

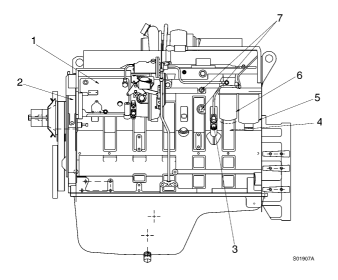
**Construction Equipment** 

| Document Title:             | · · | Information Type:   | Date:             |
|-----------------------------|-----|---------------------|-------------------|
| Engine, description (EC240) |     | Service Information | <b>2014/11/17</b> |
| Profile:                    |     |                     |                   |

# Engine, description (EC240)

# (CUMMINS C8.3–C)

- The engine is a 6-cylinder, 4-stroke, direct injected, turbocharged, water cooled assembly with a cast iron block and cylinder head.
- Gears in the engine gear case are hardened helical type for strength and reduced noise, arranged to provide quiet, smooth transmission of power.
- The cylinder block and head are designed with internal passages formed as sets for lubrication and cooling. The water pump and oil cooler are integrally mounted.
- The fan belt is a poly type V-belt for improved performance and an auto tension adjuster maintains belt tension.



#### Figure 1 Engine, structure (EC240)

- 1. Fuel injection pump
- 2. Engine data plate
- 3. Fuel feed pump
- 4. Engine oil pressure sensor port (1/8" NPTF)
- 5. Fuel primary filter/water separator
- 6. Fuel secondary filter
- 7. Water inlet/outlet (1/2" NPTF)

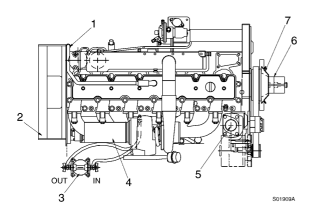
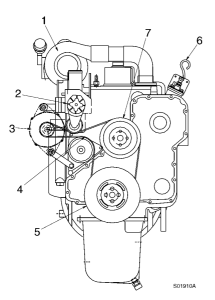


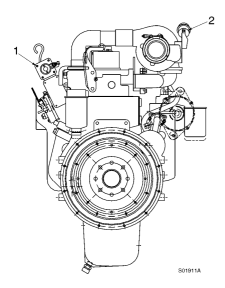
Figure 2 Engine, top view (EC240)

- 1. Breather hose
- 2. Flywheel housing
- 3. Water filter
- 4. Exhaust gas pipe
- 5. Thermostat
- 6. Fan spacer
- 7. Fan drive pulley



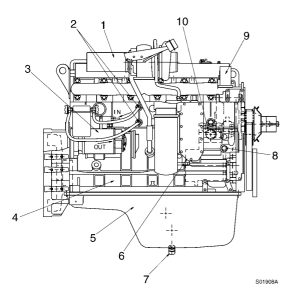
# Figure 3 Engine, front view (EC240)

- 1. Turbocharger
- 2. Automatic belt tensioner
- 3. Alternator
- 4. Fan belt
- 5. Vibration damper
- 6. Dipstick gauge
- 7. Fan drive pulley



#### Figure 4 Engine, rear view (EC240)

- 1. Fuel shut-off solenoid
- 2. Turbocharger wastegate



#### Figure 5 Engine turbocharger, side view (EC240)

- 1. Exhaust gas discharge port
- 2. Water filter connecting port (1/2" NPTF)
- 3. Starter
- 4. Engine block
- 5. Oil pan
- 6. Engine oil cooler
- 7. Engine oil drain valve (M18 × 1.5P)
- 8. Temperature switch (for auto warm up)
- 9. Water outlet
- 10. Water inlet

# Engine characteristic curve Engine characteristics

Specification

| Rated output           | 170 ps / 2000 rpm                                |
|------------------------|--|
| Max. torque (Net)      | 76.5 kgf·m / 1500 rpm<br>(552 lbf·ft / 1500 rpm) |
| Min. fuel consumption  | 154 g / ps·h                                     |
| Rated fuel consumption | 160 g / ps·h                                     |

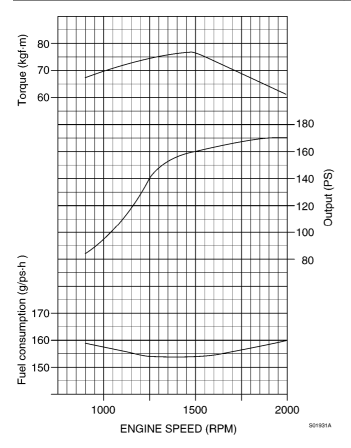


Figure 6 Engine, characteristic curve (EC240)

# NOTE!

For detailed information on the engine, consult the separate engine service manual.



**Construction Equipment** 

| Document Title:        | Function Group: | Information Type:   | Date:             |
|------------------------|-----------------|---------------------|-------------------|
| Engine, specifications | <b>210</b>      | Service Information | <b>2014/11/17</b> |
| Profile:               |                 |                     |                   |

# Engine, specifications

# Specifications

| Item                            |                 | Unit                          | EC210   | EC240                           |  |  |
|---------------------------------|-----------------|-------------------------------|---|---------------------------------|--|--|
| Make                            |                 | -                             | Cummins diesel  |                                 |  |  |
| Model                           |                 | -                             | В 5.9–С С 8.3–С   |                                 |  |  |
| Туре                            |                 | -                             | 4-stroke, 6-cylinder, water cooling,<br>upright series, direct injection,<br>diesel engine, turbo-charged,<br>aftercooled | cooling, upright series, direct |  |  |
| Rated output                    |                 | PS / rpm                      | 145/1900  | 170/2000                        |  |  |
| Maximum torque<br>(Net)         | 9               | kgf∙m / rpm<br>(lbf∙ft / rpm) | 63 / 1500<br>(455 / 1500)   | 76.5 / 1500<br>(722 /1500)      |  |  |
| Number of cylind<br>Bore×Stroke | der             | mm                            | 6 – 102 × 120 6 – 114 × 135   |                                 |  |  |
| Total displaceme                | al displacement |                               | 5880(358) 8270(505)   |                                 |  |  |
| Compression rati                | io              | -                             | 17.3:1  | 17.5:1                          |  |  |
| Low idle (No–loa                | d)              | rpm                           | 800 ~ 900   | 800~900                         |  |  |
| High idle (No–loa               | ad)             |                               | 2030 ~ 2110   | 2130~2210                       |  |  |
| Firing order                    |                 | -                             | 1 - 5 - 3 - 6 - 2 - 4   |                                 |  |  |
| Nozzle pressure                 |                 | kgf / cm2 (psi)               | 245 (3484)  | 265 (3768)                      |  |  |
| Valve                           | Inlet           | mm                            | 0.25 (0.010)  | 0.30 (0.012)                    |  |  |
| clearance                       | Exhaust         | (inch)                        | 0.51 (0.020)  | 0.61 (0.024)                    |  |  |
| Turbocharger                    |                 | _                             | Installed   |                                 |  |  |
| Fan                             |                 | -                             | Suction   |                                 |  |  |
| Drive                           |                 |                               | V–rib belt  |                                 |  |  |
| Weight of engine                | e (dry / wet)   | kg                            | 416/458   | 624/658                         |  |  |
|                                 |                 | lb                            | 915/1009  | 1375/1450                       |  |  |



**Construction Equipment** 

| Document Title:            | Information Type:   | Date:             |
|----------------------------|---------------------|-------------------|
| Valve clearance adjustment | Service Information | <b>2014/11/17</b> |
| Profile:                   |                     |                   |

# Valve clearance adjustment

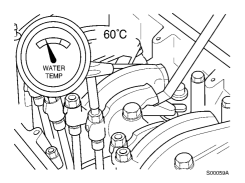
# Cummins B5.9–C (EC210 series)

Valves must be correctly adjusted for the engine to operate efficiently. Valve adjustment must be performed using the specified values.

Adjust the valves at each 1000 hours or 1 year maintenance interval.

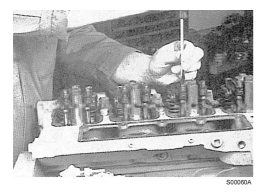
All the valve adjustments must be made when the engine is cold and stabilized coolant temperature is 60°C or below.

• Turn the valve adjustment screws in until touching the push rod sockets, and then loosen them one full turn. Use 1/2" drive, Part No. 3377371 Engine Barring Tool.



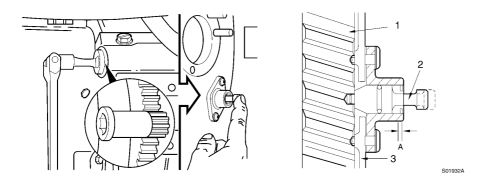
#### Figure 1 Valve clearance adjustment condition

• Locate top dead center for cylinder No.1 by rotating the crankshaft slowly while pressing on the engine timing pin. When the pin engages the hole in the camshaft gear, cylinder No.1 is at top dead center on the compression stroke.



#### Figure 2 Valve clearance

| Inlet valve   | 0.25 mm | 0.010 in |
|---------------|---------|----------|
| Exhaust valve | 0.51 mm | 0.020 in |



# Figure 3 Rotation, camshaft gear

- 1. Camshaft gear
- 2. Timing pin
- 3. Gear housing
- A. Compression stroke



Disengage the timing pin. Engine components may be damaged if the engine is rotated with the timing pin engaged.

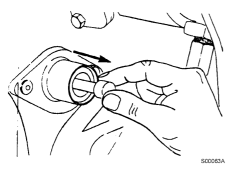
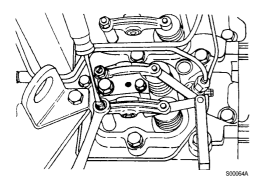


Figure 4 Removal, timing pin



#### Figure 5 Adjustment, clearance between the valve stem and rocker lever

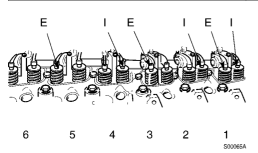
Tools : 14 mm spanner, "-" screwdriver, feeler gauge.

- The clearance is correct when slight resistance is felt as the feeler gauge is moved between the valve stem and rocker lever. At that point, tighten the lock nut. (Tightening torque : 24 N·m)
- Adjust the valves indicated (\*) in the table below.

• After tightening the lock nut, check the valve clearance again. If the clearance is not correct, readjust.

## Valves to be adjusted (\*)

| Cylinder    | 1 | 2 | 3 | 4 | 5 | 6 |
|-------------|---|---|---|---|---|---|
| Inlet (I)   | * | * |   | * |   |   |
| Exhaust (E) | * |   | * |   | * |   |



## Figure 6 Valves to be adjusted



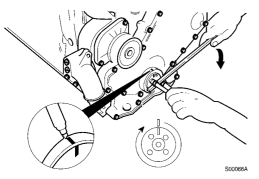
Be sure the timing pin is disengaged.

# NOTE!

Mark the crankpulley and cover.

## NOTE!

Rotate the crankshaft 360°.



#### Figure 7 Marking, crankpulley

• Adjust the valves indicated (\*) in the table below. After tightening the lock nut, check the valve clearance again. If the clearance is not correct, readjust.

#### Valves to be adjusted (\*)

| Cylinder    | 1 | 2 | 3 | 4 | 5 | 6 |
|-------------|---|---|---|---|---|---|
| Inlet (I)   |   |   | * |   | * | * |
| Exhaust (E) |   | * |   | * |   | * |

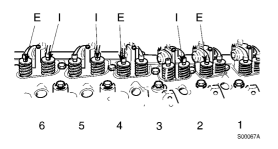
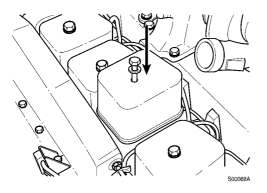


Figure 8 Valves to be adjusted

• Assemble the gaskets, valve covers, o-rings and special screws.



#### Figure 9 Assembly, valve covers

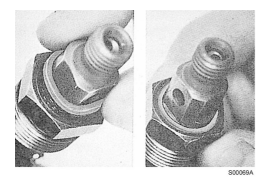
Tools : 16 mm spanner Tightening torque : 24 N·m (18 lbf·ft)

# NOTE!

Check valve covers and o-rings. If damaged, replace with a new one.

#### Injection nozzles installation

• Assemble a sealing washer on each injection nozzle. Use only one sealing washer.

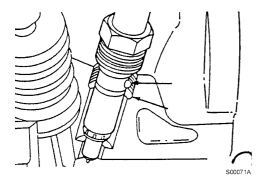


# Figure 10 Assembly, injection nozzles

• Apply anti-seize compound to the threads of the injector hold-down nut and between the top of the nut and injector body.



Figure 11 Apply, anti-seize compound



#### Figure 12 Installation, injection nozzle

Tools : 16 mm spanner, 24 mm Deep socket Tightening torque : 60 N·m (44 lbf·ft)

## NOTE!

Install the injection nozzle. The protrusion on the injector body fits into a notch in the cylinder head to position the injector. Tighten the injection nozzle nuts.

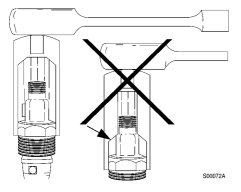


Figure 13 Tightening, injection nozzle

## NOTE!

Some sockets can damage the sealing surface of the fuel drain outlet.

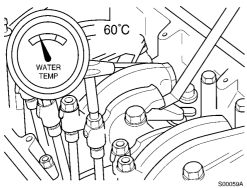
# Cummins C8.3-C (EC240 series)

#### Valve clearance adjustment

Valves must be correctly adjusted for the engine to operate efficiently. Valve adjustment must be performed using the specified values.

Adjust the valves at each 1000 hours or 1 year maintenance interval.

All the valve adjustments must be made when the engine is cold, and stabilized coolant temperature is 60°C or below.

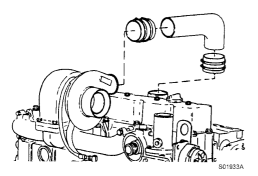


# Figure 14 Adjustment condition

#### Valve clearance

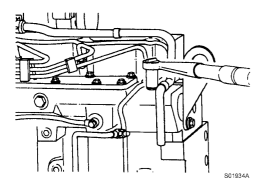
| Inlet valve   | 0.30 mm | 0.012 in |
|---------------|---------|----------|
| Exhaust valve | 0.61 mm | 0.024 in |

• Remove the air inlet hose.



## Figure 15 Removal, inlet hose

• Remove the wastegate sensing line, support clamps and crankcase vent tube.



#### Figure 16 Removal. crankcase vent tube

Tools : 13, 18 mm Socket

• Remove the valve cover.

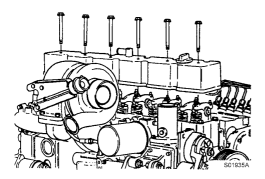
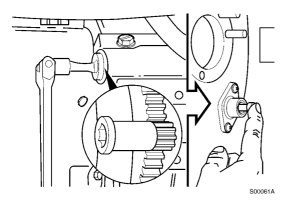


Figure 17 Removal, valve cover

Tools : 15 mm Wrench

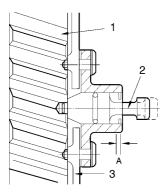
• Locate top dead center for cylinder No.1 by rotating the crankshaft slowly while pressing on the engine timing pin.



#### Figure 18 Rotation, camshaft gear

Tools : 1/2" driver, Part No. 3377371 Engine Barring tool.

• When the pin engages the hole in the camshaft gear, cylinder No. 1 is at top dead center on the compression stroke.



S01936A

# Figure 19 Position, cylinder No.1

- 1. Camshaft gear
- 2. Engine timing pin
- 3. Gear housing
- A. Compression stroke



Disengage the timing pin. Engine components may be damaged if the engine is rotated with the timing pin engaged.

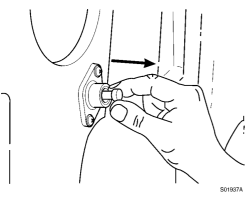
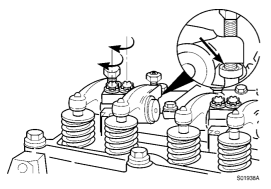


Figure 20 Removal, timing pin



To prevent damage of push rod, make sure the adjusting screw ball is positioned in the socket of the push rod when tightening.



## Figure 21 Position, adjusting screw ball

• The clearance is correct when slight resistance is felt as the feeler gauge is moved between the valve stem and rocker lever.

At that point, tighten the lock nut.

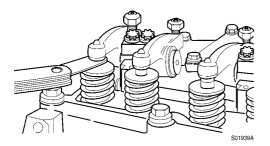


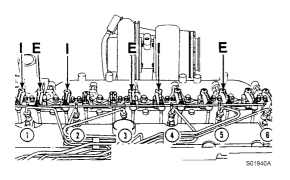
Figure 22 Checking, clearance

Tools : Spanner 14mm, "-" Driver, feeler gauge.

• Adjust the valves indicated (\*) in the table below. After tightening the lock nut, check the valve clearance again. If the clearance is not correct, readjust.

# Valves to be adjusted (\*)

| Cylinder    | 1 | 2 | 3 | 4 | 5 | 6 |
|-------------|---|---|---|---|---|---|
| Inlet (I)   | * | * |   | * |   |   |
| Exhaust (E) | * |   | * |   | * |   |

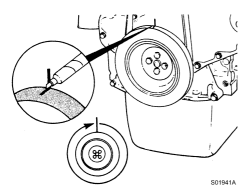


#### Figure 23 Valves to be adjusted



Be sure the timing pin is disengaged.

- Mark the crankpulley and cover.
- Rotate the crankshaft 360°.



#### Figure 24 Marking, crankpulley

• Adjust the valves indicated (\*) in the table below. After tightening the lock nut, check the valve clearance again. If the clearance is not correct, readjust.

# Valves to be adjusted (\*)

| Cylinder    | 1 | 2 | 3 | 4 | 5 | 6 |
|-------------|---|---|---|---|---|---|
| Inlet (I)   |   | * |   | * | * |   |
| Exhaust (E) |   | * |   | * |   | * |



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