

INSTALLATION INSTRUCTIONS

Rear Sway Bar 2009-2021 Ram 1500 2wd/4wd Part # 22.1810.000 _{No Rev} (7/20/2022)



WHO SHOULD INSTALL THIS PRODUCT?

Progress Technology products should only be installed by a qualified licensed mechanic experienced in the installation and removal of suspension components. Please read instructions from start to finish and verify the parts in the parts list before beginning installation.

Parts List

Description	Quantity
25mm Sway Bar	1
Lube	1
Bushing	2
Bushing Bracket	2

Optional End Link set

Stock ride height	Part # 22.1212.110
2.0" Lift	Part # 22.1212.130

- 1. Park the vehicle on a smooth, level, asphalt or concrete surface. Block the front wheels. Jack up the rear end of the vehicle and support frame with jack stands. Or safely use a vehicle lift.
- 2. Locate and remove the nuts that attach the ends of the OEM sway bar to the end links. **Retain the nuts** as you will reuse it to install the new bar. (Figure A & Figure B)

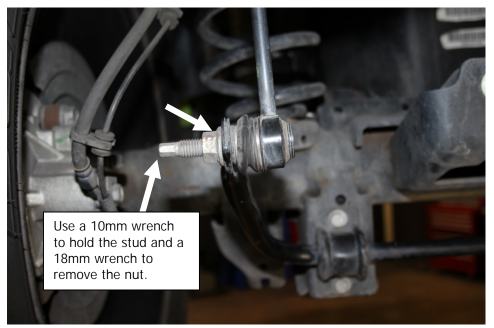


Figure A



Figure B

3. Remove the bolts that attach the bar mounting brackets to the axle (Figure C). **Retain the hardware** as you will reuse it to install the new bar. Remove the OEM sway bar from the vehicle.

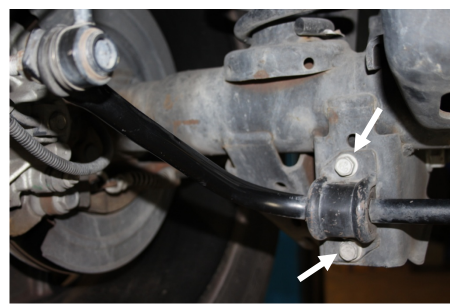


Figure C

4. Liberally grease the inner bore of the new polyurethane bushings with lubricant provided. Only grease the inside of the bushing as shown below (Figure D). Place the bushings over the new sway bar in the same locations as the OE configuration.



Figure D

5. Install the rear sway bar using the bushings and the reinforced brackets provided. Torque the reinforced bushing brackets mounting bolts to 36-38 ft/lbs. (Figure E)



Figure E

IMPORTANT NOTE ABOUT ADJUSTABLE SETTINGS:

We strongly suggest that your technician initially sets the end links in the softest setting. The softest setting will be the setting with the end links closest to the end or tip of the sway bar, furthest from the mounting bushings.

After installing the sway bar, we suggest that you drive the car carefully and within your abilities, noticing the changes in the handling characteristics. If driving in poor weather, exercise additional care during cornering and braking until you are familiar with the handling.

If you chose to use the firmer settings, again remember to drive the vehicle carefully, and take note of the changes you have made to the suspension. You will notice a handling difference with each sway bar settings. (Figure H)

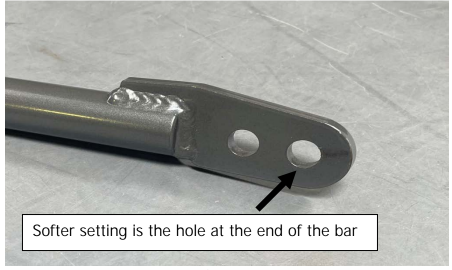


Figure H

6. Attach the end links to the rear sway bar, tighten with wrenches then torque to 78-80 ft/lbs. (Figure F & G)



Figure F

Figure G

7. Installation is complete. Check assembly periodically for grease and tightness (Figure I).



Figure I

Torque Check

Hardware	Torque
Bushing Bracket Hardware	36-38 ft/lbs
End link nuts	78-80 ft/lbs

Thank you for choosing Progress LT sway bars. For additional product and technical information, visit our website.