



<div>用户手册</div> <div>TWS 蓝牙耳机</div> <div></div> <div>型号：TS10</div>	<div>产品参数</div> <div>型号：TS10</div> <div>蓝牙版本：V5.0</div> <div>传输频率：2.402G-2.480G</div> <div>连接距离：≥10M</div> <div>支持协议：HSP、HFP、A2DP、AVRCP</div> <div>音乐播放时间：6-7H</div> <div>待机时间：约180H</div> <div>耳机电池容量：3.7V 50mAh</div> <div>充电仓电池容量：3.7V 800mAh</div> <div>充电输入：5V 500mA</div> <div>充电时间：2-3H</div> <div>工作环境：-10℃-50℃</div>	<div>开机配对</div> <div>1. 从充电仓同时拿出左、右耳机，耳机自动开机（或同时按住多功能键3S左右开机），开机时耳机亮蓝灯。</div> <div>2. 开机后左、右耳机自动进入双耳配对模式，配对成功后主耳红、蓝灯交替闪烁，副耳灯灭。</div> <div>3. 打开手机蓝牙功能，搜索蓝牙设备配对名为：TS10，点击连接（如需密码：请输入“0000”），连接成功后指示灯灭。</div> <div>关机</div> <div>1. 使用过程中，同时将左右耳机放回充电仓内自动关机，或长按任意耳机多功能键直至红灯亮起后松开关机。</div> <div>2. 耳机远离连接设备或开机后5分钟后未配对成功，耳机将自动关机。</div>	<div>再次使用</div> <div>1. 将单耳机或双耳从充电盒中取出，耳机自动与上一次连接手机自动回连。</div> <div>2. 如耳机在关机状态或不在充仓内，将耳机放入充电仓内激活后再取出，或长按耳机多功能键开机，耳机将与手机自动回连。</div> <div>充电</div> <div>1. 为耳机充电：耳机放入充电仓，并合上上盖开始充电。耳机充电时，显示屏电量柱并依次闪烁，每格电量为25%，耳机充满电，显示屏电量柱并4格常亮，4格电量为100%。</div> <div>2. 充电仓充电时，显示屏并显示实时电量，充电仓充满电后，显示屏并显示为100%</div> <div>3. 为充电仓充电：插入type C 插头对充电仓进行充电，充电过程中，显示屏并显示实时电量，充电仓充满电后，显示屏并显示为100%。</div>	<div>按键功能操作</div> <div>单击L/R耳：接听/挂断电话，播放/暂停音乐</div> <div>双击L耳：切换上一曲</div> <div>双击R耳：切换下一曲</div> <div>三击L耳：音量-</div> <div>三击R耳：音量+</div> <div>长按L/R耳2S：唤醒Siri功能（只支持IOS系统及部分安卓系统）</div> <div>长按L/R耳3S：开机</div> <div>长按L/R耳5S：关机</div> <div>提示</div> <div>1. 使用本产品前请仔细阅读使用说明书。</div> <div>2. 首次使用本产品请充满电后使用。</div> <div>3. 如果产品长时间（超过15天）不使用请进行充电。</div> <div>4. 必须选择正规厂家生产且有CCC认证的充电器进行充电。</div>
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<div>User manual</div> <div>TWS Bluetooth Earbuds</div> <div></div> <div>Model: TS10</div>	<div>Product parameters</div> <div>Model: TS10</div> <div>Bluetooth version: V5.0</div> <div>Transmission frequency: 2.402G-2.480G</div> <div>Connection distance: ≥10M</div> <div>Supporting protocols: HSP, HFP, A2DP, AVRCP</div> <div>Music playing time: 6-7H</div> <div>Standby time: about 180H</div> <div>Headphone battery capacity: 3.7V 50mAh</div> <div>Charging battery capacity: 3.7V 800mAh</div> <div>Charging input: 5V 500mA</div> <div>Charging time: 2-3H</div> <div>Working environment: -10 ° C -50 ° C</div> <div>Power on & Pairing</div> <div>1. Take out the left and right earbuds from the charging case at the same time, the earbuds will automatically turn on (or press the multi-function key for 3S at the same time). The earbuds will light blue after turn on.</div>	<div>2. After turn on, the left and right earbuds automatically enter into pairing mode. After paired successful, the main earbud red and blue lights flash alternately, and the auxiliary earbud light turn off.</div> <div>3. Turn on the Bluetooth on mobile phone, search for the Bluetooth device pairing name: TS10, click the name to connect (if need password: please enter "0000"), the indicator will be off after connected successfully.</div> <div>Power off</div> <div>1. During using, put the left and right earbuds back into the charging case to shut down, or press any earbuds multi-function keys until the red light on , then release and the earbuds shut down.</div> <div>2. The earbuds will be power off automatically if the earbuds far from the device or not pairing with any device for 5 minutes.</div> <div>Use again</div> <div>1. Take out the single earbud or both earbuds from the charging case, and the earbud will automatically connect back to the last connected device.</div>	<div>2. If the earbudt is in the off state or not in the charging compartment, put the earbud into the charging caset to activate it and then remove it, or press and hold the headset multifunction key to turn it on, the earbud will automatically connect back with the mobile phone.</div> <div>Charging</div> <div>1. Charge the earbuds: Put the headset into the charging case ad close the case to start charging. The screen LED flashes in sequence. 25% power per grid, four grids light on when earbuds in full charging.</div> <div>2. When charge the charging case: the screen displays the real power. When fully charged, the screen displays 100%.</div> <div>3. Charging the charging case: Insert the type C cable to charge the case.During charge, the screen displays the real power. When fully charged, the screen displays 100%</div>	<div>Button function operation</div> <div>Click the L/R ear: answer/hang up the phone, play/pause</div> <div>Double click L: last song</div> <div>Double click R:next song</div> <div>Three click L : volume -</div> <div>Three click R : volume +</div> <div>Long press L/R for 2S: wake up Siri function (only support IOS system and parts Android system)</div> <div>Long press L/R for 3S: power on</div> <div>Long press L/R for 5S: power off</div> <div>prompt</div> <div>1. Please read the instruction manual carefully before using this product.</div> <div>2. Please fully charged this product for first time using.</div> <div>3. If the product have not used for a long time (more than 15 days), please charge it.</div> <div>4. Must select a charger that is produced by a regular manufacturer which has CCC certificate.</div>
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FCC Caution:

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.

Any 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.