



You can mount arbitrary backdrops into THE CAGE. As an optional supply you can order a black INFINITY-CLOTH (Artikel Nr: 000-08MD) with hooks at the upper edge and on the sides.



Attach the INFINITY-CLOTH to the plastic loops at the rear panel. Thread BUNGEE-SNAKES in the fabric loops and tie them.



Attach the INFINITY-CLOTH to the loops on the side and straighten it out. Pull the hanging fabric to the front and you'll create a black cove. For the floor area, we offer optional in a triple package DIRT-CLOTH (000-08DC). Since it can be run. Then: simply wash.



THE CAGE needs to be secured with sandbags or tent pegs at any time. Even if there is no wind during the set-up process. By opening doors and windows strong draft can occur indoors. Again, always secure the THE CAGE!



For security purposes attach one rope to each corner connecting element of the four cube corners. The rope needs to be pulled around the pole and through the hole of the corner connection. Then it needs to be fastened.



The other end of the rope needs to be mounted to a sandbag or a strong tent peg. Depending on the wind force it might be necessary to use more than one sandbag for each rope or even to use solid anchoring points. Tree, pole, vehicles, etc. You never underestimate the power of the wind!

#### Turning the fabric

You can position the white side panel either to the right or to the left of THE CAGE. All you need to do is turn the fabric inside out before mounting it to the frame. The fabric has plastic loops both on the inside and outside for attachment to the tubular frame. Be aware that the black cover inside of the roof can only be zipped and unzipped from one side. Remember to zip or unzip the cover before turning it.

#### Safety instructions!

Keep a distance of 5 feet or more between hot lights and the fabric. Extend the distance when using bigger light sources. You can test the heat which hits the fabric by carefully approaching the hot area with your hand. If you can bear it easily, the distance is OK for the moment. Please repeat this test frequently, since the lights will get hotter and the room temperature can increase, too. In order to prevent overheating and to eliminate fire hazard, please make adjustments according to the temperature changes. Be aware that loose fabric parts may not get closer to the light sources as defined above.

#### WARNING

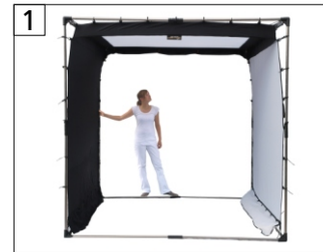
- Reflectors and diffusers react like big sails.
- Wind might turn this product into a dangerous tool.
- Never leave your reflector or diffuser unattended
- Always secure with sandbags or in other proper way to prevent them from uncontrolled movements and damage to humans, animal and/ or property.
- Stay away from hot light or fire

The SUNBOUNCE GmbH assumes no reliability for any primary or secondary damage from using this professional tool. If you do not agree, return the product to your dealer.

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## Operating Instructions

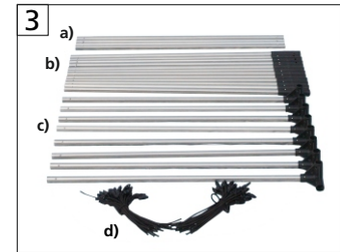
# THE CAGE



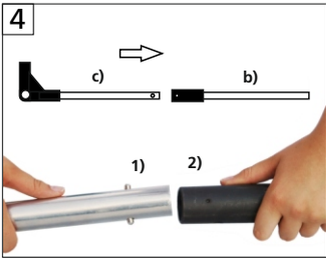
THE CAGE consists of: a tubular frame which forms a dice and carries the material insert. It consists two side walls, a rear wall and a double-layered roof (black and translucent).



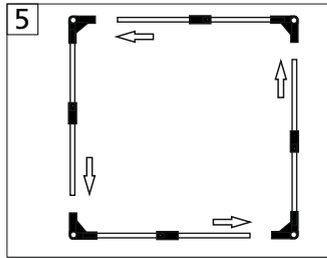
**Scope of delivery:**  
 All aluminum and plastic parts for THE CAGE, BUNGEE-SNAKES - illustrated and described as in photo 3 plus the fabric. You can order optional ROLLER BAG (Item No: 750-200B) and the SCREEN-SAVER Bag (Item No.: 750-20B) as shown in picture 2.



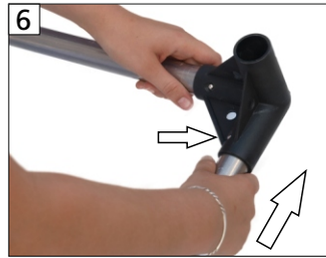
**Following parts belong to the tubular frame:**  
 a) 4 poles without connectors  
 b) 12 poles with connectors  
 c) 8 poles with corner connectors  
 d) 60 BUNGEE-SNAKES



Connect each of the four tubes with corner joints (c) to a tube with a simple connecting piece (b). Do this by sliding the end of the tube (1) with the push-buttons into the black connector (2) on the other tube. Ensure that the push-buttons snap properly into the corresponding holes.



Now place the four tube pieces that you just assembled on the floor as shown in Figure 5. The hole in the center of the corner joint should be on top. Then insert each of the four tube ends with the push-buttons into a corner joint to create a square.



Make sure that the PUSH-BUTTONS lock into the designated holes.



Attach the fabric to the corners of the frame. Take a BUNGEE-SNAKE and thread it in the plastic ring at the corner of the fabric, as well as in the hole at the inside of the corner connector. Please protect the cover against dirt during installation.



There are D-Rings alongside the edges of the fabric. Every second D-Ring needs to be mounted to the frame – use BUNGEE-SNAKES. Under normal conditions, this is sufficient. If it is windy, however, please add more BUNGEE-SNAKES or cords.



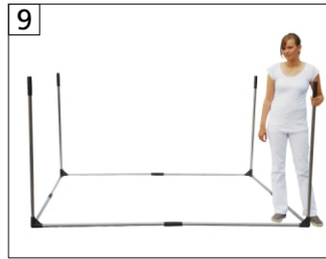
Lift up the upper part of the tubular frame and place it on the connectors of the lower half of the frame. If you have an assistant, lift up two diagonally opposite corners at the same time. This usually lasts less than 60 seconds. In wind of course you need one person per corner. In an assembly in a windy situation, it is advisable to open the zippers of the back wall to give the wind a passage to.



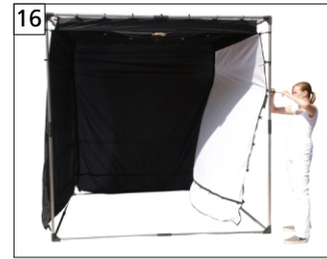
Now it should look like this. While putting the square onto the floor, make sure that the holes of the corner connectors are upturned.



Take frame pieces (b) with connectors at the end. Insert them from the top into each corner connector. Make sure that the PUSH-BUTTONS lock into the designated holes.



You have assembled the lower half of the tubular frame.



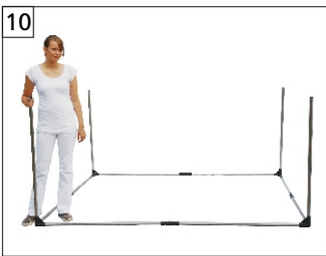
Make sure that all PUSH-BUTTONS lock into the designated holes. Secure THE CAGE against wind (as shown in 25-27). Then, mount the side panels to the frame using BUNGEE-SNAKES.



Also, mount the side panels to the frame at the bottom edge (with BUNGEE-SNAKES). Pull tight to avoid the walls to wrinkles. Wrinkles cast shadows!



The upper side of THE CAGE can be used as a diffuser. To do so, open the zippers on the side of the black cover panel and roll them up towards the back. Attach the rolled-up cover panel with the yellow strings.



Repeat the steps shown in Figures 4 and 5 with the remaining tube pieces (c) + (b). When the square is finished, insert each of the four remaining tube pieces without connectors (a) in a corner joint to form the top half of the tube cube.



Now turn the upper part. You will hang in the next step the material in this section. Set up the upper half of the frame in a way that allows you to conveniently hook in the fabric and adjust it.



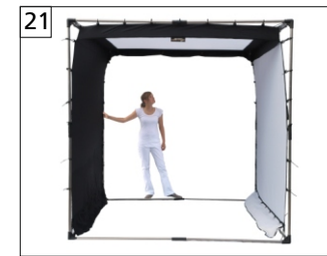
Spread out the fabric. The white diffuser fabric of the roof needs to point upwards. On one of the four sides you will find a tag with the label of the co-designer „Greg Gorman“. This tag indicates where to find the open side of the fabric.



The black back panel can be opened. Just unzip the two zippers on the sides.



Roll up the rear panel and attach it with the four yellow strings.



THE CAGE with opened rear panel.

Top: diffuser (or black)  
Back: Open (or black) or any other 8' x 8' SUN-SCRIM Screen