



THE ALASKAN THE ALASKAN KING ICE SHELTERS

Instruction and Safety Manual

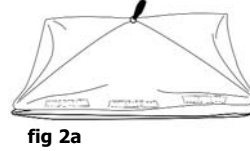
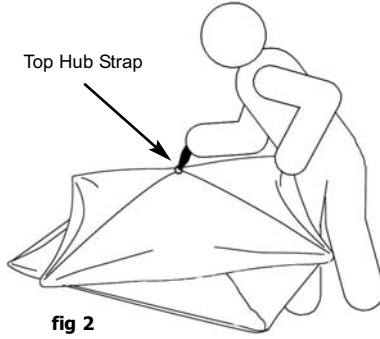
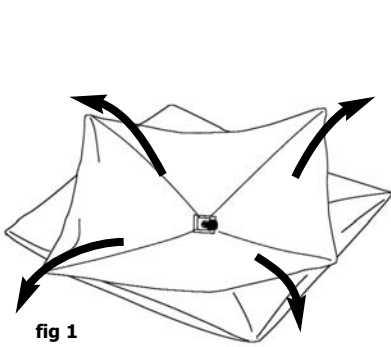


ALASKAN - Model #20001A
ALASKAN KING - Model #20002A

**Be sure to follow these guidelines for using your Product.
READ AND UNDERSTAND ALL INSTRUCTIONS and WARNINGS FIRST**

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SAFETY MUST BE FIRST PRIORITY WITH USE OF THIS PRODUCT



Step 1: After removing Shelter from Case, unfold each corner outward and lay flat on ground (fig 1). Be sure material is **NOT** twisted or overlapping ends of poles.

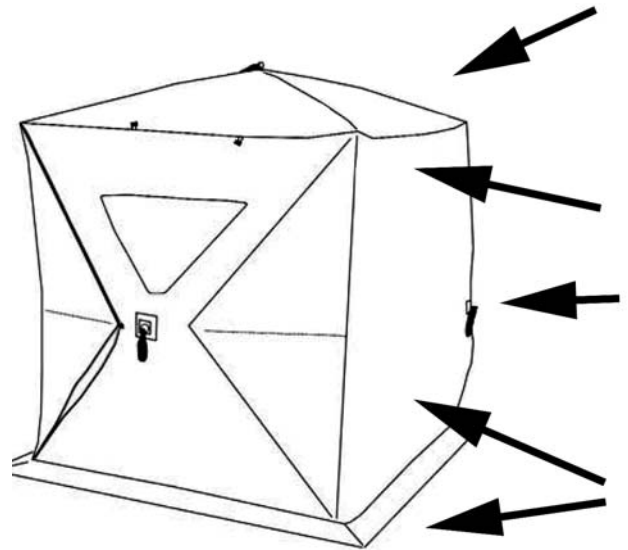
Step 2: Firmly pull center hub of roof pull so it pops up (fig 2). Twist top so corners of top and bottom line up (fig 2a). This will make for easy set up when opening wall hubs.

Step 3: Lift roof of shelter so that you have access to center hub pole of one of the walls (fig 3).

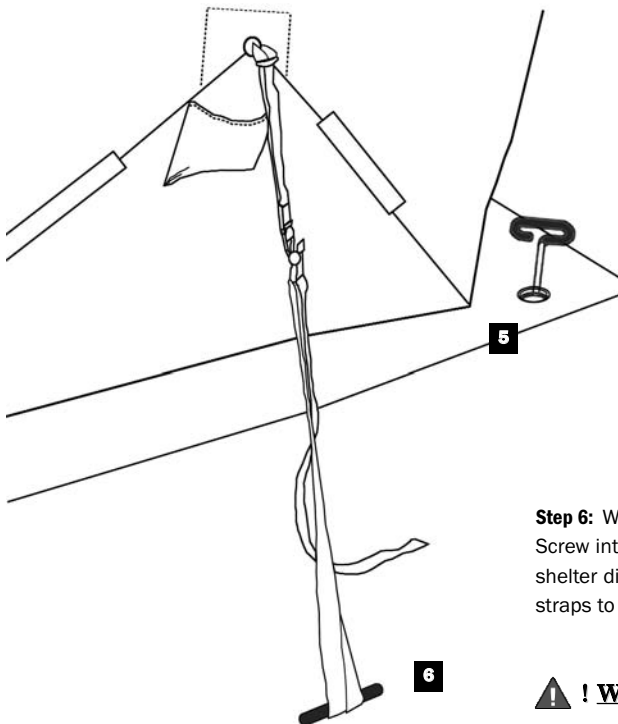


fig 4

Step 4: Continue around shelter, pulling each wall hub until all of walls are set up.



Be sure to position door at opposite side of prevailing wind.



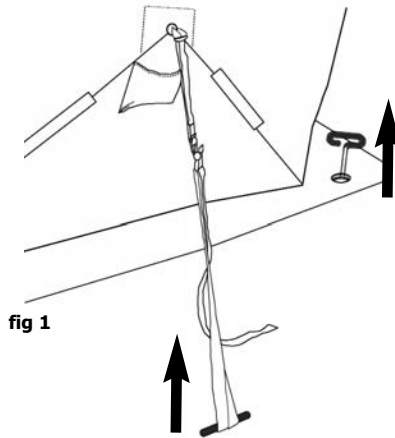
Step 5: Position blind over holes in ice. Secure each corner of shelter to ice with four ice spikes screwing them through grommet holes and into ice. Push down while twisting ICE SPIKE until it gets started. Then twist spike until it holds fast.

DO NOT SCREW IN PAST METAL STOPPER RING.

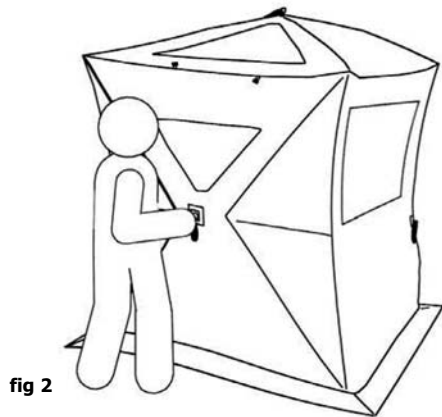
Step 6: With tie-down straps provided, attach each tie-down strap to metal hub ring. Screw into ice remaining four ice spikes approximately five feet out from base of shelter directly in front of each of four hubs. Then, attach other end of tie-down straps to its corresponding ice spike. Pull tag end to tighten down strap.

! WARNING: Use caution when screwing ICE SPIKES into ice thinner than 4". Pressure from ICE SPIKES can cause thin ice to crack.

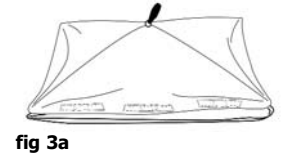
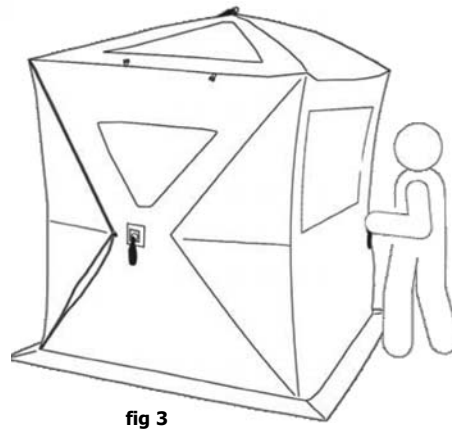
! IMPORTANT: Be sure to remove all ice or accumulated snow before beginning take down.



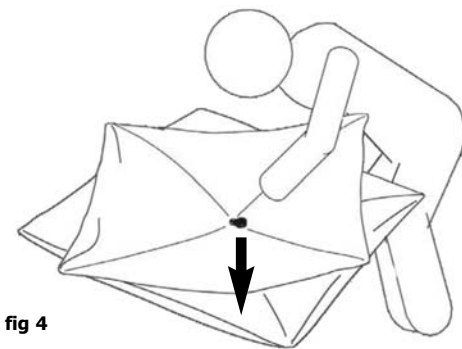
Step 1: Close all windows from interior, then exit shelter. Loosen all hub tie-down straps then remove Ice Spikes by unscrewing them from ice (**fig 1**). Store in pouch provided.



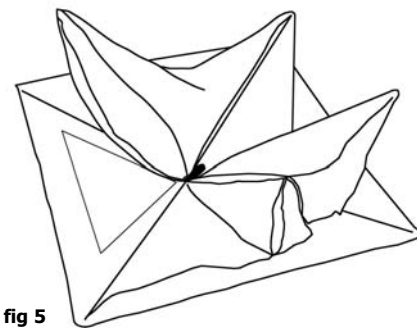
Step 2: With open palm, push center hub of door panel.



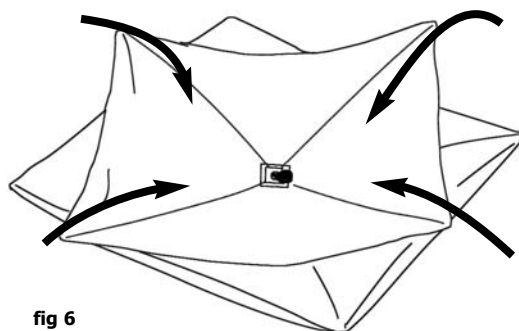
Step 3: Repeat on remaining walls (**fig 3**). Once all **WALL HUBS** have been pushed in, shelter will collapse onto ground (**fig 3a**).



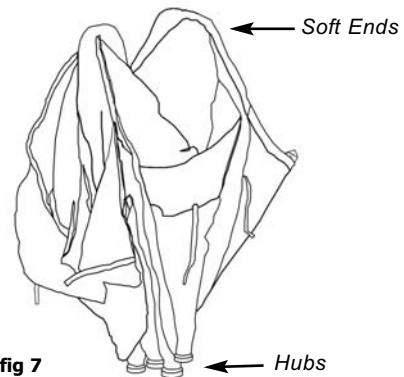
Step 4: With an open palm, push center hub of roof. The tension will begin to lessen (**fig 4**).



Step 5: The Shelter should now look like this (**fig 5**).



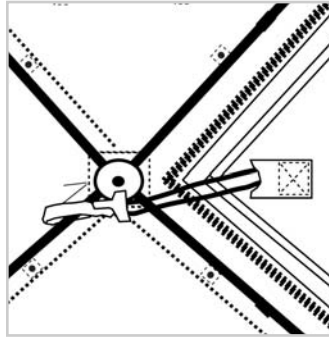
Step 6: Gather all corners together (**fig 6**).



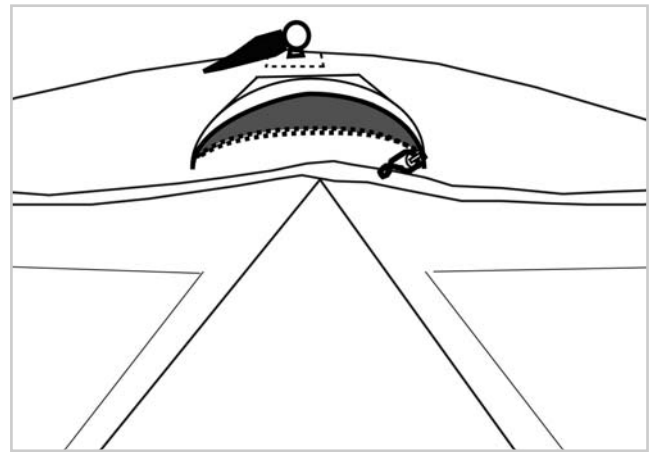
Step 7: Place in Backpack with **HUBS AT THE BOTTOM** and **SOFT ENDS** at the top.

PARTS LIST/FEATURES

- 1 Ice Shelter
- 1 Carrying Back Pack Case
- Features roof vent for dissipation of carbon dioxide from portable heaters.
- 4 Wind Tie-Downs
- 8 Ice spikes with auger point and non-slip handle keep shelter secured to ice in windy conditions.
- Clear vinyl windows designed for easy removal or replacement.



The Door has option to be secured after it has been unzipped and you are inside. This helps keep door from catching in the wind.



! IMPORTANT: The Alaskan also features a Zippered Roof Vent. **Using any portable heater in a confined area is hazardous without proper ventilation.**

Make sure zippered vent is open whenever using a portable heater to avoid possible carbon monoxide poisoning.

REPLACEMENT HUB FIBER POLES

If your fiber poles would ever happen to fail or become lost you can order replacements from **Ameristep's website** or contact our **Customer Service Department**.

STORAGE AND TIPS

- Store Shelter in a cool dry place - free ice, dirt and any debris
- Never store Shelter wet or damp
- Avoid leaving Shelter outdoors for any extended period of time. Prolonged exposure to sunlight may cause fabric to fade.
- To stop any leakage, use seam sealer on all seams and silicon spray on seams/sidewalls.
- To store your Clear Vinyl Windows, avoid wrinkles and creases that could significantly reduce visibility
- To aid in folding Shelter, be sure the windows are all the way up and secured

CPAI-84 WARNING

! WARNING: KEEP ALL FLAME AND HEAT SOURCES AWAY FROM TENT FABRIC.

This tent meets the flammability requirements of CPAI-84. The fabric may burn if left in continuous contact with any flame source.

This tent is made of flame-resistant fabric. **It is not fireproof.** The fabric will burn if left in continuous contact with a flame source. **DO NOT** use candles, matches or open flames of any kind in or near a tent; **DO NOT** cook inside a tent; **DO NOT** smoke in a tent; **DO NOT** store flammable liquids inside a tent; build campfires downwind and several meters away from a tent and be sure to fully extinguish campfires before leaving a campsite or before retiring for the night; exercise **EXTREME** caution when using fuel-powered lanterns or heaters inside a tent and use battery operated lanterns whenever possible; **DO NOT** refuel lamps, heaters or stoves inside a tent; extinguish or turn off all lanterns before going to sleep. The application of any foreign substance to tent fabric may render flame resistant properties ineffective.

THINK SAFETY !

- **NEVER USE A HEATER IN YOUR AMERISTEP® PRODUCT WITHOUT ROOF VENT OPEN - UNVENTED FUMES COULD CAUSE SICKNESS OR DEATH**
- **NEVER EXPOSE THIS PRODUCT TO ANY OPEN FLAME. THIS PRODUCT IS NOT FIREPROOF**
- **NEVER ALLOW CHILDREN TO PLAY WITH THIS PRODUCT WITHOUT ADULT SUPERVISION**
- **NEVER ALLOW MATERIAL TO COVER YOUR FACE. IT CAN CAUSE SUFFOCATION AND DEATH**
- **NEVER ALLOW ANYONE TO USE LIGHTED CANDLES, MATCHES OR OTHER SOURCES OF FIRE NEAR THIS PRODUCT**
- **UV (ULTRAVIOLET LIGHT) WARNING:**
Ultraviolet light breaks down lightweight fabric fibers (and almost any synthetic material). The material will fade (discolor), lose strength and eventually disintegrate if left in prolonged sunlight. To extend the life of your Ameristep® product avoid leaving it out in direct sunlight.