**Apex Chassis Stabilizer Clamp Install Instructions**

**INSTALLATION:**

1. Place clamp in best position for stabilizer per manufacturer’s instructions.
2. Use C-Clamp tool to tighten halves together around drag link or tie rod.
   1. NOTE: By design, clamp halves will not contact each other on both sides.
   2. Be sure to test lock-to-lock steering motion to ensure proper range of stabilizer.
   3. Check for contact with other vehicle components, correct if required.
3. Install retaining bolts using a blue medium strength thread locker.
   1. **DO NOT OVERTORQUE** these fasteners, they will strip out
   2. Torque to **8 FT/LB** or **100 IN/LB**
4. Install set screws to prevent the rod from spinning in the clamp.

**Trust Apex Chassis for quality parts that stand the test of time!**

**Apex Chassis Stabilizer Clamp Install Instructions**

**INSTALLATION:**

1. Place clamp in best position for stabilizer per manufacturer’s instructions.
2. Use C-Clamp tool to tighten halves together around drag link or tie rod.
   1. NOTE: By design, clamp halves will not contact each other on both sides.
   2. Be sure to test lock-to-lock steering motion to ensure proper range of stabilizer.
   3. Check for contact with other vehicle components, correct if required.
3. Install retaining bolts using a blue medium strength thread locker.
   1. **DO NOT OVERTORQUE** these fasteners, they will strip out
   2. Torque to **8 FT/LB** or **100 IN/LB**
4. Install set screws to prevent the rod from spinning in the clamp.

**Trust Apex Chassis for quality parts that stand the test of time!**