HB-328M Bluetooth headset

User Manual

Brand Name: HUHD

Model Name: HB-328M

FCC ID:ODCHB-328M

Volume:

1. press "+" volume up
2. press "-" volume down

Charging:

Connect the DC charging line to the charging holel of the headphone, light in red when charing, light off when full charged.

Specification:

1. Battery: 3.7 V / 500 mAh

2. Talk&Play time(bluetooth): about 24 hours

3. Standby Time: 30 days

4. Charging time: 4 hours

5. Frequency response: 20-20 000 hz

6. Horn: 32 ohm

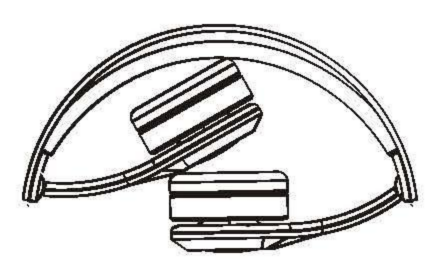
7. Horn diameter: 40 mm

8. Bluetooth frequency: 2402 MHZ ~ 2480 MHZ

9. Transmission range: 10 m

Packaging:

1. Bluetooth Headset 1PCS 2. USB-DC Charge line 1PCS 3. Use Manual 1PCS



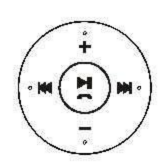


Product Feature:

- 1. HB-328M appies low-energy Bluetooth chip, supports HSP/A2DP/AVRCP modes, able to receive stereo audio signal. You can listen and control music wirelessly: volume up and down, prev and next track all operated wirelessly. HB-328M supports HFP and applies echo cancellation processing in the voice communication which ensure clear communication. Music and conversation switch automatically. Electronic tact switch operation is easy and convenient.
- 2. HB-328M applies optimized headset cavity structure and is equipped with 40mm NdFeB moving coil horn which ensures high sensitivity, plump bass, bright alto and distinct voice details. Fashional mini foldable headset owns stretchable headband, rotary and foldable earlap, built-in microphone etc features which is easy to carry and pack.
- 3. HB-328M is built-in high power capacity lithium battery, supports outer charging&long play time, allows you far away from radiation, which is much more suitable for pregnant women and children to use.

Function Key:

- 1. Rewind button " KK "
- 2. Forward button " >>> "
- 3. play/pause, multi-function key " ⊳ "
- 4. volume up " +"
- 5. volume down " "



Power on and off the headset:

Long press multi-function key | for 3 seconds, with "power on" voice prompt the blue indicator light flashes and the headset will automatically connect to the last connecting device. If you have never matched the headset or you have cleared the paring memory, then you need to pairing again. Long press multi-function key | for 5 seconds, with "power off" voice prompt the headset will be powered off.

Match and connect the headset:

Before using you must match the headphone with the compatible devices.

- 1. The headset should be power off before matching.
- Enable the bluetooth function of the compatible devices.
 Power on the headphone, it will automatically start matching mode and search devices if the headset has never matched with any devices before or you have cleared the pairing memory.
- 4. Find out the device list and choose the headset, the headset will connect to the compatible device automatically.
- 5. Please input the identification number 0000 if needed.
- For some deivices the headset need to be built connection separately after matching, and at this time the headset indicator light will flash slowly.
- 7. If your mobile devices support A2DP bluetooth mode and have music play function, then you can enjoy music through the headphone. If your mobile devices don't support A2DP mode, you can match this headset with the music player which support such mode. If you have matched and connected the headset with the mobile devices, please disconnect the headset with the mobile devices before matching the headset with the music player.

Answer call:

1. When the headset is connected to the compatible mobile device, answer calls in normal way: Press one " ▷ " to answer the call and another " ▷ " to hang up the call; Long press " ▷ " for 2 seconds to callback the current number.

Play music:

- You must match and connect your headset with the devices which support A2DP bluetooth operating mode and have the music player supporting such operating mode.
- 2. Press " | to play previous track
- 3. Press " |>> " to play next track
- 4. Press one" ⋈ " to pause and another " ⋈ " to play

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.