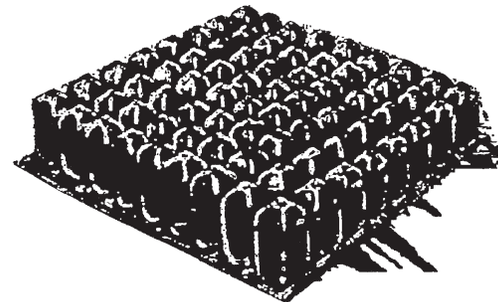


Cushion Air

Reorder #	Description	Size
☐751545	Cushion Air w/LSII Cover	16" x 16" x 2"
☐751560	Cushion Air w/LSII Cover	18" x 16" x 2"
☐751567	Cushion Air w/LSII Cover	18" x 18" x 2"
☐751564	Cushion Air w/LSII Cover	20" x 16" x 2"
☐751569	Cushion Air w/LSII Cover	20" x 18" x 2"
☐751540	Cushion Air w/LSII Cover	16" x 16" x 4"
☐751550	Cushion Air w/LSII Cover	18" x 16" x 4"
☐751566	Cushion Air w/LSII Cover	18" x 18" x 4"
☐751562	Cushion Air w/LSII Cover	20" x 16" x 4"
☐751568	Cushion Air w/LSII Cover	20" x 18" x 4"
☐751580	Replacement Pump	-



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

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)

Caution

This cushion contains latex rubber and can't be stored at temperatures above 35°C, 95°F for any time exceeding two hours. When cleaning do not use concentrated chlorine, instead use soapy water or diluted chlorine.

Storage

WARNING: These Cushions should not be stored where the temperature is above 35 degrees Celsius, 95°F for any prolonged time (over 30 days is prolonged). They should not be left in a very hot vehicle for any length time exceeding 2 hours or in direct sunlight on very hot days for any length of time. It is recommended, but not required that these cushions be stored in a temperature/humidity controlled environment. They should also be stored – inflated

Cover and Cushion Care Instructions

Cover

The cover is water resistant and could be wiped clean with mild disinfectants. If necessary, the cover can be laundered at temperatures below 180°F (82°C)
Note: Close the valve before cleaning.

Cushion

Once the cover is removed, the cushion should be hand washed with soap and water, hand washing or laundry detergent. To fully disinfect the product, wipe it clean with a diluted bleach solution (approximately one part to 9 parts of water) or follow the manufactures directions on diluting the solution. After the disinfectant is applied, wait for approximately 10 minutes and then wash with soap and water again.

Caution

The Cushion Air should never be machine washed or dried or placed in a sterilizer or autoclave.

