



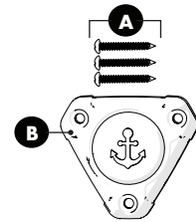
# ANCHOR MODE WIRELESS FOOT BUTTON INSTRUCTIONS

## TOOLS:

- Fine-tip Marker
- Electric Drill
- 7/64" Drill Bit
- #2 Phillips Screwdriver

## INCLUDED HARDWARE:

QTY.	LABEL	ITEM #	DESCRIPTION
3	A	AVG-MH-SC-0274	#8 x 1 1/4" Pan Head Sheet Metal Screw
1	B	SA-0034-AL	Anchor Mode Wireless Foot Button



Check the area beneath where the Foot Button will be mounted to ensure there are no hoses, wires, lines, tanks, or other sensitive components.

**STEP 1** Choose a flat surface with adequate space to mount the Foot Button.

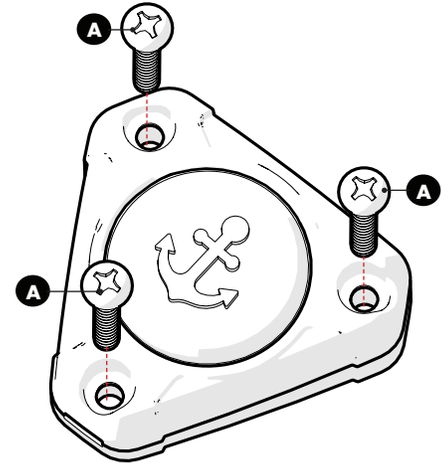
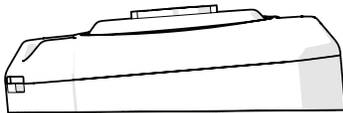
**STEP 2** Mark mounting holes using a fine-tip marker.

**STEP 3** Drill mounting holes using a **7/64" Drill Bit**.

**STEP 4** Install (3) **Screws A** and tighten snug using a **#2 Phillips Screwdriver**.

**IMPORTANT!** If installing to gel-coat, follow the drilling procedure in **Appendix A** in the Installation & Owner's Guide to ensure you do not crack or chip the gel-coat.

**NOTICE:** Tapered Side  
(Toward User)



## USING THE ANCHOR MODE WIRELESS FOOT BUTTON

This foot button is used to toggle **Anchor Mode** on or off. Tap the button **once** to activate. Tap again to deactivate.

Need help? Contact our Customer Service Team at **1 + 813.689.9932 Option 2**



# ANCHOR MODE WIRELESS FOOT BUTTON INSTRUCTIONS

## PAIRING PROCEDURE

Tap the and on the Hybrid Remote at the same time. **This will open a 6 second pairing window** (The MOVE will make a consistent tone and the 3 LEDs on the Head Unit will intermittently flash **TEAL**). Then, press the Foot Button you are pairing. The Navigation Head will beep twice, indicating pairing is complete.

**NOTICE:** To open the pairing window, the Hybrid Remote must be within 2ft. of the Move.

## BATTERY REPLACEMENT

**IMPORTANT!** When replacing battery, ensure the Foot Button and the surrounding area is as dry as possible to avoid any moisture intrusion.

**STEP 1** Insert a small, Flat Head Screwdriver into the notch to pry it apart.

**STEP 2** Remove the battery from the holder on the **Circuit Board** and replace with any **CR2032 3V Lithium Coin Battery**.

**STEP 3** Lay the **Circuit Board** flush in the **Bottom Housing**, ensuring it lays flat.

**STEP 4** Lay the **Foam Pad** on the **Circuit Board**.

**STEP 5** Insert the **Plastic Disc** into the **Membrane**. **FIG 1**

**STEP 6** Install the **Membrane** to the **Bottom Housing** so the **Tab** goes into the **Notch** on the **Bottom Housing**. Make sure the **Plastic Disc** does not fall out. **FIG 2**

**STEP 7** Reinstall the **Top Housing** so it snaps into place and there is no gap between it and the **Bottom Housing**. **FIG 3**

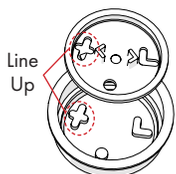
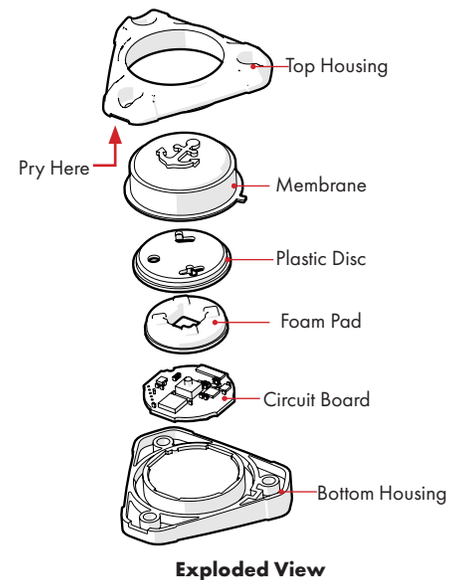


Figure 1



Figure 2



Figure 3