# 中文

# 使用说明书 M62

TWS 蓝牙耳机

### 产品操作介绍

功能	操作	指示灯	提示音
配对名	M62		
开机	耳机在充电仓内情况下,取出耳机自动开机/耳 机关机状态下,长按功能键3秒,开机	蓝灯亮	Power on/开机
关机	耳机放入充电仓后关机/耳机开机状态下,长按 功能键3秒,关机	红灯快闪三次	Power off/关机
左右耳机 配対	左右耳机,开机后自动进入配对模式	左右耳配对成功后,主耳蓝 红灯交替闪烁,副耳灯光熄 灭	
切换中英文 提示音	未连接智能设备情况下,连击任意左右耳功能 键2次,进行语言切换。出厂默认英文	/	English/中文
能设备连接	当双耳配对成功后,自动进入待连接状态。 此时打开智能设备的蓝牙列表接索点击 "M62"进行连接,耳机与智能设备连接 成功后,有提示宫,且耳机指示灯熄灭	左右耳灯光熄灭	Connected /连接成功
切换音乐/ 游戏模式	连由左右耳功能键4次,进行模式切换。 出厂默认音乐模式	/	音乐/游戏模式 MUSIC/GAME MODE
播放/哲停	连接状态下,双击任意左右耳机功能键	/	/
上一曲	音乐模式下,连击左耳机功能键三次	/	/
下	音乐模式下,连击右耳机功能键三次	/	/
增加音量	连接状态下,单击右耳机功能键	/	最大音量提示(咚)
减小音量	连接状态下,单击左耳机功能键	/	/
语音助手	连接状态下,长按左耳机功能键键2秒放开, 即可唤醒语音助手	/	略
接听来电	来电状态下,双击任意左右耳机功能键	/	手机铃声提示音
拒接来电	来电状态下,长按任意左右耳机功能键2秒	1	/

挂断电话	通话状态下,双击任意左右耳机功能键	/	/		
低电量报警	当耳机的电压低于3.3V,会有提示,直至耳 机关机	红灯隔5秒闪一次	叮咚		
断开连接	超出有效连接范围,或手动操作断开智能设 备蓝牙连接	主耳红蓝灯交替闪烁,副耳灯 熄灭	Disconnected /断开连接		
自动回连	开机后或断连后,在有效距离内,耳机会自 动回连上一次连接过的智能设备	灯熄灭	connected /连接成功		
耳机充电	耳机放回充电仓内,自动关机并开始充电,耳机红灯常亮,充满电后灯熄灭				
将耳机放回 充电仓					
给充电仓充电中	充电仓充电中 插上适配器给充电仓充电。充电仓显示屏显示当前电量数字闪烁				
始充电仓充满电 充满后显示屏显示电量为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					

### 耳机参数

1.产品名称: M62
2.蓝牙版本:Bluetooth 5.0
3.支持模式:AAC/SBC
4.蓝牙传输距离:10m
5.载波频率:2.402GHz~2.480GH
6.频响范围:20Hz~20KHz
7.喇叭尺寸: Φ14mm
8.喇叭灵敏度:115dB ±3dB
9.喇叭阻抗:32Ω±15%

10 喇叭都定功率·3mW

17. 充电仓给耳机充电次数: ≈2次

11.耳机电池容量:3.7V-4.2V/90mAh (聚合物电池) 12.充电仓电池容量: 3.7V-4.2V/300mAh (聚合物电池) 13.充电接口:USB Type-C 14.耳机使用时间:≈8小时 15.耳机单次充电时间:≈1.5小时 16.充电仓充电时间:≈1.5小时

### 简单故障排查

故障	原因	解决方法
不开机	耳机电量不足	对耳机进行充电
耳机闪红灯	耳机电量不足	对耳机进行充电
充电无提示	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
耳机有回音	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	调节耳机佩带或音量大小
信号断续	外界干扰严重或距离手机太远	选择无干扰的环境或靠近手机

### 产品中有害物质的名称及含量

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	語 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
主机	х	х	х	Х	X	X
配件	х	Х	Х	Х	X	Х

- 太表依据SI/T11364的初空编制
- 0:表示该有害物质在该部件所有均质材料中含量均在GB/T 26572规定的限量要求以下。 X:表示该有害物质至少在该部件的某一均质材料中的含量超过GB/T 26572规定的限量要求。 注:本产品标有 "X" 的原因是,现阶段没有可供选择的替代技术或部件。

### 安全指引

- 1 初次使用太产品前、请先充满由更使用。
- 2 产品不易证目 12岁以下川畲须在成年人收拾下值田
- 3 请使用漏讨下坝厂家安全认证的5V/1A有由器。避免支持高由压的快存有由器对产品造成
- 4.请在安全的环境下充电,在给充电仓充电时,电量充满后请尽快将充电线提出,避免长时 间在由对由池浩成提炼。在由仓的在由方式为Type-C接口。
- 5.本产品内置不可拆卸的可重复充电电池,重复对耳机进行充电和放电将会随时间推移而导 致电池性能下降,这对于所有可以重复充电电池来说均属于正常现象。
- 6.本产品带有理电池,如长时间未使用,请至少一个月充电一次。
- 7.因个体差异原因,如佩戴时感到皮肤不适,请停止佩戴并咨询医生。
- 8.在蓝牙连接本产品使用时,请将耳机声音调至合适音量大小,以免长期在大音量状态下对
- 9.如果您在从事需要集中注意力的活动时使用本产品,应注意您自身和他人的安全,例如驾 车或骑自行车时,在道路、施工现场、铁路上或徒步行走时。您应取下耳机或调整音量以确 保可以听到周围的声音,包括警报和警告信号。
- 10 请遵守所在地区或国家的相关规定。 贺车时按照要求使用本产品
- 11.本产品含有磁性材料,使用或安放产品时,请远离具有强磁场或强电场的电器,如微波 炉 由冰箱等。 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
- 13.有明文规定禁止使用无线设备的场所,请勿使用本产品,否则会干扰其它电子设备或导致 其它危险。
- 14.靠近医疗及工业设备或登飞机之前,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
- 16.请根据本地法令,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

- 1.请遵循本说明书的内容进行使用,避免产品因错误操作损坏。
- 2.本产品请远商儿童、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.请勿将产品及附件浸入任何液体或用水冲洗产品,否则导致火灾或触电危险。
- 5.请勿将产品放置在太阳晒射或者温度高的地方。高温会缩铜电子部件的使用寿命、损坏电 池 使某些塑料部件变形。
- 6.请勿将本产品放在尘土多、温度和湿度过高或讨低的地方保存。
- 7.请勿将磁条卡(例如银行卡、公交卡等)长期接触本产品,否则可能导致磁条卡被磁场损
- 8.请勿在本产品上施加较大的压力,或拆卸、摔打、震动本产品,以防产品损坏
- 9.请勿在靠沂热源处使用本产品,如散热器、热风调节器、炉灶或其他产生热量的仪器
- 10 请勿堵实本产品的开口外,如东由口 指示灯 麦克风等。 1.请勿在暴雨天气下使用设备,雷暴可能导致设备出现故障,增大电击的风险。
- 2.请避免本产品及其配件雨淋或受潮,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.产品属于内置聚合物理电池,不可更换,请勿丢弃或置以火中,以免爆炸、起火等危险

-----14.如因消费者违反上述警示而不恰当使用所造成的人身及财产损害将自行承担一切后果本 公司将不产生任何法律责任。



产地:中国•广东

## 英语

### **INSTRUCTION MANUAL**

### Introduction to product operation

tunction	operate	Light	ione	
Pair name	M62			
Boot	When the earbuds are in the charging compartment, take out the earbuds to automatically turn on/earbuds when the machine is off press and hold the function button for 3 seconds to turn it on	The blue light is on	Power on/开机	
Shutdown	After the earbuds are placed in the charging case, they are turned off/when the earbuds are powered on, press and hold Function button for 3 seconds, power off	The red light flashes three times	Power off/关机	
Pair the left automatically enter pairing mode after powering on all the powering on a		After the left and right ear ears are successfully paired, the blue and red lights of the main ear will flash alternately, and the light of the secondary ear will be extinguished	Connected/ 连接成功/ 配对中/Pairing	
Toggle the Chinese and English prompt tones	When the smart device is not connected, tap any left and right ear functions in a row button 2 times to switch the language. The factory default is English	/	English/中文	
		The lights in the left and right ears are turned off	Connected /连接成功	
Toggle Music/ Game mode  Click the function buttons of the left and right ears 4 times in a row to switch modes.Factory default music mode		/	音乐/游戏模式 MUSIC/GAME MODE	
Play/Pause	When connected, double-click any left or right earphone function key	/	/	
Previous song	In music mode, tap the left earphone function key three times	/	/	
Next song In music mode, tap the right earbud function button three times		/	/	
Increase the volume	In the connected state, click the right earphone function key	/	Maximum volume indicator (knock)	
Reduce the volume	In the connected state, click the left earphone function key	/	/	
Voice assistant	In the connected state, press and hold the function button of the left earphone for 2 seconds to wake up the voice assistant	/	boom	

### Answer an incoming call any left or right earphone function key Ringtone of your phone Reject an incoming call When the call is incoming, press and hold the function button of any left or right earphone for 2 seconds Hang up In the call state, double-click the function keys of any left and right earphones When the voltage of the earbuds is Low battery lower than 3.3V, there will be a prompt up to the ear Powered off The red light flashes every 5 seconds Ding Dong Outside the effective connection range, or manually disconnect the Bluetooth main ear flashed alternately, and connection of the smart device the secondary ear light went out / 图开注接 Automatic reconnection After powering on or disconnecting, the earbuds will automatically reconnect to the last connected smart device within the effective distance The lights go out Charge the headphones Put the earbuds back into the charging compartment, automatically power off and star charging, the red light of the earbuds will always be on, and the light will turn off when fully charged Place the Change Place the Add When the headset is charging, the display lights up, the power display flashes, and the headset is fully charged Charging the charging case Plug in the adapter to charge the charging bin. The display of the charging bin displays the current power number flashing Fully charge the charging case When fully charged, the display shows a battery level of 100

### Note: When the Bluetooth headset is connected to a smart device and the game mode is switche the usage time and connection distance of the headset will be shortened

- Headset parameters Product name: M62 10. Horn rated power :3mW 2. Bluetooth version : Bluetooth 5.0 11. Headphone battery capacity 3.7V-4.2V/90mAh (polymer battery)
- Bluetooth transmission distance :10m
   Charging interface :USB Type-C . Carrier frequency :2.402GHz~2.480GHz 14. Headset use time :=8 hours
- Frequency response range :20Hz<sub>0</sub>:20KHz
   Horn size: 14mm 8. Horn sensitivity:115d8 3dB
- 15. Earphone single charging time:=1.5 hour 16. Charging time: =1.5 hours 17. Charge the headset: ≈2 times 18. Shutdown standby time := 300 hours

### Simple troubleshooting

cause	Resolution	
The headphones are low on battery	Charge the headphones	
The headphones are low on battery	Charge the headphones	
The headphones were not put away	Adjust the position where the headphones are placed	
Automatic low battery	Charge the headphones	
The volume is too loud or the environment is too noisy	Adjust the volume or change the environment	
Serious external interference or too far away from the phone	Change the location or be close to your phone	
The headphones are worn incorrectly or the volume is too low	Adjust the headset wear or volume	
Serious external interference or too far away from the phone	Choose a distraction-free environment or be close to your phone	
	The headphones are low on battery The headphones are low on battery The headphones were not put away Automatic low battery The volume is too loud or the environment is too noisy Serious external interference or Serious external interference or the volume is too low Serious external interference or Serious external interference or Ser	

### The name and content of the hazardous substance in the product

Part name	Hazardous substances						
	lead (Pb)	mercury (Hg)	cadmium (Cd)	Hexavalent chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominate diphenyl ether (PBDE)	
host	х	х	х	X	×	X	
fittings	Х	Х	Х	Х	×	×	

- his table is prepared in accordance with the provisions of SJ/T11364.
- D. It means that the content of the hazardous substance in all homogeneous materials of the part is below the limit specified in GB/T 26572. X: It means that the content of the hazardous substance in at least one of the homogeneous material of the part exceeds the limit requirements specified in GB/T 26572.
- Note: The reason why this product is marked with an "X" is that there are no alternative technologies or components to choose from at this stage.

### Safety guidelines

- 1. Before using this product for the first time, please fully charge it before using it.
  2. The product is not a toy, and children under the age of 12 must be used under the supervision of an adult.
  3. Please use a SV/IA charger that has passed the safety certification of a regular manufacturer to avoid damage to the product caused by a fast charging charger that supports
- In Proble we a work densing to the product claused by a fast charging charger that supports high voltage.

  4. Please charge in a safe environment, when charging the charging case, please pull out the charging cabe is soon as possible after the power is fully charged to avoid damage to the battery caused by long-term charging. The charging method of the charging case is the battery caused by long-term charging. The charging method of the charging case is the state of the charge of the cathod will lead to a decrease in battery performance over time, which is normal for all trechargeable battery, and repeated charging and discharging of the earbuds will lead to a decrease in battery performance over time, which is normal for all terchargeable batteries.

  5. This proof the charge will be a state of the charge of the char

- volume.

  9. If you use this product while engaging in activities that require concentration, you should pay attention to your own safety and the safety of others, such as when driving or cycling, on roads, construction sites, railways, or walking. You should remove your headphones or adjust the volume to ensure that you can hear the sounds around you, including alarms and warning signals.

  10. Please follow the relevant regulations of your region or country and use this product as
- The required when driving.

  11. This product contains magnetic materials, please keep away from electrical appliances with strong magnetic or electric fields, such as microwave ovens, refrigerators, etc., when using or placing the product.

  12. It is recommended to use this product in an environment with a temperature of -0°C-45°C.
- 12. It is recommended to use this product in an environment with a temperature of -0°C-43°C. When the ambient temperature is below +5°C, battery performance is limited.

  13. Do not use this product in places where it is expressly prohibited to use wireless equipment, otherwise it will interfere with other electronic equipment or cause other dangers.

  14. Before approaching medical or industrial equipment or boarding a plane, please ask the
- 14. Before approaching medical or industrial equipment or boarding a plane, please ask the local staff if they can use it. Ition to the control of the co

#### warn

- 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
- NUIL: In sequented has been lested and found to comply with the initial or a class 8 digital device, pursuant to Part 15 of the ECK BURS. These limits are designed to provide reasonable protection against harmful interference in estimation against harmful interference in estimation in this equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause will not covar in a particular installation. In flower, there is no guarantee that interference will not covar 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
- 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.



产地:中国+广东