Congratulations on your purchase. Your Bass Pro Shops tent is very easy to pitch. Follow these instructions to pitch your tent quickly safely and easily. We strongly advise you to assemble your new tent once before going camping to become familiar.



1 Layout and position tent

- A) Lay the tent flat on the ground and make sure the poles don't have any material twisted or overlapping at the end.
- B) Pick up the tent, positioning the longest plastic hub on the ground. Let the tent unfold naturally.
- C) Reposition the tent panels if needed so the roof panel is facing upward.



2 Set tent body

- A) Reach to the center of the top hub panel (so the pole is outside the tent) and grab the hub. Gently pull outward until the hub pops into the open position.
- B) Reach to the center of one of the side wall hubs and grab the webbing located in the center eyelet. Gently pull outward until the hub pops into the open position. Repeat with the remaining side walls.
- C) Assemble the Fiberglass Poles by interlocking the ends that are connected by a shock-cord. Insert the Fiberglass poles to corresponding webbing pockets.
- D) Secure the tent by driving stakes into the ground at a 45-degree angle through the webbing loops at the tent base.



ASSEMBLY INSTRUCTIONS

#4044853 BPS 4P HUB TENT



3 Attach the rainfly

- A) Drape the rainfly over the tent.
- B) Attach the back corners of rainfly to the back corners of inner tent by webbing
- C) Attach the front corners to the tent by attaching the plastic S-hooks at the fly corners to the fabric rings on the tent body.
- D) Pull out the front panel, and insert the pointed end of the front door pole into the awning ring. Open the buckle on the pole and adjust the height of the pole.



4 Stake the tent

Stake out guy ropes away from the tent with ropes at roughly a 45-degree angle to the ground. Using the plastic sliders to adjust the tension and make sure the tent is staked well.



Things you should know

- 1) Under certain conditions (cold weather, high humidity, etc.) condensation will form on the inside surfaces of your tent. Condensation is caused by water vapor from your breath. perspiration, or any wet clothing inside your tent. It is NOT LEAKAGE through the tent fabric. It can be minimized by removing wet clothing from you tent and by providing good ventilation through the tent.
- 2) Never store tent, even for a short period of time, without drying it thoroughly and brushing off caked dirt. Do not pack stakes or poles inside your tent. Use a separate storage bag.
- 3) Stakes should be removed by pulling on the stake itself. Never pull on the tent fabric or tent stake loop to remove stake.
- 4) Tent poles should not be left telescoped together during storage.
- 5) Seam sealer has not been provided with your tent. For additional protection we recommend seam sealing your tent prior to camping. Seam sealer may be purchased at your Bass Pro Shop or online.
- 6) Do not leave your tent set-up for weeks at a time, be aware that exposure to the ultraviolet rays of the sun can seriously damage material and/or cause it to become discolored.
- 7) Take down your tent in the reverse order and keep fold the same length as the tent bag.

Warning: Keep all flame and heat sources away from this tent fabric. This tent meets the flammability requirements of CPAI-84. The fabric will burn if left in continuous contact with any flame source. The application of any foreign substance to the tent fabric may render the flame-resistant properties ineffective.

ASSEMBLY INSTRUCTIONS



#4044853 BPS 4P HUB TENT

SAFETY WARNING -DOs AND DO NOTS

EVERYONE WHO USES THIS TENT SHOULD READ THIS MANUAL AND BECOME FAMILIAR WITH ALL SAFETY WARNINGS AND PRECAUTIONS FOR SAFE USE, ASSEMBLY, CARE, MAINTENANCE, AND STORAGE, KEEP THIS MANUAL SO YOU CAN REFER TO IT LATER.

A DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

A DANGER FLAMMABILITY WARNING KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT FABRIC.

This tent is made with flame resistance fabric which meets CPAI-84 specification. IT IS NOT FIREPROOF. The fabric will burn if left in continuous contact with any flame source. The application of any foreign substance to the tent fabric may render the flame-resistant properties ineffective. For these reasons:

- DO NOT use matches, lighters, stoves, heaters, grills, lanterns, ,candles, cooking equipment, or other fuel-burning devices inside or near a tent.
- · DO NOT build fires inside or near a tent.
- DO NOT leave campfires unattended.

Your failure to follow this warning will cause death, serious injury, or permanent disability to you or others,

A DANGER CARBON MONOXIDE GAS WILL KILL YOU

Stoves, heaters, grills, lantern, candles, and other fuels devices that burn propane, natural gas, charcoal, kerosene, coal or other fuels produce a toxic gas called carbon monoxide. Because carbon monoxide gas in invisible, odorless, and colorless, a dangerous level of carbon monoxide gas can accumulate in a tent which cannot be detected by sight, smell, or taste. When breathed in even small quantities, carbon monoxide is absorbed into the bloodstream, replacing and reducing the oxygen in the bloodstream and causing carbon monoxide poisoning and suffocations, which will cause death, serious injury, or permanents disability. Exposure to high concentrations of carbon monoxide for even a few minutes will cause death, serious injury, or permanents disability. For this reason:

• DO NOT use stoves, heaters, grills, lanterns, candles or other fuel-burning devices inside or near a tent. Your failure to follow this warning will cause death, serious injury, or permanent disability to you or others.

A DANGER SUFFOCATION HAZARD

Any tent must be properly ventilated in all weather conditions to allow sufficient airflow into and out of the tent. If airflow into and out of a tent is obstructed (for example, if heavy snow obstructs the air flow) you and other persons will suffer from lack of oxygen and suffocate, resulting in death, serious injury, or permanents disability.

- · DO clear snow or other materials away from a tent frequently.
- DO NOT use stoves, heaters, grills, lantern, candles or other fuels-burning devices inside or near a tent (SEE CARBON MONOXIDE WARNING ABOVE).

Your failure to follow this warning will cause death, serious injury, or permanent disability to you or others.

DANGER SEVERE WEATHER HAZARD

In some climatic conditions(for example, severe storms, high winds, or heavy snow cover), stakes and guy cords may not be sufficient to anchor a tent securely, which could result in the tent being picked up or blown away, causing death, serious injury, or permanents disability. Under such conditions:

- DO use supplemental means to securely anchor the tent, for example, snow pegs, skis, and/or heavy rocks or other heavy objects.
- DO seek appropriate shelter, for example, in a house, cabin, building, or secure structure other than a tent.

 Your failure to follow this warning will cause death, serious injury, or permanent disability to you or others.

A DANGER PROTECT YOUR CHILDERN

Children will not understand and appreciate the FIRE, CARBON MONOXIDE POISONING, SUFFOCCATION, AND SEVERE WEATHER hazards described above and will not know how to avoid or respond to these hazards if no adults are present. For these reasons:

- DO NOT leave children unattended inside a tent or in camp.
- DO NOT allow children to assemble a tent.
- . DO NOT allow children to enter or exit a tent except through the door.
 - DO NOT allow children to remain in a closed-up tent on hot days.

Your failure to follow this warning will cause death, serious injury, or permanent disability to your children.

CARE

DO NOT LEAVE YOUR TENT SET UP IN DIRECT SUNLIGHT LONGER THAN NECESSARY. THE SUN'S ULTRAVIOLET (UV) LIGHT DEGRADES ALMOST EVERY FABRIC AND MATERIAL. IF LEFT IN SUNLIGHT FOR PROLONGED PERIODS OF TIME, FABRIC WILL FADE AND WEAKEN. DO NOT STORE TENT ON CONCRETE FLOOR, DO NOT SPRAY THE TENT WITH INSECTCIDE.

Your tent is water repellant, however, it is not waterproof. During heavy rain, same leakage may occur. Keep objects from touching the inside of the tent. Such objects may cause leakage at point of contact. If seam leakage o ccurs, it can be controlled by applying a seam sealer compound.

EXERCISE CARE WHEN USING ELECTRIC DEVICES IN AND NEAR TENTS.

Although our tent and screen houses are constructed to rigid specifications, periods of wind or rain soaking the ground may loosen the stakes and cause the uprights to sink into the ground. This will weaken the rigidity of the overall structure. Water pockets may also form in the roof if the unit is not assembled taut, possible causing broken frames and torn fabric.