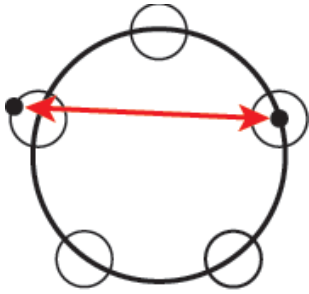


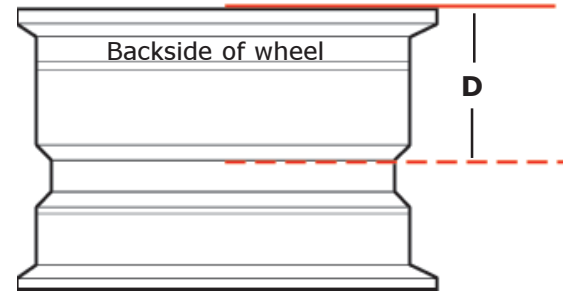


Measurement Guide for determining the correct wheel for your application.

Please start by measuring your current wheel that fits on your car. We will use those measurements to furnish you with a proper fitting wheel.

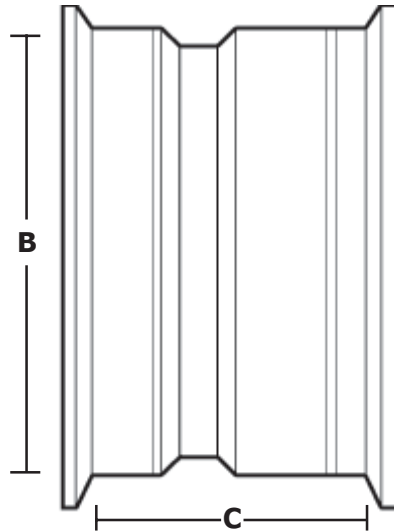


A. Begin by measuring your bolt pattern. Note how you measure from the center of one hole to the outside or furthest edge of the hole diagonally across from it.
The measurement is: _____"



Side view of wheel with back side up. Lay your wheel down to measure. Measure from the straight edge INSIDE the wheel, not out.

B. Measure your rim diameter. This is the distance from the point where your tire bead sets, not the outer lip or edge.
The **rim diameter** is: _____"



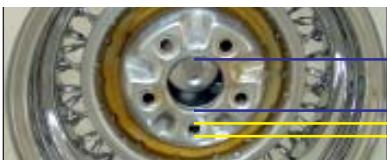
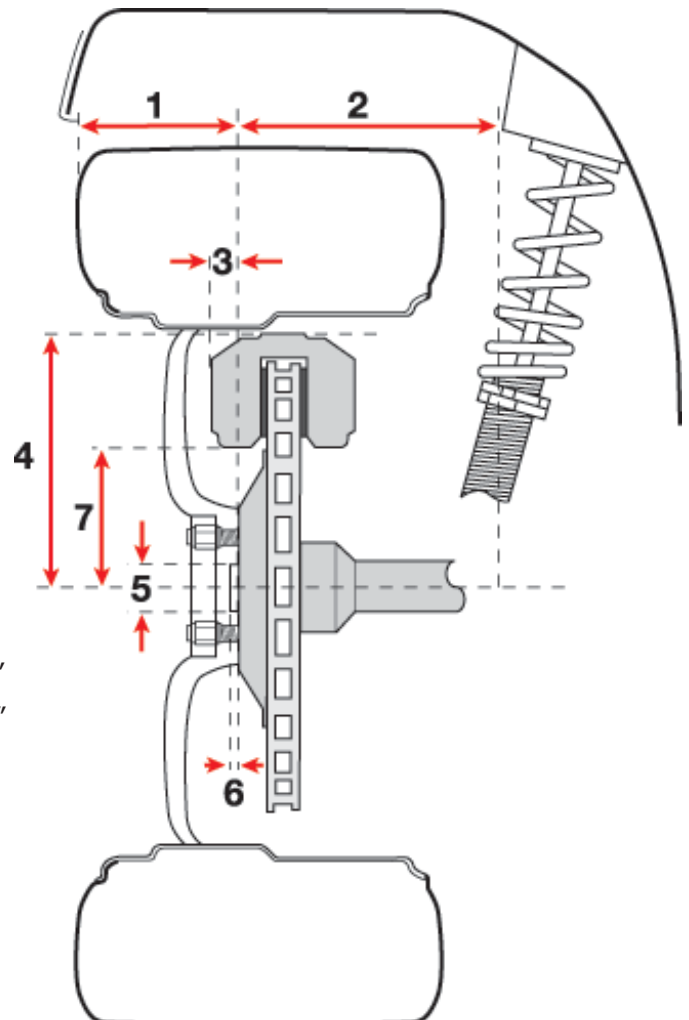
C. Measure your rim width. This is the distance between the inside of the front lip of the wheel to the inside of the back or inner lip of the wheel.
The **rim width** is: _____"

D. Measure the back spacing of the wheel. Lay a straight edge across the BACK of your wheel. Measure down from the straight edge with a ruler or measuring tape, **inside** the wheel, to the hub plate (the part of the wheel that goes against your brake drum and the studs travel through). The distance from the straight edge to the hub plate is the back spacing.
Backspacing: _____"

E. Measured Dimensions - Disc Brakes

All measurements should be taken with your suspension at its normal ride height. Do not jack up your car to measure.

- 1. Front Spacing: F: _____ R: _____
- 2. Rear Spacing: F: _____ R: _____
- 3. Caliper Clearance: F: _____ R: _____
- 4. Caliper Height: F: _____ R: _____
- 5. Hub Diameter: F: _____ R: _____
- 6. Hub Height: F: _____ R: _____
- 7. Hub Clearance: F: _____ R: _____



F. Center hole opening: _____"
G. Stud hole size: _____"

Name: _____

Telephone/Email: _____

Year, Make & Model: _____

Desired wheel size: F: _____ X _____ **R:** _____ X _____