**Pairing Key Fob Remote:**

1. Press and hold the PROGRAM button on the top of the unit for 3 seconds until the LED turns green (HPU will also beep). The unit is now ready to be paired with the key fob remote.

NOTE: If dual units are installed, repeat Steps 1-3 to pair multiple units to a single key fob remote. Up to ten (10) wireless controllers can be programmed to each unit.

IMPORTANT: Refer to your Installation Manual for programming dual units.

2. Press the button on the key fob remote control for one second and release. The green LED on the unit(s) will initially turn off, then flash steadily (HPU will also beep) indicating that the pairing is complete.

3. The key fob remote is now paired to the unit. Test its functionality by following the operating instructions to ensure that the pairing procedure was completed successfully.

**Tilt Orientation Control**

The Advance Key Fob Remote Control features the C-Monster Control System, which gives this remote the unique ability to sense the key fob position.

With a push of the button and the movement of your wrist or arm you can control the deployment of your Power-Pole anchor. **Tilt up**, the anchor goes up. **Tilt down**, the anchor goes down. It even controls dual anchors, **rotate left** and control the port anchor, **rotate right** and control the starboard anchor, **hold level** and control both.

And depending on the amount of angle you also control the **speed** or double click for **Auto Up** or **Down**.

See the Operating Instructions for complete details and control your Power-Pole shallow water anchor like never before.
Operating Instructions

The new Advanced Key Fob Remote will react to match the angle or attitude that you hold the fob. While holding the fob in the desired speed position, press and hold for Manual Deploy or Retract and double click for Auto Up or Down.

Using SPEED control

Power-Pole DOWN – While holding the Key Fob at desired position, press and hold button for Manual Control or double click for Auto Mode.

- Angle the fob slightly down = DOWN SLOWLY
- Continue down angle = DOWN MEDIUM
- Steep down angle = DOWN FAST

Power-Pole UP – While holding the Key Fob at desired position, press and hold button for Manual Control or double click for Auto Mode.

- Angle the fob slightly up = UP SLOWLY
- Continue up angle = UP MEDIUM
- Steep up angle = UP FAST

DUAL Power-Pole operation

The Advanced Key Fob Remote provides total flexibility and more control when operating DUAL Power-Pole shallow water anchors.

To operate BOTH Power-Pole anchors at the same time:
1. Hold the fob level, press the button and BOTH anchors will operate together.

To operate the LEFT Power-Pole individually:
1. Rotate the fob to the LEFT, the fob will operate the left Power-Pole independently.

To operate the RIGHT Power-Pole individually:
1. Rotate the fob to the RIGHT, the fob will operate the right Power-Pole independently.

FCC Part 15.19 Warning Statement

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

FCC Part 15.21 Warning Statement

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER’S AUTHORITY TO OPERATE THE EQUIPMENT.

IC RSS-GEN, Sec 7.1.3 Warning Statement

ENGLISH: This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

FRENCH: Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes : (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

Changing the Battery

1. Ensure the surrounding area is as dry as possible to avoid any moisture intrusion.
2. Use a small slotted screwdriver to remove the top cover for the remote control key fob. Fig. 1
3. Remove the rubber switch membrane and the board from the bottom cover.
4. Remove the battery from the holder on the front of the board and replace with any CR2032 3V Lithium Coin Battery.
5. Place the board and rubber switch membrane back into the bottom cover and ensure that the rubber switch membrane is seated properly prior to installing the top cover.

Figure 1