## Product parameters

| Model               | TWS   | Battery capacity | 50mAH  |
|---------------------|---|------------------|--|
| stand-by time       | 120h  | Talk time        | 3 h  |
| playback time       | 3 h   | Charging time    | 1 h  |
| power input         | DC5V/100mA  | Agreement        | a2dp\avctp\avdtp\avrcp\hfp\spp\s<br>mp\att\gap\gatt\rfcomm\sdp\l2cap |
| Cut the song        | support   | Voice<br>prompt  | support  |
| Function            | Touch to answer/hang up/reject/switch the phone, redial, listen to music pause/play, switch songs   |                  |  |
| Product application | Support any type of mobile phone with bluetooth device, ipad tablet computer, desktop computer. The desktop computer without bluetooth function can be used with bluetooth adapter. |                  |  |

# Pairing and connection

- 1 Keep the distance between mobile phone and earphone within one meter, the closer the better o
- 2 Hold down the touch button for about 3 seconds and release it when the red and blue lights flash. At this time, the earphone has entered the mode of automatic pairing between right and left ears (if the earphone cannot automatically pair, double click on one of the earphones to conduct pairing). When one of the earphones turns to blue light and flashes slowly, the pairing is completed  $\circ$
- 3 Turn on the bluetooth function of the phone, search for bluetooth device, and select 'TWS' to connect the phone in pairs. When the connection is successful, the blue indicator light of the headset will flash slowly

## Attention:

- If the phone prompts for a matching password, please enter '0000' and confirm
- The pairing module lasts for 5 minutes, and when the pair fails to connect for more than 2 minutes, the ear will automatically switch to standby mode
- Once paired, the headset and phone remember each other so they don't have to pair up again. The earphone will connect automatically when it is turned on again.

#### **Touch button function**

# (It varies with the brand, model and system version of the mobile phone. Please verify it by yourself)

On/off: long press the touch button for 3 seconds to turn on/off

Pause/play music: short press the touch button to pause play, and then press to resume play

Next track: double-click the "R" earphone touch button to play the next track music

Answer/hang up: press the "R" or "L" earphone touch button to answer the call, and then press to hang up the call

Refusing to listen to incoming calls: long press the "R" or "L" earphone touch button for about 1 second, and then let go of refusing to listen to incoming calls

Last digit redial: double click the "L" earphone touch button to redial the last digit phone number



## FCC Warning Statement

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

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.