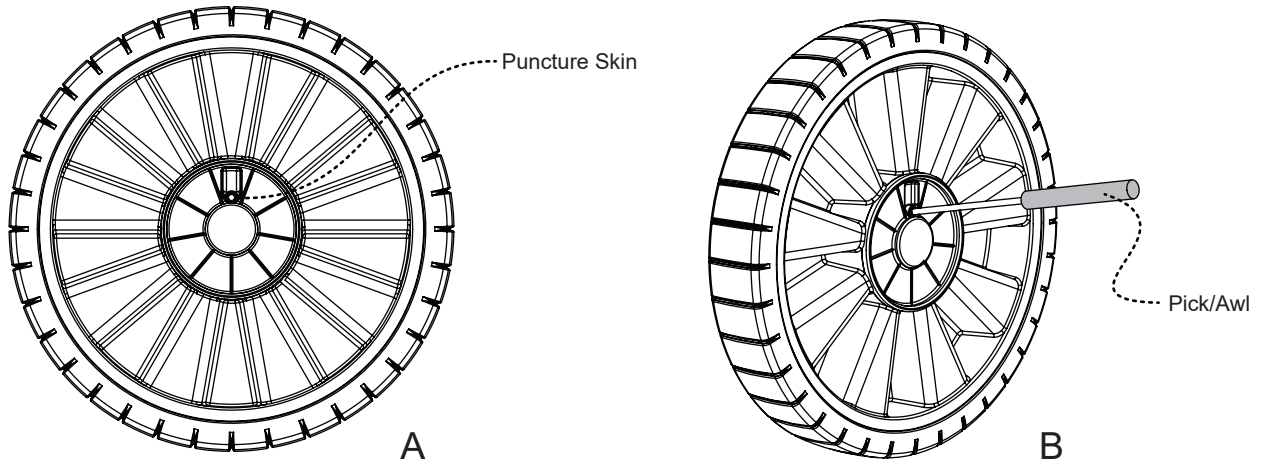
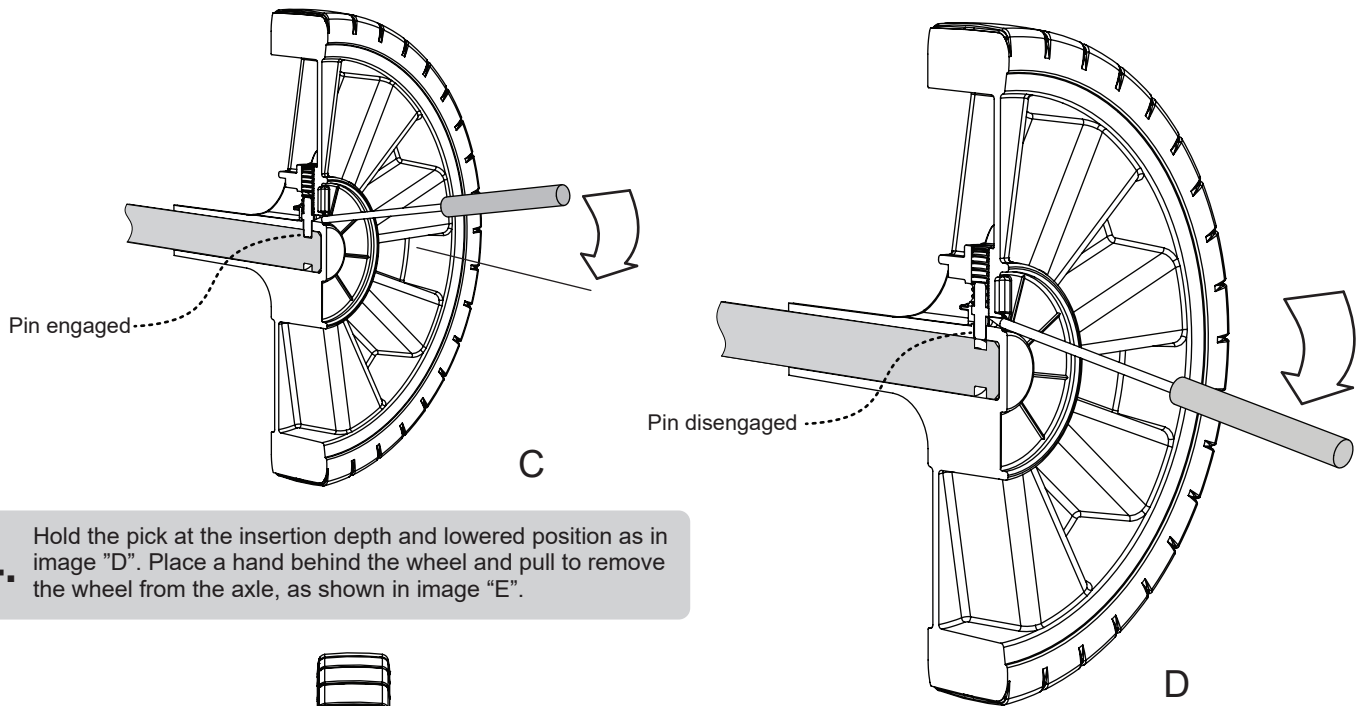


# Removal instructions for **GEO Plastics'** stainless steel pin and spring Dura Snap Lock<sup>®</sup>

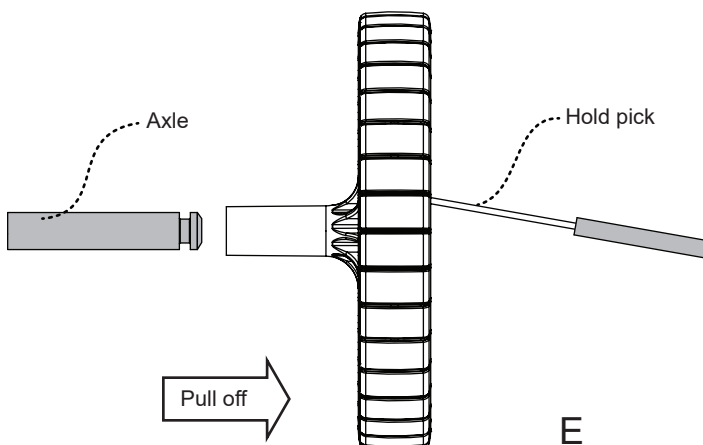
1. Position wheel as shown in image "A". The small round opening called the "puncture skin" adjacent to the center hub needs to be at the 12 o'clock position.
2. Using a sharp pick or awl, press the sharp pointed end down into "Position 1" of the puncture skin as shown in image "B". Press to a depth of 1/4" or until the end of the pick cannot be inserted any further. Hold the pick in this position (image "B").



3. Next move the pick's handle down vertically as shown in image "C". This action will lift the pick end underneath the shoulder of the pin as in image "D". Hold the pick in this position. The locking pin will now be lifted and disengaged from the groove in the axle.



4. Hold the pick at the insertion depth and lowered position as in image "D". Place a hand behind the wheel and pull to remove the wheel from the axle, as shown in image "E".



5. To reattach the wheel, remove the pick and apply simple hand pressure when pressing the wheel against the grooved axle end. You should hear and feel the pin snap into the axle groove indicating the wheel is attached.

## TO ORDER THE REMOVAL PICK:

Visit [www.mcmaster.com](http://www.mcmaster.com)  
Part # 3842A23

Description: Pick, screwdriver handle with plain grip, straight tip, 5.25" long.