

75mm



产品说明与使用手册

F8

如有问题请联系电话

产品清单

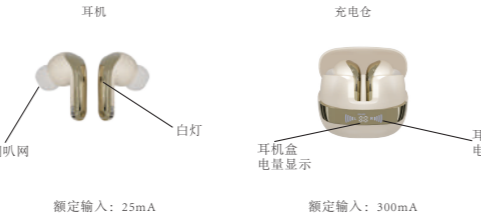


提示: 该耳机可以对任何有蓝牙功能的产品进行连接

产品规格

■ 充电仓材质: 电镀+ABS	■ 蓝牙版本: V5.3
■ 耳机重量: 3.95g	■ 通话续航: ≈4.5小时
■ 声道: 立体声	■ 频率范围: 20-10kHz
■ 防水等级: IPX4	■ 充电时间: ≈1小时
■ 蓝牙距离: ≈10m	■ 额定阻抗: 29 Ω ± 15%
■ 充电方式: Type-c充电	■ 电池循环寿命: ≈500次
■ 控制方式: 无线蓝牙触控	■ 电量: 耳电25mAh 仓电300mAh

产品示意



耳机
喇叭网
白灯
充电仓
耳机盒电量显示
耳机电量显示
额定输入: 25mA
额定输入: 300mA

操作说明

第一: 打开磁吸充电仓
第二: 拿出耳机 放置耳上
第三: 打开手机进行配对
第四: 连接成功 开始享用

使用指南

模式	描述	语言提示
开机	从充电仓拿出耳机自动开机或长按按键 2S 开机	Power on
关机	耳机放入充电仓自动关机或长按按键 5S 后关机	Power off
等待连接	手机打开开关待连接: F8	Pairing
配对成功	连接成功, 白灯不闪	TWS Connected
断开	连接断开, 白灯闪烁	TWS Disconnected
耳机仓充电	把耳机放进仓里, 这时白灯会常亮	/
音乐/通话状态	来电状态下单击任何一边耳机	/
拒接	来电时长按任一边耳机2S	di
siri	长按任意边耳机按键 2 S唤醒	手机自带提示音
上/下一曲	三击右耳/三击左耳	/
加/减音量	双击右耳/双击左耳	/
切换耳机模式	按4下切换音乐/游戏模式	NormalMode/GameMode
低电量时	白灯五秒闪一下	batteryin low
恢复出厂设置	未配对状态连续按5次功能键恢复出厂	/

注意事项

- 产品长时间不使用再使用时要充满电。
- 充电完成后, 请将充电线拔出, 避免长时间充电造成设备损坏。
- 充电盒盖后, 不用按任何按钮, 耳机自动开机, 耳机取出充电盒后, 充电盒将自动给耳机充电, 耳机关机
- 常清洁, 寿命长, 如长期不用, 建议15天充一次电, 延长电池寿命, 耳机尾塞充电部分可以经常用棉签精进行擦拭, 能够帮助充电顺畅, 避免接触不良, 影响使用体验
- 电池不得暴露在烈明, 烤等类似过热环境中, 不建议拆解, 挤压或投于火中, 若出现严重鼓胀, 切勿继续使用, 浸水后勿使用。
- 本款产品采用无线连接方式, 在日常使用中, 受到环境, 手机品牌, 使用习惯等影响, 可能在播放音乐过程中, 出现短暂声音卡顿, 这是正常现象。
- 长时间佩戴不建议高音量, 可能会损害您的听力。

保修与售后申请

用户名	联系电话	电子邮件
邮政编码	通讯地址	
产品名称	备注	

尊敬的用户, 此保修卡是将来用于申请保修的凭证, 请妥善保管以防备用

合格证

产品编号: _____
生产日期: _____
检验员: _____



合格证
CERTIFICATE OF APPROVAL

规格: _____
保质期: _____
检验员: _____





Product Description and User Manual

F8

If you have any questions, please contact your phone number

Inventory

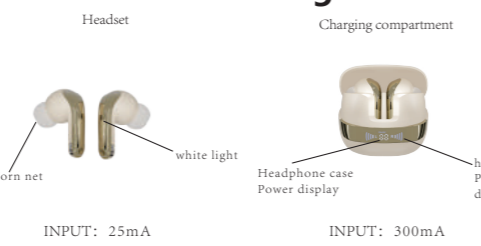


Top: This phone can be connected to any product with Bluetooth functionality

Product specifications

■ Charging compartment material: ABS	■ Bluetooth version: V5.3
■ Earphone weight: 3.95g	■ Call time: ≈ 4.5 hours
■ Headphone Weight Channel: Stereo	■ Frequency range: 20-10kHz
■ Waterproof grade: IPX4	■ Charging time: ≈ 1 hours
■ Bluetooth distance: ≈ 10m	■ Rated impedance: 29 Ω ± 15%
■ Charging method: Type-c charging	■ Battery cycle life: ≈ 500 times
■ Control method: Wireless Bluetooth touch control	■ Electricity level: Ear electricity 25mAh, warehouse electricity 300mAh

Product diagram



Headset
Charging compartment
Horn net
white light
Headphone case
Power display
INPUT: 25mA
INPUT: 300mA

Operating instructions

First: Open the magnetic suction charging compartment
Secondly: take out the headphones and place them on your ear
Third: Open your phone for pairing
Fourth: Successfully connect and start enjoying

Usage Guide

Mode	Describe	Language prompts
Power on	Take out the headphones from the charging compartment and turn them on automatically, or press and hold the power button for 2 seconds.	Power on
Shutdown	The headphones will automatically shut down when placed in the charging compartment or press and hold the power button for 5 seconds.	Power off
Waiting for connection	Phone on switch waiting for connection: F8	Pairing
Paired successfully	Connection successful, white light does not flash	TWS Connected
Disconnect	Connection disconnected, white light flashing	TWS Disconnected
Headphone compartment charging	Put the headphones into the compartment, and the white light will stay on	/
Music/Call Status	Click on either side of the earphones during incoming call status	/
Reject phone calls	Press either earphone for 2 seconds during incoming calls	di
siri	Long press any earphone button on either side for 2 seconds to wake up	The phone comes with a built-in prompt sound
Previous/Next Song	Three strikes on the right ear/ three strikes on the left ear	/
Increase/decrease volume	Double click on right ear/double click on left ear	/
Switch headphone mode	Press 4 times to switch between music/game modes	NormalMode/GameMode
When the battery is low	The white light flashes once in five seconds	batteryin low
Restore factory settings	Unpaired state: Click the function key 5 times in a row to restore factory settings	/

note

- The product should be fully charged when not in use for a long time.
- After charging, please unplug the charging cable to avoid equipment damage caused by prolonged charging.
- After the charging case is opened, if nothing is done, it will automatically turn on. After the earphones are released from the charging case, the charging case will automatically charge and shut down the earphones.
- Regular cleaning and long lifespan. If not used for a long time, it is recommended to charge once every 15 days. Extending battery life, the charging part of the earphone tail plug can be frequently wiped with cotton swab alcohol to help smooth charging, avoid poor contact, and affect the user experience.
- Batteries should not be exposed to overheating environments such as lighting, baking, etc. It is not recommended to disassemble, impact, squeeze, or throw them into fire. If there is severe swelling, do not continue to use them, and do not use them after soaking in water.
- This product adopts wireless connection method. In daily use, it may experience brief sound lag during music playback due to environmental factors, phone brand, usage habits, etc. This is a normal phenomenon.
- It is not recommended to use high volume for a long time as it may damage your hearing.

Warranty and after-sales application

User Name	Telephone	E-mail
Postal Code	mail address	
product name	notes	

Signature _____ Date _____

Dear user, this warranty card is a proof for future warranty applications. Please keep it safe for future use.

Certificate of conformity

Product number: _____
Production date: _____
Inspector: _____



specifications: _____
quality: _____
guarantee period: _____
inspector: _____



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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.