



VHP•2 Headphone Amplifier

Introduction:

Thank you for purchasing the CIAudio VHP•2 Headphone Amplifier. Please read the following before making any connections to your audio system.

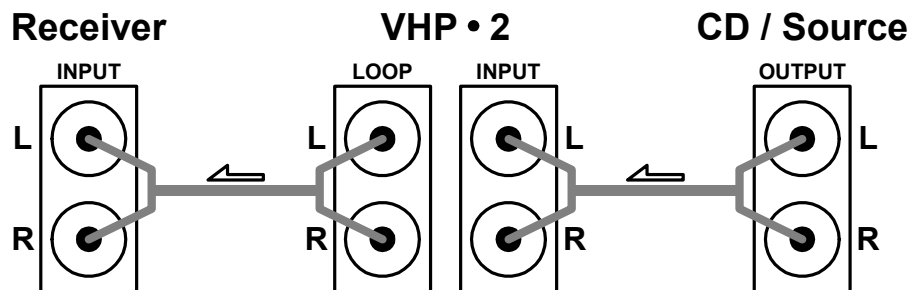
Overview:

The VHP•2 is a versatile studio quality headphone amplifier, compatible with a variety of music sources. Common uses include monitoring recordings, upgrading personal/portable audio systems, and personal audiophile systems.

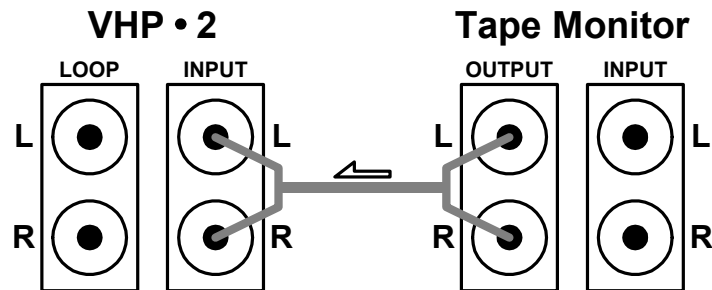
Configuration:

The VHP•2 can be connected to most any analog source component with L & R outputs. On the rear panel, there are two pair of RCA jacks, one pair labeled “INPUT” and the other labeled “LOOP”. The line output from any source (CD player, MP3 player, etc.) can be connected to the L & R input jacks. The “LOOP” output jacks have been provided to enable connection to another source (stereo receiver, preamplifier, etc.).

see diagram



The VHP•2 can also be connected to a tape or processor output for use with multiple sources.
see diagram



Gain Switch:

The front panel gain switch can be used to optimize the output level needed for your particular source and headphones. For a standard source and low impedance (highly efficient headphones/Grado etc.), use the low gain setting. For high impedance headphones (less efficient/Sennheiser etc), use the high gain setting.

Warranty:

Your CIAudio product is covered by a 1 year Parts & Labor Warranty. For warranty service or technical support, contact us at...

Channel Islands Audio
567 W. Channel Islands Blvd.
PMB #300
Port Hueneme, CA 93041
Phone (805) 984-8282
www.ciaudio.com