

P100 开放式挂耳蓝牙耳机

产品名称	耳挂式蓝牙耳机
产品型号	P100
蓝牙版本	Bluetooth V6.0
充电接口	TYPE-C
工作范围	无障碍10-15米
无线频率	2.402MHz ~ 2.480MHz
充电电压	5V
充电时长	充电仓约1.5小时,耳机约1小时
充电仓尺寸	约70*63*27mm

# 包装配件

- 1.蓝牙耳机 2.说明书
- 3.Type-c数据线 4.合格证



- 1.用一只手按住耳朵,把耳机挂在耳朵上。
- 2.旋转调整耳机喇叭位置,上下移动直到耳机完全贴合耳朵的
- 3.注意区分左/右耳的佩戴位置,如果拿反则佩戴不上去。

# 蓝牙连接

开机:耳机在充电仓内情况下,取出耳机自动开机

- 1、打开充电仓,从充电仓取出两个耳机,耳机自动进入配对模式, 当双耳配对成功后,自动进入待连接状态
- 2、此时打开智能设备的蓝牙列表,搜索蓝牙配对名"G129",进行 连接,耳机与智能设备连接成功后,有提示音,且耳机指示灯熄灭 (提示音:咚)

- 1、耳机放入充电仓内关盖即自动关机
- 2、耳机电量不足,自动关机

自动回连:从充电盒中拿出耳机,左右耳机开机并自动回连。

待连接状态,耳机白灯闪烁



# 音乐状态

播放/暂停	音乐播放器启动后,双击左/右耳机触摸键
下一曲	音乐播放器启动后,长按左右耳机触摸键2秒
减音量/加音量	音乐播放器启动后,单击左/右耳机触摸键

接听来电	来电状态下,单击左/右耳机触摸键
挂断电话	通话状态下,单击左/右耳机触摸键
拒接来电	来电状态下,长按左/右耳机触模键2秒

语音助手 三击左右耳机触摸键即可唤醒语音助手

耳机充电	耳机充电仓白灯常亮,充满电后灯熄灭
充电仓充电	充电仓充电时LED灯亮起,并闪烁橙灯
充电仓充满电	充电仓充满电后橙灯常亮

- ·建议使用具有3C认证5V电压输出的标准适配器,匹配对应接口 的充电线进行充电。
- ·使用本耳机以高音量收听可能会影响您的听力。为了交通安全 请勿在驾车或骑车时使用本耳机。
- ·请勿在因无法听到环境声音就会造成危险的地方使用耳机,如铁 路交叉口、火车站月台、人行横道及建筑工地。 ·请勿在本耳机上放重物或施加压力,否则可能会导致耳机在长期
- 存放中发生变形。 ·体内积聚的静电可能会导致耳朵轻微刺痛。穿着天然材料制成的
- 衣服,可以将影响降到最低。 ·请勿使本耳机受到过度撞击。
- ·请勿让耳机暴露在水中。切记要遵守以下预防措施。
- -当心不要让耳机落入洗涤槽或其他装有水的容器。
- -请勿在潮湿的地方或恶劣天气下,如雨雪天气下使用耳机。
- ·如果在使用蓝牙设备后感到不适,请立即停止使用蓝牙设备。 如果问题仍然存在,请联络本地的经销商。
- ·如果您有任何关于本耳机的疑问或问题,而本说明中未能涵盖, 请联络本地的经销商。

### 免费维修政策:

- 1.如果产品在保修期内正常使用出现故障,我们将按照本 手册进行免费维修。
- 2.此文件可重新签发请妥善保管,如出现以下情况,即使 在保修期内发生故障,以下情况也会收取费用。 (1)如果没有出示保修卡(2)如果无法确认购买日期
- (3)如果产品超过保修时间,发生故障而提出维修请求 (4)误用(按照使用说明书中的注意事项等使用) (5)其他原因造成设备的故障或损坏,或由于维修或改装
- 不当造成的故障或损坏(6)因火灾、地震、风灾、水灾、雷击 或其他自然灾害、污染、盐害、电压异常等造成的故障或损坏 (7)更换磨损或易损零件,更换脏零件
- 3.可使用再制造零件或替代零件进行维修.此外,维修更 换的旧零件我们会妥善处理。
- 因故障无法使用本产品所造成的损失,我们将不予赔偿。
- 保修条款:
- 本产品自购买日起,享有一年的保修期限。 保修的产品在送修时凭本保修凭证及有效销售凭证,符合
- 下列条款时即可保修。 1.您的设备必须按照产品使用说明书正确使用;
- 2.本保修卡不适用于人为、意外(火灾、外力挤压、坠落等)或者 自然灾害(地震、台风、雷电等)所致的故障或损坏等; 3.本保修卡遗失后不再补发,请和销售凭证一同妥善保存。

产品名称: 购买时间: 联系电话: 购买物占:

温馨提示: 请勿自行拆卸本产品 请使用标配的充电线、充电器充电

经销商名称及地

P100 Open Ear Wireless Headphones

Product Name	Earhook Bluetooth Headphones
Product Number	P100
Bluetooth Version	Bluetooth V6.0
Charging Interface	TYPE-C
Working Distance	10-15 meters (Barrier-free)
Wireless Frequency	2.402MHz~2.480MHz
Charging Voltage	5V
Charging Time	Charging case takes about 1.5 hours, earphones take about 1 hour
Charging Case Size	About 70*63*27mm

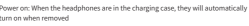
## PACKAGE CONTENTS

- 2. Instruction Manual
- 3. Type-C Data Cable
- 4. Certificate of Conformity



. Press your ear with one hand and hang the headphones on your ear 2. Rotate and adjust the position of the earphone speaker, and move it up and down until the earphone completely fits the contour of the ear. Pay attention to the wearing position of the left/right ear, otherwise it will

they will automatically enter the waiting state.



- 1. Take two headphones out of the charging case and they will automatically enter pairing mode. When the left and right headphones are paired successfully,
- 2. And then open the Bluetooth list of the smart device, search for the Bluetooth pairing name "G129", and connect. After successfully connecting the headphone to the smart device, there will be a prompt sound and the headphone indicator light will turn off (prompt sound: Dong)

- 1. Put the headphones back into the charging case and the lid is closed, they  $\,$ will automatically power off. 2. When the headphones are low battery and automatically power off.
- Automatic Re-connection: Take out the earphones from the charging case, the left and right earphones will be turn on and reconnect automatically.

Waiting for connection status, the earphones white lights flashes



Play / Pause	double-click the left/right headphone touch button
Next Track	Press and hold either headphone for about 2s
Increase / Decrease Volume	Click the either headphone

# CALL STATE

nswer a Call	Click the either headphone
ancel a Call	Click the either headphone
leject a Call	Press and hold either headphone for about 2s

# **VOICE ASSISTANT**

Voice Assistant	Click the left or right earphone three times
-----------------	--

	Headphone Charging	charged
	Headphone Case Charging	The LED light on the charging case lights up and flashes orange when charging
	The Charging Case is Fully Charged	The orange light stays on when the charging case is fully charged

- · It is recommended to use a standard adapter with 3C certified 5V voltage output to match the charging cable of the corresponding interface for charging. · Listening to this earphone at high volume may affect your hearing. For traffic safety, please do not use this earphone while driving or cycling.
  - hear the sounds around you, such as railroad crossings, train platforms,
  - pedestrian crossings and construction sites.
  - ·The accumulation of static electricity in the body may cause slight ear
  - Please use a soft dry cloth to clean the headphone

  - (2)Do not use headphones in damp areas or harsh weather, such as rain

  - · If you have any questions or concerns about this earphone that are

- 2.This document can be re-issued please take good care of, if the
- · Do not place heavy objects or apply pressure on this earphone, as it
- pain. Wearing clothes made of natural materials can minimize the impact. Do not subject this earphone to excessive impact.
- · Do not expose the headphones to water. Remember to follow the following

- 1. If the product malfunctions due to normal use during the warranty period, we will repair it free of charge according to this manual.
- · Do not use the headphone in dangerous locations where you can't
- may cause deformation during long-term storage.
- (1)Be careful not to let the headphones fall into the sink or other
- · If you feel unwell after using the BLUETOOTH device, please immediately stop using the BLUETOOTH device. If the problem persists, please contact your local distributor.
- not covered in this manual, please contact your local dealer.

- following circumstances, even in the warranty period failure, the following circumstances will be charged.
  - (1) If no warranty card is shown (2) If the purchase date can not be confirmed
- (3) If the product exceeds the warranty time, the fault occurs and themaintenance request is put forward
  - (4) Misuse (use according to the precautions in the instruction manual) (5) Failure or damage to equipment due to other causes, or failure or damage due to improper maintenance or modification
  - (6) Fire, earthquake, wind, flood, lightning or other natural disasters, pollution, salt, abnormal voltage caused by such faults or damage (7) Replacement wear or fragile parts, replacement dirty parts
  - 3.Remanufactured parts or replacement parts can be used for repair. In addition, we will properly handle the old parts repaired and replaced. We shall not indemnify you for the loss caused by failure to use this

This product from the date of purchase, enjoy a one-year warranty period. Warranty products in the repair certificate and valid sales certificate, in accordance with the following terms can be warranty. 1. Your equipment must be used correctly according to the product

- This warranty card is not applicable to faults or damages caused by human ctivities, accidents (fire, external force extrusion, falling, etc.) or natural disasters earthquake, typhoon, lightning, etc.);
- 3.This warranty card will not be reissued after it is lost. Please properly keep it together with the salesvoucher.

roduct name:	
odel:	
urchase time:	
ull name:	
ontact number:	
lace of purchase:	

Please do not disassemble this product by yourself. Please use the standard charging cable and charger to charge.

# **FCC Statement**

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 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

# RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.