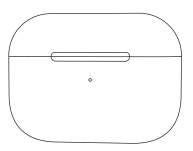
TWS Wireless Bluetooth Earbuds User Manual

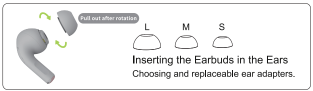
Model:Touch Series



1 Functional Diagram







2 HOW TO USE

1) TO CHARGE CHARGING CASE

- (1) .Connect the lightning cable to Lighting on the charging case
- (2) .Plug the USB connector of the cable into a USB Power source
- (3) .The indicator light will show Orange while the charging case is charging, Depending on the power delivered to the charging case, the charging case will take approximately 90mins or more to completely charge
- (4) . The Green light on for 1 minute when the case is fully charged

2WIRELESS CHARGING





Position on charging pad

Put the charging case(wireless charging area in blue circle)

on the center of charging and

		on the center of charging pad
NO.	Item	Specification
1	input	155mA(Max Input)
2	Wireless charger input	5V
3	Wireless charger temperature	-20°C-50°C
4	Wireless charger power	5V=0.15 0.75W
5	Wireless Charging Time	About 160 mins
6	Status of indicator light	Orange light on when charging and Green light on for one minute when fully charged

^{*}Please use QI standard charging pad

3TO CHARGE EARPHONES

- (1) Put the earphones in the charging case correctly, charging case will start to charging automatically
- (2) .The green indicator light flash slowly when the left earphone is charging
- (3) .The white indicator light flash slowly when the right earphone is charging
- (4) .Both left and right earphone are charging when green and white light flash alternately (5) .The indicator light will turn OFF when fully charged

4 POWER ON AND PAIRING

(1) Open the cover of charging case, both earphones will AUTO-ON and AUTO-PAIRING, both earphones will response with a voice prompt: "Dong" when connected with mobile phone successfully

For ios:

A window pops up indicating earphones is ready to connect, just click"Connect", press and hold the button on the charging case for about 7s to display "connecting". At this time, the pop-up window of your iPhone will show you the power juice of both headset and charging box.

For Android OS:

Enable the bluetooth pairing mode on your phone device. Tap on "Airplus Pro-RT "to connect. And both earphones will response with a voice prompt: "Dong" when connected with mobile phone successfully



(3) Earphones will response with a voice prompt: "Dong" when bluetooth signal is cut off, and shutdown 3mins later automatically

- (1).Put the earphones in the charging case correctly, earphones will AUTO-OFF
- (2). Earphone will shutdown automaticily in 3mins after disconnected with devices
- (3). Touch either earphone for 12s to shutdown manually "The battery status of earphones is visible on connected devices when it's running out of power, the earphones will remind you with a voice prompt: "DU, DU", pls recharging in time.

7 PHONE & MUSIC

◆ To Answer Call

Touch either earphone one short

◆To End Cal

Touch either earphone one short

◆ To Reject Call

Press either earphone for 1 second

◆ To Play and Pause Music

Touch either earphone one short

◆To Play the next/ previous song

Touch the right(left earphone twice for next(previous)song

®VOICE ASSISTANT

ANC model: Press left earphone about 1.5 seconds after hearing a prompt tone "di" and release to activa Siri or voice assistant

.

● MODIFY BLUETOOTH NAME

In the bluetooth setting of mobile phone, click the bluetooth name to jump to the input box of modifying bluetooth name. Enter the new bluetooth name and click finish.

@LOCATE FUNCTION

Open the search APP, find the device bar and select the headset device relative to it, the location of earnhone will be shown on the map.

@In-ear Sensor

- e In-car ochisor
- Turn on/off the in-ear sensor
- IOS: turn on/off in-ear sensor on the interface of bluetooth setting
- 2. Both of Single or TWS mode, the first in-ear earphone will have a prompt tone dong when you put on. When you are playing music it will play/pause automaticlly when you put on/take off earphone

12 ANC MODE

Touch and hold the Right earphone for 1.5 seconds and release after hearing a prompt tone "DI", you can switch over ANC mode/ Transparency mode and Close mode at your disposal

PROMPT TONE

Prompt item	Prompt tone description
Turn off	Prompt tone" "
Connect the mobilephone	Prompt tone" "
Disconnect	Prompt tone" "
Low battery alert	Prompt tone" "" "

CHARGING CASE SPECIFICATION

Item	Product status	Description
1	Capacity	360mAh
2	Charging methods	Lighting
3	Input	3.7 V
4	Charging time	About mins
5	Cruising ability	Circularly charging about 3-4times(bouth earphone)
6	Charging case	Orange light ON (Charging)
		Green light on for 1 minute
7	Earphones charging status	Green light flash slowly when left earphone charging
		White light flash slowly when righr earphone charging
		Both left and right earphone are charging when green and white light flash alternately

ADDUONE CDECIFICATIO	NC

EARPHONE SPECIFICATIONS

NO.	Item	Specification
1	Frequency response range	20HZ-20KHZ
2	Product impedance	32Ω
3	Capacity	30mAh
4	Sensitivity	113±3dB
5	Product Size	60.8*22*45mm
6	Bluetooth operation distance	15meters(standard environment
7	Weight	7.6g(Not including storage box)
8	Bluetooth version	5.2
9	Transmission range	2402-2480MHz
10	Supporting agreement	HFP HSP A2DP AVRCP
11	Transmission frequency	2.4GHz band(2.4000-2.4835GHz)
12	Charging time	60 minutes (earphone)
13	Life time	Talk time:about: 4.5 hours Music paly time:About 5 hours (Max volume) Standby time:About 520days (connected w/phone)
14	Product working temperature	-10 ℃-45 ℃
15	Product storage temperature	-20 C -70 C

6 SAFETY PRECAUTIONS

Please read follow and keep these instructions:

- (1).Keep the device out of extreme heat and humid
- (2). Power time may different depending on personal habits
- (3). Heed all warnings on the product and in the operation instructions
- (4). Do not listen at high volume level for long period to protect hearing (5). Stop using this product immediately if it causes discomfort or pain

7 INSIDE THE BOX

- (1) . Bluetooth Headset X 2PCS
- (3) . USB Lighting charging cable X1PCS
- (2) . Charging Case X1PCS(4) . User Manual X1 PCS

(5) . Silicon Earcaps X6PCS