+ AUTODOC CLUB

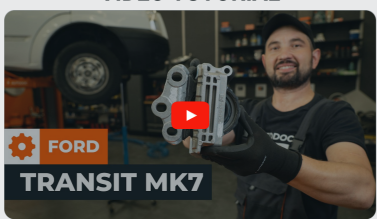
How to change left engine mounts on **Ford Transit Mk7 van** – replacement guide







VIDEO TUTORIAL



(i) Important!

This replacement procedure can be used for:

FORD Transit Mk6 Bus (V347, V348, FD, FB, FS, FZ, FC) 2.2 TDCi, FORD Transit Mk6 Bus (V347, V348, FD, FB, FS, FZ, FC) 2.2 TDCi RWD, FORD Transit Mk6 Box (V347, V348, FA) 2.2 TDCi, FORD Transit Mk6 Box (V347, V348, FA) 2.2 TDCi RWD, FORD Transit Mk6 Box (V347, V348, FA) 2.2 TDCi 4x4, FORD Transit Mk6 Platform / Chassis (V347, V348, FM, FN, FF) 2.2 TDCi, FORD Transit Mk6 Platform / Chassis (V347, V348, FM, FN, FF) 2.2 TDCi RWD, FORD Transit Mk6 Platform / Chassis (V347, V348, FM, FN, FF) 2.2 TDCi 4x4, FORD TRANSIT Bus (FD_ _, FB_ _, FS_ _, FZ_ _, FC_ _) 2.0 DI, FORD TRANSIT Box (FA_ _) 2.0 DI, FORD TRANSIT Platform/Chassis (FM_ _, FN_ _) 2.0 TDCi, FORD TRANSIT Box (FA_ _) 2.0 TDCi, FORD TRANSIT Box (FA_ _) 2.0 TDCi, FORD TRANSIT Box (FA_ _) 2.0 TDCi, FORD Transit Mk6 Bus (V347, V348, FD, FB, FS, FZ, FC) 2.4 TDCi, (+ 3)

The steps may slightly vary depending on the car design.

CLUB.AUTODOC.CO.UK 1–9







REPLACEMENT: ENGINE MOUNTS – FORD TRANSIT MK7 VAN. LIST OF THE TOOLS YOU'LL NEED:



- Wire brush
- WD-40 spray
- All-purpose cleaning spray
- Torque wrench
- 13 mm socket
- 18 mm socket

- Ratchet wrench
- Power wrench
- Vehicle jack
- Wide wooden block
- Fender cover

BUY TOOLS

CLUB.AUTODOC.CO.UK 2–9







Replacement: engine mounts – Ford Transit Mk7 van. AUTODOC experts recommend:

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

REPLACEMENT: ENGINE MOUNTS – FORD TRANSIT MK7 VAN. RECOMMENDED SEQUENCE OF STEPS:

1

3

Open the bonnet.



Use a fender protection cover to avoid damaging the paintwork and plastic parts of the car.



Clean the engine mount fasteners. Use a wire brush. Use WD-40 spray.



CLUB.AUTODOC.CO.UK 3–9







4 Unscrew the lower fasteners of the engine mount. Use a 13 mm socket. Use a ratchet wrench.



Remove the fastening bolts.



Support the engine in the area of the oil pan. Use a jack.



Warning!

- Place a wide wooden block between the jack and engine to prevent the oil pan from being damaged.
- Unscrew the upper fasteners of the engine mount. Use an 18 mm socket. Use a ratchet wrench.



CLUB.AUTODOC.CO.UK 4–9







Remove the engine mount.



Clean the mounting seats of the engine mount. Use a wire brush. Use an all-purpose cleaning spray.



10 Install a new engine mount.



11 Install the fastening nuts and bolts.



Tighten the upper fasteners of the engine mount. Use an 18 mm socket. Use a torque wrench. Tightening torque: 115 N·m.



CLUB.AUTODOC.CO.UK 5–9







Remove the jack from under the engine.



Replacement: engine mounts – Ford Transit Mk7 van. Tip:

- Lower the jack smoothly without jerking it to avoid damaging the vehicle assemblies and mechanisms.
- Tighten the lower fasteners of the engine mount. Use a 13 mm socket. Use a torque wrench. Tightening torque: 70 N·m.



Remove the fender cover.



CLUB.AUTODOC.CO.UK 6-9







16

Close the bonnet.





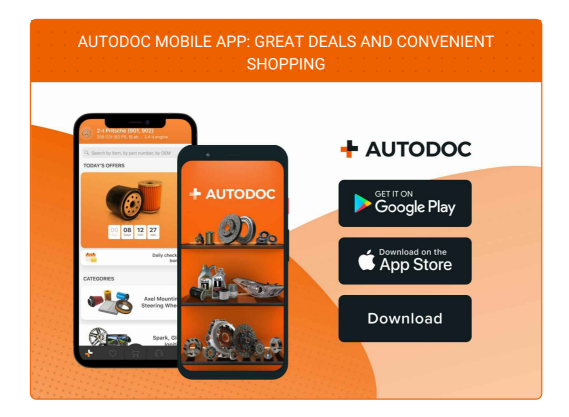


CLUB.AUTODOC.CO.UK 7–9





AUTODOC — TOP QUALITY AND AFFORDABLE CAR PARTS ONLINE



A GREAT SELECTION OF SPARE PARTS FOR YOUR CAR

BUY SPARE PARTS FOR FORD

ENGINE MOUNTS: A WIDE SELECTION

CLUB.AUTODOC.CO.UK 8-9







ENGINE MOUNTS FOR FORD: BUY NOW

ENGINE MOUNTS FOR FORD TRANSIT MK7 VAN: THE BEST DEALS & OFFERS

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 9-9