

Signus ONE Assembly instructions

Parts

White cloths



Custom cloths





Tube

Inflate/ Deflate valves 6x +2 spare valves



Knee caps 3x



Overpressure valves 6x +2 spare valves



Roof centre cover



Accessories (optional)

Accessory bag



Hand pump



Electric pump



Blue screw pegs



Steel pegs

Preparation

1 UNFOLD

Remove Signus from its trolley & unfold the frame. are facing upwards.

2 POSITIONING

Make sure all the valves



First anchor the leg that is

Sand or snow Grass

Solid Ground

4 | ANCHORING

facing the wind.

3 | TIGHTEN VALVES

Each segement has 1 inflate/ deflate valve & 1 overpressure valve. Tighten all the valves.



5 | CLOTHS

Use the inner zipper for water repellent cloths. Use zipper at the top then the outer zipper for the printed cloths.



6 | ATTACH CLOTHS

Start with connecting the connect the sides.



Inflate

7 INFLATE ROOF

Plug the electric pump firmly in one of the open valves. Inflate the 3 roof segments one by one.

ABOUT THE PRESSURE

Inflate until the tube feels very solid (3PSI/0.2 BAR). Any of the remaining air will escape through the overpressure valve.











8 INFLATE LEGS

Plug the electric pump firmly into one of the open valves. Inflate the 3 leg segments one by one.



Positioning

9 POSITIONING THE LEGS

Push the 3 legs about 1 feet (30cm) to the centre of the Signus for a symmetric shape. Achor the remaining legs.



10 ANCHORING

Always anchor the tent by using the 2 remaining anchor points. Place the pegs deeply into the ground and under an angle of 40 degrees.





Deflate

11 | DEFLATE

Deflate the Signus by opening the six inflation valves. Do not remove the overpressure valves.



SIGNUS INFLATABLES & XL DISPLAYS does not accept any liability for inproper use of the SIGNUS ONE.

Folding & storage

12 | FOLD





13 | STORAGE

Do not store the Signus when it's wet. Hang both frame and cloths in a dry environment.





