

真无线蓝牙耳机功率放大器

## 恢复出厂设置&清除蓝牙配对

长按约5s耳挂关机,在关机状态下,长按耳挂按键约10s耳挂重启,耳挂会先关机 后,再自动开机并进行TWS配对(即L、R耳挂之间进行配对),配对成功后耳挂上指 示灯快速闪烁,该状态下可正常被智能设备搜索连接,在智能设备蓝牙搜索列表 中,点击FIIO UTWS5进行配对连接,连接成功后,耳挂即可正常使用。(注:TWS未 配对情况下,智能设备搜索不到FIIO UTWS5)

### FIIO Control

真无线蓝牙耳机功率放大器

True Wireless Bluetooth Headphone Amplifier

FIIO UTWS5支持APP控制,可在应用市场中搜索安装"FIIO Control",EQ、OTA 升级、音量自定义调节等更多玩法等你下载。

- ★请勿将电池置于高温环境中,电池浸水后禁止使用,若出现鼓胀,请勿继续使 用。禁止拆解、撞击、挤压、刺破电池或将电池投入火中;
- ★请勿将设备置于温度过高或过低(45°C以上0°C以下),请勿将设备放置在车内 等密闭高温环境中;
- ★不可自行维修、拆卸和将产品放在有水的地方;
- ★当长期没有使用本产品时,需要定期给产品充电,以保证电池寿命;
- ★请使用标准的5V充电器对其充电,建议使用输出电流为1A以上的适配器;
- ★Bluetooth无线技术的工作范围约为10米以内。传输距离受有无障碍物(人、金 属物体、墙等)或电磁环境等影响,可能出现噪音或音频丢失现象;
- ★长时间使用高音量可能会导致永久性听力缺陷。在音频源之间切换时可能导 致音量骤变,请先将耳机调至低音量水平再佩戴耳机;
- ★当您在使用耳机时,会因此听不清外界环境声音,为了您的安全,请避免在危
- 险环境中使用耳机。

True Wireless Bluetooth Headphone Amplifier

# Power off

1) If the UTWS5 is inside the case, close the case lid and the ear hooks will automatically turn off and start charging. 2) If the UTWS5 is outside the case and is on, hold the multifunction button

for about 5s to turn it off, or you can turn it off in Settings->Turn off of the FIIO Control APP.

#### Pairing mode

1) When the charging case is opened yet without any connection, it will automatically enter the pairing mode.

2) To forcibly enter the pairing mode: when the ear hooks are off, long press the button on the ear hooks for about 5s to turn them on, and they will enter the pairing mode.

# Factory data reset&Clear Bluetooth pairing

Long press for about 5s to power off the ear hooks. In the power-off state, long press the ear hook button for about 10 seconds to restart it. The ear hooks will turn off and later turn on automatically to enable the TWS pairing (i.e. left and right ear hooks pair with each other). Once the TWS pairing succeeds, the indicator light on the ear hooks will flash fast. Under this state, the UTWS5 can be searched for and connected to. In the Bluetooth list of the Bluetooth device, search for "FIIO UTWS5" and tap to complete the connection. After the connection succeeds, the ear hooks can be used normally. (Note: First make sure the TWS pairing is successful. Otherwise, the UTWS5 cannot be discovered by any Bluetooth devices.)

True Wireless Bluetooth Headphone Amplifier

● UTWS5耳挂 ●充电仓 ● 快速入门 ●售后维修卡 ● Type-C USB线

● 有关UTWS5的相关视频说明和常见问题解答 (FAQ),请扫描UTWS5 FAQ 二维码。

● UTWS5支持FIIO Control APP控制,欢迎扫码下载APP体验,更多详细玩法,

● 了解更多产品信息,请访问:www.fiio.com

请访问官网产品FAQ:http://www.fiio.com

产品名称:真无线蓝牙耳机功率放大器

制造厂:广州飞傲电子科技有限公司

地址:广州市白云区龙归街夏良龙良路21号

由于产品不断改进,各项规格及设计随时更改,恕不另行通知。

产品型号:UTWS5

额定输入:5V=1A

重量:约145g

尺寸:约93x70x36mm

执行标准:GB4943.1-2022

#### FIIO Control

简体中文

The FIIO UTWS5 can be controlled by the FIIO Control APP. Go to the APP market, and search for "FIIO Control" to download it. EQ setting, OTA upgrade, volume adjustment and many other features are all available in the FIIO Control.

### **Notes and Precautions**

★Please do not put the battery in a high-temperature environment. The battery is prohibited from use if it is soaked in water, or if it gets swollen. Please do not disassemble, hit, crush, or puncture the battery, and do not

★Please do not place the device in circumstances of excessive high/low temperatures (above 45°C or below 0°C), or in an enclosed high-temperature environment, such as in a car.

★Please do not repair or disassemble the product on your own and please keep it away from water.

★If the device is to be left unused for a long time, please recharge it periodically to preserve its battery life.

★It is recommended to charge the device using a standard 5V charger or charger that could output 1A current or above.

★Bluetooth wireless technology has a working scope of approximately 10 meters. Transmission distance is affected by obstacles (humans, metal objects, walls, etc.) or electromagnetic environments, which may lead to noise or audio loss.

# 环保材料说明

真无线蓝牙耳机功率放大器

#### 产品中有害物质的名称及含量

	有害物质					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr,VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
PCB	Х	0	0	0	0	0
PCBA 焊点	Х	0	0	0	0	0
元器件	Х	0	0	0	0	0
显示屏*	Х	0	0	0	0	0
电池*	Х	0	0	0	0	0
外观件	0	0	0	0	0	0
配件*	Х	0	0	0	0	0

注: 表中标记"X"的部件,皆因全球技术发展水平限制而无法实现有害物质的替代。带\*号部件表示如 果在您所购买的产品中无该部件,请忽略表中该部件信息。 O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011规定的限量要求以下。

X: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/T 26572-2011规定的限量要求。

根据中国由子行业标准ST/T 11364-2014 和相关的中国政府法规, 木产品及其某些内部或外 部组件上可能带有环保使用期限标识。取决于组件和组件制造商,产品及其组件上的使用期 限标识可能有所不同。组件上的使用期限标识优先于产品上任何与之相冲突的或不同的环保

★Prolonged use of high volume may result in permanent hearing loss.

Switching between audio sources may cause a sudden change in volume.

★You may be unable to hear the sounds around you when wearing

headphones. For your safety, it is not recommended to use headphones in

Charging case

• For related video instructions of the UTWS5 and FAQ (Frequently Asked

• To learn more about the product, please visit our website: www.fiio.com

• The UTWS5 can be controlled by the FIIO Control App. Please scan the QR

Questions), please scan the QR code below.

code below to download the app.

USB Type-C cable

Please turn the headphone volume to a lower level before wearing it.

True Wireless Bluetooth Headphone Amplifier

此环保使用期限只适用于产品在规定的条件下工作

dangerous environments.

List of Items Included

UTWS5 ear hooks

Warranty card

To Learn More

True Wireless Bluetooth Headphone Amplifier

Due to continuous improvement, every specification and design is subject to change at any time without further notice.

## WEEE Directive & Product Disposal

At the end of its serviceable life, this product should not be handed as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and

electronic equipment, or returned to the supplier for disposal. Internal/Supplied Batteries:

This symbol on the battery indicates that the battery is to be collected separately. This battery is designed for separate collection at an appropriate collection point.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International Ltd., registered in the United States and other

Hereby, Guangzhou FIIO Electronics Technology Co., Ltd declares that this device is in compliance with Directive 2014/53/EU. The full text of the EU

device is in compilative with Directive 252 (7.21, — declaration of conformity is available at: www.fiio.com/doc

Function	Frequency	Ma
Bluetooth	2402-2480MHz	

7.1dBm

True Wireless Bluetooth Headphone Amplifier

### FCC NOTICE:

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 equipment complies with FCC radiation exposure limits set forth for an

uncontrolled environment. The equipment should be installed and operated with minimum distance 20 cm between the radiator & your body. Any Changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate the equipment.







Quick start guide