

EARTEANA



TWS Earteana

wireless headset operating instructions



Products Schematic

TOUCH CHARGING POWER BUTTON

Wear Description

Choose R for right ear and L for left ear

Bluetooth Pairing

Open the Bluetooth mobile phone to search for

"Earteana" click here to enter

Specification

Bluetooth version: v4.1

Support audio codec: a2dp/avrcp/hfp/hsp

Frequency: 2402Mhz~2480Mhz

wireless operation distance: >10m

talk time: about 4 hours

weight: 4g

earphone size: 26*16*19mm

charger case size: 67*54*32mm

support system: all mobile phone with blt Function

For the first time using headphones:

1.power on

press the power button(both left and right at the same time) 6 seconds,during pairing,red light & blue light flash alternatively, (the voice will prompts:left channel connected and right channel connected.) after the connection is successful, the main and secondary headset flashes blue light every 5 s means the normal work of the headset. (the second use,no need pairing, headset will connect the phone automatically)

2.connecting to the cell phone open cell phone Bluetooth , you can search to the "Eartean",click on the connection.

Shutdown operation: long press button of any one headset for 6 seconds, until the red light long light, two headsets will be shut down at the same time.

Other functions: Answer the phone: when having incoming call, press the button that one of the voice prompted Headset. Hang up the phone: when in the call, press the button of right headset.

Next: when playing music, double-press the button of right headset.

Pause / play: when playing music, press one time the button .

Operation exception handling method:

1. due to improper operation or a long time to shield the headset signal, Cause the headset to have no sound, please try to suspend music for 5 seconds, then playback can be returned to normal.
2. the unknown cause of the fault, please turn off the headset and then restart.
3. when used outdoors, send cell phone in the front pocket, the signal is the best.

Headsets charging

put headsets in charging box, and press the power button, Cover the box lid, headsets start charging status, is red color while is charging, and charging indicators will turn blue when charge finishing.

Cellphone charging

OTG cable to connect the USB cable, it can charge the phone.

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.