



## SETUP PNEUMATIC TENT

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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. Open the bag, place the tent to its future position (should be in a delta shape on the ground).
3. Check all valves of pneumatic tubes (legs and also beams). Red overpressure valves must be on their position, well closed by original perforated red cap. Black valves also must be well closed with opened black cap for inflation. There always must be one red (overpressure) valve and one black (inflation) valve on each tube.
4. Check the light fitting (if installed on the tent)
5. Place small roof over the central assembly
6. Close all four black valves of horizontal beams, let small caps open for inflation.
7. Inflate 3 legs (left, right and a top one) to proper pressure up to 0,14 Bar, what represents a full pressure of yellow electric pump. If you are using BST12 Turbo accu pump, set the pressure to 175 mbar. If you are using hand pump, inflate within overpressure valve would not open automatically.
8. Inflate 4th leg (the middle one on the ground). Remove base side of leg out of the laying structure and start inflation. Once the leg gets pressure, help the whole tent to erect and put it to the future position.
9. Do not forget to close the small black cap of each tube after finishing inflation.
10. Side walls can be installed before inflation or after setup. Each wall can fit to any position, each wall can be turned with face side inside or outside. When zipping wall to inflated tent, legs must be in a proper distance, otherwise it is hard to zip the roof and zipper could be damaged.
11. Anchor each leg of tent with 3 steel steel pegs to the ground or with 3 carabiners to the balast bag. Before anchoring, control proper position of legs by check of side wall, if they are well stretched. If too less, they are weaved. If too much, ends of connection zippers are stressed and could be damaged! If strong wind is forecasted, anchor also bottoms of side walls through eyelets (optional pegs).
12. When using top light, just click the connector to the fitting, installed to the central assembly and plug the cable. Main cable must be installed in advance, by using velcro flaps coming around the leg.
13. When using visor, zip it on the position, where the roof zipper is duplicated. Use the outside zipper to be able to close the tent with a wall paralelly. Secure the end of the visor tube to the leg anchor and inflate the tube in a same way as the structure. Install the solid poles to fasten the cover.
14. Install outside pegs or balast blocks for main corner anchors. According to the weather situation, decide if to use standard pegs, or stronger T-pegs. Attach and fasten all ropes by plastic cleats. Each rope should go in a line of the leg, sloping 45°, ropes of visor should finish front of visor.  
Your Pneumatic tent is ready for use.

# KREKELS

THE ART  
TO ATTRACT  
PEOPLE



## NOTE

1. Avoid open flame, sharp objects and chemicals.  
Clean by water only! Store dry!  
Anchor through metal carabiners only to avoid tape damage.  
Tent is made from 100% polyester and polyurethane bladder.  
It can be damaged by rough handling!
2. Inflate to recommended pressure 14 kPa / 0,14 Bar.  
Do not overpressure!  
By exposing to sun, internal pressure is naturally increasing.  
Overpressure is released by RED overpressure valve, there must be one placed on each tube.  
Once the air comes cooler (mainly in the evening), internal pressure goes down.  
There can be the necessity to refill missing air.
3. AXION is safe tent solution, ready to withstand strong wind without any damage.  
Please study official structural analyze of your tent version and size and keep recommended limits.1.  
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