

PuroQuiet-PLUS

QUICK START

Specification

Type of headphone: Active Noise Cancelling On-ear Volume limiting: 85 dBA sound Limit Ambient noise reduction: 78% of noise isolation Wireless: Bluetooth® 5.1 wireless headphones Wireless range: Up to 32 feet from Bluetooth® source

Battery life: 23 Hours w/ ANC ON & 35 Hours w/ ANC OFF Battery type: Lithium ion rechargeable **Drivers:** 40 mm custom dynamic drivers Dynamic range: 20Hz - 20kHz with <1% total harmonic distortion



7. Ear Cushion

9. ANC On/Off Switch

1. 3.5mm audio por

10. ANC Indicator

8. Earcup

- 1. Bluetooth Button
- 2. Power On/Off Switch 3. Vol+
- 4. Vol-
- 6. Headband

Quick Start (Pairing)

EN

- 1. Start by charging the headphones with the USB C-USB cable. Plug the USB end into a wall adapater that is connected to an outlet. Charging can take up to 3 hours for a full charge.
- RED LED = Charging & BLUE LED = Fully Charged 2, Switch the headphones ON to enter pairing mode, You will see a
- rapid blinking blue LED light indicating the headphones are in pairing mode.
- 3. Bring the device you wish to pair within 3ft of the headphones and power on with Bluetooth turned on (Please see device manual if 4. Select "PuroQuiet-PLUS" from the listed of discoverable devices.
- You will hear "connected" when pairing is complete. The LED will change from rapid so slow flash of blue indicating they are paired and ready for use!

BLUE Rapid LED = Pairing Mode & BLUE slow LED = Paired 5. To unpair the headphones from a device and pair to a new one,

simply press and hold the Bluetooth button for 3 seconds. You will see the Blue LED rapid blinking indicating they are in pairing mode.

Wired Use

First plug the 3.5 mm cable into the headphones. There is an arrow on the cable that indicates which end plugs into the headphones and plug the other end into

The headphones do not need to be charged and should be powered OFF when using the wired connection

- 1. Choose media to playback and adjust the volume to your desired level.
- Place the headset on your (or your child's head), the size can be adjusted by pulling the "arms" down or pushing them back into the "headband"

4. The Vol+ and Vol- buttons can be pressed or held to adjust volume to the desired

3. The Bluetooth button can be used to pause and resume playback of music.

Phone Use

Initiate calls on your mobile handset. Music playback will be paused for the duration of the call. A short press of the Bluetooth button will end the phone call.

For incoming calls, a tone will sound on the Bluetooth headset. -A short press of the Bluetooth button will answer the call. -A one second press of the Bluetooth button will reject the call. Hold the Bluetooth

button until a tone is heard, then release. -A three second press of the Bluetooth button will transfer the call back to the handset. Another three second press while the phone call is underway will return the call to the $\,$

Noise Canceling Function

When you slide the ANC button ON, the green LED will light and you can enjoy the headphones in Noise cancellation mode. When you don't need the noise cancellation function, please slide the ANC OFF.

Daisy Chain Sharing

- Perfect for connecting two Puro headphones to share one device Connect headphone A to the device either Bluetooth or the 3.5mm
- Once headphones A is successfully connected, plug the Daisy Chain cable (USB-C - USB-C cable) into both headphones. Make sure to leave headphones B powered OFF.

Safety Information

- 1. Continued exposure to loud noise (more than 85 decibels) (85 db) may cause gradual but permanent damage to hearing.
- 2. Do not use the headphones with products that can achieve levels above the "comfortable" guideline.
- 3. Do not use the headphones any time it would be dangerous to not be aware of noises around you.
- 4. If using while on an airplane, please follow the instructions of the crew for permitted use of a Bluetooth product.
- 5. Do not use or store the headphones in a wet environment. If the headphones are submerged or become wet, do not use.

Guarantee & Warranty

Puro Sound Labs, LLC warrants the original owner of this product against manufacturing and material defects under normal use for a period of one (1) year from the date of retail purchase from Puro Sound Labs or a Puro Sound Labs authorized reseller. The warranty does not cover damages resulting from misuse, abuse, water damage, normal wear and tear, or modification. For any questions or warranty claims, please contact our support team!

1-888-590-PURO (7876)

Email: support@purosound.com

Our office hours are 9-5 PST. Please leave a message if outside of this time and we will get back to you with in 24 hours.

Puro Sound Labs, at its sole discretion will repair or replace the product, or refund the $\,$

FCC Statement

These limits are

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.

designed to provide reasonable protection against harmful interference in aresidential 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 receiver is connected. -Consult the dealer or an experienced radio/TV technician for help

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

This device complies with Part 15 of the FCC 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.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licenceexempt 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.