



Bluetooth Children's On-Ear Headphone User Manual

Version 1.2

Puro Sound Labs® model BT2200

USER MANUAL

Congratulations on your purchase of a Puro Sound Labs® children's headset. Hearing health is a life-long endeavor and we're dedicated to building products that promote Healthy Ears® while delivering incredible sound and value. Thank you for your purchase. Please read the User Manual to get the most out of your new headset.

1. Safety Information

Warning! Continued exposure to loud noise (more than 85 decibels) (85 dBA) may cause gradual but permanent damage to hearing.

Always turn the level of your Puro product down to a low level before placing the headset on your (or your child's) head. Gradually turn up volume until you achieve a comfortable level. Never listen at high volumes for long periods. Always verify maximum achievable volume levels before the headphone is given to a child for use.

The Puro BT2200 model features a volume governor that limits output for hearing safety. The 85 decibel rating is using an A-weighted scale with several genre of popular music. The levels have been tested on popular iOS and Android portable players and phones while streaming via the wireless Bluetooth connection. Because we cannot test every device in the market, please verify that the maximum level that can be achieved with your device is within the "comfortable" guideline described above.

Further, the in-line cable allowing use when the battery is depleted has been designed to limit to the same 85 decibel value on these portable players and phones. When using the wired connection, connecting to a home stereo or other high-powered source, the limit of 85 dB may be exceeded. Verify the maximum output level is within the "comfortable" guideline.

Do not use the headphone with products that can achieve levels above the "comfortable" guideline. To verify actual SPL, an appropriate sound meter can be mounted (sealed) to a flat baffle to test the actual output.

If using while on an airplane, please follow the instructions of the crew for permitted use of a Bluetooth product.

Do not use or store the headphone in a wet environment. If the headphone is submerged or becomes wet, do not use.

Do not disassemble the headphone, there are no user-serviceable parts inside.

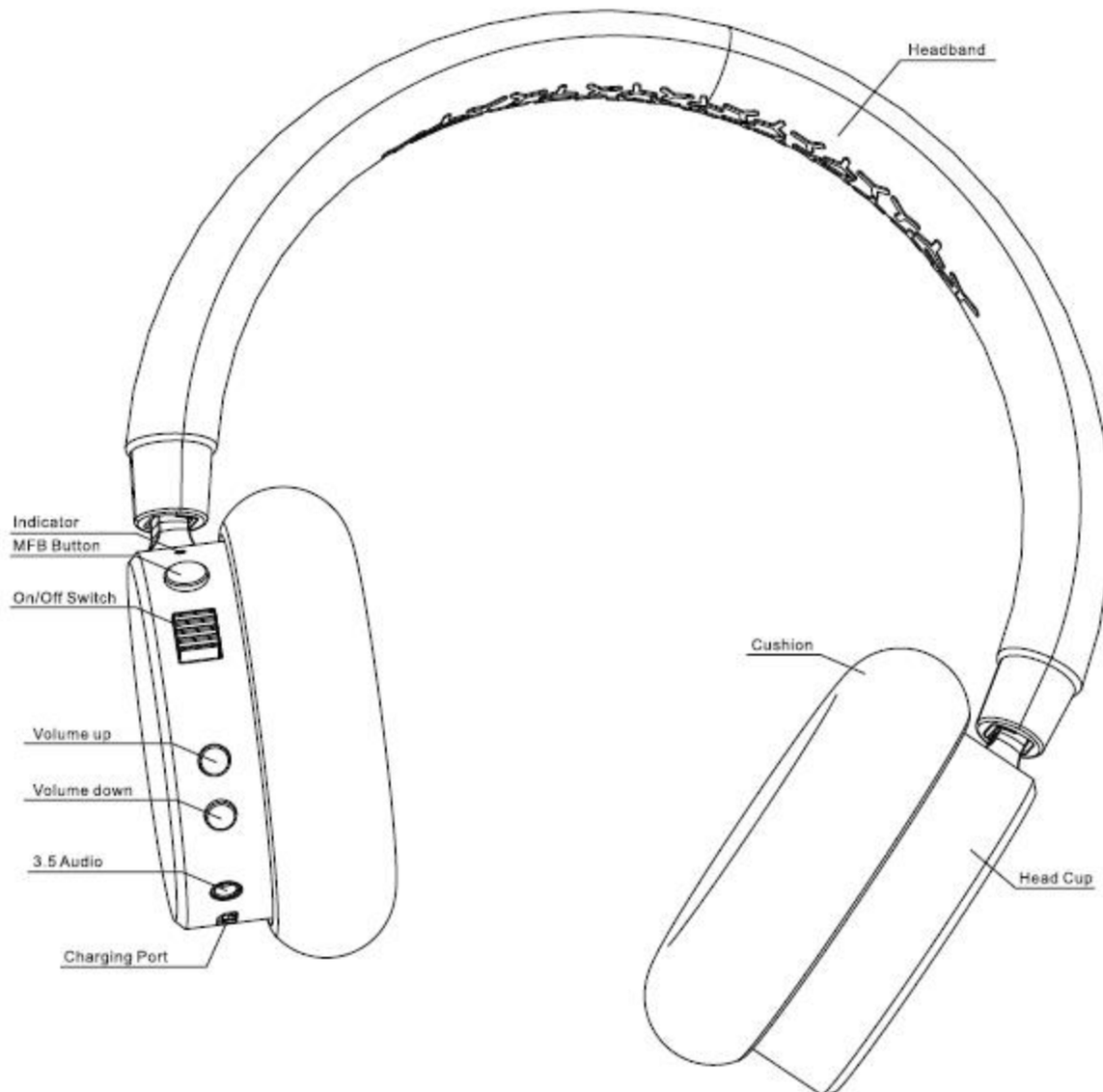
2. Package Contents

- Headphone
- USB charging cable
- USB AC adapter
- 3.5mm cable
- Travel pouch
- User manual (this manual)

3. Product Description

[Product line-art here showing all button/connectors. Labels for:

- Bluetooth Button
- LED indicator
- Vol+
- Vol-
- 3.5mm jack
- USB charging port
- Headband
- Arm
- Earcup]



4. Quick Start (Pairing)

- 4.1) Charge the headphone until the blue light remains on (indicating full charge). This is accomplished by plugging the headphone into the charging cable, the charging cable into the USB AC Adapter and connecting the USB AC adapter to a wall outlet. (Charging may take up to 3 hours.)
 - RED LED = Charging
 - BLUE LED = Fully Charged
- 4.2) Turn the Headphone on (by moving the slider to the 'on' position) and enter "discoverable" mode. For the first pairing, the headphone LED will fast flash BLUE indicating that it is ready to pair. For subsequent product pairing or to break the current pairing and force the product back to pairing mode, the

Bluetooth button will need to be held for 3 seconds to re-enter “discoverable” mode, indicated by the fast flashing BLUE LED.

- 4.3) Bring the source device within 1 meter of the headphone. Follow the source device instructions to look for discoverable devices. Select “PURO BT2200” from the list. You will hear a long high-tone beep when pairing is complete and the LED will change from a fast flashing blue to a slow flash blue. The headset is ready for music or phone use.
 - BLUE fast LED flash = in pairing mode
 - BLUE slow LED flash = paired

5.) Music Use

- 5.1) Choose media to playback and adjust the volume to your desired level.
- 5.2) 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”
- 5.3) The Bluetooth button can be used to pause and resume playback of music.
- 5.4) The Vol+ and Vol- buttons can be pressed or held to adjust volume to the desired level.

6.) 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 headset.

7.) Wired Use

Wired use may be necessary in the following circumstances:

- a.) The battery has been depleted.
- b.) No Bluetooth connection is available on the source device.
- c.) Use of wireless radios is restricted.

To use the wired connection, identify the end nearest to the limiter housing, this is a plastic housing attached to the cable. Attach the limiter housing end to the headphone and the other end to the source device’s 3.5mm headphone jack.

When returning to wireless use, remove the 3.5mm cable.

d.) 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. The warranty does not cover damages resulting from misuse, abuse, water damage, normal wear and tear, or modification.

For warranty claims, please contact: support@purosound.com with the following information: full name, shipping address, phone number, product name & color, original purchase receipt. After this information is processed, you will receive instructions for returning your defective product. If the exact model replacement is not available, you will be given available replacement options.

e.) Registration

To receive the most up-to-date information about your product, please register at: www.purosound.com/register

f.) FCC Statement

FCC ID: XXXYYYZZZ-16XX (Will be provided following testing.)

This product has been tested and complies with the specifications 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 according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. This device may not cause harmful interference and this device must accept any interference received, including interference that may cause undesired operation.

If this equipment does cause harmful interference to radio or television reception, which is found 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 or devices
- Connect the equipment to an outlet other than the receiver's
- Consult a dealer or an experienced radio/TV technician for assistance

FCC RF RADIATION EXPOSURE STATEMENT

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This Transmitter must be at least 20 cm from the user and must not be co-located or operating in conjunction with any other antenna or transmitter.