

# WireBeats

## 产品说明书

使用本产品请仔细阅读说明书，妥善保管以备参考

### 产品参数

电源容量：5000毫安

无线输出：5W

耳机芯片版本：5.3

Type-c输入/输出：5V2A

耳机配对名称：MD

耳机通话时间：约6-7H

### 产品介绍

1. WireBeats\*1

2. 左右耳机\*1

3. 产品说明书\*1

### 电源led指示灯介绍

- 4颗蓝led分别电量：25%/50%75%100%
- 白色LED闪表示无线圈有异物，白色LED亮起表示正在无线充电中。
- 4颗蓝灯同时闪烁表示充电异常或者内部元件过热，需等待降温后方可充电。

### 双耳配对连接

1. 拿起耳机自动开机互配，互配成功，主耳机白绿灯交替闪烁，副耳机LED灯熄灭（如若没有互配只需双击任意一台耳机即可互配）。

2. 打开设备蓝牙列表搜索“MD”；

3. 点击完成连接（耳机LED灯熄灭）。

如果连接失败，将耳机放回充电盒后关盖，重复上述操作。

双耳同时离开设备到超出距离，耳机进入回连状态，3分钟内如果没有回连到设备，双耳机则自动关机。

首次连接后，耳机重新开机后自动回连上一次配对设备（需手机蓝牙已打开）

### 耳机操作方式

#### 1. 开机

(1) 拿起耳机立即自动开机，亮1秒绿灯后白绿灯交替闪烁。

(2) 耳机关机状态时，按住开机键1-2秒，语音提示“开机”亮1秒绿灯后白绿灯交替

#### 2. 关机

(1) 将耳机放回充电盒并关上盖，耳机充电时会自动关机。

(2) 在耳机开机情况下，长按开机键3秒耳机关机，语音提示关机。

#### 3: 清除TWS配对记录

当有一台损坏不能开机，能开机的那台耳机开机未连接手机状态下三击开机键。

重新开机双击即可连接新的耳机组成TWS。

### 操作说明

音量+ 音乐状态下 右耳(R)单击二次	语音助手 长按左边功能键 2秒“嘟”一声唤起Siri	拒接电话 长按两秒	音量- 音乐状态下 左耳(L)单击二次
---------------------------	----------------------------------	--------------	---------------------------

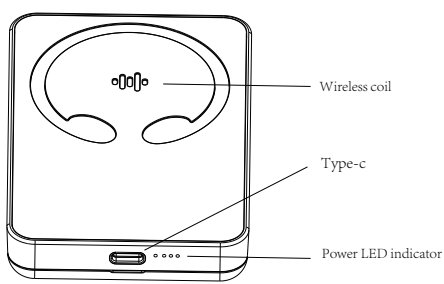
播放下一曲 音乐状态下 右耳(R)单击三次	接听/挂断 电话 连接状态下 L/R耳机单击一次	播放/暂停 音乐 连接状态下 L/R耳机单击一次	播放上一曲 音乐状态下 左耳(L)单击三次
-----------------------------	--------------------------------	--------------------------------	-----------------------------

### 产品保修卡

该卡为产品保修凭证，请妥善保管



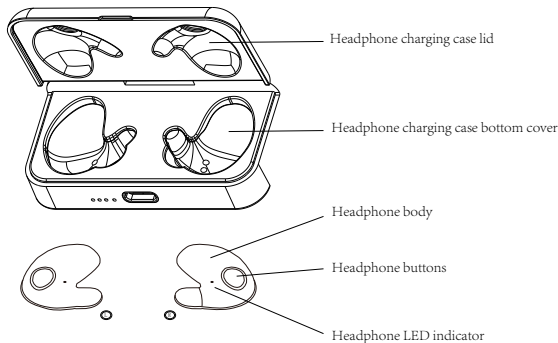
	不良现象	



# WireBeats

## Product User Manual

Please read the manual carefully and keep it for reference



### BINAURAL PAIRING CONNECTION

1. Pick up the headphones and automatically start the mutual configuration. The mutual configuration is successful. The white and green lights of the main headphones flash alternately, and the LED lights of the auxiliary headphones go out (if there is no mutual configuration, just double-click any headphones to configure each other).
2. Open the Bluetooth device list and search for "MD";
3. Click to complete the connection (LED light goes out). If the connection fails, put the headset back into the charging box, close the cover and repeat the above operation. When both ears leave the device at the same time and exceed the distance, the headset enters the back connection state. If there is no back connection to the device within 3 minutes, the headset will automatically shut down. After the first connection, the headset will automatically connect back to the last paired device after it is restarted (if the Bluetooth of the mobile phone is turned on)

### OPERATION MODE

#### 1. POWER ON

- (1) Pick up the headset and start it automatically immediately. After the green light is on for 1 second, the white and green lights flash alternately.
- (2) When the headset is turned off, press and hold the power on button for 1-2 seconds, and the voice prompt "power on" is on for 1 second, and the green light flashes alternately after the green light.

#### 2. SHUT DOWN

- (1) Put the headset back into the charging box and close the cover. The headset will turn off automatically when charging.
- (2) When the headset is turned on, long press the start button for 3 seconds the headset will be turned off, and the voice prompt will be turned off.

#### 3: CLEAR TWS PAIRING RECORD

When one headset is damaged and cannot be turned on, the headset that can be turned on is turned on, and the mobile phone is not connected, press the start button three times. Restart and double-click to connect a new headset to form TWS.

### OPERATING INSTRUCTIONS

Volume+ Music state	Voice assistant Long press the left function key	Refuse to answer the phone	Volume- Music state
Right ear (R) click twice	A two second beep evokes Siri	Press and hold for two seconds	Left ear (L) click twice
Play the next song Music state	Answer / end a call Connected	Play / pause music Connected	Play the previous song Music state
Right ear (R) click three times / R headset click once	L / R headset click once	L / R headset click once	Left ear (L) click three times

### Product warranty card

This card is the product warranty certificate, please keep it properly



Undesirable phenomenon	

### Introduction to Power LED Indicator Lights:

1. Four blue LED lights indicate the battery level: 25%, 50%, 75%, 100%.
2. A flashing white LED indicates the presence of foreign objects in the wireless coil, while a steady white LED indicates that wireless charging is in progress
3. When all four blue LED lights are flashing simultaneously, it indicates charging abnormalities or internal component overheating. Please wait for cooling down before charging again

### CONFIGURATION PARAMETER

Power Capacity: 5000mAh	Type-C Input/Output: 5V2A
Wireless Output: 5W	Headphone Pairing Name: MD
Headphone Chip Version: 5.3	Headphone Talk Time: 6-7hours

### PRODUCT INTRODUCTION

1. WireBeats\*1
2. Left and right headphones\*1
3. Product specification\*1

**FCC Warning:**

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.

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.