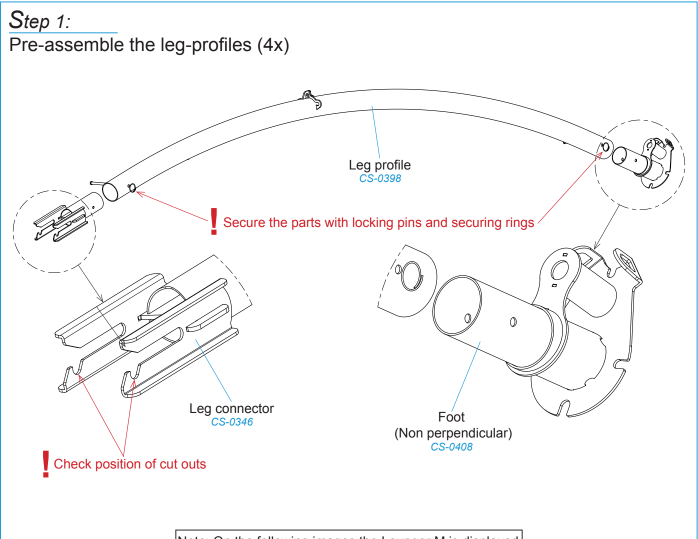
Version 1.0

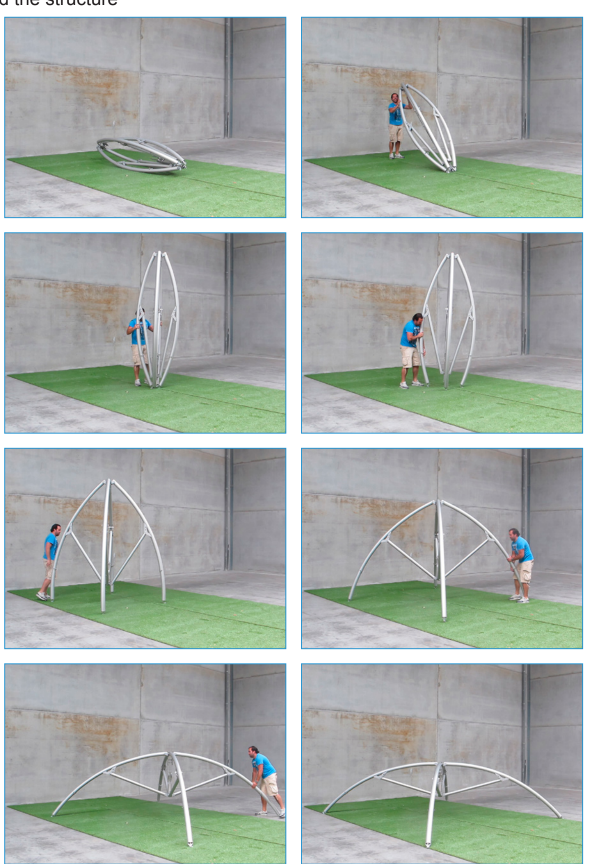








Step 2: Unfold the structure



Step 3:
Place the cover on the structure and fold back the whole unit





Align the seams of the cover with the structure





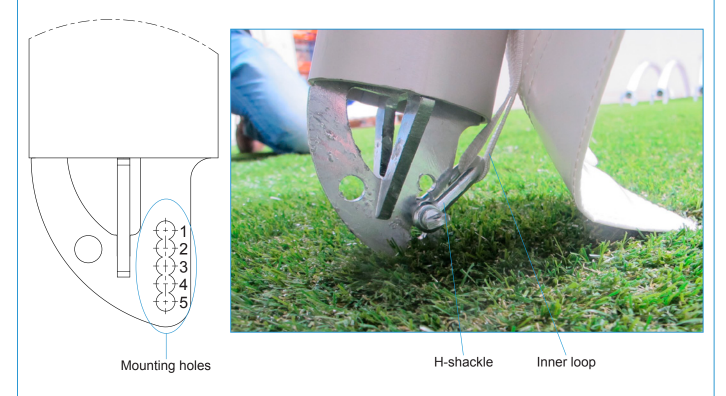
#### Step 4:

#### Attach the inner loops of the cover to the structure ends with H-shackles

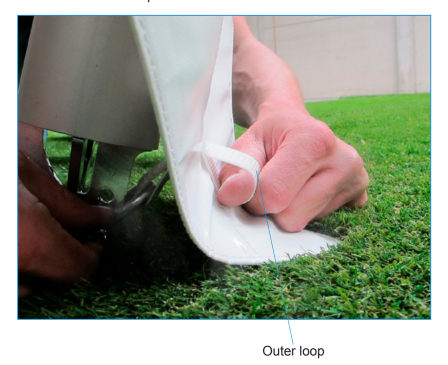
The cover has to be mounted in folde state because in that case there is no tension on the cover corners.

The final tension on the cover can be adjusted by choosing a neighbouring mounting hole.

Be sure that all four shackles are mounted in a hole with the same number



The loops at the outside of the cover can be pulled downwards to make the installation easier.

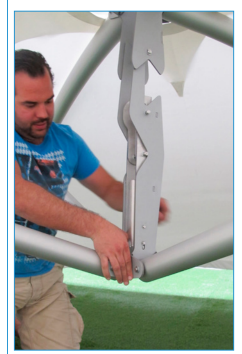


Step 5: Unfold the structure





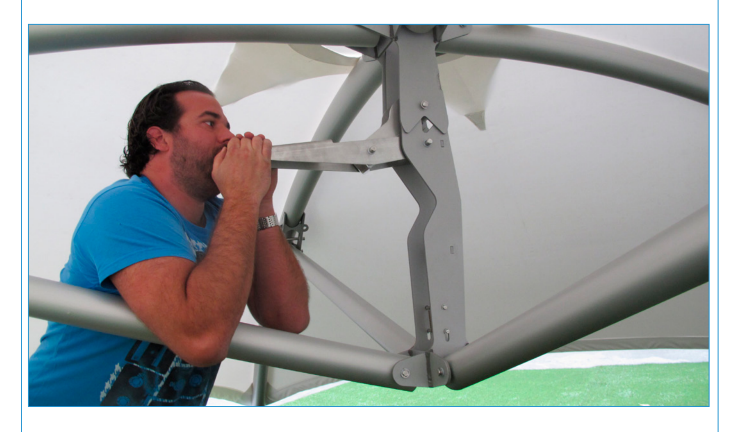
Step 6:
Tension the cover







Unlock Pull the lever Hook in





Close the lever

- When it is not possible to close the lever by hand, repeat step 4 and choose a lower hole number for the H-shackles
- When the cover is not tensioned enough, repeat step 4 and choose a higher hole number for the H-shackles



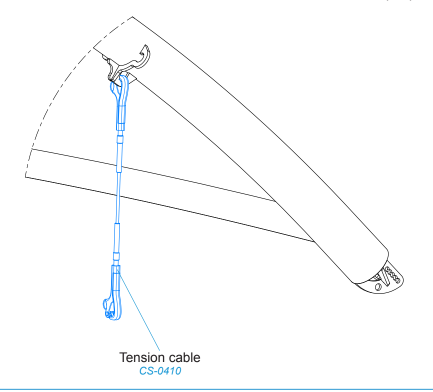
Step 7:

Connect the first end of the main cables to the cover frame (8x)



Step 8:

Connect the first end of the tension cables to the cover frame (4x)



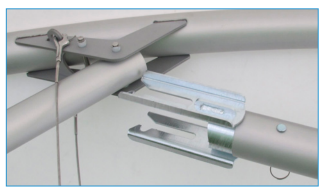
#### Step 9:

Lift the cover and mount the first leg profile

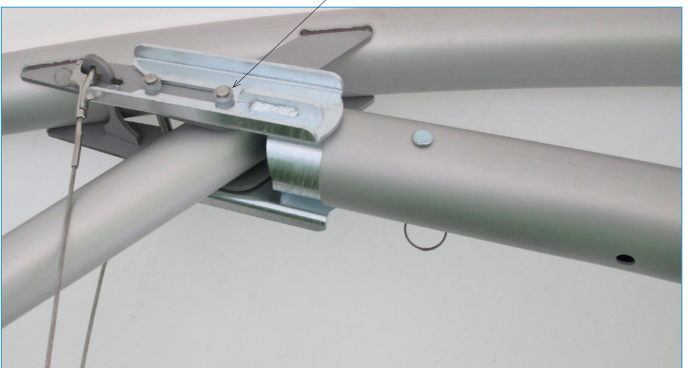


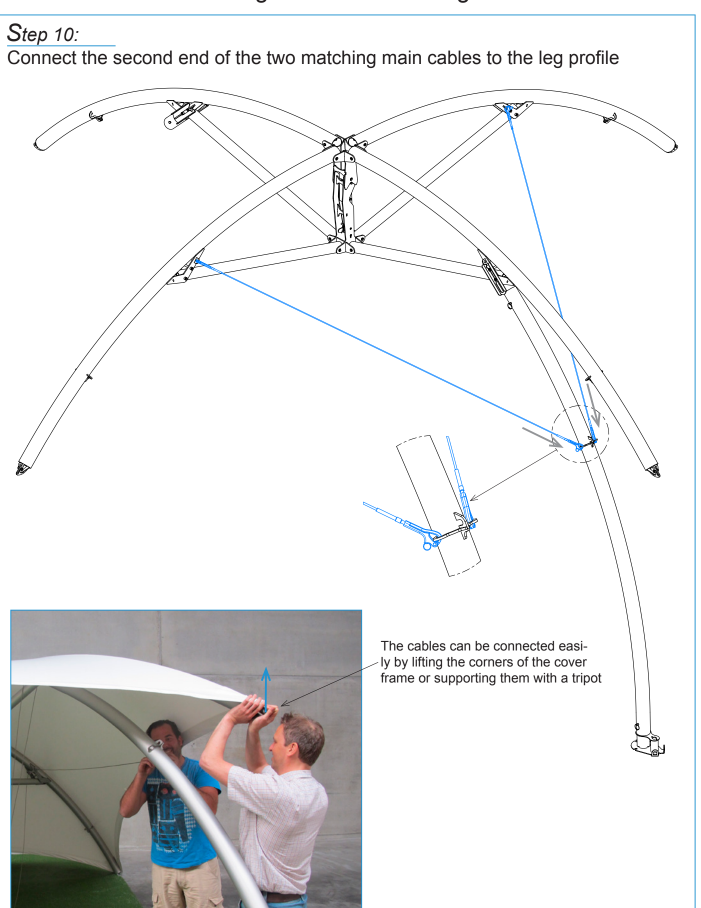


A tripot support can be used to keep up the structure and make the assembly easier



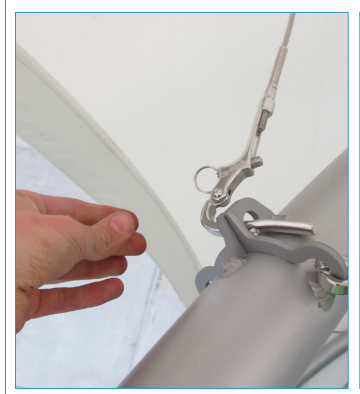
Slide the connecting fork over the two pins of the cover frame until it totally supports the lower pin





# Step 11:

Connect the second end of the tension cable to the leg profile





The pelican hook should be closed easily. If not, extend the tension cable by turning the pelican hooks counter clockwise

Step 12:

Repeat step 9 - 11 for the second, third and fourth leg profile









Step 13:
Stabilize the structure by shortening the four tension cables
By tensioning the tension cables, all main cables are getting tensioned and the structure will get rigidity



# Step 14: Anchor the structure



For the different anchoring options and instructions see the anchoring guide

Step 15:
Attach the connecting lashing hooks to the four side panel corners





Step 16:
Hook in the side panel by using the two upper lashing hooks





Step 17:
Connect the two lower lashing hooks



Step 18:
Tension the side panel by tensioning the four lashing hooks



# Step 19:

Drape the upper and lower flap of the side panel to the outside of the structure





The individual side panels can be connected to each other with the zippers



Step 19:
Install the cover connection gutter (if desired)





Tension the gutter with the elastic cords on both ends

# Step 20: Install the side panel connection panel by using the zippers (if desired)

