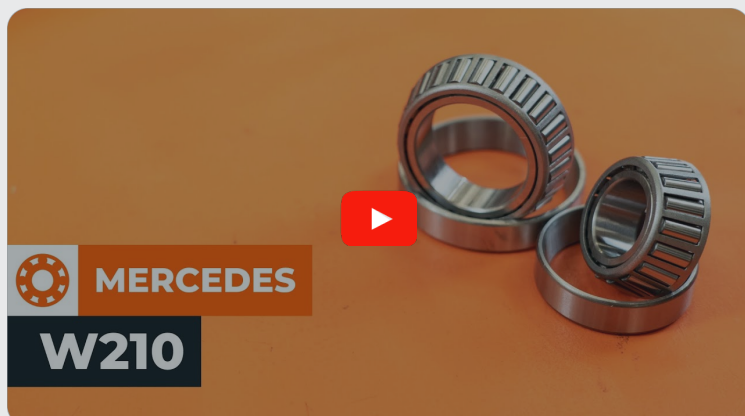




How to change front
wheel bearing on
**MERCEDES-BENZ E-
Class T-modell (S210) –**
replacement guide

SIMILAR VIDEO TUTORIAL



This video shows the replacement procedure of a similar car part on another vehicle

Important!

This replacement procedure can be used for:

MERCEDES-BENZ E-Class T-modell (S210) E 200 T (210.235), MERCEDES-BENZ E-Class T-modell (S210) E 230 T (210.237), MERCEDES-BENZ E-Class T-modell (S210) E 420 T (210.272), MERCEDES-BENZ E-Class T-modell (S210) E 290 T Turbo-D (210.217), MERCEDES-BENZ E-Class T-modell (S210) E 250 T D (210.210), MERCEDES-BENZ E-Class T-modell (S210) E 270 T CDI, MERCEDES-BENZ E-Class T-modell (S210) E 320 T (210.265), MERCEDES-BENZ E-Class T-modell (S210) E 300 T Turbo-D (210.225), MERCEDES-BENZ E-Class T-modell (S210) E 250 T Turbo-D (210.215), MERCEDES-BENZ E-Class T-modell (S210) E 280 T (210.263), MERCEDES-BENZ E-Class T-modell (S210) E 240 T (210.261), MERCEDES-BENZ E-Class T-modell (S210) E 430 T (210.270), MERCEDES-BENZ E-Class T-modell (S210) E 200 T Kompressor (210.245), MERCEDES-BENZ E-Class T-modell (S210) E 55 T AMG (210.274), MERCEDES-BENZ E-Class T-modell (S210) E 220 T CDI (210.206), (+ 4)

The steps may slightly vary depending on the car design.

Please note that this tutorial was created based on the replacement procedure for this car part on a car with a similar design.

This tutorial was created based on the replacement procedure for a similar car part on: MERCEDES-BENZ E-Class Saloon (W210) E 270 CDI (210.016)

REPLACEMENT: WHEEL BEARING – MERCEDES-BENZ E-CLASS T-MODELL (S210). TOOLS YOU NEED:



- Wire brush
- Nylon cleaning brush
- WD-40 spray
- All-purpose cleaning spray
- Bearing grease
- Brake cleaner
- Ceramic grease
- Torque wrench
- Combination spanner #32
- Drive socket # 18
- HEX bit no.H5
- Torx bit T40
- Wheel impact socket #17
- Ratchet wrench
- Tap wrench
- Bush and bearing driver set
- Universal puller
- Crow bar
- Wheel chock

[Buy tools](#)

Replacement: wheel bearing – MERCEDES-BENZ E-Class T-modell (S210).

AUTODOC recommends:

- Do not re-use the bearing assembly of your MERCEDES-BENZ E-Class T-modell (S210) car.
- The wheel hub bearing replacement procedure is identical for both wheels on the same axle.
- All work should be done with the engine stopped.

REPLACEMENT: WHEEL BEARING – MERCEDES-BENZ E-CLASS T-MODELL (S210). RECOMMENDED SEQUENCE OF STEPS:

1 Open the bonnet.

2 Unscrew the brake fluid reservoir cap.

3 Secure the wheels with chocks.

4 Loosen the wheel bolts. Use wheel impact socket #17. Use a tap wrench.



5 Raise the car.

Replacement: wheel bearing – MERCEDES-BENZ E-Class T-modell (S210).
AUTODOC experts recommend:

- If you are using a jack, make sure it rests on a flat surface without any unevenness.
- Be sure to additionally secure the car with jack stands.

6

Unscrew the wheel bolts.



AUTODOC recommends:

- To avoid injury, hold up the wheel when unscrewing the bolts.

7

Remove the wheel.



8

Spread the brake pads. Use a crowbar.

**9**

Clean the brake caliper bracket fasteners. Use a wire brush. Use WD-40 spray.

**10**

Unscrew the brake caliper bracket fasteners. Use a drive socket #18. Use a ratchet wrench.

**11**

Remove the fastening bolts.

12

Remove the brake caliper together with its bracket.



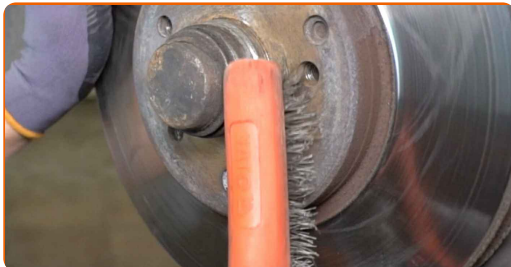
Replacement: wheel bearing – MERCEDES-BENZ E-Class T-modell (S210).

AUTODOC recommends:

- Tie the caliper to the suspension or to the body with a wire without disconnecting from the brake hose to prevent depressurization of the brake system.
- Make sure that the brake caliper is not hanging on the brake hose.
- Don't press the brake pedal after the brake caliper has been removed. As a result, the piston can fall out from the brake cylinder, and brake fluid leakage and depressurization of the system may occur.

13

Clean the brake disc fastener. Use a wire brush. Use WD-40 spray.



14

Unscrew the brake disc fasteners. Use HEX No.H5. Use a ratchet wrench.



15

Remove the fastening bolt.

**16**

Remove the brake disc.

**17**

Clean the hub bearing protection cap. Use a wire brush. Use WD-40 spray.

**18**

Remove the hub bearing cap. Use a crowbar.

**19**

Loosen the wheel hub fastening nut screw. Use Torx T40. Use a ratchet wrench.



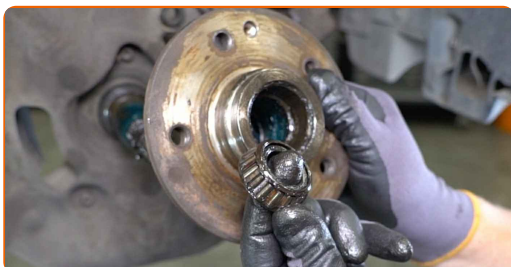
20

Unscrew the hub nut. Use a combination spanner #32.



21

Remove the wheel hub together with the bearing.



22

Clean the wheel stub axle. Use all-purpose cleaning spray.



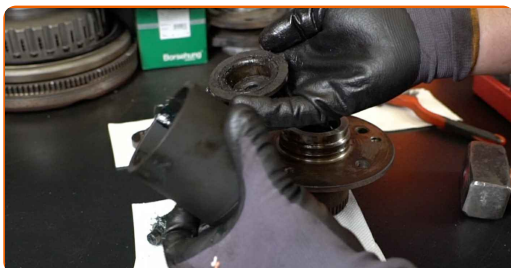
23

Clean the ABS sensor. Use a nylon cleaning brush. Use all-purpose cleaning spray.



24

Remove elements of the bearings from the wheel hub. Use a bush and bearing driver set.



25

Dismantle the outer rings of the wheel bearings. Use a bush and bearing driver set. Use a universal puller.



26

Clean the mounting seats of the wheel bearings. Use all-purpose cleaning spray.



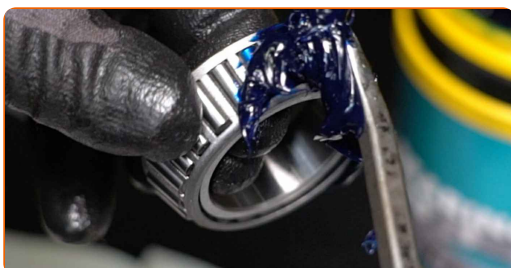
27

Install the outer rings of the new wheel bearings. Use a bush and bearing driver set.



28

Treat the wheel bearings. Use bearing grease.



29

Reinstall the elements of the bearings in the wheel hub.

**30**

Install the wheel bearing oil seal. Use a bush and bearing driver set.

**31**

Treat the stub axle. Use bearing grease.

**32**

Reinstall the hub together with the new bearings.

**33**

Screw on the hub nut.



34

Treat the hub where it contacts the brake disk. Use ceramic grease.

35

Install the brake disc.

**36**

Install the fastening bolt.

**37**

Tighten the brake disc fasteners. Use HEX No.H5. Use a torque wrench. Tighten it to 10 Nm torque.

**38**

Install the brake caliper together with its bracket.



39

Install the fastening bolts.



40

Tighten the brake caliper bracket fasteners. Use a drive socket #18. Use a torque wrench. Tighten it to 115 Nm torque.



41

Install the wheel.



AUTODOC recommends:

- Important! Hold the wheel while screwing in the fastening bolts. MERCEDES-BENZ E-Class T-modell (S210)

42

Screw in the wheel bolts. Use wheel impact socket #17. Use a ratchet wrench.



43

Adjust the axial clearance by tightening the adjusting nut. Use a combination spanner #32.



AUTODOC recommends:

- See your car's repair manual for exact adjustment instructions.

44

Spin the wheel to distribute the new grease evenly on the wheel bearings.



45

Unscrew the wheel bolts.



Replacement: wheel bearing – MERCEDES-BENZ E-Class T-modell (S210). Tip from AUTODOC:

- To avoid injury, hold up the wheel when unscrewing the bolts.

46

Remove the wheel.

**47**

Tighten the screw of the wheel hub fastening nut. Use Torx T40. Use a torque wrench. Tighten it to 11 Nm torque.

**48**

Install the hub bearing cap. Use a bush and bearing driver set.

**49**

Clean the wheel rim mounting seat. Use a wire brush.



50

Treat the surface where the brake disc contacts the wheel rim. Use ceramic grease.



51

Clean the brake disk surface. Use a brake cleaner.



52

Install the wheel.



Replacement: wheel bearing – MERCEDES-BENZ E-Class T-modell (S210). Tip:

- To avoid injury, hold up the wheel when screwing in the fastening bolts.

53

Screw in the wheel bolts. Use wheel impact socket #17. Use a ratchet wrench.



54

Lower the car and working in a cross order, tighten the wheel bolts. Use wheel impact socket #17. Use a torque wrench. Tighten it to 110 Nm torque.



55

Remove the jacks and chocks.



56

Tighten the brake fluid reservoir cap.

57

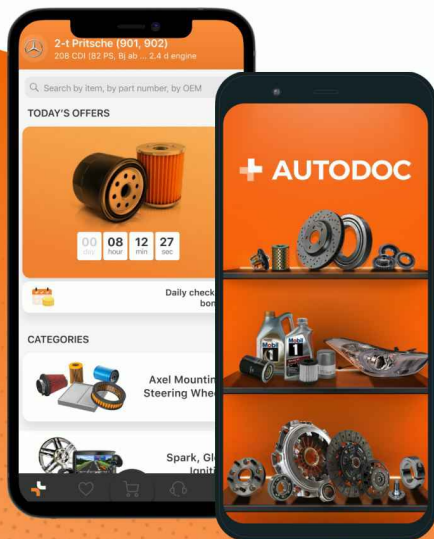
Close the bonnet.

WELL DONE! 

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WHEEL BEARING: A WIDE SELECTION

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