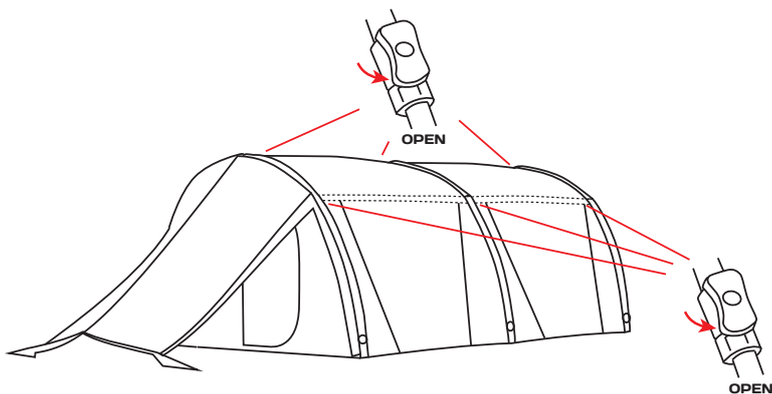
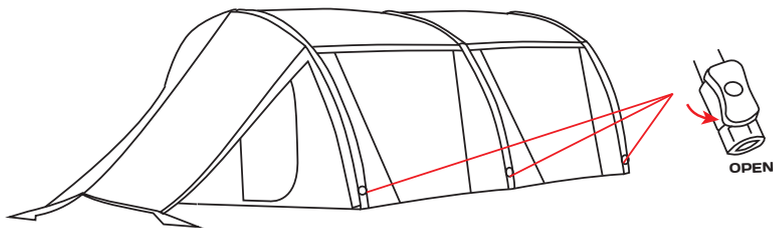


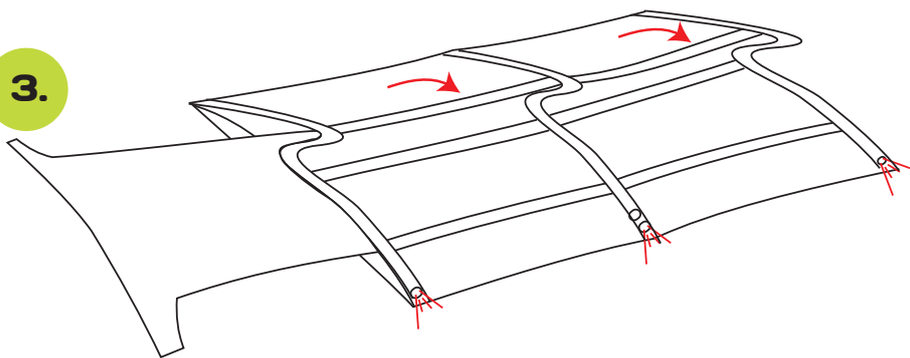
1.



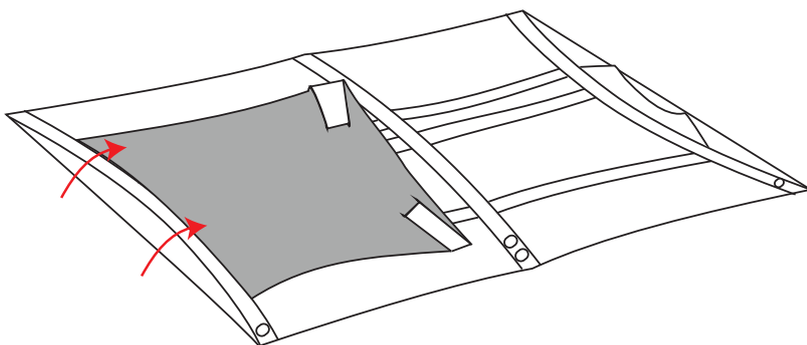
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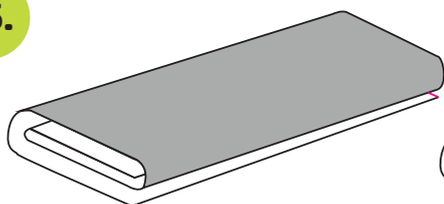
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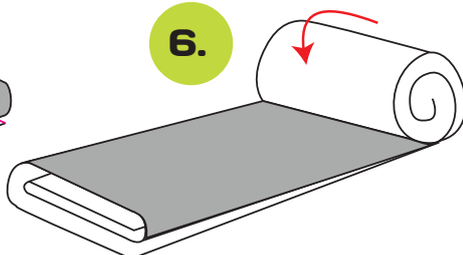
4.



5.



6.



CARING FOR YOUR TENT

- Never store your tent wet.
- If you must pack your tent down while still wet, hang to dry as soon as possible to prevent mildew damage.
- Remove dirt, tree sap, and bird droppings with a soft brush and warm water before packing down.
- Do not use detergents to clean your tent. This will damage the waterproofing of the tent fabric.
- When rolling up your tent ensure there is no condensation on the floor.
- If you do get mildew forming on your tent, remove the pours with warm water and a soft brush to prevent further growth.
- It is not advisable to re-coat your canvas as a precautionary measure. This will reduce the breathability and durability of your tent. ZEMPIRE Canvas is pre coated and will stay waterproof and breathable for many years.
- When storing your tent over the winter, do not store directly on concrete floors.

WEATHERING YOUR TENT

When you first get your new tent you will need to weather it. This is a process of soaking the fabric to ensure that all the thread swells up filling stitch holes and creating a watertight surface.

When you pitch your tent for the first time soak the fabric with a garden hose until the fabric looks visibly damp. Allow to dry and repeat for two or three times.

Your tent will get more watertight the more you use it. Do not be concerned if you have a small amount of water coming through the seams on the first few times you get heavy rain.

NATURAL FIBRE

Zempire Canvas is made of a combination of Natural Cotton for breathability and water fastness and Polyester for strength.

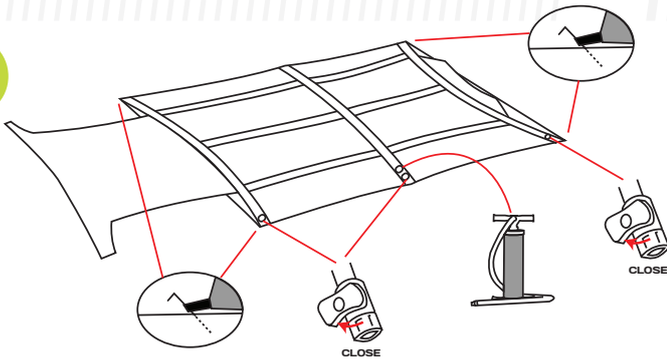
Please note that as Cotton is a natural fibre you will notice variances of both colour and thickness of the thread. This is normal and is a characteristic of a natural and breathable fibre.

SETUP

INSTRUCTIONS

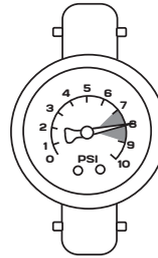
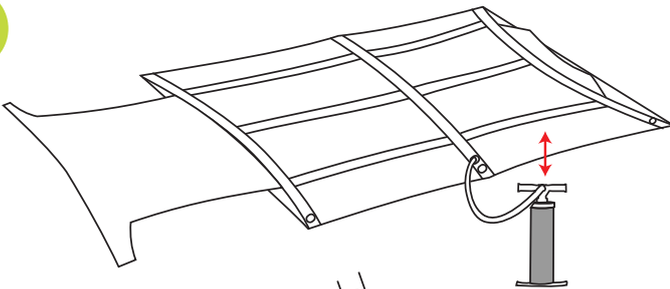
AIRFORCE 1 INFLATABLESERIES

1



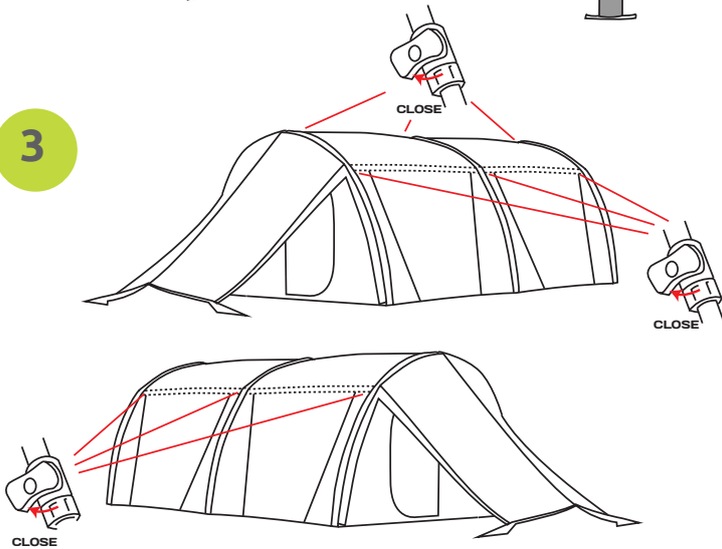
- Peg out floor corners
- Close all outlet taps
- Ensure internal isolation taps are open
- Attach pump

2



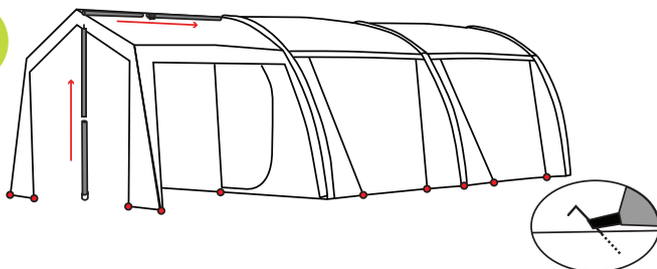
- Ensure pressure release valve is connected between pump and hose
- Inflate to 9SI
- On hot days it is recommended that a lower pressure of 7PSI is used

3



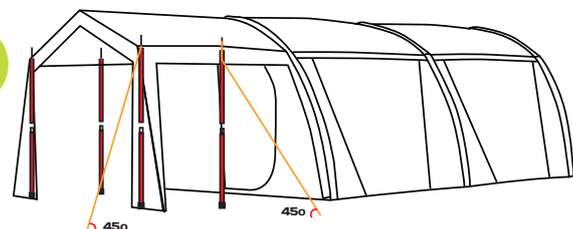
- Remove pump and close valve cap
- Close isolation taps inside tent

4



- Join R1 & R2 and insert into rubber stopper above door
- Join A1 & A2 and insert through the end of R2 and eyelet at end of awning
- Peg awning valance ensuring the inside seam is 90° to the ground

5



- Join A1 & A2 poles together.
- Insert into eyelets on side of awning.
- Guy out at 45°