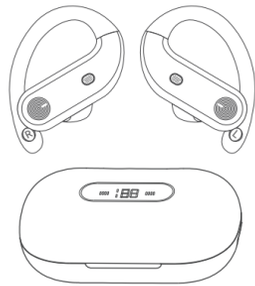


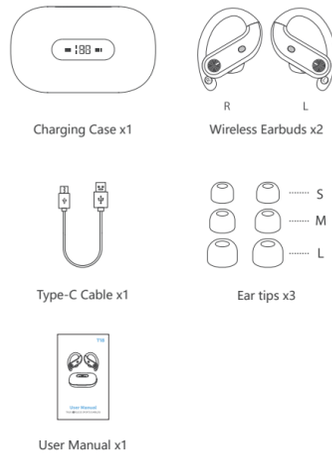
T18



User Manual

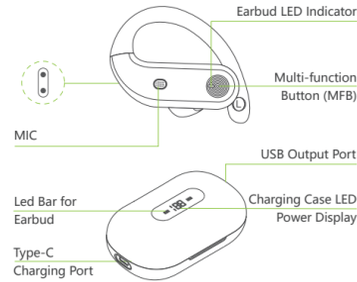
TRUE WIRELESS SPORTS EARBUDS

What's in the box? OCC



* **Note:** Please Remove Protective Films of The LED Power Display and Charging Contacts Before Using It.

Overview OCC



Product Parameters OCC

Model No.	T18
Supports Profile	HSP/HFP/A2DP/AVRCP
Charging Port	Type-C
Input	5V = 1A
Battery Capacity	Earbuds: 50mAh 3.7V, 0.28Wh Charging Case: 1800mAh 3.7V 6.66Wh
Earbuds Battery Life	15h on single charge
Charging Time	1h-1.5h for earbuds 2.5h for charging case
Transmission Range	33 feet (with no obstacle)

Bluetooth Connection OCC

Prior to first use (or not in use for long time), please charge both earbuds and charging case with the supplied Type-C Charging Cable.

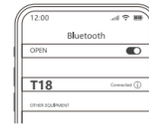
Step 1-Take out twin earbuds out from charging case, they will automatically power on and enter pairing mode.

At this time, the led indicator of vice earbud goes off, and the led indicator of master earbud flashes white slowly.



Step 2-Activate the Bluetooth setting on your phone, search and connect "T18".

Once connected, the led indicator of master earbud goes off.



* **Note:** If the earbuds are not connected to your device over 3 minutes, the earbuds will power off.

For The Second Time And Subsequent Using

If your device has already connected with the earbuds, in the second time using, when you take out the earbuds from the charging case, they will connect with your device automatically.

Connect with Other Devices

If you want to connect the earbuds with other devices, there are three methods as below:

- (1) Delete "T18" on the Bluetooth list of the previous connected device.
- (2) Before they connect to other devices, please turn off the Bluetooth of the previous connected device.
- (3) Reset the earbuds.

Mono Mode (Only Left/Right Earbud is being Used)

(1) You can use one earbud alone, leaving another earbud in the charging case. Turn on the Bluetooth on your device, search "T18" and click to connect.

(2) Two earbuds also can be used alone in two devices at the same time, like you have two completely separate earphones. Just make sure two earbuds are over 10 meters a part before connecting them to your two different devices. After the connection is successful, even if the two earbud are close together, they will not interfere with each other.

* **Note:** If you want to get them back to stereo mode from mono mode, please reset them.

Factory Restore Setting OCC

When should I reset?

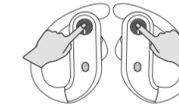
- ★ When should I reset? When only one side plays music.
- ★ When you can't use the two earbuds together.
- ★ When both earbuds fail to pair with each other or occur connection related issues.

How to reset?

Step 1: Deactivate the Bluetooth setting of all devices nearby the earbuds.

Step 2: Pick up two earbuds from charging case, the earbuds will power on automatically.

Step 3: Quickly press 5 times on the button of both earbuds until the earbud led indicator flash 3 times quickly (If you wear the earbud, you will hear voice prompt "power off"), then the earbud will power off, that means resetting finished.



* **Note:** After resetting, the pairing record between the earbuds and all your devices will be cleared. In case there is any unsuccessful message in your devices, please consider to delete historical record of T18, and try the pairing process again.

Power On/ Power Off OCC

Auto Power On

Take out the earbuds from charging case, the earbuds will automatically power on and start pairing.

Auto Power Off

Put the earbuds back into the charging case, the earbuds will automatically power off and enter charging mode.

Manual Power On

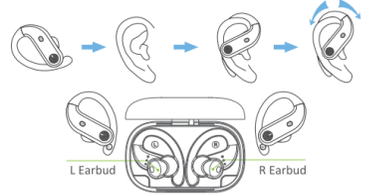
If the earbuds are not in the charging case, press and hold each earbud for 3 seconds.

Manual Power Off

If the earbuds are not in the charging case, press and hold each earbud for 5 seconds.

How to wear OCC

Gently push the earbuds into your ear and adjust the earbuds to get a comfortable fit.



Functions OCC

For Music

[Functions on "R Earbud"]

Play/Pause: Click Once
Next Track: Quick Double-Click
Volume + : Long Press MFB



[Functions on "L Earbud"]

Play/Pause: Click Once
Previous Track: Quick Double-Click
Volume - : Long Press MFB

Note: At mono mode, single earbud does not support volume adjustment.

For Call

Answer Call: Click Once
End Call: Click Once
Reject Call: Long Press 2S



Switch to the third party call while hangingup your current call: Click Once
Deline the third party call and keep your current call: Long Press MFB

Voice Assistance

Activate Siri or other voice assistances: Quick Triple-Click



Earbuds Charging OCC

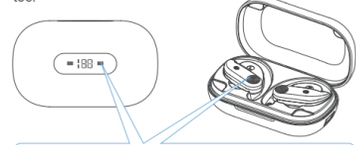
Low Battery Alert

When the battery power is less than 10% (and the voltage is lower than 3.3V), a voice prompt "Low Battery" will be advised. After several times of low battery alert, the earbuds will shut down as normal.

Earbuds Charging

Put the earbuds into the charging case, they will power off & be charged. When the earbud led indicator flashes white light, it means that the earbud is being charged from the charging case, meanwhile, the led bar for earbud on the charging case flashes white light from 1st grid to 4th grid repeatedly.

Once fully charged, the earbud led indicator will turn off, and the led bar for earbud on the charging case will be off too.



Flash during charging; Turn off once fully charged.

Charging Warning

1. After using a period of time, the earbuds don't charge or even can't turn on because there may be oxidized layer or something else on the charging connect or or charging pin.

You can handle this problem by using alcohol rag to clean the magnet connector on earbuds and charging pin on the charging case.

2. Earbuds can automatically turn off immediately meanwhile start charging when you put back into charging case. Also they will automatically power on and pair when being picked up.

How to connect devices OCC

Windows 10

Step ①: Open Settings, then press "Window Key +I" and click on the "Device"

Step ②: Go to the left-pane menu and click the "Bluetooth & other device"

Step ③: Under "Mouse, keyboard, open", you will see a battery percentage indicator on the right side.

Mac

OPTION 1

Step ①: Click the Apple icon and then "System Preferences" from the menubar.

Step ②: select "Bluetooth."

Step ③: Mark the checkbox for "Show Bluetooth" in menu bar.

Step ④: To check battery levels, click the "Bluetooth" button from themenu bar. Select your device and the pop-out menu will display the battery level.

OPTION 2: OTHER DEVICES(E.G.MAGIC KEYBOARD)

step ①: Click Apple icon > System Preferences from the menu bar.

step ②: select the Keyboard.

step ③: At the bottom of the window, you'll see the Keyboard battery level.

Android Phone

Step 1: Pair and connect a Bluetooth device to your Android phone.

Step 2: Open up the Settings app and go to "connect Devices."

Step 3: Tap on the word "Bluetooth" (not the switch next to it) and you will see complete list of all connected devices and their battery level.

Compatible Bluetooth Devices on iOS Phone

Step 1: Open the Bluetooth function of your phone and pair your Bluetooth device.

Step 2: Open the "Today view" Settings and click the "Edit" button.

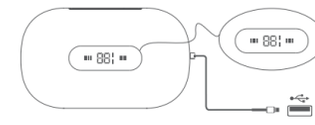
Step 3: Once in the "Add Widgets" menu, tap the green plus (+) icon next to the "Batteries" widget under "More Widgets".

Step 4: Then you can check the battery using situation on "Today view".

Charging Case Charging OCC

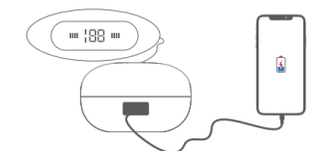
Type-C USB Charging

There is a Type-C usb charging cable in the small white box of package box. Please use the 5V-1A adapter with type-C charging cable to charge the charging case. During Charging, the charging case led power display will flash and display battery in real time. After a full charge, the number is displayed as 100.



Type A USB Charging

When charging a cell phone, please use Type A to connect the charging case.



Battery Warning OCC

Using the wrong battery can cause fire and other hazards (for example, in the case of somelithium battery types).

1. Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
2. Do not leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
3. A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

Storage and Maintenance OCC

1. If the earbuds have been unused for more than 3 months, we recommend that you charge them.
2. Please use chargers that are FCC (Federal Communications Commission) approved.
3. Do not disassemble Earbuds.
4. Adult supervision is required for children age 6 and under.
5. Do not expose the earbuds in high or low temperature, do not use the earbuds in a thunderstorm storm. Avoid falling or violent impact of the device. Keep the device away from fire, do not put the device in water.
6. Do not use oil or any volatile liquid to clean this product.

FCC Caution OCC

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. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

OCCIAM-T18-新版-使用说明书

尺寸:72*120mm

材料:128g双铜

工艺:四色印刷, 风琴折