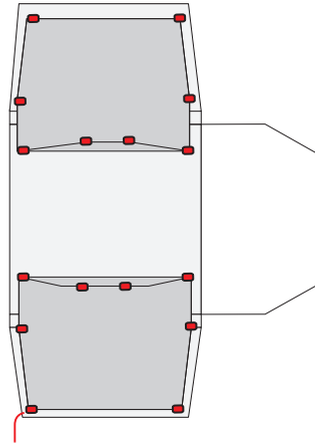


INNER TENT ATTACHMENT

1. Lay out the inner inside the tent with the door facing the centre and the black floor facing downwards.
2. Attach the buckles at the rear corners of the tent and connect the toggles on the inner through the corresponding rings working your way from the rear to the front.
3. The room can remain attached when deflating the tent.



Side Release Buckles

IN THE UNLIKELY EVENT OF YOUR TENT DEVELOPING A LEAK

2. Firstly check all valves are screwed in correctly.
3. Deflate the faulty AERO-FRAME and unzip the flysheet sleeve.
4. Remove the tube from the Outer by cutting the cable tie holding the zipper ends together and unzip.

CAUTION: DO TO OPEN THESE ZIPS WHEN THE POLE IS INFLATED.

5. Remove the clear tube from the sleeve.
6. Partially inflate the tube and check for leaks (bubbles) in a basin of water.
7. Using the repair patch provided cover the hole and seal.
8. Partially inflate the tube and re insert into the pole sleeve. Zip together.
9. Connect the zipper ends with the replacement Cable ties provided.

For a detailed description of all the features and specifications of this product please visit our website.

WWW.ZEMPIRECAMPING.COM

Tested in New Zealand. Made with care in China

zempire
BY FREEDOM CAMPING

zempire
BY FREEDOM CAMPING

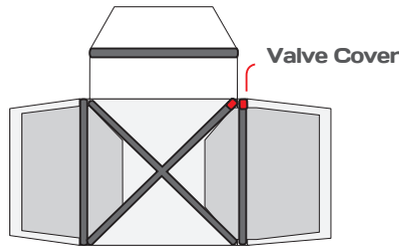
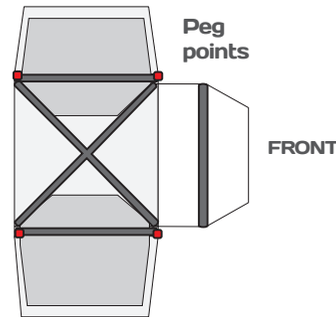


AERODOME II
INFLATABLESERIES

INSTRUCTIONS

1. Clear your site making sure there are no sharp objects where you are going to pitch your tent. Try to get a site that is as flat as possible. Spread tent out, the PVC windows are located at the front.

2. Peg out the 4 peg points on the main body of the tent as shown.



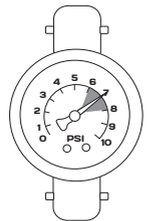
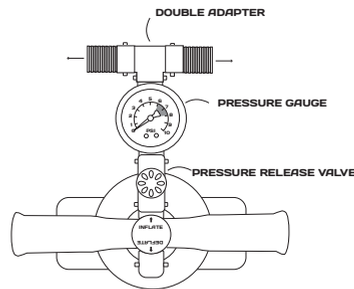
3. Unzip the triangle Valve Cover on the Left hand side of the tent and locate the **AERO-FRAME** valves.

4. Remove the valves completely and re-screw in to ensure the valve is not cross-threaded. Screw in firmly but do not over tighten. Open the valve caps.

5. The Pump features a double hose adapter which allows two tubes to be inflated at the same time.

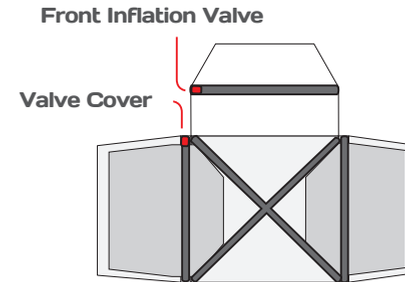
Ensure the pump is configured as per the following diagram.

Attach the of the hoses to the **AERO-FRAME** valve inlets.



6. Begin to inflate the centre and left hand side **AERO-FRAME**. Have someone walk inside to help raise the frame during inflation. Inflate to **7 PSI**. **DO NOT INFLATE ABOVE 8PSI. THIS MAY CAUSE DAMAGE TO THE POLES AND THE TENT.**

7. Once inflated to the correct pressure, remove the pump hoses and securely attach the valve caps. Close the Valve Cover.



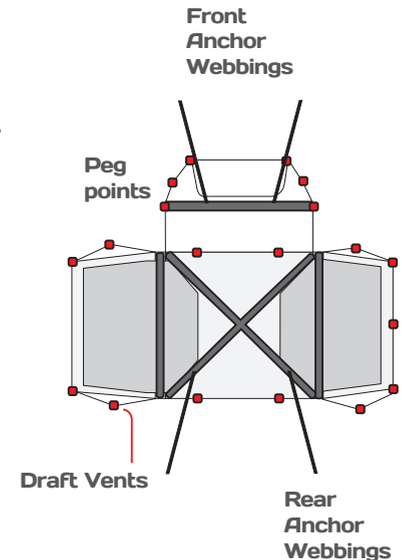
8. Inflate the front awning and the Right Hand Side Room **AERO-FRAME** following the same procedure as above, then remove the hose and securely attach the valve caps.

9. Peg out the remaining peg points around the tent ensuring that the floor sits flat. It is easier to align the front door correctly with the door closed.

10. Peg out the front and rear anchor webbings. These should sit at a 45° angle to the ground.

11. Peg out the 4 draft vents on either side of the bedrooms. These can be pegged closed during cooler weather conditions.

12. It is recommended that guy ropes are pegged out at all times and windows are opened whenever possible to allow adequate ventilation.



Insert pegs at a 45° angle

DEFLATION

1. Remove the valves from the **AERO-FRAME**. Take care as poles will be under pressure.

2. It may be necessary to remove some excess air from the **AERO-FRAME** before rolling up your tent. This can be done by carefully walking down the length of the tube towards the valve end.