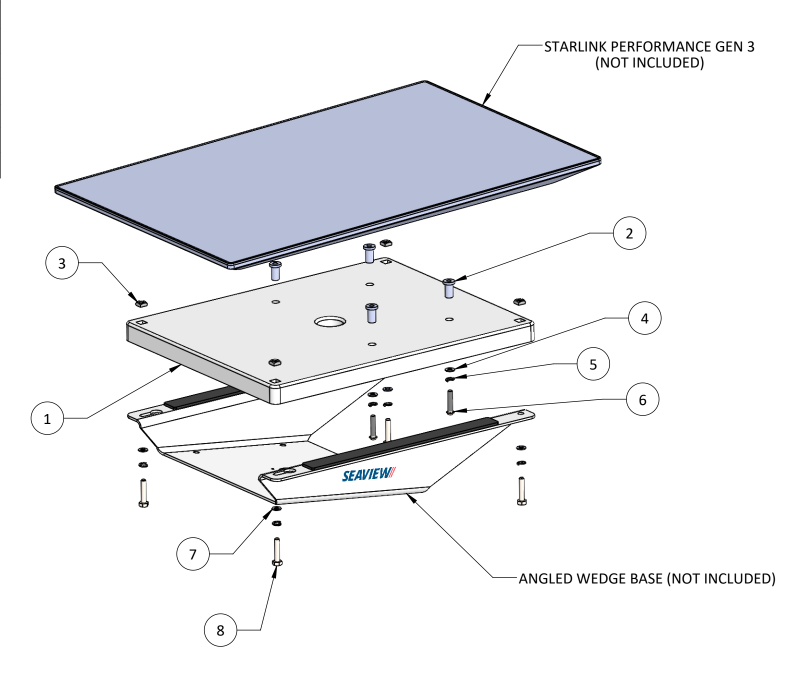
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	ADASPG3APP	STARBOARD ADAPTER PLATE	1
2	14SB34	M6 NYLON SHOULDER BUSHING	4
3	1420SQUARENUT	1/4-20 SQUARE NUT	4
4	M6WASHER	M6 STAINLESS STEEL WASHER	4
5	M6LOCKWASHER	M6 LOCK WASHER	8
6	M645BHCS	M6 x 1.0 x 45 BHCS	4
7	14SSW	1/4" STAINLESS STEEL WASHER	4
8	1420114HCS	1/4-20 x 1.25 HEX BOLT	4

NOTES:

- ITEM (3) WILL COME ALREADY PRESSED INTO ADASPG3AP.
 IF YOUR CURRENT CONFIGURATION INCLUDES A SEAVIEW CABLE SEAL YOU MAY NEED TO REPLACE RUBBER BUNG TO ACCOMMODATE NEW STARLINK CABLE.
- BEFORE BEGINNING THIS INSTALLATION, BE SURE THAT YOUR CABLES ARE ROUTED PROPERLY.

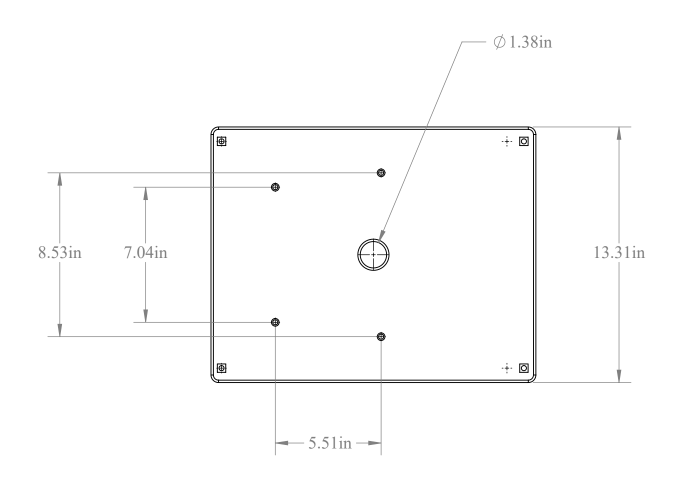


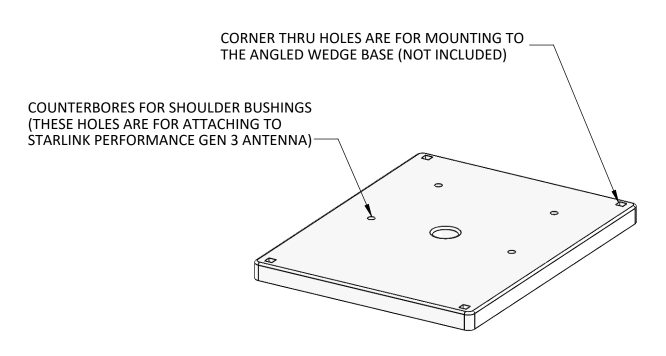


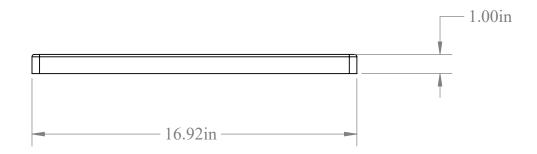
ADASPG3AP

- Please note that some dimensions may not be shown (applies to all pages)
- Do not scale drawing (applies to all pages)
- For help e-mail info@seaviewglobal.com; ph. 1-800-655-7922









ADASPG3AP

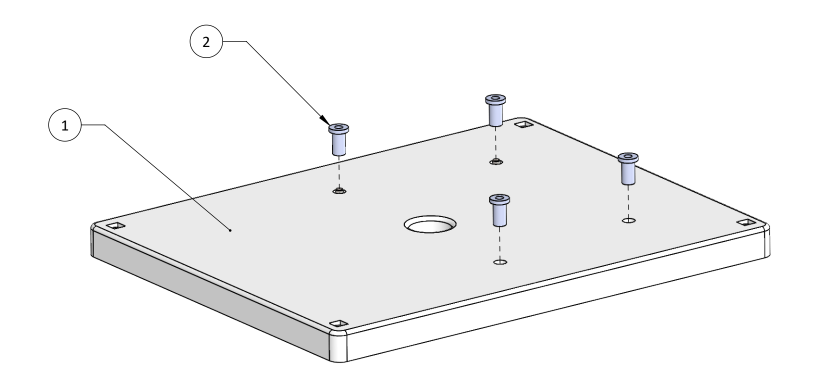


INSTALLATION INSTRUCTIONS BEGIN ON NEXT PAGE

NOTE: It is strongly advised that all installations are carried out by an authorized installer who possesses the necessary expertise and experience in marine equipment installation. Furthermore, prior to the final installation process, we recommend performing a dry fit assembly of all components. This entails fitting the components in their designated positions on the boat without permanently affixing them. This step allows for careful assessment of compatibility, alignment, and any potential adjustments that may be required before proceeding with the actual installation.

Press item (2) into each of the four counterbores ensuring that they are fully seated and flush with the surface of item (1).





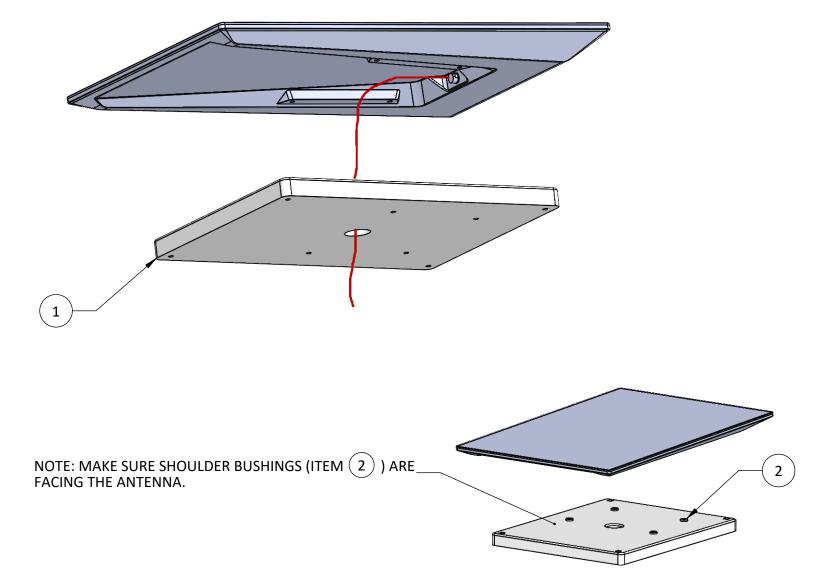
ADASPG3AP

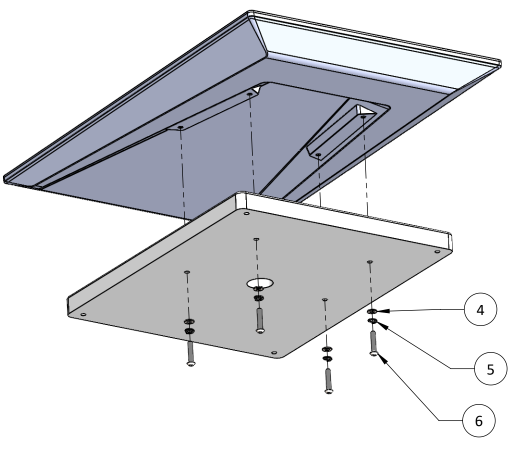
2

Route Starlink cable through the large center hole on item 1 and connect it to your Starlink antenna. Then place ADASPG3AP on the underside of antenna in allignment with the four mounting holes before using items 4 - 6 to fasten the plate to the antenna.



(CABLE IN RED)

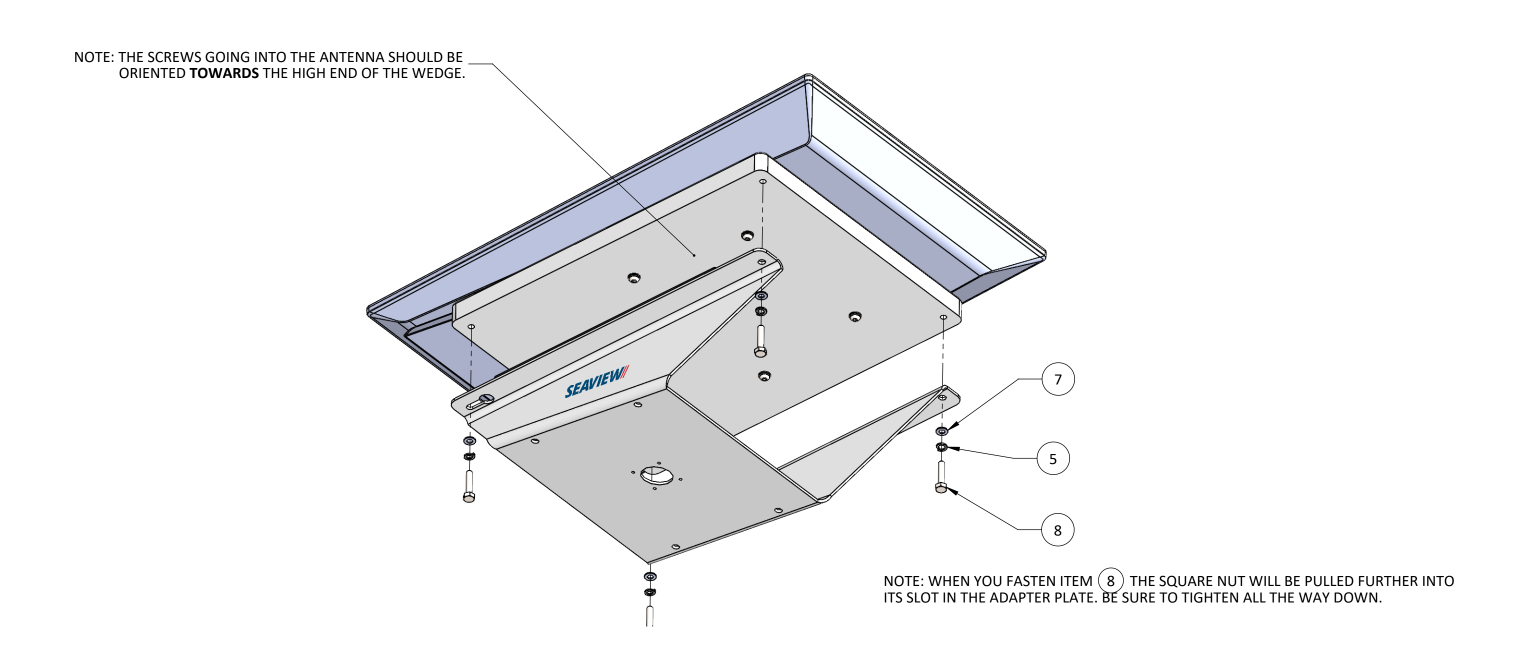




ADASPG3AP

3





ADASPG3AP