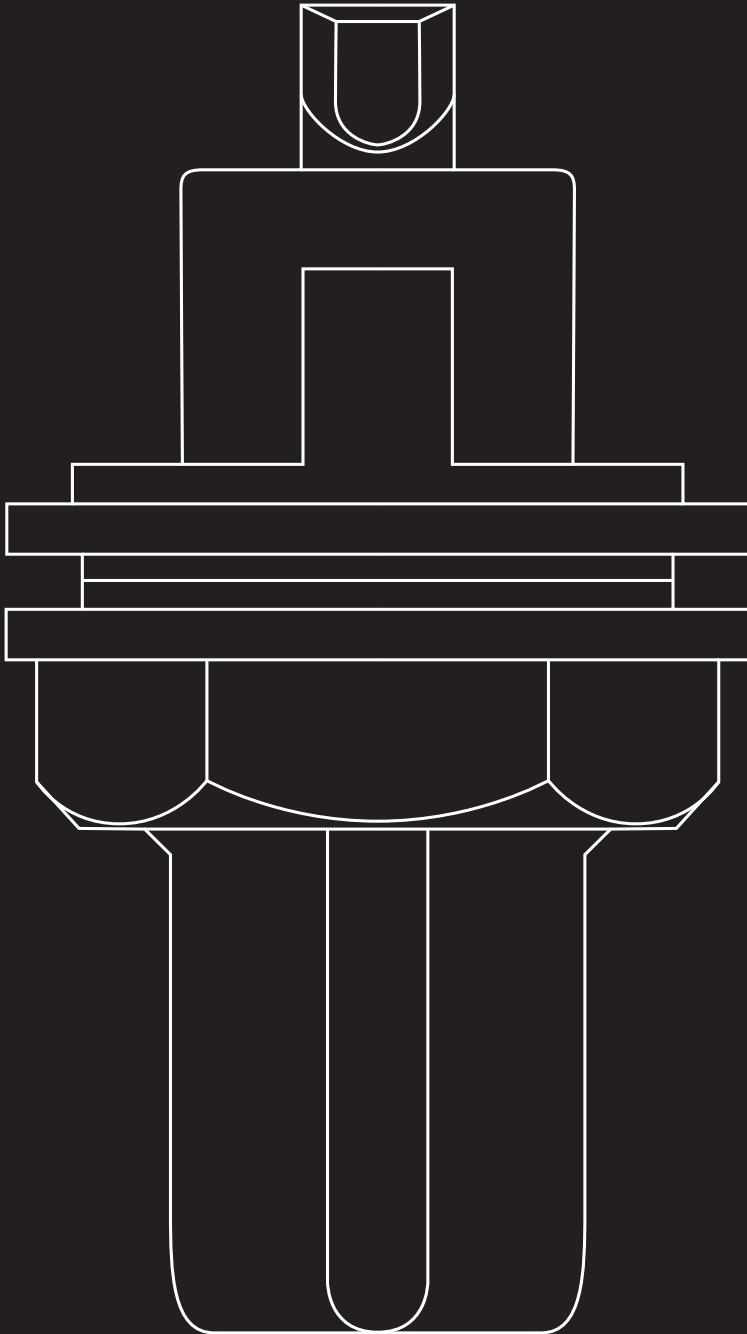




Female RCA
PhonoPod®



Tellurium Copper. No Brass, no Nickel. Clean, unrestrained conductivity for the purest listening experience.

Elegant geometry creates low mass conductors for reduced capacitive and inductive reactance, extended bandwidth and better high frequency response. Hear more detail than you realise existed.

Unique chamfer through locking thread. Provides a path of least resistance for enhanced electron flow.

**‘NOTHING
LOST,
NOTHING
GAINED.’**

* The best RCA connector for audio electronics.
Finally the ‘Female BulletPlug’ has arrived.



Female RCA PhonoPod®

The redefined ETI PhonoPod HC-XTC performs at the same trailblazing level as the legendary BulletPlug®.

High fidelity performance has been achieved resolutely without giving into compromise. No other female RCA connector on the market can boast the open and airy, coherent music that can be achieved with the ETI PhonoPod.

ETI's unique design values are embraced to achieve ultra high conductivity - low mass, optimum conductors, electrically inert construction materials. The results are low self inductance, the elimination of RF reflections, true 75 Ohm impedance, manufacturer friendly installation and unfailing durability. Frequency bandwidth is unparalleled, the detail stuns the most experienced listeners.

Key design elements are:

- Lengths and masses of signal and return pins calculated carefully to correspond with S/G Ratio determinants
- Low mass hollow signal conductor design. Reduced inductive reactance for superior, extended bandwidth, better high frequency response, and better sound.

- Matched to the thinnest possible, low mass ground outer shell that transmits the ground signal at lightning speed away.
- Superior metallurgy.
- Gold plating over machined Tellurium Copper - no Nickel, no Brass, no Bronze - for extreme conductivity and better signal transfer.

Unique chamfer through the locking thread that leads quickly to solder tab. Provides a path of least resistance for enhanced electron flow. Eliminates turbulence, and shortens the return signal path.

Competitor sockets lose detail and harmonics with cheap metals or poorly researched metals - Brass, Nickel, Rhodium, Platinum - and clunky geometry that inhibits conductivity and exposes the signal to adverse electrical effects.

SPECIFICATIONS:

Conductors: Gold-flashed Tellurium Copper

Insulation: Teflon®

Hole Diameter: 12mm with washers, 10mm without

Complete your system with the ETI PhonoPod!