

P R O D U C T C O N C E P T

How did the name Zonotone come to be synonymous with cable?

Mainly because of the original thinking and the technology going into these cables.

It all starts with materials. Audio is all about “purity and power.” The purity of the material takes precedence over everything else. Even before the Zonotone brand was born, we were focused on the importance of wire materials. We insisted all along on using only carefully selected materials, whether premium copper, like ultra-pure 7NCu (copper with purity of 99.99999%) and ultra-pure 6NCu (99.9999% pure copper), or materials with outstanding crystal structure such as PCOCC, 4N oxygen-free copper wire, or pure silver OFC.

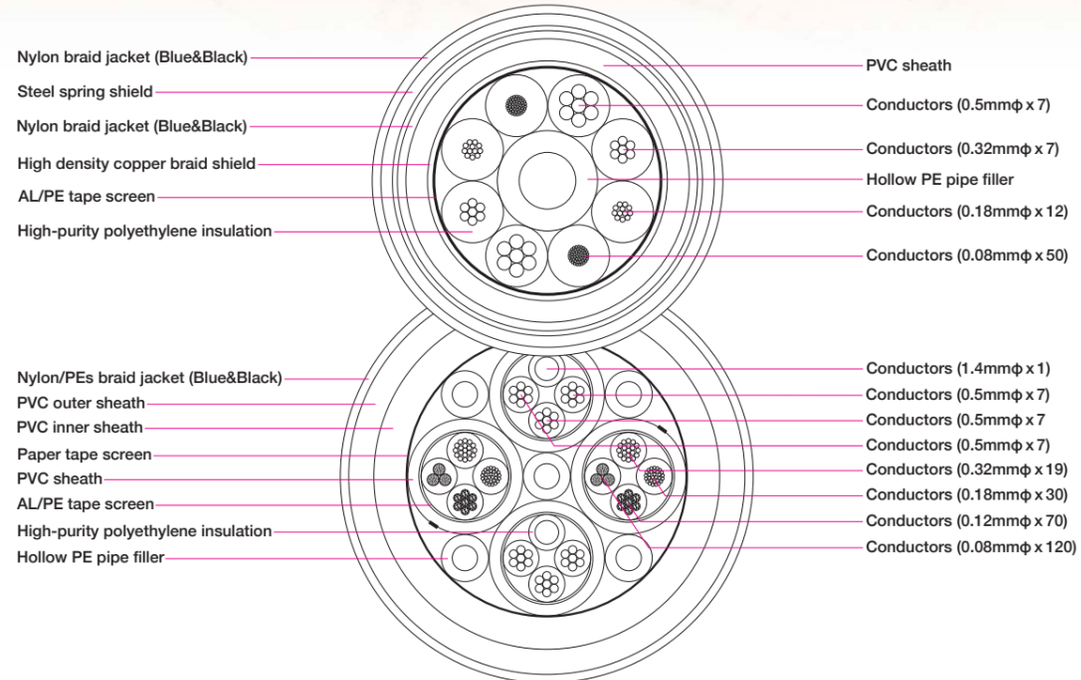
The unrivaled superiority of the DMHC structure = purity+energy+realistic presence.

This is the philosophy behind DMHC (Discrete Multi-conductor Helical-parallel Construction). Stereo cable conductors tend to have two cores, hot and cold; but Zonotone DMHC is a multicore conductor. The minimum number of cores is 4, but there are also 5-core x 2 (10 cores total) and 7-core x 2 (14 cores total) products. The plus and minus core materials are not identical. Premium copper is used, such as ultra-pure 7NCu (99.99999% purity), 6NCu, and 5NCu, along with high-purity monocrystalline PCOCC with its excellent crystal structure. While attempting to merge use of these materials, various combinations were tried such as low-DCR pure silver-plated copper wire and 4N oxygen-free copper wire.

As a result, we were able to achieve a brand new hybrid multicore conductor using complex combinations of various wire diameters, materials, and diameter variations. The basic DMHC structure consists of independent multicore conductors arranged cylindrically around a central core, with the plus and minus conductors isolated from each other by means of an insulative dummy material. For speaker cable use, this structure was further advanced to DMHC-Duo/DMHC-Quadri. This structure gets as close as possible to the ideal for

accurately transmitting high-power and ever-changing, subtly detailed signals, by isolating hot and cold conductors consisting of very fat multiple cores enclosed in cylindrical covering. We believe this to be the best possible structure for reduced inductance and capacitance, for reducing phase distortion, high-frequency or intermodulation distortion, and crosstalk, for improving bandwidth balance and other properties, for suppressing resonance, electromagnetic induction, and vibration, and for preventing energy loss, among the numerous other extremely large benefits. The secret is its original golden ratio. Based on data gathered over a long time from huge numbers of prototypes and repeated listening, Zonotone conductors are created with an original golden ratio unrivalled in the industry. Far from relying solely on quantitative and coefficient findings from physical and scientific analyses, priority is given to musicality as judged by the ear. This is also part of the secret to reliability. All Zonotone cables are made in Japan.

A new sound experience made possible by unadulterated transmission. Zonotone cables are “purity and power” with less signal loss. That is why they provide purely transmitted sound

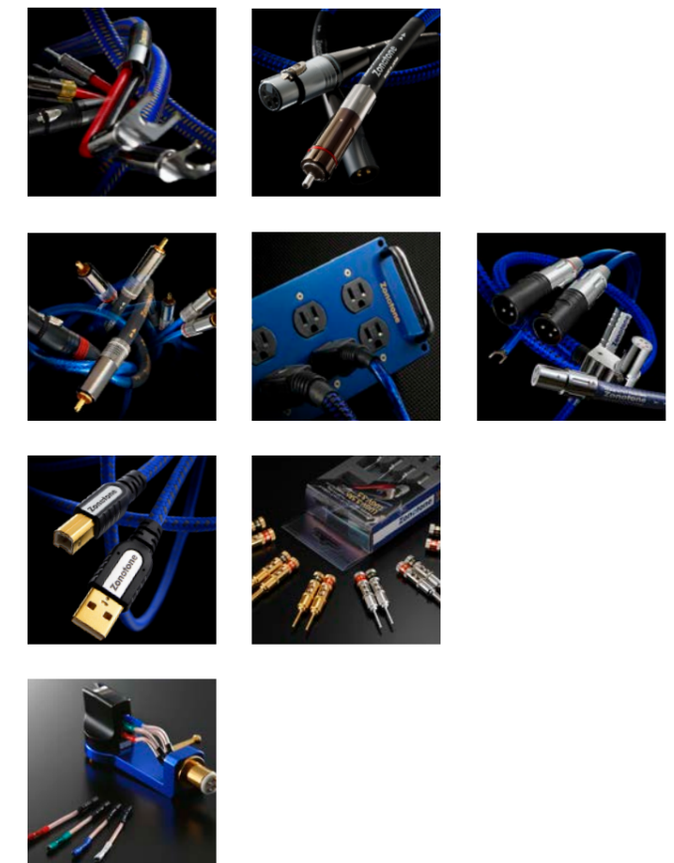


Zonotone



Masterpiece Cables

INTERCONNECT CABLES / SUBWOOFER CABLE / SPEAKER CABLES
POWER CABLES / DIGITAL CABLE / USB CABLE / PHONO CABLES
POWER DISTRIBUTORS / ACCESSORIES



Zonotone
Maezono Sound Labs. Corp.
<http://www.zonotone.co.jp/>

●PCUHD is a registered trademark of Furukawa Electric Co., Ltd. ●HIFC is a registered trademark of Hitachi Metals, Ltd.
●Specifications and appearance are subject to change for improvement without notice. ●Product color can slightly differ from actual color due to printing process. **Made in Japan**



Sharing the passion with audiophiles.



Toshihiko Maezono, Chairman
Chikara Maezono, President and CEO
Maezono Sound Labs. Corporation

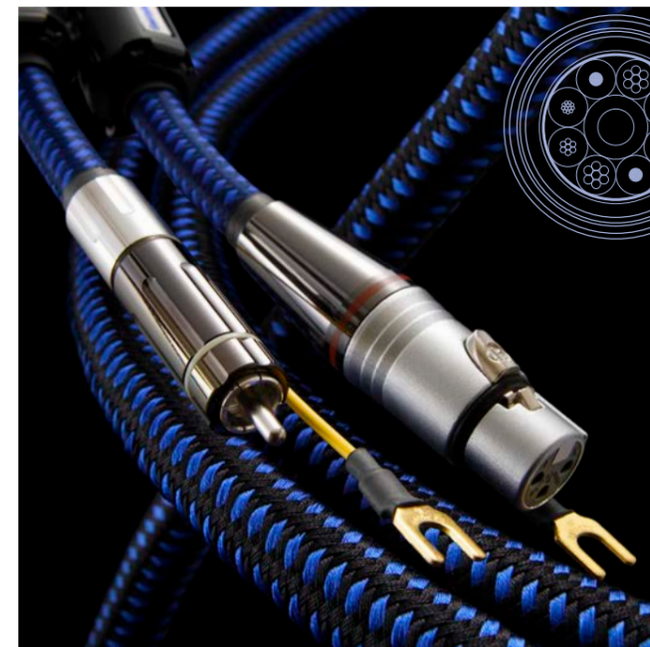
When 7N audio cable became available in Japan for the first time in the autumn of 1990 from the predecessor of Zonotone, the Japanese audio world began to take note of the importance of wire materials. While a number of innovative cable products have been produced since then, the Zonotone brand was launched to develop cable that is closer to the ideal. That was in 2007.

Bringing revolutionary cable to audiophiles. There is no other way to pursue the deep passion of music that stirs the hearts of audiophiles. At the foundation of this is my own personal passion for music and for audio. Materials, structure, design—all are for the sake of a passion for music. As the front-runner in cable making, we have also not forgotten to set reasonable prices for Zonotone cable so that it can bring the enjoyment of audio to ordinary consumers, beyond being a hobby of the rich.

We are grateful to have reached the tenth year since our founding. The product lineup has grown more diverse and full. What should we make, and for whom? Zonotone always keeps its ears open to the voice of audiophiles. Admonishment, encouragement, empathy, suggestions. Those voices are reflected in our products. That is how we share passion with audiophiles. Zonotone cable is created together with audiophiles.

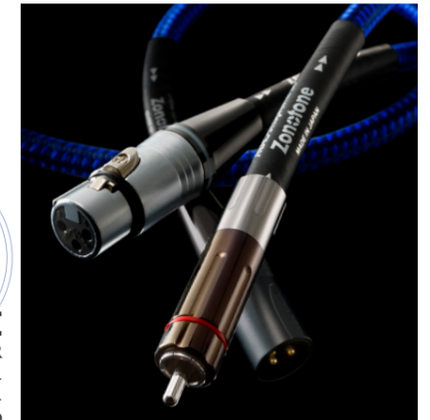


INTERCONNECT CABLES



7NAC-Shupreme 1 (1.0m x 2) RCA / (1.0m x 2) XLR

[Conductor Material] Ultrapure 7NCu, High-purity Copper alloy, PCOCC, Silver-plated OFC, OFC
[Conductor Size] 2.5 square (4core) x 2 (8core) (single channel)
[Sheath] PVC (RoHS compatible)
[Insulation] High-purity polyethylene
[Shield] Double shield by thick aluminum wrap shield and high density soft copper braid. And independent shield by special steel springs on the outside.
[Filler] Hollow PE pipe
[External Diameter] 16mmφ



7NAC-Shupreme LE (1.0m x 2) RCA / (1.0m x 2) XLR

(*)The specification except the below is basically the same as 7NAC-Shupreme 1.
[Shield] Double shield by thick aluminum wrap shield and high density soft copper braid.
[External Diameter] 10mmφ



7NAC-Neo Grandio 10Hi (1.0m x 2) RCA / (1.0m x 2) XLR

[Conductor Material] Ultrapure 7NCu, High-purity Copper alloy, HiFC, Silver-plated OFC
[Conductor Size] 2.5 square (4core) x 2 (8core) (single channel)
[Sheath] lead-free and cadmium-free eco PVC (RoHS compatible)
[Insulation] High-purity polyethylene
[Shield] Double shield by thick aluminum wrap shield and high density soft copper braid. And independent shield by special steel springs on the outside.
[Filler] Hollow PE pipe
[External Diameter] 16mmφ



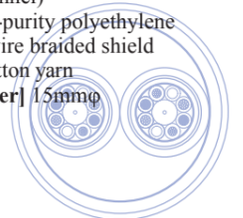
7NAC-Grandio 06 (1.0m x 2) RCA / (1.0m x 2) XLR

[Conductor Material] Ultrapure 7NCu, PCOCC, Silver-plated OFC, OFC
[Conductor Size] 1.39 square (4core) x 2 (8core) (single channel)
[Sheath] PVC (RoHS compatible)
[Insulation] High-purity polyethylene
[Shield] Double shield by thick aluminum wrap shield and high density soft copper braid. And independent shield by special steel springs on the outside.
[Filler] Natural cotton yarn
[External Diameter] 13mmφ



Royal Spirit AC-1 (1.0m x 2) RCA / (1.0m x 2) XLR

[Conductor Material] Ultrapure 7NCu, HiFC, PCUHD, OFC
[Conductor Size] 2.5 square (4core) x 2 (8core) (single channel)
[Insulation] High-purity polyethylene
[Shield] Copper wire braided shield
[Filler] Natural cotton yarn
[External Diameter] 15mmφ





7NAC-Granster 5000α
(1.0m x 2) RCA / (1.0m x 2) XLR
[Conductor Material] Ultrapure 7NCu, HiFC, PCUHD, OFC
[External Diameter] 9.0mmφ



6NAC-Granster 3000α
(1.0m x 2) RCA / (1.0m x 2) XLR
(1.5m x 2) RCA / (1.5m x 2) XLR
[Conductor Material] 6NCu, HiFC, PCUHD, OFC
[External Diameter] 8.5mmφ



6NAC-Granster 2000α
(1.0m x 2) RCA / (1.5m x 2) XLR
[Conductor Material] 6NCu, HiFC, PCUHD, OFC
[External Diameter] 8.5mmφ

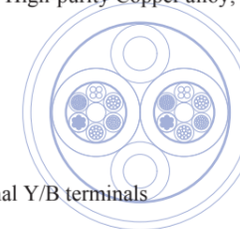


Silver Granster AC-1001α
(1.2m) RCA
[Conductor Material] Silver-plated OFC, HiFC, PCUHD, OFC
[External Diameter] 5.4mmφ x 2



7NSP-Neo Grandio 07Hi

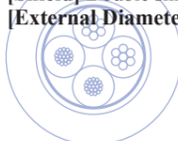
(2.0m x 2) Y/B
[Conductor Material] Ultrapure 7NCu, High-purity Copper alloy, HiFC, Silver-plated OFC, OFC
[Conductor Size] 3.0square (7core) x 2
[Sheath] PVC (RoHS compatible)
[Insulation] High-purity polyethylene
[Shield] Thick aluminum wrap shield
[Filler] Hollow PE pipe
[External Diameter] 16mmφ
[Terminal] Thick rhodium-plated original Y/B terminals
[Other] Original branch terminal



SUBWOOFER CABLE

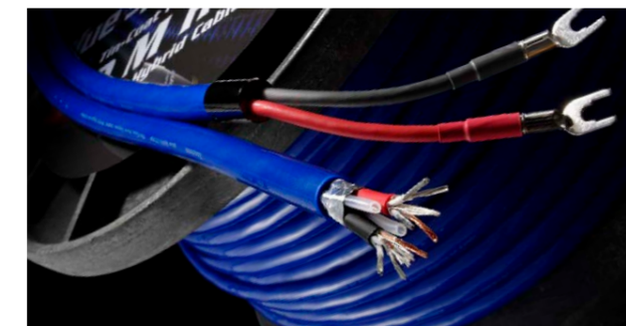
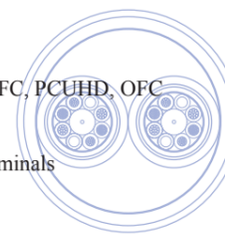


6NAC-Granster 3000α AV
(1.0m) RCA / (1.5m) RCA / (3.0m) RCA / (5.0m) RCA
(1.0m) XLR / (1.5m) XLR / (3.0m) XLR / (5.0m) XLR
[Conductor Material] 6NCu, HiFC, PCUHD, OFC
[Conductor Size] (RCA) 1.56square, (XLR) 0.78square x 2
[Shield] Double shield by aluminum wrap and high density copper braid
[External Diameter] 8.5mmφ



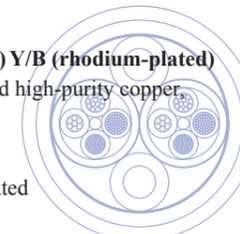
Royal Spirit SP-1

(2.0m x 2) Y/B
[Conductor Material] Ultrapure 7NCu, HiFC, PCUHD, OFC
[Conductor Size] 5.0square x 2
[External Diameter] 15.0mmφ
[Terminal] Thick rhodium-plated Y/B terminals



Blue Spirit-777SP

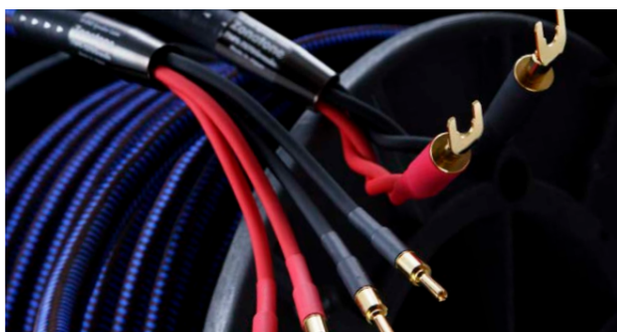
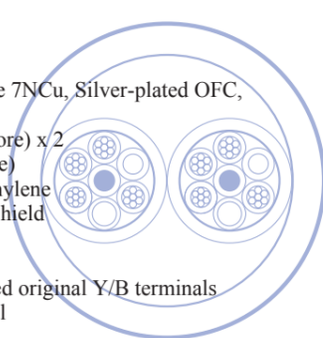
(2.5m x 2) Y/B (gold-plated), (2.5m x 2) Y/B (rhodium-plated)
[Conductor Material] Modern tin plated high-purity copper, PCOCC, OFC
[Conductor Size] 4.0square x 2
[External Diameter] 16.0mmφ
[Terminal] Gold-plated or Rhodium-plated original Y/B terminals



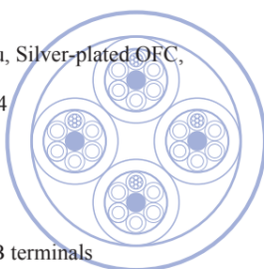
SPEAKER CABLES



7NSP-Grandio 10
(2.0m x 2) Y/B
[Conductor Material] Ultrapure 7NCu, Silver-plated OFC, PCOCC, OFC
[Conductor Size] 8.1square (7core) x 2
[Sheath] PVC (RoHS compatible)
[Insulation] High-purity polyethylene
[Shield] Thick aluminum wrap shield
[Filler] Natural cotton yarn
[External Diameter] 22mmφ
[Terminal] Thick rhodium-plated original Y/B terminals
[Other] Original branch terminal



7NSP-7070 Grandio
(1.8m x 2) Yx2/Bx4
[Conductor Material] Ultrapure 7NCu, Silver-plated OFC, PCOCC, OFC
[Conductor Size] 3.5square (7core) x 4
[Sheath] PVC (RoHS compatible)
[Insulation] High-purity polyethylene
[Shield] Thick aluminum wrap shield
[Filler] Natural cotton yarn
[External Diameter] 18mmφ
[Terminal] 24 gold-plated original Y/B terminals
[Other] Original branch terminal



6NSP-Granster 7700α
(2.0m x 2) Y/B/40m spool
[Conductor Material] 6NCu, HiFC, PCUHD, OFC
[Conductor Size] 3.1square x 4
[External Diameter] 14.0mmφ



6NSP-Granster 5500α
40m spool
[Conductor Material] 6NCu, HiFC, PCUHD, OFC
[Conductor Size] 2.0square x 4
[External Diameter] 10.0mmφ



6NSP-Granster 2200α
50m spool
[Conductor Material] 6NCu, HiFC, PCUHD, OFC
[Conductor Size] 2.0square x 2
[External Diameter] 8.0mmφ



6NSP-1500 Meister
50m spool/100m spool
[Conductor Material] 6NCu, HiFC, Tin-plated OFC, OFC
[Conductor Size] 1.55square x 2
[External Diameter] 4.5 x 9.5mm



AVSP-1200Q Meister
50m spool/100m spool
[Conductor Material] Tin-plated OFC, OFC
[Conductor Size] 0.94square x 4
[External Diameter] 7.5mmφ



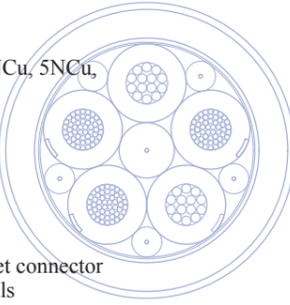
SP-330 Meister
30m spool/90m spool
[Conductor Material] HiFC, OFC
[Conductor Size] 0.75square x 2
[External Diameter] 2.8mmφ x 2

POWER CABLES



7NPS-Supreme 1 (1.8m)

[Conductor Material] Ultrapure 7NCu, 5NCu, Silver-plated OFC, OFC
[Conductor Size] 2.75 square x 5
[Sheath] PVC (RoHS compatible)
[Insulation] Heat resistance PVC
[Shield] High density copper braid
[Filler] Hollow PE pipe
[External Diameter] 16mmφ
[Plug] Original mold type inlet/outlet connector
[Terminal] Rhodium-plated terminals



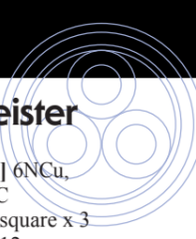
6NPS-Neo Grandio 5.5Hi (1.8m)

[Conductor Material] 6NCu, HiFC, Silver-plated OFC, OFC
[Conductor Size] 5.5 square x 3
[External Diameter] 16mmφ



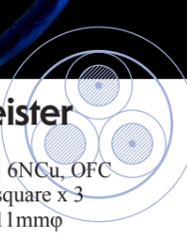
6NPS-3.5 Meister (1.8m)

[Conductor Material] 6NCu, Silver-plated OFC, OFC
[Conductor Size] 3.5 square x 3
[External Diameter] 12mmφ



6NPS-3.0 Meister (1.5m)

[Conductor Material] 6NCu, OFC
[Conductor Size] 3.0 square x 3
[External Diameter] 11mmφ

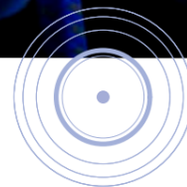


DIGITAL CABLE



Silver Granster HD-1 (1.0m) RCA

[Conductor Material] Silver-plated 6NCu
[Building Structure] Coaxial structure
[External Diameter] 8mmφ
[Impedance] 75ohm

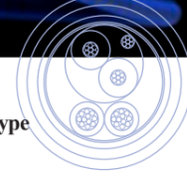


USB CABLE



6N-USB-Grandio 2.0

(1.2m) A/B type, (0.6m) A/B type, (1.2m) A/B type
[Conductor Material] Signal line : 6NCu, Silver-plated OFC, Power line : OFC
[Conductor Size] Signal line : 0.14mmφ×7, Power line : 0.16mmφ×11
[External Diameter] 5.6mmφ

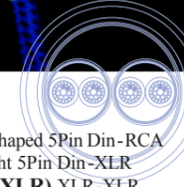


PHONO CABLES



8NTW-8080 Prestage

(1.2m) (S) Straight 5Pin Din-RCA / (1.2m) (L) L-shaped 5Pin Din-RCA
(1.2m) (RCA) RCA-RCA / (1.2m) (SXL) Straight 5Pin Din-XLR
(1.2m) (LXL) L-shaped 5Pin Din-XLR / (1.2m) (XLR) XLR-XLR
[Conductor Material] Ultrapure 8NCu, PCOCC, Silver-plated OFC, OFC
[Conductor Size] 0.45square x 4



6NTW-6060 Meister

(1.5m) (S) Straight 5Pin Din-RCA
(1.5m) (L) L-shaped 5Pin Din-RCA
(1.5m) (RCA) RCA-RCA
(1.5m) (SXL) Straight 5Pin Din-XLR
(1.5m) (LXL) L-shaped 5Pin Din-XLR
(1.5m) (XLR) XLR-XLR
[Conductor Material] 6NCu, OFC
[Conductor Size] 0.37square x 4



POWER DISTRIBUTORS



ZPS-6000

[Body] Aluminum die-casting
[Cabling Material] 6NCu, HiFC, Silver-plated OFC, OFC
[Size] 220mm(W) x 120mm(D) x 110mm(H)
[Weight] 2.4kg



ZPS-4000

[Body] Aluminum die-casting
[Cabling Material] 6NCu, HiFC, Silver-plated OFC, OFC
[Size] 180mm(W) x 120mm(D) x 50mm(H)
[Weight] 1.8kg



ACCESSORIES



ZJP-RS1 Bi-Wire Jumpers

[Conductor Material] Ultrapure 7NCu, HiFC, PCUHD, OFC
[Conductor Size] 5.0square
[External Diameter] 7mmφ
[Terminal] 24gold-plated original Y/B plugs



Z-SHELL 10 Headshell

[Body] Aluminum alloy
[Weight] 15g



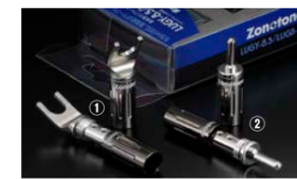
8NLW-8000 Prestage Headshell leads

[Conductor Material] Ultrapure 8NCu, Silver-plated PCOCC, Silver-plated OFC
[Conductor Size] 0.31square
[External Diameter] 1.4mm



6NLW-Granster Headshell leads

[Conductor Material] 6NCu, HiFC, PCUHD, OFC
[Conductor Size] 0.31square
[External Diameter] 1.4mm



LUG-8.5 Series

Terminals
Support for 8.5 square speaker cable.
(*)Contains 4 pieces of plug each.

LUGY-8.5

① Rhodium-plated spade plug

LUGB-8.5

② Rhodium-plated banana plug



LUG-5.5 Series

Terminals
Support for 5.5 square speaker cable.
(*)Contains 4 pieces of plug each.

LUGY-5.5

① 24gold-plated spade plug

LUGB-5.5

② 24gold-plated banana plug

LUGV-5.5

③ 24gold-plated original pin plug

LUGY-5.5Rh

④ Rhodium-plated spade plug

LUGB-5.5Rh

⑤ Rhodium-plated banana plug

LUGV-5.5Rh

⑥ Rhodium-plated original pin plug