Specifications

Headphone Type: Full Range Dynamic Driver

Driver Unit: 42mm Dynamic Driver with Beryllium PVD Diaphragm and Neodymium Magnet

Frequency Response: 5-33KHz (ATT -26db) SPL: 100 dB @ 1V - 1kHz

Driver Impedance: 32 ohm @ 1k

Cable Connector: Circular Push-Pull

Cascade includes a 2 year limited liability product warranty covering defects due to manufacturing and assembly. For more information visit campfireaudio.com/warranty

Fit Guide

Place Cascade on your head with the cable exiting the cup forward and logos upright. The headphones are marked ‘L’ for left and ‘R’ for right on the inward facing wall of the headband.

Accessories

LiTz Wire Cable with Cloth Jacket
Silver Plated Copper LiTz Wire in Medical Grade PVC Jacket with Protective Cloth Jacket

3.5mm Stereo Plug to Circular Push-Pull Connectors
Campfire Audio Pin, Acoustic Dampeners + Guide
Campfire Audio Zipper Case

Warranty

Campfire Audio Pin, Acoustic Dampeners + Guide
Campfire Audio Zipper Case

High Fidelity Headphones
Beryllium PVD Diaphragm Dynamic Drivers
Aluminum and Steel Construction

Designed in Portland, Oregon USA
Assembled in China using globally sourced components
Use Instructions

To remove your headphone cable:
Hold the connector firmly and pull in the direction parallel to the headphone connector. Avoid pulling the cable at an angle, as this can potentially damage the connector of the cable and/or the headphone.

To remove headphone pads:
Pull the pad gently away from the headphone cup to release it from its magnet coupling. Please take care when removing the pads to avoid damaging the headphone drivers.

Care Instructions

Take care not to drop your headphones. Each Campfire Audio headphone holds a sensitive and finely tuned driver. Sudden shocks or impact to the headphone cup can potentially cause damage or alter the performance of the headphone’s driver.

Damage to the headphone drivers are not covered under the headphone’s warranty protection and are subject to a reasonable fee for repair.

Opening the cup of the headphones will potentially damage the drivers and alter the precision tuning of your headphone. Tampering, opening, or altering the headphone cups will void the warranty of your headphone.

Note that extended listening periods at high listening levels can potentially negatively impact your hearing over time. Please enjoy your headphones responsibly.

Questions or comments? Please contact us: Support@campfireaudio.com

Thank you for purchasing Cascade. Nicely done.