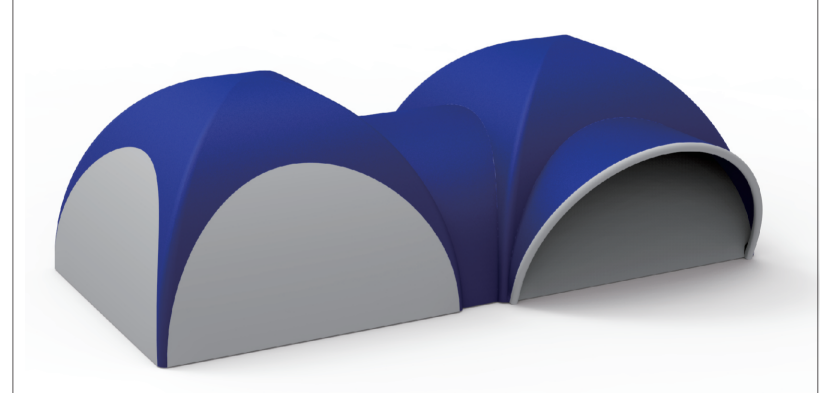


Inflatable X tent



Fashion / Quality / Smart



catalogue

- 1. Product introduction
- 2. Tent setup
- 3. Connecting cloth setup
- 4. Awning setup
- 5.Peg the tent
- 6.TPU repair
- 7. TPU Change
- 8. Remarks



1.Product Introduction

Specification: 3m Xtent(4 inflation) Tent outer size: L3.2m*W3.2m*H2.4m

Tent door height: 1.9m Area need: L4m*W4m

Weight

Tent: 25 kg Awning: 2.5 kg

Connecting cloth: 0.5 kg

Approximate air time

Electronic blower: 5 minutes

Air pressure

TPU pressure: 5 PSI































tent (1) awning (2) connecting cloth (3) over pressure valve (4) valve (5)aluminum bolt (6)

awning supporting bar (7) stake (8) TPU tape (9) door wall (10) side wall (11) window wall (11)

sand bag/water bag (13) rope (14) electronic blower (15) hand pump (16) carry bag (17) LED light (18)

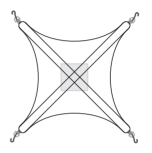


2.Tent setup

Unfold the tent/ LED light panel Assemble

- 2.1.1: Open the package and take out the tent, put the tent on flat ground where is no any sharp point

2.1.2: Unfold the tent, flatten the tent, and assemble the LED light

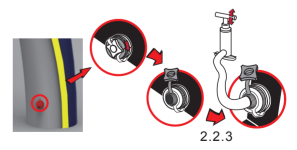


Screw on valve/ Inflate the tent/ Walls assemble

- 2.2.1: Screw tightly all the valves and over pressure valves of the tent
- 2.2.2: Find the black valves on the leg bottom first
- 2.2.3: Open the valve, connect it with the electronic blower, then inflate the tent



2.2.1



2.2.2



2.Tent setup

- 2.2.4: Up-lift the center part of the legs when inflating the tent to ensure air flowing smoothly
- 2.2.5: When the over pressure valve(yellow color) is releasing air or the legs are hard enough to stand well, stop inflation and close the black color valve
- 2.2.6: Connect the walls zipper with the canopy zipper and zip it up from bottom to top



2.2.4



2.2.5



2.2.6

3. Connecting Cloth setup

Open the product

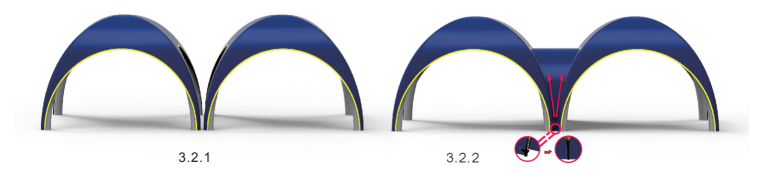
3.1.1: Open the package of connecting cloth



3.1.1

Assemble the connecting cloth

3.2.1:Place the 2 tents orderly, the best distance is 10cm 3.2.2:Connect the connecting cloth zipper with canopy zipper, and zip it up from bottom to top





4. Awning setup

4.1 Open the product

- 4.1.1: Open the package of awning
- 4.1.2: Take out the white awning supporting bars





4.1.1

4.1.2

4.2 Awning assemble

- 4.2.1: Take out the awning and supporting bars, insert the supporting bars into the bar pocket on the left and right side on the awing
- 4.2.2:Cover the Velcro cap
- 4.2.3: Connect the awning zipper with canopy zipper, and zip it up from bottom to top
- 4.2.4: Screw on all the over pressure and valves and close the caps
- 4.2.5: Open the valve on the short tube of the awning, inflate it till the tube becomes hard, stop inflation and close the valve cap
- 4.2.6: Lift the short tube to connect the Velcro to the Velcro on the top of the tent
- 4.2.7: Open the valve of the circle long tube, inflate it till the tube becomes hard and stand well, stop inflation and close the valve cap



4. Awning setup



4.2.1



4.2.2



4.2.3



4.2.4



4.2.5



4.2.6



4.2.7



Peg the tent

5.3.1: After inflation, adjust the legs to make the canopy flat

5.3.2: Fasten the sandbag/waterbag to the tent D rings to peg the tent

5.3.3: Connect the tent to the stakes with ropes, then peg the stakes

5.3.4: If the order includes awning and connecting cloth, please setup awning and connecting cloth first, then you can peg the tent



TPU repair

- 6.1.1: If it is hard to find the hole of the broken TPU, fill water into the TPU tube to see where the water is running out and mark the position, then clean the area around the hole
- 6.1.2: Take out the TPU tape, cut it with suitable size, stick it on the hole tightly without any bubble



7. Change TPU

Exchange of TPU

7.1.1: If the legs becomes soft immediately after inflation, probably the TPU in the leg is broken, it will need a new one for repair

7.1.2: Find the soft leg and get the new bladder ready, pay attention on the valves and blind caps position, ensure the direction is same

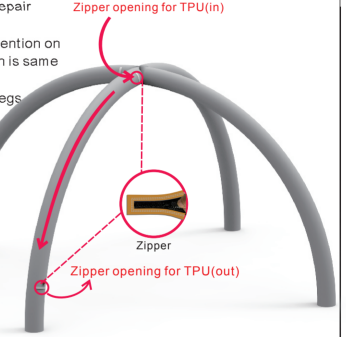
7.1.3: Deflate the tent and disassemble the canopy from the legs

7.1.4: Open the zippers on the leg cover, remove all the valves and Velcro patches on the broken leg, pull out the broken TPU from the zipper opening

7.1.5: Find the right direction of the new TPU, tie it with a rope or a string, drag it into the leg cover. leave both ends outside of the leg cover, make sure its direction is same as broken TPU. It needs 2 people to finish this job to keep the TPU flat and no twisting

7.1.6: Adjust the TPU position and find the correct position of valves and Velcro patches properly

7.1.7: Inflate the leg with new TPU to check if the new TPU is twisted. If it is twisted, it needs to be reset.





8. Remarks

Remarks

- 8.1.1: When repacking of the tent, must open all the zippers, take out all the supporting bars, open all the valves to let the remain air out
- 8.1.2: Do not place and drag the tent on the rough ground
- 8.1.3: Keep the tent far away from fire and sharp objects
- 8.1.4: Do not hang heavy objects on the tent
- 8.1.5: Do not use the tent when the wind is stronger than level 6 of the Beaufort scale
- 8.1.6: No water and snow stocked on the tent canopy
- 8.1.7: Carefully handle the tent during transportation
- 8.1.8: Do not pack the tent in wet which may cause quality problem
- 8.1.9: Product should be stocked in a clean ,dry, well ventilated and non-corrosive environment
- 8.1.10: Must follow the instruction manual strictly when use this product



Professional / Focus / Creative





