

True Wireless Earbuds

Specifications

Model No: X5
Play time of earbuds: 5H Charging for earbuds: 40min
Capacity of charging case: 3000mah
Charging for case: about 2hours
Input of charging case: 5V 2A max
Output of charging case: 5V 1A max
Bluetooth Version: V5.0 (BLE function has been disabled)

FAQ

Problem	Reason	How to fix?
Not turn on/off automatically	Low power	Charging for earbuds for 1-2h
No prompt after connection	Not pair correctly	Connect again
LED off while charging	No output from power adapter	Check the power adapter
Echo in call	Too noisy surroundings	Turn down volume, or move to another place
Noise in call	Too far away from mobile phone, or interrupt by surroundings	Move to nearby, or move to another place
Low volume	Wear the earbuds in-correctly	Adjust the earbuds
Can not hear music	Mobile phone is not supported	Stereo sound should be supported by phone

Tips:
Normally, if the 2 earbuds don't connect well, or one is working, another is not, Put the two earbuds back to charging case, close the case, then take out them of the case after about 10 seconds, the earbuds will in status of waiting for connection.

Factory reset

1.Open the charging case, take out the two earbuds, touch the 2 buttons and keep for 5 seconds, then LED is off and earbuds shuted down.
2.Touch the two earbuds at same time for 5-8 seconds, LED becomes red for 1 second then off, earbuds turned on, reset finished, waiting for connection.

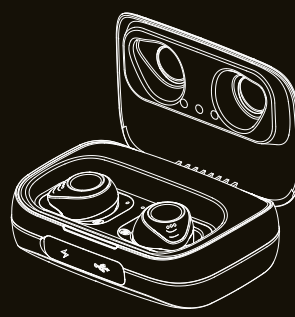
04

True Wireless Earbuds

Warning

1. Do not fall, bump, scrub, twist, pat, grind, or throw into the water.
2. Don't put your headphones in extreme temperatures.
3. Don't expose your headphones to moisture
4. Connection signals may be affected in noisy or disruptive environments (airports, large electronics markets, etc.)

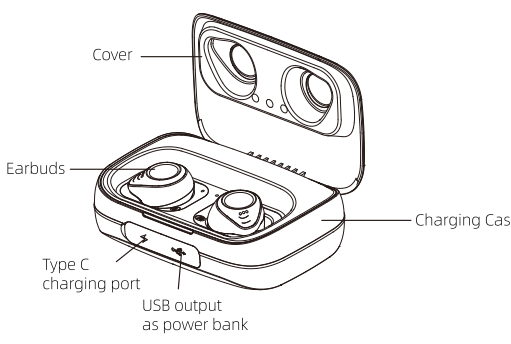
05



True Wireless Earbuds
Bluetooth 5.0

True Wireless Earbuds

Thank you very much for purchasing our product. Hope you will enjoy this new design true wireless Bluetooth Earbuds.



How to USE

Preparation for using (IMPORTANT)

Take out the earbuds from package, put them on the corresponding position in the charging case.

Close the charging case, if the circular LED of L/R earbuds shining like breathing, the charging case and earbuds now get right to work.

Connect to mobile phone

1.Open the charging case, take out the L/R earbuds and put on, you will hear "Pairing" .
2.Go to settings on mobile phone, turn on Bluetooth, find the new device named "X5" .
3.After connected, you will hear " connected" from both earbuds. Congratulations! Now you can use your new Bluetooth Earbuds!

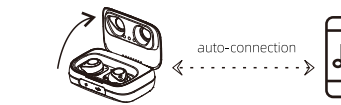
01

True Wireless Earbuds

Operations

Auto-connection

Every time you open the charging case, the L/R earbuds will turn on automatically, and connect to the mobile phone which was connected last time automatically. No need any further operations.



Pause/Play

Touch the button on L/R earbud for one time, it will pause/play.



Previous Song/Next Song

Touch the R earbud 2 times successively to switch next song, touch L earbud 2 times successively switch to previous song



Answer/Hang up phone calls

When phone call coming in, touch any of L/R earbuds for 1 time to answer. At end of the call, touch any of L/R earbuds for 1 time to hang up.



Use single earbud only

Take 1 earbud from charging case(leave another one inside), then the one taken out will auto turn on and connect to the mobile phone connected last time. If auto-connection failed, please connect according to previous steps.

02

True Wireless Earbuds

Status of Earbuds

Status	Circular LED	Voice Prompt
Turn on	On for 1s then off, for 1 time only	Power on
Waiting for connection	Flash 2 times fast, keep flashing until connect successfully	Pairing
Connect successfully	off	Connected
Low power	off	Please charging
Charging	Shining like breathing, slow, until charging complete	N/A
Charging complete	On for 3s then Off, for 1 time only	N/A
Turn off	On for 5s then Off, for 1 time only	Power off

Status of Charging Case

Status	3 Green LED lights
Charging for charging case	The first Led flash slowly, charging 0%-33% The first LED keeps ON, the second one flash slowly, charging 33%-66% 2 LED keeps ON, the third one flash slowly, charging 66%-99%, till charging finished
Charging complete for case	3 LED keeps ON if capacity reach 100%, till you remove the charging cable
Charging for earbuds	off
Charging for external device	Show the rest of capacity 66%-99%, 3 LED keeps ON 33%-66%, 2 LED on, 1 LED off 0%-33%, 1 LED on, 2 LED off
Low power	1 LED flash slowly for 30s then off
Check the capacity	Show the rest of capacity 66%-99%, 3 LED keeps ON 33%-66%, 2 LED on, 1 LED off 0%-33%, 1 LED on, 2 LED off (press the button on the check bottom of charging case)

03

Warning Statement

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

The device is too small to label ID number, so, the ID number is adhered in the charger case.

Model:X5

FCC ID: 2AUO2-X5

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.