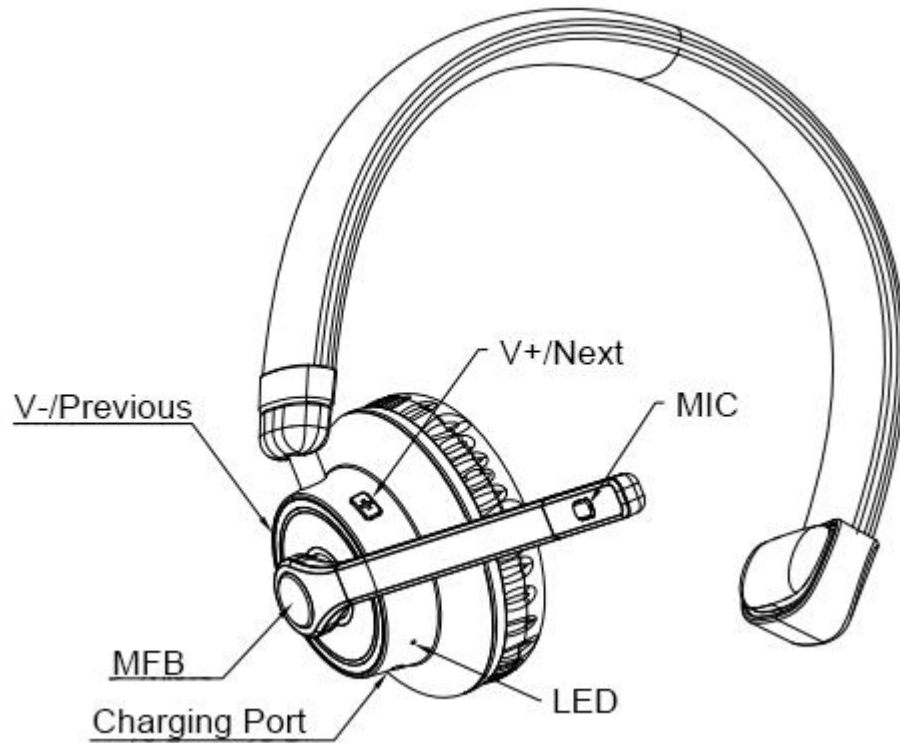


User Manual
Bluetooth Headset
BH-M91

Catalog

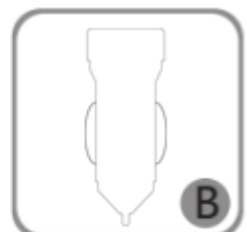
| | |
|-------------------------------|---|
| 1. Product overview----- | 1 |
| 2. Primarily operation----- | 2 |
| 3. Bluetooth pairing----- | 3 |
| 3.1 Pairing to 2 devices----- | 4 |
| 4. Charging----- | 5 |
| 5. LED indicator Light----- | 6 |
| 6. Specifications----- | 7 |
| 7. Notes and Questions----- | 8 |

1.Product overview



Packing list :

- A. BH-M91 Bluetooth headset 1 pcs
- B. Car charger 1 pcs
- C. Micro USB charging cable 1 pcs
- D. Bag 1 pcs
- E. Manual 1 pcs

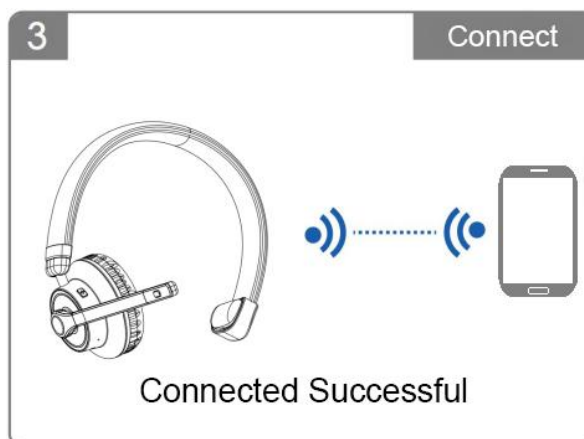
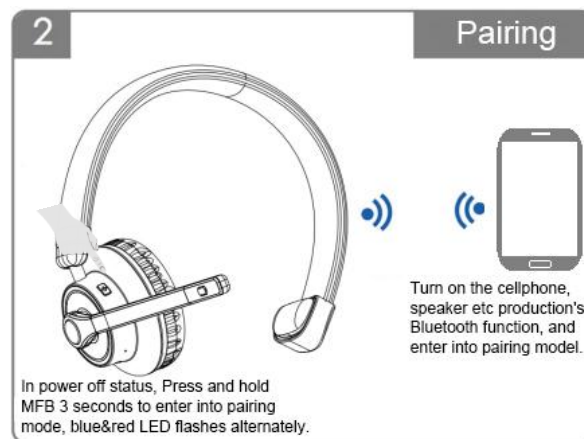
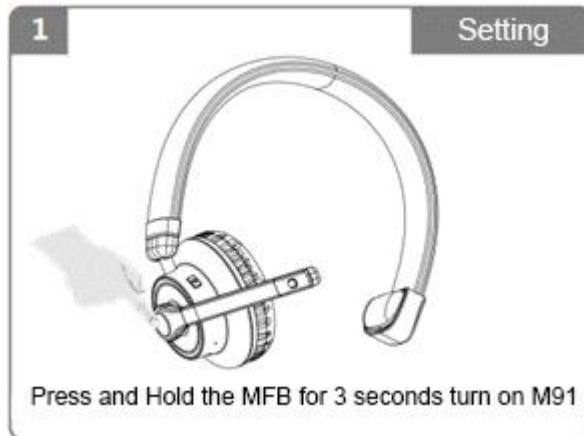


2. Primarily operation

| Button | Function | Primarily operation |
|-----------------------------|---|---|
| Multi-Function Button (MFB) | Power on/off | Press and Hold the MFB for 3 seconds turn on/off M91. |
| | Pairing model | In off status, press and hold MFB for 6 seconds until red and blue LED flash alternatively. |
| | Play/Pause music | In playing the music, short press the MFB to play/pause the music. |
| | Phone function | Incoming call, short press MFB to answer/end the call; press and hold the MFB to reject the call. |
| Volume up/down | While on a call or playing music, short press the volume up/down button, it will increase or decrease volume when playing music or on a phone call. | |
| Up/Down music | In playing music, press and hold the "+" or "-" to switch up/down music. | |
| Last Number Redial | In standby status, press MFB twice. | |
| Voice dialing | Short Press and hold MFB button 2 seconds | |
| Sound switch | While on a call, Press and hold MFB button. | |

3 Bluetooth Pairing and connect

- A . In power off status, Press and hold Multi-function button 3 seconds to enter into pairing mode, blue and red LED flashes alternately.
- B . Turn on the phone's Bluetooth function, search "BH-M91" Bluetooth device, click "BH-M91" to connect. After pairing connection successful, LED indicator Light turn to Blue , and flashes once for three seconds , it can listen the music and phone via the headset.



3.1 One pairing two devices

A . After pairing the first phone(computer, pad) , turn off the first connected phone's Bluetooth function temporarily.

B . Press and hold MFB to turn off M91. Then press and hold MFB 6 seconds to to enter into pairing mode blue and red LED flashes alternately .

C . Open the second phone's Bluetooth function, search "BH-M91" Bluetooth device, click "BH-M91" to connect. After pairing connection successful, LED indicator Light turn to Blue, and flashes slowly.

D . Turn on the first phones' Bluetooth function, found the history of "BH-M91" click and connect. (some phones will automatic connection). Connection success is the implementation of one pairing two function.



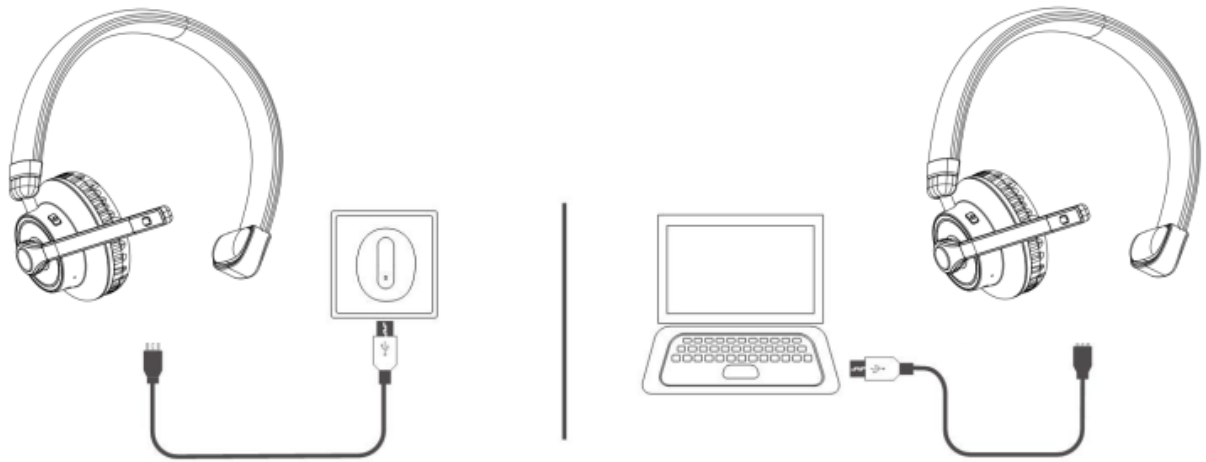
Pleas noted: the connection two phones could only have one to play music, need to pause or turn off the first one to play the second one.

4. Charging

When the red LED Light flashes please charging immediately. It need about 2 hours to charging. When the red LED light out , it meats the battery is full.

Charging connect.

Please using standard USB charging cable, using the Micro's port to connect the M91 , USB port to connect the USB charger (car charger、 travel charger、 computer USB etc)



Pleas noted :

*When you don't use BH-M91 , Please charging at least once every 2 months.

5. LED indicator

| Status | LED displayed |
|----------------------------|--|
| Power on | Blue LED flashes 3 times |
| Power off | Red LED flashes 3 times |
| Pairing status | Red and blue LED flashed alternately |
| Unconnected standby status | Blue LED flashes twice every 5 seconds |
| Connected standby status | Blue LED flashes once every 10 seconds |
| Playing music status | Blue LED flashes once every 10 seconds |
| Call status | Blue LED flashes once every 10 seconds |
| Low voltage | Red LED flashes |
| Charging | Solid Red |
| Fully Charged | Red LED turn off |

6. Specifications

| | |
|---|-------------------------------------|
| Model | BH-M91 |
| Bluetooth version | V4.1,ClassII |
| Chip solution | CSR BC8615 |
| Operation frequency | 2.402GHz-2.480GHz |
| Standby time | About 600 hours |
| Talk/Play music time | About 40 hours |
| Charge time | About 3 hours |
| Supported profile | A2DP1.2, AVRCP1.0, HFP 1.6, HSP 1.2 |
| Multi-point connection | Support (connect two phones) |
| Pass code for supported Bluetooth headset, adapter, receiver, speaker etc | 0000 , 1111 , 1234 , 8888 |
| Battery type | 400mAh rechargeable lithium battery |
| Charging Supply | 5VDC,100-240V AC adapter , ≥500MA |
| Operating temperature | -10—55℃ |
| Net weight | About 135g |
| Overall dimensions | 387mm*191.25 mm*419.175 mm |

7. Notes and Questions.

A . One pairing two devices

When connect with two devices, it just can playing one phone's music. If you want to playing the other one, please pause or turn off the first one phone's music.

B . Power off automatically

M91 will power off automatically when the Bluetooth no connect over 10 min.

C . How to re-connect? Also how do to If it can't re-connect.

When BH-M91 connected successful with the Bluetooth device. It will re-connect automatically when the device turn on . If it can't re-connect , please re-pair again.

D. How to clean matching records ?

In any status, press and hold "MFB" and "mute button".

E. Matching pass code ?

If there are some devices need to enter pass code, please to enter 0000 (four zero); 8888 (four eight) ; 1111(four one) or 1234.

F.What is the charge voltage and current? What kind of equipment can be used?

Met DC 5 voltage, 500mA, the car charger, travel charger, computer USB port and so on can charging to BH-M91.

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.