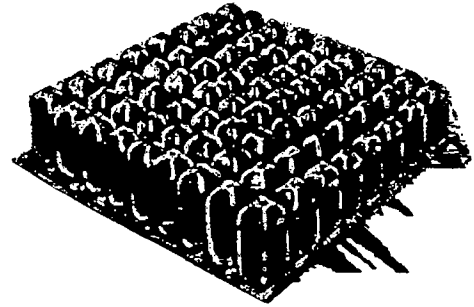


Cushion Air

Pneumatic Cell Cushion



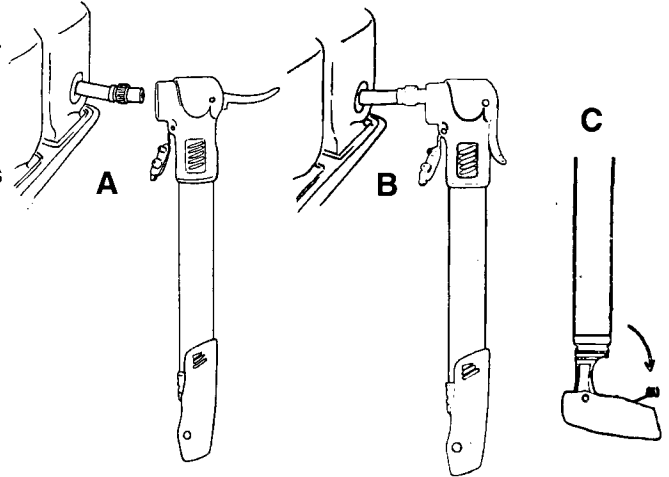
| Reorder # | Description | Size |
|---------------------------------|------------------------------------|----------------|
| <input type="checkbox"/> 751550 | Cushion Air Pneumatic Cell Cushion | 18" x 16" x 4" |
| <input type="checkbox"/> 751560 | Cushion Air Pneumatic Cell Cushion | 18" x 16" x 2" |

Purpose

Cushion Air is recommended for wheelchair users who require pressure management tuned to their individual needs.

Instructions

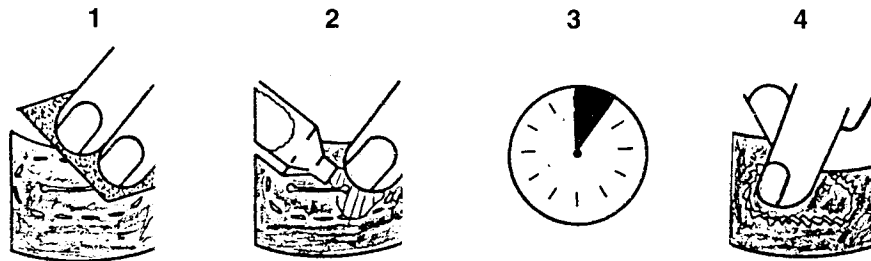
1. Open cover zipper to point labeled "Air Valve." Expose air valve.
2. Open air valve.
3. Remove rubber cap from air pump and lift lever. (illustration A)
4. Insert cushion air valve into the top hole on air pump and press lever down. (Illustration B)
5. Rotate pump handle and inflate cushion (Illustration C). The amount of air used to inflate the cushion varies with the pressure relief and positioning needs of the individual user. It is up to the caregiver or healthcare professional to make this determination.
6. Close air valve and zipper. Make certain that safety strap is secured to wheelchair frame before seating patient.
7. It is recommended that the cushion's pressure be checked and readjusted every ten days.



Repair

Your Cushion Air is supplied with an easy-to-use repair kit for sealing punctures.

1. Lightly sand area around puncture.
2. Apply a small amount of rubber bond to area.
3. Allow rubber bond to dry for five minutes.
4. Place patch over puncture and press down firmly.



Cleaning

Cushion

1. Remove cloth cover and wash cushion in soapy water. Do not use harsh detergents or solvents.
2. Wipe cushion with wet cloth and rinse in clean water.
3. Air dry. Do not machine wash or dry. Do not place in sterilizer or autoclave.

Cover

The cloth cover may be machine washed and dried at temperatures that do not exceed 180°F (80°C). Do not use bleach.

MADE IN KOREA