AIR ANNEX SET-UP

- 1 x AIR OPUS Annex
- 1 x Cross filling tube
- 2 x AIR Annex doors





1. Locate the air transfer valve inside your OP4. This is the black valve located on the main air beam door-side, just above the window

2. In stall the Cross Filling Tube by unscrewing the top of the black valve, pushing the gray tube on to the valve and then threading the top of the black valve, but the control of the black valve on the valve and then threading the top of the black valve on the valve and then threading the top of the black valve on the valve and then threading the top of the black valve on the valve and then threading the top of the black valve on the valve and then threading the top of the black valve on the valve and then threading the top of the black valve on the valve and then threading the top of the black valve on the valve and then threading the top of the black valve on the valve and the valve and the valve and the valve of the valve and the valve and the valve and the valve of the valve and thover the tube and twisting it on. Thread the end of the Cross Filling Tube through the silver loop hole in the OPUS side wall.













3. Open the air transfer valve - please note that this will cause your tent to deflate. You can also open the quick release valves to deflate faster. You will need to do this to attain easy access to the zip line attachment on the front face of your tent.

4. Open up the main section of your annex. Identify the zip & Velcro line which is how your will attach the annex to your main tent and layout lay out your









een the OPUS and the annex and start zipping at the door side, w the annex as you close the zip. This will assist in locating both the Cross Filling Tube that you installed on the main OPUS tent as well as the receiving valve on the annex-side about half-way along the zip line. The receiving valve is located on the central air pole of your annex.

6. Once located, connect the Cross Filling Tube to the receiving valve on the side of the annex. Take care to ensure that the spring is inside the grey tube to help protect the hose from getting kinked. Install the tube to the receiving valve in the same way as in step (2) except you will need to thread the top of the valve on to the Cross Filling Tube before you push the tube on to the valve. Twist the top of the valve on, to secure the tube in place.







7. Open the valve on the annex-side. Finish zipping the annex to the side of the OPUS and fold the Velcro flap over the zip.

8. Ensure all 5 quick-release valves are closed on the annex and all 5 on your OPUS main tent then press the AIR compressor button on the control panel

and walf for the annex to inflate.

9. Keep an eye out for obstructions and when the annex is starting to form, feel free to help guide the air beams to assist in easy flow of air through them and form final annex structure.











10. Once your annex has inflated, you may find that the position of the AIR poles needs adjusting so that the annex is fully tensioned. There are black straps between the floor-ends of the beams on the main tent section, which will help to ensure the optimal placement of the ners and guide ropes of the AIR annex to the ground to secure your position.









11. Lay your optional ground sheet and attach this to the main tent using the zippers provided. There are zip-open sections of your ground sheet to allow the kitchen and fridge to slide out. You can also then zip on your side walls. Attach Velcro seals between canopy and annex.

With your OPUS® annex fully inflated, you're ready to assemble the annex, and the first step is to attach the wall skirt:

- STEP 1 Position the OPUS® wall skirt along the entry side wall of your OPUS® Camper STEP 2 Attach the skirt with the Velcro strips and zips around the edges.
- 3. STEP 3 Peg the skirt to the ground with the five D-rings along the bottom edge $\frac{1}{2}$

SECURE THE FLOOR









SECURE SIDES & WALL SKIRT









ATTACH INNER WALLS









ATTACH OUTTER WALLS















