



ASSEMBLY INSTRUCTIONS

Item 02832 - Cranfield Convertible Screen Arbor

Thank you for buying a Texsport Authentic Adventure Gear Product. We hope you enjoy your new arbor and that it will serve you with many years of camping pleasure. We encourage you to read and understand each step of the set-up instructions prior to working with the arbor.

Do not apply excessive force to this product.

ASSEMBLY INSTRUCTIONS

Step 1 . . Lay out steel frame. Connect sections being certain corner pieces are correct. The "L" and "R" lettering on the joints must face outward, not to the side of the frame. (Standing directly in front of the tent (door) the letters must face you) See figure 1.

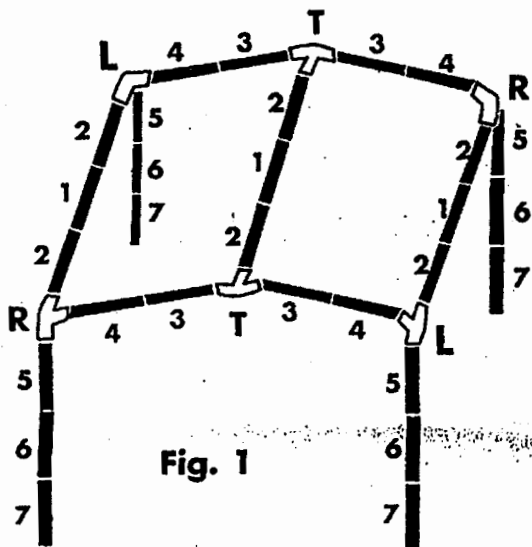


Fig. 1

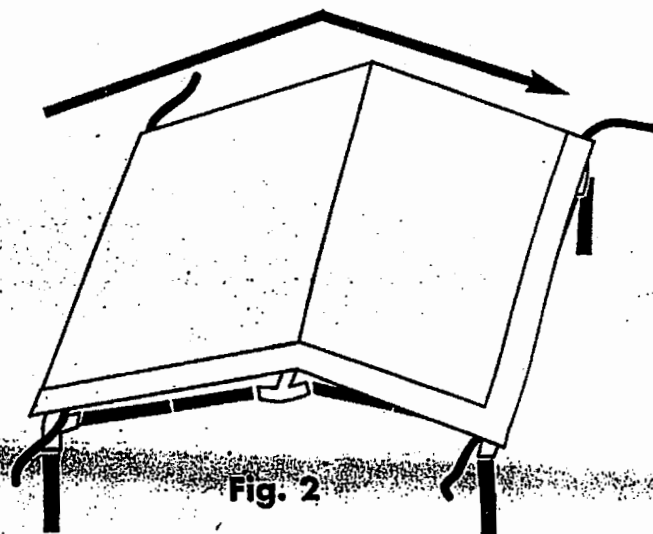


Fig. 2

Step 2 . . Start the top frame assembly at the corners and connect as illustrated.

Step 3 . . Pull the arbor cover tightly over the assembled frame from L to R. See figure 2.

Step 4 . . Lift the covered top frame a little higher and insert the bottom set of leg poles (#5 - #7). Pull arbor cover and secure to poles.

WARNING:

Texsport arbor 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 arbor.

QUESTIONS:

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

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:

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

WASHING:

Hand wash with a sponge, using soap such as Ivory Flakes. Never use detergent or washing machines as they may damage the coating or seams.