**Universal Fit Air Filled Wheelbarrow Tire® Installation Instructions**

**Steps**

1. **Remove Old Tire from Wheelbarrow.**
   - Start by removing one or both axle brackets.

2. **Measure Hub Length.**
   - Measure the hub length of old tire with a tape measure through the axle hole. Calculate the # of spacers needed.

3. **Measure Axle Diameter.**
   - Measure the axle diameter with existing axle.

4. **Remove 5/8" Bearing (if necessary).**
   - If 3/4" bushing fits then remove the 5/8" bearings by hitting a screwdriver from the back side of the bearing.

5. **Insert New Bushing (if necessary).**
   - Place a block of wood on top of the bushing and hitting the block with a hammer to reduce binding of the bearing.

6. **Install Universal Wheelbarrow Tire® onto equipment.**
   - Insert axle through hub and add spacers (if necessary) from measurement in #2 and re-attach axle brackets.

**Warning:** Maximum inflation is 30 PSI. Use safety glasses and gloves when inflating and installing. Use manual pump only to inflate.

*If the included bearings/bushings do not fit your equipment you may want to use your existing wheel’s bearings/bushings. See step #4 and #5. Or contact Marathon and we can send the correct size at no charge. 877-425-1640 or customerservice@marathonind.com.

Visit www.marathontires.com for further instructions and information.