



MOVE PV EXTENSION PULPIT (LONG) INSTRUCTIONS

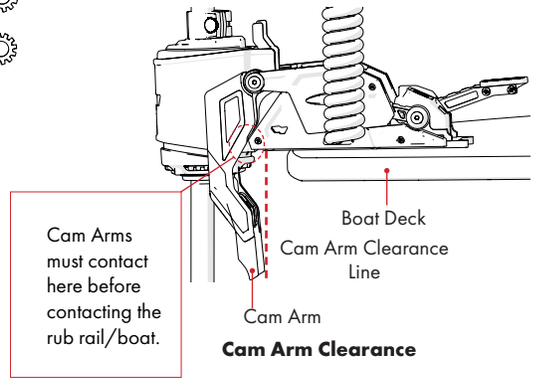
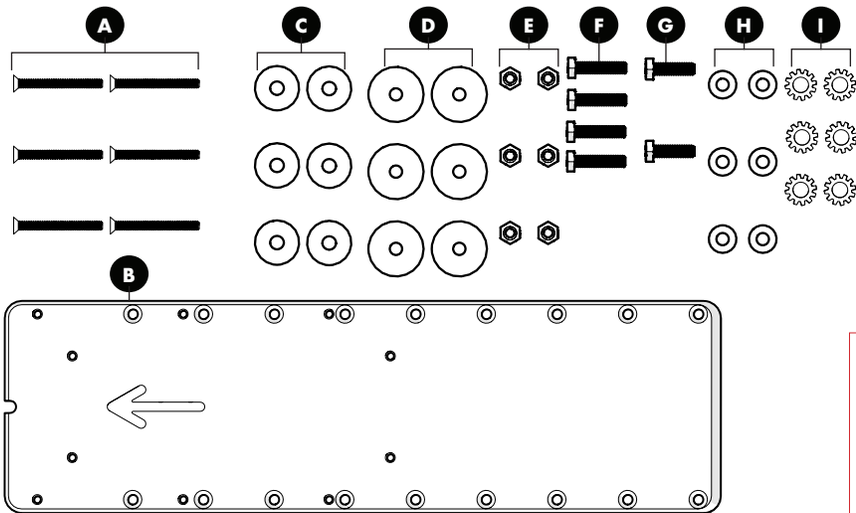


TOOLS:

- #2 Phillips Head Screwdriver
- #3 Phillips Head Screwdriver
- 7/16" Socket
- 7/16" Wrench
- Ratchet
- Electric Drill
- 5-16" Drill Bit

INCLUDED HARDWARE

QTY.	LABEL	ITEM #	DESCRIPTION
6	A	AVG-MH-SC-0318	1/4"-20, Full Thread, 3", Stainless Flat-Head Phillips Drive Screw
1	B	AVG-MP-0937	Pulpit Plate, Long
6	C	AVG-MP-0915	Thick Rubber Washer
6	D	AVG-MH-WS-0306	1/4" Large Stainless Steel Flat Washer
6	E	nut-14-tall	1/4" Brass Tall Nylon Lock Nut
4	F	AVG-MH-BT-0320	1/4"-20, 1 1/8" Stainless Hex Head Bolt
2	G	AVG-MH-BT-0319	1/4"-20, 7/8" Stainless Hex Head Bolt
6	H	wash-14-pp	1/4" Small Stainless Steel Flat Washer
6	I	AVG-MH-WS-0321	1/4" Lock Washer



DETERMINE MOUNTING LOCATION

After reading the **Mounting Parameters** lay the **Pulpit B** on the boat deck and line up the mounting holes on the PV Mounting Template (included with trolling motor) with the holes on the **Pulpit B**. Move the **Pulpit B** into position so the **Cam Arms** have proper clearance and all parameters are met.

MOUNTING PARAMETERS

- Ensure there are no obstructions or sensitive components where the mounting hardware will be installed.
- Make sure the cam arms can have a full range of motion and will not hit the boat when the unit is deployed.
- Ensure there are no obstructions blocking the motor from fully deploying and stowing.
- If mounting to a curved Boat Deck, ensure **Rubber Washers C** are used between the Pulpit and Deck.

Need help? Contact our Technical Support Team at **1 + 813.689.9932 Option 2**

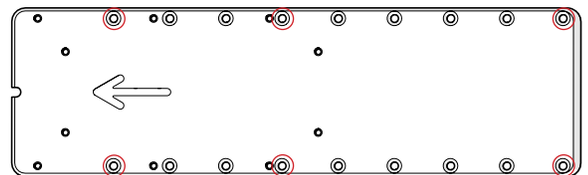


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DRILL PILOT HOLES

Drill Pilot holes for the **Flat Head Screws A** using a **5/16" Drill Bit**. Use the furthest possible forward two holes, the furthest possible back two holes, and two holes that are spaced evenly in between the others.



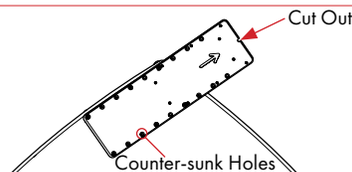
Preferred Mounting Example



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

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

IMPORTANT! Make sure the cut-out is facing the front of the boat and the counter-sunk holes are facing upright.



INSTALL PULPIT

Install the Pulpit Mounting Hardware in order. While holding **Screws A** with a **#3 Phillips Head Screwdriver**, tighten hardware snug using a **7/16" Socket & Wrench**.

1. (6) Screws **A**
2. Pulpit **B**
3. (6) Rubber Washers **C** if needed
4. Boat Deck
5. (6) Large Washers **D**
6. (6) Nylon Lock Nuts **E**

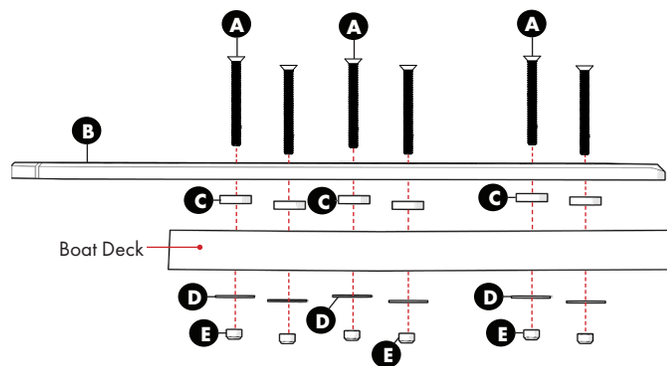


Figure 3
Hardware Order

NOTICE: If Installing the PV to Pulpit using a Quick Disconnect Mount, follow the **Mounting the Move PV** Section in the **Installation Owner's Guide**.



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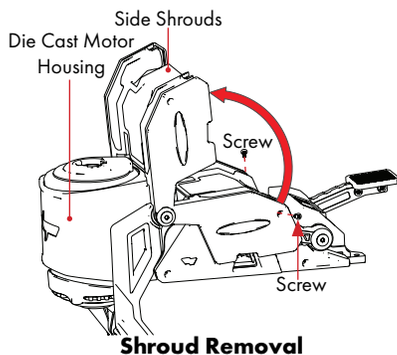
Always disconnect power by turning the main battery cutoff switch to the off position before performing any installations.

REMOVE SPRINGS AND SHROUDS

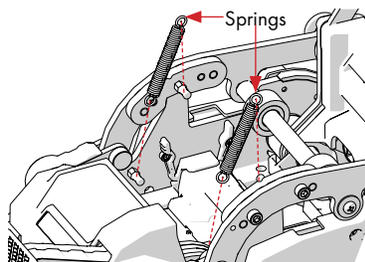
STEP 1 Using a **#2 Phillips Screwdriver**, remove the (2) **Screws** that attach the **Shroud Assembly**.

STEP 2 Rotate the **Shroud Assembly** so it is resting against the **Die Cast Motor Housing**.

STEP 3 (Optional for easiest install) Remove the (2) **Springs** by pulling upward and sliding the spring eye off of the spring post.



Shroud Removal



Spring Removal

REMOVE QUICK DISCONNECT HARDWARE

STEP 1 While holding the rear two **Flat Head Screws** with a **#3 Phillips Screwdriver**, loosen the **Hex Nuts** using a **7/16" Socket and Ratchet**, then remove hardware. **FIG A**

STEP 2 Push down on and hold the **Foot Pedal** so the arms slide backward, allowing the additional (4) **Screws** to be accessed. **FIG B**

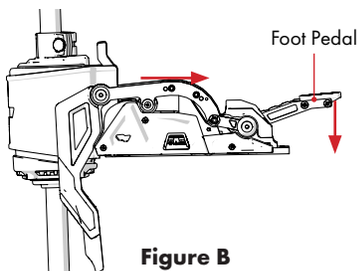


Figure B

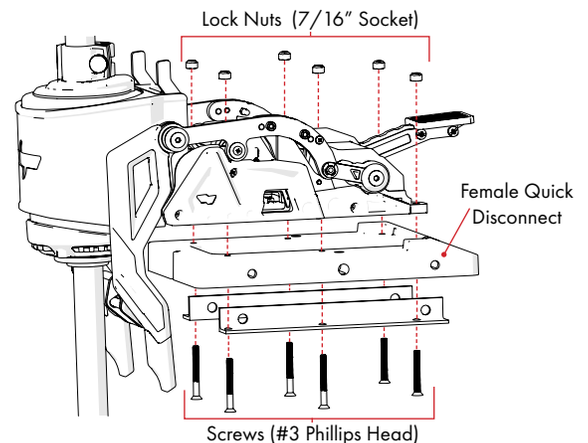


Figure A

STEP 3 Repeat **STEP 1** for the remaining (4) **Screws** and hardware. **FIG A**

NOTICE: You will need to use an extension to reach the front four nuts.

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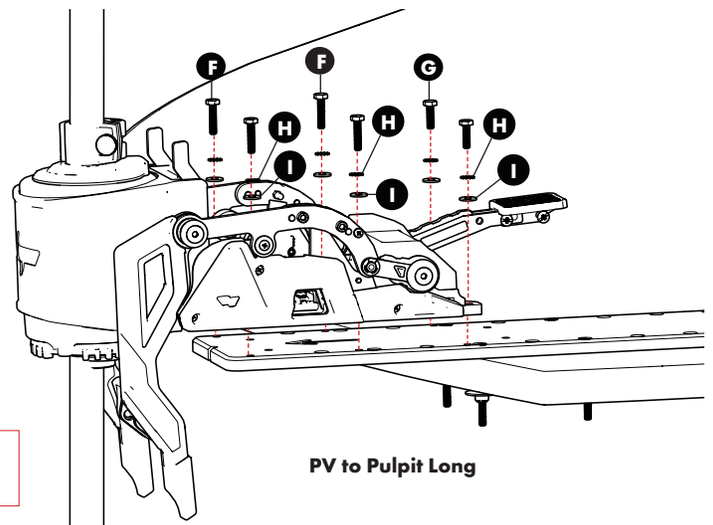
INSTALL PV TO PULPIT

Install the PV mounting hardware in order. Tighten hardware snug using a **7/16" Socket & Wrench**.

1. (6) **Bolts** (F for the front **four** mounting holes, G for the rear **two** mounting holes)
2. (6) **Lock Washers** (H)
3. (6) **Small Washers** (I)
4. **Pulpit** (B)

NOTICE: You will need to use an extension to reach **Bolts** (F).

NOTICE: You will need to engage the Foot Release to reach **Bolts** (F).

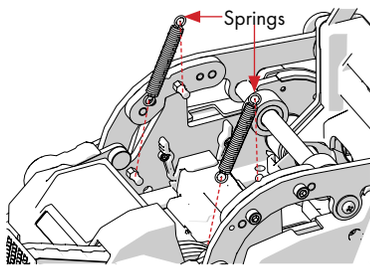


INSTALL SPRINGS AND SHROUDS

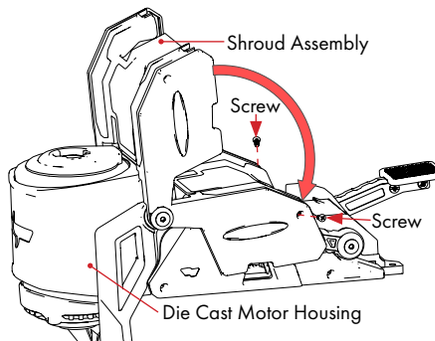
STEP 1 Reinstall the (2) **Springs**.

STEP 2 Flip the **Shroud Assembly** down, ensuring the **Shrouds** are interlocking not overlapping.

STEP 3 Install the **Screw** on either side of the unit. Using a **#2 Phillip's head screwdriver**, tighten snug.



Spring Install



Shroud Installation