FCC Part 15.19 Warning Statement (Required for all Part 15 devices)

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 (Required for license-exempt devices)

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.

IC RSS-GEN, Sec 7.1.2 Warning Statement (Required for Transmitters)

ENGLISH: Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

FRENCH: Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée quivalente (p.i.r.e.) ne dépassepas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

IC RSS-102, Sec 2.6 Warning Statements

ENGLISH: The applicant is responsible for providing proper instructions to the user of the radio device, and any usage restrictions, including limits of exposure durations. The user manual shall provide installation and operation instructions, as well as any special usage conditions, to ensure compliance with SAR and/or RF field strength limits. For instance, compliance distance shall be clearly stated in the user manual.

FRENCH: Le mode d'emploi des appareils destinés à l'utilisation contrôlée doit aussi inclure des informations sur les caractéristiques de fonctionnement de l'appareil; les instructions de fonctionnement pour assurer la conformité avec SAR et / ou les limites d'intensité de champ RF; informations sur l'installation et l'exploitation d'accessoires pour assurer le respect des SAR et / ou les limites d'intensité de champ RF; et les coordonnées où l'utilisateur peut obtenir des informations sur l'exposition canadienne de radiofréquences et la conformité. Autres renseignements connexes peuvent également être inclus.



To activate your warranty or find a Power-Pole Certified Warranty Center, go to www.power-pole.com





Wireless Standard Foot Switch

Congratulations on your purchase of the Power-Pole® Foot Switch featuring C-Monster Control System.

To add the Power-Pole Foot Switch follow these simple step by step instructions.

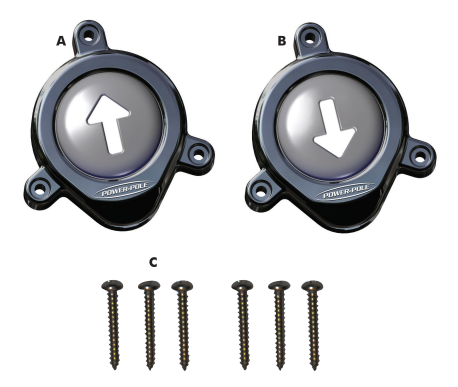
Compatible with all C-Monster Control Systems

Hardware:

- A Qty. (1) Up button
- **B** Qty. (1) Down button
- **C** Qty. (6) #8 x 1.5" Pan head screws

Installation Tools:

- #2 Phillips-head screwdriver
- 1/8" drill bit
- Electric or battery operated drill



Pairing and Operation

Pairing Foot Switches:

- 1. Press and hold the PROGRAM button on the top of the unit for 3 seconds until the LED turns green in color (HPU will also beep). The unit is now ready to be paired with the foot switches.
- 2. Press the UP foot switch button for 1 second and release (See Figure 1) The green LED on the unit(s) will initially turn off, then flash green steadily (HPU will also beep) indicating that the pairing is complete.
- NOTE: If dual units are installed, repeat Steps 1-3 to pair multiple units to a single foot switch. Up to ten (10) wireless controllers can be programmed to each unit.
- 3. For the DOWN foot switch button, repeat Step 1 to enter programming mode. Next, press the DOWN foot switch button for 1 second and release. (See Figure 2) The green LED on the unit(s) will initially turn off, then flash green steadily (HPU will also beep) indicating that the pairing is complete.
- 4. The foot switches are now paired to the unit. Test their functionality by following the operating instructions to ensure that the pairing procedure was completed successfully.





Hydraulic Pump Unit (HPU)



MICRO Driver Unit



Operating Instructions:

- 1. To raise or lower the Power-Pole anchor, press and hold either the UP or the DOWN foot switch button. The anchor will only continue to move so long as you keep the button depressed.
- Auto Mode: Double tapping (depressing and releasing 2 times within 1 second) either the UP or the DOWN foot switch button will cause the anchor to retract or deploy automatically. The anchor will continue to move in said direction until it either retracts completely (up) or senses a solid bottom surface (down).
- NOTE: The wireless foot switch comes set to 100% speed setting. This can be adjusted by downloading the C-Monster App and connecting to the system via Bluetooth with your Android powered smart phone. For more information refer to your Owner's Guide.

Changing the Battery and Installation

Changing the Battery:

- 1. Remove the (3) screws with a #2 Phillips-head screwdriver.
- 2. Take the foot switch to a dry location and separate the foot switch cover from its base using a small flat head screwdriver (See **Figure 1**)
- 3. Remove the rubber switch membrane and the circuit board from the foot switch base (See Figure 2)
- 4. Remove the battery from the holder on the back of the circuit board and replace with any CR2032 3V Lithium Coin Battery.
- 5. Inspect the inside of the foot switch case for signs of moisture or damage to the rubber seal. If the rubber seal appears damaged, or if moisture is found, please contact our technical support staff at 813-689-9932 option 2.
- 6. Place the circuit board back into its base with circuit board level and small black caps placed over each circuit board button (See Figure 3)
- NOTE: Each small black cap when pressed should push down and come up when released. If the black cap does not push down, remove black cap, rotate 1 guarter turn and re-install.
- 7. Install rubber switch membrane back into the foot switch base and ensure that the rubber switch membrane is seated properly prior to installing the cover (See Figure 4)





Figure 3 CIRCUIT BOARD BLACK CAPS





Installation Instructions:

- 1. Locate a suitable area with a flat surface to mount the UP and DOWN foot switches.
- 2. Mark and drill a hole with 1/8" drill bit to fasten foot switches using the (6) screws C supplied (do not over tighten).

