

展开尺寸: 100\*340mm

折后尺寸: 50\*170mm (放盒子)

## 使用说明

### Usage Guide

Please read the user manual carefully



开机:请同时长按左边与右边眼镜按SW13秒 (提示音:开机、组对成功) :眼镜停止充电时自动开机(提示音:开机)  
关机:请长按左边或右边眼镜按SW15秒:眼镜蓝牙关机(提示音:关机);无蓝牙连接5秒后或眼镜充电时自动关机。

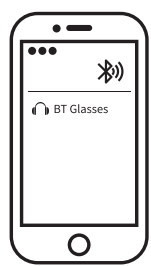
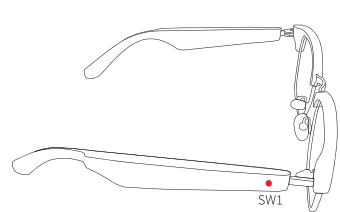
POWERON:SW1 on both the left and right temples for 3 seconds (Voice prompt: "Power on, pairing successful").  
power on automatically when charging stops (Voice prompt: "Power on").

POWER OFF:SW1 on either the left or right temple for 5 seconds (Voice prompt: "Power off"). This will turn off Bluetooth.  
Automatic: The glasses will power off automatically after 5 seconds without a Bluetooth connection or when charging begins.

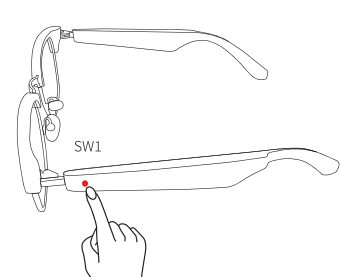
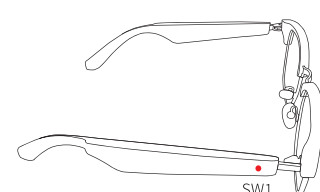
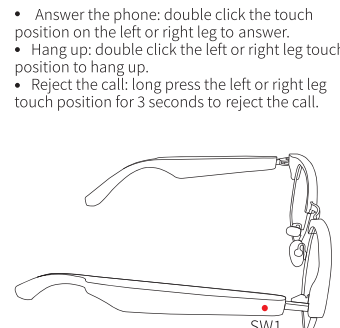


蓝牙连接:

- 1.眼镜开机, 打开手机蓝牙, 搜索设备名称BT Glasses并连接。
- 2.眼镜与手机配对成功, 提示音:连接成功。
- 3.眼镜与手机断开连接, 提示音:连接断开。

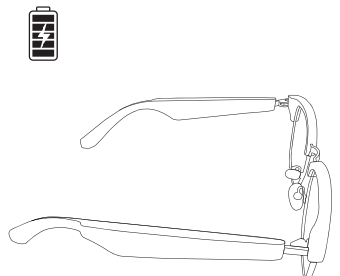


- 1.接听电话:单击SW1键接听。
- 2.挂断电话:通话状态单击SW1键挂断。
- 3.拒接电话:来电状态长按单击SW1键3秒松开。



- 1.音乐播放/暂停:双击SW1触摸键。
- 2.上一曲:单击两次触摸键接听下一曲。
- 3.下一曲:单击三次触摸键接听上一曲。

- Music play / pause: double click the left or right leg touch key.
- Previous song: three click on the touch position on the left leg.
- Next song: three click on the touch position on the right leg.



- 1.眼镜无操作, 手机蓝牙无连接状态5分钟自动关机。
- 2.充电中:红灯亮
- 3.充满电:红灯灭。
- 4.LED指示:常规蓝灯指示
- 5.低压关机:当电池电量低于3.3V时自动关机

- Automatically power off if no operation of the glasses or no connection with bluetooth in 5minutes.
- Charging: the red LED is on .
- Fully charged: blue light is on for 30 seconds and then turn off.

## 快速使用说明书

### Quick Start Guide

#### ► 声明

首先对您使用本公司的产品表示感谢!在使用本产品前,请务必仔细阅读并遵守以下注意事项以确保设备在正常安全环境下展现最佳性能,并避免出现危险和非法操作。为了更好的服务,本用户手册的内容因为产品的性能和功能而发生的变更,将不做另行通知。

#### ► Disclaimer

First of all, thank you for choosing our company's product!

Before using this product, please read the following precautions carefully and comply with them to ensure the device operates safely and delivers optimal performance. Failure to do so may result in hazards or unauthorized use.

To continually improve our service, this user manual may be updated due to product performance and functionality enhancements without prior notice.

#### ► 提示

- 1.使用本产品前请仔细阅读说明书,并保留本说明书。
- 2.首次使用,请先将产品充满电再使用。
- 3.如果产品长期(超过两周)未充电,使用前请对其充电。

#### ► Note

1. Please read this manual carefully before using the product and keep it for future reference.
2. For first-time use, fully charge the product before operation.
3. If the product has not been charged for an extended period (over two weeks), recharge it before use.

#### ► 警告

- 1.请勿以任何理由拆解或维修改装本产品,否则可能会导致起火、电击击穿甚至彻底损坏本产品。
- 2.请勿将设备置于温度过高或过低的(-10°C以下或50°C以上)环境下。
- 3.请勿将本产品接触液体或浸泡在液体里。
- 4.请勿将本产品放在阳光下长时间暴晒或长时间放于高温车内,否则容易变形、铜片老化过快、电池爆裂等。
- 5.请勿将充电线磁端靠近金属物体,防止磁吸金属物体后引起的短路危险。
- 6.请勿将本产品用水冲洗或浸泡于超声波清洗液中。

#### ► Warning

1. Do not disassemble, repair or modify this product for any reason, as this may cause fire, electric shock, or permanent damage to the product.
2. Do not expose the device to extreme temperatures (below -10°C or above 50°C).
3. Keep the product away from liquids. Do not immerse it in any liquid.
4. Avoid prolonged exposure to direct sunlight or high-temperature environments (e.g., inside a hot vehicle), as this may cause deformation, accelerated copper corrosion, or battery rupture.
5. Do not place the magnetic charging end near metal objects to avoid short-circuit hazards caused by magnetic attraction.
6. Do not rinse the product with water or immerse it in ultrasonic cleaning fluid.

#### ► 使用注意事项

1. 使用未经授权的电源、充电器或电池,可能引发火灾、爆炸或其他危险。请使用本产品制造商认可且与此设备配套的配件。
2. 请在温度-10°C~50°C范围内使用本产品。当环境温度过高或过低时,可能会引起设备故障。
3. 本设备充电温度10°C~45°C, 充电电源DC 5V, 最大充电电流100mA, 放电温度-10°C~50°C。
4. 本设备使用不可拆卸的内置电池,请勿自行拆卸或更换电池,以免损坏电池或设备。
5. 如充电完毕,请断开充电器与本设备的连接,并从电源键插座上拔掉充电器,连续充电请勿超过12个小时。
6. 请勿将旧电池扔进生活垃圾中进行处理,若电池处置不当可能会导致起火和爆炸。请务必遵守当地法律法规的处理方式处理本设备。
7. 为避免听力受损,请勿长时间使用高音量,请遵守相关法律法规,不要在以下危险等特殊环境使用。如加油站、油库, 化学仓库等储存易燃易爆油气或化学品的环境;以及其他严禁使用无线电子设备环境;医院手术室、急诊室等;为避免干扰医疗仪器工作, 使用此设备时请远离心脏起搏器、助听器、植入耳蜗等医用设备,请保持此设备和起搏器之间超过15米的距离。
8. 本设备禁止拆卸、碰撞、撞击、挤压或投入火中,若出现严重膨胀变形,请勿继续使用。
9. 若要在医疗设备附近使用此设备,请咨询医师和设备制造商。
10. 请遵守有关驾驶车辆时使用此设备的所有安全警告。雷雨天气时,为避免雷击事故,请勿在室外使用。
11. 请勿在浴室等高湿度的地方使用和充电,否则容易导致触电、人身伤害、起火以及充电器损坏等。
12. 对于可更换镜片的镜框架,如需更换光学镜片,建议到眼镜店由专业人士更换,以免弄坏镜框。

#### ► Usage Precautions

1. Using unauthorized power sources, chargers or batteries not approved by the original manufacturer may cause fire, explosion or other hazards. Use only manufacturer-approved accessories specifically designed for this device.
2. Operate this product within -10°C to 50°C ambient temperature. Extreme temperatures outside this range may cause device malfunction.
3. Charging temperature range: 10°C to 45°C Power input: DC 5V Maximum charging current: 100mA Discharging temperature range: -10°C to 50°C
4. This device contains a non-removable built-in battery. Do not attempt to disassemble or replace the battery, as this may damage both the battery and device.
5. Disconnect the charger from the device. Unplug the charger from the power outlet. Do not exceed 12 hours of continuous charging.
6. Do not dispose of used batteries with household waste. Improper disposal may cause fire or explosion. Dispose of batteries according to local regulations.
7. Avoid prolonged high-volume usage to prevent hearing damage. Comply with all applicable laws and regulations. Do not use in hazardous environments.
- Prohibited Environments: Flammable/explosive areas (gas stations, oil depots, chemical storage facilities, etc.)
- Wireless-restricted zones (hospital operating/emergency rooms)
- Medical Device Safety: Maintain >15m distance from pacemakers, hearing aids, cochlear implants, etc. May interfere with medical equipment operation.
8. Physical Damage Prohibited: Do not disassemble, drop, crush, or expose to fire. Discontinue use if severe swelling/deflection occurs.
9. Medical Consultation Required: Consult physicians/manufacturers before use near medical equipment.
10. Environmental Precautions: Comply with all driving safety regulations regarding device usage. Do not use outdoors during thunderstorms (lightning risk).
11. Humidity Restrictions: Avoid use/charging in high-humidity areas (e.g., bathrooms). Risk of electric shock, fire, charger damage, or personal injury.
12. Lens Replacement Warning (For Eyewear Products): Replacement optical lenses should be installed only by professional opticians. DIY replacement may damage the frame.

#### ► 产品简介

半开放式定向音频智能眼镜,本产品是具有左右立体声功能的蓝牙眼镜,通过与手机连接,适时唤醒手机助手,方便接听、拨打电话、听音乐等,实现解放双手,解放听力,美观实用,便于携带。

#### ► Product Introduction

Semi-Open Directional Audio Smart Glasses  
This product features stereo Bluetooth-enabled eyewear with left/right channel audio. By pairing with your smartphone, it provides: Hands-free voice assistant activation  
Convenient call handling (incoming/outgoing)  
Immersive music playback  
Combining fashion and functionality, these lightweight glasses deliver:  
✓ True stereo sound with directional audio technology  
✓ Wireless freedom for mobile lifestyles  
✓ Sleek ergonomic design for all-day comfort

## FCC Statement Warning

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. 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 in portable exposure condition without restriction.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in an uncontrolled environment without restriction.