

NORSE 2: Second Generation High Performance Audio Cables



MAKING THE CONNECTION



NORSE 2

The Difference Is In The Design

Since its inception in 1991, Nordost has built a shining reputation due to its comprehensive approach to cable design. Each handmade cable constructed in our Massachusetts-based factory has been meticulously engineered to use optimal materials and geometry in order to yield the best performance and function in the industry. Nordost believes that although cables naturally act as filters, it is our aim as cable manufacturers to filter the sound as little as possible, not only delivering a realistic reproduction of the music, but also creating a true and cohesive performance in the comfort your own listening room.

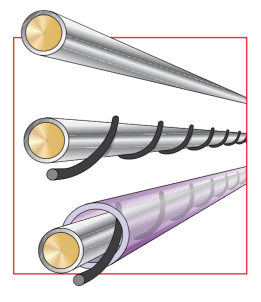
As you advance through each of Nordost's cable ranges, what you find is a progressive build upon the fundamental elements of great cabling. The Norse 2 family is the second tier in Nordost's line, delivering depth, precision and nuance previously only found in live performances.

Like Leif cables, the Norse 2 family uses silver-plated, OFC solid core conductors, extruded FEP insulation and a mechanically tuned construction. However, Norse 2 employs even further technological advances, unlocking the full potential a hifi audio system has to offer.

After years of extensive research and development, Nordost has perfected a proprietary technique called Mono-Filament technology that creates a virtual air dielectric by winding an FEP filament in a precise spiral around each individual conductor before extruding an outer FEP "sleeve" around it. By minimizing contact with the conductor, Mono-Filament technology lessens dielectric absorption while enhancing mechanical damping and geometrical precision.

In addition, Norse 2 family cables are the first to use asymmetrical grounding across the board, lowering the noise floor by increasing the ground quality. Nordost has also taken a step beyond its original mechanically tuned construction and introduced mechanically tuned lengths, reducing internal microphony and high-frequency impedance resonance.





Power Cords

You Need Great Power To Get Great Sound

The most important cable in your system is the power cord. Why? Because the music enjoyed from your hifi system is little more than AC power. The quality of this reproduction is directly determined by the caliber of power cord that is facilitating this transfer of raw electricity to the equipment.

Nordost's Norse 2 power cords are the ultimate solution for AC supply. The cutting edge technology used to create each handcrafted cable in the Norse 2 family produces results never before seen in this price range. Constructed using silver-plated, solid core OFC conductors throughout all three ranges, Norse 2 power cords maintain consistency with Norse 2 interconnects and speaker cables. In addition to extruded FEP insulation, Heimdall 2 and Frey 2 power cords employ Nordost's proprietary Micro Mono-Filament technology for seamless power transfer and remarkably low resistance. However, not to be overshadowed, the Tyr 2 power cord takes the technology another step further. Tyr 2's use of Dual Mono-Filament (a double helix of FEP filament wrapped in a precise spiral around each individual conductor before extruding an outer FEP "sleeve" around it) ensures the most effective insulation in the industry, resulting in an ultra-fast, low-loss and low impedance AC feed for your electronics, which allows your components to respond to the dynamic demands of the musical signal.

Finally, Norse 2 power cords all implement mechanically tuned lengths. This technique, used in both Nordost Reference and Supreme Reference ranges, uses the natural resonance preferences of the conductors to maximize sonic performance, reducing internal microphony and high-frequency impedance resonance.

Norse 2 power cords will transform the quality of your sound system. By enabling your components to perform at their intended capacity, these cables will allow you to experience the sheer impact that comes with real instrumental presence and explosive dynamics, as well as the color and texture that brings music to life.

HEIMDALL 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Micro Mono-Filament Design Conductors: 3 x 16 AWG Material: Silver-plated 99.99999% solid core OFC Capacitance: 10pF/ft DC Resistance: 4.0 Ohms per 1000ft/304M Cable Power Rating: 13 Amp Propagation Delay: 85% Speed of light Termination: US (NEMA), EU (Schuko), UK (13 Amp) or AUS to IEC-C15 (15A IEC)

FREY 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Micro Mono-Filament Design Conductors: 5 x 16 AWG Material: Silver-Plated 99.99999 solid core OFC Capacitance: 8.8pF/ft DC Resistance: 2.0 Ohms per 1000ft/304M Cable Power Rating: 20 Amp Propagation Delay: 85% Speed of light Termination: US (NEMA), EU (Schuko), UK (13 Amp) or AUS to IEC-C15 (15A IEC) or IEC-C19 (20A IEC)

TYR 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Dual Mono-Filament Design Conductors: 7 x 16 AWG Material: Silver-Plated 99.99999 solid core OFC Capacitance: 8pF/ft DC Resistance: 1.3 Ohms per 1000ft/304M Cable Power Rating: 20 Amp Propagation Delay: 91% Speed of light Termination: US (NEMA), EU (Schuko), UK (13 Amp) or AUS to IEC-C15 (15A IEC) or IEC-C19 (20A IEC)





Analog Interconnects

Superior Technology, Superior Performance

Norse 2 interconnects offer a substantial upgrade to their predecessors in the original Norse family. All Norse 2 family interconnects are constructed with silver-plated, solid core OFC conductors. The conductors are then insulated using Nordost's proprietary, Dual Mono-Filament technology in conjunction with extruded FEP, all enclosed in a braided shield and cut at precise, mechanically tuned lengths. The result is a cable whose speed and information retention is unmatched in its price range.

Norse 2 RCA interconnects also use Nordost's revolutionary asymmetrical cable topology in order to lower the noise floor, and gain reality and transparency in the music. These technical advances are then combined with Nordost's mechanically tuned, MoonGlo connectors by Neutrik, whose proprietary design was specifically engineered to enhance each cable's unique geometry.

Norse 2 interconnects are the perfect interface for your hifi components, maximizing signal transmission without filtering or adding color to the intended sound.



HEIMDALL 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Dual Mono-Filament design Conductors: 4 x 24 AWG Material: Silver-Plated 99.99999 % solid core OFC Capacitance: 25 pF/ft Inductance: 0.06µH/ft Propagation Delay: 80% speed of light Overall Shield Coverage: 97% Braid Termination: Nordost MoonGlo RCA, XLR, 4pin Din, or 5pin Din

FREY 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Dual Mono-Filament design Conductors: 5 x 24 AWG Material: Silver-Plated 99.99999% solid core OFC Capacitance: 28pF/ft Inductance: 0.055µH/ft Propagation Delay: 80% speed of light Overall Shield Coverage: 97% Braid Termination: Nordost MoonGlo RCA, XLR, 4pin Din, or 5pin Din

TYR 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Dual Mono-Filament design Conductors: 7 x 24 AWG solid core Material: Silver-Plated 99.99999% OFC Capacitance: 33pF/ft Inductance: 0.045µH/ft Propagation Delay: 80% speed of light Overall Shield Coverage: 97% Braid Termination: Nordost MoonGlo RCA, XLR, 4pin Din, or 5pin Din

iKable

Portable Audio, Elevated Sound

A high quality auxiliary cable is invaluable in an age where digital files and portable audio devices have shifted from a novelty to a standard in high performance audio systems. Using everything in the Norse 2 arsenal, including Dual Mono-Filament technology, precision FEP extrusion and mechanically tuned lengths, the Heimdall 2 iKable is the perfect solution in today's modern hifi world. Nordost's iKable is specifically designed for auxiliary inputs in aftermarket radios, car and home audio systems, and is compatible with all portable audio devices. Whether applied in your car or your home, the iKable ensures that you will never have to suffer through substandard sound again.







HEIMDALL 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Dual Mono-Filament design Conductors: 4 x 24 AWG Material: Silver-plated 99.99999 % solid core OFC Capacitance: 25 pF/ft Inductance: 0.06µH/ft Propagation Delay: 80% speed of light Overall Shield Coverage: 97% Braid Termination: Gold plated, full metal jacket shell connectors available in 3.5mm stereo mini (Neutrik) to 3.5mm stereo mini (Neutrik), (2x) XLR (Neutrik), or (2x) RCA (Nordost MoonGlo)

Made in the USA 🔎

Tonearm Cable \oplus

Strong Cables For Delicate Signals

All phono cables in Nordost's Norse 2 family combine dedicated cable geometry, groundbreaking technology, and meticulous construction to ensure that the most delicate signals in your sound system are delivered without loss or noise. The Tonearm Cable + is made up of silver-plated, solid-core conductors, wrapped in Nordost's patented Micro or Dual Mono-Filament and arranged in a twisted pair design, creating a left and right channel. Both of these channels are then individually wrapped in a silver, braided shield, to eliminate inter-channel cross-talk. A separately shielded, silver-plated Bond Ground Wire, wrapped in Micro Mono-Filament, is incorporated into the cable construction in order to enhance performance and minimize the noise level. Additionally, each cable is provided with two Detachable Ground Wires which serve as additional ground loop prevention once connected to the cable shield. No matter the unique construction of components in your vinyl-sourced system, the Tonearm Cable + has a comprehensive grounding solution to eliminate virtually all possible noise.



HEIMDALL 2

Insulation: Fluorinated Ethylene Propylene (FEP) **Construction:** 2 Twisted pairs individually shielded. Mechanically tuned lay and lengths. Micro Mono-Filament.

Conductors: 4 x 28 AWG

Material: Silver plated 99.99999% OFC Solid Core Conductors

Bond / Grounding Whips: 24 AWG silver-plated, stranded OFC, Micro Mono-Filament.

Termination: MoonGlo[®] Straight or 90 low-mass 5-pin Din, RCA, or XLR connectors. Whips and bond wire terminated with gold-plated 5mm spades.

FREY 2

Insulation: Fluorinated Ethylene Propylene (FEP) **Construction:** 2 Twisted pairs individually shielded. Mechanically tuned lay and lengths. Dual Mono-Filament.

Conductors: 4 x 26 AWG

Material: Silver plated 99.99999% OFC Solid Core Conductors

Bond / Grounding Whips: 24 AWG silver-plated, stranded OFC, Micro Mono-Filament. Termination: MoonGlo[®] Straight or 90 low-mass

5-pin Din, RCA, or XLR connectors. Whips and bond wire terminated with gold-plated 5mm spades.

TYR 2

Insulation: Fluorinated Ethylene Propylene (FEP) **Construction:** 2 Twisted pairs individually shielded. Mechanically tuned lay and lengths. Dual Mono-Filament.

Conductors: 4 x 25 AWG

Material: Silver plated 99.99999% OFC Solid Core Conductors

Bond / Grounding Whips: 24 AWG silver-plated, stranded OFC, Micro Mono-Filament.

Termination: MoonGlo[®] Straight or 90 low-mass 5-pin Din, RCA, or XLR connectors. Whips and bond wire terminated with gold-plated 5mm spades.



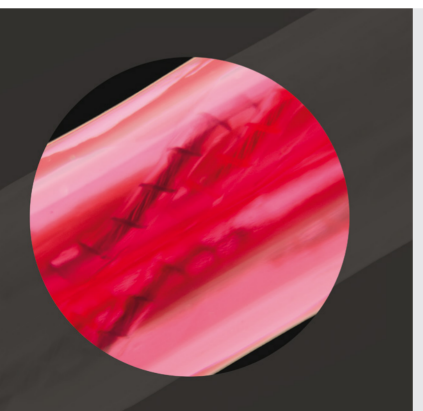
Headphone Cable The Ultimate Upgrade

Headphones have been a driving force in the personal audio market. More and more, audiophiles and hobbyists alike are flocking to this comfortable, portable and discrete way to enjoy music. But it is important to remember, regardless of how the sound is distributed, fundamentals remain the same—foundation is paramount.

Nordost's Heimdall 2 Headphone Cable finally enables you to enjoy the high fidelity sound quality that has been lacking in the personal audio market. Besides using Norse 2 core technology, including a Mono-Filament design, FEP insulation and mechanically tuned lengths, Nordost's headphone cable consists of 4 x 32 AWG 7/40 conductors which have been individually insulated and twisted using Litz construction. Litz construction increases the pliability, as well as eliminates triboelectric noise within the cable and improves upon mechanical damping. In order to accommodate the added durability demanded from headphone cables, Nordost has included an Aramid fiber strength member to the construction of this cable. Integrating Aramid fibers into the cable design not only ensures its mechanical integrity, transferring the strain away from the cable's conductors and to the fibers themselves, but the resonating properties of Aramid fibers also enhance sound quality.

Due to the various terminations available, the Heimdall 2 Headphone Cable is compatible with all major players in the headphone market. Additionally, each 2m cable includes two mechanically tuned adaptors which are comprised of identical construction and technology as the headphone cable itself and are both terminated with a 4 pin balanced XLR female connector on one end and either a 3.5mm stereo mini or a 1/4in stereo phono on the opposite end.





HEIMDALL 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Micro Mono-Filament, 7 strand Litz design Conductors: 4 x 32 AWG Material: 99.99999 % OFC Capacitance: 10.7 pF/ft Inductance: 0.15µH/ft Propagation Delay: 80% speed of light Termination: (2x) 4 pin mini XLR to 4 pin XLR (male) (1x) 3 pin mini XLR to 4 pin XLR (male) (2x) push-pull to 4 pin XLR (male) (2x) 2 pin to 4 pin XLR (male) (1x) 3.5mm stereo mini to 4 pin XLR (male) (2x) 4 pin Hirose Push-Pull to 4 pin XLR (male) (2x) SMC to 4 pin XLR (male)

see www.norodst.com for additional terminations

Digital Interconnects Smooth Digital Signal For Seamless Transfer

Digital signals might be much larger in level than the output of a moving-coil cartridge, but in their own way they are just as fragile. Transmission standards such as S/PDIF and AES/EBU dictate extremely precise impedance characteristics. Any variation from these values can cause significant signal degradation, yet many supposedly dedicated "digital" cables deviate significantly.

Thanks to the same tried and true technology used throughout the Norse 2 family, including solid core conductors, Dual Mono-Filament, a silver braided

HEIMDALL 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Dual Mono-Filament design S/PDIF (75 Ohm): Co-axial design AES/EBU (110 Ohm): Twin-axial design Conductors: S/PDIF (75 Ohm): 1 x 20 AWG AES/EBU (110 Ohm): 2 x 20 AWG Material: Silver-plated 99.99999% solid core OFC Impedance: S/PDIF: 75 Ohm, AES/EBU: 110 Ohm Propagation Delay: 88% speed of light Termination: S/PDIF (75 Ohm): Gold-plated true 75 Ohm Neutrik BNC. BNC to RCA adapters included. AES/EBU (110 Ohm): Gold-plated true 110 Ohm Neutrik XLR connectors

TYR 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Dual Mono-Filament design S/PDIF (75 Ohm): Co-axial design AES/EBU (110 Ohm): Twin-axial design Conductors: S/PDIF (75 Ohm): 1 x 18 AWG AES/EBU (110 Ohm): 2 x 19 AWG Material: Silver-plated 99.99999% solid core OFC Impedance: S/PDIF: 75 Ohm, AES/EBU: 110 Ohm Propagation Delay: 88% speed of light Termination: S/PDIF (75 Ohm): Gold-plated true 75 Ohm Neutrik BNC. BNC to RCA adapters included. AES/EBU (110 Ohm): Gold-plated true 110 Ohm Neutrik XLR connectors shield and mechanically tuned lengths, Norse 2 digital interconnects achieve optimal and ultra-fast signal transfer. In order to ensure the sonic integrity of our S/PDIF cables, Nordost uses BNC connectors, supplied with an RCA adaptor. Nordost's dedicated digital designs and precision manufacturing techniques deliver cable tolerances within 1% and terminate them with true 75 and 110 Ohm connectors, guaranteeing superior digital signal transfer.

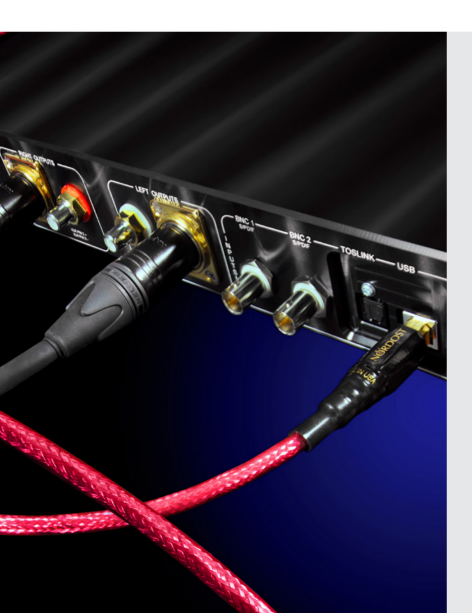
Many people may think of digital signals as just a stream of ones and zeroes and would argue against the importance of cables in transmitting this message. However, poor cable design impacts the impedance, timing and overall performance of your components when dealing with this delicate signal. Don't let your system's performance be compromised at the outset.



USB Cables

Surpassing The Standard

As the use of music servers, hard-drive stored music, and high-resolution audio downloading grows more popular, it is critical to use a high quality USB cable that can meet the demands of musical fidelity. Norse 2 USB cables capitalize on Nordost's years of research and testing — perfecting technologies such as Mono-Filament and mechanically tuned lengths. In addition, silver-plated, OFC conductors are arranged to ensure proper impedance, reduce noise and minimize cross-talk contamination. Heimdall 2 and Tyr 2 USB 2.0 Cables are terminated in the Standard-A to B configuration, while the Frey 2 USB Cable provides both USB C and 3.0 compatibility. For audio enthusiasts who have already invested in high-end USB cables, and are looking to upgrade to a source that requires USB C compatibility, Nordost has a solution. The Frey 2 USB C Adapter pairs with cables using Standard-A USB connectors, allowing customers to enjoy the benefits of Nordost as they upgrade their components. Norse 2 USB cables are capable of delivering ones and zeros with the efficiency and diligence necessary to maintain the correct impedance to dramatically lift your hifi system to a whole new level of performance.



HEIMDALL 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Dual Mono-Filament design Conductors: 4 x 20 AWG (USB 2.0 Standard) Material: Stranded silver-plated 99.99999 % OFC Shielding: Dual layer silver foil and braid Propagation Delay: 90% speed of light Termination: Type A or B USB 2.0

FREY 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Micro Mono-Filament Design Material: Solid core silver-plated 99.99999% OFC Shielding: Dual layer silver foil and braid Cable Termination: Type C to Standard B 2.0, Standard B 3.0, Micro B 3.0, or Standard A 3.0 Adapter Termination: Type C to Female Standard-A USB (2.0 and 3.0 compatible)

TYR 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Dual Mono-Filament design Conductors: 4 x 20 AWG (USB 2.0 Standard) Material: Solid core silver-plated 99.99999 % OFC Shielding: Dual layer silver foil and braid Propagation Delay: 90% speed of light Termination: Type A or B USB 2.0

Made in the USA

Ethernet Cable

Computer Audio At Its Finest

Computer Audio and traditional vinyl are the fastest growing categories in hifi. Due to the constant upgrades and new developments in the consumer electronics industry, customers are constantly fighting to have the newest, the best, the most advanced technology. As a cable manufacturer, it is Nordost's job to provide end users with the means to achieve the best results from these new products— enter the Heimdall 2 Ethernet Cable. With the Heimdall 2 Ethernet Cable, hifi enthusiasts will not only be able to fully integrate Network Attached Storage (NAS) devices and music streaming into their systems, they will simultaneously be improving upon their sonic performance.

In order to achieve the improvements that it boasts, Nordost has developed a unique design that allows its cable to surpass industry standards. The Heimdall 2 Ethernet Cable consists of eight 23 AWG polymer insulated conductors, arranged in four individually shielded, twisted pairs, which are then wrapped in braided, silver-plated copper shielding, and encased within a high-density polymer insulation. This fully shielded cable construction virtually eliminates the crosstalk and electromagnetic interference (EMI) that has always afflicted previous network cables.

Additionally, to enhance the performance of their new Ethernet Cable, Nordost has implemented mechanical tuning. This process utilizes meticulously calculated lengths, which have been dictated by the geometry, material, and application of the cable, in order to reduce internal microphony and high frequency resonance. The precise cut of each conductor also ensures the uniform arrival of all signals, reducing timing errors dramatically.

The resulting cable can support frequencies of 1000 MHz and transmission speeds of up to 40 Gbits/second, offering far more bandwidth than is needed for the typical data demands of today. To complete its excellent build, the Heimdall 2 Ethernet Cable is terminated with a completely shielded and ruggedized 8P8C/RJ45 connector designed to further resist EMI and Electro Static Discharge (ESD).

HEIMDALL 2

Insulation: High-Density Polymer Construction: Screened Foiled Twisted Pair Design (s/ftp) Conductors: 8 x 23 AWG Material: Solid core copper conductors Overall Shield Coverage: Fully Shielded Dual Braid Termination: Shielded, Ruggedized 8P8C/RJ45 connectors.



4К UHD

The Future-Proof Solution To AV Performance

Today high definition technology has evolved beyond standard, and even high speed, into an entirely new category: UHD. Ultra High Definition requires quadruple the size in bandwidth as its predecessors and introduces 4K feature sets, including increased frame rates and Deep Color.

Nordost's Heimdall 2 4K UHD Cable is the only cable on the market that can deliver the true experience promised from 4K compatible components. Every aspect in design and build material used in the construction of this cable was specifically chosen to increase bandwidth and data transfer speed (which must fall between 10.2 and 18GHz to qualify as a true UHD cable), while simultaneously eliminating harmful factors such as jitter, timing errors and crosstalk. The Heimdall 2 4K UHD Cable is constructed using solid core conductors, which have been plated with silver in order to enhance the flow of ultra-high frequency current used to carry TMDS (Transition Minimized Differential Signaling) from transmitter to receiver. The conductors are then wrapped in Nordost's proprietary Micro Mono-Filament technology, increasing the velocity of

propagation by 20%, and arranged in a twin-axial, shielded pair design. This design topology allows for shorter and more accurate wire lengths, which in turn reduces errors, while shielding overcomes any crosstalk issues.

To further ensure that the Heimdall 2 4K UHD Cable is the pinnacle UHD cable in the industry, it is handmade at our factory in the USA, guaranteeing premium quality and an adherence to specification standards that is impossible for companies that outsource their manufacturing to achieve.





HEIMDALL 2

Insulation: Fluorinated Ethylene Propylene (FEP)
Construction: Mechanically tuned lay, Micro Mono-Filament, twin-axial shielded pair design
Conductors: 19 x 25 AWG
Material: Silver-plated 99.99999% solid core OFC
Overall Shield Coverage: 100% Total coverage
Velocity of Propagation: 86%
Termination: Gold-plated, shielded, 19 pin, type A, High Definition connector
Approvals: DPL 4K Certification

Made in the USA

Loudspeaker Cables

Flat Cables, Well-Rounded Performance

Nordost has always stood out amongst cable manufacturers thanks to our unique, flat speaker cables. There are many benefits attributed to a flat speaker cable design, including decreased capacitance, strand interaction and skin effect, as well as an optimization of the conductor's mechanical resonance.

Only Nordost's proprietary FEP technology makes it possible to produce the ultra-thin, flat, air-tight, durable and geometrically precise outcome needed to create a cable capable of the world renowned performance that Nordost speaker cables achieve. The flat construction of parallel, solid core conductors, used in combination with Nordost's proprietary Micro Mono-Filament technology, is the only construction that guarantees the low capacitance, resistance and inductance to run



your amplifiers effortlessly. Additionally, Norse 2 speaker cables utilize scrupulously determined, mechanically tuned lengths in order to reduce internal microphony and decrease high frequency impedance resonance even further.

Norse 2 speaker cables give you the performance you have always been looking for: leaving you with an impression of the music, not the cabling.

HEIMDALL 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Micro Mono-Filament Design Conductors: 18 x 22 AWG Material: Silver-plated 99.99999% solid core OFC Capacitance: 9.8pF/ft Inductance: 0.14uH/ft Propagation Delay: 95% speed of light Termination: Spade or Banana

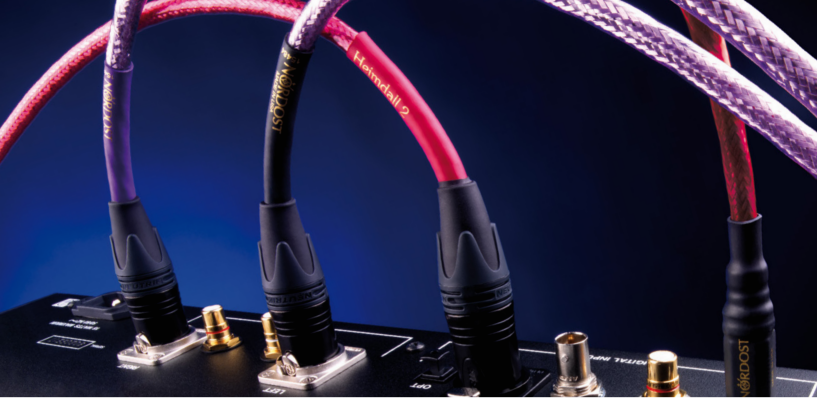
FREY 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Micro Mono-Filament Design Conductors: 22 x 22 AWG Material: Silver-plated 99.99999% solid core OFC Capacitance: 10.3pF/ft Inductance: 0.135uH/ft Propagation Delay: 95% speed of light Termination: Spade or Banana

TYR 2

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Micro Mono-Filament Design Conductors: 26 x 22 AWG Material: Silver-plated 99.99999% solid core OFC Capacitance: 10.7pF/ft Inductance: 0.13uH/ft Propagation Delay: 96% speed of light Termination: Spade or Banana





Norse Bi-Wire Jumpers

The Missing Links

After paying so much time and attention to the integrity of your sound system, why degrade its performance by neglecting the last few inches of crucial cabling. Nordost's Norse 2 Bi-Wire Jumpers are the perfect solution for achieving exceptional sound by replacing the standard, bent metal plates and generic wires supplied with most bi-wire loudspeakers.

The Norse 2 jumper uses a silver-plated, solid core OFC conductor which is wrapped in a precise spiral of Micro Mono-Filament before being covered in an outer layer of FEP insulation and cut at a specific, mechanically tuned length. This dedicated design provides a straight-line, low-loss jumper that ensures optimum results. The difference that a well-engineered jumper makes in sound quality is astonishing, and these improvements are magnified that much more when maintaining the same core cable technology throughout.



NORSE 2 BI-WIRE JUMPERS

Insulation: Fluorinated Ethylene Propylene (FEP) Construction: Micro Mono-Filament Design Conductors: 1 x 16 AWG Material: Silver-plated 99.99999% solid core OFC Capacitance: 2.75 pF/ft Inductance: 0.5 μH/ft Propagation Delay: 96% speed of light Termination: Spade to Spade, Spade to Banana, Banana to Spade or Banana to Banana

Made in the USA 🧧



ACCESSORIES

ECO 3X

Today's current technology allows for multiple source options and increasingly complex audio/AV systems which generate excessive static, flattening perspecitives and inhibiting dynamics. Using antistatic treatment on cable jackets, as well as racks, plastic cones under drive units, TV and computer screens, CDs, SCDs, DVDs and Blu-ray discs, improves both visual and audio performances. Once static has been removed, your system will be able to achieve the striking sense of liveliness and clarity that had been missing before.



System Solution: Set-Up & Tuning Discs



This two-disc set is an invaluable tool for the installation, maintenance, and fine-tuning of any hifi audio system. Our sound engineers have incorporated a unique mix of diagnostic tracks, calibration tools, and system conditioning aids to facilitate full-range loudspeaker positioning and sub-woofer integration, and even degauss and burn-in your system. Our most refined set-up and tuning offering to date, the System Solution boasts improved usability, greater resolution, and unique new features.

Made in the USA



HEIMDALL 2

Interconnect Balanced Interconnect iKable Tonearm Cable + Headphone Cable Ethernet Cable 75 Ohm Digital Lead 110 Ohm Digital Lead USB 2.0 Cable 4K UHD Cable Power Cord Loudspeaker Cable

FREY 2

Interconnect Balanced Interconnect Tonearm Cable + USB C Cable USB C Adapter Power Cord Loudspeaker Cable

TYR 2

Interconnect Balanced Interconnect Tonearm Cable + 75 Ohm Digital Lead 110 Ohm Digital Lead USB 2.0 Cable Power Cord Loudspeaker Cable





<u>N∲RDOST</u>

MAKING THE CONNECTION

Nordost 93 Bartzak Drive Holliston MA 01746 USA

Email: info@nordost.com Website: www.nordost.com