01/功能指示图

可拆卸镜腿蓝牙眼镜 Detachable mirror legs Bluetooth glasses

操作说明

Operating Instructions



Android



02 /产品参数

(ZN)

蓝牙版本: V5.4 镜腿材质: TR90 持续使用: 约12-15小时 充电时间: 约1.5小时 声道: 立体环绕声 蓝牙协议: AAC 操作模式: 滑动触控

(EN)

BT Version:V5.4 Glasses material:TR90 Duration ofuse:~12-15h Charging time:~1.5h Channels:Stereo surround Protocol:AAC Operation mode:Swipe touch Ingress

03 /开关机

(ZN)

开机: 充电拔下开机或双指长按左右镜腿主功能区 各4秒

(EN)

Power on: Power on: After charging, unplug the power on or press and hold the left and right mirror legs for 4 seconds each in the main function area

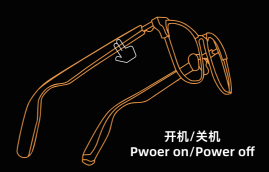
(ZN)

关机:请双指长按左右镜腿主功能区各4秒

(EN)

Please press the outer sliding positions of the left and right mirror legs with both fingers for 4s each.

There is a prompt sound after turning on/off the machine



04 /蓝牙

(ZN)

- 1.眼镜开机,打开手机蓝牙,搜索设备名称 G1并连接。
- 2.眼镜与手机配对成功,提示音效响起
- 3.眼镜与手机断开连接,提示音效响起

(EN)

- 1.Turn on the glasses and phone's Bluetooth, serch G1 then connect the devices.
- 2.Connected successfully, then Prompt sound effect sounds
- 3.Disconnecting the devices, then Prompt sound effect sounds

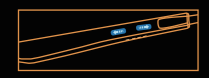




- ●红/蓝LED灯交替快闪等待蓝牙配对 Red/blue LEDlights alternate flashes waiting for Bluetooth pairing
- ●配对成功蓝色LED灯每隔1秒呼吸一次 Paired successfully blue LED lights breathe every 1seconds

使用产品前请仔细阅读说明书

05 /操作方法



(ZN)

	向前滑动	向后滑动
左边镜腿	下一曲	上一曲
工心说脠	接听电话	拒接电话
右边镜腿	Al	拒接电话
口匹抗腿	接听电话	播放/暂停

(EN)

	Swipe forward	Swipe back		
Left	Next song	Previous song		
LCIT	Answer the phone	Reject the phone		
Right	Al	Reject the phone		
	Answer the phone	Play/pause		

06 /充电

(ZN)

1.手机蓝牙无连接情况下5分钟自动关闭

2. 充电中: 红色LED灯常亮

3.充满电: 灭灯

(EN)

1.The phone bluetooth is automatically turned off for 5minutes without connection 2.Charging:red LED light is always on 3.Full charge:the light display turn off



07 /拆卸 (组装) 镜框



(ZN)

组装镜框方法

将镜框铰链对准镜腿凹槽插入,使用铰链头部与 镜腿有约1mm的缝隙时,平行推入即完成组装

拆卸镜框方法

向外一拉完成拆卸

(EN)

Assembly

Align the frame with the groove of the glass leg and insert it. When there is a gap of about 1mm between the hinge and the glass leg, push it in parallel to complete the assembly

Disassembly

Pull outward to disassemble

08 /Materials

·This table is prepared in accordance with the provisions of GB/T 26572-2011

part	harmful materials					
part	lead (pb)	mercury (Hg)	cadmium (pb)	Hexavalent chromium (Cr{V1})	polybrominated biphenyls (PBB)	polybrominated diphenyl ethers (PBDE)
pin	X	0	0	0	0	0
Speaker even	X	0	0	0	0	0
Shell	0	0	0	0	0	0
Metal plastic	0	0	0	0	0	0
Other parts	0	0	0	0	0	0

- During charging. the code tube flashes according to the power When charging the battery compartment of this product. please use the standard charging cable of the product, and use 5V 1Acharging device. Precautions: Do not use a fast charging charger with a power of more than 5V 1A, so as not to damage the charginghurt.
- ·O: indicates that the content of the harmful substance in at leastall uniform materials, of this part is GB/T26572-2011 stipulatesthe following limit requirements
- •X: indicates that the content of the substance exceeds GB/T in at least one of the components and materials Limit requirements spocified in 26572-20115
- ·Matters needing attention: The reason why this product has X is that there is no alternative technology available at this stageor accessories.

09 /Warranty Card

warranty record



温馨提示

- ①除说明书有特殊标示的操作方式以外,请勿尝试拆除或维修或 改装本产品,可能会导致电子击穿,产品损坏,甚至短路起火。 ②清保持设备干燥,勿将产品接触液体弄湿或浸泡在液体里。 ③请勿将产品放在阳光下长时间暴晒,长时间暴晒易引起产品 镜腿变形、老化、折断、镜片则易引起爆裂
- ④请勿将充电线磁吸端靠近金属物体,防止磁吸金属物体后引起的短路危险。
- ⑤请勿将产品放置于热源附近或直接暴露在火源附近。
- ⑥充电时,请不要将产品与易燃物品放在一起,以免在极其偶然 情况下引起火灾。
- ⑦长时间以高音量使用设备可能会损害您的听力,建议使用适当 音量
- ⑧请勿使产品受到强烈冲击或震动,以免损坏产品。
- Unless otherwise indicated in themanual, donot attempt to disassemble, repair, or modify this product as it maycause electronic breakdown, productdamage, or even short circuit ignition.
- ② Keep the equipment dry and do not wet or soak the product in liquid contact Please do not expose the product to sunlight for a long time. Prolonged exposure to sunlight can cause deformation, aging, and breakage of the product's lens legs, while the lens can easily burst.
- of the product's lens legs, while the lens can easily burst.

 ② Do not place the magnetic suction endof the charging cable near metal objects to prevent the risk of short circuits
- causedby magnetic suction of metal objects

 © Do not place the product near a heat source or directly expose it to a fire source
- When charging, please do not put the product together
 with flammable materials to avoid causing a fire in extremely
 accidental situations
- ② Long term use of equipment at high volume may damage your hearing, it is recommended to use appropriate volume ® Do not subject the product to strong impact or vibration to avoid damaging the product

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.