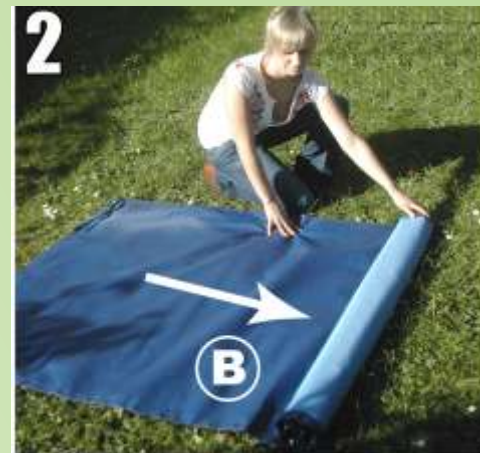


An adult is required for assembly. In light wind, assembly by 2 people is recommended. Look for a site that is as even as possible. Remove stones, branches, or other pointy or angular objects before starting assembly. Read handbook with important product and safety instructions and check sunprotection film, connectors and fasteners on intactness before using the HelioTent!



Remove the HelioTent from the carrying bag. Note: Some parts are located in the side pocket of the carrying bay. Poles „C“ will be visible after unrolling HelioTent at step 4.



Unroll the bottom of the HelioTent.



Once the bottom is unrolled, the tent roof with filter film appears. Unroll the roof in the opposite direction from the bottom. The entire unit should be flat.



Remove the 2 „C“ poles from their storage position in the tent.



Assemble the 2 „C“ poles. Insert 1 „C“ pole into the left side of the tent. Place the metal cap at the end of the pole into the side channel and slide all the way through to the other end. Once the metal portion comes out the other side, place it into the outer eyelet.

Secure tent to ground: Insert the ground peg into the inner eyelet.

Do the same process for the other „C“ pole on the right side of the tent.



Insert the „D“ poles horizontally across the unit where the openings are located. The T-connectors should attach to the „C“ poles on both sides. Do this for all 5 poles.



Take the two „C“ poles and bend the poles upwards and insert into the outer eyelets. The bottom should stay in place, so make sure it's secured at step 5 to the ground before completing this step. Warning: The poles are under high reverse tension. Risk of injury!



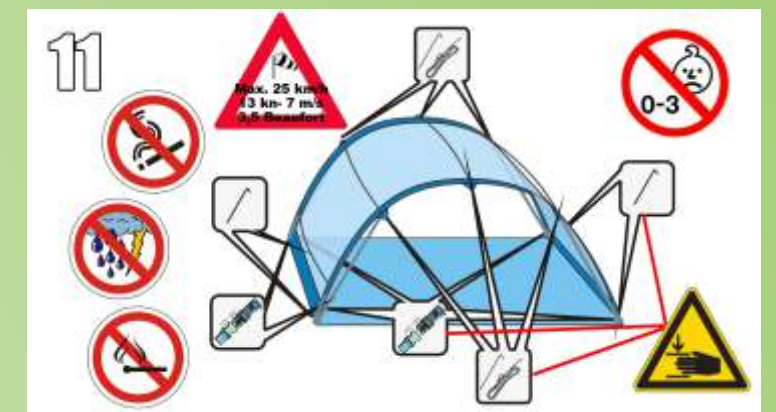
Place the metal cap of poles into the outer eyelets.



Now close both outer belt fastenings so that the open part of the roof arc maintains a fixed connection with the floor. While assembling the tent the first time, it may be necessary to mount the fastenings to the ropes as shown above.



Close the 4 internal belt fastenings and tighten. The internal tension increases the stability of the assembled HelioTent, particularly against wind.



The eyelet straps on the roof edge are provided for the guy ropes, to fix the ropes into the ground with the ground pegs. Ensure that the HelioTent is as evenly tensioned as possible.

Take into account wind direction. Wind can make re-tensioning necessary. Please always ensure that the HelioTent is securely anchored.

HelioTent Assembly Video:



www.heliotent.com

ASSEMBLY
Quick guide to pitch and strike HelioTent

An adult is required for disassembly. In light wind, disassembly by 2 people is recommended. Read handbook with important product and safety instructions before disassemble the HelioTent!



12 Clean up the HelioTent before disassemble. Remove all guy ropes.



13 Open all belt fastenings. Take the end of the two „C“-Poles, pull them out of the eyelets and lay down the tent roof to the ground. Warning: The poles are under high reverse tension. Risk of injury!



14 Remove all 5 horizontal poles.



15 Move the 5 poles to the side pocket in the carrying bag.



16 Disassemble the 2 long “C” poles.



17 Insert the two “C”-poles in their storage-position at the end of the ceiling, fix it with the hook-and-pile fasteners. In this positions “C”-poles are backing to roll.



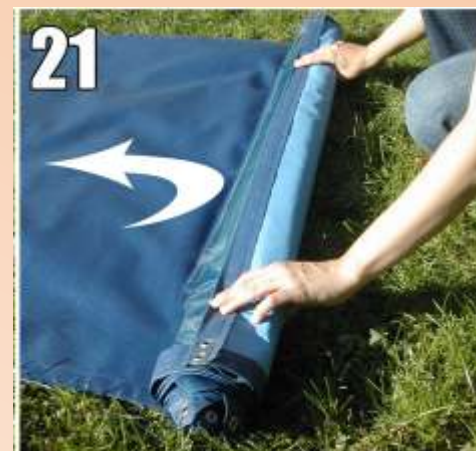
18 Start at the same end to unroll the tent roof.



19 While unroll the tent roof at change over from roof to bottom stopp unroll. Attn: Later you have to unroll the bottom in another direction - doing so HelioTent could be assembled next time very fast and easy.



20 Reaching the end of the bottom, remove the two ground pegs.



21 At this position (change over from roof to bottom) change direction to unroll.



22 At reaching the end of bottom, fix the rolled HelioTent with the hook-and-pile fasteners.



23 Store the HelioTent and all other accessories back to the carrying and storage bag. Close the bag and store it dry until next use.

DISASSEMBLY

Quick guide to pitch and strike HelioTent