

HALT! - Eek!! - Whoa!!!

Tectonic speakers look very different from traditional speakers, but they are passive, two-way, bi-amplified devices and get wired-up, processed and amplified just like any other comparable speaker system. (The cross-over points are very different!)

Before you fire up your new Tectonic speaker system, please review this quick check list:

- PL-11s are mounted with the ribbons to the outside of the stereo pair(s) in all but very narrow spaces. *(Logos can be peeled-off and relocated as necessary.)*



- Ensure **DML** wiring is to **Pin 1+ / 1-** connections of the Neutrik connector.
- Ensure **Ribbon** wiring is to Pin **2+ / 2-** connections of the Neutrik connector.
- Check for **correct POLARITY** throughout.
- Processor settings** *(correct DSP filter files are available from Tectonic):*
- **DML** pass-band ~**100Hz - 16KHz** - **Delay ~0.13ms**
 - **Ribbon** high-pass ~**7Khz**
 - **Protection Limiter - ON**
- DML** amplifier power: **800W** 4Ω (PL-12) - **400W** 8Ω (PL-11)
- Ribbon** amplifier power: **240W** 12Ω

(Speaker cable wiring guide on other side.)

Tectonic PL-Series Speaker Cable Wiring

