

C8S-TWS Stereo Earphones

Instructions

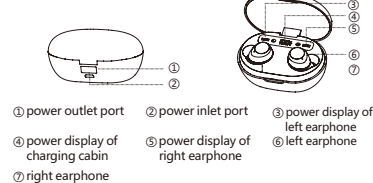
Package list:



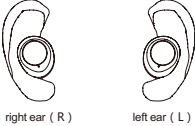
Structure of product:



Structure of power box:



Manner of wearing:



Choose earphone caps of the best size

Earphones of different sizes are offered, among which you can pick the most suitable pair to get the most premium experience. Get the earphones out of the box and fit them with the most comfortable caps to please your ears.

Wearing instructions

Each pair of earphones are marked with “L” and “R” respectively, with “L” for the left ear and “R” for the right ear.

Tips: Your left ear and right ear may need to be fitted with earphone caps of different sizes. Gently push capped earphones into your ears, and then turn the earphones to get them fixed into a comfortable position.

Operations

Instructions for the first-time use  
Before switching them on for the first-time use or after a long-time disuse, you need to charge the earphones and power box.

Smart fast connection

Once power box is opened, left earphone and right earphone are automatically switched on and interconnected. After successful connection, the left earphone sends out the voice message “left sound track connected”, and the right earphone “right sound track connected” and then “being matched”. You only need to switch your cellphone and search for bluetooth connection with the device “C8S”. Successful match and connection is followed by the voice message “bluetooth connected”, which means the device can be used.

Switch off

The device can be switched off with the following 3 methods:

- 1.Place earphones back into power box and they are automatically switched off and charged.
- 2.If power box is not at hand, cut off bluetooth connection of cellphone and earphones will be automatically switched off in about 5 minutes.
- 3.Immediately after a single click, long press L/R button on earphones for 2 seconds.

Operations on buttons:

|            |   |   |                                      |
|------------|---|---|--------------------------------------|
| <b>R L</b> | single click                            | I | play/pause, pick up/hang up          |
|            |   |   | in Siri mode: quit Siri              |
| <b>R L</b> | double clicks                           | I | last song/next song                  |
|            |   |   | when calls come in: refuse to answer |
| <b>R L</b> | triple clicks                           | I | call out Siri                        |
| <b>R L</b> | long press for 2 seconds                | I | switch on device                     |
| <b>R L</b> | long press                              | I | The volume/volume reduction          |
| <b>R L</b> | single click + long press for 2 seconds | I | switch off device                    |

States of signal lights:

|                      |  |
|----------------------|--|
| switch on            | blue light flashes 3 times                       |
| switch off           | red light flashes for 1 second                   |
| standby              | chief earphone flashes twice for 3 seconds       |
| match with cellphone | blue & red lights flash alternately              |
| calls come in        | blue light flashes twice                         |
| low battery          | red light flashes every 6 seconds                |
| charge battery       | red breathing light flashes                      |
| charge full          | red light out & blue light on for 6seconds & out |

Reuse earphones

Open power box, and left & right earphones are automatically matched. Besides, the chief earphone is connected via bluetooth ( to the device connected last time)

Use single earphone

To use a single earphone, you only need to take out the one, and then it has blue light flash instantly, which means it is being connected via bluetooth. Switch on your cellphone to search for bluetooth connection with the device “C8S”, and it works. Either of left and right earphones can perform independent voice communication functions.

Restore factory setting:

(match left & right earphones)If, operated wrongly, two earphones fail to be matched or connected to cellphone bluetooth, you can take the following method to rematch them. When power box is being charged, open it and earphones send out the voice message “being matched” with blue light flashing slowly. Simultaneously touch “touch area” of both earphones twice until they have “red & blue lights” flash alternately and give out the message “left sound track connected” & “right sound track connected”, which means they are matched. They will remain matched automatically after the connection. You only need to turn on cellphone bluetooth to connect them.

Charge earphones

- 1.Place earphones back into power box, and after seconds they are being charged with light on.
- 2.When being charged, earphones have red light flash slowly and screen on power box displays power quantity in earphones. (For example, the first light flash indicates 0-20% power; the second flash, with the first on, indicates 21%-40%; and so on, the fifth flash, with the forth on, indicates 81%-99%)
- 3.When fully charged, green lights on earphones and screen light on power box go out. 30 seconds later, the box will have power cut off automatically.

Charge power box

- 1.Please charge the box with chargers under output voltage of DC5V/1A or USB ports on computers or other

chargers (chargers must be verified by legitimate factories).

- 2.When the box is charged, number in the middle of the screen indicates power quantity, with different numbers for different quantities. When it is fully charged, “100” is displayed, when it is advised to cut off its connection with charging device.

Notice: Please use chargers under output voltage of DC5V/1A or USB ports on PC; charging and discharging earphones repeatedly cause battery efficiency to decline with time going by, which is normal for all the rechargeable batteries. (For the sake of normal use, don’ t squeeze pin contactor forcibly )

Function as power bank

Insert one end of charging cable into USB port (Android or iPhone) and the other end into USB port of power box. Turn on power box to charge cellphone. (Tips: before charging cellphone for urgent use, please check screen display on power box. Only if number in the middle of the screen is no smaller than “60” can the box be used to charge cellphone, or it will fail to function efficiently.)

Basic parameters

Bluetooth version: V5.0  
Supported agreement: A2DP/AVRCP/HFP/HSP  
Transmission distance: 15M  
Frequency range: 50Hz-2800Hz  
Speaker: ϕ10MM\*2Hi-Fi Speaker  
Impedance:32Ω  
Voltage: 3.7V  
Standby time: 200 days  
Call time: 5 hours  
Music play time: 4 hours  
Battery capacity of earphones: 45MAH  
Charging time for earphones: ≤1 hour  
Battery capacity of power box: 3000mAH  
Charging time for power box: about 1.5 hour  
Supported system: IOS/Android/Windows  
Verification: CE/FCC/ROHS

Notice:

- 1.Please don’ t disassemble or refit earphones. Otherwise, it is likely to cause breakdown or burnout of earphones. These cases are not covered

under warranty.

- 2.Please keep the device away from corrosive liquids. Otherwise, it will cause serious damage. In this case the manufacturer offers no warranty.

- 3.Please don’ t expose the device to extremely high or low temperatures (below 0℃ or above 45℃).

- 4.Please avoid using the device in thunderstorm weather, which will lead to failure of the device and cause risk of electric shock.

Warning!  
Lithium battery is contained in the device. To avoid explosion, don’ t expose it to blazing sunshine, roast it on fire or throw it into fire.

Common questions:

Q: Power box fails to be recharged?

A: You need to change for another data cable, or it may be not fitted properly into the port.

Q: Earphone signal is not stable or there is not sound in earphones?

A: Please do wear earphones according to instructions mentioned above, and put your cellphone into the front pocket when using them outdoors.

Q: In search of bluetooth connection, two devices named “C8S” appear ?

A: You need to delete the two names and operate the device according to instructions (blueooth match)

Q: Sound is low or unclear when you answer the call?

A: Turn up volume of earphones or cellphone, and don’ t keep cellphone too far from earphones.

Q: How can one pair of earphones be connected to two cellphones?

A: First, connect earphones to a cellphone via bluetooth; second, switch off one of earphones; third, switch it on to connect to another cellphone. Then this pair of cellphones is connected to two cellphones.

Q: What is transmission distance between left earphone and right one?

A: 10 meters in barrier-free circumstances.

To acquire better music experience, it is suggested to use operating systems above IOS8.0 or Android4.3

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 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.

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

FCC ID: 2AX8V-BKATW7