

Frgo Tvbttag

智能查找器

Apple、Apple Find My、Apple Watch、iPad、iPadOS、iPod touch、MacOS和watchOS是Apple股份有限公司在美国和其他国家/地区注册的商标。iOS是思科在美国和其他国家的商标或注册商标，经许可使用。



Frgo Tvbttag

智能查找器

用户手册

智能查找器



1 / 一目了然



①个按钮

2 / 首次激活

一按下 Frgo Tvbttag 的按钮1次：你会听到连续的铃声。



3 / 与 APPLE FIND MY APP 合作

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”。

查找我的应用程序是 iOS 系统附带的应用程序，您可以在不安装的情况下使用它。当您把一些东西远远拖在后面时，比如在海滩或健身房，Find My 网络——全球数亿台 iPhone、iPad 和 Mac 设备——可以帮助您追踪您的设备。它旨在保护您的隐私。

● 您需要什么

- 配备 iOS 14.5 或 iPadOS 14.5 或更高版本并开启双因素身份验证的 iPhone、iPad 或 iPod touch。
- 打开“查找”。
- 蓝牙已打开。
- 强大的 Wi-Fi 或蜂窝连接。
- 位置服务已打开：转到“设置”>“隐私和安全”>“位置服务”。
- 要使用“精确查找”并查看您的 Frgo Tvbttag 的最准确位置，请打开“查找我的”的“位置访问”：转到“设置”>“隐私”>“位置服务”，然后向下滚动并点击“查找我”，在使用应用程序时选中，然后打开“精确位置”。

添加您的设备

1. 打开“查找我的”应用程序，然后在“项目”选项卡上选择“添加项目”>“其他支持的项目”。
2. 按下 Frgo Tvbttag 按钮1次：你会听到连续的铃声。
3. 从列表中选择项目名称，或选择“自定义名称”命名 Frgo Tvbttag，选择表情符号，然后点击“继续”。
4. 要使用您的 Apple ID 注册 Frgo Tvbttag，请再次点击“继续”。
5. 点击“完成”。现在您可以将 Frgo Tvbttag 附加到您的物品上，并在“查找我的”应用程序中查看它。

• 如果您无法设置 Frgo Tvbttag：

- 确保您的 Frgo Tvbttag 已准备好进行设置。（请参阅您需要的内容）
- 如果要设置多个 Frgo Tvbttag，请确保一次只有一个在您的设备附近。
- 如果您的 Frgo Tvbttag 仍然无法连接到您的设备，请尝试重置它。（请参阅重置

如果您看到一条消息，说您的 Frgo Tvbttag 已连接到另一个 Apple ID：

- 如果您计划使用其他 Apple ID 添加此设备，请确保您已在“查找我的”应用程序中删除了此 Frgo Tvbttag。

执行序列号锁定

- 1 在 iPhone 上启动“查找我的”应用程序。
- 2 选择“项目”选项卡，然后点击“识别找到的项目”。
- 3 将“查找我的配件”放在 iPhone 附近，一旦 iPhone 检测到配件，从已找到的项目列表中选择它，点击“继续”。

- 4 您将被带到一个页面，在那里您可以了解此项目。
- 5 找到 Frgo Tvbttag 正面的按钮。按一下按钮。将发出确认蜂鸣声。
- 6 连接到“查找我的配件”后，点击“在网站上继续”查看所有者是否留下了丢失模式消息，并查看物品序列号。

4 / 禁用

禁用查找我的网络

- 1 找到 Frgo Tvbttag 正面的按钮。
 - 2 按住按钮六秒钟。将发出两声短嘟嘟声，然后是一声长嘟嘟声。
- （提示：您可以按住按钮，直到听到两声嘟嘟声，然后松开。松开后，一声长长的嘟嘟声表示它已关闭。）



5 / 重置

- 1 在5秒内快速按下按钮5次，然后按住按钮6秒：你会听到确认铃声。
- 2 您的“查找我的”配件已成功重置。（提示：快速按下按钮5次，会听到嘟嘟三声，然后立即按住6秒，听到两声“嘟嘟”声后，表示操作成功。）



6 / 通知

与 Applebadge 一起使用作品意味着产品已被设计为与徽象中标记的技术特定地工作，并已获得产品制造商的认证，以满足 Apple Find My 网络产品规范和要求。苹果公司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。

果、Apple Watch、iPad、iPadOS、iPod touch、Mac 和 MacOS 是苹果公司的商标。在美国和其他国家注册。iOS 是思科在美国和其他国家的商标或注册商标，经许可使用。

uotetooth®（蓝牙）文字标记和徽标是 Bluetooth SIG、股份有限公司所有的注册商标。福州智能有限公司对此类标记的任何使用 已获得许可。其他商标和商号是其各自所有者的商标和商号。

Frgo Tvbttag Smart Finder

Apple, Apple Find My, Apple Watch, iPad, iPadOS, iPod touch, Mac, and watchOS are trademarks of Apple Inc., registered in the U.S. and countries. iOS is a trademark or registered trademark of Cisco in the and other countries and is used under license



Add Your Device

1. Open the Find My app, and select **Add Item** > **Other Supported Item** on the Items tab.
2. Press the button of the Frgo Tvbttag for 1 time; you will hear consecutive ringtones.
3. Select an item name from the list, or select **Custom Name** to name your Frgo Tvbttag, choose an emoji, then tap **Continue**.
4. To register the Frgo Tvbttag with your Apple ID, tap **Continue** again.
5. Tap **Finish**, now you can attach your Frgo Tvbttag to your item and see it in the Find My app.

- If you can't set up your Frgo Tvbttag:
- Make sure that your Frgo Tvbttag is ready for setup. (Refer to What You Need.)
 - If you have multiple Frgo Tvbttag is to set up, make sure that only one is near your device at one time.
 - If your Frgo Tvbttag still won't connect to your device, try to reset it. (Refer to Reset.)

- If you see a message that says "Your Frgo Tvbttag is connected to another Apple ID."
- Make sure you have removed this Frgo Tvbttag in the Find My app if you plan to use another Apple ID to add this device.

Perform Serial Number Lockup

1. Launch the "Find My" app on your iPhone.
2. Select the "Items" tab, then tap "Identify Found Item"
3. Keep the Find My accessory near the iPhone, once the iPhone has detected the accessory, select it from the list of found items, tap "Continue"
4. You will be taken to a page where you can learn about this item.
5. Locate the button on the front of the FrgoTvbttag Press the button once. A confirmation beep will 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.

Frgo Tvbttag Smart Finder

USER MANUAL

Smart Finder



1/ AT A GLANCE



① Button

2/ ACTIVATING FOR THE FIRST TIME

Press the button of the Frgo Tvbttag for 1 time; you will hear consecutive ringtones.



3/ WORKING WITH APPLE FIND MY APP

If you are an iOS device user, you can add your device to Find My app.

Find My app is an application that comes with the iOS system, you can use without installation. When you've left something far behind, like at the beach or the gym, the Find My network — hundreds of millions of iPhone, iPad, and Mac devices around the world — helps track down your device. And it's designed to protect your privacy every step of the way.

What You Need

- An iPhone, iPad, or iPod touch with iOS14.5 or iPadOS14.5 or later and two-factor authentication turned on.
- Find My turned on.
- Bluetooth turned on.
- A strong Wi-Fi or cellular connection
- Location Services turned on: Go to Settings > Privacy & Security > Location Services
- To use Precision Finding and see the most accurate location for your Frgo Tvbttag, turn on Location Access for Find My. Go to Settings > Privacy > Location Services, then scroll down and tap Find My. Check While Using the App, then turn on Precision Location.

4/ DISABLE

Disable Find My Network

Locate the button on the front of the Frgo Tvbttag. Press and hold the button for six seconds. Two short beeps will sound, followed by one long beep.

You can hold the button until you hear two "Di-Di" sounds, then release, after releasing, a long "Di---" sound indicates it is turned off.)



5/ RESET

1. Press the button quickly 5 times within 5 seconds, then hold the button for 6 seconds; you will hear a confirmation ring.
2. Your Find My accessory has been successfully reset. (Tip: Quickly press the button 5 times, you will hear "Di-Di-Di" three sounds, then immediately hold for 6 seconds, after hearing two "Di-Di" sounds, indicating the operation was successful.)



6 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 Watch, iPad, iPadOS, iPod touch, Mac, and macOS 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.

The Bluetooth word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by FRGO Limited is under license. Other trademarks and trade names are those of their respective owners.

FCC Caution

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.