

## 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:

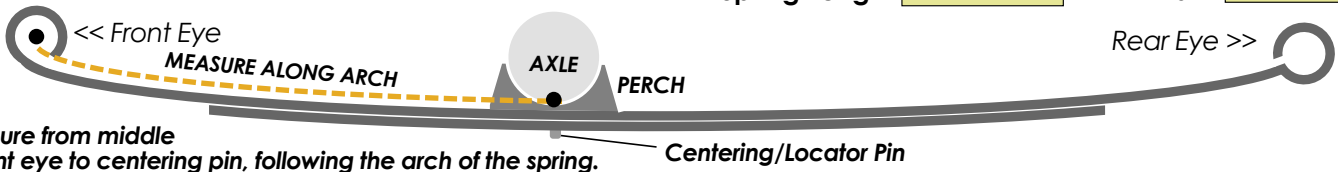


Standard  Center  Reverse

## D Measure Front Spring Length and Width

Front Spring Length

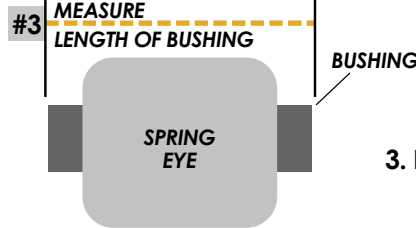
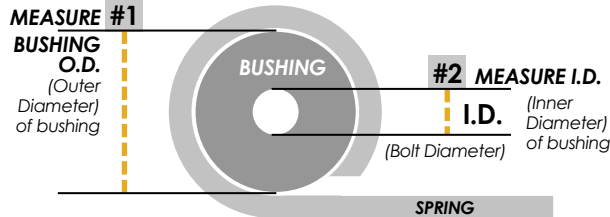
Spring Width



Measure from middle of front eye to centering pin, following the arch of the spring.

## E Measure Front Bushings - Inner and Outer Dimensions

**IMPORTANT: FOR PRECISE RESULTS, MEASURE WITH DIAL CALIPERS**



1. O.D.

2. I.D.

3. Bushing Length

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

## F Measure Rear End

#1 MEASURE PERCH WIDTH

#2

MEASURE AXLE TUBE DIAMETER

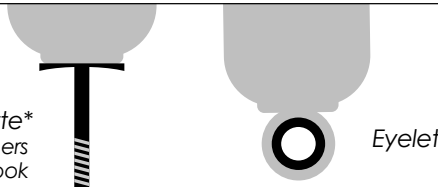
1. Perch Width

2. Axle Diameter

## G Rear Shock End Type Bottom of Shock

Bayonette\*

\*Bayonette style may have washers and bushings that alter the look

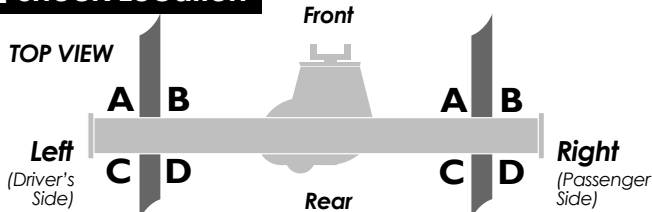


PLEASE CHECK ONE

Eyelet End - Bottom

Bayonette End - Bottom

## H Shock Location



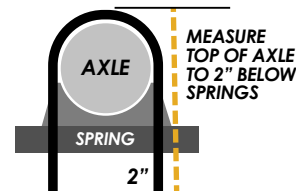
Shock Location (A, B, C, or D)

Left

Right

## I U-Bolt Length

OPTIONAL U-BOLTS



Length

Available lengths: 7" and 9"