

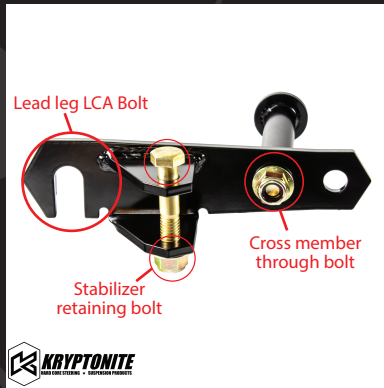


Stabilizer bracket installation instructions

WARNING! Please read and understand these instructions completely before installation to avoid possible injury to yourself or damage to the parts or your vehicle.

1. On a clean level surface put the vehicle in park and chock the rear tires.
2. Jack up the driver side front tire and support the truck with jack stands. Next remove the tire.
3. Now loosen the bolt on the lead leg of the lower control arm. Do not remove the bolt you will only need to loosen it to slip the bracket on.
4. Once bracket can slide into place take the bolt sleeve included in the kit and slide it through the front cross member from front to back aligning it with the bracket. Some model trucks may require the sway bar to be lifted out of the way.
5. You will then install the bolt, this will go through the sleeve. Install the washer and nut, torque to 85 lb/ft. Then tighten the lower control arm bolt to 129 lb/ft.

Reference pictures on the back



Torque specs:
Lower control arm bolt- 129 lb/ft
Cross member through bolt- 85 lb/ft
Stabilizer retaining bolt- 22 lb/ft

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