

## G129

充电接口

功能键（触摸）

耳机指示灯

佩戴好触控蓝牙耳机的位置呈调整到音效最为清晰的位置。

耳机x1对  
充电仓x1pcs  
Type-C充电线 x1pcs  
说明书x1pcs

功能	操作	指示灯	提示音
开机	按下G129		
关机	将机头在关机位置停留2秒，同时按住电源键3秒以上	红灯闪烁	蜂鸣声3秒
关机	关机时，电源键完全按下保持3秒以上 <b>注意：关机前，</b>	红灯闪烁2次	蜂鸣声2下
关机后开机	在关机状态下长按电源键3秒以上	在关机状态下长按，主机的红灯闪烁，蜂鸣声3次	
数据清除功能	连续长按电源键2秒，将电源键一直按住不放，直到听到蜂鸣声，蜂鸣声持续3秒以上，表示数据清除成功。 <b>注意：</b> 清除数据，同时会清除所有数据。 <b>警告：</b> 清除数据，数据将无法恢复。	在关机状态下蜂鸣	
显示亮度	长按电源键	/	蜂
解除报警	长按报警键		
上下升降	长按时按向上/下键		
音量调节	<b>每次一次长按音量键，每次一次长按静音键</b>		

[illegible]

1.产品名称: G129	7.喇叭灵敏度:115dB ±3dB
2.蓝牙版本:Bluetooth 5.4	8.喇叭阻抗:32Ω ±15%
3.支持模式:AAC/SBC	9.喇叭额定功率:5mW
4.蓝牙传输距离:10m	10.充电接口:USB Type-C
5.载波频率:2.402GHz~2.480GHz	11.充电仓充电时间:≈1.5小时
6.频率范围:20Hz~20KHz	

故障	原因	解决方法
不开机	耳机电量不足	对耳机进行充电
耳机无法充电	耳机电量不足	对耳机进行充电
耳机无反应	耳机没有连接好	调整耳机连接的位置
自动关机	耳机电量不足	对耳机进行充电
耳机有杂音	音量太大或环境太嘈杂	调节音量或调整环境
耳机有杂音	外界干扰严重或蓝牙耳机未开	调整地点或关闭蓝牙耳机
对耳声音太小	耳机佩戴不正或音量太小	调整耳机佩戴位置或音量大小
使用卡顿	外界干扰严重或蓝牙耳机未开	选择无干扰的环境或靠近手机

[illegible]

1. 请遵照本说明书的内容进行使用，避免产品因错误操作损坏。
2. 本产品请远离儿童、火源、热源、冷冻源、水源及化学品。
3. 请勿长时间使用大量收存，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危险。
5. 请勿将产品放置于太阳直射或温度高的地方。高温会缩短电子部件的使用寿命。损坏电池，使某些塑料部件变形。

## G129

Charging connector

Function keys (touch)

Headphone indicator light

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

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

Function of the name	Operation	Lights	Cue tone
Power on	G125 Headphones in the case of changing bin, the headphones open cover headphones automatic, both headphones off auto, some time later, headphones to be	Flash white light	Dong throng tone
Turn off	<b>The switch will automatically operate when you open and bin changing operation will be performed when the bin is closed. The single automatic will be powered off when the bin is closed.</b>	The white light flashed twice	Dong throng tone
Flash headphones and light	When the left and right headphones automatic entering machine mode after starting	After the left and right lights are turned on, the left and right lights will flash, the left and the secondary on light goes out	Dong
Smart detection	When the manual opening is successful, the headphones will be turned on, and in the connection state, at this time to connect headphones, headphones will be turned on, the search for "G125" to connect headphones and smart detection connected to each other, there is a sound, and headphones lights on	Left and right ear light on	
Voice assistant	Double-click to pause and extend	/	
Play/pause	Double-click to pause any play	/	
Up/down volume	Press any key for 2 seconds This voice is to control the volume of the ear and reduce the volume of the right ear of the ear and the left ear of the ear	Two times	

Hang up the phone	While on the phone, do the leftmost charging lights flash	Low Power Alarm	When the charge of the headset is below 3.3V it will be prompted until it is fully charged	The white light flashes every 5 seconds	Knock, Knock
Disconnect	Expand the effective connection range, the headset will connect to the smart device when the Bluetooth connection	Automatic reconnect	After turning on in disconnecting, the headset will reconnect to the last connected smart device within the effective distance	lights on	Knock
Charge the headset	Put the headset back into the charging bin and shut down the cover automatically. The headset will charge when the LED light on the charging bin is lit	Charging bin charge	When the headset is charged, the LED light on the charging bin turns off	lights on	Knock
Charging Bin charging	When the headset is charged, the LED light on the charging bin turns off	Charging Bin charging	When the headset is charged, the LED light on the charging bin turns off	lights on	Knock
Charging Bin charging	When the headset is charged, the LED light on the charging bin turns off	Charging Bin charging	When the headset is charged, the LED light on the charging bin turns off	lights on	Knock

1. Product name: G129	7. Horn sensitivity: 115dB $\pm$ 3dB
2. Bluetooth version: Bluetooth 5.4	8. Horn impedance: 32 $\Omega$ $\pm$ 15%
3. Support mode: AAC/SBC	9. Horn rated power: 35W
4. Bluetooth transfer distance: 10m	10. Charging interface: USB Type-C
5. Carrier frequency: 2.402GHz~2.480GHz	11. Charging time of charging bike: $\approx$ 1.5 hours
6. Frequency response range: 20Hz~20KHz	

Fault	Reason	Solutions
Not On	The headset is low on power	Charge the headphones
Headphones flash white	The headset is low on power	Charge the headphones
Charging no prompt	The headphones are not in place	Adjust the position of the headphones
Automatic shutdown	The headset is low on power	Charge the headphones
The headphones are not working	The volume is too loud or the environment is noisy	Adjust the volume or change the environment
There is a noise in the headset	Serious external interference or the headset is damaged	Change location or close to the product
The other side is quiet	The headphones are improperly worn	Adjust the wearing or volume of the headphones
The device is disconnected	Serious external interference or the headset is damaged	Change a non-interference environment

[illegible]

- 0°C ~ -45°C. When the ambient temperature is below -5°C, the battery performance will be limited.
- 13. In places where the use of wireless devices is clearly prohibited, please do not use this product, otherwise it will interfere with other electronic devices or cause other dangers.
- 14. Before being close to medical and industrial equipment or boarding the plane, please consult the local staff if it can be used.
- 15. Before entering the maintenance area, please stop using this product, turn off all applications, and disconnect all connections or cables from other devices.
- 16. Please dispose of waste electronic products correctly in accordance with local laws and regulations, and do not dispose of electronic and electrical equipment, components, batteries and other household waste.

Please follow the contents of this manual to avoid damage to the product due to misuse. Please keep this product away from children, fire, heat, freezing water, and electric power. Please do not listen at high volume for a long time to avoid adverse effects on hearing. Please do not use the product for a long time to avoid overheating. Please do not use water; otherwise it will cause fire or electric shock. Please do not use the product in the rain or in a place with high humidity. High humidity will shorten the service life of electronic components, damage the battery, and decrease the sound quality. Please do not store this product in a dusty place where the temperature and humidity are high. Please do not touch the magnetic stripe card (such as bank card, bus card, etc.) with the product. Please do not use the product with a magnetic stripe card, as the card can be damaged by the magnetic field. Please do not use the product with a magnetic field, or disassemble, smash or shake the product to prevent damage to the product. Please do not use the product with a strong magnetic field (such as radiators, hot air registers, stoves, or other instruments that generate heat). Please do not use the product in a place with a strong magnetic field or a charging port. Please do not use the equipment in heavy rain. Thunderstorms may cause damage to the equipment. Please avoid using the product when this product and its accessories are wet. Please do not use the product in a place with a strong magnetic field, such as a radio, so as to prevent leakage from penetrating into the interior of the product and causing damage to the product. The product belongs to the bulklin polymer battery category and cannot be recycled. Please do not use the product with other types of batteries. Please do not use the product with other chargers. If the product violates the above warning and does not use it properly, the personal and property damage will be borne by itself. The company will not be responsible for it.

**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.