

Front

The opposite side

## MS08 Bluetooth Mass Iron Headphone User Manual



IM; I

### Music function Iron Man Signature Memorial Edition

After the headset is successfully connected to the phone, you can open the music player in the phone to play music. In the music mode:

Blame stop / playback: The music playback will be suspended after magnetic suction of each other, and the music will continue to be played after separating the headset; Or short press the earphone multi-function button, will pause the music play, short press again will continue to play the music.

Last song: long press, '2 seconds can switch to the last song.

Next song: Long press "+" for 2 seconds to switch to the next song.

Increase volume: press "+" short, with prompts at the maximum volume.

Reduce volume: Short minimum sound is accompanied by a prompt.

#### Headphone charging

Low power reminder: the indicator light slowly accompanied by low power prompt.

Connect Bluetooth headset and power supply using Type-C. The red light is often on when charging, and the blue light is often on after charging. Before charging, turn off the headset, headphones can not be used in the charging state.

#### Charging and battery precautions

This product has a nonremovable rechargeable rechargeable battery built-in.

Do not charge the charging current at 5V/1A,. Do not charge the product with a charger exceeding 5V/1A, otherwise it will easily cause damage to the headphone battery.

#### Product host

and accessories  
Headphone host 1 pair of  
earcaps (1 pair of large,  
medium and small)

#### Description of product structure

1. Volume button
2. Multi-function / switch press
3. Volume reduces the CD
4. The microphone
5. Fowel Switch
6. The LED indicator lamp
7. Type-C interface

#### Safety precautions:

To ensure your personal safety, do not wear or place the headset too close to the pacemaker (less than 10cm). Children shall use the equipment under the supervision of adults, and the product is not a toy. Using headphones at high volume, especially for long periods, can cause damage to your hearing.

Name and content of toxic and harmful substances or elements in the product according to the provisions of SJ/T 11364-2014

附件名称	有害物质组成元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多环联苯 (PBB)	多环二苯醚 (PBDE)
金属零件	×	○	○	○	○	○
塑胶零件	○	○	○	○	○	○
线材	○	○	○	○	○	○
电路板材料	×	○	○	○	○	○
电池	×	○	○	○	○	○

注: 表示该有害物质在该部件所有均质材料中含量均在GB/T 26132规定的限量要求以下。  
注: 表示该有害物质至少在该部件的某一均质材料中含量超出GB/T 26132规定的限量要求。

此中标记“X”的物质, 按照全球技术和贸易体系国际规范无法用有害物质的代替。

Before operating the machine, read the guide carefully and properly for future reference."

#### Product specifications

Version: Bluetooth 5.0  
Drive unit:] 0 Hmi fish closed circle unit, high frequency iron element  
Sensor: good switch  
Frequency sound range: 20Hz4) KHz  
Use distance: about 10 m  
Music playback: about 12 hours  
Call time: about 12 hours  
Standby time: about 180 hours  
Charging time: 1-2 hours  
Sensitivity: 84dB  
Weight: 24g  
Battery specification: 110mAh

The above data is the fixed value of laboratory sy, which may be different according to the actual use. ■ " The music playback and call time data are measured in the case of earphone sound B50%.

## Product qualification certificate

Date of inspection:\_\_\_\_\_

Inspector:\_\_\_\_\_

■ qualified 0 unqualified

## Operating instructi

### Ons on

Long press the earphone multi-function press steady for 3 seconds, accompanied by the boot prompt sound, complete the boot.

Paired with rustate teeth

Start state, aut o matically into the pairing mode o using the Bluetooth function device search headset Bluetooth name "MS08", click the line to pair °

#### Turn off

Long press earphone multi-function press uang 3 seconds, accompanied by shutdown prompt sound, complete the United States

#### Reset the pairing

In the shutdown state, press the desperate state in the dead button for more than five seconds and enter the Bluetooth pairing mode.

#### Voice switching

When turning on, press "+" and silver for 2 seconds to switch the voice prompts in China / English.

#### Call function

Answer the phone: when the call, short press multi-function press Cui answer. Hang up the phone: under the call state, short press multi-function and hang up. Refuse to answer the phone: when the call 0 inch, technical two seconds multi-function button refused to answer.

Licensor: Pingguo " Tianjin) Technology Co., Ltd  
Address: 201-67, Building 6, Jinbin Chuncheng, Jinbin Industrial Park, Wuhou District, Tianjin  
Manufacturer: Shenzhen Maipulesi Technology Co., Ltd

## FCC Statement

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.

### 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.