User's manual BH-03 Bluetooth stereo Headset



SPECIFICATIONS

Model no	BH-03	Ver.	Bluetooth V2.1+EDR
Bluetooth Profiles	HSP,HFP,A2DP,AVRCP	P,HFP,A2DP,AVRCP Effective Range	
Music Time	10 Hours	Talk Time	11Hours
Standby Time	Iby Time Up to 250 Hours Iuput		DC: 5V/160mAh
Charge Time	4~4.5 Hours	Dimensions	14.5*10*6CM

About BH-03

BH-03 is a stereo headset with Bluetooth technology. It supports the following Bluetooth profiles:

HSP — Headset Profile

HFP —— Hands-free Profile

A2DP—— Advanced Audio Distribution Profile

AVRCP——Audio/Video Remote Control Profile

Overview



1	+ key: Volume Up	2	Multifunction Buttom answer, end and
3	> key :next song		reject call, pause and play
4	key: volume down	5	Charging port
6	Built-in microphone	7	LED Indicator
8	< key :last song	9	Folding
10	Bettery Indicator LED	11	Bettery Check

Charging the battery with USB cable

- Step1: Insert USB charging cable into USB port of PC.
- Step2: Connect charging cable with the charging port of headset.
- When the red light is on, the headset is charging.
- When the blue light is on, the headset is charged fully.

• It takes about 3 hours to charge the headset fully.

Warning:

- The battery is rechargeable.
- First time charging: Before you use this Bluetooth headset, please charge the battery of headset fully

How to use

A Switching on / off headset

Function	Operation	LED indicator	Indication tone
Switch on	Press and hold the MFB for 3 seconds	Blue LED is on for 1 second	"Do Do Do" tone
Switch off	Press and hold the MFB for 6 seconds	Red LED is on for 1 second	"Do Do DO" tone

B Pairing the headset with Bluetooth devices

A) How to enter pairing mode

Be sure BH-03 in power off status first. Press and hold the MFB for 6 seconds, till Red and blue Led blink alternately, or you hear the indication "Do Do" twice come out. And then release the MFB. The unit will become pairing mode.

B) Pairing the headset with Bluetooth mobile phone

Please make sure your mobile phone has Bluetooth function that can be used.

Specific pairing procedures were not the same with different mobile phone. Please refer to your mobile phone manual for further information. Steps as follows:

- a) Please keep the headset and mobile phone in the range of 1 meter when pairing.
- b) Start the Bluetooth function of mobile phone and search the Bluetooth devices.
- c) Make the headset enter into pairing mode (Please refer to "how to enter into pairing mode").

After searched, select "BH-03" in the Bluetooth device list.

a) According to indication, enter password or PIN No:"0000", and press the key of "Yes" or "confirmed".

- b) After successful pairing, select "BH-03" in the Bluetooth device list, and press "connect".
- c) After successful connecting, the blue LED of the headset quickly blinks twice or three times every 4 seconds.

Wearing the headset

The string of this headset is retractable, please adjust according to the actual use. Logo "L" of headset represents left ear, Logo "R" of headset represents right ear. Please wear the headset according to the indication of the Logo.



Making calls with the headset

Function	Status of headset	Operation
Voice dial	Standby mode	Press and hold MFB for 2s, release it till hearing indication sound
Redial last number	Standby mode	Short press MFB twice quickly
Volume up	Conversation mode	Short press or long press + key. When the volume is adjusted to max, you will hear an indication tone.
Volume down	Conversation mode	Short press or long press – key. When the volume is adjusted to min, you will hear an indication tone.
Answer calling	Ringing	Short press MFB
Reject calling	Ringing	Press and hold MFB for 1s, and release it till hearing indication sound

Warning: Excessive pressure from headphones can cause hearing loss.

Notes:

• For some mobile phones, when you press the key of accepting on the phone, the conversation will be sent to the mobile phone. At this time, you can switch the call to headset by using the conversation switch button or through operating on the mobile phone. Please refer to the instruction of your mobile phone for further information

Playing music

When the headset connects with the mobile phone or Bluetooth transmitter which supports A2DP, you can enjoy music through headset wirelessly.

Function	Status of headset	Operation
Pause	Playing music	Short press MFB
Play	Pausing	Short press MFB
Last song	Playing music	Short press < key
Next song	Playing music	Short press> key
Volume up	Playing music	Short or long press + key. When the volume is adjusted to max, you will hear an indication tone.
Volume down	Playing music	Short or long press – key. When the volume is adjusted to min, you will hear an indication tone.

Notes: .

• Remote control the function of last song/next song/pause, it needs your mobile phone or Bluetooth transmitter supports AVRCP. Please refer to the instruction of your mobile phone or Bluetooth transmitter. for further information.

LED indicator

A) Charging

LED indicator	Status of the headset
Red LED is on	Charging
Blue LED is on	Finish charging

B) In use.

LED Indicator	Status of the headset
Red and blue LEDs blink alternately	Pairing mode
Blue LED quickly blinks once every 2 seconds.	Not connected to a device
Blue LED gradually turns on and off	Conversation mode
Red LED blinks twice every 20 seconds	Low power

C) Bettery Indicator

Press Bettery Check, Led will on about 3 second.

Four Leds was On. It mean bettery is full, it can be use about 8~10 hours

Three Leds was On. It mean bettery is approaching 75%, it can be use about 5~7 hours

Two Leds was On. It means bettery is approaching 50%, it can be use about 3~5 hours

One Led was On. It means bettery is running out, please charge it.

Re-connecting to a Bluetooth device

A) Automatic connecting

Every time the headset is switched on, it will connect to the nearest, and the last connected device automatically.

B) Manual connecting to last connected device

When the headset is in standby mode and doesn't connect to any devices, short press **MFB** button once, it will connect to last connected device automatically.

15.19 Labelling requirements.

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.

15.21 Information to user.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

(b) For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

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.

WARNING

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.