The Jim Shockey Signature Series tents are designed for the seasoned outdoors enthusiast with all the stay-dry features of an Arctic Oven tent with a quick setup, lightweight, and maximum usable space. Made in the USA

ARCTIC OVEN TENT CONTENTS

1 Tent Fly
1 Tent Pole
1 Tent Body
1 Spider with Straps
18 Tent Stakes
1 Square Halo Ring

TENT BODY AND POLE SET UP
- Put together the one shock-corded pole for the body and the square halo ring. Set aside.
- Unfold the tent body and lay it out flat.
- Stake down the four corners of the body firmly. Properly staking out your tent is very important with this model of tent. Stretch the corners as tight and as square as possible. Make sure you have the correct stakes for the terrain you are camping in.
- Unzip the front door of the tent body to stand on the floor.
  - Attach the square halo ring to the clips on top of the tent body.
  - Attach the spider with the four straps to the corners of the square halo ring. Wrap the strap around the pole, close the Velcro and snap into place.
- Slide the tent’s main pole through the door opening, up towards the ceiling and through the hole in the ceiling.
  - Insert the center spider into the top of the pole.
- Now that the pole is attached to the spider, you can lift the top of the tent up by lifting the pole so the foot of the pole is working its way towards the center of the tent body floor.
  - Place the foot of the pole on the floor reinforcement.
  - Adjust the pole up or down using the peg on the bottom so the tent is stretched tight.
- You can stake down the additional loops around the body if you feel it is necessary.

BEFORE YOU INSTALL THE TENT FLY:
- If you are planning to use a stove inside of the tent, you will need to cut out the opening for the stove pipe on the silver square material (silica) at the peak of the tent fly. There are “guide stitches” sewn in circles on the silica square that correspond with common stove pipe sizes (See photo below).
- Remove the stove jack cover flap by peeling it from the Velcro.
- Determine how big the stove jack opening needs to be based on the size of your stove pipe.
- Fold the silica square in half and cut out the stove jack on the inside of the guide stitches sewn into the silica material.

TENT FLY SET UP
- Find the front of the tent fly.
- Pull the tent fly over the tent body, straighten as needed. If you are setting up the tent by yourself, it may help to ball up the tent fly and throw it over the tent body. Make sure you center the top of the fly on the square halo ring.
- Clip the tent body to the fly on the two sides and the back of the tent walls. Use the side-release buckles located under the fly.
- Evenly pull out the fly at the bottom. Stake out ALL of the loops on the bottom of the fly around the perimeter.
  - Make sure the fly remains centered on the square halo ring as you stake it out.
- Line up the ventilation tubes at the front and rear of the tent. Leave the tubes open at all times, especially when using any form of heat source inside the tent.
- Now you can attach your high wind tie-outs on all of the guy-out points around the tent. We recommend using our high-wind tie-out package for a simple and reliable guy-out solution.
- When using a stove, unzip the ceiling of the tent body, roll back and clip the flap out of the way for the stove pipe installation.

It is highly recommended that you set up your tent BEFORE going into the field to familiarize yourself with the instructions. This tent model can easily be set up with one person.
SEAM SEAL YOUR TENT
-- The tent floor and fly are made from a coated nylon that is water resistant; however, the stitching is not waterproof. We use an anti-wicking thread throughout the tent and water repellent basting tape on top-stitched seams, which increases the tent’s performance in wet scenarios. If you are interested in further weatherproofing your tent, we have included some Seam Sealer in the stake bag to seal the sewed seams.
-- Before using your Arctic Oven, lay the outer and inner tents out flat.
-- Apply the Seam Sealer to all seams of the coated nylon portions that may be exposed to water. Draw the tube of sealer along the seam, spreading the sealer evenly and liberally into all needle holes.
-- Apply sealer to the interior seams on the outer tent and inner tent floor. Allow to dry at least 30 minutes.

THINGS YOU SHOULD KNOW
-- WARNING: Keep all flame and heat sources away from this tent fabric. This tent meets the flammability requirements of CPAI-84. The fabric may 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.
-- Maintain adequate ventilation inside your tent at all times. DO NOT block the vents in the front and rear of the tent.
-- If you choose to use a heat source, make sure you have a pan or flame retardant canvas underneath the heat source to protect your tent floor. Keep any and all flammable materials at a safe distance from any heat source.
-- KEEP CLEAR of overhead power lines.
-- Select a site of the tent set-up that is large enough for the tent, is level, and is clear of rocks, branches and sharp objects.
-- Staking out the tent is a part of this tent’s structure. Properly stake and guy out your tent at all times.
-- The fly and body can use the same stake at the corners of the tent. This will further secure the tent to ensure a safe setup.
-- Never store food inside the tent as it attracts animals.
-- Use common sense and safe camping practices when using your Arctic Oven tent.

TIE OUT YOUR TENT
-- Tie-out points on the tent can be used for high wind areas and to tighten up the tension on the fly material.
-- For maximum effectiveness, use two cords per tie-out point and secure them in opposite directions to prevent the tent from twisting in the wind.
-- D-rings on the straps for the halo pole can be used for extra tie-outs under the tent fly.
-- Use the right stake for the condition you are camping in. Note: If you are assembling the tent in windy conditions, be sure to stake it out as soon as possible to avoid damage.

TENT CARE
-- NEVER use a detergent, bleach or a washing machine to clean your tent as they will damage the nylon coating and the seams. Hand wash with a sponge, using mild soap, such as Woolite or Ivory Snow.
-- If zippers are sticking, lubricate them with silicone. Never force a zipper which has material caught in it as this will result in a bent slider. When zipping closed any tent, be sure that the zipper operates freely. If the fabric is tight and zipper closing becomes difficult, pull on the frame to relieve the tension. Continued use in a sandy environment can cause the slider to erode and fail to close the zipper.
-- Make sure the tent and fly are completely dry before storing to prevent mildew.
-- Acids and caustic solutions can damage tent fabrics. This includes leaking flashlight batteries, ascorbic acid in fruit juices, etc.
-- Do not spray insect repellents or hair sprays in or on the tent as damage may occur to the tent fabric.
-- Store stakes and poles in their respective bags to prevent damage to the tent body and fly.
-- Stakes should be removed by pulling on the stake itself. NEVER PULL ON THE TENT TO REMOVE STAKES AS PROPERTY DAMAGE OR PERSONAL INJURY COULD RESULT.
-- Ultraviolet light degrades lightweight tent fabric (and most synthetic material). UV light will cause the fabric to fade, lose strength, and soon disintegrate. The best way to prolong the life of your tent is to avoid long-term exposure to the sun.

WARRANTY
Items manufactured by Alaska Tent & Tarp are covered by a limited warranty that includes manufacturing defects. The warranty is valid for the original owner with proof of purchase. Damage due to a natural breakdown of materials that occurs inevitably with extended use, including UV (ultra violet) light damage and worn out zippers, will not be covered under the warranty. Alaska Tent & Tarp will not be responsible for damages or defects caused by accidents, inappropriate use, alterations, animal attack, storm damage, lack of care, or normal wear and tear. If the repair is not covered under the warranty, we may be able to provide the necessary repair service for a reasonable charge, plus shipping and handling. Items that are sent back for repair must be clean and dry. We reserve the right to return dirty items without completing the repair work. Please send the product that needs repair to us, postage prepaid, along with a description of the work that needs to be done and your contact information. Contact us prior to sending back items for repair/Replacement.

Please contact us with all warranty inquiries:
(907) 456-6328 – Fairbanks
sales@alaskatent.com