

使用说明书

型 号：QD-6
描 述：无线蓝牙耳机

1产品外观



2产品说明



- 1.电池电量显示
- 2.功能键
- 3.耳机充电触点
- 4.耳机喇叭孔
- 5.麦克风

3基本规格参数

- 1. 蓝牙名称: QD-6
- 2. 蓝牙版本: Bluetooth 5.3
- 3. 蓝牙传输距离: >10米
- 4. 载波频率: 2402GHz~2480GHz
- 5. 频响范围: 20Hz~20KHz
- 6. 喇叭尺寸: Φ10mm
- 7. 喇叭灵敏度: 103dB±3dB
- 8. 喇叭阻抗: 16 Ω±10%
- 9. 喇叭额定功率: 3mIW
- 10 .耳机电池容量: 3.7V/25mAh
- 11. 充电仓电池容量:3.7V/250mAh
- 12. 充电接口: USB Type-C
- 13. 耳机使用时间: ~4小时
- 14. 耳机单次充电时间: ~1 小时
- 15. 充电仓充电时间: ~1小时

充电仓灯效定义:		
1	数显屏:	白色
2	耳机充电:	耳机充电橙灯亮，充满灯灭
3	充电仓充电:	充电时数码管闪烁,充满后长亮

4提示音定义

序号	项目	提示音	音调提示音
1	开机	关闭	/
2	关机	关闭	/
3	连接手机	语音提示	/
4	断开手机	语音提示	/
5	Tws配对	语音提示	/
6	电池低电报警	语音提示	/

5操作使用说明

序号	项目	耳机操作方法
1	开机	耳机出仓,耳机开机自动配对。
2	关机	耳机入仓,关机充电.或者出仓5分钟内无连接手机设备自动关机。
3	左右耳机配对	耳机拿出充电仓自动配对,耳机配对后一个耳机灯亮,配对后有机械提示音,点击手机蓝牙搜索QD-6,此时即可连接手机。
4	手机连接	耳机出仓后,手机蓝牙列表会出现蓝牙耳机设备名QD-6点击即可连接设备。连接上手机后有机械提升音。第二次连接时,耳机出仓后,耳机自动回连。
5	主从切换	左右耳随意回连手机，自由切换，开机秒回连。
6	接听/挂断电话	双击左或右耳
7	拒接电话	左右长按两秒
8	播放/暂停	双击左或右耳
9	上一曲	三击右耳
10	下一曲	三击左耳
11	音量加	长按右耳递增(加音量)
12	音量减	长按左耳递减(减音量)
13	Siri语音助手	4击左耳或右耳
14	语音切换	耳机设备未跟手机设备连接前,轻触4下中英文切换
15	自动关机	开机5分钟无连接设备,自动关机
16	耳机复位	连击6次关机清除配对
17	充满电	支持

产品保修卡

保修条款

1. 购买本产品，请认真填写此卡，仔细阅读以下保修条款，以确保产品得到有交保修。
- 1)用户在购买产品时认真保管此卡，并请销售商盖章确认。
- 2)保修时需同时提供本保修卡。
- 3)本保修卡所添资料属实，否则无效。
- 4)产品保修期为一年，在保修期内如产品发生故障，属原器件品质不良或制作问题，本公司提供免费维修及部件更换。
- 2.下列原因造成产品损坏不能正常使用，不在保修范围内。
- 1)未按照说明书使用及安装造成的损坏。
- 2)一切认为或意外造成的损坏。
- 3)未经本公司认可的维修，改装或产品封口贴纸破裂者。
- 4)产品表面外壳的老化，碰伤及划痕。
- 5)保修期满后，用户仍可得到本公司提供的维护服务，但要支付相应费用。

产品名称		用户名称	
购机日期		用户电话	
用户地址		故障描述	

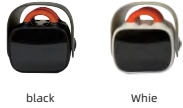


Oprating instructions

Model : QD-6

Describe Wireless Bluetooth headset

1.Product appearance



2.Product manual



- 1. Battety power display
- 2. Function keys
- 3. Headset charging contact
- 4. Earphone speaker hole
- 5. Microphone

3.Basic specifications

- 1. Bluetooth name: QD-6
- 2. Bluetooth version: Bluetooth 5.3
- 3. Bluetooth transmission distance:>10m
- 4. Carrier frequency: 2402GHz~2480GHz
- 5. Frequency response range: 20Hz~20KHz
- 6. Horn size: Φ10mm
- 7. Horn sensitivity: 103dB ± 3dB
- 8. Horn impedance: 16 Ω± 10%
- 9. Rated power of horn: 3mIW
- 10. Headset battery capacity: 3.7V/25mAh (polymer battery)
- 11. Battery capacity of charging chamber: 3.7V/250mAh (polymer battery)
- 12. Charging interface: USB Type-C
- 13. Headphone service time:~4 hours
- 14. Single charging time of headset:~1 hours
- 15. Charging time of charging chamber:~1hours

Definition of charging chamber lamp efficiency:		
1	Digital display screen:	white
2	Headset charging:	Earphones charging orange light on, full charge light off
3	charging chamber:	The Nixie tube flashes during charging, and it is always on after being fully charged

4.Prompt tone definition

No	project	Clew tone	Tone prompt
1	Start up	Ciqse	/
2	Shutdown	Ciqse	/
3	Connect your phone	Voice prompts	/
4	Disconnect the phone	Voice prompts	/
5	Tws pairing	Voice prompts	/
6	Low battery alarm	Voice prompts	/

5.Operating Instructions

No	project	Headphone operation method
1	Start up	The headset goes out of the warehouse, and the headset is automatically paired when it is turned on.
2	Shutdown	Put the earphones into the warehouse, turn off and charge. Or there is no connection within 5 minutes of leaving the warehouseThe phone device shuts down automatically.
3	Pair the left and right headphones	The earphones take out the charging case and pair automatically, and the earphones are paired later The headphone light is on, there is a mechanical prompt sound after pairing, click the phoneBluetooth search QD-6, you can connect to the mobile phone.
4	Mobile phone connection	After the earphone is out of the warehouse,the device name QD-6 of the Bluetooth earphone will appear in the Bluetooth lish of the modlle phone,and you can connect the devie dy tapping it.After connecting the after the earphone is out of the warehouse,the earphone will be automaticly connected back.
5	Master slave switch	Connect the left and right ears to the mobile phone at will, switch freely, and connect the phone in seconds after startup.
6	Answer/end the call	for second after startup
7	Reject a call	Press left and right for two seconds
8	Play/Pause	Click on the left or right ear
9	Up/down curve	Double click the left and right ears
10	Volume up/down	Three strikes on left and right ears
11	Voice Assistant	Press and hold thierght ear to increase(increase volume)
12	Voice switching	Tap and hold the left ear to decrease(decrease volume)
13	Automatic shutdown	Power on for 5 minutes without connecting devices, automatic shutdown
14	Headset reset	Click shutdown repeatedly for 6times toclear pairing support
15	Fully charged	

Product warranty card

Warranty terms

1. To purchase this product, please fill in this card carefully and read the following warranty terms carefully to ensure that the product is guaranteed
- 1) Users should carefully keep this card when purchasing products, and ask the seller to seal for confirmation.
- 2) This warranty card shall be provided at the time of warranty
- 3) The information added in this warranty card is true, otherwise it will be invalid.
- 4) The product warranty period is one year. During the warranty period, if the product fails due to poor quality or manufacturing problems of the original components, the company will provide free maintenance and parts replacement
2. The product is damaged and cannot be used normally due to the following reasons, which is not within the scope of warranty.
- 1) Damage caused by use and installation not in accordance with the instructions.
- 2) Any damage thought or accidentally caused.
- 3) Repair, modification or broken product sealing sticker not approved by the company.
- 4) Aging, bruise and scratch of product surface shell.
- 5) After the warranty period expires, users can still get the maintenance services provided by our company, but they have to pay corresponding fees.

Product name		User name	
Date of purchase		User phone	
User address		Fault description	



FCC Caution

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.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.