

Bluetooth Earphone V5.1 User Manual

Product Description:

Model: F9

Bluetooth Version: V5.1 BT8832A

Support: HSP1.7/HSP1.2/A2DP1/AVRCP1.6/SPP1.2/PBAP 1.0

Calling Time: 4-5H

Music playing time: 4-5H

Charging time: 1-2H

Environment Temperature: -10℃-55℃

Input: 5V 1.5A

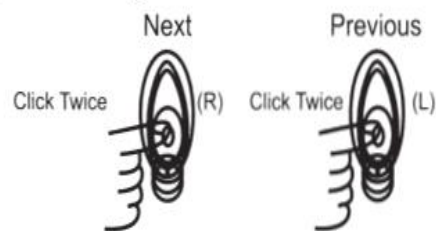
Output: 5V 200ma

Operation Description :

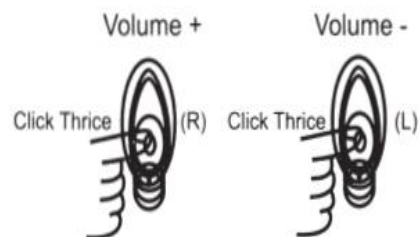
1. Take the earbuds out of the charging case. Earbuds will automatically turn on and pair with each other. After the red & blue led of two earbuds flash 2-3 seconds, earbuds prompt pairing successfully, right side earbuds prompt "right channel" and left side earbud prompt "left channel", that means two earbuds pairing successfully.

2. Turn on the Bluetooth on your main device and search for "F9", click Bluetooth name "F9" the earphone will contact with devices successfully at the same time right side earbud will prompt "connected".

3. Switching songs : click twice main earbud (R) ---next song, click twice minor earbud (L)—previous song



4. Volume +/- : click thrice right side -volume +,
click thrice left side ---volume -



-
5. Calling: Click once right side-answer/hang up calling
Press 3 seconds right side—reject calling
 6. Wake up Siri: press 2 seconds right side or left side until hear the prompt, wake up Siri
 7. Turn off and stop use : put earphone back to charging case , earphone will disconnected with devices automatically or press 3-5 seconds earphone red led on then earphone turn off.
 8. Connection remark: if a mobile phone connected with F9 before , next time F9 will connected with that mobile phone automatically, if F9 connection with more than 2 pcs different mobile phones , it will not auto connect.

Correct
(L)



Correct
(R)



Pairing

Using as mono earphones

Press and hold the Multi-function keys for 5s or wait 15s until the red and blue LED lights flashes alternatively ;

Enable the bluetooth in your mobile device and make sure it is in searching mode; Find and click "F9"

Notice: (L) side earphone can not connect with (R) side earphone and a mobile phone at the same time;

If facing an issue with pairing, turn off both earbuds. Then press both buttons at the same time and hold on for 10 seconds. When you see blue color led on- red and blue leds flash -red led on-led turn off then two earbuds re-paired successfully. Find the "F9" on devices , delete it and research "F9" click and then connected successfully

FAQ

1. Can not turn on/turn off earphone automatically
Because of the low battery power, please charge both two earbuds
2. No volume after pairing.
Because of a incorrect pairing, please repairing the earphones
3. Calling function ok but red led always turn on.
Because of the low battery power, please charge earphones
4. Earphone has a echo.
Because of volume too big or noise interference, please adjust volume or change a quiet environment.
5. With a noise for calling
Because of a big environment noise or the long distance between earphone and device, please change a quiet environment or put earphone near from device.
6. Volume too small
Because of didn't worn properly, please adjust the earphone location.

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.