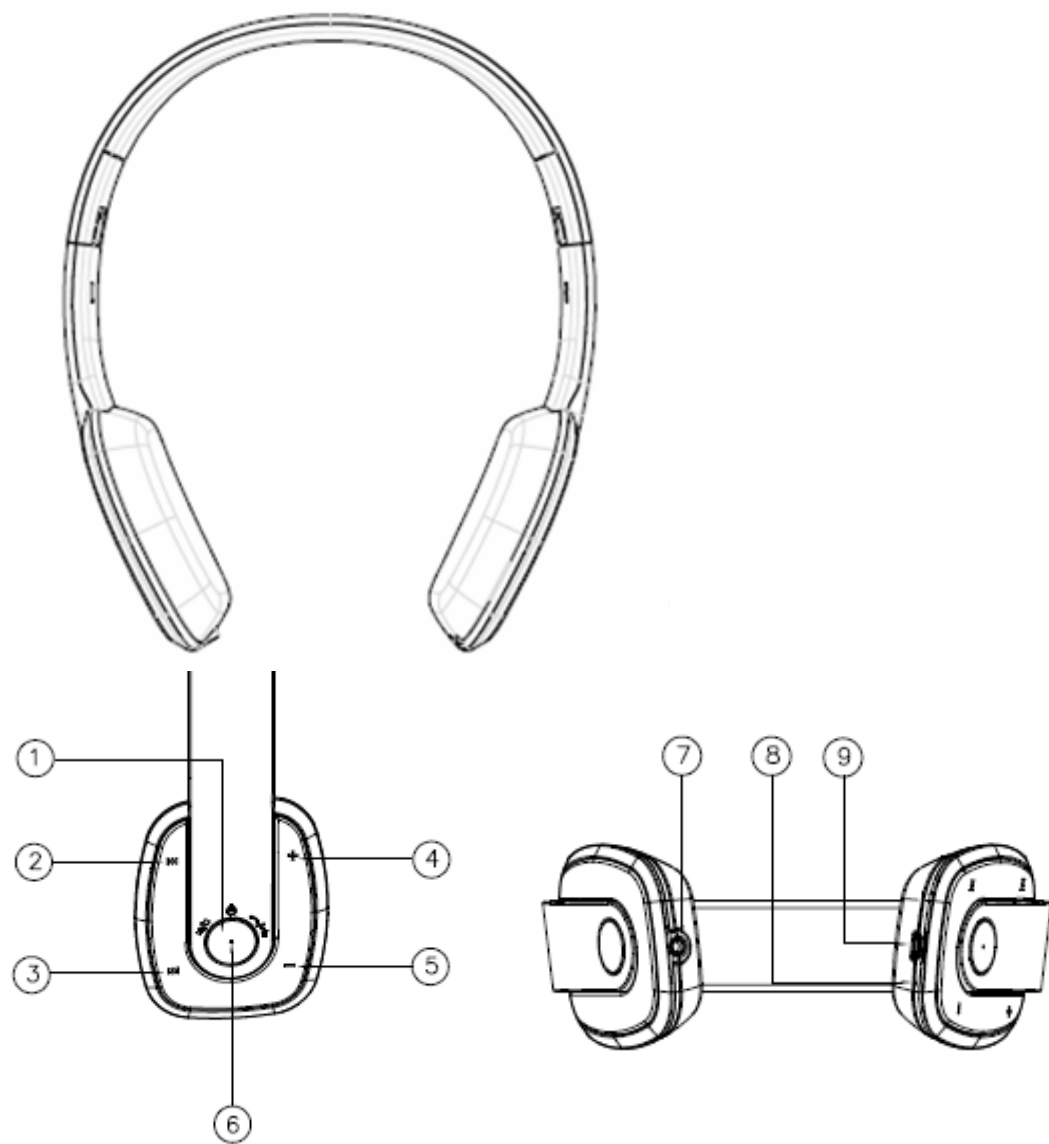


H-02 User Manual

Thank you for purchasing Bluetooth Headphone from us. Please read the following instructions to learn how to configure and use more effectively your product.

Product Overview



①	Power/Play/Pause/Hands-free: Keep pressing the button for 2S to power on, blue LED lights on after headphone is turned on; keep pressing the button for 2S to power off. Under Bluetooth mode, short press to play, pause music, answer or end phone calls.
②	Back: a. short press to go back to last track b. long press to enter Bluetooth re-pairing mode
③	Forth: short press to move to next track
④	Volume up: long press to make headphone louder
⑤	Volume down: long press to turn down headphone
⑥	LED indicator:
⑦	AUX/LINE IN
⑧	Microphone
⑨	MICRO USB charging connector

Working LED light indicator

1. Headphone enters Bluetooth mode after being switched on with blue LED light blinks quickly. Blue LED light turns solid after headphone succeeds connecting with Bluetooth enabled devices, it blinks slowly when headphone plays music and turns solid when headphone pauses.
2. Charging mode: red LED light turns solid when headphone is being charged and turns off after being fully charged.

Bluetooth

Turn on headphone, Bluetooth works spontaneously, searching previous pairing Bluetooth set. If headphone fails to connect, it starts pairing other Bluetooth devices. In this case, turn on your Bluetooth device to search headphone. PIN code is “0000”. Music streams after pairing successfully. When headphone is connected with mobile phone, you can short press  to receive calls, long press  to reject calls, if there is incoming call.

LINE/AUX IN

Turn on headphone. Plug one end of 3.5mm cable into LINE/AUX IN slot of headphone and the other end into audio slot of Mobile Phone, Notebook, Tablet PC, MP3/MP4 Player etc. After that, you'll be able to enjoy the music. (Note: when headphone is on, you plug 3.5mm audio cable into LINE/AUX IN connector, headphone enters LINE/AUX IN mode and turns off automatically to save power. To resume to ON mode, please unplug cable and long press power button.)

Charging

Plug the charging cable into Micro USB slot of headphone, USB slot of PC or other USB slot of chargers to get charged. When the headphone is being charged, the indicator light turns red. Once it is fully charged, the indicator light turns off. (We'd suggest the users turning off while charging. It takes longer time to get fully charged if it works when being charged.)

Warnings

1. If headphone cannot turn on after switching on, or it turns off on turning on, please check whether it is powered. If it's out of power, please get it charged and try again later. If headphone is powered but still cannot be turned on, please check if LINE/AUX IN cable is plugged. If it's plugged, please unplug and turn on again.
2. Please get headphone charged with DC 5V/500MA adaptor or USB slot of PC. It would make headphone fail to work or even damage headphone if not charged in recommended voltage.
3. When headphone works under LINE/AUX IN mode, please do not increase the volume of your Mobile Phone, PC, MP3/MP4 Player, CD, DVD etc to a large extent, or sonic boom or sound distortion may occur. In case of sonic boom or sound distortion, please decrease volume either of Mobile Phone, PC, MP3/MP4 Player, CD, DVD or headphone. The sound gets normal soon.

Technical Specification

Sound track	stereo
Function	Bluetooth, LINE/AUX IN, Hands-free
Bluetooth version	V3.0
Wireless connection	33 feet
Battery	3.7V Polymer 400MAH battery
Playback time	≤20 hours at max volume
Charging time	≤3 hours (DC 5V/500MA adaptor)
Output	3.5mW
Frequency	20Hz-20KHz
Driver unit	40mm
Impedance	32Ω
SNR	≥95dB
Audio connector	3.5mm
Charging connector	MICRO USB
Material	PC+ABS plastic

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.