

# Manual

## Getting Started

### Power On

Pull the plastic tab to enable battery contact, it should beep once indicating it is powered on.

### Check for upgrade

To better use Apple Find My APP to locate your item(s), please upgrade your iOS or iPad OS to the latest version.

\* This device can only be used on iOS 14.5 or later version iPhone, or iPad OS 14.5 or later version iPad.

## Add Your Item Device

### Step 1

Download the Find My APP from the Apple store.

Start the APP. Open Find My APP on your supported iPhone or iPad.

### Step 2

Press one time device's function button, you will hear the beeping sound indicating device entering pairing mode. The duration of pairing mode is 1minute. Press again the function button to re-enter pairing mode.



Function Button

### Important tips:

When pairing a device with Find My APP, the phone will link to the Apple server. Pairing may fail because of network problems. The following action is recommended: Change the phone's network, such as switching between Wi-Fi and mobile cellular.

## Locate your Item

• Find Item Device Tap "Play Sound" to make your Item Device beep when it is nearby.

• Find your Item Device location: Your Item Device last known location will appear on the map as emoji you choose during set up. Tap "Directions" to navigate to the last known location.

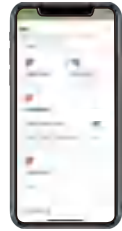


## Find Item When Out of Range

• Enable the "Notify When Left Behind" toggle, you will receive a notification when you leave your Item Device behind and it is no longer in range of your device.

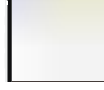
• Enable the "Notify When Found" toggle, when your Item location is seen by another Find My enabled device, you will receive a notification of its updated location.

• Note: "Notify When Found" can only be activated when your Item Device is out of range.



## Step 3

Select the "Items" tab then Tap the "Add Item" button.



## Step 4

Tap "Other Supported Items".



## Step 5

• Make sure your device is close to your phone.  
• Find My APP enter searching mode, and when you see the T2 pop up, click the "Connect".  
• Follow the guidance on screen and input device name and select the icon, then click "Continue".  
• Here please add your device to your Apple ID, then click "Continue".  
• Click "Finish", your device will beep twice indicating setting finished.



## How to replace the Battery:

- Use your fingernails at the small gap on the side of your Item Locator to carefully open the case.
- Replace the battery with a new CR2032 battery. (Positive pole upward).
- Carefully close the Item Device.

## Unwanted Tracking Detection:

When there's another person's device mixed in your belongings, and has been tracking for a while, you will be notified via below methods:

If you are using iPhone, iPad etc. Apple products, you will be notified on these Apple devices, and such feature supports iOS or iPadOS 14.5 and later version only. Or if your friend is carrying such device, or there are many people on the metro also carrying such devices, please do not worry, as long as the device is close to its owner, such notification will not be triggered.

## Legal notice

Use of the Works with Apple badge means that a product has been designed to work specifically with the technology identified in the badge and has been certified by the product manufacturer to meet Apple Find My network product specifications and requirements. Apple is not responsible for the operation of this device or use of this product or its compliance with safety and regulatory standards. Apple, Apple Watch, iPad, iPadOS, Mac, and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

## Remove & Reset your Item Device

• Ensure "Lost Mode" is disabled, tap "Remove Item" tab, a summary will pop up, tap "Remove" to confirm.

• After successfully removing the Item Device from the APP, press the Item Device function button four times rapidly, you will hear a beep each time you press it, and then hold it a fifth time until you hear a ringing chime.

• The Item Device is now reset and ready to pair to a new device.

## When Your Item is Lost

• When Your Item is feature "Lost Mode", tap the "Enable" tab, a screen detailing Lost Mode will pop up, tap "Continue". You can enter your phone number or email address and tap "Next". You may enter a message that will be shared with the person that finds your Item. Tap "Activate" to enable "Lost Mode".

• Note: When "Lost Mode" is enabled, "Notification When Found" is automatically enabled.

• Note: When "Lost Mode" is enabled, your Item Device is locked and cannot be paired to a new device.



# 使用说明

## 操作说明

### 设备上电

拉出塑料卡片使电池接触，蜂鸣发出声音，表示已通电。

### 检查更新

手机软件系统检查为了更好的使用苹果查找APP来定位您的物品请将您的iOS,或者iPad OS更新到最新的系统。  
\*设备只支持安装 iOS 14.5 或更新版本的 iPhone 安装 iPad OS 14.5 或更新的 iPad 机型。

## 添加设备

### 第一步

从苹果商店下载查找APP。 在您的iPhone或者iPad上打开查找APP。

### 第二步

单击设备按钮，当听到的一声表示设备已经进入配对状态。配对等待时间为1分钟，重新单击功能键可以刷新配对等待时间。



设备功能按钮

### 重要提示:

将设备与FindMy应用配对时,手机会链接到苹果服务器。

由于网络问题,配对可能会失败。建议采取以下措施:更改手机网络,如在WiFi和移动网络之间切换。

## 寻找物品

• 查找物品设备: 点击“播放声音”,让您的物品设备在附近发出蜂鸣声。

• 找到您的物品设备的位置: 您的物品设备的最后一个已知位置将作为您在设置过程中选择的表情符号出现在地图上,点击的表情符号出现在地图上。点击“路线”导航到最后一个已知位置。

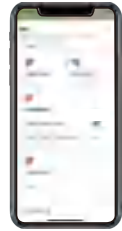


## 超出范围时查找物品

• 开启“离开时通知”按钮,当您将物品设备遗忘,并且它不在您的设备范围内时,您将收到通知。

• 开启“找到时通知”切换按钮,当您的物品设备被另一个启用“查找”的设备看到时,您将收到其更新位置的通知。

注意:“找到时通知”只能在您的物品设备超出范围时激活。



## 第二步

按照指示点击“物品”图标,然后点击下方“添加物品”。



## 第四步

点击“其他支持的物品”。



## 第五步

• 确保您的设备靠近手机。  
• 然后等待系统配对,当您在系统弹窗中看到“F2”的时候,点击下方“连接”。  
• 根据弹窗提示填写设备名字和选择设备图标,然后点击“继续”。  
• 弹出出现添加您的设备到您的ID界面,然后点击“继续”。  
• 最后点击“完成”,您的设备会发出两声二声就设置好了。



## 当您的物品丢失时

• 在“丢失模式”下,点击“启用”,将弹出一个详细说明丢失模式的弹窗,选项卡“继续”,您可以输入您的电话号码或电子邮件地址,然后点击“下一步”。

• 您可以输入将与找到您的人共享的消息。

• 点击“启用”以启用“丢失模式”注意:启用“丢失模式”时,会自动启用“找到时通知”。

注意:启用“丢失模式”后,您的物品设备将被锁定,无法与新设备配对。



## 如何更换电池:

- 用指甲在设备侧面的小缝隙处小心地打开外壳。
- 用新的CR2032电池更换电池。(正面向上)。
- 小心地上回物品设备外壳。

## 如何防止设备被用于恶意跟踪?

当别人的设备混入您的随身物品时,并跟踪超过一段时间,您会通过以下方式提醒:

如果您使用的是iPhone,iPad等苹果设备,您会在苹果设备上获得提醒;此功能在iOS或iPadOS 14.5及以后版本的苹果设备上有效。当然,如果碰巧您身边的朋友正带着设备,或者在拥挤的地铁上,太多人都有这个设备,您也不必担心,因为只要设备离开并靠近人身边,就不会触发这样的提醒。

## 法律声明

使用Works with Apple徽标,意味着该产品有专门设计来配合徽标中列明的技术使用,且产品制造商已对其进行认证,符合Apple Find My网络产品的规格和需求,Apple不对该产品的操作或使用或其是否符合法规标准负责。

Apple, Apple Watch, iPad, iPadOS, Mac和macOS是Apple, Inc.在美国和其他国家的注册商标。iOS是Cisco在美国和其他国家/地区的注册商标,并经过许可使用。

## 删除并重置您的物品定位器

### 手机删除重置设备

确保“丢失模式”已禁用,点击“移除物品”选项卡,将打开弹窗,点击“删除”进行确认。“设备解除配对:如手机和物品设备在范围内,点击上面两声设备已解除配对重新单击设备功能键将以重新进入配对模式”。

### 设备恢复出厂设置

长按功能键55直到听到滴滴两声,在25内快速连按3次功能键,设备会发出滴滴滴滴四声,表示设备恢复出厂设置,重新单击设备功能键将以重新进入配对模式。

“在设备与查找APP完成配对后,查找APP未移除设备,只是对设备进行恢复出厂设置,只能回到配对手机配对使用。



## FCC Warning

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.

Any 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.