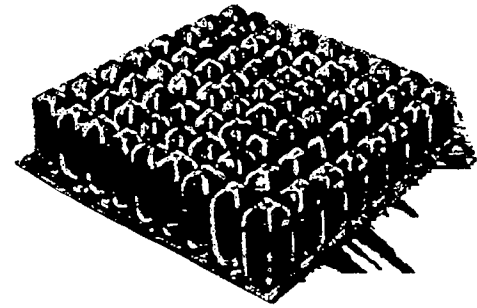


Cushion Air Pneumatic Cell Cushion



Reorder #	Description	Size
☐751550	Cushion Air Pneumatic Cell Cushion	18" x 16" x 4"
☐751560	Cushion Air Pneumatic Cell Cushion	18" x 16" x 2"

PURPOSE

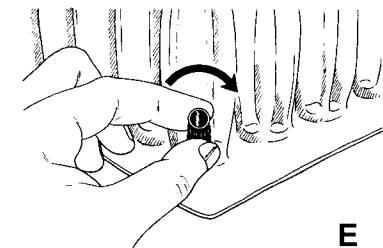
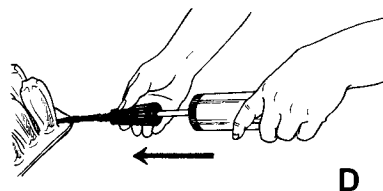
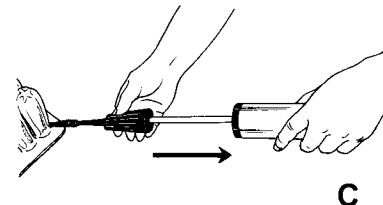
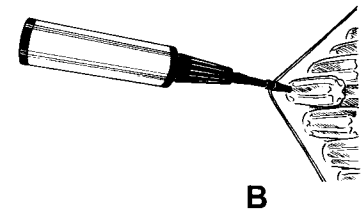
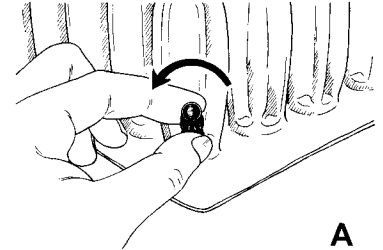
Skil-Care's Cushion Air is recommended for the wheelchair user who requires pressure relief and position equalization. It is designed to permit the caregiver to adjust air pressure to meet the user's individual needs.

INSTRUCTIONS

The Cushion Air may be adjusted to user's needs by inflation or deflation.

Inflation

1. Open cover zipper to the point labeled "Air Valve" and expose the air valve.
2. Open air valve by turning tip counterclockwise. (Illustration A)
3. Insert air valve into air pump tube. (Illustration B)
4. Inflate cushion by drawing air pump cylinder back (Illustration C) and then pushing it forward. (Illustration D) The amount of air used to inflate the cushion will vary with the pressure relief and positioning needs of the individual user. It is up to the healthcare professional to determine the proper cushion inflation for each user.
5. Remove the air valve from the air pump tube and close valve by turning the tip clockwise. (Illustration E)



Deflation

1. Follow steps 1 and 2 above.
2. Cushion will deflate as long as valve is open.
3. Close valve by turning the tip clockwise. (Illustration E)

Cushion and cover care

Cushion

1. Remove cloth cover and wash cushion in soapy water. Do not use harsh detergents, solvents, or disinfectants that contain chlorine.
 2. Wipe cushion with wet cloth and rinse in clean water.
 3. Air dry.
- The Cushion Air should never be machine washed or dried or placed in a 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 chlorine bleach.