Spicer® Jeep Gladiator (JT) Center Bearing Drop Bracket Kit

NOTE: You will need Blue Loctite

- 1) Support the rear driveshaft assembly and remove two OE center bearing bolts using a 16mm socket.
- 2) Apply blue Loctite to the threads on the supplied bolts.
- 3) Insert the aluminum drop bracket between the center bearing mounting surface and the cross member. SPICER® on the drop bracket will face the rear axle.
- 4) Align the holes of the center bearing, center bearing drop bracket and cross member.
- 5) Install the bolts included with this kit (that had blue Loctite applied to them in Step 2), using a 13 mm socket. (Refer to Figure 2)
- 6) Torque the two bolts to 45 ft-lbs (62 Nm).

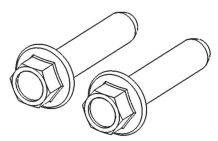


Figure 1

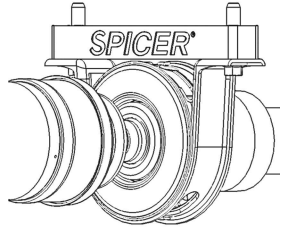


Figure 2

10149072 REV. A 10/31/2019

Spicer® Jeep Gladiator (JT) Center Bearing Drop Bracket Kit

NOTE: You will need Blue Loctite

- 1) Support the rear driveshaft assembly and remove two OE center bearing bolts using a 16mm socket.
- 2) Apply blue Loctite to the threads on the supplied bolts.
- 3) Insert the aluminum drop bracket between the center bearing mounting surface and the cross member. SPICER® on the drop bracket will face the rear axle.
- 4) Align the holes of the center bearing, center bearing drop bracket and cross member.
- 5) Install the bolts included with this kit (that had blue Loctite applied to them in Step 2), using a 13 mm socket. (Refer to Figure 2)
- 6) Torque the two bolts to 45 ft-lbs (62 Nm).

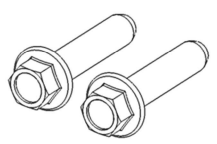


Figure 1

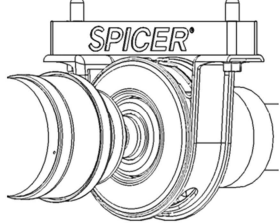


Figure 2

10149072 REV. A 10/31/2019