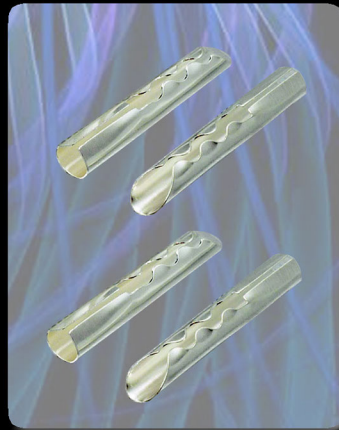
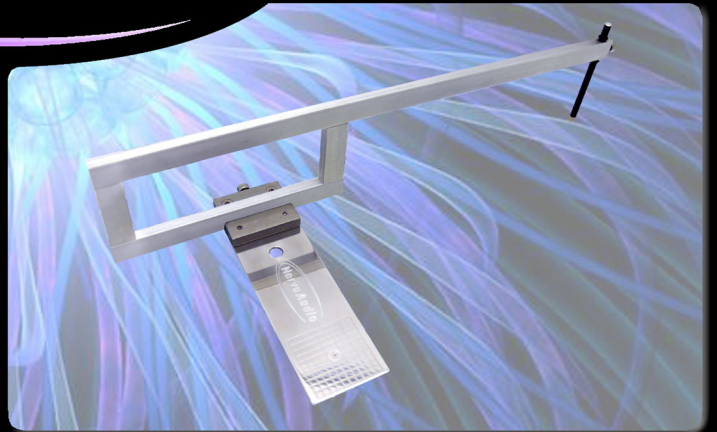




NerveAudio



ULTRA

Coaxial geometry single silver plated copper center conductor surrounded by a silver plated copper braided shield. Ultra low capacitance Teflon dielectric insulated cables fabricated to aerospace specifications using the high purity silver plated copper. Manufactured and hand terminated in the USA with Nerve Audio Silver Element™ RCA connectors and WBT silver content solder.

Ultra Features Include:

- * Coaxial shielded conductor geometry
- * Mil spec silver plated copper conductors
- * Mil spec silver plated copper braided shield (85% minimum coverage braid)
- * Ultra low capacitance Teflon dielectric
- * Ultra low profile diameter
- * U.S. aerospace mil spec quality raw cable
- * Proprietary Nerve Audio Silver Element™ RCA connectors
- * Hand terminated in the U.S.A with WBT silver content solder
- * Available in both a stranded 24AWG and 20 AWG Subwoofer version.

AXON

Two high purity silver plated copper conductors surrounded by a silver plated copper braided shield. Each conductor is fabricated using 19 very fine individual wires wrapped in a low dielectric PTFE insulator. Conductors are shielded by a 85% minimum coverage silver plated copper braided shield. Manufactured and hand terminated in the USA.

Axon Features Include:

- * Shielded twisted pair geometry
- * Mil spec silver plated copper stranded conductors
- * Mil spec silver plated copper shield (85% minimum coverage braid shielding)
- * Ultra low capacitance Teflon dielectric
- * Low profile diameter
- * U.S. aerospace mil spec quality raw cable

VAGUS

Three silver plated copper conductors surrounded by a silver plated copper braided shield. Only the finest quality parts and materials were used in the production of this cable which includes Nerve Audio's proprietary Silver Element™ connectors and/or Neutrik™ silver XLRs. Available in both a stranded 24AWG and solid 28AWG conductor version. This is Nerve Audio's highest quality reference cable.

Vagus Features Include:

- * Shielded twisted triad conductor geometry
- * Mil spec silver plated copper conductors (available in both stranded and solid configurations)
- * Mil spec silver plated copper braided shield (85% minimum coverage braided shielding)
- * Proprietary Nerve Audio Silver Element™ RCA connectors
- * Ultra low capacitance Teflon dielectric
- * Ultra low profile diameter
- * U.S. aerospace mil spec quality raw cable

NerveAudio

PH-1.1

The PH-1.1 Moving Magnet phono stage is a newly upgraded version of our original PH 1.0. New features include a ground lug, larger cutouts allow for larger boutique style RCA connectors. Designed for the budget conscious audiophile and custom theater integrator. The slimline, clear anodized case can be easily hidden behind a theater system for seamless integration, but is a cosmetic addition to any audiophile or home theater system. Solid construction, minimalist circuitry and low-profile design.

- * RIAA equalization
- * Signal to Noise Ratio: 80 db unweighted
- * THD 20 Hz - 20 kHz: < 0.5%
- * Crosstalk better than 80 db (only noise can be measured)
- * Dimensions: 2.5" wide, 1.5" high, 4.5" Long

C.A.P.

The Cartridge Alignment Protractor (C.A.P.) is used to precisely align a phono cartridge on turntables that have head shell cartridge adjustments. A properly aligned cartridge not only will yield better sounding playback, but will reduce wear on both the stylus and records. The C.A.P. features a machined grid alignment matrix with a center bulls-eye point that allows you to quickly and accurately align the stylus on various head shells. The polished surface on the matrix plate helps the user to easily and precisely adjust the stylus on the alignment point. This is the most accurate cartridge alignment device that we are aware of. Machined from T6-6061 aluminum for accuracy and durability. Experience your phono system at its best. A must for any serious phono enthusiast.

Silver Spades

These high quality silver plated spades were designed for 14-16 gauge wire and will fit both standard (1/4 inch) and wide (5/16 inch) binding posts. 25 degree angled design allows for use inside termination cups. Core material is solid copper plated with silver.

FEATURES:

- * Silver plated contacts
- * Solid copper core material
- * Fits 14 - 16 AWG
- * Angled design (25°)
- * Overall width: 0.525 inches (13.4 mm)
- * Sold in sets of 4

Silver Element

The Silver Element™ RCA is a Nerve Audio proprietary design. We set out to create a understated low profile connector that is easy to install. Here at Nerve Audio we hand terminate all our cables. The Silver Element is an evolution of every connector we have seen or used. Implementing several new design features that make soldering this connector a breeze.

Featuring: Nerve Audio

- * Low profile barrel
- * Silver Plated contacts
- * Silver plated cure copper center pin
- * Matte silver finish barrel

Silver Z-Plugs

Silver plated banana z-plugs. Audiophile quality ultra low mass design. Made from a rolled Beryllium copper alloy that is plated with silver. Connectors are ultra low mass .62g per/connector. Construction is Silver plated Beryllium. Bananas will accept up to 12 AWG cable easily.

FEATURES:

- * Ultra low mass (0.62g per/conn.)
- * Ultra thin const. (0.22mm thick)
- * Silver plated Beryllium
- * Accepts up to 12 AWG
- * O.D. 4.42mm (std. banana size)

LITZ Wires

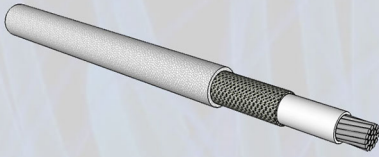
Silk wrapped headshell leads available in both copper and silver plated copper.

Both versions use high purity oxygen free copper wire soldered to a machined 14K gold-plated brass connector.

Each strand is comprised of separately enameled conductors that are then twisted in a silk wrapped Litz construction. Only the highest quality materials were used in the fabrication of these wires. The Litz wires provide great conductivity for the highest quality of head shells.

Sold in color coded sets of four.

ULTRA

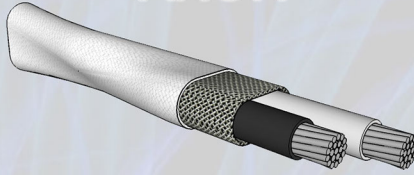


Coaxial geometry single silver plated copper center conductor surrounded by a silver plated copper braided shield. Ultra low capacitance Teflon dielectric insulated cables fabricated to aerospace specifications using the high purity silver plated copper. Manufactured and hand terminated in the USA with Nerve Audio Silver Element™ RCA connectors and WBT silver content solder. Available in both a stranded 24AWG and 20 AWG Subwoofer version.

Ultra Features Include:

- * Coaxial shielded conductor geometry
- * Mil spec silver plated copper conductors
- * Mil spec silver plated copper braided shield (85% minimum coverage braided shielding)
- * Ultra low capacitance Teflon dielectric
- * Ultra low profile diameter
- * U.S. aerospace mil spec quality raw cable
- * Proprietary Nerve Audio Silver Element™ RCA connectors

AXON

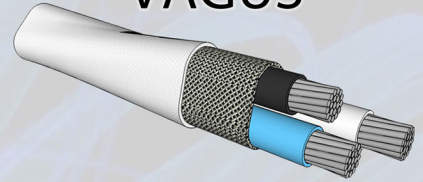


Two high purity silver plated copper conductors surrounded by a silver plated copper braided shield. Each conductor is fabricated using 19 very fine individual wires wrapped in a low dielectric PTFE insulator. Conductors are shielded by a 85% minimum coverage silver plated copper braided shield. Manufactured and hand terminated in the USA.

Axon Features Include:

- * Shielded twisted pair geometry
- * Mil spec silver plated copper stranded conductors
- * Mil spec silver plated copper shield (85% minimum coverage braid shielding)
- * Ultra low capacitance Teflon dielectric
- * Low profile diameter
- * U.S. aerospace mil spec quality raw cable

VAGUS

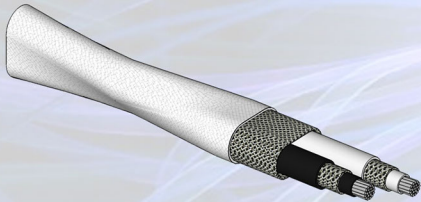


Three silver plated copper conductors surrounded by a silver plated copper braided shield. Only the finest quality parts and materials were used in the production of this cable which includes Nerve Audio's proprietary Silver Element™ connectors and/or Neutrik™ silver XLRs. Available in both a stranded 24AWG and solid 28AWG conductor version. This is Nerve Audio's highest quality reference cable.

Vagus Features Include:

- * Shielded twisted triad conductor geometry
- * Mil spec silver plated copper conductors (available in both stranded and solid configurations)
- * Mil spec silver plated copper braided shield (85% minimum coverage braided shielding)
- * Proprietary Nerve Audio Silver Element™ RCA connectors
- * Ultra low capacitance Teflon dielectric
- * Ultra low profile diameter
- * U.S. aerospace mil spec quality raw cable

NerveAudio

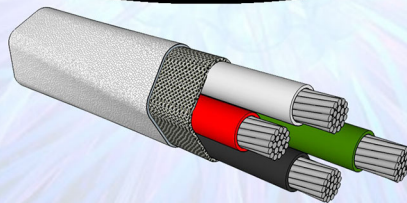


Two high purity silver plated copper conductors surrounded by individual silver plated copper braided shields. Each conductor is fabricated using 19 very fine individual wires wrapped in a low dielectric PTFE insulator. Conductors are shielded by a 75% minimum coverage silver plated copper braided shield. Manufactured and hand terminated in the USA.

NEURON Digital Features Include:

- * Dual shielded twisted pair geometry
- * True 110 Ohm impedance
- * Mil spec silver plated copper stranded conductors
- * Mil spec silver plated copper shield (85% minimum coverage braid shielding)
- * Ultra low capacitance Teflon dielectric
- * Low profile diameter
- * U.S. aerospace mil spec quality raw cable

Neuron Digital AES/EBU

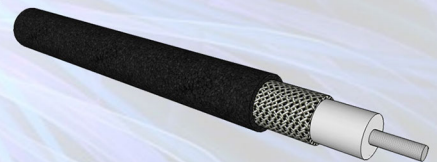


Four high purity silver plated copper conductors surrounded by a silver plated copper braided shield. Each conductor is fabricated using 19 very fine individual wires wrapped in a low dielectric PTFE insulator. Conductors are shielded by a 75% minimum coverage silver plated copper braided shield. Manufactured and hand terminated in the USA.

Axon Features Include:

- * Shielded twisted quad geometry
- * Mil spec silver plated copper stranded conductors
- * Mil spec silver plated copper shield (85% minimum coverage braid shielding)
- * Ultra low capacitance Teflon dielectric
- * Low profile diameter
- * U.S. aerospace mil spec quality raw cable

AXON Bi-Wire Speaker Cable



True 75 Ohm coaxial geometry single silver plated copper center conductor surrounded by a silver plated copper braided shield. Ultra low capacitance Teflon dielectric insulated cables fabricated to aerospace specifications using high purity silver plated copper. Manufactured and hand terminated in the USA with Nerve Audio Silver Element™ RCA connectors and WBT silver content solder.

ZERO Digital Features Include:

- * Coaxial shielded conductor geometry
- * Mil spec silver plated copper conductors
- * Mil spec silver plated copper braided shield (85% minimum coverage braided shielding)
- * Ultra low capacitance Teflon dielectric
- * U.S. aerospace mil spec quality raw cable

ZERO Digital Digital Coax