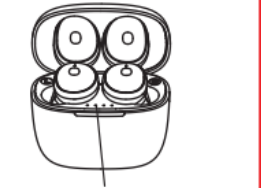


Bluetooth headset

Charging and instructions:

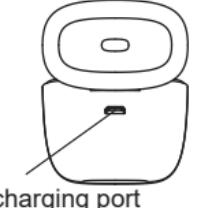
Headphone charging:

Put the headset in the charging stand (charging metal point relative) during the charging process light (headphone light) full yin 5 seconds blue light off.



Charging case light (blue)

Charging case charging:
Use a data cable to charge the charging stand, with a blue light (charging box light) when charging, and the rear four lights are always on.



charging port

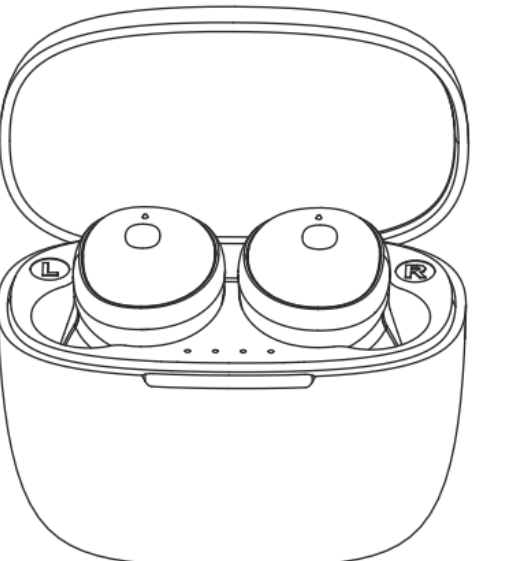
Tips:

1. Do not fall, collide, scrub, twist, pat, grind or throw into the water;
2. Do not put the headset in a very hot place;
3. Do not expose the headset to moisture;
4. Connection signals may be affected in noisy or highly disruptive environments. (e.g. airports, large electronics stores, etc.)

Bluetooth headset

Common problems and solutions:

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
Headphones flash red	Low battery	Charging for earbuds for 1-2h
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 from surroundings	Turn down volume, or move to another place
Low volume	Wear the earbuds in-correctly	Adjust the earbuds
Can not hear music	Mobile phone is not supported	Phone support for Bluetooth stereo



Bluetooth headset

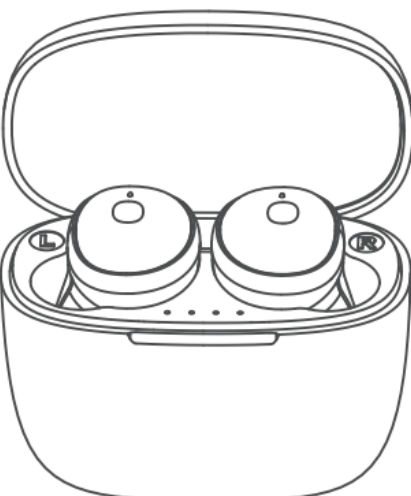
Bluetooth headset

○ ○ ○

Thank you for buying our products

Hope you like this new wireless bluetooth headset

If you have a good experience with this headset, we would appreciate it if you could share it with your friends.



01

Bluetooth headset

○ ○ ○

Specifications:

Model No:V3pro

Bluetooth Version: V5.0(BLE function has been disabled)

Play time of earbuds: 5H

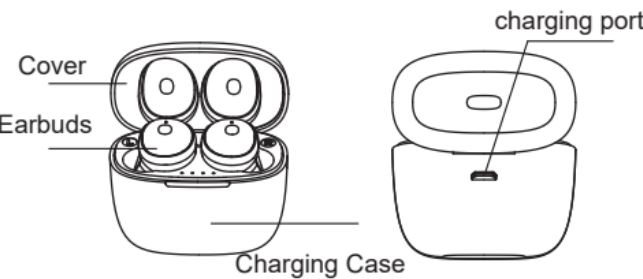
Charging for earbuds: about 40 min

Capacity of charging case: 500 mAh

Charging for case: about 2 hours

Input of charging case: 5V/2A max

Output of charging case: 5V/1A max



02

Bluetooth headset

○ ○ ○

operational approach:

Headphone pairing: open the charging case, at the same time remove the left and right headset, at this time the headset on the LED blue light flashes, the left and right headset at the same time prompt "power on waiting for pairing", voice after the end of the headset red/blue light will alternately flash. At this point, the left and right headset pairings are complete. Turn on your phone's Bluetooth search "V3pro" and connect to Bluetooth, with a "connected" voice prompt in the headset. If the device is not connected for 5 minutes, the headset will automatically shut down.

Pause/Play Click the left/right button to pause/play



Previous/Next Song

Double-click the right headset to change to the next song, double-click the left headset to change to the previous song.

Double-click keys previous song L R Double-click keys next song R

03

Bluetooth headset

○ ○ ○

Answer/hang up the call:

When there is a call in, any click on the button of the left and right headset can be answered, and any click of the left and right button during the call can end the current call.

Headphone charging:

Put the headset into the battery compartment to close the charge compartment cover, the headset will automatically shut down and enter charging mode (at this time the charge red LED lights up), after the charge is completed, the blue LED will briefly light up, if not operated, the blue LED off to reduce battery charge. To use it simply remove the headset from the battery compartment.

Single-ear mode:

When you remove a single headset from the charging compartment (the other headset is off or charged), the headset lights up blue and then the red/blue light flashes alternately, which means that the device to be matched, you can turn on the bluetooth search function of the device, the search list will display the "V3pro" Bluetooth headset name, click on the connection. After using the one-sided headset, if you use both ears again, turn on the other headset directly and connect the headset back to the other side of the headset. Both ears are ready for use.

04

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:V3pro

FCC ID: 2AUO2-V3PRO

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.