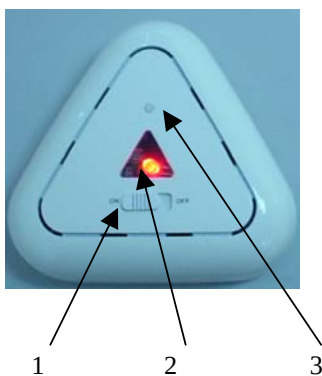


Product Description

The Tot Rescue device is a more advanced version of the standard Child Locator Decal that parents or family place on the window of a child's room to notify emergency personal when they arrive at the residence what rooms children may be located in. The Tot Rescue device simply mounts to any window via suction cups. The device is NOT a smoke detector and cannot, by itself, sense any kind of smoke or fire. However, the device does work in conjunction with a **Sound Driver (REV 4)** and any standard smoke alarm(not voice alarm). The Sound Driver is placed near by any standard smoke alarm and senses the audible alarm given off by that smoke alarm. When the Sound Driver device senses this audible alarm it sends a radio frequency (RF) communication signal to the Tot Rescue device (REV 4). When the Tot Rescue device receives this RF signal it sounds its own audible alarm and the LEDs facing out the window begin to flash. There are **18** green LEDs and one blue LED in the middle that face the window. The blue LED can be turned on or off by a switch on the other side of the housing. The blue LED is used to indicate that a pet is in the room.

Here are some of its excellent features:

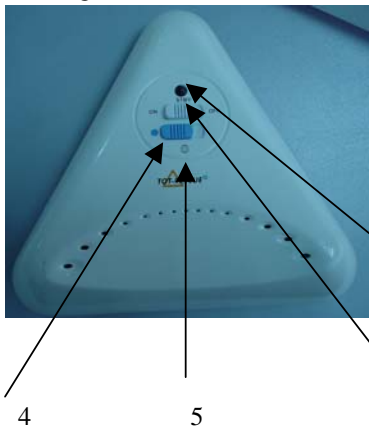
1. Advanced version of the Standard Child Locator Decal
2. One Sound Driver can control many Tot Rescue
3. Button for registration for both Sound Driver and Tot Rescue
4. Low battery indicated
5. Brightness LEDs with reflector to increase the brightness and 85 dB Audible alarm to notify emergency personal
6. Easy to install
7. Self test to make sure the units are normal for home safety
8. Addition Pet indicated Blue LED



1. On/STBY/Off mode switch- The unit has three modes of operation, On, Standby and Off. The user can switch to On position to enter the test mode (recommend to do the test after the installation, please see "Installation and Operation Steps 9 Self Test". Switch to "STBY" for Standby mode. Switch the mode switch to the OFF position to reset the device in the event of a false alarm or to simply shut off the device after an alarm has been signaled. (Twin 2)

2. Power indicator- If the device is turned off the LED will not blink. When in Standby mode, if the battery power is adequate the LED will flash once every 30 seconds. If the device sensor the firm alarm, the Red LED will flash really fast. For low battery indication the device will “chirp” (beep and the power indicator light will flash). (Twin 2)

3. Registration button-

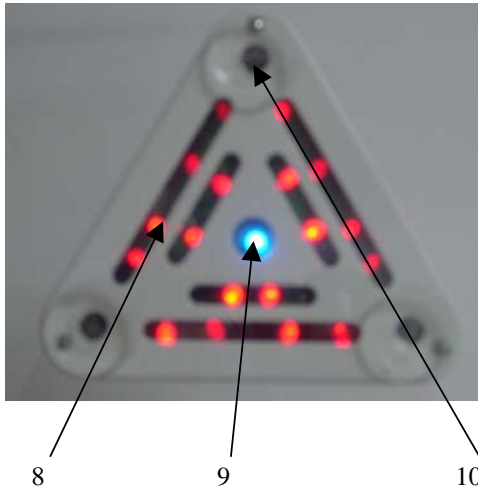


4. Pet indicator On/Off- The unit has two modes of operation, On and Off. The user can switch to On position to turn on the Pet indicator Blue LED if you have Pet in your room.

5. Registration button

6. On/Standby/Off mode switch – The unit has three modes of operation, On, Standby, and Off. The user can manually trigger the alarm by switching it to the ON position. In Standby mode, when the device receives the RF signal from the Sound Driver (REV 4) it is triggered. Note that in the event of a fire alarm if the unit is switched off it will not signal an alarm. (REV 3 – added manual ON mode function). Switch the mode switch to the OFF position to reset the device in the event of a false alarm or to simply shut off the device after an alarm has been signaled

7. Power indicator – the unit has one red LED above the On/Standby/Off switch. If the device is turned off the LED will not blink. When in Standby mode, if the battery power is adequate the LED will flash once every 30 seconds. When an alarm is signaled or the unit is switched to the ON position, the LED will be flash really fast. For low battery indication the device will “chirp” (beep and the power indicator light will flash). (Twin 2)



8. Warning LEDs- A total of **18 (REV 4)** Red LEDs on the front – facing out the window – LEDs are configured as indicated in concept 2.0 dated 03-23-04 - **(4)** 5mm LEDs on the longer reflector, and **(2)** 5mm LEDs on the shorter reflector, (6) total reflectors.
9. Pet Blue LED indicator light
10. Mounting – the device mounts to any window via 3 suction cup mounts

Installation and Operation Steps:

1. Insert 4 AA batteries to both Sound Driver and Tot Rescue
2. Turn on the Sound Driver to **STBY** (Twin 2) position, the Red LED indicator light will flash 3 times and “Beep” 3 times. Then it will enter the standby mode. The Red LED indicator will flash once every 30 seconds. That means the device is in normal operation status.
3. Turn the Tot Rescue to the STBY mode, the Red LED indicator light will flash 3 times and “Beep” 3 times. Then it will flash once every 30 seconds. That means the device is in normal operation status.
4. Before mount the Tot Rescue to windows and Sound Driver to Wall, user must do the Registration for Tot Rescue and Sound Driver.
 - a. Press and Hold the registration button on the **Tot Rescue**
 - b. Press hold the registration button on the **Sound Driver**. When you hear “Beep”, release both registration button. That means the registration is complete. Then it will enter standby mode.
 - c. If you want to register other Tot Rescue with same Sound Driver, repeat step “a” and “b”
 - d. If you want to register other Sound Driver with same Tot Rescue, repeat step “a” and “b” (Twin 2)

Note: One Sound Driver can register with many Tot Rescue. However, one Tot Rescue only can register with 10 Sound Driver. When you register the 11th Sound Driver, then the 1st Sound Driver registration will automatically delete.

5. Clean the window before mount the Tot Rescue to any windows via 3 suction cup mounts.
6. Place the Sound Driver close to the Firm alarm, for better performance.

7. Mount the Sound Driver to wall or ceiling via double sided sticky tape
8. Between the Sound Driver and Tot Rescue, the maximum distance is 100 ft. Because this is the wireless device, the distance depends on the environment
9. Self test-
 - a. Switch to STBY position on the Tot Rescue
 - b. **Switch to On position on the Sound Driver**(Twin 2), the Red LED indicator light will flash really fast. Tot Rescue receives the **RF signal from the Sound Driver (REV 4)** it is triggered.

Note:

1. The first time use, the Sound Driver and Tot Rescue has to do registration step.
2. When install the Sound Driver and Tot Rescue, make sure to place not close to any metal
3. The maximum distance between the Sound Driver and Tot Rescue is 100 ft depend on the environment, if over this distance. The Tot Rescue may not get the signal from the Sound Driver. To make sure, please do the self test after mount the Sound Driver and Tot Rescue.
4. Sound Driver only send signal when continuous 1-15 seconds audible alarm given off by that smoke alarm. Otherwise, Sound Driver will not send signal.
5. It takes 1-15 seconds for the Sound Driver to sensor the audible alarm. And it takes 1-15 seconds for the Tot Rescue to receive the signal from Sound Driver. That means from the fire alarm until the Tot Rescue is triggered, it will take approximately 2-30 seconds.
6. **Low battery indicator for both Sound Driver and Tot Rescue, unit will beep and the power indicator light will flash.** (Twin 2)

PROBLEM	SOLUTION
Red LED indicator light NO LIGHT	<ol style="list-style-type: none"> 1. Check the battery. Ensure that the battery is installed properly 2. Battery may be weak..
Unit doesn't trigger	<ol style="list-style-type: none"> 1. Ensure use standard firm alarm, not voice alarm. 2. Ensure Sound Driver/Tot Rescue register with the right device. 3. make sure the switch is on the right position.

FCC Part 15 Warning statement:

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.