Hands Free

While you're listening to your music, you can control your Bluetooth device with the below action on your BH-01 ear phones

Functions	Operation
Volume up	Short press "+"button
Volume down	Short press "—"button
Last song	Long press "+"button
Next song	Long press "—"button
Pause	Short press MFB once
Play	Short press MFB once

Specifications

Bluetooth version: CSR8645/V4.1+EDR Bluetooth profiles: Headset, Hands free, A2DP, AVRCP Operating distance: 10M Talk time: 5-7 hours Standby time: 180 hours Charging time: about 1.5 hours

Charging Port: Micro USB APT-X Support App

Charging

BH-01 comes with a built-in rechargeable battery, prior to using it, it is recommended to charge the battery fully for the first time.

- 1. Plug another side of cable to the USB port of PC or into a USB power charger
- Red light on: Charging
- Red light off: Finish charging
- 2.It will takes about 1.5 hours to finish charging

USER MANUAL Wireless Bluetooth Headphones

BH-01



Product Overview



- Microphone
- Multi-Function Buttons
- Volume+/Previous song
- Volume-/Next song
 - O USB charging port

Turning On | Off

6 Indicator light

Turning on: Press and hold MFB for 4 seconds until

blue LED flashes

Turning off: Press and hold MFB button about 4

seconds until red LED flashes

Connecting

- 1) Keep your Bluetooth device within 1 meter when
- 2) Make BH-01 enter pairing mode as shown:
- Ensure BH-01 is off. Press and hold Multi-Function Button for approximately 8 seconds until red and blue LED flash rapidly:
- 3) Using your Bluetooth device, please scan/ search for available Bluetooth devices select "BH-01" from the list of devices shown:
- 4) If prompted, enter password or PIN No: "0000"
- 5) If prompted by your mobile phone to connect, select
- "Yes" (this will vary among mobile phone models)
- 6) After successful connecting, blue LED of headset will flashes twice every 4 seconds

Multi-pairing

BH-01 can connect with two Bluetooth cell phones at the same time. The general pairing procedures are as follows:

- 1) Pairing BH-01 with device A
- 2) Turn on BH-01and make it enter pairing mode again, and pairing it with device B
- 3) Operate device A to connect with headset. BH-01has already connected with two devices in this moment

Hands Free

BH-01 built-in microphone allows you to answer and end calls. Please use the chart below to execute your desired function.

Functions	Operation
Cancel a call	Short press MFB once
Answer a ca ll	Short press MFB once
Reject a ca ll	Long press MFB about 2 seconds until you hear a tone
End a ca ll	Short press MFB once
Redial the last number	Double click MFB
Call transfer (headset to phone)	Press and hold MFB for 2 seconds
Call transfer (phone to headset)	Press and hold MFB for 2 seconds
Microphone mute	Double click MFB
Cancel mute	Double click MFB

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.