



rockGEAR™ — RS62136

Parking Brake Cable Drop Bracket
Fits 2020 – 2018 Jeep Wrangler JL

⚠ WARNING

Carefully read, understand and follow the instructions provided in this manual, and keep it in a safe place for future reference. If you have any doubt whatsoever regarding the installation or maintenance of your Rancho suspension system, please see your retailer for assistance or advice. Failure to follow the warnings and instructions provided herein can result in the failure of the suspension system, or can cause you to lose control of your vehicle, resulting in an accident, severe personal injury or death.

These instructions should remain in the vehicle glove box for future reference.

Parts List

P/N	DESCRIPTION	QTY.
RS860850	Parking-Brake Drop Bracket Sub Assy	1
RS176905	Parking-Brake Drop Bracket	1
RS770304	HHCS, M12-1.50 X 25Mm Gr.10.9	1
RS7915	Washer, M12	1
RS603112	Nut, M8-1.25 Nylock	1
RS770128	Washer, M8	1

RE-ROUTE PARKING BRAKE CABLES

If cables have already been re-routed under the fuel lines and cross member, skip to next section "Parking Brake Cable Bracket Installation".

- 1) Remove the bolt attaching the brake parking cable bracket to the body. Bracket is located above the fuel filler and evap lines. See Illustration 1.
- 2) Remove the parking brake cable hook from the loop at the brake. Use vise-grip pliers attached to the hook, NOT THE CABLE. See Illustration 2 and Illustration 3.

ATTENTION: Do not push parking brake inner cable into housing. Doing so can cause the parking brake cable to become disconnected from the lever mechanism under the center console of the vehicle. Try to keep slight tension on the inner cable while cable is disconnected.

If parking brake does not activate after reinstalling cable, repeat step 2, reattach cable to lever, then repeat step 5.

- 3) Remove the parking brake cable housing from the axle. Squeeze the tabs on the end of the housing with pliers and pull housing from axle.
- 4) Re-route the parking brake cables under the fuel filler and evap lines, and under the frame cross member. See Illustration 4.
- 5) Reattach the parking brake cable housing to the axle, then the cable hook to the loop at the brake. Use vise-grip pliers to pull loop out and a second pair of vise-grip pliers on cable hook. See Illustration 3.



Illustration 1



Illustration 2



Illustration 3

PARKING BRAKE CABLE BRACKET INSTALLATION

1) □ Attach parking brake cable drop bracket RS176905 to frame cross member using supplied M12 bolt and washer. Torque M12 bolt to 50 lb-ft. See Illustration 4.

For vehicles equipped with 2.0-Liter Turbo eTorque Engine, remove OE bolt from battery skid plate, and attach parking brake cable drop bracket RS176905 to frame cross member

using OE bolt and supplied M12 washer between drop bracket and skid plate. Torque M12 bolt to 50 lb-ft. See Illustration 5.

2) □ Torque M12 bolt to 50 lb-ft.

3) □ Attach parking brake cables to the drop bracket with OE bolt and cable bracket, and supplied M8 nut and washer. Torque to 18 lb-ft..

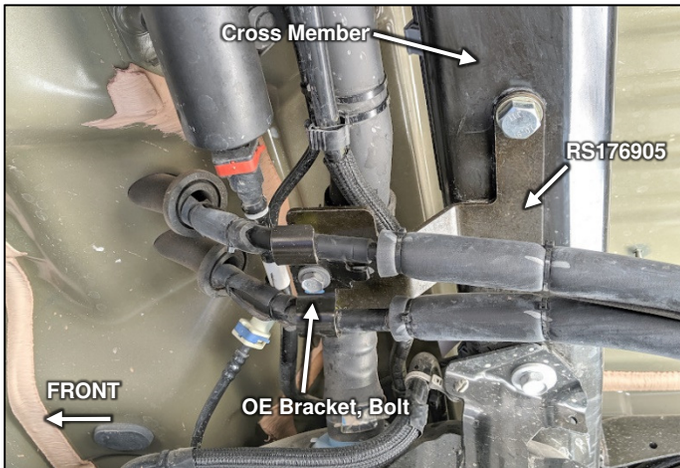


Illustration 4

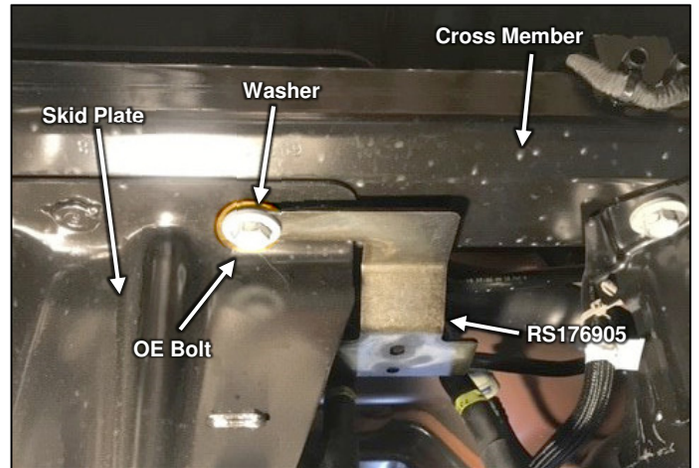


Illustration 5

Torque Specifications

M12 Hardware	50 lb-ft.
M8 Hardware	18 lb-ft.



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