# Wireless Outdoor Siren User Manual

wireless outdoor siren with 120dB sound and flash. It doesn't work alone. It has to work with a home alarm system. In event of intrusion, the alarm system will send a RF signal to the siren, and then siren will sound a piecing voice to deter the intruder.

It adapts micro-technology in controlling circuit, which ensures a high accuracy and reliability. It can be widely used in shop, warehouse, office, home residence, etc.

#### **Technical Specifications:**

Wireless Frequency: 315 MHz

Sound volume: 120dB

Input voltage: AC 100~240V 50/60Mhz

### **LED indicating home alarm system status**

System armed: LED 2 and 3 light on System disarmed: all LED lights off Home alarm: LED light 2 and light 3 flash



## Pairing with home alarm system

- 1. Plug the power adapter in a standard 110V or 220V power socket.
- 2. Turn back the siren and shortly press "Set switch", then you will see four LED lights on.
- 3. The siren is waiting for a wireless signal from home alarm system. How to send the signal, please refer to home alarm system user manual, "Wireless control" chapter.
- 4. Siren will beep one time when it receives the wireless signal from home alarm system. Then pairing succeeds.
- 5. Shortly Press "Set" switch, then you will hear a long beep from siren. All LED indicating lights off. Siren is out of pairing status.

Note: At step 4, If the siren beeps four times, pairing is failed. There are two reasons accounting for the failure.

- a. Repeated pairing. The siren has already been paired with home alarm system
- b. Over-pairing. A Delta Home alarm system can pair at most 10 wireless sirens.

#### Clear the pairing records

Power on and shortly press "Set" switch, you will see all LED lights on. Long press "Set" until you hear a beep from siren. Then all pairing records are removed.