


深圳市晟蓝科技有限公司				修改日期	2023-05-04	成品尺寸	80*100mm
印刷文件	G9气传导蓝牙耳机	版本	SL-G9说明书-V1.0	印刷要求	①120g书写纸/单色/双面印刷	②无错印漏印、字迹清晰	



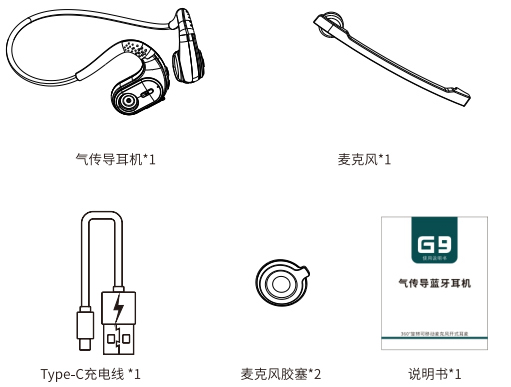
使用说明书

气传导无线耳机

360°旋转可拆卸麦克风气传导耳机

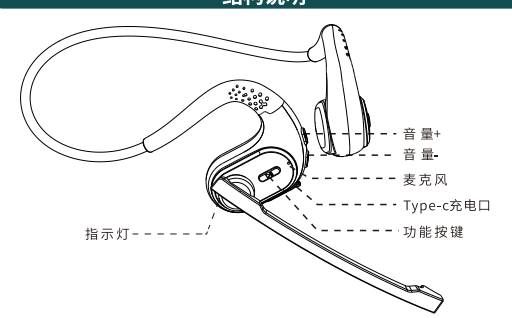
感谢您选择并使用G9气传导耳机,本产品采用了最新的气传导设计和无线5.3芯片版本,15.4mm喇叭和可拆卸麦克风带来更加清晰的通话体验。超轻自重和360度旋转麦克风使耳机适用于工作,运动等生活中各种场景。

包装配件



G9气传导耳机*1 麦克风*1 Type-C充电线*1 说明书*1 麦克风胶塞*2

结构说明



功能参数

产品名称	气传导耳机
型号	G9
版本	V5.3
工作范围	10m
电池容量	150mAh
充电时间	1.5H
降噪类型	ENC
待机时间	150H
游戏时间	约10H
喇叭尺寸	15.4毫米
按钮	*3

语言	中文;英文
指示灯	橙色灯*1/白色灯*1
重量(耳机/麦克风)	30g/3.2g
尺寸	92.5*134*46毫米

功能按键

基本功能
开机: 长按功能键3秒,白光闪3次。
关机: 长按功能键3秒,橙灯常亮1秒。
手机配对: 开机后G9自动进入配对状态,打开手机设置中寻找G9设备,选择G9后连接,LED灯熄灭。
配对模式: 再次使用时,耳机将会自动连接。当连接失败时,再次进入配对状态,橙光和白光闪烁。

通话控制
接听来电: 短按MFB键接听来电
拒接电话: 长按2秒MFB拒接来电
挂断电话: 通话结束后,短按MFB,挂断电话
末号重播: 双击MFB后,再次拨打上次的电话

游戏/音乐模式切换: 单击3次MFB

音乐控制
播放/暂停: 短按MFB
上一曲: 长按音量1秒“-”键,进入上一曲

下一曲: 长按音量1秒“+”键,进入下一曲
麦克风控制
麦克风启用: 通话中,长按1秒音量“+”键
麦克风关闭: 通话中,长按1秒音量“-”键


LED指示灯
充电时: 橙色灯常亮
充满电: 白色灯常亮
低电提醒: 每3分钟语音提示一次

语言切换: 在没有连接耳机的情况下,双击功能键切换语言
语音助理: 长按MFB 2秒
恢复出厂设置: 在配对状态下,3秒同时长按MFB和音量“+”,出厂重置成功后耳机自动关机。

保存与维护

- 耳机应当存放在阴凉干燥处。工作温度应在0-45C,工作在过冷、过热或过度潮湿环境可能会缩短电池的寿命。
- 存储很长一段时间,请在使用前再次充电。
- 该耳机是防水的,并不完全防水,请不要将耳机浸入水中。
- @过高音量听音乐可能会损伤您的听力,声音也可能会失真,另外还会引起振动不适。
- 请用柔软的干布清洁耳机。
- 运动过后请不要立即充电,以免充电口里面可能残留的汗水导致耳机电路损伤。
- 充电之前保持充电口干燥会降低耳机损坏的风险。

注意:设计和规格如有变更,恕不另行通知!



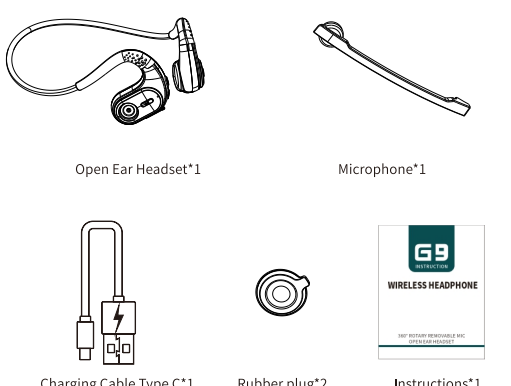
INSTRUCTION

WIRELESS HEADPHONE

360° ROTARY REMOVABLE MIC OPEN EAR HEADSET

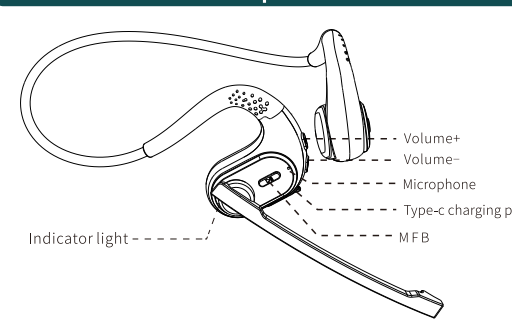
Thanks for using the G9 Open Ear Headphone which adopts lasted open ear design and V5.3 chipset solution. Super drivers combined with removable mic make you give more choices in headset, Open ear but less sound leakage careful your privacy.

Package content



Open Ear Headset*1 Microphone*1 Charging Cable*1 Rubber plug*2 Instructions*1

Structure Specification



Parameters

Product Name	Open Ear Headset
Model No	G9
Version	V5.3
Working Range	10m
Battery Capacity	150mAh
Charging Time	1.5H
Noise-Canceling type	ENC
Standby Time	150H
Play Time	About 10H
Drivers Size	15.4mm
Button	*3

Language	Chinese;English
Light	Orange light*1: White light*1
Weight(Headset/mic)	30g/3.2g
Size	92.5*134*46mm

Instructions

Basic Function—
Power On: Long press 3s MFB, white light flashes 3 times.
Power Off: Long press 3s MFB, orange light keeping on 1s
First Pairing: By first using G9 headset, open the BT set on your devices, then search the BT devices and choose pairing name "G9", the LED light turn off when connect successfully.
Pairing Mode: Auto-connecting, if disconnecting, flashing in orange light and white light.
Call Control—
Answer phone call: Short press the MFB once to answer any incoming call
Reject phone call: Long press the MFB 2 second to reject incoming call
Hang up phone call: Short press the MFB, once again to hang up once done talking
Last number recall: Double click the MFB
Game/Music Mode Switch: Click the MFB for 3 times
Music Control—
Play/Pause: Short press MFB
Previous song: Long press volume“-” button for 1 second
Next song: Long press volume“+” button for 1 second
Microphone Control—
Turn on: Long press volume“+” button for 1 second during a call
Turn off: Long press volume“-” button for 1 second during a call

LED Indicator—
In Charging: Orange light keeping on
Fully Charged: White light keeping on
Battery low tips: Voice prompt every 3 minutes
Language switch—
Double click the MFB to select the language in the pairing state, and save it after shutdown
Voice assistant—
Long press the MFB for 2 second
Factory Reset—
In the pairing state, click the MFB and volume“-” for 3s, headset will auto-power off after factory resetting successfully.

Save and Maintain

- *Headphones should be stored in a cool and dry place. The operating temperature ranges from 0°C to 45°C. Working in an excessively cold, overheated, or humid environment may shorten the battery life.
- *After storing for a long time, please charge it again before use.
- *The earphone is splash proof, not completely waterproof, please do not immerse the earphone in water.
- *Excessive volume of listening to music, may damage your hearing, sound may distortion, and to guide vibration discomfort.
- *Clean the headphone with a soft dry cloth.
- *Please do not charge immediately after exercise, lest residual sweat in the charging port may cause damage to the earphone circuit.
- *Keeping the charging port dry before charging reduces the risk of damage to the headphones.

Note: Design and specifications are subject to change without prior notice.

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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.