

OWNERS MANUAL



A DANGER!

Stoves, lanterns, candles, grills, heaters and other fuel burning devices produce carbon monoxide and will consume the available oxygen in a tent. Use of such devices in a tent may cause asphyxiation, carbon monoxide poisoning, and death or serious and permanent injuries. For this reason:

- DO NOT use fuel burning devices inside or near this product.
- Your failure to follow this warning may cause death or serious and permanent injury to you or others.

AWARNING!

- **KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS FABRIC.** This product is made with flame-resistant fabric, which meets CPAI-84 specifications. **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 fabric may render the flame resistant properties ineffective.
- Anchor properly at all times and carefully consider campsite choice. Be aware of possible falling rocks or tree limbs, lightning strikes, flash floods, strong winds and other hazards which may cause injury to this product or it's occupants.
- Have a minimum of two adults for assembly.
- During assembly poles are under tension. If not held firmly in place during assembly, poles could break or flip up possibly causing serious injury.
- Safety glasses may be worn throughout the assembly process as an additional precaution.
- Exercise care when using electric devices in and near tents.

A IMPORTANT CARE AND MAINTENANCE

- In case of inclement weather remove valuables and seek appropriate shelter. Intended for recreational use only.
- Before use, inspect for signs of wear or failure. If parts are worn or damaged or the equipment is making any abnoral sounds (e.g. cracking), DO NOT use and contact Customer Service.

The tent is water repellent. It is not waterproof. During heavy or continuous rain, some leakage may occur. Avoid contact between objects and the inside of the tent, as this may result in leakage at points of contact. In the event of seam leakage, apply a seam sealer compound.

Although our products are manufactured according to rigorous specifications, periods of wind or rain may loosen the stakes and cause the frame to sink into the ground. This will weaken the structure's overall rigidity. Puddles may also form on the roof if the unit has not been assembled tightly. If pooling should occur it is advisable to drain the fly to avoid possible damage to frames and fabric. Adjustment of guy lines may be necessary.

A For your tent, screen house or canopy DO NOT...

- Pitch near an open fire.
- Use candles, or open flames of any kind in or near your tent.
- Leave children unattended inside.
- Use fuel-burning, oxygen-consuming devices (heaters, lanterns, cooking stoves or other flame sources) inside.
- Refuel lamps, heaters or stoves inside.
- Smoke inside.
- Store flammable liquids inside.
- Use water repellent compounds other than those recomended for use on outdoor equipment.
- Spray with insecticide.
- Store on concrete floor.

For your tent, screen house or canopy DO...

- Always extinguish campfire before sleeping or leaving the area.
- Exercise care when using electricity and lighting.
- Make certain it is properly ventilated in all weather conditions.
- In extreme weather conditions, snow could obstruct airflow and cause asphyxiation. Clear frequently.
- Anchor securely to provide additional security in changing climatic conditions.
- Take down and store properly after camping.

CLEANING:

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 IT IS COMPLETELY DRY BEFORE REPACKING.

CAMPERS'TIPS

The key to an enjoyable camping experience is planning and preparation.

Before you go ...

Research the area where you intend to camp. Prepare for any possible weather condition. Be aware of hazards and emergency protocol. Know the rules and regulations.

Check out your equipment before your trip. Be sure your cook stove, lanterns, flashlights, air mattress, etc. are in good working order. Erect your tent to become familiar with setup. Once you've assembled your tent in a dry, well ventilated area, apply seam sealing compound to the stitching of the inside seams following manufacturer's directions. Allow to dry thoroughly before storage. Reapply annually.

Check lists are great planning tools. Here are some areas to consider

Camp set-up: Tent, chairs, table, ground cloth, entrance mat, tarp, poles, rope, stakes, bungee cords, duct tape, zip ties, hammer/tools, bedding.

Kitchen set-up, food and beverages: Plan for transport, preparation, storage and disposal. Remember to pack fire-starting devices in waterproof containers and bring pots, dishes, utensils, can opener, heavy duty trash bags and biodegradable soap. Store your food in lockers or out of sight in vehicles.

Clothing: Be prepared for all your activities. Include a hat, sunglasses and quality socks. Dress in layers.

Hygiene: Personal toiletries, rubber gloves, basic first aid items. Don't forget your medications.

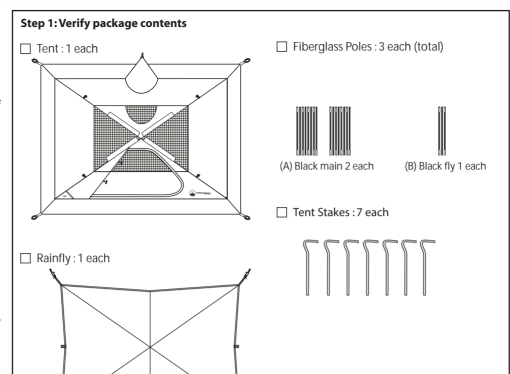
Miscellaneous: Extra batteries, sewing kit, clothes pins, dust pan/brush and insect repellant.

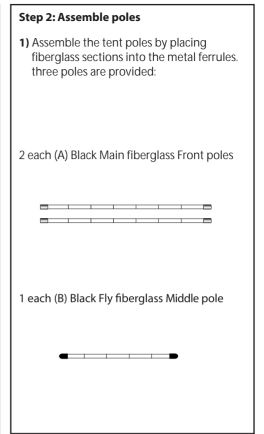
Be considerate of others, humans and wildlife. Remember the clean up, dispose of waste properly. "Leave no trace behind."

ASSEMBLY INSTRUCTIONS

A IMPORTANT NOTES:

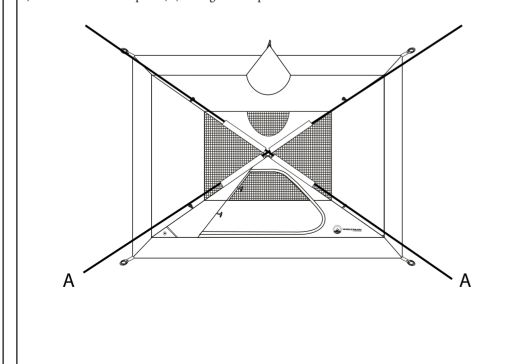
- * Assemble your tent before camping to become familiar with the assembly.
- * Two adults are recommended for setup.
- * Select a clean, level area for the campsite free of debris and sharp objects, away from a natural watercourse.
- * Always carefully consider your campsite and be aware of potential falling rocks, tree limbs, high winds and others hazards.
- * 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 seal the inside stitched seams of the tent. This will improve weather resistance. Available in sporting goods departments. Discoloration may occur if applied to outside seams.





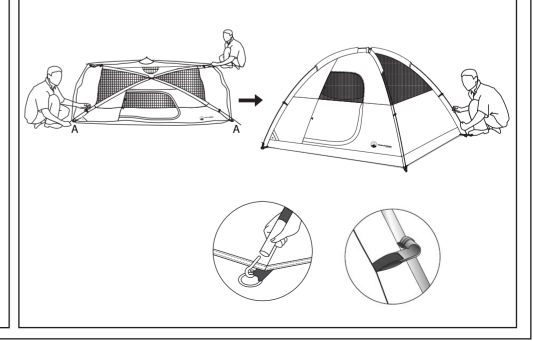


- 1) Spread out the tent flat, floor side down.
- 2) Insert the main roof poles (A) through the loop at the center of the tent roof.



Step 4: Secure main poles

- 1) With a person holding each end of pole (A), flex the pole into an arch. Carefully place the ends onto the pins located at the stake loops.
- 2) Repeat this step for the other tent pole (A).
- 3) Clip the plastic hooks on the tent to the fiberglass pole frame.



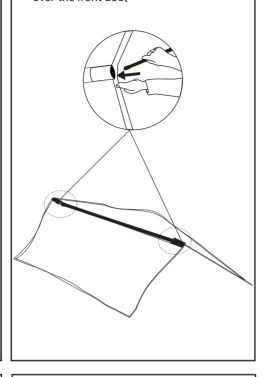
Step 5 : Stake tent

- 1) Stake down the tent by inserting a stake through the stake loops, located along the perimeter of the tent.
- 2) Make certain the tent floor is pulled out evenly and tightly.
- **3)** Hammer the stakes into the ground at a 45 degree angle using a hammer or mallet.



Step 6: Insert and Secure fly pole

 Insert the fly Pole (B) through the weebing pocket found at the edge of the fly awning, over the front door



Step 7: Attach fly

- 1) Unfold the fly and place over the tent.
- 2) Attach the fly to the tent by attaching the plastic S-hook on the fly corners to the metal O-ring at the tent corners.



Step 8: Fasten the fly

1) Wrap the hook and loop fasteners, sewn on the underneath side of the fly, around the fiberglass tent poles.



Step 9: Secure guy lines

1) Secure tent using all guy lines & stacks.

Tent must be secured for proper function.







Step 10: Fully assembled

1) Interior accessories may be attached to loops inside the tent.

Tent appears as shown.

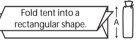


Step 11: Disassembly

- 1) To take down the tent, disassemble in reverse order.
- 2) Remove accessories (if included).
- 3) Remove and fold fly.
- **4)** Be sure to leave doors and windows unzipped to avoid zipper damage.
- 5) Remove stakes with hammers or stake puller. DO NOT pull on tent.
- 6) Carefully disengage poles from pins. Push poles away from you through the hanger to minimize risk of damage to tent or poles.
- 7) Keep poles and stakes together in bags provided.

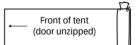
Step 12: Packing the tent

- 1) Spread tent flat, distribute evenly.
- **2)** Fold into quarters not to exceed the length of pole bag.



Dimension A should be close to but not exceed the length of the pole bag.

3) Lay pole bag at opposite end from door. Tightly roll bag, skin and fly forcing air through unzipped door.



- **4)** Secure with ties and place in carry bag with stakes and accessories.
- **5)** Tent must be clean and dry before storage. Store off concrete floor.

Be certain campfires are extinguished.

Dispose of trash appropriately.

SPECIFICATIONS:

Floor size: 9' x 7'
Center height: 59"



TROUBLESHOOTING GUIDE	
PROBLEM	SOLUTION
1. CONDENSATION	This is caused by lower temperatures on the outside of the tent combined with body heat on the inside of the tent. When this occurs, avoid touching walls to reduce contact leakage. Leaving the doors and windows open will reduce moisture condensation. Store wet clothing outside of tent. Not applicable to screen houses.
2. SEAM LEAKAGE	Apply a generous amount of seam sealer on inside seams. Seam sealer may be purchased at any local sporting goods store.
3. MILDEW	To avoid mildew, store tent/screen house ONLY when thoroughly dry. However, if mildew occurs use a soft bristle brush or sponge with mild dishwashing soap or Fels Naptha soap to clean. Let dry thoroughly and a tent approved water repellent compound may be applied.
4. REPAIRING A TEAR	For small tears use a self-adhesive patch kit. We recommend a canvas or awning repair shop for larger tears.
5. FAULTY ZIPPER	Zippers are self repairing. If the zipper separates, you can move the slider to the beginning of the zipper tape and rework the zipper.
6. FADING FABRIC	Do not leave up in direct sunlight longer than necessary. If left in sunlight for prolonged periods of time, fabric will fade and weaken.
7. FLOOR CONDENSATION	A ground cloth under the floor helps prolong its life, provides additional insulation and moisture protection. The cloth should be smaller than the floor to prevent rain from running under the tent. Not applicable to screen houses.
8. USE OF STAKES	Stakes should be installed at a 45 degree angle using a hammer or mallet. Stake loops should be kept taut without over stretching fabric or webbing. This could cause tears or leakage. To remove safely, use a hammer or stake puller. Do not remove by pulling on the fabric.