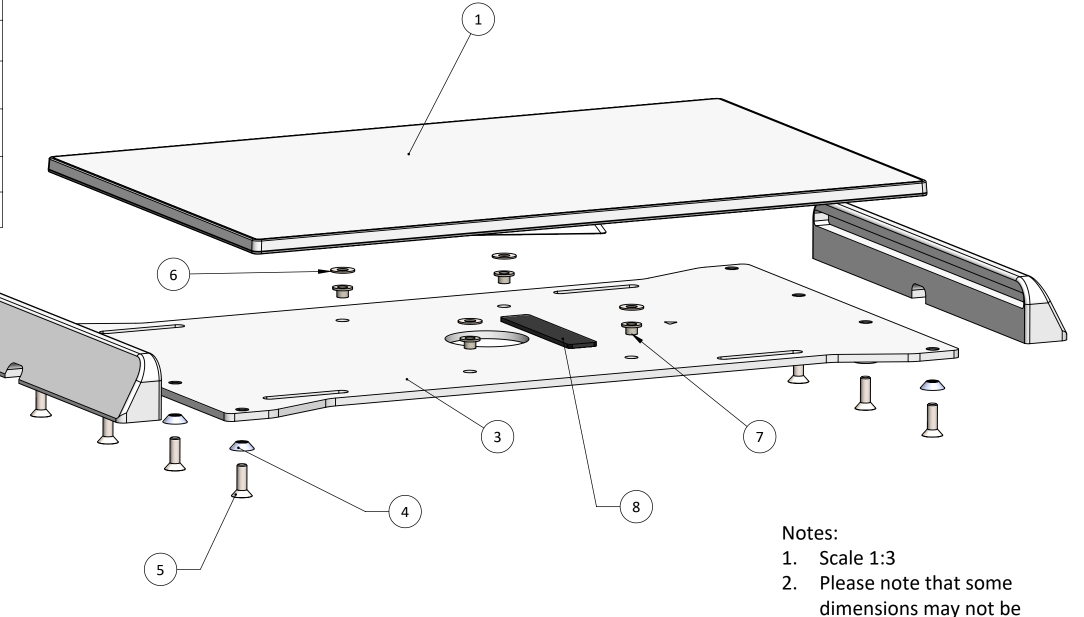
ITEM NO.	DESCRIPTION	QTY.
1	STARLINK GEN 3 (NOT INCLUDED)	1
2	END CAP	2
3	PLATE	1
4	CONE WASHER	8
5	5/16"-18 X 1" CS SCREW	8
6	SS FLAT WASHER	4
7	SHOULDER BUSHING	4
8	5" FOAM STRIP	1



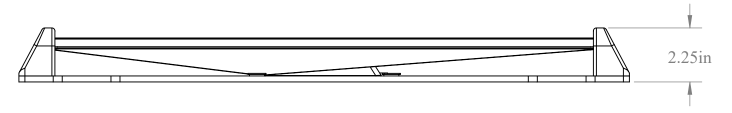


**SRM200W** 

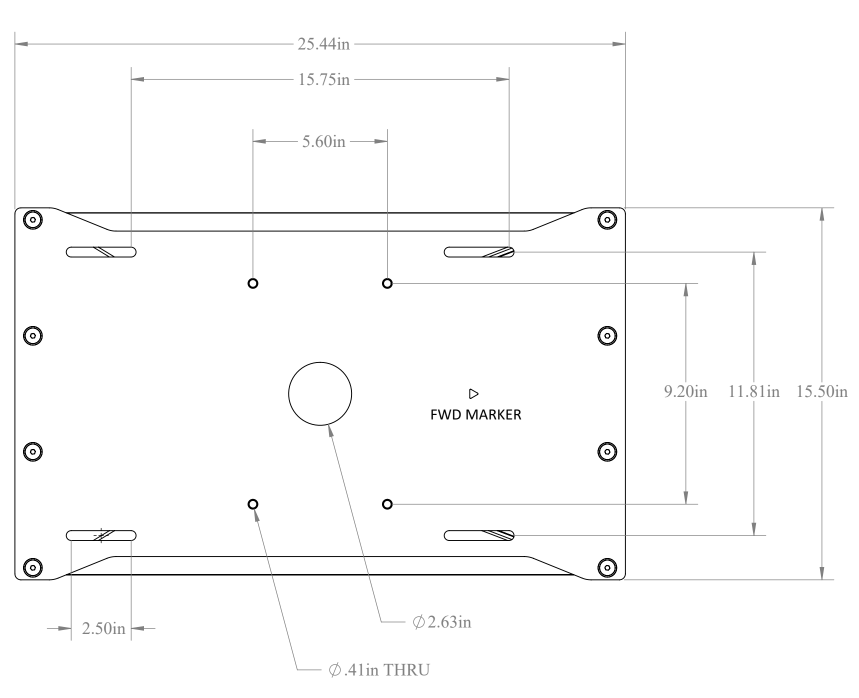
For help e-mail info@seaviewglobal.com ph. 1-800-655-7922

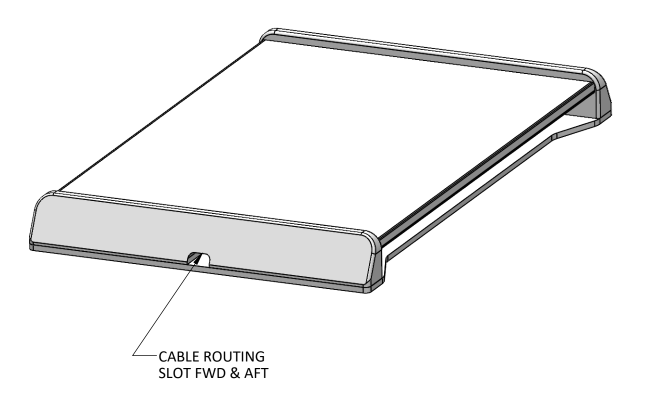
shown (applies to all pages)
3. Do not scale drawing (applies

to all pages)









## Notes:

- 1. Scale 1:4
- 2. Slots on plate may be used to gain extra aft clearance depending on mounting arrangement

**SRM200W** 

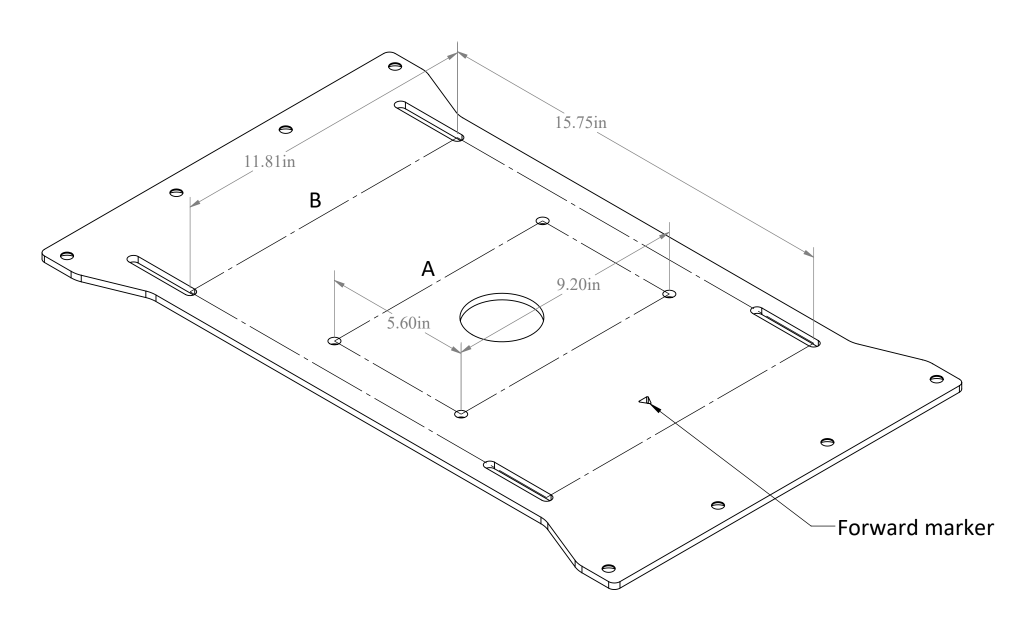


## INSTALLATION INSTRUCIONS BEGIN ON NEXT PAGE

1

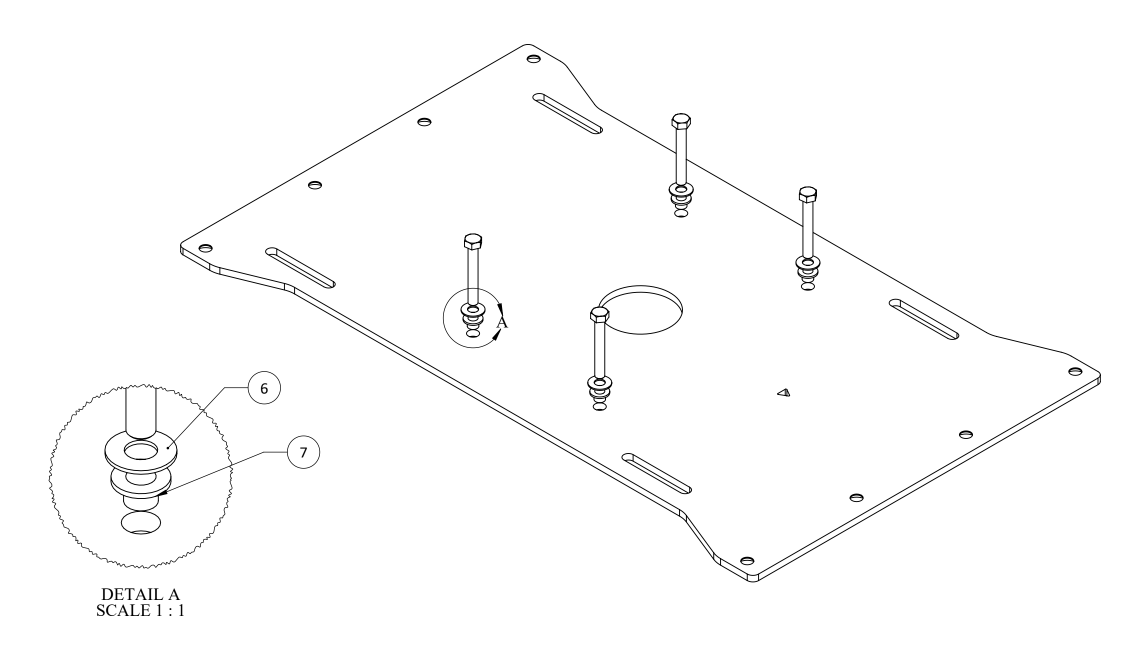
Begin by marking and drilling holes in the desired mounting location. Be mindful of where you would like the Starlink Gen 3 cable to enter your mounting surface. Please note the forward marker on the plate itself. You may mount using hole patterns A or B.





Next, place shoulder bushings 7, then SS flat washers 6 in the desired mounting holes. Drop bolts through the holes prior to securing mount to mounting surface (Mounting bolts not included due to varying mounting surface thicknesses).

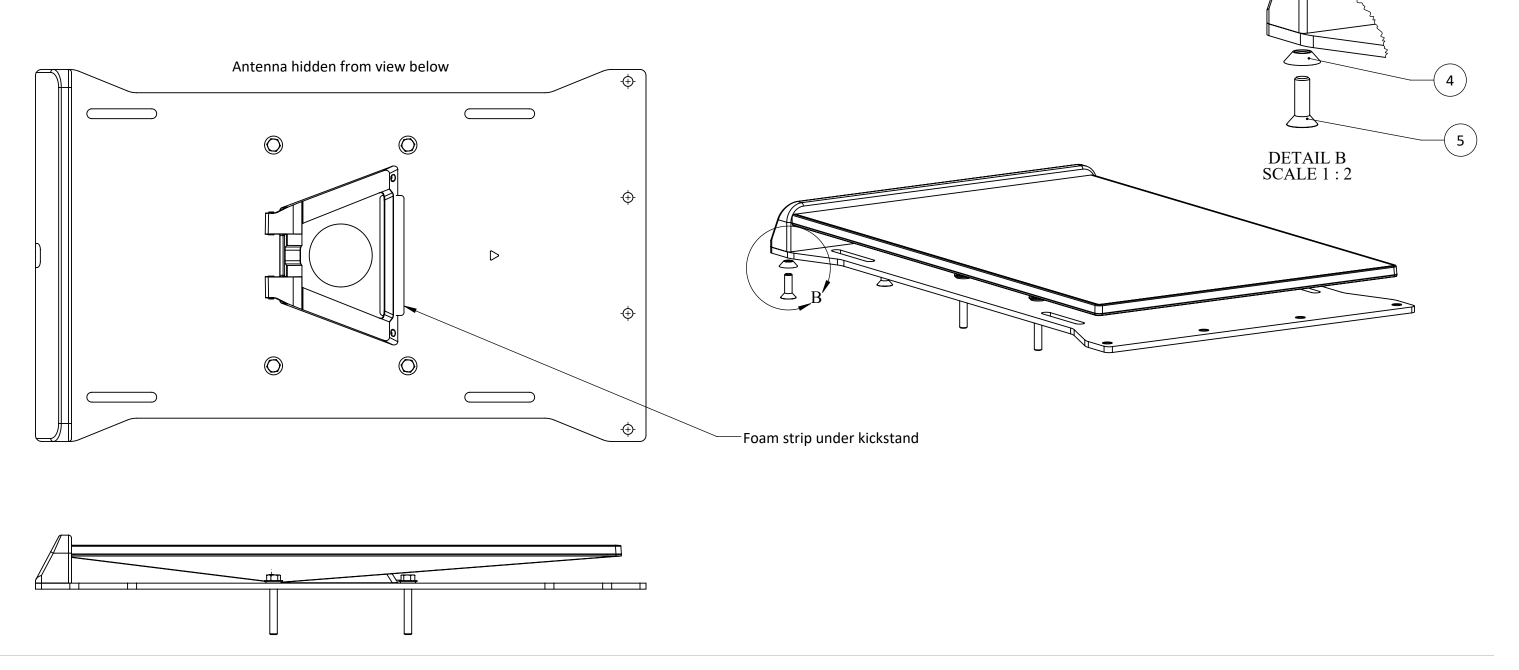




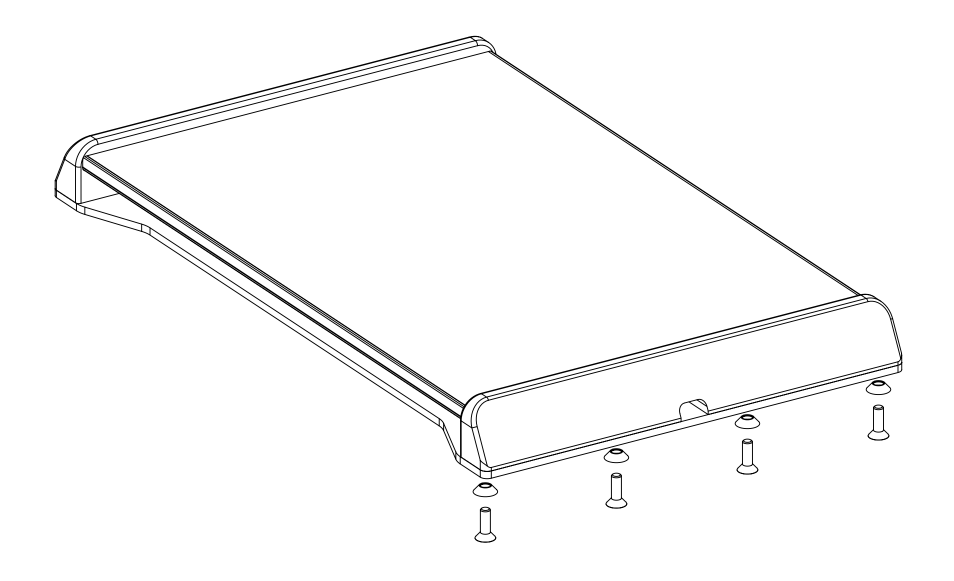
Bolt one end cap to the Aluminum plate using all of items (4) and (5).

SEAVIEW

Then insert antenna into the end cap noting the cable exit location. Please keep the kickstand in the Gen 3 antenna, and mark where it touches the plate. Once you have marked that location, place the foam strip there. Mounting bolts should still be hanging from mount at this point



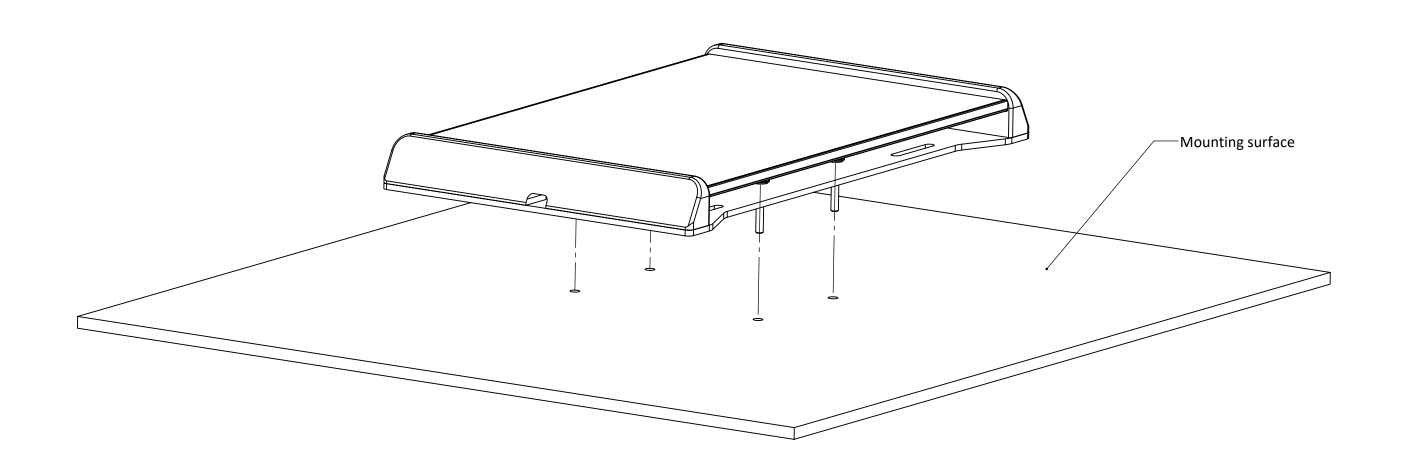






Drop the mounting screws hanging from assembled mount through the pre-drilled holes. Secure bolts on underside of mounting surface using nyloc nut (or similar). Mounting surfaces may vary, so ensure the correct hardware is used.







OPTIONAL: Route Starlink Gen 3 cable into mounting surface using Seaview cable seal (sold separately).



