

## TEARDOWN

Clean out the tent and close the zippers leaving a 10 cm gap. **Note!** Normally, the canopy and rainfly remain attached. For tear down in rain, the canopy can be disassembled and packed away dry. For the next setup, set up the rainfly first and then mount the canopy.

**1** Remove all pegs and release the tent cords. The pegs are stored in the accessory bag.

**2** First, release tension on the ridge pole and push it out of the sleeve (never pull).

**3** Next, release tension on the main poles and push them out of the sleeves (never pull).

**4** Carefully disassemble the poles and place them in the pole sack.



**5** Lay out the tent and fold in thirds lengthwise to fit the packsack.



**6** Place the accessory bag at one end of the folded tent and roll together tightly before placing it in the packsack.

## TIPS AND TRICKS

Before leaving on your next adventure, check that your tent is complete and free of damage. Check the tent poles for cracks and burrs.

Appropriate ventilation can prevent condensation within the tent. Vent the tent regularly by at least opening the doors partially at the upper end.

To secure the pegs in loose earth, sand or snow, wrap the tent cord around the center of the peg and bury it horizontally. You can also use the packsack filled with sand or snow, or use the Exped Snow and Sand Anchors available separately.

**Note!** Never light a stove in a tent as it is a fire hazard or can lead to carbon monoxide poisoning.

When camping on sand or snow you can dig a trench in the vestibule. Cold air will sink into the trench. At the same time it can be used to sit comfortably.

If you need more space in the vestibule, partially unhook the canopy, leave your sleeping gear inside and use it as a backrest for comfortable lounging.

Should your tent remain stationary over a longer period, protect it from UV by placing a cheap tarp over it.

A tent footprint (available separately) protects the tent floor from damage and can also reduce condensation build up.

For more information visit: [exped.com](http://exped.com).



**INSTRUCTIONS  
ORION EXTREME AND  
ORION UL**  
ENGLISH

## EXPED TENTS

**Thank you for purchasing an EXPED tent. Innovation, quality and refined details distinguish them from all others.**

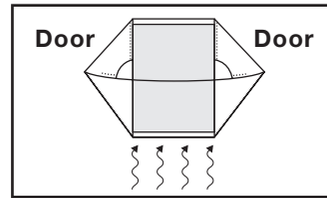
With the Orion we differentiate between windward and leeward sides for enhanced weather protection and increased ventilation. The doors also face the leeward side.

- 1 Windward side** (dark green cords). The rainfly fabric reaches the ground and keeps wind, sand and snow out.
- 2 Leeward side** (orange cords). A small gap enhances ventilation.
- 3 Pole sleeves** The internal flat pole sleeves are color and number coded for setup. These reduce wind resistance compared to external sleeves and shed rain and snow easily.
- 4 Cord Stuffsacks** prevent tangling of tent cords during packing. Simply insert three fingers into the Cord Stuffsack, wrap the tent cord around your fingers and then turn the stuffsack inside out like with a pair of socks.
- 5 Guy lines** For perfect setup there are numerous pre-mounted guy lines attached to the tent. Our Dyneema guy lines are reflective and buckles allow stepless adjustment.
- 6 Pole repair tubes** are integrated in the supports of the air vents and are immediately at hand when required for repairs. (In the Orion UL placed in the accessory bag)

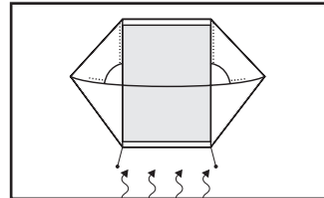
## CONTENTS

Pre-mounted canopy and rainfly;  
accessory bag (3 tent poles, pegs, spare zipper slider, repair tube, spare pole segment, guylines, fabric patches; packsack

## SET UP



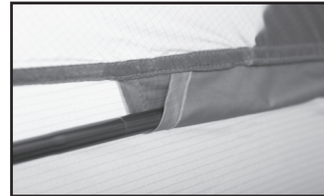
**1** Lay out the combined canopy and rainfly. The side with the orange guy loops facing downwind.



**2** Secure the head end with 2 pegs (dark green guy loops).



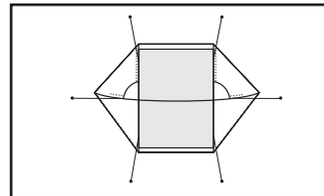
**3** First insert the 2 long poles (in the color coded pole sleeves No. 1+2 until they curve.



**4** Insert the ridge pole into the color coded sleeve No. 3 until it curves.



**5** Secure the pole tips into the grommets. Tension the rainfly using the webbing straps. Secure the tent corners with pegs.



**6** Apply the guy lines found on the pole sleeves in a star shaped configuration when seen from above. Place a peg in the loops of the guy lines and tension.

## Note!

Optimal stability is achieved only when the tent is tensioned properly. Nylon fabrics absorb moisture, expanding the fabric, which will contract again when dry. Please re-tension the tent when necessary.

## SET UP OPTIONS

### Canopy on its own

Using the 2 long poles and a pair of tent cords you can set up the canopy on its own as a ventilated shelter or bug tent.

Undo the canopy from the rainfly. Thread both long poles through the elastic loops and place the ends into the webbing pockets for tension, then secure with pegs. Attach a tent cord to the center of each pole and tension the cord.

### Canopy alone

Insert the poles into the pole sleeves (steps 3-5 of setup) and secure with pegs. Align and deploy the guylines. The optional footprint is an ideal ground cover.