

中文

使用说明书

M95

TWS 蓝牙耳机



包装清单

耳机x2pcs
充电仓1pcs
Type-C充电线 x1pcs
说明书x1pcs

产品操作介绍

功能	操作	指示灯	提示音
配对名	M95		
开机	目前左耳仓内佩戴时，取出耳机自动开机/用机关状态下，长按触控键3秒开机	白呼吸灯闪烁	Power on/开机
关机	耳机放入充电仓自动关机/耳机关机状态下，长按触控键3秒关机	白灯快闪三次	Power off/关机
左右耳机配对	左右耳机开机后自动进入配对模式	左右耳配对成功后，主耳机呼吸灯闪烁，副耳机呼吸灯闪烁	Connected/连接成功 /Pairing
切换中英文提示音	未连接设备情况下，长按左/右耳触控键4次，进行切换提示音，长按确认	/	English/中文
智能设备连接	当双耳设备成功后，自动进入待连接状态，此时双耳设备的蓝牙列表将显示“M95”进行连接，耳机与智能设备连接成功后，有提示音，耳机指示灯熄灭	左右耳灯光熄灭	Connected/连接成功
切换音乐/游戏模式	连接设备状态下长按左右耳触控键4次，进行模式切换，长按确认音乐模式	/	音乐/游戏模式 MUSIC/GAME MODE
播放/暂停	音乐播放状态下，双击左/右耳触控键	/	/
上一曲	音乐播放状态下，连击左耳触控键三次	/	/
下一曲	音乐播放状态下，连击右耳触控键三次	/	/
增加音量	音乐播放状态下，单击左耳触控键	/	最大音量提示音
减小音量	音乐播放状态下，单击右耳触控键	/	/
语音助手	连接状态下，长按左耳触控键2秒放开，即可唤醒语音助手	/	叮咚
接听来电	来电状态下，双击左/右耳触控键	/	手机铃声提示音
拒接来电	来电状态下，长按左/右耳触控键2秒	/	/
挂断电话	通话状态下，双击左/右耳触控键	/	/

产品操作介绍

故障	原因	解决方法
不开机	耳机电量不足	对耳机进行充电
耳机闪白灯	耳机电量不足	对耳机进行充电
充电显示灯	耳机没有放好	调整耳机放置的位置
自动关机	自动电量不足	对耳机进行充电
耳机杂音	音量太大或者环境太嘈杂	调节音量或更换环境
耳机有杂音	外界干扰严重或距离手机太远	更换地点或靠近手机
对方声音小	耳机佩戴不正确或音量太小	调节耳机音量或音量大小
信号断续	外界干扰严重或靠近手机太远	选择无干扰的环境或靠近手机

简单故障排查

故障	原因	解决方法
清除历史记录	耳机与蓝牙设备连接时长超过10分钟，自动断开连接	power off /关机
电量报警	当单耳的电量低于3.1V，会有提示，直至耳机关机	叮咚
断开连接	超出有效连接范围，或手动操作断开前断开设备	Disconnected /断开连接
自动回连	开机或断开后，在有效范围内，耳机会自动回连上次连接过的前断开设备	connected /连接成功
耳机充电	耳机回连后在充电仓内自动关机并开始充电，耳机灯常亮，充满电后灯灭	
充电仓连接	耳机放入充电仓中，充电仓会亮起并显示电量和耳机的充电状态，当耳机连接后充电仓显示充电状态为止，最后充电仓显示“M95”进行连接	
充电仓连接	当耳机电量低于5%时，充电仓连接上标准输出5V电压的快充适配器进行充电，充电仓屏幕亮起并闪动表示正在充电。	
充电仓充电	充电仓充满后屏幕显示常亮数字 100	
备注	当蓝牙耳机连接智能设备，切换游戏模式时，耳机的使用时长和连接距离会有缩短	

安全指引

1. 初次使用本产品前，请先充满电再使用。
2. 本产品请远离儿童、火源、热源、冷冻源、水源及化学品。
3. 请勿长时间使用大音量收听，以免对听力造成不良影响。
4. 产品不是玩具，12岁以下儿童须在成年人监护下使用。
5. 请勿将产品放入水或冲洗产品，否则导致火灾或触电危险。
6. 请勿使用正规厂家安全认证的5V/1A充电器，避免支持高电压的快充充电器对产品造成损坏。
7. 请在安全的环境下方充电，在充电仓充电时，电量充满后请尽快将充电线拔出，避免长时间充电对电池造成损坏。充电仓的充电方式为Type-C接口。
8. 本产品内置不可拆卸的可充电锂电池，重复对耳机进行充电和放电会随时时间推移而导致电池性能下降，这对于所有可以重复充电电池来说属于正常现象。
9. 本产品带有锂电池，如长时间未使用，请至少一个月充一次。
10. 请勿将电池丢入火中，温度过高或过低的地方保存。
11. 请勿将电池丢入水或冲洗产品，否则可能导致电池短路，损坏产品。
12. 请勿将本产品及其配件丢入垃圾桶或水池，且激烈运动或出汗较多时使用本产品，防止液体渗透到产品内部损坏本产品。
13. 请勿将本产品放在太阳下、温度过高或过低的地方保存。
14. 请勿将电池丢入火中，温度过高或过低的地方保存。
15. 请勿将电池丢入水或冲洗产品，否则可能导致电池短路，损坏产品。
16. 请遵守所在地区或国家的相关规定，驾车时按照要求使用本产品。
17. 本产品含有磁性材料，使用或安放产品时，请远离具有磁场或强电的电器，如微波炉、冰箱等。

产地：中国·广东

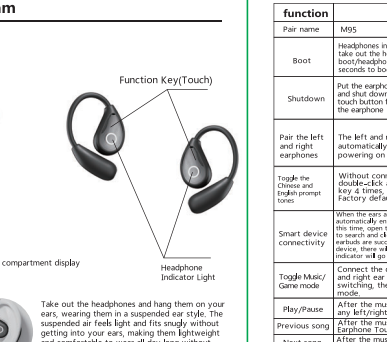


英语

INSTRUCTION MANUAL

M95

TWS Bluetooth headphones



Packing list

Headphones x2pcs
Charging case 1pcs
Type-C charging cable x1pcs
Instruction manual x1pcs

Introduction to product operation

function	operate	Light	Tone
Pair name			
Boot	Headphones in the case of charging bin, take out the headphones automatically, the state of the headphones is static, long touch key 3 seconds to boot	The white breathing light flashes	Power on/开机
Shutdown	Put the earphone into the charging bin and close the lid automatically, press the power button for 3 seconds to shut down the earphone	The white light flashes three times	Power off/关机
Pair the left and right earphones	The left and right earphones will automatically enter pairing mode after powering on	After the left earphone is paired, the white light of the main earphone will light up, and the secondary earphone will light up	Connected/连接成功 /Pairing
Toggle the Chinese and English prompt voice	/	/	English/中文
Smart device connectivity			
Toggle Music / Game mode	/		音乐/游戏模式 MUSIC/GAME MODE
Play/Pause	After the music player starts, double-click any left/right headphone touch button	/	/
Previous song	After the music player starts, click the left earphone touch button three times	/	/
Next song	After the music player starts, double-click the right earphone touch button three times	/	/
Increase the volume	/	Maximum volume indicator (knock)	
Reduce the volume	After the music player starts, click the touch button on the right headphones	/	/
Voice assistant	Correct the state to the state of the left and right touch key 3 times, then touch the touch button on the left headphones	/	Ding Dong
Answer an incoming call	When the call is incoming, double-click any left or right earphone function key	/	Ringtone of your phone

Simple troubleshooting

fault	cause	resolution
Don't turn on	The headphones are low on battery	Charge the headphones
The headphones flash white	The headphones are low on battery	Charge the headphones
Charging is slow	The headphones have not been connected to a smart device, reading, listening and writing, and the connection speed is slow	Adjust the position where the headphones are placed
Automatic power off	Automatic low battery	Charge the headphones
Outside the effective connection range, or manually disconnect the Bluetooth connection of the smart device	The white breathing light of the main earphone flashes, and the secondary earphone light is off	Disconnected /断开连接
After power on or disconnecting the earphones, the earphones do not return to the last connected smart device within the effective distance	The lights go out /连接成功	connected /连接成功
Charge the headphones	The earbuds will automatically turn off and start charging when they are put back into the charging bin. After 2-3 seconds, the lights will turn off when they are fully charged	
Charging bin charging	The headphones are put into the charging bin, the charging indicator light of the charging bin screen shows the charging status of the headphones, and the charging indicator light turns off when the headphones are fully charged and the charging bin screen shows the charging status of the headphones	
The charging bin is fully charged	When the charging bin is charged with a power adapter with a standard output of 5V, the battery screen light up and flashes to show the current battery	
Charging bin charged screen display always bright number 100	Charging bin charged screen display always bright number 100	
Note: When the Bluetooth headset is connected to a smart device and the game mode is switched, the usage time and connection distance of the headset will be shortened		

Headset parameters

1. Product name: M95
2. Bluetooth version: Bluetooth 5.49
3. Support mode: AAC/SCB
4. Bluetooth transmission distance :10m
5. Carrier frequency :2.402GHz~2.480GHz
6. Frequency range :20Hz~20kHz
7. Frequency :14.2mm
8. Headphone sensitivity :121.07dB ±3dB
9. Head impedance :16Ω ±15%

10. Headphone rated power:4mW
11. Headphone battery capacity: 3.7V/40mAh (polymer battery)
12. Charging bin battery capacity: 3.7V/600mAh (polymer battery)

13. Charging interface: USB Type-C
14. Headset use time :>8-9 hours
15. Headset standby time :>1.5 hours
16. Charging time :>3 hours

17. Charge the headset: About 5-6 times

18. Shutdown standby time :>3000 hours

- 12.建议在温度-0°C~45°C的环境中使用本产品。当环境温度低于 -5°C时，电池性能会受到限制。
- 13.有明文规定禁止使用无线设备的场所，请勿使用本产品，否则会干扰其它设备或导致其它危险。
- 14.靠近医疗及工业设备或飞机之前，请咨询当地工作人员能否使用。
- 15.对本产品清洁和维护前，请停止使用本产品，关闭所有应用，并断开与其它设备的所有连接或连接。
- 16.请根据当地法令，正确处置废弃电子产品，不可将电子电气设备、部件、电池与其它生活垃圾一起丢弃。

产地：中国·广东



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

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.