

Pod Assembly Guide



Step 1

Ensure area where pod is to be inflated is clear of debris and sharp objects.

Step 2

Ensure head height has a minimum clearance of 2.4 metres.

Step 3

Remove pod and pump from bag and lay out flat onto area where it's to be inflated.



Step 4

Locate the six external leg beams indicated with red tags and pull into position.

Step 5

Locate the three air intake valves situated on three leg air beams along one side.

Step 6

Ensure that two of the air intake valves are fully closed.

Step 7

Insert inflation device into remaining valve and pump until air beams are fully inflated. Assistance may be required to lift air beams up during inflation.



Step 8

Air beams cannot be over inflated due to pressure release safety valve.

Step 9

Remove pump and tighten screw cap onto open valve.

Step 10

Flatten floor by moving inflated legs outward into position.

Step 11

Ensure horizontal mid-rails are attached to the main arched beams with the Velcro pads (front and back).



Step 12

Tether down using guy ropes and / or ballast bags.

Step 13

Fixing points are also located on the floor panel, should they be required.

Step 14

Extraction points are clearly marked inside the pod and air intake points are clearly marked on the roof of the pod. Ensure air cube is placed in its aperture. Ensure the flexible hose is connected into the top of the pod using the clips into the duct on top of the pod, this ensures there is negative pressure.



Step 15

Ensure the air intake point not being used on the roof of the pod is tightened shut.

Step 16

Trailing leads can be secured using the Velcro loops located on the air beams.

Step 17

Ensure doors and windows are closed during the cutting procedure.





Contact us

**To find out more, please email:
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