



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

JLAB
 EPIC
 KEYBOARD



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

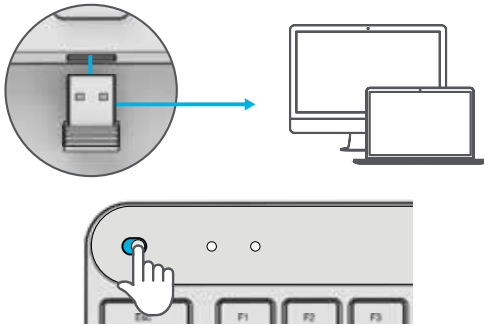
jlab.com/register

Product updates | How-to tips
 FAQs & more

1 CONNECT WITH DONGLE

Install 2.4G USB dongle and switch keyboard on
 Epic Keys will auto connect

If connection is unsuccessful, press and hold 2.4 until button flashes quickly. Unplug and re-plug dongle into computer.



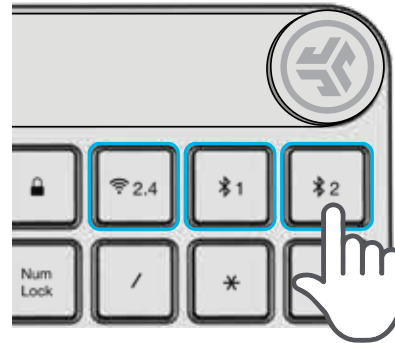
Have a JLab Epic or JBuds Mouse?
 Scan the QR code to learn how to pair both your devices with just one dongle.

2 CONNECT WITH BLUETOOTH

Press and hold \mathbb{B} 1 or \mathbb{B} 2 for Bluetooth pairing
 LED will blink in pairing mode

Press and hold CONNECT

Select "JLab Epic Keys" in device settings



3 KEYS

BATTERY
 100%-20% (Green light)
 Less than 20% (Red light)

USB-C Charge Input

Fn + Esc:
 Fn lock On/Off

Fn + F1-F12:
 Shortcut keys (see Shortcut Keys list)

Shortcut keys

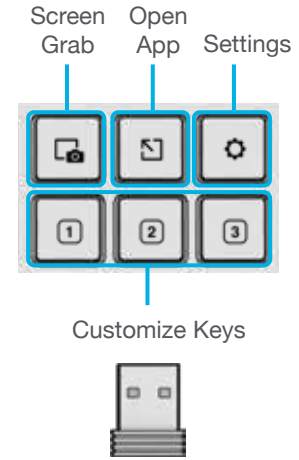
MEDIA DIAL
 Vol +/- : Rotate
 Play/Pause: Single press
 Track Forward: Double press
 Track Back: Press and hold

Fn + Q / W / E:
 Switch Mac / Windows / Android keys layout

Switch Connection:
 Quick press
Pairing Mode:
 Press and hold

SHORTCUT KEYS

Fn +	MAC	PC	Android
Esc	FN Lock	FN Lock	FN Lock
F1	Brightness -	Brightness -	Brightness -
F2	Brightness +	Brightness +	Brightness +
F3	Task Control	Task Control	N/A
F4	Show Applications	Notification Center	N/A
F5	Search	Search	Search
F6	Backlit -	Backlit -	Backlit -
F7	Backlit +	Backlit +	Backlit +
F8	Track Back	Track Back	Track Back
F9	Track Forward	Track Forward	Track Forward
F10	Mute	Mute	Mute
F11	Screenshot	Screenshot	N/A
F12	N/A	Calculator	N/A



Customize the Epic Keys with
USB dongle + JLab Work App
jlab.com/software



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

JLab Store + Burn-in Tool

