P-M6

2.4G超低延迟 ANC主动降噪+双麦ENC通话降噪

2.4G ultra-low latency ANC active noise reduction + dual-microphone ENC noise reduction



打开充电盒耳机自动开机并自动进行配对

首次使用时,打开充电盒, 耳机白灯慢闪、其中一台耳机指示灯熄灭。 另外一台指示灯慢闪、代表L、R耳自动配对成功。 耳机将进入等待手机配对模式。

Open the charging case and the earphones will Automatically turn on and pair.

When using for the first time, open the charging box, the white light of the earphone flashes slowly, the indicator light of one earphone goes out,

the indicator light of the other earphone flashes slowly, indicating that the L and R earphones are automatically paired successfully, and the earphones will enter the waiting mode for mobile phone pairing.

使用耳机 Use headphone

打开耳机盒 打开已解锁的手机蓝牙"开关"

搜索蓝牙设备 P-M6点击连接即可

Open the headphone box Turn on the Bluetooth "switch" on your unlocked phone Search Bluetooth device P-M6 and click to connect

【左耳点触方式 Left ear touch method

暂停|播放: 触摸1下 上 - 曲: 触摸2下 音量减: 触摸3下 接听挂断: 触摸1下 拒接电话:长按2秒

Siri/语音助手: 触摸4下 降噪模式切换:长按2秒

环境通透模式切换:长按2秒 Pause | Play: Touch once Previous song: Touch twice Volume down: Touch three times

Answer Hang up: Touch once Reject call: press and hold for 2 seconds Siri/Voice Assistant: Touch four times

Noise reduction mode switch: press and hold for 2 seconds Environmental transparency mode switch: press and hold for 2 seconds

右耳点触方式 Right ear touch method

暂停播放: 触摸1下 下 - 曲: 触摸2下

音量加: 触摸3下 接听挂断: 触摸1下 拒接电话:长按2秒

Siri/语音助手: 触摸4下 降噪模式切换:长按2秒 环境通透模式切换:长按2秒)

Pause | Play: Touch once Next song: Touch twice Volume up: Touch three times Answer | Hang up: Touch once Reject call: Press and hold for 2 seconds Siri/Voice Assistant: Touch four times

Noise reduction mode switch: Press and hold for 2 seconds Environmental transparency mode switch: Press and hold for 2 seconds)

充电时(橙灯0.5Hz 闪烁) 充满电时(橙灯长亮)

While charging

When fully charged

(orange light stays on)

充电指示灯 (orange light flashes at 0.5Hz) charging

用充电线连接充电盒,指示灯显示当前 电量后, 充电时(橙灯0.5Hz 闪烁), 充满电时(橙灯长亮)。

Connect the charging box with the charging cable, After the indicator light shows the current battery When fully charged (orange light stays on)

耳机开、关机说明 Instructions for turning on

低电时:提示音间隔60秒 "嘀" 一声

【指示灯说明 Indicator light description

提示一次: battery in low 指示灯: 白灯5秒闪一下 耳机在充电中:白灯常亮 指示灯熄灭:蓝牙连接成功 耳机断开连接:白灯闪烁 白灯慢闪:耳机配对状态 一边白灯熄灭、另一边白灯慢闪: 左右耳机配对成功

Battery low: the tone will beep at 60 seconds intervals and white light flashes once every 5 seconds Charging: white light always on

Indicator light off: Bluetooth connection successful Bluetooth disconnect: white light flashes

White light flash slowly: Headsets pairing status One ear white light off, one ear white light flash slowly:2 earphones paired successfully



level, While charging (orange light flashes at 0.5Hz)

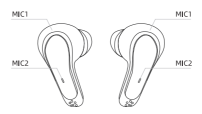


1.打开充电盒盖, 耳机自动开机 2.关闭充电盒盖, 耳机自动关机 3.充电盒按键,一键复原



尽情享受P-M6 2.4G双模超低延迟产品的陪伴

Enjoy the company of P-M6 2.4G ultra-low latency



产品介绍 Product description





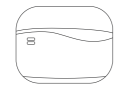








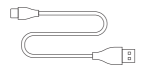
耳机 X 2 earphone X 2



充电盒 X 1 Charging box X 1



产品说明书 X 1 Product Manual X 1



Type-C数据线 X 1 Type-C data cable X 1



2.4G适配器 X 1 2.4G Dongle x1

重要安全提示

- ○使用耳机会影响您辨別其它声音的能力。当您从事任何需要全 神贯注的活动时,请谨慎使用耳机。
- ○本产品不是玩具——切勿让儿童玩耍本产品。如果误食包装袋 本身或其中包含的许多小部件,可能会导致窒息。
- ○请勿尝试自行拆卸产品,或将任何不明物体插入产品中,否则 可能导致短路,从而导致火灾或触电。
- 〇避免将您的产品暴露在雨水、湿气或其他液体中, 以防止产品 损坏或对您造成伤害。
- ○请勿将耳机侵入水中。
- ○请勿在淋浴或沐浴时佩戴耳机,或参与水上运动,例如游泳、 滑水、冲浪等。
- ○请在温度0°C~35°C范围内使用本设备,并在温度-20°C~+45°C 范围内存放设备及其配件当环境温度过高或过低时,可能会引起 设备故障。

Important safety tips

- OUsing headphones can affect your ability to distinguish other sounds. Use headphones with caution when you are engaged in any activity that requires your full concentration.
- OThis product is not a toy do not let children play with this product. The bag itself or the many small parts it contains may cause suffocation if swallowed.
- ODo not try to disassemble the product yourself or insert any unknown objects into the product, otherwise it may cause a short circuit, resulting in fire or electric shock.
- O Avoid exposing your product to rain, moisture, or other liquids to prevent damage to the product or injury to you.
- ODo not immerse the earphones in water.
- O Do not wear headphones in the shower or bath, or participate in water sports, such as swimming, water skiing, surfing, etc.
- OPlease use this device within the temperature range of 0°C~35°C, and store the device and its accessories within the temperature range of -20°C~+45°C. When the ambient temperature is too high or too low, the device may be damaged, Fault,

非保修条例

- 1.未经授权的维修、误用、碰撞、疏忽、溢用、进液、事故、改动、不 正确使非产品配件,或撕毁、涂改标贴、防伪标记;
- 2.已超过保修有效期;
- 3.因不可抗力造成的损坏;
- 4.消费者因使用、维护、保管不当等人为原因造成损坏的; 5.因不可抗拒力造成损坏的,如地震、火灾、洪水、台风等。



Non-Warranty Conditions

- 1. Unauthorized repairs, misuse, collisions, negligence, excessive use, liquid ingress, accidents, modifications, the use of non-original product accessories, or the removal or alteration of labels or anti-tamper markings.
- 2. The product has exceeded the validity period of the "Three Guarantees" (repair, replacement, and refund).
- 3. Damages caused by force majeure.
- 4. Damages caused by the consumer due to improper use,maintenance, or storage.
- 5. Damages caused by irresistible forces such as earthquake, fires, floods, typhoons, etc







FCC Requirement

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

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.