

## A Contact Information

NAME \_\_\_\_\_ DATE \_\_\_\_\_  
 ( )  
 EMAIL \_\_\_\_\_ PHONE \_\_\_\_\_  
 VEHICLE YEAR \_\_\_\_\_ VEHICLE MODEL \_\_\_\_\_

## B Check Front Spring Eye

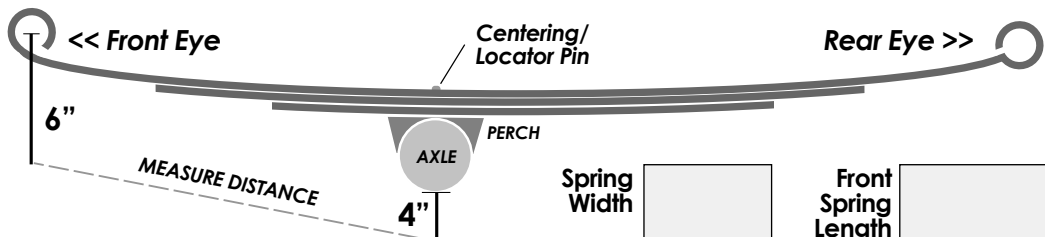
Viewed from the side:



☐ Standard ☐ Center ☐ Reverse

## C Measure Front Spring Length and Width

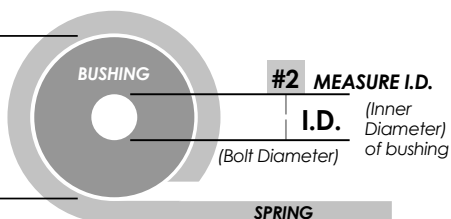
To measure length: Cut two pieces of string, one 6" and one 4" in length. Tape 6" string to center eyebolt of the front eye. Tape 4" string to center bottom of the axle tube. Measure from bottom of both springs with truck at rest.



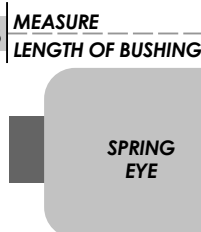
## D Measure Front Bushings - Inner and Outer Dimensions

FOR PRECISE RESULTS, PLEASE MEASURE WITH CALIPERS

**MEASURE #1**  
O.D.  
(Outer Diameter)  
of bushing



**#3**



BUSHING

1. O.D. \_\_\_\_\_

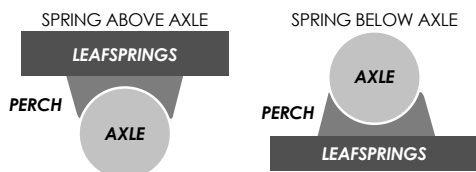
2. I.D. \_\_\_\_\_

3. Bushing Length \_\_\_\_\_

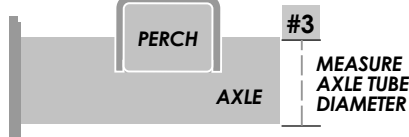
NOTE: Length of bushing is same as inside width of mounting hanger

## E Leafspring Location and Rear End Dimensions

### #1 VERIFY SPRING LOCATION



**#2** MEASURE PERCH WIDTH



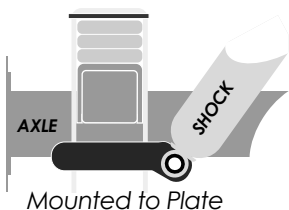
1. Leafspring Location ☐ Above Axle

☐ Below Axle

2. Perch Width \_\_\_\_\_

3. Axle Diameter \_\_\_\_\_

## F Shock Mount



Mounted to Plate



Mounted to Rear End

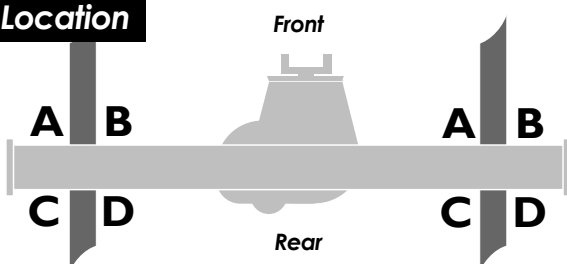
Shocks Mounted

☐ To Plate

☐ To Rear End

## G Shock Location

Top View

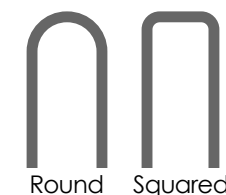


Shock Location

☐ Left

☐ Right

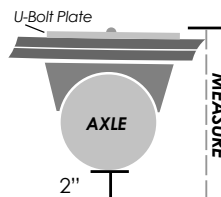
## H U-Bolt Type / Length



U-Bolt Type

☐ Round

☐ Squared



U-Bolt Length

Inches

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