

G. S. #79 nano3 Limited oThis model will be discontinued shortly.

●Terminated Speaker Cable is very populer in expensive cable market.

We also recieved several request from several countries' market demand of this. @So, we started to develope our original Terminated

er Cable utilizing our latest speaker cable

[G.S. #79 nano3]. The result is [G.S. #79 nano3 Limited]. ●We selected [PC-OCC*] as the main conductor, which means our [nano-sized Gold & Silver] is working as sub(!) conductors. We also used our Latest Golden Ratio [90%:Gold + 10%:Silver]

The result was satisfiable.

ase enjoy your Audio Listenning Session with our [G.S. #79 nano3 Limited]

@(PC-OCC*) is a abbreviation of Pure Copper Ohno Continuous Casting.

Y-shaped(Spade) & Banana terminals(8-pcs./each) are attached for free selection of Speakers & Amplifiers.



SP#79 PTC-1

our First Speaker Cable with PC-Triple C conductor & High Quality Terminals

•We noticed the Importance of the Material of the Conductors which carry the Important Signals with our Unique Nano-sized Gold & Silver Particles in the Natural Oil.

We selected the lately developed Japan Original PC-Triple C Conductor for our High-end Speaker Cable.

•We also developed High-quality Spritting Part for the each end of the Terminated Cables, to achieve Ultimately High Resolution Quality of the Pure Sound.







This SP#79 MK·2 HVT is the Terminated version of the SP#79 MK·2 HV which is the latest MK·2 Series.

The Speaker Terminals are Nanotec Systems regular interchangeable between Spade & Banana, easily by Screw.

The Conductors are Consisted with 0.5mm \$\phi\$ OFC & 0.18mm \$\phi\$ HiFC, which was developed by Hitachi Metal Corp. to improve the Sound character.

We think this High-Cost/Performance cable will satisfy your Audio Life by the Performance.



SP#79 Mk-4 EXTK

QUAD Core Speaker Cable [SP#79Mk-4] was Re-borned & replaced with [SP#79Mk-4EX]. New SP#79Mk-4EX is using new material developed by Hitachi Metal Corporation [HiFC]. This New Material contains very little Titanium in Pure Copper. This terminated [EXTK] was developed by the request of our Korian Importer. Please enjoy this Newly developed Speaker Cable.



GS#79n3RT This model will be discontinued shortly.





 Long-awaited terminated version of the G.S.#79n3 is this GS#79n3BT.

 Black Mesh will tighten the clear sound & the heavy cable splitters lessen the harmful Vibration, at the Power Amp side & the Speaker side, too.





"GREAT" WYT NOW

OIn the Nanotec-Systems' Speaker Cables, this model is some unique by the Construction Consept. The Hot side & the Cold side are indipendent. With this ways, Hot-side Curent will be eliminated from the Cold-side Curent Interference, and vice versa. Also, 7-conductors are consisted with 1-strand of 6N(99.9999%) pure Copper & 6-strnads of 4.5N(99.995%) pure Coppeer which is isolated with High Quality Polyethylene & these 7-strands are assembled with 7-strands, making 49-strands assembly in total.

Both sides of the Cables, High Quality Spade connectors are attached with Transparent Plastic Cable Holders which eliminates the Cable Vibration that comes from Speaker-side, mostly.

Banana terminated version can be made by Request.



SP#777 "GREAT" WBT



*Banana Terminated SP#777WBT can be ade by Order.

*We support Japan Original Ultra High-End Speaker [Hiro-Aco.'s] "model CCS" by our



SP308SY Nev

A New Idea was successful that Using our Latest Power Cable [PS#308] to make Super Speaker Cable.

This Power Cable named [PS#308] is using Latest Japanese Original Conductor

[PC-Triple C] which was developed by the Engineer who was a Member of the Development Group of [PC-OCC].

PC-Triple C is using Japanese Sword making Technology which is called [Forging]. This Technique is used for making the Crystals of the Metal Materials more Dense & Tight, resulting the Sound Charactor became more Strong & Clear & Deep.

We recommend to try using this SP308SY Not Only for High-End Speaker System but Also for Small Sized Book-shelf Speakers.

You will hear astonishing Deep Bass as much as Clear Mid & High Frequency.

