Learn ID code function:

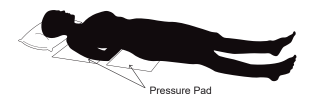
- A. In the standby state of the receiver, the pen tip or screwdriver can press the LEARN button for 2-3 seconds and release the button after hearing a short BI sound. At this time, the device enters the code learning state and is ready to receive the code learning signal sent by the transmitter.
- B. Then press the wireless pressure pad to transmit the wireless signal. After receiving the wireless signal, the receiver sends out a long BI sound, indicating the success of code learning.
- C. If you hear four consecutive short BI tones, it will indicate code learning failure or repeated code learning (receiver code learning status waits about 15 seconds), please re-learn;
- D. The receiving unit can be paired with 1-6 wireless sensors. If you want to erase the original ID code, in standby state, long press the LEARN button for 12 seconds and you will hear two long BI sounds, indicating that all ID codes have been cleared. Now you can learn code according to the new plan.

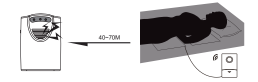
The wireless sensor can be used in DIY pairing.

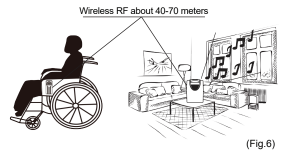
The wireless pressure pad sensor output RF signal compatible trigger wireless outdoor siren (526L, 526F, 527SL) or wireless alarm receiver 625R or visitor chime and watch dog (639S), Welcome to choose and buy.

TEST:

Combined with the environment for use before pre-use test, the wireless wheelchair sensor pad is placed in the position where the caregiver is sitting, receives the place where the user is placed (about 40~70 meters), sit or horizontal pressure on the pad and get up and leave the induction pad, at this time the induction alarm sound (until the user is turned off or re-sitting on the induction pad), and the receiver receives the trigger signal will also sound alarm (please make The receiver is within a valid distance).







Note:

- 1. Keep the pressure pad dry to prevent fault alarm.
- 2. Not fold up the pressure pad, or, the sensor of the pressure pad may be damaged.

BATTERY LOW WARNING

- 1. When the transmitter battery is low, you will hear BiBi twice, every 2 minutes, to prompt the user to replace the battery in time.
- 2. When the battery of the receiver is low, the LED in the middle is steady on to remind the user to replace the battery in time.

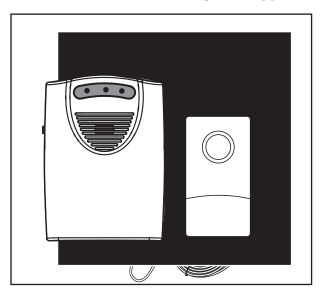
WARNING

- 1.The product is auxiliary home security. Warning supplies, to ensure safety, users are required to confirm the necessary operation.
- 2.The product works for the battery. When the product is low, please replace the battery in time to ensure the product is working properly, the product is not used for a long time, If the product is not used for a long time, please take the battery out to prevent it from damaging the product:
- 3.Products for battery work electronics, please stay away from all sources and heat source objects;
- 4.If you have any questions, please contact your local dealer.

610-760XX-000R

WIRELESS FALL DOWN PAD ALARM SYSTEM

MODEL:760IFT



Welcome to buy WIRELESS FALL
DOWN PAD ALARM SYSTEM
please read this manual carefully before using.

OWNER'S MANUANL

-4-

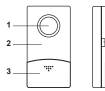
FEATURES

- Thanks to the wireless wheelchair pad alarm system, the system consists of a wireless wheelchair pad sensor and a wireless ring receiver.
- 2.Under normal working conditions, when sitting in the installed wireless wheelchair sensor leaves the wheelchair, the unit immediately sounds the alarm, and the trigger signal is sent to the wireless receiver placed next to the guard, the receiver receives after the signal (Open area wireless effective distance is more than 70 meters) immediately sounds the alarm or doorbell, and there is a flash warning. The bell volume has high and low choices.
- 3. Wireless wheelchair pad sensor can be installed on a wheelchair or mattress of the caregiver, 9V * 1PCS battery work, (not included), extremely low power consumption, receiver LR14 * 3PCS battery work (not included) compatible power adapter 6V300ma, not included), can be placed around the user, which is convenient for the caregivers to use within the effective distance.
- 4.Extremely easy to use, no need for any wiring, suitable for household. Nursing home. Hospital auxiliary nursing and other places;

PRODUCT COMPONENTS

Receiver

- 1. HI /Lo switch
- 2&4. Trigger indication LED(shining)
- 3. Receiver battery low (always on) /trigger indication LED(shining)
- 5. Buzzer
- 6. Alarm /off/chime switch
- 7. DC jack
- 8. Learn ID code button
- 9. Battery cover



Transmitter

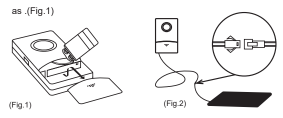
- 1. Buzzer
- 2. Launch
- 3. Battery cover
- 4.Selected switch

TRANSMITTER

- Pad sensor detected patient is leave the pad activates alarm
- · Works with all chairs
- Built-in 85 dB alarm
- ARM/OFF/ALERT option switch
- 9V battery operation (not included)
- · Battery low warning tone
- Pad dimensions (Optional):36cm x 36cm (for chairs) or 76cm x 36cm (for bed)

INSTALLATION

1. Open the battery cover of the unit to install a 9V battery (not included)



- Connect the alarm unit and the pressure pad sensor as .(Fig. 2)
- 3. Remove wheelchair cushions and place the pressure pad sensor .(Fig.3)
- 4.Replace the cushions . (Fig.3)



- Remove the screw from the back of the receiver cover and open the panel. (Fig.4)
- 6. Install three "C" batteries in the receiver. (Fig.5)

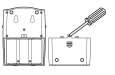




Fig. 4

Fig.5

- You can connect an AC adapter 6V DC 300ma (not included); plug length: 12mm; inside positive ID: 2.1mm; outside negative OD: 5.5mm) to the alert, and install the batteries as backup in case of power failure.
 - Patient user first sit in the wheelchair, then turn on the alarm unit power, otherwise, will activate the alarm.
- 1. Set the transmitter switch to ARM and wait about 4 seconds before you hear the "bi" sound. The transmitter unit has been activated. The transmitting host immediately sends out four DINGDONG prompts and sends wireless signals to the receiver. The warning signal stops when the user sits back on the pressure pad or when the transmitter switch is set to OFF.
- 2. When the transmitter switch is set to ALERT, you will hear BI sound 4 seconds later. The transmitter unit has been activated. The transmitter sends wireless signals only to the receiver without ringing the bell. The warning signal stops when the user sits back on the pressure pad or when the transmitter switch is set to OFF.
- When the product is suspended, please set the transmitter switch to OFF.

OPERATION

- 1. The product has been paired with learning codes before delivery. When users use the product for the first time, they should perform necessary functional tests press the pressure pad to confirm whether the product triggers the alarm within the effective wireless distance (about 40-70 meters).
- Turn the receivers power switch to the ON position, the beep sound enters the standby mode. Whenever a wireless sensor trigger signal is received, the sound and LED are turned on at the same time.
- The receiver has an audio HI/LO switch option, which you can set to LO when the receiver is near you.

FCC WARNING

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

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 requireme nt. The device can be used in portable exposure condition without restriction