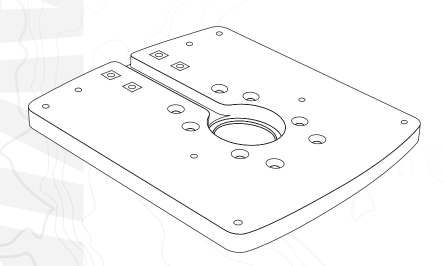
SEAVIEW// ELEVATE YOUR ELECTRONICS



INSTALLATION INSTRUCTIONS

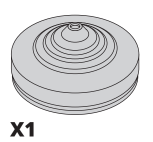
For Seaview Modular Top Plate:

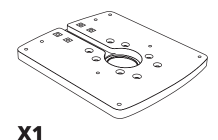
ADA-R2

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

WWW.SEAVIEWGLOBAL.COM

PARTS INCLUDED







TOOLS NEEDED



Sudbury Elastomeric Marine Sealant is recommended. To purchase call 800-655-7922 or visit www.seaviewglobal.com













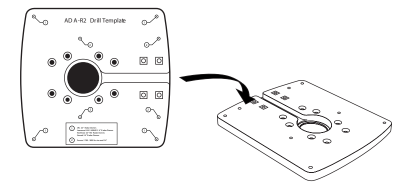


1

Locate the Make and Model of your satellite dome on this chart and determine which drill hole number yours is. Then place the ADA-R2 Drill Template ontop of the ADA-R2.

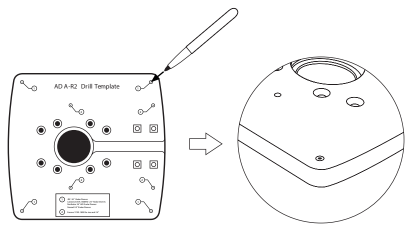
4ole#

| | Manutacturer | Model |
|---|--------------|------------------------------------|
| 2 | Furuno | 1700 - 1800 Series 24" radar domes |
| 1 | JRC | 24" radar domes |
| 1 | Lowrance | LRA 2400HD, 24" radar domes |
| 1 | Northstar | 24 HD, 24" radar domes |
| 1 | Simrad | 24" radar domes |
| 1 | Sitex | 24" (T761) |

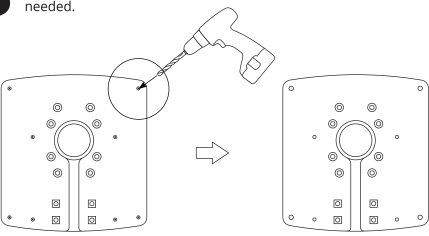


2

Once you determine which drill hole number you require mark the four holes.

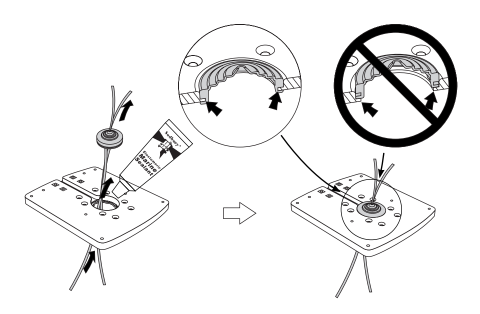


Drill the four marked holes. Be sure to check with your marine electronic manufacturers manual to determine what size drill bit is needed.

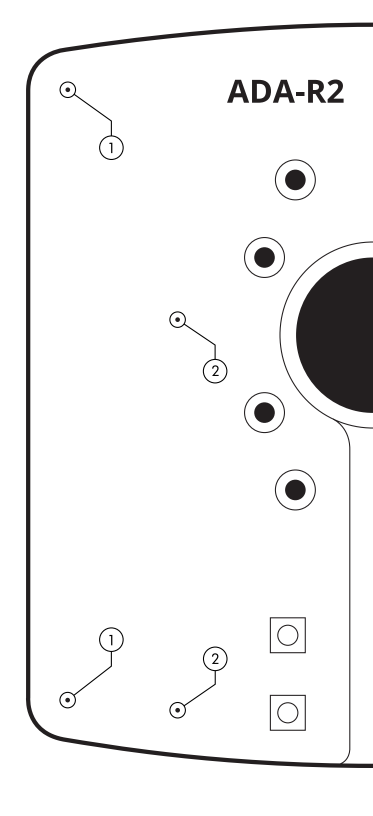


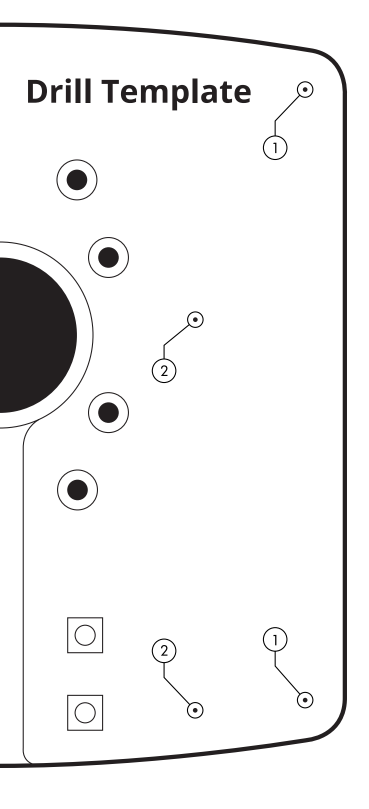
4

Apply marine adhesive sealant along the lip in the center hole on the ADA-R2. Route the cabling through the center hole in the ADA-R2. Then insert through the black rubber grommet. When inserting the black rubber grommet into the ADA-R2 be sure that the center lip falls into the groove in the grommet.



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