

50x60mm

<p>用户手册 User Manual</p> 	<p>功能参数</p> <p>蓝牙版本:V5.3 传输距离:>10米 通话时间:4-5小时 充电时间:1-2小时 耳机电池:30毫安 机仓电池:230毫安加保护板 喇叭:F13钛膜喇叭 充电口:type-c</p> <p>操作 开机:耳机从充电仓拿出开机 关机:长按触摸键5S或者入仓关机 TWS自动配对模式:首次开机自动TWS配对 暂停/播放:单击左右耳</p>	<p>注意事项</p> <p>1.请勿暴力对待本产品,也不要用力挤压,远离高温高湿环境。</p> <p>2.远离WF1及路由器及其它高频发射设备,这样会影响本机的信号接收,造成声音的卡断及断连。</p> <p>3.请在有效环境(10m内)中使用本产品,并且蓝牙设备与耳机之间不要有实体阻挡(例如墙等)</p> <p>4.为了防止因电池休眠而导致无法充电,请尽量将充电仓保持20%的电量以上。</p> <p>注:本产品可以与任何一款具有蓝牙功能的设备进行连接使用。</p>
--	---	--

<p>User Manual</p> 	<p>Function parameter</p> <p>Bluetooth version : V5.3 Wireless distance : 10 meters Working time : 4-5 hours Charging time : 1-2 hours Earphone battery : 30mAh*2 Charging case battery : 230mAh with protection board Speaker : F13 titanium film horn Charging port : type-c</p> <p>Instructions: Power on : Take the earphones out of the charging case Power off : Long press the multi-function button for 5S or put the earphones back into the charging case TWS pairing : automatically paired when the product is turned on for the first time. TWS using : 2 earphones can be used together and can be used alone</p>	<p>Precautions</p> <p>Pause/Play : Click the multi-function button Previous song : Double-click the left multi-function button Next song : Double-click the right multi-function button Volume up : Triple-click the right multi-function button Volume down : Triple-click the left multi-function button Answer an incoming call : Click the multi-function button Voice assistant : Long press the multi-function button for 2S Reject calls : Long press the multi-function button for 2S Battery display : only supports ISO system devices and some Android system devices</p> <p>Intelligent dormancy mode : when there is no connection, it will automatically power off in about 3 minutes. Automatic connection : After the earphones are turned on again, Bluetooth will automatically reconnect to the phone. Automatic power-off : Earphones will automatically power off when put back into the charging case to charge Charging case charging : The indicator light of the case will flash when charging. The indicator light stays on when fully charged Earphone charging : put the earphones back into the charging case to charge.</p> <p>3 . Please use this product in an effective environment (within 10m), and there should be no physical obstruction (such as a wall, etc.) between the Bluetooth device and the product.</p> <p>4 . In order to prevent charging failure due to battery hibernation , please try to keep the charging case above 20% of the power.</p> <p>Note : This product can be connected with any device with Bluetooth function</p>
--	---	---

FCC Statement

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.
(2)This device must accept any interference received, including interference that may cause undesired operation.
2. 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.