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ROHO® Hybrid Select Cushion—Quick setup

NOTE: For full instructions, please see the user manual.

For internal use only

Remove cover and unlock ISOFLO®





Inflation valve

ISOFLO Memory Control

Using a stable surface, such as a table, unzip and open the cover. Turn the product over and make sure the quick disconnects are securely connected to the ISOFLO.

Note: When attaching the quick disconnects: The tubes can be attached in any order.



Make sure the ISOFLO is unlocked. See the "ISOFLO Memory Control" section in the user manual.

Note: When the ISOFLO is unlocked, the air flows freely through all of the air cells. You will not be able to inflate the cushion unless the ISOFLO is unlocked.

Atmospheric Inflation

Note: Make sure there is no weight on the air pad before starting. If the individual is on the cushion, transfer off before beginning.











Open the inflation valve.

Notes: To open, turn at least one full rotation. The inflation valve will spin freely when open. You can use the hand pump nozzle to open the inflation valve. Inflate with the hand pump until all of the air cells feel firm.

Note: All air cells will inflate at the same time.

Remove the hand pump, and DO NOT close the inflation valve.

Allow air to escape from the inflation valve. Listen (or place a hand in front of the inflation valve) to see if the airflow has stopped.

Close the inflation valve completely. The cushion is now inflated to atmospheric pressure.

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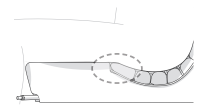
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Transition Check



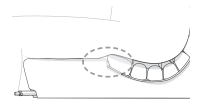
Place a hand beneath the individual, where the air cells meet the foam base (indicated by the oval shape), and feel the transition from air pad to foam. Follow the instructions below.



Proper inflation

It feels LEVEL where the air cells meet the foam. There is no bump or ridge of overlapping air cells and foam.

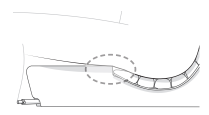
What to do: Perform an immersion check, as shown below.



Too much air in the cells

It feels like a bump or ridge of air cells lying on top of foam. The air cells are too high.

What to do: Remove a small amount of air and check again. Repeat as needed until the air cells are properly inflated. Then, perform an immersion check, as shown below.



Not enough air in the cells

It feels like a bump or ridge of foam. The air cells are not level with the foam.

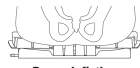
What to do: Add a small amount of air and check again. Repeat as needed until the air cells are properly inflated. Then, perform an immersion check, as shown below.

Immersion Check



After the air cells are properly inflated to ensure a level transition from air cells to foam, check to make sure there is enough air (or space) under the ITs.

With the IT Air Pad: Place a hand beneath the lowest bony prominences (ITs) and make sure there is at least 1.5 cm of air. Add or remove a small amount of air, if needed. Repeat until the air cells are properly inflated.



Proper Inflation (with the IT Air Pad)



Underinflated (with the IT Air Pad)

Without the IT Air Pad (Offloading

Option): Place a hand beneath the lowest bony prominences (ITs) and make sure that the ITs do not contact the foam. Add or remove a small amount of air, if needed. Repeat until the air cells are properly inflated.



Proper Inflation (without the IT Air Pad)



Underinflated (without the IT Air Pad)