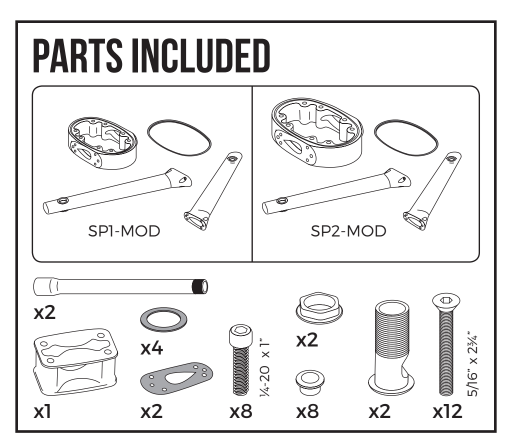
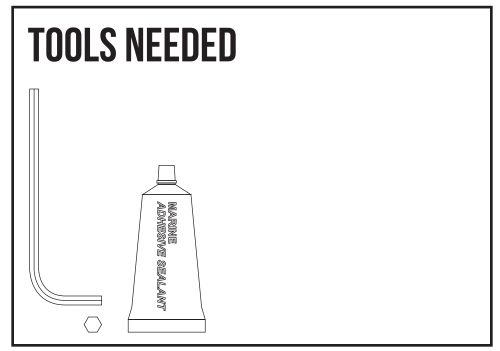


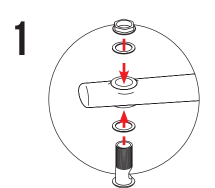
SP1-MOD, SP2-MOD

INSTALLATION INSTRUCTIONS

www.seaviewglobal.com

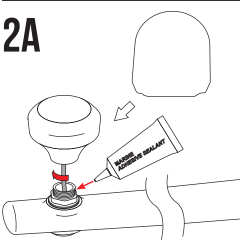






Apply the rubber grommet onto the threaded adapter and then insert through the spreader.

Apply another rubber grommet and plastic nut on the threaded adapter.

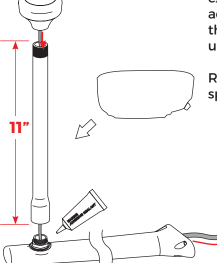


If you are using a satellite dome the plastic extension rod is not needed. Apply marine adhesive sealant to the threads of the adapter and screw on the GPS unit.

Route the cables through the spreader.

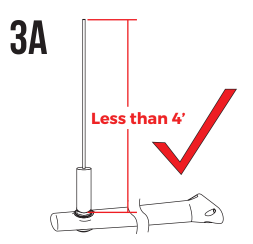


2B

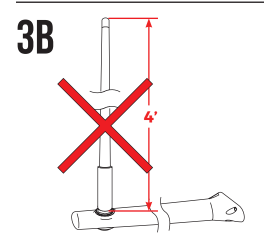


If you are using a closed dome radar use the provided plastic extion rods. Apply marine adhesive sealant to the threads of the adapter and screw on the GPS unit.

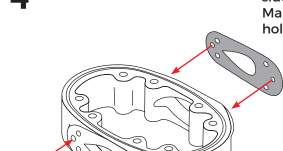
Route the cables through the spreader.



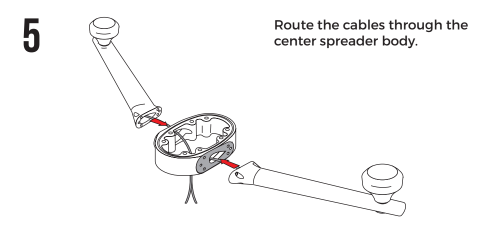
If your fiberglass antenna is less then 4' tall then you are ok.

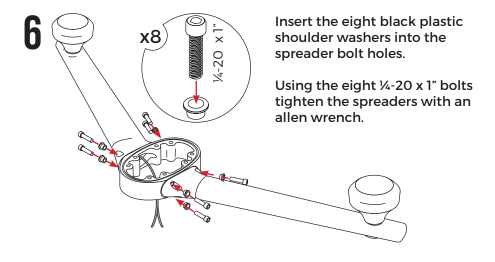


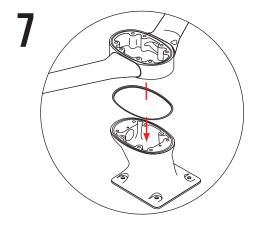
Do <u>NOT</u> use 4' or taller fiberglass antennas with Seaview Spreader Kits. Please call 800-523-7558.



Place the rubber gaskets onto the sides of the center spreader body. Make sure that the six mounting holes line up.

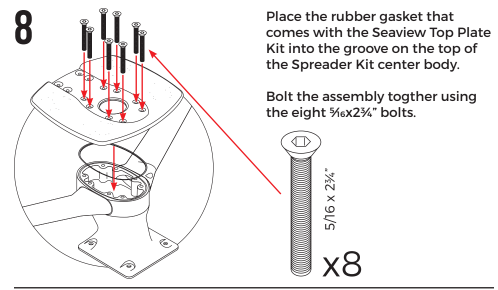






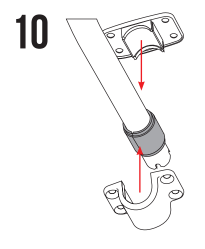
Place the rubber gasket in the groove on the top of the Seaview mount.

Then place the Spreader Kit ontop of the assembly.a



9

If you are using an optional Seaview Lightbar wrap the rubber bushing around the end of the lightbar.

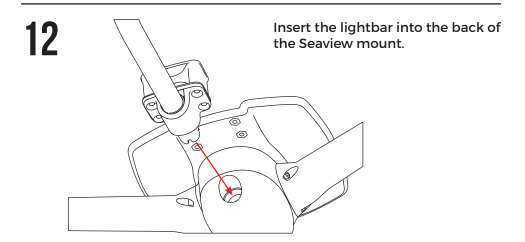


Place the white plastic adapter piece ontop of the rubber bushing.

Place the stainless steel bracket onto the bottom of the rubber bushing.

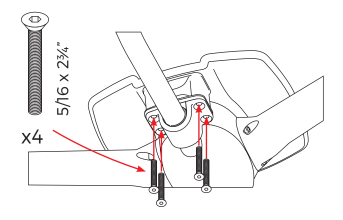
11

Place the white plastic spacer ontop of the adapter.



13

Bolt the assembly together with four $\frac{5}{6}$ x $2\frac{3}{4}$ " bolts.





NORTH AMERICAN OFFICE

12532 Beverly Park Road, Lynnwood, WA 98087 Tel: 800-523-7558 Fax: 425-355-3661

www.seaviewglobal.com

EUROPEAN OFFICE

Tel: +33 4 94 53 27 70 Fax: +33 4 94 53 26 62 Zl Du Capitou, 85 Rue Louis Lepine, Frejus 83600 - France www.seaviewprogress.com