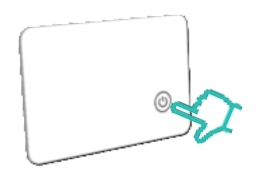
Smart Card 产品说明



首次使用

- 短按一下 Find My 配件;您将听到一段连续的开机铃声。



与苹果 "查找"应用程序一起使用

如果您是 iOS 设备用户,可以将您的设备添加到查找我的应用程序中,该应用程序预装在 iOS 设备上。它通过全球数百万的苹果设备帮助定位您的设备,同时确保隐私保护。

您需要:

- 一部安装了 iOS 14.5 或更高版本并启用了双因素认证的 iPhone、iPad 或 iPod touch。
- 启用 查找 应用程序 和蓝牙。
- 强大的 Wi-Fi 或蜂窝连接。
- 启用位置服务(`设置 > 隐私 > 位置服务`)。
- 为了使用精准定位,请为查找我的应用程序开启位置访问权限(`设置 > 隐私 > 位置服务`,然后滚动到查找我的应用程序,并启用精准位置)。



添加您的设备

- 1. 打开 查找 应用程序, 转到 物品 标签, 然后选择添加物品(+) > 添加其他物品。
- 2. 短按一下 Find My 配件; 您将听到一段连续的开机铃声。。
- 3. 点击连接,从列表中选择一个名称,或使用自定义名称为您的 Find My配件 命名,选择一个表情符号,然后点击 继续。
- 4. 要将 Find My 配件 注册到您的 Apple ID, 点击 同意 继续。
- 5. 点击完成, 现在您可以将您的 Find My 配件 附在您的物品上, 并在 **查找** 应用程序中跟踪它。

如果您无法设置您的 Find My 配件

- 确保您的 Find My 配件 准备好进行设置。
- 如果有多个 Find My 配件 需要设置,请确保一次只有一个靠近您的设备。
- 如果您的 Find My 配件 仍然无法连接到您的设备,请尝试重置它。

如果您的 Find My 配件 连接到另一个 Apple ID

- 如果您计划使用另一个 Apple ID 添加此设备,请确保您已在查找我的应用中移除了此 Find My 配件。

执行序列号查找

- 1. 打开"查找"应用,滚动到"物品"标签的底部,然后点击"识别找到的物品"。
- 2. 将 Find My 配件保持在 iPhone 附近。一旦 iPhone 发现了 Find My 配件,从找到的物品列表中选择它,点击继续以连接到 Find My 配件:
- 3. 定位卡片正面的按钮并按1次,听到一声按键确认音。
- 4. 你现在将进入一个新页面,可以查看有关该物品的详细信息。在此页面上,你可以看到物品的序列号,以及如果物主已启用丢失模式,你还可以看到他们留下的消息。
- 5. 若要继续了解更多信息或与物主联系,点击"在网站上继续"。

禁用配件的查找功能(关机)

在 10 秒的时间内, 长按按钮 6 秒。释放按钮后, 您将听到 2 个短铃声, 随后是 1 个长铃声。

重置

- 1. 在 5 秒内快速按按钮 5 次。
- 2. 长按按钮 6 秒。释放按钮后, 您将听到一个铃声。
- 3. 现在您的 Find My 配件 已成功重置。

Smart Card Instruction

THE FIRST TIME

- Press the button of the Find My Accessory for 1 time, you will hear a consecutive ringtone.

WORKING WITH APPLE FIND MY APP

For iOS device user, add your device to the Find My app, which is pre-installed in iOS system, it enables you to track your device with the help of millions of Apple devices worldwide, and ensuring privacy protection.

What You Need?

- An iPhone, iPad, or iPod touch with iOS 14.5 or later, with two-factor authentication enabled.
- Find My and Bluetooth enabled.
- A strong Wi-Fi or cellular connection.
- Location Services turned on: `Settings > Privacy > Location Services`.

For Precision Finding, enable Location Access for Find My: `Settings > Privacy > Location Services`, scroll and tap on Find My, choose While Using the App / Widgets, then enable Precision Location.

Add Your Device:

- 1. Open the Find My app, go to the Items tab, select Add Item > Other Supported Item.
- 2. Press the button of the Find My Accessory for 1 time, you will hear a consecutive ringtone.
- 3. Choose an item name from the list or select custom name for your Find My Accessory, pick an emoji, then tap Continue.
- 4. To register the Find My Accessory with your Apple ID, tap agree button.
- 5. Tap Done. Now you can attach your Find My Accessory to your item and track it in the Find My app.

If you can't set up your Find My Accessory

- Ensure your Find My Accessory is ready for setup.
- If setting up multiple Find My Accessories, keep only one near your device at a time.
- If your Find My Accessory still won't connect, try resetting it.

If your Find My Accessory is connected to another Apple ID

- Ensure you've removed this Find My Accessory in the Find My app if planning to use another Apple ID.

Perform Serial Number Lookup

- 1. Launch the "Find My" app on your iPhone.
- 2. Scroll to the bottom of the "Items" tab, then tap "Identify Found Item".
- 3. Keep the Find My accessory near the iPhone. Once the iPhone has detected the Find My accessory, select it from the list of found items.
- 4. You will be taken to a page where you can learn about the item.
- 5. Locate the button on the front of the Find My accessory and press it once; you will hear a confirmation sound.
- 6. Once connected to the Find My accessory, tap "**Continue On Website**" to see if the owner has left a Lost Mode message and view the item's serial number.

Disable Find My Network

- Press and hold the button for 6 seconds within 10 seconds timeframe. After releasing, hear 2 short rings followed by 1 long ring.

RESET

- 1. Quickly press the button 5 times within 5 seconds.
- 2. Press and hold the button for 6 seconds. After releasing, hear a ring.
- 3. Your Find My Accessory has been successfully reset.

FCC Compliance Statements

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.

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.

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.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.