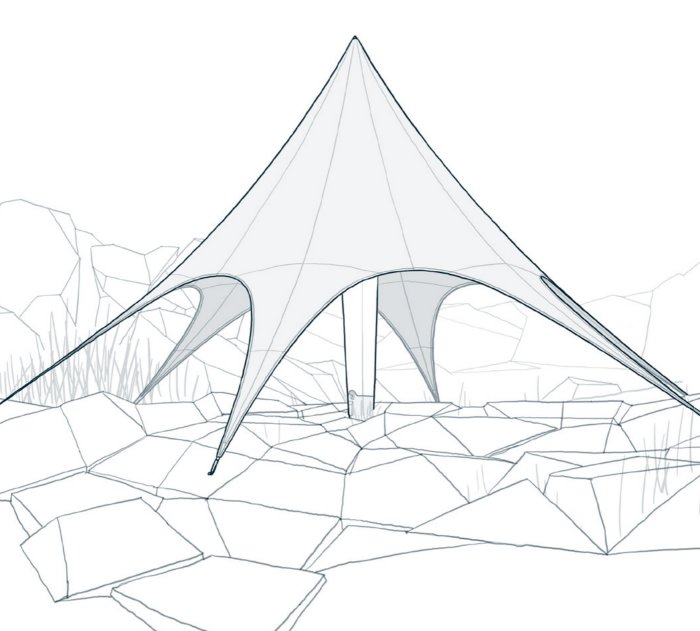
# STAR LOUNGE



ASSEMBLY INSTRUCTIONS





#### ENGLISH MANUAL

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#### SCOPE OF DELIVERY STAR LOUNGE WITHOUT LED LIGHT BAND



1x Roof



1x Inflatable pillar (without LED light)





1x Transportation bag



1x Hand pump



2 x Pegs 30 cm

6 x Pegs 50 cm



1x Assembly aid



 $\rightarrow$  GYBE does not accept any liability for improper use of GYBE products.



#### **KEEP AWAY FROM SOURCES OF HEAT**

Keep the tent and its parts away from open flames and sources of heat. Please do not place any sources of heat directly under the roof, as the materials can melt at high temperatures.



#### AVOID HUMIDITY

Always keep the electronics away from water. Please make sure that the area of setup is dry. Do not touch the the light band or the electronic parts with wet hands! Risk of short circuit!



#### PROTECT FROM STRONG WINDS

The Star Lounge cannot be used with wind velocities above 8 Beaufort (40 knots / 75 kmh / 19 ms).



#### IN CASE OF AN UPCOMING STORM, PUT DOWN IMMEDIATELY

If used in flat terrain the Star Lounge needs to be put down immediately in case of upcoming storm.



#### CHECK BEFORE USING

Before using the light band, make sure the equipment works correctly. That includes visual checking of the case, the plug, the wires and the isolation.



#### DISTURBANCE

Shut down the light band and disconnect from the power source at any occuring disturbance. Do not repair any electronical parts on your own.



#### ANCHORING

The Star Lounge has to be anchored with at least 50 cm long pegs. A secure stand cannot be guaranteed with shorter pegs.



#### SET UP ON HORIZONTAL GROUND SURFACE

Use the tent only on a horizontal ground surface. The strut can bend if set up on sloping or rising terrain. Attention: Misuse may cause damage!

#### **CARE INSTRUCTIONS**



#### STORE IN A DRY PLACE

Never store the tent when it is wet. Be sure the tent is stored dry between 0 - 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!



For this step you'll need the following:









1x Assembly aid

5 x Pegs 50 cm

1x Pegs 30 cm

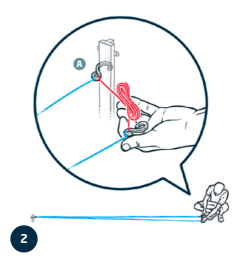


First you pre-define the spots for the pegs using the assembly aid:



1

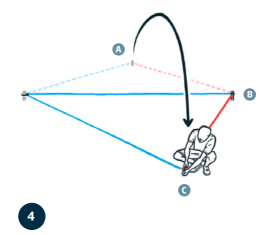
Put the first peg in the ground where you plan to have the center of the tent. Attach the metal ring of the assembly aid to it (A).



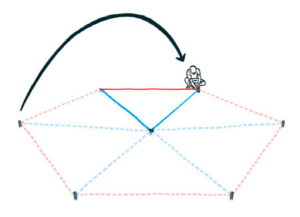
Pull the blue cord towards you until it is under tension.

Put another peg at the end of the blue cord and attach the black plastic hook to it (A).





Tension the assembly aid until the two blue cords and the red cord form a slightly tensioned triangle. At the end of the red cord put another peg in the ground (A). Remove the first placed black plastic hook from its peg (A) and attach it — over the previously placed peg (B) — to a next peg. Again with slight tension (C).



5

3

Repeat this process until you have completely circled the center point and you reach your first placed peg again.



#### ATTENTION

You can now remove the assembly aid ant the peg in the center.

But make sure to mark the center spot in order to easily find it later.

### Assembly of pillar and roof

For this step you'll need the following:









1x Inflatable pillar

1x Roof

1x Hand pump

1x Hammer

Now the pillar will be inflated and with it the roof will be erected:





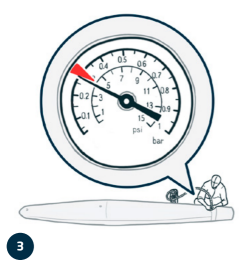


Now attacht the pump to the inflation valve (A).



Put the pillar plain on the ground and close all the deflation valves (A).





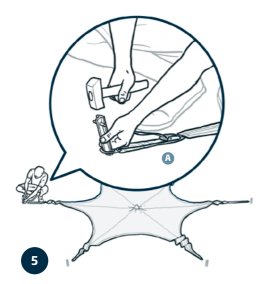


Inflate the pillar with air until it's under tension and cannot be transformed anymore.

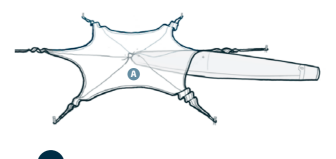
The recommended air pressure is around **0.28 BAR** or **4 PSI**.



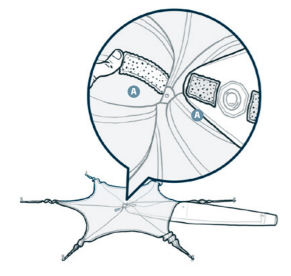
peg.



Attach the ends of the roof to the pegs in the ground. Please ensure that the tensioning belts are fully opened (A).



Slide the pillar under the roof until the top of the pillar (A) reaches the centre of the roof.

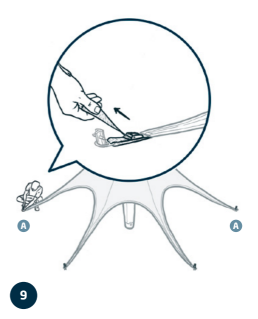




Attach the top of the pillar underneath the roof using the velcro tapes (A). Please make sure that the pillar is properly and fully attached to the roof.



Now erect the pillar and position its lower end where you have previously marked the centre of the tent (A).



Start to tension two ends of the roof which are opposite to each other in order to ensure a consistent tensioning (A). Repeat this procedure with all the remaining ends of the roof.

This way you can ensure you have equal tension on all sides and therefore a straigt center pillar.



### Connecting the LED light band

For this step you'll need the following:





1x Power supply

1x Extension cable

After the tent has been set up, we can now connect the LED light band:



Attach the power supply **(A)** with the plug of the LED light band **(B)**.



Now you can put the power supply in the neoprene pouch **A** at the pillar.

Afterwards you can connect the power cable with the power supply system.

## Operating the LED light band

For this step you'll need the following:

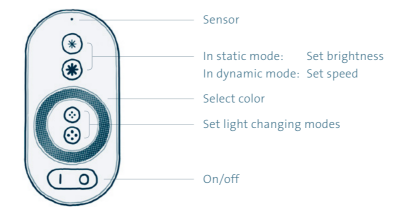




1x Remote control

3 x AAA-Batteries

Put the three AAA-Batteries in the remote control.





#### ATTENTION

If the remote control isn't used for 20 seconds, the sleep mode will be activated automatically to safe battery life.

To use the remote again, simply touch a random button (Besides the color wheel).



Besides setting the LED light band to the desired color using the color wheel, you can choose between 18 different light- or colorchanging modes.

Use the buttons for the light changing modes in the center of the color wheel and the buttons for setting the brightness and speed to adjust each mode:

#### **STATIC MODE**

You can set the brightness of the selected color.

1	Red	5	Purple
2	Green	6	Cyan
3	Blue	7	White
4	Yellow		

#### **DYNAMIC MODE**

You can set the speed of the selected color.

8	3-color jump
9	7-color jump
10	3-color gradient
11	3-color soft gradient
12	7-color gradient
13	7-color soft gradient
14	3-color flicker
15	7-color flicker
16	3-color flash
17	7-color flash
18	Automatic mode

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:

#### **DISTRIBUTER GERMANY**

GYBE DESIGN TEAM GERMANY GMBH Rheinstrasse 39 26384 Wilhelmshaven, Germany

#### **FURTHER INFORMATIONS**

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

#### **CONTACT US BY PHONE**

from 09:00 am - 06:00 pm: PHONE +49 (0)4421 / 987 88 92 FAX +49 (0)4421 / 987 88 97

### **G** GY3E

is a division of Adventure Design GmbH Mitweidaer Straße 7 04746 Hartha, Germany

TEL +49 (0)341 / 263 251 61 FAX +49 (0)341 / 263 311 77 info@gybe-design.com

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WWW.GYBE-DESIGN.COM