

PahaQue Wilderness, Inc
T@B 400 Trailer Tent
SETUP INSTRUCTIONS



Thank you for purchasing the T@B 400 Trailer Tent, another quality product built in the USA by PahaQue Custom Shop. This product is backed by our Limited Lifetime Warranty against any and all defects in materials and workmanship. When used and cared for properly, this product will provide many years of reliable service.

A FEW QUICK NOTES:

- **SET-UP**---Your Tent can be easily set-up in 10 minutes or less by one or two people, if you follow the basic sequence detailed below. If time allows, we would recommend that you read through these instructions in their entirety and do a practice set-up at home before heading into the wilderness. Then you can be sure all components are present & functional, and proceed through the set-up sequence at a leisurely pace to learn the most efficient techniques.
- **TAKE DOWN** --- For the take down, simply reverse the set-up sequence.
- **LONG TERM STORAGE** --- Your T@B 400 Trailer Tent is more likely to be damaged by mold, mildew or bacteria during storage than by elements while set up and in use. Make sure that all food or other organic material is removed, and that your tent is thoroughly dry before packing into the stuff bag. If you have to pack up and leave the campsite while your tent is damp, set it up later at home & allow it to dry thoroughly for long-term storage.

How to install your T@B 400 Trailer Tent by PahaQue

USEFUL TIPS:

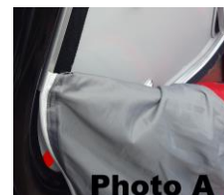
- If you have difficulty sliding the keder cord through the rail, a little dish soap or dry silicon lubricant will help without damaging the Tent.
- Do not store your Tent while wet for any extended period; always dry tent completely, inside and out, prior to long-term storage. Damage due to mold/mildew is not covered by warranty.

You can register your product online by visiting www.pahaque.com, or by calling us toll-free at **1.888.700.TENT** (8368).

Inventory The following parts are included with your T@B 400 Trailer Tent:

- Tent Body
- Wheel Well Cover
- Two Bottom Skirt Attachment Cords w/Velcro (45" rear, 90"front)
- One Front Arch Pole (fiberglass)
- Five Roof Poles (Aluminum)
- Ground stakes – 10

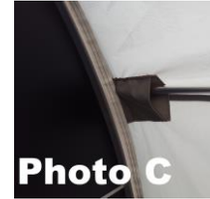
1. **Position** Tent Body in front of trailer roof-side-up with keder cord facing trailer. Start by inserting forward end of the keder cord, that is, the end that will end up toward the front of the trailer, into the rear end of the keder rail on the trailer. Photo A



2. **Starting** at the rear of the trailer, use the lead strap to pull/slide the Tent keder cord into the keder rail on the passenger side of your trailer. Make sure that the keder cord is able to feed freely into the rail as you pull the Tent towards the front of the trailer. The keder cord should fit completely into the rail, with little or no excess hanging out on either end. Photo B



3. **Locate** the 5 Roof Poles and assemble. Step inside the Tent and begin inserting them into the roof pole pockets. Always start with the roof pole pocket closest to the trailer first. Photo C Then Insert the other end of the roof poles into the forward roof pole pocket. These have Velcro along one edge for ease of insertion of the roof pole. Photo D



* Step back outside the Tent. It should look like Photo E



4. **Locate** and assemble the Front Arch Pole. Begin by inserting into the roof pole sleeve. Photo F

It does not matter which end you start with. Then simply insert both end pegs into grommets near the ground on either side of tent. Photo G Adjust straps as needed.

*Tip – Loosen these straps as far as they go before inserting the Front Arch Pole. Then tighten as needed afterward.



5. **Locate** the shorter (45") Skirt Attachment Cord and insert it into the lower rear keder rail on trailer. Photo H Then insert the longer (90") Skirt attachment Cord into the front keder rail on trailer. Keder rail is gapped for this purpose. Photo I Note that the Velcro should be facing out, toward you/inside the tent. The skirt on the tent is an extension of the Floor and has the corresponding Velcro along its' edge. Align the skirt with the Attachment Cord and attach Velcro.



6. **Locate** Wheel Well Cover and affix over fender using the bottom edge Velcro to attach to skirt and the supplied Velcro pieces along the upper curvature of the Wheel Well Cover to attach to trailer.



7. **Pull** the Tent out and away from the trailer. Using two ground stakes (one on either side) and the two adjustable webbed straps located at the front of the Tent on either side, secure the Tent in place, and adjust the webbing straps as needed to get a tight pitch of the Tent. To tighten the roof and further secure the tent, a guyline should be extended out from the webbing strap located above the door.

8. **Stake** down the 4 corners of the Tent, as well as the two ground stake loops under the door, using the remaining ground stakes. The Tent should always be staked to the ground to ensure stability and proper performance of the Tent.



!CAUTION!

The effects of wind and rain on the Tent are unpredictable. Damage to the trailer and/or Tent may result. Please remove the Tent in heavy wind or rain. Damage due to weather is not covered by your warranty.