Anti-loss device

-User's manual-

(1) How to use

1. Anti-loss function. Switch the receiver's adjustment wheel to the maximum receiving distance and push the power switch to the "Anti-loss ON", the power-on warning tone alarms once, and the receiver makes the sound of clicks for warning tone study; push the switch of the transmitter to position "ON", the signal lamp of the transmitter flashes, it begins to transmit the signal, when the receiver receives the signal, it makes the sound of clicks and the signal lamp flashes, which means the code check is successful.

Note: if the receiver is on, (while the transmitter is off.) and makes the sound of clicks for study, check if other transmitter is in working status nearby. If the transmitter is on, the receiver still makes the sound of clicks; it means the receiver does not get the signal sent by the transmitter, check if the adjustment wheel is pushed to the right direction orthe transmitter is in normal working status.

- when the code check is successful, push the distance adjustment wheel to set the distance between you and the protected object. It is suggested to set about three meters for suitcase, wallet or bags. The distance for child or pet can be slightly far in accordance with the real conditions.
- when the protected object are out of the setting distance, the receiver makes alarm.
- The transmitter shall be attached to the protected object, while the receiver is held by you or pet owner.

(2) Product description

Transmitter

External dimension:

Length 33.4xwidth 28.6xthickness 11.8 weight: 5g (Not including battery)

Receiver

External dimension:

Length 46x width 38x thickness15.5 Weight: 16g(not including battery)

Battery service life

Receiver: eight hours per day, about 25 days. Transmitter: eight hours per day, about 20 days. Please carefully read this manual before buying our product and use this product in accordance with the User's Manual.

The battery replacement and maintenance shall be carried out in accordance with the following instructions:

(3) Precautions

- (1) Do not use it in the plane.
- (2) After the long time operation, take the battery out and put the battery in the dry and cold place to prolong service life.
- (3) The emission power of this device is 1mW; it will not make any damage to the human health. When use the alarm or vibration, do not confuse it with other device which will lead to the mistakes.
- (4) Keep off the water
- (5) The transmitter shall be properly attached to the protected object and it shall be kept within the safe distance with the protected object.
- (6) This device can be widely used, but the child less than three years-old shall be under the guardianship of his/her parents.
- (7) The product failures caused by dropping from high place or impacting with the hard object are not included in the warranties.
- Note: the wireless barriers including metal wall building, vehicle body and the object with wireless tran smission. The receiving distance may be different due to wireless interferences.

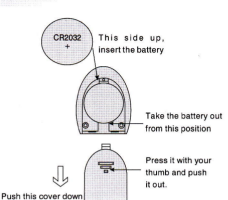
(4) Battery replacement

(Periodically check its working status and battery volume.)

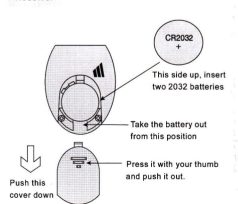
- (1) Transmitter signal lamp is weak or without signal
 - --- replace the transmitter battery
- (2) Receiver alarm is weak, the distance is not stable, and the signal lamp is weak,
 - replace the receiver battery
- (3) Battery replacement type: transmitter 3V CR2032X1
 - → receiver3V CR2032 X2
- (4) Load the battery

The details are shown in the following diagrams:

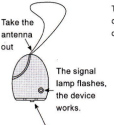
Transmitter



Receiver



Transmitter



ON/OFF switch for operation control

Receiver

The adjustment wheel controls the receiving distance



ON/OFF switch for operation control

It prevents your possessions from loss. 0-25 meters free control.

Generally, the distance here means the space without wireless barrier factors.



Prevent your mobile telephone from loss,







For mobile telephone anti-loss and anti-theft child &pet anti-loss wallet & suitcase anti-theft.

Anti-loss device

User's manual

Anti-loss device

User's manual