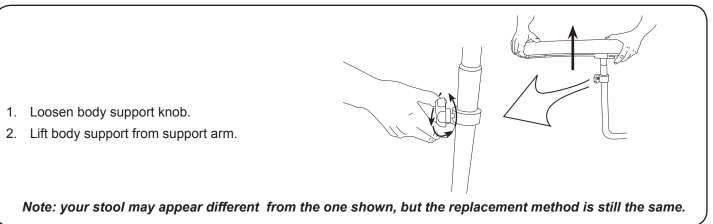
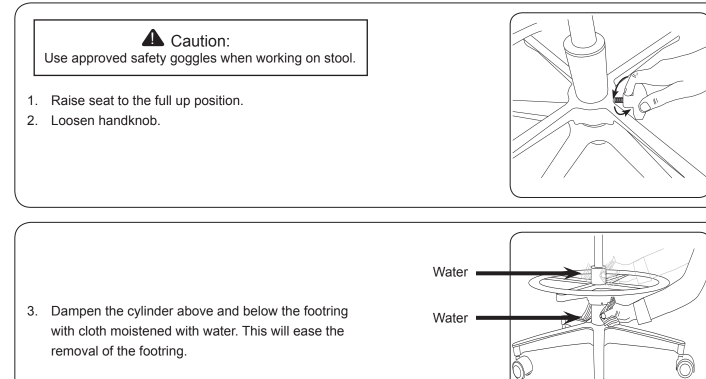


Tools: Rubber Mallet Materials: Wooden Block 4x4x4 inches, Cloth, Water

Removing Body Support



Removing the Footring & Caster Base

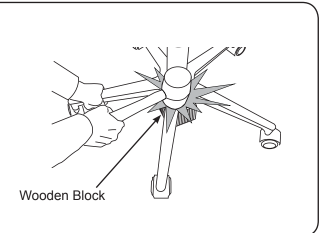


Removing the Cylinder

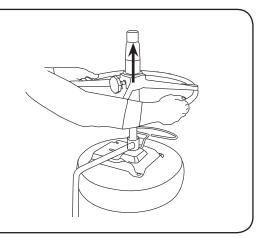
A Caution:

Use approved safety goggles when working on stool.

- 1. Have assistant hold footring up out of the way.
- Place protruding portion of cylinder over wooden block and strike with mallet until it releases. Repeated blows with the mallet will be required to cause release. Note: striking the base in different spots around the cylinder will help to ease release.



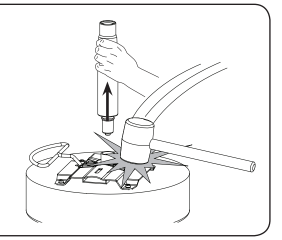
- 3. Turn stool upside down onto clean work surface. (Support arm will need to hang over edge or work surface)
- 4. Loosen knob and slide footring off of cylinder.





Do not lean over the cylinder during removal. Rapid release of seat may cause cylinder to "fly upward" causing personal injury.

 Have assistant pull up on cylinder slightly while striking control plate in an area that will not damage it. Repeated blows with the mallet as well as striking the control plate in different spots will help to ease release.



Installing New Cylinder

1. Reassemble by inserting new cylinder through collar on support arm into hole in control plate on seat and tapping into place with a rubber mallet.

2. Install footring onto cylinder (wet cylinder with water to lubricate if necessary), and tighten knob

- 3. Place seat/cylinder/caster base assembly into caster base.
- 4. Insert body support into swing arm support.
- 5. Adjust body support to desired height and tighten handknob
- 6. Sit on stool to seat cylinder into caster base and seat assemlby.

