



H800

User Guide

Ture Wireless Earbuds

Initial Connection

1. Pick up our H800 bluetooth earbuds from charging base (carrying case), voice "Power on" prompts. Seconds later, "Left Channel", "Right Channel" & "Connected" voices remind earbuds being paired successfully with each other. In the meanwhile, LED indicator on left earbud blinks blue & red and right earbud blinks blue only. (Initial connection takes up 15-20 seconds)

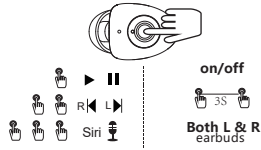


2. Turn on the bluetooth function of your device, search and connect with H800 earbuds (Bluetooth name: H800). Voice "Pairing" means pairing is on process. When you hear "Pairing Successful" & "Second Device Connected", and both earbuds blink blue, you are ready to enjoy music now. Pairing password: 0000 (if necessary)

More on Using

1. Music: Both earbuds have one button. One press on both buttons pauses or plays the music; Two presses on left earbud goes to next, on right earbud goes to previous; Triple presses on left/right earbud activates device voice assistant (Siri).
2. Phone Calls: Any phone calls coming in during the music playing automatically pauses the music and left earbud announces "Incoming call". One press on left earbud takes the call; Longer press for 2 seconds reject it with the voice "Call Reject"(Be

cautious: hold for 3 seconds will turn off the earbuds). Press the left button any time to end the phone conversation and voice prompts "beep...beep..."



3. Turn off Earbuds: Long press on button of any earbud for 3 seconds powers off; Standing by without connection for more than 2 minutes turn off the earbuds; Putting back earbuds into the charging base also switches off them and go into charging process immediately.



4. Re-Connection: After the initial connection, any time picking up the earbuds from charging base will automatically connect and pair each other and the device.

Charging Instruction

1. Earbuds Charge: Voice "Battery Low" prompts & red light blink 5 seconds alert low battery. Put back earbuds into the charging base to recharge them.

2. Charging Base Charge: LED indicator on charging base blinking red alerts low battery. Indicator remains blue means being fully charged.

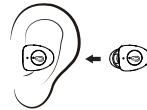


Earbud Function

Main Earbud: Left earbud, Left channel, Call Control, Music Control
Sub-Earbud: Right earbud, Right Channel, Call only, Music only

Earbud Voice Prompts

Power on/off
Pairing
Left Channel
Right Channel
Connected
Incoming Call
Call Reject
Call Ended
Battery Low



The correct way to wear the earbuds



Caution: If the earbuds are not charged for a long time, it may damage the battery, please charge at least once every two months.

FAQ

FAQ

Bluetooth Earbuds Can't Boot?

1. Check the power of earbuds. If they are no power, charge them.
2. Take out the earbuds from charge seat and wait seconds, if they can't turn on automatically, try to put them into charge seat again, and close the lid. Make sure the earbuds are charging in the seats, and then open lid, take out the earbuds once again.
3. Press the function key about 2 seconds to start the machine.

The Bluetooth signal isn't stable?

1. Restart the earbuds.
2. Check the environment, if there too much interference. Chose a non-interference place and use it in effective distance.
3. Check the compatibility and calling quality of mobile phones.

The Bluetooth earbuds have noisey?

1. Restart the earbuds.
2. Check the environment, if there too much interference. Chose a non-interference place and use it in effective distance.
3. Check the compatibility and calling quality of mobile phones.

Press key no function?

1. Check the manual to make sure operate in the right way.
2. Make sure the headset connected with the phone.
3. Check the light and charging, confirmed the light flash Properly.

No Sound?

1. Checked the mobile phone volume.
2. If only one earbud has sound, check if it connecting success between left and right earbuds.
3. Confirmed phone isn't in poor network and in the cache
4. Make sure the headset connected with the phone.
5. Make sure there don't have interference around and earbuds used in the effective distance.

The left and right earbuds can't be match?

1. Check the power of earbuds, whether the single earphones are low - powered
2. Make sure the left and right earphones flash into pairing mode
3. Check whether the single earphone is connected to the mobile phone

FCC Statement

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.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.