FCC warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the

-Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the ECC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

VOICE PROMPTS

Ready to Pair": JBuds Air Pro are ready to pair to Bluetooth device ooth Connected": Earbud is connected to device

Battery Full": 100-80% ery Medium": 80-20% "Low Battery": Less than 20% When power decreases to 10%. "Low Battery" will play

EQ SETTINGS: Voice prompts will indicate EQ settings.



Even sound with no additional

Trv all the optional Cush Fins and ear Place in ear and rotate for best fit.

• Fully dry off the earbuds before putting in the charging case to avoid any

• Either earbud can connect to your device and be used independently.

Simply take out the earbud from charging case and it will auto connect.

due to proper seal for the driver. Try all ear tips for best results.

damage to the case. The earbuds are sweat/water resistant but the case is not.

· Choosing the correct ear tip makes a significant improvement in audio quality



BASS BOOST Amplified bass and sub-bass



3 Quick tap 7x on other earbud in charging case.



4 Take both earbuds out fo the charging case. One earbud will blink blue/white indicating ready to pair to your device.



TROUBLESHOOTING

No audio in one earbud or earbuds diconnected (Manual Reset)

1 Keep earbuds in the charging case and forget "JLab JBuds Air Pro" in your Bluetooth device settings.



7x tap



3 MONTHS FREE TIDAL

Gift for US only. No APO/FPO/DPO ac

Contact Us

If you're unsatisfied with your purchase, please contact us and we'll take care of you! You can contact our US based customer support team: Website: jlab.com/contact

FREE GIFT

when you register this product

jlab.com/register

Product updates | How-to tips FAQs & more

mail: support@jlab.com

Phone U.S.: +1 (405) 445-7219 (Check hours jlab.com/hours) Phone U.K./EU: +44 (20) 8142 9361 (Check hours jlab.com/hours) Visit jlab.com/warranty to initiate a return or exchange.

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, please visit jlab.con





ECC ID: 2AHYV-JAPROL FCC ID: 2AHYV-JAPROR IC:21316-JAPROR HVIN: JBUDS AIR PRO HVIN: JBUDS AIR PRO R



ISED warning:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation. Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : 1) L'appareil ne doit pas produire de brouillage;

2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC Radiation Exposure Statement

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment In case this equipment has to subject to IC SAR (Specific Absorption Rate) exposure test.

this equipment is designed to meet the requirements for exposure to radio waves established by the ISED. These 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 on the head, with no separation. To meet RF exposure guidelines and reduce exposure to RF energy during the operation, this equipment should be positioned at least this distance away from the head

This product can be used in Europe without restrictions.

frequency bands:2402Mhz-2480Mhz, maximum output power:≤10dBm $Address: Guang Dong \ Simpreal\ Intelligent\ Technology\ Co., LtdRoom\ 2408, Jia Hong\ Zhen Xing$ DaSha, DongGuan Avenue #13, DongCheng District, DongGuan City, GuangDong Province PR China

model · IBuds Air Pro

BLUETOOTH PAIRING

tips for best fit and proper seal.

QUICK TIPS

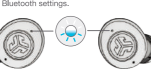
ake earbuds out of case and remove stickers. Place earbuds back in



2 Blue lights on case indicates charging. Remove earbuds from case.



3 One earbud will blink blue/white indicating ready to pair to your device. Select "JLab JBuds Air Pro" in your device's





ADDING NEW/ADDITIONAL BLUETOOTH DEVICES:

Turn OFF Bluetooth from any previously connected device. Turn ON Bluetooth from new device. Earbuds will automatically enter Bluetooth Pairing. Select "JLab JBuds Air Pro" in new device settings to connect.

BUTTON FUNCTIONS



VOLUME DOWN: Single Tap SIRI (iOS) or "OK GOOGLE" (ANDROID): Double Tap Press hold 1+ sec

TURN ON: Press hold 3+ sec CHANGE EQ: Triple Tap (JBuds Air Pro will cycle 3 EQ settings) VOLUME UP: Single Tap ANSWER: Single Tap NGUP: Double Tap

PLAY / PAUSE: Double Tap TURN ON: Press & hold 3+ sec

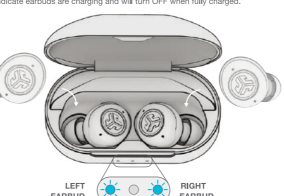
Press hold 1+ sec

TRACK FORWARD: Press & hold 1+ sec **CHARGING CASE** Connect the JBuds Air Pro to computer or BE AWARE: Triple Tap USB 5V 1A (or less)

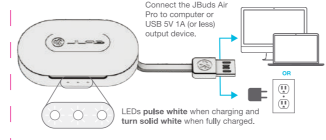
TURN OFF WITHOUT CASE: Turn off Bluetooth from device settings. Earbuds will power off after 3 minutes.

CHARGING EARBUDS

Placing in the charging case will auto power OFF and start charging. Blue lights will indicate earbuds are charging and will turn OFF when fully charged



EARBUD FARRUD Removing the earbuds will auto power ON and connect to last device.



MULTIPOINT (connect 2 devices simultaneously

Once **FIRST** device is connected, turn off Bluetooth in device settings. JBuds Air Pro will auto enter Bluetooth Pairing.



Enter your SECOND device Bluetooth ettings and connect to JBuds Air Pro.



Enter your FIRST device Bluetooth settings. Turn on Bluetooth and connect to JLab JBuds Air Pro.







For full User Manual + other JLab products visit JLAB.COM

> عصال Date: 12.22.21 PROJECT: JBuds Air Pro QSG STOCK: 220g, MATTE INK: 4/4 CMYK / CMYK FLAT SIZE: **13.5433" x 4.7244 "** FOLDED SIZE: 3,3858" x 4,7244"