

SHOREMATE®

FIRST BY DESIGN

C17100 - C30120 Canopy Instructions

**Assembly Instructions
Parts & Hardware List**



CAUTION: Please read this manual thoroughly before attempting to operate you canopy. Please be sure you understand and follow these instructions.



Dear Boat Lift Owner,

The team at **Shore-Mate Waterfront Products** would like to thank you for purchasing our products. We take a great deal of pride in using only the best, most durable materials in our lifts, which will provide you with many years of safe and dependable use.

Should you have any questions, comments, or suggestions please feel free to contact us. In the meantime, if your **Shore-Mate Dealer** did not assemble and install your lift or canopy, please refer to the enclosed **Owner's Manual and Assembly Instructions**. Your new boatlift requires final assembly, which is explained in the enclosed instructions. There are presented in step-by-step format to make assembly easier. You will also find your Shore-Mate Limited Warranty enclosed along with General Care Instructions, and Lift Specifications.

We sincerely appreciate your confidence in us and in our dealers. We wish you many years of safe and enjoyable boating.

The Shore-Mate Team

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Limited Warranty

From the way we manufacture our products, to the consultation services we provide, pleasing you, our customer, is our number one concern. Always has been, and always will be. With that in mind, take a close look at the warranties we provide:

- **15-Year** Limited warranty against defects and workmanship on all aluminum structures, components, and welds.
- **5-Year** pro-rated limited warranty against defects and workmanship on the canopy cover
- **3-Year** limited warranty against defects and workmanship on components not manufactured by Shore-Mate, but supplied by outside manufacturers: a.) hydraulic pumps, cylinders, and hoses. b.) radio controls and key fobs
- **2-Year** limited warranty against defects and workmanship on all other components not manufactured by Shore-Mate but supplied by outside manufacturers including but not limited to: a.) pulleys b.) sheaves and bushings c.) cables d.) fasteners e.) winches f.) rotocast transport wheels g.) solar panels h.) electrical power unit gear boxes, switches, and controls.
- **12-Year** limited warranty against defects and workmanship on dock floats use din Shore-Mate floating docks.
- **5-Year** limited warranty on *poly-thru* flow decking

This limited warranty applies from the date of purchase of the Shore-Mate product for the applicable limited warranty periods and only under normal use and conditions and only to the original purchaser. Modifications to the Shore-Mate product, or any of its components, overloading the Shore-Mate product, or other product abuse voids the limited warranty. This limited warranty is in lieu of all other warranties expressed to implied. There are no other expressed or implied warranties.

This limited warranty provides for the repairs or replacement of the defective workmanship and/or materials by Shore-Mate, as determined by Shore-Mate in its sole discretion. Shore-Mate is not liable for (and this limited warranty does not extend to) and consequential incidental damages such as time lost, travel, or damages, or negligence by others with regard to the Shore-Mate product.

Before assembling this hoist, please familiarize yourself with this manual, as it will lead to a much easier installation process. The following items are a suggested list of tools that will be helpful when assembling this hoist.

- Hammer / Rubber Mallet
- Locking Pliers
- 9/16" Open End Wrench
- 9/16" Sockets
- Ratchet

Required Canopy Parts:

- (2) Canopy Ends
- (4) Canopy Middle Sections
- (4) 3' Canopy Legs
- (1) Canopy Cover
- (1) Roll of Shock Cord

Hardware Checklist: The following items can be found in the hardware box

- (8) 3/8" x 2-1/2" HHCS Stainless Steel Bolts
- (8) 3/8" x 3-1/2" HHCS Stainless Steel Bolts
- (8) 3/8" x 4-1/4" HHCS Stainless Steel Bolts
- (8) 3/8" x 2-1/2" Carriage Bolts
- (32) 3/8" Nuts Flange
- (36) S-Hooks
- Roll of Foam Tape
- Splice Kit Brackets



Step 1:

Insert the 3' Canopy Legs into the top of the uprights so that the opening, or hole, on the canopy leg is facing inward. Use (4) of the 3/8" – 3-1/2" Bolts and (4) 3/8" Flange Nuts to attach the legs to the uprights.

Step 2: Assemble the Middle Sections of the Canopy



Lay out the four middle pieces of the canopy as shown in the picture on the left. Make sure that the holes on the middle pieces meet in the middle. This is where the splice kit will be attached later in assembly.



Use the 3/8" x 2-1/2" Bolts and the 3/8" Flange Nuts to attach the middle sections of the canopy together as shown in the picture on the left. Do this for both halves of the canopies.

Step 3: Attaching the Splice Kit



Take the angle bracket and make sure that it is facing inward. Line the bracket up as shown in the pictures on the left.



Next, place the square tube into the canopy channel as shown on the picture on the left. Use the 3/8" x 4-1/2" Bolts and run the bolts from the bottom up so that the flange nuts are on top of the square tube as shown on the picture on the left. Also, here you can see the angle bracket facing inward.

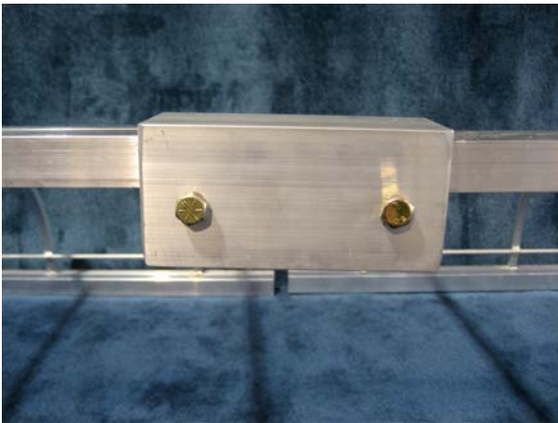


The picture on the left shows what the splice kit should look like when finished. This picture is taken from the outside of the rail looking in. Make sure that these nuts are tight so that the canopy doesn't sag.

Step 4: Attaching the Middle Splice Kit



Take the bracket shown on the left and place it over the middle pieces of the two middle pieces of the canopy. Make sure that the canopy is flush on the top of the bracket. You may need a rubber mallet if you cannot push the bracket down all the way.



Use (2) 3/8" x 3-1/2" Bolts and (2) 3/8" Flange Nuts to attach the bracket, as shown in the picture on the left.

Step 5: Attaching Canopy Ends



Place the canopy rails into the canopy ends as shown in the picture on the left. It works best to wait and put the middle rails into the end piece after this step.



Once the two end rails are attached to the canopies end then it is time to place the middle rail into the canopy end, as shown in the picture on the left. Use (1) 3/8" x 2-1/2" bolt and (1) 3/8" Flange Nut to tighten the canopy end.



Once the canopy ends are attached, use (2) 3/8" x 2-1/2" Carriage Bolts and (2) 3/8" Flange Nuts to attach the canopy end on the bottom, as shown in the picture on the left. Repeat these steps for the other canopy end!

Step 5: Attaching S-Hooks



Take the S-Hooks and attach them to the bar that is found around the entire canopy. Place one S-Hook between every canopy bow.

Step 6: Place Canopy on Frame