











Power on

Open the charging case.

Power off

Close the charging case.

If you are in a call and another call comes in

- Double tap the L/R earbud to accept the new call and hang up the current call;
- -Three tap the L/R earbud to keep the current call and reject the incoming call;

Charging

Charge befroe the first use, remove the insulation films and put the earbuds back into charging case.

Charging the earbuds

When low battery, the voice announcement will remind you to charge every 5 minutes.

The case indicators will breathing slowly when the earbuds are properly put in charging case and being in charge. LED turns off on case once the charging is complete.

Charging the Charging Case

Charging the charging case, you can use the Type-C cable or wireless charger.

When the case is in charging, the light on the case will breathing. The Indicator light color indicates the battery level of charging case. Light will turn off once the charging is complete.

70–100% Green Led
30–70% White Led
0–30% Red Led

Factory data reset

Try to reset as following instructions when two earbuds are unable to

- Take out the earbuds from the charging case, keep the L&R white light flash together for 5 minutes, and the earbuds turn off.
- 2. The L&R earbuds do the following operations in turn. Put the earbud into the charging case, close the charging case and open again. The light of the earbud flash slowly. After double tap the earbud, the light changes to flash quickly. Double tap again, the light will always on for one second, Factory data reset is complete. Take out the earbud to keep TWS pairing mode.
- Then the L&R earbuds will TWS pairing successfully, the light flash will turn to flash slowly together, the earbuds turn to pairing mode.

FAQ

1.How to change from Mono Mode to TWS Mode.

a.When you just only use the right earbud, take out the left earbud from charging case, the music will come out from the left and right earbuds at the same time.

b.When you just only use the left earbud, take out the right earbud from charging case, the music will come out from the left and right earbuds at the same time.

2. How to change from TWS Mode to Mono Mode.

a.When you put your right earbud into the charging case, the left earbud will continue playing music.

b.When you put your left earbud into the charging case, the right earbud will continue playing music.

3.The earbuds cannot reconnect to my device automatically.

If your earbuds are connected to several devices before, they will reconnect automatically with the recently connected device.

- a.If the L&R white light flash together, take out the earbuds from the case, please enter the phones Bluetooth menu, search for "SONG X" and connect it.
- b.If the left and right white light always on, please check, maybe the earbuds are connected to another device automatically. And then, disconnect this connection, the R&L light will flash together, please search and connect it again, if all of this doesn't work, restore the factory settings.
- 4. The left and right earbuds can't pair with each other. Please put your earbuds into the charging case, and then take out them again. They will automatically pair with each other. If it doesn't work, please restore it.

5.No sound from left/right earbud.

Please put your earbuds into the charging case, and then take out them again. If still not solve this problem, please carry out restoring the factory settings(Page 7), and then put your earbuds into charging case and then take out them again.

6.Can't turn on my earbuds

Please put them into charging case and charge the case at the same time.

FCC Compliance Statement

FCC and IC Statement

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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. CAN ICES-3(B).

FCC/IC Radiation Exposure Statement

This equipment complies with FCCAIC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

FCC ID:2AW7B-SX06

Federal Communication Commission Interference 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 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.

FCC Caution

Any Changes or modifications not expressly approved by the party set forth for an uncontrolled environment. Responsible for compliance could void the user's authority to operate the equipment.

Important Safety Information

Handle this earbuds with care. They contain sensitive electronic components and batteries, which can be damaged or cause injury if dropped/durned/punctured/crushed/disassembled, or exposed to excessive heat or liquid. Do not use damaged earbuds. Please follow the instructions:

Do not use this product near water. Clean only with dry cloth.

Only use accessories specified by the manufacturer.
Refer servicing to qualified personnel.

CAUTION: Prevention of Hearing Loss

Permanent hearing loss may occur if earbuds are used at high volume for prolonged periods of time.