



产品参数 蓝牙版本: V5.3

1. Type-C USB 充电线,连接充电盒与 5V/1A 输出的 USB电源接口连接。 传输距离: >10米 2. 若耳机放在充电盒内 ,给充电盒充电的同时也能为耳机充电。 喇叭直径: Φ8mm 耳机充电: 红灯长亮. 满电灯灭 喇叭阻抗: 32Ω±15% 充电盒充电: 红灯闪. 满电红灯长亮

喇叭灵敏度: 100 ± 4dB 频响范围: 20hz - 20khz 播放时间:≈4小时 电池容量 (耳机): 30mAh/3.7V

充电时间(耳机):≈1.5 小时 额定输入(耳机): 5V --- 30mA 电池容量(充电盒) : 300mAh/3.7V

充电时间(充电盒):≈2h 额定输入(充电盒): 5V === 220mA

Charging time (Charging Case): ≈ 2 hours

Rated input (Charging Case): 5V --- 200mA

- 除说明书有特殊标示的操作方式以外,请勿尝试拆卸或更换产品内 的任何零件。
- 、请勿将产品放入水或其他任何液体中,此产品非防水设计。
- 3、如果有任何液体不小心进入产品内时,请立即断开连接并移开此产品。 4、为避免触电,请在安装或卸载产品时,确保手上没有沾水。
- 5、请勿将此产品放置于热源附近或直接暴露在火源附近。
- 5、请勿将本产品放置在有强大电磁力的环境中,否则会导致产品故障。





连接设备成功: MLP-EC10

1 请将蓝牙耳机和手机(或其他的蓝牙连接设备)的距离在1米的范围内

2.开机后自动进入左右单边耳机配对状态。左右耳会自动连接。连接成

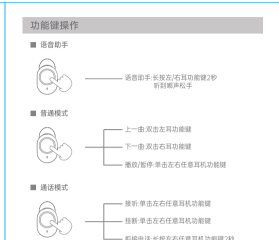
功后, 主耳进入配对状态(红蓝灯交替闪烁), 副耳进入联机状态: 耳

机互配不需提示音,单耳或双耳电仓取出,与蓝耳设备配对有提示音。

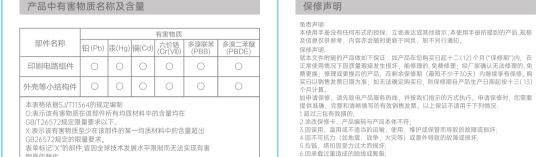
3.开启用户手机蓝牙功能(或其他蓝牙设备),并进行搜索或扫描,此

时手机会搜索到附近所有的蓝牙设备,点选搜索到的"MLP-EC10"。即可

模式 灯光状态 提示音 开机 红蓝灯交替闪 开机 关机 红灯闪三下 关机 配对连接 主机红蓝灯交替闪副机蓝灯慢闪 配对中 配对成功 蓝灯闪 连接成功 中英文切换 主机红蓝灯交替闪副机蓝灯慢闪 English/中文 配对成功 蓝灯闪 连接成功 蓝牙断开 红蓝灯交替闪 连接断开 远距离断开 <u>蓝灯闪</u>自动回连 连接成功



Voice Assistant



指不含有6种有毒有害物质或含有但小于限量值,字母 "e" 代表英文字母电子(electronic);电子(electrical)和环境(environment)的首字母;环绕的曲线箭头表示可回收利用。

8.有烧损或水浸迹象的产品; 9 因擅自振改导致的损坏: 10.产品正常使用过程中发生的老化、脱色、磨损、破裂和其他损耗。

11.如产品原有标识标签被更改或损毁。本保证将失效。 产品及随附物料的齐备和外观完好不属于保证范围,您应在接收产品时当场检验并对任 何不符提出异议。

以上保证是我们就产品做出的全部保证,且仅在中国大陆地区境内适用。本文件的任何 内容均不影响根据法律规定不能排除或限制的消费者权利。

The above guarantee does not apply to the following situations:
1.Exceeding the validity period of the three packs;
2.Altering the warranty card and product code does not match the product body;
3.Causes caused by misuse, abuse or improper transportation, use, maintenance or

age obstacles or damage; gae obstacles or damage; illure or damage caused by force majeure (such as earthquake,war,disas-tc.) or accident bad; le zipper and tower buckle are damaged due to excessive force;

5. The zipper and tower buckle are damaged due to excessive force;
6. Disconnection or tearing caused by excessive load;
7. Any damage caused by sharp objects;
8. Products with signs of burning of flooding;
9. Damage caused by unauthorized disassembly;
10. Aging discoloration, abrasion, rupture and other losses that occur during the normal use of the product.
11. If the original identification label of the product is changed or damaged, this guarantee will become invalid.

服务监督热线:400-885-8808





使用说明书



が以下では の情報が展光的人間が開始 他情報が利

Headset X 2 Charging Case X 1

Warranty card X

Type-C Charging

Lanyard X 1

Instructions

Product specifications

Transmission distance : >10m Speaker diameter : $\phi 8$ mm

Speaker Impedance : 32Ω±15% Speaker sensitivity: 100 ± 4dB Frequency Response: 20hz - 20khz playback time : ≈ 4 (hours) Battery Capacity(Headset): 30mAh/3.7V Charging time(Headset): ≈ 1.5 (hours)) Rated Input (Headset): 5V == 30mA Battery capacity (Charging Case): 300mAh/3.7V

Bt version : V5.3

Charging Guide

充电盒给耳机充电:亮蓝灯,耳机满电灯灭

提示音: 嘟嘟

额定输入: 5V == 30mA (耳机)

额定输入: 5V == 220mA (充电盒)

低电量状态: 电压低于3.4V (间隔30秒提示一次), 红灯慢闪.

- 1. Type-C USB charging cable, connect the charging case to the USB power interface for 5V/1A output.
- 2. If the Headset are placed in the charging case, charging the charging case can also charge the Headset. Headset charging: The red light stays on and the full charge light
- Charging case: The red light flashes, and the red light remains on
- when fu**ll**y charged Charging the Headset with a charging case: the blue light is on,
- and the Headset are fully charged and the light is off Low battery state: The voltage is below 3.4V (prompted every 30 seconds), and the red light flashes slowly. Prompt sound: beep







malfunction.

- 1. Do not attempt to disassemble or replace any parts of the product except for those operations specifically indicated in the instruction
- 2. Do not put the product into water or any other liquid, this product the voltage is below 3.2V, immediately shut down/no connection or is not designed to be waterproof disconnect Rt from the phone for 3 minutes)
- 1. Please keep the distance between the Bt Headset and the phone (or the product immediately.
- when installing or uninstalling the product. right Headset, and the left and right ears will be automatically connected.
- to a source of ignition. 6. Do not place this product in an environment with strong When the single or double ear battery is removed, there will be a prompt

electromagnetic forces, as this may cause the product to

sound when pairing with the blue ear device. 3. Turn on the user's mobile Bt function (or other Bt devices) and perforn

① 开机。

②关机

长按4秒钟或从充电盒取出耳机

长按6秒钟或把耳机放入充电盒

③ 蓝牙配对与连接

(电压低于3.2V立即关机/无连接或手机断开蓝牙3分钟)

Product No: Production Time: (PASS) QC: _____

Product operation instructions ① Power on

- Long press for 4 seconds or remove the Headset from the charging case ② Shutdown Long press for 6 seconds or place the Headset in the charging case(If
- 3 Bt pairing and connection 3. If any liquid accidentally enters the product disconnect and remove
- other Bt connected devices) within a range of 1 meter, 4. To avoid electric shock, make sure there is no water on your hands 2. After turning on, it automatically enters the pairing state of left and
- 5. Do not place this product near a heat source or expose it directly After successful connection, the main ear will enter the pairing state (red and blue lights flashing alternately), and the auxiliary ear will enter the online state: the earphones do not need to be paired with a prompt sound.
 - At this time, the phone will search for all nearby Bt devices. Certificate of Approval Click on the found "MLP-EC10" to connect;





灯光与提示音

Mode Light status sound Power on Red and blue lights flashing afternately Power on Power off The red light flashes three times Power off Paired flosh alternately, and the blue lights of the auxiliary unit flosh slowly

Pairing successfully Blue light flashing successful Switching between Chinese and English the auxiliary unit flash slowly

The red and blue lights of the main unit flash olternately, and the blue lights of the auxiliary unit flash slowly

The red and blue lights of the main unit flash slowly | successfully | Blue light flashing Connection successful Bt disconnected Red and blue lights flashing disconnected alternately Remote disconnection and automatic reconnection

Blue light flashing Connection successful

 Normal mode Next song:Double click the right ear Call mode Hang up: Click on any earphone function key on the left and debt

Voice Assistant: Long press the left/right

Release your hand upon hearing a beep

———— ear function keys for 2 seconds

Last song:Double click the left ear

function key

function key

Play/Pause: Click on any earphone function

Answer: Click on any earphone function

Reject call: Long press any earphone function

seconds

key on the left and right sides

key on the left and right for 2

物质的替代。

本表格依据SJ/T11364的规定编制

印刷电路板组件*:包括印刷电路板及其零部件,电子元器件等。

根据产品型号不同,您所购买的产品可能不会含有以上所有部件

mall structural O O O O O Orlandicates that the content of the hazardous substance in all homogeneous materials of the part is in below the limit required by

X-Indicates that the hazardous substance at least in a certain nomogeneous material of the part exceeds The limit requirements The parts marked with "X" on the form are all harmful due to the

itations of global technological development. Substitution of substandated circuit board components: ncluding printed circuit boards and their parts, electronic components, etc.and depending on the product model, the earbuds you purchased may not contain all the above components.

Refers to not containing 6 toxic and harmful substances or containing but less than the limit value, with the letter "e" epresenting the English letter "electronic"; The first letters lectronic and environmental: The curved arrows surrounding indicate recyclability.

Warranty Statement Warranty Statement

E-mail: service@keesion.com





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.