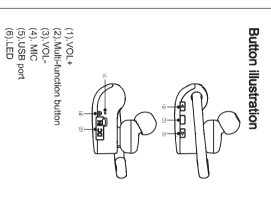




Specification & User Manual



## **Basic Specification**

Weight: 22.6g (spare unit without Product size: 48\*40\*32mm

Working Voltage: 3.7 V packaging and accessories: 11.3g)

Low power indication: 3.4 V

Charging voltage: DC 5 V Working time: about 5 hours

Charging port: MICRO USB port Charging time: 1-2 hours

Charging current: 100mA

connection: 5 minutes Period for auto-shut-off without

earphone to connect two cell phones at the same time Multi-point connection: Support one

APP extension function: Optical (Smart device should install APP first)

- 02 -

- 01 -

#### Components 1.Bluetooth

Bluetooth IC	CSR 64210
Bluetooth Version	4.1
Profile	A2DP AVRCP HSP HFP
RFcarrier frequency	2402~2480MHz
Receiving distance/range 360° 10 meters	360° 10 meters

#### 2.MIC

Sensitivity: -42±3d MIC Spec: 3.7\*2.2\*1 1MM,2.0v RL2.2kΩ

Battery

Battery Spec: 3.7V 95mAh polymer lithium battery

Battery size: 5\*12\*20mm discharging capacity≥80%) Battery lifetime: 300 times (

Speaker

Resistance: 32Ω Diameter: Ф14.2mm

Frequency response: 200Hz~10KHz; Rated power: 10mW (Max:15mW)

Sensitivity: 104dB±3dB

## Operation steps

after L and R units get paired come into connection automatically. and R unit is turn on,this TWS(L&R) can step 2 to re-connect them. As long as L successfully(If TWS headset have searching mode. The Blue light will glitter turn, which indicates the enters into TWS units, then Red and Blue light glitters in ②Double click VOL + on both L and R ①Turn on L and R unit seperately. time, then it's no need to repeat the this already connected with each other one

again,make it to pair with cellphone. Turn off eight L or R unit then turn on

- 04 -

#### Operation

Power on: Press and hold multi-function button on both L and R unit till blue light is

Power off: Press and hold multi-function button on L or R unit till red light is off, then L and R units will be turn off at the same time.

and blue light glitters in turn. Pairing: In power-off mode, press and hold multi-function button for 6-8s till Red

double click VOL+ button on both L and R unit, red and blue light glitters in turn, which indicates the TWS comes into search mode. Blue light will glitter after successful connection. TWS connection: Turn on L and R units

Volume adjustment: Click VOL+ on L or R unit, volume will be increased;

will be increased Click VOL+ on L or R unit, volume

Skip Songs: Press and hold the VOLbutton on L or R unit for long to previous song, then press and hold the VOLbutton on L or R unit for long to next song.

Pause/Play: Click multi-fuction button on L or R unit to pause the music, then click this button again to play the music.

Answer/End phone call: Click multi-fuction button

Reject phone call: Press and hold multi-function button for 1-2S

Phone multe: : during phone conversation, click VOL+ and VOL- button at the same time to start or close mute function.

Redial last dialed number: Double click multi-function button to dial last dialed number.

Battery power checking: In standby mode, click VOL+ or VOL-button on L unit or R unit.

APP Extended function (Optional)
Photo-taking: In APP mode, click
multi-function button

Kind Attention:

Phone conversation will be go through on one side (eight L unit or R unit, which was connected with cell phone)

- 06 -

### LED indication

Low power caution: red light blinks
Charging: Red light is firmly on
Charging completed: Blue light blinks.
Bluetooth connected: Blue light blinks
twice per second
Bluetooth disconnected: Blue light blinks
twice per 2 seconds.

# Bluetooth Pairing: Red and blue light blinks in turn. Voice prompt (Optional)

POWER ON: POWER OFF:

Connected: Pairing:

Pairing: Battery Low:

- 07 -

#### Accessories

Charging cable: Micro USB cable Silicon eartips: Large、small Power bank: (optional)

## Working usage

Working temperature:  $-5 \sim 45 \, \text{C}_{\odot}$ Storage temperatuer:  $-20 \sim 70 \, \text{C}$ 

- 08 -

#### 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 PCO Rules. These limits are designed to provide reasonable procedion against the multi-indevence in a residential installation, the equipment generates uses and can relative rabe frequency energy and, if not installation and continues with the instructions, may cause harmful indeference to radio communications. However, there is no guaranteen but indeference but not occur in a paticular installation, if his equipment does cause harmful indeference to radio or tallesion reception, which can be determined by united the received on the test of the contract of the contract of the relativing measures.

Received in expandion between the equipment and neceiver.

Commet the equipment has an odd on a cincut different from that to which the receiver is commetted.

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