## FRONT WHEEL SECTION

Mounting surface to first obstruction frame side\*

Mounting surface to inside fender

Hub Diameter

Brake Diameter: Center to top of caliper x 2

Protrusion of caliper past mounting surface

Hub Length

Measurement "E" does not apply to vehicles with drum brakes.

Fender Height From Center Of Hub

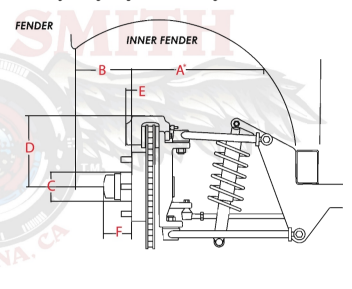
Current Wheel Size Backspace

Driver Side

Passenger Side

## MEASURING TIPS:

- · Jack vehicle up on level ground & support vehicle with jack stands
- Compress suspension to ride height while measuring
- Use a rigid straight edge at least 30" long for best results



**GROUND LINE** 

\*First obstruction that wheel and tire may come in contact with

## **REAR WHEEL SECTION**

Current Tire Size\_

Current Wheel Size

Bolt Pattern \_

Current Tire Size

Mounting surface to first obstruction frame side\*

Mounting surface to inside fender

Hub Diameter

Brake Diameter: Center to top of caliper x 2

Protrusion of caliper past mounting surface
Measurement "E" does not apply to vehicles with drum brakes.

Backspace

FENDER

INNER
FENDER

D

D

**GROUND LINE**