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How to change front anti roll bar links on **RENAULT MODUS / GRAND MODUS (F/JPO_)** – 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: RENAULT MODUS / GRAND MODUS (F/JP0_) 1.5 dCi 75, RENAULT MODUS / GRAND MODUS (F/JP0_) 1.5 dCi 90, RENAULT MODUS / GRAND MODUS (F/JP0_) 1.2, RENAULT MODUS / GRAND MODUS (F/JP0_) 1.6, RENAULT MODUS / GRAND MODUS (F/JP0_) 1.5 dCi, RENAULT MODUS / GRAND MODUS (F/JP0_) 1.4, RENAULT MODUS / GRAND MODUS (F/JP0_) 1.2 16V, RENAULT MODUS / GRAND MODUS (F/JP0_) 1.2 16V Hi-Flex

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: NISSAN MICRA III (K12) 1.4 16V



REPLACEMENT: ANTI ROLL BAR LINKS – RENAULT MODUS / GRAND MODUS (F/JP0_). TOOLS YOU MIGHT NEED:



- Wire brush
- WD-40 spray
- All-purpose cleaning spray
- Ceramic grease
- Torque wrench
- Combination spanner #17

- Drive socket # 17
- HEX bit no.H5.
- Wheel impact socket #17
- Ratchet wrench
- Tap wrench
- Wheel chock

Buy tools



AUTODOC recommends:

- Replace the stabiliser links on RENAULT MODUS / GRAND MODUS (F/JP0_) in pairs.
- The replacement procedure is identical for both stabiliser links on the same axle.
- All work should be done with the engine stopped.

REPLACEMENT: ANTI ROLL BAR LINKS – RENAULT MODUS / GRAND MODUS (F/JP0_). TAKE THE FOLLOWING STEPS:



2

Secure the wheels with chocks.

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



3

Raise the car.



- 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.





Unscrew the wheel bolts.



AUTODOC recommends:

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



Remove the wheel.





Clean the stabiliser link fasteners. Use a wire brush. Use WD-40 spray.





7

Unscrew the fastener connecting the stabilizer link to the shock strut. Use a combination spanner #17. Use HEX No.H5. Use a ratchet wrench.



8

Unscrew the fastener connecting the stabilizer link to the stabilizer bar. Use a combination spanner #17. Use HEX No.H5. Use a ratchet wrench.



9

Remove the stabiliser link.



10

Clean the mounting seats of the stabiliser link. Use a wire brush. Use all-purpose cleaning spray.



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11

Install a new stabiliser link and tighten the fasteners.



12

Tighten the fastener connecting the stabilizer link to the shock strut. Use a drive socket #17. Use a torque wrench. Tighten it to 44 Nm torque.



13

Tighten the fastener connecting the stabilizer link to the stabilizer bar. Use a drive socket #17. Use a torque wrench. Tighten it to 44 Nm torque.



14

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





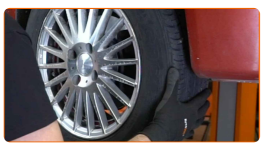
15

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



16

Install the wheel.



Replacement: anti roll bar links – RENAULT MODUS / GRAND MODUS (F/JP0_). Tip from AUTODOC experts:

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

17

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





18

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.



19

Remove the jacks and chocks.

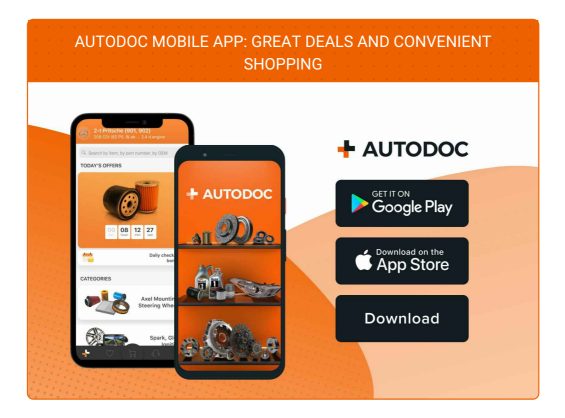




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ANTI ROLL BAR LINKS: A WIDE SELECTION

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