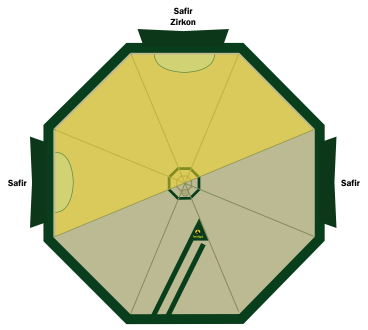
Assembling a half inner tent







A half inner tent can be positioned in various ways but it must be assembled so that the air intakes on the outer tent and inner tent are opposite each other. (Onyx has no air intakes, Zirkon has one and Safir has three.)



Loosen all the ground tensioners so the central pole can be lifted up.

From above, push the pole down through the opening at the top of the inner tent and place it on the square reinforcement on the floor next to the door opening.

Follow these instructions to ensure you will be able to reach the top of the tent and attach the half inner tent: Start by opening the door slightly at the bottom. Then shorten the central pole by removing the necessary number of sections before you push the pole through the opening at the top of the inner tent and out through the open door. Then place the pole on the ground outside the inner tent so the floor is not damaged.

Lift up the inner tent and follow the instructions in the manual for attaching it to the outer tent. Once the inner tent is in place, assemble the central pole again and place it on the inner tent's reinforcement by the door opening. Attach the regulating tube as described. Then stretch the long side of the floor, using the two inner and the two outer floor tensioners, and then tighten the three remaining outer floor tensioners, making sure the tension is evenly distributed. Finally, make the tent taut again by tightening the ground straps.



Raise the central pole and put the regulating tube holder in place.



Attach the regulating tube to the holder.



Lift up the inner tent.

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Attach the inner tent to the fastening points near the top of the Nordic tipi. Five fastening points are used for a half inner tent.



The toggles are pulled through the rings at the top of the Nordic tipi and fastened in the lower rings.



Attach to the wall, first in the middle and then at the bottom. The toggles in the middle are pulled through one ring and then attached to the other one. The toggles at the bottom are all attached direct to the rings with the exception of the toggles at each end of the long side of the inner tent.



There are inner floor tensioners at each end of the long side of the inner tent. The toggles there are pulled through the rings in the outer tent and then fastened to the rings in the inner tent. Adjust the tautness of the floor.



Stretch the inner tent floor by tightening the floor tensioners on the outside as well, making sure the tension is evenly distributed.



To make the floor of the inner tent as smooth as possible, it is important to first stretch the long side of the floor at the two points indicated in the picture.