TWS Wireless Bluetooth Earbuds User Manual

Model: FP009



Version: 2.0

(I) Functional Diagram



(II) HOW TO USE

1.TO CHARGE CHARGING CASE

- (1) .Connect the lightning cable to lightning port on the charging case
- (2) .Plug the USB connnector of the cable into a USB Power source
- (3) .The indicator light will show RED while the charging case is charging, Depending on the power delivered to the charging case, the charging case will take approximately 2 hours or more to completely charge
- (4) .The indicator light will go solid blue, then blink, then turn off when the case is fully charged

2.TO CHARGE EARPHONES

- (1) .Put the earphones in the charging case correctly, charging case will start to charging automatically
- (2) .The indicator light on the earphones will turn RED while charging
- (3) .The indicator light on the earphones will turn OFF when fully charged

3.POWER ON

Press and hold the multi-function key on BOTH L and R earphone for 3 seconds simultaneously, release when the BLUE light is on with a voice prompt: "POWER ON"

4.PAIRING

later automatically

c. Go back to step 2 to connect with your devices

the red and blue light flash alternately

5.SINGLE EAR FOR INDEPENDENT USE

- (1) .When power on, L and R earphones will connect each other automatically and sound with a voice prompt: "
- CONNECTED" , and the indicator lights of R earphone will flash blue and red with a voice prompt: "PAIRING" , While blue

indicator light of L earphone flash slowly (*)



(2) Enable the bluetooth pairing mode on your phone device. Tap on "Air plus" to connect. Right earphone will response with a voice prompt: "CONNECTED" and blue light flash when connected successfully

(3) .Earphones will response with a voice prompt: "DISCONNECTED" when bluetooth signal is cut off, and shutdown 5mins

NOTE: If you see 2 Airplus entries in available devices then the earphones are not paired correctly. Pls follow below steps to get it paired correctly Both L and R earphones are well paired before it leaves the factory, Right earphone is the Main-headset by default, thus you may connect with your bluetooth devices directly. If they are not paired or reset to defaults, you need to pair 2 earphones manually as below steps:

a. Press and hold the multi-function key for 6 seconds of both earphones simultaneously, release when the indicator lights turn in red and blue, and

1. Press and hold the multi-function key for 6 seconds on either earphone (base on your personal preference), release when

2. Enable your phone's Bluetooth pairing function and search for the "Air plus" to pair and connect

response with a voice prompt: "PAIRING", then they will be paired and connected automatically and response with a voice prompt: "CONNECTED" b. When paired successfully, the indicator lights of R earphone will flash alternately in blue and red, While blue indicator light of L headsetflash slowly

(4) . When power on the earphones will connect the last paired mobile automatically. If not, pls repeat step 2.

Air plus

7.OUTDOOR USE

*Right headset is the Main-headset by default



Right earphone receiving mobile bluetooth signal suggest puting mobile in right pocket. This can avoid signal cut off by human body and increase antijamming capability of outdoor use.

6.POWER OFF

- (1) .TWS mode (Due-ear)Press and hold the multi-function key on either earphone for3 seconds. Release when the red indicator light is on with a voice prompt: "POWER OFF"
- (2) Independent use mode (Single Ear, L or R)Press and hold the multi-function key on the used earphone for 3 seconds. Release when the red indicatorlight is on with a voice prompt: "POWER OFF"
- (3) .Put the earphones in the charging case correctly, will auto shutdown
- * 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: "LOW BATTERY, PLEASE CHARGE", pls recharging in time

7.PHONE & MUSIC

- To Answer A Call
- Press the multi-function key of the right earphone one short
- To End A Call
- Press the multi-function key of the right earphone one short. Voice response
- To Reject A Call
- Press and hold the multi-function key of the right earphone for 1s. Voice response tone "call rejected"
- To Redial A Call
- Press the multi-function key of the right earphone twice. Voice response tone "redialing"
- To Play and Pause Music
- Press the multi-function key on either earphone once
- . To Play the next song
- Press and hold the multi-function key on either earphone for 2s

(Ⅲ) Specification

No.	Item	Specification
1	Frequency response range	20HZ-20KHZ
2	Product impedance	(16Ω) 32Ω ± 15%
3	Sensitivity	103 +3dB At 1000 Hz At 0.126V
4	Product Size	43.5×17.2×18.5 (mm)
5	Bluetooth receiving distance	12 meters (standard environment)
6	Weight	7.6g (Not including storage box)
7	Bluetooth version	4.2
8	Transmission range	2402-2480MHz
9	Supporting agreement	HSP/HFP/A2DP(SBC,AAC)/AVRCP
10	Transmission frequency	2.4GHz band (2.4000-2.4835GHz)
11	Charging time	45 minutes (earphone)
12	Life time	Talk time: about 3.5 hours Music Play time: About 120 minutes(maximum volume) Standby time: About 80 hours
13	Charging voltage / current	SVIA
14	Product working temperature	-10°C-50°C
15	Product storage temperature	-20°C-65°C



(V) 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

(IV) Inside the box

(1) . Bluetooth Headset X 2PCS

(2) . Charging Case X1PCS

(3) . USB lightning charging cable X1PCS

(4) . User Manual X1 PCS

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, persuant to Part 15 of the PCC 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 instruction, may cause harmful interference to 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 too correct the interference by one or more off 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.