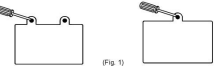
# Wireless Driveway Alert System Model 615

#### **FEATURES**

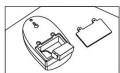
- Including PIR Sensor & Receiver
- Wireless RF Transmission Up to 400 Feet
- PIR Sensor Detect Motion and Trigger Receiver Turn on Chime
- · Sound Hi/Low Switch
- Chime On/Off Select Switch
- PIR Sensor 9V Battery (not included) Operation
- Receiver 3 C Size Batteries (not included)
  Compatible with DC Adaptor (not included) for Receiver Unit
- Battery Low Indicator LED for PIR Sensor and Receiver
- Trigger Flash LED
- No Wiring, Easy to Installs
- Water Resistant for PIR Sensor

#### **OPERATION**

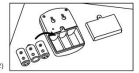
1. Remove the screw of Pir sensor unit and Receiver unit from battery compartment cover, screw it off to remover the cover. (Fig. 1)



2. Install an alkaline 9V batteries (not included) for pir sensor, 3x1.5 "Csize" batteries for receiver to the battery compartment make sure install with correct polarity, (Fig. 2)







- 3. Hang the pir sensor at the entrance of your driveway (such as on a mailbox, on a tree or on a ground stake). You may also place the pir sensor on your garage, near the front entrance or rear door. Any movement nearby will transmit a signal to the receiver chime unit triggering it to signal the chime.
- 4. Please ensure to place the pir sensor unit at least three feet high

above the ground.

#### 5. On/Off switch of receiver

Turn the switch to ON position, now the unit is standby to working mode, when pir sensor detected trigger, will sound door chime and the led will light up. You can turn HI/LOW switch to select sound volume.

6. To test the pir sensor unit detection area After selecting a location for installation of the unit you can turn the switch to on and wait for 30 seconds for "WARM-UP". Then you try walking in front of the unit. When the unit detects motion, the chime will sound. There will be no chime sound if you walk beyond the detection range. By testing the detection range, you can adjust the location the sensor angle for best coverage. Turn the chime off after your test.

## 7. Battery low indicator

A) Pir sensor

When pir sensor batteries goes low, the LED will lighting to indicate the low battery. Then replace the new battery.

B) Receiver

When receiver batteries goes low, the LED of the middle will lighting to indicate the low battery. Then replace the new battery.

8. Power adapter (not included) for receiver unit with output 6V DC, 200mA female plug, center ( + ) positive can be applied to the DC jack for long time use.

### WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

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.