+ AUTODOC CLUB

How to change a rear brake caliper bracket on the FORD Transit V363 Platform / Chassis (FED, FFD) – replacement guide







SIMILAR VIDEO TUTORIAL



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

(i) Important!

This replacement procedure can be used for: FORD Transit V363 Platform / Chassis (FED, FFD) 2.2 TDCi

The steps may slightly vary depending on the car design.

This tutorial was created based on the replacement procedure for a similar car part on: FORD TRANSIT MK-7 Box 2.2 TDCi

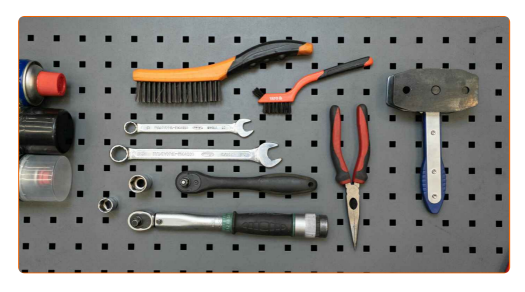
CLUB.AUTODOC.CO.UK 1–13







REPLACEMENT: BRAKE CALIPER BRACKET – FORD TRANSIT V363 PLATFORM / CHASSIS (FED, FFD). TOOLS YOU'LL NEED:



- Wire brush
- Nylon brush
- WD-40 spray
- All-purpose cleaning spray
- Brake cleaner
- Ceramic grease
- Torque wrench
- 13 mm combination spanner
- 15 mm combination spanner
- 18 mm combination spanner

- 13 mm socket
- 15 mm socket
- 21 mm wheel impact socket
- Ratchet wrench or power tool for the removal/installation of threaded fasteners
- Tommy bar
- Brake caliper wind back tool
- Mounting lever
- Long nose pliers
- Car lift or jack with jack stands, and wheel chocks

Buy tools

CLUB.AUTODOC.CO.UK 2-13







Replacement: brake caliper bracket – FORD Transit V363 Platform / Chassis (FED, FFD). AUTODOC experts recommend:

• All the work should be carried out with the ignition switched off.

REPLACEMENT: BRAKE CALIPER BRACKET – FORD TRANSIT V363 PLATFORM / CHASSIS (FED, FFD). RECOMMENDED SEQUENCE OF STEPS:

- Open the bonnet.
- Loosen the brake fluid reservoir cap.



Secure the wheels with chocks.



Loosen the wheel nuts. Use a 21 mm wheel impact socket. Use a tommy bar.



CLUB.AUTODOC.CO.UK 3-13







Raise the vehicle.

Replacement: brake caliper bracket – FORD Transit V363 Platform / Chassis (FED, FFD). Tip:

- If you are using a jack, make sure the car is parked on a hard, flat surface.
- Make sure to additionally secure the car with jack stands.
- Unscrew the wheel nuts.



Caution!

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



CLUB.AUTODOC.CO.UK 4-13







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



9 Spread the brake pads apart. Use a mounting lever.



Unscrew the brake caliper fasteners. Use a 13 mm combination spanner.



11 Remove the fastening bolts.



CLUB.AUTODOC.CO.UK 5-13







Remove the brake caliper.



Replacement: brake caliper bracket – FORD Transit V363 Platform / Chassis (FED, FFD). AUTODOC recommends:

- Tie the caliper to the suspension or to the body with a wire without disconnecting it from the brake hose to avoid opening the brake line.
- Make sure that the brake caliper is not hanging from the brake hose.
- Do not press the brake pedal after the caliper has been removed. This may cause
 the piston to fall out of the caliper bore resulting in the brake fluid leakage and air
 entering the system.

Disconnect the brake pad wear sensor. Use long nose pliers.



Remove the brake pads.

14



CLUB.AUTODOC.CO.UK 6-13







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



Unscrew the brake caliper bracket fasteners. Use an 15 mm combination spanner.



17 Remove the fastening bolts.



Remove the brake caliper bracket.

18



CLUB.AUTODOC.CO.UK 7-13







Clean the mounting seat of the brake caliper bracket. Use a wire brush. Use a brake cleaner.



Treat the brake caliper piston. Use a nylon brush. Use a brake cleaner.



Retract the brake caliper piston. Use a brake caliper wind back tool.



Install a new brake caliper bracket.



CLUB.AUTODOC.CO.UK 8-13







23 Install and screw in the fastening bolts.



Tighten the fasteners of the brake caliper bracket. Use a 15 mm socket. Use a torque wrench. Tightening torque: 115 N·m.



25 Install the brake pads.



Install the wear sensor on the inner brake pad.



Install the brake caliper.

27



CLUB.AUTODOC.CO.UK 9-13







28 Install and screw in the fastening bolts.



Tighten the fasteners of the brake caliper bracket. Use an 18 mm combination spanner. Use a 13 mm socket. Use a torque wrench. Tightening torque: 31 N·m.



Clean the wheel rim mounting seat. Use a wire brush. Use an all-purpose cleaning spray.



Treat the wheel hub surface that contacts the wheel rim. Use ceramic grease.



CLUB.AUTODOC.CO.UK 10-13







32 Install the wheel.

34



Replacement: brake caliper bracket – FORD Transit V363 Platform / Chassis (FED, FFD). Tip:

- To avoid injury, hold up the wheel when screwing on the fastening nuts.
- Screw on the wheel nuts. Use a 21 mm wheel impact socket. Use a ratchet wrench or power tool.



Lower the car and tighten the wheel nuts in a criss-cross order. Use a 21 mm wheel impact socket. Use a torque wrench. Tightening torque: 200 N·m.



CLUB.AUTODOC.CO.UK 11-13







Remove the jack, jack stands, and wheel chocks.



Without starting the engine, press the brake pedal several times until you feel significant resistance.



Check the brake fluid level in the reservoir and top up if necessary.



Tighten the brake fluid reservoir cap.



Close the bonnet.



VIEW MORE TUTORIALS

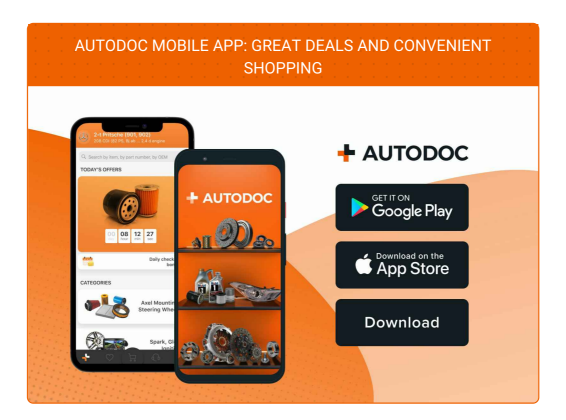
CLUB.AUTODOC.CO.UK 12-13







AUTODOC — TOP QUALITY AND AFFORDABLE CAR PARTS ONLINE



A GREAT SELECTION OF SPARE PARTS FOR YOUR CAR

BRAKE CALIPER BRACKET: A WIDE SELECTION

① DISCLAIMER:

The document contains only general recommendations that may be useful for you when you perform repair or replacement work. AUTODOC shall not be liable for any loss, injury, damage of property occurring in the repair or replacement process due to incorrect use or misinterpretation of the provided information.

AUTODOC shall not be liable for any possible mistakes and uncertainties in this guide. The information provided is for information purposes only and cannot replace advice from specialists.

AUTODOC shall not be liable for incorrect or hazardous usage of equipment, tools and car parts. AUTODOC strongly recommends to be careful and observe the safety rules when performing repair or replacement works. Remember: usage of low quality auto parts does not guarantee you the appropriate level of road safety.

© Copyright 2024 – All the contents of this website, in particular texts, photographs and graphics, are protected by copyright. All rights, including reproduction, publication, editing and translation rights, are reserved by AUTODOC SE.

CLUB.AUTODOC.CO.UK 13-13