USER MANUAL

Product Model: TWS Bluetooth version: 5.3 Rated input: 5V-200Mah Case Battery: 30Mah*2 Charging case: 200mah

Basic function operation

Turn on: Take out the charging case of the earphone and turn on automatically

Shutdown: Put in the charging case and close cover to shut down,

Play and pause music: Press 1 time

Add and subtract volume: press 3 times continuously

Previous/Next: Press twice times

To answer a call: Press during an incoming call 1 Press any earphone

Call status: During a Bluetooth call, the main and secondary phones turn off their lights

Hang up: Press any button one time

Reject the call: Hold down any earphone in an incoming call state for 1.5

seconds

Low power alert: When the battery voltage is lower than 3.4V, the low power alert is reported (once every 60 seconds)

Shutdown voltage: The battery voltage is lower than 3.2V

Charging completed: "4.2V full charge, automatic shutdown after full charge"

Hibernated: The device is not connected after the pair connection and shuts down after 3 minutes

IPHONE battery display: The Bluetooth connection is successful, and the iPhone no battery icon is displayed. (Playing status)

IPHONE Volume sync: The Bluetooth connection is successful, and the machine volume is synchronized with the phone volume. (Playing status)

Automatic back connection: After the earphone is turned on again, the Bluetooth automatically reconnects the phone.

Remote disconnect automatic back connection: remote disconnect, back to 10 meters Bluetooth automatic connection to the phone

Charging automatic shutdown: playing state, hibernation, standby, earbuds into the warehouse will shut down

Pairing instructions:

connect after pairing.)

The first time to use Bluetooth earphone need to let the left and right ears pair. Pairing method: open the upper cover of the left and right earphones and take out the charging compartment of the left and right ears will flash the power light once), wait 8-10 seconds, open the Bluetooth phone to find the corresponding Bluetooth name click the link (when there is a unilateral connection, or two main ears, you need to cancel the connected earphones and mobile phones. Put the left and right ears into the charging bin at the

Note:

The first time to receive the goods plug in the data cable charging, until fully charged after use, you can make the Bluetooth earphone longer life.

same time, switch the machine again, and then use the mobile phone to

• Do not use the super fast charge of 2A and above current, so as not to damage the circuit chip with too much current.

FCC Warning

15.19 Labeling requirements.

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.

15.21 Information to user.

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

15.105 Information to the user.

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.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.
- This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.