

El Capitan AC

IMPORTANT

- Please set up your tent prior to your first trip to ensure you are familiar with set up and the tent is in proper condition.
- **We recommend the application of a seam sealant to any exposed untaped seams, or locations where multiple layers of fabric are sewn into seams such as guy line attachments.**
- Always choose a site with good drainage.
- Inspect the site and remove any sharp or protruding objects that could damage the tent floor

Set Up

2. Spread the tent body in the area you have selected. (If using a Footprint/Floorsaver or ground sheet, spread it first laying the tent body on top.)
3. Assemble the two main poles being sure to fully insert ferrule connections. Improperly fitted ferrule connections can result in pole breakage.
4. Insert the poles through the pole sleeves that run diagonally across the tent body. Always push poles through. Pulling can result in separation of ferrules and possible breakage. Once both pole have been inserted they should now create an X pattern.
5. Select a corner and insert the pole tip into the corner web grommet. Using the same pole, flex it into shape and insert the opposite end pole tip into the diagonally opposite web grommet. When flexing the pole you may need to grab the end of the pole sleeve while pushing the pole into the sleeve.
6. Repeat step 5. The Tent body should now be assembled and can be accurately positioned on your site and staked in place, (If using a Footprint/Floorsaver or ground sheet, it is important that the edges of the groundcover are not extending beyond the tent floor. Ideally the tent floor should extend about 10cm beyond the groundcover.)
7. Stretch out the fly sheet with the underside facing up. Locate the fly pole pockets. Insert one end of the fly pole into one pocket. Flex the pole enough to allow you to insert the opposite end into the second pole pocket. Locate any Velcro fasteners along the length of the fly pole seam and wrap around the fly pole.
8. Lift and place the fly sheet onto the tent with the outside of the fly sheet now facing upwards. Position the fly sheet vestibules over the tent body doors.
9. On the underside of the fly sheet are 8 velcro fasteners. 4 are located at the pre-bent tent shoulders (PB Velcro) and 4 are located further up the seam at a higher point (HP Velcro). Fasten the HP Velcro around the poles. There are cutaways in the pole sleeve allowing you to do this.
10. Now attach the HP Velcro at the pre-bent shoulders. The PB Velcro uses a 'sandwich' system with the Velcro attaching to both sides of the pole sleeve.
11. At each corner you will locate a web strap with buckle attached to the pre-bent shoulder. Connect this to the receptor buckle located lower down at the tent corner. Tighten web adjustment as required.
12. Now you can stake down the lower edges of the fly sheet. At the 4 corners the loop attachment can be secured to the same stake used to stake down the tent body. Midway along the lower edge of the sides of the fly sheet you will find loops for staking out. Stretch and stake.



1. PLAN AHEAD AND PREPARE
2. TRAVEL & CAMP ON DURABLE SURFACES
3. DISPOSE OF WASTE PROPERLY
4. LEAVE WHAT YOU FIND
5. MINIMIZE CAMPFIRE IMPACTS
6. RESPECT WILDLIFE
7. BE COURTEOUS OF OTHER VISITORS



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Tips

- We have made these tents using quality fabrics with water proof coatings and have taped all exposed seams. However there are locations, guy out attachments as an example, where stitch lines are sewn through the tape. It is possible that during a heavy rain small leaks can occur. If this occurs simply apply a seam sealant to the area where water is leaking through.
- We do recommend the use of a tent Footprint, Floorsaver or groundsheet as this protects the tent floor from abrasion for years of use.
- Whenever possible pitch your tent in a shaded location. The Ultraviolet rays of the sun damage all forms of materials, tents included, therefore sheltered sites will help prolong the life of your tent by reducing UV exposure.
- Open zippers at 'moderate' speed. 'Ripping' zippers open at high speed can result in snagged fabrics and or a 'softening' of the slider mechanism. The result will see the zipper coils failing to mesh, which is repairable but causing concern when in use.
- Never take food into a tent. Rodents, raccoons, bears are naturally attracted to food smells and can cause damage to a tent and possibly to tent users.

Warranty

- Eureka offers a Lifetime Warranty against manufacturers defects
 - The warranty does not cover damage from abuse or misuse
 - The warranty does not cover normal wear and tear breakdown which will occur naturally over time and use.
- Any questions regarding warranty then call 1 800 263 6390 ext 240