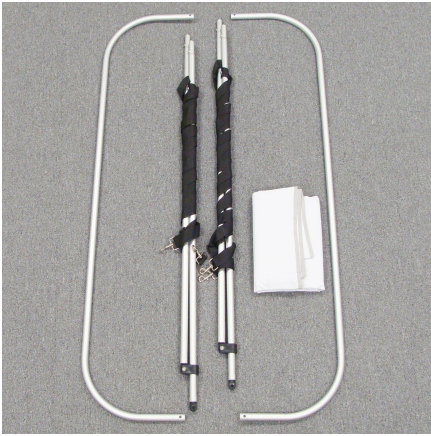


FSK Canopy (CPW) with Solar Panel



Canopy:

- 1 - Canopy Canvas
- 2 - Side Rod with straps and locking buttons
- 2 - Curved Bar with button holes

Hardware:

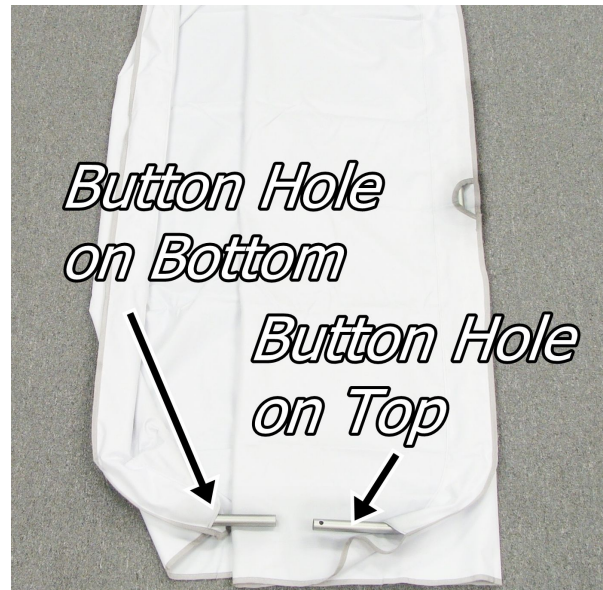
- 2- 35mm x M6 screws
- 2- knobs

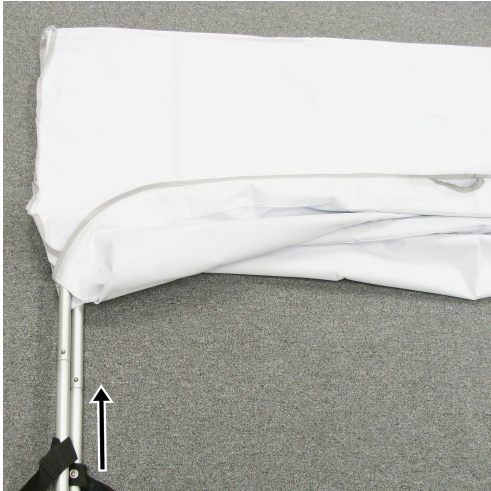
Panel:

- 1 - Panel with overcharge protector
- 1 - Extension cord
- 4 - 1 ¼" hex head screws
- 4 - Three arm knobs
- 3 - Cable ties

Canvas and Frame Assembly

Lay out the canvas so it is upside down (shiny side up) and the sleeves are visible at the front and rear of the canvas. Lay the front curved bar on top with the button holes facing up. The holes for the rear bar must face down. Then slide the bars into the sleeves.





Assemble Frame

Next attach the side rods to the curved bars. Flip the rear bar over and pull the front bar over the top of the rear bar until the ends line up.

Hold the side rod so the shorter rod is on top.

Slide the side rods into the curved bars. The locking buttons will pop up through the holes to form the frame.

Attach Side Bars to Boat

Use the bolts and knobs to secure side rods to the pads.



Attach and Adjust Straps

Use any available eyelets or grommets on the boat to hook the straps fore and aft. Use the tensioning buckles to adjust the canopy so it is roughly level. Pull curved rod to stretch canopy as you take up slack with the buckle.



If straps are too long, wind strap around rod once or twice.

Solar Canopy

Place panel on canvas once the canopy has been installed on the boat. Run the screws up through the canvas and panel grommets. Use black knobs to secure the panel.

Attach the charging wire to the panel and secure wire to side rod using cable ties.

Secure positive lead to positive (red or +) battery terminal.