

## **FIMITECH A8 Bluetooth Headset User Manual**

**Home** » **FIMITECH** » **FIMITECH** A8 Bluetooth Headset User Manual



## Contents

- 1 FIMITECH A8 Bluetooth Headset
- 2 Micro USB Charging Port
- 3 LED
- 4 Step to connect Wireless Earphones with the Mobile **Phone**
- **5 Step to Connect with Two Mobile Phones**
- **6 How to Reconnect**
- 7 Troubleshooting
- 8 No sound from the earphone Possible Reasons
- 9 Charging red indicator doesn't light on
- 10 FCC Statement
- 11 FAQs
- 12 Video
- 13 Related Posts

# **FIMITECH**

**FIMITECH A8 Bluetooth Headset** 



Thank you for selecting our Wireless earphones from us. The product adopts Wireless 4.1 and provides high-grade tone due to the noise cancellation technology with the function of Hands-Free. Please carefully read the User's Manual before using the product.



Function	Operation
ON	Hold the Multi-function Button for 3s
OFF	Hold the Multi-function Button for 4s
Enable Pairing Mode	Hold the Multi-function Button for 5s
Answer Telephone	Click the Multi-function Button once
End up Calling	Click the Multi-function Button once
Reject the Incoming Call	Hold the Multi-function Button for 2s
Latest Number Redialing	Double click the Multi-function Button
Stop the Outbound Call	Click the Multi-function Button once
Voice Dialing	Hold the Multi-function Button for 1s
Microphone Mute Switching	Click the Mute Button once
Pause, Play	Click the Multi-function Button once

## **Micro USB Charging Port**

- 1. 1-2h (full charging); 5.0V, 500mAh.
- 2. Best performance with a full battery.

## **Microphone Mute Button**

1. Press the Mute Button once to mute the Microphone.

#### **LED**

- 1. Undercharging (red indicator is on; after charging full, the blue indicator is on);
- 2. Low battery (red indicator flashes twice with voice prompt).

## Step to connect Wireless Earphones with the Mobile Phone

- 1. Under the Earphone OFF state, hold the Multi-function Button (for about 5s) till the earphone indicator flashes in red and blue by turning to enter the Searching state. (Voice prompt "pairing", under the pairing state, and then it can be found by Mobile Phone);
- 2. Enable Wireless of the mobile phone, click Search Wireless Device till the mobile phone finds the earphone signal, and then the name of the earphone will be displayed;
- 3. Click the earphone name to connect, after successfully connecting, the voice prompt "connected", and the earphone indicator flashes in blue;
- 4. Input password: 0000 if needed (default password is 0000).

Here, congratulations, you have successfully connected the earphones and can listen to music and make calls with them.

## **Step to Connect with Two Mobile Phones**

- 1. Under the Wireless earphone OFF state, hold the Multi-function Button for about 5s till the Earphone indicator flashes in red and blue by turning to enter in the Searching state, voice prompt "pairing";
- 2. Enable the Wireless function of mobile phone 1, click Search Wireless Device to search the earphone name, and then click Pairing to connect, voice prompt "connected";
- 3. Turn off the Wireless function of mobile phone 1, hold the earphone Multi-function Button till the red indicator

- lights on, then turn off the earphone;
- 4. Enable the Wireless earphone again to enter in the Searching state;
- 5. Enable the Wireless function of mobile phone 2, click Search Wireless Device to search the earphone name, and then click Pairing to connect;
- 6. Enable the Wireless function of mobile phone 1 and find the targeted earphone, and then click to connect.

  Please use Earphones near your mobile phone. The straight distance between your mobile phone and earphone reaches 10m without obstacle, if it exceeds 10m, it may possibly cause tone drop and disconnection.

#### **How to Reconnect**

- 1. Your earphone will try to reconnect the lost connection;
- 2. If the earphone doesn't try to reconnect, please click the Multi-function Button once or manually connect with the Wireless equipment menu of the mobile phone.

## **Recover Default Settings**

1. When charging, hold the Multi-function Button for 3s till the red and blue indicator flashes by turn to recover default settings.

## **Troubleshooting**

## The mobile phone can't find the Earphones Possible Reasons:

- 1. The earphone is not under ON and standby state;
- 2. The earphone program is in error;
- 3. The program of the mobile phone is error;

#### **Solutions**

- 1. After turning off the Earphone, hold the Multi-function Button (red and blue indicator flashes by turn) to enable pairing state;
- 2. Recover the Wireless earphone to default settings;
- 3. After restart the mobile phone, remove all pairing data in the Wireless of the mobile phone;

#### **Cautions**

- 1. After the Wireless earphone has entered in the pairing mode, it will connect within 2min, otherwise, the earphone will automatically turn off;
- 2. When charging, hold the Multi-function Button for about 3s till the red and blue indicator flashes by turn for 3 times to recover to default settings.

## No sound from the earphone Possible Reasons

- 1. The volume of the mobile phone is unsuitable;
- 2. The Wireless earphone and mobile phone are not connected correctly;

3. The Wireless earphone is out of the working range.

#### **Solutions**

- 1. Adjust the volume in the mobile phone;
- 2. Operate with the reference of the use steps;
- 3. Keep the earphone in the range of 10m of the mobile phone without any obstacles.

#### **Cautions**

- 1. Do not have any other operation when searching Earphone for avoiding program error;
- 2. Please use Earphone near the mobile phone to assure best effect.

## Charging red indicator doesn't light on

#### **Possible Reasons**

The Earphone has not been used for a long period.

#### **Solutions**

Charge Earphones for about 30min, and then the red indicator may light on.

## **Cautions**

It will drop the capacity and service life of the battery if it is overcharged or the Wireless earphone is stored in an environment such as a closed car.

## **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 the receiver.
- Connect the equipment to 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.

## **FAQs**

#### Why can't I connect with the mobile phone?

Please make sure the earphone is under the Searching state, and then click Search Wireless Device to search for it. If it still cannot be found, please try to turn on/off the mobile phone, or restart the earphone. If it still cannot be found, please try to reset the earphone by holding the Multi-function Button for more than 5s.

## Why can't I connect with other Bluetooth devices?

Please make sure the earphone is under the Searching state, and then click Search Wireless Device to search for it. If it still cannot be found, please try to turn on/off the mobile phone, or restart the earphone. If it still cannot be found, please try to reset the earphone by holding the Multi-function Button for more than 5s.

## Why can't I hear any sound from my earphones?

Please check if your mobile phone has enabled Bluetooth function and whether you have searched for Bluetooth device before connecting your earphones. If you have already searched for Bluetooth device but still cannot find your earphones, please try to turn on/off your mobile phone or restart your earphones. If you still cannot hear any sound from your earphones after turning on/off your mobile phone or restarting your earphones, please reset your earphones by holding down the Multi-function Button (for more than 5s). If you still cannot hear any sound after resetting your earphones, please contact our customer service center.

## Why can't I make a call?

Please check if your mobile phone has enabled Bluetooth function and whether you have searched for Bluetooth device before connecting your earphones. If you have already searched for Bluetooth device but still cannot find your earphones, please try to turn on/off your mobile phone or restart your earphones. If you still cannot make a call after turning on/off your mobile phone or restarting your earphones, please reset your earphones by holding down the Multi-function Button (for more than 5s). If you still cannot make a call after resetting your earphones, please contact our customer service center.

#### Why do I get poor voice quality when making a call?

Please check if there is any obstacle between you and the microphone of this product; if there is an obstacle between them, it will cause poor voice quality when making a call; also please check if there is any noise around you when making a call; if there is noise around you when making a call, it will cause poor voice quality when making a call; also please check if there are many people around you when making a call; if there are many people around you when making a call; also please check if there are too many walls between you.

#### What are the uses of Bluetooth headset?

As a result, when Bluetooth-enabled devices, such as a cell phone and headphones, are close to one another, they pair or connect. Even several devices can be connected to simultaneously using a single Bluetooth headset. You may use this to converse on the phone or play music without having to deal with wires or cords.

## How long do Bluetooth headphones last?

A fully charged pair of Bluetooth earphones has a battery life of 6 to 8 hours, though this varies by device.

## Is it okay to use Bluetooth headphones everyday?

Nonionizing radiation is produced at low levels by Bluetooth devices. Humans are not harmed by modest doses of this kind of radiation exposure. Routine exposure to nonionizing radiation is "usually viewed as innocuous to humans," claims the Food and Drug Administration (FDA).

## How long should you use Bluetooth headphones per day?

When analysing headphones and hearing loss, the length of exposure to noise is also a crucial consideration. As a general rule, you should only use MP3 players for a total of 60 minutes each day at volumes no higher than 60% of their maximum,

## Do Bluetooth headphones lose quality?

Yes, Bluetooth will drastically degrade your sound quality if you're listening in a quiet place, playing larger, lossless files, using premium headphones, and having a high-end DAC.

## Do Bluetooth headphones need batteries?

Bluetooth headphones include a rechargeable battery that is incorporated right into them. Large batteries that can be charged via a USB connection are built into over-ear Bluetooth headphones. Battery life should be between 20 and 30 hours; the JBL Everest, for example, promises up to 25 hours.

## Are Bluetooth headphones waterproof?

No, the product is certified to survive immersion in fresh water for 30 minutes at a depth of 1 metre at the IPX7 standard. However, Bluetooth signals cannot pass through water, making it impossible to make or receive calls when underwater and to stream music.



Manuals+,