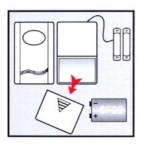
Vibration Remote Control Alarm

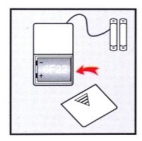
Product introduction:

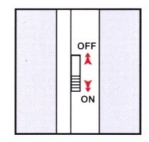
This is a new product which is produced by the import elements, it uses the sensor of reed switch and the technology of wireless remote control. The capability is steady, and convenience to use. It's a full-new product for protection and security. It's the ideal choice to guard against thefts in house, cars, and some other valuables' wealth safety, etc.

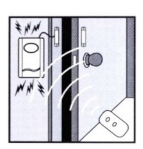
Using Method:

- A. Open the battery board, distinguish anode and cathode, put into the batteries of 6F22 (in order to prolong the life of the products, suggest to use alkaline batteries), and then cover the board.
- B. Put the switch onto "ON", the remote control can be operated (the distance mustn't longer than 5mm in order to tie in the magnet strips), press" $\stackrel{\frown}{\blacksquare}$ ", it sets up defense, press " $\stackrel{\frown}{\blacksquare}$ ", it withdraws the defense. (Please look at the sketch map when you use it).
- C. When the switch disjoined (under the defense), it will send out 120 decibels warning sound, until it is stopped by using the remote control, or fold the magnet strips.
- D. When the volume becomes low obviously, please change the battery immediately. If you do not use it in a long time, please take off the battery.









Technical Parameter:

Voltage: DC 9.0V (the batteries of 6F22)

Volume: 120 decibels

Mode of the reaction: Separate from magnetism, Alarm Method of installation: Riveted with pastern or screw

Product size: 90x56x28mm

Remote Control Distance: About 30 meters





Batteries may leak harmful liquids or ignitable materials or explode causing injury and product damage

- Do not mix old and new or other battery types
- Replace all batteries at the same time
- · Replace all fully discharged batteries immediately

