

145 mm

mega mtuo

Daha Card



**FAC:**  
1. **What can the device be tracked?**  
When an item is separated from its owner for a period of time, it can be found by other users who have the app of the Find My network, and the owner can still get the location of the device.

2. **How is the device designed to discourage unwanted tracking?**

If any Find My network accessory separated from its owner is seen moving with you, it will automatically enter the pairing mode. The device will then be in the pairing mode.

3. **What is the Find My network?**  
The Find My network is a collection of devices designed to locate compatible personal items on a map using the Find My app on your iPhone, iPad, Mac, or the Find My app on Apple Watch. Simply pair your device with a product with the Find My network, such as a Find My Network Accessory or an Apple device.

If your item ever goes missing, you can put it in Lost Mode to display a message and call for help. You can also use the Find My app to track your item.

**4. What are the privacy terms?**

Only you can view where your item is. Your location data and history are never stored on the Internet. Devices that have lost your item also stay anonymous, so their location data is encrypted every step of the way.

**5. What is the Find My network? And how does it work?**

The Find My network is a collection of devices designed to locate compatible personal items on a map using the Find My app on your iPhone, iPad, Mac, or the Find My app on Apple Watch. Simply pair your device with a product with the Find My network, such as a Find My Network Accessory or an Apple device.

If your item ever goes missing, you can put it in Lost Mode to display a message and call for help. You can also use the Find My app to track your item.

**Note:** "Notify When Found" can only be activated when your item is out of range.

**Important tips:** When pairing a device with Find My app, the phone will link to the Apple server. This may fail because of network problems. The following actions are recommended:  
1. Change the phone's network, such as switching between WiFi and network;  
2. Restore the device to factory Settings: After the device is powered on, press and hold the volume up and volume down buttons at the same time for a long time and finish the factory reset. Release the button to complete the reset;  
3. Pair with Find My app.

### Quick instructions

1. Turn on the device  
Quickly press and release the Find My button to turn on your item.
2. Pair the device
  - Open the Find My app.
  - Hold the device close to your iPhone, tap the Items tab, tap + and then Add Other Item.
  - Tap Connect.
  - Tap the item you want to track. Select an emoji.
  - Tap Agree to acknowledge that this item will be linked to your Apple ID.
  - Tap Pair.
3. Enable Lost Mode
  - Open the Find My app, tap the Items tab, then tap your item.
  - Under Lost Mode, tap Enable.
  - Enter the phone number, tap Continue and enter a phone number or email address.
  - Confirm the information, customize the lost message, and tap Activate to complete the setup.
4. Remove the device
  - Open the Find My app, tap the Items tab, then tap your item.
  - Under Lost Mode, tap Turn Off.
  - If there is no device within 10 meters, the device will leave the pairing mode. If there is no connection to the Internet, the device will not leave the pairing mode. If there is no connection to the Internet, the device will not leave the pairing mode. If you need to disable the device button, the device enters the pairing state and can be paired with the app.

### Main Functions

#### 1. Locate your item

If your missing item isn't nearby, the Find My app can still help you track it down using the Find My network. — Hundreds of millions of iPhone, iPad, Mac, and Apple Watch users around the world. Nearby devices can send a signal of your missing device to the cloud, then you can see where it is in the Find My app. It's all anonymous and encrypted to protect everyone's privacy.

#### 2. Play Sound

- Open the Find My app, tap the Items tab, then tap your item.

- Click Play Sound, and the device will beep, so you can find the item easily.

#### 3. Instructions for device button

##### 1. Power on the device

- Press the Find My button, the device will make a sound, and the device will turn on.

##### 2. Device status confirmation

- If there is no device within 10 meters, the device makes a beep sound, indicating that the device is working. If the device does not ring, the device is not powered.

##### 3. The device enters the pairing state again

- After removing the device from the app, the device will beep, but will not shut down. If there is no connection to the Internet, the device will leave the pairing mode. If there is no connection to the Internet, the device will not leave the pairing mode. If you need to disable the device button, the device enters the pairing state and can be paired with the app.

4. Remove the device

- Open the Find My app, tap the Items tab, then tap your item.

- Under Lost Mode, tap Turn Off.

- If there is no device within 10 meters, the device will leave the pairing mode.

If there is no connection to the Internet, the device will not leave the pairing mode. If you need to disable the device button, the device enters the pairing state and can be paired with the app.

### Locate & Notifications

**FCC Compliant:**  
This device complies with part 15 of the FCC Rules. Operation is subject to the following 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 this equipment may 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 communications, 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:

1. Increase the separation between the equipment and receiver.  
2. Plug the equipment into an outlet on a different circuit from that to which the receiver is connected.

3. Consult the dealer or service technician for help.

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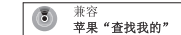
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### 快速指南

#### 1. 为设备命名

为您的设备输入“查找我的”设备名称并将其添加到您的网络。

#### 2. 对设备恢复

打开“查找我的”应用。

将设备靠近您的iPhone。点按设备名称，然后“+”然后选择“添加其他物品”。

#### 3. 点击设备

点击设备。

为您的设备命名。选择一个设备名称。

点按设备。

#### 4. 点击设备图标

打开“查找我的”应用，点按图标，然后点击图标。

点按设备图标，然后点按图标。

注意：如果设备未响应，设备会发出哔哔声，表明设备正在工作。如果设备没有响应，设备将自动进入睡眠模式。在点按图标时点按设备图标，设备将自动进入睡眠模式。

### 常见问题解答：

#### 1. 我设备何时可能被定位？

当一个物品与所有设备分离一段时间后，通过“查找我的”网络中的其他苹果设备，可以找到并定位该物品。点按设备图标，然后点按图标。

#### 2. 两个设备如果同时被定位，谁将被优先定位？

如果两个设备同时被定位，将优先定位最近的设备。如果两个设备同时被定位，将优先定位最近的设备。

#### 3. 我设备如果被重新配对，设备会重新配对吗？

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### 主要功能

#### 1. 定位我的物品

如果您的物品不在附近，使用“查找我的”应用仍然可以将其拖到您的网络。它会将物品名称以及您的iPhone、iPad 和 Mac 及设备名添加到您的设备安全列表到 iCloud。您还可以看到物品的位置，这将有助于您找到它们。

#### 2. 对设备恢复

打开“查找我的”应用。

将设备靠近您的iPhone。点按设备名称，然后“+”然后选择“添加其他物品”。

#### 3. 点击设备

点击设备。

为您的设备命名。选择一个设备名称。

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打开“查找我的”应用，点按图标，然后点击图标。

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