

# Pitching your Olivin 2 Nordic tipi



In an emergency, it is possible to make a small open fire in both Olivin cp and Olivin light. A microstove can be used in Olivin cp if the canvas is protected from contact with the hot chimney. When an inner tent has been mounted, neither a fire nor a stove can be used.



- \* Packing bag
- \* Canvas
- \* Central pole
- \* Tent pegs
- \* Mounting cross
- \* Measuring tape



1. Use a tent peg to pin down the mounting cross where the centre of the Nordic tipi is to be.



2. Pull out the measuring tape and put a tent peg by the marking.



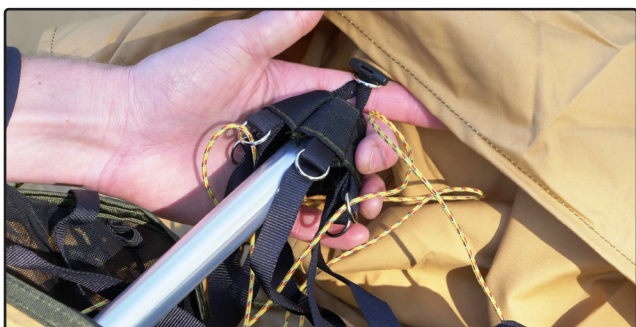
3. Use the mounting cross and the measuring tape to position six pegs symmetrically in a circle.



4. Spread the Nordic tipi out and pull the ground rings over the tent pegs. Push the pegs all the way down. In addition, read "Peg and stake guide" at [tentipi.com/support](http://tentipi.com/support).



5. Assemble the central pole.



6. Locate the cap at the top of the Nordic tipi and put the central pole inside it. Raise the Nordic tipi by pushing the central pole upwards.

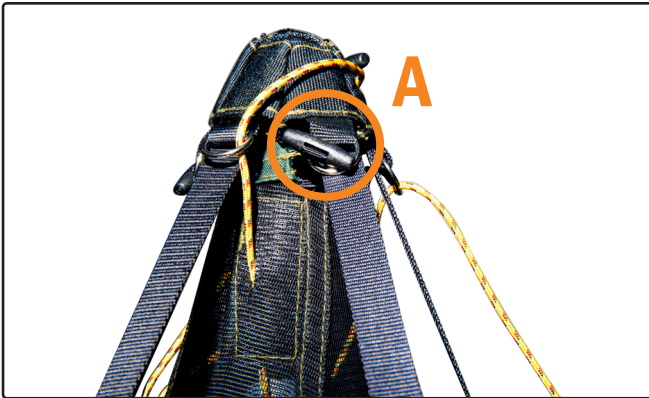


7. Place the central pole in the centre of the tent. Close the door and tighten the ground straps all the way round. Adjust them till you are satisfied.

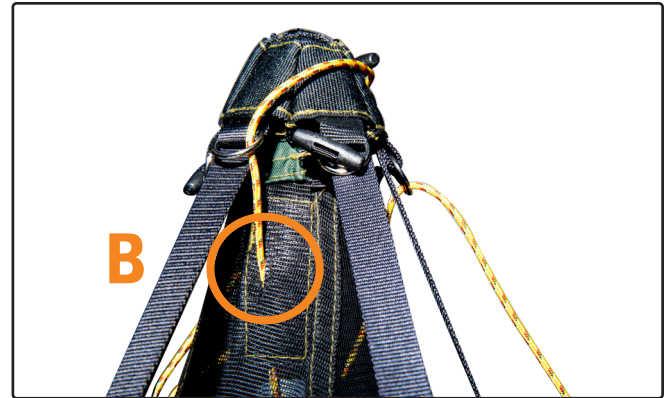


# Mounting the inner tent

The inner tent is attached to the outer tent before the Nordic tipi is pitched. Make sure the doors are positioned in line with each other.



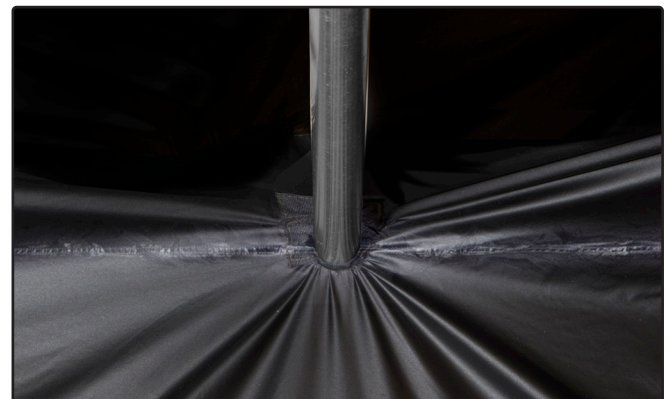
Attach the inner tent to the three fastening points at the top of the Nordic tipi (A) that are not already being used for the ventilation system's regulating cords.



Then pull the ventilation system's regulating cords through the buttonhole band at the top of the inner tent (B). Pull the cords in from the outside.



Attach the bottom of the inner tent by putting the toggle on the outer tent's ground straps through the O-ring on the inner tent's floor tensioners.



Then pitch the inner tent together with the outer tent as described in 1-7. Put the central pole on the reinforced area in the centre of the floor.



The snow flap can be folded outwards and then the floor tensioners will be under the outer tent canvas. If you want to have the snow flap folded inwards under the floor, pull the floor tensioners through the openings in the outer tent canvas. The openings can be fastened with Velcro (on newer tents).



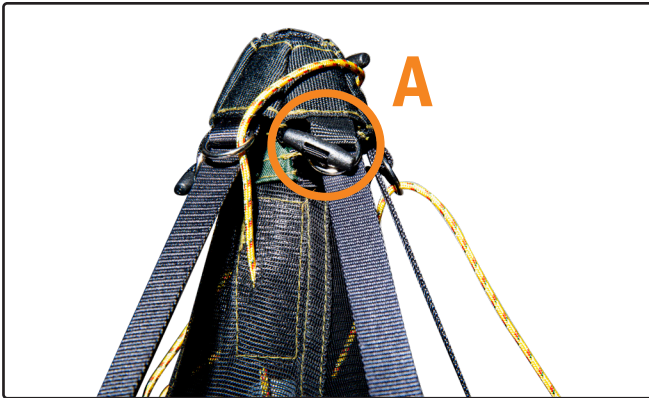
Stretch the inner tent floor by tightening the floor tensioners from the outside of the tent.

Neither a fire nor a stove can be used in Olivin when an inner tent is mounted.

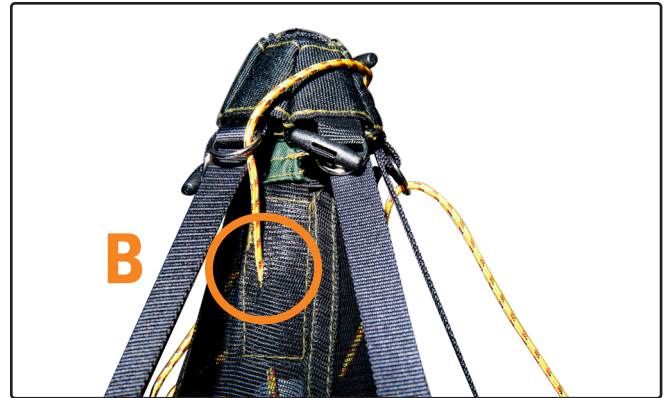
# Mounting a half inner tent



A half inner tent is attached to the outer tent before the Nordic tipi is pitched. Make sure the doors are positioned in line with each other.



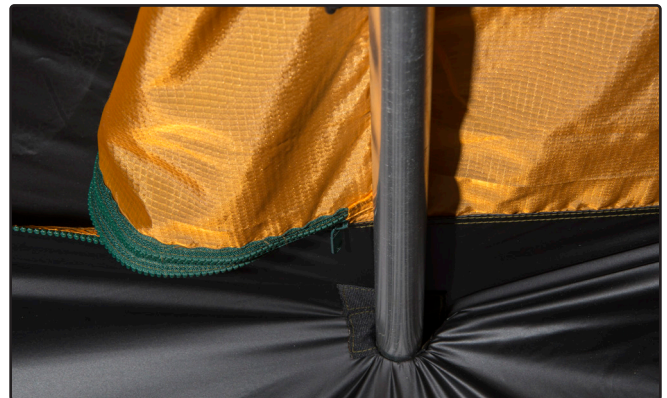
Attach the inner tent to the three fastening points at the top of the Nordic tipi (A) that are not already being used for the ventilation system's regulating cords.



Then pull the ventilation system's regulating cords through the buttonhole band at the top of the inner tent (B). Pull the cords in from the outside.



Attach the bottom of the inner tent in four places by putting the toggle on the outer tent's ground straps through the O-ring on the inner tent's floor tensioners.



Then pitch the inner tent together with the outer tent as described in 1-7. Put the central pole on the reinforced area inside the half inner tent.



The snow flap can be folded outwards and then the floor tensioners will be under the outer tent canvas. If you want to have the snow flap folded inwards under the floor, pull the floor tensioners through the openings in the outer tent canvas. The openings can be fastened with Velcro (on newer tents).



Stretch the half inner tent's floor by tightening the floor tensioners from outside the tent.

Neither a fire nor a stove can be used in Olivin when an inner tent is mounted.



# Mounting a floor



One third of the floor can be removed to make space for shoes by the entrance or so as to be able to use a fire/stove in the Nordic tipi (see the instructions regarding use of fire/stove under “Pitching Olivin 2”). The floor sections are fastened together with Velcro.



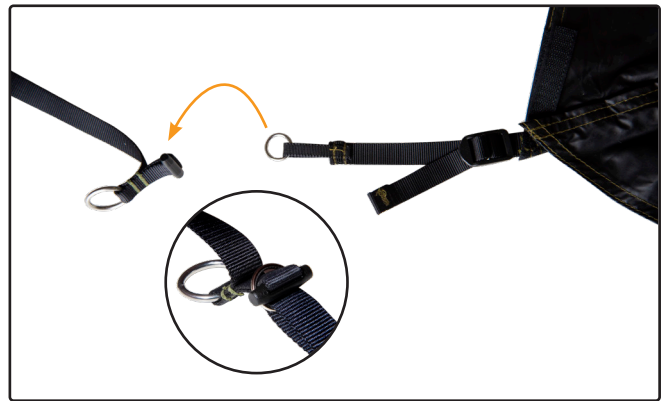
This is how to get the removable part of the floor by the door: There is a floor tensioner by the seam with Velcro. Lead the floor tensioner out through the opening in the outer tent canvas to the left of the door.



Loosen all the ground straps so the central pole can be lifted up. Pull the floor under the pole and then lower it in place in the middle of the floor. Fasten the last two floor tensioners.



To prevent water or insects from entering the tent, the snow flap must be folded inwards under the floor. The floor tensioners must then be pulled through the openings in the outer tent canvas.



Pull the O-ring on the ground tensioner over the toggle on the outer tent's ground strap. Do the same with the next three ground tensioners, working clockwise.



Stretch the floor by tightening the floor tensioners from outside the tent.