



RJ-151402-101 JT GLADIATOR DRIVESHAFT CARRIER BEARING DROP KIT INSTALLATION INSTRUCTIONS & TECHNICAL MANUAL



The RockJock® Driveshaft Carrier Bearing Drop Kit for Jeep JT Gladiators is mandatory in lifted applications to reduce driveline angles. This beautifully CNC machined 6061-T6 billet aluminum spacer installs very simply by unbolting the 2 driveshaft carrier bearing bolts from the bottom of the frame, dropping the bearing down, sliding this spacer in and then bolting the carrier bearing and spacer back up with the new, supplied, longer hardware.

Lets Begin!

Open the package and inventory of all components and hardware per the Parts List below. PLEASE read this instruction manual before beginning!

Parts List

- 1) RJ-151402-1..... Billet Aluminum Spacer
- 2) RJ-501101-1..... 10mm-1.5 x 40mm Long Hex Bolts
- 2) CE-91202A242..... 10mm Lock Washer

Required Tools

- 15mm wrench or socket
- 16mm wrench or socket
- Jack Stands (support for the driveshaft)

Torque Spec.

55 ft. lbs.

Installation

Locate the driveshaft carrier bearing under the vehicle. You'll need to support the front and back half of the driveshaft so that you can unbolt the carrier bearing.

Using a 16mm wrench, unbolt the carrier bearing, discard the factory hardware, drop the bearing down, install the RockJock carrier bearing spacer, and then bolt the carrier bearing back up with the new, supplied bolts, lock washers and a 15mm wrench.



@RockJock4x4

/RockJock4x4

/RockJock4x4byJohnCurrie



1592 Jenks Dr.
Corona, Ca. 92878
(714) 367-1580