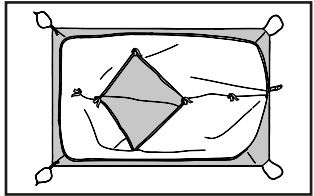


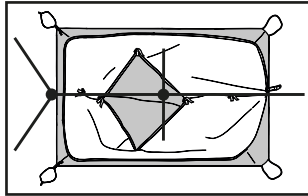
## DELIVERY CONTENT

- > Canopy and rainfly (guy ropes with cord stuff sacks)
- > Accessory bag with tent pole & pegs
- > Repair Kit
- > Packsack

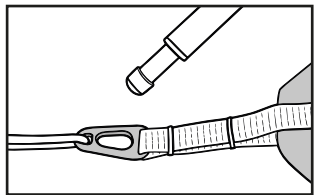
## SETUP



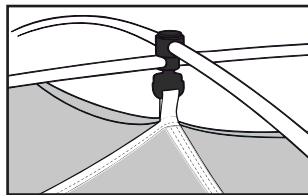
**1** Lay out the inner tent with the floor facing down. (A footprint is available separately to protect the tent floor).



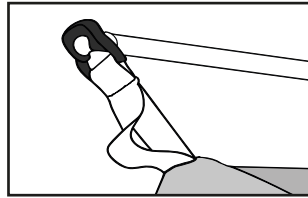
**2** All pole segments are connected by an elastic rubber cord. Carefully insert the individual segments into each other and place the frame on the inner tent.



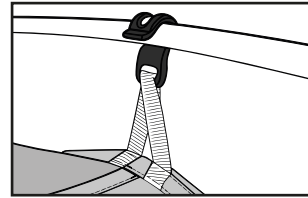
**3** Insert the ends of the poles into the three eyelets in the corners.



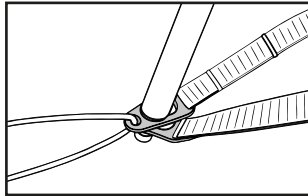
**4** Hook the coupling, which is centrally mounted on the roof, into the corresponding counterpart on the crossbar.



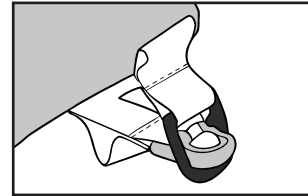
**5** Insert the ends of the crossbar into the openings of the plastic parts on the inner tent roof.



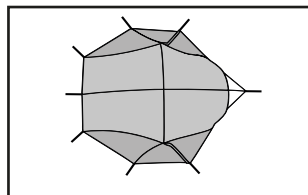
**6** Now attach the clips from the inner tent to the poles. The easiest way to do this is to start at the ridge pole.



**7** Place the outer tent over the inner tent and click the color-coded buckles in the corners into the matching buckles on the inner tent (red to red, green to green).



**8** Fit both ends of the crossbar into the corresponding eyelets in the center of the underside of the outer tent.



**9** Align the side guy ropes, which are attached to the pole channels, in a star shape from the center of the tent. Insert a peg into each of the loops on the guy ropes and tighten.

## HOW TO BE BEST PREPARED

Before each trip, check that the tent is complete and undamaged. Check the poles for any cracks.

Good ventilation in the tent has a major impact on condensation.

If the ground is loose or sandy, use the ground anchor technique: wrap the guy ropes around the peg and bury it horizontally. Exped Snow and Sand Tent Anchors can also be used for this purpose: simply fill them with sand or pebbles and bury them.

A suitable footprint (sold separately) protects the tent floor from wear and tear caused by the ground and reduces condensation.

## TO ENSURE OPTIMAL STABILITY

In calm, dry weather, one peg on each side is sufficient to secure the two vestibules. For better stability and weather resistance, all pegs and guy ropes supplied should be used to secure the tent.

The tent will only be completely stable if it is correctly tensioned. The tent should therefore always be retensioned.

## WATCH OUT FOR YOUR SAFETY

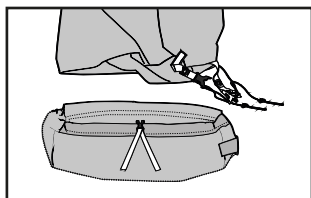
Cooking inside the tent poses a risk of carbon monoxide poisoning and fire – only cook with proper ventilation and never leave it unattended.

If a storm is approaching, additional pegs and guy ropes should be used.

Avoid deep hollows or depressions where rainwater could collect. Steep slopes or exposed locations are also unfavorable. A slightly elevated, level spot usually offers the best protection against wet weather and storms. If a storm is approaching, additional pegs and guy ropes must be attached.

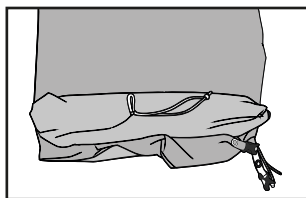
## TEARDOWN

- ❶ Prior to teardown: Clean and close all zippers.
- ❷ Release the buckles on all three corners.
- ❸ Remove the outer tent from the crossbar.
- ❹ Carefully unclip the canopy and remove the poles from the grommets. Carefully undo the pole segments and place the set into the accessory sack. **Note:** The poles are under tension before you release them from the grommets.



- ❺ Fold the rainfly to the size of the packsack.

Lay out the canopy and fold in thirds lengthwise to fit the packsack.



- ❻ Place the full accessory bag at one end of the folded tent as a rolling aid and roll the tent tightly and slip the rolled tent into the stuff sack.

## CARE TIPS

### UV radiation

Strong sunlight causes the tent material to age, fade and become brittle more quickly – especially with lightweight tents. Take your tent down during the day if possible to extend its life.

### Maintenance & storage

A sandy or dirty tent is best sprayed down with a water hose and a sponge. Do not machine wash. To remove odor from the canopy of the tent, soak in a tub using mild detergent and then rinse thoroughly.

Avoid detergent on the tent floor if possible as it may affect the coating. Ensure your tent is fully dry before storage—this can take a few days until all webbing and threads are dry. Store it in a dry place away from direct sunlight, as humidity can cause mildew and damage waterproof coatings, even on synthetic fabrics.

### Damaged Poles

For breaks, slide the repair tube over the break, securing it with tape or a band-aid. If the pole is slightly bent, carefully straighten it over your knee and reinforce the area with the tube and tape as well. After your trip, replace the damaged segment at a specialty shop to ensure your tent's stability.

### Tears in floor or rain fly

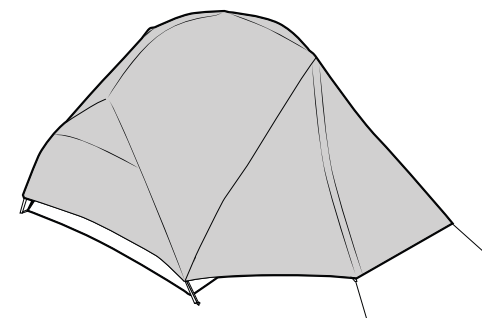
Stick the supplied Tear Aid adhesive patch onto the affected area. If necessary, your tent can also be sent to a specialist retailer for repair.

### Zipper stuck

Clean the zipper with water and a toothbrush to remove any dirt. Then lubricate it lightly with silicone grease.

### Repairing the zipper

Carefully open the seam at the end of the zipper and slide out the old, broken slider. Insert the new slider, making sure that both sides of the zipper are lined up exactly. Then sew the end back together. Extreme tents come with replacement sliders already attached to the inner tent. All you have to do is transfer the cord from the old slider to the new one.



## CASSIRA 1 | 2 | 3

### Setup, Tricks & Maintenance

English



SCAN ME  
GO FURTHER