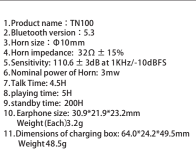
Product Notices Wireless earbuds

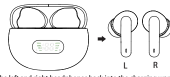


Dimensions of charging box

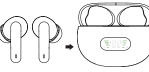
- 1. Left and right earphones x1
- 2. Charging Bay: (Box)x1
- 3. Type-c Charging wire x1 4. Instruction manual x1
- 5.2 pairs of ear caps

Boot / shutdown / pairing operation steps

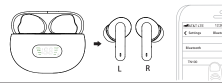
1. Power on: open the charging compartment cover and take out the headset, it will automatically power on and the white light of the headset will flash quickly.



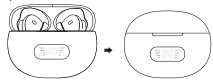
2. Put the left and right headphones back into the charging warehouse (box) cover, then the left and right headphones automatically turn off and charge, can not connect to the device (mobile phone, etc.).



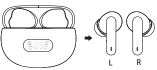
3. If you are using the headset for the first time, please open the charging compartment (case) without pressing any buttons, the headset will pair automatically. Turn on the Bluetooth function of your device and search for "TN100".



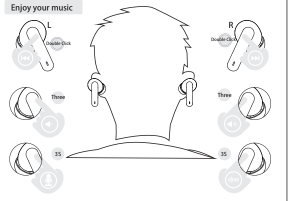
- 4. When the headset is used again, it automatically connects back to the last device you paired it with.
- 5Power on/off/pairing operation: open the charging compartment (case), the headset is automatically paired, the headset is put back into the charging compartment, and the cover is closed to automatically turn off the power.



6. If you want to connect to another device [mobile phone, etc.], the last time you want to connect to another device [mobile phone, etc.] When the connected device is closer to another device, please disconnect the matched device Bluetooth. Please take the left and right headphones out of the charging compartment (box). You do not need to press any keystrokes. The headphones will be automatically matched. Then turn on the Bluetooth feature of your device and search for "TN100"



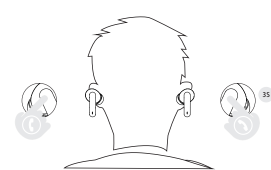
Play/Stop: Click the left and right headphone function keys Previous: Double-click on the left headphone function key Next song: double-click the right headphone function key Volume up: triple-click the right headphone function key Volume down: triple-click the left headphone function key Transparency, Noise Cancellation On, Noise Cancellation Off: Long press the right headphone function key 3S Voice assistant: Long press the left headphone function button 3S



Adobe 黑体 Std R/思源黑体 CN

Make and receive calls

Answer and hang up: click the left and right headset function keys Decline call: Long press the left and right headset function keys 3S



Headphone Charging

When the headset is charging: the white light is always on, when it is full, the white light is off.

Headset low battery prompt: headset white light flashes, when the battery power to 3.1V, headset shutdown

Charging compartment (box) charging: charging box digital flashing, fully charged has been showing 100 power

Charging low battery alert: charging box digital display

FCC Warning

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

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

FCC Warning(Continued)

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.

Printed in China Chinese printing

Qualified quality inspection

Model (model): TN100

Rating (rated voltage and current): headset-3.7 V ≤ 35mAh; charging box-3.7V250mAh Battery (battery): headset-polymer lithium battery; charging box lithium-ion battery

Device name TWS True Wireless Bluetooth headset, Model (Type): TN100

Restricted substances and their chemical symbols Unit 铅Lead 汞Mercury 镉cadmium 六价铬 多溴联苯 多溴二苯醚 Hexavalent Polybrominate Polybrominate chromium d biphenvls diphenyl ether (Cr+6) (PBB) (PBDE) 0 0 Circuit board O 0 0 Ω Shell 0 0 0 0 0 0 0 Wire rod O 0 0 0 0 0 0 0 0 Accessories O

Reference 1. "exceeding 0.1 wt%" and "exceeding 0.01 wt%" means that the percentage content of the restricted substance exceeds 0, 01 wt% The reference value of percentage content is given.

Reference 2. "means that the percentage content of the restricted substance does not exceed the reference value of the percentage content.

"-"means that the restricted substance is an excluded item.

Specification for the use of batteries

- 1. Please install the battery according to the sign
- 2.please place the battery away from the source of fire or high temperature

Disposal of waste equipment in private housing by users in EU countries / regionsThis sign is included on the product or package to indicate that the product shall not be disposed of as general domestic waste. And you have the responsibility to send the abandoned equipment to the design nated recycling point of waste power electronic equipment, through the classification collection and recovery of this waste equipment, it is helpful to save natural resources and benefit human health. For more information about the recycling of waste equipment, please contact the local municipal authorities, home waste disposal stations or stores that purchase this product.









产品说明书

智能数显无线蓝牙耳机

1.产品名称:TN100

2.蓝牙版本:5.3

3.喇叭尺寸:Φ10mm 4.喇叭阻抗:32Ω ± 15%

5.灵敏度:110.6 ± 3dB at 1KHz/-10dBFS

6.喇叭额定功率: 3mw

7.通话时间: 4.5H

8.播放时间:5H

9.待机时间:200H

10.耳机尺寸:30.9*21.9*23.2mm

重量(每枚)3.2g

12.充电盒尺寸:64.0*24.2*49.5mm

重量48.5a

整套产品包含以下

1.左右耳机 x1

2.充电仓(盒)x1

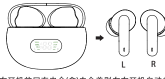
3. Type-c充电线 x1

4.使用说明书x1

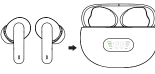
5.耳帽x2

开机/关机/配对操作步骤

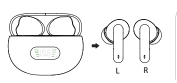
1、开机:打开充电仓盖子取出耳机,自动开机,耳机白灯快闪



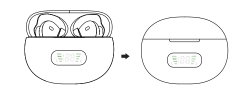
2.把左右耳机放回充电仓(盒)内合盖则左右耳机自动关机充电, 不能连接设备(手机等)。



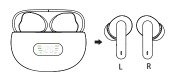
3.如果首次使用耳机,请把充电仓(盒)打开,不需 要按任何按键,耳机会自动配对。再打开您的设备的蓝牙功能, 并搜索 "TN100"



4. 当耳机再次使用时,耳机会自动回连您最后配对过的设备。 5. 开机/关机/配对操作:打开充电仓(盒)耳机自动开机配对,耳 机放回充电仓, 合盖自动关机



6.如果您想连接到另外一个设备〔手机等〕,您最后一次连接 的设备比较靠近另外一个设备时,请您把已配对过的设备蓝 牙断开。请把充电仓(盒)打开,不需要按任何按键,耳机 会自动配对。再打开您的设备的蓝牙功能,并搜索"TN100"。



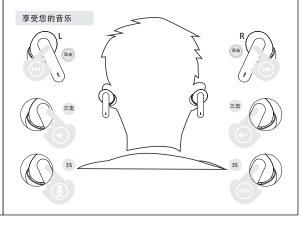
播放/停止:单击左右耳机功能键 上一曲:双击左耳机功能键

下一曲:双击右耳机功能键

音量加:三击右耳机功能键 音量减:三击左耳机功能键

通透, 降噪开, 降噪关:长按右耳机功能键3S

语音助手:长按左耳机功能键3S



Adobe 黑体 Std R/思源黑体 CN

接打电话

接听/挂断:单击左右耳机功能键 拒接:长按左右耳机功能键3S



耳机充电

耳机充电时:白灯常亮,充满后白灯熄灭,

耳机低电量提示:耳机白灯闪烁, 当电池电量到3.1V时, 耳机关机 充电仓(盒) 充电时: 充电盒数字闪烁, 充满电一直显示100电量

充电低电量提示:充电盒数字显示

FCC警告语

未经合规性负责方明确批准的更改或修改可能会导致用户操作设备的 授权失效。

本设备符合 FCC 规则第 15 部分的规定。操作须符合以下两个条件:

- (1) 本设备不得造成有害干扰
- (2) 本设备必须接受任何接收到的干扰。包括可能导致意外操作的干扰。

注:本设备已经过测试,符合 FCC 规则第 15 部分规定的 B 类数字设备 限制。这些限制旨在为住宅安装提供合理保护, 防止有害干扰。本设备 会产生、使用和辐射无线电频率能量,如果不按照说明安装和使用,可 能会对无线电通信造成有害干扰。但是,不能保证在特定安装环境中不 会产生干扰。如果本设备确实对无线电或电视接收造成有害干扰(可通 过关闭和打开设备来确定),建议用户尝试采取以下一项或多项措施来 消除干扰:

- 调整接收天线的方向或位置。
- 增大设备与接收器之间的距离。
- 将设备连接到与接收器连接的电路不同的插座上。
- 向经销商或有经验的无线电/电视技术人员寻求帮助。

Printed in China 中国印刷

AT&T LTE 12:26PM

✓ Settings Bluetooth

质量检验合格

Model(型号):TN100

Rating(额定电压电流):耳机-3.7V/35mAh;充电盒-3.7V250mAh Battery(电池):耳机-聚合物锂电池;充电盒-锂离子电池

ı							
	单元Unit	铅Lead (pb)	汞Mercury (Hg)	镉cadmium (Cd)	六价铬 Hexavalent chromium (Cr+6)	多溴联苯 Polybrominate d biphenyls (PBB)	多溴二苯醚 Polybrominate d diphenyl ethers (PBDE)
	电路板	0	0	0	0	0	0
	外壳	0	0	0	0	0	0
	线材	0	0	0	0	0	0
	配件	0	0	0	0	0	0

限用物质及其化学符号

设备名称:惠普TWS真无线蓝牙耳机,型号(型式):TN100

备考1."超出0.1 wt %"及 "超出0.01 wt %" 系指限用物质之百分比含量超 出百分比含量基准值。

备考2."。"系指该项限用物质之百分比含量未超出百分比含量基准值。 备考3."- "系指该项限用物质为排除项目。

电池使用规范

- 1.请依照标示安装电池
- 2.电池请放置远离火源或是高温处

欧盟国家/地区用户在私人住宅中对废弃设备的处理 产品或包装上包括此标志表示此产品不得作为一般住宅垃圾来 处理。而且您有责任将废弃之设备送到指定的废弃电力电子设 备回收点,通过这种废弃设备的分类收集与回收,有助于节约 自然资源, 有利于人类健康。有关废弃设备回收的详细信息, 请与当地市政机关、家庭垃圾处理站或购买此产品的商店联系。







