产品规格

- · 蓝牙版本: Bluetooth V5.3
- 申池规格: 耳机3.7V 35mAh: 充申分3.7V 250mAh
- 支持模式: HFP/HSP/ A2DP/AVRCP
- 105dB ± 3dB S.P.L at 1KHz • 灵敏度: • 信号距离: 10米 (无任何较大障碍物的理想环境中)
- •播放时间:约3小时
- 通话时间: 约3小时
- 待机时间: 约80 小时
- 充电时间: 给充电盒充电约1.5小时, 充电盒给耳机充电约1小时 • 充电仓给耳机充电次数: 约2.5次

功能操作说明

1 平却

将耳机从充电仓拿出自动开机或长按左右耳机多功能键3秒开机。 2、关机

将耳机放入充电仓自动关机/长按左右耳机多功能键5秒关机。

3. 开机回连

当配对成功后, 第二次开机时蓝牙耳机优先进入回连状态自动回 连已连接过的手机。

在待机状态下, 单击左右耳机多功能键均可直接播放音乐, 播放 时单击左右耳机多功能键均可暂停播放。

5. 切换歌曲

播放音乐时三击左右耳机多功能键切换上下曲。

6. 音量加減

双击左右耳机多功能键加大减小音量

7、来电接听

手机来电时,单击左右耳机多功能键均可接听电话。

8、来申挂断 手机通话时,单击左右耳机多功能键均可挂断电话。

9、来电拒接 手机来电时,长按左右耳机多功能键2秒均可拒接来电。

10、启动语音助于

长按耳机多功能键1.5秒即可启动Siri或谷歌语音助手进行语音 控制手机操作。

配对方式

普通配对方式

- 1.从充电仓取出或者同时长按左、右耳机多功能键3秒开机。 自动配对
- 2.启动手机或者其它设备的蓝牙功能,点击进入配对

3.两只耳机也可单独与手机进行配对使用,操作方法可按上 步骤 2 操作手法进行操作.

- 1.将Micro USB充电线一头插上充电盒的USB口一头插上充电 器即可给充电盒充电、当充电盒电量在对应指示灯的指示范围 时,该位置的蓝色指示灯间隔2秒闪一次,直至该指示灯的电量 范围充满后则长亮进入下一电量范围的指示灯闪烁, 全部充满 电后所有指示灯长亮。
- 2. 给耳机充电: 将耳机放入充电仓即可自动充电, 充电时耳机 指示灯为红色,充满电后熄灭;充电仓蓝色指示灯长亮(充电 仓满电时,4个电量指示灯全亮,当充电仓电量下降达到相应电 量时,对应的指示灯则熄灭),当耳机充满电后充电仓蓝色指 示灯全部熄灭。

Product specifications

- *Bluetooth version: Bluetooth V5.3 *Battery specification: Headset 3.7V/45mAh; Charging box 3.7V/280mAh *Support mode: HFP/HSP/A2DP/AVRCP
- *Sensitivity: 105dB ± 3dB S.P.L at 1KHz
- •Transmission distance: 10 meters (in an ideal environment without any
- major obstacles)
- *Play time: About 2.5 hours *Call time: About 3 hours
- ·Standby time: About 80 hours
- . Charging time: Charge the charging compartment for about 1.5 hours,
- and charge the headset for about 1 hour
- . Charging box to charge the headset: About 2.5 times

Functional operation instructions

Take the headset out of the charging compartment and automatically turn it on or press and hold the left and right headset multi'unction button for 3 seconds 2. Shut down

Put the headset into the charging compartment and turn it off automatically. Press and hold the left and right headset multifunction button for 5 seconds to shut down

When the pairing is successful, the Biuetooth headset preferentially enters the connected state when the second time is turned on, and automatically connects back to the connected mobile phone

In the standby state, click the left and right earphone multi-function keys to

- directly play music, and click the left and right earphone multi-function keys during playback to pause the playback. 5. Switch songs
- When playing music, three-click the left and right earphone multi-function keys to switch between up and down music.
- 6. Volume addition and subtraction
- Double-click the left and right earphone multi-function keys to increase or decrease the volume
- 7. Call answering
 - When the mobile phone calls, click the left and right earphones multifunction button to answer the call
- 8、Call hang up
 When the phone is talking, click the left and right earphones multifunction button to hang up the phone
- When the mobile phone calls, long press the left and right headphones multi-function button for 2 seconds to reject the call
- 10. Start voice assistant
- Long press the headset multi-function button for 1.5 seconds to start Siri or Google voice assistant for voice control of mobile phone operations.

Pairing method

- 1. Take it out of the charging compartment or press and hold the left and right earphone multi-function buttons for 3 seconds to turn on the phone, Automatic pairing
- 2. Start the Bluetooth function of the mobile phone or other device, click to enter the pairing
- 3. The two earphones can also be paired with the mobile phone separately, and the operation method can be pressedStep 2 Operation method to operate.

Charging operation

- 1. Plug one end of the Micro USB charging cable into the USB port of the charging box and the other end of the charger to charge the charging box. When the power of the charging box is within the indication range of the corresponding indicator light, the blue indicator light at this position will be separated by 2 seconds. Flashes once, until the indicator's power range is fully charged, it will stay on. The indicator light that enters the next power range will blink, and all indicators will stay or when fully
- 2. Charge the earphones: Put the earphones into the charging compartment to automatically charge. The earphone indicator will be red when charging. and it will go out after fully charged; the blue indicator light in the charging compartment will be on (when the charging compartment is fully charged, 4 battery indicator lights) All lights are on, when the chargelevel of the charging compartment drops to the corresponding level, the corresponding

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

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. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.