# Fitting and removing counterweight drive system, checking (L3)

Readily available commercial tools:

• Torque wrench

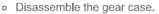
Special tools:

- Alignment pins (q.ty 2): 100810
- Plaster .
- DEUTZ DW 72 mastic •

#### Removing counterweight drive system

- 3 Mounting pin
- 4 Gear wheel
- 5 Self-tapping screw
- 6 Washer
- 8 Hex screw
- 9 O-ring
- 11 O-ring
- 12 Mounting pin

1.





• Bring cylinder piston 1 to top dead centre.

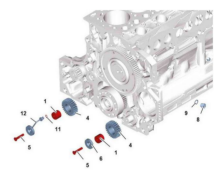


The mark (1) on the flange of the crankshaft must line up with the reference mark (2).

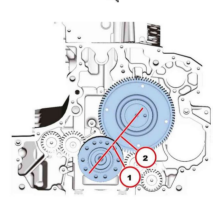
#### 2.

3.

- Remove screw (1).
- Remove washer (2).
- Remove the intermediate wheel (3).
- Remove the bearing pin.



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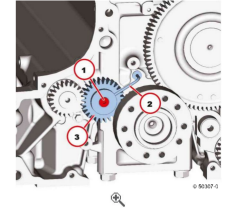
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- Remove screw (1).
- Remove lube oil pipe (2).
- Remove the intermediate wheel (3).
- Remove the bearing pin.





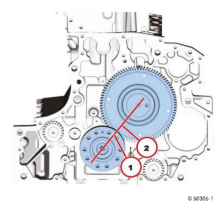
4.

#### Fitting the counterweight drive system

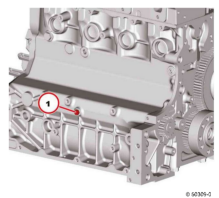
• Bring cylinder piston 1 to top dead centre.



The mark (1) on the flange of the crankshaft must line up with the reference mark (2).

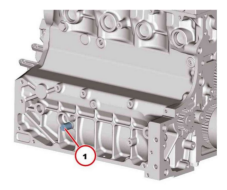


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- 1.
- Do not fully unscrew drain plug (1).

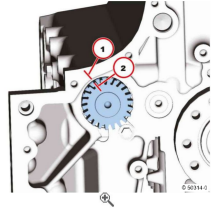
- 2.
- $\circ \ \ \text{Insert the centring pins (1)}.$
- Fasten the mass compensation shaft with the centring pins (1).

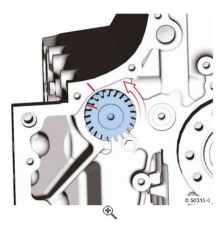


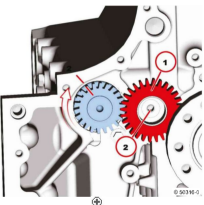
## WARNING

Stop rotating the mass compensation shaft.

• Apply the reference marks (1) and (2).











4.

- Unscrew the centring pins (side A).
- Turn the mass compensation shaft of the two teeth in the direction of the arrow.

5.

• From above, engage the intermediate wheel (1) in the toothing.

### Note

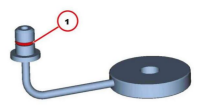
Turn the mass compensation shaft in the direction of the arrow until the reference marks coincide. Centre the intermediate wheel (1) with respect to the threaded hole (2).

6.

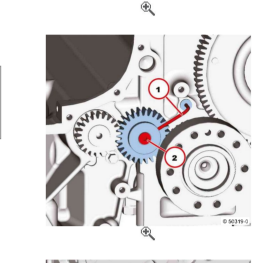
- Lightly oil the bearing pins (1).
- Insert the bearing pins (1).

7.

• Fit new O-ring (1).



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8.

• Do not fully unscrew drain plug (1).

the screw at this stage.

Fit lube oil pipe (1).
Tighten screws (2).

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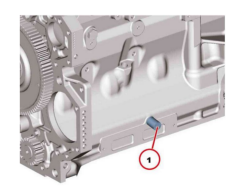
- Insert the centring pins (1).
- Fasten the mass compensation shaft with the centring pins (1).

Insert the screw with DEUTZ DW 72 sealant. Do not tighten



# WARNING

Stop rotating the mass compensation shaft.



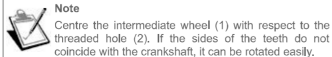
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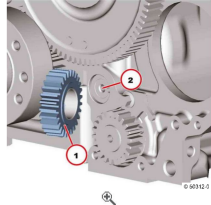
11.

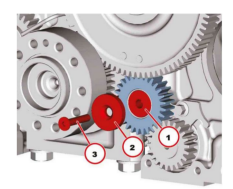
• Assemble the B side intermediate wheel.



WARNING

Stop rotating the mass compensation shaft.





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### 13.

• Unscrew the centring pins (1).

• Lightly oil the bearing pins (1). • Insert the bearing pins (1). Fit washer (2).Screw in the screw (3).

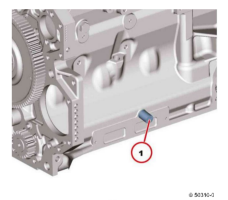
Note

Insert the screw with DEUTZ DW 72 sealant. Do not tighten the screw at this stage.

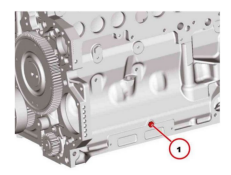
14.



- Fit a new seal.
- Tighten the screw plug (1): 9 Nm



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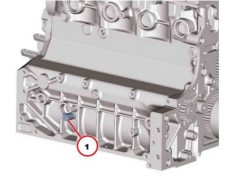
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15.

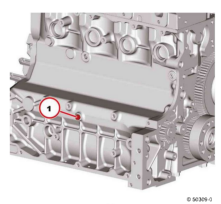
• Unscrew the centring pins (1).

12.



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16.

• Fit a new seal.

• Tighten the screws (1): 22 Nm

• Tighten the screw plug (1): 9 Nm

• Assemble the gear case.





18.

#### **Technical data**

#### **Tightening torque**

ID no.	Designation	Screws type	Indications/observations	Value
	Screw plug (counterweight shaft) on crankcase			9 Nm
IA 72 003	Intermediate wheel on crankcase		Fit with DEUTZ DW 72 2 sealant	22 Nm



When tightening fasteners to the specified torque using a torque wrench, a torque dispersion of +/- 10 % is permitted.

# Assembly and disassembly of the crankshaft (L3)

### **Disassembly of the crankshaft**

- 1 Crankshaft
- 5 Threaded insert

Disassemble the front cover.

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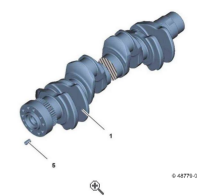
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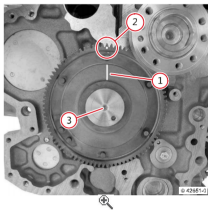
• Disassemble the gear case cover.

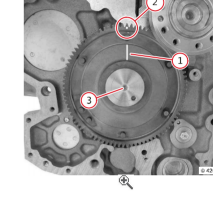
**Construction unit** 

**Construction unit** 

• Disassemble the connecting rod drum. **Construction unit** 









The reference mark must be located on a line between the marking (2) and the mid point (3) of the camshaft.

• Place the mark of reference (1) on the ring gear of the camshaft.

2.

3.

1.

• Uniformly rotate the crankshaft until the mark (1) on the flange of the shaft coincides with the auxiliary mark (2) on the camshaft ring gear.

# Note



If the crankshaft flange is aligned, the mark on the camshaft ring gear will be covered.

• Disassemble the crankshaft bearing covers.



• Disassemble the crankshaft bearings.

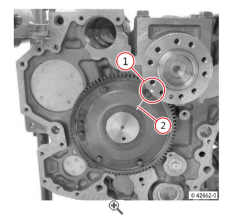


• Remove the crankshaft.

### Assembly of the crankshaft

Check the crankshaft endfloat.





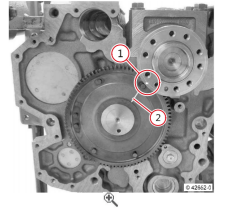
• Assemble the crankshaft bearings.



- Oil the surfaces of the bearings.Delicately insert the crankshaft in the crankcase.

# Note

The mark (1) on the flange of the crankshaft must line up with the reference mark (2).



1. 2.

• Assemble the crankshaft bearing covers.

	Construction unit 01
0	Assemble the connecting rod drum.
	Construction unit 06
0	Assemble the gear case cover.
	Construction unit 09
0	Fitting the front cover.
	Construction unit 01

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## Crankshaft check (L3)

Readily available commercial tools:

- Magnetic stand for measurements
- Palmer
- Internal bore meter
- Prisms
- Hardness tester

Special tools:

• Dial gauge: 100400

#### Check the hardness of the main journal

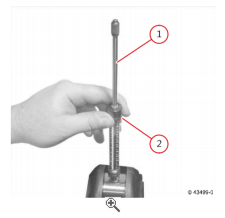
Note

• Apply the hardness tester on the bearing pins.

• Lift (1) the probe and press the release device (2).

goes up to the measurement value.







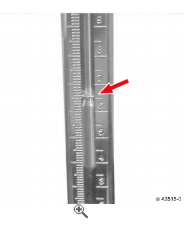
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- Read the value indicated (arrow) by the hardness tester.
- Nominal, minimum value: 55 HRc



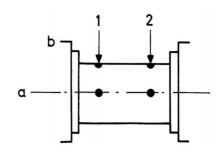
The measurement values must be converted using the tester table.

The probe (1) falls downward, briefly hits the surface and



### Check the diameter of the main bearing pins





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1.

- Measure the main bearing pins with the palmer.
- Nominal value:
  - Standard: 84(+0,-0.02) mm
    - Degree of undersizing: 0.25 mm



Measurement points, see diagram.



2.

#### Check the diameter of the connecting rod pins

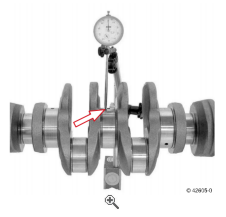
- Measure the main journal with the palmer.
- Nominal value:
  - 69,994(+0,-0.02) mm
  - Degree of undersizing: 0.25 mm

Measurement points, see diagram.

1.

### Check the coaxiality

- Rest the crankshaft on the prisms.
- Apply the magnetic stand for measurements.
- Fit the dial gauge
- Apply the preloaded probe on the main bearing pins (arrow) and adjust the dial gauge to "0".
- Uniformly turn the crankshaft and check the coaxiality.
- Nominal value: 0.1 mm
- Remove the magnetic stand for measurements.
- Disassemble the dial gauge.



1.

### Measuring the length of the flanged bearing

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