

# Universal Wheelbarrow Tire Installation Instructions

**STEP 1 - Remove Old Tire from Wheelbarrow**

Step 1. Remove one or both axle brackets to remove old tire.

**STEP 2 - Measure Hub Length**

Step 2 - Measure hub length of old wheel to calculate spacers needed.

Spacers for Hub Length	Bushings for Axle
 2 - 5/8" Axle spacer 1/2" wide	 2 - 3/4" Axle bushing
 2 - 5/8" Axle spacer 1" wide	
 2 - 3/4" Axle spacer 1/2" wide	

**Warning: Maximum inflation is 30PSI. Use safety glasses and gloves when inflating and installing.**

If the included bearing/bushings do not fit your equipment you may want to use your existing wheel's bearing/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.marthontires.com](http://www.marthontires.com) for further instructions & information.

**STEP 3 - Measure Axle Diameter**

Step 3 - If axle measures 5/8" skip to #6. If the axle is too big check fit of included 3/4" bushings.

**STEP 4 - Remove 5/8" Bushing (if necessary)**

Note: Locate screwdriver in different quadrants for each hit to reduce binding of the bushing.

Step 4 - If 3/4" bushing fits - remove 5/8" bearing - see diagram and repeat on other side.

**STEP 6 - Install Universal Tire onto Wheelbarrow (with spacers)**

Step 6 - Install axle through hub. Use spacers to create hub length from #2. Re-attach axle bracket(s). Enjoy!

**STEP 5 - Insert New Bushing (if necessary)**

Step 5 - Insert new bushing - see diagram (use a wood block to protect bushing).

**Marathon Industries**