



QUICK INSTALLATION GUIDE

HDE CAN-AM X3 7075 Billet Alu Radius Rods



Rod Orientation
Shortest Rod = Top (Camber)
Longest Rod = Middle (Toe)
Mid-length = Bottom (27.125")

INSTALLATION

1. 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**