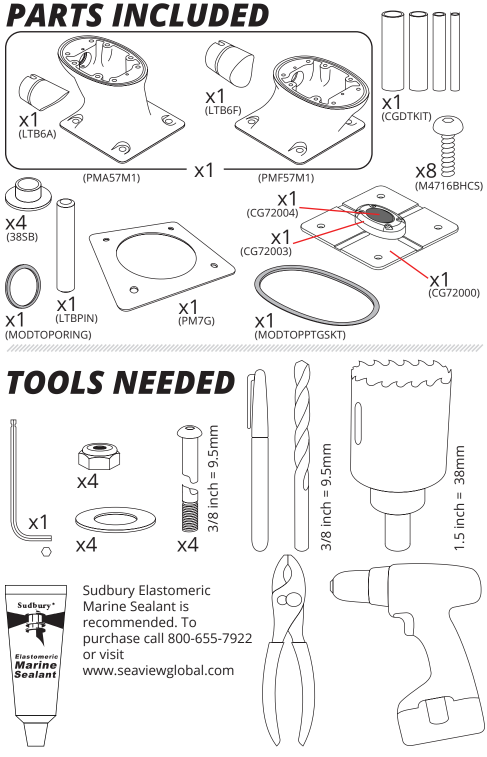


INSTALLATION INSTRUCTIONS

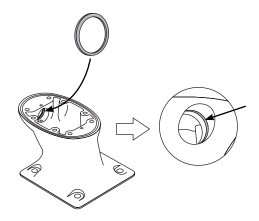
For Seaview Modular Mount: PMA57M1, PMF57M1

Refer to website for most up to date instructions and videos.

WWW.SEAVIEWGLOBAL.COM

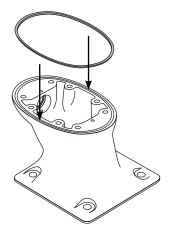


Insert the rubber grommet into the groove located in the light bar hole at the back of the mount.

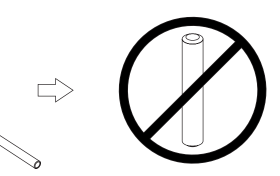




Place rubber gasket in the groove on the top of the mount.

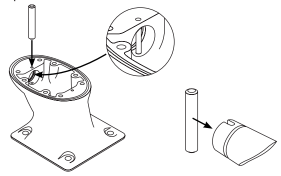


If you are using a light bar, do not use the provided pin.





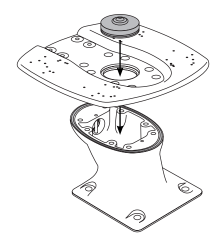
If you are not using a light bar insert the pin. Then insert the white plastic plug into the light bar hole. It should snap onto the pin.





Insert the rubber radar cable grommet into the center of the Seaview Top Plate (sold separately). Make sure that the lip in the center of the Top Plate hole sits in the groove of the rubber grommet.

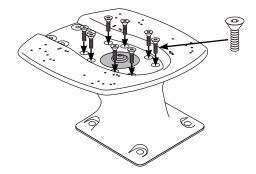
Then place the Top Plate on top of the mount, making sure that eight center bolt holes line up.

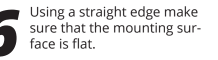


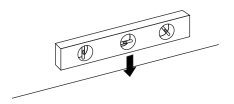


Using the eight 5/16 - 18x1" bolts from the Seaview Top Plate kit, bolt down the Top Plate.

Refer to the provided Seaview Top Plate installation instructions for more information.

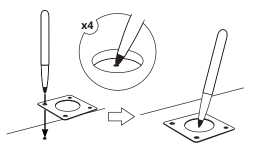




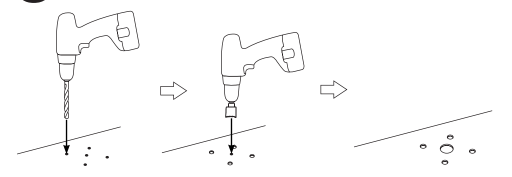




Mark the four bolt holes and center radar cable hole using the foam gasket as a template.

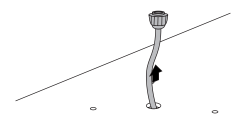


Use the appropriate size drill bit or hole saw to cut a hole big enough for the cables.



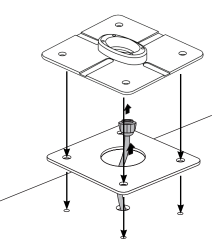


Route the cable(s) through the hole.



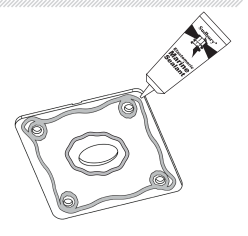
10A

Place the foam gasket and cable gland base plate over the bolt holes.



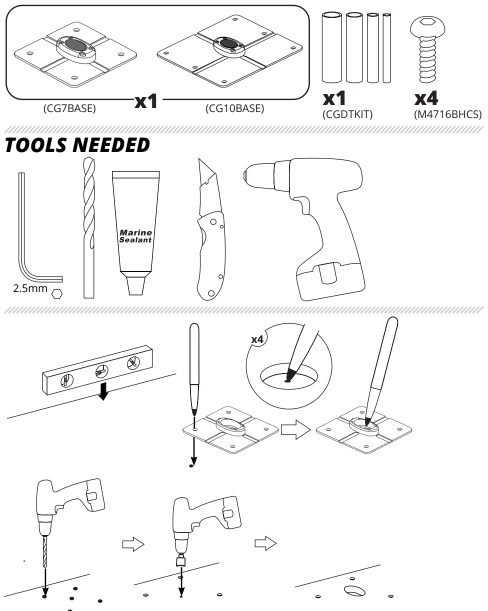


If you prefer not marine sealant to the cable gland base plate.

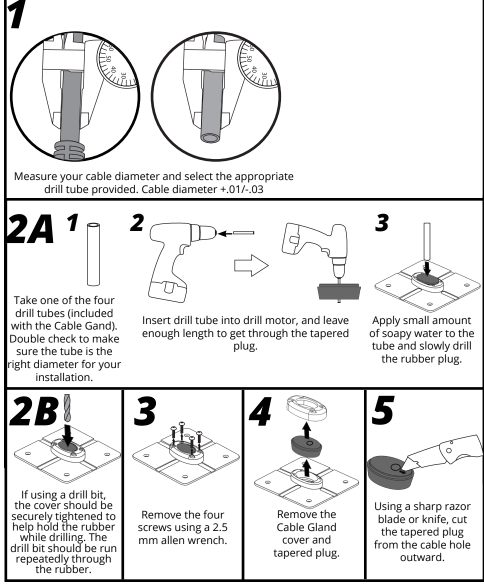


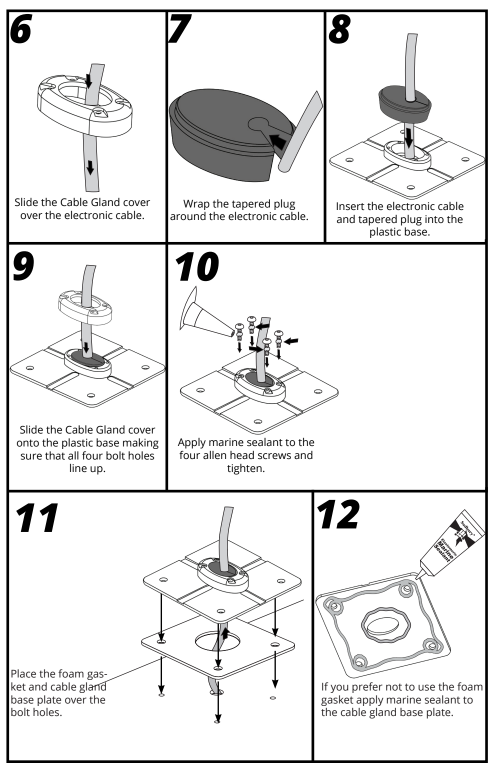
CABLE GLAND BASE INSTRUCTIONS PARTS INCLUDED





- NOTE: BEFORE YOU BEGIN
- **NOTE: BEFORE YOU BEGIN** It is not necessary to dry fit if using drill tubes. Dry fit is recommended if using a drill bit to securely hold the rubber in place.
 - Make sure that you do not drill within 1/8" (3.2mm) from the edge of the tapered plug.
 - Drill tube is recommended. However, if using a drill bit, a slightly larger drill bit is needed for drilling the rubber.
 - This cable gland base will work with multiple cables. Make sure each cable has its own hole and there is at least .125" of rubber between each hole.





PMA57M1, PMF57M1 Continued...

Route the cable(s)

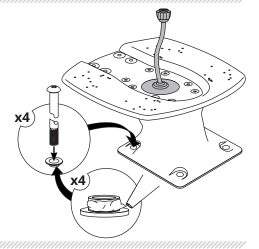
rubber grommet.

1 1 Route the cable(s) through the mount and through the

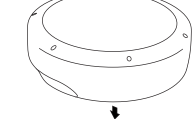


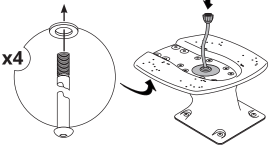


Using your own bolts and the four supplied nylon should washers bolt down the Seaview mount to the mounting surface.



Secure your radar to **13** Isecure your radar to the Top Plate using four bolts, be sure to follow the Seaview Top Plate instructions on how to do this.





Be sure to leave some slack on the radar cable.

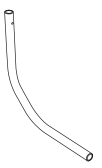




OPTIONAL ACCESSORIES

Call 800-655-7922 or visit www.seaviewglobal.com for available accessories.







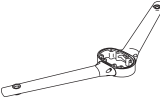
Fits closed dome radars.

LIGHT BAR TOPS



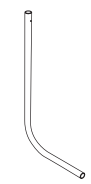
LTBLED12 (White LED nav light) LTBLED12BLK (Black LED nav light)

SPREADER KIT

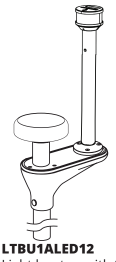


SP1-MOD

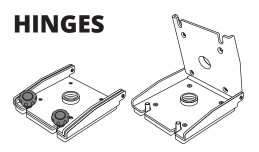
Allows user to mount GPS units or antennas onto a Seaview Modular Mount.



LTBS Fits 20" or smaller satdomes.



Light bar top with Seaview LED light on 12" post and 1-14 threads for GPS.



Seaview Hinge Adapters fold in any direction necessary for added height clearance.

WEDGES



Compensates for plane angle. Available in 2, 4 or 6 degree wedges.

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