



KRYPTONITE

2014+ RAM Track Bar Installation Instructions

1. The Kryptonite track bar is adjustable and capable of accommodating up to 6" of lift with a stock frame mount. When installing this track bar on a stock height truck it is recommended to set it to 38-7/8". If the truck is leveled you will set the track bar to 39-1/16". The measurement is taken from 'center to center' on the track bar mounting eyelets. Shown on the back of this card.
2. If a lift kit is already present on the truck and utilizes a track bar drop bracket, most drop bracket kits use the OEM track bar measurement of 38-7/8". It's possible that your front axle will not be centered perfectly in the chassis on lifted trucks for the following reasons:
 - The axle needs to land center on the bump stops when the truck bottoms out. With the lift, the axle's arc is altered which shifts it to the driver side at ride height. You cannot lengthen the track bar too much to compensate for this as the bump stops will be out of alignment with the axle at full compression.
 - When the track bar is too long, the differential will be pushed too far to the driver side which can result in contact with the frame before the suspension is able to bottom out.
3. Centering the steering wheel may be necessary if the height of the truck has been adjusted. You will do this by adjusting the drag link with the wheels straight. **Note: The drag link and track bar need to run parallel to each other.**

Minimum Length - 38-1/8"
Maximum exposed thread 1.5"

When the track bar is installed, the frame side bolt should point forward with the nut toward the bumper. Not addressing this will cause the axle to contact this bolt when the suspension compresses.



Measure center to center

Stock 38-7/8"

1" - 3" (Leveled) 39 - 1/16"

● Torque to 285 lb-ft

● Torque to 50 lb-ft

WARNING: Using an Impact Gun is not recommended for final assembly. You will need to use a torque wrench on the axle/frame bolts to verify proper torque. (Routine torque checks on the jam nuts should occur at every oil change)

 FOLLOW US
@kryptoniteproducts

KRYPTONITEPRODUCTS.COM