

User Manual

V5.0+EDR



Note:

① This product can be connected to any device with Bluetooth function.

②Please charge fully before using this product.

①. POWER ON AND PAIRING

- 1) Open the top cover of the charging case and turn on the headphones automatically.
- 2) Press the headset out of the charging case to open the Bluetooth of the mobile phone, search for the "S15" of the Bluetooth device,

select the connection, and connect the device manually for the first time.

②. Pairing operation

Automatic pairing: after successful pairing, the slow flashing blue light in both ears will be turned off.

(Note: if there is no pairing, the red and blue lights in both ears will flash alternately. When the headset is turned on and not connected to the phone, double-click on the right ear to pair it. After the pairing is successful, the slow blue lights in both ears will be turned off.)

③. POWER OFF

- 1) Put the earphones in the charging case correctly,earphones will AUTO-OFF.
- 2) Earphone will shutdown automaticlly in 3mins after disconnected with devices
- 3) Touch either earphone for 3s to shutdown manually.
- 4) « The battery status of earphones is visible on connected devices.

④. PHONE&MUSIC

1) To Answer (End)A Call

Touch either earphone one short

2) To Reject A Call

Touch either earphone for 2S

3) To Play and Pause Music

Touch either earphone one short

4) To Play the next/previous song

A triple touch on left(right)earphone for previous or next song. earphone will emit a beep sa response.

5) Add and subtract volume

Add Volume: Touch Left Headphone twice

Subtract volume: Touch Right Headphone twice

⑤. VOICE ASSISTANT

TAP INTO Siri (ios)

For APPLE user,talking to your favorite

personal assistant is a cinch. Just touch either earphone for 2s to activate siri,without taking your iphone out of your pocket.

Android OS

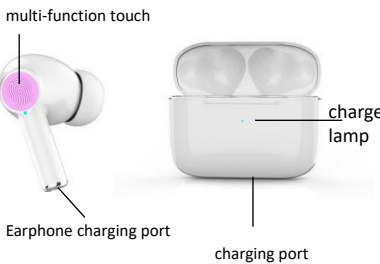
Make sure your android smart phone support voice assistant, touch either earphone for 2s to activate Siri,without talking your Phone out of you pocket.

⑥. CHARGING CASE SPECIFICATION

Charging case capacity	220mAh
Earbuds capacity	35mAh
lput	DC 5V 1A
Charging time	About 90mins
Cruising ability	Cruising charging about 2 times
Full charge state	The white light is always on
Charge the headphones	Warehouse green light is always on, full out

Product status	Description
Base charging state	The white light flashing
Earphone low voltage	Red light flashing slowly, prompt sound: battery low
Charging indicator for earphones	No indicator light

Headset description



Note

1. Don't disassemble, press the product with heavy thing, far away from high temperature and humidity environment
2. Far away from WIFI and route etc. radiation equipment.
3. Recharging the product every week if it is not used long time
4. Restart the earbuds if some issue happened to avoid the wrong operation caused the issue.

Note: this product can be connected with any device with bluetooth function.

If you have any questions,please feel free to send an email to contact us

Email address:tofeng20@163.com

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.

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

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.