# Description

Installing the excellent product in your home, office building or shop is an easy do-it-yourself process that requires no wiring! Simply install batteries into the bell unit or use with a transformer. It is easy to get a good sound in minutes.

Our products add convenience and value to you!

## **Features**

- Monitor the personal move in its operating range.
- Easy to install, used as alarm or greeting visitors.
- Power saving.
- Set sound conveniently, 10 different sounds selectable.
- Suitable for homes, office buildings, shops, etc.

### **Functions**

Push the Function Switch on the bell unit (see Fig. 1), you can set different functions as the following:

- OFF position, the bell is turned off.
- CHIME position, the bell is used for greeting visitors.
   It makes sound when the visitors step into its operating range.
- ALARM position, the bell is used for alert.
   While you slide the slide switch to the ALARM position, the bell sends out 16 "Toot" sounds, the bell comes into alarm mode. It will send out 60-second 100dB screams as the burglar come into its operating range.

# Power

The Receiver can use three 1.5V AA batteries (not included) or one 4.5V-6V transformer( not included).

### Installation

For different uses, it is recommended to install the bell in suitable place as below:

- For greeting visitor purpose, install the bell on the wall over your door with sensor part vertically facing downwards.
- For Alarm purpose, install the bell on the wall 1.5
  metres high from the floor with the sensor part
  facing verandah or aisle where the burglars stand
  a good chance to enter.

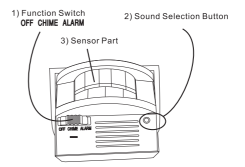


Fig. 1

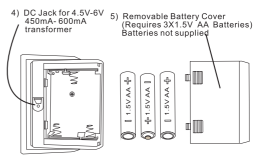


Fig. 2

### Select sound

To push the Function Switch to CHIME position, the desired sound can be selected by pressing the little sound selection button located on the face of the bell unit, see Fig.1.

### Cautions

- The Bell will have induction in 3 minutes after installing batteries or plug in the transformer.
- Detection range: max. 8 metres.
- Detection angle: max. 120 degrees.
- Operating temperature: -10 to +45 degrees Celsius
- Please use alkaline batteries with good quality.
- Avoid mounting the product in place exposed to rain, sunshine, or near high-temperature, moist air, metal surface or electromagnetism source.
- Never repair the internal circuit by yourself unnecessarily.