# KEYCHAIN REMOTE Control

### **GENERAL INFORMATION:**

The Keychain Remote Control (also called a Keyfob) can be used to arm or disarm your system or send a panic signal from up to 600-800 feet away from your **tattletale**<sup>™</sup> base unit depending on structures and objects in-between. It will operate at temperatures from 32°F to 140°F. The 3V CR2 battery included with the Keychain Remote Control will typically last 3-5 years.

#### **Keyfob Instructions:**

- Firmly press the ON button one time to arm the system. You will hear the unit chirp when the system arms successfully. Your system will not arm properly if there is a problem with one of your sensors. Verify that there are no flashing zone lights on the top of your base unit before arming. If you have flashing zone lights, check your sensors. For sensor troubleshooting, please refer to the tech sheet for your particular sensor.
- Firmly press the OFF button one time to disarm the system. You will hear the unit chirp when the system disarms successfully.Firmly press both \* buttons simultaneously to send an emergency alarm signal. The system does not have to be armed to do this. This will dispatch police.

#### Follow these steps to change the battery:

- 1. Insert a small flathead screwdriver in the slot on the bottom of the Keychain Remote Control.
- 2. Remove the battery and replace with a new CR2 3V battery. Be sure to orient the battery so that the positive (+) and negative (-) ends of the battery line up with the markings on the inside of the battery housing. Placing the battery in backwards will destroy the Keychain Remote Control, so be very careful to insert the battery in the correct position.
- 3. Press the black RESET button, located on the right hand side of the Keychain Remote Control (fig. 1).
- 4. Reassemble the Keychain Remote Control and test.

## Testing the Keychain Remote

Firmly press the OFF button one time. If the **tattletale<sup>™</sup>** base unit chirps, the remote is working properly. If the base unit does not chirp at all, verify that the remote is properly learned into the base unit. If the remote is properly learned in and does not cause the base unit to chirp, then changing the batteries in the Keychain Remote Control is necessary.

Fig. 1



RESET BUTTON





OFF

\*

ON

\*