

SMART GLASSES

使用指南

智能眼镜

User Manual

Power on: Open the glasses legs (ankle magnet and

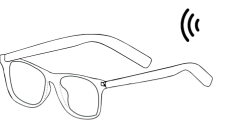
开机: 打开镜腿(脚链磁铁和霍尔产生磁力逻辑)

关机: 闭合镜腿(脚链磁铁和霍尔切断磁力逻辑),

或电量低于3.2V自动关机

Hall generate magnetic logic) Shutdown: Close the glasses legs (ankle magnet and Hall cut magnetic logic), Automatic shutdown when the battery level is below 3.2V





智能眼镜开机后打开手机蓝牙,搜索设备名称G05并连接 (注:智能眼镜充电自动关机)

After the smart glasses are turned on, turn on the Bluetooth of the mobile phone, search for the device name G05 and connect.

(Note: Smart glasses automatically shut down when charging.)



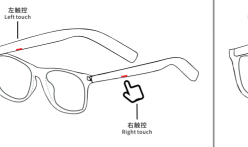


Bluetooth Now discoverable as "iPhone". DEVICES G05

注: 开机后任意镜腿连续点击4次会有提示中文或英文

Note: After turning on any temple, you will be prompted in Chinese or English if you click on any of the temples 4 times in a row





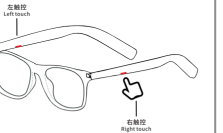
音乐切换: 左腿双击, 切换上一曲 右腿双击,切换下一曲

音乐暂停/播放: 左右眼任章单击

Music pause/play: Glasses can be clicked freely on the left and right legs

Music switch: Double click on the left leg of the glasses to switch to the previous track Double click on the right leg of the glasses to switch to the next track





音量增加:长触右腿2秒

(注: 音乐音量大小也可以在手机上调节)

Volume reduction: Long press the left leg of the glasses for 2 seconds Volume increase: Long press the right leg of the

glasses for 2 seconds (Note: The music volume can also be adjusted on the

phone)

音量减少: 长触左腿2秒





遥控拍照: 鸿蒙、安卓——单击左右腿谣控拍照。 (个别安卓连续3击左右腿) IOS系统,连续三击左腿进入遥控拍照

legs three times in a row)

photography

Remote control photo: Hongmeng and Android click of their glasses one by one to remotely control their left leg of the glasses three times and right legs for taking photos, (Some Android devices hit their glasses left and right

(Note: Click to cancel the voice assistant) IOS system, continuously tapping the left leg of the glasses three times to enter remote control for



左触控

唤醒语音助手: 右腿触摸点击三次

Wake up the voice assistant: Touch and click on the righ

(注:单击取消语音助手)



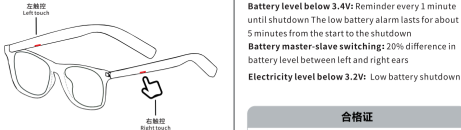


磁吸式充电, 充电时亮红色呼吸灯, 充满时绿灯亮 (注: 充电状态下, 眼镜会自动关机)

Magnetic charging: The red breathing light comes on when charging, and the green light comes on when fully charged

(Note: in the charging state, the glasses will automatically shut down)





来电接听/挂断: 左右腿任意单击 拒接电话: 左右腿长按1.5秒 (注:音乐模式下,优先进入来电)

incoming calls)

Call answering/hanging up: Glasses can be clicked freely on the left and right legs Reject a call: Press the left and right legs of the glasses for 1.5 seconds 的报修服务 (Note: In music mode, priority is given to

5 minutes from the start to the shutdown Battery master-slave switching: 20% difference in battery level between left and right ears

由量主从切换:左右耳由量差显20% **申量低于3.1V:** 低申量关机

由最低于3 AV・毎1分钟提醒一次 直至羊机

Electricity level below 3.2V: Low battery shutdown

合格证

低电报警开始到关机持续约5分钟左右

品名:蓝牙眼镜

等级:一等品

产地:深圳

检测标准: GB 4943.1-2011

电池容量:80mAh

质保周期: 蓝牙眼镜机身保修期内非人为损坏性能故障

适用范围:只适用于在中国大陆地区授权渠道销售的产

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 in portable exposure condition without restriction.