

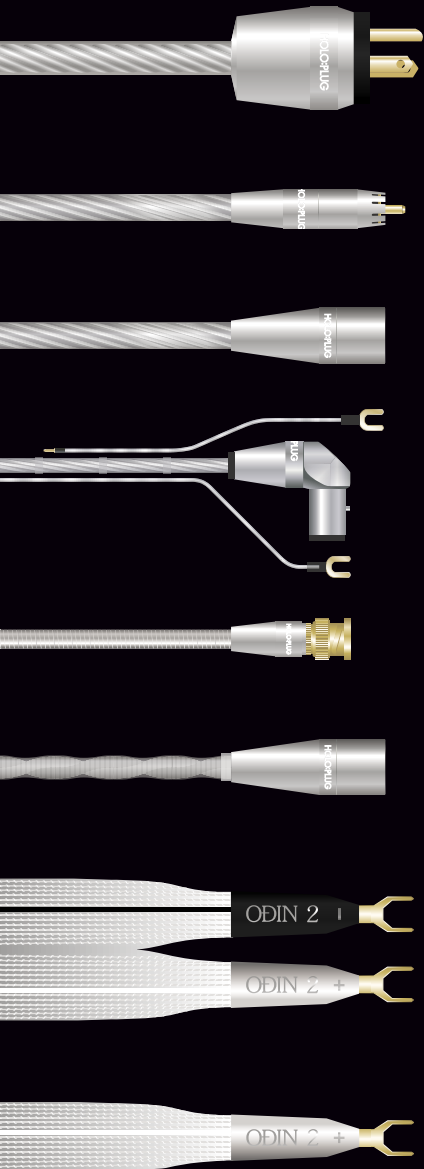


OÐIN 2

INSTRUCTION MANUAL



NORDOST



ODIN 2

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Congratulations on your purchase of Nordost's Supreme Reference Series: Odin 2. The Odin 2 range is the apex of hifi audio cables. Designed and constructed using the most advanced technology and elite materials in the industry, Odin 2 cables will not only bring a vibrant dynamism to your music, but will also register every sobering nuance of detail, allowing a realism to emerge which previously could only be experienced in live concert. Through incorporating groundbreaking, proprietary techniques such as Dual Mono-Filament technology and Total Signal Control (TSC shielding) and combining them with Nordost's purpose built HOLO:PLUG® connectors, Nordost's new Supreme Reference cables will finally unlock the full potential from each component in your hifi system.

This instruction manual will give you the information you need to ensure that you are using your Odin 2 cables as they were intended—elevating the performance of your cables as well as your sound system as a whole.

Please make sure that your Odin 2 Supreme Reference Cables are registered with Nordost by filling out and returning the supplied Warranty Card at the back of this manual or by filling out the Product Registration form on our website. Once we have received the registration, your Odin 2 cable is guaranteed a lifetime warranty.

BURNING-IN YOUR CABLES

During the manufacturing process, as insulation is extruded over conductors, gases can become trapped. This combined with the high electrical charges often found in new cables, can result in a brittle and bright sound. In order to solve this problem, and yield the best results possible from your Odin 2 cables, it is important let your cables to burn-in.

You must allow a minimum of 150 hours of burn-in time to occur before expecting to hear the true benefits of your new cable purchase. However, the best way to burn-in a set of Odin 2 is to bring your cables to your local Nordost dealer for a VIDAR treatment. Once the VIDAR begins running current through cables, the trapped gases are dissipated and small impurities in the conductors' metal begin to act like a diode, favoring current flow in a particular direction. By using extremely wide bandwidth signal as well as a range of both ultra-low and high frequency sweeps, the VIDAR stresses the conductors, neutralizes charges, improves the way that signals pass through metal, and ultrasonically conditions the surface of the conductors. The changes made in both the conductor and insulation



material refine the performance of your audio cable.

While it is most important to implement burn-in upon purchase, there is something to be gained from routine maintenance as well. If cables are left unused for a prolonged period of time they become stagnant. And even through everyday cable use, electrical equipment experiences current leakage, imparting a charge onto your cables. By having your cables treated with the VIDAR, you are conditioning them and allowing the charges to neutralize once again.

However, if you do not have access to a VIDAR, Nordost's System

Solution Set-Up & Tuning Discs, include system burn-in and degauss tracks that allow you to condition your cables on your own. These test CDs also offers an extensive range of proven diagnostic tracks that help with speaker placement and sub-woofer integration, performance checks and assessment, and problem location.



POWER CORDS



The Odin 2 Power Cord is the most critical cable in your loom. It will ensure the optimum transfer of AC power, free from the harmful effects of electromagnetic interference and radio frequencies, needed to seamlessly run your sound system. Please ensure that the IEC end of the power cord is fitted firmly into the IEC receptacle. Then plug the power connector into the wall socket, or into the your QRT power product. When placing or changing out Odin 2 Power Cords, please

be aware that the HOLO:PLUG® connectors used on all of our power cords are capable of marking the surface of equipment or furniture if dropped, so careful handling is recommended.

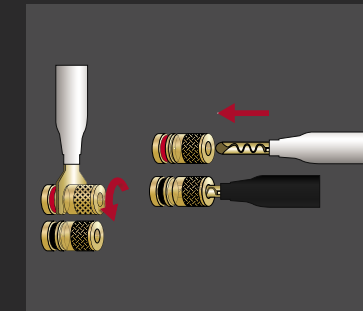
An increasing amount of hifi audio components require the use of IEC C-19 input connectors. For this reason Nordost provides this upgraded option in both our Odin 2 Power Cords and our QB8-Mark II power distribution units.

LOUDSPEAKER / BI-WIRE JUMPER CABLES

Odin 2 Loudspeaker Cables are terminated with Nordost's own gold-plated HOLO:PLUG® spade and low-mass Z plug Banana connectors. When installing Odin 2 Loudspeaker Cables into your system, do as follows: Attach the connector wrapped in black (-) to the black terminal on both the power amplifier and loudspeaker. Attach the connector wrapped in white (+) to the red terminal on the power amplifier and loudspeaker. All Nordost cables are directional. To ensure the highest quality sound, the wooden blocks marked with directional arrows must point towards the loudspeaker.

Odin 2 Loudspeaker Cables are only available in shotgun configuration.

If you should have equipment that requires either bi-wire or bi-amp connections, invest in the Odin 2 Bi-Wire Jumper. Odin 2 Bi-Wire Jumpers are an exact extension of Nordost's Supreme Reference Loudspeaker Cables, ensuring a consistent sonic signature throughout your system.



ARROWS POINT IN DIRECTION OF SIGNAL

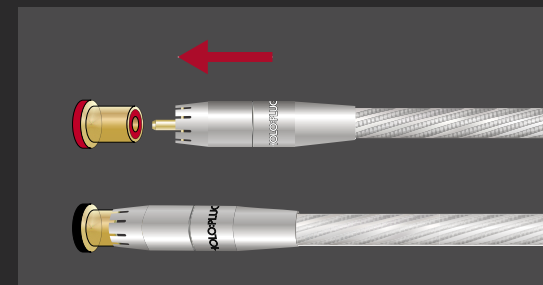


INTERCONNECTS

Odin 2 Interconnects are terminated with color-coded RCA and XLR connectors. The connector that shows "HOLO:PLUG" engraved in black should be connected to the black connection (left channel) on the rear of your component. The connector that shows "HOLO:PLUG" engraved in white should be connected to the red connection

(right channel) on the rear of your component. All Nordost cables are directional. To ensure the highest quality sound, the directional arrows shown on the wooden blocks should point in the direction of the signal. Example: On the interconnect placed between a CD player and an amplifier, the arrows should point towards the amplifier.

It is important to note cable geometry of Odin 2 RCA and XLR Interconnects is specifically constructed for each termination. Due to the distinct design difference between these two cables, re-termination from one variety to the other is not available.



ARROWS POINT IN DIRECTION OF SIGNAL

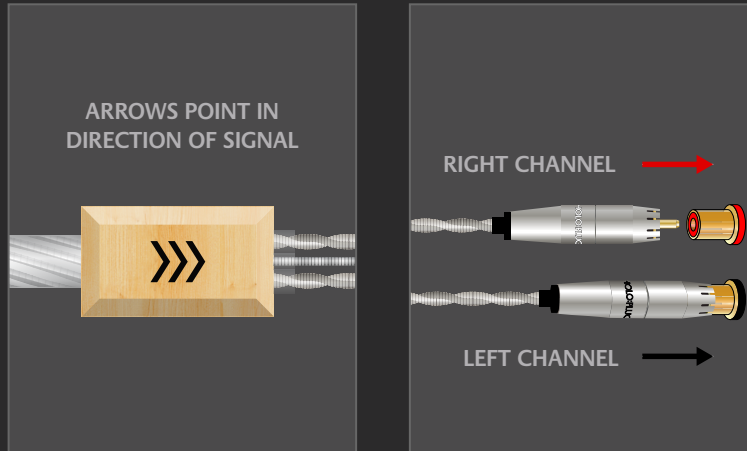


TONARM CABLE +

1. CONNECTING

Connect the DIN / RCA / XLR connectors to the outputs on your turntable and inputs on your phono-stage. For RCA and XLR configurations, the connector that shows "HOLO:PLUG" engraved in white denotes right channel, and the one engraved in black denotes the left channel.

Please note that Nordost tonearm cables are directional. To correctly orient your cable, make sure that any arrows found on the breakout blocks are pointing towards your phono-stage.

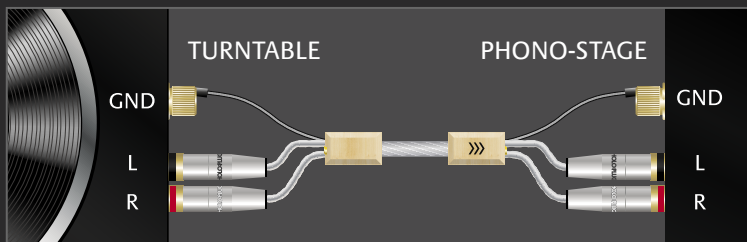


2. GROUNDING

If you are experiencing any noise (hum) while listening to your turntable set-up, you are most likely suffering from a ground loop. In order to eliminate this problem, you must address the grounding between your turntable and phono-stage. Most turntables and phono-stages are equipped with ground screws on their chassis. Connect the Bond Ground Wire (the wire terminated with spade connectors that is permanently attached to the tonearm cable) to

the ground screws on both your turntable and your phono-stage. This connection will bond the two chassis together, creating a secure,

low noise connection between the two components.



3. ADDITIONAL / SHIELD GROUNDING

When needed, 'Detachable Ground Wires' can be inserted into the cable's breakout blocks, allowing you to use the cable's TSC as an additional ground loop prevention.

Each unique system has its own ideal grounding configuration. You'll need to figure out what works best for your system through experimentation...



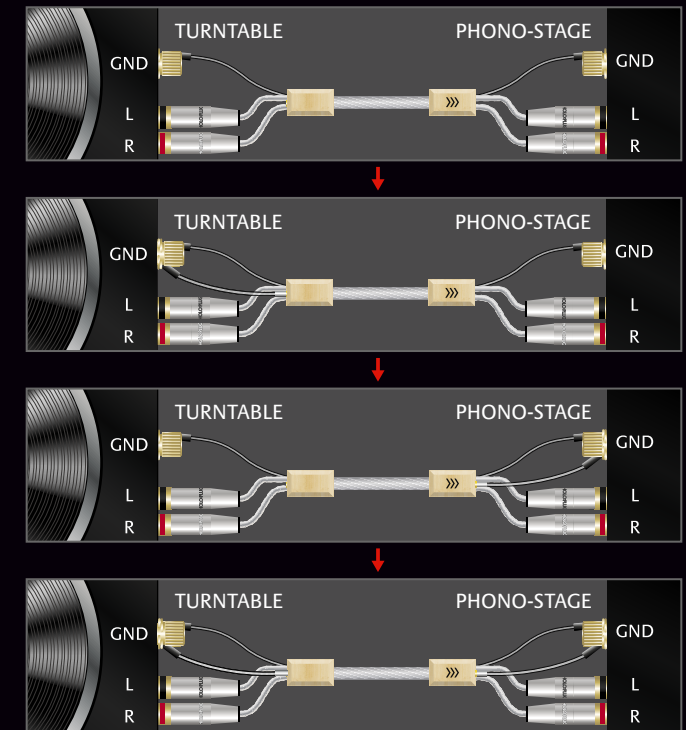
First, play some music without any of the Detachable Ground Wires attached and see how it sounds.

Then, try inserting one of the Detachable Ground Wires to your cable on the end closest to the turntable. Connect the spade of the Detachable Ground Wire to the ground post on your turntable.

Next, if you have a ground option on the phono-stage end, disconnect the Detachable Ground Wire from the turntable end of the tonearm cable, and insert it into the phono-stage end instead. Connect the spade of the Detachable Ground Wire to the phono-stage ground, and listen again.

Finally, if applicable, insert both Detachable Ground Wires to the two ends of your cable, connect them to ground on the turntable and the phono-stage, and listen one last time.

Based on your findings, configure whichever set-up had the least noise.



IMPORTANCE OF A FULL LOOM

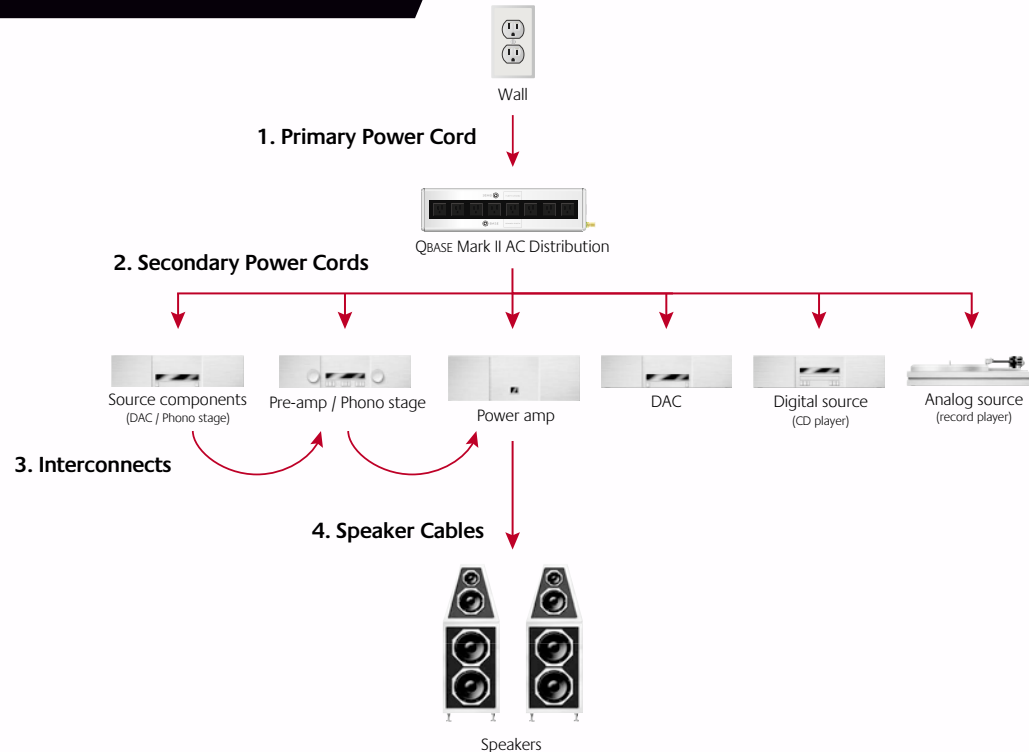
Odin 2 will transform your hifi system. Music lovers who wire their systems entirely with these Supreme Reference Cables will not only achieve the performance they have been searching for, but will discover results they never imagined were possible. Using

Odin 2, you will finally find yourself immersed in a complete and pure musical experience.

However, if a full loom of Odin 2 is not an immediate possibility, you can make your upgrade in stages. Nordost has provided you with a

comprehensive framework to help prioritize your system upgrade. First, identify the most important cable in your system — the power cord coming out of the wall, feeding your QB8 distribution block — and continue by following the diagram below...

CABLES LISTED IN ORDER OF IMPORTANCE



NORDOST



Cable Type.....
 Serial Number.....
 Termination.....
 Length.....

To qualify for the limited lifetime warranty on your Nordost cable, original purchasers should fill out and return the card to the right or register the product online at: www.nordost.com/product-registration.php



Once your Odin 2 cable is registered, you will receive a signed Nordost Certificate of Authenticity by mail, sent to your listed address.

ODIN 2

Warranty Registration Card

Please complete and return this Warranty Registration Card within 30 days of purchase together with proof of purchase to:

**Nordost, 93 Bartzak Drive,
 Holliston MA 01746, USA**

Warranty Registration Cards can also be scanned and emailed to info@nordost.com or faxed to +1 508 893 0115

Name.....
 Address.....

 Postal Code.....
 Country.....
 Tel no.
 Email

PRODUCT INFORMATION

Cable Type.....
 Serial Number.....
 Termination.....
 Length.....
 Date of Purchase.....
 Dealer Name.....
 Country.....



NORDOST





Nordost 93 Bartzak Drive Holliston MA 01746 USA

Email: info@nordost.com

Website: www.nordost.com

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