ES-668

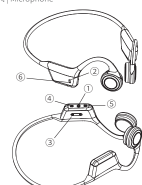
Bone conduction headphone 骨传导蓝牙耳机/骨傳導藍牙耳機

操作指南|Quick Guide

使用前请先充满电 | Please charge before use.

产品描述 | Product Keys

- ① 多功能键 | Function key for U ▶ \ \
- (2) LED
- ③ 磁吸充电口|Magnetic charging port
- ④ 音量+ | Volume up
- ⑤ 音量- | Volume down
- ⑥ 麦克风 | Microphone



M 多功能键操作

功能	操作	语音提醒
开机	按住 M 键2秒	人声
关机	按住 M 键3秒	人声
配对	按住 Μ 键5秒	人声
多点连接	1.按住 M 键5秒 2.连接设备A 3.关闭A设备蓝牙 4.按住 M 键5秒 5.连接设备B 6.打开A设备蓝牙	同配对
播放 暂停	音乐播放时单击 M	N/A
拒接來电	来电时按 M 1秒	N/A
接听电话	来电时单击 M	N/A
回拨电话	待机时双击 M	N/A
挂断电话	通话时单击 M	N/A
语音助手	待机时三击 M	哔哔声
接听新的来电 并挂断当前通话	按住 M 键2秒	一声提示音

+/- 功能键操作

701307001111		
1	操作	语音提示
·首	音乐播放时长按音量 - 键 1 秒	N/A
·首	音乐播放时长按音量+键1秒	N/A
增大	音乐播放时单击+键	N/A
上 减小	音乐播放时单击 - 键	N/A
出厂设置	进入配对模式, 同时按+和-3秒	N/A

规格参数

产品名称	骨传导耳机
机型编号	ES-668
蓝牙版本	Bluetooth® V5.3
材 质	硅胶+钛合金
蓝牙协议	A2DP, AVRCP, HFP
连接距离	无阻碍大于10米
频率范围	20Hz – 20kHz
音频编解码	SBC/AAC
电池容量	180 mA / 3.7V聚合物锂电池
蓝牙续航时间	6小时 (70%音量)
充电时间	2小时
充电电压	5V
扬声器类型	骨传导扬声器
扬声器灵敏度	87dB ±3dB
麦克风灵敏度	-38dB±2dB
防水等级	IPX5
重量	26克 (0.91盎司)

LED指示灯

颜色	状态
3秒红灯闪烁次	低电
红灯(常亮)	充电中
蓝灯(常亮)	充电完成
蓝灯(闪烁)	来电
红蓝灯交替闪烁	配对模式 / 多点连接
蓝灯55闪一次	连接成功

耳机充电

ſ	产品名称	骨传导耳机
	机型编号	ES-668
	蓝牙版本	Bluetooth® V5.3
	材 质	硅胶+钛合金
	蓝牙协议	A2DP, AVRCP, HFP
	连接距离	无阻碍大于10米
	频率范围	20Hz – 20kHz
	音频编解码	SBC/AAC
	电池容量	180 mA / 3.7V聚合物锂电池
	蓝牙续航时间	6小时 (70%音量)
	充电时间	2小时
	充电电压	5V
	扬声器类型	骨传导扬声器
	扬声器灵敏度	87dB ±3dB
	麦克风灵敏度	-38dB±2dB
	防水等级	IPX5

(32~113*F)。工作在过冷、过热或过潮湿的环境中工作可能会 2、过高音量下听音乐可能会损伤您的听力,声音也可能会失真.为

本产品的可充电电池不短于产品寿命,电池必须由专业回收设备

取出,任何试图取出或者替换电池的行为将可能损坏耳机,并影

响到您的保修权利。请不要将电池放入火中,以免引起爆炸。

将原装充电线分别连接耳机磁吸口和充电头,耳机会在2小时内

充饱和。为更好保障充电寿命,请使用5V-1A的充电头。

- 了交通安全,切勿在驾车或骑行时使用耳机。
- 3、每次运动完后请将耳机表面的水擦拭干净,特别是充电磁吸口 位置,防止汗水,盐水侵蚀充电口,影响产品寿命。

1、耳机应当存放在阴凉干燥处,工作温度应在0~45℃

注意:

警告:

- 4、请用柔软的干布清洁耳机。
- 5、请勿接近尖硬物体,易损伤产品。

产品使用和维护保养

- 6、请勿长时间在阳光直射下使用耳机。
- 7、请勿将耳机置于极端光线、温度、或振动的环境中使用。
- 8、请勿在高温环境下使用耳机,例如同时合用吹风机,进入桑拿房 或靠近炉灶。
- 9、请勿将耳机置于不稳定的表面或倾斜的表面。 10、儿童应在成人监督下使用本设备,本产品并非玩具。

温馨提示:

- * 产品使用不当,容易造成产品本身伤害或者可能危及人身财产 * 如因消费者违反产品操作说明进行不恰当使用而造成的人身及
- 财产损害,本公司将不承担一切后果,及将不承担任何法律责任。

安全

磁吸充电有正负极对应,相互吸附可正常充电,相互排斥则无法 充电以及会造成主板电路短路,请不要强行让磁吸贴合接触。 本器材符合LP0002低功率射频器材技术规范章节3.8.2.之规定。

> 取得实验证明之低功率射频器材,非经核准,公司、商号或使用者 均不得擅自变更频率、加大功率或变更原设计之特性及工能。低功 率射频器材之使用不得影响飞航安全及干扰合法通信;经发现有 干拢现象时,应立即停用,并改善至无干拢时方得继续使用。前述 合法通信,指依电信管理法规定作业之无线电通信。低功率射频器 材须忍受合法通信或工业、科学及医疗用电波辐射性电机设备之 干扰。

保修卡

保修期:

本产品保修期为:自购买日起12个月

维修方式:

在产品保修期内,凡属产品本身质量引起的故障请用户凭此

保修卡和有效购物凭证与售后人员联系以享受免费服务,

以下情况恕不免费维修:

1、自行拆卸造成损坏的

- 2、因受外力外壳或其他部件有严重变形
- 3、操作、存放不当而造成的损坏
- 4、因不可抗力造成故障或损坏
- 5、其它与上述相类似的情况

客户服务资料:

客户名称 联系电话 联系地址 购买日期 销售商 维修日期

Warranty card

Warranty period:

12 months from the date of purchase

Free of charge service:

During the warranty period, if there is any breakdown caused by the product's build quality please contact the seller and provide this warranty card together with the sales invoice. The product will be repaired or replaced by a new one.

The warranty does not apply under the following circumstances:

- 1. The product label is broken. 2, Damage caused due to the product being disassembled
- by a non-authorized repair agent. 3. Damage caused by external force or when there is visible deformation of any of the external parts.
- 4. The product has been improperly used or stored. 5. Damage or breakdown caused by force majeure.
- 6, Other situations similar to the above.

Customer service into	ormation:
Customer Name	
Customer Phone	
Customer Address	
Model Number	
Purchase Date	
Dealer	
Invoice number	

Multi-Function Button(**M**)

Operation

Function

Power on	Keep pressing M key for 2s	"Power on"
Power off	Keep pressing M key for 3s	"Power off"
Pairing	Keep pressing M key for 5s	"Pairing"
Multi-Point Connection	1.Keep pressing M key for 5s 2.Connect device A 3.Turn off Bluetooth of device A 4.Keep pressing M key for 5s 5.Connect device B 6.Activate Bluetooth of device A	Speech
Play Pause	Press M once when music playing	N/A
Reject call	Press M for 1s when incoming call	N/A
Accept call	Press M once when incoming call	N/A
Redial	Press M twice in standby mode	N/A
End call	Press M once during a call	N/A
Voice assistant	Press M thrice in standby mode	Веер
Accept incoming call and end current one	Press M for 2s	Tone

+/- Volume Kev

Function	Operation	Promp
Prev	Tap – key for 1s in music play	N/A
Next	Tap + key for 1s in music play	N/A
Volume up	Tap + once in music play	N/A
Volume down	Tap - once in music play	N/A
Reset	Enter pairing mode, tap + and – simultaneously for 3s	N/A

Specifications

Product type	Bone Conduction Headphone
Model no#	ES-668
Bluetooth version	Bluetooth® V5.3
Material	SIlica gel+Titanium alloy+PC
Bluetooth protocols	A2DP,AVRCP,HFP
Effective range	More than 10 meters without obstruction
Frequency response	20Hz-20kHz
Audio Code	SBC/AAC
Battery capacity	180mA / 3.7V li-polymer
Standby duration	6 hrs(70%Volume)
Charge time	2 hrs
Input voltage	5v
Speaker type	Bone Conduction speaker
Speaker sensitivity	87dB±3dB
Microphone sensitivity	-38dB±2dB
Waterproof rating	IPX5
Weight	26g (0.91oz)

LED Indicator

Color	Status
Red blinks once every 3s	Battery low
Constant red	charging
Constant blue	Charging complete
Blue blinks	Incoming call
Red and blue blink	Pairing mode/
alternately	Multi-point connection
Blue blinks once every 5s	Connection successful

To charge the headphone

Connect the original charging cable to the magnetic suction port of the headset and the charging head respectively, and the headphone will be fully charged within 2 hours. In order to better ensure the charging life, please use the 5V-1A charging head.

Note:

There are positive and negative poles corresponding to the magnetic suction charging. Mutual adsorption can charge normally; Mutual exclusion can not charge, which may cause short circuit of the main board circuit. Please do not force the magnetic suction to fit and contact.

Warning:

The life of rechargeable battery of this product is not shorter than the service life of the product. The battery must be taken out by professional recycling equipment. Any attempt to take out or replace the battery may damage the headphone and affect your warranty rights. Please do not put the battery into the fire to avoid

Tips and Maintenance

- 1. The earphone should be stored in a cool and dry place, and the working temperature should be 0—45 °C (32 - 113 F): Working in an environment that is too cold, too hot or too humid may shorten the life of the headphone. 2. Listening to music at too high a volume may damage your
- hearing and the sound may be distorted. For traffic safety, Please do not use the headphone while driving or riding.
- 3. After exercise, please wipe the water on the surface of the headphone, especially the position of the magnetic charging port to prevent sweat and salt from eroding the charging port and affecting the service life of the product.
- 4. Clean the headphones with a soft, dry cloth.
- 5. Please keep away from sharp and hard objects, which may damage the headphone.
- 6.Do not use the headphone in direct sunlight for a long time. 7.Do not use the headphone in extreme light, temperature or
- 8. Please do not use headphone in high temperature environment. For example, use a hair dryer and enter the sauna room at the
- same time or near the stove
- 9. Do not place the headphone on an unstable or indined surface. 10. Children should use this device under the supervision of adults.

Reminder

This product is not a toy.

- * Improper use of the headphone may cause injury to itself or may endanger personal and property safety.
- * In case of personal and property damage caused by improper use or warning by consumers in violation of product instructions, the company will not bear all consequences and the company will not bear any legal

Safety

FCC Disclaimer

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.

FCC Caution: To assure continued compliance, any changes or modifications to this device not expressly approved by manufacturer could void your authority to operate this

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

Declaration of Conformity for EU Countries EMC Directive 2014/30/EU (including amendments)

Low Voltage Directive 2014/35/EU RED Directive 2014/53/EU (if product has RF function)

WEEE Disposal instructions

Do not throw this electronic device into the trash when discarding. To minimize pollution and ensure utmost protection of the global environment, please recycle it.