

Split Mono Leafspring Dimension Sheet

PLEASE FILL OUT COMPLETELY AND EMAIL TO: CustomOrders@CalvertRacing.com

A Specs and Requirements for Custom Calvert Split Mono Springs

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

IMPORTANT! Read and Initial

- ◆ Springs are 2-1/2" wide and are designed for cars/small trucks 2800-3800 lbs.
- ◆ Minimum inside width of front hanger and rear shackles AT LEAST 3" wide.
- ◆ Weight, rear tire size, auto or 4-speed transmissions, horsepower each play a role in building your finished custom spring.
- ◆ Our Springs are designed for drag racing and will have a stiffer ride on the street than stock springs or spring packs.
- ◆ Do not haul or tow with these springs.

INITIALS REQUIRED

B Contact Information

PLEASE PRINT CLEARLY

NAME _____ DATE _____

E-MAIL _____ () _____ PHONE _____

VEHICLE YEAR _____ VEHICLE MODEL _____

C Check Front Spring Eye

✓ Check one box to VERIFY FRONT SPRING EYE
Viewed from the side:

office use only

Standard Eye

Center Eye

D Measure Front & Rear Spring Lengths

Measure Front AND Rear Spring Lengths from **CENTER** of the spring eye to the **Centering Pin** **ALONG THE CURVATURE OF THE MAIN SPRING.**

center of FRONT SPRING EYE

FRONT Spring Length

CENTERING PIN

PERCH

AXLE

center of REAR SPRING EYE

REAR Spring Length

office use only

✓ Check one DESIRED RIDE HEIGHT:

+1" Stock -1" Drop

We **STRONGLY** recommend using a length of twine/string or a cloth/soft measuring tape. DO NOT USE A METAL tape measure, your lengths may be up to a full inch off.

E Measure Front & Rear Spring Eye Bolt

★ FOR PRECISE RESULTS, MEASURE WITH DIAL CALIPERS

FRONT EYE BOLT

FRONT Eye Bolt Diameter

MEASURE EYE BOLT DIAMETER

REAR EYE BOLT

REAR Eye Bolt Diameter

MEASURE EYE BOLT DIAMETER

F Measure Hanger Pocket

MEASURE INSIDE FRONT HANGER POCKET

WIDTH Hanger Pocket

G Leafspring Location

✓ Check one box to VERIFY SPRING LOCATION:

SPRING ABOVE AXLE

LEAFSPRINGS

Spring ABOVE Axle

PERCH

AXLE

AXLE

PERCH

Spring BELOW Axle

LEAFSPRINGS

SPRING BELOW AXLE

H Rear End Dimensions

MEASURE PERCH WIDTH

PERCH

AXLE TUBE

MEASURE AXLE TUBE DIAMETER

PERCH Width

AXLE TUBE Diameter

OPTIONAL: U-Bolt Type / Length

Measure from top of U-Bolt Plate straight down 2" past bottom of axle tube:

U-BOLT Length

U-Bolt Plate

AXLE

MEASURE

2"

✓ Check U-Bolt Type

Round

Squared