

Twygaw I Tag

产品使用说明书

PRODUCT INSTRUCTIONS MANUAL

Model:lbotech T2401

使用前请仔细阅读说明书，并将其妥善保管

PLEASE READ THE INSTRUCTION MANUAL CAREFULLY BEFORE USE AND KEEP IT PROPERLY.

你好！

感谢你使用本产品。Twygaw I Tag 它具备苹果 Airtag 的功能，能够与手机相连，实现精准定位与查找。

拥有 IP68 级的防水性能，可在多环境使用。

该设备采用磁吸触点充电方式，充电 30 分钟就能满足±9 个月的待机时长。

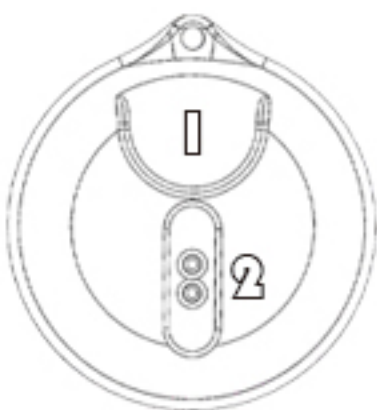
它就像一个信标，能通过声音定位和提示，让物品和宠物的找回变得轻而易举。

配件清单

- Twygaw I Tag
- 磁吸充电线
- 使用手册

感谢您购买及体验Twygaw I Tag，为了您更好的体验，请在使用前详细阅读本说明书。并妥善保管。

产品示意图



1 触摸控制按键

开机：双击触摸控制按键，设备发出两声提示音设备开机。

关机：快速连续触摸5下控制按键，设备发出长提示音设备关机。

恢复出厂设置：开机模式下，双击+长按5秒设备恢复出厂设置。

（与手机连接状态下无法恢复出厂设置）

（以连接状态下移除设备，设备会发出长提示音）

2 磁吸充电口

磁吸充电线连接此处，轻放充电口会自动吸附。（请勿强制连接）

在充电时请保持该充电口干燥，无杂物。

请使用配置的充电线充电。

3 挂绳口

此处用于方便挂绳，穿孔携带，请勿强力破坏。

Apple软件使用提示

连接设备（在蜂窝数据或无线网络连接状态下）

1. 双击打开Twygaw I Tag设备。
2. 使用Apple设备打开查找（或Find My）。
3. 点击菜单栏右上角+添加，点击添加其他物品。
4. 设备连接确认、命名、选择合适的表情符号。
5. 关联Apple ID，完成。

寻找设备

在查找（Find My）界面点击该设备，点击路线可以开启导航，帮助您导航到物品附近，您可以通过菜单栏内的播放声音，让设备发出提示音便于您的寻找。

移除设备

如果您想移除您的设备可以通过左侧菜单栏最下方的移除物品来实现。

产品规格

尺寸：长 32mm× 宽 32mm× 高 10mm

重量： 7g

电量规格：100mAh

适用设备和系统要求：Apple账户安装iOS14.5或更新版本的iPhone和iPod touch机型安装iPadOS14.5或更新版本的iPad机型

部件清单：I Tag防丢器 ×1、磁吸充电线 ×1、说明书 ×1、

商品名称：Twygaw Itag

型号：Ibotech T2401

制造商：珠海奕博科技有限公司

经销商：珠海奕博智能装备有限公司

地址：广东省珠海市香洲区旅游路168号a座1801房

警告：电池请勿拆卸、刺破、挤压、加热或投入火中，外观严重变形禁止使用。

本产品安全及保修注意事项

- 在使用和操作设备前, 请阅读并遵守下面的注意事项, 以确保设备性能最佳, 并避免出现危险或非法情况。
- 设备产生的无线电波可能会影响植入式医疗设备或个人医用设备的正常工作, 如起搏器、植入耳蜗、助听器等。若您使用了这些医用设备, 请向其制造商咨询使用本设备的限制条件。
- 在使用本设备时, 请与植入的医疗设备(如起搏器、植入耳蜗等)保持至少 15 厘米的距离。
- 请在温度 -20°C~+60°C 范围内使用本设备, 当环境温度过高或过低时, 可能会引起设备故障。
- 本设备包含电池和一些小零件, 请将本设备及其电池放置在儿童接触不到的地方。儿童可能在无意之中损坏本设备, 或吞下小零件或电池导致窒息或其他危险。
- 请勿在温度过高(如热源、裸露的火源)或过低区域放置设备, 否则可能导致设备故障、着火或爆炸。
- 请勿擅自拆卸、改装设备, 否则该设备将不在本公司保修范围之内, 设备发生故障时请联系厂家。
- 请确保儿童不要吞噬口含本产品。如果认为产品可能被吞食或误置入身体内任何部位, 请立即就医。
- 充电时请保持接口的干净干燥。

- 不得擅自改变使用场景或使用条件、扩大发射频率范围、加大发射功率(包括额外加装射频功率放大器)，不得擅自更改发射天线。
- 不得对其他合法的无线电台(站)产生有害干扰，也不得提出免受有害干扰保护。
- 应当承受辐射射频能量的工业、科学及医疗(ISM)应用设备的干扰或其他合法的无线电台(站)干扰。
- 如对其他合法的无线电台(站)产生有害干扰时，应立即停止使用，并采取措施消除干扰后方可继续使用。
- 在航空器内和依据法律法规、国家有关规定、标准划设的射电天文台、气象雷达站、卫星地球站(含测控、测距、接收、导航站)等军民用无线电台(站)、机场等的电磁环境保护区域内使用微功率设备，应当遵守电磁环境保护及相关行业主管部门的规定。
- 禁止在以机场跑道中心点为圆心、半径 5000 米的区域内使用各类模型遥控器。

本产品有害物质的名称及含量

为满足中华人民共和国电子产品有害物质限制相关的法律和其他要求，公司对本产品中有害物质，声明如下：

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
主机	○	○	○	○	○	○

本表格依据SJ/T11364 的规定编制。

○：表示该有害物质在该部件所有均质材料中的含量均在GB/T26572规定的限量要求以下。

×：表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T26572规定的限量要求，且目前业界没有成熟的替代方案，符合欧盟RoHS指令环保要求。



本标识内数字表示产品在正常使用状态下的环保使用期限为10年。某些部件也可能有环保使用期限标识，其环保使用期限以标识内的数字为准。

产品保修卡

商品名称：_____

商品型号：_____

购买日期：_____

用户姓名：_____

联系电话：_____

用户地址：_____

网上售后服务及售后咨询：

官方网址：ibotech.cc

制造商：

制造商地址：

保修条款：

本产品有效保修期为自出售之日起一年内,在保修期限内正常使用和维护下,无人为损坏,机器本身机件材料及功能出现问题,发生故障,无法正常使用,本公司将提供免费修理及更换零件。

在使用过程中若发现问题请及时与官方旗舰店联系以便及时售后处理。

Hello !

Thank you for using our product. The Twygaw I Tag has the functions of Apple Airtag. It can be connected to your mobile phone to achieve precise positioning and searching.

It boasts an IP68 waterproof rating, enabling it to be used in various environments. This device adopts a magnetic suction contact charging method. Just 30 minutes of charging can meet the standby time of about 9 months.

It's just like a beacon, which can locate and give prompts through sound, making it extremely easy to retrieve items and find pets.

Accessories list

- Twygaw I Tag
- Magnetic charging cable
- User manual

Thank you for purchasing and experiencing the Twygaw I Tag. For a better user experience, please read this instruction manual carefully before use. And keep it properly.

Product schematic diagram



□ Touch control buttons

Power on: Double-click the touch control buttons, and the device will emit two beeps to indicate that it is powered on.

Power off: Quickly touch the control buttons five times in succession, and the device will emit a long beep to indicate that it is powered off.

Restore factory settings: In the powered-on mode, double-click and then press and hold the device for five seconds to restore factory settings. (It is not possible to restore factory settings when the device is connected to a mobile phone.)

(When the device is removed while in a connected state, it will emit a long beep.)

② Magnetic charging port

Connect the magnetic charging cable here. The charging port will automatically attach when the cable is gently placed close to it. (Please do not force the connection.)

Keep the charging port dry and free of debris while charging.

Please use the provided charging cable for charging.

③ Lanyard hole

This part is designed for conveniently attaching a lanyard and carrying by threading it through. Please do not damage it by applying excessive force.

Tips for using Apple software.

Connect the device

(while connected to cellular data or a wireless network).

Doubleclick to turn on the Twygaw I Tag device.

Use your Apple device to open "Find My".

Click the "+" (plus sign) in the upper right corner of the menu bar to add, and then click "Add Other Items".

Confirm the device connection, name it, and choose an appropriate emoji.

Associate it with your Apple ID and you're done.

Search for the device.

On the Find My interface, click the device, and then click Route to turn on navigation, which can help you navigate to the item. You can click Play Sound in the menu bar to make the device emit a prompt sound to facilitate your search.

Remove the device.

If you want to remove your device, you can do it by clicking "Remove Item" at the bottom of the left menu bar.

Product specifications

Dimensions: 32mm in length × 32mm in width × 10mm in height.

Weight: 7g.

Battery capacity specification: 100mAh

Compatible devices and system requirements: iPhone and iPod touch models with an Apple account and installed with iOS 14.5 or a later version; iPad models installed with iPadOS 14.5 or a later version.

Component list: 1 × I Tag anti-loss device, 1 × magnetic charging cable, 1 × user manual.

Product Name: Twygaw Itag

Model: Ibotech T2401

Manufacturer: Zhuhai Yibo Technology Co., Ltd.

Distributor: Zhuhai Yibo Intelligent Equipment Co., Ltd.

Address: Room 1801, Building A, No. 168, Luyou Road, Xiangzhou District, Zhuhai City, Guangdong Province

Warning: Do not disassemble, puncture, squeeze, heat the battery or put it into fire. Do not use it if its appearance is severely deformed.

Safety and Warranty Precautions for This Product

- Before using and operating the device, please read and abide by the following precautions to ensure the best performance of the device and avoid dangerous or illegal situations.
- The radio waves generated by the device may affect the normal operation of implanted medical devices or personal medical devices, such as pacemakers, cochlear implants, hearing aids, etc. If you are using these medical devices, please consult the manufacturers about the restrictions on using this device.
- When using this device, please keep a distance of at least 15 centimeters from the implanted medical devices (such as pacemakers, cochlear implants, etc.).
- Please use this device within the temperature range of -20° C to +60° C. When the environmental temperature is too high or too low, it may cause the device to malfunction.
- This device contains batteries and some small parts. Please keep the device and its batteries out of the reach of children. Children may accidentally damage the device or swallow small parts or batteries, resulting in choking or other dangers.
- Do not place the device in areas with excessively high (such as heat sources, open flames) or low temperatures, otherwise it may lead to device malfunction, fire or explosion.
- Do not disassemble or modify the device without authorization. Otherwise, the device will not be covered by our company's warranty. If the device malfunctions, please contact the manufacturer.

- Please make sure that children do not swallow this product. If you think the product may have been swallowed or accidentally placed inside any part of the body, please seek medical attention immediately.
- Keep the interface clean and dry when charging.
- It is prohibited to change the usage scenarios or conditions without authorization, expand the transmission frequency range, increase the transmission power (including adding radio frequency power amplifiers additionally), or change the transmitting antenna without permission.
- It is not allowed to cause harmful interference to other legal radio stations, nor is it allowed to claim protection from harmful interference.
- It should withstand the interference from industrial, scientific and medical (ISM) application equipment that emits radio frequency energy or from other legal radio stations.
- If harmful interference is caused to other legal radio stations, the use should be stopped immediately, and measures should be taken to eliminate the interference before the device can continue to be used.
- When using low-power devices within aircraft, or within the electromagnetic environment protection areas of military and civilian radio stations such as radio astronomy observatories, meteorological radar stations, satellite earth stations (including tracking, ranging, receiving and navigation stations) which are demarcated according to laws, regulations and relevant national provisions and standards, as well as in airports, the regulations on electromagnetic environment protection and those of relevant industry regulatory authorities should be complied with.
- It is prohibited to use all kinds of model remote controllers within the area with a radius of 5,000 meters centered on the center point of the airport runway.

- FCC Warning
- 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.
- 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.

Product Warranty Card

Commodity Name: _____

Product Model: _____

Purchase Date: _____

User's Name: _____

Contact Phone Number: _____

User's Address: _____

Online After-sales Service and After-sales Consultation:

Official Website:ibotech.cc

Manufacturer:

Manufacturer's Address:

Warranty Terms:

The valid warranty period of this product is one year starting from the date of sale. During the warranty period, under normal use and maintenance, if there is no artificial damage and problems occur in the mechanical parts, materials or functions of the machine itself, resulting in malfunctions and inability to use it normally, our company will provide free repairs and replacement of parts.

If any problems are found during the use process, please contact the official flagship store in a timely manner so that after-sales processing can be carried out promptly.

Twygaw®

Twygaw Itag

Input: DC 5V, 20mA

型号: Ibotech T2401

申请商/applicant:珠海奕博智能装备有限公司/Zhuhai

Yibo Intelligent Equipment Co., Ltd

Battery:3.7V,100mAh,0.37Wh

FCC ID:2BMXM-IBOTECH241423

 **Bluetooth®** 
RoHS  