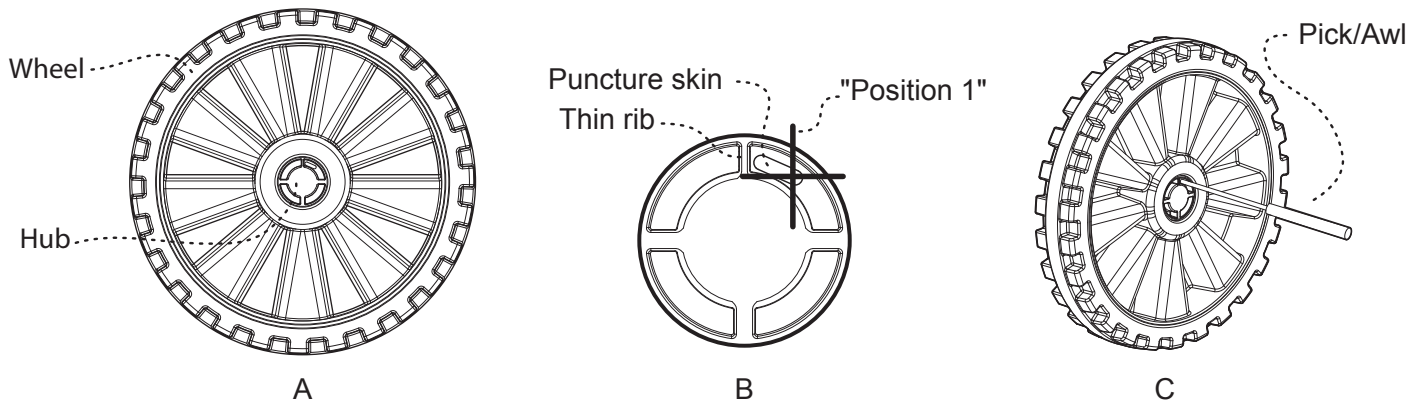
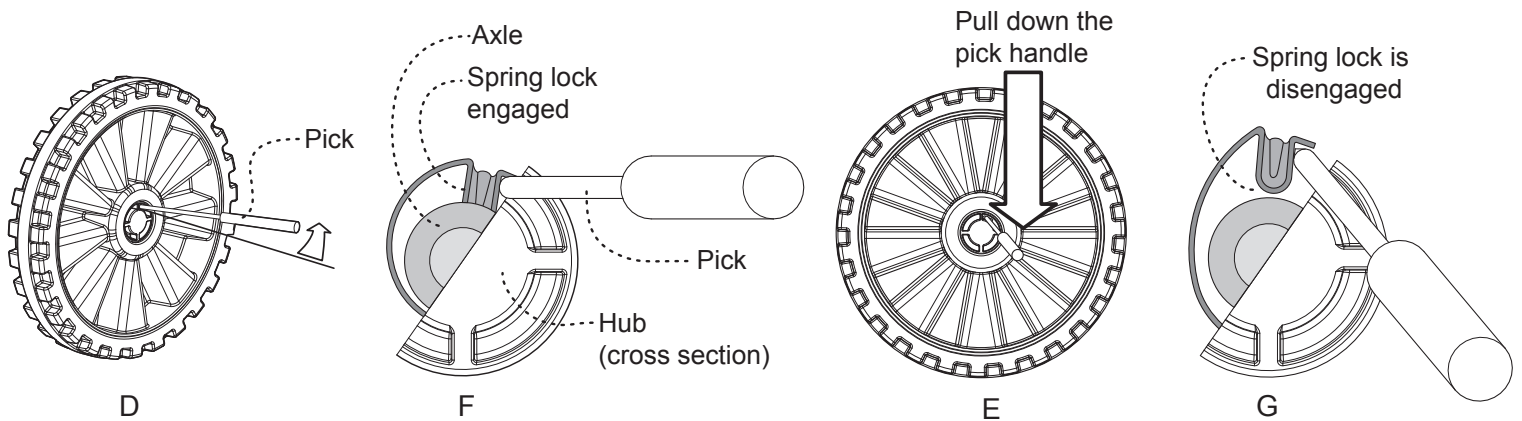


# Removal instructions for **GEO Plastics'** Dura Snap stainless steel spring lock

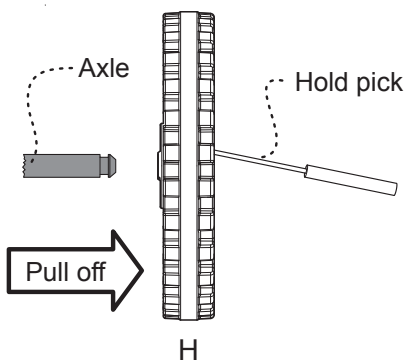
1. Position the wheel as shown in image A. The thinnest rib on the hub needs to be in the 12 o'clock position (image B). The hub has an oval shaped detent called the "puncture skin". It is located to the right of the thinnest rib on the hub (image B).
2. Using a sharp pick or awl, press the sharp end straight into "Position 1" (Images B) of the puncture skin, to a depth of 1/4" or until the pick cannot be pressed in any further. Hold the pick here (Image C).



3. Now rotate the pick's handle horizontally to the right (Image D). This action slides the pick end underneath the removal arm of the spring lock (Image F), hold this position. Now pull the pick's handle downward (Image E). This lifts the removal arm and disengages the lock from the axle (Image G).



4. Hold the pick depth and position established in step #3, place your hand behind the wheel and pull the wheel off the axle (Image H).



5. To reattach the wheel, remove the pick and apply simple hand pressure when pressing the wheel against the grooved axle end. NOTE: Depending upon the condition of the axle, it may be easier to rotate the wheel slightly as you press it onto the axle.

## TO ORDER REMOVAL PICK:

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

Description: Hook and pick/positioner,  
Straight pick, 5 1/2" overall length.