



13+ HOURS BLUETOOTH® PLAYTIME

Keep your music hassle-free by wirelessly linking your Bluetooth enabled device and streaming from up to 30 feet away. With over 13 hours Bluetooth playtime of mind blowing sound that'll leave you with rockstar vibes all day long.



STYLISH SOUND

Rock out in serious style. The dual colored Neon Headphones pack a punch with 40mm neodymium drivers and JLab's exceptional C3™ Sound (Crystal Clear Clarity). Immerse yourself in vibrant highs, mids and a bumping bass for an all-day jam sesh.



GET COMFY

Look cool and feel good. The Neon Headphones sit softly on your ears and head with the ultra-plush Faux Leather and Cloud Foam™ cushions, giving you endless comfort every time you #FINDYOURGO.



CUSTOM EQ³ SOUND

Tune the Neon Headphones sound to your personal preferences with JLab Signature, Balanced, and Bass Boost modes – without an app. The Neon Headphones deliver upgraded crystal-clear sound, giving you clear skip-free music with 40mm neodymium drivers. Hear the difference at jlabaudio.com/EpicEQ.



MUSIC TO-GO

Built for everyone who loves to rock 'n' roll, the smooth-sliding metal adjustments and feather-light build are ready to hit the road. The plush circular ear cups rotate 80 degrees and fold up in the palm of your hand so you can bring them wherever life takes you, on or off tour.



TOTAL CONTROL

You're in charge. Easily adjust the volume, play or pause, and skip tracks with a quick click track control. Accept or reject calls like you're the real deal with the universal mic.





BLUETOOTH PAIRING:

When power is off, PRESS + HOLD 10 SECONDS
(Blue and red flashing lights will indicate Neon Wireless is ready to pair to Bluetooth device)

POWER ON / OFF: PRESS + HOLD 3 SECONDS
(Slow blinking blue light indicates power is on)

PLAY / PAUSE / ANSWER / HANG UP:
1 CLICK

ACTIVATE SIRI (iOS) OR "OK GOOGLE" (ANDROID):
2 CLICK

RE-PAIRING AND ADDITIONAL DEVICES:
When power is off, PRESS + HOLD 10 SECONDS

VOLUME UP / VOLUME DOWN:
1 CLICK

TRACK FORWARD / TRACK BACKWARD:
2 SECOND HOLD

EQ MODES:
PRESS + HOLD 1+ SECOND
VOL+ AND VOL- SIMULTANEOUSLY
for different EQ settings (Neon Wireless will cycle 3 EQ settings)



JLab SIGNATURE
(One Beep)
JLab C3™ signature sound with amplified bass and vocals



BALANCED
(Two Beeps)
Even sound with no additional enhancements



BASS BOOST
(Three Beeps)
Amplified bass and sub-bass

For full User Manual + other JLab products visit
JLABAUDIO.COM



Date: **10.08.18**

PROJECT: **Neon Wireless Headphones Gift Box**

STOCK: **400g, MATTE**

INK: **6/1 CMYK + 306 + Cool Gray 11 / Cool Gray 11**

ASSEMBLED SIZE: **6.5" x 7.3819" x 2.7953"**

SPECIAL FINISH: **magenta = Spot UV**

ADDITIONAL MATERIAL: **Custom Blue JLab hanger**

TRAY & ACCESSORY BOX: **400g, MATTE**

WINDOW: **.35 PVC**

JLab Audio
2281 Las Palmas Drive, Suite 101
Carlsbad, CA 92011, USA
jlabaudio.com | 1.405.445.7219



FCC ID: 2AHYVNEONBT

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

*Android® is a trademark of Google Inc.
*Apple® is a trademark of Apple Inc.



RECYCLABLE PACKAGING
Designed in California. Assembled in China.

NEONHPBT-BLK-BOX



8 12887 01612 4

10.08



JLAB

GOES WITH
SMART ASSISTANTS
ANDROID + APPLE

Bluetooth



13+ HOURS
BATTERY

NEON WIRELESS

ON-EAR HEADPHONES

with UNIVERSAL MIC + VOLUME & TRACK CONTROL



13+ HOURS
PLAYTIME



CLOUD
FOAM™



CUSTOM
EQ³ SOUND

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.