

A Acknowledgement Initials Required

MEASUREMENTS: Use a dial caliper to measure bushings and follow measuring instructions for springs. Parts will be built / fabricated to your specs and you will be charged for any custom part replacements due to inaccurate measurements.

 INITIALS

B Contact Information

DATE _____

NAME _____ ()

E-MAIL _____ PHONE _____

VEHICLE YEAR _____ VEHICLE MODEL _____

C Check Front Spring Eye

Viewed from the side:

Standard

Center

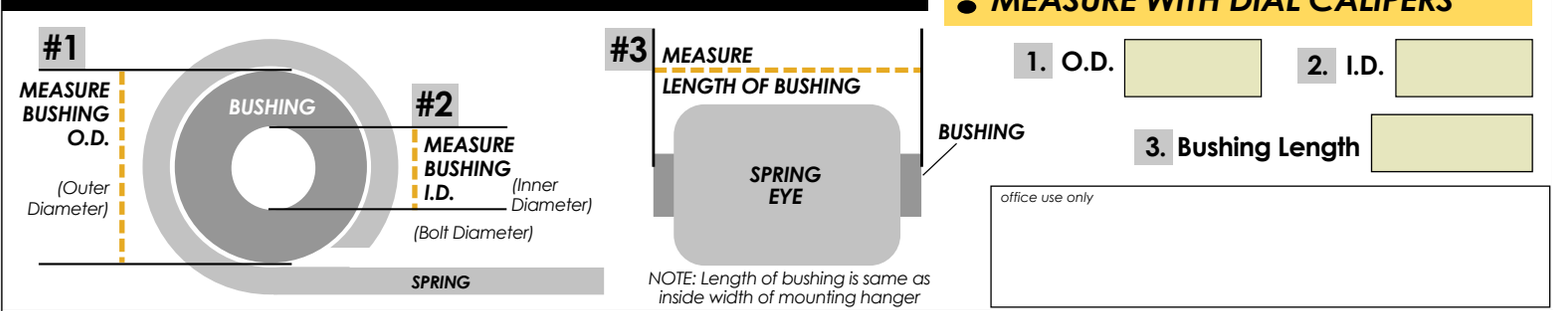
Reverse

office use only

D Measure Front Spring Length and Width



E Measure Front Bushings - Inner and Outer Dimensions

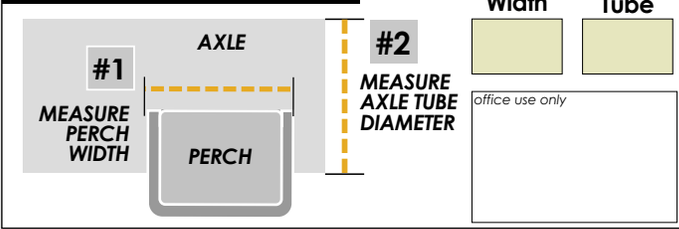


IMPORTANT: FOR PRECISE RESULTS, MEASURE WITH DIAL CALIPERS

1. O.D. 2. I.D.

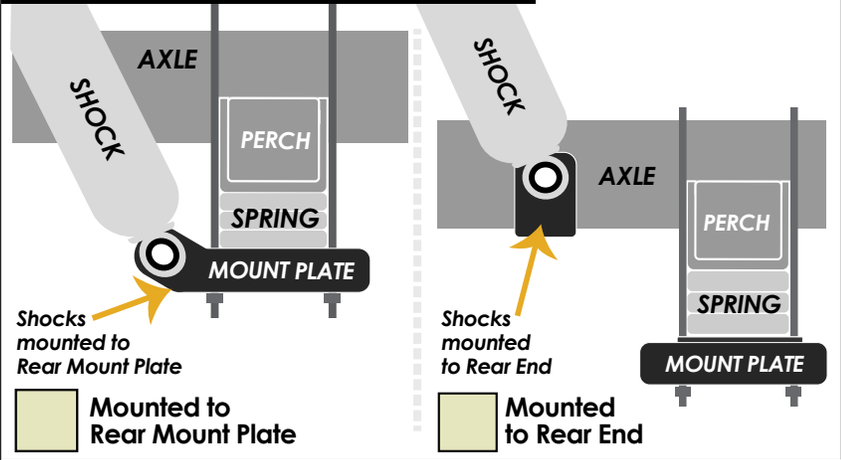
3. Bushing Length

F Measure Rear End



G Rear Shock Mount Location

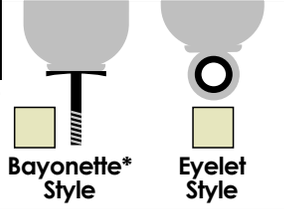
PLEASE CHECK ONE



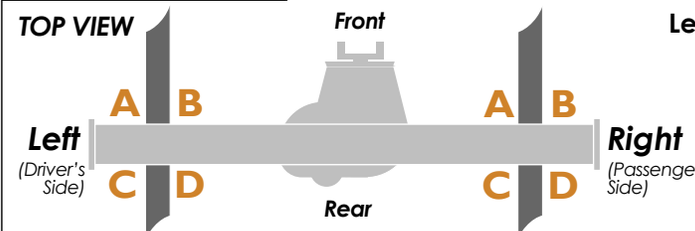
H Rear Shock End Type Bottom of Shock

PLEASE CHECK ONE

*Bayonette style shows end without washers and bushings



I Shock Location



J U-Bolt Length

OPTIONAL U-BOLTS

