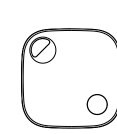
Smart Tag



使用说明

1、设备开机及进入配对状态

安住设备背面的电池舱盖,往下滑,打开电池仓,取出电池并去掉绝缘片 后、原路装回电池。

长按设备按键3秒左右,直到听到设备蜂鸣2声,代表开机成功并进入配对



2、绑定设备 开苹果自带的"查找"App。 (iPhone, iPad, iPod touch均支持"查找"App 选择"添加新物品",点击"其他支持的物品"。

op显示smart tag字样的设备,点击"连接" •同意将设备注册到您的 Apple ID。 •轻点"完成"绑定成功。

将设备靠近您的 iPhone, iPad或iPod touch, 轻点"查找"App的"物品"标签, •填写"自定名称"来命名您的设备,并选取一个表情符号。

2、播放声音 声音,设备会发出提示响声,帮助您快速找到附近的smart tag。

的最新位置。

1、"查找"网络定位

设备按键使用说明 1、进入配对状态 在"丢失模式"下方,点击"启用" 装上电池之后,长按按键3秒,设备响2声,设备进入配对状态。 •按照屏幕指示操作,点击"继续",输入联系电话或者邮箱。点击"下-

核对信息后,请再次点击"启用"完成设置。

当设备与手机超出蓝牙距离,在查找App中连接不上设备。可以选择:丟失模

式-启用。输入您的联系电话等。如果设备与您的手机断开超过一段时间,同

讨设备附近有别的苹果设备,您的查找App中即可收到通知以及关于sma

没有重新配对,设备就会离开配对状态,此时设备与App无法配对。如果需要 J开苹果自带的"查找"App,点击屏幕底部的"设备",然后点击设备的: 配对设备,需要长按设备按键3秒,直到听到设备发出提示音两声,此时设备 在列表的最下方找到"移除物品",点击"移除"按钮。

说明: 删除设备后,如果要重新配对设备,10分钟内可使用"查找"App直接配

对,如果超过10分钟,则需长按设备按钮3秒,直到听到蜂鸣2声,此时设备再 smart tag需要与新的账户配对,或者原账号在"查找"App中移除smart ta 次进入配对状态,可以跟App重新配对。 nart tag不在原账号手机的附近,这种情况下,smart tag需要恢复出厂设置。 步骤为:在"查找" App中移除设备后,长按设备按键12秒左右,直到听到"滴" 产品主要功能 一声,然后马上快速双击2次设备按键,听到"滴滴"2声,松开按键,恢复出厂

2、设备重新进入配对状态

1、设备什么时候可以被别的苹果设备定位?

当设备与物主分离后,"查找我的网络"利用亿万种Apple产品上的蓝牙传感器 手机与设备在蓝牙范国内(一般是20米左右),在"查找"App中,点击,播放 smart tag设备时,它将通过互联网将丢失的物品的大概位置报告给该设备的

在"查找"App中删除设备后,设备不会关机,并且处于配对模式。如果10分钟

2、如何防止设备被用于恶意跟踪?

当别人的设备混入您的随身物品时,并跟踪超过一段时间,您会通过以下两种

•如果您有iPhone, iPad等苹果设备,您会在苹果设备上获得提醒, 此功能在 OS 14.5 或者iPadOS 14.及以后版本的苹果设备上有。 如果您没有苹果设备,如果别人的smart tag离开了自己的主人,并跟踪了您 一段时间,当它移动时,它会发出提示音,以提醒您。当然,如果碰巧您身 心。因为只要设备没离开主人身边,就不会触发这样的提醒。

3、如何保护我的隐私?

您的设备在哪里,只有您自己能看到。您的位置数据和历史记录绝不会存储 smart tag中。传递您smart tag位置数据的设备也始终保持匿名,而且位置数 据在查找的每一步都有加密保护。因此,苹果和Tuya都不知道您的设备的位

置, 以及帮忙找到它的设备是谁的。 4、如何给设备更换电池? •按住设备背面的电池舱盖,往下滑,即可打开,

•取出旧电池,正极朝上装入新的纽扣电池(标准CR2032纽扣电池,用户可自 •将电池舱盖向上推并确认卡稳。

监管安全信息

警告:将电池放在儿童接触不到的地方 由于化学灼伤和潜在的食道穿孔,君 咽可能会在短短2小时内导致严重伤害或死亡,如如果您怀疑您的孩子吞下了 或插入了纽扣电池,请立即拨打救助电话以快速的获得专家建议。 定格电压 3V

注意! ole Find My 网络提供了一种简单、安全的方式,可以使用 iPhone、iPad.

依据 低功率电波辐射性电机管理办法 l touch、Mac 上的"查找"App或 Apple Watch 上的 Find Items 应用程序 在地图上查找兼容的个人物品。只需将您的兼容产品与苹果的"查找"App配对,

即可与您的 Apple 设备一起查看。如果您的物品丢失了,您可以将其设定为丢 经型式认证合格之低功率射频电机,非经许可,公司,商号或使用者均不得擅 失模式,从而使之能向找到它的任何人显示消息和联系信息。Find My 网络是 自变更频率、加大功率或变更原设计之特性及功能。 加密和匿名的,因此没有其他人,包括Apple 或 Tuya 都无法查看其位置。

> 任功率射频电机之使用不得影管飞航安全及干扰合法通信;经发现有干扰现象时 前项合法通信,指依电信法规定作业之无线电通信低功率射频 通信或工业、科学及医疗用电波辐射性电电机设备之干扰。

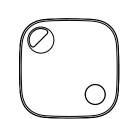
电池警语:

比装置使用锂电池。

请勿使用尖税物品取出电池。

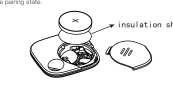
若未遵照下列准则,则装置内的锂离子电池寿命可能会缩短或有损坏装置、发 E火灾、化学品灼伤、电解液泄漏及 /或受伤的风险。 请勿拆解、整孔或损坏装置或电池。 青勿取出或尝试取出使用者不可自行更换的电池。 请勿将电池曝露于火焰、爆炸或其他危险中。

Smart Tag



Quick instructions

1. Turn on the device and pair Press the battery compartment and slide it down, remove the insula sheet and put back the battery. Press and hold the button for 3 seconds, the device will beep and e the pairing state.



2. Pair the device

tap + and then Add Other Item.

•Type a name for your device, select an emoji. •Tap Agree to acknowledge that this item will be linked to your Apple ID. •Tap Finish.

3. Enable Lost Mode

Open the Find My App, tap the Items tab, then tap your item. Under Lost Mode, tap Enable. Read the instructions, tap Continue and enter a phone number or

4. Remove the device

Open the Find My App, tap the Items tab, then tap your item. Note: After removing the device in the App, if you want to pair it, you can open the Find My App and do it in 10 minutes. If there is no re-pairing within 10 minutes, the device will leave the pairing state, and the device and App cannot be paired at this time. If you need to pair the device, you need to press the device button for 3 seconds ans the device will beep. At this point, the device enters the pairing state and can be re–paired with the App.

Main Functions

1. Locate your item

it down using the Find My network - hundreds of millions of iPhone, iPa and Mac devices around the world. Nearby devices securely send the ocation of your missing device to iCloud, then you can see where it is in the Find My App. It's all anonymous and encrypted to protect everyone'

2. Play Sound Open the Find My App, tap the Items tab, then tap your item.

Instructions for device button 1. Pairing state after installing the battery, long press the button for 3 seconds, the levice will beep, the light will flash three times, and the device will enter

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

2. Re-pairing the device

er removing the device in the App, it will not shut down and will be in pairing mode. If there is no re-pairing within 10 minutes, the device leave the pairing state. If you want to pair a device at this time, you to press and hold the button for 3 seconds, the device will beep a er the pairing state. At this time, the device enters the pairing state

3. Factory Reset

hen the smart tag needs to be paired with a new account, or when the iginal account removes the smart tag in the "Find My" App, the smart ag is not near the phone with the original account. In this case, the smar g needs to be reset. The steps are as follows: After removing the device

FAQ:

1.When can the device be located?

When an item is separated from its owner for a period of time, it can be found by other Apple devices that are part of the Find My network, and the owner can start to get the location of the device.

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

th you aver time, you'll be notified in one of two ways:If any Find My work accessory separated from its owner is seen moving with you aver time, you'll be notified in one of two ways:

If you have an iPhone, iPad, or iPod touch, Find My will send a notification to your Apple device. This feature is available on iOS or IPadOS 14.5 or later.

If you don't have an iOS device or a smart phone, a Find My network The Apple Find My network provides an easy, secure way to locate compatible personal items on a map using the Find My App on your Phone, IPad, IPod touch, Mac, or the Find Items App on Apple Watch. accessory that isn't with its owner for a period of time will emit a sound when it's moved. These features were created specially to discourage

3.How is my privacy protected? nly you can see where your item is. Your location data and history are ever stored on the item itself. Devices that relay the location of your

em also stay anonymous, and that location data is encrypted every ste of the way. So not even Apple or Tuya knows the location of your device

Press the battery compartment and slide it down.

•Replace the battery with a new one. (Positive pole upward). Assemble the device.

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

设备与查找App配对时,需要连接苹果服务器,如出现无法配对的情况,一般

是您使用的网络暂时无法连接苹果服务器,建议如下操作:

•更换手机网络,如:WIFi和蜂窝网络之间切换。

•对设备恢复出厂设置。

•与查找App重新配对。

imply pair your compatible product with the Apple Find My App to view right alongside your Apple devices. If your item ever goes missing, you put it in Lost Mode to display a message and contact information anyone who might find it. The Find My network is encrypted and nymous, so no one else, not even Apple or Tuya, can view its location

server. Pairing may fail because of network problems. The following actions are recommended:

5、"查找"网络是什么?如何工作?

Regulatory Safety Information

WARNING: KEEP BATTERIES OUT OF REACH OF CHILDREN

Swallowing may lead to serious injury in as little as 2 hours or death, due to chemical burns and potential perforation of the oesophagus. If you WARNING: call the 24-hour Poison Information Centre for fast expert advice. KEEP BATTERIES OUT OF REACH OF CHILDREN Keep in original package until ready to use
 Call a local poison control center for treatment information.

Do not recharge, disassemble, heat (-20°C +70°C)or incinerate.

Safety Statement

the original design of the certified lower power frequency electric

terference no longer exists. The foregoing legal communication refers to e wireless telecommunication operated according to the elecommunications laws and regulations.
The low power frequency electric machinery should be able to tolerate the

AUTION: Do not ingest battery, Chemical Burn Hazard. This product ontains a coin / button cell battery. If the coin / button cell battery is vallowed, it can cause severe internal burns in just 2 hours and can lead death.Keep new and used batteries away from children.If the battery partment does not close securely, stop using the product and keep way from children. If you think batteries might have been swallowed or laced inside any part of the body, seek immediate medical attention. lisk of explosion if the battery is replaced by an incorrect type.

FCC Regulations:

he following two conditions: (1) This device may not cause harmful erference, and (2) this device must accept any interference received, ding interference that may cause undesired operation. device has been tested and found to comply with the limits for a his device has been tested and round to comply with the limits for a lass B digital device, pursuant to Part 15 of the FCC Rules. These limits re designed to provide reasonable protection against harmful interference a residential installation. This equipment generates, uses and can didated redio frequency energy and, if not installed and used in coordance with the instructions, may cause harmful interference to radio ommunications. However, there is no guarantee that interference will not ocur in a particular installation If this equipment does cause harmful erference to radio or television reception, which can be determined b

Reminder reference by one of more of une roundwing measures.

Recorrent 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 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

FCC RF Exposure Information (SAR) This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the United States. During SAR testing, this device is set to transmit at its highest certified power level in all tested frequency bands, and placed in positions that is device is designed and manufactured not to exceed the emission its for exposure to radio frequency (RF) energy set by the Federal immunications Commission of the United States. Iring SAR testing, this device is set to transmit at its highest certified

wer level in all tested frequency bands, and placed in positions that The FCC has granted an Equipment Authorization for this model device with all reported SAR levels evaluated as in compliance with the FCC Re exposure guidelines. This equipment should be installed and operated with minimum distance 5mm from your body. While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

Declaration Of ConformityEuropean Notice

Hereby, Ningbo Lingzhu Technology CO.,Ltd. declares that this relevant provisions of Directive 2014/53/EU, 2011/65/EU.

This product must not be disposed of as normal householdwaste, in accordance with EU directive for waste electrical and electronic equipment(WEEE-2012/19/EU). Instead, it should be disposed of by eturning it to the point of sale, or to a municipal recycling collection point.

Made in China Manufacturer: Ningbo Lingzhu Technology CO., Ltd.