



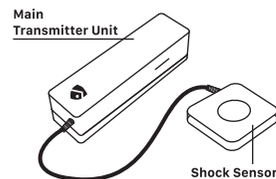
WS-108S

## Shock Sensor

For use with the BOLTEK Home Protection System

### 1. Introduction:

The Shock Sensor consists of two parts, including a transmitter and a shock sensor which should be positioned where there is a potential of tampering or breakage such as sliding glass door or window. On sensing the presence of shock, the Shock Sensor triggers the Smart Security System.



### 2. Features / Spec:

- Protects access points around the home
- Triggers the system when vibration or impact is detected
- Ideal for window, door or other items likely to be breached by intruders
- Features low battery warning (Can check through the Boltek App)
- Easy installation with full instructions & installation kit provided

### 3. How to use

#### 3.1 Installation

- **Power up the Shock Sensor**  
- To activate, pull down the bottom cover of the transmitter and install a AAA alkaline battery
- **Ensure the mounting surface is dry and clean**
- **Mount the transmitter on a fixed surface using double-sided adhesive pad**  
- Peel back the protective film of the double-sided adhesive pad on the transmitter and press the transmitter firmly in place against the mounting surface until firmly attached.
- **Mount the shock sensor using double-sided adhesive pad**  
- Repeat the method above to the shock sensor unit

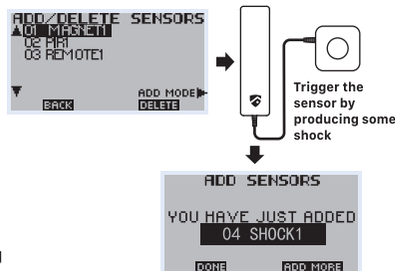
#### 3.2 Operation

- **Add shock sensor to the alarm system as follow:**

- Operate on the BOLTEK control panel under the "SETTINGS" and go to "ADD SENSORS" page.

- Trigger the sensor and the sensor name will appear on screen together with a "DING DONG" sound. Press "ADD MORE" button if you want to add more sensors or press "DONE" to complete the enrollment.

- Sensors can also be deleted on the "ADD/DELETE SENSORS" screen. Select the sensor name on panel and then press the "DELETE" button. The sensor name will be disappeared and the sensor will be deleted.



WS-108S

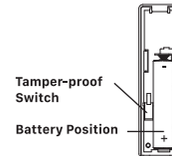
### 3.3 Battery

Battery status can be checked on the smart panel and Boltek APP under "EVENT History". When the battery is in low battery status, the "battery ICON" will be shown under the sensor triggered record. Change the battery to make sure the sensors can work properly. To change the battery, pull down the bottom cover of the transmitter, and insert a new AAA alkaline battery. Push the bottom casing back to the transmitter and screw.

- Do not allow the battery to corrode or leak as this may cause permanent damage to the product.
- Take care to insert the battery with the correct polarity as shown inside the battery compartments. Do not use rechargeable battery.
- Dispose of used batteries according to local laws and regulations. **DO NOT BURN.**



Low Battery Icon (reference)



Tamper-proof Switch

Battery Position

### 4. Disclaimer

- Even the most advanced alarm systems cannot guarantee 100% protection against burglary or environmental problems. All alarm systems are subject to possible compromise or failure-to-warn for a variety of reasons.
- Inadequate maintenance is the most common cause of alarm failure; therefore, test your system at least once per week to make sure the sensors and sirens are working properly.
- Although having an alarm system may make you eligible for reduced insurance premiums, the system is no substitute for insurance.

**What's inside:**

- 1 x Shock Sensor
- 1 x Quick Start Guide
- 1 x AAA Alkaline Battery

