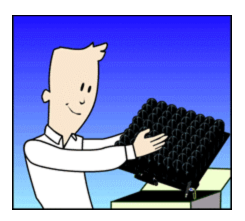


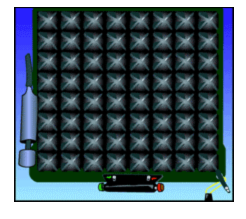
INSTRUCTIONS FOR ADJUSTMENT

SELECT[®] Cushion



STEP 1: Remove Product from Packaging

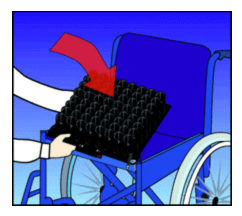
The SELECT® Cushion sets the standard for overall performance in wheelchair seating. Our technology provides unparalleled performance in facilitating blood flow by fitting, matching and tracking the shape of a person, and our ISOFLO[™] Memory Control Unit allows quick and easy, on demand adjustment to maximize function.



STEP 2: Check Items

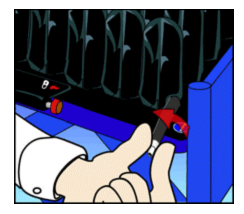
Your product should have come with the cushion, cover, manual, and hand-operated air pump.

NOTE: Cover (included) is recommended for use, but omitted from these instructions for graphic presentation. Please do not use the ISOFLO Memory Control Unit as a handle for lifting and carrying. The yellow rope tab is intended for lifting the unit.



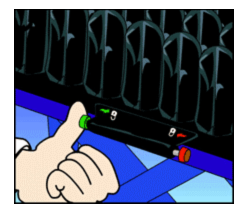
STEP 3: Place the Product

Place your SELECT cushion on the chair, making sure it is centered and right side up, with the ISOFLO Memory Control Unit facing forward.



STEP 4: Open the Air Valve

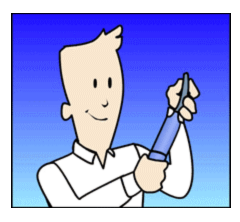
Turn valve counter-clockwise to open.



STEP 5: Open ISOFLO Memory Control

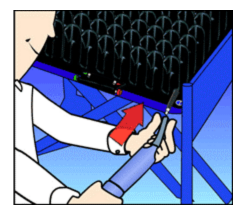
Make sure the ISOFLO Memory Control is also open by sliding to the right.

ROHO QUADTRO SELECT CUSHION ADJUSTMENT INSTRUCTIONS



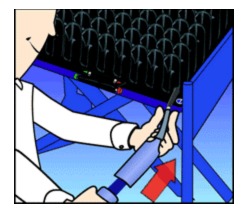
STEP 6: Get Pump

The pump has a flexible rubber hose.



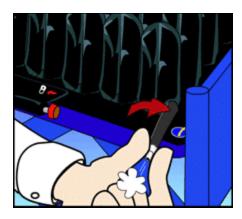
STEP 7: Fit Pump Hose Over Valve

Slide the collar of the pump over the valve.



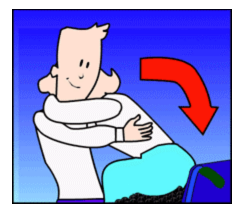
STEP 8: Pump Air Into Cushion

Inflate cushion until it begins to slightly arch upward.



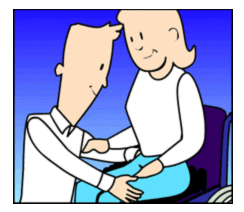
STEP 9: Remove Pump and Close Valve

Remove the pump and quickly close the air valve by twisting in a clockwise direction. To avoid any loss of air, you may also close the air valve prior to removing the pump hose from the valve.



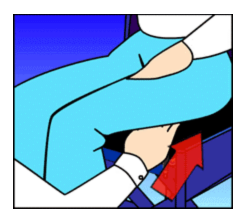
STEP 10: Place Person On Chair

Gently place person on chair, making sure the SELECT cushion is centered underneath.



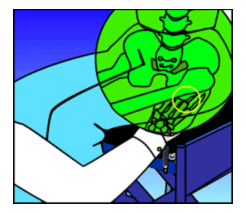
STEP 11: Settle Person

Place the individual on the cushion in his/her normal sitting position.



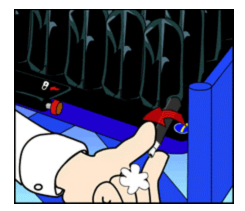
STEP 12: Position Hand for Adjustment

Slide your hand between the cushion surface and the person's bottom and feel for the lowest bony prominence.



STEP 13: Properly Position the Hand

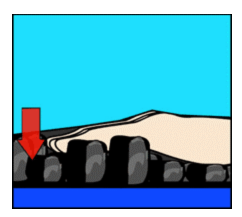
Usually, the lowest bony area will be the ischial tuberosity or 'sit bones'. If you are not sure,lift the person's leg slightly and you should feel the bony area move in your hand.



STEP 14: Begin Releasing Air

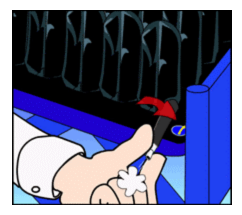
Rotate valve counter clockwise to begin letting out air, while keeping your hand under the person's sitting bones..

ROHO QUADTRO SELECT CUSHION ADJUSTMENT INSTRUCTIONS



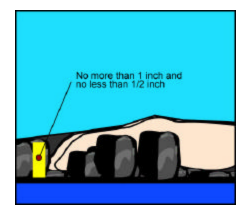
STEP 15: Cushion Lowers

Allow cushion to lower until you can barely move your finger tips (no more than 1 inch and no less than 1/2 inch)



STEP 16: Close Valve

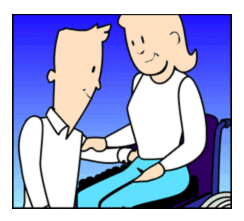
Rotate valve clockwise to close.



STEP 17: Check Cushion Height

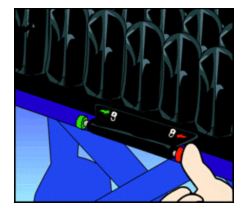
Wiggle fingers to make sure there is no more than 1 inch and no less than $\frac{1}{2}$ inch of air between person and bottom.

Caution: Avoid 'bottoming out'. The cushion is most effective when there is air between all parts of the person and the chair. If the person has bottomed out, please add air and repeat the process..



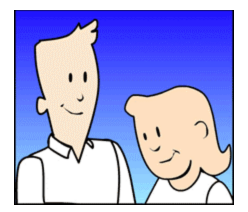
STEP 18: Person Settles On Cushion

Position the person on the cushion in the posture they want to maintain. The air will transfer through the ISOFLO Memory Control Unit to accommodate their position.



STEP 19: Close ISOFLO Memory Control

Push the ISOFLO Memory Control Unit's red knob toward the left, in the LOCKED position. This will isolate the flow of air to provide a more stable sitting position.



CONGRATULATIONS!

You have now completed the adjustment process. Please be sure to check the cushion daily to ensure that you have not 'bottomed out', and to assure the cushion is properly adjusted. If you have additional questions, please feel free to call our Customer Service Department at 800-851-3449 or 618-277-9173. Thanks.