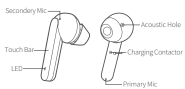


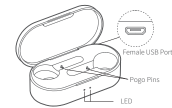
#### Overview

#### EarBud

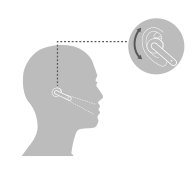


Remark: Please make sure that the eartips can not cover the acoustic hole, otherwise the bass will be influenced.

## Charging Case



#### How to Wear



Adjust primary Mic towards your mouth.

## For maiden use, please follow up below steps:

- The two side earbuds auto-power on and connect with each other upon opening the lid, and left side will then auto enter pairing model(with voice prompt) when LED blinks red & white, right LED turn off)
- 2. On cellphone, search for TWE3Plus\_L and tap to connect earbud to cellphone;
- Option one
  3. Close the bluetooth of cellphone, and put both earbuds
  back to case and close the lid.
- 4. Open the lid again, and wait until left side enter pairing mode(LED blinks red and white), then take right side out and close the lid, the right side will enter pairing model when right LED blinks red and white.
- 5. On cellphone, open Bluetooth and search for TWE3Plus\_R and tap to connect earbud to cellphone;
- 6. Two side earbuds have the connection records with cellphone now and you are good to go.

## Option two

- 3. Disconnect the left earbud with cellphone, left side will enter pairing model again with red and white LED.

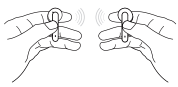
  4. Take right earbud out of case and close the lid, right earbud will enter pairing model when right LED blinks red and white.
- 5. On cellphone, open Bluetooth and search for TWE3Plus\_R and tap to connect earbud to cellphone;
  6. Two side earbuds have the connection records with
- Two side earbuds have the connection records with cellphone now and you are good to go.

Note: Please follow up these steps for the maiden use, it will be useful for future use if you want to experience master and slave switch funtion.

## TWS Mode

Earphones will auto power on and connect with each other upon opening the lid.Left earbud will then auto enter pairing mode(with voice prompt) when right LED turns off and left LED blinks red and white. On cellphone, search for TWE3Plus \_L and tap to connect earbud to cellphone.

# (Please try the following steps if two earbuds fail to pair with each other)



Power off earphones, touch both bars for 10s or until LED glows solid white then double touch both bars in 5sto set earphones to factory setting (then LED will blink white promptly). Two earbuds will auto connect with each other and left earbud will auto enter pairing mode (Left LED blinks red and white, right LED turn off). On cellphone, search for TWE3Plus\_L to connect earbud to cellphone.

Note: two earbuds should pair with each other in 5mins otherwise they will auto power off finally.

#### Mono Mode

## Touch for 5s



#### Option one

- Power off earphones, then touch the bar on either earbud for 5s to enter pairing mode (LED will blink red and white)
   On cellphone, search for TWE3Plus R/L and tap to connect.
- 3. Pairing completed.

#### ption two

Model Number:

- 1.Open the lid ,take right earbud or left earbud out of case and close the lid;
  2.TWE3Plus R/TWEPlus L will auto connect to cellphone:
- Note: For option two, two earbuds should have connected records with cellphone before, if not, please follow up the instruction of maiden use.

#### Stereo Mode

#### Power-on

Touch both bars for 1s in power off status Open the lid when both earbuds are charging (LED will glow solid white for 1s)

#### Power-off

Pick up both earbuds and touch both bars for 8s Pop both earbuds back into the case then close the lid (LED will glow solid for 2s)

#### Answer Call

Double touch the bar to answer incoming call and double touch again to end it

#### Volume Control

Volume Up: when playing, slip up on left touch bar Volume down: when playing, slip down on left touch bar

## Skip Track Forard/backward

When playing, slip up on right touch bar to skip track backward When playing, slip down on right touch bar to skip track forward Note: mono mode do not have this function.

## Voice Assistant

When standby or playing, triple touch the touch bar to activate/deactivate voice assistant

# Factory Setting

Power off earphones, touch both bars for 10s or until LED glows solid white then double touch both bars in 5s to set earphones to factory(LED will blink white promptly).

# Pause/Resume Playing

When playing, double touch the touch bar to pause music and double touch again to resume playing

## Reconnecting

reconnect in 5s

The earbuds will enter pairing model if disconnect with cellphone.
(LED will glow red and white promptly)

(LED WIII glow red and write promptly)

When two earbuds are charging in the case, open the lid and they will auto reconnect to the cellphone (two earbuds need to be connected before)

Note: earbuds will auto enter pairing mode, if they fail to

## Push earbuds h

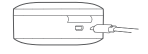
Push earbuds back to case then close lid to power off and charge them. LED will glow solid red when charging and turn white for 8s once topped up.

Charging the Earphones



#### Charging the Case

Charge the case via USB cable. LED will blink green when charging and glow solid greeen once topped up.



# Features

Bluetooth v5.0 chipset transmits signals stably with low lag



Easy touch control



Crystal-clear stereo talking thanks to dual mic NC technology

## **Product Parameters**

Model: TWE3Plus Bluetooth version: V5.0
Chipset: QCC3026 Waterproof: IPX5
Bluetooth Codec: SBC, AAC and APTX
Standby time: approx. 150hr
Charging time: approx. 2hr
Music time: approx. 1thr
Talking time: approx. 6hr

Operation range: 10m (with no obstacle)
Battery type: Il-ion
Battery capacity(earphones): 3.7V 60mAh
Battery capacity(charging case): 3.7V 600mAh
Input parameter(charging case): 5V === 500mA
BT profiles: HSP/HFP/A2DP/AVRCP

(All technical data shall be subject to practical performance)

#### **LED Indicators**

The LED indicators give a good indication of what the earphones and charging case are doing.

Status	Earbuds LED Indicator
Power On	White indicator turns on and turns off after 1s
Power Off	Red indicator turns on and goes off after 2s
Earbuds Search for Each Other	White indicator flash promptly
Earbuds Successfully Connect to Each Other	Right indicator goes out, left indicator flashes in red and white
Pairing Mode	Red and white indicators falsh alternately
Charging	Red indicators stay on
Fully Charged	White indicators turn on and turns off after 8s

Status	Charging Case Indicator
Charge the Case	
Start Charging	Both indicators flash green 3 times and go out
Battery Lever <30%	Two indicator flashes green
30% <battery level<br="">&lt;90%</battery>	One indicator stay on in green, the other flashes green
90% <battery level<="" td=""><td>Both indicators stay on in green</td></battery>	Both indicators stay on in green

Status	Charging Case Indicator
No charge the case	
Open or close the lid	Both indicators show the battery level for 5s
Put the earphone back to charging case	Corresponding side indicatorshow 5s in breathing status, and then display the battlery level for 5s and go off

#### Γips

- Before using the headset, please read the manual carefully and keep it for future references.
- The headset need to be fully charged prior to first-time use.
   Hithe headset is left unused for over two weeks, please recharge it periodically.
- 4. Please use the chargers made by qualified manufacturer.
- If the headset cannot be found by your phone, please check whether it is in pairing mode; if left unconnected for a long while, the headset will exit pairing mode, please re-enter the mode; if a procedure error of your phone occurs, reboot it; if a procedure error of the headsetoccurs, reboot or reset it.

## Caveats

- 1. Never disassemble or modify your headset for any
- reasons to avoid any damages and danger.

  2. Do not store the headset in extreme temperatures (under
- Do not store the headset in extreme temperatures (under 0°C or over 45°C).

   Avoid using the indicator close to the eyes of children or

5. Do not use harsh chemicals or strong detergents to

- animals.

  4. Do not use this headset during a thunderstorm to avoid irregular function and increased risk of electricshock.
- clean the headset. 6. Keep the headset dry.

#### Warranty Card

Warranty Period 12 months after you purchase this item.(or you may inquire your local shopper for more details.)

Free Service: Supposing any defects caused by quality issues occur within the warranty period, please take this warranty card and purchase receipts to your distributor for free exchance service.

Shop's Name: Shop's Address:
Shop's Address:

Free exchange service will not be accessed under following circumstances:

- Damages caused unauthorized disassembly.
   Defects or physical damages caused by leaking or dropping off.
- Damages by act of God.Supposing your item is within any damages or defects except the above circumstances, please return to us or your distributor for free repairing.

# FCC Statement

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

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

