

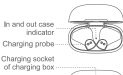
Guidance

Thank you for purchasing and using our T14 wireless earbuds. Before using T14, Please read user manual carefully.

Description of product structure



Charging point-



Product Components:

I. T14 Wirleess earbuds	1 Set
2. Charging case	1 Set
B. USB cable	1 Pcs
1. User manual	1 Pcs



Charging probe-

Wearing way

Please do as the picture The receiver is gently inserted into the cochlea Adjust to the right angle

Method 1: open the charging box, and the earbuds will turn on and the left and right earbuds will be connected automatically. Take out two earbuds, the master earbuds (Default right earbuds as master) orange and white lights flash alternately.

Method 2: If the earbuds is not in the charging box or the charging box is out of power, and when the earbuds are off, long press the earbuds MFB button for about 2 seconds separately, the right and left earbuds will be connected automatically, master earbuds (Default right earbuds as master) orange and white light will flicker alternately

Connecting wireless of mobile phone

When using the earbuds for the first time. when using the earbuds for the installine, use method 1 or method 2 to turn on the earbuds. Orange and white lights of master earbuds will flicker alternately. Turn on the wireless device of the phone, search for a nearby wireless device and click the device name "T14", will connect earbuds to the wireless device. The device name will show "connected", the earbuds is connected to the phone successfully, for later usage, just follow method 1 or method 2 to turn on earbuds, the earbuds will connect automatically with the phone which was connected with last

time. If the phone is not nearby or its Wireless function is off, the earbuds will enter into searching mode. (The right earbuds orange and white light flicker alternately).

1). The pairing mode lasts for maximum 180 seconds. If no pairing is conducted during this period, the earbuds will be put into standby mode, If you need to reconnect, please follow "Power on" and "Connecting wireless of mobile phone" steps to reconnect. 2). if the earbuds far away from mobile out of the connection range ,the connection will be interrupted. If the earbuds returns to the connection range of the phone within 180 seconds, the earbuds and the phone will be automatically connected again.

Method 1: Put the earbuds into the charging box, close the cover of the charging box, and the earbuds will turn off automatically (if the battery of the charging box is 0, the earbuds will not turn off automatically).

Method 2: Long press MFB button on either side of the earbuds for about 5 seconds, the white light is on for 1 second and then off, and the earbuds is off.

Note: The earbuds is disconnected and will not be reconnected within 10 minutes without any operation. It will automatically shut down

Answer a call:

When call is coming, short press either one of

Ending a call:

During the call, short press either one of MFB

Rejecting a call:

When calling, long press either one of MFB button, for about 1 second.

Call switching mode:

When calling, long press either one of MFB button for about 2 seconds, switch from the earbuds to the phone, and then long press to switch from the phone to the earbuds.

One-key Siri:

In standby/music mode, double-click either one of MFB button to activate/close Siri
(This function is only available by IOS system).

Music play

1. Play/pause: when music is playing, short press either one of MFB button to pause music, and then short press either one of MFB button to resume play.

True Wireless Stereo Earbuds Manual

- 2. Last song: in music state, long press left MFB button for about 2 seconds to switch to
- the last song. MFB button for about 2 seconds to switch to the next song (long press MFB button will only enter to the next song when using just
- ne earbuds) 4. For single earbuds, only the next song can be set available.
- 5. Automatic play: Receiving a call in music mode, it will revert to the music mode automatically after end phone call.

Charging box charging

Low battery prompt of charging box: open the charging box, in and out case indicator white light is still on, When the battery level of the battery box is less than 25%, in and out case indicator flashes white, indicating low battery level of the battery box and charging. When charging the charging box through the charging cable, the battery indicator at the bottom of the charging box orange flashes

indicating that charging box is in charging state. After charging box is fully charged, the power indicator light becomes orange and

Charging earbuds

When earbuds power is low, the voice prompt say low battery(once in 5 minutes, no more than 3 times). Put the earbuds back into the charging box and close the cover to charge the earbuds. During the charging of the earbuds, the orange light at the bottom of the charging box is still on and after fully charged

Product parameters

FCC ID: 2AT69-T14

Model: T14 Earbuds size: 17.8x19.62x43.58mm Charging box size: 60x26x49mm Wireless version: V5.0 Wireless range: 10m Input power supply: DC 5V/1A Earbuds battery: 3.7v /30mAh Charging box battery: 3.7v /500mAh Playtime: about 2 hours Charging time of charging box: about 3 hours IOS power display: support

Technical solution:

If wireless earbuds are not connected with your phone, please try the following steps: Please make sure the earbuds is fully charged: Please make sure the earbuds is power on; Please make sure the earbuds is not paired with other devices; Please make sure the mobile phone BT function is enabled, and BT function has already been on; Please make sure that the distance between the earbuds and mobile phone is within available connection range.

interruption, etc.

Safety criterion: 1.Please follow the instruction of user manua and do not take any reason to disassemble or modify the device, otherwise it may cause earbuds failure or burnout. 2.Do not drop the product to any liquid or wash in water. 3.Do not charge the earphone with adapter which is over rated current/voltage.Ensure your charger is limited within 5V/1A.otherwise e battery of earbuds will be damaged. 4.Please use or store product in roomtemperature environment. Do not put the product in an environment where the temperature is too high or too low(Below 0 degrees or above 45 degrees) 5. Do not block any mouth of earphone, such as charging interface, LED indicator or 6.Do not use the earphone overtime and over-volume,or it will make you feel dizzy or 7.Do not use the devices under thunderstorn environment. Thunderstorm may cause abnormal operation of the devices, signal

THANK YOU!

FCC Warning Statement

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

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.