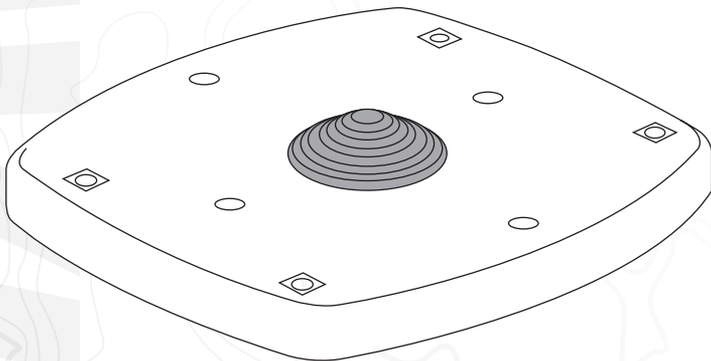


SEAVIEW

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INSTALLATION INSTRUCTIONS

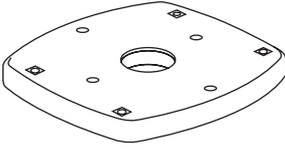
For Seaview Adapter Plate:

ADAHAL03

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

WWW.SEAVIEWGLOBAL.COM

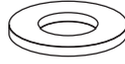
PARTS INCLUDED



x1



x1



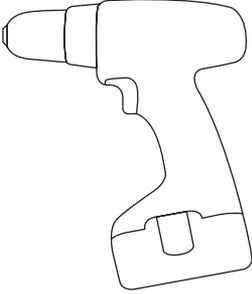
x4



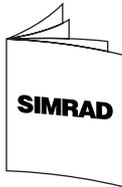
x4

1-1/2" x 3/8"

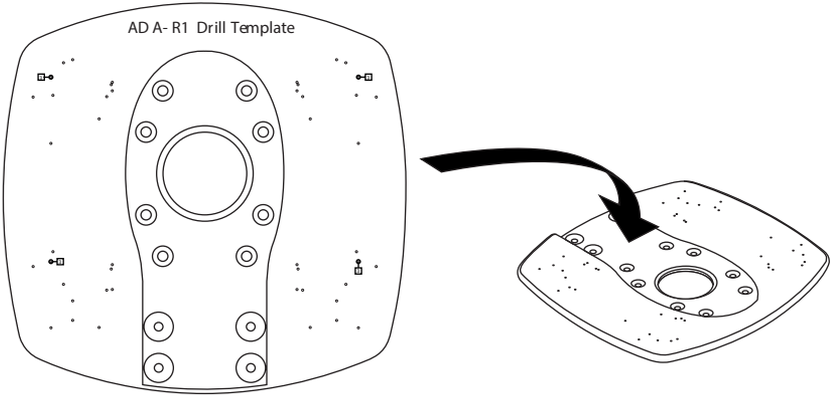
TOOLS NEEDED



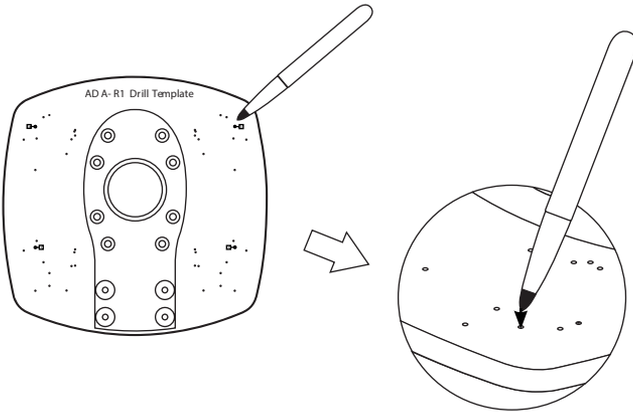
Sudbury Elastomeric Marine Sealant is recommended. To purchase call 800-655-7922 or visit www.seaviewglobal.com



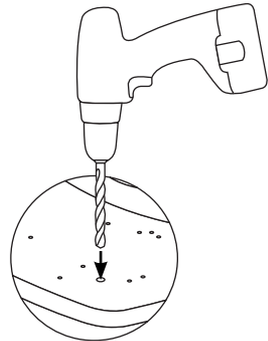
1 Place the ADA-R1 drill template on top of the ADA-R1 Top Plate. Refer to the depiction of the drill template at the end of this instruction booklet.



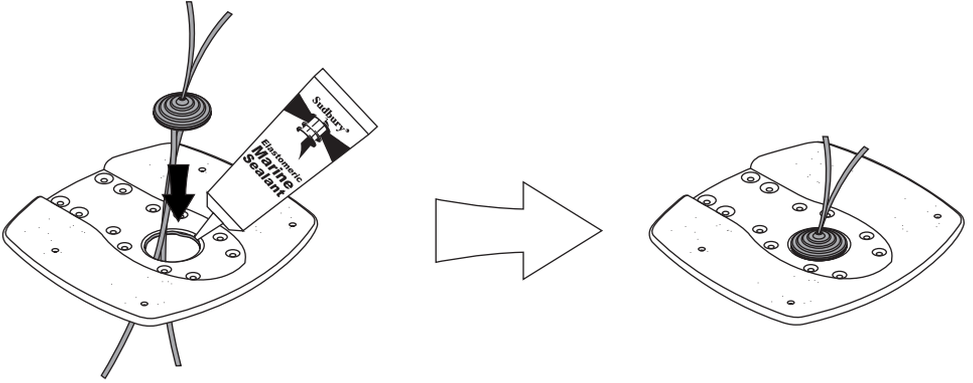
2 Mark the four #3 holes with a pen.



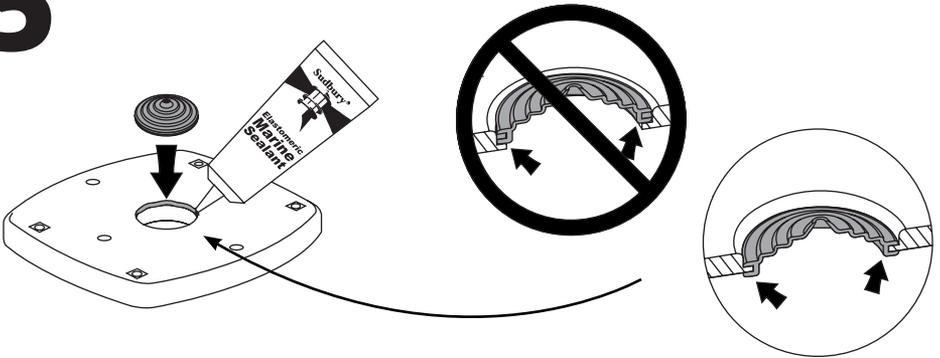
3 Drill the four holes you just marked.



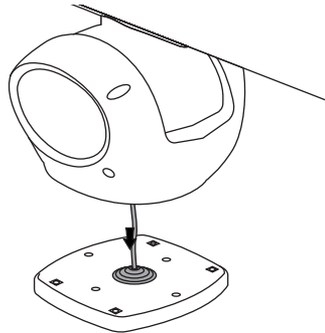
- 4** Apply marine adhesive sealant to the lip in the center hole of the ADA-R1 Top Plate. Then route the cables through the grommet and insert the grommet into the ADA-R1 Top Plate.



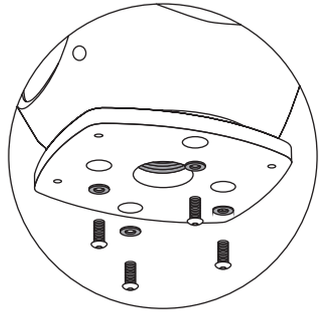
- 5** Repeat the same process with the ADA-HALO-3 adapter plate.



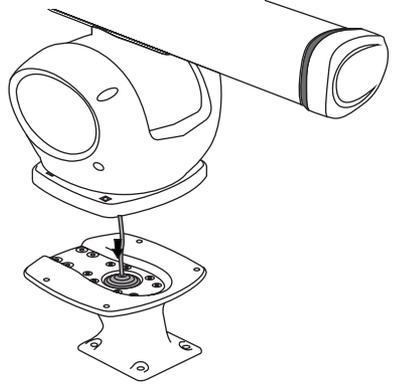
- 6** Route the cables through the ADA-HALO-3 adapter plate and then mount the open array radar.



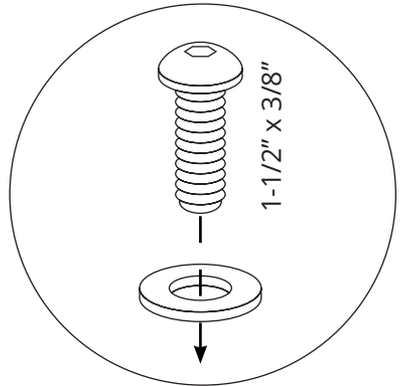
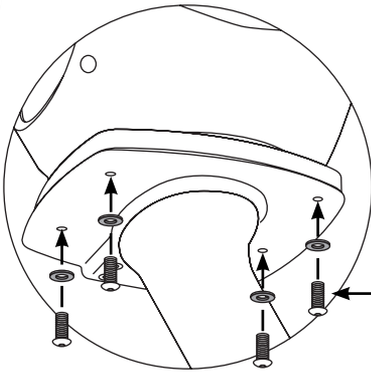
7 Using your own hardware secure the open array radar to the adapter plate.



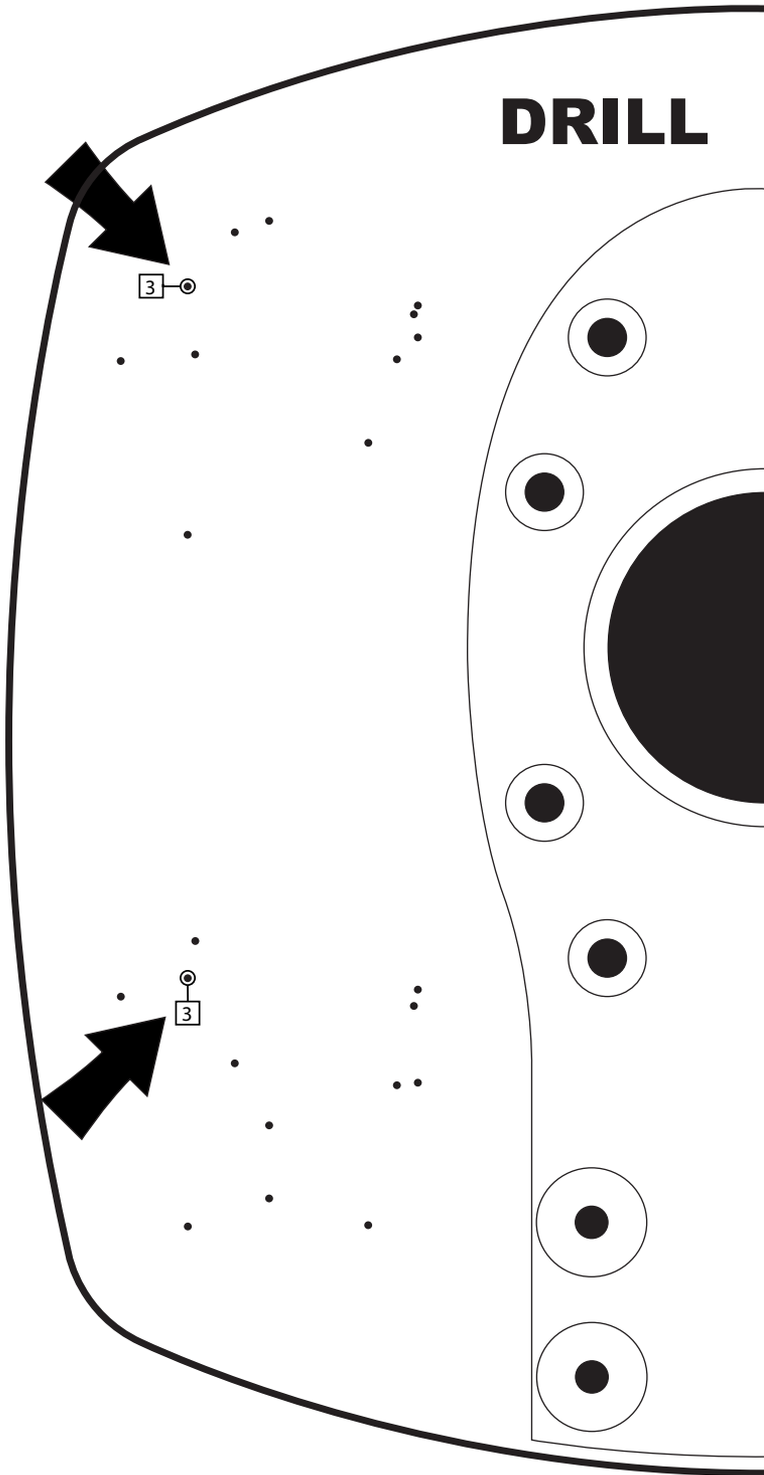
8 Mount the assembly to the ADA-R1 Top Plate.



9 Secure the assembly using the four 1-1/2" x 3/8" bolts and washers.

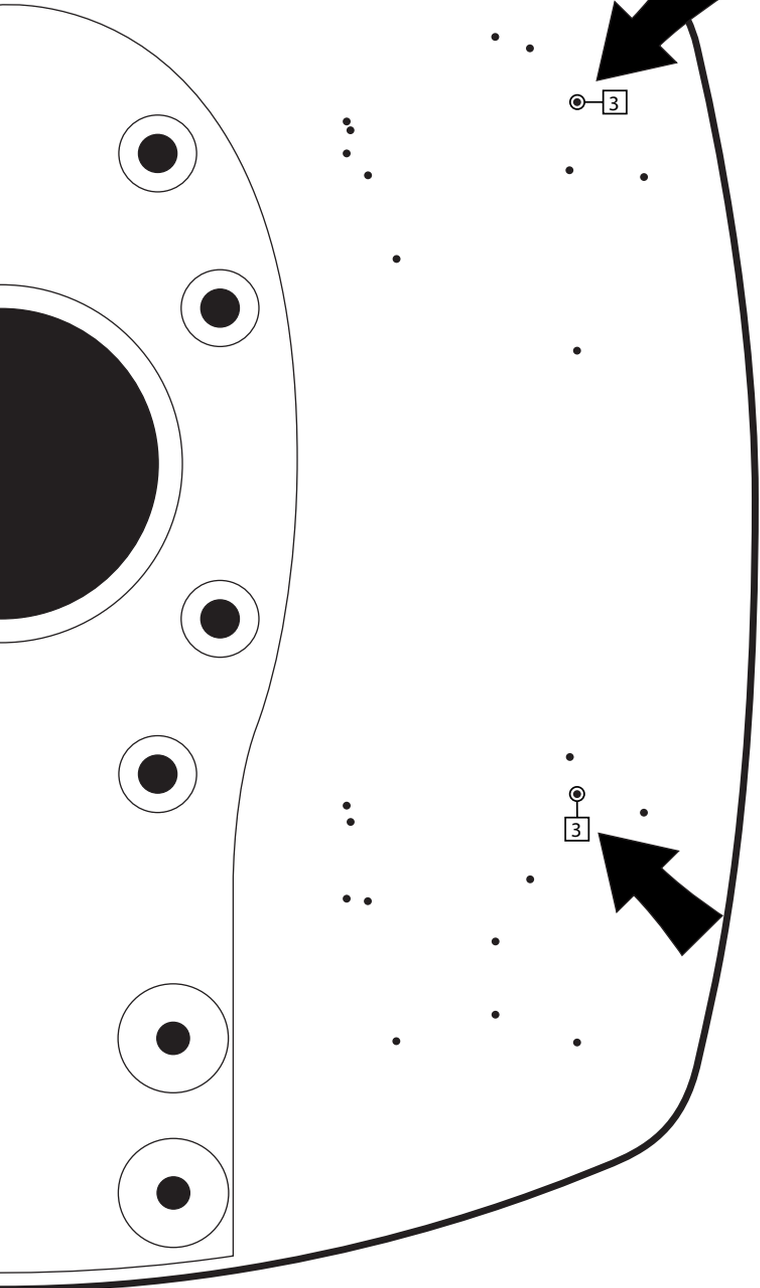


DRILL



NOT to scale

TEMPLATE



The background of the entire page is a light gray topographic map with white contour lines. The lines are irregular and wavy, representing elevation changes across a landscape. The map is centered and covers the entire area.

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