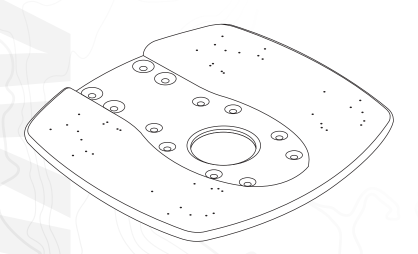
SEAVIEW// ELEVATE YOUR ELECTRONICS



INSTALLATION INSTRUCTIONS

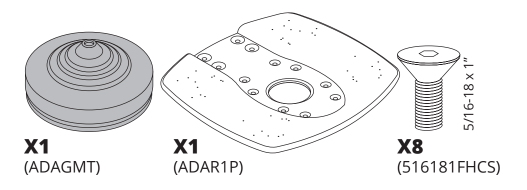
For Seaview Modular Top Plate:

ADA-R1

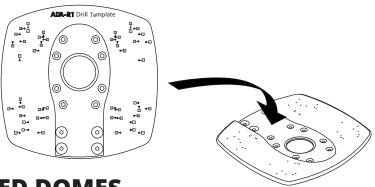
Refer to website for most up to date instructions and videos.

WWW.SEAVIEWGLOBAL.COM

PARTS INCLUDED







CLOSED DOMES

#
<u>u</u>
−

	Manufacturer	Model
11	B&G	3G, 4G, HALO20(+), HALO24
12	Furuno	15" - 24" radar domes & SC30
11	Garmin	18" - 24" and Fantom radar domes
8	Geonav	24" radar domes
2	Intellian	C700 (spacers required)
4	JRC	15" radar domes
4	Koden	18" (MDC 900 Series) radar domes RB714A
		15" (MDC 900 Series) radar domes TB715A
10	Koden	25" radar domes, 715A, MDC 900 Series
8	Lorenz	12" - 24" radar domes
5	Lowrance	LR1800HD
11	Lowrance	3G, 4G, HALO20(+), HALO24
10	Nobeltec	15" - 25" radar domes
3	Raymarine	18" - 24" radar domes
11	Raymarine	Quantum and Quantum 2 radar domes
8	Seiwa / Techmarine	12" - 24" radar domes
5	Simrad	18" radar domes (DX64S)
11	Simrad	3G, 4G, HALO20(+), HALO24
5	Sitex	18" (TZ760 / T921) radar domes
10	Sitex	25" radar domes

OPEN ARRAY RADARS

Manufacturer

Hole #

	Manactarei	Model
2	Furuno	4' - 6' open array radars
2	Garmin	4' - 6' open array radars
7	Geonav	4' - 6' open array radars
9	JRC	4' - 6' open array radars
1	Koden	4' - 6' open array radars
9	Lorenz	4' - 6' open array radars
9	Lowrance	4' - 6' open array radars
1	Nobeltec	3.5' - 6' open array radars
7	Northstar	4' - 6' open array radars
6	Raymarine	4' - 6' open array radars May need smaller OD washer
7	Seiwa / Techmarine	4' - 6' open array radars

Model



3

Simrad

Simrad

Sitex

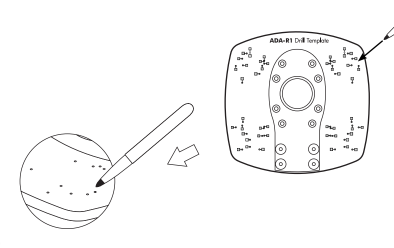
Locate the Make and Model of your satellite dome on this chart and determine which drill hole number yours is. Then place the ADA-R1 Drill Template ontop of the ADA-R1 and mark the appropriate holes.

4' - 6' open array radars

4' - 6' (RB7 Series) open array radars

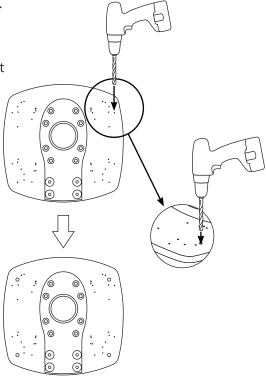
Requires #ADAHALO3 adapter plate. Drill #3 for adapter plate.

4' - 6' HALO open array radars



2

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

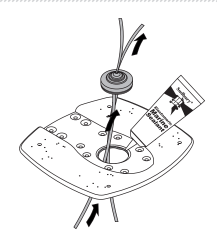


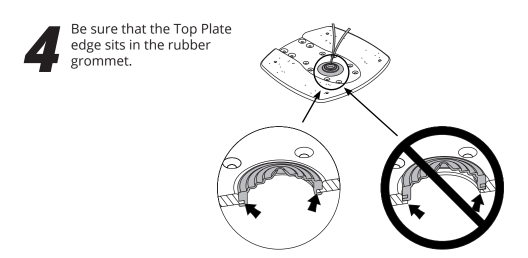
3

Apply marine adhesive sealant along the lip in the center hole on the ADA-R1. Route the cabling through the center hole in the ADA-R1. Then insert through the black rubber grommet.

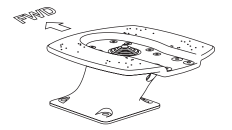
TIP

Place the connector of the cable into a plastic bag. Apply Vasoline to the exterior of the plastic bag. Then try routing the connector/cable through the black rubber grommet.





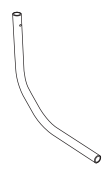
Make sure that the Top
Plate is facing the forward
when mounting



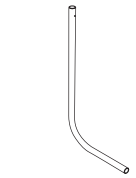
OPTIONAL ACCESSORIES

Call 800-655-7922 or visit www.seaviewglobal.com for available accessories.

LIGHT BARS

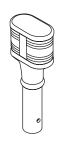


LTB-RFits closed dome radars.

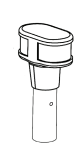


LTB-SFits 20" or smaller satdomes.

LIGHT BAR TOPS



LTBP-1197 Perko 1197 Incandescent Light



LTBP-1697 Perko LED Light.

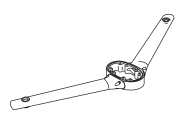


LTBU1A1197 Light Bar Top with Perko 1197 Light, can fit GPS.



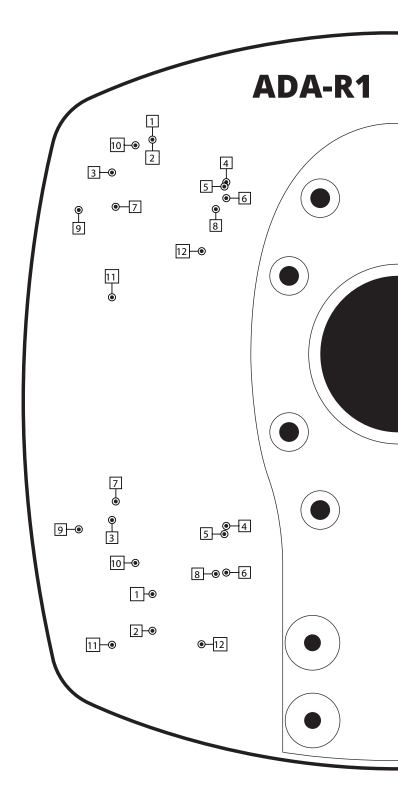
LTBU1A1697 Light Bar Top with Perko LED light, can fit GPS.

SPREADER KIT



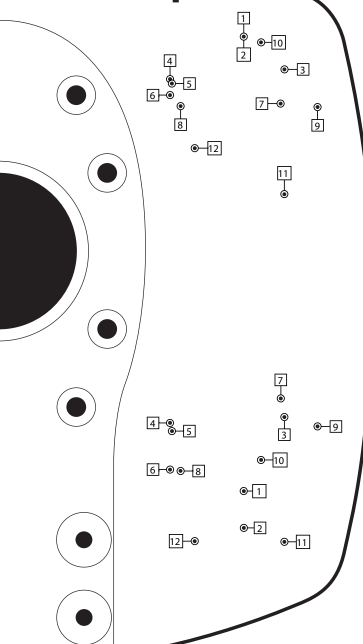
SP1-MOD

Allows user to mount GPS units or antennas onto a Seaview Modular Mount.



NOT to scale

Drill Template





SEAVIEW//

Tel: 800-655-7922 www.seaviewglobal.com **EUROPEAN OFFICE**

Tel: +33 4 94 53 27 70 www.seaviewprogress.com