

# BREEZE BOOSTER™

Manufactured under U.S. Patent 5588386

## CARE & CLEANING

The Breeze Booster™ is made of lightweight nylon which allows the ventilator to fill properly and quietly in the lightest of air, yet withstand a strong wind. This fabric, like all light fabrics, is vulnerable to the ultra violet rays of the sun. To insure the longest possible life and to preserve the color of your Breeze Booster™, we recommend the use of 303 Protectant™, which can be found in most marine catalogs. 303 Protectant™ should be sprayed on the entire ventilator and wiped dry at first use and retreated every 30 days of total sun exposure (600 to 800 hours of exposure). Cleaning should be with mild soap and warm water – no chlorine bleach. Treat with 303 Protectant™ after cleaning.

## INSTALLATION INSTRUCTIONS

**STEP 1:** Adjust and lock hatch lid at 90 degree angle.

**STEP 2:** Before setting **BREEZE BOOSTER™** over hatch, measure the opening and place the tensioning cords in the set of rod holes that is closest to but less than the dimensions of hatch opening. Place a bow knot in the cord after resetting the cord.

**STEP 3:** Set **BREEZE BOOSTER™** over top of hatch with the bracing placed outside the hatch frame and with the **BREEZE BOOSTER™** facing into the wind.(Fig. 1)

**STEP 4:** Press down on top of the frame, forcing the bows to bulge outward. (Fig. 2) With the other hand place the securing rod through the hatch opening and slowly release the downward pressure on top of the bows to wedge the rod against the cabin ceiling. (Fig. 2 & Fig. 3)

**STEP 5:** The length of the tension cords may need to be adjusted at the rod to create the desired oval shape of the **BREEZE BOOSTER™** opening. This can be done by pulling cord through the rod from below and placing a knot where desired.

### NOTE:

Due to the many configurations of cabins and hatch locations, it may be necessary to modify the securing rod to fit the cabin ceiling (this is why the rod is made of unfinished wood).

If the BREEZE BOOSTER™ is used in areas where strong winds are expected, it will be necessary to place a piece of hook and loop fastener (included) between the rod and cabin ceiling.

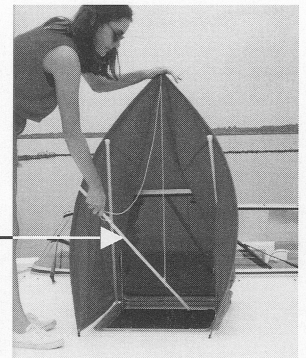


Figure 1

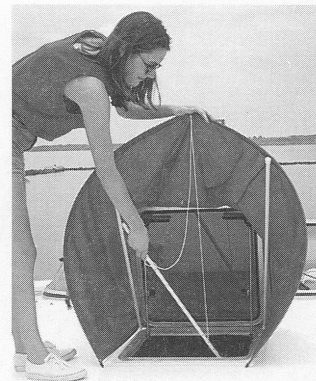


Figure 2

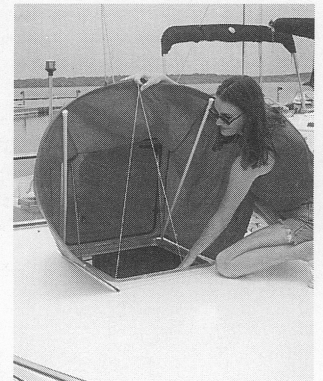
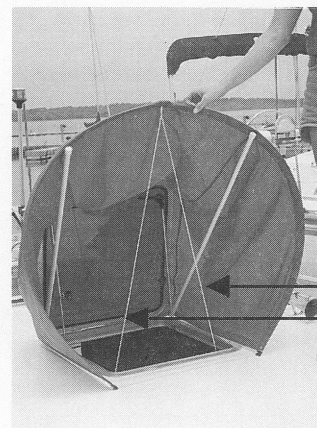


Figure 3



Tension  
Cords

## PROFESSIONAL PACKAGING, INC.

Marine Division  
1-800-663-9531  
Fax (918) 683-1924