

●Our first Hy-Brid Construction SP Cable with 0.5 φ OFC & 0.18 φ HiFC Conductors

SP#79 Mk-2 HV

●Our First Speaker Cable, Golden Strada #79 was appeared in 10-years ago with astonishing by the idea of using nano-sized Gold particles soaked on the Conductors. Now we improve the Sound quality by utilizing Japan Original Conductor, [HiFC] & High Quality OFC Combination. Beautiful Outer Sheath has Heat Resistivity upto 90°C. It is recommendable for using this cable as Car-Audio, as much as Pure Audio or Audio/Visual application.

[SPEAKER CABLE]

- model No. : MK-2HV
- Conductors : φ 0.5mm(OFC)X 7-strings + φ 0.18mm(HiFC)X 26-strings [+/- Each]
- Sectional Area : 2.0356mm²X 2[+/- Each]
- Insulator : PE, Cotton Strings High Quality Japanese Paper
- Outer Sheath : Heat Resistant (90°C) PVC φ 9.8mm



●our first speaker cable which has HiFC Conductors & Quad Core Construction

SP#79 Mk-4 EX

●Quad Core Speaker Cable is Mostly used for Bi-Wire Connection for Pure Audio & Car-Audio. Also, [Star-Quad] construction is Good Solution for the Elimination of comming outer noise. We searched several materials for this New Quad core Speaker Cable & selected the [HiFC] for the best.

[SPEAKER CABLE]

- model No. MK-4EX
- Conductor : HiFC [0.18mm φ X 26 / 0.5mm φ X 7]X 4
- Isolation : PE & PVC
- Colloidal Liquid : Gold:92.5/90 • Silver:7.5/10%



●our first speaker cable which has Single Sheath Construction with 6-N Copper Conductors

SP#777 "GREAT"

●We noticed the Importance of the Separation between Plus-side & Minus-side Conductors, when we design our Speaker Cables. Our G.S.#79nano3 Ltd. Double eposer with this experience of the basic concept.

This time, we announce at the beginning, this SP#777 GREAT is the most reasonable Speaker Cable which has this concept. Please experience the Importance of the Separation of Plus & Minus-sides for achievement the reality of the Sound Reproduction.

6N pure copper conductors, also important for this, too.

[SPEAKER CABLE]

- model No. SP777
- Conductor : 0.32 mm φ X 42-strings of Pure OFC + 0.32mm φ X 7-st rings of 6N Copper
- Sectional Area : 3.9408mm²
- Isolator Materials : PE + Conductive PVC + Heat Resistant PVC



●our first speaker cable which was soaked with high density nano-sized Gold & Silver Micro Particles

G. S. #79 nano3

●Our First Golden Strada #79 was Improved with Newly Developed Blended Liquid of Higher Density of 3-times of Gold & Silver.

More Rich Bass & More Sharp High Frequency were achieved with this new Liquid.

●The final Golden ratio was selected by several painstaking Listening.

●We selected the Golden Ratio, finally of Gold (90%) & Silver(10%) which can be Superb Sound Character & Good Balance for this Speaker Cable. We named this 3-times High Density Liquid [nano3].

●We hope you will try this New Golden Ratio of Gold & Silver with your Golden Ears' System

●This model will be discontinued shortly.

[SPEAKER CABLE]

- model No. GSC-4B
- Conductor : φ 0.18mm X 50-strings + OFC [+/-Each]
- Sectional Area : 1.272mm² [+/- each side]
- Insulator : PVC, Cotton Strings High Quality Japanese Paper
- Outer Size : φ 10mm



●our first Speaker Cable which has [PC-Triple C] 5.5BSQ. conductor

SP#79 PTC-1

●New Conductor material PC-Triple C was invented for replacing the Japan original conductor PC-OCC which has success story in many countries by the Sound Character. But it was discontinued the production.

●This new material uses the application technology which is used when the Japanese traditional Sword production. The Original Bar of the Material will be HIT, many times, to make the Crystal of the pure Copper more dense & tight, to achieve better Signal Transmission.

[HIGHEST GRADE SPEAKER CABLE]

- model : SP#79 PTC-1
- Conductor : 0.26mm X 15 X 7-strings + PC-Triple C
- Sectional Area : 5.575mm² [+/- each]
- Isolator : PolyOlefin with Vibration Abs. Material Cotton Strings, PolyEthylene Tubes, Japanese Paper
- Outer Isolator : PolyOlefin with Vibration Abs. Material [Violet Color] ●Outer Size : 12mm φ



●our first Speaker Cable which is very Low-priced but very High-cost/performance ratio

SP#79 Special

●Not Expensive but High Quality Speaker Cable is indispensable for Audio/Visual application.

This SP#79Special was developed for such application, indeed. 0.5 φ X 7-strings OFC has selected from several possibility of the conductors. It is very easy to stripout the outer isolator sheath. The Black sheath has heat-resistant upto 90°C. So it is possible to use in Car or other Vehicles.

●our First Low Priced but High Sound Quality Speaker Cable with [HiFC] conductors

SP#79 SV

●SP#79 SV is the Upper Version of SP#79Special, using Japan Original [HiFC] Conductor.

This [HiFC] was developed by the Engineer of Hitachi Metal Ltd. Japan, which contains very little % of Titanium, that controls the other impure materials, such as Oxygen or Hydrogen, etc. which may degrade the Sound. We, also recommend to use Double/Parallel configuration with SP#79Special.

