Bluetooth Headphone

Bluetooth + NFC + FM



BHP-1501

MAIN SPECIFICATIONS:

Bluetooth Version:	Bluetooth V3.0
Transmission Distance:	10m
Speaker diameter:	40mm
Battery:	600mAh Li–polymer battery
Charge time:	3 hours
Play time:	≥15 hours
Talking time:	≥16 hours
stand-by time:	≥660 days
Frequency response:	20Hz ~ 20KHZ
Speaker Sensitivity:	110±3dB @ 1KHz
Microphone Sensitivity:	-39±3dB @1KHz
Signal Noise Ratio:	≥90dB
Impedance:	32 Ohm±10%
Distorsion:	≤1% @ 1KHz
Net weight:	Approx. 170g

ACCESSORIES:

1 x Micro USB charging cable

1 x 3.5mm audio cable

1 x User manual

Power on / off

Multifunction button

Play Pause

Answer / End / Re-dial call Volume down

3 Volume + / Next

2 Volume - / Previous

Volume up

Next Track

FM switch / Auto scan

Previous Track

6 Micro USB charging port

6 Microphone

3.5mm audio port

8 LED indicator

NFC signal area

POWER ON / OFF

- Press and hold the Multifunction button IN for 3seconds to turn the headphone on. The LED- indicator will flash BLUE when power on.
- 2 Press and hold the Multifunction button Om C for 3seconds again to turn the headphone off. The LED indicator will off.

Note: The headphone will auto power off to save energy when there is no any operation after powerd on for 5mins.

CHARGE THE HEADPHONES

When your headphone is low battery. You can charge it via the attached Micro USB cable and connect the headphone to your computer or compatible AC adapter.

During charging, the red LED indicator will turn on, and it will auto turn off when the headphone is fully charged.

PAIRING

- 1 Make sure your phone, computer or music device is turned on. Press and hold Multifuncti button 💇 🖫 📞 for about 3 seconds until LED light starts to flash BLUE quickly.
- 3 Activate the Bluetooth feature on your phone or device and set it to search for Bluetooth devices.
- Select "BHP-1501" from the list of found devices.

Once successfully paired, the LED light will keep on, or flash BLUE every 0.5 second when play music or FM.

Connect 2 phones at the same time via bluetooth:

The latest V4.1 bluetooth protocol support multipoint connection, you can connect it to 2 devices at the same time to enable you not miss any call from your two phones:

- 1) Turn on the headphone and connect it to Phone A.
- 2 Then switch off the bluetooth on Phone A.
- © Connect the headphone with Phone B.

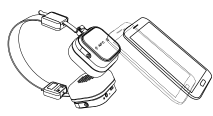
 © Switch on the bluetooth on Phone A and select the headphone
- on the bluetooth list to connect.

After above steps, The headphone is successfully connected with the two phones, you can listen to music on the last connected phone, and the headphone will auto switch to the phone which there is an incoming call.

NFC fast connecting

You can connect your headphone to bluetooth devices by simply tapping your bluetooth device with the headphone's NFC sianal area.

Tap again to disconnect Bluetooth connecting.



Remaining battery display

When the headphone is connected to Mobile phones, The battery remainning status $\boldsymbol{\chi}$ $\hat{\boldsymbol{u}}$ will be displayed on IOS and Android operation system.

PLAYBACK / CONTROLS

- 1 Press Multifunction button OMS to start and pause Music.
- 2 Press M/4— to back to previous track. Press and hold M/4- to decrease volume.
- 3 Press 4/11 to skip to next track.

Press and hold down [4+/N] button to increase volume.

FM Radio

- 1 Press FM button to switch to FM radio model. the LED light will keep flash BLUE every 0.5 second then.
- 2 Press and hold [FM] button to auto scan available programs. 3 Press 4/7 to next program, press and hold 4/7 to Volume
- Press M/4- to Previous program, Press and hold M/4- to volume down.

Note: The FM radio saves detected radio stations, you need to auto scan to detect new and more programs in different environment everytime.

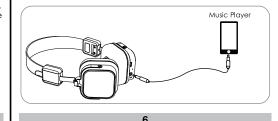
CALLS

- press the Multifunction button Only to answer an incoming
- 2 press the OIL button again to end call.
 3 press and hold down [N/4-] button or [N/4-] button To decrease or increase the volume during the call.
- 4 Double click the Multifunction button on to redial lastest

Using headphones in Passive Mode (Wired)

You can use the headphones as a wired headphone to save battery. Simply connect one end of the 3.5mm cable to the 3.5mm audio port on your headphone and the other end to your phone or device.

Note: the headphone must be powered off when Inserting an audio cable to make it wired version.



Share your music with your friend

While you listen to music with the headphone wirelessly, you can share the music to another wired headphone by connect anotehr headphone to the wireless headphone via 3.5mm audio cable.



How to fold the headphone:



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.