LATEST AND GREATEST

Our team is constantly improving your product experience. This model may have new features or controls which are not detailed in this guide. For the latest version of the manual,



This device meets the ISED radiation exposure requirements set forth for an uncontrolled environment. The requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use, when properly worn on the body or certification on the head, with no separation.

IS: 13252(PART 1): 2010 IEC 60950-1: 2005

8 R-41213802 www.bis.gov.in

FOC ID: 2AHYV-GAPOP2 IC: 21316-GAPOP2

202-JKM105 202-JKM105

R-R-JIB-GAPOP2

8 R-41222810

www.bis.gov.in 인증 받은 자의 상호 : JLAB AUDIO 기의 명칭: IAPEBGAIRPOPRBLK124 제조국가: 중국 특정소층력 무선기기 (무선데이터통신시스템을 무선기기)

IMDA Standards DA00006A

WITH LOVE FROM THE LAB

We have lots of different ways to show we care.

Product updates | How-to tips | FAQs & more

Website: jab.com/contact Email: support@jlab.com Phone U.S.: +1 (405) 445-7219 Phone U.K./EU: +44 (20) 8142 9361 (Check hours jlab.com/hours)

"BALANCED"

Even sound with no additional sound enhancements

BEST FOR

THE RIGHT SOUND

EQUALIZER MODES

FOR EVERY MOMENT

We get it, sound is personal. Choose your sound

preferences from our EQ3 settings and customize

your sound style to match exactly what you're doing.

"JLab S|GNATURE"

JLab C3™ signature sound
with amplified vocals and bass

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

BEST FOR Podcasts, Audiobooks Classical music



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

"CUSTOM Personalize your EQ through the JLab App.

FIND YOUR FIT



Try all ear tips for best fit and proper seal.

OUTSIDE



Place the earbud in the ear canal and slightly rotate to adjust for best fit.

QUICK TIPS

- . The left or right earbud can be used independently for music and phone calls. Simply choose one and take out of the case to connect,
- · Only ONE Bluetooth device can be connected at a time. Turn off Bluetooth on unwanted devices and turn on Bluetooth on chosen device to connect.
- · Fully dry off earbuds before putting in the charging case to avoid any damage to the case. The earbuds are sweat/water resistant but the case is not.

TROUBLESHOOTING CONNECTION FAILURE OR EARBUDS DISCONNECTED FROM EACH OTHER (MANUAL RESET)

- 1 Keep the earbuds in the charging case and forget "JLab GO Pop+" 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/SUPPORT/GOPOPPLUS



QUICK START GUIDE

INSIDE

حصال 🚱

WELCOME TO THE LAB

DONE BETTER









Surprisingly Awesome Value



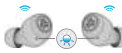
PAIR UP



Remove earbuds from case



One earbud will blink blue/white indicating ready to pair to your device.



Select "JLab GO Pop+" in your device's Bluetooth settings to connect,





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

ADDING NEW/ADDITIONAL

Turn OFF Bluetooth from any previously connected device. Turn ON Bluetooth from new device. Take earbuds out of the case, Earbuds will automatically enter Bluetooth Pairing. Select "JLab GO Pop+" in device settings to connect.

GO AHEAD, PRESS THE BUTTON





VOLUME DOWN SIRI/OK GOOGLE •• TRACK BACK EQ CHANGE •••

VOLUME UP TRACK FORWARD BE AWARE ●●●

HANG UP . REJECT INCOMING CALLS

DOWNLOAD THE APP

Customize GO Pop+ features and update the latest software

in Apple/Google Play Store.





GET CHARGED (EARBUDS)

Earbuds will power off when placed in the case and start charging the earbuds.

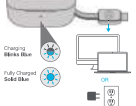


Blinks 3x Red Case less than 25% (charge case) 2 Earbuds will auto power on and connect to



Connect the GO Pop+ into a computer or USB-C 5V 1A (or less) output device.

GET CHARGED (CASE)





Date: 03.19.24

PROJECT: GO Pop+ QSG STOCK: 157g, MATTE

INK: 4/4 CMYK/CMYK

FLAT SIZE: 353,3mm x 110mm

FOLDED SIZE: 58,815mm x 110mm

