

## **User Manual**

Laser Bluetooth Earphones Laser Run



## **Accessories**

- Farphones\*1
- Charging Cable\*1
- Replaceable Gel Eartips\*3
- Replaceable Fins\*3
- User Manual\*1



# Introduction Power Button Press and hold: Turning on / off Press: Play / Pause / Answer / Decline Press twice: Redial M Rutton Press and hold: Turning on / off the mobile phone voice assistant Press: Turning on / off the Super bass Press twice: Turning on / off the Laser (A) Indicator Charging Port (a) Microphone

# Connecting to Bluetooth device

- Turn on the earphones by pressing and holding the Power button. The indicator light flashes quickly to indicate pairing mode.
- Turn on the Bluetooth on your phone and connecting to "Laser Run"
- The indicator light will flash slowly once your phone and earphones are successfully paired.
- With Bluetooth paired/connected, turn off the earphones by pressing and holding the Power button. The indicator light flashes 3 times to indicate power off.

#### **Laser Mode**

With earphones turned on, press the M button twice to turn on/off the laser

#### **Super Bass Mode**

- With earphones turned on, the Super bass is not turned on by default (Auto-EQ).
- Press the M button to turn on the Super bass, and it will prompt "Super bass on".
- In "Super bass on" mode, press the M button to turn off the Super bass, and it will prompt "Super bass off".

(The Super bass mode can be turned on only in the media playback state.)

## Turning on the mobile phone voice assistant

When connected with phone, press and hold the M button to turning on / off the mobile phone voice assistant.

## Regular calls

- Press the Power button to answer the incoming call
- Press the Power button to decline during a call.
- Press the Power button twice to redial the last dialed number.

## Three-way calling

- When you are calling with A and B is calling in simultaneously, press the Power button to reject B's calling and hang up the A
- When you are calling with A and B is calling in simultaneously, press the Power button twice to answer B's calling and keep the A.
- When you are calling with A and B in simultaneously, press the Power button to hang up A and B.
- When you are calling with A and B in simultaneously, press the Power button twice to switch A to B or B to A.

## Multipoint Multipoint enables you to use this earphones with two phones.

- After pairing to the first phone's Bluetooth, turn off the Bluetooth on the first phone.
- After pairing the second phone's Bluetooth, reconnect the Bluetooth function on the first phone.



#### Low Power

- If the power is less than or equal to 10%, the indicator light will flash slowly with a flicker frequency of 3 seconds on and 3 seconds off.
- After 10 minutes of the low power indication, the low power alarm will prompt you once every 1 minute.

## Charging

• The indicator light keeps on when charging, and goes off when fully charged.

# **Specifications**

Dimensions	600mm	Weight	22g
Wireless Connectivity	Bluetooth 5.0	Wireless Range	10M
Battery Capacity	95mAh	Charging Time	2h
Music Play Time with Laser Turned-off (80% volume)	6.5h	Standby Time	4320h
Music Play Time with Laser Turned-on (80% volume)	3h	Single-laser Turned-On Time	4h

#### Note

- 1. Read this manual carefully before use, and keep it proper for future
- Please charge the power fully before the first time of using it.
- Please keep the battery recharged during long term storage.
   Do not use the charger without national CCC certification to charge the
- earpnones.

  5. When the Bluetooth on your phone is unable to locate the "Laser Run", please confirm whether the earphones is under pairing mode. If it is not paired or connected for a long time, the pairing innoction of the Bluetooth will be turned off. Please restart the Bluetooth on earphones to enter pairing mode.

#### After-sales Service Rules

If there are any quality problems caused by artificial factors, please return the product to us or the distributor for the warr

## **Warranty Card**

Warranty Period:

The warranty period is 12 months after acceptance.

Free Warranty Service:

Free warranty service: If any breakdown caused by the quality of the product itself, please contact the distributor, as long as the product is still within its warranty period, repair and adjustment is available complimentarily, subject to present of the warranty card and shopping certificate.

- Limitation of Warranty Policy:

  1. Product without Warranty Card or undamaged Product Repair Label are not covered by this Warranty Policy.

  2. Damage due to any disassembling are not covered by this Warranty
- 2. Damlage due to any insassembling are not covered by this warranty Policy.
  3. Damage due to operator's misuse including water infusion, physical damaging, are not covered by this Warranty Policy.
  4. Damage due to any force majeure are not covered by this Warranty.

#### **Customer Service Data:**

Customer Name	
Contact Number	
Contact Address	
Product Name	
Purchase Date	
Distributor	
Maintenance Date	



**NOTE:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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.