Wireless bluetooth headset User Manual

Safety Caution

device, and shorten the service life.

Use headphones while driving, please observe the national and regional regulation

Please put all the equipment and accessories out contact with the child or pet, which may
cause suffocation and serious consequences

Please don't using the product in too high or too low temperature environment

(Below -10 degree centigrade or Above 45 degree centigrade)

Extreme temperatures can cause deformations, reduce the charging capacity of the

Do not use wet equipment, liquid can cause severe damage to equipment. Please do not use wet hand operating equipment, equipment damage caused by water does not make the warranty scope.

If you use high volume for a long time, you may damage your hearing and suggest using the lowest volume of the phone

Product Image



TWS Function Process

1.**Power On:** Long Press MFB button around 1.5 second,Red and blue light alternate flashing and accompanied "turn on" prompt tone

2.Power Off: Long press MFB button around 3 second, Red flashes and a prompt "turn off" prompt.

3. Pairing: Long press MFB button of L and R 1.5 seconds respectively, and then double-click on one of the headphones MFB button (set it to host). Two earbuds will automatic interconnection, after two earbuds on interconnection vice earpieces from two alternating red and blue flashing into a headsets flashing blue lights, the other one headset flashing in red and blue.

4.**Connect with Phone:** Open phone "setting --- Bluetooth --- click "TS007", After earphone connected, indicator will turned into a blue light flashing with a "connected"

5.Music play/pause: Press R or L could Play or pause music playing.

6.Answer Call: Press MFB button when call coming .

7.Hang up Call: Press MFB button when on call.

8. Recent Call number redial: When the phone is connected to a bluetooth headset,

Double-click the FMB button once

9.Refuse Calling: Double-click the FMB button when call coming .

10.Cancel Calling: Short press MFB button when in the dialing state

11.Low Battery Clarm: When the headset power is less than 20%, it flashes a red light

for 5 seconds and has a "low charge prompt" in 5 minutes.

12.Low electricity shutdown: When the headset is lower than normal, the ear

automatically shuts down, the red light flashing and the "turn off" prompt.

13. Automatic Connection:

After earphone and Phone connected ,close Bluetooth ,then open again ,earphone will connect with phone automatic .

• Restore original Settings: push the MFB in shutdown state long 8 seconds can be restored to factory Settings, two red and blue lights flashing.(suggest that this function is used to the ear can't connect with each other under the conditions of use, restore the original factory set up after the bluetooth headset for ear connection and connection with mobile phone need to operate the above steps 3 and 4.)

Bluetooth earbuds single using

1. Single open Pairing mode: Long Press MFB button around 1.5 second,Red and blue light alternate flashing and accompanied "turn on" prompt tone

2.Pairing: Long press MFB button 1.5 seconds, then red and blue flashing into a headsets flashing blue lights.

5.Music play/pause: Press MFB button Play or pause music playing .

6.Answer Call: Press MFB button when call coming .

7.Hang up Call: Press MFB button when on call .

8. Recent Call number redial: When the phone is connected to a bluetooth headset,

Double-click the FMB button once

9.Refuse Calling: Double-click the FMB button when call coming.

10.Cancel Calling: Short press MFB button when in the dialing state

11.Low Battery Clarm: When the headset power is less than 20%, it flashes a red light

for 5 seconds and has a "low charge prompt" in 5 minutes.

12.Low electricity shutdown: When the headset is lower than normal, the ear automatically shuts down, the red light flashing and the "turn off" prompt.

Charging for Earphone



Put L、R into Charging case, will start charging when case closed.

1.When the charging headsets light is red.A full charge, headsets light is put out. 100%

Power*•••* 75% Power*••* 50% Power*••* 25% Power*•*

Bluetooth Version: V4.1

Support: A hands-free headset, bluetooth audio transmission

Bluetooth Distance: 10M

Level: Class 2

Working frequency: 2.402~2.48GHz

Charging voltage: 5V

Battery capacity: 50mAh

Charging time: 1.5 hours

Playing time: 2 hours

Standby time: 110 hours

Music Playing :2 hours

Emergency power source parameters

- Dual USB Port
- 2. Input : 5V~1 A
- 3. Output: 5V~1 A
- 4. Charging case battery capacity: 400mAh

FCC 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.

This device has been evaluated to meet general RF exposure requirement. The device can be used in Portable exposure condition without restriction.