

TARA LABS

AC POWER SERIES

TARA Labs power AC cables are designed to transfer clean AC current transfer using proprietary materials that we've developed in the last thirty years for maximum performance with all levels of high-end audio system components. All power cables are available in both 15amp & 20 amp versions. There are nine cable models available.

**Below are descriptions of our four top-level cables:*

The Cobalt AC



The Cobalt AC Power Cable is an extreme performance AC Power Cable having both High-Frequency conductors (Rectangular Solid Core) matched with specially adapted Low Frequency conductors. The Cobalt AC has 14 high frequency conductors for the Live run, and 14 high frequency conductors for the Neutral run. The Ground path is comprised of shielding and 18 AWG solid core conductors that are fitted with Ceralex(R) capsules. The Low Frequency conductors are 18 AWG solid core conductors that are fitted with Ceralex(R) capsules, designed to eliminate High Frequency noise such as RF or EMI in the cable.

The Cobalt AC Reference



The Cobalt AC Reference Power Cable is a reference quality AC Power Cable having both High-Frequency conductors (Rectangular Solid Core) matched with specially adapted Low Frequency conductors. The Cobalt Reference AC has 18 high frequency conductors for the Live run, and 18 high frequency conductors for the Neutral run. The Ground path is comprised of shielding and 18 AWG solid core conductors that are fitted with Ceralex(R) capsules.

Omega Evolution AC



The OMEGA Evolution uses more conductor mass as compared to the Cobalt Reference; the Live, Neutral and Ground runs use 18 rectangular conductors each, whereas in the Cobalt Reference or Cobalt AC there are 14 high frequency conductors used for the Live and Neutral runs and no high frequency conductors used in the Ground runs.

Additionally, three low frequency conductors are used for each Live, Neutral and Ground (Earth) run. The low frequency conductors act as 'low-pass' filters because each LF conductor is fitted with individual Ceralex(R) capsules, designed to reduce RF/EMI interference. The Omega Evolution AC is fully shielded. Each of the Live, Neutral and Ground runs are separately shielded and then the shields runs are connected electrically to each other. The resulting sound is a much more powerful, dynamic, rich, detailed combination of sound qualities not heard in any other AC power cable.

Grand Master Evolution AC



The Grand Master Evolution AC the ultimate AC power cable from TARA Labs. It employs twenty-four RSC conductors for each of the Live, Neutral and Ground (Earth) conductor paths. A total of nine low frequency conductor paths is used combined with the 72 RSC solid core high frequency conductors. The 72 RSC high frequency conductors are shielded in three separate groups for live, neutral and ground. The shields are combined to provide a phenomenal ground path together with RF/EMI rejection.