

N29 W22798 Marjean Lane Waukesha, WI 53186 tel: 1.800.782.5145 fax: 262.547.8660sales@wheelsnowinc.com

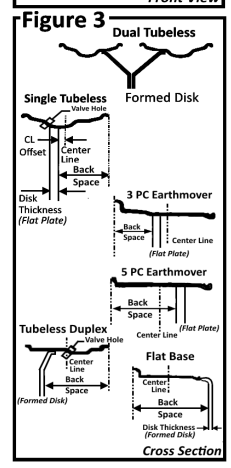
| Account Name | |
|--------------|--|
| | |
| Buyer's Name | |
| | |
| Phone | |

Vehicle Data

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

Figure 1 -Ballseat/CSK' Hole Diameter Diameter Hole' Diameter_ **Hub Piloted** Stud Piloted **Bolt Hole Bolt Hole Cross Section**

| Figure 2—— | |
|--------------|--------------------------------|
| Figure 2 | |
| 1 | ∕—Bolt Hole |
| Inside Edge | _ |
| | |
| | . \ \ |
| | $\setminus \bigcirc \setminus$ |
| / / A | . \ |
| | |
| В | |
| \ \ \ | / / |
| | |
| | ()/ |
| | |
| \searrow | - / |
| | |
| Outside Edge | Front View |



__

| | — 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: |
| | 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.

Flat Plate 11. Disc Type: **Formed**

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