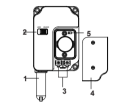
FEATURES

- Detect garage door open out put wireless trigger signal
- Garage door sensor 3V lithium battery (CR2032) operation
- IP44 Water and weather resistant
- External trigger input terminal compatible wired magnetic sensor for normal door
- Battery low indicator LED
- Wireless RF transmission distance about 30~40 meters (open

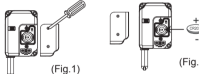
DESCRIPTION OF COMPONENTS

- 1. Built-in detect sensor rod
- 2. Built-in detect sensor rod lock
- 3. External sensor terminal
- 4. Battery cover
- 5. Built-in sensor/external sensor select switch



INSTALLATION

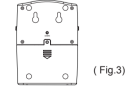
1.Remove the screw of garage door sensor battery cover, and open the battery door.(Fig.1)



- 2.install a 3V lithium battery (CR2032 or equate type) for garage door sensor, compartment make sure install with correct polarity. (Fig.2)
- 3. LEARN ID CODE TO MAIN UNIT

The wireless garage door open detector sensor compatible model: 625RX, T015S, T016S, T018S, 526L, must learn code to main unit then use, the learning code can only be operated during disarm mode. Follow these steps:

Learn ID code to 625RX wireless alert receiver unit:(Fig.3)

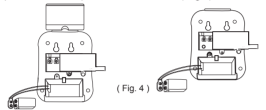


a.In standby mode, using a pen to press LEARN button once will sound beep, press again will sound other one, press the button select sound for you want, then keep press LEARN button 2 seconds will hear a beep tone then release the button, the unit now ready to receive learn code signal from transmitter.

b. Trigger wireless garage door open detector sensor (pull up and put down detection rob will trigger it), you will hear a long beep tone confirming that the progamming of learn code was done successfully (When programming LEARN code was unsuccessful, you will hear four short beep tones). Please program again.

Learn ID code to T016S,T015S auto dialer main unit:

a. Open terminal compartment of main unit. (Fig.4)



- b. Press and hold LEARN button 2 seconds you will hear one beep tone then un-pressed the button, the unit now ready to receive learn code signal from transmitter.
- c. Trigger wireless garage door open detector sensor (pull up and put down detection rob will trigger it).
- d. You will hear a long beep tone confirming that the programming of learn code was done successfully (When programming LEARN code was unsuccessful, you will hear four short beep tones). Please program again.

Learn ID code to T018S auto dialer main unit:(Fig.5)



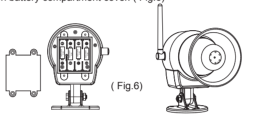
- a. Enter the pass number followed by [PROG] button three times.
- b. The " LEARN " icon will flash on the LCD.
- c. Press [ARM/DISARM] to confirm, the system will turn into learning ID code setup and zone 1 icon flash.
- d. Press the [*/UP] and [#/DOWN] buttons to select you want setup zone, when LCD display "NO ID CODE" is meaning the zone is disengaged, you can learn new sensor id code for this zone; when LCD display "FULL" is meaning the zone had ID code, you can select other zone or press [DEL./PAUSE] button to delete

original id code then relearn new id code for this zone.

- e. Press [ARM/DISARM] to confirm.
- f. Trigger wireless garage door open detector sensor (pull up and put down detection rob will trigger it).(Fig.5)
- g. you will hear a long beep tone confirm learn code successfully and LCD will display "FULL" for zone 1 ~ zone 8 or "1 ID CODE IN"
- h. press [PROG] button seven times to exit the setup mode.

Learn ID code to 526L wireless outdoor siren with flash light:

a. Open battery compartment cover. (Fig.6)



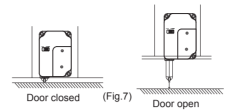
- b. use a pen to press and hold LEARN button for 2 seconds, a beep tone will sound, then release the button, the unit now ready to receive LEARN ID code signal from transmitter.
- c. Trigger wireless garage door open detector sensor (pull up and put down detection rob will trigger it)
- d. you will hear a long beep tone confirming that the programming of learn code was done successfully (When programming LEARN code was unsuccessful, you will hear four short beep tones). Please program again.

4. TO TEST TRANSMITION RANGE

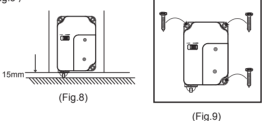
After select a location, you should test the sensor transmitting range before mount it permanently, turn power switch to ON of 625RX main unit or turn the CHIME switch to ON of T015S main unit or press HOME button of T018S, after 60 seconds, then Trigger wireless garage door open detector sensor (pull up and put down detection rob will trigger it), you will hear the main unit sounds "DING DONG" chime or alert sound if signal is received successfully, if not, change location is required.

5.Installation for up/down type garage door:

a.Before you install the sensor onto the garage door, make sure the garage door is closed, the sensor assembly should be mounted on one of the vertical supports of your garage door near the bottom. When the door is closed, the detection rod should be retracted. When the door is open, the detection rod will be extended. (fig.7)



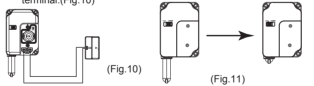
- b. You can mount the sensor onto your garage door with double-sided foam tape if the surface of your garage door is smooth and clean enough to provide a good adhesive surface, such surface can usually be found on a metal garage door. Please ensure the surface is smooth and clean. the bottom of the sensor should be 15mm above the ground.(fig.8)
- c. For wooden garage doors, it is recommended to mount the sensor with screws onto the garage door with screws provided.



When the garage door is opening/closing, make sure the sensor does not interfere with the safety reversing sensor or safety beam sensor supplied with your existing garage door opener.

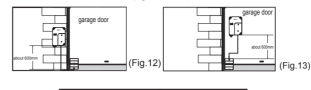
6.Installation for external magnetic sensor:

- a.Remove the screw from battery compartment cover.
- b.Connect the external magnetic sensor (included) to terminal.(Fig.10)



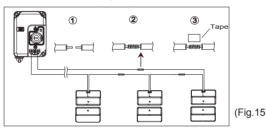
- c.Turn sensor select switch to EXT.(external)
- d.Replace the battery cover and screw.
- e.Pull up the detection rob to top and turn lock switch to LOCK.(fig.11)
- f.Choose a suitable location, use double-sided foam tape or screws to mount the unit.
- g. Mount the magnetic wired piece to the door frame and another single piece to the door by using the double-side tapes (included)

and aligned the 2 sensor pieces to be flushed and "◀" facing "▶" at no more than 15mm. (fig.12.13.14)





h.lf you connect more than one sensor to unit, connect them in series as shown below.(Fig.15)



i. Connect the sensor switch on door to the main terminal post using the wire you just cut. (There is no polarity need to be taken care of, any terminal will be fine, as long as the wires from a loop)

OPERATION

After 60 seconds installed 3V battery, the unit will into standby mode. Once the door/window opened will output wireless radio signal and LED flash.

BATTERY LOW INDICATOR

When garage door sensor battery goes low, sensor unit battery low led will flash once every second .

FCC COMPLIANCE STATEMENT

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 instrucitons, may cause harmful interference to radio communications. However, there is no gurantee that interference will not occur in a particular installation.

If this equipment does cuase harmful interference to radio or television reception, which can be determined by turning the equipment of f and on, the user is envouraged to try to correct the interference by one or more the of the following measures:

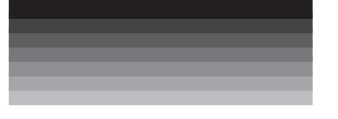
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced technician for help.

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including interference that may cause undesired operation.

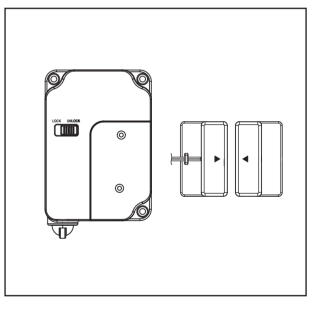
WARNING: Changes or modifications not expressly approved by Lelux could void the user's authority to operate the equipment.

610-62501-000R



Garage Open Alert

MODEL:625T



OWNER'S MANUAL

Size:90X175mm p/n:610-62501-000R white paper print black words