

#### NOTES! Gaming bluetooth headset 1.To make safety, we strongly recommend you to read the manual and operate strictly according to requirements 2. Please use standard charger to charge the User Manual earphone in case of causing battery damaged 3. Repeat charging or discharging the earphone will cause battery performance reduction It is normal for rechargeable battery 4. Please keep away from fire when using the earphone 5 Please do not make the ports blocked such as charging port.LED and earphone etc. 6. Please don't use the earphone at high volume or for a long time to avoid affecting the user's hearing 7. Please don't disassemble the earnhone for any reason in case of damaging the product 8. Please don't clean the earphone with oil or other corrosive cleaning agents. 9. Please don't use the earphone in potentially dangerous places.

## G10 Overview & Introduction





```
Multi-function button
Eartips
Charging box display
Lanyard hole
```

## ACCESSORIES

Bluetooth earphone \* 2 User manual \* 1 Wrist cord\*1 USB cable Charging case \* 1 L Size Earlips\*2 S Size Earlips\*2

# QUICK PAIRING

#### First Step Open the charge box and take out the L&R earphone to enter auto-pairing, green light flashes is for pairing, one of the earphone indicator light is off for pairing successful. The earphone of light off is sub-earphone. The earphone of light flashing is main earphone.

Second Step Open the bluetooth device from mobile phone, and search the pairing name "G10" Normal Pairing

The earphone will auto connect with mobile phone if already connected last time BUTTON FUNCTIONS Click Multi-function Button

1.Answer 2.Hang up 3.Play music 4.Pause music Double click Multi-function Button Redial the last called phone number Triple click Multi-function Button

### Voice assistant: Siri Long Press Multi-function Button

Long press main earphone for 3 seconds: next track Long press sub earphone for 3 seconds: last track Incomino call: long press for 2 seconds to reject call

## Charging Instruction

1. Earphone Charging Put earphone into charging case correctly, it will get into charging

## mode, LED will be greenwhen charging, and will be blue then off after earphone get full charged. 2. Charging Case Charging

The digital display the accurate real-time battery power of charging box. 0% no power, 100% full power, single digital flashing under charging, 100% light long on after full charge, single digital flashing for lower battery.

Notes! Please use only an adpater with the output of 5V/1A to charge this product in case of causing earphones damaged. Don't use fast charge adapter

# Specifications

Model No.: C10 Bluetooth Version: 5.1 +EDR Bluetooth Version: 5.1 +EDR Charging box battery: 400m Music/Talking Time: > 5 hours Standby Time: > 100 hours Charging Time: 1 hour 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 digida 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 turing the equipment of fland 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 tho 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.