



INSTALLATION

- Using a proper rate jack, raise the vehicle and support the frame rails with jack stands. Ensure the jack stands are secure and set properly before lowering the jack.
 NEVER work under a unsupported vehicle. Remove wheels.
- 2. Remove all six nuts on the chassis brace, and remove chassis brace.
- 3. Make sure to support the trailing arm and one by one replace each rod.
- 4. Replace the chassis brace and torque everything with the rear up in the air.
- 5. Put the wheels back on and lower the vehicle for final alignment.
- **6.** To make alignment adjustments loosen both jam nuts, then utilizing the 1-1/8" wrench flats on the rod rotate the rod to lengthen or shorten it. Once the desired length is achieved retighten the jam nuts.

TORQUE SPECS

• 83ft-lbs