

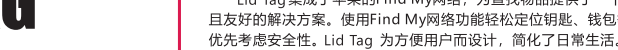
2024/10/07



128g双铜 双面4色印刷 风琴5折 成品尺寸67*67mm 20240902

LID TAG

便携式防丢器


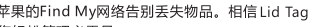


概述

Lid Tag 集成了苹果的 Find My 网络。为查找物品提供了一个安全且友好的解决方案。使用 Find My 网络功能轻松定位钥匙、钱包等，并优先考虑安全性。Lid Tag 为方便用户而设计，简化了日常生活。用 Lid Tag 和苹果的 Find My 网络告别丢失物品。相信 Lid Tag 可以重新定义轻松管理必需品。

如何配对

注意:iOS和macOS的最新版本。

1. 打开“查找”应用。
- 1.5 按“查找”应用程序中，单击“添加物品-其他支持物品”。如图1所示。
- 1.6 单击“继续”。如图2所示。
- 1.7 在名称的 Lid Tag，然后点击“继续”。如图3所示。
- 1.8 选择续行符号。
- 1.9 点击“继续”，再点击“完成”即可。

电池

Lid Tag 包含一个硬币形状的电池。在产品使用寿命期间，可能需要更换电池。通过观察正面的负极和正极连接，只能更换相同型号（CR2032）和额定值的电池。

电池更换:

1. 打开后盖。
2. 更换新电池。
3. 拧紧后盖。


其他提示

1. 从活动模式切换到禁用模式（飞行模式），只需取出电池。

2. 若要禁用禁用模式/飞行模式切换到工作模式，请重新安装电池。Lid Tag 将在之后成功配对。
3. 长按按键，听到1声提示音，然后连续听到2声提示音，然后连续听到3声提示音，继续按5秒。当听到长提示音时，松开按钮，设备恢复出厂设置。
4. 要从你的苹果设备上删除 Lid Tag，打开“查找”应用程序，选择“物品”，找到设备，然后向下滚动点击“移除此设备”。
5. 如果 Lid Tag 无法连接到“查找”应用程序，请按照3.3中的说明进行重置，然后重新启动配对过程。

重要事项

Lid Tag 包含精密的电子部件，包括电池。为避免损坏、功能丧失或潜在危害，请避免跌落、撞击、刺穿、压榨、拆卸、暴露在高温或液体中，或放置在工业化学品浓度高的地方。



警告: 请勿吞下电池；存在化学灼伤危险

窒息危险警告

Lid Tag、电池隔片、电池本身和外壳可能会造成窒息危险或对儿童造成伤害。请将这些物品放在幼儿接触不到的地方。

医疗器械干扰

Lid Tag 包含会对电磁场组件和无线电。这些元件可能会对干扰探测器、除颤器或其他医疗设备。为确保安全，请停止使用医疗器械和 Lid Tag 之间保持安全距离。我们强烈建议您咨询您的医生和医疗器械制造商，以获取针对您具体情况。如果您怀疑 Lid Tag 会干扰您的起搏器、除颤器或其他医疗设备，请立即停止使用。

重要处理指南

Lid Tag 在日常使用时出现变色是正常的。要清洁它，请使用柔软、干燥、无绒的布。避免用尖锐物体压在橡胶密封圈或设备内部电池端盖处接触处。

请勿让湿气进入任何开口，或使用喷雾、溶剂或清洁剂设备。

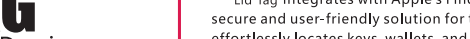
法律声明

使用带有 Apple 标识的作品意味着该产品已被设计为专门用于标识中所标识的技术配合使用，并已通过产品制造商的认证，以读取 Apple Find My 网络产品规格和要求。Apple 不对本设备的操作或本产品的使用或其是否符合安全和监管标准负责。

Apple, Apple Find My, Apple Watch, Find My, iPhone, iPad, iPod, macOS 和 WatchOS 是苹果公司在美国和其他国家注册的商标。iOS 是苹果公司在美国和其他国家的商标或注册商标，并在许可下使用。

LID TAG

Portable Locator Device



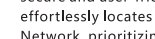
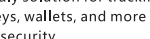
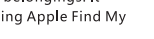
Overview introduction

Lid Tag integrates with Apple's Find My network, providing a secure and user-friendly solution for tracking belongings. It effortlessly locates keys, wallets, and more using Apple Find My Network, prioritizing security.

Designed for user convenience, Lid Tag simplifies daily life. Say goodbye to lost items with Lid Tag and Apple's Find My network, experiencing a future of enhanced item tracking and peace of mind. Trust Lid Tag - to redefine how you manage essentials effortlessly.

How to PAIR

Note: iOS or macOS with the latest version.

(Figure 1) (Figure 2) (Figure 3)

- Place the Lid Tag next to your Apple device like iPhone.
- Turn on Bluetooth on iPhone and connect to Internet.
- Press the finder side button, hear one beep to power on.

USER GUIDE

1.4 Open the 'Find My' app

1.5 In 'Find My' app, click on Add Item - Other Support Items. As shown in Figure 1

1.6 Click 'Continue'. As shown in Figure 2

1.7 Name your Finder and click 'Continue'. As shown in Figure 3

1.8 Select emotions.

1.9 Click 'Continue', then click 'Finish' to complete.

Battery

Lid Tag Contains a coin shaped battery. During the product's lifespan, it may be necessary to replace the battery. By observing the correct negative and positive connections, only replace batteries of the same type (CR2032) and rating.

Battery replacement:

- Twist to open the back cover.
- Replace a new battery.
- Twist to close the back cover.

ADDITIONAL TIPS

- To switch from active mode to Disable mode (Airplane mode), simply remove the battery.

3.2 To switch from Disable mode (Airplane mode) to working mode, reinstall the battery. The Lid Tag will be successfully paired after this.

3.3 Press and hold the button until you hear 3 prompt tone, followed by 2 consecutive prompt tones, and then 3 consecutive indicator tones. Continue to press for 5 seconds. When you hear a long indicator tone, release the button to restore the device to its factory settings...


3.4 To remove the Lid Tag from your Apple devices, open the Find My app, select 'Items', find the device, and scroll down to click on 'Remove this device'.

3.5 If the falls to connect to the Find My app, follow the instructions in section 3.3 to perform a factory reset, and then restart the pairing process.

Important matters

The Lid Tag Finder contains delicate electronic parts, including a battery. To avoid damage, loss of function, or potential harm, please refrain from dropping, hitting, puncturing, crushing, disassembling, exposing it to extreme heat or liquids, or placing it in areas with a high concentration of industrial chemicals.

WARNING: Do not swallow the battery; there is a chemical burn hazard



Choking Hazard Warning

The Lid Tag's battery compartment door, the battery itself, and the case may pose a choking hazard or cause injury to small children. Please keep these items out of reach of young children

Medical Device Interference

The Lid Tag contains components and radios that emit electromagnetic fields, as well as magnets. These elements may potentially interfere with pacemakers, defibrillators, or other medical devices. To ensure safety, maintain a safe distance between your medical device and the Lid Tag. We strongly advise consulting your physician and the manufacturer of your medical device for information that is specific to your situation. If you suspect that the Lid Tag is interfering with your pacemaker, defibrillator, or any other medical device, discontinue its use immediately.

Important Handling Guidelines

It's normal for the Lid Tag to show discoloration with regular use. To clean it, use a soft, dry, lint-free cloth. Avoid applying

pressure with sharp objects on the rubber seal or the battery terminal contacts inside the device.

Do not allow moisture to enter an opening or use aerosol sprays, solvents, or abrasive materials to clean the device.

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 Find My, Apple Watch, Find My, iPhone, iPad, iPadOS, Mac, macOS and watchOS 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.

FCC Warning:

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: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.