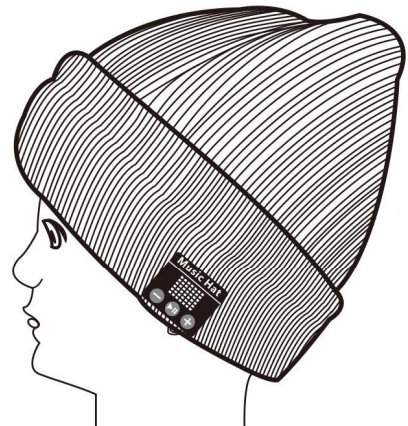


User Manual

Product Name: Wireless headset
Model: ZJR-218, M-210, M-213, M-215, M-216, M-217, M-218, M-R-219, Y-220, D-221, K-018



Manufacture: Shenzhen Zhuangjiaren Technology Co., Ltd

User Manual

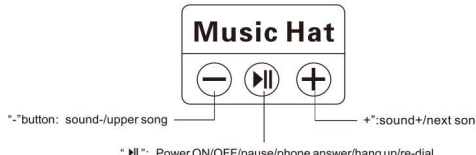
FEATURES

- 1.V3.0+EDR version,available for most devices with function.
- 2.Knitted material, fashion and keep warm with answer the phone in winter
- 3.The hat can be washed
- 4.Set-in MIC, available for cell phone to transmit the speaking phone to your audio devices directly so that the user can hand free answering phone up via the device.
- 5.Set-in Li-ion chargeable battery,charge via USB Cable, long stand-by time.

SPECIFICATIONS

- 1.:V3.0+EDR
- 2.Frequency: 2.402GHz-2.480GHz
- 3.Transmission distance: 10M or so
- 4.Transmission distance of MIC:≤1M
- 5.Li-ion Battery:3.7V / 100-200mA
- 6.Charging time:3-8 HRS
- 7.Stand- by time: 60-180 Hrs or so
- 8.Continuous working time:about 3.5Hrs

Function button and cable



Function specification

Plug USB port of micro into earphone, then connect the USB port of USB cable into computer, at the time the LED light will turn red, when the LED light is off, it means the speaker is fully charged, please pull out the cable.

ON

Press the " " 3 seconds, the device is open once "BLUE" LED slowly flash.

OFF

Press the " " 3 seconds, again, the device is close while the LED off.

Wireless broadcasting via the device

- 1)Pairing & connecting
Press "Power" 5 seconds, try to seek the Bluetooth name of "Magic Hat" for pairing while Red and Blue slow flashing in alternative, set-in the password of "0000" if it's the first to pair the device, the Blue LED slowly flashing seems pairing successful.
- 2)Automatically re-pair
Your Device can be automatically re-pair promptly once both Devices not cancel he pairing.
- 3)Automatically search
The device can Automatically search when it disconnect to phone or computer
- 4).Broadcasting/Pause
Once the receiving is broadcasting,Press button " ", pause the song; press it again to cont the song
- 5)upper song: press "-" one time for upper song
- 6)Next song: press "+" one time for next song
- 7)Decrease the sound: continue to press "-" to decrease the sound,sound of "Dong"while sound min
- 8)Increase the sound: continue to press "+" to increase the sound,sound of "Dong"while sound max

Phone answer

- 1)answering phone up:press " " one time to pick phone up.
- 2)Hang-up: Press " " again to hang it up.
- 3)Re-dial phone: Press " " two times to re-dial the latest phone number directly.

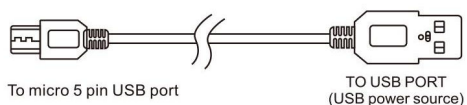
Power save mode

The device will be off automatically after 3 minutes no working device pairing it.

Low power warning

The device alarming as "Dong,Dong" while is working seems the power not enough, need to be charged.

Using the USB Cable



To micro 5 pin USB port

TO USB PORT
(USB power source)

Notes

- 1.Please use and store the device far away acidic,alkaline and cuspidal things
- 2.Please keep the device dry
- 3.Please keep the device clean and put desiccant in it after using
- 4.Please put out the earphone before washing
- 5.Please do not disassemble,amend or alter device alone
- 6.Please do not throw or drop

Notes

Wireless headset	1 SET
Instruction Manual	1 PCS
Charging cable	1 PCS

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.