

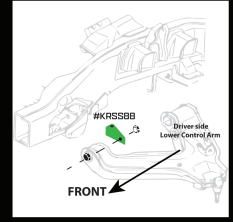
KRSS88 installation instructions

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 and remove the nut on the inside of the lead leg of the lower control arm.
- 4. Place the bracket on the lower control arm bolt. Reinstall the nut and snug it. You will put the final torque on this bolt once the truck is settled on the ground.
- 5. Install stabilizer then reinstall wheel/tire. (Once truck is set on the ground torque the lower control arm bolt)

Reference specs/photos on the back







Torque specs: Lower control arm bolt- 129 lb/ft Stabilizer retaining bolt- 80 lb/ft



