

M10 Wireless Earphone User Guide: Aonengda Earbuds User Guide

Home » Shenzhen Aonengda Electronics » M10 Wireless Earphone User Guide: Aonengda Earbuds User Guide



The Shenzhen Aonengda Electronics M10 Wireless Earphone User Guide provides detailed instructions on how to use the wireless stereo earphone version V5.1. The guide includes information on the earphone's profiles, transmit power, frequency range, talking and music time, battery, charging time, and charging box specifications. Users can easily pair the headphones with their mobile phone using Bluetooth and enjoy features such as answering and hanging up calls, rejecting calls, and activating Siri. The guide also provides information on LED indicator status, charging the earphones, and FCC warnings. Users are advised to keep the headsets away from magnets, appliances, and speakers when using them and avoid exposing them to damp conditions. The guide also includes important information on battery performance and FCC compliance. By following these instructions, users can enjoy the full benefits of the Shenzhen Aonengda Electronics M10 Wireless Earphone.

Contents

- 1 Parameter
- 2 How to use
- **3 LED Indicator Status**
- 4 Charging of earphones
- **5 FCC Warning**
- 6 FQS
- 7 Documents /

Resources

8 Related Posts

Parameter

Earphone

• Item: Wireless stereo earphone Version: V5.1

• Profiles: Supports HFP 1.7,HSP 1.2,A2DP 1 AVRCP 1.6, SPP 1.2 and PBAP 1.0

• Transmit power: Class 2

• Frequency Range: 2.402Gliz-2.480GHz

• Talkin time: 4-6 Hours(Full charge)

Music: 4-6H(Full charge)

• Battery: Polymer 3.7V>50mA

Charing time: 1-2Hours

Charging box

Input: 5V =-'1AOutput: 5V =1A

• Battery: Refer to the box label

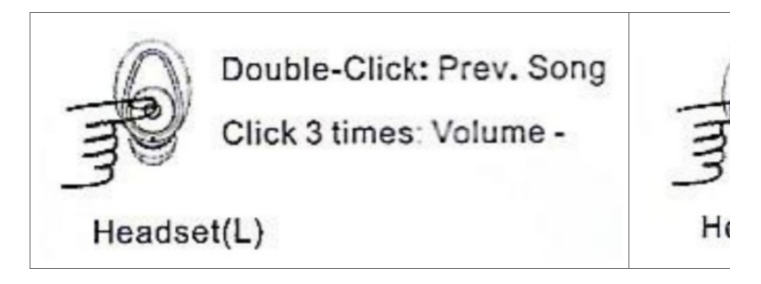
How to use

The headphones start automatically and pair automatically. Take out two headphones from the charging box at the same time. You can see the two headphones flashing alternately for about 2-3 seconds. The left and right headphones turn to red and blue lights. The headphones prompt the "pairing success" and the headphones can be used. If the headphones do not turn to slow flash, just double-click the button on the "R" headphones. You can enter the left-right headset pairing and enter the waiting mobile phone search status.

Mobile phone link operation: Open the mobile phone Bluetooth search, dick the link in the searched device name TWS V5.1 (or the box label model). You will see the phone display: Connected.

At the same time, the left earphone (L) prompts "connected". That is, the link is successfully paired and ready to use.

Prey/next song operations: Double-dick the main headset (L) for the previous song. Double-click the secondary headset (R) for the next song.



Note/Duo to the version change, servo earphones eta does not have double-click and triple-click functions Please consult the sales personnel for details.

Call answering and hanging up: A call coming. Press the headset button once to answer After the call ends, press the headset button again to hang up the call

Reject the call: Press and hold the headset button for 2 seconds to reject the call. Start the phone Siri: Press the headset button for about 1 second to hear the prompt tono "voice dialing" – let go, the phone sin function has been activated

Shutdown or turn off: Put the earphone directly back into the charging box, the earphone automatically disconnects from the mobile phone, or press and hold the headset buttons for 3.5 seconds, the headset indicator light is flashing red 3 times. It is turned off afterward

More than 2 times use: Open the mobile phone Bluetooth with the mobile phone that has boon Inked to use and take out the earphone in the charging box at the same time, without any operation, it will automatically link with the mobile phone. If you use a different phone, you need to follow the first item before you can use it.

Use alone: Use the headset(L) or the headset. R) alone, turn It on, turn on the mobile phone Bluetooth and search TWS V5 1 (ortho model that matches the label of the box), after the device flashes red and blue, click to open the connection and use it.

LED Indicator Status

- Pa: red state: alternating flashing of rod and Clue lights
- Matching Success Red and Blue Lights Turn Out
- · The charging status red light is always on
- · Charging completed rod light off

Notice

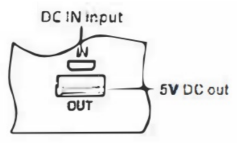
- Do not drop impact scrap° twist knock, crush, etc.
- · Keep headsets away from magnets, appliances, and speakers when using them
- Avoid putting liondsots in six trying to impostures (normal operating onvironniont 10 —45) 'Avoid exposing 110idsot9 to damp conditions

When the earphone's battery level is low

The headphones will repeat a "battery level low, please recharge" voice message, and at the same time, the light indicator will blink red If the headphones are out 01 power during a call, the call is automatically transferred back to the phone.

Charging of earphones

The earphones are equipped with a built-in rechargeable battery which is not removable. When using the device for the first time ensure that the beery is fully charged. DC IN input Connect a charging cable to the charge port of the earphones, and plug the cable into a standard USB 5V outlet During charging, the light indicator will turn red When the device:s fully charged, the indicator will change from red to blue or off. Then unplug the travel charging cable from the USB power outlet and the earphones.





- Use only charging adapter approved by authentication. An unapproved or non-standard USB 5V outlet may result in damaging the earphones, or explosion under extreme conditions, and will void the product warranty
- Repeated charging and discharging of the earphones will decrease the battery performance over time. This is normal for any rechargeable battery
- Do not make or receive calls during charging. To answer a call, always unplug the charging cable first.
- To conserve energy, if not used, unplug the travel charging cable from the earphones. Because the travel charger does not have a power button, please unplug the travel charging cable from the socket before

disconnecting from the power source. During usage, the travel charging cable should be kept close to the socket.

FCC Warning

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.

The device has been evaluated to meet general RF exposure requirements.

The device can be used in portable exposure conditions without restriction.

FQS

What is the version of the wireless stereo earphone?

The version of the wireless stereo earphone is V5.1.

What is the frequency range of the earphone?

The frequency range of the earphone is 2.402GHz-2.480GHz.

How long does it take to fully charge the earphones?

It takes 1-2 hours to fully charge the earphones.

How long is the talking and music time for the earphones?

The talking and music time for the earphones is 4-6 hours on a full charge.

How do I pair the earphones with my mobile phone?

The earphones start and pair automatically. Take out two headphones from the charging box at the same time and wait for them to flash alternately for about 2-3 seconds. Then, open your mobile phone Bluetooth search and click on TWS V5.1 (or the box label model) to connect.

How do I answer or hang up a call using the earphones?

To answer a call, press the headset button once. To hang up a call, press the headset button again.

How do I reject a call using the earphones?

Press and hold the headset button for 2 seconds to reject a call.

How do I activate Siri using the earphones?

Press the headset button for about 1 second to hear the prompt tone "voice dialing" – let go, and Siri will be activated.

How do I charge the earphones?

Connect a charging cable to the charging port of the earphones and plug the cable into a standard USB 5V outlet. During charging, the light indicator will turn red. When the device is fully charged, the indicator will change from red to blue or off.

What should I do if the earphone's battery level is low?

The headphones will repeat a "battery level low, please recharge" voice message, and at the same time, the light indicator will blink red. If the headphones are out of power during a call, the call is automatically transferred back to the phone.

What should I do if I experience interference with the earphones?

If interference occurs, try reorienting or relocating the receiving antenna, increasing the separation between the equipment and receiver, or connecting 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 if necessary.

Documents / Resources



<u>Shenzhen Aonengda Electronics M10 Wireless Earphone</u> [pdf] User Guide M10, 2A4NZ-M10, 2A4NZM10, M10 Wireless Earphone, M10, Wireless Earphone

Manuals+,