

User Manual for Flashing and Vibrating Caregiver Pager

Brief introduction

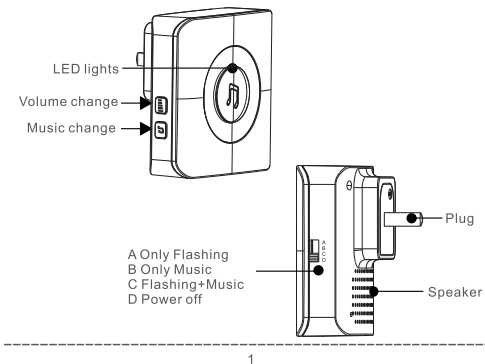
The wireless caregiver pager is specially designed for patients, the disabled, elderly, pregnant women or children. Simply press call button to alert the caregiver via the wireless flash or vibrating receivers.

Main Features:

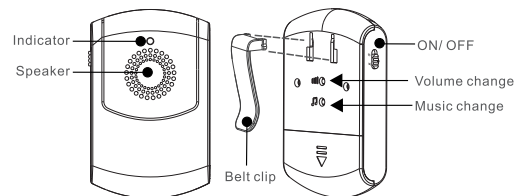
1. 100 meters working range in open air;
2. Flashing receiver has 4 working modes for different people;
3. Plug-in receiver and portable vibrating receiver works together;
4. 52 melodies, 4 adjustable volume levels;
5. Learning code and expandable, more sensors and receivers can be easily added by users;
6. Easy installation and operation
7. Low power consumption.

Structure diagram of products

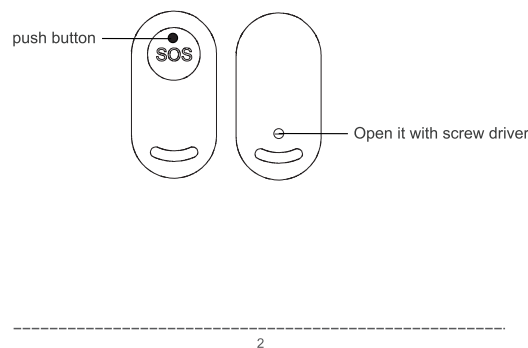
Flashing receiver



Vibrating receiver (Portable)



Panic button (Transmitter)



Specifications

Parameter	Flashing receiver	Vibrating receiver	Transmitter
Voltage	AC 110V/ 220V	3V DC power (AAA batteries*2)	CR2032 battery * 2
Operating temperature	-15 ℃~55℃	-15 ℃~55℃	-20 ℃~55℃
Transmission distance	100m in open air		
Operating frequency	433.92MHz ±200KHz		
Volume	25~110dB		
Power consumption	0.1 W		

Notice before installation

Caregiver Pager With Call Buttons relies on wireless radio technology which is subject to physical and environmental considerations. These products do not have an out of range function and as such should be tested periodically in the setting in which they are to be used to understand their area of effective operation.

1. Radio signal will be affected by metal, wall, concrete and barrier etc., the test distance in open air is 50-100 meter, generally, real operating distance through security doors, walls can be about 30-50 meter, which depends on the specific environment.
2. Please first test whether the operation range you choose is proper before install them.
3. Please don't place the transmitter close to other metal devices, if the operating range is short, please change the location of transmitter.
4. Please install the receivers away from induction cooker, television and horn where there is interference of magnetic and signal.
5. The shorter straight-line distance between receiver and transmitter is, the better performance of signal through wall is.
6. The product can be used directly without any settings if you do not add more receivers or transmitters and not change the default ring tone (Ding Dong).

Installation Methods

For Receiver:

Just plug flashing receiver into standard outlet in room, then it will flash or sound Ding Dong after getting signal from transmitter.

Put 2 AAA batteries into vibrating receiver, and then it will vibrate and sound "Ding Dong" after getting signal from transmitter.

Please note that learning code doorbell needs re-matching if you want to add more transmitters or re-choose the ring tone.

For Transmitter:

NOTE: Please first test whether the operating range you choose is working.

Panic button is easy carry, it can be hung around the neck as pendant or put in pocket, neck strap is included

Warning

1. You'd better use the high quality battery, avoid using the ones with short life and easy leakage of electrolyte.
2. Be sure to protect the precision electronic components, non-professionals are not allowed to open it for maintenance.
3. Avoid installing the product to exposure place under sun and long rains directly.
4. Correct use of the products helps to effectively extend the lifetime.
5. The device is not a substitute for visual monitoring by a caregiver, it is not suitable for all individuals, other devices may be required. The manufacturer does not claim that this device will stop elopment and/or stop falls, it is designed to augment caregiver's management program. Test this device before each use.

Operating Instructions

1. Volume Selection

There are 4 levels of volume for choosing. Find the volume control button on the left side of receiver. Press this button repeatedly to get the desired volume level.

2. Music/Chime Selection

There are 52 different ring tones. You can pair your receiver and re-choose the music at same time as the next step (3):

3. Pairing (matching) a Receiver with transmitter and change music

a) Set Receiver into Configure Mode – Press Volume Change Button on the receiver for 5 seconds until it starts flashing and makes a sound to indicate ready status.

b) Next, press Melody Change Button to choose the ring tone you like

c) After that, trigger sensors or buttons, receiver will ring every time it gets a signal. Trigger again to confirm the setting.

d) Finally, exit from Configure Mode – Press Volume Change Button for 5 seconds until the LED stops flashing. Or you can unplug the Receiver to exit.

e) Clear the settings—press melody change button for 5 seconds.

NOTE: After clearing operation, the receiver will automatically connect with the FIRST button or sensor you triggered and play default ring tone (Ding Dong).

4. Adding additional receivers or sensors

Repeat steps 1 a-b-c-d for additional receivers or sensors if needed. Each Receiver can be configured with the same or different ring tones in this way.

Products list

2 receivers, 1 button with battery, strap and user manual.

FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.