

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



YOUR SATISFACTION IS GUARANTEED

You may exchange or return merchandise purchased 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.

AUDIO BURN-IN

Burn-in is the process for exercising new audio equipment. Most headphones require at least 40 hours of burn-in time to reach their optimal performing state. The main purpose of the burn-in process is to loosen the diaphragm of a newly crafted headphone and to stress the headphone driver. Most audiophiles agree that the sound quality will be noticeably improved after burn-in.



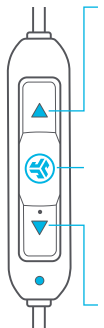
Burn-in your audio equipment with the JLab Audio app available on the App Store and Google Play

Or download our burn-in method at: jlabaudio.com/pages/audio-burn-in

INSTRUCTIONS FOR USE

- 1 Lower the volume on your audio device.
- 2 Gently insert the earbuds into your ears.
- 3 Gradually raise the volume to a comfortable level.
- 4 In order to block outside noise, position the earbuds so they form a seal inside your ear.
- **5** Test the various gel tip options to find the best fit.

BUTTON FUNCTIONS



VOLUME UP:

Click once.

TRACK FORWARD:

Click and hold 2+ seconds.

POWER ON:

Click and hold 3 seconds.

POWER OFF:

Click and hold 5 seconds.

ANSWER/HANG UP CALLS:

Click once.

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

Click twice.

BLUETOOTH PAIRING:

(See Connect Bluetooth Earbuds: First Time Setup on next page)

VOLUME DOWN:

Click once.

TRACK BACKWARD:

Click and hold 2+ seconds.

VOICE PROMPTS



4

"HELLO"

Power is ON.

"READY TO PAIR"

JLab BT earbuds are ready to connect to your Bluetooth device.

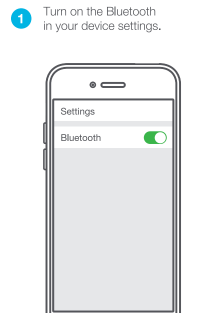
"YOU'RE CONNECTED"

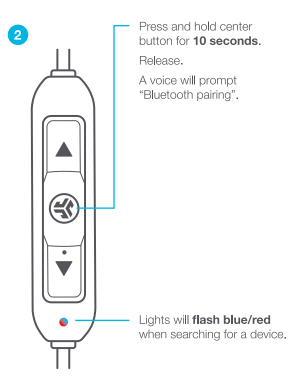
JLab BT earbuds are connected to your Bluetooth device and ready for use.

"GOODBYE"

Power turning OFF.

CONNECT BLUETOOTH EARBUDS: FIRST TIME SET UP







JLab BT

Lights will **slow blink blue** when Bluetooth is paired.

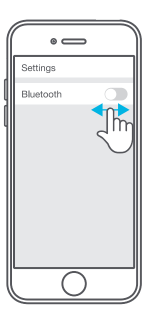
RECURRING USE

Once JLab BT has initially paired to your device, the earbuds will auto-connect to your Bluetooth device when powered back ON. (see **BUTTON FUNCTIONS** instructions)

CONNECTION TROUBLESHOOTING

I DO NOT SEE JLAB BT IN MY DEVICE



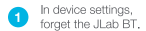


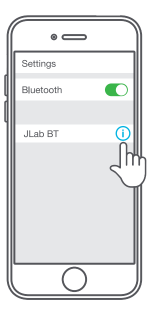




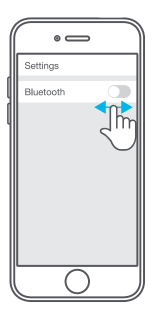
CONNECTION TROUBLESHOOTING (CONTINUED)

JLAB BT DOES NOT RECONNECT TO MY DEVICE AFTER POWERING ON











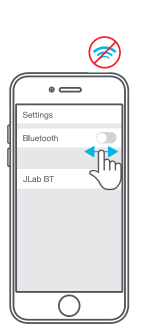


BLUETOOTH IS CONNECTING TO AN UNWANTED DEVICE

Note: The JLab BT can remember up to 8 devices. It will try to auto-connect to last device used.

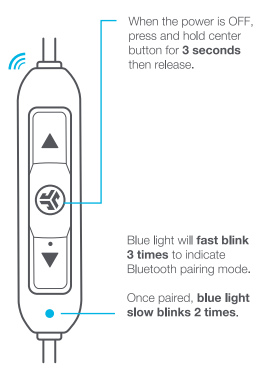
1

If you have more than one device that was connected to JLab BT, turn OFF Bluetooth on unwanted devices and turn ON Bluetooth on chosen device.



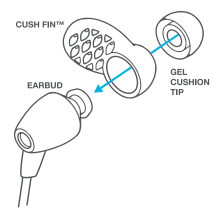






FITTING

- First put on the Cush Fin™ followed by the gel ear tip.
 - Note: Styles and options may vary.
- Rotate Cush Fins™ to desired position
- Try various ear tips and Cush Fins™ to find best fit.

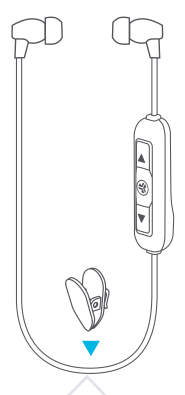






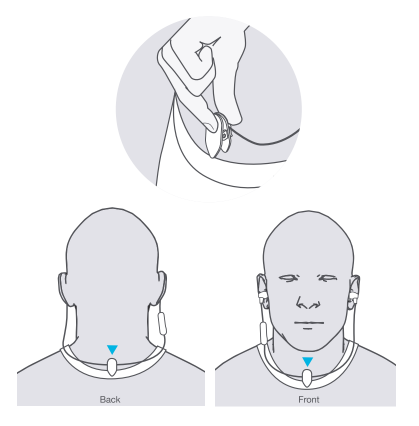
CABLE CLIP USE

Attach the cable clip near the center of the cable.

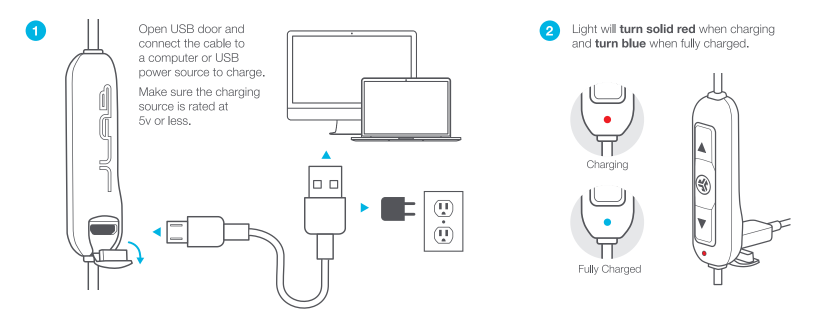




Clip in the back or front position of shirt.

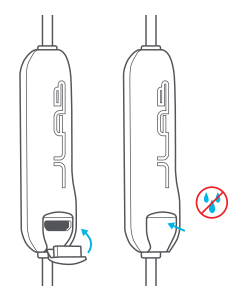


CHARGING



WARNING

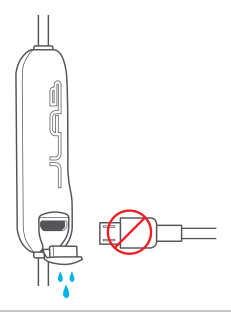
Make sure USB door is closed and fastened. This will protect against sweat and water damage.



Before charging, the JLab BT earbuds need to be fully dry.

If there is any exposure to moisture, the internal components may become damaged.

It is best practice to air dry before charging.



CAUTIONS

- Avoid getting moisture or liquids into the tip of the earbuds or charging port.
- Avoid extreme heat, cold, and humidity.
- Avoid dropping or crushing the earbuds, stressing the cable by rapid pulling or extreme force, or bending the cable at a sharp angle.
- Wax may build up in the earbud tips, 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 earbuds as you would a nice pair of sunglasses and keep them in safe location when not in use.