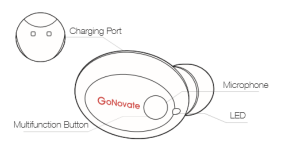
# **USER MANUAL**

# **G8 Earbud Overview**



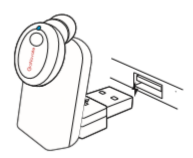
# How to charge



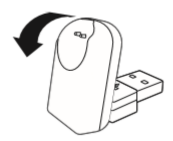
1) Face earbud's back to Charging prongs



2) Earbud attaches to charger magnetically



- 3) Plug into an USB port to charge. While charging, a steady blue LED should be visible on earbud. If no LED is showing, slightly adjust earbud's position until it's on
- 4) Comes with 2 chargers



a. Rotatable charger: rotate if necessary



b. Fixed charger: Stuck at a right angle- stays in place while in motion (use in car)

## How to use

Charging the battery before use is recommended but not required. Please DO NOT charge earbud with > 5V output.

#### a. Pair earbud to 1 device \

- 1) Make sure G8 earbud and your Bluetooth device are next to each other.
- 2) Enter pairing mode on earbud, 2 options:
- A) LED Indicator Status: Press and hold the multifunction button for about 5 seconds+ until the LED flash BLUE constantly, G8 is now in pairing mode
- B) Voice Prompt: First put the G8 into your ear, then press and hold the multifunction for 5+ seconds until you hear a voice prompt "ready to pair", DO NOT STOP at "power on"- hold the button until you hear "ready to pair"
- 3) Activate Bluetooth function on your smartphone and search for nearby Bluetooth connection: For iPhone: Settings>Bluetooth>On; For Android: Settings>Wireless & Networks>Bluetooth: On> Scan for devices;
- 4) Find "GoNovate G8" in the search results. Tap the name to connect. Once connected, you should hear a voice prompt indicating the device is connected.
- 5) After pairing successfully once, earbud will automatically reconnect with last paired device when powering on. No need to enter pairing mode again. \*To enter pairing mode, press and hold multifunction button for 5 sec+ until you see a Blue LED flashes constantly, should also hear a voice prompt "ready to pair".

OR ELSE the earbud is ONLY powered on, NOT in Pairing Mode.

### b. Pair earbud to 2 devices

Multipoint technology allows earbud to connect with 2 devices

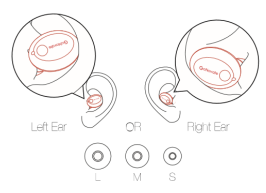
- 1. Follow a. Pairing section to pair earbud with first device.
- 2 .Once paired, power off earbud.
- 3. Follow a. pairing section again to enter pairing mode, pair earbud with second device.
- 4. Go to first device, Bluetooth, find "GoNovate G8" and tap to connect. Earbud should now be connected with 2 devices at the same time.

## **FAQ**

# 1 Earbud does not pair/connect with my device anymore

- a. Reboot device
- b. Go to: Settings->Bluetooth -> Delete/Forget all profiles
- c. Turn on Bluetooth, reboot earbud and restart the pairing process. (see page 4)
- 2 Earbud connects with most of my devices fine but does not work on 1 particular device
- a. Try steps in FAQ 1, could be a lag within Device (phone, tablet, pc, etc) Bluetooth module
- b. If it still does not work, email us.
- \* Other Questions? support@gonovate.com

## How to wear



Please try S/M/L Eartips to find the best fit for you.

# **Package Content**

- 1 x GoNovate G8 Bluetooth Earbud
- 2 x USB Charger
- 1 x Eartip (S,M,L)
- 1 x Carrying Case
- 1 x User Manual

## **LED Indicator Instructions**

**LED** Indicator Status Steady Blue Charging LED Off/No Light **Fully Charged** Flash in Blue Continually In Pairing mode Flash Blue once Power On

Flash Blue 3 times Power Off

# **Button Controls**

Power ON: Press and hold the Multifunction button for 3 seconds Power OFF: Press and hold the Multifunction button for 3 seconds

Play/Pause: Tap the Multifunction button once

Answer Phone Call: Tap the Multifunction button once

Hang up: Tap the Multifunction button once

Reject Phone: Call Press and Hold the Multifunction button for 2 seconds

Redial: Tap the Multifunction button twice

## **Specification**

Bluetooth Version: V4.1

Bluetooth Profile: A2DP, AVRCP, HFP, HSP

Range: 33 Feet (10m) Varies according to environment Apple has stronger BT signal than Android

Working Time: 5-6hours for music (30-40% volume)

Charging Time: 1.5 hour Charging Input: USB 5V

Dimension (L\*W\*H): 0.8 x 0.6 x 0.8 in

Weight: 0.12 oz

## **Battery Life**

Capacity: 55 ± 5 mAh

5-6hr music playtime (30-40% volume), tested on iPhone 6s.

# Note\*:

Audio playtime varies according to volume output level (dB) and audio content. A greater output yields a shorter battery life. Thus, G8's actual audio playtime will vary on different devices.

# Care and Maintenance:

- 1 Always store the G8 earbud with power off and safely protected.
- 2 Avoid storage at extreme temperatures (above  $70^{\circ}/150 \text{ F}$  or below  $-10^{\circ}/14 \text{ F}$ ). This can shorten the battery life and may affect earbud operation.
- 3 Avoid drop or knock your earbud on hard surfaces.
- 4 Do not try to take the product apart.
- 5 Do not use chemicals or detergents to clean the product.

# WARNING

CHOKING HAZARD - Small Parts. Not for children under 3 years

### Warranty

GoNovate products are covered by GoNovate parts and labor warranty for 12 months from date of their original purchases. If the device becomes defective, please contact support@gonovate.com to launch warranty claim.

The following are excluded from GoNovate warranty cover:

<sup>\*</sup>Please turn up volume on phone before making/taking a call on earbud

Device purchased as 2nd hand, used or from unauthorized sellers

Damage resulted from misuse or abusive action

Damage resulted from chemical, fire, radioactive substance, poison, liquid

Damage caused to any 3rd party /person/object and beyond.

No return will be accepted without seller authorization.

#### Statement

We can only provide after sales services for products that are sold by GoNovate or GoNovate authorized retailer and distributor. If you have purchased your unit from a different place, please contact the seller for return and warranty issues.

## **FCC Statement**

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

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

## Support

For customer support and technical assistance, please email to support@gonovate.com

Made in China