

TRUE WIRELESS BLUETOOTH®



BLXBudsUSER MANUAL

THANK YOU For choosing BLXBuds!



Listen to music and take calls without getting tied up in a bunch of

BLXBuds are true wireless earbuds that use
Bluetooth® 5.1 to seamlessly connect with your phone or other
compatible devices. Enjoy hours of music, hands-free calls, and
crystal-clear audio thanks to BLXBuds' advanced audio engineering.

Kindly read this user manual before using your new wireless earbuds. Make sure to keep this document for future reference.

BLUETOOTH® 5.1







PRODUCT SPECIFICATIONS

Wireless Stereo Earbuds

- Bluetooth Connection Name: BLXBuds
- Bluetooth Version: 5.1
- Size: 2.9 x 1.4 x 1.3 inches (75.3 x 35.3 x 33.5 mm)
- Weight: 44.5g (Earbuds and charging case)
- Earbuds Input: DC 3.7V 40mA
- Charging Case: Input: DC 5V 300mA
 Output: DC 5V 100mA
- Working Time: 4.5 hours
- Earbuds Battery Capacity: 40mAh
- Charging Case Battery Capacity: 300 mAh
- Sensitivity: 101.8±3Db
- Frequency Response Range: 20 20,000 Hz
- Impedance: 32 Ω
- Water Resistance Rating: IPX4

QUICK USE GUIDE

Take the BLXBuds out of the charging case. The indicators will blink
Red and Blue until your BLXBuds are paired with your device.



To pair, open your phone's Bluetooth settings. Look for "BLXBuds" and click to pair your phone with the earbuds. Once they are connected, the lights will blink blue a few times then stop blinking.

Note: If the earbuds do not connect with your phone within 1 minute, they will power off. To fix this, put your earbuds back in their case to restart them.



- 3 Once you're done listening, put the BLXBuds back in the charging case. They will automatically turn off and start charging.
- When you want to use your BLXBuds again, simply take them out of the case. They will automatically turn on and connect with your phone.

ONE-BUTTON CONTROL

■/■ Short Press	Play/Pause Answer/Hang Up
■/R Long Press (5 Seconds)	Power On In "On" State: Power Off
■/■ Double click	☼ Previous Song
■/■ Triple click	Next Song
Long Press (2 Seconds) Wake Up Siri	Long Press (2 Seconds) Call back

CHARGING GUIDE

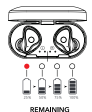
Earbuds

F Steady red light - Charging No light - Fully charged



Charging Case

Blinking white lights - Charging Steady white lights - Fully charged Charging Time: About 2 hours.



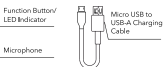
POWER

WHAT'S INCLUDED

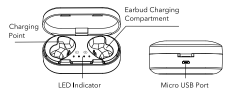
Earbuds Charging Contacts

LED Indicator





Charging Case



My phone cannot find the BLXBuds.

TROUBLESHOOTING

Turn off your phone's Bluetooth® connection.

Turn it back on, then search for the BLXBuds again.

The earbuds were interrupted or disconnected during a call or while listening to music. This may be due to:

- Low battery
- The distance between the phone and BLXBuds exceeding 33 feet (10 meters).
- There are signal-blocking objects between the phone and the BLXBuds

Only one earbud is working.

- · You may have activated single earphone mode. To fix this, while your BLXBuds are powered on, double click the right earbud's function button to go into pairing mode. Then pair your BLXBuds to your device again.
- One earphone may have run out of battery. To fix this, put your earphones back in the case to charge them up before listening again

GET IN TOUCH

Thank you for choosing BLXBuds!

Have questions about our products? You can contact our helpful customer service team by going to

https://support.blxbuds.com

or by scanning the QR code on the right We're always happy to help!



UK C E RÓHS A

HVIN: 30825 FCCID 2AX4F-30691 IC: 27073-30691

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) 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 aux appareils 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 tout

brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. This Class (B) digital apparatus complies with Canadian ICES-003

Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada. This equipment complies with Canada radiation exposure limits set forth for uncontrolled environments. This transmitter must not be co-located or operating in conjunction with any other antenna or

transmitter. Déclaration d'IC sur l'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux radiations définies par le Canada pour des environnements non contrôlés.

Cet émetteur ne doit pas être installé au même endroit ni utilisé avec une autre antenne ou un autre émetteur.



At the end of its service life, this product may not be disposed of in the normal household waste, but rather must be disposed of at a collection point for recycling electrical and electronic devices. The materials are recyclable according to their labelling. You make an important contribution to protecting our environment by reusing, recycling, or utilizing old devices in other ways. Please ask the municipal administration where the appropriate disposal facility is located.



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two 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. Caution: The user is cautioned that 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 quarantee 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

-Consult the dealer or an experienced radio/TV technician for help. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.