

Six-direction anti-theft alarm system  
RL-0506A

1. Fittings:

- Six door sensors (Enclosed 3x LR44 batteries and double-side adhesive tape)
- One main alarm unit (3x LR6 batteries)
- Two portable remote controls (Enclosed 1x23A battery)

2. Usage

Ideal for house, shop and warehouse etc. Six windows or doors of within six places are available.

3. Feature

- Arm or disarm the main unit with portable remote controls to ensure the correct alarm.
- Door sensors can alarm after sending the alarm signal to the main unit.
- The main unit can alarm sharply if door or window is opened in the armed state; the indicator light can show which door or window is opened to protect the security and property.
- Six doors or windows are possible and available at most.
- More remote controls are available.
- Energy-saving circuit. Enclosed batteries for door sensors and remote controls can work for more than 1 year; batteries for the main unit for around 3 months.

4. Operation instruction

- Load 3x LR6 batteries into the main unit.
- Enclosed batteries for door sensors. Peel the double-side adhesive tape and stick it onto door or window that anti-theft is needed. Align the arrows of magnet and sensor and make sure the distance between them is not more than 1cm. 6 door sensors at most are available. The main unit can be hung anywhere one likes. Remove the transparent cover and write the numbers on the right of power indicator and then cover it.
- Switch the main unit ALARM when anti-theft is necessary. It will sharply alarm when door or window is opened; the indicator light can show which door or window is opened to protect the security and property.
- Switch the main unit CHIME, and it will remind you that door or window is not opened well with graceful door bell sound.
- Switches on the right of door sensors for option:
  - 1) Give out alarm signal as long as door or window is opened;
  - 2) Alarm 2 seconds later after giving out signal as long as door or window is opened.
- Batteries for remote and door sensors can work for around 1 year and that for the main unit for around 3 months.

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.