



N29 W22798 Marjean Lane
 Waukesha, WI 53186-1015
 (262) 524-8800 (800) 782-5145
 Fax (262) 547-8660
www.wheelsnowinc.com

Account Name _____
 Buyer's Name _____
 Phone _____

Vehicle Data

Manufacturer _____
 Model No. _____
 OEM Part No. _____
 Description _____
 Max Load _____ Max Speed _____ Air Pressure(PSI) _____
 Pneumatic Solid Pneumatic Steer Drive
 Wheel Color _____

How to Measure a Wheel

1. Wheel Type: Single Dual # of Pieces

Is your wheel designed to accommodate a single tire, or a dual tire or is a multi-piece base?

2. Tire Size: _____

The size of your tire is a series of numbers on the tire, just below the Manufacturer's name. For example 425/80-25. In this example, the tire has a relative width of 425, a relative wall height of 80, and wheel diameter of 25.

3. Number of Bolt Holes: _____

4. Bolt Hole Type: Hub Piloted Stud Piloted On:
 Frontside
 Backside
 Both Sides
- Are the Bolt Holes Hub Piloted (straight) or Stud Piloted (beveled)? If Stud Piloted (also referred to as Budd Style), which side(s) is it beveled on? See Figure 1.

5. Bolt Hole Diameter: _____

Measure across the center of one Bolt Hole. See Figure 1 - (Hole Diameter).

6. Ballseat / Countersink Diameter: _____

Only Applicable If Stud Piloted. Measure across the center of the bevel. See Figure 1 - (Ballseat / CSK' Diameter).

7. Bolt Circle: _____

Measure the distance from the **Inside Edge** of one bolt hole, to the **Outside Edge** of the bolt directly opposite (such as from 12 to 6 on a clock). See Figure 2.A.

8. Pilot Inner Diameter: _____

Measure the distance across the center of the Pilot. See Figure 2.B

9. Back Space: _____

Measure the distance from the back of the disc to the back plane of the wheel. See Figure 3.

10. Disc Thickness: _____

Measure the thickness of the disc itself. See Figure 3.

11. Disc Type: Flat Plate Formed

Is the disk a Flat Plate, or is it a Formed Disc (Bent / Curved)? See Figure 3.

