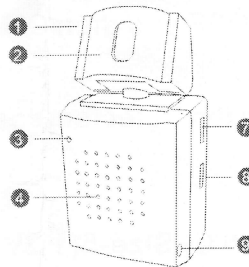
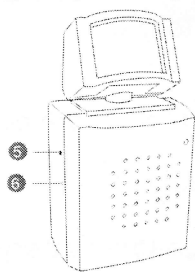


User Manual

Thank you for purchasing the SadoTech Recordable Motion Sensor Chime. Please read this manual before using, for proper installation and operation. Keep this manual for instruction in the future.

PRODUCT DIAGRAM



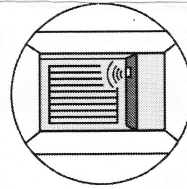
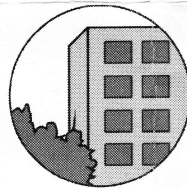
- ① Detector
- ④ Speaker Holes
- ⑦ Sound Selection Switch

- ② Detector Cover
- ⑤ Recording Button
- ⑧ Power Switch

- ③ Indicator
- ⑥ Microphone
- ⑨ Power Jack

APPLICATION

Especially suitable for shop, home, office, garage, warehouse, hospital etc.



(No wiring, Easy installation)

FUNCTIONS

■ Recording Function

Press and hold the record button, then talk into the microphone hole what you want to record, unpress the record button after you finished recording. The maximum recording time is about 20 seconds.

■ Sound Selecting Function

Push the three-grade slide switch to:

- 1). DINGDONG sound
- 2). "Recording content"
- 3). Alarm sound

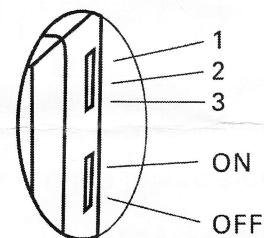
■ Power On & Off Function

Push the two-grade slide switch to select doorbell's power on and off.

■ Indicating Function

The indicator on the doorbell can be used for low voltage indication, power on instruction, signal reception.

- 1). Low voltage indication: When the supply voltage is lower than $4.0 \pm 0.3V$, the indicator will be flashing. That means supply voltage isn't enough and will affect doorbell's normal operation, please replace the battery in time;
- 2). Power on instruction: When the toggle switch connects the power, the indicator will blink, that means the doorbell is power on;



3). Signal reception indication: When the doorbell receives signals, the indicator will be blinking according to the sound.

■ Delaying Function

When the doorbell is power on, it'll work after 10 seconds' delay. When someone enters the sensing area, it'll respond one of the following sounds: "Ding Dong", "Recording content", "Alarm"(Customers can preset the sound through the slide switch according to their needs).

■ Operation Notes for the Alarm Mode in the Sado Tech Voice Alert Motion Sensor Doorbell

- 1).When the motion is activated in Alarm mode and when the alarm is triggered, the alarm will sound ONLY after a 10-15 seconds delay. This is normal because this will give some time to the user to leave the room OR turn off the device when they enter the room without sounding the alarm.
- 2).When the Alarm mode is first turned ON, the user will have about 15 seconds to leave the area before sensing becomes activated.
- 3).When the Alarm is sounding it will sound for about 30 minutes before self-stopping.
- 4).To reset the Alarm Mode turn OFF and then ON the power switch.

■ Detector Cover

Use the detector cover to narrow the detector area so that it can meet more consumer needs.

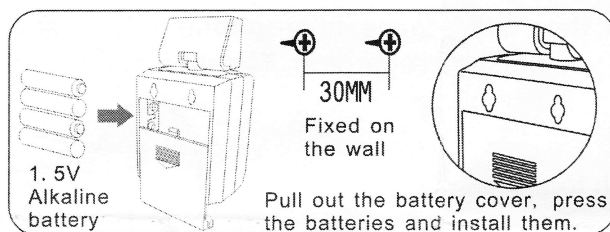
CHARGE THE DOORBELL

The doorbell can be powered both by Size-5(1.2V*4pcs) rechargeable battery and adapter. The adapter will charge it automatically when the battery's power isn't enough. After fully charged, the adapter will stop charge automatically. If a battery with capacity 1.2V/1500mAH, after fully charged, the unit can work more than 1500 hours continuously. It can also be powered by common alkaline battery(AA 1.5V*4pcs)

BASIC PARAMETERS

Power: DC 6V(powered by DC 6V/300mAh adapter or alkaline battery AA 1.5V*4pcs, can also powered by Size-5 rechargeable battery 1.2V*4pcs);
Working current: $\leq 120\text{mA}$;
Quiescent current: $< 0.8\text{mA}$;
Volume: $> 120\text{dB}$;
Detect distance: 5-8 meters;
Detect angle: 125 degrees;
Working temperature: $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$.

INSTALLATION DIAGRAM



To ensure stable power supply, we recommend you to use the adapter(6V 350mA).

NOTES FOR INSTALLATION

- 1). Battery's installation--requires 4pcs AA 1.5V alkaline battery to ensure best performance;
- 2). Please flip the switch to "OFF" when replacing with new battery;
- 3). Select and install the doorbell near to the door, to ensure effective detecting distance;
- 4). The doorbell can be installed on the table, wall or on the ceiling. It can also be attached to the objects with double-sided adhesive tape, preferably with screws;
- 5). Make the induction angle facing the detecting position, and turn on the power switch;
- 6). Don't install it under the direct sunlight or damp places, away from the following environments: strong signal interference and big temperature changes(such as motor or ventilation openings etc). Outdoor use is prohibited.