

A Contact Information

DATE _____

NAME _____ () _____

E-MAIL _____ PHONE _____

VEHICLE YEAR _____ VEHICLE MODEL _____

B Check Front Spring Eye

Viewed from the side:

☐ Standard ☐ Center ☐ Reverse

C Measure Front Spring Length and Width

<< Front Eye **Rear Eye >>**

MEASURE ALONG ARCH

AXLE PERCH

Centering/ Locator Pin

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

Spring Width

Front Spring Length

D Measure Front Bushings - Inner and Outer Dimensions

FOR PRECISE RESULTS, PLEASE MEASURE WITH CALIPERS

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

MEASURE #2 BUSHING I.D. (Inner Diameter) of bushing (Bolt Diameter)

MEASURE #3 LENGTH OF BUSHING

BUSHING

SPRING EYE

1. O.D.

2. I.D.

3. Bushing Length

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

E Measure Rear End

#1 MEASURE PERCH WIDTH

PERCH

AXLE

#2 MEASURE AXLE TUBE DIAMETER

1. Perch Width

2. Axle Diameter

F Rear Shock End Type - Bottom of Shock

Eyelet 

Bayonette* 

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

Eyelet End - Bottom ☐

Bayonette End - Bottom ☐

G Shock Location

TOP VIEW

Front

Left (Driver's Side) Right (Passenger Side)

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

Left ☐

Right ☐

H U-Bolt Length

OPTIONAL U-BOLTS

AXLE

SPRING

2"

MEASURE TOP OF AXLE TO 2" BELOW SPRINGS

Length

Available lengths: 7" and 9"