Electronic Parsonal Reminder Alarm

Main purposes Prevent children or gets

Prevent purse or baggage

leaving somewhere.

Features

eep with you

Non-losable



losing

being stolen Prevent valuable things



Dimensions 44(H)X28/W)X8(D)mn Weight: 9.3g Battery: CR2032X1



Patent product Follow home to those who make fraudulently copy from this

Patent product

no imitation



Prevent pets losing



Prevent children leaving



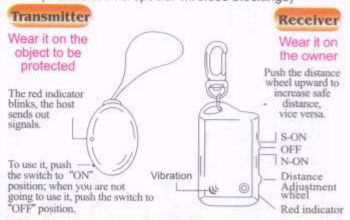
Prevent objects leaving somewhere



Prevent baggage or purse being stolen

You can freely set safe distance within 0~25m

(If there are no special wireless blockings)



Method of application

- Method of application.

 I. Guard against loar. Dist the regulation and control botton of the receiver to maximum reception range, dail the power switch to "unit-loat N-ON", the case lone, "lock" of staring up will be sent our subsequently the receiver will send out the cue tone "lock..." of waiting studying, now dial the sender apply switch to ON, and then the signal light of the needer will flocker and proceed to send signal, after the receiver receives signals from the sender; as will send out two case time click... lock..." to indicate successful study, and the signal light flockers to indicate successful studying of code. Note: If the receiver boots and sends out two times "luck..." to indicate inaccessful study (while now the sender start up, if the receiver has not lock whether them is any other sender in a control to the sender start up, if the receiver still sends out the times "lock... lick..." of waiting for the study, in this case it indicates the receiver has not receiver signals from the sender. Picase check whether you dial the regulation and control hutton to correct direction, whether the sender as in sormal operation!
- whether you can be regulated as control bursts of distance to set the negatiation and control bursts of distance to set the desirable distance of the protected object, generally the distance of articles such as luggage and wallets is set about lineacer, the distance of kids or puts is relatively farther, please set according
- to your own desire.

 3. When the protected object walk out of the setting distance the receiver alarms with one warning one tone of the product products with sibrating mark will sibrate as well as alarms).

 4. Searching function Dial power switch to search 5-ON*, then the receiver will send out one tone lick, i.e., of wasting for study. When the receiver receivers the signals from sender, it sends out the time tones lick. To indicate approaching and vibrates (products with vibration function), it is convenient to fond the protected object, if you walk out of the reception range, the receiver signal light will be on but no warning tone.

 3. The sender should be put on the protected object, the receiver should be carried with yourself or the bost.





Recyclable



Please thoroughly read this user's manual and follow the operating instructions hereunder.

To replace batteries, please refer to the following functions.

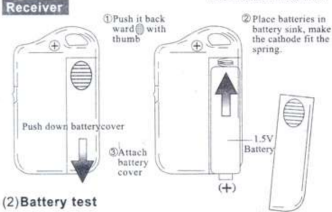
(1)Battery installation Transmitter Place in batteries with"+"side upward Screw CR2032 hole Bettery holder (Frontal) Sending frontal circuit plastic board DUnscrew the two screws on 3Place the batteries in the battery holder with the +* the back, take 2 Take out the circuit board off the rear

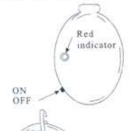
Cover the back cabinet. fasten the two screws.

cabinet

side upward.

(4) Make the side of batteries closely stick to mner wall of battery holder, then put the circuit board in the cabinet.



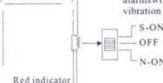


Transmitter

Push the switch to "ON" position, the red indicator blinks. When the indicator becomes dim, it indicates low power, need to replace the batteries.

Receiver

Dial to S-ON, the receiver exists insearching state, the signal light of the receiver flickers after it receives the signals from sender, and alarmswith warning tone and noticeable vibration of motor.



The above situations indicate that battery can payload normal working of anti-lost alarm.



(3)On battery replacement

(Regularly check the working condition this Electronic Personal Remind Alarm, check whether the power of batteries is sufficient).

Recommended batteries: 3V CR2032 for transmitter 1.5V AAA SIZE for receiver.

In following cases, replace the batteries

- When low signal or the red indicator does not blink from (1) transmitter
 - * Replace the batteries of the transmitter
- 2 When the alarm of receiver is low or the distance fluctuates
 - + Replace the batteries of the receiver
- (3) Push the switch of receiver to ON position, the red indicator is dim or does not blink strongly
 - Replace the batteries of the receiver

(4)Precautions

- Do not use this product on airplane.
- If you have used it for a long time, please take out the batteries and place it in cold and dry places so as to prolong the life of
- Generally, sending wave of the product is lmW, which will not (3) cause injury to our body. When using alarm ring or vibration, please distinguish the sound from other similar voices.
- (4) Keep the product far from water.
- (5) Please wear the transmitter well in the objects to be protected, because once the transmitter is separate from the objects, the distance may be farther than the preset safe distance.
- (6) The product has wide applications, but the children below 3 years should not use it unless under custody of adults.
- 0 Any fault of this product caused by dropping, collision by users will be excluded from the scope of free warranty.

(5)Specification

Safe distance (set by users) 0-25m(if there are no special wireless bloskings)

Life of batteries

Transmitter: 3 weeks (8 hours a day)

2 months (8 hours a day, alarm 32 Receiver:

times per minute)

Gross weight

about 65.8g

Package specification 200(H)X80(W)X17(D)mm

Notes to battery test and indications of replacing batteries.

Notes: wireless blockings include metal walls, buildings, electric vehicles, and any other objects where exist radio waves, the set distance may be shorter or longer than preset value because of such a disturbance.

Recommended function

Searching function

Dial power supply to S-ON to set the searching function

Within reception range of the aending signals, when receiving the signals, the receiver will send out warning tone "tick..." To indicate approach and vibrate (products with vibration function), it is convenient to find the protected the state of the second of the seco object; If the receiver is out of the reception range of the sending signals, the signal light will be on but no warning tone

S-ON OFF N-ON

Push the regulation and control button up and down to set the distance at your option