# FiiO

# 快速入门指南 Quick Start Guide

Model: UTWS3

# Instructions for multifunction button of the charging case & indicator light

Note: Before using, please tear the insulated gummed paper off on the metal contact of the earhook.

Left and right • earhooks are charging: White light pulses for about 15s before going off. (The indicator light will stay ON if the charging case is connecting to a USB.)

earhooks are fully charged: White light goes off.

Left and right •

 Operation instructions for the multifunction button of the charging case:

Enter pairing state: Long press the multifunction button for about 3s; Reset: Long press the multifunction button for about 12s;

Short press: Display the remaining power of the charging case.

Remaining power indication (indicates when opening the case every time.)
21%~100%: White light constantly on for 5s;
20%~0%: Red light constantly on

for 5s.

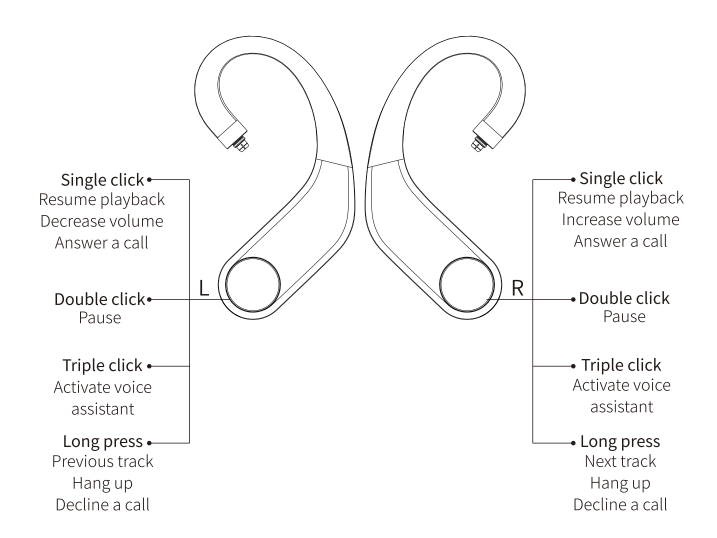
\*②Charging case status indication:

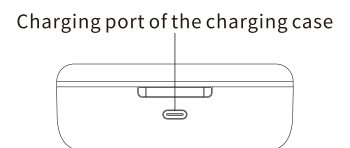
Charging: White light pulses; Fully charged: White light constantly on.

 ③Earhook (in the case) status indication:
 Pairing: Red&white light flash

alternately.

#### Instructions for multifunction button of the earhook





(Notes: Put the 2 earhooks in the right place of the charging case. Once closing the case, it will charge the earhooks automatically; When opening the case, the middle indicator light will indicate the remaining power of the charging case.)

#### Power on

- 1) When opening the charging case, the UTWS3 will turn on automatically. (The one never been connected will auto-enter pairing state when powering on for the first time.)
- 2) If the UTWS3 is outside the charging case (off state), hold the multifunction button for about 1s to turn it on. After being turned on, it can automatically reconnect to the last-connected device.

#### **Power off**

- 1) If the UTWS3 is inside the charging case, it will turn off automatically after closing the case.
- 2) If the UTWS3 is outside the case (on state), hold the multifunction button for about 5s to turn it off. Or to turn it off in the Settings menu of the FiiO Control APP.

## **Pairing mode**

- 1) If the UTWS3 is inside the charging case, it can enter pairing state by pressing the multifunction button on the case for about 3s after opening the case.
- 2) If the UTWS3 is outside the case (off state), hold the multifunction button for about 5s to turn it on and it will enter pairing state. Or it can enter pairing state by corresponding operations in the Settings menu of the FiiO Control APP. (Note: When the charging case is opened over 3 minutes, the UTWS3 will no longer respond to any commands of the multifunction button of the case. So please keep the UTWS3 in the case and operate it within valid time.)

# Factory data reset/Bluetooth pairing

### (1) Factory data reset

- ① Keep the UTWS3 inside of the charging case. Open the case and long press the multifunction button on the case for about 12s. The earhook will turn off.
- ② Later it will turn on automatically to start the TWS pairing (left and right earhook pair with each other). Once the TWS pairing succeeds, the indicator light in the middle of the case will flash in red and white alternately. Under this state, the UTWS3 can be searched for and connected to. After the connection succeeds, it can be used normally.
- (Notes: First make sure the TWS pairing is successful. Otherwise the UTWS3 can not be discovered by any Bluetooth devices.)

### (2) Bluetooth pairing

- ① In the Bluetooth list of the Bluetooth device, search for "FiiO UTWS3 L/R" and then click it. (Only the name of the Master channel will be displayed on the list).
- ② When pairing, there will be 2 dialogues popping up. Click "Yes" successively to complete the pairing. (Bluetooth devices supporting TWS+ only need to pair once).

#### FiiO Control

The FiiO UTWS3 can be controlled by the FiiO Control APP. Go to the APP market, searching for "FiiO Control" to download it. EQ setting, OTA upgrade, volume adjustment and many other features are all available in FiiO Control.

#### **Notes and Precautions**

- ★ It is recommended to charge the device using a standard 5V charger or charger that could output 1A current or above.
- ★ Please do not place the device in circumstances of excessive high/low temperatures (above 45°C or below 0°C).
- ★ Bluetooth wireless technology has a working scope of approximately 10 meters. Transmission distance is affected by obstacles (human, metal objects, walls, etc.) or electromagnetic environments, which may lead to noise or audio loss.
- ★ Prolonged use of high volume may result in permanent hearing loss. Switching between audio sources may cause a sudden change in volume. Please turn the headphone volume to a lower level before wearing it.
- ★ If the device is to be left unused for a long time, please recharge it periodically to preserve its battery life.
- ★ Please do not disassemble, damage the battery, or drop it into fire; it is prohibited to continue using after the battery is soaked in water.
- ★ Please do not wear headphones when walking or riding, so to avoid accidents.

### **List of Items Included**

UTWS3 Charging case Quick Start Guide Warranty card Type C USB cable

#### **Learn More**

To learn more about the product, please visit our website: www.fiio.com For related product services, please visit https://www.fiio.com/supports

### **WEEE Directive & Product Disposal**



At the end of its serviceable life, this product should not be handed as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and

electronic equipment, or returned to the supplier for disposal. Internal/Supplied Batteries:

This symbol on the battery indicates that the battery is to be collected separately. This battery is designed for separate collection at an appropriate collection point.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, aptX is a trademark of Qualcomm Technologies International Ltd., registered in the United States and other countries.