CARE AND USE

The tent is made from waterproof materials and the seams are factory taped. Seasonal waterproofing with a waterproofing spray and/or seam sealing can increase the lifespan of your tent. We recommend setting up and checking your tent before use.

ADDITIONAL SET UP TIPS AND TRICKS

Tips for a sagging ridgeline:

Setting up a trekking pole tent for the first time can be challenging and takes practice. The most common issue is a sagging ridgeline. This can usually be fixed by loosening the side guy lines, slightly shortening the trekking poles and pulling the front/back guy lines out more tightly.



If you do not have trekking poles any stick can work, just use a natural fork in the stick or wrap the guy line once around the stick before staking the guy line to the ground. You can also set up the tent between two trees.

For ultralight campers you may want to leave the stakes behind, rocks can be used in place of stakes. Paracord may be needed for this option. Tie the

paracord to the corners. Wrap the paracord around large rocks and pull the corners tight. Use the same method to secure the peaks and side guy lines. This method can also be used to set up the tent on rocky surfaces or where putting stakes into the ground is not possible.

WARRANTY AND RETURNS

For any manufacturing defects, returns and detailed warranty information please contact us at:

sales@rivercountryproducts.com

CONTACT INFO

Contact us with any questions, concerns, or ideas to improve our products.

www.rivercountryproducts.com Kennewick, Washington sales@rivercountryproducts.com



Country Trekker Tent 2.0 Products Instructions & Care



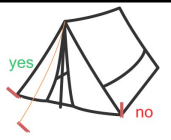
Congratulations on purchasing your new Trekker Tent! Your tent will give you years of use if you follow these instructions. Please read the instructions before pitching your tent and retain them for future reference.

CHECK YOUR EQUIPMENT

Your tent comes with guy lines, 8 stakes, and tent. The tent has loops for hanging lanterns or flashlights in the ridge corners and a personal items pocket. This tent is intended for use with trekking poles. You can purchase trekking poles separately from our website or use your own.

TENT SET UP

- 1. Find a level piece of ground then lay the tent flat on the ground with the door facing the desired direction.
- 2. Next stake down the 4 corners of the tent. yes Make sure the tent is pulled tight; all stakes should be pushed or hammered into the ground at a 20-30 degree angle toward the tent.
- 3. Using trekking poles, handle down, insert the trekking pole tip into the grommet at the top of each peak and then secure the guy line to the ground using a stake.
- 4. After securing the peaks use the remaining 2 stakes to pull out the sides using the side guy lines. The side guy lines should pull the sides out away from the tent and open up the side vents.







Folding Instructions



- 1. Lay your tent flat, with the tent floor on the ground and all cords and fabric lying within the four corners of the tent.
- 2. Fold the edges inward so that all cords and fabric are contained within the tent floor.
- 3. Fold in one more time. The tent should now be a long flat rectangle with all loose fabric tucked inside the tent.
- 4. Now fold edges inward again. This further contains all loose parts of the tent so nothing can come out when rolling the tent.
- 5. Now fold the edges together again creating a square.
- Fold the edges together one more time forming a small rectangle.
- 7. Finally, roll or fold the rectangle up and tie with a piece of cloth. Bag the tent.





STORAGE

Before storing the tent, make sure it is clean and dry. Do not store the tent damp or wet.



Almost all tents are waterproof, but at times condensation can be so bad that you think your tent is leaking even when it is dry outside. Here are some important tips so this does not happen to you!

#1: Don't Quit Breathing. The average person breaths out an entire pint of water each night while sleeping. While not breathing would do more than all the remaining tips combined to reduce condensation, we don't recommend it.

The following tips are in no particular order, and you may find one works better than the others.

Location, Location

Yes, picking the right location can greatly reduce condensation! Here are some suggestions:

- Pick a location that is at least 50 feet from standing water, lake or river.
- Don't set up your tent on living matter (green grass is green because it is wet).
- Set up under trees, not in an open field (condensation is considerably less in the trees, as overhead branches provide an extra layer of protection, as well as a surface for condensation).

Ventilation

- Set your tent up so that any breeze is blowing at the door or the vents; this will increase ventilation.
- Leave the outer door open; only close it if it starts raining.
- Make sure vents are open.

Don't Add Water

- Many people will keep their wet gear inside their tent with them at night, Don't do this!
- Move all wet gear, socks, shoes, and packs out of the tent. You should consider bringing a small tarp for wet gear or leave it in another place outside your tent. Drying wet gear in your tent at night will add to condensation, and will most likely not dry any of your gear anyway.

Please contact us with any questions! sales@rivercountryproducts.com Have Fun Camping!!