使用说明书

G129 耳挂式蓝牙耳机



产品操作介绍

功能	操作	指示灯	提示音
8996	G129		
开机	那机在完电仓内情况下,完电仓开推邦机自动 开机/写机关机状态下,长按触摸键5秒每开机	田灯物河	1919上2030
共机	可机放入充地企業直接自动类机。可以开机状态 下 点的下类机	白灯物闪三次	政府下的国
在在耳机 配付	左右耳机开机后自动进入配对模式	左右耳配対域功后,主耳白 灯闪烁、圆型灯光熄灭	10
10101211-1519	当双耳配对成功后,自动进入将直接状态。 此对打开智能设备的位牙列表接索点击 "GES"进行直接,耳机与智能设备直接 成功后,有提示者,且耳机指示灯熄灭	左右耳盯光維灭	18
运用位于	双曲轴长使	/	5
操敌/智等	双击任意撤放暂停	/	/
上下由	长按任意耳2秒下一由		
食量物は	华奇一次左耳如南亚 华格一次右耳 南南亚	1	/

和京地 京集会表集			
为电仓给耳	耳机能入室电台中,完电台的耳机即1灾吨	CHRONICALED EXTRACTOR	刘为完电状态。
耳机充电	耳机放回充电仓关盖即自动关机并开始充电。	耳机白灯炸克、克朗电后灯熄3	7
自动包括	开机后或新生后,在构效压制内,耳机会自 均压生上一次连接过的整股设备	灯磨天	略
附开连接	起出有效连接范围,或于动操作新开管锁设 普直牙连接	主耳白灯闪烁,圆耳灯熄灭	46
伝电量报警	当耳机的电压低于3.3V,会有提示,直至耳机关机	白灯网5秒闪一次	000000
建原电话	通话状态下,单击左/右耳机触接键	/	/

耳机参数

开电电范期电 **发电**

1.产品名称: G129 2.蓝牙版本:Bluetooth 5.4 3.支持模式:AAC/SBC 4. 英牙供給等率:10m 5.能动物研究2.402GHz~2.480GHz

6.期前范围:20Hz~20KH

7.喇叭灵敏度:115dB ±3dB 8.喇叭阻抗:32Ω ±15% 9.喇叭键定功率5mW 10.容掛線口USB Type-C

简单故障排查

故障	原因	解决方法
不开机	耳机电量不足	对耳机进行充电
耳机闪白灯	耳机电量不足	对耳机进行充电
充电无提示	耳机没有放好	调整耳机放置的位置
自动关机	耳肌电量不足	对耳机进行充电
耳机有田音	音量太大或者环境太晴杂	调节音量或更换环境
耳机有杂音	外界干扰严重或距离手机太远	更换地点或靠近于机
对方声音小	耳机佩戴不正偶或音量太小	调节耳机佩带或音量大小
信号斯镍	外界干批严重或距离手机太远	选择无干扰的环境或靠近手机

安全指引

1.初次使用本产品的,请先充满电再使用。
 2.产品不是玩具,12岁以下儿童疫症成年人放护下使用。
 3.请使用题过正规厂家安全认证的SV/14充电器,避免支持高电压的快充充电器对产品造成

- ns ^^。 4.请在安全的环境下充电,在给充电仓充电时,电量充满后请尽快将充电线拔出,避免长时 周充电对电池直接损坏,充电仓的充电方式为Type-C接口。 5.本产品内置不可新卸的可重复充电电池,重复对耳机进行充电和放电将会融时间推移而导
- 致电池性能下降,这对于所有可以重复充电电池来说均属于正常现象。 6.本产品带有理电池,如长时间未使用,请至少一个月充电一次。
- 7.因个体差异原因,如佩戴肘感到皮肤不适,请停止佩戴并咨询医生
- 8.在世牙连接本产品使用时、请将其机市高调至合适音量大小、以免长期在大容量状态下对
- 9.如果您在从事需要集中注意力的活动时使用态产品,应注意您自身和他人的安全,例如如 9.如果您在从果需要集中注意力的信息时使用本产品。但注意自身各种也为的安全,例如写 车或操作于车间,但是,我可以是,我们是,我们是一个人们是一个人们是一个人们是一个人们 但可以识别团团的产品。任何等报任哪合信号。 10.清重符序在处观器的时光规度,发生转换观察求使用本产品。 11.本产品各有值性材料,使用或变效产品时,海运费具有速率等成效电话的电器,如效定 对,也必能等。

12.建议在温度-0°C~45°C的环境中使用本产品。当环境温度低于 +5°C时,电池性能会受到

13.有關文規定轉止使用无线设备的场所,请勿使用本产品,否则会干扰其它电子设备或异致

14.靠近医疗及工业设备或登飞机之前、请咨询当地工作人思能否使用。

15.对本产品清洁和维护前,请停止使用本产品,关闭所有应用,并断开与其它设备的所有连 16.请根据本地法令,正确处置废弃电子产品,不可将电子电气设备、部件、电池与其它生活

垃圾一起丢弃。 警告

1.请遵循本说明书的内容进行使用,避免产品因错误操作报坏。

- 本产品请运商儿童、火源、热源、冷冻源、水源及化学品。
 请勿长时间使用大普量牧听,以免对听力造成不良影响。
- 4.请勿将产品及附件浸入任何液体或用水冲洗产品。否则导致火灾或触电敛险。
- 5.请勿将产品故置在太阳晒射或者温度高的地方。高温会螺旋电子部件的使用寿命、损坏电
- 6.请勿将本产品放开尘十多。 调度和湿度过高或过低的地方保存
- 7.请勿将磁条卡(例如银行卡、公交卡等)长期接触本产品,否则可能导致磁条卡被磁场损

- 灰生。 14.如因消费者违反上述警示而不恰当使用所造成的人身及财产损害将自行承担一切后果本
- 公司将不产生任何法律责任。

-0"C-45"C. When the ambient temperature is below +5°C, the battery performance will be limited.

I performance will be limited with direct described being the limited.

I performance will be limited being the limited being limited.

I be limited being the limited being the limited being limited.

I before cleaning and maintaining this product, please stop using this product, the limited limited being limited.

I before cleaning and maintaining this product please top using this product, the limited limited limited limited limited.

I be a support of the limited limited limited limited limited limited.

INSTRUCTION MANUAL

G129

Over-the-ear bluetooth headphone

PRODUCT STRUCTURE DIAGRAM



After wearing it, adjust the position of the headphones until they are adjusted to the clearest sound position.

PACKING LIST Headphones x1 pair Charging compartment x1pcs Type-C charging cable x1pcs Instruction manual x1pcs

INTRODUCTION OF PRODUCT OPERATION

Function	Operation	Lights	Cue tone
The name of the match	G126		
Power on	Headphones in the case of charging bin, charging bin open cover headphones automatically boot/headphones off state, Long Touch Key 3 seconds to boot	Flash the white light	Dong thump ton
Turn it off	The cerbude will automatically power off when they are put into the charging compariment and close the covarieties the cerbude are tuned on, the eingle machine will be powered off for 5 times	The white light flashed three times	Dong thump ton
Pair headphones Left and right	The left and right headphones automatically enter matching mode after starting	After the left and right ears are paired successfully, the main ear white light flashes and the secondary ear light goes out	Dong
Smart device connection	When the binsural pairing is successful, the binsural pair will astromatically enter the connection state, at this time to open the Bluetooth is to dismart devices to search for "GTSP" to connect, headphones and smart devices connected successfully, there is a sound, and headphone lights off	Left and right ear lights go out	Dong
Voice assistant	Double-tap and press and extend	/	Ganging
Play/pause	Double-click to pause any play	I .	/
Up and down	Press any ear for 2 seconds		
Volume increases and decreases	Click once to increase the volume of the left ear and reduce the volume of the right ear once on	1	/

Hang up the phone	While on the phone, dick the left/right earphone touch button	/	/
Low Power Alarm	When the voltage of the headset is below 3.3 V, it will be prompted until the headset is turned off	The white light flashes every 5 seconds	Knock, Knor
Disconnect	Exceed the effective connection range, or manually disconnect the smart device Nuetooth connection	The white light in the main ear flickers and the secondary ear light goes out	Du
Automatic reconnect	After turning on or disconnecting, the headset will automatically return to the last connected smart device within the effective distance	Lights out	Knock
Charge the headphones	Put the headphone back into the charging bin and shut down the cover automatical. The headphone white light is always on. The headphone white light goes out when it stilly charged.		
The charging bin charges the headphones	Put the earbuds into the charging case, the charging case charges the earphones instantly, and achiesis the charging case LED white light and the earphone white light is not charging state, and the charging case indicator turns off after the earphones are fully charging the charging state.		
	When the changing compartment is too low, connect to the shandard output SV voltage for changing, and flash orange light		
Charging bin charging		connect to the scantians output o	r voltage for

HEADPHONE PARAMETERS

1.Product name: G129 2.Bluetooth version:Bluetooth 5.4 3.Support mode:AAC/SBC 4.Bluetooth transfer distance:10m 5.Carrier frequency:2.402GHz~2.480GHz 6.Frequency response range:20Hz~20KHz 7.Horn sensitivity:115dB ±3dB 8.Horn impedance:32Ω ±15% 9.Horn rated power.5mW 10.Charging interface:USB Type-C 11.Charging time of charging birc ≈1.5 hours

SAFETY GUIDELINES

Please slight, views before first using this product.

The product is not a toy, and children under the age of 12 must be used under the support of the product is not a toy, and children under the age of 12 must be used under the support high voltage to the product caused by fast charging children that support high voltage to the product caused by fast charging children that support high voltage to the product caused by fast charging children that support high voltage children that the product caused by fast charging children that the product caused by fast charging children that the product caused by the support caused to the product caused that the support caused that the support caused that the support caused that the product caused that the support caused that the support caused that the product caused that the support caused the support caused that the suppo

SIMPLE TROUBLESHOOTING

Fault Solutions The cycle internation (Co. Sept. Co. Sept. Co.

SAFETY GUIDELINES

WARNING

. Please follow the contents of this manual to avoid damage to the product due to incorrect operation.

2. Please keep this product away from children, fire, heat, freezing, water and chemicals.

3. Please do not listen at high volume for a long time to avoid adverse effects on

Principles on collaters at high volume for a long time to avoid advenue effects on hardness, and the product and securities are interested in the product and securities are interested as the product and securities are interested as the product and securities are interested as the product and the product and the product and the product and are interested as the product and are interested as the product in a dusty place where the temperature and parently are not product in a dusty place where the temperature and parently are not product on the product of a dust product and are interested as the product of the product and the product of the absorbed and the product for a long time, otherwise in may cause the magnetic stripe with this product for a long time, otherwise in may cause the magnetic stripe and the product and t

damaging the product.

The product belongs to the built-in polymer battery and cannot be replaced.

Please do not throw it away or put it in the fire to avoid explosion, fire and

other dangers.

14. If the consumer violates the above warning and does not use it properly, the personal and property damage will be borne by itself. The company will not incur any legal responsibility.

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 exposure condition without restriction.