



Authentic Adventure Gear®

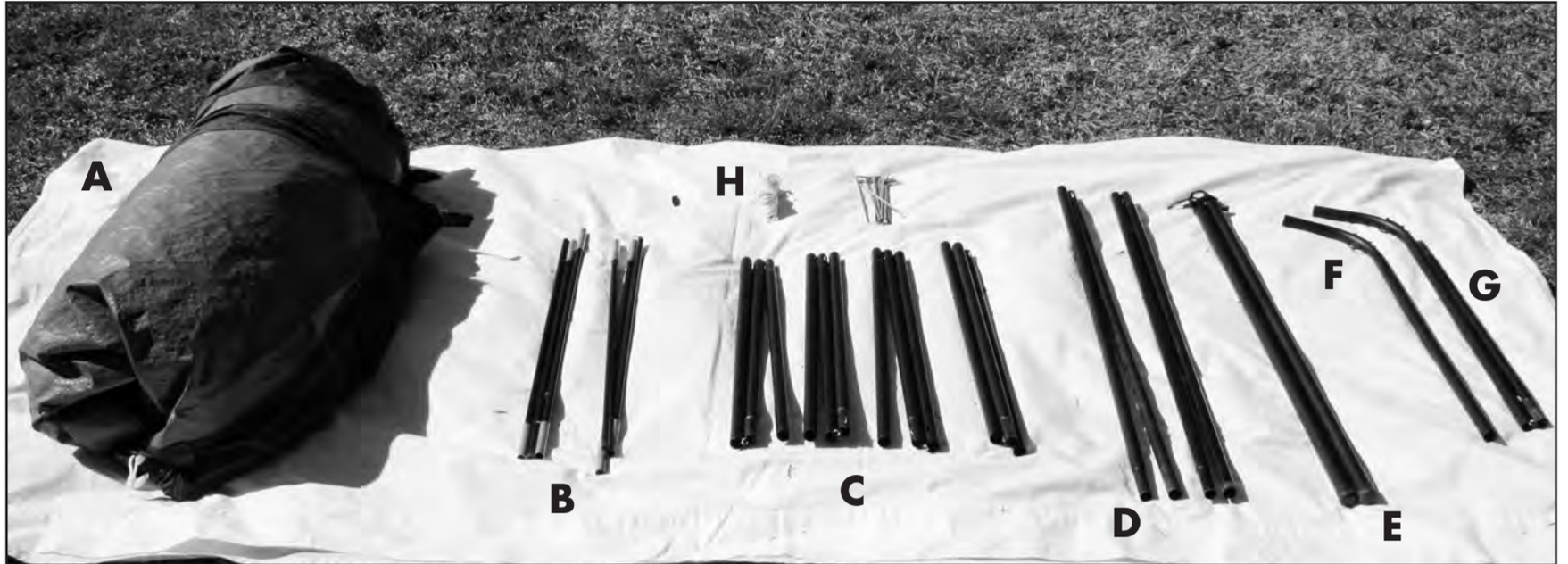
INSTRUCTIONS

Item 01323

Sequoia Pass 3-Room Family Cabin Tent

Thank you for purchasing this Texsport tent. Please read and understand each step of the set-up instructions. We encourage you to set-up this tent at least once prior to your camping trip, ensuring that you have a satisfactory understanding of the set-up process. We hope you enjoy your new tent and that it will give you many years of camping pleasure.

Do not apply excessive force to this product.



PARTS LIST:

ATent skin

B2 Sets eave poles

C4 Sets of short chain-corded side leg poles

D2 Sets of long chain-corded center leg poles

E2 Long adjustable base poles

F1 Curved roof pole

G1 Curved chain-corded roof pole

HStakes, clews, and guy rope

NOTE:

Prepare your camp site by removing all sharp stones, twigs, etc. The site should be flat and have no depressions that could collect rain water.



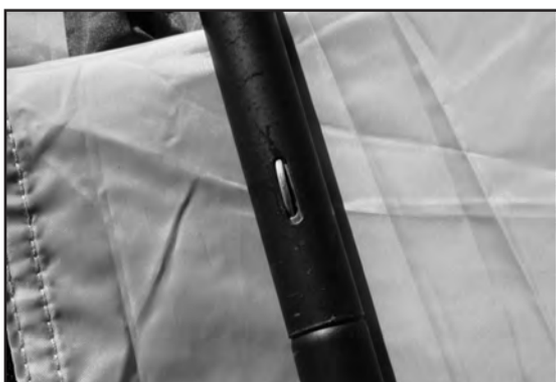
STEP 1 - Spread out tent skin.



STEP 2 - Assemble the tent poles (B) and insert through the side eave sleeves.



STEP 3 - Insert the eave pole (B) into the small opening of the attached molded joint on both ends.



STEP 4 - All chain-corded poles have a locking tab. Make sure when assembling the poles the locking tab is in place as shown above.



STEP 5 - Assemble a short chain-corded side leg pole (C) and insert into the opening of the attached molded joint. Make sure the small hole on the pole is at the top.



STEP 6 - Insert the pin and ring into the side leg poles on all 4 sides.



STEP 7 - Stake down at the pin and ring. Repeat steps 2 - 6 for the other tent eave.



STEP 8 - Stake down the tabs at the side doors.



STEP 9 - This is what your tent should look like at this point.



STEP 10 - Assemble the curved chain-corded roof poles (G) and (F) and insert it through the roof sleeve.



STEP 11 - Loop the web straps to the poles and tie to secure as shown above.



STEP 12 - Assemble the long chain-corded center leg poles (D) and insert into the long adjustable base pole. Extend only half way.



STEP 13 - Insert the assembled leg pole into the center roof pole. Now adjust the center pole to make the tent tight.



STEP 14 - Attach speed clips to center leg poles.



STEP 15 - Stake down all the other tabs around the tent and mud mats.



STEP 16 - This is what your tent should look like.



STEP 17 - To attach the rainfly, locate the attached hooks.



STEP 18 - Lower center leg poles and drape the rainfly over the tent and insert the hooks into the small holes of the side legs.



STEP 19 - Raise center leg poles so tent is tight again, and secure the rainfly with attached velcro to side legs.



STEP 20 - It is recommended in windy weather to secure your tent with guy ropes. Insert the guy rope into clew as shown above.



STEP 21 - Tie the other end of the guy rope to the tabs on the fly.



STEP 22 - Loosen the guy rope as shown to wrap around a stake.



STEP 23 - Stake down the guy rope.



STEP 24 - Adjust the tension on the guy rope by sliding the clew up or down.

WARNING:

Texsport tent fabrics are flame retardant treated per C.P.A.I.-84 specification. However, for your safety, we recommend that NO OPEN FLAME BE USED IN OR NEAR YOUR TENT.

SOME ADDITIONAL INFORMATION:

Make sure you stake the tent (with the tent stakes included) in windy weather, or if you anticipate afternoon winds coming up while you are away from your campsite. Stake one corner, then stake each consecutive corner in a clockwise rotation. Make sure the tent remains tight. Always place your tent a safe distance from your campfire - unstaked tent placed upwind of the fire can be blown into the fire. Tent placed downwind of the fire are often showered with tiny sparks that can burn holes into the lightweight fabrics of your tent.

WATERPROOFING YOUR TENT:

Texsport tents are made from coated water-repellent fabrics. However, the sewing process, necessary in all tent fabrication, can cause water leakage where the sewing needles have perforated the fabric in the seams. Without treatment the tent will leak. Every new tent needs to be seam sealed to make it water tight. We recommend using Texsport Spray Waterproofing/Seam Sealer which may be found at your local outdoor outfitter or camping store.

TENT STAKES:

All tents should be staked down. The stakes supplied with your tent are effective for most conditions; however, specialized stakes are recommended in certain cases:

- a. Sand Stakes:.....Long broad stakes designed to hold in loose sand.
- b. Steel Stakes:Most effective in hard, rocky or frozen soil. These can rust and their sharp edges could damage the tent if storedwith the tent. In extremely hard soil a steel rod can be used to make the starter hole.
- c. Skewer Stakes:Lightweight, but less holding power that the standard stakes.
- d. Snow Stakes:The most common method is to bury objects with a great deal of surface area in the snow i.e. branches,aluminum pie plates, stuff sacks or tent bags filled with snow and buried: (this may be referred to as the deadman method). Tents can also be secured to snow skis or poles which are stuck into the snow.

ZIPPERS:

If zippers stick, lubricate with silicone. Never force a zipper which has material caught in it, as this will bend the slider and prevent the zipper from closing. Continual use in a sandy environment can cause the slider to erode and fail to close the zipper.

STORAGE:

Tents should be stored dry and loosely folded, away from heat and water. Keep out of reach of mice as they like to nest in tents. Never store directly on concrete, as moisture and chemicals in concrete may damage the nylon.

WASHING:

Hand wash with a sponge, using a mild soap. Never use detergents or washing machines as they may damage the coating or seams. Remember to use seam sealer once tent had been washed to insure waterproofing.

HOW LONG WILL A NYLON TENT LAST?

Various conditions will affect the length of service which you receive:

- a. A nylon tent which is left erected all summer may last only one or two seasons, as the sun's ultra-violet rays damage the nylon.
- b. Never store a tent wet or damp, as mildew may develop. It will not harm nylon, however, mildew is unsightly and may damage other parts of the tent (i.e. zipper tapes).
- c. Avoid spraying insect repellent or hair sprays, etc. on tent fabric as they may be harmful.

REPAIR:

For small tears use a an adhesive backed rip-stop nylon patch. We recommend Texsport Nylon Tent Repair Kit which may be found at your local outdoor outfitter or camping store.

QUESTIONS:

If you should have any questions, problems or comments, please call our Customer Service Department at **1-800-231-1402** or e-mail **info@texsport.com**. This Department is open M-F from 8 a.m.-5 p.m. CST.