

正面60MM*60MM(印刷黑白)

Smart Tag

Introduction

The Smart Tag works with Apple Find My to help you keep track of your stuff even further away. This tag is water-resistant, and has a replaceable battery that lasts up to one year. The compact design makes it easy to attach to your important things such as keys, bags, and suitcases. A simple setup can pair this item tracker with the Find My app on your Apple devices to track down your nearby items by playing a sound. The anonymous and encrypted Find My network also ensures your privacy and safety.

Included in the Box

Item	Quantity
Smart Tag(CR2032 battery inside)	1
User Manual	1
Lanyard	1

Note: To use the Apple Find My app or the Find Items app on Apple Watch to locate this item, the latest version of iOS, iPadOS, macOS, or watchOS is recommended.

Controls and Status

Power Button	Status	Buzzer
Quick Press	Power On	A "ding ling ling" beeps will sound
Quickly press the button twice	SN Lookup	A confirmation beep will sound
Press and hold the button for 5 seconds	Power Off	Two confirmation beeps will sound
Quick press 4 times and then long press for 5 seconds	Reset*	A "ding ling ling" beeps will sound

*This will restore the tag to factory settings and clear all the connection data. You must remove the item from the Find My app and add it back before using it again.

Functions

Locate your item nearby
You will be guided through "Items" page in Apple Find My App "Play Sound" by buzzer build-in smart tag.

Long distance
Hundred millions of Apple device will help you to track/locate your items together if you lost your belongings over 60m bluetooth range. At same time, your privacy will be protected in every process.

Left-behind Alerts
If your item is left behind and disconnects from the Bluetooth of your Apple device, the Apple Find My app will instantly send you notifications without additional fees.

Discourage Unwanted Tracking
If someone's tag lands on your items, your Apple device will automatically detect that tag and send you an alert to prevent unwanted tracking. If you still can't find it, the tag will make a sound to let you know.

Pair with Find My App
1. Remove the insulation sheet of the Tag to power up, and place it near to your iOS device.

2. Turn on your iOS device's Bluetooth. Make sure your iOS device is in the latest version.

3. Open Find My app, tap "Items" and then "Add Item". Select "Other Supported Item" and follow the in-app instruction to complete pairing.

4. For subsequent pairing with other items, tap "+" and then "Add Other Item" to pair.

Note: To ensure the best user experience, please update the firmware whenever the update is available in Find My app.

Battery Replacement

Smart Tag has a replaceable battery that lasts up to 1 year. If the battery runs down, you can replace it in 3 steps.

1. Use a flat screwdriver or small tool to open the gap between the battery cover and rotate it around to open the battery cover
2. Use a paperclip to remove the battery and replace with a new one and face the positive terminal up.
3. Close the battery cover by aligning the hole.

Warning:

⚠ WARNING

- **INGESTION HAZARD:** This product contains a button cell or coin battery.
- **DEATH** or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause **Internal Chemical Burns** in as little as 2 hours.
- **KEEP new and used batteries OUT OF REACH OF CHILDREN**
- **Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.**

a) Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
b) Even used batteries may cause severe injury or death.
c) Call a local poison control center for treatment information.
d) Use the same type CR2032 3V coin battery for replacement. Otherwise, it might cause damage.
e) Non-rechargeable batteries are not to be recharged.
f) Do not force discharge, recharge, disassemble, heat or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.

g) Ensure the batteries are installed correctly according to polarity (+ and -).
h) Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
i) Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
j) Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.

• Keep the battery out of reach of kids and pets. This tag contains a coin cell battery which can be dangerous if chewed on or swallowed.
• If you must discard the tag, take the battery out first.

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.

Specifications

Dimensions	32*7.8±0.1 mm
Weight	10±2 g
Material	ABS+PC
Battery	CR2032 Coin Cell Battery, DC 3V
Buzzer	Built-in >75dB
Working Temperature	-20~60°C(23°F~104°F)
Compatibility	Apple ID, iPhone and iPod touch models with iOS 14.5 or later, iPad models with iPadOS 14.5 or later
Connectivity	BLE 5.2
App	Apple Find My
Wireless range	>40m(Line-of-sight)

Troubleshooting

1. Fail to add Smart tag to the Find My app.

a. Make sure the tag is powered on and near to the device.
b. Make sure your iOS device is in the latest version and the Bluetooth is on.
c. Make sure the tag has not been paired with the Find My app on other iOS device.
d. If you follow the previous steps and still fail to add, please reset and then try again.

2. Smart tag cannot work well.

a. Check the battery level above the "Play Sound" menu if the battery level is low. If so, replace it with a new one of the same type (CR2032).

Disclaimer

The information contained in this manual just for reference. The product described above may be subject to alteration owing to the manufacturer's continuing research and development plans, without making an announcement in advance.

We shall not make any statement or warranty about this manual.

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.

反面60MM*60MM

智能查找器

简介

智能查找器与 Apple Find My 配合使用，帮助您跟踪您的物品、甚至更远的东西。该产品具有防水功能，可更换电池设计，理论状态下可使用一年。紧凑的设计使其易于挂在钥匙、包和手提箱等重要物品上。只需简单的设置即可将此产品与 Apple 上的“查找”应用程序配对，通过播放声音来追踪附近的物品。当物品遗忘时，“查找”APP 会通知你并显示位置，当物品遗落很远时，全球数亿台 Apple 设备将帮助你定位该物品，并且这个功能是免费的。匿名加密的“查找”网络也确保您的隐私和安全。

包装清单

内容	数量
智能查找器(内置CR2032电池)	1
说明书	1
挂绳	1

注意：建议苹果设备使用最新版本的 iOS、iPadOS、macOS 或 watchOS。

控制和状态

电源	状态	声音
长按	开机	"叮铃铃" 声音响起
长按2次	查找SN	蜂鸣一次
长按5秒	关机	蜂鸣两次
长按4次，长按5秒	重启*	"叮铃铃" 声音响起

*这会将产品恢复为出厂设置并清除所有连接数据。你必须从“查找”应用程序中删除该产品并在使用前将其再次添加回来。

功能

近距离查找
通过查找 App “物品”标签页能让Tag的内置蜂鸣器播放声音来指示位置。

远距离查找
如果您的物品在 60 米蓝牙范围之外丢失，全球数亿台 Apple 设备将帮助追踪您的物品。与此同时，您的隐私在每一步都受到保护。

遗留通知
如果您的物品被遗忘并超出蓝牙的距离，Apple “查找”应用程序将立即向您发送通知，而无需额外的费用。

阻止不需要的跟踪
如果某人的产品被用来跟踪您，您的 Apple 设备会自动检测并向您发送警报以防止不必要的跟踪。如果你没有苹果设备，该产品会发出声音提醒您。

连接“查找”APP

1. 抽出电池的绝缘片听到“叮铃铃”声音即开机，把产品靠近苹果设备。

2. 打开你的苹果设备的蓝牙，确保你的苹果设备为最新的系统。

3. 打开苹果“查找”APP，选择“物品”--“添加物品”，选择“其他支持的物品”，根据APP的引导完成配对。

4. 后续配对其他产品，点击“+”，然后“添加其他项目”进行配对。

注意：为了确保使用体验，请使用最新版本的“查找”APP。

电池更换

智能查找器配有可更换电池，可持续使用长达 1 年。如果电池耗尽后，只需 3 步即可更换。

- 1、用一字螺丝刀或者小工具打开电池盖的间隙，并且旋转一周，打开电池盖子
- 2、使用回形针取出电池并更换一个新的并将正极朝上。
- 3、对准孔位，关闭电池盖。

警告

- 将电池放在儿童和宠物接触不到的地方。该标签包含一个纽扣电池如果咀嚼或吞咽电池，可能会造成危险。

• 更换时请使用同型号电池（CR2032）。否则，它可能会造成损坏。
• 如果必须丢弃产品，请先取出电池。
• 旧电池需要扔到电池回收容器中。

参数

尺寸	32*7.8±0.1 mm
重量	10±2 g
材质	ABS+PC
电池	CR2032 Coin Cell Battery, DC 3V
蜂鸣器	内置 >75分贝
工作温度	-20~60°C(23°F~104°F)
系统要求和兼容性	Apple ID, 安装 iOS 14.5 或更新版本的 iPhone 和 iPad touch 机型, 安装 iPadOS 14.5 或更新版本的 iPad 机型
连接方式	BLE 5.2
App	Apple-查找
无线传输距离	>40m(空旷环境)

解决办法

- 1、防丢器无法与苹果“查找”连接。

a. 确保防丢器已通电且靠近设备。
b. 确保您的 iOS 设备是最新版本并且蓝牙已打开。
c. 确保防丢器尚未与其他 iOS 设备上的“查找”应用程序配对。
d. 如果按照前面的步骤仍然添加失败，请将产品恢复出厂设置。

2、智能查找器无法正常工作。
a. 在“播放声音”功能上，有电池状态显示，如果电池电量过低，请替换一个相同的CR2032电池。

免责声明

本手册中包含的信息仅供参考。这上产品可能会因以下原因而发生变更：制造商的持续研究和开发计划，不提前公告。

我们不对本手册作出任何声明或保证。

本产品符合美国FCC标准要求

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.