

SERVICE MANUAL

LOADALL (ROUGH TERRAIN VARIABLE REACH TRUCK) **506-36, 507-42, 509-42, 510-56, 512-56**

EN - 9823/1700 - ISSUE 1 - 07/2018

This manual contains original instructions, verified by the manufacturer (or their authorized representative).

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Foreword

The Operator's Manual

A

You and others can be killed or seriously injured if you operate or maintain the machine without first studying the Operator's Manual. You must understand and follow the instructions in the Operator's Manual. If you do not understand anything, ask your employer or JCB dealer to explain it.

Do not operate the machine without an Operator's Manual, or if there is anything on the machine you do not understand.

Treat the Operator's Manual as part of the machine. Keep it clean and in good condition. Replace the Operator's Manual immediately if it is lost, damaged or becomes unreadable.

Contents

01 - Machine

03 - Attachments, Couplings and Load Handling

06 - Body and Framework

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Check (Condition)

Consumables

Description	Part No.	Size
JCB Threadlocker	4101/0250	0.01 L
and Sealer (Medium Strength)	4101/0251	0.05 L

 If the gearbox cases are to be renewed, be sure to install blanking plugs and adaptors as required. Inspect the original cases and identify the blanking plug and adaptor positions. Transfer the plugs and adaptors to the new cases. Apply JCB Threadlocker and Sealer to the threads before installation.

Consumable: JCB Threadlocker and Sealer (Medium Strength)

Remove and Install

For: PS750 MK3	Page 27-216
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(For: PS750 MK3)

Special Tools

Description	Part No.	Qty.
End Float Setting Tool Kit	993/70100	1
Torque Wrench (10-100Nm)	993/70111	1
Adaptor	993/78200	1

Consumables

Description	Part No.	Size
JCB Multi-Gasket	4102/1212	0.05 L
JCB Threadlocker	4101/0250	0.01 L
and Sealer (Medium Strength)	4101/0251	0.05 L

Remove

With the gearbox removed from the machine, place suitable wooden blocks to securely support the assembly.

- 1. Remove the suction strainer.
- Remove the drain plug and discard its sealing washer.
- 3. Remove and discard the oil filter.
 - 3.1. Note: Some gearbox installations may have a remotely situated oil filter.
- 4. Remove the main shaft lubrication oil pipe. Refer to Figure 728.
 - 4.1. The pipe is connected at the rear case and at the torque converter housing.
- Remove the mainline pressure switch and pressure test point assembly. Refer to Figure 728.



Figure 728.

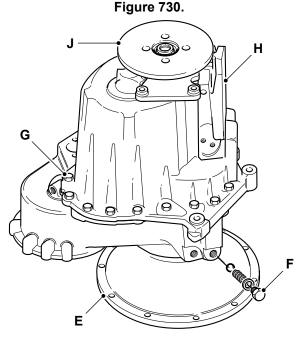
- A Oil filter
- B Oil pipe
- C Pressure switch and pressure test point

В

- 6. If required remove the speed sensor.
- 7. Remove the torque converter housing as follows: Refer to Figure 729.
 - 7.1. Remove the bolts 1 that attach the torque converter housing.
 - 7.2. Lift the torque converter housing from the gearbox.

Figure 729.

- D Bolt 1
- E Torque converter housing
- 8. Remove the gearbox oil pump.
- 9. Remove the solenoid control valves.
- 10. Remove the applicable 4WD (Four Wheel Drive) clutch shaft assembly.
- 11. Separate the front and rear cases as follows: Refer to Figure 730.



- E Torque converter housing
- F Torque converter relief valve
- G Bolt 2
- H Rear case
- J Brake disc
- 11.1. Temporarily install the torque converter housing with 2 bolts.
- 11.2. Put the gearbox in the vertical position such that the torque converter housing faces down.
- 11.3. Remove the torque converter relief valve ball, spring and sealing washer.
- 11.4. Remove the bolts 2 (x20) and lift the rear case.
- 11.5. Make sure you remove the bearing outer cups from inside the case.
- 11.6. Keep the cups together with their associated bearing.
- 11.7. Note: Make sure that the internal components remain installed in the front case. If necessary, rotate the brake disc on the output shaft back and forth slightly to dislodge the internal components.
- 11.8. Remove and discard the sealing O-rings from the front case. Refer to Figure 731.
- 12. Remove the clutch and shaft assemblies in the sequence that follows: Refer to Figure 731.

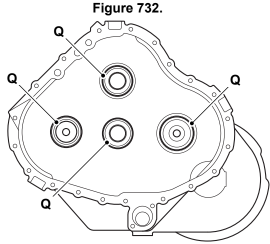


Figure 731.

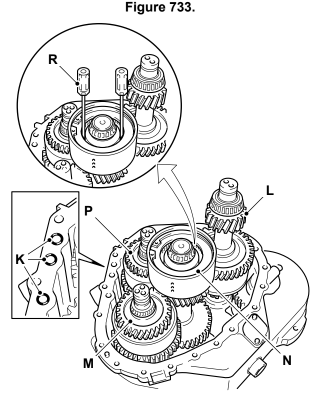
- **K** O-ring (x3)
- L Layshaft clutch assembly
- M Reverse clutch assembly
- N Main shaft clutch assembly
- P Input clutch assembly
- 12.1. Layshaft clutch assembly.
- 12.2. Reverse clutch assembly.
- 12.3. Main shaft clutch assembly.
- 12.4. Input clutch assembly.
- 13. Note the positions of the end shaft spacers. Remove and put labels on the spacers to enable assembly in their original locations. Be sure to remove the bearing outer cups from inside the case. Keep the cups together with their associated bearing.

Install

 Install the clutch shaft spacers (x4) in their original positions inside the front case. Refer to Figure 732.



- Q Clutch shaft spacers (x4)
- Install the clutch shaft assemblies as follows: Refer to Figure 733.



- K O-ring (x3)
- L Layshaft clutch assembly
- M Reverse clutch assembly
- N Main shaft clutch assembly
- P Input clutch assembly
- R Screwdrivers
- 2.1. Lubricate all the bearings.
- 2.2. Make sure that the piston ring seals have been replaced, lubricated and installed in their correct positions.
- Install the input clutch and the main shaft together into the front case.
- 2.4. With the help of a second person slightly raise the input clutch and the main shaft. With the two units raised, install the reverse clutch.
- 2.5. Install the layshaft assembly.
- 2.6. Make sure that all bearings are correctly installed and that the relevant gears are engaged correctly.
- 2.7. With two small rods (or screwdrivers) align all the friction and counter plates of the main shaft clutch.
- 3. Assemble the front and rear cases as follows: Refer to Figure 734.



Figure 734.

- G Bolt 2
- **H** Rear casing
- J Brake disc
- Install the new o-rings (x3) in the front case.
 Lubricate the O-rings. Make sure they stay in position.
- Apply liquid gasket to the front case mating face.

Consumable: JCB Multi-Gasket

- 3.3. Before you install the rear case make sure that the bearings are lubricated and the piston ring seals are lubricated and installed at their correct position.
- 3.4. Make sure that the clutch bearing outer cups are installed to the rear case and the output shaft assembly.
- 3.5. Make sure that all the friction and counter plates in the main shaft clutch are aligned.
- 3.6. Carefully lower the rear case into position, take care to align the output gear splines with the main shaft clutch friction and counter plates.
- 3.7. Gently rotate the brake disc back and forth to enter the plates, if the case does not drop down onto the dowels, do not use the bolts or force as the plates will be damaged.
- 3.8. Apply sealant to the threads of the bolts that attach the front and rear cases.

Consumable: JCB Threadlocker and Sealer (Medium Strength)

3.9. Tighten the bolts to the correct torque value.

Note: The end float of the clutch shafts is controlled without the use of shims. This is achieved by using a 'set-right' tolerancing system during manufacture. After assembly the clutch shaft end floats must be checked to make sure correct assembly

and tolerances. This is particularly important if components such as clutch shafts or gearbox cases have been replaced.

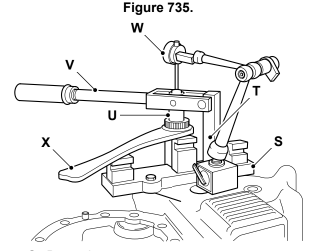
 The main shaft airline adaptor 993/78200 can be used to hold the clutch pack with air pressure, the pack needs to be aligned with the transfer gear assembly first.

Special Tool: Adaptor (Qty.: 1)

Use the service tool to measure the end float of all clutch shafts.

Special Tool: End Float Setting Tool Kit (Qty.: 1)

 Measure the input shaft end float. Refer to Figure 735.



- S Base plate
- T Support pillar
- **U** Adaptor
- V Torque wrench
- W DTI
- X Splined wrench
- Assemble the adaptor to the end of the shaft.
- 3.2. Install the base plate to the gearbox with a bolt.
- 3.3. Install a splined wrench (which can be manufactured from an old torque converter hub) over the shaft.
- 3.4. Assemble the DTI (Dial Test Indicator) and the torque wrench.

Special Tool: Torque Wrench (10-100Nm) (Qty.: 1)

3.5. Set the DTI to zero and the torque wrench to the specified torque value.

Torque: 35 N·m

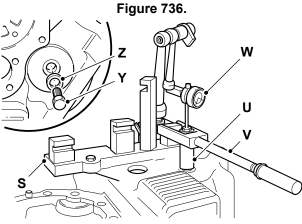
3.6. Rotate the input shaft back and forth with the splined wrench, to seat the bearings, and lift and depress the torque wrench.



- 3.7. Make a record of the reading on the DTI.
- The end float must be within the range specified.

Length/Dimension/Distance: 0.02 -0.16 mm

4. Measure the reverse shaft end float. Refer to Figure 736.



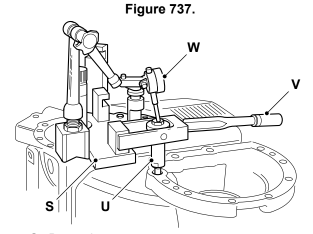
- S Base plate
- **U** Adaptor
- V Breakback torque wrench
- W DTI
- Y Sealing plug
- **Z** Washer
- 4.1. Remove the sealing plug and the washer.
- 4.2. Assemble the adaptor to the end of the shaft.
- Install the base plate to the gearbox with a bolt.
- 4.4. Assemble the DTI and the torque wrench.
- 4.5. Set the DTI to zero and the torque wrench to the specified torque value.

Torque: 35 N·m

- 4.6. Rotate the reverse shaft back and forth with the splined wrench on the input shaft, to seat the bearings, and lift and depress the torque wrench.
- 4.7. Record the reading on the DTI.
- The end float must be within the range specified.

Length/Dimension/Distance: 0.02 –0.16 mm

5. Measure the layshaft shaft end float. Refer to Figure 737.



- S Base plate
- **U** Adaptor
- V Torque wrench

W DTI

- 5.1. Assemble the adaptor to the end of the shaft
- 5.2. Install the base plate to the gearbox with a bolt.
- 5.3. Assemble the DTI and the torque wrench.
- 5.4. Set the DTI to zero and the torque wrench to the specified torque value.

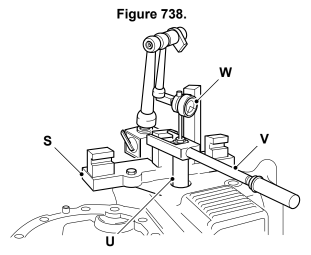
Torque: 35 N·m

- 5.5. Rotate the reverser shaft back and forth with the brake disc on the output shaft, to seat the bearings, and lift and depress the torque wrench.
- 5.6. Record the reading on the DTI.
- 5.7. The end float must be within the range specified.

Length/Dimension/Distance: 0.02 -0.16 mm

6. Measure the main shaft shaft end float. Refer to Figure 738.





- S Base plate
- **U** Adaptor
- V Torque wrench
- **W** DTI
- 6.1. Assemble the adaptor to the end of the shaft.
- 6.2. Install the base plate to the gearbox with a bolt.
- 6.3. Assemble the DTI and the torque wrench.
- 6.4. Set the DTI to zero and the torque wrench to the specified torque value.

Torque: 35 N·m

- 6.5. Gain access through the 4WD cover to rotate the main shaft. For 2WD (Two Wheel Drive) transmissions use an airline and the adaptor tool.
- 6.6. Rotate the main shaft back and forth to seat the bearings, and lift and depress the torque wrench.
- 6.7. Record the reading on the DTI.
- 6.8. The end float must be within the range specified.

Length/Dimension/Distance: 0.02 –0.18 mm

- Install the 4WD clutch assembly or output shaft assembly (permanent 4WD variant) (if applicable).
- 8. Install the gearbox oil pump.
- 9. Install the torque converter housing as follows:
 - 9.1. Apply liquid gasket to the mating face of the torque converter housing.

Consumable: JCB Multi-Gasket

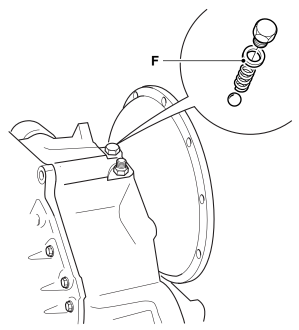
9.2. Put the torque converter in position against the front case. Make sure that the dowels

- are engaged with the torque converter housing.
- 9.3. Apply sealant to the threads of the bolts that attach the torque converter.

Consumable: JCB Threadlocker and Sealer (Medium Strength)

- 9.4. Tighten the bolts to the correct torque value.
- 9.5. Install the torque converter relief valve ball and tapered spring. Refer to Figure 739.
- 9.6. Make sure that the larger diameter of the tapered spring is located securely over the spigot on the plug.
- 9.7. Use a new sealing washer, then install and tighten plug.

Figure 739.



F Torque converter relief valve

- Install the solenoid valve manifold block and the solenoid valves.
- 11. Install the suction strainer.
- 12. Install the drain plug with a new sealing washer.
- 13. Tighten the drain plug to the correct torque value.

 Torque: 203 N·m
- 14. Install the main line pressure switch and pressure test point assembly with a new sealing washer.
- 15. Tighten the locknut to the correct torque value.
- 16. Install a new oil filter.
- 17. Install the main shaft lubrication oil pipe at the gearbox case and torque converter housing.



18. If removed, install the speed sensor.

Table 290. Torque Values

Item	Description	Nm
С	Mainline pressure switch and pressure test point locknut	28
D	Bolt 1	56
G	Bolt 2	56

(For: PS750 MK4)

Consumables

Description	Part No.	Size
JCB Multi-Gasket	4102/1212	0.05 L

Before removal

Before splitting the front and rear case do the following procedures.

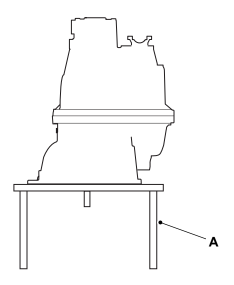
- Remove the oil filter. Refer to (PIL 27-06-39).
- Remove the suction strainer. Refer to (PIL 27-06-40)
- Remove the solenoid control valves. Refer to (PIL 27-06).
- Remove the 4WD yoke and seal. Refer to (PIL 27-06-95).
- Remove the speed sensors. Refer to (PIL 27-06-27).
- Remove the torque converter relief valve. Refer to (PIL 27-14-09).

Cleanliness is of the utmost importance when you service the gearbox. All precautions to prevent any ingress of dirt, grit etc. must be taken.

- Remove deposits of dirt, grit and oil from the outer cases and components.
- Prevent dirt, grit and debris falling into the gearbox.
- Put caps on all open ports, hoses, pipes and orifices.

Use lifting equipment to locate the gearbox in a work cradle as shown. Do not try to disassemble the gearbox further unless it is safely located in a work cradle.

Figure 740.



A Cradle

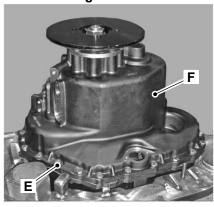
Remove the external oil feed pipe. Refer to (PIL 27-06-85).

Remove

Front and rear case

1. Remove all the case fixing screws.

Figure 741.



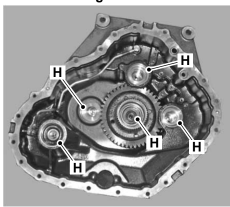


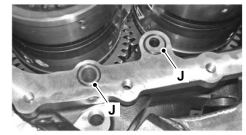
- E Case fixing screws (x22)
- F Rear case
- **G** Front case



- Use lifting equipment to carefully lift off the rear case.
- Remove the shaft bearing outer cups. The cups will be left on the bearings, or inside the front case.

Figure 742.





- H Bearing outer cups
- J O-ring seals
- 4. Keep the cups with their associated bearings.
- Remove and discard the O-ring seals from the front case.

After removal

Remove the oil transfer pipe. Refer to (PIL 27-06-86).

Remove the clutch assemblies - refer to the following procedures:

 Mainshaft - (including layshaft clutch assembly, 2WD / 4WD clutch assembly, reverse clutch assembly, mainshaft clutch assembly and forward/input clutch assembly) - refer to (PIL 27-06-54).

For detailed clutch disassemble and assemble procedures refer to the following procedures:

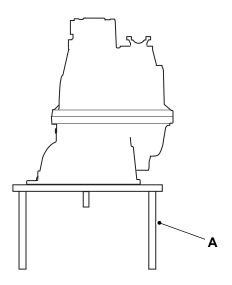
- Reverse clutch refer to (PIL 27-06-06)
- 2WD / 4WD clutch refer to (PIL 27-06-07)
- Layshaft clutch refer to (PIL 27-06-08)
- Mainshaft clutch refer to (PIL 27-06-09)
- Forward / input clutch refer to (PIL 27-06-11)

Before installation

- If you remove the output shaft and bearing then install them. Refer to (PIL 27-06-58).
- Make sure the clutch assemblies are correctly assembled and are free from defects. Refer to (PIL 27-06).
- Replace the clutch shaft piston ring seals with new ones. Make sure that the piston ring seals are correctly installed in the shaft grooves. Refer to (PIL 27-06).

Use lifting equipment to locate the gearbox in a work cradle as shown. Do not try to assemble the gearbox further unless it is safely located in a work cradle.

Figure 743.



A Cradle

Clean and check the condition of all components before you install them.

Install the oil transfer pipe. Refer to (PIL 27-06-86).

Install the clutch shaft assemblies. Refer to (PIL 27-06).

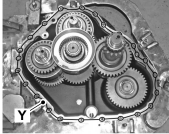
Install the front and rear case

1. Install new O-ring seals in the front case.



Figure 744.



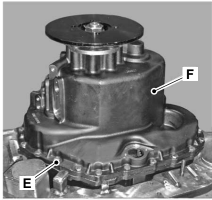


- J O-ring seals
- X Friction counter plates
- Y JCB Multigasket
- 2. Apply a continuous bead of JCB Multigasket to the front case mating face.

Consumable: JCB Multi-Gasket

- 3. Use two small rods or screwdrivers to align all the friction counter plates in the main shaft clutch.
- 4. Use suitable lifting equipment to carefully lower the rear case and to align the output gear splines with the main shaft clutch friction plates.

Figure 745.





- E Case fixing screws (x22)
- F Rear case
- G Front case
- 5. If necessary rotate the output shaft a small amount to align the splines.
- Apply sealant to the threads of the case fixing bolts and install them.
- 7. Tighten the bolts to the correct torque value.

After installation

Install the external oil feed pipe.

Table 291. Torque Values

	•	
Item	Description	Nm
Е	Case fixing screws	56



Remove and Install

Special Tools

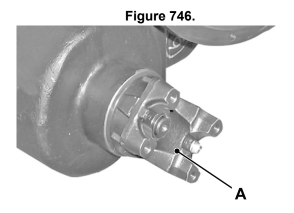
Description	Part No.	Qty.
Drive Coupling Spanner	892/00812	1

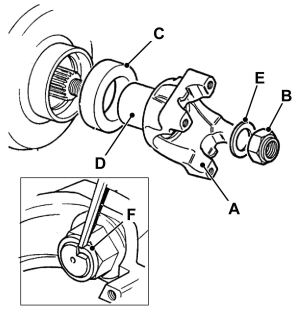
Remove

- 1. Bend back the stake nut locking ring.
- 2. Clean the area around the yoke. Do not allow particles of grit to fall into the gearbox.
- 3. Use service tool 892/00812 to hold the yoke and at the same time undo the nut. The nut is very tight, the help of an assistant will be required. Discard the nut.

Special Tool: Drive Coupling Spanner (Qty.: 1)

- 4. Remove the yoke and the washer.
- 5. If necessary remove the oil seal. Do not damage the seal housing.





- A Yoke
- **B** Stake nut
- C Oil seal
- D Oil seal interface
- E Washer
- F Locking ring

Install

- 1. Make sure that the oil seal interface on the yoke is clean and free from wear or damage.
- 2. If necessary install a new oil seal. Locate the seal in the position shown, the seal does not locate to the back of the housing.
- 3. Lubricate the lips of the oil seal.
- 4. Install the yoke.
- 5. Install the stepped washer the correct way around with the plan face facing the stake nut as shown.



- 6. Install a NEW stake nut. Tighten to the correct torque value.
- 7. Stake the nut to the shaft using a square ended staking tool, as shown.

Table 292. Torque Values

Item	Nm
В	400



Component Identification

Unit Identification

The gearbox serial number is stamped on the unit identification plate as shown. When you make an

order for parts replacement, always give the details mentioned on the unit identification plate. In the case of gear replacements, always check the part number stamped on the gear, and the number of teeth.



Main Component Identification

Figure 747. Component Identification (For: Bevel Gearbox)

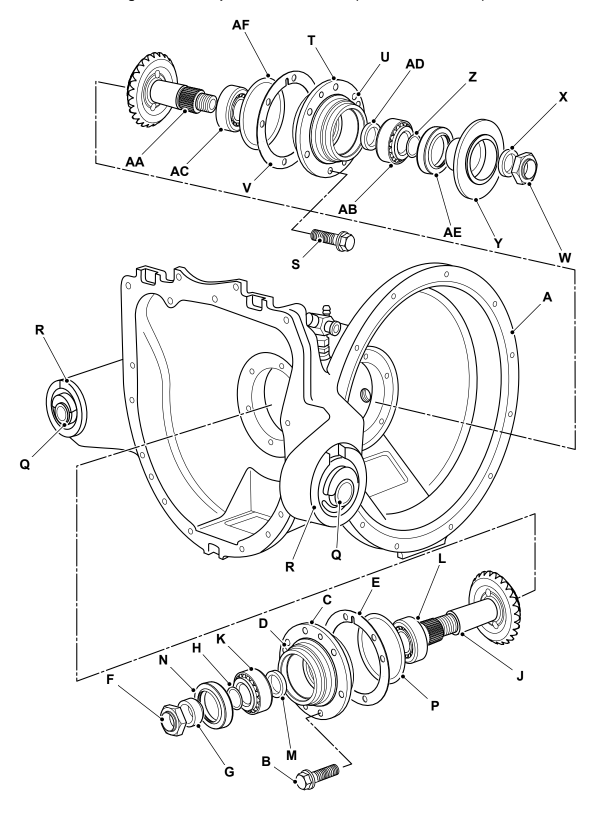




Table 293.

Table 255.		
Item	Description	
Α	Gearbox case	
В	Bolt 1	
С	Pinion gear case	
D	Extraction holes	
E	Shim set 1	
F	Nut 1	
G	Spacer 1	
Н	O-ring 1	
J	Pinion gear	
K	Bearing 1	
L	Bearing 2	
M	Spacer 2	
N	Triple lip seal 1	
Р	O-ring 2	
Q	Mounting bushes	
R	Housing bosses	
S	Bolt 2	
Т	Bevel gear case	
U	Extraction holes	
V	Shim set 2	
W	Nut 2	
X	Washer	
Υ	Drive flange	
Z	O-ring 3	
AA	Bevel gear	
AB	Bearing 3	
AC	Bearing 4	
AD	Spacer 3	
AE	Triple lip seal 2	
AF	O- ring 4	





Clean

Consumables

Description	Part No.	Size
Cleaner/Degreaser - General purpose solvent based parts cleaner	4104/1557	0.4 L
Surface Cleaning Fluid	4103/1204	1 L

- Carefully remove all traces of the gasket or gasket compound from the dropbox case mating faces. Note: When removing the gasket compound use a gasket removal product such as Loctite Chisel. Take care not to damage the mating faces.
- Clean the faces with a fine carborundum paper. Use a solvent cleaner and a clean cloth to finally remove all traces of oil or debris.

Consumable: Surface Cleaning Fluid

3. Clean the inside of the dropbox case using a suitable degreasing agent.

Consumable: Cleaner/Degreaser - General purpose solvent based parts cleaner

Check (Condition)

Consumables

Description	Part No.	Size
JCB Threadlocker	4101/0250	0.01 L
and Sealer (Medium Strength)	4101/0251	0.05 L

Inspection

Before you assemble the gearbox, do a full inspection of all the components. It may be easy to find out a component failure but the cause behind the failure may not be as easy to find out. It is also possible that a failed component may have caused damage to other areas of the gearbox.

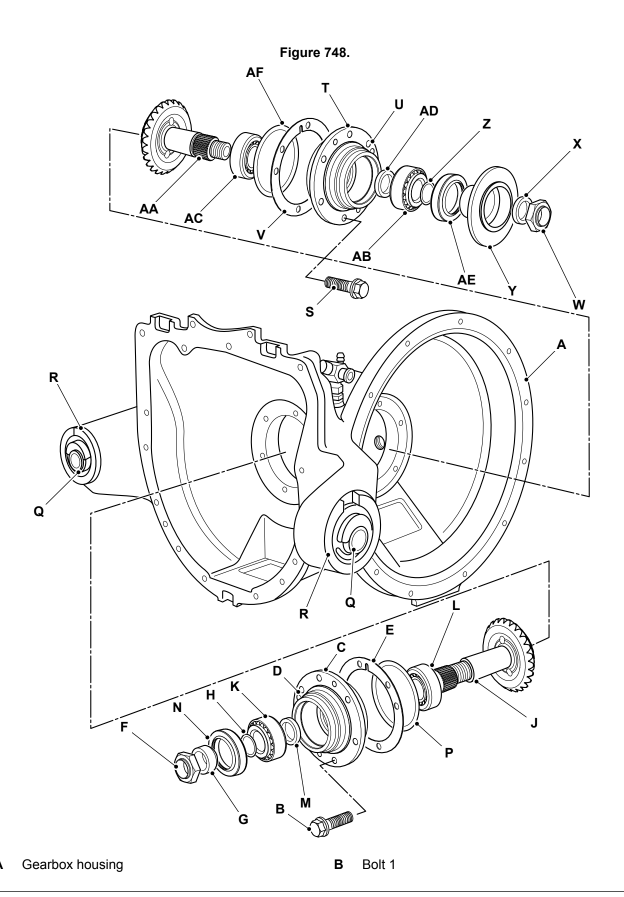
- 1. General inspection.
 - 1.1. Carefully inspect all the gears, bearings and shafts for any signs of excessive wear or damage. If you find any damage during the inspection, components must be replaced.
 - 1.2. Make sure that all oil way cross drillings are clear and free from contamination and foreign particles. Blocked oil ways are a common cause of bearing failure. If necessary use an air line to blow through the oil ways.
- 2. Case inspection
 - 2.1. If the gearbox case is to be replaced, then make sure that all the necessary blanking plugs and the adaptors are installed.
 - 2.2. Check the original case and locate all the locations of the blanking plugs and adaptors on the case.
 - 2.3. Move the plugs and adaptors to the new cases. Apply sealant to the threads.

Consumable: JCB Threadlocker and Sealer (Medium Strength)

2.4. New plugs may be supplied with a sealant patch, in which case sealant is not necessary.



Calibrate





C Pinion gear housing

E Shim set 1

G Spacer 1

J Pinion gear

L Bearing 2

N Triple lip seal 1

Q Mounting bushes

S Bolt 2

U Extraction holes

W Nut 2

Y Drive flange

AA Bevel gear

AC Bearing 4

AE Triple lip seal 2

End Float Measurement

The end float measurement procedure given below is applicable for both the pinion drive gear and the bevel gear.

- 1. Install the bearings into the pinion gear housing.
 - 1.1. Note: The taper roller bearings 1 and 2 must be preloaded 0.01 to 0.06 mm to give a rolling torque of 0.5 to 1.5 Nm. The correct pre-load is achieved by selecting a spacer of the correct thickness.
- 2. Select the largest spacer and assemble with the bearings in a vice. Use a suitable socket as a clamping spacer.

Figure 749.

AQ

M,AD

M Spacer 2AD Spacer 3AQ Socket

- 3. Tighten the vice and measure the end float on the housing. To select the correct size spacer Refer to Table 294. for the calculation.
- 4. Select the nearest size spacer and assemble again in a vice.
- 5. Carefully tighten the vice and make sure that the pinion gear housing is free to rotate.

D Extraction holes

F Nut 1

H O-ring 1

K Bearing 1

M Spacer 2

P O-ring 2

R Housing bosses

T Bevel gear housing

V Shim set 2

X Washer

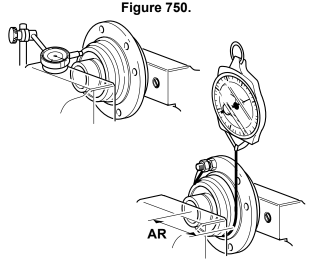
Z O-ring 3

AB Bearing 3

AD Spacer 3

AF O-ring 4

- 6. If the pinion gear housing becomes difficult to turn by hand, then stop tightening the vice and install the next largest spacer.
- 7. The rolling torque can be measured as a rolling force. Use a spring balance and a cord wrapped around the pinion gear housing.



AR 75 mm

8. Pull the spring balance until the pinion gear housing stops to rotate and then record the reading.

Weight/Force: 6.9 -19.6 N

- 9. If the rolling force is too low, assemble again using the next smallest size spacer.
- 10. When the correct spacer has been selected, remove the assembly from the vice and measure the dimension shown.



Figure 751.

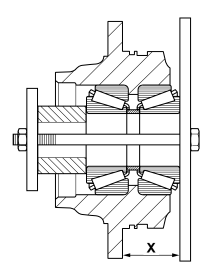
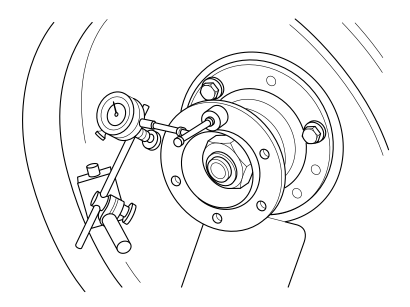


Table 294. Spacer size calculation

Largest spacer	8
End float (example)	0.42
	7.58
Pre-load required	0.04
Spacer required	7.54

Backlash Adjustment

Figure 752.



- Carefully install the gear assemblies into their correct positions with the shim sets.
 - 1.1. Note: Do not install the O-rings 2 and 4 at this stage. Make sure that the shims are correctly aligned with the non-symmetrical bolt holes.
- 2. Turn the gear shafts slightly to make sure that the gears mesh with each other.
- 3. Attach each drive gear in position with three bolts.
- 4. Hold the pinion drive gear stationary and do a backlash check at the bevel gear drive flange

- (use the bolt and lock nut as a reference point). Refer to Figure 752.
- 5. Take measurements at four positions and calculate the average. The average should be between the specified values.
 - Length/Dimension/Distance: 0.13 -0.2 mm
- 6. Adjust the shim sets equally from each drive gear to calculate the correct backlash.

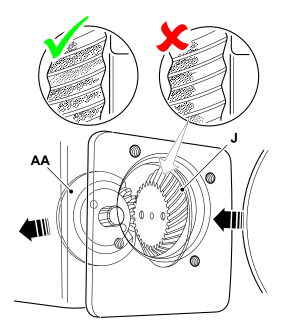
Gear Meshing Check

1. Apply engineers marking compound on the teeth of the gears.



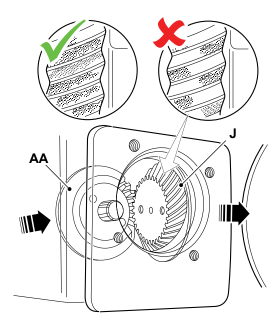
- 2. With the gearbox under load, rotate the gears in both directions.
 - 2.1. Note: It is recommended that the gearbox is secured to the engine to provide a load.
- 3. When the pinion is too deeply (Refer to Figure 753.) in mesh with the bevel gear do the following:

Figure 753.



- 3.1. Increase the shim thickness between the pinion drive assembly and the main case.
- 3.2. Decrease the shim thickness between the bevel gear assembly and the main case equally to maintain backlash.
- 4. When the pinion is too far (Refer to Figure 754.) out of mesh with the bevel gear do the following:

Figure 754.



- 4.1. Decrease the shim thickness between the pinion drive assembly and the main case.
- 4.2. Increase the shim thickness between the bevel gear assembly and the main case equally to maintain backlash.
- 5. When the correct gear meshing is achieved, calculate the backlash check.

Shim Selection Methods

Three methods of shim selection are used which depends on the parts replaced during assembly:

- Method A: Assembly using all the original components.
- Method B: Assembly using complete new gear/ bearing assemblies or gearbox case.
- Method C: Comparing relevant sizes of old and replacement components and then adjusting the shim pack accordingly. This method must be used when you replace the taper roller bearings. It can also be of use if some deviation markings are illegible.

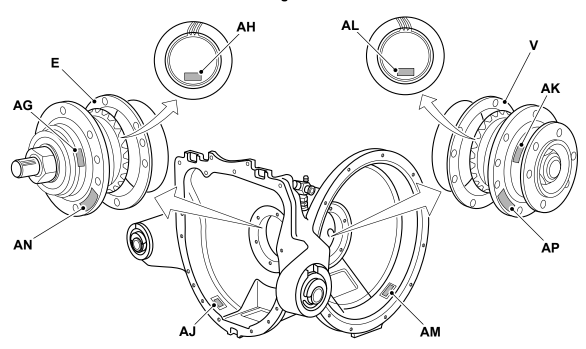
Method A

- 1. As the original gears and bearings are being installed use the shims that were removed during disassembly in their original positions.
- 2. Set the backlash.



Method B

Figure 755.



E Shim set 1

AG Pinion assembly deviation

AJ Pinion housing deviation

AL Bevel gear deviation

AN When installing replacement pinion drive gear assemblies, the sum of AG and AH is marked at AN.

When you assemble the new gear/bearing assemblies it is possible to arrive at a nominal shim stack thicknesses by calculation.

Due to component tolerancing some deviation is built up from base dimensions. These deviations are marked on the relevant components during manufacture. Typical locations of deviation markings are shown. Refer to Figure 755.

If some of the markings are not visible then it will not be possible to calculate shim thicknesses. In this event start by installing 0.5 mm nominal shims to each gear assembly, then set the backlash.

Calculate the shim stack thickness. Refer to Table 295. and Refer to Table 296.. When you note down the pinion gear housing and bevel gear housing deviations a positive value becomes a negative value and a negative value becomes a positive value, e.g. -19 becomes +19 in the pinion gear calculation. Refer to Table 295.

V Shim set 2

AH Pinion gear deviation

AK Bevel assembly deviation

AM Bevel housing deviation

AP When installing replacement bevel drive gear assemblies, the sum of AK and AL is marked at AP.

Table 295. Pinion Drive Gear Assembly

Item	Description	Devia- tion/Thick- ness
AG	Pinion assembly deviation	0
АН	Pinion gear deviation	+18
AN ⁽¹⁾		=18
AJ	Pinion housing deviation	+19
	Total	=37
	Constant	+40
	Shim stack thickness	0.77

(1) When installing replacement pinion drive gear assemblies, the sum of AG and AH is marked at AN.

Table 296. Bevel Gear Assembly

Item	Description	Devia- tion/Thick- ness
AK	Pinion assembly deviation	17
AL Pinion ge	Pinion gear deviation	+60
AP ⁽¹⁾		=77



Item	Description	Devia- tion/Thick- ness	
AM Pinion housing deviation		+27	
	Total	=104	
	Constant	+20	
	Shim stack thickness	1.24	

(1) When installing replacement pinion drive gear assemblies, the sum of AK and AL is marked at AP.

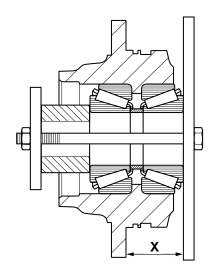
Select shims to make up the nearest thickness for each gear assembly.

Important: In all cases use the calculations as a starting point. Verify with the backlash and gear tooth mark checks.

Method C

- 1. When the taper roller bearings are replaced:
 - 1.1. Measure and record the thickness of the existing shim stack.
 - 1.2. Compare the old and new dimension measured during assembly. Refer to Table 297.

Figure 756.



1.3. Subtract the value derived in step 1.2 from the relevant shim stack.

Length/Dimension/Distance: 0.33 mm

Table 297.

Old	= 40.65
New	= 40.32
Result	= 0.33

- 1. When the pinion and bevel gears are replaced:
 - 1.1. Measure and record the thickness of the existing shim stack.
 - 1.2. Compare the old and new gear deviations. Refer to Table 298.
- 1.3. Subtract the value derived in step 1.2 from the relevant shim stack.

Length/Dimension/Distance: 0.1 mm

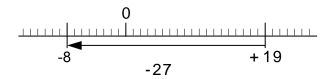
Table 298.

	AH	Old (Pinion gear)	= 30
	AH	New (Pinion gear)	= 40
Ī		Result	= + 0.1

- 1. When the gearbox case is replaced:
 - 1.1. Measure and record the thickness of the existing shim stack.
 - 1.2. Compare the old and new housing deviations. Refer to Table 299.
 - 1.3. When you record the housing deviation a positive figure becomes a negative figure and a negative value becomes a positive value, e.g. -19 becomes +19 in a calculation. Refer to Table 299.
- 1.4. Subtract the value derived in step 1.2 from the relevant shim stack.

Length/Dimension/Distance: 0.27 mm

Figure 757.





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