

简体中文

真无线蓝牙耳机

耳机开、关机

① 开机连接使用: 打开充电仓, 左、右耳机自灯常亮, 约3s后自动开机进入蓝牙配对模式, 此时手机可搜索连接“FiiO FW3”使用, 后续开机将自动回连手机。

② 关机充电: 待左、右耳机放入充电仓内, 合盖后耳机自动关机进入充电状态。

注: 使用前请撕开耳机触点处绝缘胶纸

简体中文

真无线蓝牙耳机

耳机按键操作

左耳机单元

A: 左耳机副按键

单击: 音量+/接听来电

按压约1s: 上一曲/接听来电/挂断通话

按压约8s: 耳机复位

B: 左耳机主按键

单击: 暂停音乐/音量播放/接听来电

双击: 语音助手

按压约1s: 接听来电/挂断通话

按压约2s: 开机

按压约5s: 关机

简体中文

真无线蓝牙耳机

右耳机单元

C: 右耳机副按键

单击: 音量+/接听来电

按压约1s: 下一曲/接听来电/挂断通话

按压约8s: 耳机复位

D: 右耳机主按键

单击: 暂停音乐/音量播放/接听来电

双击: 语音助手

按压约1s: 接听来电/挂断通话

按压约2s: 开机

按压约5s: 关机

简体中文

真无线蓝牙耳机

耳机指示灯

开机/关机:	○ 白灯常亮约3s
TWS配对模式:	● 白灯慢闪
蓝牙配对模式:	● 白灯快闪

注: TWS配对模式, 能左右耳机之间进行配对, 此状态不能被发射端搜索

简体中文

真无线蓝牙耳机

充电仓电量指示灯

状态	电量	LED1	LED2	LED3	LED4
充电中	75%-100%	○	○	○	●
	50%-75%	○	○	●	●
	25%-50%	○	●	●	●
	0%-25%	●	●	●	●
	未充电 / 开/合盖 / 放入耳机	50%-75%	○	○	○
充电中	75%-100%	○	○	○	○
	50%-75%	○	○	○	●
	25%-50%	○	●	●	●
充电中	75%-100%	○	○	○	○
	50%-75%	○	○	○	●
	25%-50%	○	●	●	●
充电中	75%-100%	○	○	○	○
	50%-75%	○	○	○	●
	25%-50%	○	●	●	●
充电中	75%-100%	○	○	○	○
	50%-75%	○	○	○	●
	25%-50%	○	●	●	●
充电中	75%-100%	○	○	○	○
	50%-75%	○	○	○	●
	25%-50%	○	●	●	●
充电中	75%-100%	○	○	○	○
	50%-75%	○	○	○	●
	25%-50%	○	●	●	●

简体中文

真无线蓝牙耳机

Fiio Control

Fiio FW3支持APP控制, 可在应用市场中搜索安装“Fiio Control”, OTA升级、音量自定义调节等更多玩法等你来下载体验。

注: 使用标准的5V充电器对充电仓充电; 请勿将设备置于温度过高或过低(45°C以上/0°C以下)的环境下; Bluetooth无线技术的工作范围约为10米以内, 受障碍物(人、金属物体、墙壁)或电磁环境影响, 可能出现噪音或音频失真现象; 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, 长时间在高音量下使用耳机可能会导致永久听力损伤; 当长期不使用产品时, 需定期对产品进行充电, 以保证电池寿命; 请勿将电池置于高温环境中, 电池浸水后禁止使用, 若电池出现严重鼓胀, 请勿继续使用, 禁止拆解、撞击、挤压电池或将电池投入火中。

简体中文

真无线蓝牙耳机

包装清单

• FW3耳机

• 充电仓

• 耳机套

• 快速入门

• 售后维修卡

• Type-C USB线

简体中文

真无线蓝牙耳机

环保材料说明

产品中有害物质的名称及含量

部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBBs)	多溴二苯醚 (PBDEs)
PCB	X	○	○	○	○	○
PCBA 焊点	X	○	○	○	○	○
元器件	X	○	○	○	○	○
显示屏*	X	○	○	○	○	○
电池*	X	○	○	○	○	○
外壳体	○	○	○	○	○	○
配件*	X	○	○	○	○	○

注: 表示特定“X”的部件, 按照全球技术标准水平限制无法避免有害物质的替代, 带“*”的部件表示欧盟在召回购买的产品中无该部件, 欧盟指令中未规定有害物质含量限值(GH/T 20572-2022)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过(GH/T 20572-2022)规定的限量要求。
根据中国电子行业标准SJ/T 11364-2014附录A中中国限制法规, 本产品及其某些内部或外部组件上可能带有特殊有害物质标识, 如关于有害物质限制法规, 产品及包装上均使用有害物质限制法规符号, 请用户仔细阅读并遵守标识在产品上任何与法规冲突的或不符的环保使用限制标识。
* 此符号使用范围只适用于产品在规定的条件下工作。

English

True Wireless Bluetooth Earbuds

Power ON/OFF

① Power on and connect: When using the FW3 for the first time, open the charging case, the white lights of the two units will be continuously on for about 3s, and then the FW3 will turn on automatically and enter Bluetooth pairing mode. At this time, your device can search for and connect to the “Fiio FW3”. In follow-up uses, it can automatically reconnect to this device once being powered on.

② Charging when powered off: Put the two units into the charging case and close it. The FW3 will automatically turn off and enter charging state. (Note: Please tear off the adhesive insulation paper on the metal contact before use.)

English

True Wireless Bluetooth Earbuds

Instructions for buttons of the two units

Left unit

A:L Secondary button

Click: Volume / Answer a call

Long press for about 1s: Previous track / Decline a call / Hang up

Long press for about 8s: Reset

B:L Primary button

Click: Pause / Resume / Answer a call

Double click: Activate voice assistant

Long press for about 1s: Decline a call / Hang up

Long press for about 2s: Power on

Long press for about 5s: Power off

English

True Wireless Bluetooth Earbuds

Right unit

C:R Secondary button

Click: Volume / Answer a call

Long press for about 1s: Next track / Decline a call / Hang up

Long press for about 8s: Reset

D:R Primary button

Click: Pause / Resume / Answer a call

Double click: Activate voice assistant

Long press for about 1s: Decline a call / Hang up

Long press for about 2s: Power on

Long press for about 5s: Power off

English

True Wireless Bluetooth Earbuds

Indicator lights of FW3

Power on/off	○ White lights continuously on for 3s
TWS pairing mode	● White lights flash slowly
Standard Bluetooth pairing mode	● White lights flash fast

Note: TWS pairing mode means pairing between the L and R units. Under this state, the FW3 cannot be searched for by any transmitting devices.

English

True Wireless Bluetooth Earbuds

Indicator lights of charging case

状态	电量	LED1	LED2	LED3	LED4
充电中	75%-100%	○	○	○	●
	50%-75%	○	○	●	●
	25%-50%	○	●	●	●
	0%-25%	●	●	●	●
	未充电 / 开/合盖 / 放入耳机	75%-100%	○	○	○
充电中	75%-100%	○	○	○	○
	50%-75%	○	○	○	●
	25%-50%	○	●	●	●
充电中	75%-100%	○	○	○	○
	50%-75%	○	○	○	●
	25%-50%	○	●	●	●
充电中	75%-100%	○	○	○	○
	50%-75%	○	○	○	●
	25%-50%	○	●	●	●
充电中	75%-100%	○	○	○	○
	50%-75%	○	○	○	●
	25%-50%	○	●	●	●

English

True Wireless Bluetooth Earbuds

Notes and Precautions

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

★ Please do not place the device in circumstances of excessive high/low temperatures (above 45°C or below 0°C).

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

English

True Wireless Bluetooth Earbuds

List of items included

• FW3

• Charging case

• Ear tips

• USB Type-C cable

• Quick start guide

• Warranty card

English

True Wireless Bluetooth Earbuds

To Learn More

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

For related product service, please visit <https://www.fiio.com/supports>

English

True Wireless Bluetooth Earbuds

WEEE Directive & Product Disposal

At the end of its serviceable life, this product should not be handled 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. Apple is a trademark of Apple Inc., registered in the United States and other countries.

Qualcomm aptX Adaptive

English

True Wireless Bluetooth Earbuds

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 declaration of conformity is available at: www.fiio.com/dkc

Function	Frequency	Maximum output power
Bluetooth	2402-2480MHz	7.14dBm

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

English

True Wireless Bluetooth Earbuds

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 and your body.