

TM1993 (01AUG01)

Workshop Manual

ENG

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Service tools for 1458 Forwarder

Base Machine

Notes

F612884 Middle joint pivot pin nut tool

Boom

F057655	Lifting boom cylinder piston tool
F034814	Lifting boom cylinder cover tool
F617765	Jib boom cylinder piston tool
F046590	Jib boom cylinder cover tool
F061007	Extension boom cylinder tool
F055825	Pivot nut spanner, d=60
F055826	Pivot nut spanner, d=70
F055827	Pivot nut spanner, d=80

Engine

F058073 F058074	Engine barring tool Blowby checking tool	Same in all Cummins engines
F058079 F058080	Injector puller Turbocharger wastegate pressure set kit	Same in all Cummins engines
F058081 F058082 F058083	Torque angle gauge Capscrew length gauge Piston ring expander	
F058086 F058088 F058089	Fuel pump drive gear puller Water manometer for blowby checking Blowby checking tool hose	Same in all Cummins engines Same in all Cummins engines Same in all Cummins engines
F058090 F058094	Front oil seal installation tool Tappet removal & installation tool kit	Same in all Cummins engines

Electrical

F057934	Etools, tool kit for TMC/LCS	Computer required
F057938	Etools software program	Included in kit F057934
F057935	PCMCIA card for Etools	Included in kit F057934
F057936	Cable PC card / LCS	Included in kit F057934
F057941	LCS programs	Included in kit F057934

1000 Power Unit

1100 Engine

1200 Drive Coupling

1300 Fuel System

Cummins Workshop Manual for B-Series Engines

1100 Engine Mounting

General description

Engine is 6 cylinder, inline, direct injection diesel engine. Engine has water-cooling, wet liners, one-piece cylinder head, 2 valves/cylinder, wastegated turbocharger and Bosch PES6MW inline fuel injection pump with RSV governor.

Manufacturer	Cummins
Model	6CT 8.3-215
Power	124kW / 1800 rpm
Torque	694 Nm / 1500 rpm
Displacement	8,3 litre
Bore	114 mm
Stroke	135 mm

Removal

- 1. Clean engine compartment well
- 2. Disconnect battery cable.
- 3. Remove hood and cover plates.
- 4. Drain coolant from engine. Draining plug is located at the bottom of radiator.
- 5. Remove air filter. Protect inlet port of turbocharger.
- 6. Remove exhaust muffler. Protect exhaust port of turbocharger.
- 7. Disconnect all water hoses. Mark if necessary.
- 8. Mark if necessary and disconnect wires from
 - oil pressure switch
 - engine rpm sensor
 - start motor
 - alternator
 - coolant temperature sensor
 - stop solenoid
 - engine rpm regulator unit
 - water valve

9. Remove A/C compressor from engine. Don't open hoses, leave compressor at engine compartment.

10. Remove protection shields, which are around fan blade and alternator and remove fan blade.

11. Disconnect fuel lines. Suction hose from low pressure pump and return hose from injection pump. Protect all connections against dirt.

12. Remove drive clutch mounting bolts.

13. Pull hydraulic pumps backwards a little and support them to that place.

14. Connect load chains between engine lifting lugs and engine crane. Lift up a little and make sure that chains are well connected. NOTE ! Engine wet weight is 620 kg. Check that load chains can carry that weight.

15. Remove engine mounting bolts, 2 pcs front and 2 pcs rear.

16. Lift engine up about 10 mm and pull engine forward so much that drive clutch looses. Beware radiator while lifting engine up.

Installation

- 1. Check the condition of engine mounting rubber pads. Replace if necessary.
- 2. Lower engine down to engine compartment carefully. Beware radiator.
- 3. While lowering and positioning engine to its place install drive clutch.

4. Lower engine properly in its place.

5. Install engine mounting bolts. See tightening torque from operators' manual chapter 6.2.2.

- 6. Install hydraulic pumps.
- 7. Install A/C compressor.
- 8. Install protection shields and fan blade.

- 9. Connect all wires to
 - oil pressure switch
 - engine rpm sensor
 - start motor
 - alternator
 - coolant temperature sensor
 - stop solenoid
 - engine rpm regulator unit
 - water valve

10. Install all water hoses.

11. Fill up the coolant. See specifications and instructions from operators' manual, chapters 6.4.1, 6.4.4 and 6.6.8.

12. Fill up the engine oil. See specifications from operators' manual chapter 6.4.3.

13. Connect fuel lines and bleed fuel system. See bleeding instructions from operators' manual chapter 6.8.1.

- 14. Install exhaust muffler.
- 15. Install air filter.
- 16. Connect battery cables.

17. Start engine and check for leaks. Look after engine temperature, coolant level and oil pressure. If everything seems to be properly in condition drive a short test drive.

18. Install hood and cover plates.

19. Check coolant and oil level after the engine has cooled down.

RPM sensor setting

1. Clean threads of sensor and flywheel case well.

2. Rotate crankshaft so that one cog of flywheel ring is visible in the center of sensor mounting hole.

3. Turn sensor carefully by hands clockwise until it contacts to cog. Then turn sensor ½ turn anti-clockwise and tight locking nut. Torque is 25 Nm.
4. Install connector.

Engine troubleshooting and repair instructions

See Cummins manuals, which are specified in page 1000-1.

1200 Fuel System

General description

Fuel tank is located at the right side of rear frame. From fuel tank fuel is sucked through suction pipe to water separator. In suction line is a solenoid valve, which closes fuel line when engine is not running.

From water separator fuel is transferred to suction/low pressure pump which is located at left side of engine and to engine pre-heater (if installed.) Low pressure pump pumps fuel from water separator to fuel filters. At first fuel filter is another water separator.

From filters fuel goes to injection pump which delivers fuel to injection nozzles.

From injection pump comes fuel return line, which goes straight to the fuel tank. The bleeding fuel line of injection nozzles is connected to fuel filters. Low-pressure pump has hand lever, which is needed when bleeding fuel system.

Engine shut down is controlled by solenoid, which turns stop lever in fuel pump governor to zero position. Engine rpm is controlled by VDO throttle motor, which is controlled by TMC.

Specification

Fuel tank capacity	190 L
Fuel transfer pump	Carter, located at the left side of engine, driven by engine camshaft
Fuel injection pump	Bosch - Type PES6MW, inline, gear driven by engine camshaft
Injection pump governor	Bosch - Type RSV, constant speed governor with boost pressure controlled air fuel control
Injection nozzles	Bosch

Repair instructions / troubleshooting / service instructions

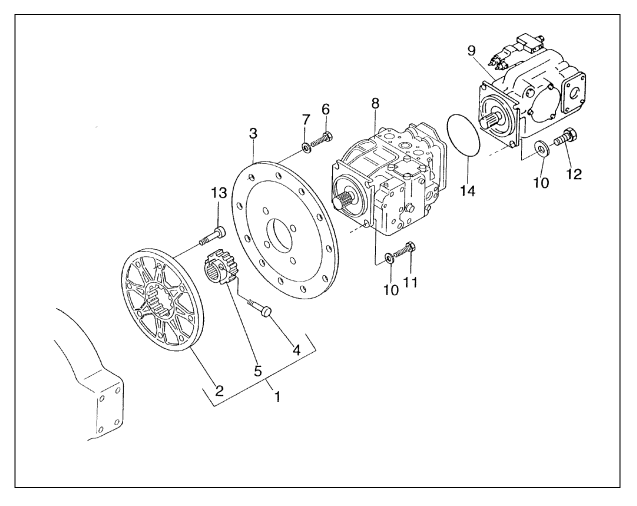
See Cummins manuals, which are specified at page 1000-1.

For service and bleeding instructions see Timberjack Operator manual.

1300 Drive Coupling

Description and Operation

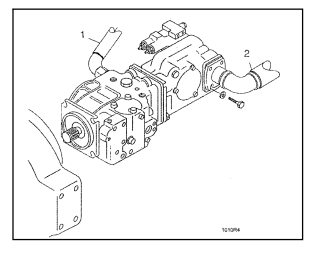
The drive coupling transmits the power from the engine to the drive and working pumps. The coupling consists of a splined adapter attached to the hydrostatic drive pump input shaft and a splined flange mounted to the engine flywheel.



- 1 Coupling Assembly
- 2 Splined Flange
- 3 Adapter Plate
- 4 Screw
- 5 Hub Screw
- 6 Screw
- 7 Washer

- 8 Driving Pump
- 9 Working Pump
- 10 Washer
- 11 Screw
- 12 Screw
- 13 -Screw
- 14 O-ring

Coupling Removal



CAUTION !

Observe strict cleanliness when disconnecting and connecting hydraulic components. Contamination introduced into the hydraulic system can result in early equipment failure.

NOTE !

Both hydraulic pumps may be removed as an assembly.

Drain the hydraulic tank. Disconnect and cap the following hydraulic hoses to enable the pump to be moved away

from the engine .:-

Hose - Hydrostatic pump to tank (1) Hose - Working pump to tank (2)

Disconnect two screws mounting the hydraulic cooler (3) valve to the bracket.

Check and record the amount of crankshaft end play prior to removing the pump Coupling Removal Cont'd.

The hydraulic pump assembly is heavy. Use appropriate support, slings and lifting device to prevent personal injury or equipment damage when moving the pump.

Using a lifting device to support the pump assembly, remove the four bolts that secure the pump assembly to the adapter plate.

Slide the pump rearwards 100mm (4") to clear the spline.

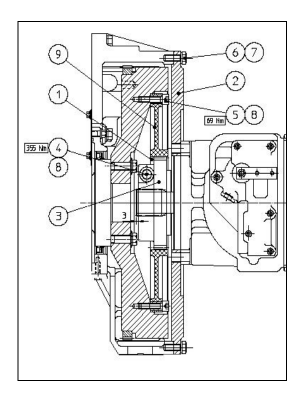
Inspect the splined adapter on the pump shaft and if damaged, remove and replace.

Remove screws and adapter plate.

Remove the splined flange attached to the engine flywheel.

Inspect the bushing and if damaged, remove and replace.

Coupling Installation



Install flange to engine flywheel. Use Loctite 242 Blue and torque screws (5) to 49 Nm.

NOTE !

The longer hub of the splined flange MUST be installed toward the engine flywheel.

Install adapter plate to flywheel housing using screws with Nord-lock washers.

The cooler valve bracket is installed to the engine using the flywheel housing screws

If the splined adapter has been removed or loosened, it must be re-installed as follows :-

Adapter hub must extend past end of pump input shaft by 4.9mm

Install locking screw (4) using Loctite 242 Blue and torque to 355 Nm.

Slide pump forward and install four screws to secure pump. Torque screws to 100 Nm (74 lb ft)



Use care when installing pump as the splined flange is Nylon and can be damaged. Rotate the pump shaft to line up the splines before installation.

Coupling Installation Cont'd.

Re-check end play on the engine crankshaft.

If no end play is noticeable, remove pump assembly and check that the splined flange is installed with the long hub towards the engine flywheel.

Reconnect hydraulic hoses and refill hydraulic tank.

NOTE !

Air must be removed from the hydrostatic and working systems before machine operation. See Sections 2010 and 2300.