

充电时长: 1.5小时

充电电流: DC 5V 100mA

颜色分类: 黑色. 白色. 灰色

使用方法

开机/关机

离开充电仓自动开机。 (1秒內能听到提示音) 入仓关机; 手动关开机(长按5秒开机,长按5秒关机)

左右耳机配对

1.自动配对: 离仓自动配对 (对耳机自检配对) 2.配对成功: 配对上之后有一只耳机会灯灭(副机),另一只红蓝灯 交替闪(主机), 此时可銀手机配对连接。



与手机配对连接

离开充电仓,耳机自动开机并进行左右耳自动配对、对耳配对完成后、其中一只 耳机会红蓝灯交替闪 (耳机自动配对时不要按任何按键), 此时打开手机蓝牙搜 索并连接: 如果对耳此前已经跟手机连接过, 对耳会自动回连手机。

温馨提示:当您收到本产品后,请在首次使用前先充满电。

多功能键介纽



电话

双击任意耳机:接听/挂断电话 拒接电话: 长按任意耳机2秒(挂断电话有du的搜示音)

来电报号: 来电语音播报来电号码



音乐

播放/整停: 双击任意左右耳机 (播放音乐状态下)

下一曲: 长按右耳1s (每调节一下都有du的提示音) 上一曲: 长按左耳1s (每调节一下都有du的提示音)



语音助手

三击任意左右耳机激活语音助手 (例: Siri, Google、小爱)



声音控制

音量 +: 单击一下右耳机 (每调节一下都有du的提示音/达到最大音量等2声) 音量 -: 单击一下左耳机 (每调节一下都有du的提示音/量小音量无提示音声)

其他功能介绍

语言切换: 配对状态下、快速单击5下(不要连接上手机的状态下) 自动回途: 开机后自动与己配对的手机连接(部分手机需要点确认)

なかが幸	有电状态	低电量	正在食电	克调电景
再机	1	West Herr	SHEE	arres season
克电盘	BUCK REFOR	1000	stroom	OTER WHITE

- ●適勿长討闹在富音量状态下使用。以防绵客听力。
- ●请勿将声音调整过大以防听不到周围的声音。
- ●请勿在开车时使用耳机听歌。

- ●耳机 x 2 (左耳&右耳) 充电线 x 1 持編x1
- 充电盒 x 1 耳幅 x 4 (左耳&右耳) ・ 逆明书 x 1

FCC Caution

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.

FC ((🛫 🕸 🖺

USER'S MANUAL



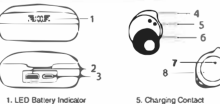
TRUE WIRELESS EARPHONE V5.0

IDENTIFYING KEY PARTS

待机时间: ≥40小时

操作方式: 一個触摸

持续音乐: 3.4小时(左右)



- 1. LED Battery Indicator 2. USB Interlace
- 3. Charging Port
- 4. EarWings

Basic Parameters

Model: TWS-24 Version: 5.0 (EDR) Voice support: Chinese, English Connection Range: 10m Standby time: 240 hours Play music: 3-4 hours Operation Method: Touch button

Battery type: lithium polymer 3.7V Sox capacity: 1000mAh earphone capacity: 40mAh Interface type: TYPE-C Charging time: 1.5 hours Charging curre nt:DC 5V-100mA Color: Black, White, Grey

7. Headphone Indicator Light

8. Multi-lunction Button

6. Ear-Tips

Power On/Power Off & Pairing

- 1. Take the headphones out from the charging case, it will turn
- Or, long press the Multi Function Buttons both sides for about 5 seconds.
- 2. Activate Bluetooth on your phone and set it to search for new devices "TWS-24"



To power off the device, put the headphones back to the charging case, or long press the Multi Function Buttons both sides for about 5 seconds.

Note: Please fully charge it with the charging case before the first use when you receive the product,

Touch Multi-function Button(MFB)



CALL

Answer/End Call: Double press any Multi Function Button. Reject Call: Long press any Multi Function Button for about 2 seconds Call in: Call in and broadcast the number.



Music

Play/Pause: Doubto press any Multi Function Button to play/ pause music. (Some phones may require you to start a media player first) Next Track: Long press Multi Function Button (R) for about 2 seconds. Previous Track: Long press Multi Function Button (L) for about 2 seconds.

Voice Assistant

Triple press any Multi Function Bulton to active the voice assistant.



Volume Control

Short press Multi-Function Button (R) to volume up. Short press Multi-Function Button (L) to volume down.

Other Function

Language switch: In paired state, quickly click 5 times (Do not connect to the phone) Automatic reconnection: automatically connect with paired phones after power on (some phones need to be confirmed)

Guide to Indicator lights for earphone

	Errough Electricity	Low Power	Charging	Full Charge
Carrere	+	Year Prorys	Reside On	Gue (ED-ON) (About 10 seconds)
Box	Peacific OV (Out of the UNIX Cubbs)	Beldtrak	BidLiffFoot	Page Ne USA Com

Rearing Safety 🔗

- To avoid hearing damage, do not listen for long time at high volume.
- Do not turn the volume so high that you're unable to hear your surroundings
- Please do not use earphones to listen to music while driving

- Charging box x 1
- - Eartips x 4 (Left & Right) Manual x 1

Lanvard x 1

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 FCC ID:2A5VZ-TWS-24

Because the earbus is too small, the FCC ID number can only be printed on the charging

LC (€ ₹ 🕾 💆