

WHAT'S IN THE BOX



Power on & Connect



POWER ON AND AUTOMATICALLY ENTER PAIRING MODE

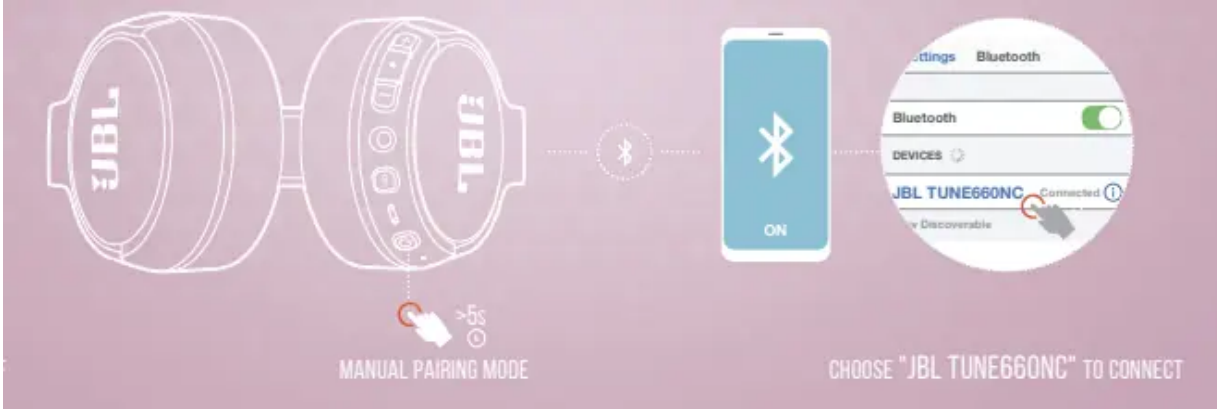
Fast pair

Tap to pair. Device will be tied to Your Google Account

Manual Pairing

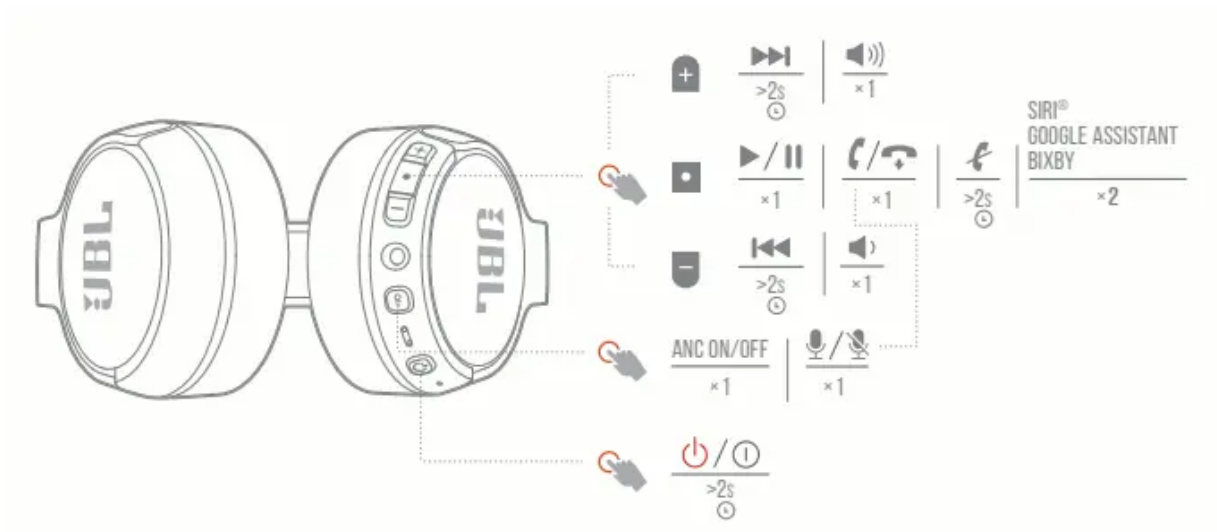


POWER OFF

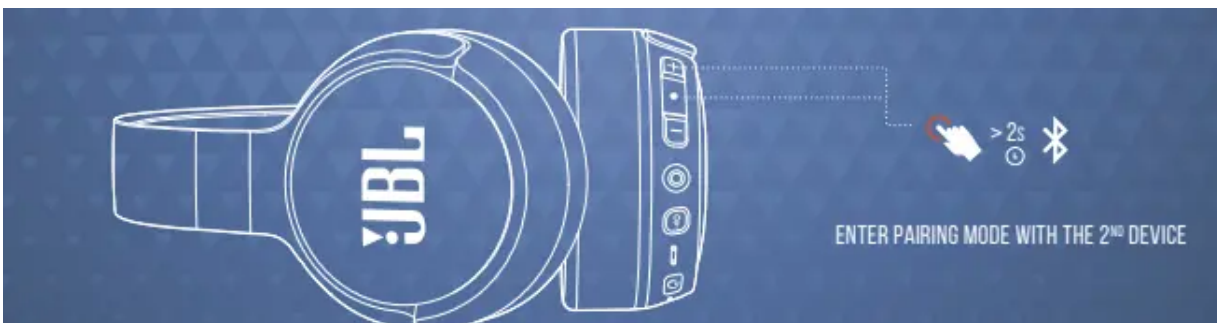


Manual pairing mode. Choose "JBL TUNE660NC" to connect

BUTTON COMMAND



Multi-point connection



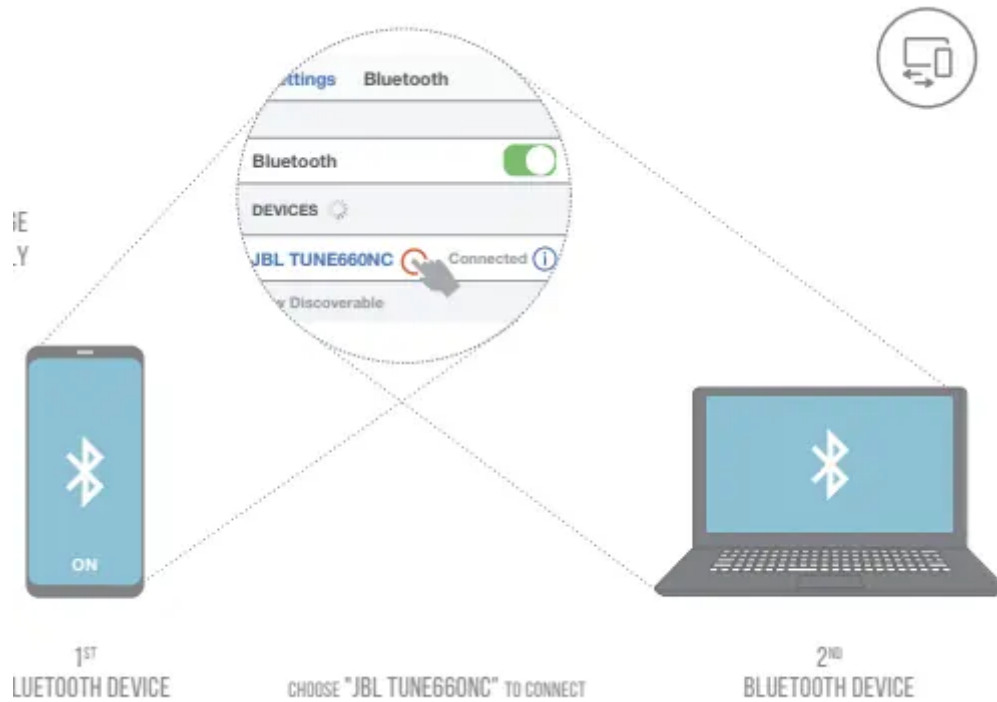
ENTER PAIRING MODE WITH THE 2nd DEVICE

1 To switch music source, pause the music on the current device and select play on the 2nd device.

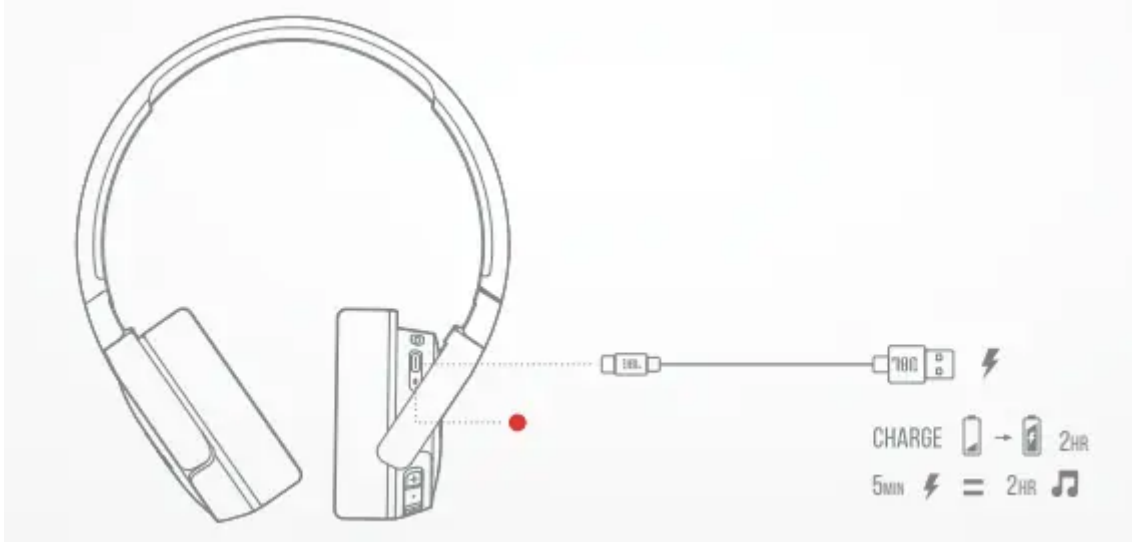
2 Phone call will always take priority.

3 If one device goes out of bluetooth range or powers off, you may need to manually reconnect the remaining device.

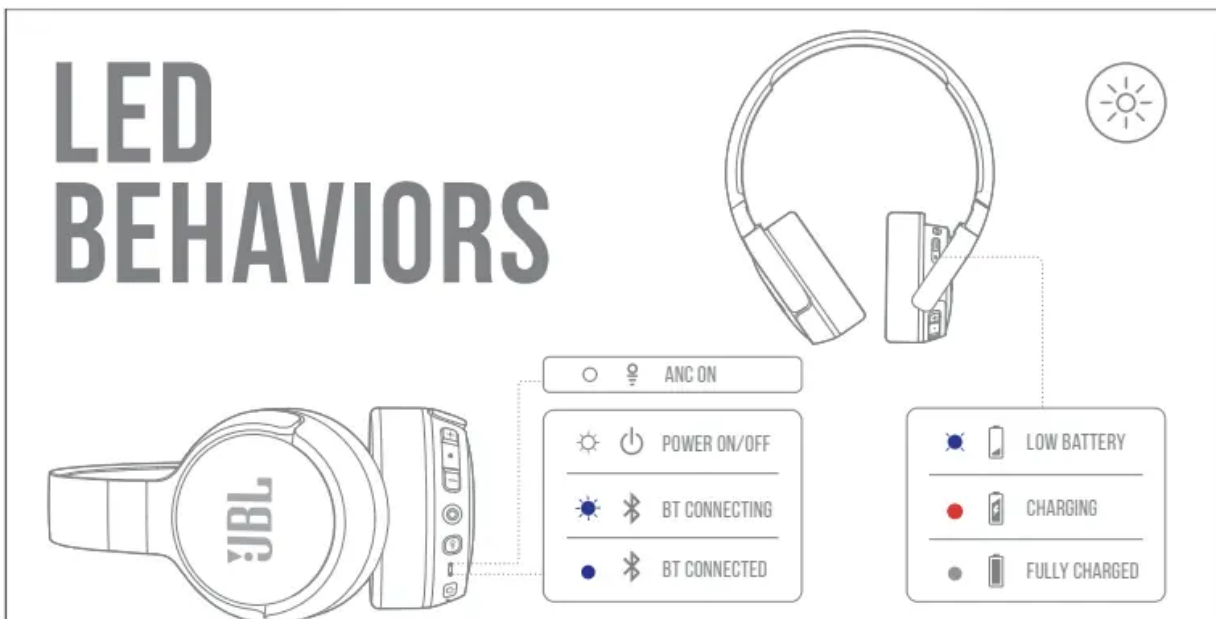
4 SELECT "forget this device" on your bluetooth devices to disconnect multi-point



Charging



Led behaviors



TECH SPEC

- Model: TUNE660NC
- Driver Size: 32 mm / 1.26 " Dynamic Driver
- Power supply: 5 V 1 A Weight: 166 g / 0.366 lbs
- Headset battery type: Polymer lithium-ion battery (610 mA / 3.7 V)
- Charging time: < 2 hrs from empty
- Music playtime with BT on: up to 55 hrs
- Music playtime with BT on and ANC on: 44 hrs

- Music playtime with AUX and ANC on: 35 hrs
- Frequency Response: 20 Hz – 20 kHz
- Impedance: 32 ohm
- Sensitivity: 100 dB SPL @ 1 kHz / 1 mW
- Maximum SPL: 96 dB
- Microphone sensitivity: -42 dBV @ 1 kHz / Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP 1.3, AVRCP 1.5, HFP 1.6
- Bluetooth transmitter frequency range: 2.402 GHz – 2.480 GHz
- Bluetooth transmitter power: < 10 dbm
- Maximum operation temperature: 45 °C



TO PROLONG BATTERY LIFESPAN, FULLY CHARGE AT LEAST ONCE EVERY 3 MONTHS. BATTERY LIFE VARIES BY USE AND SETTINGS.

IC RF Exposure Information and Statement

The SAR limit of Canada (C) is 1.6 W/kg averaged over one gram of tissue. Device types: (IC: 6132A-TUNE660NC) has also been tested against this SAR limit According to this standard, the highest SAR value reported during product certification for head use is 0.000351 W/kg. The device was tested for typical bodily operations where the product was kept 5 mm from the head. To maintain compliance with IC RF exposure requirements, use accessories that maintain a separation distance of 0mm between the user's head and the back of the headset. The use of belt clips, holsters and similar accessories shall not contain metal parts in its assembly. Use of accessories that do not meet these requirements may not comply with IC RF exposure requirements and should be avoided.

Head operation

The device was subjected to a typical head manipulation test. In order to comply with RF exposure requirements, a minimum separation distance of 0 cm must be maintained between the user's ear and the product (including the antenna). Head exposure that do not meet these requirements may not meet RF exposure requirements and should be avoided. Use only the supplied or approved antenna.



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HARMAN International Industries, Incorporated is under license. Other trademarks and trade names are those of their respective owners.

Your music, noise free.

With the Tune 660NC Noise Cancelling headphones, you'll get great sound, noise-free! Enjoy JBL Pure Bass Sound for up to 44 hours with ANC on and then recharge in a flash (just 5 minutes for 2 extra hours of battery). Out of juice? Just plug in the additional detachable cable keep the flow going. Immediately pair the JBL Tune 660NC to your Android device thanks to Fast Pair enabled by Google. Then, use the handy buttons on the ear cup to control sound and calls and leave your device in your pocket. Choose the color that best suits your mood. Super light and flat foldable, they'll fit anywhere and be ready to light up your day

Features

- Active Noise Cancelling
- JBL Pure Bass Sound
- Up to 44 hours of battery life with ANC on
- Hands-free calls and Voice Assistant support
- Wireless Bluetooth Streaming
- Lightweight and foldable design
- Fast Pair enabled by Google

Features and Benefits

Active Noise Cancelling

Keep the noise out and enjoy your music.

JBL Pure Bass Sound

For over 70 years, JBL has engineered the precise, impressive sound found in big venues around the world. These headphones reproduce that same JBL sound, punching out bass that's both deep and powerful.

Up to 44 hours of battery life

Listen wirelessly for 44 hours with active noise cancelling for long-lasting fun. Or for up to 55 hours with BT only. Get 2 hours extra with just a 5-minute charge using the convenient USB Type-C cable.

Enjoy endlessly in wired mode, using the detachable cable provided.

Hands-free calls and Voice Assistant support

Easily control your sound and manage your calls from your headphones with the convenient buttons and the mic on the ear-cup. Or use the ear-cup button to quickly reach your device's voice assistant.

Wireless Bluetooth Streaming

Wirelessly stream high-quality sound from your smartphone or tablet without messy cords, thanks to Bluetooth 5.0.

Lightweight and foldable design

Lightweight materials make these comfortable on your ears, and a rugged construction ensures these headphones fold and unfold perfectly over the years.

Fast Pair enabled by Google

JBL Tune 660NC immediately pair to your Android device as soon as they are powered on, thanks to Fast Pair enabled by Google.

What's in the box:

- 1 x Tune 660NC
- 1 x USB Type-C charging cable
- 1 x Audio cable
- 1 x Warranty / Warning (W / !)
- 1 x QSG / Safety Sheet (S / i)

Technical specifications:

- Driver size: 32mm/1.26" Dynamic Driver
- Power supply: 5V 1A
- Weight: 166g/0.366 lbs
- Headset battery type: Polymer lithium-ion battery (610mA/3.7V)
- Charging time: <2 hours from empty
- Music playtime with BT on: up to 55 hours
- Music playtime with AUX and ANC on: up to 35 hours
- Music playtime with BT on and ANC on: up to 44 hours
- Frequency response range: 20Hz–20kHz

- Impedance: 32 ohm
- Sensitivity: 100 dB SPL@1kHz/1mW
- Maximum SPL: 96 dB
- Microphone sensitivity: -42 dBV @ 1kHz/Pa
- Bluetooth version: 5.0
- Bluetooth profile version: A2DP v1.3, AVRCP v1.5, HFP v1.6
- Bluetooth frequency: 2.402GHz – 2.480GHz
- Maximum operation temperature: 45°C

Warning

This content is compiled from multiple sources and is provided for reference purposes only. It may not be complete or fully applicable to all situations. If you are unable to resolve your issue, please contact the product manufacturer or an authorized service provider for official support.