

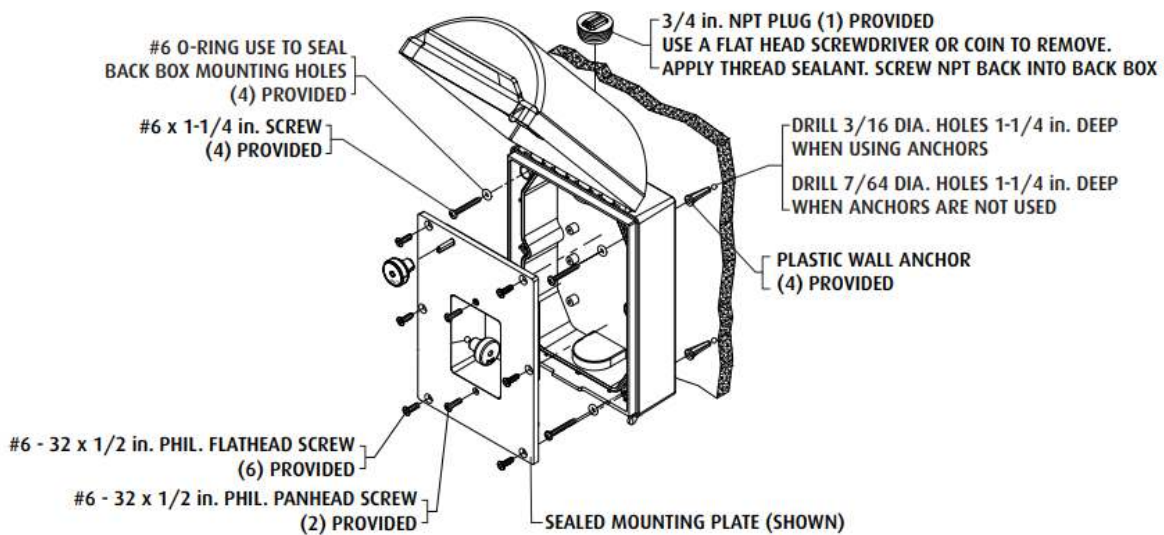
# Emergency Lock Down Station



## GENERAL INFORMATION

The Emergency Lock Down Station is ADA Compliant. It's push button switch can cover a wide range of applications both indoors and outdoors. It incorporates a unique, patented design that helps dramatically to stop accidental activation. Because of it's superior, patented design combined with quality construction throughout, you can expect outstanding performance for years to come. The Emergency Lock Down Station has a piezo siren so when the front cover is opened, it notifies people in the surrounding area. The 3V CR123A battery will typically last for 1-2 years.

## Mounting Instructions



For instructions on changing the battery and testing, see reverse page. ▶

# Emergency Lock Down Station (continued)

## General Troubleshooting

When there is an issue with your Emergency Lock Down Station, the tattletale base unit will display a message on its screen which says either **“Sensor Open”** or **“Other Issues.”** If you see either of these messages displayed, press 3 on the keypad, then enter your 4-digit PIN to get more information about what is going on with the sensor.

If the Emergency Lock Down Station’s status is **“LOST,”** verify that it is within range of the tattletale base unit and that the sensor has a working battery in the transmitter. This may require a signal booster.

If the Emergency Lock Down Station’s status is **“LOW BATTERY,”** replace the CR123A battery

## Testing the Emergency Lock Down Station

1. Place the system on test by either calling 888-TELL-ON-U or use the Test Drive Function on the Mobile App.
2. Open the front cover and press the button.
3. Close the front cover and enter your four digit PIN to disarm the system.

## Follow these steps to change the battery:

1. To access the battery, first lift the clear guard to gain access to the 6 screws shown in (Fig.1)
2. Remove all 6 screws and remove sealed mounting plate from the housing.
3. Locate and replace the CR123A 3V battery. (Fig.2), Be sure to orient the battery so that the positive (+) and negative (-) ends of the battery line up with the markings next to the battery housing.
4. Press the BLACK reset button (Fig.2), Reassemble the sensor test the Lock down station.

Fig. 1: Lock down station with clear guard opened



Fig. 2: Lock down station with mounting plate removed

