



## *High Definition Links Mark III*

### *Improved To Block Even More Electrical and RF Interference*

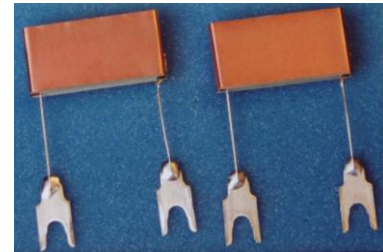
The new High Definition Mark IIIs are a major improvement over the Mark IIs and we believe even better than the Ultimate HDLs. (Ultimate HDLs have been discontinued and replaced by new Reference HDLs.)

We believe you will be as impressed as we are with the difference you will hear on your audio system. These are also great for video systems. Use them on your sound surround system and you feel as if you are part of the action. They are that good!

High Definitions Links prevent very high frequency electronic noises (which are emitted from all electronics) and RFI from being transmitted to your speakers. They eliminate the unwanted noise from the signal path, while allowing the pure music signal to pass through unaffected.

The music will become more natural sounding. The electronic glare will disappear. The sound stage will open up to become better focused, more transparent. Harmonics will be cleaner, clearer and the dynamics will be faster and sharper, without harshness.

All parts in the High Definition Links are designed and built to proprietary specifications for Walker Audio. The wiring and the spade connectors are ultra pure silver. The components are encased in a wood enclosure to protect the components and minimize the dielectric effect and are shielded with special EMI/RFI conductive copper tape.



***INSTALLATION: Please read carefully. Correct installation is critical.***

Installation is very simple. High Definition Links install in parallel with your speaker cables at your speakers and are placed between the speaker cables and the binding post nut. (Not between the speaker cable and the speaker.) **It is important to note the polarity: red to red, black to black. Do not let the copper body come in contact with the speaker cables or the binding post.** If necessary, use paper tape – not electrical tape- to isolate the HDL body from the bare binding post. **It will sound best if you position the HDL so that the leads extend up or down from the binding posts. See the HDL installation diagrams for proper installation for your application.**

**Biwireable Speakers –**

**Using one set of speaker cables with jumpers:**

Connect the speaker cables to the woofer binding post and install the jumper behind the speaker cable and to the tweeter/midrange. Install the HDL behind the jumper at the tweeter. The jumper wire is critical. We recommend our silver jumpers.

**Biwired and Tri-wired Speakers:**

One HDL required for each speaker cable.

**Speakers With External Crossovers:**

If possible, install at the speaker.

**Subwoofers:** Benefit dramatically.

**That's it. Allow twenty hours play time for the High Definition Links to break in properly.**