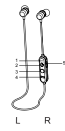
Brooks Bluetooth® Earbuds

IC ID: 21530-101140 FCC ID: 2AGR4-101140 Instruction Manual

**OVERVIEW** 





- 1. LED Indicator Light
- 2. Volume Up / Next Track Button
- 3. Power/Multi-function Button
- 4. Volume Down / Previous Track Button
- 5. Micro USB Charging Port

KIND REMINDER

during use.

PROBLEM

long periods of time.

## **SPECIFICATION**

Bluetooth specifications: Bluetooth® version 5.0 Support profile: A2DP,AVRCP,HFP,HID,AVCTP,AVDTP,SPP

Transmission distance: up to 10m (This may vary based on environmental factors or the type of Bluetooth® device being

Built-in battery: 65 mAh Lithium Battery USB Recharge voltage: 3.7V

Frequency Response: 20hz-20Khz Sensitivity: 100dB ± 3

Product dimensions: 24.5x11.8x580mm Playback time: 5-6 hours

Charging time: 2 hours

## PACKING LIST

- Bluetooth<sup>®</sup> Earbuds
- · USB Charging Cable
- Silicone Earbud Covers
- Travel Case

PROBLEM

The music

stops from

time to time

The sound

is low or

distorted

User Manual

## BLUETOOTH® OPERATION

- 1. Please ensure that the Bluetooth function has been turned on in the settings of your Bluetooth enabled device.
- 2. Turn the earbuds on by pressing the power/multifunction button until the LED indicator light begins to flash. The LED indicator light will flash to detect Bluetooth enabled devices near you and will enter pairing mode.
- 3. "GEMLINE EB" will appear on the Bluetooth device list, select "GEMLINE EB" to establish pairing.
- 4. When you want to play audio from another Bluetooth device, disconnect the earbuds from the original device and follow steps 1-3 to re-pair the Earbuds with a new Bluetooth enabled device.

#### **BUTTON CONTROL**

- Power On/Off: Press and hold the power/multi-function button for approximately 4 seconds.
- Play/Pause: Press the power/multi-function button once to Play/Pause

3

- Volume Up/Next Track: Press and hold "+" button to increase volume, press once for next track.
- Volume Down/Previous Track: Press and hold "-" button to
- decrease volume, press once for previous track.
- Hands-free Phone Use: Press the power/multi-function button once to answer an incoming call. While on a call, press the power/multi-function button once to end the call.
- Reject a call: Press and hold the power/multi-function button to reject a call.

封面

1. To prolong the earbuds life span and to avoid hearing

2. When an error occurs with the earbuds, please turn of f

3. When the earbuds power is low the Bluetooth range may

the earbuds and restart it to troubleshoot.

damage, please do not listen to music under high volume for

be affected. Please charge the earbuds to avoid disruptions

TROUBLESHOOTING METHOD

Inspect the distance between the earbuds and

ne Bluetooth enabled device, it may exceed the

Inspect if there is an obstacle between the

earbuds and the Bluetooth enabled device.

. The power of the battery is insufficient, please

. Inspect the volume of the connected earbuds

r Bluetooth enabled device and adjust the volume

The power of the battery is insufficient, please

Bluetooth transmission range.

echarge the earbuds

echarge the earbuds.

The Bluetooth 1. The power of the battery is insufficient, please

s needed

indicator light recharge the earbuds.

remains OFF 2. Restart the earbuds.

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 inte rference received, including interference that may cause undesired operation.

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 istallation. 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 equipmen does cause harmful interferenceto 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

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
- 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 used in portable exposure condition without restriction.

English: This device contain Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference

(2) This device must accept any interference, including interference that may cause undesired peration of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

French: Cet appareil contient des é metteurs/r é cepteurs exempts de licence qui sont conformes au RSS exempt é s de licence d'Innovation, Sciences et D é veloppement é conomique Canada. L'exploitation est soumise aux deux conditions suivantes

(1) Cet appareil ne doit pas provoquer d'interf é rences.

(2) Cet appareil doit accepter toute interf é rence, y compris les interf é rences susceptibles de provoquer un fonctionnement ind é sirable de l'appareil.

l'appareil num é rique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and

ompliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and cet appareil est conforme à l'exemption des limites d' é valuation courante dans la section 2.5 du cnr -

102 et conformit é avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des donn é es canadiennes sur l'exposition aux champs rf et la conformit é .

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled

Cet é quipement est conforme aux limites d'exposition aux rayonnements du Canada é tablies pour nement non contr**ô**l é .

The device has been evaluated to meet general RF exposure requirement. The device can be used in

portaine exposurecontinion innotates intendent.

L'appareil a é t é é valu é pour r é pondre aux exigences g é n é rales d'exposition aux radiofr é quences. L'appareil peut é tre utilis é en condition d'exposition portable sans re

### CHARGING THE EARBUDS

- 1. When the battery is low, please charge via the included USB cable. The charging time is approximately 2 hours and provides up to 5-6 hours of continuous operation.
- 2. The LED indicator light will be red during charging and will turn off once it is fully charged. When the battery is low, the LED indicator light will flash red.

# WARNING

- 1. Do not disassemble, repair, or modify the earbuds.
- 2. Do not place product in or near fire to avoid danger, as it uses a lithium battery.
- 3. Avoid storage at extreme temperatures, this can shorten the battery life and may affect the earbuds.
- 4. Keep the earbuds dry and do not store the earbuds in damp areas to avoid damage to the earbuds. 5. Avoid dropping the earbuds as it may cause damage the

## Unable to pair the earbuds

with a mobile device

Inspect whether the earbuds are searching for a Bluetooth enabled device to connect to. If not. estart the earbuds. . Difficulty in searching and connecting to a desire device can be affected if multiple devices are equipped, turned on, and in range for Bluetooth onnectivity. Please turn off or disable the Bluetooth function on the other devices. 3. The power of the battery is insufficient, please echarge the earbuds.

TROUBLESHOOTING METHOD

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG. Inc. and any use of such marks by The Gem Group is under license. Other trademarks and trade names are those of their respective

6

8

封底

76.2mm