

INSTALLATION INSTRUCTIONS

Rear Sway Bar 2018+ Jeep Trackhawk Part # 22.1701.000 (Grey) 22.1702.000 (Yellow) No Revision 12/30/21



WHO SHOULD INSTALL THIS PRODUCT?

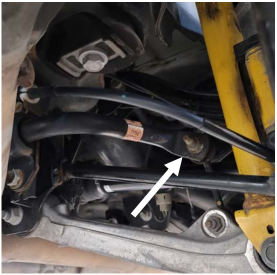
Progress LT suspension products should only be installed by a qualified licensed mechanic experienced in the installation and removal of suspension components. Please read instructions from start to finish and verify the parts in the parts list before beginning installation.

Parts List

Description	Quantity	Description	Quantity
35mm Tubular Rear Sway Bar	1	Bushing Bracket backing plate	2
Bushing Bracket	2	Lube	2
Bushing	2	Zip Tie	2

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 the frame with jack stands.

2. Locate and remove the nuts that attach the ends of the OEM sway bar to the end links and save for reinstallation. (Figure A). Pry the E-Brake cable from the OE brackets and remove the bolts that attach the mounting brackets to the frame and save for re-installation (Figure B). Then remove the OE sway bar from the vehicle.



Remove the nuts that attach sway bar to end link. (Figure A)



Remove the bolts that attach the brackets to the frame. (Figure B)

3. Liberally grease the inner bore of the new polyurethane bushings with lubricant provided, using one pack for each bushing (Figure C). Place the bushings over the new sway bar in the same locations as the OE configuration. Reposition the Progress LT sway bar in the OE location.



Apply grease to the inside of the bushing. (Figure C)

4. Locate the new bushing brackets and flat backing plates provided in the kit. Position the plates between the frame and bushing brackets on both sides of the vehicle (Figure D). Install the new sway bar using the OE hardware. Leave the fasteners loose at this time.



Place flat plate between bracket and frame. (Figure D)

5. Attach the end links to the sway bar using the OE hardware (Figure E). Leave the fasteners loose at this time.



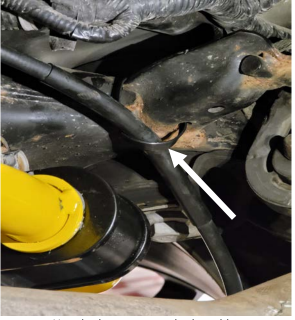
Attach the end links to the sway bar. (Figure E)

6. Torque all six fasteners to 80-82 ft/lbs. (Figure F)



ue all faster (Figure F)

7. Use the supplied $\frac{1}{4}$ " zip ties to attach the E-Brake cables to the frame as shown (Figure E).



Use zip tie to secure e-brake cable. (Figure E)

8. Installation is now complete. Lower the rear of the vehicle onto the ground, and roll back and forth to settle the suspension. Check assembly periodically for grease and tightness.

Torque Check

Hardware	Torque
Bushing Bracket Hardware	80-82 ft/lbs
End link Nuts	80-82 ft/lbs

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

www.progresstrucks.com	The Progress Group, Inc	www.progressauto.com
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