ClearPath CP/TX-V



## INSTALLATION INSTRUCTIONS

#### Section 1

### **General Description**

The CP/TX-V radio transmitters provide reliable activation of two separate automatic doors in a building vestibule. Each CP/TX-V comes with 2 transmitter PCB's, antennas and batteries completely installed in a surface mounting box

All ClearPath transmitters have 3 selectable frequencies -High Definition Radio Control™ (HDRC™), 300 MHz and 390 MHz. A simple slide switch allows them to be used interchangeably with past MS SEDCO and other competitor's products utilizing these frequencies.

## Section 2

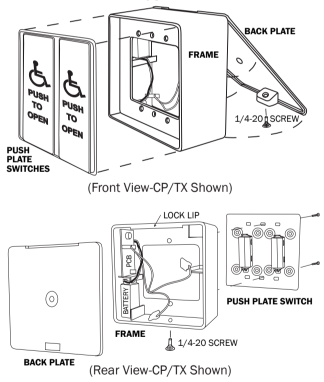
# **Basic Installation**

Remove the 1/4-20 screw located in the bottom of 1) the frame and separate the back plate from the frame (Fig.1). Secure the back plate in its intended location with at least 2 screws.

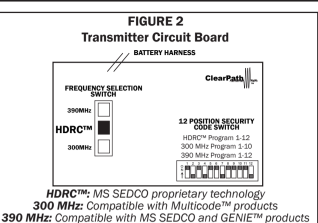


**WARNING:** Mounting screws must be flush with the back plate to ensure proper assembly.

FIGURE 1



- 2) SELECT FREQUENCY: Select the desired frequency, via the 3-position slide switch, on the transmitter circuit board (Fig.2). HDRC<sup>™</sup> is factory setting.
- 3) SELECT SECURITY CODE: Program the desired security code, via the 12 dip switches on the transmitter circuit board (Fig. 2).

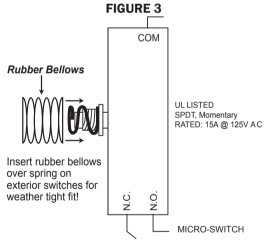


4) Attach the 59V Series push plate switch (purchased separately) to the mounting box frame with the 6-32 screws provided with the push plate switch (Fig.1).



**NOTE:** Drill out pilot holes in the mounting box frame when necessary to mount push plate switch.

Plug the 2-lead transmitter wire harness onto the 5) COM (Common) and N.O. (Normally Open) contacts located on the push plate switch (Fig.3).



- Attach the mounting box frame to the back plate 6) already mounted in its intended location (step 1) by placing the lock lip of the frame over the top of the back plate and pushing it down in a hinge-like motion (Fig.1).
- 7) Secure the mounting box frame to its back plate at the underside with the 1/4-20 screw supplied (Fig.1).



**NOTICE:** This device complies with Part 15 of the FCC rules. Operation of this device 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. Any changes or modifications not expressly approved by MS SEDCO could void the user's authority to operate this equipment.

Product protected by US patent 7,545,833

