



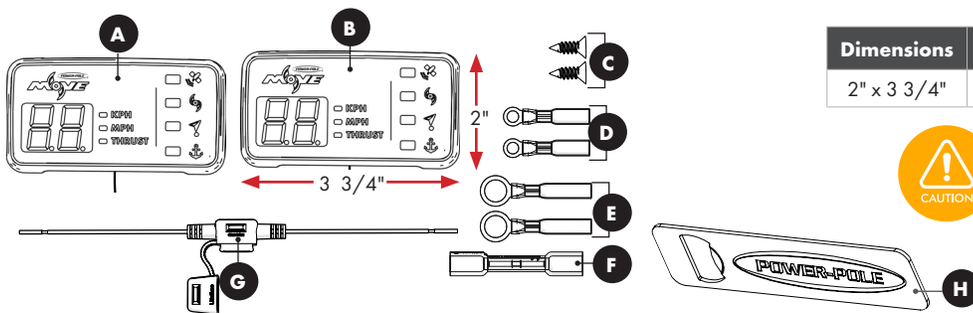
# WIRELESS INFO DISPLAY INSTRUCTIONS

## TOOLS

- Fine-tip Marker
- Electric Drill
- 7/32" Drill Bit
- 7/64" Drill Bit
- #2 Phillips-Head Bit

## INCLUDED HARDWARE

QTY.	LABEL	ITEM #	DESCRIPTION
1	A	SA-0046	Info Display
2	B	AVG-MP-0608	Info Display Base
2	C	AVG-MH-SC-0298	#8 x 1/2" Phillips Head Screw
2	D	AVG-MP-1013	Heat Shrink Ring Terminal, 18-22 AWG, 3/8"
2	E	AVG-MP-1014	Heat Shrink Ring Terminal, 18-22 AWG #10
1	F	AVG-MP-1002	Heat Shrink Butt Connector, 18-22 AWG
1	G	AVG-MP-0935	Fuse Holder, ATC, and ATO 18 AWG Red Lead
1	H	magnet-bot-PP	Pairing Magnet



Dimensions	Cord Length	Wire Gauge	Fuse Size
2" x 3 3/4"	~4 ft.	20 AWG	2 Amp Mini

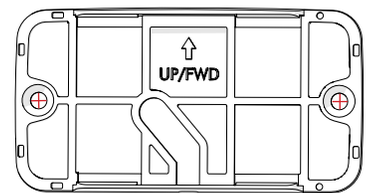


Check the area beneath where the Display will be mounted to ensure there are no hoses, wires, lines, tanks, or other sensitive components.

## DRILL MOUNTING HOLES

**STEP 1** Choose a flat surface with adequate space to mount the Info Display.

**STEP 2** Lay the mounting template in the desired mounting location and drill pilot holes for **Mounting Screws C** using a **7/64" drill bit**.



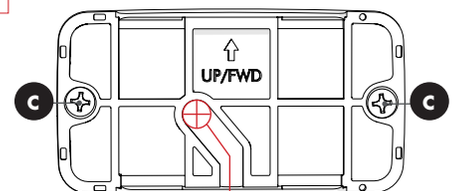
Mounting Holes

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

## PREFERRED INSTALLATION (Installing Wire Through Boat)

**STEP 1** Using a **#2 Phillips Head Screwdriver**, install **(2) Screws C** and tighten until flush.

**STEP 2** Drill routing hole for wire with a **7/32" Drill Bit**.



Hole for Wire

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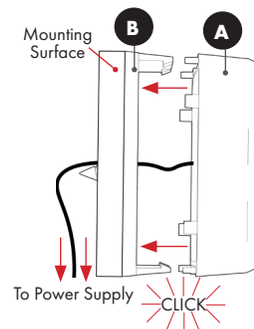
# MOVE™ WIRELESS INFO DISPLAY INSTRUCTIONS

## INSTALL AND CONNECT DISPLAY

(If Installing Wire Through Boat)

Route wire through hole and snap the **Info Display Assembly A** into place.

**IMPORTANT!** Once Display is snapped into place, it cannot be disassembled.

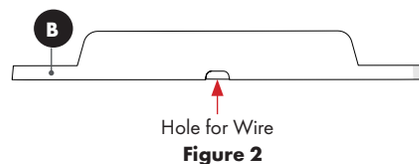
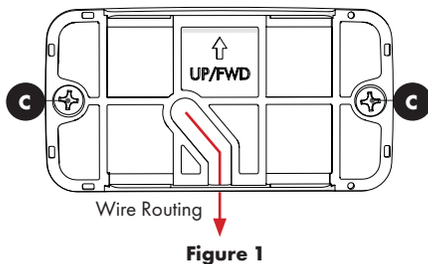


## ALTERNATE ROUTING (Routing Wire out of Base)

**STEP 1** Using a #2 Phillips Head Screwdriver, install (2) Screws **C** around halfway, so that you can still slightly pick up the base. **FIG 1**

**STEP 2** Lift Base **B** and route the display wire through the hole in the bottom of the Base **B**. **FIG 1/2**

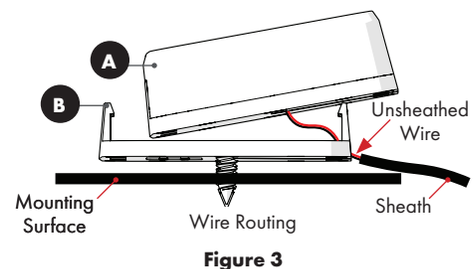
**STEP 3** Pull the wire all the way through the Base **B** so the end of the sheath is completely out of the Base **B**. **FIG 3**



Base **B** (Bottom View)

**STEP 4** Fully tighten Screws **C** flush, ensuring the sheath does not get pinched between the Mounting Surface and Base **B**.

**STEP 5** Snap the Info Display Assembly **A** into place.



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# MOVE WIRELESS INFO DISPLAY INSTRUCTIONS

## CONNECT TO POWER

**NOTICE:** Follow **Appendix B** of the **Installation and Owner's Guide** for proper ring terminal and butt connector installation procedures.

**STEP 1** Route wire to power.

**STEP 2** Attach the **Fuse Holder G** to the **positive (+)** lead from the **Display A** using **Butt Connector F**.

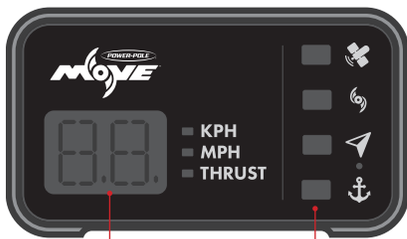
**STEP 3** Depending on post size, attach either **Ring Terminals D** or **E** and connect to power, connecting the **positive (+)** lead to the positive post and **negative (-)** lead to the negative post.

**NOTICE:** All Move accessories are compatible with 12v, 24v, and 36v systems.

## MOVE DISPLAY

The Move display is used to show a variety of information such as thrust/speed and error codes. The display will show thrust in an interval of 1-20 by default.

Motor propulsion speed can be controlled by thrust or KPH or MPH (Configurable in the app).



Move Display

Status LEDs

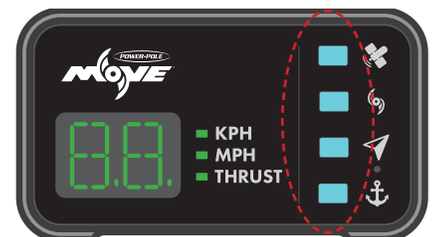
**NOTICE:** Depending on battery configuration and voltage, your speed setting may not go up to 20.

## PAIRING PROCEDURE

The Info Display comes pre-paired to the Move. However, if you need to pair a display, wave **Pairing Magnet H** up and down above the LEDs. **This will open a 10 second pairing window.** During this time, the display LEDs will flash as shown. Finally, tap the **Left** and **Right** on the remote at the same time, opening the pairing window on the Move. The display will beep twice, indicating it has been paired.

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

LED	NAME	FUNCTIONALITY
	GPS Signal	Solid Blue <span style="color:blue">■</span> Good GPS Signal Flashing Blue <span style="color:blue">■</span> Poor GPS Signal Flashing Yellow <span style="color:yellow">■</span> No GPS Signal
	Prop	Solid Green <span style="color:green">■</span> Prop On Solid Orange <span style="color:orange">■</span> Reverse On
	Navigation Mode	Solid Teal <span style="color:teal">■</span> Navigation Mode On
	Anchor Mode	Solid Yellow <span style="color:yellow">■</span> Anchor Mode On



Pairing Window LEDs