

正面

说明书

感谢您选用蓝牙防丢器！本防丢器是一款基于最新蓝牙4.0低功耗技术的产品。通过在手机端专用APP软件设置，将用户容易丢失的物品（如：钥匙、手拎包等物品）捆绑在一起，实现物品防丢失；甚至可以把手防丢器挂在小孩子身上，保证小朋友在您的视线范围内；或者挂在您的宠物身上，就不用担心它们丢失。

一、APP的下载方式

本防丢器适用的APP名称：iSearching
1. iOS系统用户可在APP Store搜索iSearching安装即可。
2. Android系统用户可在Google play市场搜索iSearching（中国大陆用户除外）安装即可；中国大陆用户可在应用宝、百度安卓手机市场或其它手机应用市场下载。安装完毕后，在权限管理中把“自动运行”一定要打开。

二、使用方式

1、开关机
开机：长按3秒后听“滴滴”两声提示音，指示灯会一直闪烁。
关机：长按5秒后听“滴”的一声长提示音，指示灯快速闪烁后熄灭。

2、设备管理
把手机蓝牙打开，然后打开APP后，直接进入“设置管理”，如图



在“设备管理”中点击“连接”后，如图所示



点击“报警”后，防丢器会“滴滴”长响，再次点击，报警声停止；防丢器双击两次按键，防丢器报警；如手机与防丢器超出设定距离，会双向报警。点击“”后进入如图所示



如上图所示，可更改设备名称设备图片，可设置“防丢设备”与“寻找设置”，可调整报警声跟音量大小；“防丢设置”中更改距离，建议使用默认距离勿修改。

3、相机
使用相机功能，单击防丢器，就会实现自拍功能；也可设置连拍功能。
4、定位
使用定位功能时，单击防丢器，就会出现如图所示



在“定位列表”查找定位的坐标；在“丢失历史”可查找到丢失的记录。

背面

Instructions

Thank you for your selection of Anti-lost bluetooth button.
The Anti-lost bluetooth button is a product based on the latest bluetooth 4.0 low power consumption. It can connect with the users' easy to lost items (such as: key, handbags and other items) through a dedicated APP on the mobile and software settings, to realize the goods loss prevention; Even you can also hang this button to your young children, ensure that children in your sight range; Or hang on your pets, will not have to worry about their lost.

APP download method

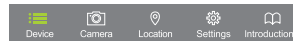
Application names of APP: iSearching
1. iOS system users can find iSearching in the APP Store then install it.
2. Android system users can find iSearching in the Google play market. (Except the users in Mainland China)
Install it: Mainland China users can go to the Treasure, Baidu android market or other mobile phone application market to download. After install, you must open the "automatic operation" in the authority management.

Usage mode

1. Switch on/off
Switch on: Press and hold the button for 3 seconds until you heard the Beep twice.
Switch off: Press and hold the button for 5 seconds until the lag "Beep" sound.

2. Device

Open the mobile bluetooth, after inside the APP, inside the "Device", shows in the image.



Click the "connect" in the "Device", shows in the image:



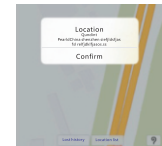
Click the "Alarm" button; the key finder will "Beep" long ring, click again, alarm to stop. Click the key finder button twice, the key finder in the APP will also alarm. Click the " " and enter then as the shown; "Anti-lost Setting" and "Find Me", you can also adjust the alarm and the volume size; you can change the distance in "Anti-lost Setting", it is recommended don't modify the default distance.

3. Camera

Use the camera function, click on the button, will take functions; Can also be set to shoot function.

4. Location

Can find the location coordinates in the "Locate List"; find the record in the "Lost History" can be lost to. Can find the location coordinates in the "Locate List"; find the record in the "Lost History" can be lost to.

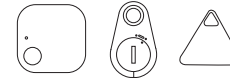


5、设置



免打扰：设置免打扰后将不再听到手机的报警声音。
APP密码：设置APP的密码，以免他人打开。
地图切换：默认谷歌地图、百度地图或高德地图。
双击设置：可切换报警跟录音两种模式，用户可根据实际选择。
录音历史：在选择录音模式下，才会生成录音文件。
当前版本：APP当前的软件版本。

三、产品外观图

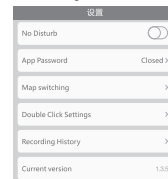


四、纽扣电池

正确识别CR2032纽扣电池的正负极，如图。

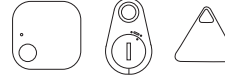


5. Setting



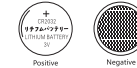
Do Not Disturb: after setting don't disturb cell phone will no longer hear the alarm sound.
APP password: Settings the APP password, let others to open it.
Map Switch: The App defaults Google maps APP, Baidu map or Gaode map.
Double Click Setting: can switch alarm recording with two kinds of mode, user can choose according to actual.
Record History: in choosing a recording mode, will generate the recording File.
Current Version: for the current versions of the APP.

Product appearance figure



Button batteries

Correctly identify the positive pole and the negative pole of the CR 2032 button battery as the showed image:



FCC Statement

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.

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.