



HEIMDALL 2 HEADPHONE CABLE

Personal Audio has revolutionized the world of Hi-fi. Portability, convenience and the ability to listen to music discretely amongst neighbors are only a few reasons to embrace this relatively new offshoot of the consumer electronics industry. As music enthusiasts begin to amass personal audio gear, it is important to remember that whether sound is distributed by speaker or headphone, the fundamentals remain the same—foundation is paramount. Why disparage the sound of your music by using sub-standard headphone cables? Nordost's Heimdall 2 Headphone Cable now enables you to enjoy the hi-fidelity sound quality that you have been craving from the personal audio market.

The Heimdall 2 Headphone Cable consists of 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.

To take things to the next level, the Heimdall 2 Headphone Cable employs Nordost's proprietary Micro Mono-Filament technology with extruded FEP insulation around the conductors,

as well as mechanically tuned lengths, which reduce internal microphony and high-frequency impedance resonance. As a result, the Heimdall 2 Headphone Cable acts as the ideal conduit to transfer an amazingly realistic reproduction of sound from your system to your hifi headphones.

The Heimdall 2 Headphone Cable is available with 3.5mm stereo mini, 2x mini XLR female, 1x 3 pin mini XLR female, 2x Push-pull or 2x 2 pin connectors on the headphone end, and it is terminated with a 4 pin balanced XLR male connector on the source end. Each cable is 2M and includes two adaptors which are comprised of identical construction and technology as the headphone cable itself, and have also been cut to specific, mechanically tuned lengths. Both adaptors are 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. Due to the various terminations available, the Heimdall 2 Headphone Cable is compatible with all major players in the over-ear headphone market.

- 32 AWG 7/40 Litz Wire Construction
- Micro Mono-Filament technology
- Low dielectric FEP insulation
- Mechanically tuned lengths
- Gold plated contact points
- Handcrafted in the USA

(See back side of sheet for available terminations)

NORDOST

MAKING THE CONNECTION

Nordost 93 Bartzak Drive Holliston MA 01746 USA

Tel: +1 508 893 0100

Fax: +1 508 893 0115

Email: info@nordost.com

Website: www.nordost.com



Made in the USA

Headphone Cable Terminations

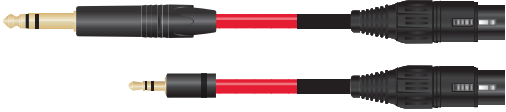
all headphone cables include:
3.5mm stereo mini to 4 pin XLR (female) adapter
1/4in (6.3mm) stereo phono to 4 pin XLR (female) adapter




4 pin XLR (male) **(2x) 4 pin mini XLR**



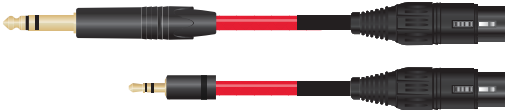
Use with headphones such as:
Audeze: LCD-3, LCD-2, LCD-XC, LCD-X Abyss: AB-1266




4 pin XLR (male) **(1x) 3 pin mini XLR**




Use with headphones such as:
AKG: K712




4 pin XLR (male) **(2x) push-pull**



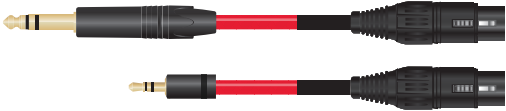
Use with headphones such as:
Sennheiser: HD 800




4 pin XLR (male) **(2x) 2 pin**



Use with headphones such as:
Sennheiser: HD 650, HD 600



4 pin XLR (male) **3.5mm stereo mini**



Use with headphones such as:
Ultrasone: Signature Pro

2M extension cables available in:
4 pin XLR (female) to 3.5mm stereo mini
4 pin XLR (female) to 1/4in (6.3mm) stereo phono
4 pin XLR (female) to 4 pin XLR (male)

Additional terminations for select headphone models available upon request and more coming.