

Product Description

This device operates using low-power RF signals that uses unique code matching generated automatically when it units are switched on. Multiple units can be operated simultaneously in the same vicinity without interference. Two operation modes are possible – “loss detection” mode and “searching” mode.

Detection/alarm distance can be varied. Common applications are on children, pets and valuable items like mobile phones, luggage, wallet, etc.

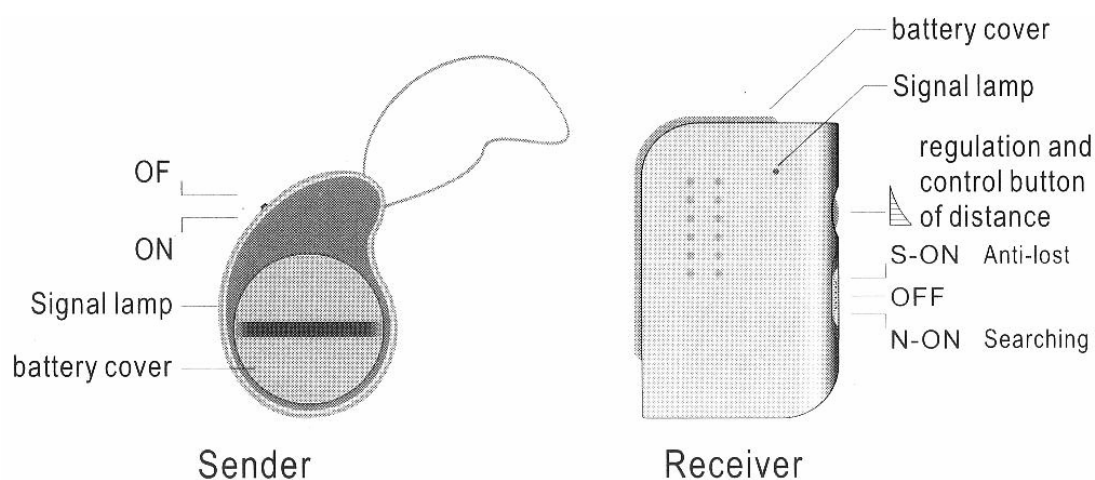
Sender (transmitter) battery: CR2032 x 1

Sender battery life: 8hrs/day = approx 4 weeks

Receiver battery: 1.5V AAA x 1

Receiver battery life: 8hrs/day with 32 times cue tone every minute = approx 2 months

Operation distance: Up to 25 meters for guard against articles (distance reduced with obstruction, enclosed areas)



Operation instructions

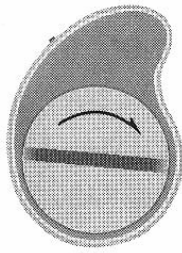
Anti-loss mode:

1. Set the regulation and control dial to maximum reception range
2. Set the receiver power switch to “S-ON”. Cue tone will be sent by receiver unit
3. Set the sender power switch to “ON”. Receiver will send “beep beep” acknowledge tone and signal lamp flickers.
4. Set the regulation and control dial to the desired distance. (Recommend articles about 3 meters, Kid or pets relatively further)
5. When the protected object is beyond the set distance, the receiver with set off audible alarm and vibrates.

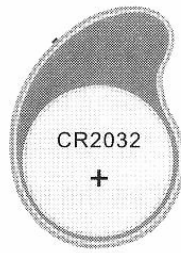
Searching mode:

1. Set the sender power switch to “ON” and attached it with the protected object
2. Set the receiver power switch to “N-ON”. Cue tone will be sent by receiver unit
3. When the receiver is within range of the protected object, the receiver with set off audible alarm and vibrates.
4. Adjust the regulation and control dial to narrow the search area

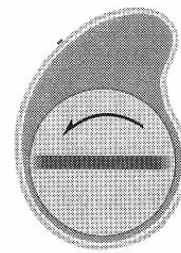
Battery replacement



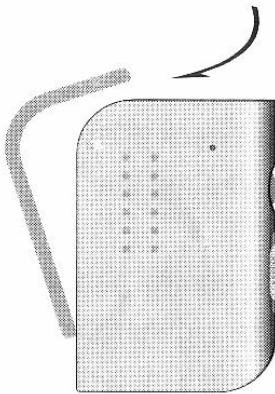
a、 Twist off the cover of battery in clockwise.



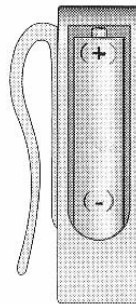
b、 Positive electrode (+) up



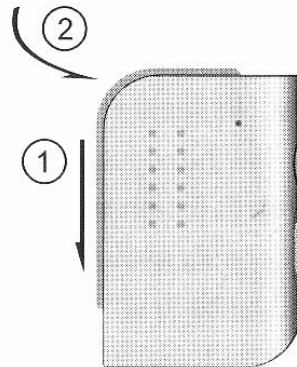
c、 close battery cover



a、 Open the battery cover

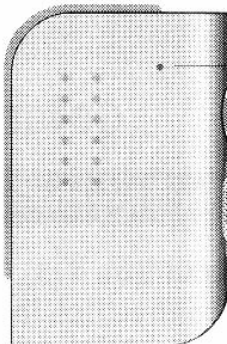


b、 Positive electrode (+) up when change a new battery



c、 close battery vover

Battery check



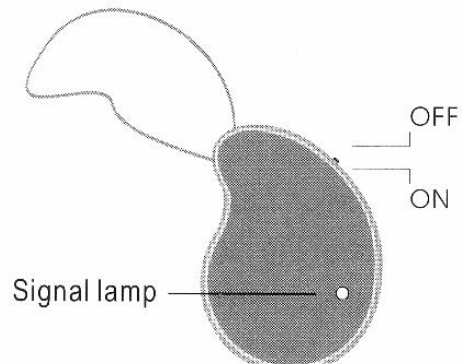
Receiver

Signal lamp

S-ON Anti-lost

OFF

N-ON Searching



Sender

OFF

ON

Replace battery when signal light becomes dim

Usage and Care

1. Ensure the sender is properly secured with the protected object
2. Check battery levels before use.
3. Avoid contact with water or humid environment.
4. Do not drop the device.

5. Remove batteries if device is not to be used for long periods.
6. Do not use when on board a plane
7. Pay extra care when used with young children.
8. Obstacles, climate, electronic device interference will reduce detection range.

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.

Federal Communications Commission (FCC) Statement

This equipment has been tested. And it 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 and uses and radiates radio frequency energy and, if not installed and used in accordance with the instruction, 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.

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.

Use only shielded cables to connect I/O devices to this equipment.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.