

SINGLE EARBUD PAIRING LEFT EARBUD only

- 1. When earbuds are power off, press and hold the main button for 4 seconds until blue and white lights flash quickly, soon you may hear "pairing".
- Activate the Bluetooth function on your device to search for Bluetooth devices. Look for "G3" in device list display and select.
- When successful connection is made, blue light will flash once every 7 seconds. Left earbud is now ready for use.

RIGHT EARBUD only

- 1. When earbuds are power off, press and hold the main button for 4 seconds until blue and white lights flash quickly, soon you may hear "pairing".
- 2. Activate the Bluetooth function on your device to search for
- Bluetooth devices. Look for "G3" in device list display and select.
 When successful connection is made, blue light will ash once every 7 seconds. Right earbud is now ready for use.

To Power Off Earbuds [2 ways]

Automatically turn off earbuds by placing them back into charging case.

If BOTH earbuds are being used together, press and hold multi-function button on MASTER Earbud only for 4 seconds until you hear "power off" or see the white light appear for 1 second. MASTER Earbud will turn OFF and **the other** earbud will turn OFF automatically.

4

If only SINGLE earbud is used, press and hold multi-function button on that earbud for 4 seconds, SINGLE earbud will turn OFF.



Power / Multi-Function Button ON/OFF, PLAY/PAUSE Answer/End/Reject CALL

EARBUDS CONTROLS

Listening to Music

Listening to Music	
Play/Pause/Resume music	_ Short press multi-function button
Next song	Double press multi-function button
Activate/Stop SIRI	Press/hold multi-function button on Master Earbud for 1 second during standby/music playing

Making and Receiving Calls

You can use your earbuds in various ways for handling calls.		
Answer a call	Short press multi-function button	
End a call	Short press multi-function button	
Reject incoming call	Double press multi-function button	

During a call, switch from earbud to phone & back to earbud from phone ______ Double press multi-function button

BATTERY DISPOSAL:

```
This product contains a lithium polymer battery. Lithium polymer batteries 
are environmentally safe when fully discharged. Please refer to your local 
and state laws for battery disposal procedures.
```

5

CHARGING THE CHARGING STATION

- Plug the built-in USB cable of the Charging Station into an active computer USB port or USB AC adapter that is plugged into an active wall outlet.
- 2. Red light will flash to indicate charging has begun.
- 3. Once fully charged, red light will always on

CHARGING THE EARBUDS

These earbuds have an internal rechargeable battery. The battery must be fully charged prior to use. Charging time is approximately 2 hours. Earbuds cannot be used while charging.

- 1. Place earbuds into charging station.(Please tear the stickers on earbuds first)
- White lights around earbuds turn on when charging has begun. White light turns off when charging is complete.
- Pick up two earbuds when they are charging in charging station, they will automatically power on.

SPECIFICATIONS

Sensitivity	_ ≥70dB
Frequency	20Hz-20kHz
Bluetooth Version	Bluetooth V 5.0
Standby Time	. Up to 150 hours
Charge Time	. Up to 2 hours
Continuous Play Time	3hours
Battery in earbud	. Polymer Lithium: 3.7V 50 mAh
Battery in charging station	. Polymer Lithium: 3.7V 500 mAh
Extreme Temperature —	45 degrees max
	5
	6

FCC Warning:

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:

o Reorient or relocate the receiving antenna.

- o Increase the separation between the equipment and receiver.
- o Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- o Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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