

SB

SAFETY BASEMENT

BE PROACTIVE. **THINK SAFETY.**

INSTRUCTION MANUAL

Six-Multi Sensor Wireless Alarm System

SB-WA0506AB

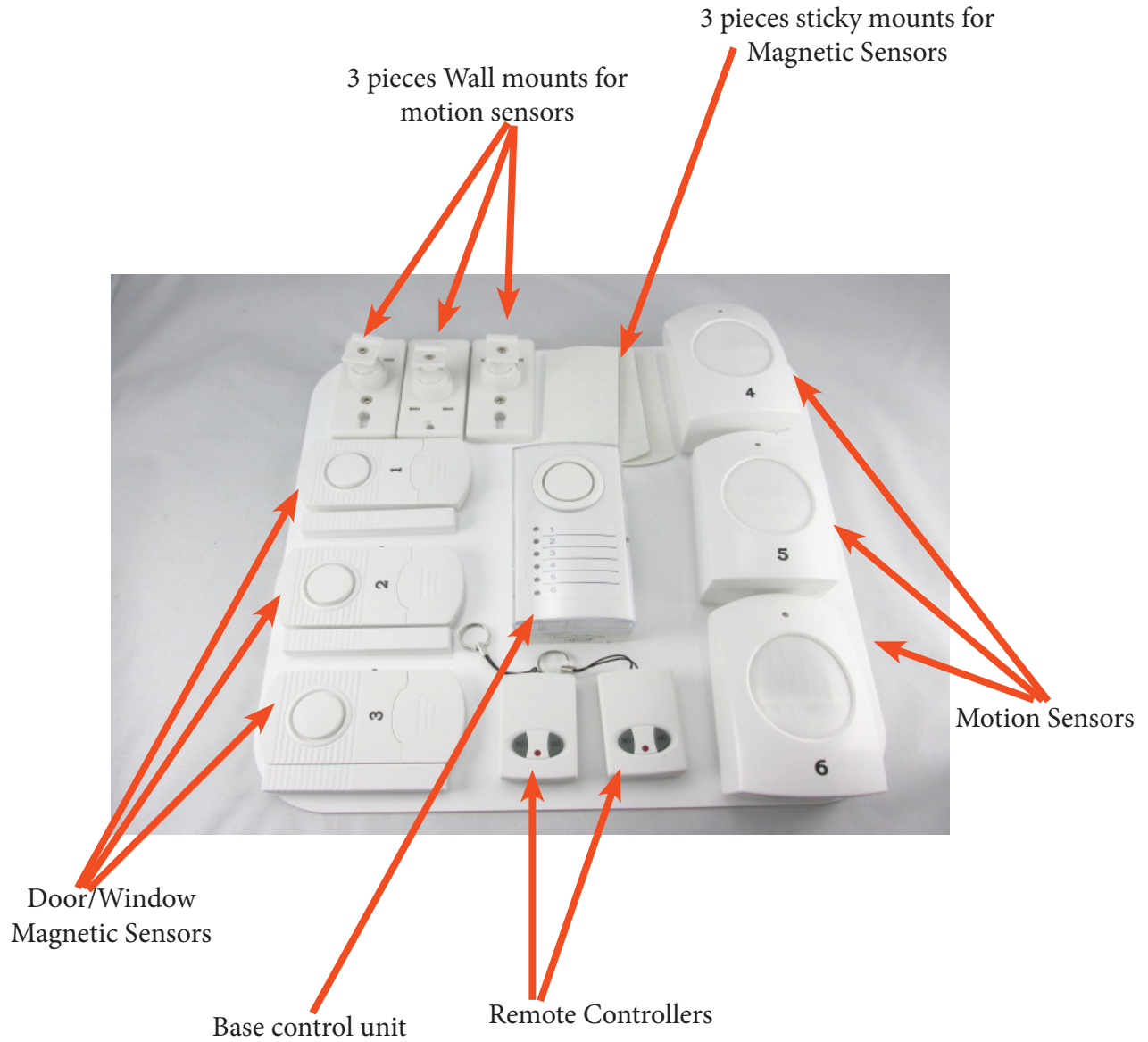
Revised: October 15th, 2013



Thank you for purchasing from SafetyBasement.com! We appreciate your business. We made this simple manual to help you enjoy your new product as quickly and easily as possible.

Be sure to check the TECH SUPPORT tab on your product page at SafetyBasement.com for the latest available manual.

PRODUCT REFERENCE



BEFORE YOU START

IMPORTANT: Please make sure there are batteries in all the units before you start. There are batteries in the magnetic sensors but you will need to buy batteries for the MAIN UNIT and for the MOTION SENSORS. Please make sure batteries are fully charged and for each unit you use the same type of batteries. Example if you use Duracell make sure you use Duracell batteries for all units.

Please insert 3 AA batteries for MAIN UNIT

PREPARING MAIN UNIT

MAIN UNIT FRONT



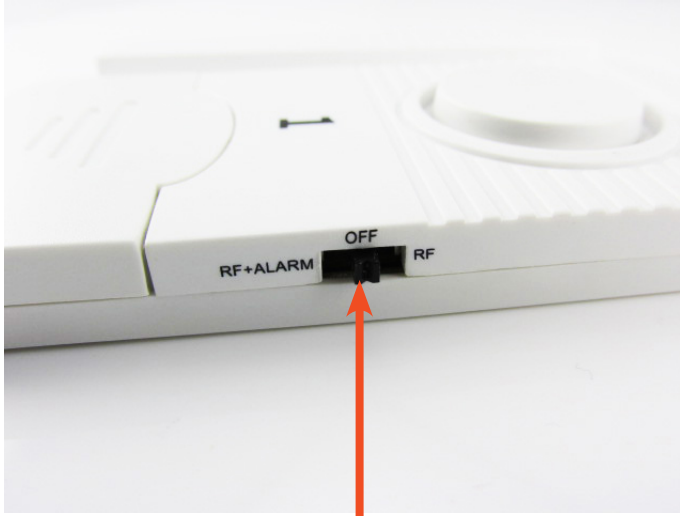
MAIN UNIT SIDE CONTROLS



Move switch on MAIN UNIT side to either ALARM or CHIME. Move to ALARM if you want alarms to go off when any of the sensors are triggered, or move to CHIME if you are using this unit as a notification system. For example in a store during the day when visitors come in the unit will chime. Then at night you can move switch to ALARM to turn it into a security system

BEFORE YOU START continued

MAGNETIC SENSORS



Magnetic Sensor Switch

Each magnetic sensor has three position settings.

1. **RF + ALARM:** This setting means that when unit is triggered both the MAIN UNIT and the MAGNETIC sensor will sound an alarm
2. **RF:** This setting means that only the MAIN UNIT will alarm when the sensor is triggered
3. **OFF:** This setting turns off the magnetic sensor from alarming or triggering the main unit.



Each magnetic sensor should include batteries.

BEFORE YOU START continued

MOTION SENSORS



Please insert **3 AAA batteries** into each motion sensor.

REMOTE CONTROLLERS



Each remote controller comes with an ON/OFF switch to turn main unit ON(ARM) and OFF(DISARM).

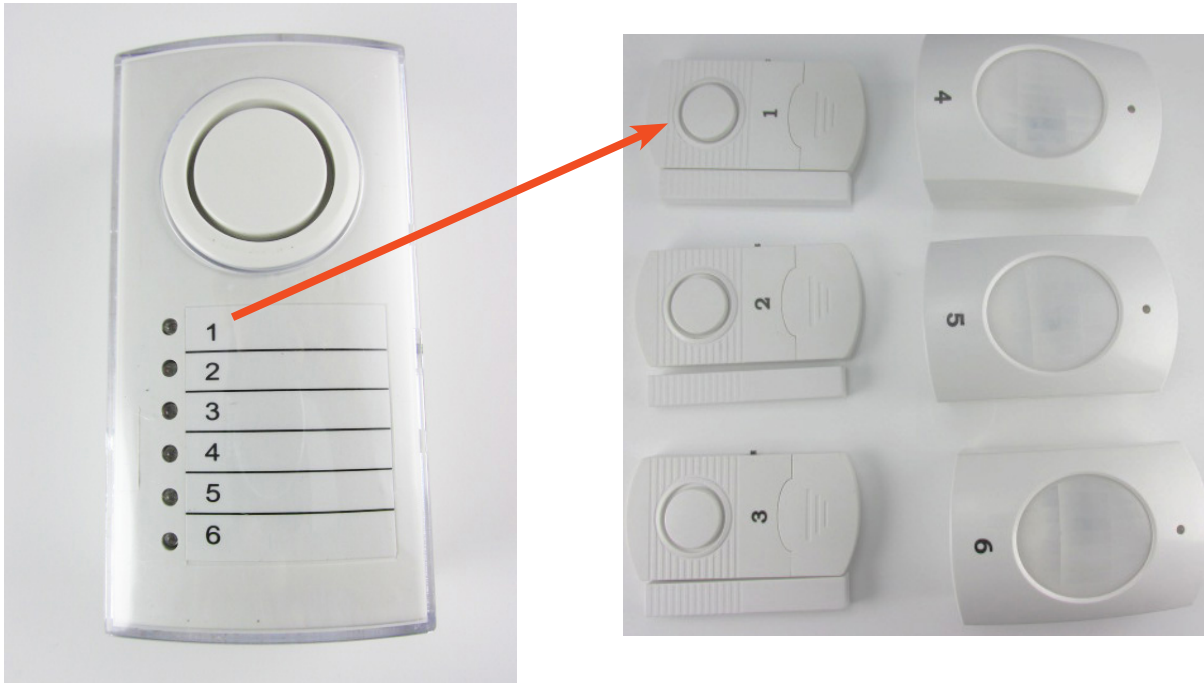
Batteries are included in the remote controllers

SETTING UP SYSTEM

This wireless sensor system is already paired so that all you need to do is install the sensors where you need to.

It is also made very easy to understand by numbering each sensor. to correspond to a number on the main unit.

Write down the entry way on the main unit that the numbered sensor is placed. For example if sensor number one is placed on the FRONT DOOR, then write FRONT DOOR next to number 1 on the main unit. The idea is that if any of the sensors is triggered, you will immediately know which entry way was breached and take immediate necessary action. The main unit is wireless so can be placed anywhere in the house. For example you may have it in your bedroom at night. If an area is breached you will immediately know where by seeing the corresponding light go off in the main unit and call the authorities



SETTING UP SYSTEM - Magnetic Sensors

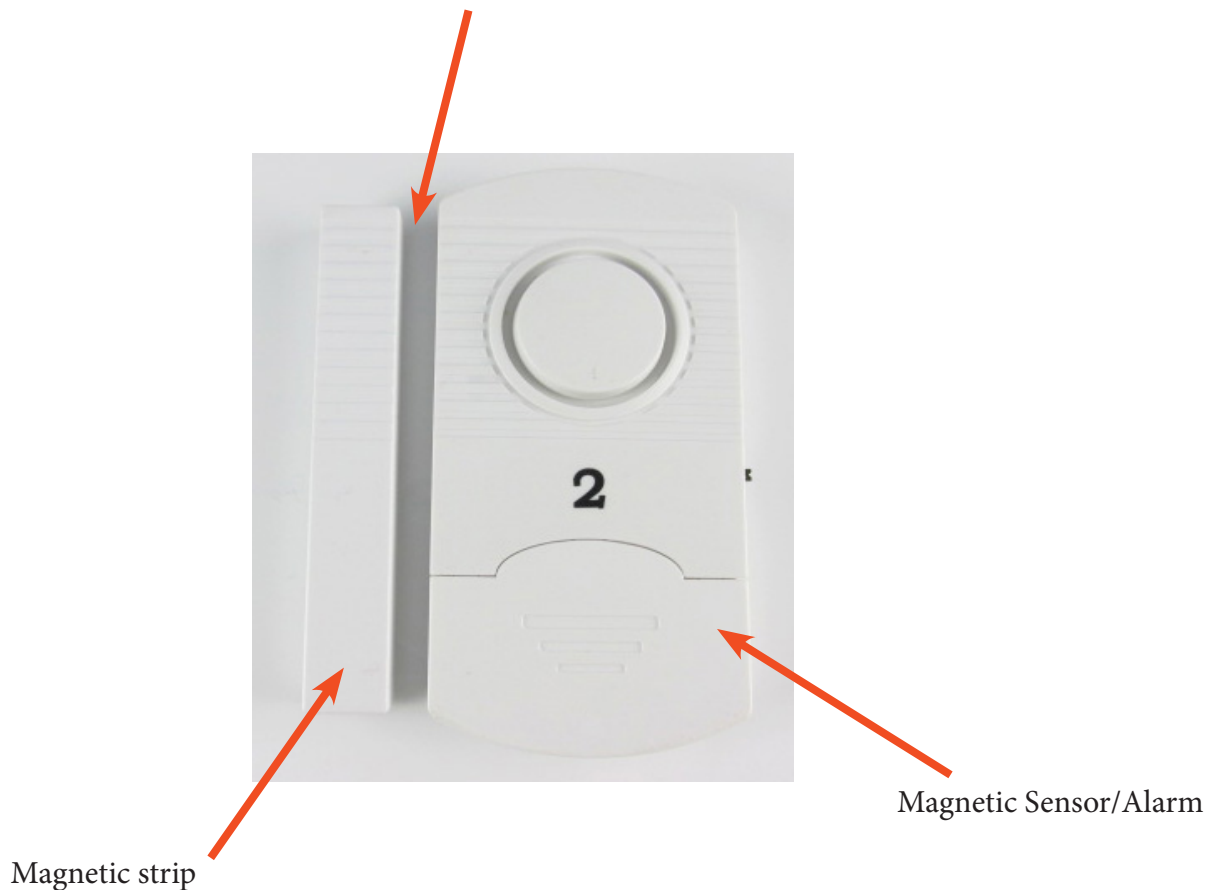
Magnetic Sensor installation

When installing magnetic sensors please ensure that the sensor and magnetic Strip are close enough to each other so that when the door is open, the separation will cause the alarm to be triggered!

Each magnetic sensor and strip come with a sticky adhesive mount (see PRODUCT REFERENCE image at top of page) to attach to door or window.

SEPARATION BETWEEN MAGNETIC SENSOR AND MAGNETIC STRIP SHOULD BE NO MORE THAN 0.5 INCHES

Separation no more than 0.5 inches at door or window



SETTING UP SYSTEM - Motion sensors

Motion sensors are triggered when MOTION is detected in an area. Best way to install is to test unit on your self until you find the best trigger points and distance. Please note there is a few second delay between motion detection and alarm activation.

ALARM SYSTEM SET UP

Home setting for this system are pretty easy.

WINDOW/DOOR SENSORS: Set door/window sensor switches to RF + ALARM. This ensures that both alarms at the sensor level and at the base level will go off. This maximizes effectiveness!

MOTION SENSORS: No setting required for motion sensors.

BASE UNIT: Move switch on BASE UNIT to ALARM

CHIME SYSTEM SET UP

Home setting for this system are pretty easy.

WINDOW/DOOR SENSORS: Set door/window sensor switches to RF. This ensures that only chime at the base unit will go off. The door window sensors do not have chime sound so if you set it to RF+Alarm, the alarms will go off.

MOTION SENSORS: No setting required for motion sensors.

BASE UNIT: Move switch on BASE UNIT to CHIME

NOTE: If you use this at an office where you want CHIME by day and ALARM by night, just change settings each time to above. Thank you!

⚙️ DEVICE SPECIFICATIONS

🔊 Audio

Frequency	433 Mhz
Wireless range	Up to 100 feet

🎥 Video

n/a

📷 Photo

n/a