

SERVICE MANUAL

LOADALL (ROUGH TERRAIN VARIABLE REACH TRUCK) 533-105, 535-v125, 540-140, 540-170, 540-200, 540-v140, 540-v180, 550-140, 550-170

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

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Foreword

The Operator's Manual

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.

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Introduction

The valve train system opens and closes the valves with correct timing in relation to the piston movements.

Each push rod has one end in a hydraulic tappet and the other end under a rocker arm.

The hydraulic tappet automatically adjusts the clearance between the rocker and push rods.

The valves extend through the cylinder head. There are no sleeves or valve guides in the cylinder head. The valves are made from a special metal to provide a long service life. Damaged or worn valves cannot be lapped or reground and must be replaced with new ones. Each valve stem has an oil seal.

The valve seat inserts are pressed into the cylinder head. The seat inserts are also made from a special metal to provide for a long service life. Damaged or worn seat inserts can be removed and replaced with new ones.

Technical Data

Table 106. Inlet and Exhaust Valve Data

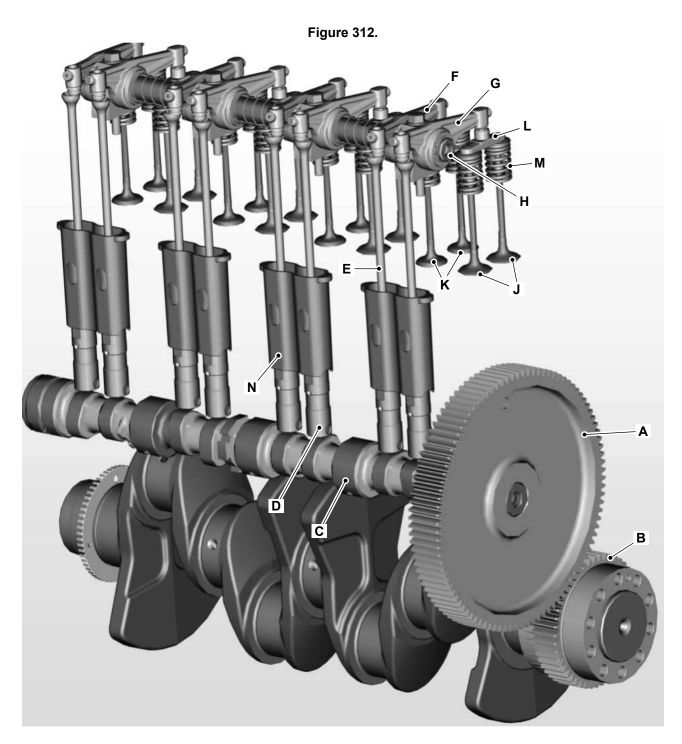
7.56mm @ 101°ATDC (After Top Dead Centre)
7.32mm @ 109 BTDC (Before Top Dead Cen- tre)
4.4°BTDC
50.6°ABDC (After Bot- tom Dead Centre)
48.4°BBDC (Before Bot- tom Dead Centre)
34.6°ATDC
5.94–5.955mm
5.93–5.945mm
47.2mm
5.992mm
6.008mm
60.5°
45.1°
111.05–111.55mm
Stem seal with garter spring
0.624–1.024mm
0.6–1mm
-0.1mm lash (compen- sated)

(1) The valve spring is an asymmetric coil pitch spring. The spring is assembled with a particular orientation.

Refer to: PIL 15-30-00.



Component Identification



- A Camshaft gear
- **C** Camshaft
- E Push rods (x8)
- G Rocker inlet (x4) J Valve inlet (x8) L Bridge piece (x8) N HLA Guide (x4)

- B Crankshaft gear
- **D** HLA (Hydraulic Lash Adjuster) (x8)
- **F** Rocker exhaust (x4) **H** Rocker shaft
- **K** Valve exhaust (x8) **M** Valve spring (x16)

Remove and Install

Special Tools

Description	Part No.	Qty.
Valve Stem Seal Installation Tool (430 Engine)	320/03890	1

Before Removal

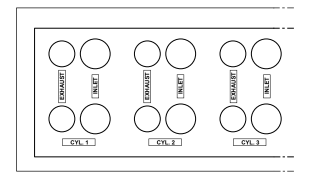
- 1. This procedure requires service parts. Make sure you have obtained the correct service parts before you start. Refer to Parts Catalogue.
- 2. Make sure that the engine is safe to work on. If the engine has been running, let it cool before you start the service work.
- 3. Get access to the engine.

- 4. Remove the cylinder head assembly. Refer to: PIL 15-06-00.
- 5. Measure the valve recession with a suitable DTI (Dial Test Indicator). Clean the carbon deposits from a small area of the valve heads for location of the DTI probe. If the valve recession is outside the serviceable limits, it is advisable to obtain a new or reconditioned cylinder head assembly.

Refer to: PIL 15-06-00.

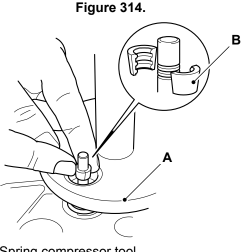
 To aid removal and Installation, use a wooden valve stand to retain the valves after removal. Add labels to make sure that the valves are correctly replaced.

Figure 313. Valve Stand



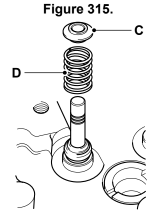
Remove

1. Use a spring compressor tool to compress each valve spring and remove the collets. Make sure that the springs are compressed squarely.

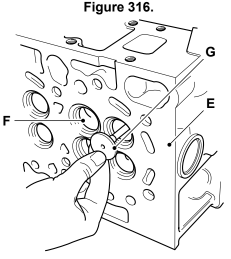


A Spring compressor toolB Collets

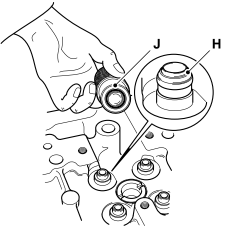
2. Remove the spring compressor tool and lift off the retainer and valve spring.



- **C** Retainer
- **D** Valve spring
- 3. Turn the cylinder head on its side and withdraw the inlet valves and exhaust valves as shown.



- E Cylinder head
- F Inlet valves
- **G** Exhaust valves
- 4. When removing, note the respective position of each valve. Use a suitable valve stand to keep the valves together and identify them with their respective cylinder. The exhaust valves have smaller diameter heads.
- 5. Remove the valve stem seals. Discard the seals. Figure 317.



- H Valve stem seals
- J Punch tool

Inspection

- 1. Carefully clean the carbon deposits from the valves, take care not to damage the valve seats.
- 2. Check that the valves and valve seats are not cracked, burnt or damaged.
- 3. Check the valve stems and valve guides for wear. Refer to: PIL 15-30-00.

If there is evidence of wear or damage to the valves, guides or seats, it is advisable to obtain a new or reconditioned cylinder head assembly.

Before Installation

- 1. Position the cylinder head upside down in a suitable jig or fixture.
- 2. Make sure that all items are clean and free from damage and corrosion.
- 3. Install the injectors into the cylinder head to do a trial check of the nozzle protrusion. Note the relative positions for the injectors, and then remove the injectors for installation at a later stage.

Installation

- 1. The installation procedure is the opposite of the removal procedure. Additionally do the following steps.
- Install the new valve stem seals as shown. Use the installation tool to avoid damaging the seals. Pre-assemble the seal into the tool. Locate the tool over the valve guide and gently press the seal into place. Lubricate the seal with P80 fluid.

Special Tool: Valve Stem Seal Installation Tool (430 Engine) (Qty.: 1)

- 3. With the cylinder head on its side, insert the inlet valves and exhaust valves as shown. Make sure that the valves are installed in the correct positions. Lubricate the valve stems with clean engine oil before assembly. Carefully push the end of the valve stem through the stem seals.
- 4. Install the valve springs on to the valve stems, together with a retainer.
 - 4.1. Make sure that the valve springs are orientated correctly, the white painted end of the valve spring must go at the top.
- 5. Use the spring compressor tool to compress each valve spring and insert the collets. Make sure that the collets are correctly seated in the valve stem grooves before you remove the spring compressor tool.

After Installation

1. Pop the valves by tapping the valve stems in turn using a rubber mallet.

Check (Condition)

1. Check the bearing shell surfaces for signs of damage and excessive wear.

Refer to: PIL 15-33-00.

2. Measure the crank pin diameters to confirm they are within service limits.

Refer to: PIL 15-12-00.

3. Renew any parts that are worn or not within the specified tolerances.

Remove and Install

Special Tools

Description	Part No.	Qty.
Torque Wrench	993/70111	1
(10-100Nm)		

Before Removal

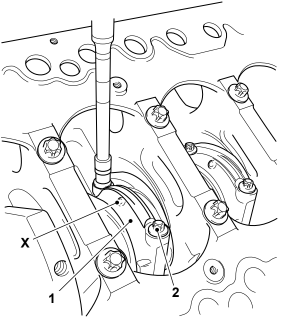
- 1. This procedure requires service parts. Make sure you have obtained the correct service parts before you start. Refer to Parts Catalogue.
- 2. Make sure that the engine is safe to work on. If the engine has been running, let it cool before you start the service work.
- 3. Get access to the engine.
- 4. Disconnect and remove the fuel pipes from the injectors. Refer to (PIL 18-96).
- 5. Remove the rocker cover. Refer to (PIL 15-42).
- 6. Remove the fuel injectors. Refer to (PIL 18-18).
- 7. Drain the oil from the engine. Refer to (PIL 15-21).
- 8. Remove the oil sump. Refer to (PIL 15-45).
- 9. Position the engine upside down in a suitable jig or fixture, supported at the front of the crankcase.

The connecting rod and the big-end bearing cap have been fracture split and must be kept together as a set. Care must be taken to avoid contamination and or damage to the fracture split surfaces.

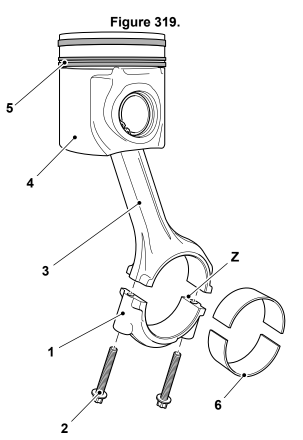
Remove

- 1. It is recommended that the big-end bearing caps are removed in pairs, cylinders 1 and 4 and cylinders 2 and 3. Rotate the crankshaft so that the big-end bearing caps on cylinders 2 and 3 are positioned as shown.
- 2. Remove the bolts and lift off the big-end bearing caps from the connecting rods. The bolts must not be re-used, discard the bolts.

Figure 318.



- **1** Big-end bearing caps
- 2 Big-end bearing cap bolts
- X Cast notch
- 2.1. Make sure that the tool is kept in inline with the bolt to avoid damaging the screw thread.
- 3. Lift out the bearing shells from the bearing caps. Carefully rotate the crank to disengage from the connecting rods and get access to the upper bearing shells. Lift out the upper bearing shells. It is recommended that the bearing shells are renewed. If they are to be reused, label the bearing shells to make sure that they are installed in their original positions on assembly.



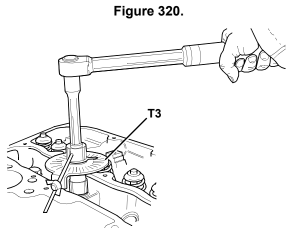
- 1 Big-end bearing cap
- 2 Bolts
- 3 Connecting rod
- 4 Piston
- 5 Piston rings
- 6 Big end bearing shells
- Z Fracture split surfaces
- 4. Carefully rotate the crankshaft to position the bigend bearing caps of cylinders 1 and 4. Make sure that the crank does not foul the connecting rods of cylinders 2 and 3. Remove the bearing caps and bearing shells as described in previous steps.
- 5. Inspect the big-end bearings for signs of damage and excessive wear. Refer to Check Condition (PIL 15-12).

Install

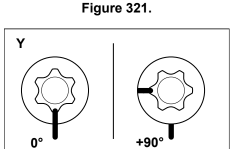
- 1. The installation procedure is the opposite of the removal procedure. Additionally do the following steps.
- 2. Make sure that all items are clean and free from damage and corrosion.
- 3. Install the upper bearing shell to the connecting rod. Lubricate the bearing shell with clean engine oil.

- 4. Install the lower bearing shell to the big-end bearing cap. Lubricate the bearing shell with clean engine oil. Install the big-end bearing cap to the connecting rod. Make sure that the cast notch on the bearing cap faces to the front of the engine. Use compressed air to clean the fracture surfaces before assembly.
- 5. Install new fixing bolts. Tighten the new bolts in three stages to the correct torque value.

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



- **T3** Angle gauge (obtain locally)
- 5.1. Make sure that the tool is kept in inline with the bolt to avoid damaging the screw thread.
- 6. The bolts are tightened using a torque and angle method. Refer to Fasteners and Fixings, General, Introduction (PIL 72-00).



After Installation

1. Carry out the procedures listed in Before Removal in reverse order.

Table 108.

Item	Torque Value
2 - 1st Stage	35N·m
2 - 2nd Stage	65N·m
2 - Final Stage	90°



Technical Data

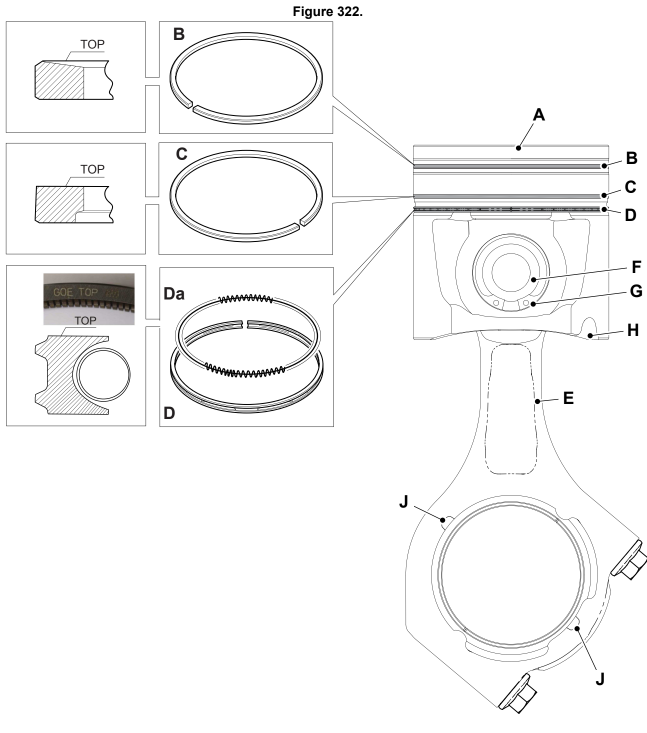
Table 109. Piston Data

- · · · ·	1
Gudgeon pin bore diam- eter	
- min.	36.01mm
- max.	36.015mm
Piston ring clearance	
- Top ring	0.155–0.12mm
- Middle ring	0.13–0.09mm
- Bottom (oil) ring	0.08–0.02mm
Piston ring gap	
- Top ring	0.25–0.35mm
- Middle ring	0.6–0.8mm
- Bottom (oil) ring	0.25–0.5mm
Piston height above crankcase (cold)	0.239–0.558mm ⁽¹⁾
Piston groove width	
- Top ring	1.952mm ⁽²⁾
- Middle ring	1.83–1.85mm
- Bottom (oil) ring	2.53–2.55mm
Piston skirt	91.861–91.879mm
Piston pin	35.994–36mm

(1) Nominal measurement is 0.426mm
(2) Measure at gauge diameter 88.01 ± 0.38mm



Component Identification



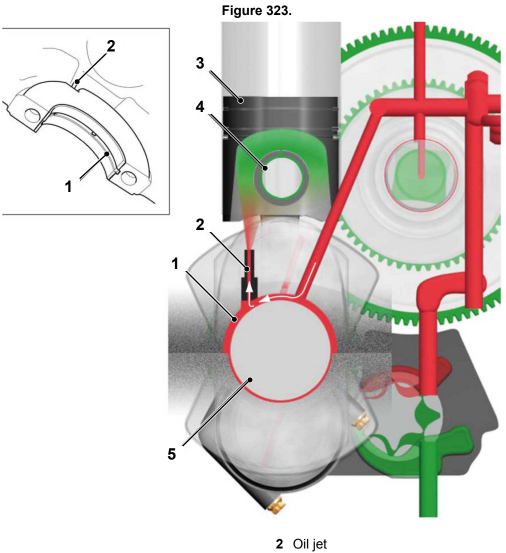
- Piston Α
- C Piston ring compression No.2Da Spiral wire oil control ring
- F Piston pin
- н Piston orientation cut out

- B Piston ring compression No.1D Piston ring oil control ringE Connecting rod

- **G** Retaining circlip (x2)
- J Main bearing cap orientation mark

Operation

The groove around the diameter of the upper main bearing shells allows oil transfer to an oil jet located in the crankcase bearing saddle. Jets are installed at the main bearing positions. The jets spray oil directly to the under side of the pistons effectively transferring heat away from the top of the pistons. Oil spray also enters the small end bearing bushes via a feed hole on the top of each connecting rod.



- 1 Groove
- 3 Pistons5 Crankshaft

2 Oil jet4 Bearing bushes

Check (Condition)

 Check the piston for signs of damage and excessive wear. Measure the piston skirt diameter, piston pin bore and the clearance in the piston ring grooves to confirm they are within service limits.

Refer to: PIL 15-36-00.

2. Check the piston pin for signs of damage and excessive wear. Measure the pin diameter to confirm it is within service limits. Refer to Piston.

Refer to: PIL 15-36-00.

The connecting rod small end bearing bush is not renewable. If the small end bearing bush is damaged or worn the connecting rod must be renewed as a complete assembly.

Calibrate

Piston Height Measurement Above Cylinder Block- DTI Method

In the event of sufficient liquid entering the engine, a hydraulic lock can occur. This may result in bending of one or more of the connecting rods. Bending of the connecting rod(s) can occur even when the engine is cranked by the starter motor.

Bending of the connecting rod may be very slight and can be checked by carrying out this procedure prior to a full strip down:

- 1. With the cylinder head removed, make sure the surface of the engine block and piston are clean.
- 2. Zero a DTI (Dial Test Indicator) on the top face of the cylinder block adjacent to the area on the piston to be measured. The aim of the procedure is to use the DTI to take a measurement across 2 locations on the piston that are on the axis of the gudgeon pin. This will be towards the front and rear of the engine.
- Rotate the engine and bring the piston up until it is 3mm below the engine block face. Carefully reposition the zeroed DTI above the area of the piston to be measured.
- 4. Rotate the engine to bring the piston up to exactly TDC (Top Dead Centre) and record the measurement at position 1.
- 5. Repeat steps 2 to 4 for position 2.
- 6. Calculate the average of the 2 readings to give a figure of the piston height above the cylinder block.
- 7. Compare the reading obtained to the technical data.

Refer to: PIL 15-36-00.

- 7.1. If the reading obtained is lower than zero, the connecting rod may be bent.
- 7.2. If the reading obtained is equal to the range stated in technical data, the connecting rod is not bent.
- 8. Repeat steps 2 to 7 to check all connecting rods/ pistons.
- 9. If any connecting rods are bent, strip the engine and check for further damage.
- 10. If the engine is serviceable, any connecting rod that is bent must be replaced.

Figure 324. DTI Measurement

- **A** Gudgeon pin axis
- **B** Line of measurement above gudgeon pin axis
- **C** Piston measurement point 1
- **D** Piston measurement point 2

Piston Height Measurement Above Cylinder Block- Straight Edge Method

If a DTI is not available, a calibrated straight edge may be used to take a measurement. The measurement will be less accurate.

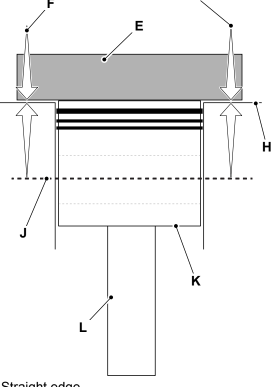
- 1. With the cylinder head removed, make sure the surface of the engine block and piston are clean.
- 2. Rotate the engine until the piston to be measured is at TDC.
- 3. Position the straight edge on top of the piston along the axis of the gudgeon pin.
- 4. Use feeler gauges to measure the gap between the cylinder block face and underside of the straight edge on both sides, position 1 and position 2.

- 5. Calculate the average of the 2 readings to give a figure of the piston height above the cylinder block.
 - 5.1. If the reading obtained is lower than zero, the connecting rod may be bent.
 - 5.2. If the reading obtained is equal to the range stated in technical data, the connecting rod is not bent.

Refer to: PIL 15-36-00.

6. Repeat steps 1 to 5.2 to check all connecting rods/pistons.





- E Straight edge
- F Measurement position 1
- **G** Measurement position 2
- H Cylinder block- top face
- J Gudgeon pin axis
- K Piston L Connecting rod

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