

A Acknowledgement Initials Required

Be precise with your measurements. We recommend using a dial caliper for bushing measurements and following measuring instructions for springs. Parts will be built/fabricated to the measurements on this sheet and you will be charged for any replacement parts due to inaccurate measurements.

INITIALS

B Contact Information

PLEASE PRINT CLEARLY

DATE _____

NAME _____

() _____

E-MAIL _____

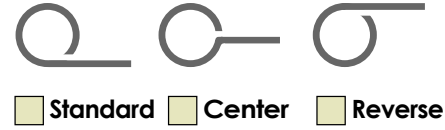
PHONE _____

VEHICLE YEAR _____

VEHICLE MODEL _____

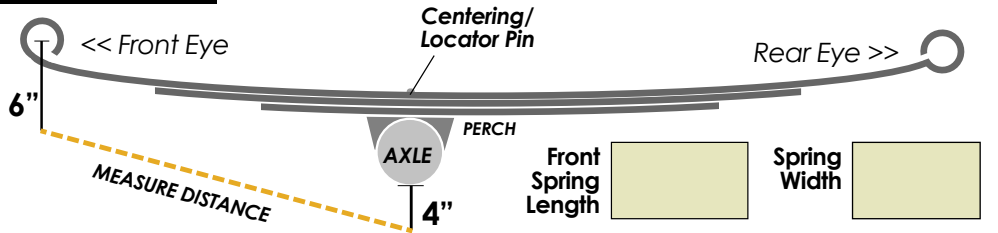
C Check Front Spring Eye

Viewed from the side:



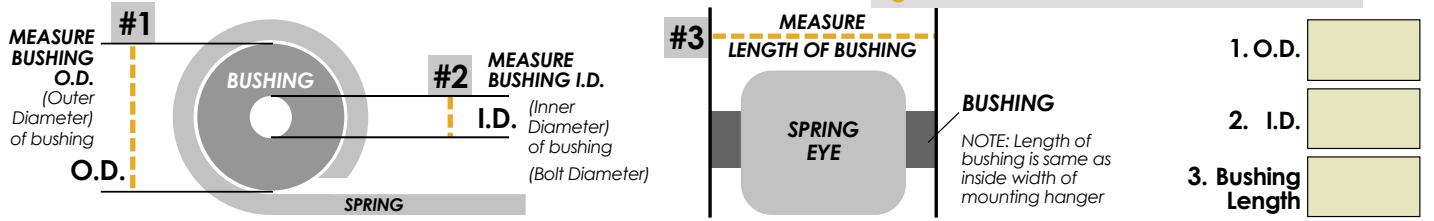
D Measure Front Spring Length and Width

To measure length: Cut two pieces of string, one 6" and one 4" in length. Tape 6" string to center eyebolt of the front spring eye. Tape 4" string to center bottom of the axle tube. Measure from bottom of both springs with truck at rest.



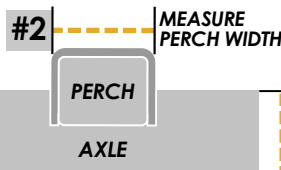
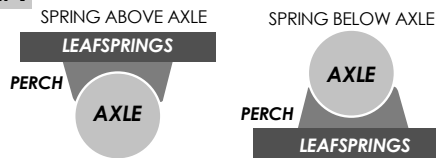
E Measure Front Bushings - Inner and Outer Dimensions

IMPORTANT: FOR PRECISE RESULTS, MEASURE WITH DIAL CALIPERS



F Leafspring Location and Rear End Dimensions

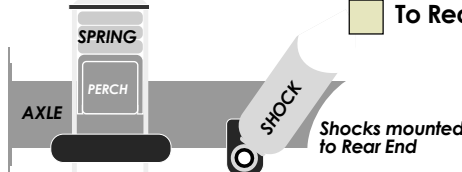
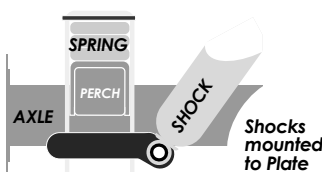
#1 VERIFY SPRING LOCATION



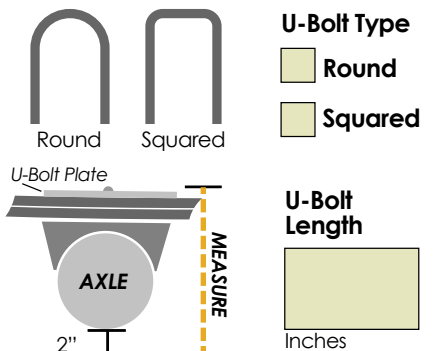
1. Leafspring Location Above Axle
 Below Axle
2. Perch Width
3. Axle Diameter

G Check Shock Mount

Shocks Mounted To Plate
 To Rear End

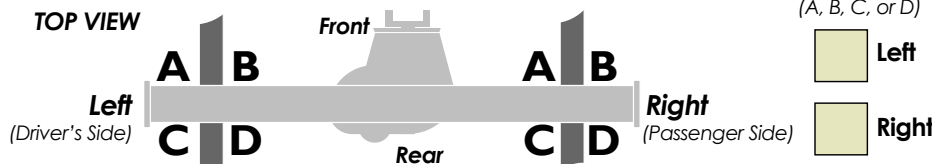


I U-Bolt Type / Length



H Verify Shock Location (if mounted to Plate)

Shock Location (A, B, C, or D)



To determine optimal U-Bolt length: Measure from top of U-Bolt Plate straight down 2" past bottom of axle tube.