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.

DANGER CARBON MONOXIDE GAS WILL KILL YOU

Stoves, heaters, grills, lanterns, candles, and other fuel-burning devices that burn propane, natural gas, charcoal, kerosene, coal, or other fuels produce a toxic gas called carbon monoxide. Because carbon monoxide gas is 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. 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.

WARNING PROTECT YOUR CHILDREN

- 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.

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

This tent is made with flame resistant 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. Your failure to follow this warning could cause death, serious injury, or permanent disability to you or others.

CAMPING DO’S AND DON'TS

DO NOT...

1. Do not pitch tent near open fire.
2. Do not leave campfires unattended.
3. Do not leave children unattended in a tent or in camp.
4. Do not use heating, lighting or cooking equipment with open flames in or near tents.
5. Do not use other than recommended water repellent compounds on your tent.
6. Do not spray the tent with insecticide.
7. Do not store the tent on concrete floor.

DO...

1. Always extinguish campfires before leaving area.
2. Exercise care when using electricity and lighting in and near tents.
3. Make certain your tent is properly ventilated in all weather conditions. In extreme weather conditions, snow could obstruct airflow and cause asphyxiation unless cleaned frequently.
4. Anchor your tent securely to provide additional security from changing climatic conditions. Snow pegs, skis and/or heavy rocks may be necessary to supplement tent stakes and guy cords.
5. Take your tent down and store properly after camping.

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 INSECTICIDE.

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

EXERCISE CARE WHEN USING ELECTRIC DEVICES IN AND NEAR TENTS.

Although our tents 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, possibly causing broken frames and torn fabric.

REPLACEMENT PARTS

If you have questions or need to order a part, call 1-800-325-4121 or send an e-mail to contactus@wenzelco.com. Have your model number or part number ready when you call. DO NOT ORDER BY REFERENCE KEY NUMBER.

Send your request for parts to:

Exxel Outdoors, LLC.
6235 Lookout Road
Boulder, CO 80301

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<td>Plastic Stake</td>
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IMPORTANT: WE ADVISE YOU TO ASSEMBLE THE TENT ONCE BEFORE GOING CAMPING TO BECOME FAMILIAR WITH THE ASSEMBLY OF THE TENT.

NOTE: PLEASE LOOK AT THE REPLACEMENT PARTS DIAGRAM TO SEE HOW YOUR FRAME IS ASSEMBLED.

To prolong the life of the tent floor, select a level, clean area for the campsite. To prevent damage to the zipper, unzip the door to allow air to enter the tent. To improve the weather resistance of your tent, it is advisable to use seam sealer to coat all exposed seams. You should apply only to the underside of the fly and inside seams of the tent. If applied to the outside seams, discoloration of your tent may occur. Seam sealer is available in the camping section of any local sporting goods store.

STEP 1: Spread the tent out flat, floor side down. Unzip the doors.

STEP 2: Stake the tent to the ground by inserting steel stakes through the rings located at each tent corner. Hammer stakes into the ground at a 45° angle by using a hammer or mallet, making sure to pull tent floor out even and snug. Continue to stake down all intermediate stake loops.

STEP 3: Locate the four fiberglass tent poles. Extend each fiberglass pole by pulling out each section and placing the pole ends into the metal ferrule connectors. The two longest fiberglass poles (A) are the main roof poles, which run side to side across your tent roof. The next shorter fiberglass pole (B) is the center roof ridge pole, which runs side to side across your tent roof (it is marked at the ends with white tape). The shortest fiberglass pole is the screen porch roof pole (C). Please see tent top view.

STEP 4: While making sure the tent sleeves at the roof of the tent are in line with each other, slide the two longest tent poles (A) through the blue pole sleeves that are opposite each other on the roof of the tent. Slide the center ridge tent pole (B) through the grey sleeves at the center roof of the tent. The center pole should go above the other poles where they cross to form an “X”. Please see tent Top View.

NOTE: Please make sure all three fiberglass poles go through the fabric loop located at the center of tent roof where the poles cross.

STEP 5: Attach the plastic corner joints (F) to one end of each fiberglass pole. The smaller opening of the corner joints with "teeth" fit over the ferrules on the fiberglass pole ends.

STEP 6: Flex the fiberglass poles and attach the corner joints at the other end of each of the three roof poles.

STEP 7: Extend each of the eight steel poles, by pulling out each wire-corded section and placing the jointed ends into the connected pole sections. The six poles with the D-ring are the main tent upright poles (D). The remaining two are the screen porch upright poles.

STEP 8: With an adult at each corner on one side of the tent, insert the end of the steel main upright poles (D) into the bottom opening of the plastic corner joints. Position the two steel upright poles so the “D” ring for the fly attachment is on the upper end of the pole.

STEP 9: Each adult should lift up on the steel pole and while raising one side of the tent, place the bottom end of the steel pole over the metal pins located on the rings at the base of the tent. Repeat with the four remaining main upright poles.

STEP 10: Clip the plastic hooks on the tent walls around the steel poles.

STEP 11: Slide the screen porch roof pole (C) through the blue pole sleeve on top of the screen porch. Insert the ends of the pole into the smaller opening of the corner joints (G).

STEP 12: Insert the side upright pole (E) into larger opening of corner joint (G) connector. Slide the pole onto corresponding pin at the base of the tent. Repeat for the opposite side of them room.

STEP 13: Guy ropes have been provided for the Tent. Extend each of the guy ropes which are attached to the fly edges. Make a loop at the end of the guy rope using the slider as shown. Place the loop over a tent stake and stake to the ground. Adjust the slider to make the guy rope tight.

ATTENTION: To increase the stability of your tent, ALL guy ropes attached to the tent and the fly should be staked out. The diagrams below and to the right show the angles at which the guy ropes should be staked out.

Tent should appear as shown.

NOTE: To take down tent, follow steps above in the reverse order. Be sure to leave door and windows unzipped. Place stakes into stake bag and poles into pole bag, which are provided. Make sure tent is clean and dry before storing. The tent should be folded into equal parts toward the center of the tent to distribute the bulk. Fold fly and lay on top of tent. Start a small tight roll, the width of the carry bag, with the pole bag placed at the end opposite the door. Roll tent toward door to allow air to escape. Once rolled, tie a string or rope around tent to hold into place. Place tent, frame and stakes into carry bag.

WARNING: Elastic cords can snap back and hit your eye. To reduce the risk of injury to you and others:
• Keep your body and face clear.
• Do not over stretch elastic cords.
• Maintain firm grip on hook.
• Pull the hook toward you; if it slips it will spring away from you.
• Make sure hook is fully clipped to tent before releasing.
• Wear protective eye wear during tent assembly.
Your failure to follow this warning could cause serious injury or permanent disability.

STEP 15: Secure the tent to the fly by wrapping the Velcro fasteners at each corner of the fly around the metal tent poles as well as securing the ties on the underside of the fly to the corner joints.

STEP 16: Guy ropes have been provided for the Fly. Extend each of the guy ropes which are attached to the fly edges. Make a loop at the opposite end of the guy rope, by using slider as shown and place loop over a tent stake. Adjust slider to make guy rope tight and stake to the ground.

NOTE: To keep ozark trail logo visible, please place tent in front left area of the tent. The Ozark Trail logo is located on the front left side of the tent. Attach the fly to the tent by attaching the plastic hooks on the fly edges to the “D” rings on the steel up rights.

Ferrules on the fiberglass pole ends.