

TRUE WIRELESS STEREO EARBUDS



WHAT IS IN BOX

- Bluetooth EARBUDs
- 2-in-1 USB cable
- Small pouch

POWER ON

Press and hold the Multi-function button for about 3 seconds, hear voice prompt "Power on", Blue light flash

TWE paring

1. Power on the two Bluetooth EARBUDs, and see blue lights flashing.
2. You will hear voice prompt "Left Channel" on Left EARBUD and " Right Channel" on Right EARBUD, and then hear "paring" on the Master (Right EARBUD -Factory default setting).

Connect TWE to your device

Active the Bluetooth function on your device to search the"E08" and connect to it. You will hear " Pairing success, sort connected" from the Master EARBUD, and blue lights flashing.
It is ready for use.

NOTE:

- Factory default setting is RIGHT EARBUD as MASTER EARBUD. To reset/change MASTER EARBUD, hold multi-function button on BOTH EARBUD for 6 seconds until you hear "power on" and "pairing". The blue/red lights flash quickly, press multi-function button twice on the EARBUD which you want to set as the MASTER, and hear "searching for slave", it will come to TWE paring mode automatically.
- The TWE may be disconnected or affected a bit, if the surrounding WIFI signal is strong.

POWER OFF

Long press the Multi-function button for about 4 seconds, hear "Power off", the two EARBUDs will power off together.

HANDS FREE FUNCTION

Short press the multi-function button to answer an incoming call / end an ongoing call;

Short press the multi-function button to answer the third incoming call and the previous call will be cutoff automatically;

Double press the multi-function button to refuse an incoming call

Double press the multi-function button to call the number that last called you

REMARK: 1. The operation only support master earpiece.

2. For IOS system, it will read phone number when there is incoming call,

For Android system, there voice prompt "You have an incoming call", and then read phone number

SINGEL EARBUD PAIRING

1. Power on the Bluetooth EARBUD, and see the blue/red lights flash quickly. (the other EARBUD should be off during this process.)

2. Active the Bluetooth function on your device to search the "E08" and connect to it.

3. You will hear prompt" Pairing success, sort connected". It is ready for use.

CHARGING THE BLUETOOTH EARBUDS

Please fully charge before first use

Using the provided 2 in 1 USB cable, connect the EARBUDs directly into an active computer USB port or USB AC Adapter that is plugged into an active wall outlet. Red light appears when charging , blue light appears when charging is complete.

Charging time: around 1hours

Play time: 2hours

PRODUCT'S SPECIFICATIONS

Bluetooth version: 4.2

Power output: 10mW

Speakers: D8mm *2

Frequency response: 20HZ-20KHZ

Battery build-in earpiece: 40mAh*2

Charging current: 60mA DC 5V

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. 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 interference that may cause undesired operation.