ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	PMA57M1	5" SEAVIEW AFT PEDESTAL MOUNT	1
2	MODTOPORING	O-RING	1
3	MODTOPPTGSKT	MOD TOP GASKET	1
4	LTBPIN	PIN	1
5	LTB6A	MOD TOP PLUG	1
6	516SB	5/16" NYLON SHOULDER BUSHING	4
7	CG72000	CABLE SEAL BASE	1
8	CG72004	TAPERED RUBBER PLUG	1
9	CG72003	CABLE SEAL COVER	1
10	M4716BHCS	M4x0.7x16 BUTTON HEAD CAP SCREW	4

NOTES:

- BEFORE BEGINNING THIS INSTALLATION MAKE SURE THAT ALL OF YOUR CABLES ARE ROUTED PROPERLY.
- FOR THIS INSTALLATION YOU WILL NEED A STRAIGHT EDGE, A POWER DRILL WITH 3/8" BIT AND 1-1/2" HOLE SAW, ALLEN WRENCHES, A MARKER, A KNIFE OR RAZOR BLADE, AND 4X 3/8" FASTENERS OF A LENGTH APPROPRIATE FOR YOUR MOUNTING SURFACE (BOLTS, WASHERS, AND NYLOC NUTS) IN ADDITION TO THE CONTENTS OF THIS KIT.

 ITEMS (1) AND (5) WILL VARY DEPENDING ON WHICH PEDESTAL MOUNT YOU ARE INSTALLING.

 MARINE SEALANT IS RECOMMENDED FOR THIS INSTALLATION.

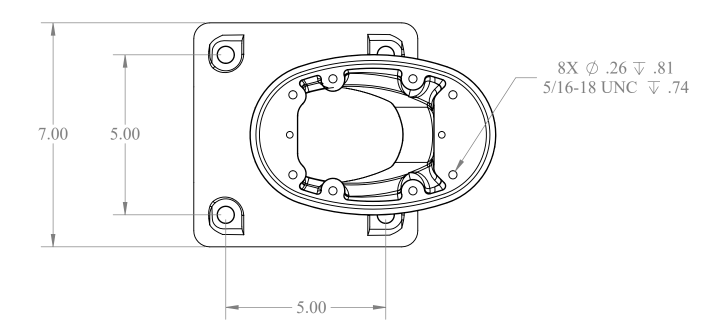
- THE IMAGES IN THE STEP BY STEP PORTION OF THESE INSTRUCTIONS ARE OF THE PMA57M1, HOWEVER THE INSTALLATION PROCESS FOR THE PMF57M1 IS IDENTICAL.



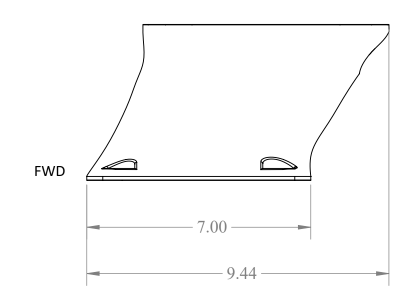


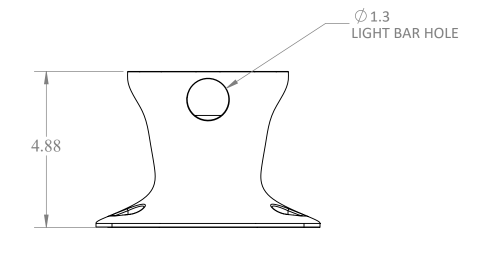
PMA57M1/PMF57M1





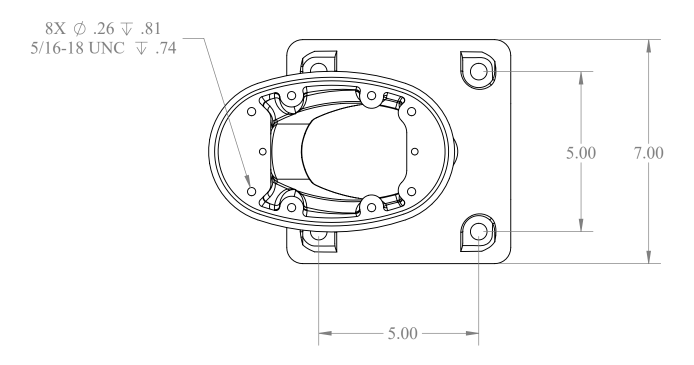




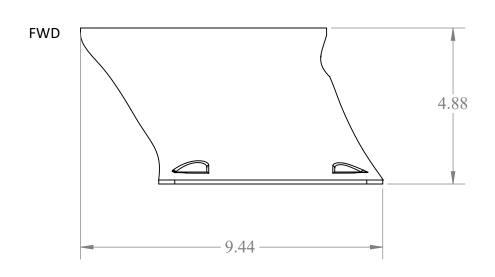


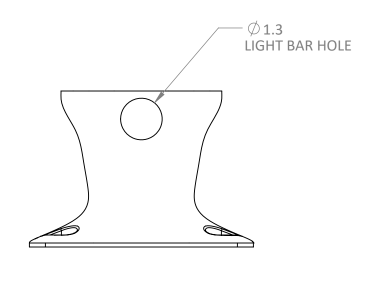
PMA57M1











PMF57M1



INSTALLATION INSTRUCTIONS BEGIN ON NEXT PAGE

NOTE: It is strongly advised that all installations are carried out by an authorized installer who possesses the necessary expertise and experience in marine equipment installation. Furthermore, prior to the final installation process, we recommend performing a dry fit assembly of all components. This entails fitting the components in their designated positions on the boat without permanently affixing them. This step allows for careful assessment of compatibility, alignment, and any potential adjustments that may be required before proceeding with the actual installation.

Insert the rubber O-ring (item 2) into the groove located in the light bar hole at the back of the mount (item 1) and place the rubber gasket (item 3) in the groove at the top of the mount.





PMA57M1/PMF57M1

If you are using a light bar, skip this step. Otherwise insert the pin (item 4) as shown, then insert the plug (item 5) into the light bar hole. It should snap onto the pin.



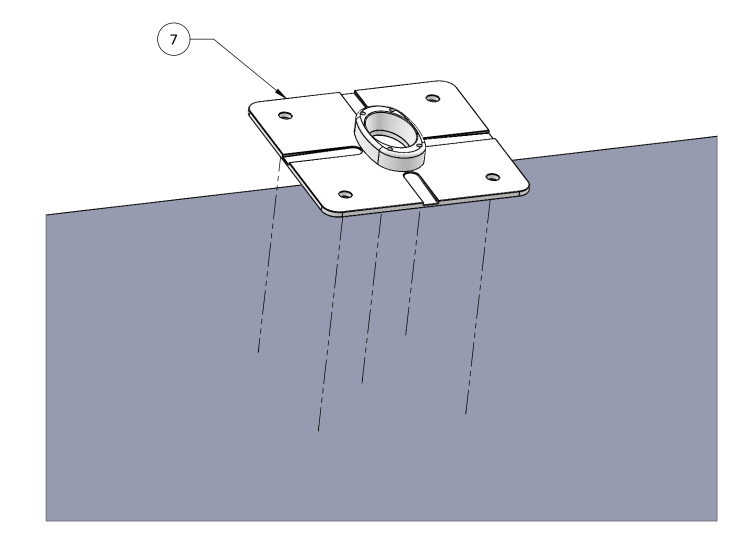


PMA57M1/PMF57M1

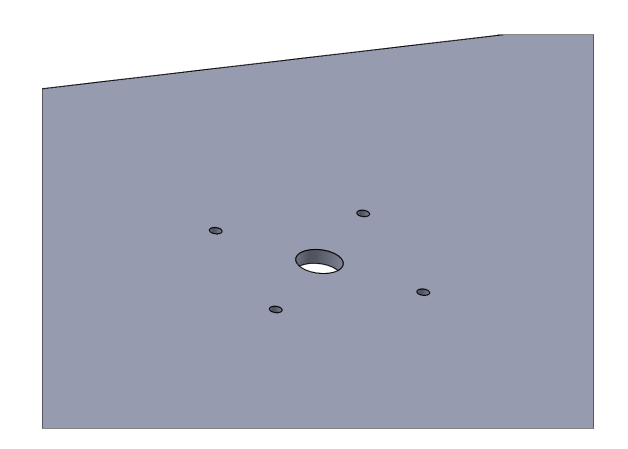
3

Using a straight edge, make sure that the mounting surface is flat. Then mark the four bolt holes and the center cable hole using the cable seal base (item (7)) as a template.

Once they are marked, drill the four bolt holes and use hole saw for the cable hole.



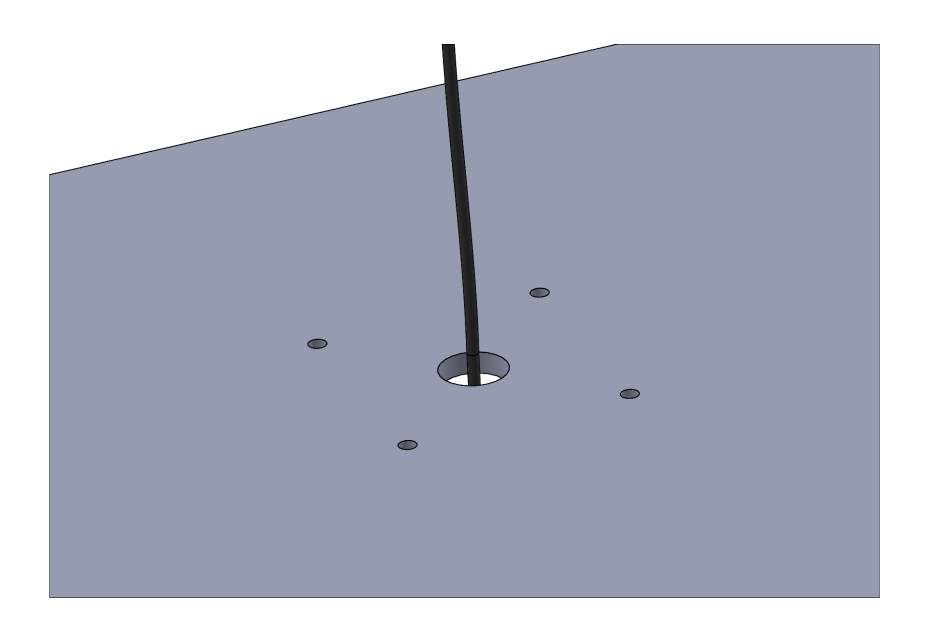




PMA57M1/PMF57M1







PMA57M1/PMF57M1

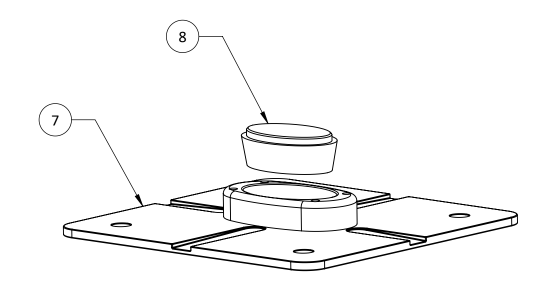


Recommended method. Measure your cable diameter and select the appropriate drill tube provided (cable diameter +.01/-.03").

Insert tube into power drill and leave enough length to go all the way through the tapered plug (item $\begin{pmatrix} 8 \end{pmatrix}$).

Then place the tapered plug in the cable seal base (item (7)), apply a small amount of soapy water to the tube, and drill the rubber plug.

Afterwards, remove the tapered plug from the cable seal base.

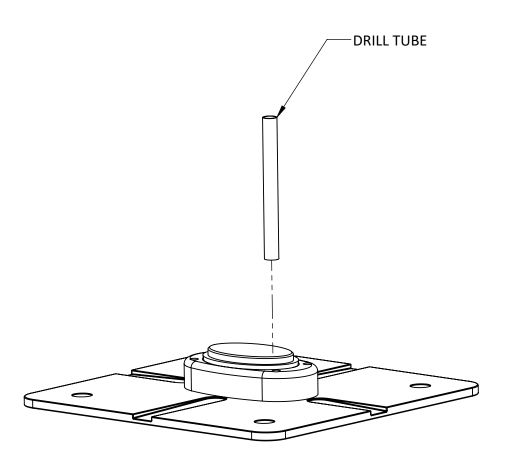


NOTES:

- 1. MAKE SURE THAT YOU DO NOT DRILL WITHIN 1/8" (3.2mm) FROM THE EDGE OF THE TAPERED PLUG (ITEM (8)).
- 2. THIS CABLE SEAL 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.
- THE CABLE SEAL BASE IN YOUR PEDESTAL MOUNT MAY LOOK SLIGHTLY DIFFERENT THAN THE ONE IN THESE IMAGES, HOWEVER ALL STEPS REGARDING THE INSTALLATION OF THE CABLE SEAL ARE THE SAME IN ALL CASES.

PMA57M1/PMF57M1





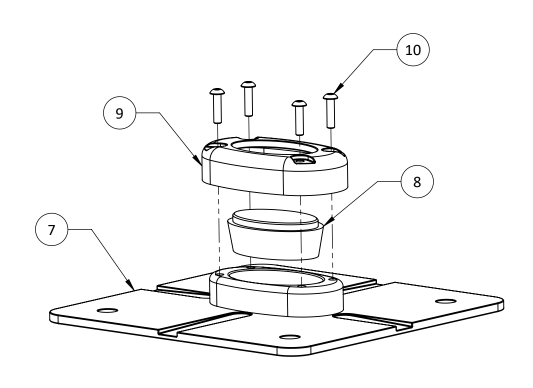
If you followed step 5A, skip this step.

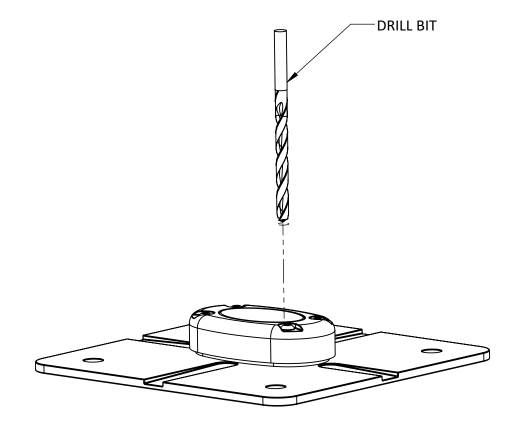
If using a drill bit to drill the tapered plug (item $\begin{pmatrix} 8 \end{pmatrix}$), a dry fit of items $\begin{pmatrix} 7 \end{pmatrix}$ - $\begin{pmatrix} 10 \end{pmatrix}$ is recommended. The cover should be securely tightened to help hold the rubber while drilling.

SEAVIEVIII

Use a drill bit that is slightly larger than your cable, the drill bit should be run repeatedly through the rubber.

Afterwards, remove the tapered plug from the cable seal base (item (7)).





NOTES:

- 1. MAKE SURE THAT YOU DO NOT DRILL WITHIN 1/8" (3.2mm) FROM THE EDGE OF THE TAPERED PLUG (ITEM (8)).
- 2. THIS CABLE SEAL 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.
- 3. THE CABLE SEAL BASE IN YOUR PEDESTAL MOUNT MAY LOOK SLIGHTLY DIFFERENT THAN THE ONE IN THESE IMAGES, HOWEVER ALL STEPS REGARDING THE INSTALLATION OF THE CABLE SEAL ARE THE SAME IN ALL CASES.

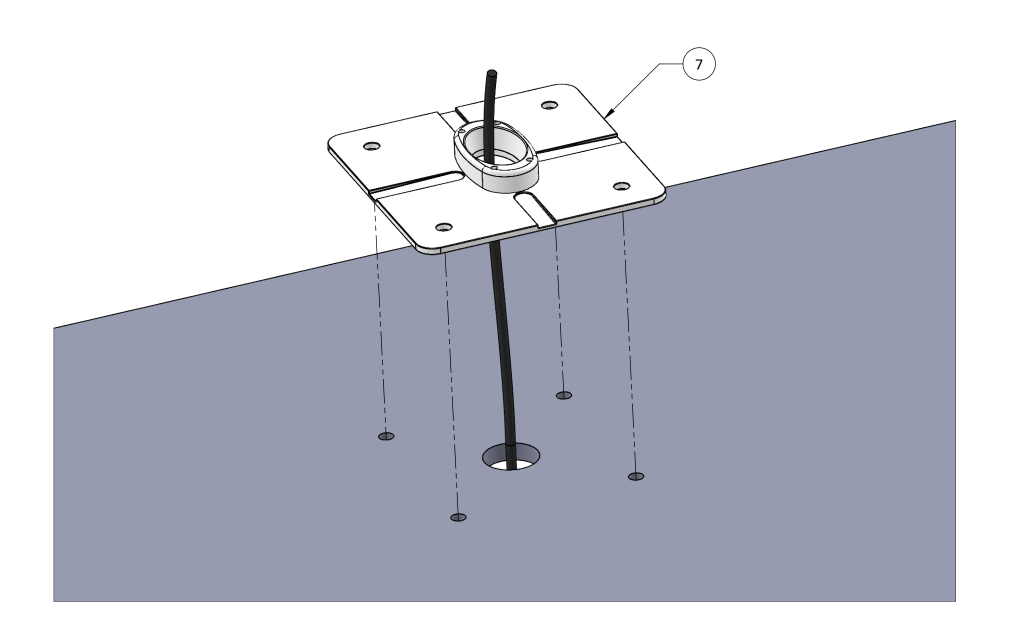
PMA57M1/PMF57M1



Route the cables through the center of the cable seal base plate (item 7) and place it over the bolt holes.

SEAVIE VIIII

Apply marine sealant to the cable seal base plate.

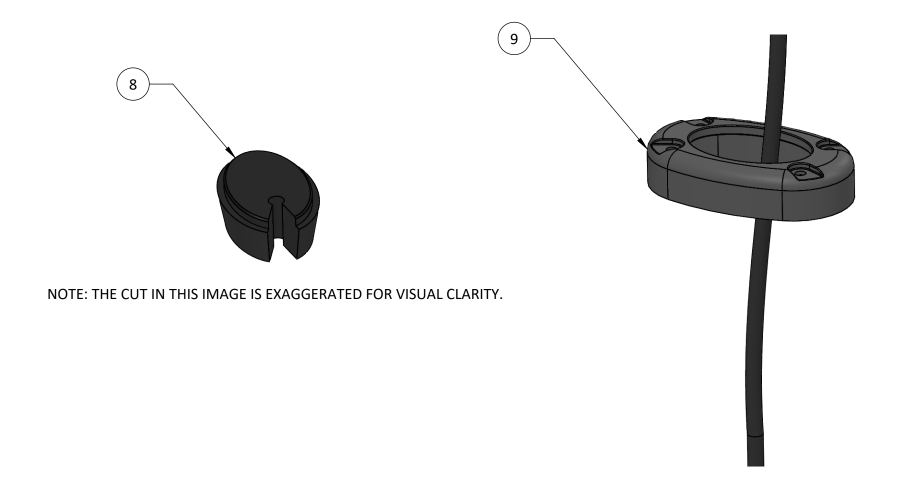


PMA57M1/PMF57M1

Using a sharp razor blade or knife, cut a slit in the tapered plug (item 8) from the cable hole outward.

SEAVIE VIII®

Then slide the cable seal cover (item 9) over the electronic cable and wrap the tapered plug around the electronic cable.





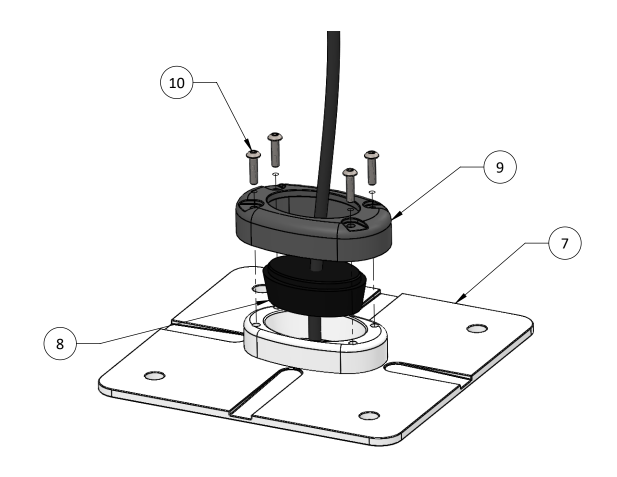
PMA57M1/PMF57M1



Insert the electronic cable and tapered plug (item 8) into the cable seal base (item 7) and slide the cable seal cover (item 9) onto the plastic base making sure that all four bolt holes line up.



Apply marine sealant to all four allen head screws (item (10)) and tighten.





NOTE: THE CABLE SEAL BASE IN YOUR PEDESTAL MOUNT MAY LOOK SLIGHTLY DIFFERENT THAN THE ONE IN THESE IMAGES, HOWEVER ALL STEPS REGARDING THE INSTALLATION OF THE CABLE SEAL ARE THE SAME IN ALL CASES.

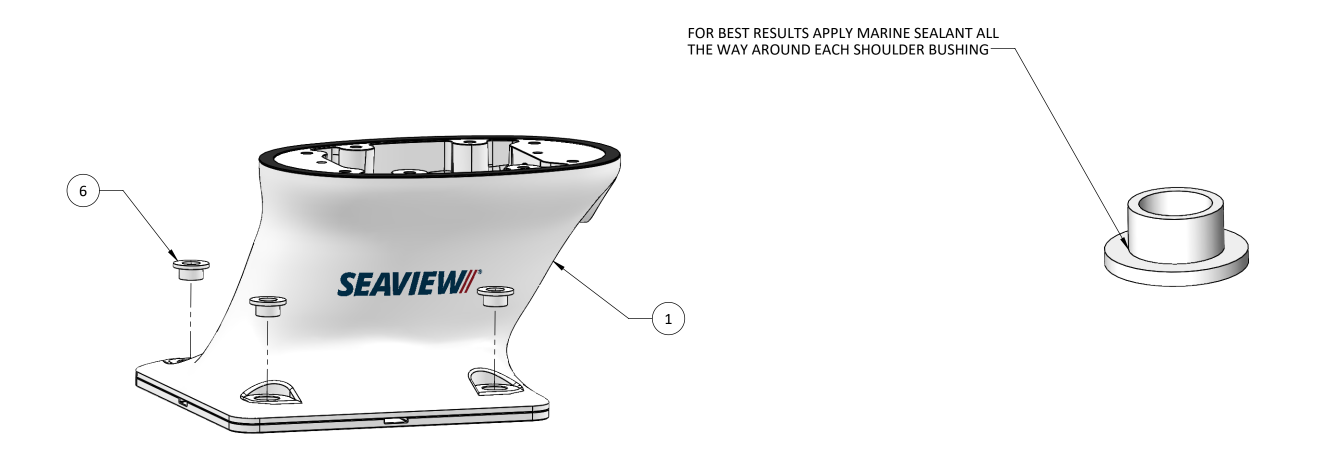
PMA57M1/PMF57M1

9

Route your cables through the Seaview pedestal mount (item (1)).



Then, using your own bolts and the four supplied nylon shoulder bushings (item 6), bolt down the Seaview mount to the mounting surface.



PMA57M1/PMF57M1