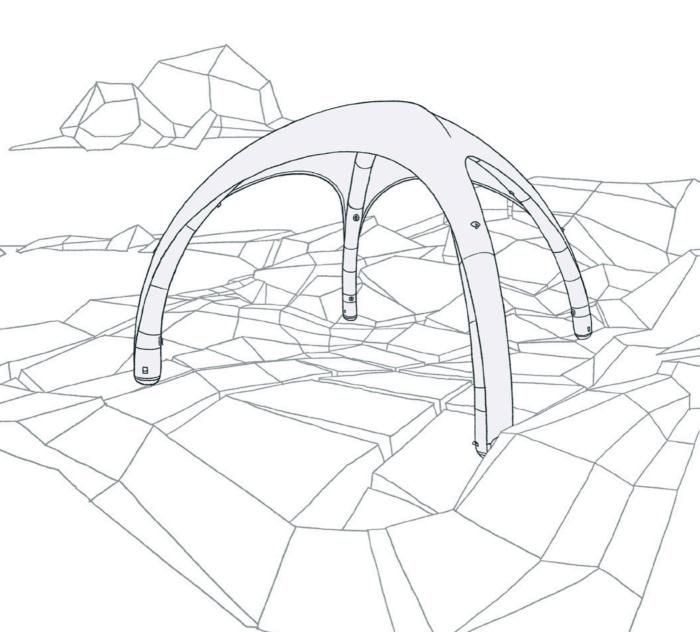
G GY3E EVENT TENT



ASSEMBLY INSTRUCTIONS



CONTENT / SCOPE OF DELIVERY



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SCOPE OF DELIVERY EVENT TENT



1x Tent



4x Side Panel



1x Transport backpack



1x Hand pump



4x Sandbag



4x Guy rope



1x Repair set





KEEP AWAY FROM SOURCES OF HEAT

Keep the Tent away from sources of heat and open flames. Please do not place any sources of heat directly under the roof because the materials can melt at high temperatures.



PROTECT FROM STRONG WINDS

The GYBE Event Tent should not be used at wind speeds over 5 Beaufort (21 knots / 24 mph).

The tent can catch wind even without having the side panels in place. With winds in excess of 13 mph, water- and sandbags do not offer sufficient weight. Tent pegs or stakes must be used. (Stakes are not included).

In order to prevent the tent from being moved by gusts of wind, place at least one side panel on the wall facing the wind. That way the wind won't be able to enter the tent.



→ GYBE does not accept any liability for improper use of GYBE products.

CARE INSTRUCTIONS



STORE IN A DRY PLACE

Never store the tent when it is wet. Be sure the tent is stored dry between o - 30 °C. (32 - 90° F.).



CLEAN CAREFULLY

Rough, dry dirt is best removed with a fine hand brush or a wet cloth. Crusted residues with sharp edges can damage the tent fabric.

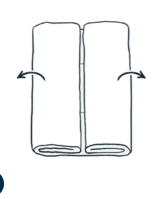
The materials should only be cleaned with clear water or with highly diluted detergent. Handle printed materials especially carefully. If you have any doubts, check on an inconspicuous spot if the cleaning agent reacts corrosively with the tent surface.

Some of the tent materials are coated with water-resistant and flame-retardant layers. Strong scrubbing or solvent-containing cleaning agents can ruin these layers!

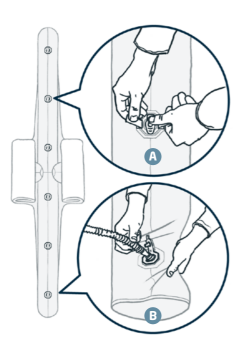


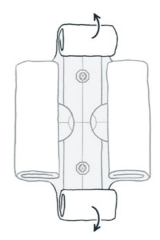
ightarrow GYBE does not accept any liability for improper use of GYBE products.





Remove the tent from the transport backpack. Unfold the rolled-up tent just once in the middle.





Now fully unroll in both directions the full-length part of the inflatable structure, which has just been revealed.



Close all deflation valves (3A) and one of the inflation valves, which you will find on the underside of the strut.

Now fill the tent with either an electric or hand pump, using the remaining inflation valve (3B).

Please make sure that the pump tube is firmly attached, and that it does not get twisted.



ATTENTION

Once the strut has been filled, the inflation valve must always be closed with the attached plug.

Further, be sure not to let the internal pressure of the strut exceed 6 PSI (0.4 BAR).

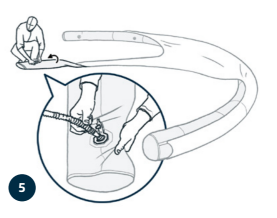
The ideal pressure for the strut is between 4 and 5 PSI (0.25 and 0.35 BAR).





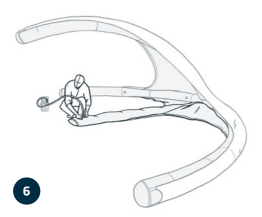
The strut takes its final form on its own once the air is rushing in. Roll out the remaining strut as indicated in the illustration.

As before, check that all deflation valves are closed.



Fill the unrolled strut using the inflation valve at the end of the foot.

It can be found on the underside.



Roll out the last remaining strut and make sure that all deflation valves are closed. Pump up the strut through the inflation valve at the end of the foot.



Soon the tent will begin to stand up by itself. With some gentle lifting, the tent will be guided to its final form.



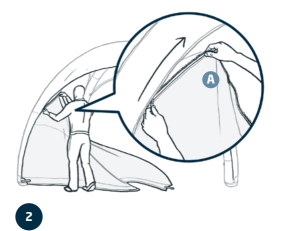
Now you can attach the guy ropes $(\rightarrow page\ 29)$, side panels $(\rightarrow page\ 24)$, and water- or sandbags $(\rightarrow page\ 25)$ as needed.



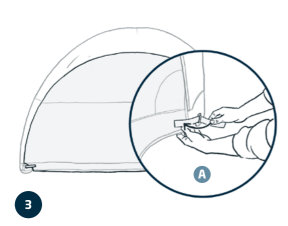


Spread out the side panel parallel to the tent. The starting point of the zipper is always located on the left edge of a side panel.

The starting point of the tent-side zipper is just under the roof panel, and has to be pulled up a bit with the left hand (1A).

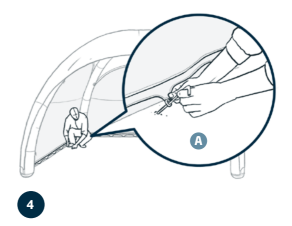


While pulling the zipper up, please be sure that the leading edge of the side panel is guided by hand (2A), in order to ensure a problem-free zip-up.



The beltstraps on the lower part of the panel are intended to prevent the zipper from being forced open by strong winds.

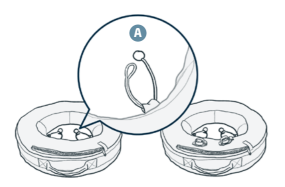
Pull the beltstrap through the square-shaped metal ring on the tent foot, and fasten it to the side panel (3A). The beltstraps should be pulled to the point of a light tension.



For strong winds, the side panels need to be fixed to the ground. Use tent pegs, placing them through the loops (4A) found on the bottom edge of the side panel. (Tent pegs are not included)

Please be sure that the pegs are placed deeply and angled, so that they can withstand a greater load.

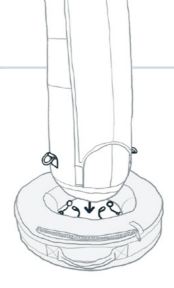






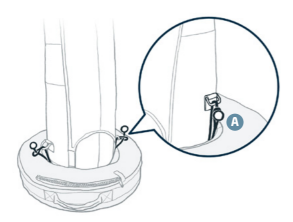
The filled water- or sandbags are placed on the ground or floor. Make sure that the zipper of the sandbag, or the valve of the waterbag, is facing up.

Prepare the connectors (soft shackle 1A) as indicated in the illustration.





Place the tent foot roundly on the water- or sandbag. While doing so, pull the soft shackle upward and through the eyelet on the tent foot.





Now slip the loop of the soft shackle over the plastic ball.

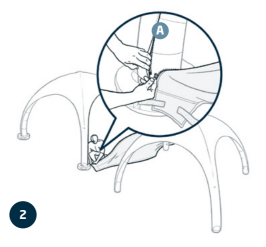
The loops of the soft shackles will pull tight under the weight, keeping a tight hold on the plastic ball (3A).





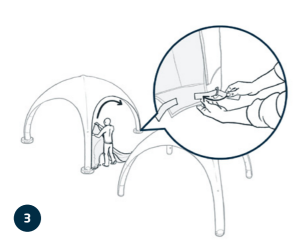
For attaching the Fusion Panels, two tents are to be placed next to each other at about 6.5 feet distance.

One of the tents should already be firmly fastened to the ground, for instance with the water- or sandbags as described on \rightarrow page 9.

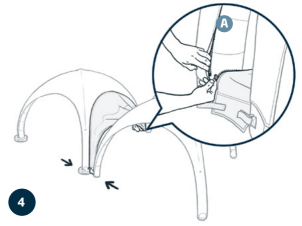


Lay out the Fusion Panel next to the tents. The starting point of the zipper is always located on the left edge of a Fusion Panel.

The starting point of the tent-side zipper is just under the roof panel, and has to be pulled up a bit with the left hand (2A).



Pull the zipper around to the lower right corner and fasten it at both corners with the beltstraps.



Now place the second tent as close as possible to the first one. Attach the Fusion Panel, starting once again from the lower left side (4A).

Fasten the corners with the beltstraps.





Fasten the tent feet of the second tent to the ground using the water- or sandbags.

Tip: If you want to set up the Fusion Panel without any wrinkles, you need to increase the tension between the tents, perhaps using the guy ropes provided.





In order to prevent the tent from being moved by gusts of wind, place at least one side panel on the wall facing the wind.

That way the wind won't be able to enter the tent.



WARNING

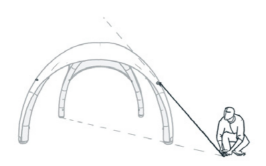
The GYBE Event Tent can catch wind even without having the side panels in place.

At wind speeds of 4 Beaufort (15 knots / 13 mph), water- and sandbags do not offer sufficient weight. Tent pegs or stakes must be used.*

For outdoor use, be sure the tent always has solid footing.

At wind speeds over 5 Beaufort (21 knots / 24 mph) the tent must no longer be used!





In order to secure the tent against wind loads, it is necessary to fasten it with guy ropes.

Keep the angle relatively small, so that the point of fastening is as far as possible from the tent foot.

The highest level of stability is attained when the guy ropes are aligned with the diagonally opposite tent feet.*



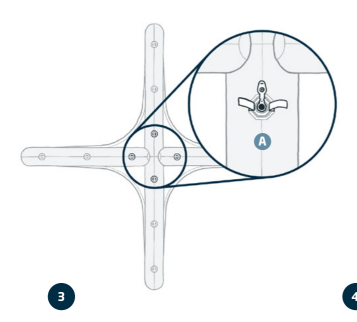


For taking the tent down, open the velcro strap at one of the lower release valves (1A), so that the valve plug is accessible.



Open the deflation valve (1A). The strut will immediately begin to deflate.

Repeat this procedure with the other two strut elements, until the tent has completely deflated.



Now turn the tent upside down, so that the roof is facing down and the valves up.

Open the four deflation valves nearest the crosspoint (3A).

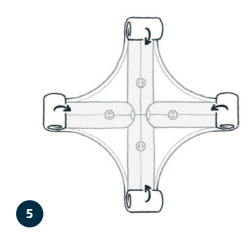


Roll the tent together starting from the feet and working towards the center.

As you go, the air escapes through the opened deflation valves in the middle.



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Repeat this procedure for all 4 feet. Afterwards, fold the tent in the middle and stow in the backpack.

If you have any questions or suggestions concerning our products, or if you need spare parts or extensions, please do not hesitate to contact us at any time:

FURTHER INFORMATIONS

www.gybe-design.com info@gybe-design.com

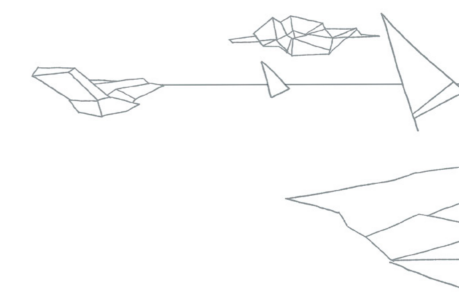


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