

PNEU ZELT **LITE** MODEL SETUP MANUAL

WIR BLASEN AUF. SIE FALLEN AUF.

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Pneu Zelte | Pneu Werbemittel | Pneu Möbel | Säulen MAX | Bögen | Figuren | Produktnachbildungen | Logos | Hallo Man | Zelte, Info Bars | Walker | Bojen | Eventbälle | Wände, Würfel, Tower | Sky Dancer | Sky Ads, Helium | Spiele, Fun Action Games | The Others | Kunstobjekte & Bühnenrequisiten



INFLATION

- 1. Clean an area, where the tent should be placed. Mainly sharp objects and chemicals have to be removed. Use of protection blanket is recommended.
- 2. Remove tent from the bag, place it to its future position.
- 3. Check position and function of all four valves. Due to an order of one way central inflation system, the **black inflation valve** must be installed on position signed with **black arrow**. A base part of black valve must be properly tighted (check a valve seal before use), small black cap must stay open. **Red overpressure valves** must be installed on other 3 positions, well tighted to prevent air leak. In a case tent was not used for longer time period, it is recommended to check functioning of all overpressure valves by pushing the spring with a finger or blowing through the valve.Paralelly, seats of all valves shall be checked to avoid sand grains or dirt to block closing the valve.





black inflation valve

4. Check correct placement of small roof over the central assembly



black arrow position



5. Connect a hose of pump to the black valve and start inflation.





INFLATION

6. By the gradual action of springs in central inflation system, legs of AXION tent are inflated gradually. The first inflated leg is one with installed black (inflation) valve. In the second phase left and right leg are inflated. In the third phase a tranverse leg is inflated. In this step it is important to "help" a leg to erect (see picture).



- 7. Continue an inflation within whole structure gets rigid, ideally till the moment when one of overpressure valves would open automatically. Overpressure valves are calibrated to the maximum allowable pressure, do not overpressure your tent more as necessary. Do not disable overpressure valves, it may cause a bladder rupture!
- 8. After releasing an inflation hose, close and tight the small black cap of inflation valve .
- 9. Side walls and visors can be zipped on the tent all the time, but we rather suggest to install it to already inflated tent. Each wall or visor fits to each side of the tent. An artwork side of the wall may be faced to outside or inside of the tent. Check span of legs before zipping the wall on the roof. Span of legs bigger as width of side wall can cause damage of zipper during zipping on the wall. Try to minimaze a stress of zipper by fair handling. Secure end of zipper with velcro after zipping on the side wall.



DEFLATION

- 1. Zip off all side walls and visors, pack each separately.
- 2. Open a valve on one leg, ideally on the leg which was last inflated (diagonally to the inflation leg). Once some air is released and internal pressure in the leg decrease, pull the leg to the transverse one. After whole tent will lay down, open rest 3 valves.



3. Once most of air is released, put legs to the paralell order, see picture below.



4. Rolling the tent in a direction from small roof towards to valves. In this way you will release the rest of air out of the structure. Unroll it and roll again to get a compact package, fitting into the trolley bag. A last step before putting the package into the bag is to screw all valves back into their position.



5. Steel spikes must be packed in an extra pouch, which is included in a delivery. Put a pouch into separate pocket in a trolley bag. Put spare parts and a repair kit into another separate pocket in a trolley bag. When all parts including side walls etc are in a trolley bag, zip it on smoothly. If the volume is too big, use support tapes with trident buckles to bing the bag, decrease a volume and help the zipper to prevent its damage.



BASIC ANCHORING (TO THE GROUND)

1. Anchor each leg by using two steel spikes (point C) through aluminium buckles in 45° to the ground. Check right position of legs to avoid stress on zippers or weaved side walls. In a case of strong wind it is recommended to anchor wall base with steel spikes through eyelets too.



- 2. There are main ropes attached to points A directly from the factory. Those ropes must be anchored with steel spikes. An optimum angle of spikes to the ground is 45°, an optimum angle of ropes is diagonally (45°) to the tent.
- 3. Push triangular plastic cleats towards to the roof to tighten all ropes.





PROPERLY ANCHORED TEN (BASIC)





ANCHORING TO THE STRONG WIND (TO THE GROUND)

4. Repeat a procedure of basic anchoring, just add four more ropes to be attached by quick links (see picture 8) to points B (see picture 7). Additional ropes are included in a package.



5. Adjust an additional rope length in a way, that it is 5-10cm shorter as a distance between point B and D (see picture 9). Once adjusted, hitch the loop on the spike of point D. As the rope is shorter, it is well tensioned to help a tent to resist a strong wind.





ANCHORING ON HARD SURFACE (TO THE LIGHT WIND/ by using ballast bags)

- Fill ballast bags with water through dismounted valve. After water filling screw the valve including top cap to avoid water leak.
 Warning: Ballast bag is designed for pouring water, not to be pressurized with hose! Do not inflate ballast bags with an air pump!
- 2. When carrying full bags, never throw it to the surface. By ground impact an internal pressure increase, what can lead to the bag rupture.
- 3. Lay bags to the ground to ideal positions of legs. Side to lay down is a side with hooks. A valve is place on a top side. Hooks must be directed diagonally to the tent, facing to aluminium buckles of tent.



YOU MAY EVEN BE INTERESTED IN





Aufbauvideo Pneu Zelt https://www.youtube.com/user/noproblaimvideos



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