

KM Tag

使用说明

Apple Find My网络提供了一种简单、安全的方式，可以使用iPhone、iPad、Mac上的“查找我的”应用程序或Apple Watch上的“找到我的”Itemsapp来定位可兼容的个人物品。

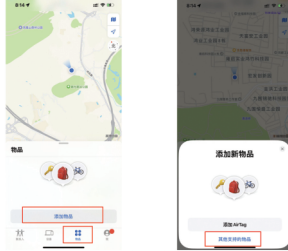
使用Works with Apple徽章意味着产品已被设计为与徽章中标识的技术协同工作，并已通过产品制造商的认证，以满足Apple Find My网络产品的规格和要求。苹果公司不对本设备的操作、本产品的使用或其是否符合安全和监管标准负责。苹果、苹果查找我、苹果手表、查找我、iPhone、iPad、iPadoSMac、macos和。watchoS是苹果股份有限公司的商标。IOS是思科在美国和其他国家的商标或注册商标，经许可使用。



备注:KM Tag需要使用安装 IOS14.5 或更新版本的iPhoneSE、iPhone 6s,或后续机型,或 iPod touch (第七代);安装 iPadOs 14.5(第五代或后续机型)、iPad Air2或后续机或更新版本的iPad Pro、iPad型、iPad mini 4 或后续机型。

绑定操作:
第一步: 打开苹果手机的网络、蓝牙、定位服务。
第二步: 找到苹果手机自带的“查找”APP并打开。

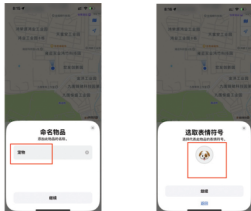
第三步: 选择“添加物品”, 然后选择“其他支持的物品”。



第四步:等待手机搜索防丢器,搜索到防丢器后, 点击“连接”。



第五步:自定义设置防丢器的名称和表情符号, 根据个人喜好设置即可。



第六步:将防丢器注册至您的 Apple ID, 并等待完成设置(注:不同的系统版本, 这里显示的信息会不同)



第七步:连接成功后点击“完成”, 接着可通过点击“播放声音”确定是否连上了旁边的防丢器。



解除绑定操作: 点击最下面的“移除物品”, 然后点击“移除”, 接着继续点击“移除”, 等待“正在移除物品”, 结束后, “正在移除物品”的弹窗会自动退出, 防丢器会播放解除提示音, 这样就完成解绑操作了。



防丢器操作说明:

- (1)关机:长按按键至少3秒, 伴随有“滴滴”两声提示音
- (2)开机:关机之后, 短按按键一下, 伴随有一连串开机提示音
- (3)把电池拆下来, 在装上电池默认开机, 伴随有开机提示音
- (4)防丢器本地解除绑定操作: 快速连续按按键4下, 然后第5下长按直到听到一连串提示音, 就完成了。此操作会清除本地配对信息, 同步复位;

防丢器的主要功能:

1.提示音的播放。

A.播放提示音的情况有(以下提示音都是不一样的声音)

a)刚接上电池的时候;

b)点击“查找”APP 页面内的“播放声音”选项

c)双击防丢器的按键

d)解绑成功之后

e)开机

f)关机

- B. APP 播放提示音的条件:防丢器和手机要在蓝牙通信的距离内(在空旷且没有太多干扰信号的情况下, 连接距离15米左右)
- 2.使用“查找”APP 来跟踪个人物品。
- 3.使用“查找”APP 定位丢失的设备或物品。

找不到防丢器的原因:

- 1)没有打开“查找”
- 2)防丢器最后一次向 Apple 发送防丢器位置已超过 7 天,将无法看到防丢器新的位置信息。

第一次苹果手机绑定防丢器可能会遇到的问题:

- a) “查找”APP 不能搜索防丢器(超过30秒未搜索到的情况)
- b) 出现“无法添加新物品”的情况。
- C) “查找”APP 搜索到防丢器, 点击连接后一直出现正在等待“即将完成设置”界面。

【解决方法】:

[快速连续按防丢器开关按键5下, 第5下长按不松手, 直到听到一串提示音后再松手。然后再次按下开机, 重新搜索并按说明前面的“绑定操作方法”图示操作连接即可](#)

提示防丢器已经被其他苹果手机绑定:

【解决方法】:

按前面“解除绑定操作方法”图示步骤, 在在查找里解除原手机绑定, 解除前防丢器需在原被绑定手机旁边。

防丢器位置信息和时间更新慢, 或者不更新的原因及解决方法:

【解决方法】:

- a)防丢器可能被其他人本地解绑, 重新绑定。
- b)防丢器的电池可能没电, 换新纽扣电池型号CR2032。
- c)绑定防丢器的手机要打开网络, 蓝牙, GPS位置服务。
- d)防丢器可能在一个信号被屏蔽的空间里, 不能和其附近的苹果手机正常通信。
- e)防丢器周围苹果手机, 将无法获取和更新位置信息, 直至附近出现苹果手机方可获取位置。
- f)防丢器一直发出“滴滴滴”声或无声音发出为电池没电, 需更换新电池。如换上新电池开机没有提示音, 防丢器已被破坏不能工作应更换新防丢器。
- g)手机与防丢器完成绑定后, 测试“查找”APP内的“播放声音”选项时出现提示“无法连接物品”, 或者未发“滴滴”声音。请15秒后再次点击APP内的“播放声音”选项, 直到发出滴滴声即可判断防丢器已正常工作。

KM Tag

user manual

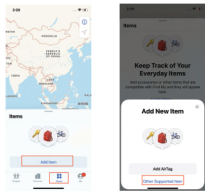
The Apple Find My network provides an easy, secure way to locate compatiblepersonalitems using the Find My app on your iPhone, iPad, Mac, or the Find Itemsapp on Apple Watch.

Use of the Works with Apple badge means that a product has been designed to workspecifically with the technology identified in the badge and has been certified by theproduct manufacturer to meet Apple Find My network product specifications andrequirements. Apple is not responsible for the operation of this device or use of thisproduct or its compliance with safety and regulatory standards.

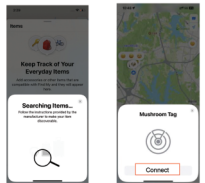
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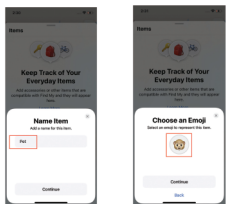
Add Your Mushroom Tag:
Get the APP. Open Find My™ on your supported iPhone or iPad and allow notifications from the APP.
Connect Mushroom Tag.
1. Press the button to power on Mushroom Tag.
2. Select "Items" tab, then tap "Add Item", and next tap "Other supported items".



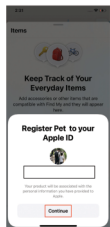
3. Once Mushroom Tag is located, tap "Connect".



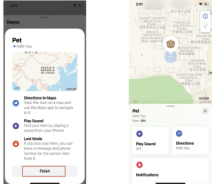
4. Choose a recognizable name and emoji for your Mushroom Tag and tap "Continue".



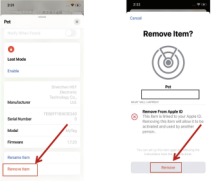
5. Find My™ will ask for confirmation to add Mushroom Tag to your Apple ID, and tap "Continue".



6. Tap "Finish" and your Mushroom Tag will be set up and ready to be connected to whatever Mushroom Tag you wish to locate. e.g. your keys.



Resetting Mushroom Tag:
1. Open Find My™ APP and select "Items" tab.
2. Tap on your Mushroom Tag from the list.
3. Please ensure "Lost Mode" is disabled.
4. Scroll to the bottom of the screen and tap "Remove Item".
5. A summary will open, then tap "Remove" to confirm.



Operation instructions for anti loss device:

- (1) Shutdown: Press and hold the button for at least 3 seconds, accompanied by two beeps of "Didi" sound
- (2) Power on: After shutting down, press the button briefly, accompanied by a series of power on prompt sounds
- (3) Remove the battery and install it: defaults to startup, accompanied by a startup prompt sound
- (4) Local unbinding operation of the anti loss device: Quickly press the button continuously for 4 times, then press and hold for 5 times until a series of prompt sounds are heard, and it is completed. This operation will clear local pairing information and synchronize reset;

The main functions of the anti loss device are:

1. Play the prompt sound.
- A. There are situations where the prompt sound is played (the following prompt sounds are all different)
 - a) when the battery is first connected;
 - b) Click on the "Play Sound" option on the "Find" app page
 - c) Double click the button on the anti loss device
 - d) After successful unbinding
 - e) Power on
 - f) Shutdown
- B. The conditions for playing the prompt sound in the APP: The anti loss device and the phone should be within the distance of Bluetooth communication (in an open area without too much interference signal, the connection distance should be about 15 meters)
2. Use the "Find" app to track personal items.
3. Use the "Find" app to locate lost devices or items

Reason for not being able to find the anti loss device:

- 1) Search not opened
- 2) The last time the anti loss device sent the anti loss device location to Apple has been more than 7 days, and the new location information of the anti loss device will not be visible.

Possible issues when binding an anti loss device to an iPhone for the first time:

- a) The "Find" app cannot search for anti loss devices (situations where no search is found for more than 30 seconds)
- b) There is a situation where "new items cannot be added".
- C) The "Search" app found the anti loss device, and after clicking on the connection, the "Waiting for Settings to be Completed" interface kept appearing.

【Solution】:

[Quickly and continuously press the anti loss switch button 5 times, hold down for the 5th time until you hear a series of prompts before releasing your hand, then press twice again to turn on the device, search again, and follow the "Binding Operation Method" diagram before the instructions to connect](#)

Prompt that the anti loss device has been bound to another Apple phone:

【Solution】:

Follow the steps in the previous "Unbind Operation Method" diagram to unbind the original phone in the search. The anti loss device before unbinding should be located next to the original bound phone.

Reasons and solutions for slow or non updating of anti loss device location information and time:

【Solution】:

- a) The anti loss device may be unbound and rebound locally by someone else.
- b) The battery of the anti loss device may run out of battery, please replace it with a new button battery model CR2032.
- c) The phone bound to the anti loss device needs to have network, Bluetooth, and GPS location services enabled.
- d) The anti loss device may be in a space where the signal is blocked and cannot communicate properly with nearby Apple phones.
- e) Apple phones around the anti loss device will not be able to obtain and update location information until an Apple phone appears nearby.
- f) If the anti loss device keeps making a dripping sound or no sound, it indicates that the battery is out of charge and needs to be replaced with a new one. If there is no prompt sound when replacing the new battery and starting up, and the anti loss device is damaged and cannot work, it should be replaced with a new one
- g) After completing the binding between the phone and the anti loss device, when testing the "Play Sound" option in the "Find" app, a prompt appears stating that the item cannot be connected or no "Didi" sound has been emitted. Please click the "Play Sound" option in the app again after 15 seconds until a beep sound is heard to confirm that the anti loss device is working properly.

FCC Caution:

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.