

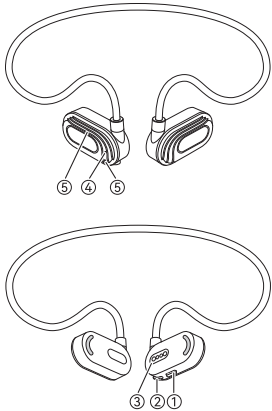
空气传导蓝牙耳机
使用说明书



型号 A5

本产品通过蓝牙连接手机，即可实现接打电话、播放音乐、唤醒手机语音助手等功能。

按键功能概述



- ① 音量+ / 下一曲 / 开机 / 关机 / 暂停 / 播放 / 接电话 / 挂电话 / 语音助手
- ② 音量- / 上一曲
- ③ 磁吸充电口
- ④ LED指示灯
- ⑤ 双麦克风

操作说明

功能	UI操作	提示音	指示灯
开机	关机状态下长按“①音量+”键5秒开机	正在开机	蓝灯常亮1秒
关机	开机状态下长按“①音量+”键5秒关机，或者插上充电线充电，自动关机	正在关机	红灯常亮1秒
手机配对	开机直接自动进入到配对模式，同步自动回连到最后一台连接过的设备	等待连接	红灯交替闪烁
设备连接成功	正常听歌打电话	连接成功	蓝灯每隔15秒闪1下
设备断开	手机断开蓝牙，耳机自动进去配对模式	连接已断开	红灯交替闪烁
清除配对信息	关机状态下，同时长按“①音量+”键和“②音量-”键5秒即清除配对信息，然后进入到配对模式	叮	红灯同步长亮1秒
播放/暂停	双击“①音量+”键	无	蓝牙连接状态
音量加	单击“①音量+”键	最大音量有叮提示音	蓝牙连接状态
音量减	单击“②音量-”键	最小音量有叮提示音	蓝牙连接状态
下一曲	长按“①音量+”键2秒	无	蓝牙连接状态
上一曲	长按“②音量-”键2秒	无	蓝牙连接状态
接听电话	来电状态下单击“①音量+”键	无	蓝牙连接状态
挂断电话	通话状态下单击“①音量+”键	无	蓝牙连接状态
拒接电话	来电状态下长按2秒“①音量+”键	叮	蓝牙连接状态
启用Siri	蓝牙链接状态，3击“①音量+”键	叮	蓝牙连接状态
低电提示	电压低于3.3V低电提示（提示音一分钟提示一次）	电池电量低请充电	每5秒红灯亮1秒
自动关机	电压低于3.2V关机	正在关机	红灯长亮1秒
耳机充电完成	插入磁吸充电器，电压4.35V满电	无	满电后红灯转蓝灯常亮
复位	插上usb充电器后，机器将会被复位并关机充电	无	跟着状态走
充电	插入磁吸充电器，充电电流为70MA	无	无

佩戴说明



将耳机挂在颈后，两侧的扬声器贴在面颊骨，调整佩戴的舒适度

产品规格

蓝牙配对名	A5	耳机电池类型	聚合物电池
蓝牙版本	蓝牙v5.2	耳机电池容量	100mAh
蓝牙芯片	AC7006F4	耳机充电电流	70mA
支持协议	HFP/A2DP/AVRCP	耳机充电时间	1.5h
信噪比	88DB	音乐播放时间	7小时(60%音量)
阻抗	22 OHM±15%	通话时间	通话最大音量约5H
灵敏度	-42dB±3db	音乐播放电流	13MA±2MA
蓝牙距离	≤ 12米	耳机重量	17 G

重要说明

- ▲ 本款耳机扬声器的正确佩戴位置为耳朵前方的面颊骨处，请勿将扬声器置于耳内；
- ▲ 长时间听大音量的音乐可能会带来不适感，请尽可能使用中等左右的音量，避免长时间使用大音量；
- ▲ 无论音量大小，使用耳机都将影响您对周围环境声音的感知，使用耳机时多加注意；
- ▲ 切勿抛扔、坐压耳机或将其浸入水中；
- ▲ 耳机应远离火、水和高压设备；
- ▲ 不适合三岁以下儿童使用，包含小零件；
- ▲ 请勿将其归类为生活垃圾，而将其送往当地相应的电器电子设备回收站；

若用户因违反以上警告内容造成的人身财产损失，本公司不承担任何责任。

非保修条例

- 1) 产品外壳破损，刮花不予退换货处理；
- 2) 因不可抗力造成的损坏；
- 3) 产品压损、水浸、外壳磕碰破损、变形等人为损坏；
- 4) 未经授权维修，对产品本身改动，私自拆卸耳机本体及其配件；
- 5) 因人力原因导致本产品产生性能故障。

提示：以上非保修条例我司有权拒受处理。

售后服务与支持

空气传导蓝牙耳机售后服务承诺：严格依据《中华人民共和国消费者权益保护法》和《中华人民共和国产品质量法》实行售后三包服务，服务内容如下：

在三包有效期内，你可依据本规定享受修理、更换、退货的权利，修理、更换、退货应当凭说明书和购物凭证办理。

- 1) 自您签收次日起7日内，本产品出现性能故障的情况，经由售后服务中心检测确定，可享受退货、换货或修理服务；
- 2) 自您签收次日起15日内，本产品出现性能故障的情况，经由售后服务中心检测确定，可享受换货或修理服务；
- 3) 自您签收次日起12个月内，本产品出现性能故障的情况，经由售后服务中心检测确定，可享受修理服务；

保修卡 WARRANTY CARD

请保存好您的购物收据、保修卡，撕毁无效标识！
Please keep your shopping receipt, warranty card and torn invalid label!

型号:
(model)

手机号码:
(phone number)

姓名:
(Name)

地址:
(address)

故障描述:
(Fault description)

请在保修卡后面贴，上收据的复印件，以证明购买日期。
请用过程中如发现产品有故障，请联系我们售后服务。
请确保在保修卡填写清楚产品的故障，问题等，以便我们及时为你处理。
Please attach a copy of the receipt to the back of the warranty card to prove the date of purchase.
Please contact our after-sales service if you find that the product is faulty during use.
Please make sure to fill out the faults, problems, etc. of the product clearly in the warranty card, so that we can deal with it for you in time.

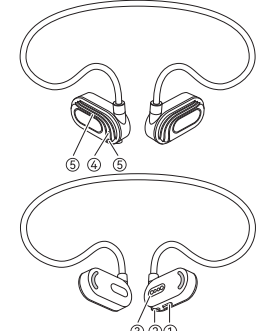
air conduction headphone



Model A5

This product connects to the mobile phone through Bluetooth, and can realize the functions of answering and making calls, playing music, and waking up the voice assistant of the mobile phone.

Key Function Introduction



- ① Volume up / Next song / Turn on / off / Pause / Play / Answer the phone / Hang up / Voice assistant
- ② Volume down / Previous track
- ③ Magnetic suction charging port
- ④ LED indicator
- ⑤ Dual microphone

Operating Instructions

Function	UI operation	Prompt tone	Indicator light
Power on	Press and hold the "① Volume up" button for 5 seconds to turn on the machine when it is off	Power on	The blue light is always on for 1 second

The device is successfully connected	Listen to music and make phone calls	Connected	The blue light flashes once every 15 seconds
Power off	Press and hold the "① Volume Up" button for 5 seconds to turn off the machine when the machine is turned on, or plug in the charging wire to charge, and the machine will turn off automatically	Power off	The red light is always on for 1 second
Mobile pairing	Start the machine and automatically enter the pairing mode, and automatically connect back to the last connected device synchronously	Waiting for connection	The red and blue lights flash
Device disconnection	When Bluetooth is disconnected from the mobile phone, the headset automatically enters the pairing mode	Disconnected	The red and blue lights flash alternately
Clear pairing	Press and hold the "① Volume Up" button for 5 seconds to turn off the machine when the machine is turned on, or plug in the charging wire to charge, and the machine will turn off automatically	Ding	The red and blue lights are on synchronously for 1 second
Play/Pause	Double-click the "① Volume up" button	none	Bluetooth connection status
Volume up	Click the "① Volume up" button	The maximum volume has a "ding" prompt tone	Bluetooth connection status
Volume down	Click the "② Volume down" button	The minimum volume has a "ding" prompt tone	Bluetooth connection status

Next song	Press and hold the "① Volume up" button for 2 seconds	none	Bluetooth connection status
Previous song	Press and hold the "② Volume Decrease" key for 2 seconds	none	Bluetooth connection status
Answer the phone	Click the "① Volume up" button in the status of incoming call	none	Bluetooth connection status
Hang up	Click the "① Volume up" button in the call state	none	Bluetooth connection status
Reject call	Press and hold the "① Volume up" button for 2 seconds in the incoming state	Ding	Bluetooth connection status
Wake up voice assistant	Bluetooth link status, 3 click "① Volume up" button	Ding	Bluetooth connection status
Low power prompt	Voltage is lower than 3.3V, low power prompt. (The prompt tone prompts once a minute)	The battery is low, please charge	Bluetooth connection status
Automatic shutdown	Shut down when the voltage is lower than 3.2V	Power off	The red light stays on for 1 second
Earphone charging completed	Insert the magnetic suction charging wire, and the voltage is 4.35V	none	The red light and the blue light are always on after full power
Reset	After plugging in the USB charger, the machine will be reset and powered off for charging	none	Follow the state
Charge	Plug in the magnetic suction charger and the charging current is 70MA	none	none
Automatic shutdown	In the power-on state, if Bluetooth is not connected and there is no action, it will automatically shut down after 300 seconds	Power off	none

Over distance entry pairing	The headset is out of the range of Bluetooth. The headset prompts that the connection has been disconnected. The headset enters the back-connection state. The back-connection state remains for 300 seconds. (During the period, the headset should be connected to Bluetooth when it returns to the range.) Turn off after 300 seconds without connection	Disconnected	The red and blue lights flash alternately
DUT mode	Turn on the phone and press the "① Volume" key 5 times in the pairing mode, the blue light will flash quickly, and the charging or manual shutdown will exit the mode	none	Blue light flash fast
Volume Default	The volume of music connected for the first time is set according to the phone status, and the call volume is 100% by default	none	none

Wearing Instructions



Hang the earphone behind the neck, attach the speakers on both sides to the cheek bone, and finally adjust the wearing comfort.

Product Specification

Bluetooth pairing name	A5	Earphone battery type	Polymer battery
Bluetooth version	Bluetooth v5.2	Earphone battery capacity	100mAh
Bluetooth chip	AC7006F4	Earphone charging current	70mA

Important Notes

- ▲ The correct wearing position of this earphone speaker is at the cheek bone in front of the ear. Do not put the speaker in the ear;
- ▲ Listening to loud music for a long time may cause discomfort. Please try to use a medium volume or so to avoid using loud music for a long time;
- ▲ Regardless of the volume, the use of headphones will affect your perception of the surrounding sound. Pay more attention when using headphones;
- ▲ Do not throw, sit and press earphones or immerse them in water;
- ▲ Earphones should be kept away from fire, water and high-pressure equipment;
- ▲ Not suitable for children under three years old, including small parts;
- ▲ Do not classify it as domestic waste, but send it to the corresponding local electrical and electronic equipment recycling station;

Our company will not bear any responsibility for personal and property losses caused by users' violation of the above warning.

Non-warranty Regulations

- (1) If the product shell is damaged or scratched, it will not be

returned or replaced;
(2) Damage caused by force majeure;
(3) The product is damaged due to pressure damage, water immersion, shell damage and deformation;
(4) Unauthorized maintenance, modification of the product itself, unauthorized disassembly of the headset body and accessories;
(5) Performance failure of this product due to human factors.
Note: Our company has the right to reject the above non-warranty regulations.

After-sales Service And Support

After-sales service commitment of true wireless bluetooth earphone: implement after-sales three-guarantee service in strict accordance with the "Law of the People's Republic of China on the Protection of Consumer Rights and Interests" and the "Law of the People's Republic of China on Product Quality ". The service contents are as follows: g

Within the period of validity of the three guarantees, you can enjoy the right to repair, replace and return goods in accordance with the provisions. The repair, replacement and return shall be handled with instructions and shopping vouchers.

- (1) Within 7 days from the next day of your receipt, the performance failure of this product will be reported through the after-sales service. The customer can enjoy the return, exchange or repair service after the inspection;
- (2) Within 15 days from the next day of your receipt, the performance failure of this product will be reported through the after-sales service. The goods can be exchanged or repaired after the inspection;
- (3) In case of performance failure of this product within 12 months from the next day of your receipt, the after-sales service. The center can enjoy repair service after testing and confirmation;

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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