



EPIC LAB EDITION
EARBUDS

We love that you are rocking JLab!
We take pride in our products and fully stand behind them.



YOUR WARRANTY

All warranty claims are subject to JLab authorization and at our sole discretion. Retain your proof of purchase to ensure warranty coverage.



CONTACT US

Reach out to us at support@jlab.com or visit jlab.com/contact

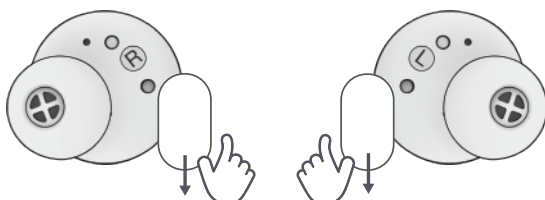
REGISTER TODAY

jlab.com/register

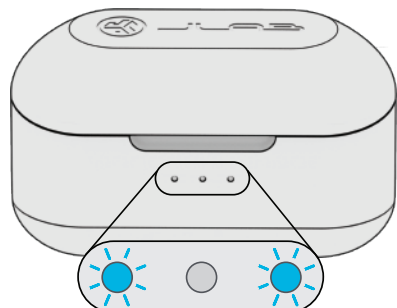
Product updates | How-to tips
FAQs & more

PAIR UP (BLUETOOTH)

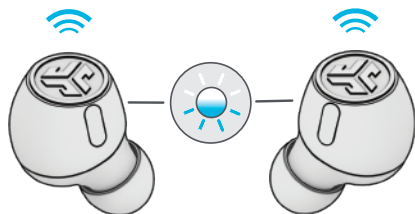
- 1 Remove stickers and place earbuds back in case.



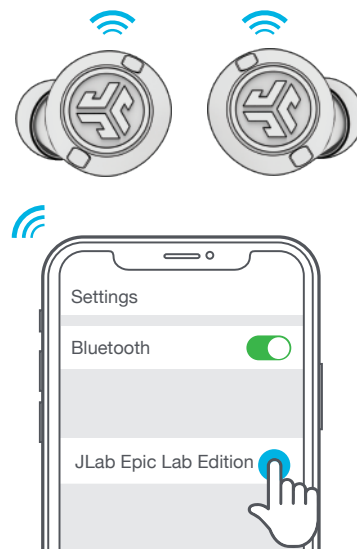
- 2 Lights on case indicate charging. Remove earbuds from case.



- 3 One earbud blinks blue/white = Ready to Pair



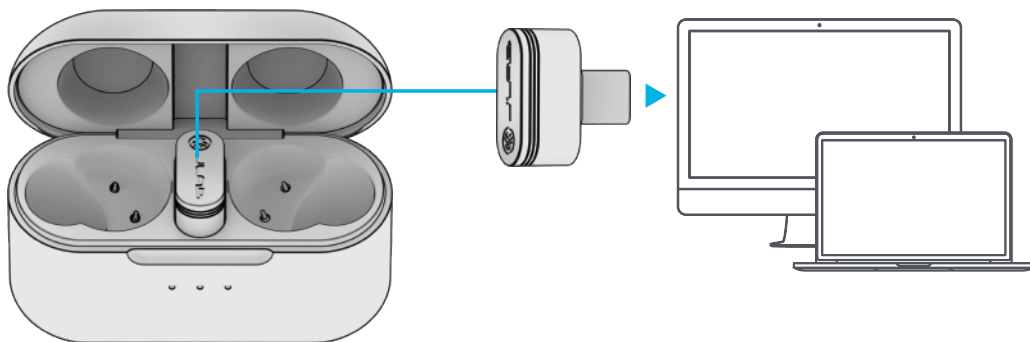
- 4 Select "JLab Epic Lab Edition" in your Bluetooth settings to connect.



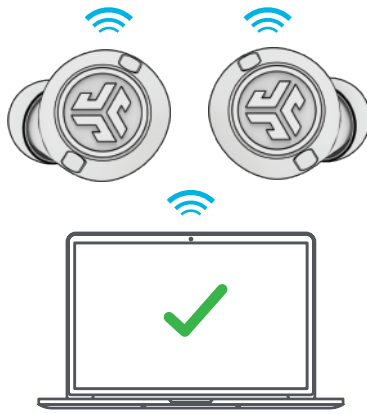
Voice prompt "Bluetooth connected" followed by lights off will indicate connection.

PAIR UP (LE AUDIO)

1 Connect the USB-C dongle into PC/Mac/Android. (Dongle should be connected directly without any hubs or adapters to work properly.)



2 The earbuds will auto connect to the USB-C dongle and take priority over any previous Bluetooth connection. Removing the dongle will revert back to previous Bluetooth connections.



SETUP DONGLE WITH PC (WINDOWS 7/8/10/11)

1. In the Settings menu, click System
2. From the System menu, click Sound
3. In the Output section, select Epic Lab Edition Dongle
4. In the Input section, select Epic Lab Edition Dongle

SETUP DONGLE WITH MAC (macOS 10.10 or HIGHER)

1. Open System Preferences and select the Sound icon
2. Select the Input tab and select Epic Lab Edition Dongle
3. Select Outout tab and select Epic Lab Edition Dongle
4. From this screen, set the Output volume to desired level

GO AHEAD, PRESS THE BUTTON

LEFT



VOLUME DOWN: 1x

VOICE ASSISTANT: 2x

NOISE CONTROLS: Press Hold

EQ CHANGE: 3x

RIGHT



VOLUME UP: 1x

PLAY/PAUSE: 2x

TRACK FORWARD: Press Hold

EQ CHANGE: 3x

ANSWER CALL: 1x

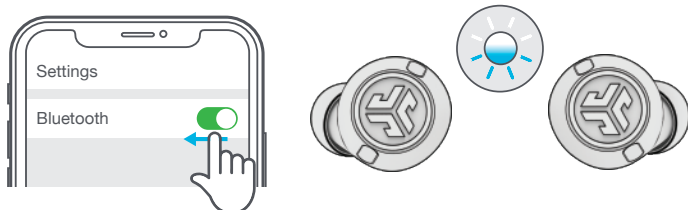
HANG UP CALL: 2x

REJECT INCOMING CALL: Press Hold

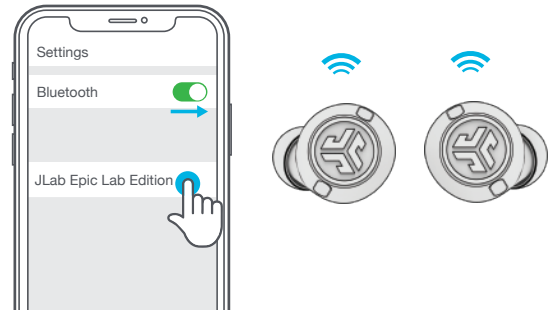
Note: The controls are based on Bluetooth connection. Depending on your device and OS, controls will have varied results with USB-C Dongle connection.

MULTIPOINT

1 Once **FIRST** device is connected, turn off Bluetooth in device settings. Earbuds will auto enter Bluetooth Pairing.



3 Enter your **FIRST** device Bluetooth settings. Turn on Bluetooth and connect to Epic Lab Edition.

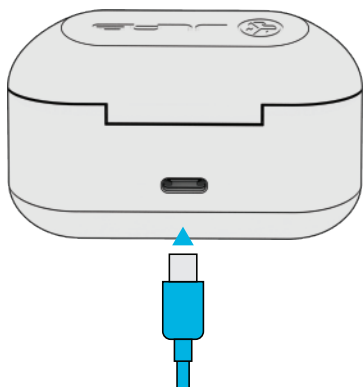


2 Enter your **SECOND** device Bluetooth settings and connect to Epic Lab Edition.

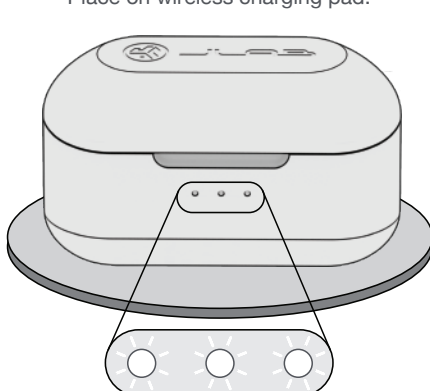


GET CHARGED (CASE)

Connect the Epic Lab Edition to computer or USB 5V 1A (or less) output device.

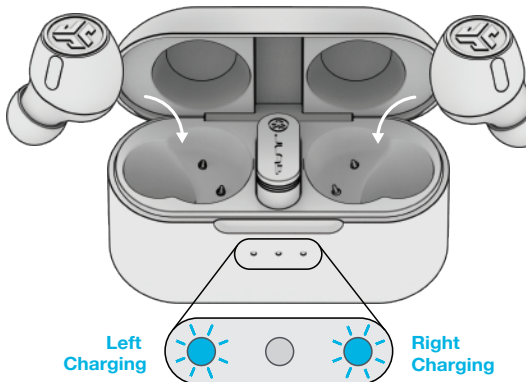


OR



Blinking white = Charging

GET CHARGED (EARBUDS)



Blue light indicates charging when placed in the case.

Earbuds will auto power on and connect when removed.

THE RIGHT SOUND FOR EVERY MOMENT

EQUALIZER MODES



JLab SIGNATURE

JLab C3™ signature sound with amplified bass and vocals



BALANCED

Even sound with no additional enhancements



BASS BOOST

Amplified bass and sub-bass



“CUSTOM”

Personalize your EQ through the JLab App.

BEST FOR

Best option for most music: Pop, rock, country, electronic and more

BEST FOR

Podcasts, Audiobooks
Classical music

BEST FOR

Working out, sport and fitness, Hip hop, rap, electronic

DOWNLOAD THE APP

Customize Epic Lab Edition features and update the latest software.

Download the **JLab App** in Apple/Google Play Store.



TROUBLESHOOTING

BLUETOOTH OR EARBUD CONNECTION FAILURE (MANUAL RESET)

- 1 Keep the earbuds in the charging case and forget “JLab Epic Lab Edition” from your Bluetooth device settings.
- 2 Quick tap 7x on one earbud in charging case. Earbud blinks blue 4 times.
- 3 Quick tap 7x on other earbud in charging case. Earbud blinks blue 4 times.
- 4 Take both earbuds out of the charging case. One earbud will be solid white and other will blink blue/white indicating ready to pair to your device.

Instructional videos at: JLAB.COM/MANUALS



[Shop products](#) | [Product alerts](#) | [Burn-in your headphones](#)

JLab Store + Burn-in Tool



FCC ID: 2AHYV-EPICLE
HVIN: Epic Lab Edition L
HVIN: Epic Lab Edition R
IC: 21316-EPICLE