Barking Dog Alarm



INTRODUCTION:

The Safety Technology Barking Dog Wireless alarm system uses Radar technology. It will start working as soon as motion is detected.

ATTENTION:

- 1. Do not install the system where it will be exposed to direct sunlight or rain (for indoor use only).
- The system sound is very loud, never put the unit close to your ear.
- 3. The unit should be away from heat sources such as radiators, heating ducts and stoves.
- 4. If the system goes off at random, it might be because it's located too close to a heat source. Changing the location or direction of the unit can remedy this.
- The system can provide valuable protection for your home and offers complete protection against burglary or robbery. However, we will not be responsible for any loss or damages which could occur.

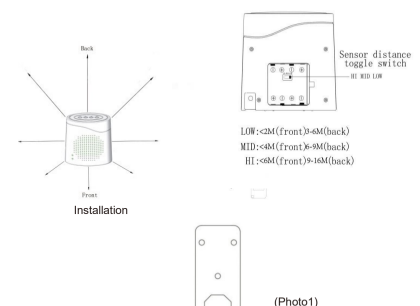
Package Contents:

- 1. Barking dog alarm body
- 2. AC adapter
- 3. Remote Control with CR2032 battery
- 4. Manual

Features:

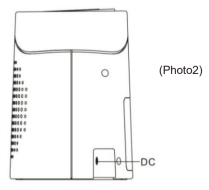
- 1. Remote control range: 164ft
- 2. Three different modes: Ding-dong alarm, Barking dog alarm and regular police alarm
- 3. Eight-levels of sound volume and it is adjustable via button setting. Max:120dB
- It's not only an anti-theft alarm system but can also be used as a customer welcome device or SOS Emergency pager.
- 5. Radar sensor detection
 - See below distance reference: it can penetrate through wood, plastic, glass, cement (less than 7in thickness) etc. End-user can adjust the detection distance
- Remote control can operate arm/disarm, change mode, and SOS calling.
- 7. Barking dog alarm sounds more vivid with 3D sound speaker.

Radar sensor detection range details:

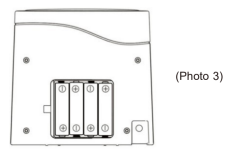


 As shown in photo 1, open the battery cover on the remote control and remove the clear plastic from the battery compartment. Make sure the battery (CR2032 battery 1pc included) is in the "+" upward position.

Attention: Please take out the battery if you will not be using it for a long time.

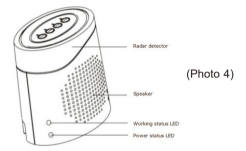


2. Please use the adapter (12V 1A included) to operate. Use batteries as backup for power loss.



3. Or, as shown in photo 3, you can operate it with batteries. Please open the battery cover on the alarm unit and install 8 pcs 1.5V AA batteries (not included).

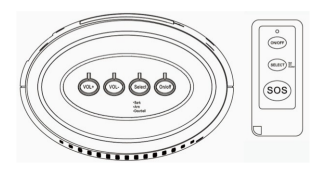
Attention: Please take out the batteries if you do not use for a long time.



 Radar detector can penetrate through wood, plastic, glass, cement (less than 7in thickness), etc The detection range and sensitivity will grow smaller as the wall thickness increases.

The Power status LED indicates if it is powered on/off. When the LED light is on, the unit is in "Alarm" status. If the light is off, the unit is in DISARM status.

Description of Operation



- 1. When you install the batteries or connect the adapter, the power status LED should light up.
- 2. Pressing the ON/OFF button on the alarm or remote controller will activate the LED light. After several seconds you will hear the sound of what you selected. It is now in the ARM status. If you press the button "ON/OFF" again, the working status LED light will turn off. It is now in the DISARM status.

- 3. When the unit is under ARM status, the radar sensor will detect human movement and trigger the alarm, if you press the "ON/OFF", the alarm will stop immediately, but the unit is still under ARM mode. When you press "ON/OFF" second time, it will enter disarm status.
- 4. You can choose different MODES on the remote control or via the button on the unit. The mode is decided according to your final setting, whether you set it via remote or the button on the unit.
- Three different option modes: ding-dong alarm (doorbell usage mostly), Barking dog sound alarm, regular police alarm (sound working time: 60 seconds for each detection period).
- 6. SOS emergency alarm operation via remote controller

Caution:

- *** If the unit is not installed and used according to the instruction manual, it may seem defective.
- *** This equipment is powered by 1.5V AA batteries (NOT included) and adapter (included). Please do not use any other power adapter.
- *** Do not make any changes to this device which are not expressly approved by the seller.
- *** The system sound is very loud. Please do not put the unit close to your ear,
- *** Please do not open this device. If there are operating problems, please contact the dealer. Any attempt to disassemble the product can damage it and void your warranty.

Technical Data

• 70-120db max

• Radar sensor Detect range: 29.5-52ft approx.

Radar Detect angle:360°
Power consumption: 56w
Operation Voltage:12V
Operation Current:1A

Quiescent Current: 520mADynamic Current: 5 500mA

Remote Control:

• Remote control detection range: 150 ft. approx.

Operation Voltage: 3V
Quiescent Current: 520mA
Dynamic Current: 515mA

Standard Data

• Dimensions: 6in(H) x 6in(W) x 4in(D)

Net Weight: 1.7lbsGross Weight: 1.75lbs

• Operating temperature: 32-104°F

• Operating humidity: 20%-85%

Storage temperature and humidity: 32-104°F 20%-50%

Quality Warranty

- 1. Warranty: 12 months (not included accessories)
- 2. The Warranty Service is valid under correct usage.
- Any damage caused by the user is not covered by the warranty.