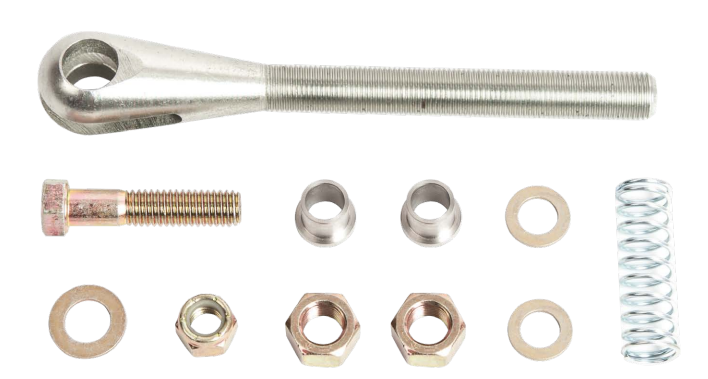


### SUPER METAL LIMIT STRAP CLEVIS KIT

#### KIT CONTENTS:

300773-KIT (Single Strap) 300774-KIT (Multiple Straps)

#### KIT CONTENTS:









## RECOMMENDED TOOLS

Ratchet & Socket Set Adjustable Wrench MIG Welder

## CAUTION

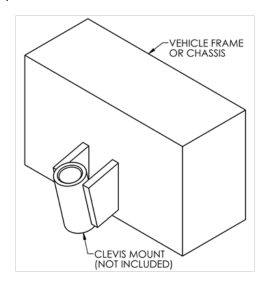
- 1. Read all instructions completely and carefully before you begin.
- 2. Check to make sure the kit is complete and that no parts are missing(refer to the Kit Contents List on the first page of these instructions). If anything is missing, please contact Trail-Gear at 559.252.4950.
- 3. Park vehicle on a clean, dry, flat, level surface and block the tires so the vehicle can not roll in either direction.
- 4. This kit is for off-road use only. Buyers and users of this product hereby expressly assume all risks associated with the installation and use of this kit.



#### **INSTALLATION GUIDELINES:**

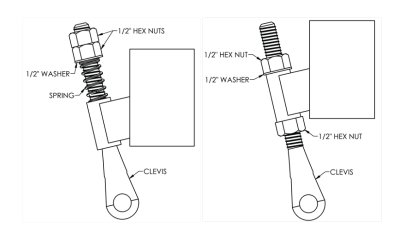
#### STEP 1

Tack-weld a suitable mount (not included) to the vehicle chassis or frame. Trail-Gear Clevis Mounting Kit 300015-KIT or 300017-KIT is recommended for this application.



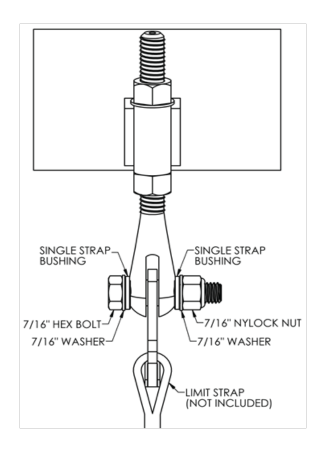
#### STEP 2

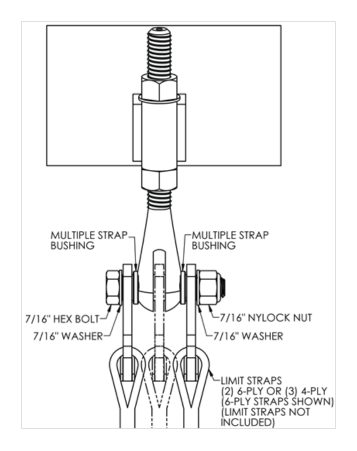
Mount the Clevis to the Clevis Mount. If desired, mount the Clevis to the mount as shown below on the left if you want to use the spring to adjust for stretching of the Limit Strap(s). Otherwise, discard the spring and mount the Clevis as shown below on the right. Note the orientation of the Clevis in both applications.



#### STEP 3

Install the upper end of the Limit Strap (not included), Bushings, 7/16" Washers, 7/16" Bolt, and 7/16" Lock Nut onto the Clevis as shown.







#### STEP 4

Cycle the suspension & make sure the limit strap length is set up properly. Adjust the clevis position if needed.

#### STEP 6

Periodically inspect the Clevis, Bushings, and hardware for signs of wear or damage. Replace as needed.

#### STEP 5

If everything is set up properly, make the final welds on the Clevis Mount. Otherwise, repeat Steps 1 through 4 until everything is set up properly. Paint the Clevis Mount after welding to prevent corrosion.



### **SERVICE PARTS**

