

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.

NOTE: MAY REQUIRE ADDITIONAL MODIFICATIONS DURING INSTALLATION.

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

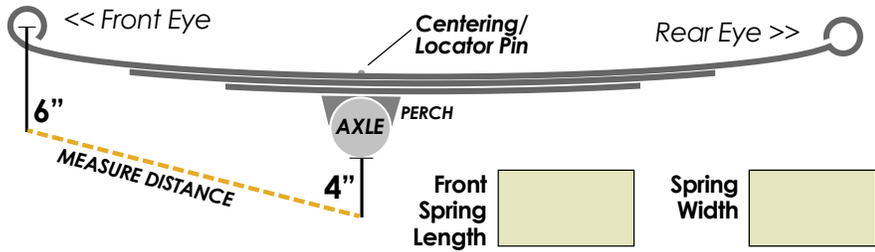
Center

Reverse

office use only

D Measure Front Spring Length and Width

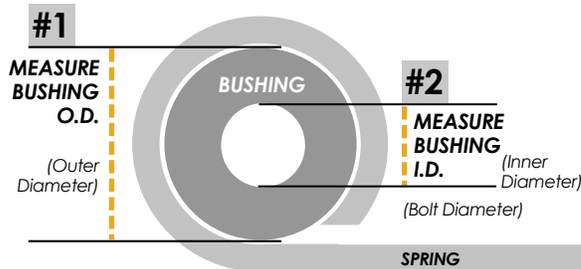
Cut two pieces of string, one 6" and one 4" in length. Tape 6" string to center eyebolt of the front spring eye. Tape 4" string to center bottom of the axle tube. Measure from bottom of both springs with truck at rest.



office use only

E Measure Front Bushings - Inner and Outer Dimensions

IMPORTANT: FOR PRECISE RESULTS, MEASURE WITH DIAL CALIPERS



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

1. O.D.

2. I.D.

3. Bushing Length

office use only

F Leafspring Location and Rear End Dimensions

1. Leafspring Location: Above Axle Below Axle

2. Perch Width:

3. Axle Diameter:

#1 VERIFY SPRING LOCATION

SPRING ABOVE AXLE

SPRING BELOW AXLE

LEAFSPRINGS

PERCH

AXLE

PERCH

AXLE

LEAFSPRINGS

#2

MEASURE PERCH WIDTH

PERCH

AXLE

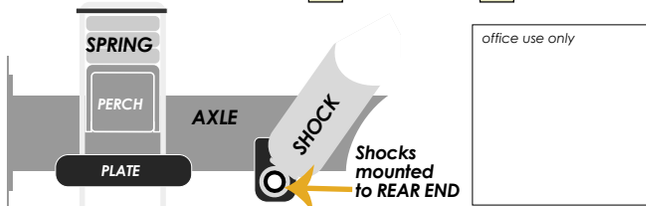
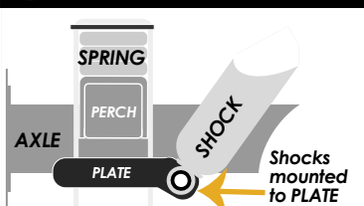
#3

MEASURE AXLE TUBE DIAMETER

office use only

G Check Shock Mount

Shocks Mounted: To Plate To Rear End



office use only

H Verify Shock Location (if mounted to Plate)

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

TOP VIEW

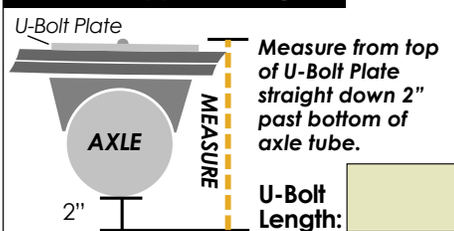


Left

Right

office use only

I U-Bolt Type / Length



U-Bolt Length:

