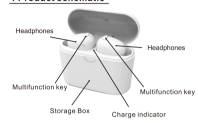
Aigo S9 True Wireless Earbuds Operation Guide

1 Product schematic



2 Wearing schematic

- 2.1 The belt can be worn freely around, it is light and flexible, and the comfort is good.
- 2.2 Headphones can be used with or without ear caps.
- 2.3 Headphones wearing method



3 Functional operation

a Boot and connect

method one Place two Bluetooth headsets in the storage box separately. After the two headsets are lit separately, take out the two headsets at the same time, wait for 3-5 copy, the headsets are automatically connected and paired, and one of the headsets will automatically flash red/blue alternately to open the phone. Bluetooth search, find the device name "59" to connect.

Method Two If two earphones are placed in the storage box, take out the two earphones directly, wait for 3–5 copy, the earphones will automatically connect and pair, one side of the earphone will automatically flash red/blue alternately, turn on the mobile phone Bluetooth search, find the device name "S9" to connect. b shutdown

method one

Put the headset directly into the storage box, the headset will automatically shut down

Method Two

Press and hold one of the headset multi-function keys for 3~5 seconds, both headphones will be turned off at the same time. c Use the headset again

Turn on the phone's Bluetooth function, remove the headset from the storage box, and the headset will automatically connect directly to the phone.

4 button operation

Voice prompt: The headset has voice prompt function (power on, power off, successful connection...)

Answer the call: Press the multi-function button to answer the call when you call, both headsets have a voice during the call. Hang up the phone: During a call, short press the multi-function button

Refuse to answer the ohone: When you call, press and hold

the multi-function button for 1 second to release
Rewinding the tail number: long press the multifunction button
1 to release

Music playback: When playing, click the multi-function button to pause/play. Double-click the multi-function button to play the next song.



5 Charging

a Charge the headset: Put the headset directly into the storage box, and the headset indicator lights red. When the headset is fully charged, the headset indicator turns blue and then goes out.

b Charge the storage box: Use the micro USB charging cable and plug in the micro USB port of the charging box. The red light flashes during charging. When the battery is fully charged, the charging box indicator is always on.

6 Basic parameters

Bluetooth version	V5.0
supporting agreement	A2DP, AVRCP, HFP, HSP
Frequency Range	2.402GHZ~2.480GHz ISM Band
Signal distance	>10 meters
Continuous play/talk time	About 6 hours
Standby time (with phone standby)	About 150 hours
Charging time	1-2 hours
support system	All Bluetooth-enabled devices and mobile phones

7 Frequently Asked Questions treatment

Q: Are there two "S9" device names in the search for Bluetooth?

A: Delete the two device names, and then press (power on and connect) to operate.

Q: Is there a sound from a single earphone when listening to a song or a call?

A: Turn off the phone Bluetooth, press the headset (power on and connect) to operate

Q: How do I know the battery capacity?

Answer: When the storage box is charging the earphone, the charging box indicator can indicate the four-level power. The flashing power is sufficient for 4 times, and the power is low for one flash.

-5-

Q: Can the storage box not charge the headset?

A: Under normal circumstances, the storage box is dead, just charge the storage box.

Q: Can the charging box not be charged?

A: You can try to replace a data cable, or the interface is not plugged in.

method one

Put the headset directly into the storage box, the headset will automatically shut down

Method Two

Press and hold one of the headset multi-function keys for 3~5 seconds, both headphones will be turned off at the same time. c Use the headset again

Turn on the phone's Bluetooth function, remove the headset from the storage box, and the headset will automatically connect directly to the phone.

8 Precautions

a Please use this product while you are safe.

b Please do not discard the product in fire or high temperature, because the built-in battery is easy to cause an explosion.

c Please do not perform barbaric operations on the product, such as beatings, collisions, etc.

d Please use original accessories, accidents caused by using other accessories at will, will not be covered by the warranty. e Please use the DC5V/1A charger to charge the storage box to avoid burning the product.

Warning: 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.

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 requirement.

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

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.









