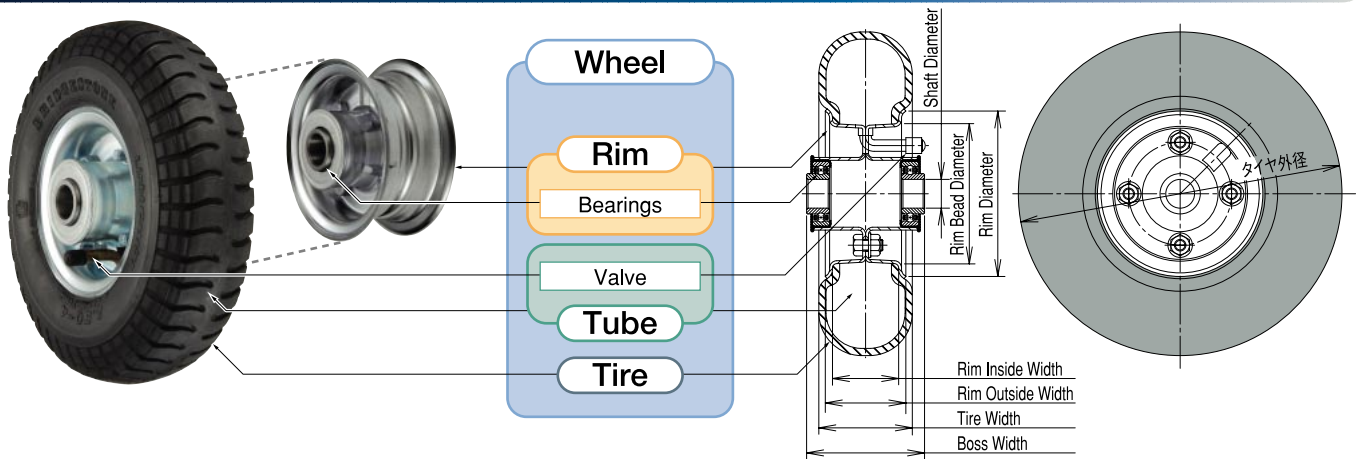


## Pneumatic Wheel Parts



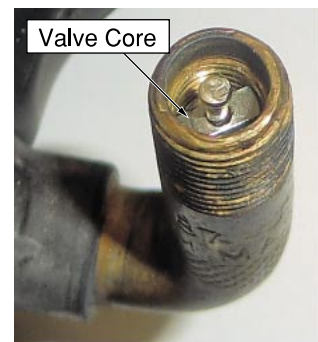
## The Model Number of UKAI Pneumatic Wheels

<b>6 1/2</b> Tire Diameter 6 1/2 inch	<b>×</b>	<b>2</b> Tire Width 2 inch	<b>-</b>	<b>3</b> Rim Inside Width 3 inch	<b>HL</b> HubLess	<b>4PR</b> Ply Rating ( Tire Strength )
<b>2.00</b> Tire Diameter 2 inch			<b>-</b>	<b>4</b> Rim Inside Width 4 inch	<b>HL</b> HubLess	<b>4PR</b> Ply Rating ( Tire Strength )

\* 1 inch = 25.4 cm For actual size, refer to the table of specs on each page.

## The Usage Notice of Pneumatic / Airless Wheels

- Check the abrasion or deterioration of the tire part of the pneumatic rubber / airless wheel, the corrosion of the bearing part, etc. If you discover deterioration, replace the parts.
- The pneumatic rubber wheel may deflate spontaneously. Check air pressure, and if it is low, replenish air.
- Regarding air replenishment  
The Schrader Valve (American Valve) is used for the pneumatic rubber wheel. When replenishing air, use an inflator for the Schrader Valve (American Valve). It is impossible to replenish air with other inflators for such as Dunlop Valve (English Valve).
- If air leaks after air replenishment  
In the case of air leakage after air replenishment, possible factors include the damage to the tube and the loosening of the valve core. Check each part, to confirm whether there is the leakage of air. If the valve core loosens, tighten it again.



Schrader Valve (American Valve)

**If there are any questions, please ask us before use.**