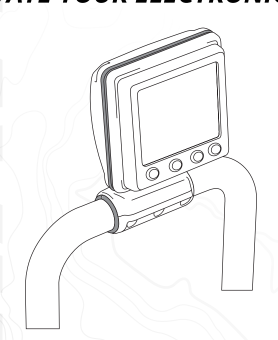
## SEAVIEW// ELEVATE YOUR ELECTRONICS



## **INSTALLATION INSTRUCTIONS**

For Seaview Instrument Pod:

**SP1S, SP1S2** 

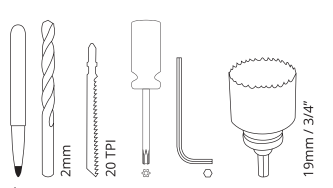
Refer to website for most up to date instructions and videos.

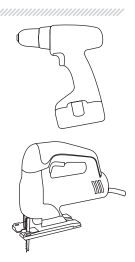
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## **PARTS INCLUDED**

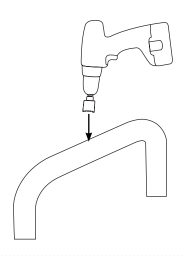




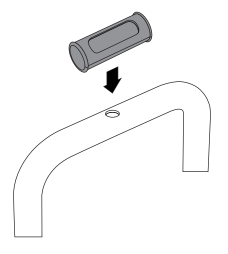




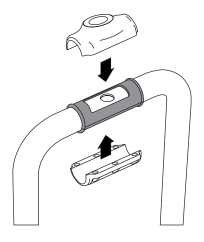
Using a 1" hole saw drill a hole into the rail.



Place the rubber grommet onto the rail. Make sure that the opening in the rubber grommet is around the hole that you just drilled.

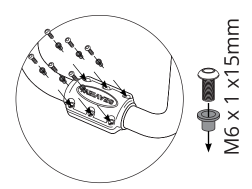


Place the stainless steel clamp around the rubber grommet.



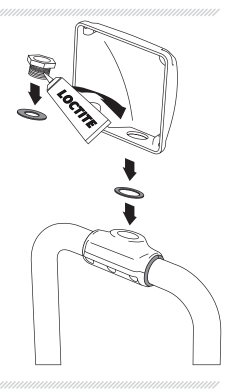


Using an allen wrench secure the stainless steel clamp with the six black shoulder washers and bolts.



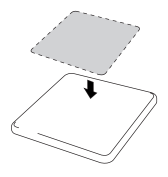
5

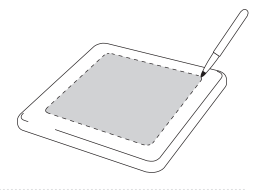
Apply Loctite to the threads of the large hollow bolt. Secure the outter SP1S2 shell to the clamp using the large hollow bolt. Use the two rubber grommets as indicated here.



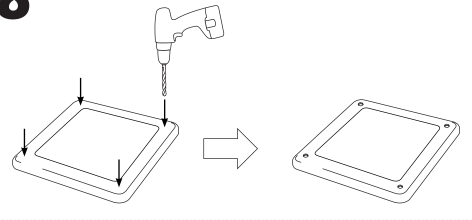
6

Place the template for your electronic instrument onto the SP1S2 face plate.





Remove the template and drill the four holes that will secure your electronic instrument.



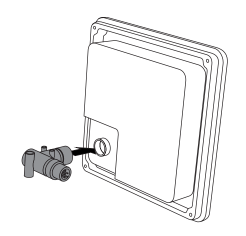
Use a saw to cut the line that you traced.



10

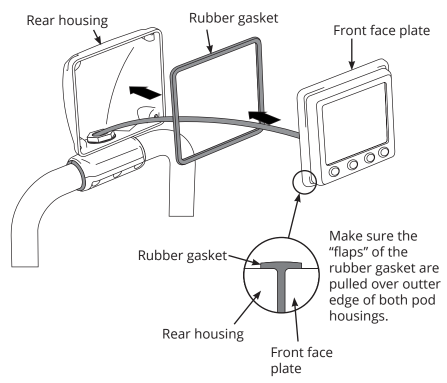
Only for SP1S2!

Plug the 90 degree connector to the back of the B&G Triton2. Then connect cable to the 90 degree connector.



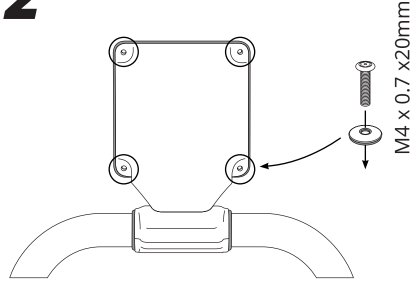
11

Route the cables through the front face plate and through the hollow stainless steel bolt. Then mount the electronic instrument to the face plate and rubber gasket. Note that the rubber gasket should already be applied to the face plate.



17 Sec

Secure the SP1-BOX2 assembly with the four tamper resistant screws and washers.





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