



WHEEL & SUSPENSION MEASURING GUIDE

Please fill out all information on both sides of this sheet completely and fax to Billet Specialties. A Billet Specialties sales representative will contact you.

Fax To: Billet Specialties, Inc.

1 (708) 588-7181

Name: _____

Address: _____

City: _____ State _____ Zip _____

Daytime Phone: _____

Fax: _____

ATTN: _____

Tech Line: 1 (708) 588-0505

Billet Specialties Sales Representative

VEHICLE INFORMATION

Year _____ 2WD 4WD

Make _____

Model _____

FRONT SUSPENSION

Factory Aftermarket

Manufacturer _____

Modifications _____

Disc Drum
Brakes Factory Brakes Performance Brakes

Manufacturer _____

Template Number _____

REAR SUSPENSION

Factory Aftermarket

Manufacturer _____

Modifications _____

Disc Drum
Brakes Factory Brakes Performance Brakes

Manufacturer _____

Template Number _____

NEW WHEEL INFORMATION

Wheel Style _____

FRONT WHEELS

Size _____

Bolt Circle _____

Stud Size _____

REAR WHEELS

Size _____

Bolt Circle _____

Stud Size _____

AVAILABLE OPTIONS

- Polished Backside Of Barrel (\$50.00/wheel)
- Lug Nuts (Call for price)
- Chrome Valve Stems (\$8.95/4-pack)
- Thin Wall Socket (\$6.00)



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Fax To:
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Email To:
info@billetspecialties.com

VEHICLE INFORMATION

Year _____ Make _____ Model _____ Email _____

Name _____

Phone _____ Fax _____

FRONT WHEEL SECTION

Driver Side

Passenger Side

A Mounting surface to first obstruction frame side _____

B Mounting surface to inside fender _____

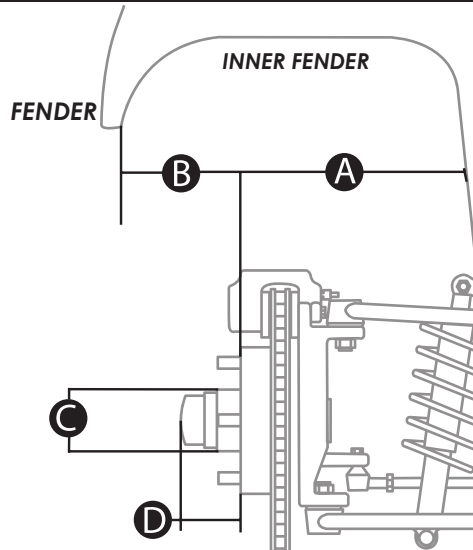
C Hub Diameter _____

D Hub Length _____

Current Wheel Size _____ Current Tire Size _____

Bolt Pattern _____ Backspace _____

Fender Height From Center Of Hub _____



REAR WHEEL SECTION

Driver Side

Passenger Side

A Mounting surface to first obstruction frame side _____

B Mounting surface to inside fender _____

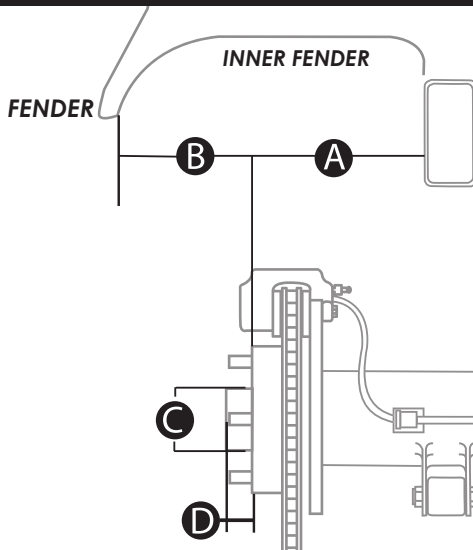
C Hub Diameter _____

D Hub Length _____

Current Wheel Size _____ Current Tire Size _____

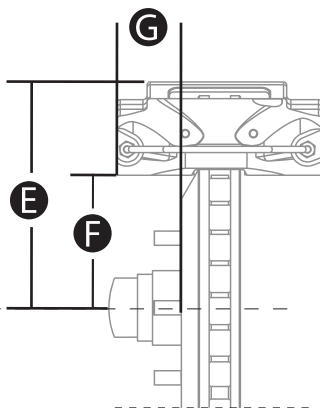
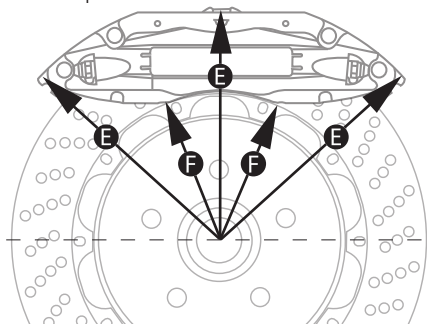
Bolt Pattern _____ Backspace _____

Fender Height From Center Of Hub _____



CALIPER MEASUREMENT SECTION

Measure from the center of hub to the highest (E) and lowest (F) points on the caliper that can interfere with wheel.



E Center of hub to highest point on the caliper _____

F Center of hub to lowest point on the caliper _____

G Protrusion of caliper past the mount surface _____

Brake System Manufacturer: _____

Brake Part #: [Front] _____ [Rear] _____

Brake Template #: [Front] _____ [Rear] _____

Front Wheel

Rear Wheel

WHEEL MEASURING INFORMATION & TERMINOLOGY

The following information can be used to gather measurements to ensure a proper fit for most applications.

LUG NUT TORQUE SPECIFICATIONS

Stud Size Torque Rating

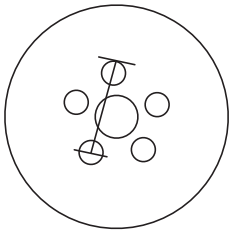
7/16"	70-80 ft.lbs.
1/2"	75-85 ft.lbs.
9/16"	100-115 ft.lbs.
5/8"	125-135 ft.lbs.

Stud Size Torque Rating

10mm	45-55 ft.lbs.
12mm	75-85 ft.lbs.
14mm	85-95 ft.lbs.
16mm	125-150 ft.lbs.

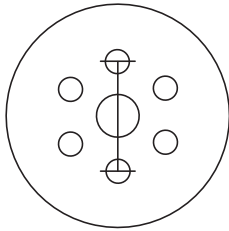
MEASURING LUG PATTERN

5 LUG



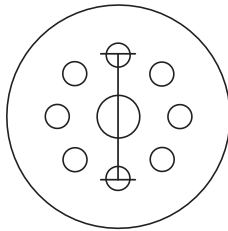
From back side of the top stud to the center of the second stud.

6 LUG

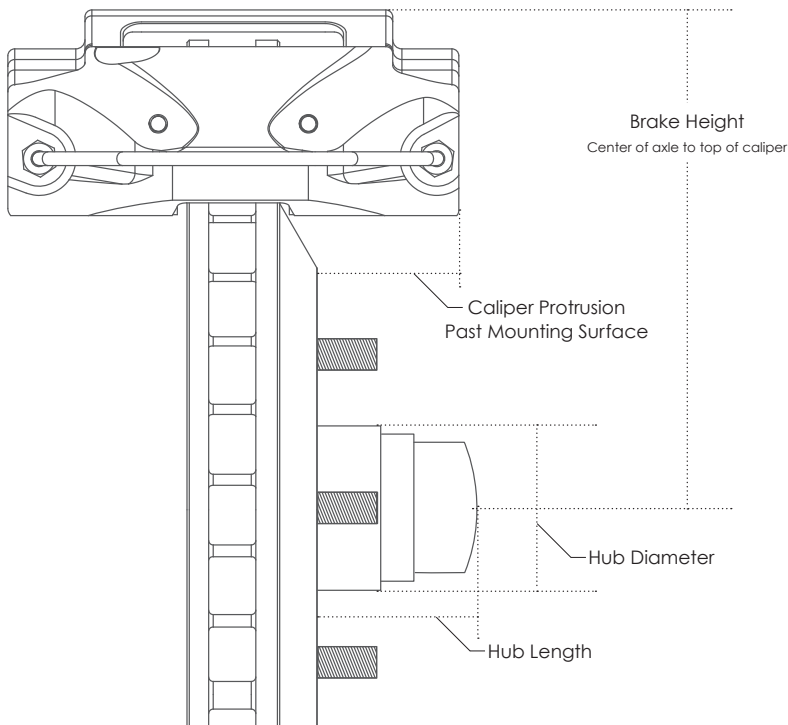


From center of the top stud to center of the second stud directly across.

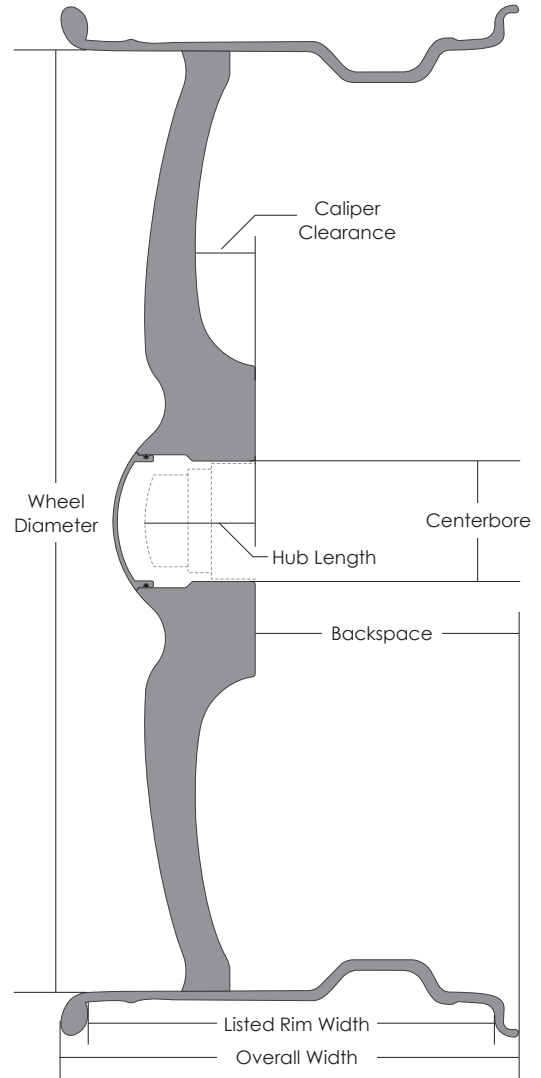
8 LUG



MEASURING BRAKES / CALIPERS



MEASURING A RIM



TECH INFO

Caliper Clearance - The amount of space available for a brake caliper, measured from the mounting surface to the backside of the wheel center.

Backspace - Measured from the mounting surface of the wheel to the back edge of the rim.

Centerbore - The machined opening in the center of the wheel that allows the hub to pass through.

Listed Rim Width - Measured from beadseat to beadseat.

Overall Width - Measured from outside edge to outside edge of a rim and is 1" larger than the **Listed Rim Width**.
Example: 17x8 (listed) will have an overall width of 9".