

True Wireless Earphone User Manual

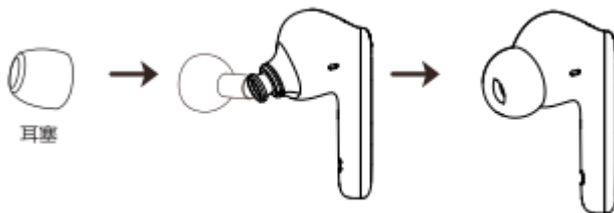
FCC ID: 2AKHJ-A10

COMPONENT LIST

- Charging case*1
- Right earphone *1
- Left earphone *1
- Large silicone ear-tips *2
- Small silicone ear-tips *2
- Charging cable *1
- User manual *1

WEARING METHOD

1. Choose the suitable size ear-tips is critical for maximum external noise isolation and a snug, secure fit.

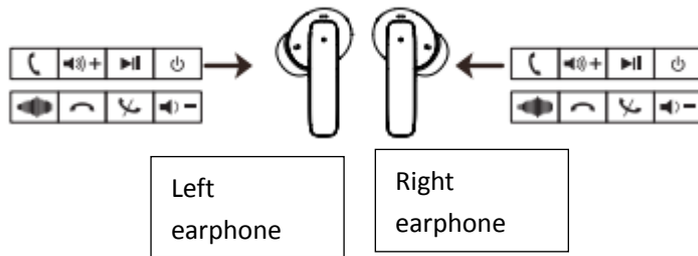


2. Wear the earphones into your ears

Classify the left and right earphones, then tuck the ear-tip into the front ear fold facing up. Adjust the earbuds to a suitable angle until you have a tight and snug fit.

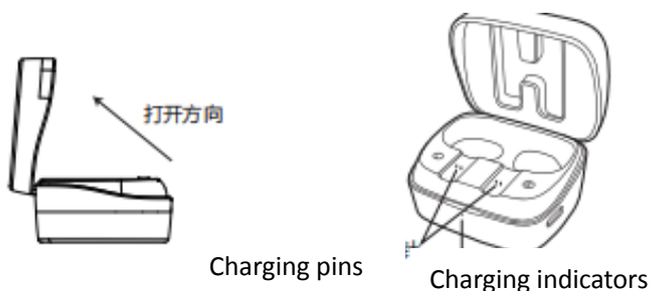


EARPHONE FUNCTION DESCRIPTION



Function	Sign	Operation	Reminder voice	LED indicator
Power ON		Take the earphone out from charging case,it will be powered on automatically. (Or long press the power button 1 second)	Power on	White LED flashes 1 time
Power OFF		Place the earphone into charging case,it will be powered off automatically. (Or long press the power button 5 seconds)	Power off	White LED lights on 1 second
Play/Pause		Double click left or right earbud's power button	Du	N/A
Previous track		Triple click left or right touch area	N/A	N/A
Next track		Triple click left or right touch area	N/A	N/A
Answer phone call		Double click left or right power button when there is an incoming call	Du	N/A
Reject phone call		Long press left or right power button for 2 seconds	Du	N/A
Hang up		Double click left or right power button when on the line	Du	N/A
voice assistance		Press and hold right left or right power button for 3 seconds.	Du	N/A

USING THE CHARGING CASE



Open the charging case and take the earphones out.The earphones will enter pairing mode automatically.

EARPHONE AND CHARGING CASE LED INDICATOR

1. EARPHONE LED INDICATOR

Earphone working mode	LED indicator status
Power on	White LED flashes 1 time
Charging	White LED turns on solidly
Fully charged	White LED turns off
Pairing	Right earphone flashes white LED 1 time Left earphone flashes white LED for 5 seconds.
Reset	Click the earphones 8 times continuously. There will be no voice reminder, but the both left and right earphones will be disconnected and powered off.

2. CHARGING CASE LED INDICATOR

Earphone working mode	LED indicator status
Charging	White LED flashes 1 second
Fully charged	White LED turns on solidly
Low battery capacity	The last LED flashes white 1 time per 1 second (there are 4 LEDs in total, every LED is equal to 25% power capacity)

PAIRING



Left
earphone



Right
earphone

1. Long press earphone's power button for 3 seconds until hearing "power on" voice reminder, then release it. Both right and left earphones are re-connected and enter into pairing mode for access Bluetooth device.



2.

Turn on your smartphone's Bluetooth function, and it will search the earphone's pairing name "A10" automatically. Click the pairing name on the phone's screen, and you will hear "connected" from the right earbud. Connected successfully.

3. The right and left earphones re-connection

After the right earphone are powered on, long press left earphone's power button for 3 seconds until you hear "power on" sound to release your finger, the left and right are connected. After that you will hear "Du" voice, the both earphones are entering pairing mode.

(If the right earbud has been connected to the smartphone, please pause the music to speed up the re-connection)

4. The right and left earphones are pairing

Take the earphones out from the charging case, the both earbuds are powered on. Double click the left earphone and wait the earphones are paired automatically. (After connection successfully, the left earphone's LED will flash 1 time per 1 second, the right earphone's LED flash 1 time per 5 seconds.)

EARPHONE SPECIFICATION

Model number	A10
Chipset solution	JL 6973D
Bluetooth version	Bluetooth 5.1
Support Agreement	HFP/HSP/A2DP/AVRCP
Compatibility system	iOS/Android/Windows
Operation distance	10M(no obstacle)
Waterproof level	IPX4
Speaker's Spec	φ8MM, 32Ω Moving coil unit
Battery's Spec	Earphone: 3.7V/30mAh Charging case: 3.7V/300mAh
Earphone working time	4 hours
Charging case supplement working time	24 hours
Charging time	Earphone: 1.5 hours Charging case: 1.5 hours
Dimensions	Earphone: 24*17 Charging case: 63*32*42mm

SAFTY RULES

1. Do not place your device at wet environment. Avoid the oil, water or the other liquid damage to your device, or it will affect the device's function.
 2. Avoid to use the Irritating organic solution to clean the device.
 3. Ensure the correct earphone's usage requirement, and also need to think about the affects from the environment. To keep the fluent and stable connection, please place the smartphone and earphones within 10m distance.
 4. If there is any connection or cut out problem, please do not disassembly the earphones or accessories by yourself, or will affect your warranty service.
 5. When charge the earphones, please use the standard charging resource.
- For your normal using, please make sure the earphones are fully charged.

NOTE: 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.

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