

# **SERVICE MANUAL**

LOADALL (ROUGH TERRAIN VARIABLE REACH TRUCK) 526-56, 531-70, 531-T70, 533-105, 535-95, 535-T95, 536-60, 536-70, 536-70LC, 536-T70, 536-T70LP, 541-70, 541-T70, 550-80

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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

#### 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

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### **Before Removal**

- 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.
- 2. Position the machine on firm level ground. Make the machine safe, refer to (PIL 01-03).
- 3. Get access to the engine.

#### Remove

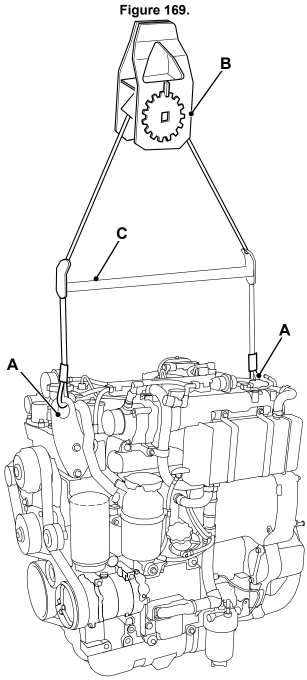
- Disconnect and remove the battery. Refer to (PIL 33-03).
- 2. Drain the engine oil. Refer to (PIL 15-21).
- Drain the engine coolant, remove the cooling pack. Refer to (PIL 21-03).
- Discharge the hydraulic pressure. Refer to (PIL 30-00).
- Drain the hydraulic tank. Disconnect and plug the hydraulic suction and delivery lines at the transmission pump and gear pump. Label the hoses to ensure correct reassembly. Refer to (PIL 30-00).
- Disconnect and plug the hydraulic cooler hoses.
   Label the hoses to ensure correct reassembly.
- 7. Disconnect the exhaust system.
- Label the cab heater hoses at the engine block connectors. Release the hose clips and remove the hoses.
- 9. Disconnect the wiring connections from the starter motor. Refer to (PIL 15-75).
- 10. Disconnect the wiring connections from the alternator. Refer to (PIL 15-72).
- 11. Disconnect the wiring connections from the engine sensors and actuators. Refer to (PIL 15-84).
- Disconnect the fuel supply line at the fuel lift pump and the spill line at the fuel injection pump. Cap all hoses and ports to prevent ingress of dirt.
- Disconnect the electrical harness at the engine harness.
- 14. Uncouple the electrical harness at the ECM (Engine Control Module) machine side connector. Important: Do not touch the connector pins on the ECM or harness connectors. Cover the connectors to prevent contamination.
- 15. Ensure that all relevant harnesses and hoses are unclipped from the engine and tied out of the way.

- 16. Disconnect and plug the hoses at the hydraulic pump.
- 17. Disconnect the wiring to the hydraulic pump.
- 18. Remove the gearbox to engine retaining bolts, pull the transmission and converter clear of the engine, make sure that the converter stays mounted on the gearbox shaft.
- Attach slings to the engine lifting eyes.

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Special Tool: Lifting Bracket Front (Qty.: 1)
Special Tool: Lifting Bracket Rear (Qty.: 1)
Special Tool: Engine Lifting Spreader Bar (Qty.: 1)
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- 20. Take the weight of the engine on the hoist and remove the engine mounting bolts.
- 21. Withdraw the engine in a level attitude until the hydraulic pump is clear of the chassis. Raise the engine to lift it clear of the machine.
- 22. Lower the engine into a suitable stand that is capable of supporting the weight of the engine.





- A Lifting bracket mounting bolts
- **B** Lifting equipment
- C Spreader bar

## Install

- 1. Replacement is a reversal of the removal procedure. Note the following:
- 2. Important: It is vitally important that the torque converter is installed at the gearbox and engine flywheel correctly. Failure to locate the converter correctly will result in damage to the gearbox oil pump on engine start up.

- 3. Fill the cooling system with the correct mix of coolant fluid. Refer to (PIL 21-00).
- 4. Fill and Check the hydraulic fluid level. Refer to (PIL 30-00).
- 5. Fill and Check the engine oil level. Make sure the correct oil is used. Refer to (PIL 75-03).
- 6. On completion, check the hydraulic and cooling system for leakage and levels.
- Check the function of the drive and loader services.

**Table 89. Torque Values** 

Item	Nm
Α	47



## **Store and Recommission**

Engines should be stored in the original shipping packaging. Damaged or disturbed packaging should be made weatherproof immediately.

If an engine is shipped with oil, it should be stored in the correct (upright) position.

If an engine is shipped dry of oil, after 6 months it should be filled with oil to the correct level and reinhibited, refer to hot test description.

All floor stock engines should be stored under cover in dry conditions and not subjected to extreme variations in temperature or humidity.

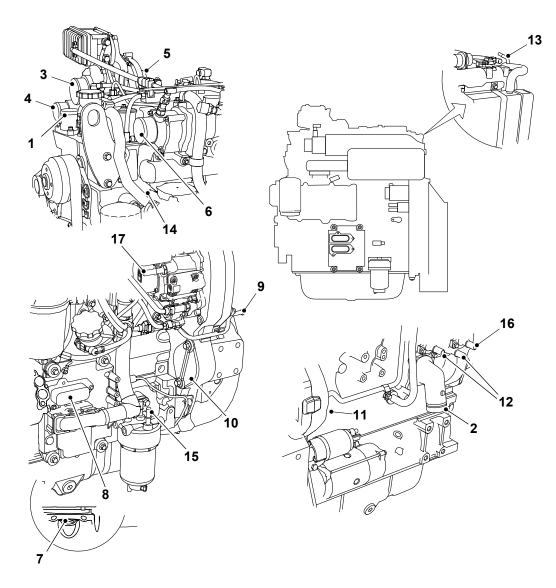
If an engine is to be placed into storage, all external signs of surface coating damage or corrosion should be cleaned and re-coated. Electrical connectors and components should be coated with a protective spray.

## **Capping Engine Openings**

All openings on the engine must be suitably capped to prevent ingress of water and contamination by foreign particles.

Some engine configurations may differ in detail to the illustrations shown. Make sure you identify and cap all openings.

Figure 170. Typical engine





- 1 Top hose cap
- 3 Turbocharger intake cap
- 5 Turbocharger exhaust outlet cap
- 7 Dipstick plug
- 9 Fuel spill back line cap
- 11 Heavy duty PTO (if installed) cap
- 13 Coolant circuit de-gas spigot
- 15 Low pressure fuel filter inlet spigot (engines with fuel filter attached)
- 17 Fuel pump low pressure inlet spigot (engines with no fuel filter attached)

#### 12 Month Revalidation Procedure

- 1. Pre-inspection:
  - 1.1. Inspect packaging for signs of damage.
  - 1.2. Inspect the caps for signs of damage.
  - Inspect openings for signs of water or dirt ingress.
  - 1.4. Inspect the engine for signs of external corrosion.
  - 1.5. Inspect the engine for signs of fluid leaks.
- 2. From storage:
  - Remove the air intake caps.
  - 2.2. Make sure the engine oil level is correct.
  - 2.3. Using a suitable power supply at the correct voltage, crank the engine over.
  - 2.4. During cranking, check that the oil pressure switch opens using a multimeter. The switch is closed when there is no or low oil pressure and opens when oil pressure reaches a set point. After three separate 20 second cranking periods, If the oil pressure switch does not open (indicating no, or low oil pressure), contact your JCB engine dealer.
  - 2.5. Recap all engine openings.
  - Coat any exposed bare metal with a suitable product.
  - 2.7. Electrical connectors and components should be coated with a protective spray if exposed.
  - 2.8. Cover in weatherproof packaging.
  - 2.9. Place in storage, under cover on level ground or shelving.
  - 2.10. Record details of work as required.
  - Do not expose to extremes of temperature or humidity.

- 2 Bottom hose cap
- 4 Turbocharger compressor outlet cap
- 6 Inlet manifold cap
- 8 ECM (Engine Control Module) machine harness connector cap
- **10** Low duty PTO (Power Take-Off) (if installed) cap
- 12 Cab heater feed and return spigots
- **14** CCV canister outlet on the closed loop breathing circuit (55kW)
- **16** SCR (Selective Catalytic Reduction) coolant feed spigot (if installed)

**Notice:** Do not operate the starter motor for more than 20 s at one time. Let the starter motor cool for at least 2 min.

Table 90. Oil Pressure Switch Set Points

Oil pressure switch closed	> 0.6 bar ( 8.7 psi)
Oil pressure switch open	< 0.6 bar ( 8.7 psi)

# **OEM Commissioning Check on Engine Installation After More Than 12 Months**

- Flush the coolant system with proprietary flushing solution.
- 2. Refill the coolant system with 50/50 mix of long life antifreeze mixture.
- 3. Hot test engine according to the hot test profile. Refer to Table 91.
- 4. Drain engine oil and replace engine oil filter.
- 5. Refill with the correct oil and inhibit the cooling system using the correct product.
- 6. Record details of work as required.

#### **Hot Test Description**

▲ WARNING When using cleaning agents, solvents or other chemicals, you must adhere to the manufacturer's instructions and safety precautions.

All engines despatched from JCB will have been subjected to a hot test (checking items such as oil pressure, engines speeds, torque values etc.) and therefore the interior surfaces will have been coated with engine oil.

All coolant galleries are coated with CRODAFLUID PA75 corrosion inhibitor.

Stored engines will require re-inhibiting every 12 months, this will include hot testing the engine using a dynamometer. The hot test profile is:



## 00 - General

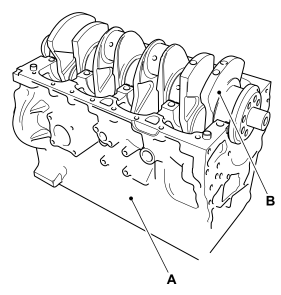
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## Introduction

The crankcase is the housing for the crankshaft. The enclosure forms the largest cavity in the engine and is located below the cylinders. It is integral with the cylinder bank and forms an engine block. It has an opening in the bottom to which an oil sump is attached with a gasket and bolted joint.

The crankcase protects the crankshaft and connecting rods from foreign objects it also keeps the engine oil contained and allows the oil to be pressurised and also provide the rigid structure with which to join the engine to the transmission.

Figure 171.



A CrankcaseB Crankshaft



## **Technical Data**

Table 92. Crankcase and Bedplate Data

	4.4 L	4.8 L
Cylinder bore <sup>(1)</sup>	103 –103.02 mm	106 –106.02 mm
Main bearing bolts torque <sup>(2)</sup>		
First stage	50 N·m	50 N·m
Second stage	115 N·m	115 N·m
Final stage	Turn a further 180 °	Turn a further 180 °
Surface finish for cylinder head joint <sup>(3)</sup>	Rz < 15 m, Rmax < 20	Rz < 15 m, Rmax < 20
Diameter of first oversize bore	103.5 –103.52 mm	106.5 –106.52 mm
Diameter of second oversize bore	104 –104.02 mm	
Main bearing bore (without bearings)		
Numbers 1 to 4	92 –92.02 mm	92 –92.02 mm
Number 5	105 –105.02 mm	105 –105.02 mm
Main bearing bore (with bearings)		
Numbers 1 to 4	88.047 –88.09 mm	88.047 –88.09 mm
Number 5	100.047 –100.09 mm	100.047 –100.09 mm
Camshaft bore		
Numbers 1 to 4	60.04 –60.07 mm	60.04 –60.07 mm
Number 5 (bush)	60.29 –60.32 mm	60.29 –60.32 mm
Permissible wave profile	wt < 10 m (2.5 distance)	wt < 10 m (2.5 distance)

<sup>(1)</sup> Nominal diameter to be measured 63mm below the cylinder head face.

<sup>(2)</sup> Torque information MUST be used in conjunction with the recommended procedures contained in this manual. Failure to use the appropriate and correct removal, replacement, dismantle and assembly procedures may result in an engine failure in service. Refer also to the procedures for the correct bolt tightening sequence. (3) The crankcase to cylinder head surface may be skimmed and restored using the oversize gaskets (0.25mm and 0.5mm).



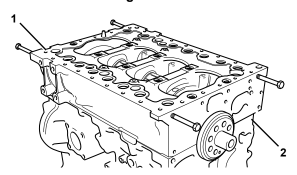
## 00 - General

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## Introduction

The bedplate acts as the main strength component of the engine. it maintains the correct alignment and supports the weight of the internal components.

Figure 174.



- 1 Bedplate2 Crankcase



## Remove and Install

**Special Tools** 

opoolar roote		
Description	Part No.	Qty.
Template for Sealant Bedplate to Crankcase (4 Cyl)	892/12356	1
Torque Wrench (10-100Nm)	993/70111	1

#### **Consumables**

Description	Part No.	Size
Cleaner/Degreaser - General purpose solvent based parts cleaner	4104/1557	0.4 L

▲ CAUTION This component is heavy. It must only be removed or handled using a suitable lifting method and device.

#### **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. Remove the engine, refer to (PIL 15-00).
- 4. Remove the drive belt, refer to (PIL 15-18).
- 5. Remove the crankshaft pulley, refer to (PIL 15-12).
- 6. Remove the oil sump, refer to (PIL 15-45).
- Disconnect and remove the fuel pipes from the injectors, refer to (PIL 18-96).
- 8. Remove the rocker cover, refer to (PIL 15-42).
- 9. Remove the fuel injectors, refer to (PIL 18-18).

- 10. Remove the rocker assembly including the push rods, refer to (PIL 15-42).
- 11. It is not necessary to remove the cylinder head assembly to remove the crankshaft. If however the cylinder head needs to be removed for other reasons (for piston and connecting rod removal for example) remove it now, refer to (PIL 15-06).
- 12. Remove the fuel injection pump, refer to (PIL 18-18).
- 13. Remove the starter motor, refer to (PIL 15-75).
- Remove the high duty PTO (Power Take-Off) device (if installed).
- Position the engine upside down in a suitable jig or fixture, supported at the front of the cylinder block.
- 16. Remove the flywheel, refer to (PIL 15-54).
- Remove the flywheel housing, refer to (PIL 15-54).
- 18. Remove the fuel injection pump drive gear, refer to (PIL 15-51).
- 19. Remove the oil pump, refer to (PIL 15-60).
- 20. Remove the high duty PTO idler drive gear (if installed), refer to (PIL 15-51).
- 21. Remove the crankshaft drive gear, refer to (PIL 15-51).
- 22. Remove the camshaft, refer to (PIL 15-15).
- 23. Remove the rear timing case, refer to (PIL 15-51).
- 24. If the pistons and connecting rods have not been removed, undo and remove the main bearing caps, refer to (PIL 15-12).



Figure 175. 10 18 13

1-10 Main bearing bolts (x10)

12 Bedplate

Upper bearing shell (x5) Lifting bolts (obtain locally) 18

**T1** 

Bedplate peripheral bolts (x16)

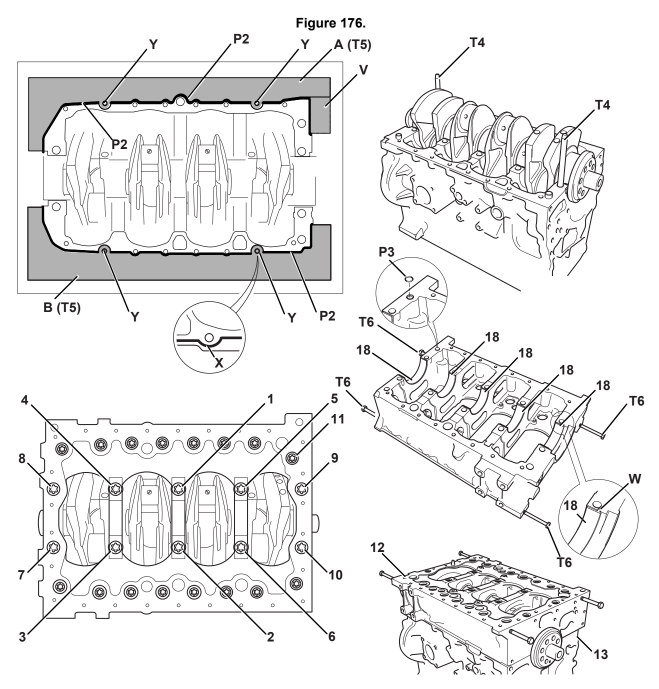
Crankcase 13

**P3** O-ring (if installed)



## Remove

- 1. Remove the bedplate peripheral bolts.
- Progressively remove the main bearing bolts in reverse order starting at bolt 10. The bolts MUST NOT be re-used. Discard the bolts.
- 3. Install the four temporary lifting bolts. Carefully separate the bedplate from the crankcase. Use
- suitable lifting equipment (if the bedplate is lifted manually, two people will be required). DO NOT use a lever to separate the bedplate.
- 4. Remove and discard the O-ring.
- 5. Carefully remove the upper bearing shells from the bedplate, remove the bedplate.



1-10 Main bearing bolts

**12** Bedplate

Lower bearing shells (x5)

B Right side template

**11** Bedplate peripheral bolts (x16)

13 Crankcase

A Left side template

T3 Angle Gauge (obtain locally)



Guide pins (x2 obtain locally) Lifting bolts (x4 obtain locally) Bearing tab Bearing location tab T4 T6

W

Υ

Р3 O-ring

T5 Sealant template
V Sealant template portion for removal
X Rear main bearing
P2 Anaerobic sealant



### **Before Installation**

- 1. Clean off all traces of the old sealant compound from the crankcase and bedplate mating faces.
- 2. Use a suitable degreasing agent to carefully clean the main bearing saddles in the bedplate and crankcase. Take care not to block the oil ways or the piston cooling jets.

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

Important: Anaerobic sealant will not start to cure whilst it is open to the atmosphere, however when air is excluded (for instance when the two parts are put together) it will immediately start to harden. Make sure that all the necessary tools, bolts etc. are readily available prior to assembling the components. The parts must be installed and tightened to the correct torque value within 5 minutes (with a maximum permissible time of 15 minutes).

Important: BEFORE installing the bedplate: DO NOT rotate the crankshaft. Make sure that the upper main bearing shells are flush with the bottom face of the crankcase.

#### Install

- 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 two guide pins T4 to the crankcase bedplate fixing holes as shown.
- 4. Install the four lifting bolts T6 to the bedplate as shown.
- 5. Install a new O-ring at the bedplate.
- 6. Use a suitable degreasing agent to clean both sides of the lower bearing shells. Assemble the lower bearing shells into the bedplate. Lubricate the lower bearing shells with clean engine oil. Note: Make sure that the location tab W engages in the slot as shown.

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

7. Note: The sealant template T5 is used on the crankcase, NOT the bedplate. The sealant template T5 comprises of two pieces, A and B. Modify the template A by removing portion V.

Special Tool: Template for Sealant Bedplate to Crankcase (4 Cyl) (Qty.: 1)

8. Locate the holes in the templates A and B using four fixing bolts at positions Y. Use the templates

as a guide apply beads of sealant P2 around the crankcase/bedplate mating face as shown to the dimension specified.

Length/Dimension/Distance: 1.5 mm

- Remove the four fixing bolts at positions Y. Remove the templates A and B, make sure you do not smudge the sealant. Discard the templates.
- 10. Add beads of sealant P2 around the four bolt holes at positions Y, so as to join the sealant beads as shown at X.
- 11. Make sure that the location guide pins T4 are in position in the crankcase. Assemble the bedplate to the crankcase use the alignment guide pins.
- 12. Note: The bedplate is heavy. Two people will be required to lift and rotate the bedplate safely on to the crankcase. Install new main bearing bolts 1-10. Tighten the bolts to the correct torque value in pairs, starting in the centre and working outwards (in sequence 1-10) to the 1st stage pretorque.

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

- 13. Install the bedplate peripheral bolts. Tighten the bolts to the correct torque value.
- 14. After installation and tightening the bedplate peripheral bolts, further tighten the main bearing bolts in pairs, starting in the centre and working outwards (in sequence 1-10) to the 2nd stage pre-torque.
- 15. Finally, angle tighten the main bearing bolts in pairs, starting in the centre and working outwards (in sequence 1-10) for the final stage torque. Use the torque and angle method, refer to Fasteners and Fixings, General, Introduction (PIL 72-00).

Important: If the parts have not been tightened to the correct torque value within the maximum 15 minute time period, then the parts must be separated, thoroughly cleaned and fresh sealant applied.

#### After Installation

- Check that the crankshaft can be freely rotated by hand. Remove the bedplate lifting bolts T6.
- 2. Carry out the procedures listed, Before removal in reverse order.

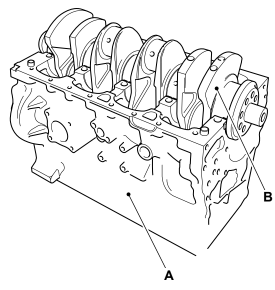
**Table 95. Torque Table** 

Item	Torque Value
1-10 (1st Stage)	50 N·m
1-10 (2nd Stage)	115 N·m



# **Component Identification**

Figure 177.



A Crankcase

**B** Crankshaft



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