FURUTECH





















Top-of-the-Line Furutech NanoFlux Speaker Cable

Comes with CF-201(R) Spades for the Amplifier and CF-202(R) Bananas for the Speaker Other Combinations on Request

The Effective Diameter of Your Music!

The link between speakers and amplifiers is one of the most critical in a system. Speaker cables carry high current and require low resistive loss to avoid turning part of the signal energy into heat; high performance construction techniques call for large cable diameters or bundles of smaller conductors for an effective large diameter. Low resistance also keeps an amplifier's damping factor high avoiding uncontrolled driver movements.

Furutech specifies α (Alpha) Nano-Au-Ag OCC Pure Transmission conductors terminated with beautifully-engineered high-performance rhodium-plated nonmagnetic pure copper spade connectors for the amplifier end and rhodium-plated banana connectors at the other end. The substantially-built extremely nonresonant connector bodies are finished in layered carbon fiber and stainless steel. The dielectric/insulation is audio grade special PE reducing capacitance and improving mechanical damping for greater resolution, clarity, powerful dynamics, plus an ultra-quiet soundstage in which music develops more fully without artificial upper-frequency "presence region" glare.

Furutech Alpha Nano-Au-Ag OCC is one of the best conductors Furutech engineers have found for sound reproduction.

The new technology used in the highly specialized manufacturing process of this ultra-high performance power cable combines Furutech's world renowned Alpha- OCC conductors with Furutech's extremely effective signal transmission enhancer, Nano Liquid, to create Nano-Au-Ag conductors. Nano Liquid's molecules are so tiny (8 nano-meters in diameter (8/1000000mm) they cover the Alpha-OCC surface and "fill up" any concave-convex sections left on the conductor surface during the production process, increasing the electric conduction area and debasing impedance. The very precise mix of gold and silver super-micro particles and amount of dispersing Squalene oil used on the conductor has great influence on the sound reproduction, and Furutech's engineers settled on their exact ratio of gold to silver particles after careful audition of countless test samples. The resulting "tuned" cable offers superb overall balance of qualities that Furutech is known for that allows you to feel experience and communicate with music. The results are extremely fine resolution down and through the very low noise floor, improved sound staging and image palpability, a musical, attractive, "round" midrange, tight and

controlled bass, plus power and dynamics to spare to set your music on fire!

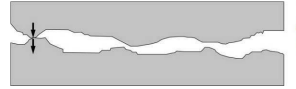
In short, everything in the signal path does indeed make a difference. Hear and see the difference that the Nanoflux speaker cable can make in your system.

Illustration of the Nano Liquid's superior efficiency

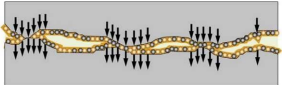
Original wire surface image



Alpha Nano-Au-Ag OCC wire surface image



Only one point is in contact.



Many more points are in contact.

Features

α (Alpha) Nano-Au-Ag OCC Pure Transmission Conductors

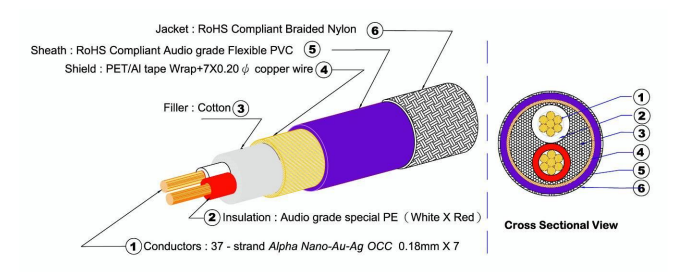
Beautifully-engineered high-performance rhodium-plated nonmagnetic pure copper spades Type CF-201(R)

Nonmagnetic rhodium-plated banana connectors Type CF-202(R)

Dielectric/insulation: Audio grade special PE reduces capacitance for improved vibration damping Results in greater resolution, clarity, powerful dynamics, and an ultra-quiet soundstage in which music develops more fully without artificial upper-frequency "presence region" glare.

Length: 2.5m - other lengths available by custom order

Cable construction



NanoFlux Speaker Cable Construction

Make a More Powerful Connection with Furutech! FURUTECH CO., LTD. service @furutech.com www.furutech.com

Product name	Product Introduction
NanoFlux Speaker-05	Speaker Cable(2.5mx2)
NanoFlux Speaker-06	Speaker Cable(3.0mx2)