## **ZIKE** GUANGDONG ZIKE TECHNOLOGY CO.,LTD

Z006 说明书 折后尺寸: 115\*70mm 材质: 70g双胶纸 工艺: 单张双面印刷, 风琴折





## 说明书文件

### 2024-1-12

包装清单:

Samrt Card\*1 使用说明书\*1

Packing Box\*

1 YEAR WARRANTY

- 将防丢器靠近手机,"查找"APP 搜索很久都没有搜到防丢器(超过 15 秒未搜索 到的情况)
- 解决办法: a) 用无线充电器给防丢器充电;
- b) 按下电源键 🧕 让防丢器开机;
- c) 防丢器开机后,快速连续按防丢器 <mark>오</mark> 按键 5 下,第 5 下长按,听到提示音; d) 把iPhone手机"设置"里面的网络,蓝牙关掉,在后台把"查找"APP关掉,等待 5 秒,然后再重新打开手机的网络和蓝牙,接着打开 "查找"APP 重新搜索。
- 2、出现"无法添加新物品"的情况(有几种不同的提示信息) 3、"查找"APP 能搜索到防丢器,但是在输入信息、或者正在等待"即将完成设置"的 过程中, 防丢器发出提示音:
- 问题2、3解决办法: a) 防丢器之前没有被连过,是新的;或者之前连接过,但是手机和防丢器都已
- 经解除绑定了; b) 用无线充电器给防丢器充满电,按开机键 🝳 听到提示音,说明正常开机;
- c)快速连续按防丢器按键 2 5 下,第 5 下长按,听到提示音;
- d) 检察手机是否处于网络可用状态; e) 把手机放在网络良好的环境下;
- f) 关闭手机网络、"设置"里关闭蓝牙功能:
- a) 在后台把"查找"APP 关掉: h)等待5秒,重新打开手机的网络以及蓝牙;
- i) 打开"查找"APP 重新搜索,连接防丢器;
- j) 如果还是出现无法连接的情况,回到步骤(e)继续操作,有时需要重复 几次才能正常连接绑定。
- 、防丢器已经被其他iPhone手机绑定了。手机 APP 没有解绑,防丢器本地也没有
  - 解绑,这种情况下,APP 是搜不到防丢器的。 、防丢器已经被其他iPhone手机绑定了。手机 APP 没有解绑,但是防丢器本地解 绑了,这种情况下,APP 能搜到防丢器,但是不能连接上,只有当绑定该防丢器
  - 的手机,在 APP 内解绑了,才能连接使用该防丢器。 、新防丢器按开关键开机时,提示"哔哔"声不能开机,可能是防丢器电池电量低,
- 请使用无线充电器给防丢器充满电后再开机绑定手机。

#### 解除绑定的注意事项:

- 1、当手机与绑定的防丢器在蓝牙通信的范围内(可通过在 APP 内点击"播放声音" 确定手机是否连上的是将要解绑的防丢器)。 解绑操作方法: 在"查找"APP 内移除绑定,移除成功后,防丢器会有解绑成功的提示音,此时
- 防丢器可以被其他苹果手机正常连接使用。
- 当手机与绑定的防丢器超过了蓝牙通信的距离。
- 解绑操作方法: 第一步,在"查找"APP 内移除绑定的防丢器;第二步,防丢器通过本地解除绑 定操作,解绑(快速连续按防丢器按键5下,第5下长按,听到提示音)。 即手机 APP 要解绑,防丢器本地也要解绑,两端单独成功解绑之后,防丢器 才能被其他iPhone手机正常连接使用。如果是单独一方成功解绑,另一方没有 成功解绑,防丢器是不能被其他iPhone手机正常连接使用。

#### 其他注意事项:

- 、"查找"APP 绑定和解绑的时间,有时快,有时慢,原因与手机网络速度,手机 、 宣我 APP 新定利鼎邦的时间,有时铁,有时钱。原因为于杭网络迷皮、于杭 本身的运行流畅性、以及防丢器的信号强度有关。 电池电量用完不影响防丢器的正常使用,使用无线充电器给防丢器充满电开机 后, 手机和防丢器在蓝牙通信的范围内, 在 APP 点击"播放声音"出现"无法连 后,于9040的安酷在监子通信的沧西村,在APF点面 加及戶自 Eux 无法连 接物品的情况,那么多次点击 APP 里面的"插版声音 选项,此时防丢器会播 放提示音,并且"无法连接物品"的提示也会消失。原因是手机和防丢器要连接 上之后,才能正常播放声音。 3、防丢器位置信息和时间更新慢,或者不更新的原因: 。) 防丢器可能被其他人本地解绑;
- b) 防丢器的电池可能没电;
- f) 防丢器可能在一个信号被屏蔽的空间里,不能和其他手机正常通信; q)防丢器周围可能没有其他苹果手机,所以上报不了位置信息。
- 9/初方至前间面的吃皮持吃吃牛来了90,70%上版下了位量点心。 4、如果防丢器开机后,发出"滴滴"声或者不发出声音,说明电池没电了。充电池 后,如果没有开机提示音,说明防丢器可能损坏了。 5、由于手机和防丢器是靠蓝牙通信的,所以他们之间的位置误差有几米,不像 Airtag 那样有几厘米的位置误差,因为 Airtag 有 UWB 模块。近距离的情况下
- 10通过在 APP 内点击"播放声音"来确定防丢器的具体位置。 当手机与防丢器刚完成连接时,立刻点击 APP 内的"播放声音"选项,有时会提示"无法连接物品"。防丢器也不会播放声音,这个是正常的,过几秒在点击的。 内的"播放声音"选项,防丢器就可以正常播放声音了。 手机与防丢器刚完成连
- 內的 加瓜产目 远现, 时公看称"以以正希加公司」。子们"司的公看船"已改进 接后, 要等几秒钟, 再对防器器进行操作, 这样就不会有这种问题了。 7、当手机与防丢器刚完成连接时, 立刻点击 APP 内的"有可用更新"选项,有时 APP 页 面会刷新一下, 但是没有弹出"更新"弹窗, 这个是正常的。过几秒在点 击 APP 内药"有可用更新"选项,防丢器就可以正常弹出"更新"弹窗了。手机与 防丢器刚完成连接后, 要等几秒钟, 再对防丢器进行操作, 这样就不会有这种

#### 产品信息:

Smart Card 型号: Z006 蓝牙版本: 5.2 频率范围: 2400~2483.5 MHz 传输距离: 50m 频响: 20 ~ 20K Hz 电池: 可充电锂聚合物电池 (100 mAh) 待机时间:12个月 防水等级:IPX7

#### 合规性

本设备已经过测试,符合 FCC规则第15部分的规定。 操作需满足以下两个条件: (1) 本设备不会造成有害干扰。 (2)本设备必须接受任何接收到的干扰,包括可能导致意外操作的干扰。

对于 EU(欧盟)成员用户: 根据 WEEE(废弃电气和电子设备)指令,请勿将本产品作为家庭垃圾 或商业垃圾处理。废弃的电气和电子设备应按照贵国制定的惯例进行适当 收集和回收。 有关本产品回收的信息,请联系您当地的政府部门、家庭垃圾处理服务

机构或您购买该产品的商店。

#### ΖΙΚΕ

ZIKETECH LLC 200 CONTINENTAL DRIVE STE 401 RM4 ZIKE TECHNOLOGY (HK) CO., LIMITED / 齊客科技(香港) 有限公司

香港新界屯門興旺街3號天匯工業大廈11樓A單元21室 GUANGDONG ZIKE TECHNOLOGY CO.,LTD / 广东省齐客科技有限公司

Dalang Street, Longnua District, Snenznen, China 深圳市龙华区大浪街道上横朗社区华荣路联建产业园二期C座902

⊕ www.ziketech.com 🔇 +1(925)639-9430 🗮 SUPPORT@Ziketech.co

C E FC 🐼 🖉

WEEE

According to the WEEE(Waste electrical and e Directive, do not dispose of this product as household waste o ommercial waste. Waste electrical and electronic equipment hould be appropriately collected and recycled as required by lished for your country. For information on r f this product, please contact your local authorities, your h

vaste disposal service or the shop where you purchas

pecifications and requirements. Apple is not responsible for the operation of th device or use of this product or its compliance with safety and regulator

#### ΖΙΚΕ

ZIKETECH LLC 200 CONTINENTAL DRIVE STE 401 RM434 NEWARK, DE 19713 ZIKE TECHNOLOGY (HK) CO., LIMITED / 濟客科技 (香港) 有限公司 ROOM 21 UNIT A, TI/F, TIN WUI INDUSTRIAL BUILDING, NO. 3 HING WONG STREET, TUEN MUN NT HK

深圳市龙华区大浪街道上横朗社区华荣路联建产业园二期C座902

#### racker. Ker has been paired by other iPhone. The iPhone APP has the anti-lost tracker has been unpaired locally. In this case, the APP i-lost tracker, but can't connect to it. Only when the iPhone which is tracker is unpaired in the APP, can the anti-lost tracker been paired turned on. < low Please fully charge the device through the wireles airing your iPhone Notes for unpairing:

When the iPhone and the paired anti-lost tracker are within the range of Bluetooth communication (you can cick: Play Sound' in the APP to check whether the iPhone is connected to the paired anti-lost tracker). Operation for unpairing: Remove the pairing in the 'Find My' APP. After successful removal, the tracker will have a successful unpairing prompt sound. At this time, the device can be connected with other iPhone.

nor has the anti-lost tracker been unpaired locally. In this case, the APP of

he in the iPhone and the paired anti-lost tracker are not within the range of Bluetoot communication Depration for unpairing: step 1: Unpair the paired anti-lost tracker in the "Find My" App. step 2: The anti-lost tracker can be unpaired by local unpairing operation (short pr he button 1 st times. Press and hold the button for the 5th time until you hear a romnt sound?

prompt sound). That is to say, the APP on the iPhone should be unpaired and the anti-lost tracker should be unpaired locally. After both sides are successfully unpaired, then the anti-lost tracker can be connected and used by other iPhone. If one side of the device is successfully unpaired and the other side is not, the anti-lost tracker cannot be used be other iPhone.

#### Other Notes:

shing light. At this ti

The time for pairing and unpairing of "Find My" APP fluctuates. This is related to the network speed of the iPhone, the smoothness of the iPhone itself and the signal strength of the anti-lost tracker. Running out of battery doesn't affect the normal use of the anti-lost tracker. Fully charge the tracker by the wireless charger and then turn it on. Keep your iPhone and anti-lost tracker within the Bluetooth communication range. If you click "Play Sound" in the APP and the "Unable to connect" message appears, then click "Play Sound" in the APP several times. At this time, the tracker will play a prompt sound and the "Unable to connect" message will disappear. Since the iPhone and the

# anti-lost tracker must be connected before the sound can be played propert Reasons why the location information and time of the anti-lost tracker are up slowly or not: a) The anti-lost tracker may have been locally unpaired by someone else; b) The battery of the anti-lost tracker may be dead; c) The device may have been lumed off by someone else; d) The network, Bluetooth, location services of the paired iPhone may not be

G The introduction, including to the construction of particle in Marcinely for the energy of the ener

) There may be no other iPhones around the anti-lost tracker, so the location information can't be reported. the anti-lost tracker makes a beep sound or no sound when it is turned or nat the battery is dead. If there is still no beep sound after charging, the de

e damaged. Since the IPhone and the anti-lost tracker are communicating by Bluetooth, the posi error between them is a few meters. Unlike AirTag, which has several centimeters obsilion error, because it has UWB module. In the case of close range, you can click IPlay Sound' in the APP to check the exact location of the anti-lost tracker. When the connection between the IPhone and the anti-lost tracker is finished, click Play Sound' in the APP immediately. Sometimes it will prom! "Unable to connect"

at tracker won't play the sound, which is normal. After a few se iound" in the APP, and the device can play sound properly. Af ed to the anti-lost tracker, please wait a few seconds before c at the problem won't occur. Then the connection between the iPhone and the anti-lost tracker is finished, click Vailable Updates" in the APP immediately. Sometimes the APP page will be refres!

but there is no "Update" pop-up window, which is normal. After a few seconds, click "Available Updates" in the APP, and the "Update" pop-up window will appear. After the IPhone is connected to the anti-lost tracker, please wait a few seconds before

operating, so that the problem won't occur.

Samrt Card\*1 User Manual\*1

Packing Box\*1

PRODUCT SPECIFICATION:

Smart Card Model: Z006 Bluetooth version: 5.2 Frequency range: 2400 - 2483.5 MHz Transmission distance: 50m Frequency response: 20 ~ 20K Hz Battery: chargeable lithium battery (100 mAh) ompletion time: 12 months aterproof level: IPX7

#### REGULATORY COMPLIANCE: FCC

s device complies with Part 15 of the ECC Rules Inside vice conjuges with Part is of the Pockues. Diperation is subject to the following two conditions: I)This device may not cause harmful interference, and 2)This device must accept any interference received, in therference that may cause undesired operation.

personal items using the Find My app on your iPhone, iPad, Mac, or the Find Items app on Apple Watch.

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

Use of the Works with Apple badge means that a product has been designed work specifically with the technology identified in the badge and has been certified by the product manufacturer to meet Apple Find My network product

Apple, Apple Find My, Apple Watch, Find My, iPhone, iPad, iPadOS, Mac, macOS and watchOS are the trademarks of Apple Inc. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. The trademark "iPhone" is used with a license from Aiphone K.K.

PACKAGE CONTENTS:

香港新界屯門興旺街3號天匯工業大廈11樓A單元21室 GUANGDONG ZIKE TECHNOLOGY CO\_LTD / 广东省齐宫科技有限公司 Room 902, Block C, Lianjian Industrial Park II, Huarong Road, Shanghengla Dalang Street, Longhua District, Shenzhen, China

⊕ www.ziketech.com 🔇 +1(925)639-9430 🛛 🔀 SUPPORT@Ziketech.com