

How To Install a Marathon Universal Fit Wheelbarrow Tire

You Will Need:
Crescent Wrench
Marathon Universal Fit Wheelbarrow Tire
Gloves
Goggles



Step One:
Use your crescent wrench to unscrew the axle brackets that attach the axle to the wheelbarrow. You can often change the tire by removing just one bracket, but you may need to remove both brackets.



Step Two:
Remove the axle from the tire and set the axle aside.



Step Three:
Place the axle through the center of your new Universal Fit Wheelbarrow Tire.
Hint: If the axle does not fit in the 5/8" bearings already installed in the tire, the kit includes 3/4" bushings that can be installed in place of the 5/8" size.

Click here to see our "How To Change Tire Bearings" video:

<http://youtu.be/g29pW907xFl>.

If you need a 1/2" bearing or 1" bushing to accommodate your axle, please contact us so we can get you the size you need!



Step Four:
Replace brackets onto each end of the axle and rest the brackets into place on your wheelbarrow. Before securing the brackets, make sure the tire is tight on your axle and cannot move from side to side along the axle.



Helpful Hint:
If the tire does not move from side to side on your axle, your kit includes plastic spacers that can be added to the axle (just like washers) on each side of the tire until the tire can no longer move from side to side. Be sure to center the tire on the axle.



Step Five:
Attach your axle brackets to the wheelbarrow. Hint: Do not tighten the brackets with a crescent wrench until you are sure the tire spins freely on the axle and isn't moving from side to side.



Step Six:
Tighten brackets with a crescent wrench. If you have the air-filled tire and it is low on pressure, you can inflate it following our safety instructions: <http://youtu.be/33IKdW0uKjs>.

