bore in the selector fork.
g. Lightly coat the gasket for the intermediate housing with XG-274 multipurpose grease; attach the gasket to the flange on the intermediate housing; lightly coat the spacer shim (16) for the taper roller bearing (17) with XG-274 grease; fit the shim into the groove in the intermediate housing.
h. Use a suitable hollow drift and press to fit the roller bearing onto the drive shaft (18); ensure that the bearing is correctly seated on the shaft.
i. Clean the drive shaft and bearing again; this ensures that no dirt remains in the bearing.
j. Lightly lubricate the drive shaft and roller bearing with clean OMD-115 oil; rotate the bearing by hand a few times to check for free movement.

36. Installation. Install the intermediate housing drive components as follows:

a. Install the drive shaft (18) into the intermediate housing.
b. Fit the intermediate housing to the transfer case; do not displace the shim or gasket during this procedure; install and tighten the retaining bolts to 33 Nm; fit the two locknuts to the retaining studs and tighten to 33 Nm. Ensure that the spigot on the shaft fits correctly into the needle bearing (19) in the shaft of the rear drive assembly (20).
c. Coat the drive flange oil seal (12) with rubber grease and install the seal into the housing over the drive shaft; do not damage the lips on the oil seal; ensure that the oil seal is correctly seated in the housing.
d. Fit the flange (11) onto the drive shaft; do not damage the lips on the oil seal.
e. Install the thrust plate (10) and retaining bolts (11); tighten the retaining bolts to 75 Nm.
f. Install and tighten the drain plugs; attach a NO OIL label to the transmission assembly; remove the assembly from the cradle or trestle.

Transfer Case

37. The transfer case and gears are an integral unit within the main transmission assembly and can be overhauled separately. The relevant procedures are as follows:

a. removal (refer to para 38).
b. repair (refer to para 39), and
c. installation (refer to para 40).

38. Removal. Remove the transfer case as follows:

NOTE To facilitate easier handling and access to transmission components, secure the transmission assembly in a suitable cradle or trestle.
a. Remove the drain plugs and allow all oil to drain from the assembly.
b. Remove the intermediate housing and components for the front wheel drive (refer to para 34).
c. Remove the intermediate housing and components for the rear wheel drive (refer to para 29).
d. Remove the bolts and nuts securing the end cover to the transfer case; detach the end cover from the transfer case (see Fig 22).

Figure 22 Transfer Case End-cover Removal

e. Rotate the transmission assembly through 90° so that the transfer case is uppermost; screw a lifting eye-bolt and D-shackle into the centre bolt hole in the transfer case; attach the D-shackle to an overhead lifting device and carefully raise the transfer case off the main gearbox until clear of the long retaining studs. Move the transfer box to a workbench or similar level working surface, and remove the lifting eye-bolt and D-shackle from the transfer case.

NOTE Mark the assembly position of the idler gear shaft to the transfer case with a punch.

f. Remove the bolts and thrust plate securing the idler assembly in the transfer case; discard the shim (see Fig 23).

g. Support the idler gear assembly and remove the idler shaft from the transfer case; if difficulty is experienced, a soft headed hammer may be used to drive the idler shaft from the transfer case.

h. Remove the idler gear assembly from the transfer case: take note of the orientation of the idler gear for later installation purposes (see Fig 23).

i. Remove the taper roller bearings from the idler gear; use a soft drift and hammer to remove the bearing outer races from the idler gear; remove the O-ring from the idler shaft.

39. Repair. Repair the transfer case and components as follows:

a. Clean and inspect the transfer case, intermediate housings and main gearbox: ensure that no gasket residue is left adhering to any components.
b. Clean and inspect all components; replace any worn or damaged components.
c. Fit the bearing outer races into the idler gear; ensure that the races are correctly seated against the inner collars in the idler gear; fit a new O-ring to the idler shaft.
d. Lightly lubricate the bearings with clean OMD-115 oil; install the bearings in the idler gear: support the two bearings in the idler gear and position the idler gear in the transfer case so that the idler shaft can be fitted.
e. Install the idler shaft so that the oil channel in the shaft is aligned with the oil passage in the transfer case (see Fig 24).

NOTE To obtain the specified end-float for the idler shaft, shims of appropriate thickness must be installed behind the thrust plate. To determine the thickness of the shims required, measure the end-float of the idler shaft without shims installed and then obtain the correct shims to bring the end-float within specifications (refer to Table 17).

f. Fit two thrust plates to the idler shaft; fitting two discs prevents distortion when tightened down and ensures the accurate measurement of end-float; install the retaining bolts and tighten to 75 Nm.

g. Slacken off the retaining bolts and retighten; with the idler gear raised against the inside of the transfer case, use a dial indicator gauge attached to a magnetic base-stand to measure the end-float of the idler shaft.
**Figure 23** Idler Gear and Shaft Removal

Using a soft headed hammer, tap the idler shaft a few times so that the assembly beds in.

j. Raise the idler gear against the inside of the transfer case and measure the end float of the idler shaft again (refer to Table 17); adjust the shims if necessary.

**Figure 24** Idler Shaft Oil Channel

h. Remove the retaining bolts and thrust plates from the idler shaft; obtain a shim or shims of the correct thickness to bring the end float within specifications: 0.25 mm must be added to the measurement to obtain the correct shim thickness.

i. Fit the shims and thrust plate to the idler shaft; install and tighten the retaining bolts to 75 Nm. Support the idler gear from below with a lever and using a lifting eye-bolt and D-shackle into the centre bolt hole in the transfer case; attach the D-shackle to an overhead lifting device and move the transfer case into position directly above the main gearbox.

b. Lightly coat the gaskets for the transmission assembly with XG-274 multipurpose grease and attach the gaskets to the main gearbox and transfer case.

c. Lower the transfer case onto the main gearbox.

d. Fit the end cover to the transfer case; install the retaining bolts and nuts and, using a diagonal tightening sequence, tighten the bolts and nuts to 75 Nm.

e. Rotate the transmission assembly through a 90° so that the assembly is horizontal.

f. Fit the intermediate housing and components for the rear wheel drive (refer to para 32).

g. Fit the intermediate housing and components for the front wheel drive (refer to para 36).
h. Install and tighten the drain plugs; attach a NO OIL label to the transmission assembly; remove the assembly from the cradle or trestle.

Main Gearbox

41. For ease of access to the internal working components, the main gearbox casing can be split in half during overhaul. The components in the main gearbox that can be overhauled are as follows:
   a. epicyclic gear assembly (refer to para 42),
   b. oil pump assembly (refer to para 33),
   c. input shaft assembly (refer to para 44),
   d. countershaft (refer to para 45),
   e. mainshaft assembly (refer to para 46),
   f. reverse idler assembly (refer to para 47),
   and
   g. gear selector assembly (refer to para 48).

42. Epicyclic Gear Assembly. The epicyclic gear assembly can be overhauled as a separate unit. The relevant procedures are as follows:
   a. Removal. Remove the epicyclic gear assembly as follows:

   NOTE To facilitate easier handling and access to transmission components, secure the transmission assembly in a suitable cradle or trestle.

   (1) Remove the transfer case and components from the main gearbox (refer to para 38).
   (2) Detach the shift cylinder from the selector shaft; move the shift cylinder to one side.

   NOTE Shift the selector shaft to the centre (neutral) position and mark the lever position on the housing.

   (3) Use a needle punch and hammer to remove the spring-pin from the selector fork (see Fig 25); withdraw the selector shaft from the main gearbox.
   (4) Insert a screwdriver or similar tool into the shaft hole and raise the selector fork as far as possible; maintain the selector fork in this position and remove the locking pins from the fork (see Fig 26).
   (5) Lift the assembly out of the main gearbox; hold the selector fork during this procedure so that it does not fall into the main gearbox; remove the selector fork from the assembly.
   (6) Remove the oil seal and bushing for the shift shaft from the main gearbox casing.

b. Repair. Repair the epicyclic gear assembly as follows (see Fig 27):
1. Bolt  
2. Thrust plate  
3. Washer  
4. Shim  
5. Taper roller bearing  
6. Drive gear  
7. Synchroniser  
8. Snap ring  
9. Compensating shim  
10. Circlip  
11. Spacer tube  
12. Synchro-hub assembly  
13. Dorne  
14. Annulus  
15. Ball bearing  
16. Circlip  
17. Planetary gear carrier  
18. Spacer tube  
19. Snap ring

Figure 27  Epicyclic Gear Assembly
(1) Clean the assembly.
(2) Remove the synchroniser (7) and the oil deflector plate from the assembly; remove the retaining circlip and ball bearing from the synchroniser; use a soft drift and hammer to remove the bearing, if necessary.
(3) Remove the compensating shim (9) and spacer tube (11) from the assembly; remove the circlip securing the synchro-hub (12) to the annulus (14) and remove the synchro-hub from the assembly.
(4) Fit soft jaws on a bench vice: clamp the assembly in the vice with the annulus dome (13) uppermost: remove the snap-ring (19) securing the dome to the annulus: use a soft headed hammer to knock the dome downwards off the annulus.
(5) Remove the planetary gear carrier (17) from the annulus: remove the retaining circlip (16) and remove the ball bearing (15) from the annulus: a soft drift and hammer may be used to drive the bearing from the annulus, if necessary.
(6) The shafts that carry the planetary gears are locked in position by grub-screws, located in the carrier flange (see Fig 18): remove the grub-screws; use a soft drift and hammer to remove the planetary gear shafts from the carrier: remove the planetary gears, tab-shims and friction washers.
(7) Remove the needle rollers from inside the planetary gears; clean and inspect all components, replace any worn or damaged components.

**NOTE** The needle rollers in the planetary gears are installed individually; when exchanging needle rollers, the entire set must be renewed; do not mix old and new rollers.

(8) Lightly coat the needle rollers with XG-274 multipurpose grease and install them in the planetary gears; lightly coat the friction washers and the tab-shims with XG-274 multipurpose grease; attach the friction washers and the tab-shims to each side of the planetary gears.

(9) Install the planetary gears individually into the carrier; do not displace the tab-shims or friction washers during this procedure; align the gear so that the gear shaft can be installed.

(10) Install the gear shaft through the flange and gear; ensure that the recess in the shaft is aligned with the grub-screw hole in the carrier flange; install and tighten the grub screw to lock the shaft in position; lock-up the grub screw using a centre-punch or chisel; repeat these procedures to complete the installation of the remaining planetary gears.

(11) Fit the ball-bearing (15) into the annulus (14); install the circlip (16): fit the planetary gear carrier (17) to the annulus; ensure that the teeth on the annulus and planetary gears are correctly meshed.
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c. Installation. Install the epicyclic gear assembly as follows:

(1) Fit the selector fork to the synchro-hub; hold the selector fork in position and carefully lower the assembly into the main gearbox; do not displace the oil deflector plate.

(2) Align the planetary gear splines with the sun-gear splines; lower the assembly until it beds fully home; ensure that the spigot on the end of the mainshaft slots exactly into the bushing in the planetary gear carrier.

(3) Insert a screwdriver or similar tool into the shaft hole and raise the selector fork as far as possible; maintain the selector fork in this position and install the locking pins in the fork.

(4) Fit the selector shaft to the assembly in such a way that the lever on the end of the shaft is about 30° upwards from the horizontal position, measured along the centre of the lever, install the spring-pin through the selector fork to secure the fork and shaft in position.

NOTE If the play for the synchro hub is outside specifications, remove the transfer gear and bearing, and install a compensating shim(s) of the correct thickness to bring the play within specifications.

Figure 29 Measuring Play at Synchro Hub

(17) Remove the centre bolt, transfer gear and bearing from the assembly; fit the bushing and oil seal for the shift shaft into the main gearbox casing.

NOTE Always fit new spring-pins.

(5) Adjust the shift cylinder (refer to VEHICLE G603); attach the shift cylinder to the selector lever.

(6) Fit the transfer case and components to the main gearbox (refer to para 40).

(7) Install and tighten the oil drain plugs; attach a NO OIL label to the transmission assembly; remove the assembly from the cradle or trestle.

43. Oil Pump Assembly. The oil pump assembly can be overhauled as a separate unit. The relevant procedures are as follows (see Fig 30):

a. Removal. Remove the oil pump as follows:

(1) Remove the centre bolt (1) and thrust plate (3) securing the flange (5) to the input shaft in the main gearbox; lever the flange off the input shaft.

(7) Remove the bolt (6) and clamp (9) securing the oil pump in the main gearbox (see Fig 31).
Figure 30  Transmission Oil Pump Assembly.
(3) Clean and inspect the pump body and all components; replace any worn or damaged components.

NOTE The two ring gears must be replaced as matched components; do not mix worn and new ring gears.

(4) Lightly coat the oil pump body and ring gears with clean UMD-115 oil; coat the O-ring and oil seal with rubber grease.

(5) Install the two ring gears (12, 13) into the pump body (10); rotate the ring gears a few times by hand to ensure free movement; install the O-ring, then fit the body into the housing; install and tighten the socket head bolts.

c. Installation. Install the oil pump assembly as follows:

(1) Fit the oil pump over the input shaft so that the collar on the pump body is aligned with the hole for the clamp.

(2) Press the oil pump fully home in the main gearbox; if necessary, a soft headed hammer may be used to lightly tap the oil pump to drive it fully home.

(3) Fit the clamp (9) then install and tighten the retaining bolt (6) to 25 Nm.

(4) Fit the Woodruff key then fit the flange (5) to the input shaft; fit the thrust plate and O-ring (3), then install and tighten the flange centre bolt (1) to 75 Nm.

44. Input Shaft Assembly. The input shaft and components that make up the assembly can be removed as separate items. The relevant procedures are as follows:

a. Removal. Remove the input shaft assembly as follows:

NOTE To facilitate easy handling and access to components, secure the transmission assembly in a suitable cradle or trestle.

(1) Remove the drain plugs and allow all oil to drain from the transmission assembly.

(2) Remove the shift cylinder and mounting bracket (refer to VEHICLE G603).
(3) Remove the oil pump (refer to para 43).

(4) Remove the transfer case from the main gearbox (refer to para 38).

(5) Remove the epicyclic gear assembly (refer to para 42).

NOTE: The casing for the epicyclic gear assembly is bolted to the main gearbox. The bolts that secure the two cases together are located around the flange around the outside of the epicyclic gear casing and inside the epicyclic gear casing.

(6) Remove the securing bolts from inside the epicyclic gear casing.

(7) Rotate the transmission assembly through 180° until the main gearbox is uppermost; remove the bolts securing the end covers to the main gearbox; remove the end covers; remove the bolts securing the bearing caps in position, and remove the bearing caps (see Fig 33); remove and discard the oil seals.

(8) Remove the retaining bolts and detach the shift mechanism from the main gearbox; remove the screw plugs for the selector rods (see Fig 34).

(9) Move the forward/reverse selector fork to the reverse position; use a pin punch and hammer to remove the spring pin from the forward/reverse selector fork (see Fig 35).

(10) Withdraw the selector shaft from the forward/reverse selector fork.

(11) Remove the bolts securing the main gearbox casing to the casing for the epicyclic gear assembly; raise the selector forks as much as possible and remove the main gearbox casing.

(12) Remove the selector fork from the input shaft assembly.

(13) Remove the gear selector assembly by lifting it upwards and out of the casing.
(14) Tilt the three shafts apart; remove the input shaft assembly; clean the input shaft assembly and all components to be used during installation.

b. Repair. Repair the input shaft assembly as follows:

(1) Use a puller to dismantle the input shaft assembly (see Fig 36); take particular note of the position of components and the sequence of removal for assembly purposes; a general view of the input shaft is shown in Fig 37.

![Figure 36 Removing the Input Shaft Gearset](image)

(2) Clean and inspect all components; replace any worn or damaged components.

(3) Assemble the input shaft assembly using standard workshop practices and processes, in the reverse sequence to dismantling.

(4) Clean the assembly again; then lightly coat the assembly with clean OMD-115 oil.

c. Installation. Install the input shaft assembly as follows:

(1) Fit the gear selector assembly for 1st/2nd and 3rd/4th gears.

NOTE The selector forks and rods must be adjusted before final installation.

(2) Install the assembly in the gear box together with the guide plate.

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measure the distance as shown in Fig 38 and adjust if necessary, using shims of the correct thickness; remove the selector assembly.

(3) Fit the main and input shaft assemblies; tilt both shafts outwards and install the countershaft; align all assemblies; ensure that all gear teeth are correctly meshed.

(4) Fit the forward/reverse selector fork to the input shaft assembly; ensure that the thrust pads on the selector fork are correctly seated in the synchro-ring.

(5) Install the selector assembly, guide plates and necessary shims; ensure that the selector forks are correctly seated in the synchro-rings.

(6) Coat the parting surface of the main gear box casing with Loctite 573; fit the main gearbox casing to the casing for the epicyclic gear assembly; install and tighten the retaining bolts.

(7) Install the selector shaft for the forward/reverse selector fork with the selector lever in the horizontal position; install the spring pins for the forward/reverse selector fork and reverse shift-lock.

(8) Coat the selector rod screw plugs with a suitable varnish; install and tighten the adjusting screws to 5 Nm. Set the shift mechanism in the neutral position; fit the shift mechanism to the main gearbox casing; install and tighten the retaining bolts to 25 Nm; move the selectors to engage all gears at the same time.

(9) Fit the bearing caps to the mainshaft, input shaft and countershaft. Measure the depth of the shim groove on the bearing caps for the input shaft, countershaft and main shaft to adjust the end float correctly. Install and tighten the retaining bolts to 50 Nm.

(10) Rotate the transmission assembly through 180° until the casing for the epicyclic gear assembly is uppermost; install and tighten the inner retaining bolts in the epicyclic gear casing to 75 Nm.

(11) Install the epicyclic gear assembly (refer to para 42).
Figure 37  Input Shaft Assembly

1  Taper roller bearing  10  Pin
2  Shaft key  11  Dog
3  Input shaft  12  Baulk ring
4  Oil tube  13  Reverse gear
5  Needle roller bearing  14  Needle roller bearing
6  Forward gear  15  Bush
7  Synchro cone  16  Taper roller bearing
8  Hub  17  Slot nut
9  Spring  18  Shim
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casing and end cover; ensure that the bearing outer races are correctly seated.

(1) Lightly coat the bearings with clean OMD-115 oil; press the bearings onto the countershaft.

(3) Install the countershaft in the main gearbox.

(4) Install the input shaft assembly (refer to para 44).

46. **Mainshaft Assembly.** The mainshaft assembly can be repaired as a separate component. The relevant procedures are as follows:

a. **Removal.** Remove the mainshaft assembly as follows:

(1) Remove the input shaft assembly (refer to para 44).

(2) Remove the countershaft (refer to para 45).

(3) Use a suitable drift and hammer to drive the mainshaft assembly from the main gearbox; remove the mainshaft assembly.

(4) Remove the bearing outer races for the mainshaft bearings from the gearbox casing and end cover.

b. **Repair.** During repairs to the mainshaft assembly, take particular note of the position of components and the order in which the components are removed, for later assembly purposes. Repair the mainshaft as follows (see Fig 39):

(1) Attach soft jaws to a bench vice; clamp the sun-gear (2) on the mainshaft assembly in the vice; remove the bolts securing the thrust plate (26) in position and remove the thrust plate from the assembly.

(2) Use a suitable puller to remove the 1st/5th speed gear (22) and taper roller bearing (24) from the mainshaft (16) (see Fig 40).

(3) Use a suitable puller to remove the 2nd/6th speed gear (17) and synchro-hub from the mainshaft (see Fig 41).

(4) Rotate the assembly through 180° so that the sun-gear is uppermost; clamp the assembly in the vice.
1. Slot nut
2. Sun-gear - epicyclic group
3. Taper roller bearing
4. Bush
5. Needle roller bearing
6. 4th/8th speed gear
7. Synchro cone
8. Hub
9. Dog
10. Pin
11. Spring
12. Baulk ring
13. 3rd/7th speed gear
14. Spigot peg
15. Baffle
16. Mainshaft
17. 2nd/6th speed gear
18. Synchro cone
19. Hub
20. Dog
21. Baulk ring
22. 1st/5th speed gear
23. Spacer shim
24. Taper roller bearing
25. Shim
26. Thrust plate
27. Bolt

Figure 39 Mainshaft Assembly
Figure 40 Removing 1st/5th Gear

Figure 41 Removing 2nd/6th Gear

(5) Use Special Tool No. 4 to remove the slot nut (1) securing the sun-gear to the mainshaft (see Fig 42); detach the spigot peg (14) from the mainshaft.

(6) Use a suitable puller to remove the remaining components from the mainshaft, clean and inspect the gearbox and all components; replace any worn or damaged components.

Figure 42 Removing the Sun-gear

(7) Remove the mainshaft from the vice; clean and inspect the mainshaft; ensure that the oil channels in the mainshaft are clean and free from dirt or obstructions; replace the mainshaft if any wear, scoring or damage is evident on the shaft or splines.

(8) Clamp the shaft in the vice with the threaded section for the sun-gear locknut uppermost; fit the needle bearing and 3rd/7th speed gear (13) to the shaft; fit the synchro-hub (8) to the shaft; ensure that the cones and dog teeth mesh correctly.

(9) Fit the needle bearing, 4th/8th speed gear (6) and bearing bush to the shaft; ensure that the cones and dog teeth mesh correctly.

(10) Press the taper roller bearing (3) onto the mainshaft; ensure that the bearing beds fully home on the shaft; align the oil channel in the sun-gear (2) with the oil channel in the mainshaft, and fit the sun-gear to the mainshaft; use a press and drift or collar suitable for the job; ensure that the sun-gear beds fully home on the shaft.
11) Fit the slot nut (1) to secure the sun-gear; tighten the slot nut to 150 Nm and secure; remove the assembly from the vice, rotate it through 180° and clamp it in the vice again.

12) Fit the needle bearing and 2nd/6th speed gear (17) to the mainshaft; fit the synchro-hub (19) to the mainshaft; ensure that the cones and dog teeth mesh correctly.

13) Fit the spacer shim (23), 1st/5th speed gear (22), needle bearing and bearing bush to the mainshaft; fit the taper roller bearing (24) onto the end of the mainshaft; ensure that the bearing beds fully home on the shaft.

14) Fit the thrust plate (26); install and tighten the retaining bolts; use a centre punch and hammer to lock the bolts in position; fit the spigot peg (14) into the mainshaft at the sun-gear end.

c. Installation. Install the mainshaft assembly as follows:

1) Fit the bearing outer races for the mainshaft bearings to the gearbox casing and end cover.

2) Install the mainshaft in the casing.

3) Fit the countershaft (refer to para 45).

4) Fit the input shaft assembly (refer to para 44).

47. Reverse Idler Assembly. The reverse idler assembly is located in the main gearbox casing and can be repaired as a separate unit. The relevant procedures are as follow:

a. Removal. Remove the reverse idler assembly as follows:

1) Remove the main gearbox casing from the casing for the epicyclic gear assembly (refer to para 42).

2) Use a drift and hammer to drive the idler shaft out of the gearbox casing; remove the reverse idler assembly from the gearbox casing.

b. Repair. Repair the reverse idler assembly as follows (see Fig 43):

1) Clean and inspect the gearbox casing and all components; replace any worn or damaged components.

2) Remove the bearing bush (1) from the reverse idler assembly; remove

(4) Install the smaller thrust ring into the idler gear; lightly coat the bearing rollers (2) with XG-274 multipurpose grease; install the bearing rollers into the idler gear.

5) Fit the larger thrust ring (3) into the idler gear; fit the retainer wedge-strip (4) to the idler gear and knock it in until the thrust ring is locked in position; fit the bearing bush.

c. Installation. Install the reverse idler assembly as follows:

1) Position the reverse idler in the gearbox casing so that the idler shaft can be installed; install the idler shaft; a soft headed hammer may be used to drive the shaft fully home (see Fig 44).

2) Fit the main gearbox casing to the casing for the epicyclic gear assembly (refer to para 42).
48. **Gear Selector Assembly.** The gear selectors in the main gearbox can be repaired as separate components. The relevant procedures are as follows:
   a. **Removal.** Remove the gear selector assembly as follows:
      (1) Remove the input shaft assembly (refer to para 44).
      (2) Clean and inspect the main gearbox, the casing and all components; replace any worn or damaged components.
   b. **Repair.** Repair the gear selector assembly as follows:
      (1) Remove the snap-rings from the selector rods.
      (2) Remove the shift interlock between the two selector rods consists of a ball-bearing and spring. Take care when removing the rods from the forks as the spring and ball-bearing come away with some force.
      (3) Install and secure the springs and ball-bearings in position; install the shift rods in the selector forks; ensure that the shift interlock is operating satisfactorily; fit the snap rings to the shift rods.
   c. **Installation.** Install the gear selector assembly by reference to para 44.

**NOTE**
The shift interlock between the two selector rods consists of a ball-bearing and spring. Take care when removing the rods from the forks as the spring and ball-bearing come away with some force.

49. **PTO Transmission**

The PTO transmission is independent of the main transmission assembly and is repaired as a separate component of the transmission train. The repair procedures for the PTO transmission are as follows:
   a. clutch bell housing (refer to para 50), and
   b. transfer casing (refer to para 52).

**NOTE**
Before proceeding with repairs to the PTO transmission, read Notes 1 to 8 and the warning relating to repairs to the Main Transmission (refer to para 28).

50. **Clutch Bell Housing**

The clutch bell housing contains transmission components that can be replaced or repaired, as follows (see Fig 45):
   a. clutch and pressure plate assembly (refer to VEHICLE G604).
   b. clutch release bearing assembly (refer to VEHICLE G604).
   c. primary shaft assembly (refer to VEHICLE G604), and
   d. idler gear assembly (refer to para 51).

51. **Idler Gear Assembly.** The idler gear assembly is replaced as a complete unit. The relevant procedures are as follows:
   a. **Removal.** Remove the idler gear assembly as follows:
      (1) Remove the transfer casing from the clutch bell housing (refer to VEHICLE G604).
      (2) Remove the idler gear assembly from the clutch bell housing (refer to VEHICLE G604).
      (3) Remove the bearings from the idler gear assembly; clean and inspect all components; replace all worn or damaged components.
   b. **Installation.** Install the idler gear assembly as follows:
      (1) Fit the bearings to the idler gear assembly; lightly coat the bearings and gears with clean OMD-115 oil.
      (2) Install the idler gear assembly in the clutch bell housing (refer to VEHICLE G604).
      (3) Fit the transfer casing to the clutch bell housing (refer to VEHICLE G604).
1. Crankshaft
2. Flywheel bearing
3. Flywheel
4. Pressure Plate
5. Primary Shaft
6. Clutch Release Bearing
7. Release Bearing Carrier
8. Transfer casing
9. Output to main transmission
10. Idler gears
11. Transfer gears
12. Auxiliary gear
13. Clutch release fork
14. Clutch slave cylinder

Figure 45  PTO Transmission Assembly
Transfer Casing

52. The transfer casing is bolted directly onto the clutch bell-housing and contains components which can be replaced or repaired separately. The components in the transfer casing that can be replaced or repaired are as follows:

   a. transfer gear assembly (refer to para 53), and
   b. auxiliary gear assembly (refer to para 54).

53. Transfer Gear Assembly. Repair the transfer gear assembly as follows (see Fig 45):

   a. Removal. Remove the transfer gear assembly as follows:
      (1) Remove the bolts securing the end cover to the transfer casing and remove the end cover.
      (2) Move the PTO selector mechanism to the neutral position; remove the spring pin securing the selector fork to the selector shaft; withdraw the shaft from the selector fork and casing.
      (3) Remove the selector fork and transfer gear assembly from the casing; clean and inspect all components; replace any worn or damaged components.

   b. Repair. Repair the transfer gear assembly as follow:
      (1) Remove the bolts securing the bearing cap to the transfer shaft and remove the bearing cap; remove the bearing from the shaft.
      (2) Remove the inner race for the needle bearing from the transfer shaft; remove the transfer gear and needle roller from the shaft.
      (3) Remove the selector ring-gear, thrust ring and distance piece from the shaft; clean and inspect all components; replace any worn or damaged components.
      (4) Fit the distance piece, thrust ring and selector ring-gear to the shaft.
      (5) Install the bearing inner race and needle bearing in the transfer gear; fit this assembly to the transfer shaft.
      (6) Fit the thrust bearing to the end of the transfer shaft; ensure that the bearing is correctly seated on the shaft; position the bearing cap on the assembly; install and tighten the retaining bolts.

   c. Installation. Install the transfer gear assembly as follows:
      (1) Position the selector fork on the selector ring-gear; hold the assembly together and install it in the transfer casing; ensure that the assembly is correctly positioned.
      (2) Install the selector shaft; install the spring pin through the selector fork and shaft to retain them in position; move the selector mechanism to the neutral position.
      (3) Lightly coat the casing gasket with XG-274 multipurpose grease and fit the gasket to the transfer casing; fit the end cover to the transfer casing; install and tighten the retaining bolts to 21 Nm.

54. Auxiliary Gear Assembly. Replace the auxiliary gear assembly as follows (see Fig 45):

   a. Removal. Remove the auxiliary gear assembly as follows:
      (1) Remove the bolts securing the end cover to the transfer casing and remove the end cover.
      (2) Remove the centre bolt and thrust plate securing the flange to the auxiliary shaft; remove the flange from the shaft.
      (3) Remove the auxiliary gear and shaft from the transfer casing.
      (4) Remove the flange oil seal and shaft roller bearing from the output end of the casing; clean and inspect the casing and end cover; ensure that no gasket residue is left adhering to the casing or end cover.
      (5) Remove the bearing from the gear end of the auxiliary shaft.
      (6) Clean and inspect all components; replace any worn or damaged components.

   b. Installation. Install the auxiliary gear assembly as follows:
      (1) Install the shaft roller bearing and flange oil seal in the output end of the casing; ensure that the bearing and oil seal are correctly seated in the casing.
(2) Fit the bearing to the gear end of the auxiliary shaft; install the auxiliary shaft and gear in the transfer casing.

(3) Lightly coat the casing gasket with XG-274 multipurpose grease; attach the gasket to the casing and fit the end cover to the casing; install and tighten the retaining bolts to 21 Nm.

(4) Fit the flange to the shaft; position the thrust plate inside the flange; install and tighten the centre bolt to 300 Nm.

REAR AXLE

55. This section contains the repair procedures and specifications for the rear axle. The components that make up the rear axle assembly are shown in Figure 46 and are listed in component groups as follows:

a. wheel hubs and half-shafts (refer to para 56), and

b. differential (refer to para 60).

NOTE

1. A high standard of cleanliness is essential when repairing the axle and final-drive train. Dirt, dust or foreign matter in the axle or wheel hubs acts as an abrasive and results in rapid wear of, and damage to, the drive train components.

2. Seal all breathers, vent holes and other openings in the axle casing and torque tube with suitable covers before steam cleaning.

3. Steam clean the axle casing, wheel hubs and torque tube before dismantling.

4. Use only the correct pullers, presses and collars to remove and fit bearings and gears.

5. After cleaning and drying, lightly coat components with clean OEP-220 oil. Protect those components not immediately required by covering them with a clean, lightly oiled cloth.

Figure 46 Rear Axle Assembly
Wheel Hubs and Half-shaft

56. The wheel hubs with the final-drive components and half-shafts for the rear wheel drive can be overhauled separately. The relevant procedures are as follows:

   a. removal (refer to para 57).
   b. repair (refer to para 58), and
   c. installation (refer to para 59).

57. **Removal.** Remove the wheel hubs, halfshafts and drive components as follows:

   a. Remove the drain plugs and allow all oil to drain from the wheel-hubs; remove the backplate.

   **NOTE** To facilitate easy handling and access to components, secure the axle in a suitable cradle or trestle.

   b. Remove the brake calipers (refer to VEHICLE G603).

   c. Remove the wheel hub and brake disc (refer to VEHICLE G603).

   d. Remove the oil baffle and wear ring (refer to VEHICLE G603).

   **NOTE** 1. Special Tool No. 5 is locally manufactured. A construction diagram is shown as Figure 142 at the back of this EMEI.

   2. Ensure that Special Tool No. 25, inserted in sub para d. is slipped fully home into the roller bearing.

   c. Insert Special Tool No. 5 (see Fig 47) and remove the retaining nuts and bolts from the rim of the wheel hub casing and remove the outer casing.

   f. Lock up the final drive by inserting a soft round drift or punch between the cogs of the half-shaft gear and hub gear; remove the centre bolt securing the half-shaft gear to the half-shaft (see Fig 48).

   g. Remove the bolts securing the bearing ring in the hub casing, and remove the hub gear from the casing using Special Tools No. 6 and No. 7 (see Fig 49).

   **CAUTION** Support Special Tools No. 6 and 7 with a crane.

   h. Use Special Tool No. 6 and a puller to remove the half-shaft gear from the half-shaft; withdraw the half-shaft from the axle casing.

   i. Remove all bearings and bearing races from the outer casing; remove the oil baffle, wearing sleeve and hub oil seal from the casing.

   j. Remove the ball bearing from the half-shaft gear; remove the retaining circlip and remove the spacer ring and bearing from the shaft of the hub gear; remove the bearing ring (see Fig 50).
k. Clean and inspect all components; replace any worn or damaged components.

NOTE Crack test all components that are to be re-used. De-magnetise components that are induction tested before assembly and/or installation.

58. **Repair.** Repair the wheel hubs, half-shafts and drive components as follows:

a. Use a press and suitable collar to fit the ball bearing to the half-shaft gear; ensure that the ball bearing is correctly seated on the gear.

b. Clamp the half-shaft in a bench vice; fit the half-shaft gear to the half-shaft so that the teeth are fully meshed; install and hand tighten the centre bolt.

c. Fit the bearing ring to the hub gear; the contact flange on the ring must face the ball bearings; fit the ball bearing, spacer ring and retaining circlip to the shaft of the hub gear.

NOTE There must be no end-float of the bearing on the shaft; eliminate end-float by inserting a shim of the appropriate thickness between the bearing and spacer ring (see Fig 51).

d. Use Special Tool No. 8 to install the small roller bearing in the outer casing (see Fig 52).

e. Use Special Tool No. 9 to install the roller bearing for the hub gear into the case (see Fig 53).
Figure 53 Installing the Large Roller Bearing

59. **Installation.** Install the wheel hubs, half-shafts and drive components as follows:
   
a. Install the assembled half-shaft into the axle casing; a soft headed hammer may be used to drive the bearing and half-shaft fully home.

b. Screw Special Tool No. 10 into the bearing ring in the hub gear (see Fig 54); fit the hub drive gear with the special tool to the hub inner casing.

d. Lock up the final drive by inserting a soft round drift or punch between the cogs of the half-shaft gear and hub gear. Ensure that the constant-velocity joint shaft and half-shaft gear are totally engaged then tighten the centre bolt in the half-shaft gear to 600 Nm.

e. Screw Special Tool No. 5 into the top two holes in the wheel hub/axle casing; coat the parting surface of the outer casing with a suitable sealing compound; fit the outer casing to the wheel hub/axle casing, taking care not to dislodge the special tool holding the bearing rollers in place.

f. Install the retaining bolts and nuts around the casing rim and tighten to 200 Nm.

g. Fit the hub seal in the casing (refer to VEHICLE G603).

h. Fit the wear ring and oil baffle in the casing (refer to VEHICLE G603).

i. Fit the wheel hub and brake disc (refer to VEHICLE G603).

j. Fit the brake calipers (refer to VEHICLE G603).

k. Fit the backplates; install and tighten the oil drain plugs; attach a NO OIL label to the axle casing and remove the axle from the cradle or trestle.

Differential

60. The differential is repaired as a separate component of the drive train. The differential consists of a number of separate components, which are shown in Figure 56, forming an assembly. The overhaul procedures are listed as follows:
a. removal (refer to para 61),
b. repair (refer to para 62),
c. adjustment (refer to para 63), and

d. installation (refer to para 64).

61. **Removal.** Remove the differential assembly as follows:

**NOTE** For ease of handling and access to components, secure the axle and torque tube in a suitable cradle or trestle.

---

**Figure 56** Differential Assembly

---

1. Half-shaft
2. Dog clutch
3. Carrier bearing
4. Bolt
5. Exchange kit
6. Crownwheel
7. Pinion
8. Carrier
9. Locknut
10. Carrier bearing
11. Shim
12. Half shaft
13. Exchange kit
14. Thrust pad
15. Pinion gear
16. Long spider shaft
17. Short spider shaft
18. Side gear
19. Thrust ring
20. Spacer
21. Sealing ring
22. Yoke nut
23. Sealing ring
24. Tab washer
25. Snap ring
26. Pinion bearing
27. Crush ring
28. Sealing ring
29. Pinion flange
30. Shim
31. Sealing ring
32. Pilot bearing
33. Exchange kit
34. Air cylinder
35. Sealing ring
36. Piston
37. Plug
38. Union gland
39. Union screw
40. Air line
41. Bolt
42. O-ring
43. Housing
44. O-ring
45. Bearing bush
46. Bearing joint
47. Cylclop
48. Shift fork
49. Thrust pad
b. Attach a wire rope or sling to an overhead lifting device; attach the free end of the sling to the torque tube at the gearbox end and raise the torque tube until it is vertical; do not lift the axle off the cradle or trestle.

c. Remove the retaining bolts and nuts and remove the axle struts from the torque tube and axle casing; remove the brake lines, vent lines and air lines.

d. Remove the parking brake cylinder (refer to VEHICLE G603).

e. Remove the bolts securing the torque tube to the axle casing and using the overhead lifting device raise the torque tube until it is clear of the pinion shaft; move the torque tube to one side and lower it to the floor; remove the sling from the torque tube.

f. Remove the brake calipers and brake discs (refer to VEHICLE G603).

g. Remove the wheel hubs and half-shafts (refer to para 57).

h. Attach the sling to one end of the axle so that when the axle is raised the bolts securing the two halves of the casing are uppermost; raise the axle until it is vertical.

i. Loosen the bolts securing the two halves of the axle casing; remove the pinion assembly from the casing and remove the casing bolts; split the casing in half.

j. Remove the crownwheel and differential from the axle casing.

k. Remove the bolts (Fig 56, 41) securing the shift cylinder (34) for the differential lock to the axle casing and detach the cylinder from the casing; remove the shift-dog (2) from the axle casing.

l. Remove the circlip (47), from the shift-dog selector-fork (48) and remove the selector fork and the bearing joint (46) from the axle casing.

62. Repair. Repair the differential assembly as follows:

NOTE 1. Because of the fine tolerances applicable to the differential assembly, the pinion and the differential are repaired as separate components before assembly into a complete working unit. However, if either the crown-wheel or the pinion are replaced, both crown-wheel and pinion must be replaced as matched components. The numbers that are stamped into the crown-wheel and pinion must be identical (see Fig 57).

2. Repair the pinion assembly first, then repair the crown-wheel and differential assembly.

Figure 57 Crown Wheel and Pinion

a. Remove the snap ring (1), tab washer (2) and O-ring (3) from the yoke nut (4) on the pinion shaft (see Fig 58).

Figure 58 Pinion Flange Assembly
h. Clamp Special Tool No. 11 in a bench vice; fit a ring spanner of appropriate size to the yoke nut on the pinion shaft (see Fig 59).

Figure 59 Removing the Yoke Nut

c. Insert the pinion shaft into Special Tool No. 11 so that the shaft is secure; unscrew the yoke nut until free of the threads on the shaft; remove the pinion assembly from Special Tool No. 11 and remove the yoke nut from the shaft.

NOTE After removal, discard the crush ring (8), do not re-use.

d. Use a suitable press and blocks or collar to remove the pinion gear and shaft from the pinion flange; remove the shaft oil seal (5), crush ring (8), spacer (6), pinion bearing (7) and sealing ring (9) from the pinion flange (see Fig 59).

e. Use a suitable puller or soft drift and hammer to remove both bearing outer races from the pinion flange; use a suitable puller or press and collar to remove the pilot bearing (13) from the pinion shaft.

f. Use a suitable puller and collar to remove the carrier bearings from the differential carrier; remove the bolts securing the crown-wheel to the carrier and remove the crown-wheel.

g. Remove the dogged side-gear and thrust ring from the crown-wheel.

NOTE 1. The pinion spider is not a solid unit. The spider consists of two separate short shafts and one long shaft; spigots on both short shafts slot into holes in the centre of the long shaft, forming the spider unit.

2. Take note of the orientation of the long shaft for later installation purposes.

h. Withdraw the two short spider shafts from the carrier; remove the thrust pads and two pinion gears from the carrier; remove the long spider shaft and the remaining thrust pads and pinion gears from the carrier; remove the remaining side gear and thrust ring from the carrier.

i. Clean and inspect all components; replace any components that are worn or damaged.

NOTE Pinion gears, thrust pads, thrust rings, side gears and spider shafts must be replaced as matched components in kit form and not as separate items.

j. Lightly coat all components with clean OEP-220 oil; install the thrust ring and plain side-gear into the carrier; fit the two thrust pads, pinion gears and the long spider shaft to the carrier; ensure that the shaft is fitted correctly.

NOTE When installing the short spider shafts in the carrier, the recesses in the shafts must be aligned to accommodate the bolts securing the crown-wheel to the carrier (see Fig 60).

Figure 60 Installing the Short Spider Shafts

k. Install the remaining thrust pads and pinion gears in the carrier with the two short spider shafts, so that the spigots on the shafts slot into the holes in the long spider shaft; use a soft headed hammer to drive the shafts fully home if necessary.
I. Fit the thrust ring and dogged side-gear to the crown-wheel and fit the crown-wheel to the carrier; install and tighten the retaining bolts and nuts to 300 Nm.

m. Install both bearing outer races into the pinion flange; ensure that both races bed fully home in the flange, use Special Tool No. 12 to fit the bearing to the pinion shaft; install the pinion gear and shaft into the pinion flange.

**CAUTION**
*Use a new crush ring when building up the pinion assembly. It is impossible to obtain the correct pinion pre-load if an old crush ring is installed. Severe wear or damage to the differential can result (see Fig 61).*

n. Fit a new crush ring over the pinion shaft and use Special Tool No. 12 to fit the pinion bearing to the pinion shaft so that there is 1 mm to 2 mm clearance between the crush ring and the pinion bearing.

![Figure 61 Crush Ring](image)

o. Use Special Tools No. 12 and 13 to fit the shaft oil seal into the flange (see Figure 62); install the retainer, ensuring that it is correctly seated; fit the yoke nut to the pinion shaft and hand tighten.

p. Clamp Special Tool No. 11 in the bench vice; fit a ring spanner of the appropriate size to the yoke nut and insert the pinion shaft into Special Tool No. 11.

q. Tighten the yoke nut until all end float or play is just taken up. This is determined by 'feel' and cannot be measured by instruments or gauges.

r. Attach Special Tools No. 14 and 15 to the pinion flange (see Fig 63); continue tightening the yoke nut until a breakaway torque of between 6 Nm and 6.5 Nm is reached. The breakaway torque is obtained just before the yoke nut slips its neutral position on the shaft.

**NOTE** If the torque setting is exceeded and the yoke nut breaks through or slips its neutral position on the shaft repeat steps p to r. using a new crush ring, until the correct pre-load setting is obtained.

![Figure 62 Fitting the Shaft Seal](image)

![Figure 63 Setting the Breakaway Torque](image)
s. Fit the sealing ring, tab washer and snap ring to the yoke nut on the pinion shaft.

63. Adjustment. Determine S1 shim thickness from sub-para g. Adjust the differential backlash and gear meshing pattern as follows (see Fig 64).

a. Install the outer race for the smaller carrier bearing into the axle casing half; ensure that the bearing race is bedded fully home in the casing.

b. Press the small carrier bearing into the carrier to half the width of the bearing.

c. Install the differential assembly into the axle casing; join the two half casings together and install and hand tighten the casing bolts.

d. Install the pinion assembly; tighten the casing bolts to 200 Nm, in a diagonal sequence, whilst steadily rotating the crown-wheel and pinion.

e. Remove the pinion assembly from the casing.

f. Remove the casing bolts and split the casing; remove the differential assembly taking extreme care not to disturb the position of the carrier bearings.

g. Obtain the shim thickness measurement as follows:

(1) The shim thickness S1 for the larger taper bearing on the differential lock side, determines backlash and tooth meshing pattern, in conjunction with shim thickness S3.

Example:

\[ S1 = J - (B + C) \]
\[ J = 129.36 \]
\[ -(B + C) = 127.95 \]
\[ S1 = 1.41 \text{ mm} \]

(2) Shim thickness for the smaller taper bearing

Example:

\[ S2 = H + I \]
\[ H = 1.40 \]
\[ + I = 0.20 \text{ (pre-load constant)} \]
\[ S2 = 1.60 \text{ mm} \]

(3) The shim thickness S3 for the flange of the pinion assembly determines the depth by which the pinion engages in the crown-wheel.

Example:

\[ S3 = (F + G) - E \]
\[ (F + G) = 194.80 \]
\[ - E = 193.03 \]
\[ S3 = 1.77 \text{ mm} \]

h. Use a feeler gauge to measure gap H and add 0.2 mm to the reading to determine the shim thickness for the correct preload.

i. Remove the outer race for the smaller bearing, fit the correct shim and install the outer race; ensure that the bearing race and shim are fully bedded in the casing.

j. Use a soft drift and hammer to drive the smaller bearing fully home onto the differential carrier.

k. Check the meshing pattern of the crown-wheel and pinion, and assemble the unit referring to para 62.

64. Installation. Install the differential assembly as follows:

a. Install the bearing outer races, with shims of the required thickness, into the axle casing; ensure that the shims and races are correctly seated in the casing halves.

b. Install the shift dog and the selector fork for the shift dog in the axle casing.

c. Fit the swivel joint into the axle casing and drive it into the correct position; install the snap ring to secure the selector fork in position.

d. Fit the shift cylinder for the differential lock; install and tighten the retaining bolts.

e. Install the differential in the axle casing at the lock side; coat the parting surfaces of the casing with a suitable sealing compound.

f. Join the two halves of the axle casing together; install and hand tighten the casing bolts; coat the parting surfaces of the pinion flange and axle casing with a suitable sealing compound.

NOTE: The pilot end of the pinion flange has two oil channels drilled into the housing. Install the pinion assembly so that the oil channels are uppermost when the axle is fitted to a truck.
g. Fit the pinion assembly, with the necessary shims(s), to the axle casing; tighten the axle casing bolts in a diagonal sequence, to 200 Nm.

h. Coat the outer surface of the pinion flange with a suitable seating compound; rotate the axle casing into position so that the torque tube can be fitted.

i. Fit a sling to an overhead lifting device; attach the free end of the sling to the torque tube at the gearbox end and raise the torque tube until it can be fitted to the axle casing.

j. Position the torque tube on the axle casing; install the retaining bolts and tighten to 200 Nm.

k. Coat the splines of the propeller shaft sliding joint with XG276 molybdenum-disulphide grease; install the propeller shaft in the torque tube.

l. Attach the axle struts to the torque tube and axle casing; install and tighten the retaining bolts and nuts to 350 Nm; lower the torque tube until it is in the horizontal position.

m. Fit the brake actuating cylinder to the axle casing; adjust the piston rod travel (refer to para 65); and

n. Coat the outer surface of the pinion flange with a suitable seating compound; rotate the axle casing into position so that the torque tube can be fitted.

i. Fit a sling to an overhead lifting device; attach the free end of the sling to the torque tube at the gearbox end and raise the torque tube until it can be fitted to the axle casing.

j. Position the torque tube on the axle casing; install the retaining bolts and tighten to 200 Nm.

k. Coat the splines of the propeller shaft sliding joint with XG276 molybdenum-disulphide grease; install the propeller shaft in the torque tube.

l. Attach the axle struts to the torque tube and axle casing; install and tighten the retaining bolts and nuts to 350 Nm; lower the torque tube until it is in the horizontal position.

m. Fit the brake actuating cylinder to the axle casing; adjust the piston rod travel (refer to para 65); and

n. Attach a NO OIL label to the axle casing and remove the assembly from the cradle or trestle.

FRONT AXLE

65. This section contains the repair procedures and specifications for the front axle. The components that make up the front axle assembly are shown in Figure 65 and are listed in component groups as follows:

a. steering knuckle bearings (refer to para 66),

b. wheel hubs and half-shafts (refer to para 69), and

c. differential (refer to para 70).

NOTE 1. Crack test all components that are to be re-used. De-magnetise components that are induction tested before assembly and/or installation.

2. The half-shafts and C.V. joints are an integral unit and cannot be repaired. If the half-shafts and C.V. joints show signs of damage, wear or torsional fatigue they must be replaced.

3. Read NOTE 1 to 5 in para 55 before proceeding.

Steering Knuckle Bearings

66. The steering knuckle bearings are repaired as separate components of the wheel hub assembly. The relevant procedures are as follows:

a. removal (refer to para 67), and

b. installation (refer to para 68).

67. Removal. Remove the steering knuckle bearings as follows:

NOTE For ease of handling and access to components, secure the axle assembly in a suitable cradle or trestle.

a. Remove the track-rod and drag link if attached (refer to VEHICLE G603).

b. Remove the drain plugs and allow all oil to drain from the wheel hubs:

c. Remove the brake calipers (refer to VEHICLE G603).

d. Remove the brake disc and wheel hub (refer to VEHICLE G603).

f. Remove the wheel hub casing, half-shaft gear and hub gear (refer to para 57 e. to h.).

g. Remove the retaining bolts and detach the cover over the upper swivel joint on the steering knuckle; use Special Tool No. 16 to remove the swivel joint bush from the upper pivot pin (see Fig 66).

h. Remove the bolts securing the steering arm to the steering knuckle.

i. Remove the steering arm, saddle, bearing caps, bearing shells, thrust washer and thrust pad.

j. Remove the O-ring from the pivot arm of the steering knuckle.

k. Remove the constant velocity joint shaft.

l. Remove the bearing assembly from the lower pivot pin.

m. Clean and inspect all components, replace any worn or damaged components.
Dimension A: etched in the centre axle casing at the differential lock side — 1. (e.g. 46.04 mm)
Dimension B: etched in the crownwheel — 2. (e.g. 95.95 mm)
Dimension C: overall width of the large carrier bearing, measured in situ (e.g. 32.00 mm)
Dimension D: etched in the centre of the axle casing — 3. Production measurement (e.g. 135.78 mm)
Dimension E: etched in the centre of the axle casing at the differential lock side — 4. (e.g. 193.03 mm)
Dimension F: measurement from the end face of the pinion to the contact surface of the centre of the axle casing — measurement to be determined using a depth gauge (e.g. 101.60 mm)
Dimension G: etched in the end face of the drive pinion — 5. (e.g. 93.20 mm)
Dimension H: measurement from the carrier bearing outer race to the bearing contact surface on the carrier (e.g. 1.40 mm)
Dimension I: preload constant — 0.20 mm
Dimension J: etched in the centre of the axle casing at the differential lock side — 6. (e.g. 129.36 mm)

NOTE: As all values differ from axle to axle, the dimensions shown in this illustration are examples only. The dimensions which are etched into the axle casing must be used when setting the gear meshing pattern for the crownwheel and pinion.
68. **Installation.** Install the steering knuckle bearing as follows:

a. Install the constant-velocity joint shaft. Coat the swivel pins and all bearing components with XG-287 grease containing an extreme pressure additive (EP — Series 3).

b. Fit the inner seal O-ring (1) to the lower needle bearing (2) and install the complete unit (see Fig 67).

c. Fit the bearing shell, thrust washer, thrust pad and bearing cap to the lower pivot pin; fit the O-ring in the bearing cap.

d. Fit the O-ring to the upper pivot pin and fit the bearing shell to the pivot pin. The extraction groove (1) of the swivel joint
must point upwards (see Fig 68) and the recess on the outer race must point in the direction of the travel.

![Figure 67 Lower Pivot Pin Assembly](image)

1. Seal ring
2. Needle bearing

**Figure 67 Lower Pivot Pin Assembly**

depth between the installed spacer ring and the contact surface of the steering knuckle, make a note of the gauge reading (see Fig 69).

g. Measure the depth of the groove in the end plate (see Fig 69); the difference between the two measurements, plus the permissible pre-load factor (0.2 mm to 0.3 mm), determines the thickness of the shim(s) to be installed.

h. Install a shim(s) of the correct thickness into the steering knuckle; fit the bearing saddle and steering arm into position on the steering knuckle; install and hand tighten the retaining bolts.

i. Fit the end plate in position over the upper pivot pin; install and tighten the retaining bolts; tighten the retaining bolts for the bearing saddle and steering arm to 400 Nm.

j. Install the hub gear, half-shaft gear and wheel hub casing (refer to para 59 b. to f.).

k. Fit the hub seal in the casing (refer to VEHICLE G603).

l. Fit the wear ring and oil baffle into position in the casing (refer to VEHICLE G603).

m. Fit the wheel hub and brake disc (refer to VEHICLE G603).

n. Fit the brake calipers (refer to VEHICLE G603).

![Figure 68 Upper Pivot Pin Assembly](image)

1. Extraction groove
2. Recess

**Figure 68 Upper Pivot Pin Assembly**

**NOTE** No weight must bear on the axle or upper pivot pin when taking measurements to determine shim thickness for pre-load.

e. Hook the steering knuckle on the axle casing, over the upper pivot pin; install the bearing cap, spacer ring and O-ring.

f. Support the steering knuckle assembly and, using a depth gauge, measure the
ELECTRICAL AND MECHANICAL ENGINEERING INSTRUCTIONS

Figure 69 Pre-load (shim) Measurements

- Fit the backplates: install and tighten the oil drain plugs; fit the track rod and drag link if these items were originally removed from the axle assembly (refer to VEHICLE G603).
- Attach a NO OIL label to the axle casing and remove the axle from the cradle or trestle.

Wheel Hubs and Half Shafts

69. The wheel hubs with the final-drive components and half-shafts for the front wheel drive can be overhauled separately. The relevant procedures are as for the rear axle (refer to para 56).

Differential

70. The differential is repaired as a separate component of the drive train. The differential consists of a number of separate components forming an assembly, and the overhaul procedures are as for the rear axle (refer to para 60).

BRAKE SYSTEM

71. This section contains the repair procedures and specification tables for the brake system. The relevant procedures are as follows:

a. air compressor (refer to para 73).
b. tandem master cylinder (refer to para 76).
c. front brake calipers (refer to para 79).
d. rear brake calipers (refer to para 82).
e. four circuit protection valve (Bosch) (refer to para 85).
f. trailer brake (stretch) valve (Wabco) (refer to para 89).
g. pneumatic master cylinder (Wabco) (refer to para 93).
h. shift cylinder (Wabco) (refer to para 97).
i. handbrake valve (Wabco) (refer to para 97).
j. parking brake cylinder (Wabco) (refer to para 105).
k. ALB valve (Wabco) (refer to para 109),
l. footbrake valve (Wabco) (refer to para 113),
m. four-circuit protection valve (Wabco) (refer to para 117),

n. trailer brake control valve (Wabco) (refer to para 121),
o. engine brake valve (Bosch) (refer to para 125),
p. pressure limiting valve, brake circuit (Bosch) (refer to para 129),
q. dual-pressure pressure limiting valve (Bosch) (refer to para 133),
r. footbrake valve (Bosch) (refer to para 137),
s. pressure regulator (Bosch) (refer to para 141),
t. handbrake valve (Bosch) (refer to para 143),
u. engine brake cylinder (Knorr) (refer to para 145), and
v. pressurisation and venting valve (Wabco) (refer to para 149).

Brake System Repair Guide.

72. The following points should be noted during repair:

a. As most control valves have internal components under spring tension, take particular care when removing covers and/or retaining circlips or snap rings. As components could release with explosive force and cause injury, never use hands to try and catch or hold these components. Use suitable clamping or fixing jigs to hold and gradually release components under spring tension.

b. Use only methylated spirits or recommended cleaning agents to clean the components and valve housings. Do not use Carbon Tetrachloride or other degreasing agents.

c. Always renew sealing elements. O-rings and rubber cups. Lubricate these components with rubber grease prior to installation. Always renew gaskets.

d. It is particularly important to inspect sealing areas and valve seats in the valve bodies and dual piston assemblies, where applicable. Should score marks, gouges, scratches or signs of excessive wear be evident, renew the valve.

e. To avoid damaging the valve bodies in vice jaws and to facilitate easy handling and access to components, the manufacturer recommends the use of special clamping devices; these special tools are shown in Figure 70 and Figure 71.

f. Never attempt to hone the bores in aluminium valve bodies, as the sealing or working surface is specially treated against wear, and honing destroys the surface.

g. Always scribe or match mark the position of end covers and ancilliary components in relation to the main body, for later assembly purposes. Take particular note of the order in which the components of a valve come apart.

h. Do not use screwdrivers or similar sharp instruments to remove rubber parts from grooves; use only probes with smooth, rounded and flat tips.

Air Compressor

73. Repair the air compressor as follows (see Fig 72):

a. dismantling (refer to para 74), and
b. assembly (refer to para 75).

NOTE 1. Because of the diversity and complexity of the various machining processes involved in overhauling the compressor, no machining procedures have been detailed. Carry out the machining work using standard machine shop practices and processes.

2. The technician must determine what work is required on the compressor.

3. Failure to ensure the correct clearances and tolerances applicable to the piston and piston rings will result in ring scuffing, excessive blow-by, ring breakage and severe wear of the barrel.
Figure 70  Wabco Special Tools (Sheet 1)
Figure 70  Wabco Special Tools (Sheet 2)

Figure 71  Bosch Special Tools
4. Check the connecting rod for nicks or gouges in the metal which could lead to fatigue and eventual rod failure. In cases of doubt, replace the connecting rod.

5. The barrel and piston must be replaced as matched components. New piston rings, obtainable in kits, may be installed on used pistons at the discretion of the technician.

6. The compressor is one of the primary components of the brake system and a high standard of cleanliness is essential when carrying out repairs. The compressor can be severely damaged by dirt or dust in the working parts.

7. The technician must determine whether the barrel bore requires honing. If the barrel bore is honed, fit new rings to the piston.

8. Do not use caustic or acid based cleaning products. Use only recommended cleaning agents or solvents to clean the compressor.

74. Dismantling. Dismantle the air compressor as follows (see Fig 72):

   a. Remove the cylinder head bolts (2) and remove the cylinder head (3) from the barrel; detach and remove the valve plate (7) from the barrel; remove and discard the gaskets (4 or 5, 9 or 10).

   b. Remove the locknuts (12) securing the barrel (16) to the crankcase (31); remove the barrel by lifting it upwards and sliding it over the piston (18); remove and discard the barrel base flange gasket (25).

   c. Remove the circlips (20) that secure the gudgeon pin (21) in position in the piston; press the gudgeon pin out of the piston until the piston can be removed from the connecting rod (22).

   d. Remove the big-end cap bolts (23); remove the connecting rod; remove and discard the big-end bearing shells (33) from the connecting rod and big-end cap.

   e. Remove the bolts (28) securing the bearing plate (30) to the crankcase and remove the bearing plate.

   f. Withdraw the crankshaft from the crankcase; use an internal bearing puller to remove the bearing from the bearing plate.

   g. Remove and discard the crankshaft O-ring (26) from the bearing plate; remove and discard the sealing ring (29) from the outer flange of the bearing plate.

   h. Remove the nut (37) and washer from the crankshaft spigot; remove the oil seal (35).

   i. Use a long reach puller to remove the bearing (34) from the crankshaft.

   j. Inspect the crankshaft bearing bush in the bearing seat; replace the bush if it is damaged or worn.

   k. Clean and inspect all components; replace components that are worn or damaged.

   NOTE The crankshaft roller bearing is a shrink fit on the crankshaft.

   l. Install the crankshaft O-ring (26) into the bearing plate (30); fit the sealing ring (29) to the outer flange on the bearing plate.

   m. Heat the crankshaft bearing (34) to approximately 80°C, using oil bath or oven heating techniques.

   n. Fit the bearing to the crankshaft; ensure that the bearing race seats fully against the buttress collar on the crankshaft. Allow the assembly to air cool to ambient temperature; fit the oil seal (35), spring washer (36) and nut (37) to the crankshaft.

   o. Install the crankshaft into the crankcase; centre the crankshaft and fit the bearing plate to the crankcase; install and tighten the retaining bolts (28); rotate the crankshaft a few times by hand to check for free movement.

   p. Fit the bearing shells (33) to the big-end cap and connecting rod big-end; ensure

NOTE Before removing the connecting rod note the orientation of the connecting rod in relation to the crankshaft.

75. Assembly. Assemble the air compressor as follows (see Fig 72):

   a. Clamp the crankcase in a bench vice with the barrel parting surface uppermost; install the crankshaft roller bearing in the bearing plate.

   b. Install the crankshaft O-ring (26) into the bearing plate (30); fit the sealing ring (29) to the outer flange on the bearing plate.

   c. Heat the crankshaft bearing (34) to approximately 80°C, using oil bath or oven heating techniques.

   d. Fit the bearing to the crankshaft; ensure that the bearing race seats fully against the buttress collar on the crankshaft. Allow the assembly to air cool to ambient temperature; fit the oil seal (35), spring washer (36) and nut (37) to the crankshaft.

   e. Install the crankshaft into the crankcase; centre the crankshaft and fit the bearing plate to the crankcase; install and tighten the retaining bolts (28); rotate the crankshaft a few times by hand to check for free movement.

   f. Fit the bearing shells (33) to the big-end cap and connecting rod big-end; ensure

NOTE Lightly coat all components with clean OMD-115 oil. Protect those components not immediately required by covering them with a clean, oil soaked cloth.
that the lugs on the bearing shells slot into the recesses in the big-end cap and connecting rod.

g. Rotate the crankshaft into position so that the big-end cap can be installed; install the big-end cap over the crankshaft; fit the connecting rod, ensuring that it is correctly orientated and that the big-end cap and connecting rod are number matched.

h. Install the big-end cap bolts (23) and tighten to 30 Nm; hold the connecting rod and rotate the crankshaft a few times by hand to check for free movement.

i. Position the piston over the connecting rod small-end so that the gudgeon pin can be inserted; using a steady, even pressure, press the gudgeon pin (21) through the piston and small-end bearing (139); install the retaining circlips (20) to secure the gudgeon pin in position.

j. Fit the barrel base-flange gasket (25) to the crankcase.

k. Compress the piston rings, slide the barrel over the piston and lower it until the bottom piston ring is inside the barrel. Remove the ring compressor and lower the barrel onto the crankcase; install and tighten the locknuts to 30 Nm.

l. Position the cylinder head (3) correctly over the valve plate on the barrel; install and tighten the cylinder head bolts (7) to 35 Nm.

m. With the compressor running at a speed of 2600 r.p.m. check that the air delivery is 200 litres/min and that the cut-out pressure is 18.5 bar and 0.5 bar.

### Tandem Master Cylinder

76. Repair the tandem master cylinder as follows:

a. dismantling (refer to para 77) and
b. assembly (refer to para 78).

### WARNING

*Never use compressed air to dislodge tight pistons in the master cylinder; this could cause the pistons to release with explosive force, causing severe or lethal injuries to personnel.*

### CAUTION

*Note in which direction the cups and seals in the master cylinder are facing. If the cylinder is assembled with the cups or seals facing the wrong way, brake failure occurs.*

#### NOTE 1

1. Never increase the size of the master cylinder bore by more than 0.017 mm oversize of the nominal diameter 31.75 mm. Replace the cylinder if scratches, scoring or pit marks remain in the bore sealing area after honing.

2. When honing the master cylinder, a lubricant such as brake fluid must be used. Remove all traces of the fluid after honing.

77. **Dismantling.** Dismantle the brake master cylinder as follows (see Fig 73):

#### NOTE

To facilitate easy handling and access to components in the master cylinder, the manufacturer recommends the construction of a holding/fixing jig as illustrated in Figure 74. The jig also obviates possible damage to the cylinder from bench-vice jaws.

a. Fix the master cylinder in a suitable holding/fixing jig, and clamp the jig in a bench vice.

b. Remove the circlip (1) and strike plate (2) from the flanged end of the master cylinder; the spring (13) pushes out the primary piston assembly; remove the assembly.

c. Remove the screw plug (71), seal (61) and strike plate (51).

d. Use a wooden or soft drift and with a steady even pressure push the remaining
Figure 72 Air Compressor Assembly
1. Circlip
2. Strike plate
3. Primary piston
4. Secondary piston
5. Strike plate
6. Seal
7. Screw plug
8. Secondary piston spring
9. Circlip
10. Spring plate
11. Piston cup
12. Piston cups
13. Primary piston spring
14. Piston

Figure 73  Tandem Master Cylinder

Figure 74  Mounting Jig for Tandem Master Cylinder
internal components out of the master cylinder in the direction of the mounting flange.

e. Remove the fluid reservoirs from the master cylinder.

NOTE Inspect all seals and cups from the master cylinder. Any scoring, nicks or gouges on the seals or cups indicate burrs or some other fault in the cylinder bore which must be rectified.

f. Remove all seals and cups from the primary and secondary piston; clean and inspect all components. Examine the interior of the cylinder, checking for burrs, gouges, scoring or scratches.

g. Use an internal measuring device to measure the cylinder bore; measure the bore along the sealing surfaces of the primary and secondary pistons, across the bore diameter and at two other points, approximately 90° apart.

h. Measure the cylinder bore for taper and concentricity; replace the master cylinder if out of limits (refer to Table 18).

i. Use standard workshop practices and procedures to hone the cylinder bore. Use fine water paper or emery cloth of 400 grit or finer to polish the bore. Clean the master cylinder, ensuring that all residue and lubricant from the honing process is removed.

j. Measure the cylinder bore again, using the same procedures detailed in sub-paras g and h.

78. Assembly. Assemble the brake master cylinder as follows (see Fig 73):

NOTE Wherever possible, fit the cups and seals onto the primary and secondary pistons by hand. Do not use sharp instruments as these damage the cups and seals, leading to eventual brake failure.

a. Lubricate the bore of the master cylinder with clean brake fluid O/S(Aust)8.

b. Lubricate all seals and cups with clean rubber grease.

c. Fit the seals and cups to the primary and secondary pistons; ensure that the cups and seals are fitted facing in the correct direction.

d. Install the strike plate (2) and circlip (1) in the mounting flange side of the cylinder; ensure that the circlip seats correctly in the groove.

NOTE Do not force the pistons into the master cylinder; tight fitting pistons are an indication of trapped or squeezed cups and seals, which will have to be removed and renewed.

e. Install the primary piston (3) in the master cylinder, pushing it fully home against the striker.

f. Install the primary piston spring (13), ensuring that the spring fits over the valve spigot on the primary piston.

g. Install the secondary piston (4); ensuring that the peg on the end of the piston fits into the primary piston spring.

h. Install the secondary piston spring (8) so that it fits over the valve spigot on the secondary piston; press the piston and spring into the cylinder.

i. Fit the strike plate (5); fit a new copper sealing washer (6) to the screw plug (7); fit and tighten the screw plug to between 17 Nm and 21 Nm.

Table 18 Master Cylinder Tolerances

<table>
<thead>
<tr>
<th>Cylinder Diameter (mm)</th>
<th>Housing Maximum diameter (mm)</th>
<th>Piston Smallest diameter (mm)</th>
<th>Maximum play (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>34.92</td>
<td>35.01</td>
<td>34.75</td>
<td>0.26</td>
</tr>
<tr>
<td>38.10</td>
<td>38.19</td>
<td>37.93</td>
<td>0.26</td>
</tr>
<tr>
<td>41.27</td>
<td>41.36</td>
<td>41.10</td>
<td>0.26</td>
</tr>
<tr>
<td>42.86</td>
<td>42.95</td>
<td>42.69</td>
<td>0.26</td>
</tr>
<tr>
<td>44.45</td>
<td>44.54</td>
<td>44.28</td>
<td>0.26</td>
</tr>
</tbody>
</table>
ELECTRICAL AND MECHANICAL
ENGINEERING INSTRUCTIONS

j. Fit the fluid reservoirs to the master cylinder; bench test the operation of the master cylinder in accordance with current workshop instructions.

Front Brake Calipers

79. Repair the front brake calipers as follows:
   a. dismantling (refer to para 80), and
   b. assembly (refer to para 81).

NOTE

1. If the rubber boots in the calipers are hard, brittle or cracked, they must be renewed.
2. Calipers with scored or corrosion bore or corroded or damaged pistons must be scrapped. Under no circumstances re-use corroded or damaged calipers and pistons.
3. The stepped sections in the pistons must face outwards and towards the upper sections of the calipers.

80. Dismantling. Dismantle the brake calipers as follows:
   a. Remove the brake pads from the calipers (refer to VEHICLE G604); remove the rubber boots.

NOTE

The removal procedure requires the use of Special Tool No. 17, a G-clamp of suitable size and a piece of metal plate about 5 mm thick and large enough to cover the bore of the large diameter pistons.

b. Fit Special Tool No. 17 into the caliper so that the large pistons are held in place (see Fig 75); position the metal plate over one of the smaller pistons and secure it using the G-clamp.

c. Place a piece of wood about 10 mm thick into the caliper between both sets of pistons; ensure that the bleed screw is fully closed and, using compressed air, blow the free piston out of its bore.

d. Remove the G-clamp and plate; move the plate into place over the empty piston bore and secure it with the G-clamp; repeat the steps detailed in IdI to remove the other piston, remove the special tool, G-clamp and plate.

e. Place the special tool into the caliper so that the two small piston bores are blocked off; place the metal plate over one of the large pistons and clamp it with the G-clamp. Remove the large pistons using the same procedure used for the small pistons.

f. Remove and discard the square-section O-rings from the piston bores.

g. Clean the caliper and all components to be used during assembly; remove the bleed screw and, using a wire probe of the appropriate diameter, clean the bleed holes; use compressed air to blow any dirt or fluid from the channels.

81. Assembly. Assemble the brake calipers as follows:
   a. Install and tighten the bleed screw to 14 Nm.
   b. Coat the square-section O-rings with rubber grease and install them in the appropriate grooves in the piston bores; ensure that the O-rings are not twisted in the grooves.
   c. Lubricate the piston bores with clean brake fluid OX(Aust)8; match the pistons to their respective bores and, using a steady firm pressure, push the pistons into the bores.
   d. Fit Special Tools No. 18 or 19 to Special Tool No. 20 and use the assembled tool to install the rubber boots and dust caps.
   e. Fit the brake pads to the calipers (refer to VEHICLE G604).

Rear Brake Calipers

82. Repair the rear brake calipers as follows:
   a. Dismantling (refer to para 83), and
   b. assembly (refer to para 84).
NOTE 1. If the rubber boots in the calipers are hard, brittle or cracked, they must be renewed.

2. Calipers with scored or corroded bores and corroded or damaged pistons must be scrapped. Under no circumstances are corroded or damaged calipers and pistons to be re-used.

3. The stepped sections in the pistons must face outwards, and towards the upper sections of the calipers.

83. Dismantling. Dismantle the brake calipers as follows:
   a. Remove the brake pads from the calipers (refer to VEHICLE G604).

   NOTE The removal procedure requires the use of Special Tool No. 17, a G-clamp of suitable size and a piece of metal plate about 5 mm thick and large enough to cover the bore of the large diameter pistons.

   b. Fit Special Tool No. 17 into the caliper so that the large pistons are held in place; position the metal plate over one of the smaller pistons and secure it using the G-clamp.

   c. Place a piece of wood about 10 mm thick into the caliper between both sets of pistons; ensure that the bleed screw is fully closed and, using compressed air, blow the free piston out of its bore.

   d. Remove the G-clamp and plate; move the plate into place over the empty piston bore and secure it with the G-clamp; repeat the steps detailed in (c) to remove the other piston; remove the special tool, G-clamp and metal plate.

   e. Remove the hollow shaft setscrew covering the adjusting screw for the inner pistons. Using an allen key, turn the adjusting screw clockwise until the piston is far enough out of the bore to be removed by hand; remove the piston and remove the adjusting screw from the caliper; discard the O-ring.

   f. Remove the locknut from the adjusting screw for the outer pistons; using an allen key, turn the adjusting screw counterclockwise until the piston is far enough out of the bore to be removed by hand; remove the piston and remove the adjusting screw from the caliper; discard the O-ring.

   NOTE If difficulty is experienced in removing the pistons by means of the adjusting screws, use compressed air to remove the pistons, using the same procedure as for the smaller pistons.

   g. Remove the bleeder screw from the calipers.

   h. Slacken the locknut securing the parking brake mechanism to the caliper; remove the mechanism by unscrewing it from the caliper.

   i. Withdraw the drive spindle and compression spring from the caliper; remove and discard the O-ring from the drive spindle.

   j. Remove and discard the square-section O-ring from the grooves in the piston bores.

   k. Remove and discard the O-ring from the locknut on the parking brake mechanism.

   l. Clean the caliper and all components to be used during assembly; use a wire probe of appropriate diameter to clean the bleed holes; use compressed air to blow any dirt or fluid from the channels.

84. Assembly. Assemble the brake calipers as follows:
   a. Install and tighten the bleeder screw to 14 Nm.

   b. Coat the square-section O-rings with rubber grease and install them in the appropriate grooves in the piston bores; ensure that the O-rings are not twisted in the grooves.

   c. Fit a new O-ring to the drive spindle; install the compression spring and drive spindle into the caliper.

   d. Fit a new O-ring to the locknut on the parking brake mechanism; move the nut towards the mechanism housing as far as it will go.

   e. Screw the parking brake mechanism into the caliper as far as it will go; adjust the mechanism by unscrewing it — maximum is one complete turn outwards — until the actuating lever on the mechanism is on the same side and parallel with the bleeder screw; tighten the locknut to between 150 Nm and 180 Nm.
f. Fit new O-rings to the sealing flanges on both adjusting screws; install the adjusting screws into the caliper and screw them down as far as they will go; secure the outer adjusting screw with a circlip.

g. Lubricate the piston bores with clean brake fluid OX(AUST)8; install the longer pistons and press them in by hand as far as they will go; fit Special Tool No. 17 into the caliper against the pistons.

h. Using an allen key, turn the outer adjusting screw counterclockwise, at the same time keeping tension on the pistons by adjusting the length of Special Tool No. 17 (see Fig 76); continue this procedure until the piston is fully home in the bore.

i. Repeat this procedure for the inner piston, turning the adjusting screw clockwise (see Fig 77).

j. Install both smaller pistons and use Special Tool No. 17 to press them fully home in the bores; ensure that all pistons are correctly seated in the bores.

k. Fit Special Tools 18 or 19 to Special Tool No. 17 with Special Tool No. 20 and use the assembled tool to install the rubber boots and dust caps.

l. Fit the hollow shaft setscrew over the inner adjusting screw; tighten the setscrew to between 16 Nm and 19 Nm; fit and tighten the locknut for the outer adjusting screw.

m. Fit the brake pads to the calipers (refer to VEHICLE G604).

**Four-circuit Protection Valve (Bosch)**

85. Repair the four-circuit protection valve as follows:

a. dismantling (refer to para 86), and

b. assembly (refer to para 87).

86. **Dismantling.** Dismantle the valve as follows:

a. Mount the valve on the swivel arm of Special Tool No. B8: scribe or match mark the position of the end cover in relation to the valve body.

b. Remove two bolts, directly opposite each other, from the end cover on the valve; fit two longer bolts (M8 x 40 mm) into the cover in the same holes and screw the bolts in until the bolt heads are about 15 mm from the end cover.

c. As the end cover is under spring tension, remove the other two bolts uniformly and gradually until the end cover butts against the heads of the two longer bolts; remove the shorter bolts completely.

d. Relax the compression springs in the valve by unscrewing the remaining two bolts gradually and uniformly; when spring tension is no longer felt on the end cover, remove the bolts completely and detach the end cover from the valve body.

NOTE The setscrews in the end cover are used to adjust the pressures in the four circuits. The setscrews are bonded in place with locking fluid and are, therefore, exceptionally tight in the cover.

e. Remove the setscrews from the end cover. To remove these setscrews use two
nuts, locked together on the setscrews, and a spanner of the appropriate size.

f. Remove the compression springs from the valve body; remove the gasket; remove any gasket residue adhering to the valve body or end cover; remove the spring cups from the springs.

g. Use a piece of round wood or a soft metal round drift to remove the guide bushes, O-rings and cup seals.

h. Remove the locating pins by tilting the housing over sufficiently for the pins to drop clear of the flow ports into the flow chambers; remove the pins from the valve body.

i. Rotate the valve body through 180° so that the exhaust vent is uppermost; remove the circlip securing the support plate (1), Fig 78), in the valve body; remove the support plate and O-ring (2).

j. Withdraw the valve plate (4) from the body, remove the cup-valve O-rings (3) from the valve plate; withdraw the cup-valve (5) from the body.

k. Discard all sealing elements; clean and inspect the valve body and all components to be used during installation. Pay particular attention to flow ports and valve seats; if they are worn or damaged, the valve must be discarded and a replacement valve obtained.

87. Assembly. Assemble the valve as follows:

a. Coat all O-rings and seals with rubber grease; lightly coat the gasket and all other internal moving components with multipurpose grease XG-274.

b. Fit the cup-valve O-rings (3, Fig 78) to the valve plate (4); install the cup-valves (5) into position in the valve body and fit the valve plate into the body over the cup-valves; ensure that the valve plate is correctly seated in the body.

c. Fit the O-ring and support plate (1) into the valve body over the valve plate; install the retaining circlip.

d. Rotate the valve body through 180° so that the four air flow chambers are uppermost, insert the locating pins into the flow ports.

Figure 78 Valve Plate Assembly
e. Insert the cup seals into the guide bushes and fit these components as an assembly into the flow chambers in the valve body.

f. Fit the O-rings into the body over the guide bushes; fit the spring cups into the compression springs and insert these assembled units into the guide bushes.

g. Position the gasket on the valve body; fit the end cover to the body with the scribe or match marks aligned; install and screw down the end cover retaining bolts until the end cover is uniformly seated on the valve body; tighten the bolts to between 8 Nm and 10 Nm.

h. Install the adjusting setscrews and screw them down until they project by about 5 mm above the end cover.

88. Testing. Test the valve as follows:

a. Connect the valve as shown in Figure 79.

b. Stopcock 1 open, 2 to 9 closed.

c. Open stopcock 2 and check that the opening pressure on gauge 1 is 7.0 bar ± 0.3 bar.

d. If the pressure is not correct, proceed as follows:

(1) Turn the adjusting screw for the opened circuit until the pressure is correct.

(2) Open stopcock 6 or 8 so that the pressure drops below the opening pressure, then close the stopcock.

(3) Repeat this procedure until the opening pressure is correct.

e. Close stopcock 2.

f. Open stopcock 4 and check that the opening pressure on gauge 1 is 7.0 bar ± 0.3 bar. If adjustment is necessary, refer to sub-para 88d.

g. Close stopcock 4.

h. Open stopcock 6 and check that the opening pressure on gauge 1 is 7.0 bar ± 0.3 bar. If adjustment is necessary, refer to sub-para 88d.

i. Close stopcock 6.

j. Open stopcock 8 and check that the opening pressure on gauge 1 is 7.0 bar ± 0.3 bar. If adjustment is necessary, refer to sub-para 88d.

k. Close stopcock 8; when all the gauges indicate 8.0 bar close stopcock 1.

l. Open stopcock 3 and check that the closing pressure on gauge 1 is ≥ 4.5 bar.

m. Close stopcock 3; open stopcock 1; when all gauges indicate 8.0 bar, close stopcock 1.

n. Open stopcock 5 and check that the closing pressure on gauge 1 is ≥ 4.5 bar.

Figure 79 Test Connections

NOTE RESTRICTION A IS 1.0 MM, ALL OTHER RESTRICTIONS ARE 0.5 MM
o. Close stopcock 5; open stopcock 1; when all the gauges indicate 8.0 bar, close stopcock 1.
p. Open stopcock 7 and check that the closing pressure on gauge 2 is $\geq 4.5$ bar.
q. Close stopcock 7; open stopcock 1; when all the gauges indicate 8.0 bar, close stopcock 1.
r. Open stopcock 9 and check that the closing pressure on gauge 3 is $\geq 4.5$ bar.
s. Close stopcock 9; open stopcock 1; when all the gauges indicate 8.0 bar, close stopcock 1.
t. Check the readings on all gauges for leakage; leakage should be $\leq 0.2$ bar in 15 seconds.
u. Open stopcock 1; when all the gauges indicate 8.0 bar, close stopcock 1.
v. Open either stopcock 3 or stopcock 5; reduce the test pressure in circuits 21 and 22 to 7.5 bar and check for leaks at gauges 4 and 5; leakage should be $\leq 0.2$ bar in 15 seconds.
w. Vent all lines before disconnecting the valve.
x. Apply two or three drops of Loctite 241 to each adjusting screw; keep the valve upright for about 15 minutes to allow the compound to set.

### Trailer Brake (Stretch) Valve (Wabco)

**89.** Repair the trailer brake (stretch) valve as follows:

a. dismantling (refer to para 90),
b. assembly (refer to para 91), and
c. testing (refer to para 92).

**90.** Dismantling. Dismantle the trailer brake (stretch) valve as follows (see Fig 80):

a. Fit the stretch valve to the mounting device (Special Tool No. B6) and secure the assembly in a vice.

**CAUTION**
*The internal spring is under tension.*

b. Remove the four countersunk screws (2) from the housing.
c. Carefully remove the end-plate (3) and the square nuts (1).

d. Remove the gasket (4), spring (5 or 6) and the washer (7).
e. Remove the piston (10) and remove the O-ring (11) from the piston.
f. Unscrew and remove the threaded pin (9) and the nut (8) from the piston.
g. Turn the valve through 180°.
h. Unscrew the four screws (25) and remove the vent (24) and plate (23).
i. Remove the valve guide (22) and the two O-rings (20, 21).
j. Remove the washer (19), spring (18), spring seat (17), valve body (16) and valve ring (15).
k. Clean all metal parts with a non-flammable cleaning agent; blow-dry the parts with compressed-air and ensure that all parts are in perfect condition. Damaged sealing surfaces can be reworked with the tools in Special Tool No. B7.

**NOTE** All parts marked * in Fig 80 should be replaced.

**91.** Assembly. Coat all sliding surfaces and O-rings with grease XG-274. (Wabco 830-502-010-41 and assemble the valve in the reverse order to dismantling (refer to para 90).

**92.** Testing. Test the trailer brake (stretch) valve as follows:

a. Fit the stretch valve to the mounting device (Special Tool No. B6) and secure the assembly.
b. Connect the valve to test rig as shown in Fig 81.
c. Set the basic position of the control cocks on the test rig to the positions shown.

<table>
<thead>
<tr>
<th>Cock</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>L</th>
<th>V</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>6</th>
<th>7</th>
<th>11</th>
<th>12</th>
<th>21</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Shut</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

d. Use the fine control valve FH1 to slowly pressurise port 1 to the appropriate pressure (see Table 19); check the valve for leaks.
e. Repeat the test several times. each time venting gauge 3 down to 0 bar.
f. Fit a 0.4 mm nozzle above control cock 3.
g. Pressurise port 1 to the appropriate pressure (check on gauge 1); open control cock 3 for five seconds and then close it.
h. After a settling period of 30 seconds gauge 3 should read a delivery pressure as per Table 19.

i. If the pressure does not reach the correct level on gauge 3 remove the vent 1241, secure the piston with a box spanner and adjust the pressure using the adjusting screw (9). Repeat the procedure until the correct pressure is obtained on gauge 3.

NOTE A quarter turn on the screw corresponds to about 0.8 bar.

j. Vent the connecting lines to 0 bar and disconnect the valve.

**Pneumatic Master Cylinder (Wabco)**

93. Repair the pneumatic master cylinder as follows:

---

**Figure 80** Trailer Brake (Stretch) Valve (Wabco)

91
Table 19  Valve Test Pressures

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Inlet Pressure (Bar)</th>
<th>Inlet Pressure (Bar)</th>
<th>Delivery Pressure (Bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>975-003-003-0</td>
<td>10</td>
<td>9.5 — 9.7</td>
<td>4.7 — 4.95</td>
</tr>
<tr>
<td>975-003-002-0</td>
<td>10</td>
<td>9.5 — 9.7</td>
<td>7.0 — 7.5</td>
</tr>
<tr>
<td>975-003-001-0</td>
<td>10</td>
<td>9.5 — 9.7</td>
<td>6.4 — 6.9</td>
</tr>
<tr>
<td>975-003-000-0</td>
<td>20</td>
<td>15.0 — 15.2</td>
<td>7.0 — 7.5</td>
</tr>
</tbody>
</table>

Figure 81  Test Connections

a. dismantling (refer to para 94).
b. assembly (refer to para 95), and
c. testing (refer to para 96).

94. Dismantling. Dismantle the pneumatic master cylinder as follows (see Fig 82):

a. Secure the clamping device (Special Tool No. B2) in a vice and set the thrust piece (Special Tool No. B4) in the clamping device.
b. Place the master cylinder in the clamping device with the air connection side to the device; fit the clamping plate and secure it with the screw handles.

c. Loosen the nuts (9) and remove the bolts (10).
d. Release the spring tension by slowly unscrewing the screw handles.
e. Remove the cylinder cover (12) from the cylinder and remove the O-ring (11) from the cover.
f. Remove the spring (8) and piston (4).
g. Remove the spring seat (7), guide ring (6) and grooved seal ring (5) from the cylinder.
h. Use compressed-air to drive the piston (15) out of the cylinder.
i. Remove the circlip (17) from the sleeve (2) and remove the sleeve from the piston.
j. Remove the O-rings (1.3) from the sleeve and piston.
k. Clean all metal parts with a non-flammable cleaning agent. Blow-dry the parts with compressed-air and ensure that all the parts are in perfect condition. Damaged sealing surfaces can be re-worked with the tools in Special Tool No. B7.

NOTE All parts marked * in Fig 82 should be replaced.

95. Assembly. Coat all sliding surfaces and O-rings with grease, XG-274 (Wabco 830-502-010-4) and assemble the valve in the reverse order to dismantling (refer to para 94).

96. Testing. Test the pneumatic master cylinder as follows:

a. Connect the master cylinder to the test rig as shown in Fig 83.
b. Set the control cocks on the test rig to the positions shown.

Cock A B C D E F L V 2 3 4 6 7 11 12 21 22
Open X X X X X X X X X X X
Shut X X X X X X X X X X X

c. Pressurise port 11 to 10 bar; check for leaks; vent port 11 to 0 bar.
d. Pressurise port 12 to 10 bar; check for leaks; vent port 12 to 0 bar.
e. Pressurise the first cylinder to 4.5 bar; the pushrod must extend (stroke — 60 mm).
f. Vent the first cylinder to 0 bar; the pushrod must retract smoothly.

g. Repeat the test for the second cylinder.

h. Pressure the first cylinder to 3.5 bar and the second to 3 bar; the pushrod must extend.

i. Vent the first cylinder to 0 bar; the pressure in the second cylinder must not fall to 0 bar.

j. Vent the connecting lines to 0 bar and disconnect the cylinder.

**Figure 82** Pneumatic Brake Master Cylinder (Wabco)

**Figure 83** Test Connections

Shift Cylinder (Wabco)

97. Repair the shift cylinder as follows:
   a. dismantling (refer to para 98)
   b. assembly (refer to para 99), and
   c. test (refer to para 100).

98. Dismantling. Dismantle the shift cylinder as follows (see Fig 84):
   a. Remove the bellows cover (6) from the cylinder (9).
   b. Secure the head of the output shaft (4); loosen the nut (3) and unscrew the head from the shaft.
   c. Remove the bellows cover and the nut from the piston (10) and remove the filters (5) from the bellows cover.
   d. Unscrew the four bolts (1) from the cylinder and remove the spring washers (2) from the bolts.
   e. Remove the cover (13) from the cylinder and remove the O-ring (12) and the bush (14) from the cover.
f. Remove the piston (10) from the cylinder and the double seal (11) from the piston.
g. Remove the grooved seal ring (7) and bush (8) from the cylinder.
h. Clean all metal parts with trichlorethylene, blow-dry the parts with compressed-air and ensure that all the parts are in perfect condition. Damaged sealing surfaces can be re-worked with the tools in Special Tool No. B7.

NOTE: All parts marked * in Fig 84 should be replaced.

99. Assembly. Coat all sliding surfaces and O-rings with grease, XC-274 (Wabco 830-502-010-0) and assemble the cylinder in the reverse order to dismantling (refer to para 98).

100. Testing. Test the shift cylinder as follows:
   a. Connect the cylinder to the test rig as shown in Fig 85.
   b. Set the control cocks on the test rig to the positions shown.

Cock: A B C D E F L V 2 3 4 6 7 11 12 21 22
Open: X X X X X X X X X X X X X X X X
Shut: X X X X X X X X X X X X X X X X

c. Pressurise port 11 to 10 bar; check for leaks; vent port 11 to 0 bar.
d. Pressurise port 12 to 10 bar; check for leaks; vent port 12 to 0 bar.
e. Slowly pressurise port 11 to 10 bar; the pushrod must extend smoothly (stroke — 65 mm); vent port 11.
f. Slowly pressurise port 12; the pushrod must move back smoothly.
g. Vent the connector lines and disconnect the cylinder.

Handbrake Valve (Wabco)

101. Repair the handbrake valve as follows:
   a. dismantling (refer to para 102),
   b. assembly (refer to para 103), and
c. testing (refer to para 104).

102. Dismantling. Dismantle the handbrake valve as follows (see Fig 86):
   a. Clamp the valve in a vice with aluminium jaws; push back the handgrip rubber boot.
   b. Loosen the nut (7) and unscrew the handgrip (6) from the lever (10).
Figure 86 Handbrake Valve (Wabco)
c. Remove the boot (5).
d. Remove the screws (4); place the lever in the parking position and carefully remove the cover plate (3); remove the complete cover from the body.
e. Remove the stop plates (1, 9), the springs (2, 8) and the lever from the cover.
f. Remove the stop plate (14) with the square nuts (15) and the gasket (16).
g. Remove the thrust piece (12) and lever (13) from the cover.
h. Remove the O-rings (49, 48) from the cover.
i. Remove the piston (46) from the body and remove the inner piston (39), spring plate (43), spring (45) and washer (44) from the piston.
j. Remove the O-ring (40), threaded rod (41) and nut (42) from the inner piston.
k. Remove the spring (38) and the thrust piece (37) from the body.
l. Remove the valve piston (35), spring (34), sleeve (33) and O-ring (32).
m. Turn the valve through 180°.
n. Remove the two screws (23), the plate (24) and the venting connection (22).
o. Remove the valve guide (26), spring (28), cap (29) and valve (31) from the body.
p. Remove the O-ring (30) from the valve and the O-rings (25, 27) from the valve guide.
q. Remove the valve guide (21), spring (18) and the valve (17) from the body; remove the O-rings (19, 20) from the valve guide.
r. Clean all metal parts with trichlorethylene, blow-dry with compressed air and ensure that all parts are in perfect condition. Damaged sealing surfaces can be reworked with the tools in Special Tool No. B7.

NOTE All parts marked * in Fig 86 should be replaced.

103. Assembly. Coat all sliding surfaces and O-rings with grease XG-274, (Wabco 830-502-010-4) and assemble in reverse order to dismantling, taking note of the following points:
a. The lever (10) must be mounted in a clamping device as the springs (2, 8) must be compressed before they are inserted.
b. Screw the threaded rod (41) about six turns into the nut (42).

c. Connect the valve to the test rig as shown in Fig 87.
d. Set the control cocks on the test rig to the positions shown.

Figure 87 Test Connections

| Cock | A | B | C | D | E | F | L | V | 2 | 3 | 4 | 6 | 7 | 11 | 21 | 22 |
|------|---|---|---|---|---|---|----|----|----|----|----|----|----|    |    |    |
| Open | X | X | X | X | X | X | X | X | X | X | X | X | X |    |    |    |

104. Testing. Test the handbrake valve as follows:
a. Pressure port 11 to between 9.7 bar and 10 bar; put the hand lever in the parking position.
b. Check for leaks; especially at the venting port and lower cover; minor leaks are acceptable; allow the hand lever to return to the driving position.
c. Operate the hand lever by about 10°; the pressure on gauges 3 and 4 must fall to between 5.5 bar and 6.2 bar.
d. Operate the hand lever again; the first pressure point must be reached by 67°.
e. Unlock the hand lever; the hand lever must automatically return to the driving position and at the same time the pressure at gauges 3 and 4 must rise to between 9.7 bar and 10 bar.
f. Put the hand lever in the parking position; gauges 3 and 4 must read 0 bar.
j. Press the hand lever into the control position (85°) and release it. Gauge 4 must give an immediate reading of between 9.7 bar and 10 bar and the pressure must drop to 0 bar when the lever is released: the hand lever must remain in position.

k. Return the hand lever to the driving position.

l. Vent the apparatus before disconnecting.

Parking Brake Cylinder (Wabco)

105. Repair the parking brake cylinder as follows:
   a. dismantling (refer to para 106).
   b. assembly (refer to para 107), and
   c. testing (refer to para 108).

106. Dismantling. Dismantle the parking brake cylinder as follows (see Fig 88):

   CAUTION
   The spring in the cylinder is under tension; only dismantle the cylinder when held in the securing device

   a. Remove the hose clamp (19).

   NOTE. The three bearings (21) in the quick-release device can easily fall out.

   b. Push the rod-end (13) into the bush (15) and at the same time pull the bush, rod-end and bellows cover (18) off the pushrod (4).

   c. Loosen the hose clamp (17) and remove the hose clamp and the bellows cover from the bush (15).

   d. Secure the bush and rod-end in a vice fitted with aluminium jaws.

   e. Push the rod-end into the bush until the circlip (12) is exposed; remove the circlip and pull the rod-end out of the bush.

   f. Remove the spring washer (14) from the rod-end and pull the ring (16) off the rod-end.

   g. Lift the O-rings (10, 11) out of the ring and remove the second circlip (11) from the rod-end.

   h. Remove the spring (9) from the bush.

   i. Place the cylinder in the clamping device (Special Tool No. B2) with the pushrod (4) upwards; set the threaded rod on the clamping device to 400 mm.

   j. Fit the clamping plate and secure it with the screw handles.

   k. Unscrew the nuts (6) and remove the bolts (7).

   CAUTION
   The internal spring is under high tension; take great care when unscrewing the screw handles.

Figure 88 Parking Brake Cylinder (Wabco)
I. Turn the screw handles back slowly and equally until the tension on the spring (24) is fully released; remove the clamping plate.

m. Remove the cover (22) and the O-ring (23).

n. Take the circlip (8) out of the bush (13) and remove the bush from the cover.
o. Remove the spring and the pushrod with its guide sleeve (3) from the cylinder.

NOTE When the pushrod is pressed out, the inner sealing ring is damaged; only carry out this repair when necessary.
p. Use a hand-operated press to press the pushrod out of the sleeve.

q. Remove the piston (27) from the cylinder and the grooved seal ring (26) from the piston.
r. Clean all metal parts with trichlorethylene, blow-dry the parts with compressed-air and ensure that all the parts are in perfect condition. Damaged sealing surfaces can be reworked with the tools in Special Tool No. B7.

NOTE All parts marked * in Fig 88 should be replaced.

107. Assembly. Coat all sliding surfaces and O-rings with grease, XG-2/4, (Wabco 830-502-010-4) and assemble the cylinder in the reverse order to dismantling. Assemble the quick-release device as follows (see Fig 88):

a. Pressurise the cylinder to 8 bar and place the rod-end (13) onto the pushrod (4).
b. Set the bearings (21) in the holes in the rod-end with a thin layer of grease (XG-274).

c. Place the bush (15) onto the rod-end and fit the spring (9) into the bush.
d. Fit new O-rings (10, 11) into the ring (16); place the ring on the rod-end and push it into the bush.
e. Fit the circlip (12) into the upper groove on the rod end.
f. Place a half-round distance piece (height — 60 mm, radius — 26 mm) between the bush (15) and the cover (22).

g. Slowly pressurise the cylinder until the rod-end with the ring (16) is drawn far enough into the bush to expose the groove for the spring washer (14).
h. Fit the spring washer into the groove and remove the distance piece.
i. Vent the cylinder to 0 bar.
j. Fit the bellows cover (18) and tighten the hose clamps (17, 19).

NOTE If the cylinder is not assembled immediately, the quick-release device should be secured with a wire. Thread the wire through the eye in the rod-end and the holes in the securing flange.

108. Testing. Test the parking brake cylinder as follows:

a. Connect the cylinder to the test rig as shown in Fig 89.

b. Set the control cocks on the test rig to the positions shown.

Cock A B C D E F L V 2 3 4 6 7 11 12 21 22
Open X X X X X X X X X X X X X X X X
Shut X X X X X X X X X X X X X X

c. Pressurise the cylinder to 10 bar and check for leaks; minor leaks are permissible; vent the cylinder to 0 bar.
d. Connect the middle (vent) hose union on the cylinder to the test rig and pressurise to 0.2 bar.
e. Soap around the bellows cover and flanges; no bubbles should form.
f. Disconnect the vent line from the test rig.
g. Pressurise the cylinder to 10 bar and vent to 0 bar several times; the piston pushrod must move smoothly.
h. Pressurise the cylinder to between 5.35 bar and 7.15 bar; the piston must drive out slowly.

i. Vent the cylinder to 0 bar.

j. Check the operation of the quick-release device by pressing the rod-end (13) into the cylinder so that the bush (15) is drawn forwards.

k. The total distance which the rod-end and bush pull forwards should not exceed 10 mm.

l. Release the bush and push the rod-end into the cylinder; the bush should automatically spring back into the off (rest) position at the same time.

**ALB Valve (Wabco)**

109. Repair the ALB valve as follows:

a. dismantling (refer to para 110).

b. assembly (refer to para 111), and

c. testing (refer to para 112).

110. Dismantling. Dismantle the ALB valve as follows (see Fig 90):

a. Unscrew and remove the screw plug (9); remove the O-ring (8).

b. Remove the piston (10) and take the O-ring (11) off the piston.

c. Remove the valve thrust piece (17) complete with the piston (12), O-ring (13), spring (14), ring (15) and O-ring (16).

d. Remove the draw-spring (26) and ring (27) from the lever (28).

e. Unscrew the hexagon bolt (32) and remove the nut (33).

f. Remove the spring (29) and spring plate (31) from the lever (2).

g. Unscrew and remove the hexagon bolt (4); remove the lever and grooved plate (1) and unhook the plate from the lever (28).

h. Remove the pin (30) with the attached washer (22), the washer (3) and circlip (20); remove the parts from the pin.

i. Remove the O-ring (19) from the body.

j. Pull the piston (18) out of the body and remove the grooved ring (5) from the piston.

k. Remove the spring (6) from the body.

l. Remove the protective cap (36) from the bleedscrew (35) and unscrew the bleedscrew from the body.

m. Remove the felt cup (34) from the body.

n. Clean all metal parts with trichlorethylene. blow-dry the parts with compressed-air and ensure that all the parts are in perfect condition. Damaged sealing surfaces can be reworked with the tools in Special Tool No. B7.

**NOTE** All parts marked * in Fig 90 should be replaced.

111. Assembly. Coat all sliding surfaces and O-rings with grease. XG-274. (Wabco 830-502-029-4) and assemble the valve in the reverse order to dismantling.

112. Testing. Test the ALB valve as follows:

a. Obtain the following equipment:

   (1) a throttle valve,
   (2) three isolator valves,
   (3) a spring balance (0-500 N),
   (4) a hydraulic pump (0-250 bar).

b. Connect the valve and test equipment as shown in Fig 91, vent the equipment.

**NOTE**

1. Before testing, remove the protective cap (25), fitted washers (22, 23, 24), circlip (20), spring plate (31) and spring (29).

2. Movement of the lever (28) in direction F (see Fig 92) closes the valve.

   c. Use the spring balance to set the pull F to 450 N ± 4 N; open valves H1 and H2; open valve H3.

   d. Slowly pressurise ports 11 and 12 to 10 bar; close valve H1.

   e. Check for leaks; after a settling time of 20 seconds there should be no pressure drop on gauge M1 during a 10 second period; open valve H1.

   f. Slowly pressurise ports 11 and 12 to 150 bar ± 5 bar; observe gauges M1 and M2 and ensure that the rate at which the pressure increases does not exceed 20 bar/second; gauge M3 should read 120 bar ± 7 bar; close valve H1.

   g. Check for leaks; after a settling time of 20 seconds, a fall in pressure of a maximum of 0.6 bar in a 10 second period is acceptable.

   h. Measure the stroke H (see Fig 92); limits are 3.2 mm ± 0.5 mm; open valve H1.
Figure 90   ALB Valve (Wabco)
**Figure 91 Test Connections**

- Open valves H1 and H3; gauge M2 should read 0 bar; gauge M3 should read the same value as gauge M1; close valve H1.
- Check for leaks; after a settling time of 20 seconds, a fall in pressure of a maximum of 0.5 bar in a 10 second period is acceptable.
- Drop the pressure on port 11 to 0 bar; open valve H2; close valve H3.
- Set the pull F to 0 N; use the fitted washers (22, 23, 24) to set the stroke H to 3.2 mm ± 0.5 mm.
- Set the pull F to 210 N ± 2 N.
- Slowly pressurise ports 11 and 12 to 150 bar ± 5 bar; observe gauges M1 and M2 and ensure that the rate at which the pressure increases does not exceed 20 bar/second; gauge M3 should read 120 bar ± 7 bar; close valves H1 and H2.
- Check for leaks; after a settling time of 20 seconds, a fall in pressure of 0.6 bar on gauge M1 and no fall in pressure on gauge M3 during a 10 second period is acceptable.
ensure that the rate at which the pressure increases does not exceed 20 bar/second; gauge M3 should read 10 bar ± 2 bar.

t. Drop the pressure on ports 11 and 12 to 0 bar; gauge M3 should read 7 bar.

u. Drop the pressure on ports 11 and 12 to 0 bar; set the pull F to 0 N.

v. Fit the circlip (20), springplate (31), spring (29) and protective cap (25).

w. Coat the pin (30) and the lever bearing with grease, XG-274, (Wabco 830-502-009-4).

x. Slowly pressurise ports 11 and 12 to 150 bar ± 5 bar; observe gauges M1 and M2 and ensure that the rate at which the pressure increases does not exceed 20 bar/second; gauge M3 should read 30 bar ± 2 bar.

y. If the pressure on gauge M3 does not reach 30 bar, adjust the screw (32) to obtain this value.

z. Drop the pressure on ports 11 and 12 to 0 bar.

aa. Secure the adjusting screw with the lock-nut (33).

ab. Vent the pressure on all equipment before disconnecting.

Footbrake Valve (Wabco)

113. Repair the footbrake valve as follows:
   a. dismantling (refer to para 114),
   b. assembly (refer to para 115), and
   c. testing (refer to para 116)

114. Dismantling. Dismantle the footbrake valve as follows (see Fig 93):
   a. Secure the mounting device (Special Tool No. B6) in a vice and fit a M22 X 1.5/M16 X 1.15 adapter to the threaded fitting on the device.
   b. Secure the valve to the mounting device by attaching port 22 to the adapter and tightening the adapter.
   c. Remove the circlip (1) from the upper body (13).
   d. Remove the bellows cover (2), stop ring (3) and guide ring (4).
   e. Place a clean cloth loosely around the upper body and secure the cloth.
   f. Slowly pressurise port 11 until the piston (19) is pushed out.

g. Remove the O-ring (10) and the guide ring (11) from the piston; remove the spring (12) from the upper body.

h. Remove the four bolts (27) and remove the upper body from the lower body (26).

i. Remove the circlip (20), one-piece stop ring (17), tapered spring (16) and the valve (15) from the upper body.

j. Remove the piston (22) and the spring (25) from the lower body; remove the O-rings (23, 24) from the piston.

k. Remove the circlip (30).

l. Remove the venting device (29) with the O-rings (21, 28) the stop ring (17) with the O-rings (18, 19), the tapered spring (16) and the valve (15) from the lower body.

m. Clean all metal parts with trichlorethylene. blow-dry the parts with compressed-air and ensure that all the parts are in perfect condition. Damaged sealing surfaces can be reworked with the tools in Special Tool No. B7.

NOTE All parts marked * in Fig 93 should be replaced.

115. Assembly. Coat all sliding surfaces and O-rings with grease. XG-274, (Wabco 850-502-010-4) and assemble the valve in the reverse order to dismantling.

116. Testing. Test the footbrake valve as follows:
   a. Mount the valve in the clamping device (Special Tool No. B1) and secure the plate (Special Tool No. B5); fit the thrust piece (Special Tool No. B3) between the central threaded rod on the clamping device and the top of the valve.
   b. Connect the valve to the test rig as shown in Fig 94.

NOTE Only operate the valve within the following limits:
Stroke — 15 mm (see H in Fig 95).
Pressure — 9.5 bar (maximum on each pressure gauge).

c. Pressurise ports 11 and 12 to 9.5 bar (see gauges 1 and 2) and check for leaks; minor leaks are acceptable.

d. Slowly screw in the handwheel on special tool No. B1 to ascertain the null point; check the complete valve for leaks; minor leaks are acceptable.
Figure 93  Footbrake Valve (Wabco)
h. Adjust the handwheel for a stroke of 10.6 mm ± 1 mm; the pressure should rise at once to 9.5 bar on gauge 3 and to between 8.9 bar and 9.1 bar on gauge 4.

i. Adjust the handwheel to the start position; vent port 11.

j. Operate the handwheel through the full range of the valve.

k. Adjust the handwheel to the start position and vent the valve to 0 bar.

Four-circuit Protection Valve (Wabco)

117. Repair the four-circuit protection valve as follows:
   a. dismantling (refer to para 118).
   b. assembly [refer to para 119], and
   c. testing (refer to para 120).

118. Dismantling. Dismantle the four-circuit protection valve as follows (see Fig 96):
   a. Fasten the valve in a vice with aluminium jaws.
   b. Remove the protective cap (1) from the covers (3); remove the threaded studs (4) from the covers.
   c. Remove the screws (2, 20) and remove the covers.
   d. Remove connectors A-B by removing the assembly comprising the spring plate (5), spring (6), cap (7), diaphragm (8), spring (9), valves (10, 11) and the spring (12) from the valve body.
   e. Remove connectors C-D by removing the assembly comprising the spring plate (5), spring (6), cap (7), diaphragm (8), valve (19) and spring (12) from the body.
   f. Screw the valve seat (14) out of the body and remove the O-ring (15) from the seat.
   g. Remove the assembly comprising the valve (16), spring (17) and guide (18) from the body.
   h. Clean all metal parts with trichlorethylene. blow-dry the parts with compressed-air and ensure that all parts are in perfect condition. Damaged sealing surfaces can be reworked with the tools in Special Tool No. B7.

NOTE: All parts marked * in Fig 96 should be replaced.
Figure 96  Four-circuit Protection Valve (Wabco)
119. Assembly. Coat all sliding surfaces and O-rings with grease, XG-274, (Wabco 830-502-010-10) and assemble the valve in reverse order to dismantling, taking note of the following points:

a. The tightening torque for the screws (2, 20) is 6 Nm.
b. Ensure that the red side of the diaphragms (8) is towards the bottom of the body.
c. The valve seat (14) is screwed in until it hits the housing.

120. Testing. Test the four-circuit protection valve as follows:

a. Mount the valve on the mounting device (Special Tool No. B6) and clamp the assembly in a vice.
b. Fit 0.40 mm diameter nozzles above control cocks 6 and 7.
c. Connect the valve to the test rig as shown in Fig. 97.

d. Set the control cocks on the test rig to the positions shown.

Cock A B C D E F L V 2 3 4 6 7 11 12 21 22
Open X
Shut X X X X X X X X X X X X X X

e. Use fine control valve FH1 to set a pressure of 2 bar on gauge 1; gauges 3, 4, 6 and 7 should indicate pressure.
f. Use FH1 to set a pressure of 20 bar on gauge 1; check the valve for leaks.
g. Close FH1; vent the equipment to 0 bar using control cocks 3, 4, 6 and 7; close cocks 3, 4, 6 and 7; open control cock 11.

h. Use fine control valve FN1 to set a pressure of at least 8 bar on gauge 1.
i. Test circuits 1 and 2 as follows:
   (1) Slowly close FN1; gauges 3 and 4 must show a closing pressure of at least 4.5 bar and at most 5.5 bar for circuits 1 and 2.
   (2) When these closing pressures are not reached, adjust the valve as per sub-para 120.1.
   (3) Gauges 6 and 7 must not display any fall in pressure.

j. Test circuit 3 as follows:
   (1) Use FN1 to set a pressure of at least 6 bar on gauge 1.
   (2) Gauges 3 and 4 must read at least 6 bar.
   (3) Slowly close FN1; open control cock 6.
   (4) Gauge 3 must show a closing pressure from 4.5 bar to 5 bar for circuit 3.
   (5) When this closing pressure is not reached, adjust the valve as per sub-para 120.1.
   (6) Close control cock 6.

k. Test circuit 4 as follows:
   (1) Open FN1 until gauges 3, 4, 6 and 7 display at least 6 bar.
   (2) Slowly close FN1; open control cock 7.
   (3) Gauge 3 must show a closing pressure from 4.5 bar to 5 bar for circuit 4.
   (4) When this closing pressure is not reached, adjust the valve as per sub-para 120.1.
   (5) Close control cock 7.

l. Adjust the valve as follows (see Fig. 97):

   NOTE Screwing in raises the pressure, screwing out drops the pressure.

   (1) Adjust A for circuit 1.
   (2) Adjust B for circuit 2.
   (3) Adjust C for circuit 3.
   (4) Adjust D for circuit 4.
   (5) Always repeat closing pressure checks after adjustments.

m. Vent the apparatus before disconnecting.
Trailer Brake Control Valve (Wabco)

121. Repair the trailer brake control valve as follows:
   a. dismantling (refer to para 122).
   b. assembly (refer to para 123), and
   c. testing (refer to para 124).

122. Dismantling. Dismantle the trailer brake control valve as follows (see Fig 98):
   a. Fit the valve to the mounting device (Special Tool No. B61 using a M22 × 1.5/M16 × 1.5 adapter; clamp the assembly in a vice.
   b. Remove the circlip (55) from the body (45) and lift out the cover (54) and O-ring (53).
   c. Remove the lock washer (52), cap (51), spring (50) and washer (49) from the piston (48).
   d. Remove the piston from the body and remove the O-rings (46, 47) from the piston.
   e. Loosen and remove the bolt (44) and remove the protection valve body (45) from the central body (26).
   f. Remove the sleeve (41) with the O-rings (40) from the body (45); remove the seal rings (42) from the central body.
   g. Remove the nuts (4) and detach the upper body (3) from the central body.
   h. Remove the tapered spring (25) and O-ring (2) from the central body.
   i. Take the O-ring (6) off the piston (5).
   j. Unscrew the adjusting screw (10) from the piston (12) and remove the O-ring (9) from the adjusting screw.
   k. Remove the circlip (14), piston (12), spring plate (8) and spring (7) from the piston (15); remove the O-rings (13, 11) from the piston (12).
   l. Remove the piston (5) from the upper body and remove the O-ring (11) from the piston.
   m. Turn the valve through 180°
   n. Remove the bolts (36) and remove the flange (35) and O-ring (34) from the lower body (32).
   o. Loosen and remove the bolts (37) and detach the lower body from the central body; remove the O-ring (38) from the lower body.

p. Loosen and remove the nut (39) and remove the O-ring (31) from the piston (23).
q. Remove the stop plates (29), diaphragm (30) and seal ring (28) from the piston.
r. Remove the piston (23) and the O-ring (24) from the central body.
s. Remove the O-ring (15) from the piston (16).
t. Remove the circlip (22) and piston (23) from the piston (16); remove the O-rings (20, 21).
u. Remove the spring (19), spring seat (18) and valve (17) from the piston.
v. Clean all metal parts with trichloroethylene, blow-dry with compressed air and ensure that all parts are in perfect condition. Damaged sealing surfaces can be reworked with the tools in Special Tool No. B7.

NOTE All parts marked * in Fig 98 should be replaced.

123. Assembly. Coat all sliding surfaces and O-rings with grease, XG-274, (Wabco 830·502·010·4) and assemble in the reverse order to dismantling.

124. Testing. Test the trailer brake control valve as follows:
   a. In addition to the normal equipment on the test bench the following are required:
      (1) a control cock (81) (Wabco 452·002·114·0), and
      (2) a 1.3 mm nozzle.
   b. Mount the nozzle above control cock 3 and close control cock 8.
   c. Connect the valve to the test rig as shown in Fig 99.
   d. Set the control cocks on the test rig to the positions shown.

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   e. Pressure ports 11, 41, 42 and 43 to 8 bar and check the valve for leaks.
   f. Loosen and unscrew the hose from port 42; soap the port; connect the hose.
   g. Vent port 43 to 0 bar; loosen and unscrew the hoses from parts 41 and 43; soap the ports; connect the hoses.
Figure 98  Trailer Brake Control Valve (Wabco)
Figure 99 Test Connections

- Pressurise port 43 to 8 bar; check for leaks.
- Vent port 43 to 0 bar and then pressurise to 8 bar; repeat several times.
- The changes in pressure should immediately register on gauge 3 and at the same time venting should be heard.
- Vent port 43 to between 6.6 bar and 7.1 bar; pressure on gauge 3. vent port 43 to 0 bar; the pressure on gauge 3 should immediately increase to between 7.2 bar and 7.8 bar.
- Pressurise port 43 to 9.5 bar; gauge 3 must register a fall in pressure.
- Pressurise port 43 to between 7.1 bar and 7.7 bar; gauge 3 must register 0 bar; raise the pressure at port 43 to 8 bar.
- Pressurise port 41 to 8 bar and vent to 0 bar; repeat several times.
- The changes in pressure should immediately register on gauge 3 and at the same time venting should be heard.
- Pressurise port 41 to 0.3 bar; gauge 3 must register the pressure.
- Pressurise port 41 to 8 bar; the pressure on gauge 3 must follow in maximum steps of 0.3 bar, to between 7.7 bar and 8 bar.
- Vent port 41 to 7.2 bar; gauge 3 must register a fall in pressure.
- Vent port 41 to 0 bar; gauge 3 must register between 0 bar and 0.1 bar.
- Pressurise port 42 to 1.2 bar; gauge 3 must register the pressure.
- Pressurise port 42 to 8 bar: gauge 3 must register between 7.4 bar and 8 bar.
- Pressurise port 41 to 8 bar; gauge 3 must register between 7.7 bar and 8 bar.
- Vent ports 11, 41 and 42 to 0 bar.
- Open control cocks 3 and 8.
- Pressurise port 41 to 5.5 bar; pressurise port 11 to 3.5 bar.
- Raise the pressure on port 41 until gauge 3 registers a fall in pressure of 0.2 bar; gauge 1 must register between 6.9 bar and 7.5 bar.
- Pressurise ports 11 and 43 to 8 bar.
- Slowly pressurise port 41 to between 2 bar and 3 bar.
- Set the pressure registered on gauge 3 to 1 bar ±0.1 bar by means of the valve adjusting screw.
- Pressurise and vent port 41 several times; repeat the test and adjust if necessary.
- Vent the equipment before disconnecting.

Engine Brake Valve (Bosch)

125. Repair the engine brake valve as follows:
- dismantling (refer to para 126),
- assembly (refer to para 127), and
- testing (refer to para 128).

126. Dismantling. Dismantle the engine brake valve as follows (see Fig 100):

**NOTE.** Do not attempt repairs to plunger assembly items 6, 7, and 10 to 15.

- Remove the circlip (5), securing washer (4), spring (2), valve plate (1) and O-ring (3).
- Clean all parts with a non-flammable cleaning agent and blow-dry the parts with compressed air.
- Replace the O-ring and any worn or damaged parts.
- Carry out a visual inspection of the valve seat, plunger and the threads in the bores of the connecting ports.

127. Assembly. Coat the O-ring and spring with high pressure grease, XG-274, (Bosch 5-700-010) and assemble the valve in the reverse order to dismantling (refer to para 126), taking note of the following points:
Figure 100  Engine Brake Valve (Bosch)
a. The dome on the securing washer should be against the spring.
b. The groove for the circlip must be in perfect condition.

128. Testing. Test the engine brake valve as follows:

a. Connect the valve to a pressure source via an 8.0 bar pressure limiter; connect a stopcock and two pressure gauges as shown in Fig 101.

b. Mechanically check that the inlet stroke of the valve \( a = 2.5 \text{ mm} \pm 0.9 \text{ mm} \) and the outlet stroke \( b = 2.0 \text{ mm} \pm 0.5 \text{ mm} \) (see Fig 102).

c. Open the stopcock and check that gauge 1 reads 8.0 bar; the pressure drop should be \( \leq 0.2 \text{ bar} \) in 15 seconds.

d. Press in the plunger, open the stopcock and check that gauge 2 reads 8.0 bar; close the stopcock; the pressure drop on gauge 2 should be \( \leq 0.2 \text{ bar} \) in 15 seconds.

e. Operate the plunger slowly until resistance is felt and then push right in; the operation force should be \( \leq 100 \text{ N} \).

f. Open the stopcock.

g. Observe the pressure on gauge 2 and rapidly press the plunger in to the stop; the pressure should rise from 0 bar to 8.0 bar in one second or less.
h. Observe the pressure on gauge 2 and release the plunger; the pressure should fall from 8.0 bar to 0 bar in one second or less.
i. Turn off the pressure source and vent the lines before disconnecting.

Pressure Limiting Valve, Brake Circuit (Bosch)

129. Repair the pressure limiting valve as follows:

a. dismantling (refer to para 130).
b. assembly (refer to para 131), and

c. testing (refer to para 132).

130. Dismantling. Dismantle the pressure limiting valve as follows (see Fig 103):

a. Mount the swivel arm on the rotatable clamp (Special Tool No. 88) and mount the valve upright on the swivel arm.
b. Remove the bolt (19) and nut (18) and take out the securing washer (17) and the seal ring (16).
c. Press down on the centre of the cover (2) and use a pair of circlip pliers to remove the circlip (1); remove the cover.
d. Lift out the working piston (4) and remove the O-ring (3) from the valve body.
e. Remove the cone valve (8), guide bush (9), spring (10), guide sleeve (11), washer (12), spring (13) and the spring plate (14).
f. Use a screwdriver to remove the spring ring (6) from the groove; remove the seal ring (7).
g. Clean all parts with trichlorethylene and blow-dry the parts with compressed-air.
h. Carry out a visual inspection of the valve body and the working piston; pay particular attention to the valve seat, sliding surfaces and the threads in the connection ports.

131. Assembly. Assemble the pressure limiting valve as follows (see Fig 104):

a. Grease all sliding surfaces and seal rings with high pressure grease. XG-274. (Bosch 5-700-010).
b. Place the seal ring (7), with the sealing lip leading, into the valve body.
c. Insert the spring ring (6) into the groove over the seal ring, ensure that the ring is correctly seated.
d. Place the domed side of the spring plate (14) against the spring (13) and insert the two components into the valve body.

e. Insert the washer (12), guide sleeve (11), spring (10), guide bush (9) and the cone valve (8) into the valve body.

f. Check that the groove for the O-ring in the working piston (4) is well greased with XG-274 and fit the O-ring (3) to the piston.

g. Insert the working piston into the valve body and fit the O-ring (3) into the body.

h. Fit and press down on the centre of the cover (2) and insert the circlip (1) into the groove; ensure that the circlip is correctly seated.

i. Slide the seal ring into the body; position the securing washer (17) and screw in the bolt (19) and nut (18) until resistance is felt.

NOTE The hollow side of the seal ring (16) must face into the valve.

j. Briefly open stopcock 2 so that the limitation pressure drops by more than one bar and check that the pressure returns to the correct level; repeat three or four times.

f. Check that the test pressure and limitation pressure are correct and close stopcock 1.

g. Check for leaks; pressure drop should be ≤ 0.2 bar in 15 seconds.

h. Turn off the pressure source and vent the lines before disconnecting.

133. Repair the dual-pressure limiting valve as follows:

a. dismantling (refer to para 134),

b. assembly (refer to para 135), and

c. testing (refer to para 136).

134. Dismantling. Dismantle the pressure limiting valve as follows (see Fig 105):

a. Mount the swivel arm on the rotatable clamp (Special Tool No. B8) and mount the valve on the swivel arm with the pressure control connection uppermost.

b. Remove the bolt (23) with the nut (22) and take out the securing washer (21) and the seal ring (20).

c. Unscrew and remove the connector cover (2); remove the protective sleeve (1) and the O-ring (3).

d. Remove the valve piston and O-rings (4, 5) from the working piston (13).

e. Remove the working piston assembly from the valve body.

f. Remove the O-ring (14), spring ring (6) and cap (7) from the working piston.

g. Remove the cone valve (8), guide bush (9), spring (10), guide sleeve (11), washer (12), spring (17) and spring plate (18).

h. Use a screwdriver to remove the spring ring (15) from the groove; remove the seal ring (16).

i. Clean all parts with trichlorethylene and blow-dry the parts with compressed-air.

j. Carry out a visual inspection of the valve body and the working piston; pay particular attention to the valve seat, sliding surfaces, sealing faces and the bores of the connecting ports.
Figure 105  Dual-pressure Limiting Valve (Bosch)
k. Carry out a visual inspection of the connector cover (2) and the valve piston (4); pay particular attention to the sliding surface and threads in the connector cover.

135. Assembly. Assemble the pressure limiting valve as follows (see Fig 105):

a. Grease all sliding surfaces and seal rings with high pressure grease, XG-274 (Bosch 5-700-010).

b. Place the seal ring (16) with the sealing lip leading into the valve body.

c. Insert the spring ring (15) into the groove over the seal ring; ensure that the ring is correctly seated.

NOTE The dome on the spring plate (18) must face the spring (17).

d. Fit the spring plate, spring, washer (12), guide sleeve (11), spring (10), guide bush (9) and the cone valve (8).

e. Check that the groove for the O-ring in the working piston (13) is well greased with XG-274 and fit the O-ring (14) to the piston; fit the cup (7) and the spring ring (6); ensure that the spring ring is correctly seated.

f. Place the O-rings (5) onto the valve piston (4); insert the valve piston into the working piston and insert the whole assembly into the valve body.

g. Fit the O-ring (3) onto the connector cover (2); place the connector cover over the valve piston and screw the cover into the valve body; tighten the cover to between 50 Nm and 60 Nm.

h. Fit the protective sleeve (1).

NOTE The hollow side of the seal ring (20) must face into the valve.

i. Slide the seal ring into the body; position the securing washer (21) and screw in the bolt (23) and nut (22) until resistance is felt.

NOTE Do not tighten the nut; the setting up and securing of the bolt is carried out during testing.

136. Testing. Test the pressure limiting valve as follows:

a. Connect the valve to a pressure source via an 18.0 bar pressure limiter, as shown in Fig 106.

b. Connect the control connection of the valve to the pressure source via a 7.0 bar pressure limiter.

c. Connect three pressure gauges and stopcocks as shown in Fig 106.

d. Close stopcocks 1 and 3 and open stopcock 2; test limitation pressure at gauge 3 should be 9.4 bar + 0.2 bar.

e. Briefly open stopcock 3 so that the limitation pressure at gauge 3 drops by more than one bar and check that the pressure returns to the correct level; repeat three or four times.

f. Open stopcock 1 and check that the control pressure at gauge 1 is 7.0 bar.

g. Briefly open stopcock 3 so that the limitation pressure drops to below 7.0 bar and check that the pressure rises to 7.0 bar ± 0.2 bar at gauge 3.

h. If the limitation pressure is outside the limits, adjust the pressure using the adjusting bolt at the base of the valve; when the pressure is correct, lock the bolt with the locking nut.

i. Briefly open stopcock 3 so that the limitation pressure at gauge 3 drops by more than one bar and check that the pressure returns to the correct level; repeat three to four times.

j. Ensure that stopcocks 1 and 2 are open and that the system is fully pressurised. Close stopcocks 1 and 2.

k. Check for leaks; pressure drop should be ≤ 0.2 bar in 15 seconds.

l. Turn off the pressure source and vent the lines before disconnecting.

Footbrake Valve (Bosch)

137. Repair the footbrake valve as follows:

a. dismantling (refer to para 138).

b. assembly (refer to para 139) and

c. testing (refer to para 140).

138. Dismantling. Dismantle the footbrake valve as follows (see Fig 107):

a. Manufacture a securing device as detailed in sub-para a. (1), (2) and (3) to mount the valve on Special Tool No. B8.

(1) Obtain a connector blanking screw plug (Bosch 2-911-272-702) and cut an M8 thread in the centre of the screw plug.
(2) Screw the modified blanking screw plug into connection port 3.

(3) Obtain a M8 x 30 hexagon bolt and plain washer and use this bolt to secure the valve to the swivel arm on Special Tool No. B8.

b. Remove the bolts and washers (1) and nuts and washers (26); lift off the cover (2) and plunger (5).

c. Take the valve piston assembly (7 to 12) and the shims (3, 4) out of the upper body (25).

d. Turn the valve through 180°.

e. Using a 6 mm diameter rod, press in the securing plate (41) and remove the circlip (42).

f. Remove the securing plate, spring plate (40) and the spring (37).

g. Insert a 6 mm diameter rod into the guide bush (38), move lightly from side to side, and remove the guide bush, seal cup (36) and O-ring (39).

h. Remove the socket head screws and washers (35) and detach the lower body (34) from the upper body.

CAUTION
Take care that the valve seats are not damaged when the pistons are being removed.

i. Remove the two pistons (28, 31) and their fitted O-rings (29, 30) from the lower body; remove the O-ring (27).

j. Remove the piston assembly (14 to 24) downwards as the valve is mounted i.e. from bottom to top of the upper body

k. Remove the O-rings (23, 24) from the piston assembly.

l. Press in the securing washer (17) with a 6 mm diameter rod and remove the circlip (14).

m. Remove the nut (15), securing washer, guide rod (16), O-ring (19), spring (18), guide bush (20) and the seal cup (21) from the piston.

n. Press in the plunger (7) with a 6 mm diameter rod and remove the spring ring (8).

o. Remove the plunger, guide washer (9), shims (if fitted), ring (10) and the rubber buffer (11) from the piston.

p. Check the rubber buffer for damage; if no damage is evident tie together the buffer, the ring (10) and the shims, as these parts have to be mated during assembly.

q. Clean all parts with trichlorethylene and blow-dry with compressed-air.

r. Visually inspect the upper body; pay particular attention to the sliding surfaces and the threads in the connecting ports.

s. Visually inspect the lower body; pay particular attention to the threads in the connecting ports, the valve seats and the sliding surfaces.

t. Visually inspect the upper cover (2) and plunger (5); pay particular attention to the
threaded holes in the cover and the sliding surfaces on both components.

u. Replace all seal rings and any worn or damaged parts.

139. Assembly. Assemble the footbrake valve as follows (see Fig 108):

NOTE Where grease is called up, use high pressure grease XG-274 (Bosch 5-700-010).

a. Grease the seal cup (21), guide bush (20) and the O-ring (19) and insert them into the valve piston (22); insert the spring (18), securing washer (17), guide rod (16) and nut (15).

b. Press in the securing washer with an appropriately sized tube and insert the circlip (14), ensure that the circlip is correctly seated in the groove.

c. Insert the piston assembly, without the O-ring, into the upper body; screw the guide rod in until it hits the stop, do not tighten the nut.

d. Place the piston (12), without its component parts, into the upper body.
e. Locate the upper cover (2) on the upper body; turn the assembly through 180° so that the upper body is standing on the upper cover.

f. Determine shim thickness as follows:
   1. Use a vernier depth gauge to measure the distance between the stop on the upper body and the seal cup in the valve piston (A in Fig 108); e.g. 10.5 mm.
   2. Measure the distance between the valve seat and the stop on the valve piston (B in Fig 109); e.g. 7.9 mm.

   Example:
   | Dimension A | 10.5 mm |
   | Dimension B | 7.9 mm |
   | Stroke required | 0.7 mm +0.1 mm | 0.7 mm |
   | Shim thickness | 1.9 mm |

   Stroke required = 0.7 mm +0.1 mm - 0.7 mm

   Shim thickness 1.9 mm

g. Remove the upper cover (2) and fit shims of the thickness calculated in sub-para 139.f: fit the cover.

h. Insert two bolts and washers (1) and two nuts (26) in opposite corners to secure the upper cover to the body.

i. Grease the seal cup (36), guide bush (38) and the O-ring (39) and insert them into the lower body.

j. Fit the spring (37), spring plate (40) and securing plate (41); press in the securing plate and insert the circlip (42); ensure that the circlip is correctly seated in the groove.

k. Insert the spring (33) and the spring plate (32) into the lower body.

l. Grease the running surfaces in the lower body, the grooves in the valve pistons (28, 31) and the O-rings (27, 29, 30).

m. Fit the O-rings (29,30) onto the valve pistons.

n. Fit the O-ring (27) to the lower body.

o. Place the two pistons back to back and insert them into the lower body.

p. Place the lower body on the upper body so that the connecting ports lie above each other.

q. Fit the socket-head screws and washers to secure the two parts of the body; tighten the screws to between 8.5 Nm and 10.0 Nm.

r. Insert a screwdriver through the top cover (2) and carefully push in the guide rod until resistance is felt; leave the guide rod in this position and remove the screwdriver.

s. Remove the two nuts, bolts and washers which were used to secure the upper cover to the body and remove the cover.

t. Remove the shims (3, 4) the piston (12) and the piston assembly (14 to 22).

u. Taking care not to alter the position of the guide rod, tighten the nut on the guide rod to between 2.1 Nm and 2.8 Nm.
Coat the O-rings with grease, XG-274 (23, 24) and insert them in the grooves on the piston; grease the piston running surfaces and insert the piston into the upper body.

**NOTE** 1  Do not grease any parts when assembling the piston assembly 17 to 12.

2. Insert the rubber buffer (11) and the guide washer (9) with the hollow side leading.

w  Insert the rubber buffer ring (10) and shims.

x. Insert the guide washer and the plunger (7); press down on the plunger and insert the spring ring (8); ensure that the ring is correctly seated in the groove.

y. Insert the assembled piston into the body and fit the shims (3, 4).

z. Fit the circlip (6) to the plunger (5) and fit this assembly with the circlip towards the valve piston.

aa. Fit the upper cover and secure it with the nuts, bolts and washers (1, 26); tighten the nuts to between 17 Nm and 21 Nm.

**140. Testing.** Test the footbrake valve as follows:

a. Connect the valve to a pressure source via an 8.0 bar pressure limiter with gauges and control cocks as shown in Fig 110.

b. Close all venting cocks, close stopcock 3 and open stopcocks 1 and 2.

c. Brake (in direction F) until gauges 3 and 4 register 4.0 bar and hold in that position; close stopcocks 1 and 2.

**NOTE** An immediate drop in pressure may occur when the stopcocks are closed; wait until the pressure stabilises before carrying out leakage checks.

d. Check for leakage on gauges 3 and 4; permissible leakage is ≤ 0.2 bar in one minute.
e. Open stopcocks 1 and 2 and brake fully so that gauges 3 and 4 register the full test pressure; close stopcocks 1 and 2.

f. Check for leakage on gauges 3 and 4; permissible leakage is < 0.2 bar in one minute.

g. Open stopcocks 1 and 2.

h. Brake until gauge 3 reads 1.5 bar; gauge 4 should read between 1.3 bar and 1.6 bar.

i. Operate the brake in the pressure range 1.0 bar to 2.5 bar; check that the pressure steps on gauge 3 are ≤ 0.5 bar.

j. Vent lines 21 and 22.

k. Brake rapidly to full brake force and check that full pressure is indicated on gauges 3 and 4 in < 1 second.

l. Rapidly release the brake and check that the pressure falls in < 1 second.

Pressure Regulator (Bosch)

141. Repair the pressure regulator by replacement of all worn and damaged parts. Procedures for testing the regulator are at para 142.

142. Testing. Test the pressure regulator as follows:

CAUTION
High pressure compressed air can be dangerous; ensure that only steel tubes or suitable high pressure hoses are used.

NOTE If the required test pressure is not available from compressed-air mains, a 125 cm³ air compressor can be used. The test speed of the air-compressor is 500 r.p.m.

a. Connect the regulator as shown in Fig 111.

b. If compressed-air mains are used ensure that the test pressure is 20.0 bar; if an air-compressor is used ensure that the compressor speed is 500 r.p.m.

c. Open stopcock 1; open stopcock 2 so that there is a slight leak to cause a switching rhythm.

d. Check that the switch-off pressure is 18.0 bar - 0.5 bar; adjust if necessary.

e. After setting, let the regulator switch five or six times.

f. Check that the switch-in pressure is ≤ 15.0 bar and that the switching spread is 1.7 bar to 2.6 bar.

g. Close stopcock 1 or stop the air-compressor and vent the equipment before disconnecting.

Handbrake Valve (Bosch)

143. Repair the handbrake valve by replacement of all worn or damaged parts. Procedures for testing the valve are at para 144.

144. Testing. Test the handbrake valve as follows:

a. Connect the valve to a pressure source via an 8.0 bar pressure limiter and with pressure gauges and a stopcock as shown in Fig 112.

b. Open the stopcock; gauges 1, 2 and 3 should read 8.0 bar.

c. Close the stopcock; check that the pressure drop on gauges 1, 2 and 3 is ≤ 0.2 bar in 15 seconds.

d. Open the stopcock; move the operating lever to the detent position; close the stopcock; check that the pressure drop on gauge 1 is ≤ 0.2 bar in 15 seconds.

e. Open the stopcock; move the lever to the detent position, push down on the lever, pivot it further and hold it in this position; gauges 1 and 3 should read 8.0 bar.

f. Close the stopcock; check that the pressure drop on gauges 1 and 3 is ≤ 0.2 bar in 15 seconds.
Figure 112 Test Connections

g. Open the stopcock; move the operating lever slowly towards the braking position until bleeding starts; check that gauges 2 and 3 indicate that bleeding starts at a lever position in the range 8° to 13°.

h. Move the operating lever slowly into the detent position; check that gauges 2 and 3 show a fall of pressure to 0 bar at a lever position of about 55° and that the lever latches into the detent position after this point.

i. Push down on the lever, pivot it further and hold at this point; check that gauge 3 reads 8.0 bar before the lever reaches the stop.

j. Release the lever and check that it returns to the detent position.

k. Move the operating lever slowly and jerk it rapidly in the pressure range 5.0 bar to 3.0 bar on gauge 2; check that the pressure steps on gauge 2 are ≤ 0.5 bar.

l. Move the operating lever rapidly into the detent position, check that the pressure on gauges 2 and 3 drops from 8.0 bar to 0 bar in one second or less.

m. Close stopcock one and vent all lines before disconnecting the equipment.

Engine Brake Cylinder (Knorr)

145. Repair the engine brake cylinder as follows:

a. Dismantling (refer to para 146).

b. Assembly (refer to para 147), and

c. Testing (refer to para 148).

146. Dismantling. Dismantle the engine brake cylinder as follows (see Fig 113):

a. Press in the bush (6) and remove the circlip (7).

b. Remove the bush, spring (5) and piston (4).

c. Remove the grooved seal ring (3) from the piston.

d. Push out the rubber bush (1).
e. Clean synthetic materials with warm, soapy water (30°C - 40°C) and metal components with trichloromethylene; blow through with compressed-air and allow to dry.

f. Replace all components marked * in Fig 113.

147. **Assembly.** Assemble the engine brake cylinder as follows (see Fig 113):

   a. Ensure that there is no grease on the rubber bush (1) and insert the bush into the mounting bracket on the body (2).

   b. Lubricate the cylinder sliding surfaces with grease XG-274 (standard 1.11 N12006).

   c. Fit the grooved seal ring (3) to the piston (4) and insert the piston assembly into the body.

   d. Insert the spring (5) and the bush (6).

   e. Press in the bush to expose the groove in the body for the circlip (7) and fit the circlip; ensure that it is correctly seated.

148. **Testing.** Test the engine brake cylinder as follows (see Fig 114):

   a. Check that dimension L is correct.

   b. Apply pressure P1 and check dimension H1.

   c. Apply pressure P2 and check dimension H2.

   d. Apply the working pressure and check for leaks; minor leaks are permissible.

---

**Table 20. Engine Brake Cylinder Test Specifications**

<table>
<thead>
<tr>
<th>Type</th>
<th>P1</th>
<th>P2</th>
<th>H1</th>
<th>H2</th>
<th>L</th>
<th>Working Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>SZ1114-158949</td>
<td>2.8</td>
<td>5.0</td>
<td>4 to 10</td>
<td>47.3 to 48.3</td>
<td>151 ± 0.6</td>
<td>8</td>
</tr>
<tr>
<td>SZ1114-171431</td>
<td>2.8</td>
<td>5.0</td>
<td>4 to 10</td>
<td>47.3 to 48.3</td>
<td>151 ± 0.6</td>
<td>8</td>
</tr>
<tr>
<td>SZ1114-178368</td>
<td>2.8</td>
<td>5.0</td>
<td>4 to 10</td>
<td>47.3 to 48.3</td>
<td>151 ± 0.6</td>
<td>10</td>
</tr>
<tr>
<td>SZ1124-172712</td>
<td>2.8</td>
<td>5.0</td>
<td>4 to 10</td>
<td>47.3 to 48.3</td>
<td>157 ± 0.6</td>
<td>8</td>
</tr>
<tr>
<td>SZ1130-174963</td>
<td>2.8</td>
<td>5.0</td>
<td>4 to 10</td>
<td>47.3 to 48.3</td>
<td>157 ± 0.6</td>
<td>8</td>
</tr>
</tbody>
</table>
Pressurisation and Venting Valve (Wabco)

149. A diagram of the pressurisation and venting valve (Wabco) is shown in Fig 115. The assembly instruction is shown in para 150 and the test instruction in para 151.

NOTE Items marked * in Fig 115 must be renewed during repairs.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Screw M5 x 15</td>
<td>2</td>
<td>10</td>
<td>Bush</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Cover</td>
<td>1</td>
<td>11</td>
<td>Screw M5 x 10</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Cover plate</td>
<td>1</td>
<td>12</td>
<td>Cover</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Grooved seal ring</td>
<td>1*</td>
<td>13</td>
<td>Spring</td>
<td>1*</td>
</tr>
<tr>
<td>5</td>
<td>Piston</td>
<td>1</td>
<td>14</td>
<td>Shims</td>
<td>As req'd*</td>
</tr>
<tr>
<td>6</td>
<td>Spacer</td>
<td>2</td>
<td>15</td>
<td>Guide</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Washer</td>
<td>6</td>
<td>16</td>
<td>Body</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Plunger</td>
<td>1</td>
<td>17</td>
<td>Gasket</td>
<td>1*</td>
</tr>
<tr>
<td>9</td>
<td>Seal ring</td>
<td>4*</td>
<td>18</td>
<td>Spring ring</td>
<td>4*</td>
</tr>
</tbody>
</table>

Figure 115 Pressurisation and Venting Valve (Wabco)
150. Assembly Instructions. When assembling the valve ensure that dimension A in Fig 116 is between 0.3 mm and 0.5 mm, by inserting 0.2 mm shims (14) in the positions shown. Measure the dimension while exerting slight pressure on the guidance bushing.

![Figure 116 Dimensions — Pressurisation and Venting Valve Shims](image)

151. Testing. Test the pressurisation and venting valve as follows:

a. Set the control cocks on the test rig to the positions shown.

Cock: A B C D E F L V 4 3 4 6 7 11 14 41 44
Open X
Sluit: X X X X X X X X X X X X X X X X

b. Test the operation of the valve in the pressurisation mode as follows:
   (1) Connect the valve to the test rig as per the first arrangement in Fig 117.

![Figure 117 Test Connections](image)

ELECTRICAL AND MECHANICAL ENGINEERING INSTRUCTIONS

(2) Pressurise P1 to 3.0 bar; check the valve for leaks.
(3) Pressurise Z through the 3-way valve; check that gauge 3 reads 3.0 bar after the valve has switched.
(4) Check the valve for leaks.
(5) Vent Z through the 3-way valve; check that the pressure at gauge 3 falls to 0 bar after the valve has switched back.
(6) Increase the pressure at P1 to 12.0 bar and repeat the tests.
(7) Vent P1.

c. Test the operation of the valve in the vent mode as follows:
   (1) Connect the valve to the test rig as per the second arrangement in Fig 117.
   (2) Pressurise P2 to 3.0 bar; check the valve for leaks.
   (3) Pressurise Z through the 3-way valve; check that the valve switches and that gauge 3 reads 3.0 bar.
   (4) Check the valve for leaks.
   (5) Vent Z through the 3-way valve; check that the valve switches back and that the pressure at gauge 3 falls to 0 bar.
   (6) Increase the pressure at P1 to 12.0 bar and repeat the tests.
   (7) Vent P2.
152. The truck cab is removed for rebuilding and major repairs after sustaining severe accident damage. The procedures are as follows:

a. removal (refer to para 153), and
b. installation (refer to para 154).

153. Removal. Remove the truck cab as follows:

- a. Remove the brushguard and bonnet (refer to VEHICLE G604).
- b. Loosen the clamp and detach the air intake line from the air cleaner.
- c. Open the drain tap on the bottom of the radiator and drain the coolant.
- d. Remove the access plate from the cab bulkhead; loosen the clamps and detach the heater hoses from the cab heating/cooling system.
- e. Disconnect all electrical cables, hydraulic hoses and pneumatic lines from fittings on the cab bulkhead.
- f. Remove the locking-pins from the cab fitting hinges (see Fig 118.a); rotate the

**CAUTION**
Before removing the cab, ensure that the parking brake is applied and the wheels are chocked at the front and rear. Remove all loose objects from inside the cab and move the gear shift lever for the main transmission to the neutral position and centred in the middle of the gear gate. Ensure that the doors are closed and secure.

**NOTE** Use an overhead lifting device and slings with a capacity greater than 500 kg.

**NOTE** Before disconnecting the electrical wiring, consult the truck wiring diagram in VEHICLE G602 for wiring colour code. Disconnect the battery.
hinges downwards and off the pivot-bars on the cab.
g. Reeve the slings at suitable positions around the cab and attach the slings to the lifting device. Ensure that the slings are taut.
h. Remove the cab retaining bolts in the footwell on the LH and RH sides of the cab (see Fig 118.b) and the bolts beneath the seats (see Fig 118.c) attaching the cab to the support mounting.
i. Using the overhead device lift the cab clear of the truck mounting.

154. Installation. Install the truck cab as follows:

NOTE To avoid damaging the replacement cab, pad the lifting slings.

a. Using the overhead lifting device and slings lift the truck cab and position it over the truck mounting. Lower the cab sufficiently to enable the steering shaft to engage into the sliding joint.

NOTE The sliding joint on the steering shaft has a recess which must align with the missing tooth on the splined section of the shaft. Carry out this procedure from the front of the truck.

b. Fit the splined portion of the steering shaft into the sliding joint.
c. Lower the cab onto the support mounting and install and tighten the retaining bolts beneath the seats and footwells in the LH and RH sides of the cab (see Fig 118). Tighten the bolts to 210 Nm.
d. Remove the lifting device and slings.
e. Remove the locking-pins from the cab tilting hinges; rotate the hinges upwards (see Fig 118.a) and onto the pivot-bars. Insert the locking-pins to secure the hinges.
f. Attach the air intake line to the air cleaner and tighten the clamp.
g. Attach the heater hoses to the heater and tighten the clamps. Replace the bulkhead access plate.
h. Close the drain tap on the bottom of the radiator and fill the system with coolant; ensure that the expansion tank is two-thirds full.
i. Connect all electrical cables, hydraulic hoses and pneumatic lines to their associated fittings on the cab bulkhead.
j. Install the brushguard and bonnet (refer to VEHICLE G604).

Cargo Tray

155. The cargo tray is replaced as a separate item and the relevant procedures are as follows:

a. removal (refer to para 156), and
b. installation (refer to para 157).

156. Removal. Remove the cargo tray as follows:

NOTE Ensure that the canopy and bows are removed before carrying out the cargo tray removal procedures.

a. Disconnect the lighting cables from the side clearance lights on the outer corners of the cargo tray.
b. Remove the nut and bolt securing the damper to the damper yoke on the RH side cargo tray; detach the damper from the yoke (see Fig. 119).

Figure 119 Cargo Tray Damper

NOTE The cargo tray is secured to the chassis by means of two cross-members, one at the front and one at rear of the tray, and a centre trunion.

a. Remove the nuts and bolts securing the front cross-members to the mounting brackets on the chassis rails.
b. Remove the nuts and bolts securing the rear cross-member to the chassis rails.
e. Remove the bolts securing the centre trunnion shells to the trunnion and chassis cross member; detach the shells and remove the rubber bushes (see Fig 120); replace the bushes if necessary.

f. Use an overhead lifting device and lifting tackle with a capacity greater than two tonnes to raise the tray; attach the lifting tackle to the tie-down loops near each corner of the tray.

g. Raise the cargo tray until it is clear of the truck; do not allow the mudguard on the LH side of the tray to hook-up or catch on the brake master cylinder; remove the tray from the truck; lower the tray to the floor and unhitch the lifting tackle from the tray.

h. Clean and inspect the chassis rails and cross-members.

157. Installation. Install the cargo tray as follows:

NOTE To avoid damaging the brake master cylinder when fitting the cargo tray, remove the LH side mudguard from the tray prior to installation.

a. Use an overhead lifting device and lifting tackle with a capacity greater than two tonnes to raise the cargo tray; attach the lifting tackle to the tie-down loops near each corner of the tray.

b. Raise the cargo tray until it can be fitted to the truck; position the tray on the truck chassis so that all mountings are aligned; ensure that the rubber bushes in the centre trunnion are not displaced during this procedure.

c. Install the rubber bushes in the trunnion shells, and attach the shells to the trunnion and around the centre cross-member; install and tighten the retaining bolts and nuts to 180 Nm.

d. Install the bolts and nuts securing the front cross member to the mounting brackets on the chassis rails; tighten the nuts and bolts to 180 Nm.

e. Install the bolts and nuts securing the rear cross-member to the chassis rails; tighten the bolts and nuts to 180 Nm.

f. Fit the bolt eye on the damper into the damper yoke on the RH side of the cargo tray; install and tighten the securing bolts and nut to 300 Nm.

g. Fit the mudguard to the tray on the LH side. Check the torque loading of the centre bolts for the front and rear tray cross-members; tighten to 300 Nm if necessary.

FUEL SYSTEM

158. The following components in the fuel system are repaired at Base level:

a. fuel injection pump assembly (refer to para 159), and

b. fuel injectors (refer to para 163).

Fuel Injection Pump Assembly

159. The components that comprise the injection pump assembly have specific functions and the repair procedures are detailed in these functional groups as follows (see Fig 121):

a. manifold pressure compensator (MPC) i.e. smoke limiting device (refer to para 160),

b. governor (refer to para 161).

c. injection pump assembly (refer to para 162), and

d. fuel lift pump (refer to VEHICLE G604).

NOTE 1. The manufacturer recommends that a series of tests be carried out on the injection pump before dismantling for repair and the results checked against those shown in Table 21 of this EMEI. The information detailing these tests is contained in the test-bench manufacturer's documentation.
Figure 121  Fuel Injection Pump Assembly

1. Control lever
2. Cover
3. Manifold pressure compensator
4. Pumping elements
5. Fuel gallery
6. Pre-filter
7. Fuel lift pump
8. Tappet housing
9. Camshaft
10. Roller tappet
11. Governor housing
Table 21 Fuel Injection Pump Test Specifications

NOTES 1. Numbers encircled denote the sequence of test steps.
2. Results are shown using test oil ISO 4113 and Shell type B. Figures in brackets are for Shell type B where figures vary

A. Fuel-injection pump

Port closing at prestroke 2.05 mm ± 0.10 mm (after BDC)

<table>
<thead>
<tr>
<th>r.p.m</th>
<th>Control-rod travel mm</th>
<th>Fuel delivery cm³/100 strokes 2</th>
<th>Difference cm³/100 strokes 3</th>
<th>Control-rod travel mm 4</th>
<th>Fuel delivery cm³/100 strokes 5</th>
<th>Spring pre-tensioning (torque-control valve) mm 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1380</td>
<td>12.3 ± 0.1</td>
<td>7.9 - 0.8 [0.0 - 0.2]</td>
<td>0.3 (0.45)</td>
<td>9.8 - 0.9</td>
<td>5.4 - 0.6</td>
<td></td>
</tr>
<tr>
<td>1400</td>
<td>7.9 - 0.1</td>
<td>1.9 - 1.5 [1.0 - 1.6]</td>
<td>0.2 (0.4)</td>
<td>7.9 - 0.1</td>
<td>0.9 - 1.5</td>
<td></td>
</tr>
</tbody>
</table>

B. Governor

<table>
<thead>
<tr>
<th>Degree of control lever deflection</th>
<th>Upper rated speed</th>
<th>Intermediate rated speed</th>
<th>Lower rated speed</th>
<th>Torque control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>r.p.m</td>
<td>control-rod travel mm</td>
<td>Degree of control lever deflection</td>
<td>r.p.m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>Loose</td>
<td>800</td>
<td>0.3 - 1.0</td>
<td>max 14</td>
<td>350</td>
</tr>
<tr>
<td>approx.</td>
<td>80 (70)</td>
<td>1.1 - 1.8</td>
<td>350</td>
<td>550 - 640</td>
</tr>
<tr>
<td></td>
<td>(1420 - 1430)</td>
<td>11.3</td>
<td></td>
<td>7.9 - 8.1</td>
</tr>
<tr>
<td></td>
<td>(1440 - 1450)</td>
<td>4.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1520 - 1550)</td>
<td>0.3 - 1.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1535 - 1565)</td>
<td>1.880</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

C. Fuel injection pump with fitted governor

<table>
<thead>
<tr>
<th>Full-load stop</th>
<th>Speed limitation</th>
<th>Fuel delivery characteristics</th>
<th>Starting fuel delivery</th>
<th>Idle stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>test-oil temperature 0°C</td>
<td>r.p.m</td>
<td>cm³/1000 strokes</td>
<td>r.p.m</td>
<td>cm³/1000 strokes</td>
</tr>
<tr>
<td>LDA 1380 (1400)</td>
<td>0.7 bar</td>
<td>80 ± 2.0</td>
<td>1420 - 1430</td>
<td>1440 - 1450</td>
</tr>
<tr>
<td>(81 5 ± 2.5)</td>
<td>180 ± 5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

D. Adjustment Test for Manifold Pressure Compensator

Test at n - rev/min decreasing pressure - in bar gauge pressure

<table>
<thead>
<tr>
<th>Pump/governor</th>
<th>Setting Gauge pressure - bar</th>
<th>Measurement Gauge pressure - bar</th>
<th>Control rod travel mm (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PES 6A 90D 410</td>
<td>0.52</td>
<td>0.70</td>
<td>13.3 - 13.4</td>
</tr>
<tr>
<td>RS 2596</td>
<td></td>
<td>0</td>
<td>11.4 - 11.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.21</td>
<td>13.0 - 13.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11.8 - 12.0</td>
</tr>
</tbody>
</table>

E. Hydraulic Start - Locking Device
Lock at 0.45 - 0.55 bar
Unlock at 0.25 - 0.35 bar
2. This section contains the repair procedures for the injection pump assembly and injectors. All information dealing with the setting-up, phasing, calibrating and testing procedures is contained in the test-bench manufacturer's documentation.

3. The setting-up, phasing, calibrating and testing of injection pumps and injectors is to be carried out by qualified tradesmen only.

4. Each plunger is a lapped fit in its barrel and as such these components must be replaced as matched pairs only, and not separately.

5. Each delivery valve is a lapped fit in its guide and as such these components must be replaced as matched pairs only, and not separately.

6. Replace all O-rings, seals, gaskets and washers during repair.

7. Maintain the highest standards of cleanliness when repairing pump and injector components. Dirt or foreign matter of minute size and quantity entering or adhering to these components can cause severe damage and component failure during subsequent operation.

8. Exercise great care when cleaning the spray holes in the injector nozzles to prevent breaking the cleaning needle. It is extremely difficult and often impossible to remove broken pieces of needle from the spray holes.

9. Use only a suitable commercial lapping paste to lap the needles in the nozzles.

10. Housings and components that make up the pump assembly and injectors must be cleaned in petrol, kerosene, clean diesel fuel, or clean ISO4113 test oil. Do not use trichloroethylene to clean pump and injector components. Prior to assembly, apply clean ISO4113 test oil to all sliding parts in the pump and in injectors, and clean OMD-I15 engine oil to the governor components.

11. Use partitioned depositing boxes or trays when repairing pump assemblies and/or injectors, to avoid mixing up components.

160. Manifold Pressure Compensator (MPC). The manifold pressure compensator must be returned to the manufacturer and repaired under contract repair conditions. The replacement procedure is as follows:

   a. Removal. Remove the manifold pressure compensator as follows (see Fig 122):

   ![Figure 122 Manifold Pressure Compensator](image)
(1) Clamp the injection pump in a bench vice that has been fitted with soft jaws; remove the locking wire from the bolts that secure the MPC to the governor.

(2) Remove the bolts securing the MPC to the governor and remove the MPC from the pump; do not interfere with or alter any control settings on the pump or governor.

b. Installation. Install the manifold pressure compensator as follows:

NOTE The bell-crank lever in the governor must slot in between the two round plates on the diaphragm rod. To facilitate this, tilt the bell-crank lever in the governor upwards sufficiently to allow the MPC to be correctly fitted.

1. Fit a new O-ring to the mounting flange at the base of the MPC.
2. Position the MPC on the governor; align the rod plates and bell-crank lever and with a steady, even pressure, press the MPC fully home on the governor.
3. Install and tighten the retaining bolts; lock-up the retaining bolts in pairs, using locking wire.
4. Remove the pump from the bench vice.

161. Governor. Repair the governor as follows:

NOTE 1. The manufacturer recommends that before dismantling the governor, it should be examined and tested whilst still fitted to the injection pump and the results checked against those shown in Table 21 of this EMEI. This requires the pump and governor to be tested in accordance with the test-bench manufacturer's instructions.

2. During repair, all mating components must be inspected for wear or damage. Replace components that are worn or damaged, to prevent excessive play having an adverse effect on the control rack because of the high lever ratios.

3. Note the sequence in which components come apart, for later assembly purposes.

4. A general view of the governor is shown at Fig 123.

a. Dismantling. Dismantle the governor as follows (see Fig 128):

1. Remove the cap-nut (100), loosen the locknut (102) and remove the idle stop assembly.
2. Remove the cap-nut (99), loosen the locknut (97) and remove the auxiliary idle spring assembly.
3. Remove the caps (93) and the securing bolts (90, 92); remove the cover (89) and the O-ring (88).
4. Use a box spanner to loosen the locknut (11) and remove the spring capsule (47) from the tension lever (34).
5. Remove the bolts (7, 53) securing the governor cover (8).
6. Loosen the cover with light blows from a nylon headed hammer; detach the cover and hold it by hand.
7. Disconnect the linkage (32) from the control rack by spreading the leaf spring.
8. Unhook the starter spring (33) from the holding plate (84) and totally remove the governor cover.
9. Lock-up the pump camshaft at the drive end and use a pin spanner to remove the ring-nut (41); remove the spring washer (40).
10. Use an extractor to remove the flyweight assembly (39); remove the Woodruff key (82) from the camshaft taper.

NOTE Before removing the governor housing, lift and secure the roller tappets and holders clear of the camshaft.

11. Remove the securing screws (81, 85), washers (23, 86) and the holding plate (84); free the housing with light blows from a nylon headed hammer and lift it off.
12. Unscrew and remove the two sealing plugs (10) and push out the lever spindle (9).
13. Manoeuvre the guide lever (35), fulcrum lever (13), starting spring (33), knuckle (46a) and sliding sleeve
1. M P C (Smoke Limiter)
2. Governor housing
3. Guide lever
4. Shut-off lever
5. Tension lever
6. Auxiliary idle control spring
7. Spring capsule
8. Torque and idle speed control spring
9. Full load stop
10. Fulcrum lever
11. Flyweights
12. Sliding sleeve
13. Swivel lever
14. Starting spring
15. Governor spring
16. Rocker
17. Control rack
18. Linkage

Figure 123 Governor Assembly
(42) as a complete assembly downwards from under the swivel lever (37) and remove the assembly.

(14) If required, remove the lock washers (31) and detach the fulcrum lever from the guide lever and the linkage (32) from the fulcrum lever, taking care not to lose the starting spring.

(15) If the sliding sleeve requires replacement remove the circlip (45) and press out the knuckle, complete with the bearing plate (43), spacer bush (44) and shims (46) using an auxiliary bush of the dimensions shown in Figure 124.

Figure 124 Locally Manufactured Auxiliary Bush

(16) If the knuckle requires replacement, press it out of the bearing plate and spacer bush, taking care not to damage or lose the shims.

(17) Manoeuvre the tension lever (34) under the swivel lever in an upwards direction and ease it out of the body; unhook the governor spring (36) from the tension lever and from the eye in the rocker on the swivel lever.

(18) If removing the swivel lever, proceed as follows:

(a) Remove the bush (1), washer (2) and O-ring (3).

(b) Clamp the governor cover in a vice.

NOTE Use a suitable protective pad on the cover joint face to avoid damage.

(c) Use a screwdriver to remove the lock washers (6, 48).

(d) Press the swivel lever to one side so that the bearing bush (50) can be driven out of the cover; drive out the bush, O-ring (49) and sealing cap (51) using a hammer and a pin punch.

(e) Press the swivel lever in the opposite direction and remove the other bearing bush (4) and O-ring (5); manoeuvre the swivel lever out of the bearing bores.

b. Inspection. Inspect the governor as follows (see Fig 128):

(1) Thoroughly wash all components and clean all mating surfaces.

(2) Inspect the rollers, pivot pins and flyweights in the flyweight assembly; if they are worn or damaged, replace the complete assembly.

(3) Check that the flyweights move freely and can take up the positions shown in Fig 125.

Figure 125 Standard Flyweight Dimensions

(4) Inspect the flyweight roller bearing surface on the sliding sleeve; replace the sleeve if the surface is pitted or uneven.

(5) Check that the Woodruff key (82) is in perfect condition; replace if necessary.
(6) Inspect the bearing plate (43), spacer bush (44) and the spigots on the knuckle (46a); replace if worn.

(7) Inspect the slotted holes in the guide lever; which hold the knuckle spigots; replace the lever if the slots are worn or if the lever is twisted.

(8) Inspect the stop screw (52) for pitting; grind or replace as necessary.

(9) Inspect the fulcrum lever (13) to ensure that the bottom pin, the bearings for the guide lever pins and the linkage are not worn. There must be less than 3.0 mm side play between the fulcrum lever and the guide lever; reduce any side play by inserting shims as required.

(10) Inspect the swivel lever bearing bushes (4, 50) for wear and for damage to the lock washer grooves in the bushes; replace if necessary.

(11) Check that the rocker on the swivel lever clamps reliably so that the adjusting screw (38) engages correctly; replace as necessary.

c. **Assembly.** Assemble the governor as follows (see Fig 128):

**NOTE** The pump camshaft must be centred and camshaft end-float adjusted before assembling the governor.

1) Provisionally fit the governor housing to the pump; tighten the screw (85) to between 12 Nm and 17 Nm and tighten the other screws (81) to between 17 Nm and 20 Nm.

2) Measure the projection distance of the camshaft taper at the drive end; this distance must be 9.5 mm ±0.5 mm. Insert shims as necessary to obtain the correct distance.

3) Fit special tool No. 21 (Bosch No. KDEP 2927) to the camshaft taper at the drive end; lock the camshaft by inserting a plastic or wooden block through the lift pump aperture.

4) Lift and secure all the roller tappets and holders clear of the camshaft.

5) Attach a dial indicator gauge to special tool No. 21 (Bosch No. KDEP 2927) exert a steady axial pull on the special tool and set the dial gauge to zero.

**NOTE** Adjust the camshaft end-float at the governor side, so that the prescribed end-float is obtained without changing the protrusion distance on the camshaft taper.

7) Install the camshaft with shims of the appropriate thickness and fit the governor housing with all the securing screws; check the end-float.

**NOTE** Ensure that the holding plate (84) is fitted.

8) Fit the Woodruff key (82) into the camshaft taper, lock-up the camshaft at the drive end and fit the flyweight assembly (39) to the camshaft.

9) Fit the lock washer (40) and ring-nut (41) and use a pin spanner to tighten the ring-nut to between 60 Nm and 70 Nm.

10) Insert the swivel lever bearing spigots into the bearing bores in the governor cover (8) with the groove in the lever uppermost.

**NOTE** The bearing bush (50) with the sealing cap (51) is installed in the bore opposite to the control lever.

11) Insert the bearing bushes (4, 50) from the outside, sliding them over the swivel lever bearing spigots.

12) Use a vice and two assembly aid bushes (see Fig 126) to press the bushes in until the lock washer grooves are accessible; fit the lock washers (5, 48).

![Figure 126 Locally Manufactured Assembly Aid Bushes](image-url)
NOTE: If there is excessive end play on the swivel level, insert shims between the bearing bush and bearing spigot.

(13) Fit the O-ring (3), washer (2) and bush (1), fit the control lever.

(14) Check the ease of movement of the swivel lever by moving the control lever.

(15) Assemble and check the sliding sleeve (42) and knuckle (46a) as follows:
   (a) Insert the bearing plate (43) and spacer bush (44) into the guide bush and secure them with the circlip (45).
   (b) Place the sliding sleeve on the flyweight rollers with the flyweights at the rest position.
   (c) Use a vernier depth gauge to measure the distance from the face of the spacer bush to the contact face of the housing cover: this distance (A in Fig 127) must be 19 mm ± 0.2 mm.

Figure 127 Knuckle Fitting — Dimension

(d) Select the appropriate shims to give this distance and place the shims on the shank of the knuckle.

(e) Press the knuckle into the sliding sleeve; insert the knuckle spigots into the slots at the lower end of the guide lever (35).

(f) If necessary, assemble the guide lever, fulcrum lever (13) and linkage (32) and fit the lock washer (31); insert this assembly so that it is pushed under the swivel lever from below.

(g) Insert the fulcrum lever pivot into the sliding piece (14).

(h) Insert the lever spindle (9) so that it engages in only one fork of the guide lever; hook the starting spring into the eye under the linkage on the fulcrum lever.

(i) Provisionally screw the spring capsule (47) into the tension lever (34) and secure it with the locknut (11).

(j) Connect the governor spring (36) between the tension lever and the rocker on the swivel lever; manoeuvre the tension arm from above under the swivel lever into the governor cover so that the stop nose is in a position just behind the full-load stop screw (52).

(k) Feed the lever spindle through the holes in the guide and tension levers; insert and tighten the plugs (10).

(l) Coat the mating surface of the governor cover with a suitable sealing compound and offer up the cover close to the governor housing.

(m) Hook the starter spring (33) into the holding plate (84); spread the leaf spring on the linkage (32) and attach the linkage to the control rack.

(n) Fit the governor cover and insert and hand tighten the securing screws (7, 53).

(o) Check the ease of movement of the control rack by pushing the control lever to the stop position and releasing it: the control rack and lever should return to the full load position. Repeat this procedure several times.

(p) Tighten the securing screws to between 5 Nm and 7 Nm.

(q) Fit the auxiliary idle spring assembly (94 to 99).

(r) Fit the idle stop assembly (100 to 104).
Fit a new rubber oil seal to the pump side cover, fit the side cover, insert and tighten the securing screws.

Coat the lift pump gasket with multipurpose grease XG-274; attach the gasket to the pump and fit the lift pump to the injection pump body; fit the securing nuts and tighten to 4 Nm.

Fit the MPC to the governor (refer to para 160).

Fit the O-ring (88) and cover (89) and secure the cover with the screws (90, 92); fit the protective caps (93).

Fit the pump and governor to the test bench and set up to manufacturer’s specification.

162. Injection Pump. A sectional view of the pumping elements is shown at Fig 129. Repair the injection pump as follows:

a. Dismantling. Dismantle the injection pump as follows (see Fig 131):

- Quadrant
- Control rack
- Control sleeve
- Plunger control arm
- Plunger return spring
- Spring seat
- Adjusting screw and locknut
- Roller tappet
- Camshaft
- Cam

Figure 129  Pumping Elements — Sectioned View
VEHICLE G604-1
Issue 1, Oct 84

ELECTRICAL AND MECHANICAL ENGINEERING INSTRUCTIONS

(1) Thoroughly clean the pump and governor housings (refer to para 159 Note 10): clamp the pump and governor in a suitable swivelling bench vice, using an angled clamping bracket.

NOTE Place a small tray beneath the pump assembly to catch any oil draining from the pump when removing external components.

(2) Remove the MPC from the governor (refer to para 160).

(3) Remove the retaining nuts and detach the fuel lift pump from the injection pump.

(4) Remove the governor assembly from the injection pump (refer to para 161).

(5) Remove the bolts (79) securing the side cover to the pump body and detach the cover from the body.

NOTE The roller tappets must be lifted clear of the pump camshaft before the camshaft can be removed from the pump.

(6) Rotate the camshaft at the drive gear until one roller tappet is at T.D.C.; attach a holding lever to the tappet so that the fork of the lever locates between the tappet screw and locknut.

(7) Press the lever downwards whilst supporting the pawl in the upper recess of the cover slot: this lifts the tappet slightly above TDC, clearing the camshaft.

(8) Repeat this procedure for the remaining tappets until they are all clear of the camshaft.

(9) Rotate the pump to the horizontal position in the vice; use a spanner to remove the screw plugs (27) in the base of the pump body beneath the camshaft.

(10) If still attached, remove the drive gear from the pump camshaft; remove the flange (16) for mounting the pump to the engine block (refer to VEHICLE G604).

(11) Remove the camshaft securing screw.

(12) Remove the securing screws (70) holding the endplate (81) in place; remove the endplate and the camshaft (81) from the pump body.

(13) Use tappet forceps to hold the roller tappet (19); release the holding lever from the pump body and tappet; and withdraw the tappet from the pump; repeat this procedure to remove all remaining tappets from the pump.

(14) Withdraw the pump plunger (11b), lower spring plate (18) and plunger spring from the pump body.

(15) Push the control sleeve (14) with the upper spring plate (16) and control sleeve gear (13) out of the body towards the base of the pump; repeat this procedure to remove all remaining pumping elements.

(16) Rotate the pump to the vertical position in the vice; remove the locating screw (88) for the control rack and withdraw the control rack from the pump, taking care not to damage the compensating spring.

(17) Remove the clamping jaws (1, 2) from between the delivery valve holders (5): remove the delivery valve holders from the pump.

(18) Screw a valve extractor onto the delivery valve guide; withdraw the delivery assembly (10) from the pump by turning the ring-nut on the extractor in an anticlockwise direction; repeat this procedure to remove the remaining delivery valve assemblies.

(19) Lift the plunger barrels (11a) out of the pump body; do not remove the baffle screws.

(20) Use an extractor collet chuck and bell to remove the roller bearing (66) outer race from the end cover of the pump; use an extractor to remove the inner race from the pump camshaft.

(21) Clean the pump body and all components to be used during assembly: use petrol or clean diesel fuel or clean ISO4113 test oil; replace any component showing signs of wear or damage.

b. Inspection. Inspect the injection pump as follows (see Fig 131):

(1) Inspect the top of the plunger (11b) for signs of wear (longitudinal
grooves). Wash the plunger and barrel with clean ISO4113 test oil and carry out a falling-weight test by pulling out the plunger about one-fourth vertically upwards from the guide of the pump barrel. Release the plunger and check that it slide back slowly under its own weight as far as the stop on the plunger vane. Check that the lapped bearing surfaces of the plungers are undamaged. Replace the barrel and plunger as a complete unit where necessary.

(2) Inspect the delivery valve (5 to 10) and valve seat. If the valve seat is staved-in or unevenly worn or if the valve leaks, replace the delivery valve. Check the relief plunger for wear and the valve core for free movement; replace with a new valve if necessary. The bearing surface of the valve seating must be in perfect condition.

(3) Inspect the bearing surface of the roller tappets (19) for damage; smooth out slight pressure marks and longitudinal grooving with a polishing cloth; replace the roller tappet if it is more seriously damaged.

NOTE If a new roller tappet is fitted, set the tappet screw by the old roller tappet and secure it using the locknut (25). Final adjustment is made on the test bench.

(4) Inspect the camshaft (81) for serious grooving on the cams or damage to the cores; replace if necessary.

(5) Check that the control rod (89) slides smoothly; if the rod is grooved or if it jams, polish the rod with very fine emery paper.

(6) Inspect the control sleeve (14) and control sleeve gear (13) for wear or damage; replace if necessary. Check the spring seats (16, 18), the control sleeve and control sleeve gear for corrosion; buff any corroded parts or reburnish oil stained (blackened) parts.

(7) Inspect the plunger springs (17) for damage to surface protection; replace if any damage is present.

c Assembly: Assemble the injection pump as follows (see Fig 131):

(1) Clamp the pump body in a swivelling bench vice using an angled clamping bracket.

(2) Fit the plunger barrels (1 la) into the pump body so that the grooves in the barrels engage the locating pins. The barrels must not jam in the body. As a check, lift the barrels slightly and allow them to drop back onto the seats under their own weight.

NOTE: The delivery valve holders and guides are pre-assembled before fitting in the injection pump. This is done to obtain the correct compression specifications for the holders and guides.

(3) Fit soft jaws to a bench vice; clamp the delivery valve holder (1, Fig 130) and the valve (3) in the vice; use the vice to compress the holder and guide until the holder butts onto the washer (2) on the guide.

![Figure 130 Fitting the Delivery Valve](image-url)
(4) Measure the outside diameter of the compressed rubber ring (4); the dimension should be between 18.4 mm and 18.6 mm; install a thrust ring (5) of appropriate thickness to obtain the correct dimensions; repeat this procedure on each holder and valve guide.

(5) Install the delivery valves into the valve guides then fit these assemblies in the pump body; fit the correct thrust rings to the holders; fit the coil springs for the delivery valves and fit the holders to the pump.

NOTE The packing or thrust rings compress slightly after tightening. To maintain the correct dimensions of the valve assembly at between 18.4 mm and 18.6 mm tighten the holders in two stages.

(6) Tighten the valve holders to an initial torque setting of 45 Nm then tighten them again to 50 Nm; fit the clamping jaws (1. 2) between the holders and tighten the securing screws (3).

(7) Rotate the pump to the vertical position in the vice; install the control rack (891 and compensating spring so that the control rack is in the central position in the pump; fit and tighten the locating screw (881 for the control rack to between 5 Nm and 6 Nm.

NOTE When assembling the control sleeve and control sleeve gear, the mark in the slot of the control sleeve or the adjusting holes must point forwards.

(8) Rotate the pump to a horizontal position in the vice; insert the control sleeves (14) and control sleeve gears (13) so that the clamping jaws on the control sleeve gears (with the control rack in the central position) point accurately forwards and the deflection of the clamping jaws is identical in both directions on all elements; tighten the clamping screws (15).

NOTE As the plungers are a lapped fit in the barrels, it is vital that the plungers are fitted to their respective barrels.

(9) Install the plungers (11b) in their respective barrels; fit the plunger springs (17) and lower spring plates (18) to the pump.

(10) Install the roller tappets (19) in the pump, attach a holding lever to each tappet so that the lever forks locate between the tappet screws and locknuts.

(11) Press the levers downwards whilst supporting the pawls in the upper recess of the cover slot; this lifts the tappets slightly above TDC, allowing sufficient clearance for the camshaft to the installed.

(12) Fit the bearing outer race to the end plate of the pump; fit the bearing inner race to the pump camshaft.

NOTE The pump camshaft must be centred and camshaft end-float adjusted before assembling the governor.

(13) Install the camshaft in the pump; fit the end plate to the pump, install and tighten the securing screws to between 7 Nm and 9 Nm; centre the camshaft and adjust the end-float (refer to para 161.1); install and tighten the camshaft securing screw.

(14) Fit the screw plugs (27) in the base of the pump and tighten to 65 Nm.

(15) If the pump mounting flange and drive gear for the camshaft were originally fitted to the pump, these components must now be installed (refer to VEHICLE G604).

(16) Fit the governor assembly to the injection pump (refer to para 161).

(17) Fit the MPC to the governor (refer to para 160).

(18) Coat the lift-pump gasket with multipurpose grease XG-274; attach the gasket to the pump; fit the lift pump to the injection pump body, and fit and tighten the retaining nuts to 4 Nm.

(19) Adjust the governor, pump and MPC, to conform with the specification contained in Table 21.

Fuel Injectors

163. Repair the fuel injectors as follows:
   a. dismantling (refer to para 164), and
   b. assembly (refer to para 165).
164. **Dismantling.** Dismantle the fuel injectors as follows (see Fig 132):

NOTE To avoid mixing components, use a partitioned tray when repairing the injectors. Do not install components from one injector into another injector.

- Remove all individual components from the holder; remove the needle valve (10) from the nozzle body (9).
- Wash all components in clean diesel fuel or clean ISO 4113 test oil; use a nozzle cleaner to clean the spray holes in the tip of the nozzle and wash the nozzle again.

**NOTE** If the needle valve and nozzle body are to be re-used, invert the fuel injector and check the free slide movement of the needle valve in the body. If the needle valve fails to slide under its own weight replace both body and needle valve.

- Inspect all components for wear or damage; replace any component showing signs of wear or damage.

165. **Assembly.** Assemble the fuel injectors as follows (see Fig 132):

**NOTE** Handle the individual components that make up the injectors with care to prevent inadvertent damage. Replace any component damaged by mishandling. Lightly oil all components with OMD-I 115 before assembly.

- Install the needle valve (10) in the nozzle body (9); check to ensure that the needle valve slides freely in the body.
- The two locating pins on the spacer (8) must slot into the two holes in the flange of the nozzle holder (6).

**NOTE** The two locating pins on the spacer (8) must slot into the two holes in the flange of the nozzle holder (6).

- INSTALL all individual components correctly into the nozzle holder.
- Clamp the nozzle holder in a soft-jawed vice; fit the needle valve and nozzle body to the holder; fit the thrust sleeve (5) to the holder and screw it down by hand; tighten the thrust sleeve to 80 Nm.
- Remove the injector from the vice; adjust the nozzle opening pressure in accordance with the figure imprinted on the nozzle holder.

**WINCH**

166. This section details the repair procedures for the winch. The relevant procedures are as follows:

- **dismantling** (refer to para 167), and
- **assembly** (refer to para 168).
Dismantling

167. Dismantle the winch as follows (see Fig 140 and Fig 141):

a. Clean the winch using trichlorethylene; remove the oil filter and drain plugs and allow all oil to drain from the winch.

b. Remove the rope from the winch drum (refer to VEHICLE G603).

c. Remove the bolts securing the gear cover to the gear casing; raise the casing sufficiently for the selector fork to clear the dog clutch and detach the cover from the housing.

d. Remove the vent pipe and banjo union from the winch casing.

e. Remove the wing-nuts securing the cover to the worm shaft housing; detach the cover from the housing.

f. Remove the locknut from the drive-end of the shaft on the overload clutch; remove the shaft and overload clutch; if necessary, use a soft or nylon headed hammer to drive the clutch shaft and overload clutch from the worm shaft.

g. Use a soft drift and hammer to drive the worm shaft out of the housing towards the rear of the winch assembly. If difficulty is experienced in removing the worm shaft, drive the shaft to and fro in the housing until it clears the worm gear; remove the shaft from the winch.

NOTE The dog-clutch is held in position in the worm gear by a ball bearing and spring and it may be necessary to use a moderate amount of force to remove the dog-clutch.

h. Remove the dog-clutch from the drum shaft and worm gear. Use a hub extractor or similar tool to remove the worm gear from the drum shaft; the worm gear bearing that is located inside the gear comes away at the same time that the gear is removed; remove the worm gear from the winch.

j. Remove the bolts securing the cover to the sprocket housing and remove the cover from the housing; remove the idler from the sprocket housing.

NOTE In order to remove the drive chain from the sprockets, the chain must be split: to achieve this, remove the chain master link and split the chain.

k. Remove the drive chain from the sprockets; remove the snap ring securing the large sprocket to the shaft of the spindle roller; use a hub extractor or similar tool to remove the sprocket from the shaft (see Fig 133); remove the Woodruff key from the shaft.

l. Remove the bolts that secure the guide rollers in the winch, then remove the rollers; withdraw the bearings from inside the rollers.

NOTE The guide peg for the fairlead device is retained in the fairlead housing by a round plate which is bolted to the housing.

m. Remove the bolts that secure the peg plate in position; detach the peg plate and remove the guide peg from the fairlead housing.

n. Remove the side cover from the winch housing.

NOTE To remove the fairlead rollers from the housing, it is necessary to attach a bolt of the appropriate size to a sliding hammer. The bolt is screwed into the fairlead rollers.
o. Use a sliding hammer to remove the fairlead rollers from the housing.
p. Remove the outer snap ring from the fairlead guide shaft (see Fig 134); remove the inner snap ring from the fairlead guide shaft (see Fig 135).

Figure 134 Fairlead Guide Shaft — Outer Snap Ring

Figure 135 Fairlead Guide Shaft — Inner Snap Ring

q. Use a suitable soft drift and hammer to drive the guide shaft out of the winch housing from the sprocket housing end; drive the shaft out of the housing until the O-ring on the end of the shaft can be removed; remove the O-ring from the shaft (see Fig 136) and remove the shaft from the fairlead housing and winch.
r. Remove the snap rings from the spindle; use a suitable soft drift and hammer to drive the spindle out of the winch housing; remove the fairlead housing from the winch.

s. Use a socket spanner and power-bar to maintain the pressure roller spring under tension whilst removing the lockbolt from the sprocket housing; slowly release the tension on the spring by turning the shaft until the spring is slack (see Fig 137).

Figure 136 Fairlead Guide Shaft — O-Ring

Figure 137 Releasing Roller Spring Tension

t. Remove the grub-screw from the spring collars on either side of the spring (see Fig 138); use a suitable soft drift and hammer to drive the shaft from the winch housing; remove the pressure roller assembly from the winch.

NOTE The control knob for the friction brake is a screw fit in the winch casing and is located above the sprocket housing.

u. Remove the control knob for the friction brake; use a pair of snipe-nosed pliers or a pointed instrument to remove the brake pad from the casing.
Figure 138 Guide Shaft Grub-screws

v. Remove the bolts securing the gear casing to the drum housing, remove the gear casing from the drum housing using a hub extractor or similar tool (see Fig 139).

w. Remove the winch drum from the drum housing; clean and inspect all components, replace any components that are worn or damaged.

Figure 139 Removing the Gear Casing

Assembly

168. Assemble the winch as follows (see Fig 140 and Fig 141).

a. Install the winch drum in the drum housing; attach the gear casing to the drum housing and install and tighten the retaining bolts.

b. Install the brake pad for the friction brake in the casing; install the control knob in the casing and screw it in a few turns.

c. Install the pressure roller assembly in the winch so that the shaft holes are aligned; install the pivot shaft about half-way into the housing.

d. Fit one spring collar over the shaft, then fit the spring and remaining spring collar over the shaft; push the pivot shaft fully home in the housing.

e. Insert the free ends of the spring into the spring collars, rotate the collars and spring until the detents in the shaft are aligned with the grub-screw holes in the collars; install and tighten the grub-screws (see Fig 138); ensure that the grub-screws lock securely into the detents in the shaft.

f. Rotate the pivot shaft using a socket spanner and power bar until the pressure roller comes into firm contact with the winch drum, install and tighten the lockbolt.

g. Install the cross-threaded spindle in the winch; if necessary, use a soft drift and hammer to drive the spindle approximately three-quarters of the way into the winch; fit the fairlead housing over the spindle then drive the spindle fully home in the winch; fit the snap rings to the spindle shaft.

h. Install the guide shaft for the fairlead, from the sprocket housing end, so that the end of the shaft protrudes far enough through the fairlead to allow the O-ring to be fitted; fit the O-ring to the guide shaft and push the shaft fully home in the winch; fit the inner and outer snap rings to the shaft (see Fig 134 and Fig 135).

i. Install the fairlead rollers in the housing; if necessary, use a nylon headed hammer to drive the rollers fully home in the housing.

NOTE The control knob for the friction brake is a screw fit in the winch casing and is located above the sprocket casing.

NOTE The spring for the pressure roller must be tensioned so that the pressure exerted by the spring on the cross shaft of the assembly maintains the pressure roller in firm contact with the winch drum.
j. Install the guide peg in the fairlead housing; ensure that the tongue on the end of the peg slots into the grooves in the cross-threaded spindle; fit the plate to the housing, and install and tighten the plate retaining bolts.

k. Fit the bearings for the guide rollers into the ends of the rollers; coat the threads of the roller retaining bolts with Loctite 270; fit the rollers into the winch housing, and install and tighten the retaining bolts; ensure that the half-dog pegs on the bolts slot into the inner races of the bearings in the ends of the rollers.

l. Fit the Woodruff key to the spindle shaft and fit the sprocket to the spindle shaft; if necessary, heat the sprocket in oil to expand the centre boss prior to fitting; fit the snap ring to the shaft to retain the sprocket in place.

m. Loop the split drive chain over the sprocket and drive gear; install the master link and fit the spring clip.

n. Install the chain tensioning idler in the sprocket housing; rotate the idler until the tension on the chain is correct and tighten the securing bolt.

o. Install the roller bearing in the worm gear and fit the gear and bearing to the drum shaft; if necessary, use a soft drift and hammer to drive the gear and bearing fully home on the shaft.

NOTE The dog-clutch is held in position in the worm gear by a ball bearing and spring.

p. Install the spring and ball bearing in the worm gear and press the dog-clutch into the worm gear; do not dislodge the ball bearing and spring during this procedure.

q. Fit the worm shaft into the winch; if necessary, rotate the drum and worm gear to engage the spiral on the worm shaft.

r. Fit the overload clutch assembly to the winch so that the shaft for the overload clutch is encompassed by the hollow worm shaft; fit and tighten the locknut to the drive end of the clutch shaft.

s. Fit the cover to the casing, and install and tighten the wing-nuts.

t. Fit the vent pipe and banjo union to the winch casing.

u. Fit the gear cover to the casing so that the selector fork engages in the radial groove around the dog-clutch; install and tighten the cover retaining bolts.

v. Fit the rope to the winch drum (refer to VEHICLE G603).

w. Install and tighten the oil drain plug; fill the winch gearbox with two litres of clean OEP 220 oil; install and tighten the oil filler plug.
1. Retaining bolt
2. Spring washer
3. Side cover
4. O-ring
5. Trolley drive chain
6. Bolt
7. Idler
8. Woodruff key
9. Spindle roller
10. Ball bearing
11. Snap ring
12. Fairlead device
13. Ball bearing
14. Fairlead inflow
15. Washer
16. Spring washer
17. Bolt
18. Grease nipple
19. Guide peg
20. Peg plate
21. Spring washer
22. Bolt
23. Snap ring
24. Fairlead guide shaft
25. O-ring
26. Compression spring
27. Ball bearing
28. Winch drum
29. Wire rope
30. Ball bearing
31. Drum housing
32. Shaft
33. Spring collars
34. Roller tension spring
35. Grub screw
36. Bolt
37. Grease nipple
38. Roller arm
39. Ball bearing
40. Pressure roller
41. Roller arm
42. Washer
43. Shaft
44. O-ring
45. Half-dog bolt
46. Ball bearing
47. Guide rollers
48. Winch retaining pin
49. Safety pin
50. Locking ring
51. Sprocket
52. Control knob
53. Coil spring
54. Brake pad
55. Bolt
56. Washer
57. Nut
58. Bolt
59. Washer

Figure 140  Winch — Drum Assembly
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Figure 142 Special Guide Bolt