说明书 Instructions

产品参数

蓝牙版本: V5.4 音乐时间: 4.5h 充电插口: Type-C 传输距离: 10m 蓝牙频率: 2.402-2.480GHZ 耳机电池容量: 28mAh 额定输入: 5V=300mA 充电仓电池容量: 300mAh

Product parameter

Bluetooth version: V5.4 Bluetooth frequency: 2.402-2.480GHZ Headset battery capacity: 28mAh Rated input: 5V=300mA

Music time: 4.5h

产品清单

耳机、智能充电仓 Type-c数据线、使用说明书

inventory

Headphones, intelligent charging case Type-C data cable, user manual



说明书 Instructions



产品图示

Product Diagram



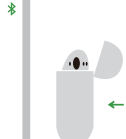
首次使用

您好!为了节能我现在处于睡眠模式,请将我连接到充电器或按下充电盒 上的按钮约 秒来唤醒我。

First use

Hello! To save energy, I am currently in sleep mode. Please connect me to a charger or press the button on the charging case for about 8 seconds to wake





连接设备

打开耳机,静待3-5秒,两边耳机自动配对好, 然后在支持蓝牙设备中,点击蓝牙名连接。

Connected Device

Turn on the earphones and wait for 3-5 seconds. The earphones on both sides will automatically pair. Then, on Bluetooth enabled devices, click on the Bluetooth name to connect.

状态栏说明 Status bar description



蓝牙未连接

左耳(耳机电量)

右耳(耳机电量)

点击一下任一耳机套管的上方位置来接听或挂断电话, 播放或暂停音乐。

(/**∵ ►**II

x ₩

Click on the top of any earphone once to answer or hang up a call,

点击两下任--耳机套管的上方位置来拒接电话和切换下--曲。

Click on the top position of either earphone twice to reject the call and switch to the next track.

点击三下任一耳机套管的上方位置来切换上一曲。

Click on the top position of any earphone three times to switch to the

长按2秒任一耳机套管的上方位置来唤醒语言助手。

Long press any position above the headphones for 2 seconds to wake up the language assistant.

功能界面

充电口

charging port

双击可唤醒智能屏幕,轻轻左右滑动可切换功能。



切换上下曲

六张壁纸随心换 左右耳机

暂停/播放歌曲





经典-爵士

短视频

点赞/切换



亮度调节

拍照









functional interface





Double click to wake up the smart screen, gently slide left and right to switch functions.













Equalizer adjustment Screen brightness 16 languages normal-rock-pop adjust switch classic-jazz





复位功能

长按背部按键,可复位到开机界面。

Reset function

Long press the back button to reset to the power





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

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.

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

Radiation Exposure Statement

The devices has been evaluated to meet general RF exposure requirement, the devicecan be used in portable exposure condition without restriction.