PURe.9eaR

.pureboom®

Orbs Wireless Earbuds Écouteurs-boutons sans fil Orbs Auriculares inalámbricos Orbs

User Manual
Guide d'utilisation
Manual del usuario

Connecting/Bluetooth Pairing

- 1.Make sure the PureBoom Orbs Wireless Earbuds are within 2-3 feet(0.6-0.9 meters) of the device you will be connecting to.
- 2.Remove battery saver sticker from each of the earbuds to activate.
- 3. Remove both earbuds from the charging case and place into your ears.
- 4. Turn on your device's Bluetooth.Most devices will automatically detect your earbuds. Locate and select "PureBoom Orbs". It will indicate that your earbuds are now connected or paired.
- If your device does not automatically detect your earbuds, make sure Bluetooth is turned on, do a SEARCH for "PureBoom Orbs" and then click **CONNECT.**

Notes:

To shut down, place both earbuds back in the case. Once paired, the range is approximately 32 feet/10 meters. Your PureBoom Orbs Wireless Earbuds will automatically connect to the last paired and connected device when it is turned on again.

Operating PureBoom Orbs Wireless Earbuds When playing music:

• To skip to the next song,tap the right earbud twice.

To repeat the previous song, tap the left earbud twice.

To pause/play,tap the right or left earbud.





When on a call:

- To answer a call, tap the right or left earbud once.
- •To reject an incoming call, tap the right or left earbud three times quickly.

General operation:

• To increase volume, tap and hold the right earbud.

- To decrease volume, tap and hold the left earbud.
- To activate voice assistance, tap the right or left earbud four times.

Features and Specifications

Frequency response: 20Hz-20KHz

Charging Output:5V/500mAh

Li-ion battery size: Charging case-250mAh Earbuds-40mAh/3.7V

Driver size:3mWo10mm

Impedance: 16 Ω

FCC Statement

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.

Warning: 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 RFexposure requirement. The device can be used in portable exposure condition without restriction.

FCC ID:2AIIF-10293PG

ISED Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1)l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter toutbrouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre lefonctionnement