使用说明书



真无线蓝牙耳机

JX-80

欢迎使用本产品,本产品拥有高保真音质。在使用之前,请先阅读说明 书,以充分发挥产品性能。使用前请先为耳机充满电。

产品图示



产品描述:

待机时间: 20-25小时

- 1.耳机拿出充电仓后自动开机并组队,手机直接搜索设备连接即可。 (第一次搜索需等待8秒)
- 2.对充电仓和耳机充电需使用5V的适配器,禁止使用电压高于5V 快充或者其它适配器,
- 3. 当耳机放入充电仓无法充电时请先检查充电仓是否有电,或用抹布 把耳机充电接触点拭擦干净再放入充电仓给耳机充电 4. 当耳机在使用过程中出现异常,例如只能单边有声音时,可以把 两只耳机放入充电仓充电3-4秒再取出重新连接 5.单独使用时,要把另一个耳机放在充电仓里面

蓝牙耳机 充电仓 蓝牙名称: JX-80 电池容量: 400mAh 蓝牙版本: 蓝牙5.3 充电电压: DC5V 充电电流: 300mA 耳机电池: 40mAh 持续播放时长: 4-5小时 放电电流: 500mA

警告:严禁将产品放置在过热或过冷的地方,温度高于50度或低于-10度的环境下会影响电池性能。

充电接口: Type-C

开机/配对/连接手机

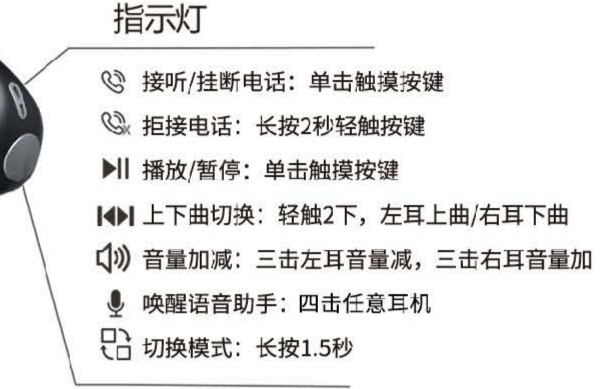


从充电仓拿出耳机,看到LED闪烁即自动开机成功 在关机状态下,长按左右触摸按键3秒开机 在开机状态下,长按左右触摸按键4秒关机

将两边耳机从充电仓中拿出,耳机会自动开机并且 两边耳机会自动配对。 耳机在充电仓外且为关机状态,这时同时按两边耳机 多功能键3秒耳机就会开机并自动配对。

连接手机

自动连接:将耳机从充电盒取出,等待2-3秒自动连接, 打开设备蓝牙搜索"JX-80",并点击连接, 手动连接:同时按两边耳机多功能键3秒耳机就会开机 并自动配对,打开手机蓝牙即可搜索连接。 如果连接失败,关闭手机蓝牙,重复上述操作。

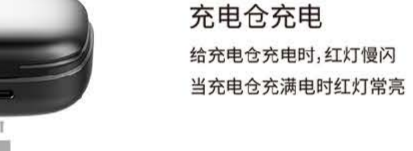


触摸按键



耳机充电 当耳机充电时红灯常亮 当耳机充满电时灯灭





Indicator light

充电接口Type-C

Charging port Type-C



USER MANUAL



JX-80

True wireless stereo Earphone

Thank you for purchasing this product, this product has fashionable appearance and high-end sound quality. Before using this product, please read and strictly follow the instructions and precautions, and keep it for future reference.



Pls full charge the earbuds and charging box before first using!

Product description:

- 1. After the headphones are taken out of the charging compartment, they will automatically start up and form a team. The mobile phone can directly search for the device connection. (wait 8 seconds for the first search)
- 2. 5V adapter shall be used to charge the charging compartment and earphone. It is forbidden to use the adapter with voltage higher than 5V Fast charging or other adapters,
- 3. When the earphone cannot be charged when it is put into the charging compartment, please check whether there is power in the charging compartment first, or use a rag. Wipe the charging contact point of the earphone, and then put it into the charging compartment to charge the earphone 4. When the earphone is abnormal during use, for example, there is only sound on one side, you can Put the two earphones into the charging compartment, charge them for 3-4 seconds, then take them out and reconnect them

5. When used alone, put the other earphone in the charging compartment

Bluetooth Earbuds

Bluetooth Name: JX-80 Bluetooth version: Bluetooth 5.3 Headphone battery: 40mAh Duration of playing: 4-5 hours Standby time: 20-25 hours

Battery capacity: 400mah Charging voltage: DC5V Charging current: 300mA Discharge current: 500mA Charging interface: Type-C

Charging Box

Warning: It is strictly prohibited to place the product in an overheated or will affect the battery performance.

Starting/Pairing/Connecting



Take out the earphone from the charging compartment, and see the LED flashing, that is, the earphone is automatically turned on successfully. In the off state, long press the left and right touch buttons for 3 seconds to turn it on

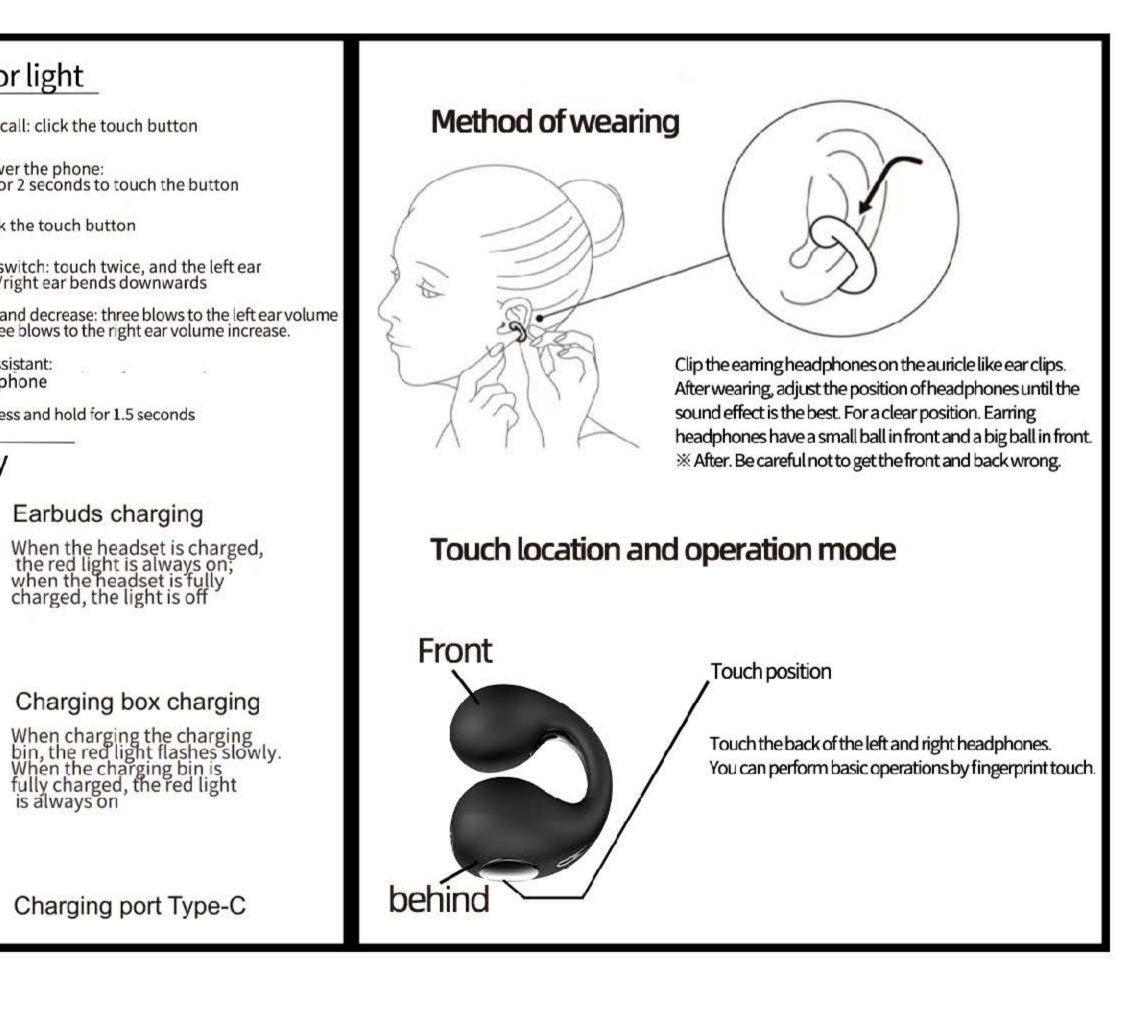
In the power on state, long press the left and right touch buttons for 4 seconds to shut down



Take out the earphones on both sides from the charging compartment, and the earphones will start automatically
The earphones on both sides will be paired automatically. When the headphones are outside the charging compartment and in the off state, press both headphones at the same time Press the multi-function button for 3 seconds, and the headset will be turned on and paired automatically.

Automatic connection: take the headset out of the charging box and wait for 2-3 seconds for automatic connection, Open the device Bluetooth, search for "jx-80", and click Connect, Manual connection: press the multi-function keys on both earphones at the same time for 3 seconds, and the earphones will turn on And automatically pair. Turn on Bluetooth to search for connection. If the connection fails, turn off Bluetooth and repeat the above operation.

Answer/end the call: click the touch button Refusing to answer the phone: press and hold for 2 seconds to touch the button Play/Pause: Click the touch button Up-down bend switch: touch twice, and the left ear bends upwards/right ear bends downwards Volume increase and decrease: three blows to the left ear volume decrease and three blows to the right ear volume increase. , Wake-up voice assistant: four hit any earphone Switch mode: press and hold for 1.5 seconds Touch key Earbuds charging When the headset is charged the red light is always on; when the headset is fully charged, the light is off Charging box charging



FCC Statement

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.