

Baby beep Anti-lost Device Manual (YL-FD01)

Features:

This product consists of a receiver and a transmitter. When the transmitter and receiver are separated by more than 8-10 meters (the open space), the receiver vibrates and rings the alarm. If the item is found safe, press the Pause button on the receiver to stop the alarm. The receiver and transmitter are on standby mode.

Application:

- The children tracker
- Pets tracker
- Security for your wallet/suitcase/ anti-theft
- Valuables Belongings reminder

Instructions:

1. Please charge the device before you start using it. When the green light is on, the receiver and transmitter are fully charged
1. Code learning: Switch “ON” the receiver and heard a “DI” short tone, then coming up “ DI……DI……” long beeps which means waiting for code learning. Please turn “ON” the transmitter, when the signal light flashes, it began sending the signals. After a continuous short beeping sound like “ DIDI” from the receiver, successfully coding learning. After stop beeping, the signal light in slow flashing, now the receiver and transmitter on its own work.

Note: When the transmitter is OFF, if you turn on the receiver with “DIDI” short beeps like code learning success. Please check around if there is any transmitter nearby and re-learning the code. If the transmitter is ON, "DI DI" long beeps from the receiver waiting for the code learning, which means transmitter signal is not found, please check the antenna is straight and battery is not low.

1. After the coding, the receiver is with the protected object, the transmitter with protector its own. When the transmitter and receiver are separated more than 8-10 meters, the receiver vibrates and alarms.
1. When on alarm, If the item is safe, press the Pause button on the receiver to stop the alarm. The receiver and transmitter are getting close in its range(8-10 meters), there is a “DI” short beep confirmed tone, both of them are on alert again. If out its range (8-10 meters) it vibrates and alarms again.

Cautions

1. The Wireless signal strength will be subject to obstacles, tram body structure, radio waves and other factors, which will affect the product's wireless distance difference.

2. Please stop using it on a flying plane
 3. when charging the device please switch the power off.
 4. This product launches a 1MW wave generally, will not cause any harm to human body. Please note that do not confuse the signal of alarm and vibration and not to miss.
 5. To ensure the protected object stay in the range, the transmitter must be with the protected object can not separated.
-
1. This product is widely use with a random contingency, the children must be used under the supervision of parents. The parents can not neglect the responsibility to take care of the children of rely on using this device.
 2. This product falls from a height, collision with other hard objects, circuit boards soak into water and other non quality issues, failures are not covered in warranty.

Note : This product is a wireless electronic products, in the open space and a good signal place would still active over its range; when the signal is weak or obstructed, interferenced, it would shorten its range. When the battery is low, it would shorten its range too. Please charge the product in time.

Battery:

- Check the device and battery regularly
- When the red light on, please charge the device in time
- When the receiver and transmitter is under its range, please check the battery if shorten
- The alarm sound are weak, please check the battery if shorten
- Always over-charge and dis-charge will impact the battery life.

Specifications:

Frequency: 433.93MHz

Transmitter: Dimensions (mm): 35.9 * 36.5 * 14.6

Battery: 200MAH polymer battery * 1

Standby time: 2-3 days

Receiver: Dimensions (mm): 70 * 30 * 16

Battery: 500MAH polymer battery * 1

Standby time: 2-3 days

Lost search status: 1-2 days

Packaging (mm): 130 * 110 * 30MM

FCC 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 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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.