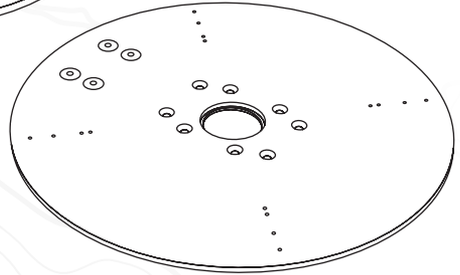
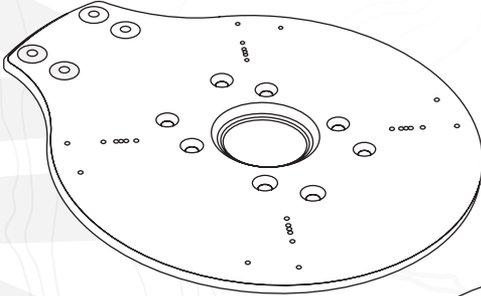


SEAVIEW

ELEVATE YOUR ELECTRONICS



INSTALLATION INSTRUCTIONS

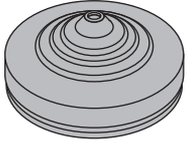
For Seaview Modular Top Plate:

ADA-S1, ADA-S2

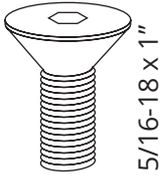
Refer to website for most up to date instructions and videos.

WWW.SEAVIEWGLOBAL.COM

PARTS INCLUDED

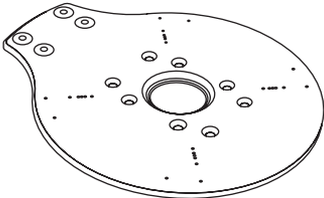


X1

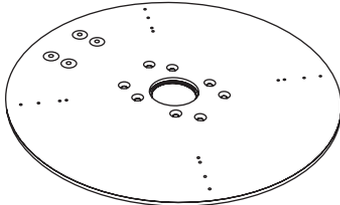


X8

5/16-18 x 1"

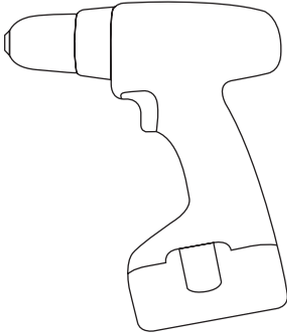


X1 ADA-S1

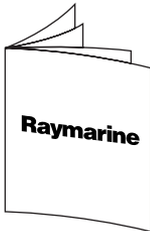


ADA-S2

TOOLS NEEDED



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



1

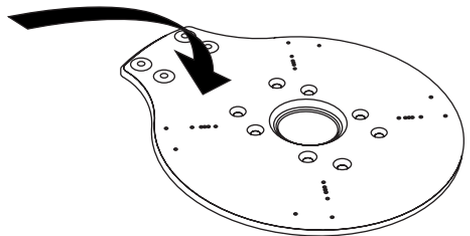
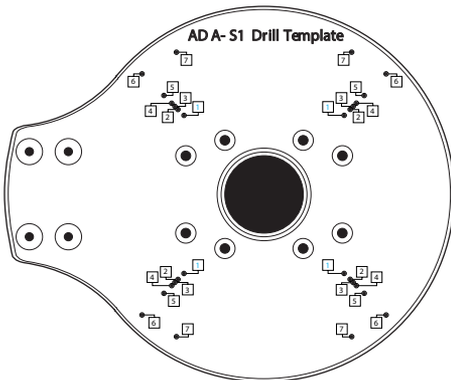
Locate the Make and Model of your satellite dome on this chart and determine which drill hole number is yours. Then place the Drill Template on top of the Seaview Top Plate. Refer to the Seaview website or the most up to date chart.

ADA-S1 Drill Template Chart

1	Thrane	SAILOR FB500, FLEET 55+
2	VDO	Ocean Line 132
3	Intellian	i1, i2
4	Glomex	20" - 27" satellite domes
5	KVH	M1, LTE-1
6	VDO	Ocean Line 337
7	Sea-King	1500HD
7	Sea-Tel (Cobham)	C14
7	KVH	M2, M3, V3-IP, TV3
7	Intellian	i3
7	Raymarine	37STV

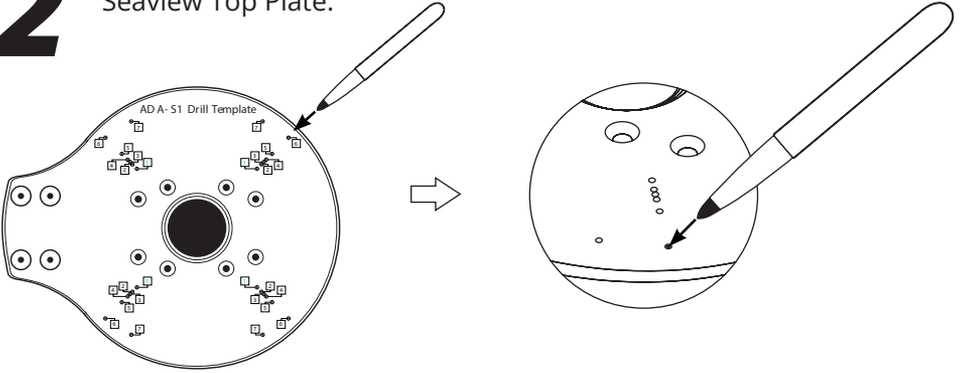
ADA-S2 Drill Template Chart

1	Intellian	i6, i6P, k6, d6, S6HD, FB500
1	KVH	M7, M7SK, HD7, V7, TV6, FB500(26"), V3-IP(24")
2	VDO	Ocean Line 345, 360, 445, 460
3	Intellian	i4, i4P, k4, d4, i5
3	KVH	M5, TRAC 50, TV5, FB250(18"), V7IP, VHTS
3	Raymarine	45STV
3	SEA-TEL (COBHAM)	ST14, FX150, C18, FX250
4	KVH	TracPhone V7-IP



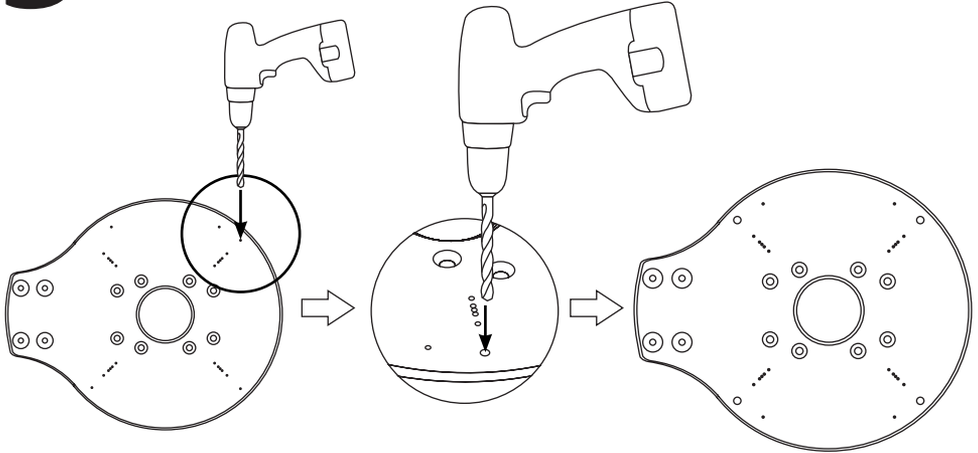
2

Use the Drill Template to identify and mark the four holes on your Seaview Top Plate.



3

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

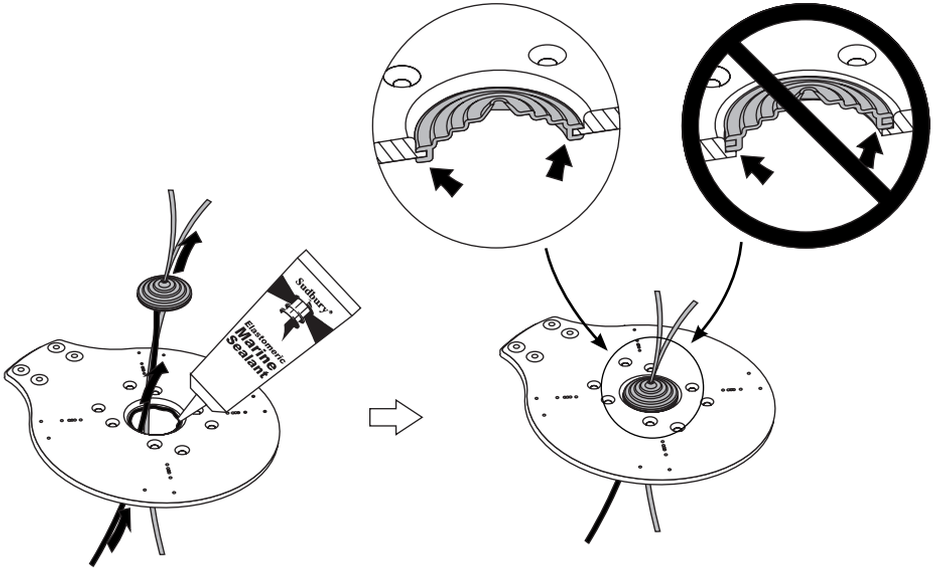


4

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

TIP

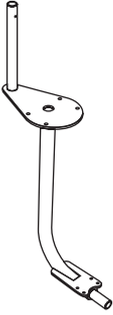
Place the connector of the cable into a plastic bag. Apply Vasoline to the exterior of the plastic bag. Then try routing the connector/cable through the black rubber grommet.



OPTIONAL ACCESSORIES

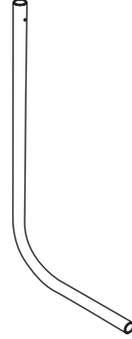
Call 800-655-7922 or visit www.seaviewglobal.com for available accessories.

LIGHT BARS



LTB-SF

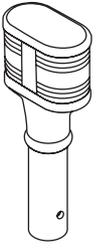
Fits search lights, thermal cameras and satdomes.



LTB-S

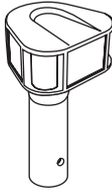
Fits 20" or smaller satdomes.

LIGHT BAR TOPS



LTBP-1197

Perko Incandescent Light.



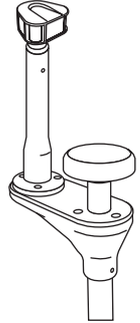
LTBA-7800

Attwood LED Light.



LTBU1A1197

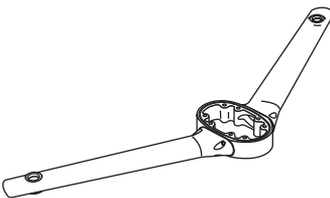
Light Bar Top with Perko Incandescent Light, can fit GPS.



LTBU1A800

Light Bar Top with Attwood LED Light, can fit GPS.

SPREADER KIT

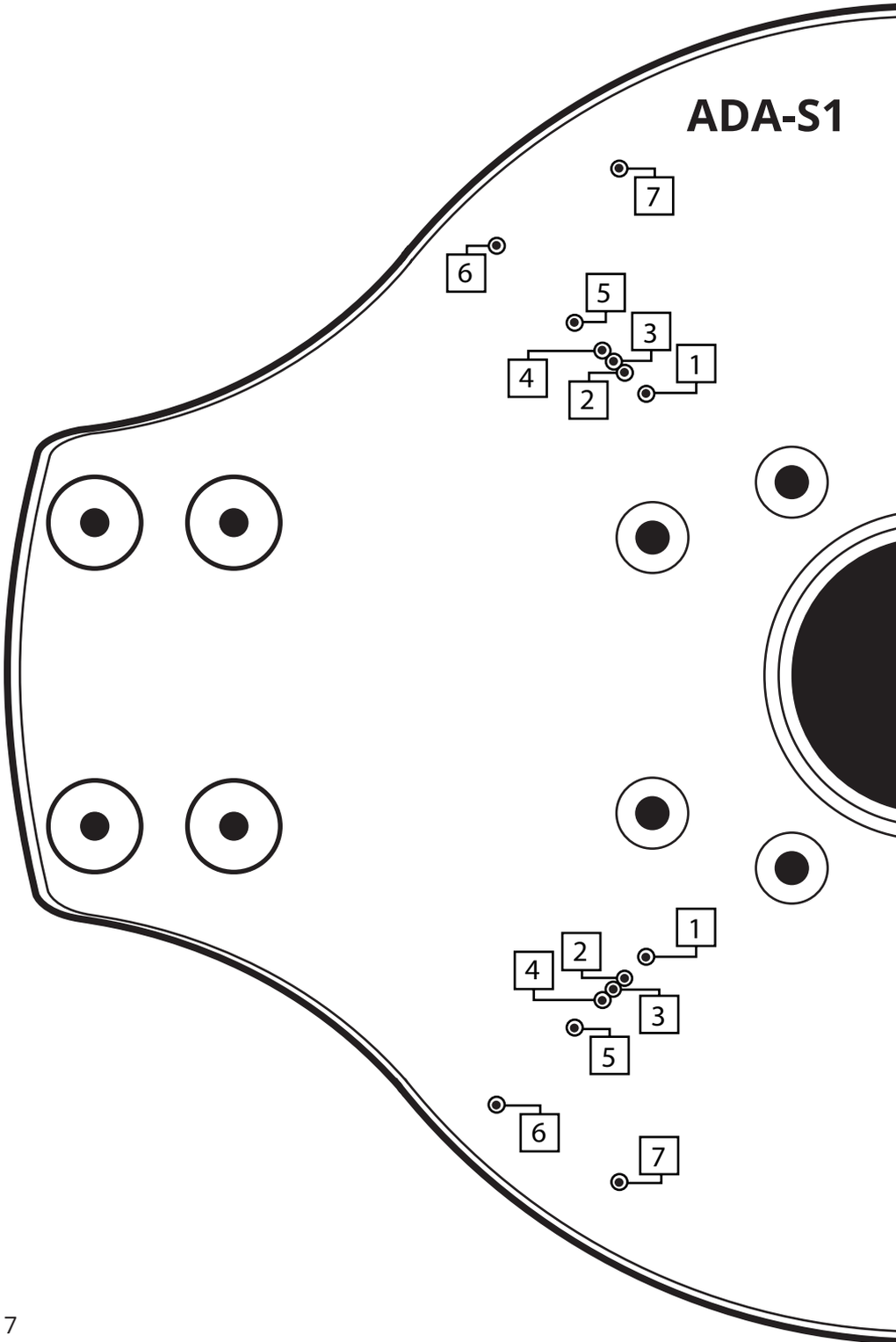


SP1-MOD or SP2-MOD

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

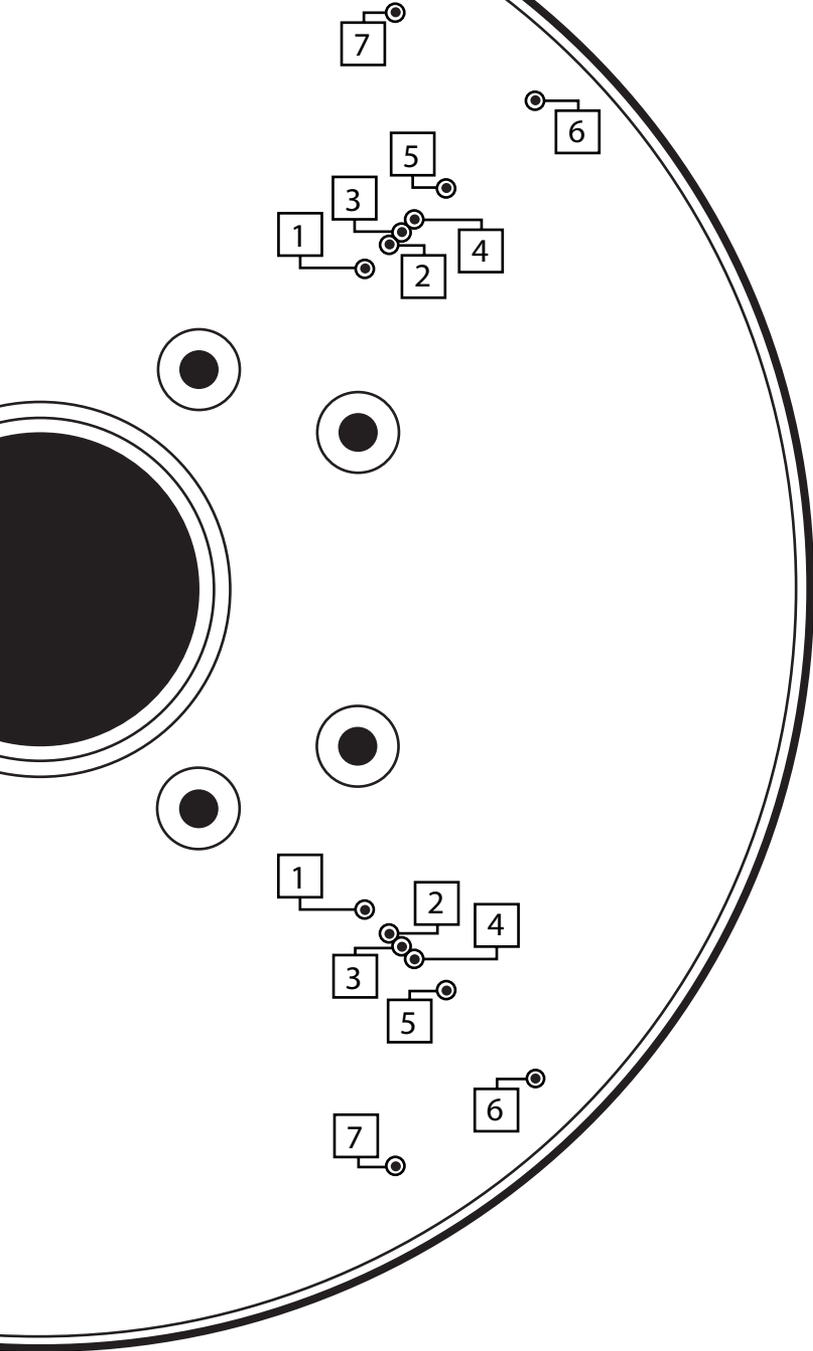
THIS PAGE INTENTIONALLY LEFT BLANK.

ADA-S1

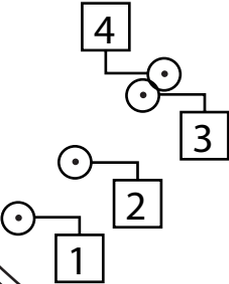
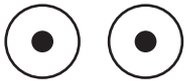
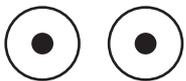
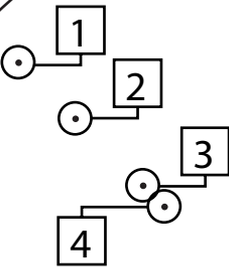


NOT to scale

Drill Template

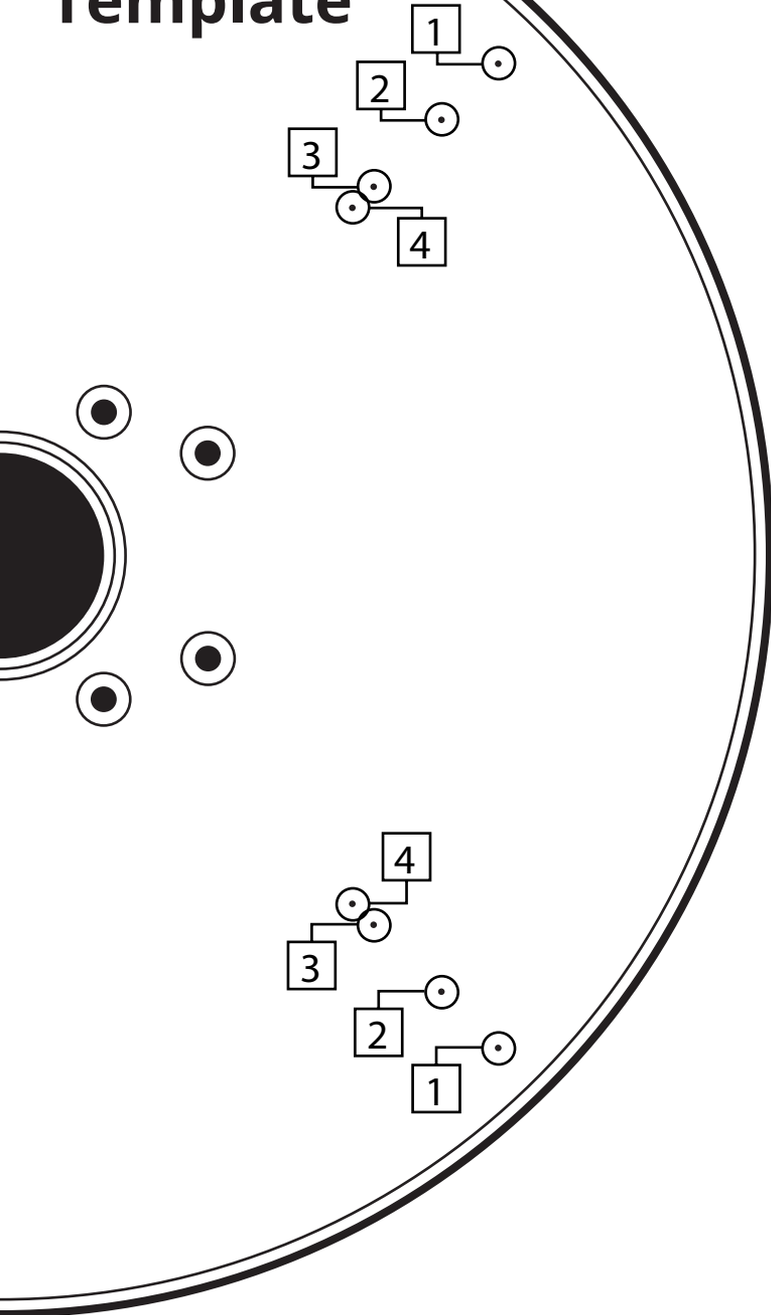


ADA-S2



NOT to scale

Drill Template



The background of the entire page is a light gray topographic map with white contour lines. The lines are irregular and wavy, representing terrain elevation. The map covers the entire page, with the text elements overlaid on it.

SEAVIEW//
ELEVATE YOUR ELECTRONICS

SEAVIEW//

Tel: 800-655-7922
www.seaviewglobal.com

EUROPEAN OFFICE

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

4-122318