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How to change rear suspension lower trailing arm on **Toyota Prado J120** – replacement guide







#### **VIDEO TUTORIAL**



### (i) Important!

This replacement procedure can be used for:

TOYOTA Land Cruiser Prado 150 (J150) 4.0 V6 VVT-i (GRJ150\_, GRJ125\_), TOYOTA Land Cruiser Prado 150 (J150) 3.0 D-4D (KDJ155\_, KDJ150\_), TOYOTA Land Cruiser Prado 120 (J120) 3.0 D, TOYOTA FJ Cruiser (GSJ1\_) 4.0 4WD (GSJ15\_), TOYOTA Land Cruiser Prado 150 (J150) 2.7 (TRJ150\_, TRJ155\_), TOYOTA Land Cruiser Prado 120 (J120) 4.0, TOYOTA Land Cruiser Prado 120 (J120) 3.0 D-4D, TOYOTA Land Cruiser Prado 120 (J120) 4.0 (GRJ12), TOYOTA Land Cruiser Prado 120 (J120) 2.7, TOYOTA Land Cruiser Prado 150 (J150) 3.0 D-4D (KDJ150\_), TOYOTA Land Cruiser Prado 150 (J150) 4.0 V6 VVTi (GRJ150\_), TOYOTA Land Cruiser Prado 150 (J150) 4.0 V6 VVTi, TOYOTA FJ Cruiser (GSJ1\_) 4.0 (GSJ10\_), TOYOTA Land Cruiser Prado 150 (J150) 2.8 D-4D (GDJ150\_, GDJ155\_), (+1)

The steps may slightly vary depending on the car design.

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## REPLACEMENT: REAR SUSPENSION LOWER TRAILING ARM – TOYOTA PRADO J120. TOOLS YOU NEED:



- Wire brush
- WD-40 spray
- Copper grease
- Combination spanner #19
- Drive socket # 12
- Drive socket # 19

- Wheel impact socket #21
- Torque wrench
- Tap wrench
- Crow bar
- Hydraulic transmission jack
- Wheel chock

**BUY TOOLS** 

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### Replacement: rear suspension lower trailing arm – Toyota Prado J120. AUTODOC recommends:

- The replacement procedure is identical for the left and right lower control arms.
- All work should be done with the engine stopped.

## REPLACEMENT: REAR SUSPENSION LOWER TRAILING ARM – TOYOTA PRADO J120. TAKE THE FOLLOWING STEPS:

- 1 Secure the wheels with chocks.
- Loosen the wheel mounting bolts. Use wheel impact socket #21.



Raise the rear of the car and secure on supports.



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4 Unscrew the wheel bolts.



### Replacement: rear suspension lower trailing arm – Toyota Prado J120. Tip:

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

Remove the wheel.

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Clean all joints of the arm. Use a wire brush. Use WD-40 spray.



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Unscrew the arm fastening to the beam. Use a drive socket #19. Use a tap wrench.



Unscrew the fastener connecting the trailing arm to the car body. Use a combination spanner #19. Use a drive socket #19. Use a tap wrench.



Support the rear suspension beam. Use a hydraulic transmission jack.



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



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Unscrew the bolt and remove the parking brake cable bracket from the trailing arm. Use a drive socket #12.



Remove the fastening bolts.



13 Remove the arm.



14 Install a new arm.



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## Replacement: rear suspension lower trailing arm – Toyota Prado J120. Tip from AUTODOC experts:

- During the installation process, use only new bolts and nuts.
- Do not damage the ball joint cover.
- 15 Install the control arm fasteners. Use a crowbar.



Tighten the fastener connecting the trailing arm to the car body. Screw in the fastener connecting the control arm to the rear subframe. Use a combination spanner #19.



Remove the mounting from under the rear axle beam.



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#### **AUTODOC** recommends:

 Replacement: rear suspension lower trailing arm – Toyota Prado J120. Lower the transmission jack smoothly, without jerks, to avoid damaging components and mechanisms.

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Support the arm. Use a hydraulic transmission jack.



Tighten the arm fastening to the beam. Use a combination spanner #19. Use a drive socket #19. Use a torque wrench. Tighten it to 130 Nm torque.



Tighten the fastener connecting the control arm to the car body. Use a combination spanner #19. Use a drive socket #19. Use a torque wrench. Tighten it to 130 Nm torque.



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Install the bracket attaching the parking brake cable to the trailing arm. Use a drive socket #12.



Treat all joints of the arm. Use copper grease. Remove the support from under the arm.



#### **AUTODOC** recommends:

- Toyota Prado J120 Do not lower the transmission jack sharply to avoid damaging components and mechanisms of the car.
- Treat the surface where the brake disc contacts the wheel rim. Use copper grease.



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24 Install the wheel.



Replacement: rear suspension lower trailing arm – Toyota Prado J120. AUTODOC experts recommend:

- To avoid injury, hold up the wheel when screwing in the fastening bolts.
- Screw in the wheel bolts. Use wheel impact socket #21.



Lower the car and working in a cross order, tighten the wheel bolts. Use a torque wrench. Tighten it to 112 nm torque.



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Remove the jacks and chocks.



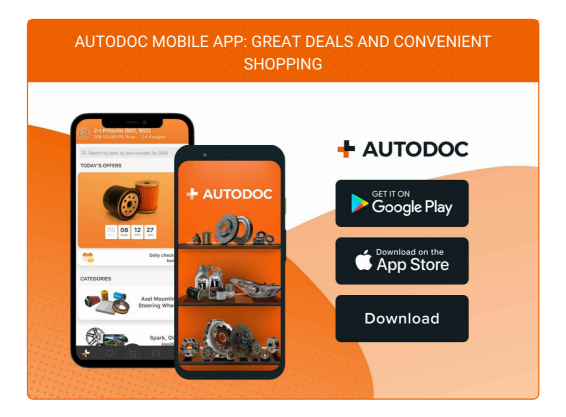


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