TWS无线蓝牙耳机使用说明书

在使用本产品时请仔细宣读说明书

熟悉您的蓝牙耳机

规格及特征

	状态	操作	LEDKT	声音/语 音提示	备注
	充电仓电量显示		显示频电量比例显示		
	充电仓充电		显示频当前电量比例		输入5V1
	充电仓充满电	充满约3小时	显示100		組入247
	充电仓放电		显示频充电仓当前电量		
	耳机充电		耳机紅灯长亮		
	耳机充满电	充满约2小时	耳机与充电仓指示灯全 熄灭		
Ì	开机	长按功能键2秒	红蓝灯闪亮	语音提示	
	关机	长按功能键4秒	红灯闪亮	语音提示	
	左右耳机配对	耳机从充电仓取出,耳机红蓝灯交替 闪烁,(主耳机红蓝灯交替闪烁,副 耳机蓝灯闪烁时)打开手机蓝牙搜索 到耳机点击配对,配对成功后语音提 示"已连接"。	主耳机红蓝灯交替,副 耳机蓝灯闪烁。	语音提示	
	对耳配对完成		灯不亮	语音提示	
	来电			来电报号	
	接听电话	短按一下功能键			
	挂断电话	短按一下功能鍵			
	拒接电话	长按功能键2秒			
	音乐播放	短按一下功能键			
	音乐暂停	短按一下功能键			
	上下一曲	双击右耳功能键下一曲,双击左耳功 能键上一曲			
	音量调整	三击右耳功能键加 三击左耳功能键减		最大音量 提示音	
	中英文切换	开机不连接蓝牙双击两下		中文/英文	

疑难排解

- 若您未能将耳机和移动电话连接上,请尝试以下步骤; ---確保耳机已被启动及已完全充电。
- ---确保耳机已与移动电话配接。
- ---确保移动电话的蓝牙功能已被启动。 ---确保耳机在移动并没有障碍物阻隔。
- ●若以上步骤仍未能排解疑难,请将耳机充电,或将您的移动电话再次重新

保养及维修

的地方。

- --将耳机放在口袋或袋子前,先关掉耳机,避免意外按下耳机功能键
- --切勿将耳机暴露在液体或潮湿的地方。 --切勿使用研磨性溶剂清洁耳机。
- --切勿将耳机放置在温度极高或极低的地方,最佳存放环境为-10℃到+60℃,
- --切勿将耳机暴露在明火之中、避免爆炸危险。
- 切勿将耳机接触尖锐对象,会造成刮痕或损毁。 --切勿將任何物件插入耳机内、会撮影内部组件。
- --切勿尝试拆卸耳机。 如果长时间不使用耳机,请确保放置在干燥的地方,若放置超过一个月要 按时给予充电,以保证电池及耳机的工作性能。并远离温度变化很大及多尘



产品保修卡

该卡为产品保修凭证、请妥善保管

产品名称:	产品型号:
购买日期:	客户名称:
联系方式:	

产品维修记录

日期	不良现象	解决方案

保修卡 ~ m mi m

广吅坐写:	州头口州:
用户姓名:	联系电话:
退换货原因:	

86-79 ET HO

保修条款:

- 1、保修服务只限于正常使用情况下的有效保修期内,由于产品本身质量问题 引起的非人为损坏的故障:
- 2、自购买日起30天内,如果有发生性能故障(非人为损坏),免费退换货;
- 3、产品主体自该购买日起,一年内给予保修 4、超过保修期或不在保修范围内仍需要本公司维修的,我方酌情收取维修费;

注意: 当您将保修卡撕毁或丢失时, 您将失去保修机会, 我司拥有资料的最终 解释权。



TWS Wireless Bluetooth Headphone Usage Manual

Please read the instructions carefully when using this product

Long press of phone and select J26 to pairing status omplete pairing. Paired and Switch on Complete pairing Connected Connected Switch on voice) Refuse call Standby(calls) Long Or press the hang up Du/short botton of mobile phone press1.5s voice) Function Next song | listen to music Double-click The last Standby number redi press 2s Stop dialing Dial number Short press Du(short Or press the hang up botton of mobile phone Reconnect Switch on Du(short (disconnect press 1.5s voice) status) nause/ston Short press | None Pause nlav Short press None Lacking Switch on None nower Switching Turn on without Chinese/English bluetooth connection double-click twice

charging is completed, the blue light is turned on and closed with the charging box lamp

1,connect to cellphone 1 and turn off the bluetooth of cellphone 1 2.connect to cellphone 2 and turn off the bluetooth of cellphone 2

Function Previous Status Operation Voice Prompt Remark

Long press | Switch on

Long press Power off

The red light flashes when charging and turns on when charging. Charging time: 1 hou

4.continuous press Multifunction key for 5s until the red and blue lights flashing finally

Access to

long press Function key for

blue lights are flashing the

eadphones are in pairing status onen the Bluetooth

Charging time: 1 to 2 hours

5 seconds until the red and

Specifications and Features

Working Scope: 10 meters

The charging box Blue light open

at the same 3,turn on the bluetooth of both ce tohones

select J26 on both cellphones

(refer to

drawings

Pairing

Method

Charging Time: about 2 hours

Bluetooth Version: V5.3 + FDR

Frequency Range: 2400.0-2483.5 MHz

Switch on Power off

Power off Switch on

Power off

Bluetooth Protocol: A2DP, AVRCP, Headset, Handsfree

Troubleshooting

If you are unable to connect your headset with mobile phone, please try the

Ensure your headset is turned on and is fully charged. Ensure the headset is paired with your mobile phone.

Ensure your mobile phone's Bluetooth feature is activated. Please refer

your mobile phone user guide for specific instruction.

Ensure the headset is within a 10 meters range of your mobile headset and

Care and Maintenance Headset

Consider turning your headset off before placing it in your pocket or bag. If the MBF is accidentally activated, your mobile phone may place an unintended call.

Do not expose the headset to liquid, moisture or humidity as it is not

Do not use abrasive cleaning solvents to clean the headset.

Do not expose the headset to extreme temperature conditions. The best store temperature range is from -10 to +60C, otherwise the life of the headset will be influenced.

Do not dispose of the headset in a fire as it this may result in an explosion. Do not bring your headset into contact with sharp objects as this will cause scratched and damage.

Do not attempt to disassemble the headset as it dose not contain

serviceable components.

Do not attempt to Disassemble the headset,

If you do not use the headset for long periods, be sure to store it in a dry place, free form extreme temperature conditions and dust.



Product Warranty Card

This card is the product warranty certificate, please take good care of it

Product name:	Modet
Date of purchase:	Customer name:
Contact:	

Product maintenance record

Date	Undesirable phenomenon	Solutions

Warranty Card

oduct model :	Purchase date :	
User name :	Contact number :	

Changing or Refunding: Warranty clause:

Pi

- 1. warranty service is limited to the normal use of the effective warranty period, due to the quality of the product itself caused by non-human damage to the fault:
- 2. since the purchase date within 30 days, if there is a performance fault
- (non-human damage), free return; 3. the main product since the purchase date, within one year warranty:
- 4. more than the warranty period or not within the scope of warranty still need our company to repair, we accept the maintenance fee as appropriate:

Note: when you tear or lose the warranty card, you will lose the chance of warranty, and we have the final right to interpret the data

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.