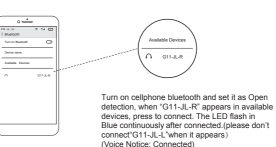


For initial use, put two earbuds within 10cm, press and hold the buttons for 2s to turn on, the LEDs will flash for seveval seconds and waiting for pairing. when the LED of Right earbud flashes and Left earbud LED off it means two earbuds successfully paired. (Voice Notice: Power on ---> pairing ---> TWS Connected)

c. Pairing with cellphone



d. Power off



Press and hold 5s the function button for either earbud, two earbuds will be powered off at the same time.

(Voice Notice: Power off)

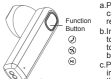
Charging

 $\widehat{\mathbb{C}}$



- a.The LED flashes in Red and there is a
- Voice Notice when the Battery Power Low. b.Press the Power On/Off button before
- c.Without external power, the charging dock to charge the earbuds, earbuds & right LED of charging dock on in red, and will be off after fully charged.
- d.With external power to charge the charging dock and earbuds, earbuds LED on in red, Left LED of charging dock flashes in blue, after fully charged, Earbuds LED off, Left LED of charging dock on in blue.





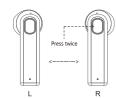
- a.Press the function button once to answer calls. Press Function Button twice to reiect calls. b.In music mode.Press function button once
- to pause, Press Right function button twice to play next song. Press Left function button twice to play previous song.
- c.Press Right function button three times to increase volume. Press Left function button three times to decrease volume.
- d.Press and hold either function button for 2s to activate Siri.

Right/Left earbud use individually



- a. The earbuds can be used individually (each earbud pairs to separate cellphone)
- b.Before using individually,please make sure to erase all existing "G11-JL" pairing record.
- c.To use right earbud individually press function button for 2s.the LED flash in blue.turn on cellphone bluetooth to search.and connect when "G11-JL-R" available. After concected the LED flashes in blue. (Voice Notice:Pairing--->connected)
- d.To use left earbud individually, press function button for 2s,the LED flash in blue,turn on cellphone bluetooth to search, and connect when "G11-JL-L" available. After concected, the LED flashes in blue.
- (Voice Notice:Pairing--->connected) e.After used either earbud individually and want to use the earbuds as one pair, please make sure to erase all existing "G11-JL"in your phone before pairing again.

Default Setting recovery



- 1stly: make sure the earbuds don't connect any bluetooth devices. 2ndly: put two earbuds close within 10cm and press & hold two function buttons for 2s.
- 3rdly: press the function button of the right earbud twice, when Right LED flashes, Left earbud LED off, auto pairing completed.
- 4thly: presss & hold either function button for 5s, two earbuds turn off at the same time. manual pairing completed.

Basic Parameter

Product Name: G11-JL Operation range: 10m Charging time: 1.5 hours Call time: 4 hours

Music Time: 3 hours Charging Input: 5V ---- 300mA

Battery Type: Polymer Li-Ion Battery Earbud weight: 6q+6q

Important Notice

- Please make sure the product is fully charged before initial use.
- Please use the brand adaptor complying safety requirements to charge
- If your cellphone can not find "G11-JL-R", please double check if your cellphone Bluetooth is at "Equipment visible mode". After initial pairing. the earbuds will automatically pair for repeat use. If no use for a long time, need to follow up pairing procedures to pair with the cellphone.
- If there is only one earbud has sound while in music mode, please restart the earbuds or re-pair manually.

Security warning

- Please use the product in the temperature between 0 ℃-45 ℃. When the environment temperature is too high or low, it may cause the product malfunction.
- Please keep the product dry, do not contact water or humidity enviroment
- Please do not drop, throw, pull/drag the product to prevent damage.
- Please power off before clean the product.
- Please use the product at proper volume while listening music or answering call, long time at high volume usage could lead to permanent hearing loss.
- The built in battery is not dismountable, please do not replace by yourself. If it's really necessary, please ask help from authorized service center.
- Please dispose the product according to local law, can not treat it as domestic garbage.
- Without adult supervision, please keep the product out of reach of children, the swallow of small components included may cause asphyxia.

Warranty

- This product is covered under warranty for a period of oneyear from the date of purchase limited to normal use and maintenance of the machine parts, materials and functions. Problems and failures verified upon further identification, will be provided free repair and replacement parts.
- Limited to the following:
- A. Headset is beyond the warranty period;
- B. User does not follow the instructions. so that the headphone wire and earplug broken.
- C. Without the authorization to dismount, repair, alteration structures;
- D. Can't provide proof of purchase.
- E. Man made damage.
- F. Due to natural disasters and other force maieure (such as earthquakes, fires) product failure of damage causes;

| Warranty Card | |
|---------------------|--|
| User's name | |
| | |
| User's Add | |
| Date of purchase | |
| Invoice # | |
| Dealer's name | |
| Dealer's Add | |
| Dealer's telephone# | |
| | |
| QC Report info | |
| | |

| Model # | |
|-----------|--|
| Inspector | |
| Date | |

V1.1(EN)

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.

Any changes or modifications not expressly approved by the party responsible for compliance 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.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction

FCC ID: 2AQ9XG11-JL