

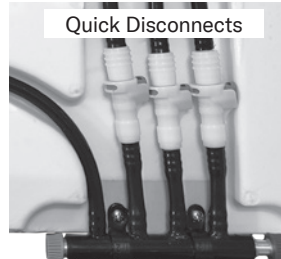
# ROHO® Hybrid Select Cushion—Quick setup

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

## 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.*



- 1 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.*



- 2 Inflate with the hand pump until all of the air cells feel firm.

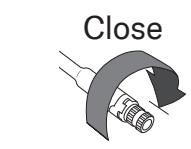
*Note: All air cells will inflate at the same time.*



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



- 4 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.



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

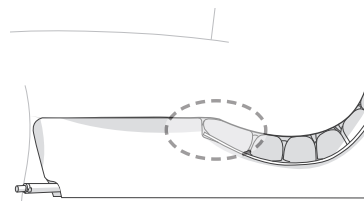
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**NOTE:** For full instructions, please see the user manual.

## Transition Check

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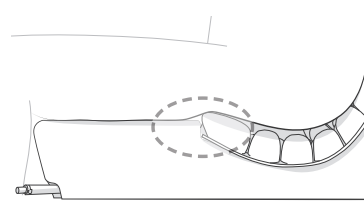
Place a hand beneath the individual, where the air cells meet the foam base (indicated by the oval shape), and feel the transition from air pad to foam. Follow the instructions below.



### Proper inflation

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

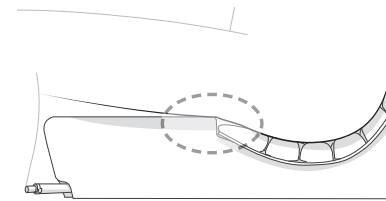
**What to do:** Perform an immersion check, as shown below.



### 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.

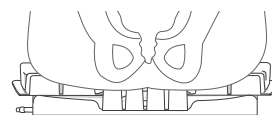
**What to do:** Add a small amount of air and check again. Repeat as needed until the air cells are properly inflated. Then, perform an immersion check, as shown below.

## Immersion Check

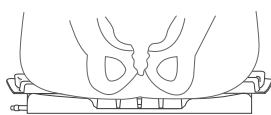
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After the air cells are properly inflated to ensure a level transition from air cells to foam, check to make sure there is enough air (or space) under the ITs.

**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)