



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

JLAB AUDIO
STUDIO WIRELESS
HEADPHONES



YOUR SATISFACTION IS GUARANTEED

You may exchange or return merchandise within 30 days of the purchase date. Please return the item to the location you purchased it. If your item has been opened or used, restrictions may apply.



YOUR WARRANTY

You may register your product at jlabaudio.com/register. All warranty claims are subject to JLab Audio authorization and at our sole discretion. Retain your proof of purchase to ensure warranty coverage.

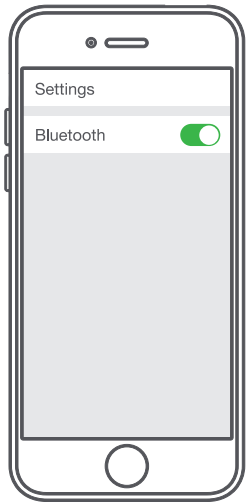


CONTACT US

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

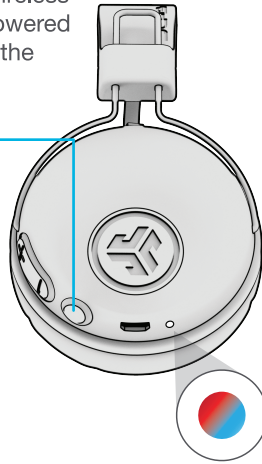
FIRST TIME SETUP: BLUETOOTH PAIRING

- 1 Turn on the Bluetooth in your device settings.

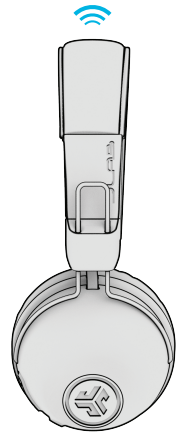
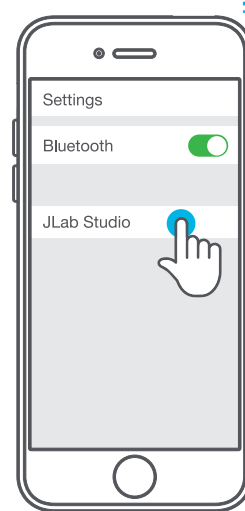


- 2 When the Studio Wireless Headphones are powered off, press and hold the Power Button for approximately 8 seconds.

Fast blinking red and blue light indicates searching for Bluetooth device.



- 3 Select "JLab Studio" in your device settings to connect.



When the headphones are paired, voice prompts "You are connected" and **blue light will flash slowly.**

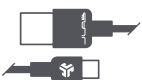
PAIRING NEW / ADDITIONAL DEVICES:

Turn OFF Bluetooth on your previously paired device and turn ON Bluetooth on new device. Repeat **FIRST TIME STEUP** process for new devices.

Notes:

- Bluetooth is a wireless radio technology, which means it is sensitive to objects between the headphone and the connected device. The headphone is designed to be used within 33 feet (10 meters) of a connected device, with no major objects in between (walls, etc.).
- Once successfully connected, the headphone will memorize your device and automatically pair when turned on in the future. Only one device may be connected at a time. To pair a different device, first unpair the current one through its Bluetooth settings.
- If for any reason Bluetooth connection is lost, manually reconnect your Bluetooth device.

ACCESSORIES



**MICRO USB
CABLE**

BUTTON FUNCTIONS

VOLUME UP: Click once.

TRACK FORWARD:
Click & hold 2+ seconds.

VOLUME DOWN: Click once.

TRACK BACKWARD:
Click & hold 2+ seconds.

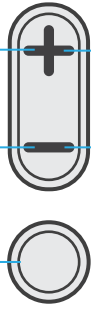
POWER ON / OFF:
Click & hold 2+ seconds.

**PLAY / PAUSE / ANSWER /
HANG UP CALLS:** Click once.

REJECT INCOMING CALL:
Click & hold 1 second.

**ACTIVATE SIRI (iOS) OR
"OK GOOGLE" (ANDROID):**
Click twice.

BLUETOOTH PAIRING:
See FIRST TIME SETUP.



CHANGE EQ:

Press both buttons simultaneously
(Studio will cycle 3 EQ settings)



JLab SIGNATURE (One Beep)

JLab C3™ signature sound
with amplified vocals and bass



BALANCED (Two Beeps)

Even sound with no additional
sound enhancements



BASS BOOST (Three Beeps)

Amplified bass and sub-bass

CHARGING

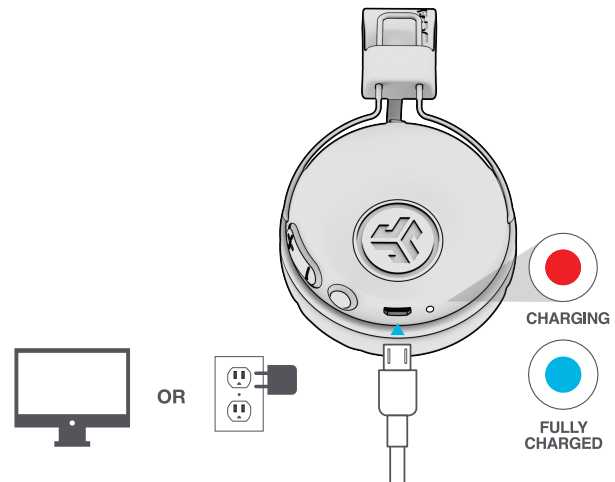
Note: For optimum performance, charge overnight with Micro USB cable prior to using. Allow about 3 hours to fully charge.

Connect the Micro USB (included) to the headphone and connect the USB into a computer or AC adaptor (not included). Make sure the USB connection has a power output source.

Solid red light indicates the headphone is charging.

Solid blue light indicates charging is complete.

Note: Studio Bluetooth can still be used while charging. Power on and connect to device after charging occurs.



WARM-UP YOUR HEADPHONES

Optional: Burn-in is the process for exercising new audio equipment. We recommend 40 hours of burn-in time for most headphones to reach optimal performance. The main purpose of the process is to loosen the diaphragm of a newly crafted headphone and to stress the headphone driver. Normal everyday use can also burn-in the headphones, though JLab's proprietary burn-in provides an ideal mix of sounds and frequency sweeps to achieve this.



Burn-in your audio equipment with the JLab Audio app available on the App Store and Google Play

Or access the burn-in method at: jlabaudio.com/burnin

CAUTIONS

- Avoid getting moisture or liquids on the headphone cups.
- Avoid extreme heat, cold, and humidity.
- Avoid dropping or crushing headphones, stressing the cable by rapid pulling or extreme force, or bending the cable at a sharp angle.
- Wax may build up in headphone cups, lowering the sound quality. Carefully remove the wax with a cotton swab or other small tool to improve the sound quality.
- If you experience discomfort or pain, try lowering the volume or discontinuing use temporarily.
- If you experience regular discomfort while using this product, discontinue use and consult your physician.
- We recommend you treat your headphones as you would a nice pair of sunglasses and keep them in safe location when not in use.