



INSTRUCTIONS REPLACING A WHEEL

TOOLS

Hexagonal Screwdriver (4mm)
Flathead Screwdriver (thinnest possible)



We recommend performing these actions with The Rack FOLDED and PLACED on a table covered with a protective surface. (The table will be grateful for your care).



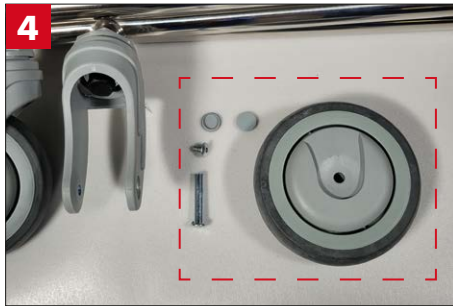
1
Insert the flathead screwdriver DELICATELY into the gap between the protective cover and the plastic wheel support.
GENTLY action = No damage!



2
Lever the screwdriver to remove the protective cover.
Repeat **1** & **2** on the OTHER side.



3
Unscrew the screw. You may need to hold the other side of the screw with your finger.



4
When both parts of the screw are removed, you can take OFF the wheel.
All parts MUST be changed.



6
Place the new wheel from your replacement kit. Locate the side with the notch.



7
Place the female part of the screw in the hole, aligning its position with the notch to prevent it from moving.



8
Place the male part of the screw on the other side and tighten completely.



9
Place the new protective covers from your replacement kit. You may need to press FIRMLY.