Universal Transmitter (Indoor/outdoor long-range)



GENERAL INFORMATION

The universal transmitter delivers long-range wireless power to any open/close, dry contact sensor. It integrates our hi-power transmitter inside a rugged, weatherproof housing. Ensuring a powerful signal to the tattletale™ alarm system, up to 3,000 ft away depending on structures between the tattletale™ and the transmitter. It's tamper proof to prevent unauthorized opening. Powerful magnets can be added to allow attachment to any metal surface. The included 3.0V lithium battery will provide power 2-3 years*.

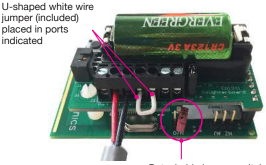
Changing transmitter between open and closed settings



Be sure to push reset button after changing the setting

Detachable jumper switch placed on both jumper pins

(CLOSED configuration)



Detachable jumper switch placed on a single jumper pin





Jumper switch

To access detachable jumper switch unplug top board from the bottom board

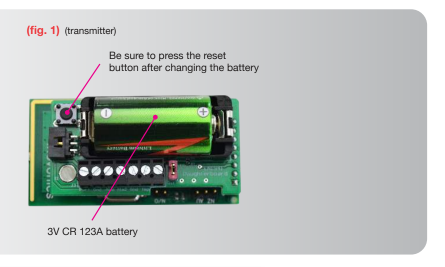
Rotate top board to gain access to the jumper switch on the bottom board



Universal transmitter (continued)

Follow these steps to change the battery:

- 1. Loosen and remove th screws on the top cover of transmitter housing.
- Locate the 3V CR123A battery in the transmitter (fig.1) Remove and replace with a new CR 123A battery and hit the black RESET button. Being careful not to pinch the wires, replace the transmitter cap, making sure it snaps firmly into place.
- 3. Press the black RESET button on the transmitter opposite the battery (fig. 1).
- 4. Place the lid on the housing making sure the small, white, rectangular magnets on the lid of the transmitter housing line up. Failure to do so will result in nonoperation of the Universal Transmitter.



Wiring instructions

The Universal Transmitter cable contains two wires.

A RED and a BLACK one, either wire can communicate with both NO or NC terminals.

NOTE: Your transmitter should be installed by a professional electrician to avoid personal injury or damage to the transmitter or other equipment.

