



INSTRUCTION MANUAL
Tent with awning for 10 people
PR-HW-4272

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PLEASE READ CAREFULLY

△NOTE

Before beginning the assembly of the product, make sure all parts are present. Compare parts with the package content list and hardware contents. If any part is missing or damaged do not attempt to assemble the unit. Contact customer service for replacement parts.

We advise you to assemble this product at least once at home before going on a trip. Obtaining a familiarity with the assembly and disassembly processes will help ensure your satisfaction and ease concerns you may have should you find yourself setting up in the dark or adverse situations.



WARNINGS

IMPORTANT SAFETY INFORMATION

TO MAXIMIZE YOUR ENJOYMENT OF OUR PRODUCT, PLEASE USE WITH CAUTION DURING ASSEMBLY AND DISASSEMBLY.

THE PURPOSE OF THIS ALERT SYMBOL A IS TO CALL YOUR ATTENTION TO AVOID POSSIBLE HAZARDS RELATING TO USE AND ASSEMBLY.

THE PURPOSE OF THIS TIP SYMBOL IS TO POINT OUT TIPS AND SUGGESTIONS THAT WILL ASSIST YOU IN ASSEMBLY AND DISASSEMBLY PROCESS.

WARNINGS

- KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT FABRIC. Although this tent is made of flame resistant fabric which meets CPAI-84 specifications, this fabric is not fireproof! If left in continuous contact with a flame source, the fabric will be damaged or possibly burnt. Application of any foreign substance to the tent fabric may render the flame resistant properties ineffective.
- Never use any fuel burning, oxygen consuming devices, or any device that produces fumes (including, but not limited to cooking stoves, lanterns, candles, hibachis, or heaters) in or around your product. Inhalation of fumes may result in carbon monoxide poisoning, injury or death.
- This product is water repellent, however, during heavy rain some leakage may occur. Keep objects from touching the inside, as objects may cause leakage at the point of contact.
- To prevent seam leakage (floor seams in particular), a seam sealer compound must be applied to the seams. Use recommended water repellent compounds on our product. Read the label on any product before using.
- Our recreational products are constructed to rigid specifications. However, they are not made for extreme weather, climates, or environments. Modification, abuse and extreme weather are conditions that may adversely affect the structural integrity of the tent.
- Additional precautions may be necessary during inclement or unexpected weather conditions. Here are some tips that may help during these times.
- Use guy lines to help secure your structure during periods of heavy winds.
- Storms or steady rains may cause water to collect on the roof and canopy. This will add weight, which can weaken the overall structure, causing the tent to collapse. Maintain a watchful eye and remove any water accumulation that may occur.

WARNINGS

Excessive water build-up can cause the frame system to become unstable and collapse, causing injury. All personal belongings should be taken away before the onset of inclement weather such as heavy rain, wind, lightning, hail, snow, etc. And this product should be completely dismantled to avoid permanent damage to product components and avoid any possibility of personal injury.



OUR RECREATIONAL PRODUCTS ARE CONSTRUCTED USING CUSTOM SPECIFICATIONS. However, they are not engineered for extreme weather, climates or environments. Modification, abuse, and inclement or "surprise" weather conditions may make additional precautions necessary. Here are some **STRUCTURE** tips should you find yourself preparing for adverse conditions:

- Make sure any guy lines/ropes on your structure are well-secured in the ground and lines/ropes are sufficiently "taut" between structure and stake; adjust where needed. Facing periods of heavy winds? Secure tent loops and guy lines/ropes with extra stakes if necessary.
- Check the corners of the roof fabric and make sure roofline is properly positioned on framing. Use all provided methods of securing your fabric to its framing:nylon fastener strips, ties, and guy lines/ropes where located. Storms or steady rains may collect in water pockets on the roofline. Water adds weight, and weight weakens the overall structure, Avoid possible collapse by maintaining a watchful eye and removing any water accumulation that may occur.

PARTS LIST

Part		Image	Qty
А	Tent Rainfly		1
В	Tent Body		1
С	Fiberglass Pole-Blue		1
D	Fiberglass Pole-Gray		2
E	Steel Leg Pole-Middle		2
F	Steel Leg Pole-Corner		4
G	Door pole-Long		1
Н	Door pole-Short		2

PARTS LIST

Part		Image	Qty
I	Divided Curtain		1
J	Carry Bag	Cortal'	1
K	Stake Bag		1
L	Pole Bag		1
М	Detachable Mud Mat		1
N	Steel Stake		16
Ο	Guy rope		8
Р	Gear Loft		1

ASSEMBLY INSTRUCTIONS

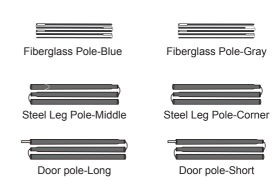
THIS RECREATIONAL PRODUCT REQUIRES TWO ADULTS TO ASSEMBLE.

- Make sure ground surface is free from debris, i.e., rocks that could damage flooring.
- Unless otherwise specified, all instructions will be given assuming the assembler is facing the front opening of the tent.
- Carefully fold out your poles, using caution to prevent snapping the shock-cording. Make sure each pole segment is "seated" into the next section before flexing the pole during set-up. Sort poles by type and color; refer to parts list descriptions.

Tip: Do this at home before you leave for your trip.

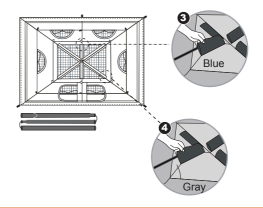
STEP 1: Verify Package Contents

- 1. Verify package contents listed on Page 4 by emptying the contents of the bag(s) and confirming all parts are included and undamaged.
- 2. Remove the tent and poles from the carry bag. Extend all poles and sort them into groups based on color (gray/blue) and by pole type (steel leg poles, door poles).



STEP 2: Install the Tent Poles

- 3. Select a smooth, level site and spread out the tent body (Part B). Place the tent body in the correct orientation on the campsite. Take the center fiberglass roof pole-blue (Part C) and slide it into its roof sleeves of the corresponding color-blue. Finish securing by inserting the pole into the ribbed side of the corner elbow connector.
- 4. Take a fiberglass roof pole-gray (Part D) and slide it into its sleeves of the corresponding color-gray. Insert one end of the pole into the ribbed side of the elbow connector at the corners. Gently flex the pole to secure the other side. The poles will cross at the center.
- 5. Distinguish between the middle and corner leg poles(Part E/F). Slide one end of a steel leg pole into the smooth end of elbow connector, then secure the other end onto the pin-rings at base of tent.





ASSEMBLY INSTRUCTIONS

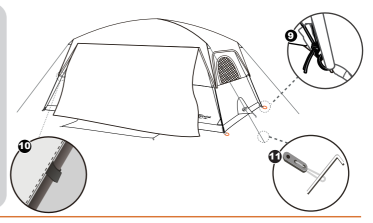
STEP 3:

- 6.Attach all G hooks to the leg poles to secure and shape the tent.
- 7.Attach the included mud mat (Part M) to the tent with the toggles. Stake the mud mat if needed.
- 8.Make sure the base of the tent is fully spread out, pull the floor tight, and stake out the tent.



STEP 4: Attach the rainfly

- 9. Drape the rainfly (Part A) over the tent. Attach rainfly to poles by pulling the S-hook down to the D-ring at the base of the tent.
- 10. Fasten the nylon hook & loop fastener strips located on the inside of the rainfly onto corresponding tent poles.
- 11. Stake out guy ropes (Part L) away from the tent with ropes at roughly a 45° angle to the ground. Adjust using the plastic sliders.



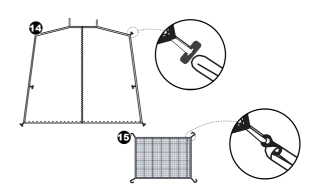
STEP 5: Attach the canopy

- 12. Put the three-door poles into the O-ring at the front end of the canopy, and adjust the angle of the poles. The long door pole (Part G) is in the middle and the short (Part H) ones are on the sides.
- 13. Put the guy rope on the top of the pole, tighten the rope and secure it with steel stakes.



STEP 6: Add Accessories

- 14. Attach the divided curtain (Part I) by pushing the toggle through the fabric loops sewn on the inside tent.
- 15. Attach the Gear loft (Part P) by using the plastic S hooks to hook into the fabric loops sewn on the inside of the tent.
- TIP: Gear loft is for storing lightweight items only.



CARE AND MAINTENANCE

This product must be stored dry. One of the easiest ways to damage your product is storing it while it is wet. Storing a wet tent as briefly as 24 hours in warm weather is likely to cause mildew on the fabric coatings.

If you must close camp in the rain, open your product and set it up to allow it to dry as soon as possible. Allow dirt to dry on the fabric after a rainfall before lightly sweeping it off with a brush. For tougher stains, spray the area with water and lightly wipe it off with a few strokes. Do not use washer or dryer. DO NOT SCRUB THE FABRIC. ALWAYS MAKE SURE TENT IS COMPLETELY DRY BEFORE REPACKING.

Do not leave your tent set up for weeks at a time. Exposure to ultraviolet rays from the sun can damage and/or discolor the material.

Clean the poles with a cloth and lubricate them with a silicone spray to help prevent corrosion and keep from becoming gritty. This is especially important after using the tent around salt water.

Store the stakes in a separate storage bag. Do not pack the stakes inside the tent.

IMPORTANT NOTES BEFORE YOU BEGIN

- Assemble your tent before camping to become familiar with the assembly.
- Setup is possible for one person, however two people are recommended.
- Select a clean, level area for the campsite free of debris and sharp objects, and away from a natural watercourse.
- Use of a ground cloth is recommended to prolong the life of the tent floor and provide additional insulation and moisture protection.
- To prevent damage to the zippers, unzip the doors and windows of the tent prior to disassembly, allowing air to move freely.
- Seam sealing the inside stitched seams of the tent is recommended. This will improve weather resistance. Discoloration may occur if applied to outside seams. (Seam sealer not included).

TROUBLE SHOOTING GUIDE

PROBLEM	SOLUTION
1. Condensation	This is caused by lower temperatures on outside of product combined with body heat on Inside of product. When this occurs, avoid touching walls to reduce contact leakage. Leaving Doors and windows open will reduce condensation.
2. Mildew	To avoid mildew, never store your product wet or damp. However, if mildew occurs, use a soft bristle brush or sponge with mild soap to clean. Let the product dry in the sunlight and apply seam sealer compound to the product on inside seams.
3. Floor Condensation (Only applicable on Products with floor)	To prevent floor condensation use a ground cloth. Placing a ground cloth under your product will prolong its life. Ground cloth size should be sligthly smaller than product floor size.

WARRANTY INFORMATION

This product has been manufactured under the highest standards of quality and workmanship. We warrant to the original consumer purchaser that all aspects of this product will be free of defects in material and workmanship for one year from the date of purchase. A replacement for any defective part will be supplied free of charge for installation by the consumer. Defects or damage caused by the use of other than genuine parts are not covered by this warranty. This warranty shall be effective from the date of purchase as shown in the purchaser receipt.

This warranty is valid for the original consumer purchaser only and excludes industrial, commercial or business use of the product, product damage due to shipment or failure which results from alteration, product abuse, or product misuse, whether performed by a contractor, service company or consumer. We will not be responsible for labor charges and/or damage incurred in installation, repair or replacement nor for incidental or consequential damage.

PLEASE KEEP THIS INSTRUCTION MANUAL FOR FUTURE REFERENCE

For more information, please refer to:

Website: www.PortalOutdoors.com

Email: info@portaloutdoors.com