



XDC•2 AC Enhancing Filter

Introduction:

Thank you for purchasing the XDC•2 AC Enhancing Filter.

The XDC•2 is a compact, simple, yet highly effective AC line filtering device. It is comprised of two individually fused circuits (one per outlet). The two primary functions of the device are to remove residual DC voltage from the AC line, and provide high frequency filtering.

A small amount of DC riding on your AC line can saturate the transformers core, causing excessive mechanical hum or buzz. Inserting the XDC•2 between the AC source and noisy component is the solution...by blocking the DC, the transformer works more efficiently, improves the sound of the audio component, and eliminates the DC induced hum. High frequency filtering is used to eliminate noise caused by DAC's, CD Players, switching power supplies and/or amplifiers, etc. from contaminating the AC power used by other audio components.

Setup Instructions:

XDC•2 can be used with any audio components as long as they don't exceed the maximum continuous output current. Each front panel mounted Hubbell® outlet is internally fused at 7A (125V).

If you wish to use XDC•2 in conjunction with another conditioner/filtering device, make XDC•2 the last component in the chain (between the conditioner and the audio component being powered).

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