



A6蓝牙耳机说明书

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。

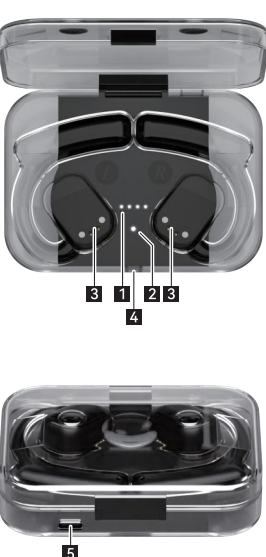


A6 按键功能介绍

充电仓 >>

- 1 电量指示灯
- 2 充电指示灯
- 3 磁吸充电接口
- 4 功能键

5 充电仓充电接口



耳机 >>

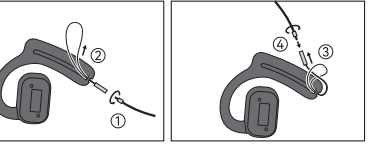
L为左副耳机
R为右主耳机

- 6 耳机喇叭孔
- 7 磁吸充电接口

8 耳机触控键

9 挂绳孔

挂绳孔使用技巧



- ①旋转解开绳链子。
- ②捏住绳圈穿过耳机挂绳孔。
- ③然后用另一端穿过挂绳圈，接着拉紧。
- ④旋转拧紧绳链子即可。

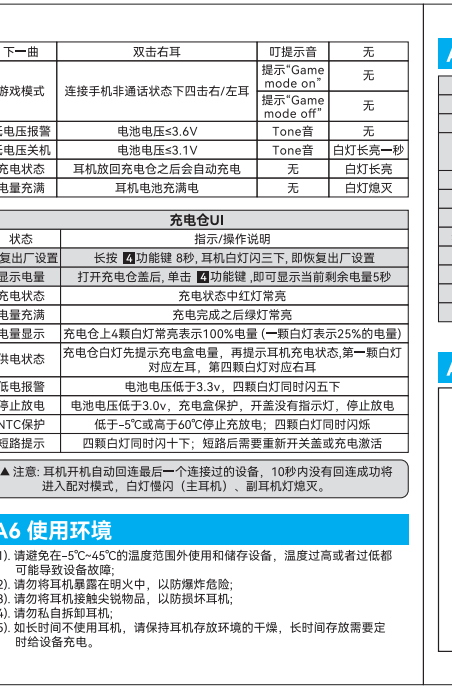


A6 功能操作状态

开机操作说明			
操作	方法	提示音	指示灯
开机	耳机拿出充电仓之后自动开机	Tone音	白灯长亮1秒
关机	耳机长时间处于充电仓之外未使用状态需长按3秒重新开机	Tone音	白灯长亮1秒

配对操作说明			
操作	方法	提示音	指示灯
配对状态	耳机拿出充电仓之后自动进入蓝牙配对模式	无	左主耳机慢闪，右副耳机快闪
手机连接	打开手机蓝牙并搜索“A6”进行配对	Tone音	无
断开连接	断开连接之后耳机重新进入配对模式	无	左主耳机慢闪，右副耳机快闪
超距离断开	超过无线距离耳机与手机会断开连接	咚咚咚	无
超距离回连	5分钟内手机回到无线范围内会自动回连	Tone音	无

耳机UI			
功能	操作方法	提示音	指示灯
接听电话	来电状态单击右/左耳	无	无
挂断电话	通话状态长按右/左耳	无	无
拒接来电	来电状态长按2s右/左耳抬起	Tone音	无
语音助手	三击右/左耳	叮提示音	无
音乐播放/暂停	单击右/左耳	叮提示音	无
音量减	长按左耳持续音量减	无	无
音量加	长按右耳持续音量加	最大音量“du”	无
上一曲	双击左耳	叮提示音	无



双击右耳

游戏模式	连接手机非通话状态下四击右/左耳	提示“Game mode on”	无
低电压报警	电池电压≤3.6V	提示“Game mode off”	无
低电压关机	电池电压≤3.1V	Tone音	白灯长亮一秒
充电状态	耳机放回充电仓之后会自动充电	无	白灯长亮
电量充满	耳机电池充满电	无	白灯熄灭

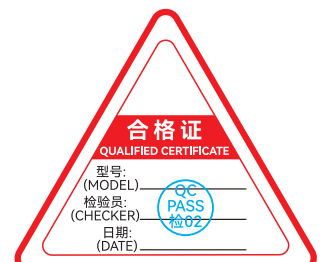
充电仓UI

状态		指示/操作说明
恢复出厂设置	长按 4功能键 8秒，耳机白灯闪三下，即恢复出厂设置	
显示电量	打开充电仓盖后，单击 4功能键，即可显示当前剩余电量5秒	
充电状态	充电仓中红灯常亮	
电量充满	充电仓中绿灯常亮	
供电状态	充电仓白灯先提示充电盒电量，再提示耳机充电状态，第一颗白灯对左耳，第四颗白灯对右耳	
低电报警	电池电压低于3.0v，四颗白灯同时闪五下	
停止放电	电池电压低于3.3v，四颗白灯同时闪五下	
NTC保护	低于-5°C或高于60°C停止充放电；四颗白灯同时闪烁	
短路提示	四颗白灯同时闪十下；短路后需要重新开关盖或来电激活	

*注意：以上为标准实验室环境结果，请以实际使用为准。

A6 保修卡

保修卡	
请保存好您的购物收据、保修卡和撕毁无效贴！	
型号: _____	手机号码: _____
姓名: _____	地址: _____
故障描述: _____	
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，请联系我们的售后服务。	
请确保在保修卡填写清楚产品的故障、问题等，以便我们及时为您处理。	



A6 BLUETOOTH HEADPHONE MANUAL

This headphone can be connected to phone through Bluetooth to answer phone, play music, calling voice assistant and other functions.

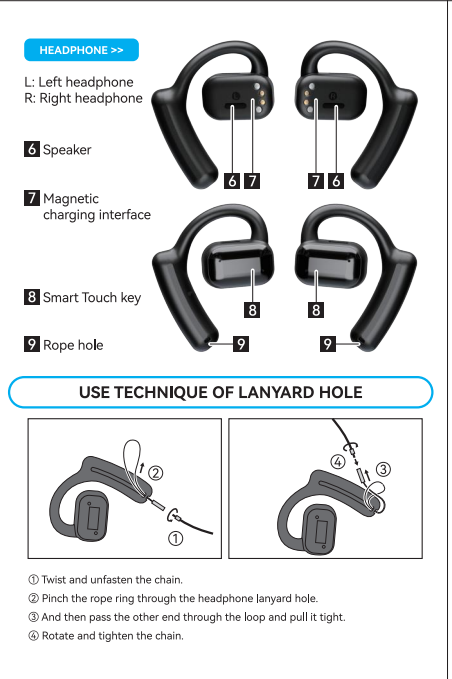
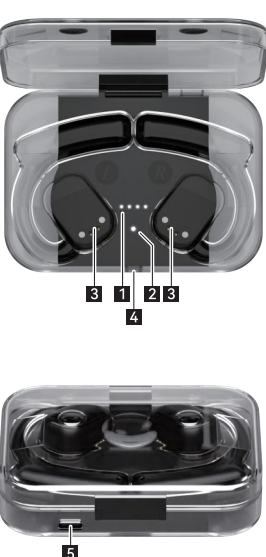


INTRODUCTION OF FUNCTION

CHARGING CASE >>

- 1 电源指示灯
- 2 充电指示灯
- 3 磁吸充电接口
- 4 功能键

5 接口 of charging case



HEADPHONE >>

L: Left headphone
R: Right headphone

6 Speaker

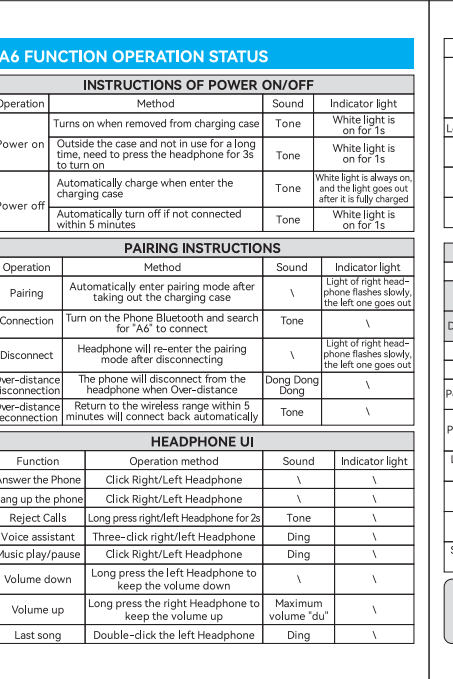
7 磁吸充电接口

8 智能触控键

9 绳孔



- ① Twist and unfasten the chain.
- ② Pinch the rope ring through the headphone lanyard hole.
- ③ And then pass the other end through the loop and pull it tight.
- ④ Rotate and tighten the chain.



A6 FUNCTION OPERATION STATUS

INSTRUCTIONS OF POWER ON/OFF

Operation	Method	Sound	Indicator light
Power on	Turns on when removed from charging case	Tone	White light is on for 1s
	Outside the case and not in use for a long time, need to press the headphone for 3s to turn on.	Tone	White light is on for 1s
Power off	Automatically charge when enter the charging case	Tone	White light is always on, and the light goes out after it is fully charged
	Automatically turn off if not connected within 5 minutes	Tone	White light is on for 1s

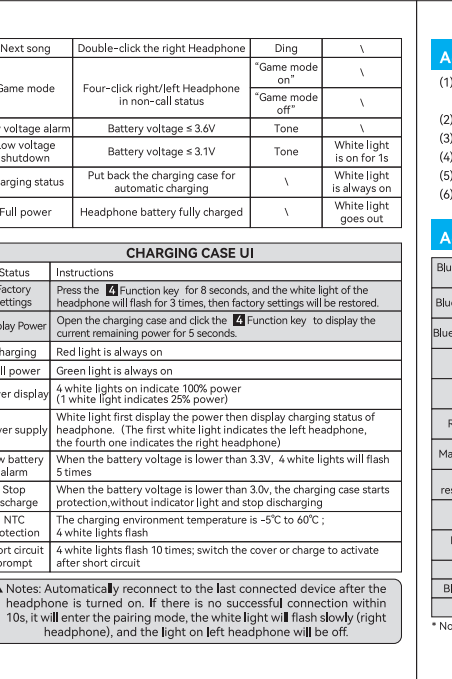
PAIRING INSTRUCTIONS

Operation	Method	Sound	Indicator light
Pairing	Automatically enter pairing mode after taking out the charging case	\	Light of right/left headphone flashes slowly
Connection	Turn on the Phone Bluetooth and search for "A6" to connect	\	Light of right/left headphone flashes slowly
Disconnect	Headphones will re-enter the pairing mode after disconnecting	\	Light of right/left headphone flashes slowly, the left one goes out
Over-distance disconnection	The phone will disconnect from the headphone when Over-distance	Dong Dong	\
Over-distance reconnection	Return to the wireless range within 5 minutes will connect back automatically	Dong Dong	\

HEADPHONE UI

Function	Operation method	Sound	Indicator light
Answer the Phone	Click Right/Left Headphone	\	\
Hang up the phone	Click Right/Left Headphone	\	\
Reject Calls	Long press right/left Headphone for 2s	Tone	\
Voice assistant	Three-click right/left Headphone	Ding	\
Music play/pause	Click Right/Left Headphone	Ding	\
Volume down	Long press the left Headphone to keep the volume down	\	\
Volume up	Long press the right Headphone to keep the volume up	Maximum volume "du"	\
Last song	Double-click the left Headphone	Ding	\

▲ Notes: Automatically reconnect to the last connected device after the headphone is turned on. If there is no successful connection within 10s, it will enter the pairing mode, the white light will flash slowly (right headphone), and the light on left headphone will be off.



CHARGING CASE UI

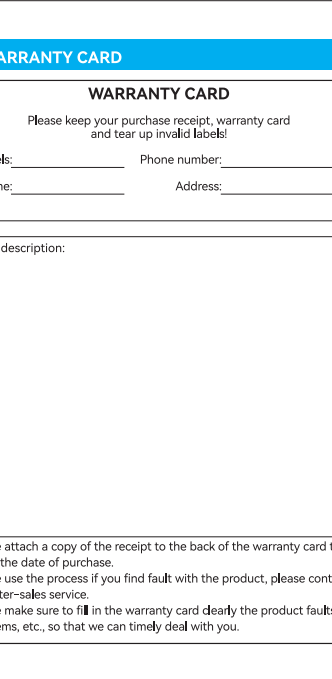
Status	Instructions
Factory settings	Press the 4 Function key for 8 seconds, and the white light of the headphone will flash for 3 times, then factory settings will be restored.
Display Power	Open the charging case and click the 4 Function key to display the current remaining power for 5 seconds.
Charging	Red light is always on
Full power	Green light is always on
Power display	4 white lights indicate 100% power (1 white light indicates 25% power)
Power supply	White light first display the power then display charging status of headphones. (The first white light indicates the left headphone, the fourth one indicates the right headphone)
Low battery alarm	When the battery voltage is lower than 3.3v, 4 white lights will flash 5 times
Stop discharge	When the battery voltage is lower than 3.0v, the charging case starts protection, without indicator light and stop discharging
NTC protection	The charging environment temperature is -5°C to 60°C; 4 white lights flash
Short circuit prompt	4 white lights flash 10 times, switch the cover or change to activate after short circuit

▲ Notes: Automatically reconnect to the last connected device after the headphone is turned on. If there is no successful connection within 10s, it will enter the pairing mode, the white light will flash slowly (right headphone), and the light on left headphone will be off.

A6 PRODUCT PARAMETERS

Bluetooth pairing name	A6	Music time	6.5 hours
Bluetooth version	Bluetooth 5.2	Call time	5 hours (maximum volume)
Bluetooth distance	≤ 12 meters	Headphone battery type	Polymer Battery
Net weight	12.4g (Single), 103.3g (Charging case)	Headphone battery capacity	100 mAh
Snr	90dB	Headphone charging time	1.5 hours
Rated Power	50MW	Battery capacity of case	750 mAh
Maximum power	60MW	Power supply time (Charging case)	2h and 10 minutes
Frequency response range	20HZ-20KHz	Charging time of case	13 hours
Impedance	22 OHM±15%	Charging mode of case	DC 5V / Type-C
Headphone distortion	<1%	Music playing current	13±2MA
Sensitivity	-42dB±4db	Call current	15mA
Bluetooth chip	qcc3040	Supported protocols	HFP/A2DP/AVRCP
Box Size	89.5*42*155 mm	Gross weight	250g

* Note: The data are the results of testing in a standard laboratory environment. Please refer to the actual use.



WARRANTY CARD

WARRANTY CARD	
Please keep your purchase receipt, warranty card and tear up invalid labels!	
Models: _____	Phone number: _____
Name: _____	Address: _____
Fault description: _____	
Please attach a copy of the receipt to the back of the warranty card to prove the date of purchase.	
Please use the process if you find fault with the	

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.