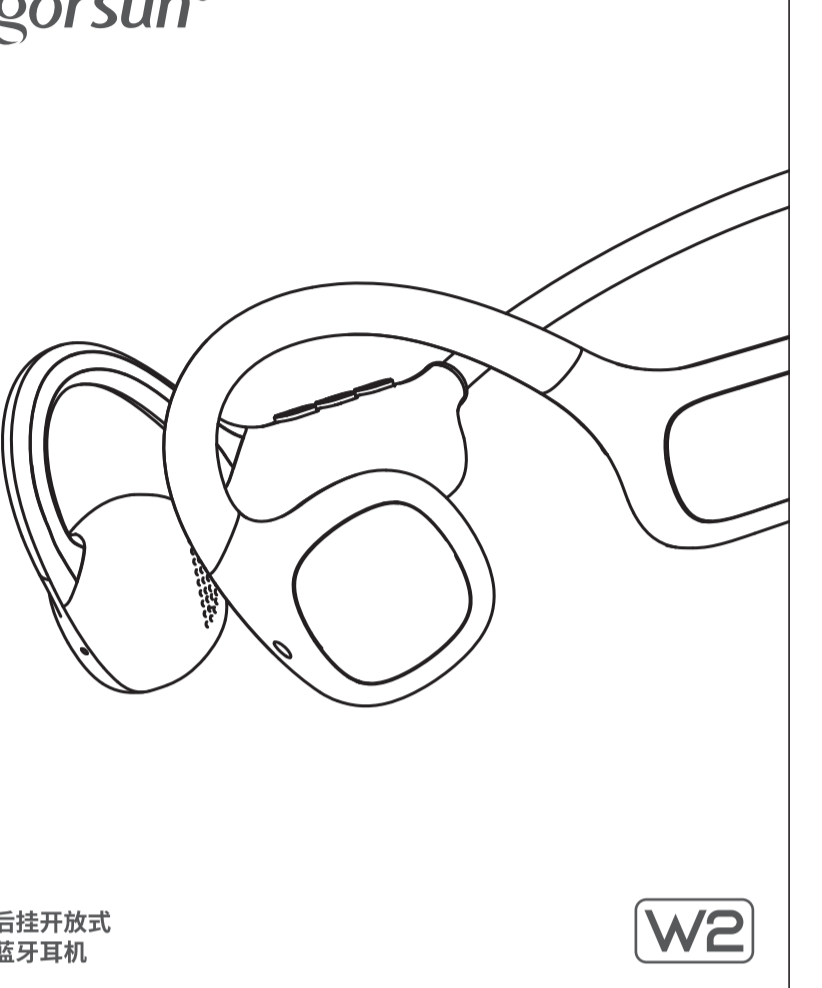
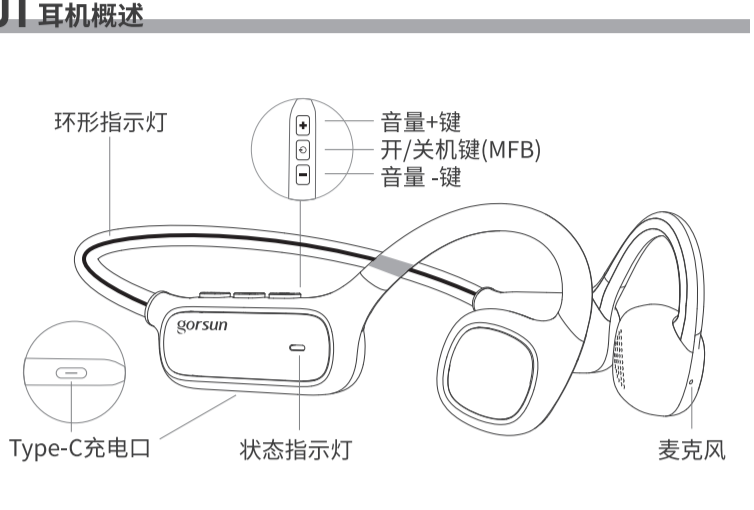


折叠尺寸: 110x138mm 双面印风琴折
展开尺寸: 550x138mm

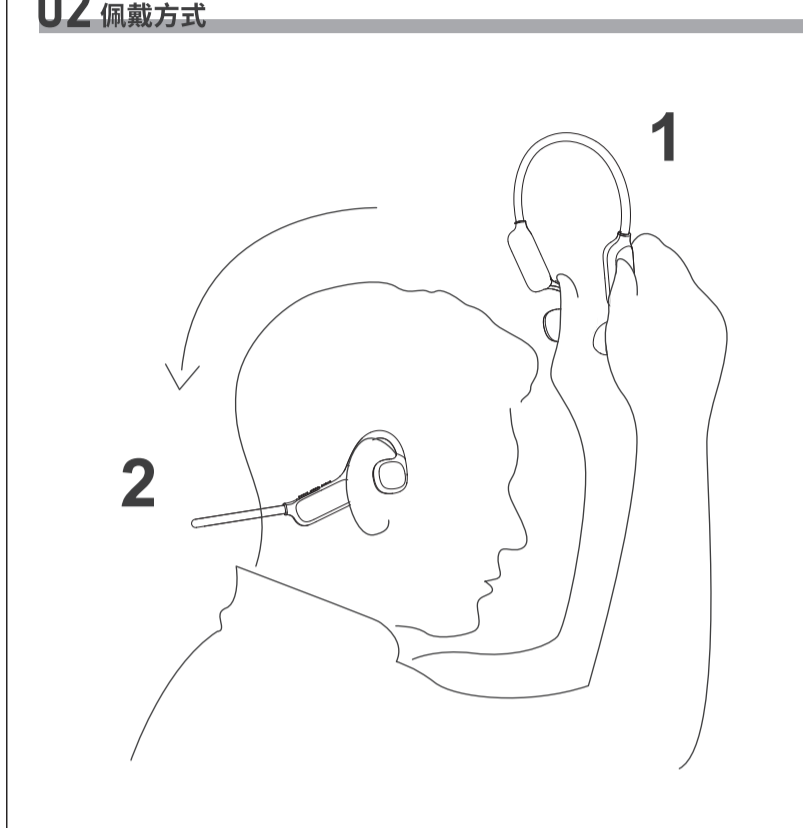
gorsun®



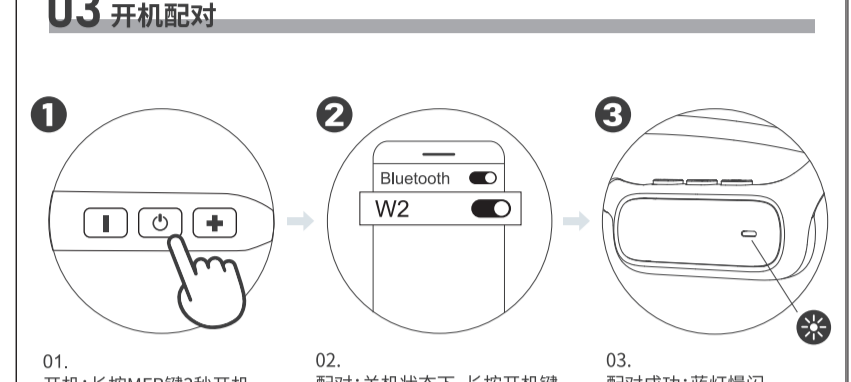
01 耳机概述



02 佩戴方式



03 开机配对



04 功能说明

1.开机:长按MFB键3秒开机,设备启动自动进入蓝牙模式,LED指示灯红蓝交替闪烁。
2.关机:长按MFB键5秒关机,LED指示灯熄灭,设备关闭。
3.蓝牙模式
1.开机自动进入蓝牙模式,听到提示音铃声,耳机自动进入蓝牙配对模式,LED指示灯蓝红快速交替闪烁,打开智能设备的蓝牙功能,开启搜索并选择设备“W2”,配对成功后LED指示灯蓝灯慢闪。
2.后续配对:开机后1秒内,会自动搜索并连接最后一次与之配对的设备。
3.最大音量提示音:“Vol Max”
4.最小音量提示音:“didi”
4.省电模式:匹配状态持续5分钟无任何操作,耳机自动关机。

05 参数规格

蓝牙版本: 5.4 阻抗: 32 ohm
工作范围: 10m 电池容量: 180mAh (可充电锂电池)
喇叭直径: 2 x 14 mm 电池充电电压: DC 5V ± 0.25V
灵敏度: 99±3dB 充电时间: ≈2 H
频率响应: 20Hz - 20KHz 工作时间: ≈25 H (关灯) ≈8 H (开灯常亮)
≈15 H (开呼吸灯)

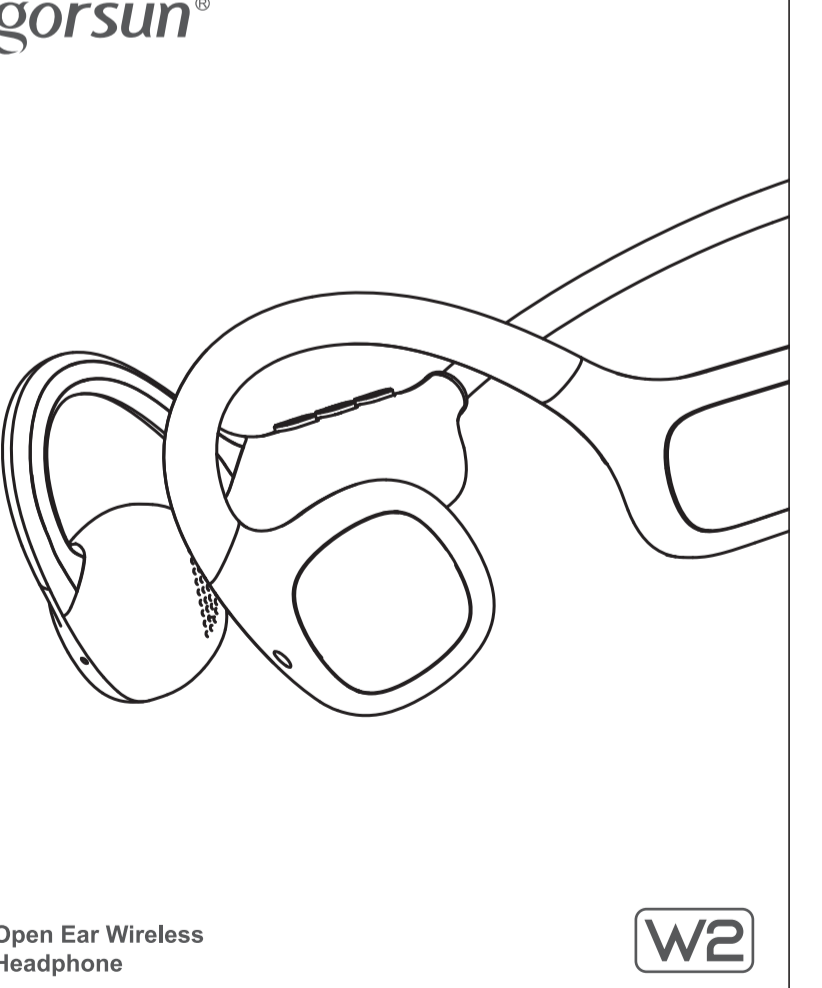
LED灯状态

充电状态	红灯常亮 满电:蓝灯常亮
关机提示	LED指示灯熄灭
配对状态	红蓝LED指示灯交替闪烁

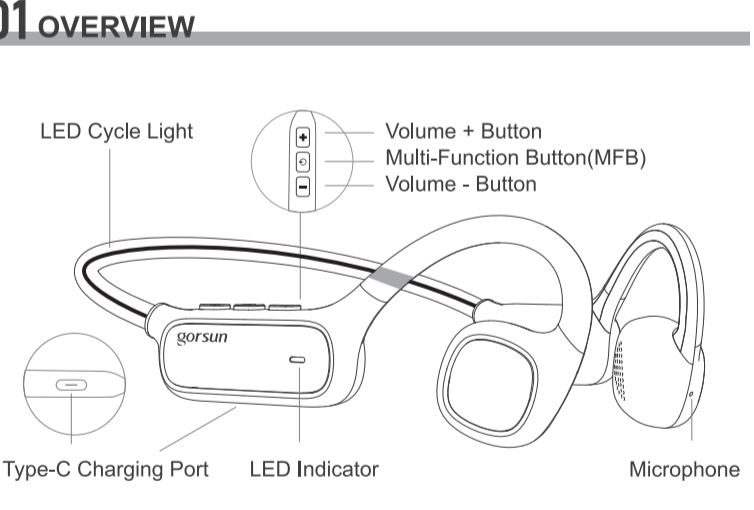
06 注意事项

- 蓝牙耳机进入配对模式后若无配对连接操作,请关闭设备避免电量损耗。
- 搜索蓝牙耳机时,不要进行其他操作,以免程序出错。
- 在使用中请选择适当音量,以防对耳朵造成伤害。
- 在使用过程中听到低电量提示音(英文)后,请及时放到充电盒内充电。
- 请注意蓝牙耳机的良好使用环境,以防对耳机造成伤害。
- 长时间未使用耳机,请先将耳机充满电后再使用。
- 本产品充电时适配电压为5V充电线,请勿使用非5V充电电压为本产品充电,违反此操作导致产品燃烧损坏或其他安全事故,本公司概不负责!
- 放在儿童所接触不到的位置,避免误吞零件可能导致窒息及严重后果。
- 当给手机充电时,需将耳机从充电仓中取出,再给手机充电。

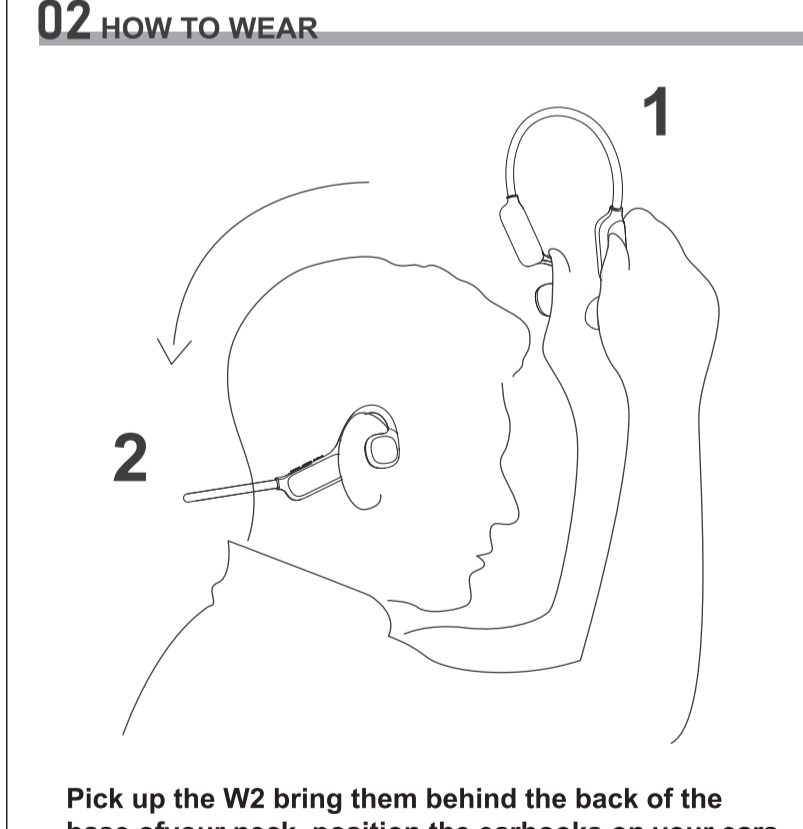
gorsun®



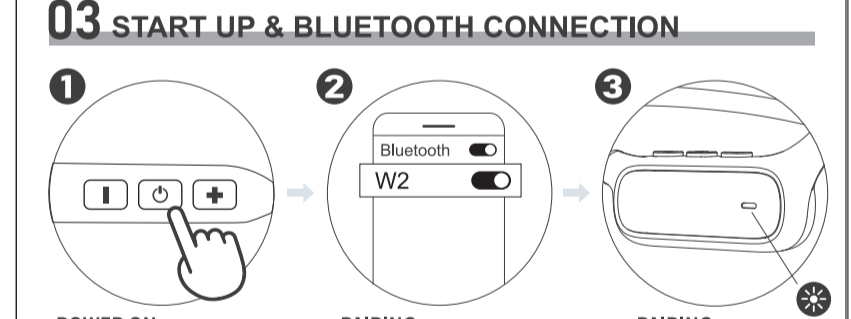
01 OVERVIEW



02 HOW TO WEAR



03 START UP & BLUETOOTH CONNECTION



04 Function Description

1. Power on: Long press button for more than 3 seconds, the headphone turn on and enter Bluetooth Mode. The blue and red lights flash alternately.
2. Power off: Long press button for more than 5 seconds, the LED indicator light is off and the headphone turn off. Pairing timeout automatically shuts down. Pairing timeout lasts 5 minutes.
3. Bluetooth mode
Repairing: turn off the Bluetooth function of the connected smart devices, at this time, the Bluetooth headset and the last matching device got disconnected. LED light flashed between blue and red, and enter the Bluetooth pairing mode, then turn on the Bluetooth function of the smart devices, search the device named "W2" to get connected without a password, after pairing successfully, voice prompts "Connected", the blue LED is on and flash per 2 seconds after working.
Subsequent pairing: 1 second after powering on, it will automatically search and connect the smart device which paired last time.
Warning voice of maximum volume: "Dudu"
Power saving mode: headset will automatically power off after pairing continuously for 5 minutes, it will cut off power supply.

05 Specifications

Bluetooth: 5.4 Impedance: 32 ohm
Working Range: 10m Battery Capacity: 3.7V / 180 mAh
Speaker Diameter: 2 x 14 mm Battery Charging (USB-C): 5V ± 0.5V
Sensitivity: 99±3dB Charging Time: ≈ 2 H
Frequency Response: 20Hz - 20KHz Working Time: ≈ 25 H (Light OFF)
≈ 8 H (Light UP)
≈ 15 H (Breathing Light)

LED Indicator

Charging	red LED is on when charging, and blue LED is on after full charged.
Powering off	The indicator is off
Pairing	Blue and red LED flashes alternately

06 NOTE

- Please turn off the device to avoid power consumption if not used.
- Please do not make other operations when searching for pairing in case of procedure error.
- Please adjust the volume to be mode rate in case of harm to ears.
- Please put it into the charging box to charge when you hear the sound of low power.
- Please pay attention to the good use environment of the Bluetooth earphone to prevent any harm to the earphone.
- Please take out the earphones from the charging house when charge from mobile phone.
- Please only use an adapter with the output of 5.0V/1.0A to charge this product, otherwise, may cause product damage or other safety problems.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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.