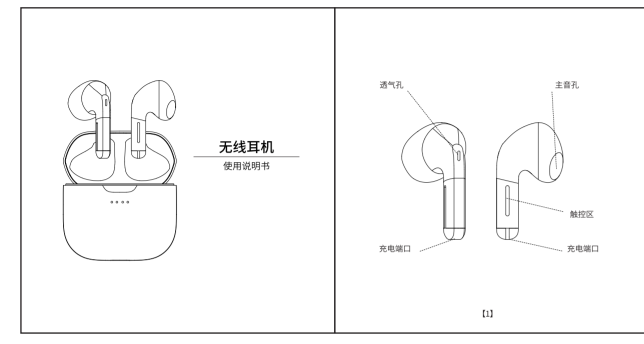
BluePods 3中英文中性说明书 尺寸:83*86mm*5折 材质:128g双铜单黑双面印刷





待机约240小时

按键功能操作

•开机:打开充电盒,耳机自动开机 •关机: 耳机放入充电盒关盖 •配对模式:耳机开机自动进入配对模式 •暂停/播放:单击左耳或者右耳

•接听:单击左耳或者右耳

•下一曲:三击R边耳机

•音量减:双击按左边耳机

•挂断:双击左/右耳机一次 •来电拒接:长按2秒左耳或者右耳 •上一曲:三击L边耳机

•音量加:双击按右边耳机

•SIRI(语音助手):长触左/右耳机2S

产品功能\特点

•蓝牙立体声:支持连接蓝牙设备播放音乐

•蓝牙通话:支持蓝牙连接高清晰通话

•电量指示:支持iOS系统耳机电量指示

[3]

充电盒LED灯电量提示

•充电盒开盖/关盖指示灯:开/关盖亮绿灯

•耳机放入/取出充电盒指示灯:对应绿灯闪烁一次,(左耳机对应第1个LED灯, 右耳机对应第4个LFD灯)

•充电盒给耳机充电指示灯:耳机放入充电盒关盖开始给耳机充电,充电中对应 耳机的LED灯间隔5S闪烁一次(左耳机对应第1个LED灯,右耳机对应第4个LED 灯),耳机充饱后不再闪烁

•给充电盒充电指示灯:插充电线给充电盒充电对应电量最后一个LED灯闪烁,

•充电盒低电量提醒:充电仓低电量时第一个LED灯闪烁

蓝牙连接操作

1.请将蓝牙耳机和手机(或其他的连接设备)的距离在1米的范围内,

2.打开充电盒.耳机自动开机并进入配对模式

[4]

3、开启用户手机(或其他蓝牙设备)蓝牙功能,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,点击连接对应的蓝牙型号名称,成 功配对连接后,即可进行耳机通话、听歌等。

产品使用时警告事项及注意事项

1.切勿使用具有磨蚀性的清洁剂清理本产品。

2.切勿计本产品加热或靠近火源,如煮食炉。

3.切勿让本产品长时间受阳光直接照射。

4.切勿将本产品弃置于火中,避免发生爆炸。

5.切勿尝试拆开本产品作出任何修改,因为它并不包含任何维修组件。

6.切勿在雨中使用本产品。

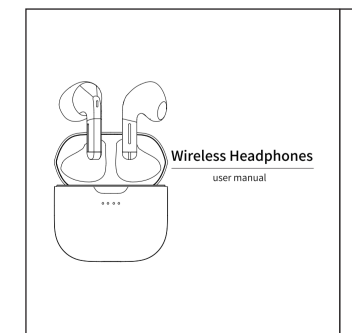
7.如果长时期内不打算使用本产品,请您将它储存在干燥的环境中,并

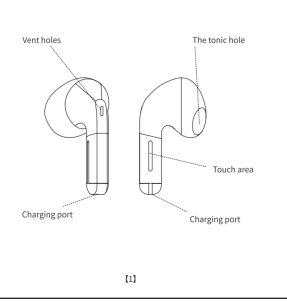
每月至少为耳机充电一次以延长寿命,避免极端的温度和灰尘。

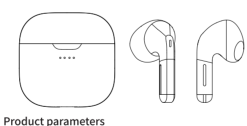
[5]



[2]







OWireless version: V5.1

OWorking range: barrier-free 10 meters

○frequency response:50Hz~20KHz

○Charge and discharge cycle:≥300次

OCharging box capacity: 250mAh OCharging time: 2.5 hours

©Talk time: about 4 hours (80% volume)

OPlay music: about 3.5 hours (80% volume)

@Headphone built-in battery: lithium battery -3.7V, 25mAh

OStandby time: about 50 hours for headphones, about 240 hours for standby with charging case

[2]

Key function operation

•Power on: open the charging box, the headset will automatically turn on •Shut down: put the earphone into the charging box and close the cover •Pairing mode: the headset automatically enters the pairing mode when turned on

•Pause/play: click left or right ear

•Answer: click left ear or right ear

•Hang up: Double-click the left/right earphone once

•Incoming call rejection: long press left ear or right ear for 2 seconds

•Previous song: Three-click L-side headphones

•Next song: Three-click R-side headphones

•Volume up: double-click and press the right earphone

•Volume down: double-click and press the left earphone

•SIRI (voice assistant): long touch left/right earphone 2S

Product function\features

•Wireless stereo: support connecting Bluetooth devices to play music •Wireless call: supports Wireless connection for high-definition calls •Power indicator: support iOS system headset power indicator

[3]

Charging box LED indicator light

•Charging box open/close cover indicator: open/close cover lights up in green

•Headphone insert/remove charging box indicator light: corresponding to the green light flashing once, (the left headphone corresponds to the first LED light, and the right headphone corresponds to the fourth LED light) •The charging box charges the earphones. The indicator light: Put the

earphones into the charging box and close the cover to start charging the earphones. The LED lights corresponding to the earphones flash once every 5S during charging (the left earphone corresponds to the first LED light, and the right earphone corresponds to the fourth LED light), The headset no longer flickers when it is fully charged

•Charging indicator light for the charging box: plug in the charging cable to charge the charging box. The last LED light flashes corresponding to the power level, and the 4 LED lights are always on when fully charged

•Low battery reminder of the charging box: the first LED flashes when the battery is low

Wireless connection operation

•Please keep the Wireless headset and mobile phone (or other connected device) within 1 meter, the closer the better

•Turn on the charging box, the headset will automatically turn on and enter

[4]

•Turn on the user's mobile phone (or other Wireless device), Wireless function, and search or scan. At this time, the mobile phone will search for all nearby Wireless devices, click the connection corresponding Wireless model name, after successfully pairing and connecting, you can start the headset call, Listen to songs and so on.

Warnings and precautions when using the product

•Never use abrasive cleaners to clean this product.

•Do not allow this product to heat up or close to fire sources, such as

•Do not expose this product to direct sunlight for a long time.

•Do not dispose of this product in fire to avoid explosion.

•Do not try to disassemble this product to make any modifications, as it does not contain any repair components.

Do not use this product in the rain.

•If you do not plan to use this product for a long period of time, please store it in a dry environment and charge the headset at least once a month to extend its life and avoid extreme temperatures and dust.

[5]





FCC Statement

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.

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.