

JBL
JUNIOR 320BT Wireless
On Ear Kids Headphones



JBL JUNIOR 320BT Wireless On Ear Kids Headphones User Guide

[Home](#) » [JBL](#) » JBL JUNIOR 320BT Wireless On Ear Kids Headphones User Guide 

Contents

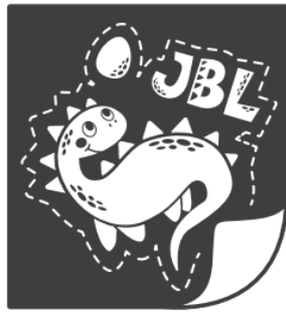
- 1 JBL JUNIOR 320BT Wireless On Ear Kids Headphones
- 2 WHAT'S IN THE BOX
- 3 APP
- 4 POWER ON & CONNECT
- 5 MULTI-POINT CONNECTION
- 6 CONTROLS
- 7 DO MORE WITH THE APP
- 8 RESET PIN CODE
- 9 CHARGING
- 10 FACTORY RESET
- 11 LED BEHAVIORS
- 12 TECH SPEC
- 13 Frequently Asked Questions
- 14 Documents / Resources
 - 14.1 References



JBL JUNIOR 320BT Wireless On Ear Kids Headphones



WHAT'S IN THE BOX



APP

Q JBL HEADPHONES

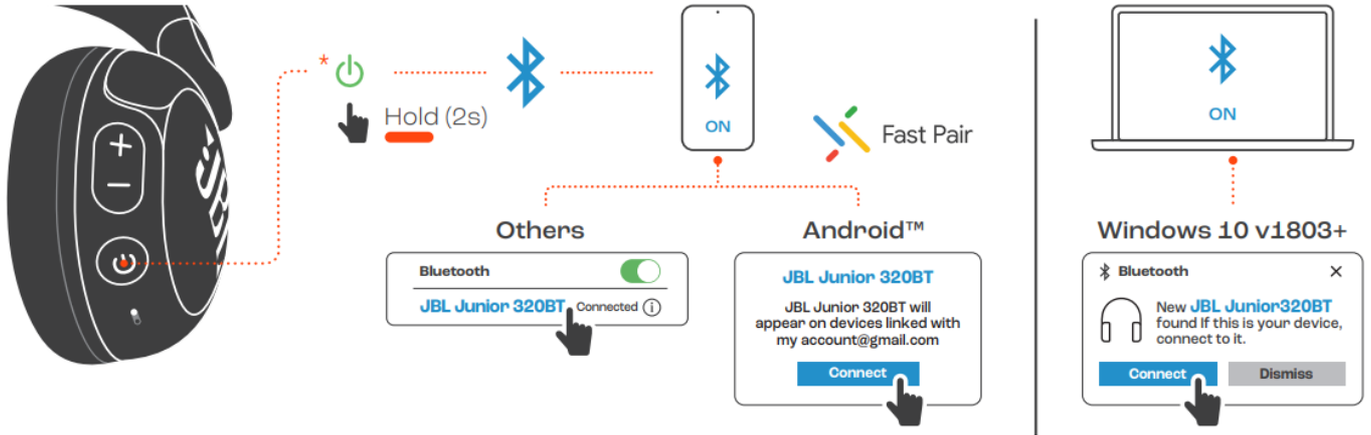
GET IT ON Google Play

Download on the App Store

JBL

- Get even more control and personalization of your listening experience with this free app.

POWER ON & CONNECT

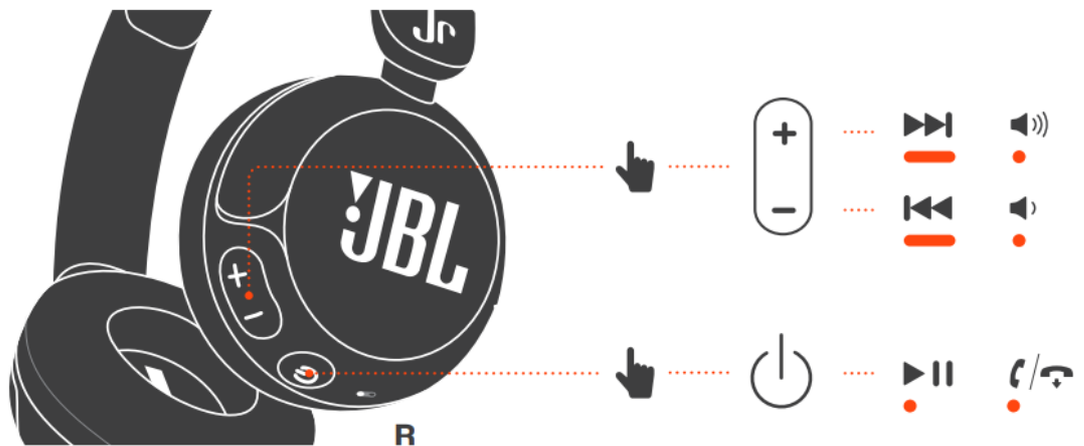


- To enter pairing mode again, power off and then hold **power** for 5 seconds.
- Choose “JBL Junior 320BT” to connect.
- Compatible with Android phones running 6+
- Microsoft Swift Pair

MULTI-POINT CONNECTION



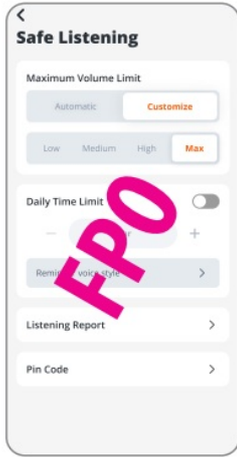
CONTROLS



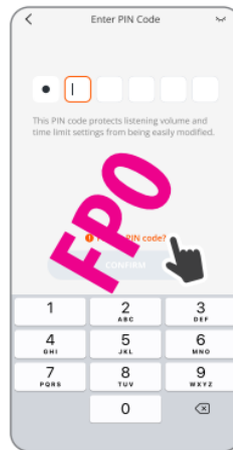
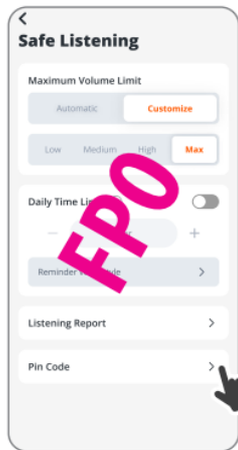
● Press x 1 — Hold (2s)

* Enable advance controls by connecting your JBL JUNIOR 320BT to JBL Headphones app 

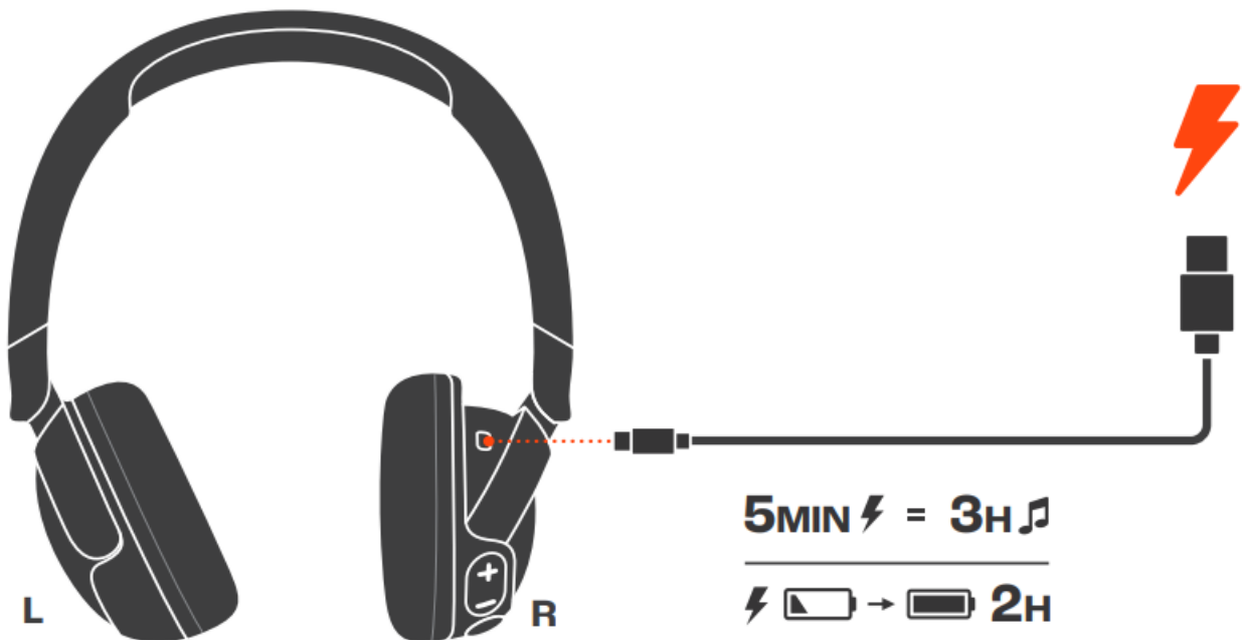
DO MORE WITH THE APP



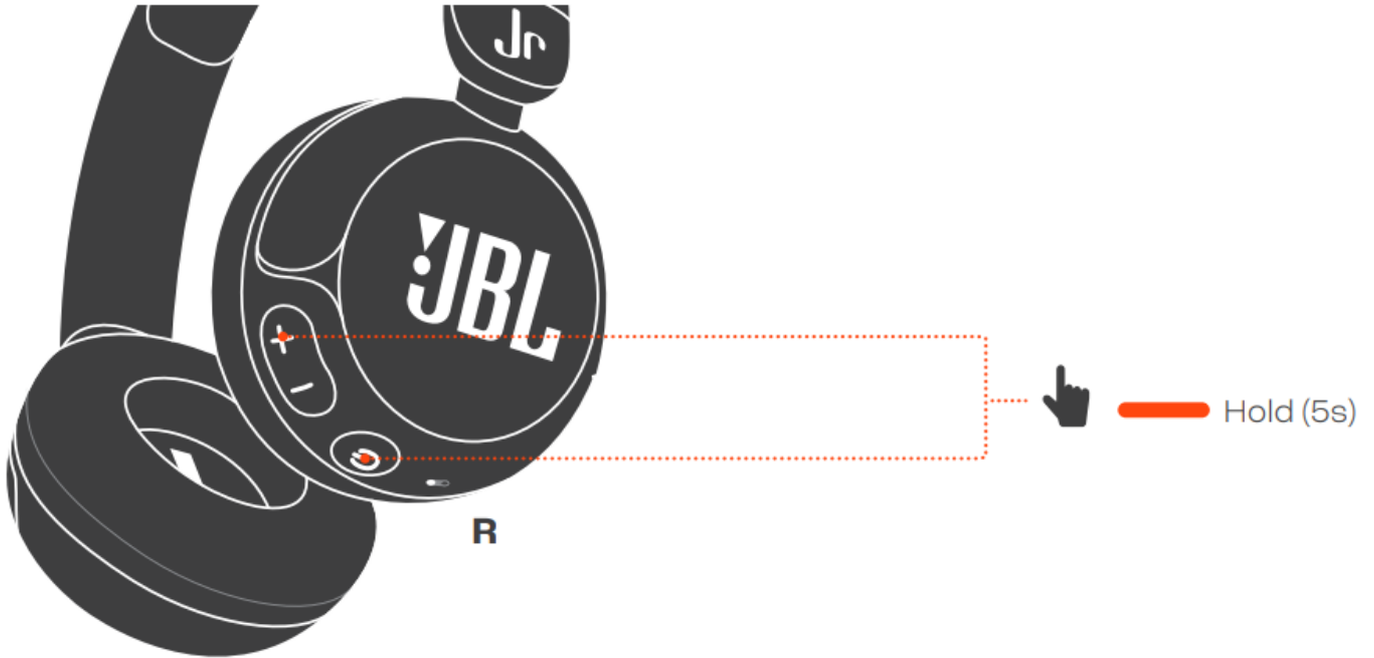
RESET PIN CODE



CHARGING



FACTORY RESET



LED BEHAVIORS



		BT connecting
		BT connected
		BT not connected
		Factory reset
		Low battery
		Charging
		Fully charged

TECH SPEC

- **Model:**
 - JUNIOR 320BT
- **Driver size:**
 - 30 mm / 1.18" Dynamic Driver
- **Power supply:**
 - 5 V 1 A
- **Weight:**
 - 122.2 g / 0.269 lbs
- **Battery type:**

- Lithium-ion battery (500 mAh / 3.7 V)
- **Charging time:**
 - < 2 hrs from empty
- **Music playtime with BT on:**
 - Up to 50 hrs
- **Talk time:**
 - Up to 40 hrs
- **Frequency response:**
 - 20 Hz – 20 kHz
- **Impedance:**
 - 34 ohm
- **Sensitivity:**
 - 80 dB SPL@1 kHz
- **Maximum SPL:**
 - 81 dB
- **Microphone sensitivity:**
 - -40 dBV/Pa@1 kHz
- **Bluetooth version:**
 - 5.3
- **Bluetooth profile version:**
 - A2DP V1.4, AVRCP V1.6.2, HFP V1.8
- **Bluetooth transmitter frequency range:**
 - < 10 dBm (EIRP)
- **Bluetooth transmitter power:**
 - 2.4 GHz – 2.4835 GHz
- **Bluetooth transmitter modulation:**
 - GFSK, $\pi/4$ DQPSK, 8DPSK
- **Maximum operation temperature:**
 - 45 °C

To protect battery lifespan, fully charge at least once every 3 months. Battery life will vary due to usage patterns and environmental conditions.



- The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5 Watts in order to achieve the maximum charging speed.
- 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. Google, Android, and Google Play are trademarks of Google LLC.

WARNING

DO NOT ATTEMPT TO OPEN, SERVICE, OR DISASSEMBLE THE BATTERY | DO NOT SHORT CIRCUIT | MAY EXPLODE IF DISPOSED OF IN FIRE | RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE | DISPOSE OR RECYCLE USED BATTERIES ACCORDING TO THE INSTRUCTIONS

- www.quefairedemesdechets.fr

Product specifications and app screens are subject to change without notice

Frequently Asked Questions

Q: How do I pair my JBL Junior 320BT with my device?

A: To pair, power on the device and ensure Bluetooth is enabled on your device. Select “JBL Junior 320BT” from the list of available devices to connect.

Q: How can I check the battery level of my JBL Junior 320BT?

A: The LED indicators on the device will show the battery level. You can also check the battery status through the JBL Headphones app.

Documents / Resources



[JBL JUNIOR 320BT Wireless On Ear Kids Headphones](#) [pdf] User Guide
JR320BT, APIJR320BT, JUNIOR 320BT Wireless On Ear Kids Headphones, JUNIOR 320BT, Wireless On Ear Kids Headphones, Ear Kids Headphones, Headphones

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.