

CARE AND MAINTENANCE

Remove the bladder from the cushion cover and handwash each separately in warm soapy water. Rinse in clean water and leave to air dry on a towel. Do not re-assemble until dry. DO NOT machine wash, spin dry or use solvents of any kind.

To find out how this air flotation technology works,
and which ComfortAir cushion is best for you, visit:

www.mycomfortair.co.uk



MEDICALLY PROVEN AIR FLOTATION TECHNOLOGY
- SIT IN COMFORT FOR LONGER

INSTALLATION INSTRUCTIONS

Thank you for choosing ComfortAir to enhance your seated experience. For the best results please follow these instructions carefully.

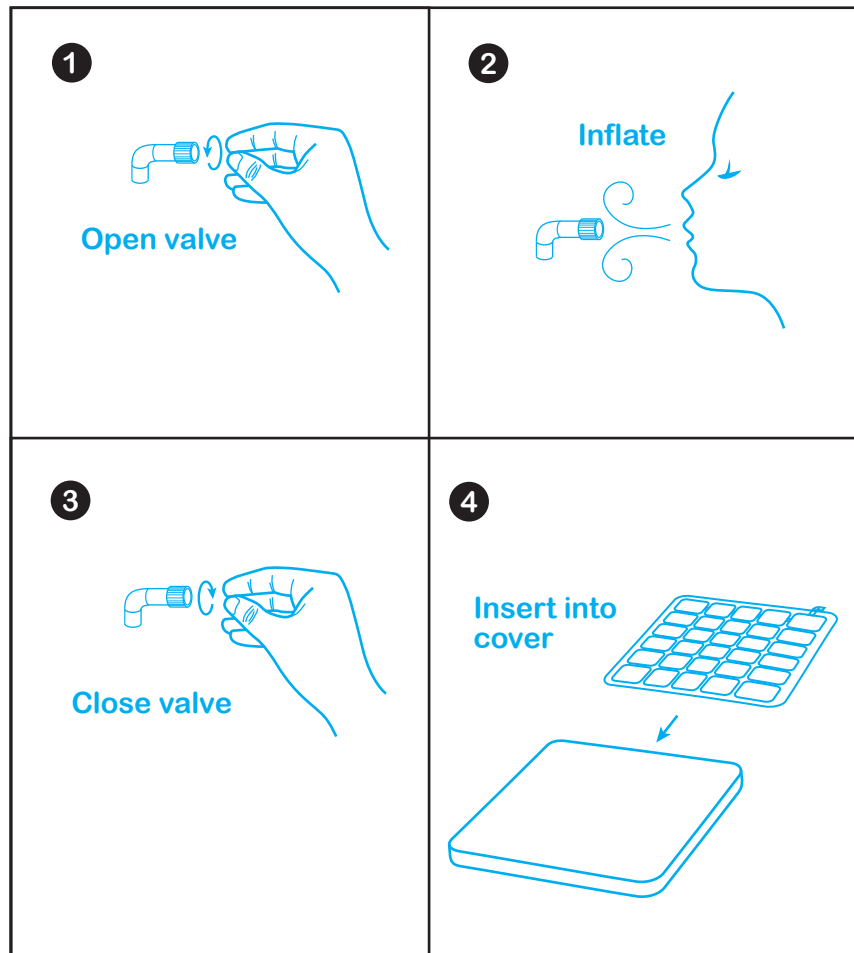
SAFETY FIRST

Check the cushion cover and the bladder at each occasion of use. Do not use at any sign of damage. Advice and replacement parts are available from your ComfortAir stockist.

When in use ensure that no part of the product comes into contact with a flame, extremely hot object, or a sharp surface that could cause damage.

INSTALLATION

Open the valve on the bladder and fully inflate by blowing into the valve until the cells appear full of air. Close the valve. Re-install the bladder into the cushion cover. Position the inflated assembly in the area where you plan to sit. Make sure that the seat cushion is not placed onto a surface that is extremely hot or that contains sharp objects.



ADJUSTING THE AIR CONTENT FOR YOUR COMFORT

Ensure the surface onto which you wish to place the seat cushion is free of anything that may obviously puncture the air bladder. With the cover's zip open and the bladder (inserted within the cover) full of air, sit on the air seat cushion in your usual relaxed position. Locate the valve, and rotate to open and allow the air to escape slowly. When you just start to feel contact with the firm surface beneath the seat cushion, close the valve. The purpose of the air flotation technology is to evenly spread your weight across a broad area of the seat, avoiding uncomfortable pressure points and the resultant increase in contact heat. Users for the most part gain greater benefit from being able to just feel the surface of the object onto which the cushion has been placed, through the air cushion.

If the air seat cushion feels too hard, or you experience movement between you and the surface onto which the seat cushion has been placed (a 'wobbly' feeling), then the air flotation cushion may contain too much air. Locate the valve and allow more air to escape to slowly increase the contact. Experiment for your own personal comfort.

Once comfortable, close the air cushion cover's zipper.

