

How To Change a Wheelbarrow Tire

You Will Need: Crescent Wrench New Wheelbarrow Tire Gloves and Eye Protection



Step Three: Get your new wheelbarrow tire and place the axle through the center.



Step Five:
Reattach 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 One:

Use your crescent wrench to unscrew the axle brackets that attach the axle to the wheelbarrow. Remove brackets on both sides.



Step Four:

Replace brackets onto each end of the axle and rest the brackets into place on your wheelbarrow. Make sure the tire is tight on your axle and cannot move from side to side along the axle.



Step Six:
Tighten brackets with a crescent wrench.
Enjoy your new tire!



Step Two:

Remove the axle from the tire and set the axle aside. Dispose of your old tire.



Helpful Hint:

If the tire does move from side to side on your axle, add spacers or washers along the axle on each side of the tire until the tire can no longer move from side to side.



For more information, contact your Grainger representative or visit Grainger.com.

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