



### INDEX

Power Cords	page	5
Analog Interconnects	page	8
Subwoofer Cables/iKables	page	12
Ethernet/HDMI/4K/USB	page	14
Digital Interconnects	page	20
Tonearm Cables	page	23
Speaker Cables	page	25
QRT - Audio Enhancers	page	30
Sort Systems - Resonance Control	page	40
Bulk Cables	page	43
Specialty Cables	page	45
Accessories/Apparel	page	54

# ORDERING CONTACT INFO

Email: Sales@Nordost.com Nordost

**Phone:** 508-893-0100 **93 Bartzak Drive** 

Fax: 508-893-0115 Holliston, MA 01746

# PRICING IS IN CANADIAN DOLLARS (CAD)

#### WARRANTY INFORMATION

Nordost products have a limited lifetime warranty to the original purchaser, with the exception of our QRT products which carry limited 2 year (QPOINT, QSOURCE, QNET, QKOIL, and QVIBE) or 5 year (QKORE and QBASE) warranties. These limited warranties cover any defects in material or workmanship under normal use of the product. However, due to the intricate yet durable makeup of our products, all merchandise sent in will undergo an evaluation process at the factory and will be handled at the discretion of the Nordost staff. Damage or abuse is not covered under the warranty. To return any defective items, an RA number must be obtained. Send the item to Nordost prepaid and if repair or replacement is deemed appropriate, it will be returned to the customer freight collect.

### HOW TO MAKE A MODEL NUMBER

#### A. CABLE MODEL CODES

#### 1. Cable Range Codes

2FL = 2 Flat4FL = 4 Flat

SFL = SuperFlatline WI = White Lightning ΡF = Purple Flare LSBH = Blue Heaven **LSRD** = Red Dawn 2FR = Frey 2 2HF = Heimdall 2 2TY = Tvr 2

#### 2. Cable Type Codes

PWR = Power Cord
SW = Subwoofer Cable
HP = Headphone Cable
NET = Ethernet Cable
HDMI = HDMI Cable
UHD = 4K UHD Cable
USB = USB Cable

D = Digital Interconnect

iK = iKable (placed at start)

TA = Tonearm Cable (add "+"
to end of Model Number.

Standard: Str. DIN to RCA)

#### B. CABLE LENGTH

0.6M = 2 ft.1M = 3.3 ft.1.5M = 5 ft. 2M = 6.6 ft.2.5M = 8 ft. 3M = 10 ft.3.5M = 11.5 ft.= 13.3 ft.4M 5M = 15 ft. = 20 ft.6M

#### C. CONNECTORS

B = Banana Z-plugs (BFA)

S = Spade P = Pin R = RCA

XLR = XLR (Balanced)
DIN = 5 pin DIN connector

BNC = BNC

AA = A to A (USB)
AB = A to B (USB)
3.5 = 3.5 mini stereo plug
/90 = Right Angle (90 Degree)

#### D. POWER CORD CONFIGURATION

#### 1. Wall Plug Selection

US = United States (add /90 for 90°)

UK = United Kingdom

EUR = Europe AUS = Australia

#### 2. IEC Amp Selection

15 = 15 Amp (Default)

(add /90 for 90°)

20 = 20 Amp



C15



#### E. SPEAKER CABLE CONFIGURATION

SG = Shotgun:

2 connections at Amp &2 connections at Speaker

BW = Biwire:

2 connections at Amp &4 connections at Speaker

BA = BiAmp:

4 connections at Amp &4 connections at speaker

#### **EXAMPLES**

#### **Power Cord:**

#### HEPWR2M/US-15

2 meter Heimdall power cord, 15 Amp, configured for the United States.

#### Interconnects:

#### LSBH1MR

1 meter pair of Blue Heaven Analog Interconnects with RCA connections at both ends.

#### **Speaker Cables:**

#### 2TY4MSB/SG

4 meter pair of Tyr 2 Speaker Cables with 2 spades on the amp end and 2 bananas on the speaker end of each cable.

#### **NOTES**

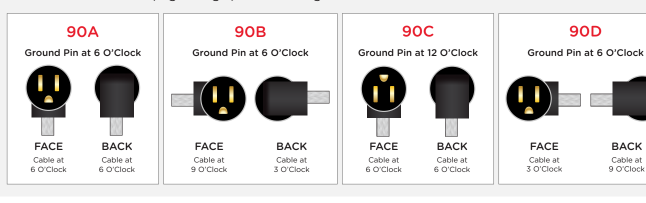
All speaker cables and analog interconnects are sold in pairs. To order a single cable, please use .5 for the quantity.

If you would like the same connectors on both ends, only one connector code is necessary. If you require one type of connector at the Amp/Source end and a different connector at the Speaker/Receiving end, list BOTH connector codes in the order of AMP/SOURCE to SPEAKER/RECEIVING.

For 90 Degree connectors, specify the orientation using the charts on the next page.

# 90 DEGREE PIN ORIENTATION

#### Pin Orientation of 90° (Right Angle) US Wall Plug







#### Pin Orientation of 90° (Right Angle) RJ45 Connector



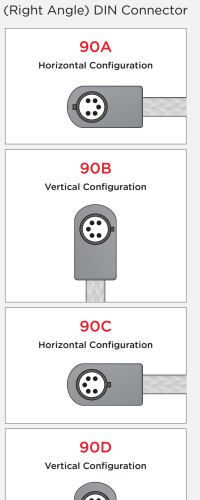
# Pin Orientation of 90°

90D

BACK

Cable at

9 O'Clock



# PURPLE FLARE POWER CORD



Model	Length	Retail
*PFPWR1M	1M	\$245.99
*PFPWR1.5M	1.5M	\$296.99
*PFPWR2M	2M	\$347.99
*PFPWR2.5M	2.5M	\$398.99
*PFPWR3M	3M	\$449.99
*PFPWR3.5M	3.5M	\$500.99
*PFPWR4M	4M	\$551.99

- Micro Mono-Filament construction
- Dedicated two conductor design for figure 8 application only
- 2 x 16 AWG 65 strand 99.9999% OFC conductors
- FEP insulation
- 10.0pF/ft Capacitance
- 0.155µH/ft Inductance
- DC Resistance: 4.4 Ohms per 1000ft
- ► Add \$96.00 retail for 90 degree wall plug
- ► Add \$51.00 retail per additional 1/2 meter

#### **LEIF SERIES**

# BLUE HEAVEN POWER CORD



Model	Length	Retail
*BHPWR1M	1M	\$329.99
*BHPWR1.5M	1.5M	\$414.99
*BHPWR2M	2M	\$499.99
*BHPWR2.5M	2.5M	\$584.99
*BHPWR3M	3M	\$669.99
*BHPWR3.5M	3.5M	\$754.99
*BHPWR4M	4M	\$839.99

- Micro Mono-Filament construction
- 15 amp IEC
- 3 x 16 AWG 65 strand 99.9999% OFC conductors
- FEP insulation
- 10.0pF/ft capacitance
- 0.155µH/ft Inductance
- DC Resistance: 4.4 Ohms per 1000ft
- ► Add \$96.00 retail for 90 degree wall plug
- ► Add \$96.00 retail for Low Profile IEC (straight or 90°)
- ► Add \$96.00 retail for 90 degree IEC
- ► Add \$85.00 retail per additional 1/2 meter

# RED DAWN POWER CORD



Model	Length	Retail
*RDPWR1M	1M	\$581.99
*RDPWR1.5M	1.5M	\$701.99
*RDPWR2M	2M	\$821.99
*RDPWR2.5M	2.5M	\$941.99
*RDPWR3M	3M	\$1,061.99
*RDPWR3.5M	3.5M	\$1,181.99
*RDPWR4M	4M	\$1,301.99

- Micro-Mono-Filament construction
- 15 amp IEC Standard
- 3 x 14 AWG 65 strand 99.9999% OFC conductors
- FEP insulation
- 10.0pF/ft capacitance
- 0.10µH/ft Inductance
- DC Resistance: 2.8 Ohms per 1000ft
- ► Add \$96.00 retail for 20 amp
- ► Add \$96.00 retail for 90 degree wall plug
- ► Add \$96.00 retail for Low Profile IEC (straight or 90°)
- ► Add \$96.00 retail for 90 degree IEC
- ► Add \$96.00 retail for Figure 8
- ► Add \$120.00 retail for Powercon Connector
- ► Add \$120.00 retail per additional 1/2 meter

NORSE 2 SERIES

# HEIMDALL 2 POWER CORD



Model	Length	Retail
*HEPWR1M	1M	\$989.99
*HEPWR2M	2M	\$1,319.99
*HEPWR3M	3M	\$1,649.99
*HEPWR4M	4M	\$1,979.99
*HEPWR5M	5M	\$2,309.99
*HEPWR6M	6M	\$2,639.99
*HEPWR7M	7M	\$2,969.99

- Micro-Mono Filament construction
- 15 amp IEC
- 3 x 16 AWG silver plated 99.99999% OFC solid core conductors
- FEP insulation
- 10pF/ft capacitance
- DC Resistance: 4.0 Ohms per 1000ft
- ► Add \$96.00 retail for 90 degree wall plug
- ► Add \$96.00 retail for Low Profile IEC (straight or 90°)
- ► Add \$96.00 retail for 90 degree IEC
- ► Add \$96.00 retail for Figure 8
- ► Add \$330.00 retail per additional 1 meter

# FREY 2 POWER CORD



	_	
Model	Length	Retail
*FRPWR1M	1M	\$2,639.99
*FRPWR2M	2M	\$3,137.99
*FRPWR3M	3M	\$3,635.99
*FRPWR4M	4M	\$4,133.99
*FRPWR5M	5M	\$4,631.99
*FRPWR6M	6M	\$5,129.99
*FRPWR7M	7M	\$5,627.99

- Micro-Mono-Filament construction
- 15 amp IEC Standard
- 5 x 16 AWG silver plated 99.99999% OFC solid core conductors
- FEP insulation
- 8.8pF/ft capacitance
- DC Resistance: 2.0 Ohms per 1000ft
- ► Add \$96.00 retail for 20 amp
- ► Add \$96.00 retail for 90 degree wall plug
- ► Add \$96.00 retail for Low Profile IEC (straight or 90°)
- ► Add \$96.00 retail for 90 degree IEC
- ► Add \$96.00 retail for Furutech Figure 8
- ► Add \$120.00 retail for Powercon Connector
- ► Add \$498.00 retail per additional 1 meter

**NORSE 2 SERIES** 

## TYR 2 POWER CORD



Model	Length	Retail
*TYPWR1M	1M	\$4,421.99
*TYPWR2M	2M	\$5,375.99
*TYPWR3M	3M	\$6,329.99
*TYPWR4M	4M	\$7,283.99
*TYPWR5M	5M	\$8,237.99
*TYPWR6M	6M	\$9,191.99
*TYPWR7M	7M	\$10,145.99

- Dual Mono-Filament technology
- 15 amp IEC Standard
- 7 x 16 AWG silver plated 99.99999% OFC solid core conductors
- FEP insulation
- 8pF/ft Capacitance
- DC Resistance: 1.33 Ohms per 1000ft
- ▶ Add \$96.00 retail for 20 amp
- ► Add \$96.00 retail for 90 degree wall plug
- ► Add \$96.00 retail for Low Profile IEC (straight or 90°)
- ► Add \$96.00 retail for 90 degree IEC
- ► Add \$96.00 retail for Furutech Figure 8
- ► Add \$120.00 retail for Powercon Connector
- ► Add \$954.00 retail per additional 1 meter

# WHITE LIGHTNING INTERCONNECT



		a company of the second
Model	Length	Retail
*WL0.6M	0.6M	\$289.99
*WL1M	1M	\$332.99
*WL1.5M	1.5M	\$375.99
*WL2M	2M	\$418.99
*WL2.5M	2.5M	\$461.99
*WL3M	3M	\$504.99
*WL3.5M	3.5M	\$547.99

- Comes as a PAIR of cables
- Shielded analog interconnect with 95% braid
- 4 x 26 AWG silver plated 99.9999% OFC solid core conductors
- FEP Insulation
- 43.0pF/ft capacitance
- 0.046µH/ft inductance
- RCA or XLR termination

  (Standard XLR wiring is Pin 1: Chassis Ground, Pin 2: +, Pin 3: -)
- ► Add \$43.00 retail per additional 1/2 meter pair

#### **LEIF SERIES**

# PURPLE FLARE INTERCONNECT



Model	Length	Retail
*PF0.6M	0.6M	\$383.99
*PF1M	1M	\$467.99
*PF1.5M	1.5M	\$551.99
*PF2M	2M	\$635.99
*PF2.5M	2.5M	\$719.99
*PF3M	3M	\$803.99
*PF3.5M	3.5M	\$887.99

- Comes as a PAIR of cables
- Shielded analog interconnect with 95% braid
- 6 x 26 AWG silver plated 99.9999% OFC solid core conductors
- FEP Insulation
- 55.0pF/ft capacitance
- 0.037µH/ft inductance
- RCA or XLR termination (Standard XLR wiring is Pin 1: Chassis Ground, Pin 2: +, Pin 3: -)
- ► Add \$84.00 retail per additional 1/2 meter pair

# BLUE HEAVEN INTERCONNECT



Model	Length	Retail
*LSBH0.6M	0.6M	\$557.99
*LSBH1M	1M	\$593.99
*LSBH1.5M	1.5M	\$707.99
*LSBH2M	2M	\$821.99
*LSBH2.5M	2.5M	\$935.99
*LSBH3M	3M	\$1,049.99
*LSBH3.5M	3.5M	\$1,163.99

- Comes as a PAIR of cables
- Shielded analog interconnect with 95% braid
- 4 x 24 AWG silver plated 99.9999% OFC solid core conductors
- FEP Insulation
- 45.0pF/ft capacitance
- 0.046µH/ft inductance
- RCA or XLR termination

  (Standard XLR wiring is Pin 1: Chassis Ground, Pin 2: +, Pin 3: -)
- ► Add \$114.00 retail per additional 1/2 meter pair

#### **LEIF SERIES**

# RED DAWN INTERCONNECT



Model	Length	Retail
*LSRD0.6M	0.6M	\$827.99
*LSRD1M	1M	\$857.99
*LSRD1.5M	1.5M	\$1,025.99
*LSRD2M	2M	\$1,193.99
*LSRD2.5M	2.5M	\$1,361.99
*LSRD3M	3M	\$1,529.99
*LSRD3.5M	3.5M	\$1,697.99

- Comes as a PAIR of cables
- Shielded analog interconnect with 95% braid
- 6 x 24 AWG silver plated 99.9999% OFC solid core conductors
- FEP Insulation
- 60.0pF/ft capacitance
- 0.035µH/ft inductance
- RCA or XLR termination (Standard XLR wiring is Pin 1: Chassis Ground, Pin 2: +, Pin 3: -)
- ► Add \$60.00 retail per 5-pin or 4-pin Din connector
- ► Add \$168.00 retail per additional 1/2 meter pair

# HEIMDALL 2 INTERCONNECT



Model	Length	Retail
*2HE0.6M	0.6M	\$1,187.99
*2HE1M	1M	\$1,499.99
*2HE1.5M	1.5M	\$1,829.99
*2HE2M	2M	\$2,159.99
*2HE2.5M	2.5M	\$2,489.99
*2HE3M	3M	\$2,819.99
*2HE3.5M	3.5M	\$3,149.99

- Comes as a PAIR of cables
- Shielded analog interconnect with 97% braid
- 4 x 24 AWG silver plated 99.99999% OFC solid core conductors
- FEP Insulation
- Dual Mono-Filament design
- 25.0pF/ft capacitance
- 0.06µH/ft inductance
- Nordost MoonGlo RCA or Neutrik XLR termination
   (Standard XLR wiring is Pin 1: Chassis Ground, Pin 2: +, Pin 3: -)
- ► Add \$330.00 retail per additional 1/2 meter pair

#### **NORSE 2 SERIES**

# FREY 2 INTERCONNECT



Model	Length	Retail
*2FR0.6M	0.6M	\$1,799.99
*2FR1M	1M	\$2,309.99
*2FR1.5M	1.5M	\$2,789.99
*2FR2M	2M	\$3,269.99
*2FR2.5M	2.5M	\$3,749.99
*2FR3M	3M	\$4,229.99
*2FR3.5M	3.5M	\$4,709.99

- Comes as a PAIR of cables
- Shielded analog interconnect with 97% braid
- 5 x 24 AWG silver plated 99.99999% OFC solid core conductors
- FEP Insulation
- Dual Mono-Filament design
- 28.0pF/ft capacitance
- 0.055µH/ft inductance
- Nordost MoonGlo RCA or Neutrik XLR termination (Standard XLR wiring is Pin 1: Chassis Ground, Pin 2: +, Pin 3: -)
- ► Add \$60.00 retail per 5-pin or 4-pin Din connector
- ► Add \$480.00 retail per additional 1/2 meter pair

# TYR 2 INTERCONNECT



99
99
9
99
99
99
9

- Comes as a PAIR of cables
- Shielded analog interconnect with 97% braid
- 7 x 24 AWG silver plated 99.99999 OFC solid core conductors
- FEP Insulation
- Dual Mono-Filament design
- 33.0pF/ft capacitance
- 0.045µH/ft inductance
- Nordost MoonGlo RCA or Neutrik XLR termination (Standard XLR wiring is Pin 1: Chassis Ground, Pin 2: +, Pin 3: -)
- ► Add \$660.00 retail per additional 1/2 meter pair

# BLUE HEAVEN SUBWOOFER CABLE



#### STRAIGHT CONFIGURATION

Model	Length	Retail
*BHSW2M	2M	\$551.99
*BHSW3M	3M	\$671.99
*BHSW4M	4M	\$791.99
*BHSW5M	5M	\$911.99
*BHSW6M	6M	\$1,031.99



#### Y CONFIGURATION

Model	Length	Retail
*BHSWY2M	2M	\$593.99
*BHSWY3M	3M	\$713.99
*BHSWY4M	4M	\$833.99
*BHSWY5M	5M	\$953.99
*BHSWY6M	6M	\$1,073.99



#### STEREO Y TO Y CONFIGURATION

Model	Length	Retail
*BHSWY-Y2M	2M	\$635.99
*BHSWY-Y3M	3M	\$755.99
*BHSWY-Y4M	4M	\$875.99
*BHSWY-Y5M	5M	\$995.99
*BHSWY-Y6M	6M	\$1,115.99

- 4 x 22 AWG, silver-plated, 99.9999% OFC, solid core conductors
- FEP Insulation
- Flat, Parallel construction
- Braided Shield
- Capacitance: 60.5 pF/ft (198 pF/m)
- Inductance: 0.03 µH/ft (0.10 µH/m)
- Velocity of Propagation: 74%
- RCA or XLR termination
  (Standard XLR wiring is Pin 1: Chassis Ground, Pin 2: +, Pin 3: -)
- ► Add \$120.00 retail for additional 1 meter

## BLUE HEAVEN iKABLE



Model	Length	Retail
*iKBH0.6M	0.6M	\$311.99
*iKBH1M	1M	\$416.99
*iKBH2M	2M	\$521.99
*iKBH3M	3M	\$626.99
*iKBH4M	4M	\$731.99
*iKBH5M	5M	\$836.99
*iKBH6M	6M	\$941.99

- 4 x 24 AWG stranded silver-plated 99.9999% OFC conductors
- Fully shielded braid
- FEP Insulation
- Gold plated, full metal jacket shell connectors available in:
- 3.5mm stereo mini (Neutrik) to 3.5mm stereo mini (Neutrik)
- 3.5mm stereo mini (Neutrik) to (2x) RCA (Neutrik)
- 3.5mm stereo mini (Neutrik) to (2x) XLR (Neutrik) (Standard XLR wiring is Pin 1: Chassis Ground, Pin 2: +, Pin 3: -)
- ► Add \$105.00 retail per additional 1 meter

#### NORSE 2 SERIES

## HEIMDALL 2 iKABLE



Model	Length	Retail
*iK2HE0.6M	0.6M	\$539.99
*iK2HE1M	1M	\$695.99
*iK2HE2M	2M	\$995.99
*iK2HE3M	3M	\$1,295.99
*iK2HE4M	4M	\$1,595.99
*iK2HE5M	5M	\$1,895.99
*iK2HE6M	6M	\$2,195.99

- 4 x 24 AWG stranded silver-plated 99.99999% OFC conductors
- Dual Mono-Filament technology
- FEP Insulation
- Mechanically tuned lengths
- Gold plated, full metal jacket shell connectors available in:
- 3.5mm stereo mini (Neutrik) to 3.5mm stereo mini (Neutrik)
- 3.5mm stereo mini (Neutrik) to (2x) RCA (Neutrik)
- 3.5mm stereo mini (Neutrik) to (2x) XLR (Neutrik) (Standard XLR wiring is Pin 1: Chassis Ground, Pin 2: +, Pin 3: -)
- ► Add \$300.00 retail per additional 1 meter

# BLUE HEAVEN ETHERNET CABLE



Model	Length	Retail
BHNET1M	1M	\$575.99
BHNET2M	2M	\$719.99
BHNET3M	3M	\$863.99
BHNET4M	4M	\$1,007.99
BHNET5M	5M	\$1,151.99
BHNET6M	6M	\$1,295.99
BHNET7M	7M	\$1,439.99

- 24 AWG solid core copper conductors
- Shielded and Foiled Twisted Pair Design (s/ftp)
- Fully Shielded Dual Braid
- High-Density Polymer Insulation
- Terminated with shielded 8p8c/RJ45 connectors
- ► Add \$144.00 retail per additional 1 meter

#### **NORSE 2 SERIES**

# HEIMDALL 2 ETHERNET CABLE



Model	Length	Retail
2HENET1M	1M	\$989.99
2HENET2M	2M	\$1,205.99
2HENET3M	3M	\$1,421.99
2HENET4M	4M	\$1,637.99
2HENET5M	5M	\$1,853.99
2HENET6M	6M	\$2,069.99
2HENET7M	7M	\$2,285.99

- 23 AWG solid core copper conductors
- Shielded and Foiled Twisted Pair Design (s/ftp)
- · Fully Shielded Dual Braid
- High-Density Polymer Insulation
- Mechanically tuned lengths
- Terminated with ruggedized, shielded 8p8c/RJ45 connectors
- ▶ Add \$120.00 retail per Right Angle connector Choose:



► Add \$216.00 retail per additional 1 meter

#### FIRST AND ONLY HDMI CABLES MADE IN THE USA!

# LEIF SERIES

# BLUE HEAVEN HDMI CABLE



Model	Length	Retail
BHHDMI1M	1M	\$461.99
BHHDMI2M	2M	\$593.99
ВННОМІЗМ	3M	\$725.99

- · DPL Labs certified
- Micro Mono-Filament construction
- High speed with ethernet and audio return
- 19 x 26 AWG silver plated 99.9999% OFC conductors
- FEP Insulation
- · Fully shielded
- Terminated with high quality gold plated HDMI connectors

#### **NORSE 2 SERIES**

# HEIMDALL 2 4K UHD CABLE



Model	Length	Retail
2HEUHD1M	1M	\$779.99
2HEUHD2M	2M	\$1,043.99
2HEUHD3M	3M	\$1,307.99

- FEP Insulation
- Mechanically tuned lay and Micro Mono-Filament construction, twin-axial shielded pair design
- 19 x 25 AWG silver-plated 99.99999% solid core OFC conductors
- 100% Total shield coverage
- Velocity of Propagation: 86% Speed of Light
- Terminated with gold-plated, shielded, 19 pin, type A, High Definition connectors
- Approvals: DPL 4K Certification



# PURPLE FLARE USB 2.0 CABLE



Model	Length	Retail
PFUSB0.3M	0.3M	\$239.99
PFUSB0.6M	0.6M	\$269.99
PFUSB1M	1M	\$299.99
PFUSB2M	2M	\$359.99
PFUSB3M	3M	\$419.99

- FEP Insulation
- Mechanically tuned lay, twisted shielded pair design
- 4 x 28 AWG silver-plated 99.9999% OFC stranded conductors
- 2.0 standard
- 100% Total shield coverage
- Velocity of Propagation: 70%
- Available with Standard Class A USB 2.0 to Standard A 2.0, Standard B 2.0, Micro B 2.0, or Mini B 2.0
- ► Add \$48.00 retail for On-The-Go (OTG) Configuration

#### **LEIF SERIES**

# BLUE HEAVEN USB 2.0 CABLE



Model	Length	Retail
BHUSB1M	1M	\$359.99
BHUSB2M	2M	\$503.99
BHUSB3M	3M	\$647.99
BHUSB5M	5M	\$935.99
BHUSB7M	7M	\$1,223.99

- FEP Insulation
- Micro Mono-Filament technology
- 2.0 standard
- Available with class A or Class B connectors (standard is A to B)
- 4 x 20 AWG Silver plated 99.9999% OFC stranded conductors

# RED DAWN USB C CABLE



Model	Length	Retail
RDUSB0.3M	0.3M	\$395.99
RDUSB0.6M	0.6M	\$467.99
RDUSB1M	1M	\$539.99
RDUSB1.5M	1.5M	\$611.99
RDUSB2M	2M	\$683.99

- FEP Insulation
- Micro Mono-Filament technology
- Silver-plated 99.9999% OFC stranded conductors
- Dual layer of braid and foil shielding
- Specially designed for USB C connectors (standard is C to B)
- ► Add \$48.00 retail for On-The-Go (OTG) Configuration

TERMINATION OPTIONS		
	C to Standard B 2.0	
	C to Micro B 2.0	
	C to Mini B 2.0	

#### **NORSE 2 SERIES**

# HEIMDALL 2 USB 2.0 CABLE



Model	Length	Retail
*HEUSB1M	1M	\$719.99
*HEUSB2M	2M	\$863.99
*HEUSB3M	3M	\$1,007.99
*HEUSB5M	5M	\$1,295.99
*HEUSB7M	7M	\$1,583.99

- FEP Insulation
- Dual Mono-Filament construction
- 2.0 standard
- 4 x 20 AWG Silver plated 99.99999% OFC stranded conductors
- Optimized cable geometry and length
- Available with class A or Class B connectors (standard is A to B)

# FREY 2 USB C CABLE



Model	Length	Retail
*FRUSB0.6M	0.6M	\$869.99
*FRUSB1M	1M	\$1,085.99
*FRUSB1.5M	1.5M	\$1,301.99
*FRUSB2M	2M	\$1,517.99

•	FFP	Insul	lation

- Micro Mono-Filament technology
- Silver-plated 99.99999% OFC solid core conductors
- Mechanically tuned lengths
- Dual layer of silver braid and foil shielding
- Specially designed for USB C connectors

TERMINATION OPTIONS		
C to Standard B (2.0)		
C to Standard B (3.0)		
C to Micro B (3.0)		
C to Standard A (3.0)		
Standard A (3.0) to Micro B (3.0)		

#### **NORSE 2 SERIES**

# TYR 2 USB 2.0 CABLE



Model	Length	Retail
*TYUSB1M	1M	\$1,859.99
*TYUSB2M	2M	\$2,279.99
*TYUSB3M	3M	\$2,699.99
*TYUSB5M	5M	\$3,539.99
*TYUSB7M	7M	\$4,379.99

- FEP Insulation
- Dual Mono-Filament construction
- 2.0 standard
- 4 x 20 AWG Silver plated 99.99999 OFC solid core conductors
- Twisted pair, double helix geometry
- Mechanically tuned lengths
- Dual silver foil jacket and silver braided shielding
- Available with class A or Class B connectors (standard is A to B)

# FREY 2 USB C ADAPTER



Model	Length	Retail
FRUSBC-AF	0.17M	\$395.99

- FEP Insulation
- Micro Mono-Filament technology
- Silver-plated 99.99999% OFC solid core conductors
- Mechanically tuned length: 6.7 inches (17 cm)
- Dual layer of silver braid and foil shielding
- 2.0 and 3.0 compatible
- USB C to Standard A (Female)

# BLUE HEAVEN DIGITAL – 75 OHM



Model	Length	Retail
*BHD1MBNC	1M	\$317.99
*BHD1.5MBNC	1.5M	\$357.99
*BHD2MBNC	2M	\$397.99
*BHD2.5MBNC	2.5M	\$437.99
*BHD3MBNC	3M	\$477.99
*BHD3.5MBNC	3.5M	\$517.99
*BHD4MBNC	4M	\$557.99

- FEP Insulation
- Micro Mono-Filament technology
- 75 Ohm S/PDIF digital cable
- Gold-plated BNC to BNC standard
- Gold-plated 3.5mm mono mini available
- Gold-plated BNC to RCA adapters included
- 24 AWG silver plated 99.9999% OFC solid core conductor
- Coaxial design
- ➤ Add \$12.00 retail for replacement Gold-plated BNC to RCA adapter. (Model: CNN-BNC/RCA\_ADAPTER)
- ► Add \$40.00 retail per additional 1/2 meter

# HEIMDALL 2 DIGITAL - 75 OHM



Model	Length	Retail
*HED1MBNC	1M	\$1,175.99
*HED1.5MBNC	1.5M	\$1,415.99
*HED2MBNC	2M	\$1,655.99
*HED2.5MBNC	2.5M	\$1,895.99
*HED3MBNC	3M	\$2,135.99
*HED3.5MBNC	3.5M	\$2,375.99
*HED4MBNC	4M	\$2,615.99

- FEP Insulation
- Dual Mono-Filament technology
- 75 Ohm S/PDIF digital cable terminated with BNC
- BNC to RCA adapters are included
- 20 AWG silver plated 99.99999% OFC solid core conductor
- Coaxial design
- ► Add \$12.00 retail for replacement Gold-plated BNC to RCA adapter. (Model: CNN-BNC/RCA\_ADAPTER)
- ► Add \$240.00 retail per additional 1/2 meter

#### **NORSE 2 SERIES**

# HEIMDALL 2 DIGITAL – 110 OHM



Model	Length	Retail
*HED1MXLR	1M	\$1,175.99
*HED1.5MXLR	1.5M	\$1,415.99
*HED2MXLR	2M	\$1,655.99
*HED2.5MXLR	2.5M	\$1,895.99
*HED3MXLR	3M	\$2,135.99
*HED3.5MXLR	3.5M	\$2,375.99
*HED4MXLR	4M	\$2,615.99

- FEP Insulation
- Dual Mono-Filament technology
- 110 Ohm AES/EBU digital cable terminated Neutrik XLR
- Two 20 AWG silver plated 99.99999% OFC solid core conductors
- Balanced design
- ► Add \$240.00 retail per additional 1/2 meter

# TYR 2 DIGITAL – 75 OHM



Model	Length	Retail
*2TYD1MBNC	1M	\$2,339.99
*2TYD1.5MBNC	1.5M	\$2,813.99
*2TYD2MBNC	2M	\$3,287.99
*2TYD2.5MBNC	2.5M	\$3,761.99
*2TYD3MBNC	3M	\$4,235.99
*2TYD3.5MBNC	3.5M	\$4,709.99
*2TYD4MBNC	4M	\$5,183.99

- FEP Insulation
- Dual Mono-Filament technology
- 75 Ohm S/PDIF digital cable terminated with BNC
- BNC to RCA adapters are included
- 18 AWG silver plated 99.99999% OFC solid core conductor
- Coaxial design
- ► Add \$12.00 retail for replacement Gold-plated BNC to RCA adapter. (Model: CNN-BNC/RCA\_ADAPTER)
- ► Add \$474.00 retail per additional 1/2 meter

#### **NORSE 2 SERIES**

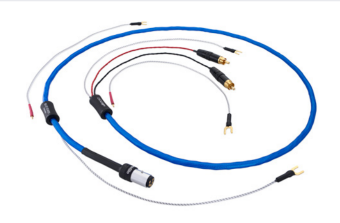
# TYR 2 DIGITAL – 110 OHM



Model	Length	Retail
*2TYD1MXLR	1M	\$2,339.99
*2TYD1.5MXLR	1.5M	\$2,813.99
*2TYD2MXLR	2M	\$3,287.99
*2TYD2.5MXLR	2.5M	\$3,761.99
*2TYD3MXLR	3M	\$4,235.99
*2TYD3.5MXLR	3.5M	\$4,709.99
*2TYD4MXLR	4M	\$5,183.99

- FEP Insulation
- Dual Mono-Filament technology
- 110 Ohm AES/EBU digital cable terminated Neutrik XLR
- Two 19 AWG silver plated 99.99999% OFC solid core conductors
- Balanced design
- ► Add \$474.00 retail per additional 1/2 meter

## BLUE HEAVEN TONEARM CABLE +



Model	Length	Retail
BHTA1.25M+	1.25M	\$959.99
BHTA1.75M+	1.75M	\$1,079.99
BHTA2.25M+	2.25M	\$1,199.99
BHTA2.75M+	2.75M	\$1,319.99
BHTA3.25M+	3.25M	\$1,439.99
BHTA3.75M+	3.75M	\$1,559.99
BHTA4.25M+	4.25M	\$1,679.99

- FEP Insulation
- 4 x 28 AWG Silver plated 99.9999% OFC Solid Core Conductors: 2 Twisted pairs individually shielded
- 24 AWG silver-plated, stranded OFC bond wire w/ Micro Mono-Filament design
- 24 AWG silver-plated, stranded OFC removable ground whips w/ Micro Mono-Filament design
- Capacitance: 15.13pF/ft (49.5pF/m)
- Velocity of Propagation: 74%
- Overall Shield Coverage: 97%
- Tonearm cables are available with straight MoonGlo® DIN, RCA, or XLR connectors. Standard model numbers reflect a straight MoonGlo® DIN to RCA.
- ► Add \$72.00 retail for 90° MoonGlo® DIN connector Must specify pin orientation (A,B,C, or D). See chart on page 4.
- ► Add \$132.00 retail for additional 1/2 meter

#### **NORSE 2 SERIES**

### HEIMDALL 2 TONEARM CABLE +



Model	Length	Retail
*2HETA1.25M+	1.25M	\$1,199.99
*2HETA1.75M+	1.75M	\$1,361.99
*2HETA2.25M+	2.25M	\$1,523.99
*2HETA2.75M+	2.75M	\$1,685.99
*2HETA3.25M+	3.25M	\$1,847.99
*2HETA3.75M+	3.75M	\$2,009.99
*2HETA4.25M+	4.25M	\$2,171.99

- FEP Insulation
- Mechanically tuned lay and lengths
- 4 x 28 AWG Silver plated 99.99999% OFC Solid Core Conductors: 2 Twisted pairs individually shielded, Micro Mono-Filament design
- 24 AWG silver-plated, stranded OFC bond wire w/ Micro Mono-Filament design
- 24 AWG silver-plated, stranded OFC removable ground whips w/Micro Mono-Filament design
- Capacitance: 11.46pF/ft (37.5pF/m)
- Velocity of Propagation: 76%
- Overall Shield Coverage: 97%
- Tonearm cables are available with straight MoonGlo® DIN, RCA, or XLR connectors. Standard model numbers reflect a straight MoonGlo® DIN to RCA.
- ➤ Add \$72.00 retail for 90° MoonGlo® DIN connector Must specify pin orientation (A,B,C, or D). See chart on page 4.
- ▶ Add \$162.00 retail for additional 1/2 meter

### FREY 2 TONEARM CABLE +



	_	
Model	Length	Retail
*2FRTA1.25M+	1.25M	\$2,099.99
*2FRTA1.75M+	1.75M	\$2,327.99
*2FRTA2.25M+	2.25M	\$2,555.99
*2FRTA2.75M+	2.75M	\$2,783.99
*2FRTA3.25M+	3.25M	\$3,011.99
*2FRTA3.75M+	3.75M	\$3,239.99
*2FRTA4.25M+	4.25M	\$3,467.99

#### **NORSE 2 SERIES**

# TYR 2 TONEARM CABLE +



Model	Length	Retail
*2TYTA1.25M+	1.25M	\$4,121.99
*2TYTA1.75M+	1.75M	\$4,577.99
*2TYTA2.25M+	2.25M	\$5,033.99
*2TYTA2.75M+	2.75M	\$5,489.99
*2TYTA3.25M+	3.25M	\$5,945.99
*2TYTA3.75M+	3.75M	\$6,401.99
*2TYTA4.25M+	4.25M	\$6,857.99

FEP Insulation

Mechanically tuned lay and lengths

 4 x 26 AWG Silver plated 99.99999% OFC Solid Core Conductors: 2 Twisted pairs individually shielded, Dual Mono-Filament design

24

- 24 AWG silver-plated, stranded OFC bond wire w/ Micro Mono-Filament design
- 24 AWG silver-plated, stranded OFC removable ground whips w/Micro Mono-Filament design
- Capacitance: 11.77pF/ft (38.5pF/m)
- Velocity of Propagation: 76%
- Overall Shield Coverage: 98%
- Tonearm cables are available with straight MoonGlo® DIN, RCA, or XLR connectors. Standard model numbers reflect a straight MoonGlo® DIN to RCA.
- ► Add \$72.00 retail for 90° MoonGlo® DIN connector Must specify pin orientation (A,B,C, or D). See chart on page 4.
- ► Add \$228.00 retail for additional 1/2 meter
- · FEP Insulation
- Mechanically tuned lay and lengths
- 4 x 25 AWG Silver plated 99.99999% OFC Solid Core Conductors: 2 Twisted pairs individually shielded, Dual Mono-Filament design
- 24 AWG silver-plated, stranded OFC bond wire w/ Micro Mono-Filament design
- 24 AWG silver-plated, stranded OFC removable ground whips w/Micro Mono-Filament design
- Capacitance: 11.12pF/ft (36.36pF/m)
- Velocity of Propagation: 78%
- Overall Shield Coverage: 98%
- Tonearm cables are available with straight MoonGlo® DIN, RCA, or XLR connectors. Standard model numbers reflect a straight MoonGlo® DIN to RCA.
- ► Add \$72.00 retail for 90° MoonGlo® DIN connector Must specify pin orientation (A,B,C, or D). See chart on page 4.
- ► Add \$456.00 retail for additional 1/2 meter

#### LEIFSTYLE SERIES

## 2 FLAT SPEAKER CABLE



Model	Length	Retail
2FL2M	2M	\$283.99
2FL2.5M	2.5M	\$287.29
2FL3M	3M	\$352.99
2FL4M	4M	\$418.99
2FL5M	5M	\$484.99

- Comes as a PAIR of cables
- FEP Insulation
- 2 x 18 AWG Flat Rectangular Conductors
- 99.9999% OFC
- 7.0pF/ft capacitance
- 0.17µH/ft inductance
- Propagation Delay: 90% speed of light
- Banana or Spade (6.5mm) termination
- ► Add \$14.40 retail ea. for Large Spades (8.5mm)
- ► Add \$14.40 retail ea. for Small Spades (5mm)
- ► Add \$66.00 retail per additional 1 meter pair

#### **LEIFSTYLE SERIES**

## 4 FLAT SPEAKER CABLE



Model	Length	Retail
4FL2M	2M	\$395.99
4FL2.5M	2.5M	\$450.99
4FL3M	3M	\$505.99
4FL4M	4M	\$615.99
4FL5M	5M	\$725.99

- Comes as a PAIR of cables
- FEP Insulation
- 4 x 18 AWG Flat Rectangular Conductors
- 15 AWG in shotgun (SG)
- 99.9999% OFC
- 8.0pF/ft capacitance
- 0.14µH/ft inductance
- Propagation Delay: 90% speed of light
- Shotgun is Standard
- Banana or Spade (6.5mm) termination
- ► Add \$96.00 retail for Bi-Wire (BW)
- ► Add \$192.00 retail for Bi-Amp (BA)
- ► Add \$14.40 retail ea. for Large Spades (8.5mm)
- ► Add \$14.40 retail ea. for Small Spades (5mm)
- ► Add \$110.00 retail per additional 1 meter pair

# WHITE LIGHTNING SPEAKER CABLE



		4
Model	Length	Retail
*WL1M	1M	\$503.99
*WL2M	2M	\$581.99
*WL2.5M	2.5M	\$620.99
*WL3M	3M	\$659.99
*WL4M	4M	\$737.99
*WL5M	5M	\$815.99
*WL6M	6M	\$893.99
*WL7M	7M	\$971.99
	_	

- Comes as a PAIR of cables
- Shotgun configuration only
- 10 x 26 AWG silver plated 99.9999% OFC solid core conductors
- FEP Insulation
- 8.7pF/ft capacitance
- 0.18µH/ft inductance
- Banana, Spade (6.5mm), or Pin termination
- ► Add \$14.40 retail ea. for Large Spades (8.5mm)
- ► Add \$14.40 retail ea. for Small Spades (5mm)
- ► Add \$78.00 retail per additional 1 meter pair

#### **LEIF SERIES**

## PURPLE FLARE SPEAKER CABLE



Model	Length	Retail
*PF1M	1M	\$699.99
*PF2M	2M	\$818.99
*PF2.5M	2.5M	\$878.49
*PF3M	3M	\$937.99
*PF4M	4M	\$1,056.99
*PF5M	5M	\$1,175.99
*PF6M	6M	\$1,294.99
*PF7M	7M	\$1,413.99

- Comes as a PAIR of cables
- Shotgun configuration only
- 14 x 26 AWG silver plated 99.9999% OFC solid core conductors
- FEP Insulation
- 9.25pF/ft capacitance
- $0.17\mu$ H/ft inductance
- Banana, Spade (6.5mm), or Pin termination
- ► Add \$14.40 retail ea. for Large Spades (8.5mm)
- ► Add \$14.40 retail ea. for Small Spades (5mm)
- ► Add \$119.00 retail per additional 1 meter pair

# BLUE HEAVEN SPEAKER CABLE



Model	Length	Retail
*LSBH1M	1M	\$833.99
*LSBH2M	2M	\$1,163.99
*LSBH2.5M	2.5M	\$1,328.99
*LSBH3M	3M	\$1,493.99
*LSBH4M	4M	\$1,823.99
*LSBH5M	5M	\$2,153.99
*LSBH6M	6M	\$2,483.99
*LSBH7M	7M	\$2,813.99

- Comes as a PAIR of cables
- Shotgun configuration only
- 16 x 26 AWG silver plated 99.9999% OFC solid core conductors
- FEP Insulation
- 9.6pF/ft capacitance
- 0.16µH/ft inductance
- Banana, Spade (6.5mm), or Pin termination
- ► Add \$14.40 retail ea. for Large Spades (8.5mm)
- ► Add \$14.40 retail ea. for Small Spades (5mm)
- ► Add \$330.00 retail per additional 1 meter pair

**LEIF SERIES** 

## RED DAWN SPEAKER CABLE



Model	Length	Retail
*LSRD1M	1M	\$1,240.99
*LSRD2M	2M	\$1,649.99
*LSRD2.5M	2.5M	\$1,854.49
*LSRD3M	3M	\$2,058.99
*LSRD4M	4M	\$2,467.99
*LSRD5M	5M	\$2,876.99
*LSRD6M	6M	\$3,285.99
*LSRD7M	7M	\$3,694.99

- Comes as a PAIR of cables
- Shotgun configuration only
- 20 x 26 AWG silver plated 99.9999% OFC solid core conductors
- FEP Insulation
- 10.0pF/ft capacitance
- 0.155µH/ft inductance
- Banana, Spade (6.5mm), or Pin termination
- ► Add \$14.40 retail ea. for Large Spades (8.5mm)
- ► Add \$14.40 retail ea. for Small Spades (5mm)
- ► Add \$409.00 retail per additional 1 meter pair

## HEIMDALL 2 SPEAKER CABLE



Model	Length	Retail
*2HE1M	1M	\$2,309.99
*2HE2M	2M	\$2,969.99
*2HE2.5M	2.5M	\$3,299.99
*2HE3M	3M	\$3,629.99
*2HE4M	4M	\$4,289.99
*2HE5M	5M	\$5,609.99
*2HE6M	6M	\$6,269.99
*2HE7M	7M	\$6,929.99

- Comes as a PAIR of cables
- Shotgun configuration only
- 18 x 22 AWG silver plated 99.99999% OFC solid core conductors
- FEP Insulation
- Micro Mono-Filament design
- 9.8pF/ft capacitance
- 0.14µH/ft inductance
- Banana or Spade (6.5mm) termination
- ► Add \$14.40 retail ea. for Large Spades (8.5mm)
- ► Add \$14.40 retail ea. for Small Spades (5mm)
- ► Add \$660.00 retail per additional 1 meter pair

#### **NORSE 2 SERIES**

## FREY 2 SPEAKER CABLE



Model	Length	Retail
*2FR1M	1M	\$3,827.99
*2FR2M	2M	\$4,652.99
*2FR2.5M	2.5M	\$5,065.49
*2FR3M	3M	\$5,477.99
*2FR4M	4M	\$6,302.99
*2FR5M	5M	\$7,127.99
*2FR6M	6M	\$7,952.99
*2FR7M	7M	\$8,777.99

- · Comes as a PAIR of cables
- Shotgun configuration only
- 22 x 22 AWG silver plated 99.99999% OFC solid core conductors
- FEP Insulation
- · Micro Mono-Filament design
- 10.3pF/ft capacitance
- 0.135µH/ft inductance
- Banana or Spade (6.5mm) termination
- ► Add \$14.40 retail ea. for Large Spades (8.5mm)
- ► Add \$14.40 retail ea. for Small Spades (5mm)
- ► Add \$825.00 retail per additional 1 meter pair

# TYR 2 SPEAKER CABLE



Model	Length	Retail
*2TY1M	1M	\$7,655.99
*2TY2M	2M	\$9,965.99
*2TY2.5M	2.5M	\$11,120.99
*2TY3M	3M	\$12,275.99
*2TY4M	4M	\$14,585.99
*2TY5M	5M	\$16,895.99
*2TY6M	6M	\$19,205.99
*2TY7M	7M	\$21,515.99

- Comes as a PAIR of cables
- Shotgun configuration only
- 26 x 22 AWG silver plated 99.99999% OFC solid core conductors
- FEP Insulation
- Micro Mono-Filament design
- 10.7pF/ft capacitance
- 0.13µH/ft inductance
- Banana or Spade (6.5mm) termination
- ► Add \$14.40 retail ea. for Large Spades (8.5mm)
- ► Add \$2,310.00 retail per additional 1 meter pair

#### **NORSE 2 SERIES**

# NORSE BI-WIRE JUMPERS



Model	Length	Retail
BW7JUMP	7 in	\$251.99
BW14JUMP	14 in	\$503.99
BW21JUMP	21 in	\$755.99

- Set of 4 Jumpers
- FEP Insulation
- Micro-Mono-Filament design
- Standard configuration is spade (6.5mm) to banana
- Banana to banana and spade to spade is available
- Dramatically improves speaker performance when replacing the metal strips provided by most speaker companies.
- ► Add \$14.40 retail ea. for Large Spades (8.5mm)

# QNET - NETWORK SWITCH



Model	Retail
QNET/US	\$3,839.99

- Audio optimized, Layer-2, five-port Ethernet switch
- Auto-negotiated and fixed Ethernet ports
- Internal noise-reduction
- High speed internal layout
- Low-noise, high precision oscillator

# QNET STAND







Model	Retail
QNET-STAND	\$359.99

- Easily support your QNET NETWORK SWITCH with Sort Kones for optimum performance with resonance control.
- Components: Anodized aluminum center piece, three anodized aluminum legs, and rubber support ring.

# **QPOINT** – RESONANCE SYNCHRONIZER



Model	Retail
QPOINT	\$1,049.99

- Targets specific components to eliminate electrical noise
- Synchronizes electromechanical resonances
- Enhances coherency, timing, articulation, and musical structure
- Lowers the noise floor

**QRT** 

# QSOURCE - LINEAR POWER SUPPLY



Model	Retail
QSOURCE	\$3,299.99

- Linear Power Supply designed specifically for hi-fi audio applications
- Provides a stable, clean output of DC power at select voltages while maintaining extremely low noise levels.
- Top-of-the-line transformer with unique circuit design.
- Internal QRT module smooths out DC output and removes electrical anomalies and noise artifacts from the line.
- ► Add \$24.00 retail for additional replacement fuse

# QSOURCE DC CABLE

Termination Options		Model	Length	Retail
		QSDC1MLP	1M	\$395.99
LEMO »	LEMO	QSDC1.5MLP	1.5M	\$467.99
For use with the <b>QPOINT</b>		QSDC2MLP	2M	\$539.99
	. =	QSDC1MLN	1M	\$395.99
LEMO ***	LEMO	QSDC1.5MLN	1.5M	\$467.99
For use with the <b>QNET</b>		QSDC2MLN	2M	\$539.99
I EMO		QSDC1M2.1	1M	\$395.99
	5.5mm x 2.1mm	QSDC1.5M2.1	1.5M	\$467.99
		QSDC2M2.1	2M	\$539.99
		QSDC1M2.5	1M	\$395.99
LEMO »»	5.5mm x 2.5mm	QSDC1.5M2.5	1.5M	\$467.99
		QSDC2M2.5	2M	\$539.99

- Designed for use with the QSOURCE Linear Power Supply
- 2 x 22 AWG Solid Core, Silver-plated, OFC Conductors
- Shielded, Twisted Pair
- Micro Mono-Filament Design
- FEP Insulation
- Braided shield
- Termination options: LEMO to LEMO (QPOINT), LEMO to LEMO (QNET), LEMO to 5.5mm x 2.1mm DC connector, or LEMO to 5.5mm x 2.5mm DC connector
- ► Add \$72.00 Retail per additional 1/2 meter (up to 3 meters)

<u>QRT</u>

# QSOURCE DC CABLE (PREMIUM)

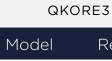
Termination Options		Model	Length	Retail
		QSDCP1MLP	1M	\$449.99
LEMO »	LEMO	QSDCP1.5MLP	1.5M	\$533.99
For use with the <b>QPOINT</b>		QSDCP2MLP	2M	\$617.99
1510	1.5140	QSDCP1MLN	1M	\$449.99
For use with the QNET	LEMO	QSDCP1.5MLN	1.5M	\$533.99
		QSDCP2MLN	2M	\$617.99
I EMO		QSDCP1M2.1	1M	\$449.99
	5.5mm x 2.1mm	QSDCP1.5M2.1	1.5M	\$533.99
		QSDCP2M2.1	2M	\$617.99
		QSDCP1M2.5	1M	\$449.99
LEMO »	5.5mm x 2.5mm	QSDCP1.5M2.5	1.5M	\$533.99
		QSDCP2M2.5	2M	\$617.99

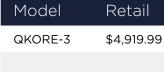
- Designed for use with the QSOURCE Linear Power Supply
- 2 x 18 AWG Solid Core, Silver-plated, OFC Conductors
- Shielded, Twisted Pair
- Micro Mono-Filament Design
- FEP Insulation
- Braided shield
- Termination options: LEMO to LEMO (QPOINT), LEMO to LEMO (QNET), LEMO to 5.5mm x 2.1mm DC connector, or LEMO to 5.5mm x 2.5mm DC connector
- ► Add \$84.00 Retail per additional 1/2 meter (up to 6 meters)

# QKORE - GROUND UNIT



QKORE1		
Model	Retail	
QKORE-1	\$3,599.99	





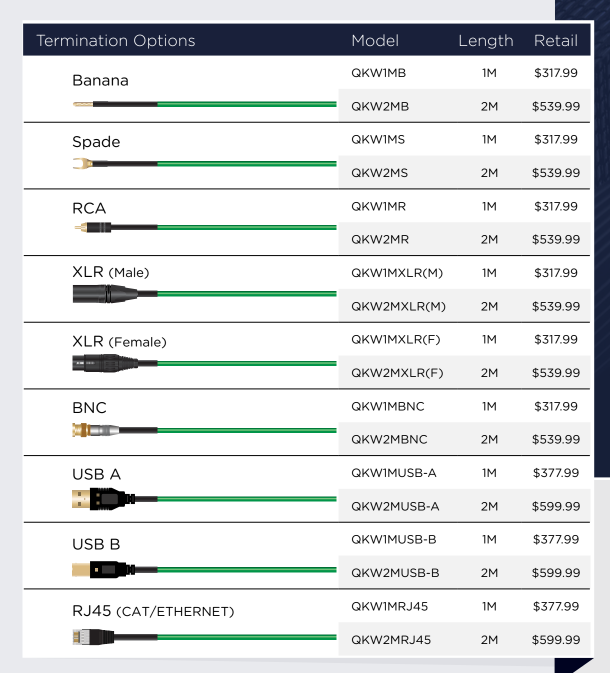


QKORE6	
Model	Retail
QKORE-6	\$6,899.99

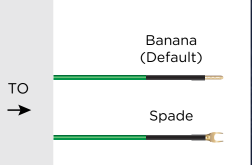
- Comprehensive parallel grounding device.
- Lowers noise floor, increases harmonic accuracy and clarity, and elevates overall musicality in system performance.
- Furnished with one "QBASE Ground" binding post to ground your distribution block.
- Offers an effective ground on the primary side of the power supply.
- Provided with a 2M Banana to Banana QKORE Wire.

- · Comprehensive parallel grounding device.
- Lowers noise floor, increases harmonic accuracy and clarity, and elevates overall musicality in system performance.
- Furnished with three multi-use binding posts to ground your audio circuitry.
- Grounds system components on the secondary side of the power supply, where the audio circuit is.
- Provided with a 2M RCA to Banana QKORE Wire.
- · Comprehensive parallel grounding device.
- Lowers noise floor, increases harmonic accuracy and clarity, and elevates overall musicality in system performance.
- Furnished with three multi-use binding posts for audio circuitry, two binding posts for left and right monoblocks, and one "QBASE Ground" binding post to ground a distribution block.
- Offers an effective ground on the primary side of the power supply, for a distribution block, as well as on the secondary side of the power supply, for system components, including those with separate left and right chassis.
- Provided with a 2M Banana to Banana QKORE wire and a 2M RCA to Banana QKORE Wire.

# **QKORE WIRE**



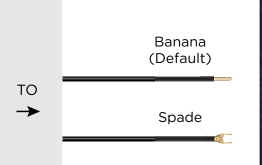
- FEP Insulation
- Micro Mono-Filament technology
- 16 AWG Conductor
- Silver-plated 99.9999% solid core OFC
- ► Add \$222.00 retail per additional 1 meter



# QKORE WIRE (PREMIUM)

Termination Options	Model	Length	Retail
Banana	QKWP1MB	1M	\$455.99
	QKWP1.5MB	1.5M	\$563.99
	QKWP2MB	2M	\$671.99
Spade	QKWP1MS	1M	\$455.99
	QKWP1.5MS	1.5M	\$563.99
	QKWP2MS	2M	\$671.99
RCA	QKWP1MR	1M	\$455.99
	QKWP1.5MR	1.5M	\$563.99
	QKWP2MR	2M	\$671.99
XLR (Male)	QKWP1MXLR(M)	1M	\$455.99
	QKWP1.5MXLR(M)	1.5M	\$563.99
	QKWP2MXLR(M)	2M	\$671.99
XLR (Female)	QKWP1MXLR(F)	1M	\$455.99
	QKWP1.5MXLR(F)	1.5M	\$563.99
	QKWP2MXLR(F)	2M	\$671.99
BNC	QKWP1MBNC	1M	\$455.99
	QKWP1.5MBNC	1.5M	\$563.99
	QKWP2MBNC	2M	\$671.99
USB A	QKWP1MUSB-A	1M	\$509.99
	QKWP1.5MUSB-A	1.5M	\$617.99
	QKWP2MUSB-A	2M	\$725.99
USB B	QKWP1MUSB-B	1M	\$509.99
	QKWP1.5MUSB-B	1.5M	\$617.99
	QKWP2MUSB-B	2M	\$725.99
RJ45 (CAT/ETHERNET)	QKWP1MRJ45	1M	\$509.99
	QKWP1.5MRJ45	1.5M	\$617.99
	QKWP2MRJ45	2M	\$725.99

- FEP Insulation
- Micro Mono-Filament technology
- 14 AWG Conductor
- Silver-plated 99.9999% solid core OFC
- ► Add \$108.00 retail per additional 1/2 meter



# QKOIL (QK1) – AC ENHANCER



Model	Retail
QK1	\$341.99

- AC Load Resonating Coil
- Allows for greater musicality and improves tonal balance
- Increases clarity of imaging, including sharpness, depth and focus
- · Lowers the noise floor
- Load resonating coil using patented Micro Mono-Filament technology
- Mechanically tuned carbon-fiber body
- Gold-plated connectors
- Available in US (NEMA), EU (Schuko), or AUS configurations

QVIBE (QV2) – AC LINE HARMONIZER



Model	Retail
QV2	\$1,379.99

- AC Line harmonizer
- Introduces carefully calculated range of harmonic frequencies to the AC line, clocked from the AC line itself
- · Improves sound and picture quality
- Lower background noise
- Increases depth of soundstage
- Gold-plated connectors
- Available in US (NEMA), EU (Schuko), or AUS configurations

QRT

# QBASE QB4 Mark II – AC DISTRIBUTION UNIT



Model	Retail
QB4II/US	\$1,259.99

- 4 outlet design
- Focused star ground for superior sonic performance
- No in-line filtering or active circuitry keeps the lowest possible AC supply impedance
- Primary Earth grounding
- External ground post for connection to separate clean ground
- · Dedicated Fuse
- · Comes with one replacement fuse
- ▶ Add \$24.00 retail for additional replacement fuse

**QRT** 

# QBASE QB8 Mark II – AC DISTRIBUTION UNIT

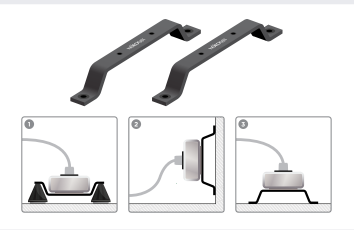


Model	Retail
QB8II/US	\$2,219.99
QB8II/US-20	\$2,579.99

- 8 outlet design
- Focused star ground for superior sonic performance
- No in-line filtering or active circuitry keeps the lowest possible AC supply impedance
- Primary Earth grounding
- External ground post for connection to separate clean ground
- · Dedicated Fuse
- · Comes with one replacement fuse
- ► Add \$24.00 retail for additional replacement fuse

QRT

# QBASE / QSOURCE STAND MOUNT



Model	Retail
QBS-STAND	\$149.99

- Comes as a PAIR
- Two anodized aluminum stand/mount pieces
- Allows you to easily support your QBASE or QSOURCE unit with Nordost Sort Kones, mount it to the wall, or raise it higher off of your floor or rack.

QRT

# QLINE - GROUND WIRE



Model	Length	Retail
QLINE2M	2M	\$479.99

- FEP Insulation
- Micro Mono-Filament technology
- 10 AWG plated 99.9999% OFC 231 strand conductor
- Termination: Large Spade (8.5mm) to Crimped Ferrule (18mm x 3.8mm) is standard.
- Additional terminations available
- ► Add \$150.00 retail per additional 1 meter

#### **SORT SYSTEMS**

# **SORT KONES**



Model	Retail
SK/AC	\$125.99
SK/BC	\$221.99
SK/TC	\$539.99

- Resonance control devices
- Sold in single units

AC - Aluminum construction with a ceramic ball bearing

BC - Bronze construction with a ceramic ball bearing

TC - Titanium construction with a ceramic ball bearing

## **SORT SYSTEMS**

# SORT FÜT





Model	Retail
SF1	\$479.99
SF1-4PK Premium Package	\$2,099.99
SK1-4PK Sort Kup Floor Protectors	\$419.99
SL1-4PK Sort Lock	\$263.99

- Replaces the feet and spikes provided with loudspeakers and equipment racks
- Provides a direct mechanical ground path for unwanted energy
- Aluminum and Bronze hybrid construction
- Finial dome to minimize vibration
- 3 Ceramic balls (ZrO2) to minimize contact surface area while providing physical stability to components

The Premium Package Includes:

- ▶ 4 Sort Füt units
- Adjustment tool to customize your Sort system to you components
- ► Laser Leveling System for precise installation
- ▶ 8mm, 6mm, and 1/4-20 threaded adapters

Individual Units Include 8mm, 6mm, and 1/4-20 threaded adapters

Sort Kup protects sensitive floors from scratches and dents. Sort Lock prevents the Sort Füt from loosening over time.

#### **SORT SYSTEMS**

# SORT FÜT THREADED ADAPTERS









Thread Size	Model	Color Code	Retail
1/4-20 (SAE)	2013004-04	Black	\$9.59
6mm x 1 (Metric)	2013004-03	Blue	\$9.59
8mm x 1.25 ( Metric )	2013004-02	Red	\$9.59
6-32 (SAE)	2013004-12	-	\$9.59
8-32 (SAE)	2013004-13	Orange	\$9.59
10-32 (SAE)	2013004-07	Brown	\$9.59
5/16-18 (SAE)	2013004-10	-	\$9.59
3/8-16 (SAE)	2013004-05	Yellow	\$9.59
3/8-24 (SAE)	2013004-08	-	\$9.59
1/2-13 (SAE)	2013004-06	-	\$9.59
5mm x 0.8 (Metric)	2013004-14	-	\$9.59
10mm x 1.5 ( Metric )	2013004-01	Green	\$9.59
12mm x 1.5 ( Metric )	2013004-09	-	\$9.59
12mm x 1.25 ( Metric )	2013004-17	-	\$9.59
14mm x 2 (Metric)	2013004-11	-	\$9.59
14mm x 1.5 ( Metric )	2013004-15	-	\$9.59
24mm x 1.5 ( Metric )	2013004-16	-	\$23.99

Available sizes for Sort Füt threaded adapters (used to attach the Sort Füt units to speakers and racks)

1/4-20 (Imperial), 6mmx1 (Metric), and 8mmx1.25 (Metric) threaded adapters come included with each Sort Füt.

If more height is required, we offer replacement threaded adjusting studs for \$9.59 retail. These studs offer an extra 18mm of fixed height on top of the standard 14mm of adjustable height. (Model: M10X50FLATSS)

## **SORT SYSTEMS**

# **SORT LIFT**



Model	Retail
SLIFT-2PK	\$779.99

- Comes in packs of 2
- Raises cables off the ground using minimal points of contact with the cable
- Proprietary Floating Spring System uses titanium alloy and FEP coating
- Anodized aluminum base
- Reduces boundary effects and electrical interference
- Inhibits transference of electrical charge and rids the dielectric of static build-up
- Elevates sound stage, improves dynamic range, and increases detail in low frequency reproductions

## **LEIFSTYLE SERIES**

# 2 FLAT BULK SPEAKER CABLE



Model	Retail
2FL	\$28.80/M

- FEP Insulation
- 2 x 18 AWG Flat Rectangular Conductors
- 99.9999% OFC
- 7.0pF/ft capacitance
- 0.17µH/ft inductance
- Propagation Delay: 90% speed of light

## LEIFSTYLE SERIES

# 4 FLAT BULK SPEAKER CABLE





Model	Retail
4FL	\$56.65/M

- FEP Insulation
- 4 x 18 AWG Flat Rectangular Conductors
- 15 AWG in shotgun (SG)
- 99.9999% OFC
- 8.0pF/ft capacitance
- $0.14\mu H/ft$  inductance
- Propagation Delay: 90% speed of light
- Bi-Wire/Bi-Amp compatible

## **LEIFSTYLE SERIES**

# 14-2 BULK SPEAKER CABLE

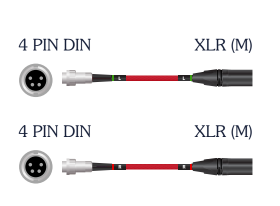


Model	Retail
14/2	\$19.50/M

- Extruded Premium PVC Insulation
- 41 Strand 2 x 14 AWG
- 99.9999% OFC
- Propagation Delay: 85% speed of light
- RoHS Compliant
- UL CL3 certified

#### LEIF SERIES

# RED DAWN SPECIALTY 4 PIN DIN TO XLR (M) CABLE SET



Length	Retail
1.25M	\$899.99
1.75M	\$1,211.99
2.25M	\$1,523.99
	1.25M 1.75M

### LEIF SERIES

RED DAWN SPECIALTY 4 PIN DIN TO XLR (M) CABLE



Model	Length	Retail
*RDN1.25M4P-XLR	1.25M	\$539.99
*RDN1.75M4P-XLR	1.75M	\$695.99
*RDN2.25M4P-XLR	2.25M	\$851.99

#### Use from:

- ► NAC 552 PS to NAP 500
- ► Supercap to NAP 300
- ► NAC-N272 to NAP 300 or NAP 500
- ► SNAXO 362 to NAP 300 or NAP 500 (uses three sets)
- ► SNAXO 242 to NAP 300 or NAP 500 (uses two sets)
- Comes as a SET of two cables
- 6 x 24 AWG silver plated 99.9999% OFC solid core conductors
- Shielded with 95% braid
- FEP Insulation
- 60.0pF/ft capacitance
- 0.035µH/ft inductance
- 4 Pin Din to Neutrik XLR (male) termination
- ► Add \$312.00 Retail per additional 1/2 meter pair

- ► Supercap to NAP 250
- ► Hi-Cap to NAP 250
- ► NAC-N272 to NAP 250
- ► SNAXO 242 to NAP 250 (uses two cables)
- SNAXO 362 to NAP 250 (uses three cables)
- 6 x 24 AWG silver plated 99.9999% OFC solid core conductors
- Shielded with 95% braid
- FEP Insulation
- 60.0pF/ft capacitance
- 0.035µH/ft inductance
- 4 Pin Din to Neutrik XLR (male) termination
- ► Add \$156.00 Retail per additional 1/2 meter

#### LEIF SERIES

# RED DAWN SPECIALTY 5 PIN DIN TO 5 PIN DIN (240) CABLE



Model	Length	Retail
*RDN1.25M5P	1.25M	\$539.99
*RDN1.75M5P	1.75M	\$695.99
*RDN2.25M5P	2.25M	\$851.99

### LEIF SERIES

## RED DAWN SPECIALTY 4 PIN DIN TO 4 PIN DIN CABLE



Model	Length	Retail
*RDN1.25M4P	1.25M	\$539.99
*RDN1.75M4P	1.75M	\$695.99
*RDN2.25M4P	2.25M	\$851.99

#### Use from:

(SNAIC Applications)

- ► NAC 552 PS to NAC 552 Pre
- ► Supercap to NAC 252
- ► NAC 252 to Superline
- Hi-Cap to SNAXO 362, SNAXO 242, NAC 282, or NAC 202
- ► Flat-Cap to SNAXO 362, SNAXO 242, NAC 282, or NAC 202
- 6 x 24 AWG silver plated 99.9999% OFC solid core conductors
- Shielded with 95% braid
- FEP Insulation
- 60.0pF/ft capacitance
- 0.035µH/ft inductance
- 5 Pin Din (240) to 5 Pin Din (240) termination
- ► Add \$156.00 Retail per additional 1/2 meter

#### Use from:

(SNAIC Applications)

- ► NAC 552 PS to Supercap
- ► Supercap to Hi-Cap
- ► NAP 200 Power Amp to NAC 282 Pre-Amp or NAC 202 Pre-Amp
- ► Hi-Cap to NAP 200 Power Amp
- ► Flat-Cap to NAP 200 Power Amp
- 6 x 24 AWG silver plated 99.9999% OFC solid core conductors
- Shielded with 95% braid
- FEP Insulation
- 60.0pF/ft capacitance
- 0.035µH/ft inductance
- 4 Pin Din to 4 Pin Din termination
- ► Add \$156.00 Retail per additional 1/2 meter

## FREY 2 SPECIALTY 4 PIN DIN TO XLR (M) CABLE SET



Model	Length	Retail
*FRN1.25ML/R4P-XLR	1.25M	\$2,399.99
*FRN1.75ML/R4P-XLR	1.75M	\$2,855.99
*FRN2.25ML/R4P-XLR	2.25M	\$3,311.99

### **NORSE 2 SERIES**

# FREY 2 SPECIALTY 4 PIN DIN TO XLR (M) CABLE



Model	Length	Retail
*FRN1.25M4P-XLR	1.25M	\$1,439.99
*FRN1.75M4P-XLR	1.75M	\$1,667.99
*FRN2.25M4P-XLR	2.25M	\$1,895.99

#### Use from:

- ► NAC 552 PS to NAP 500
- ► Supercap to NAP 300
- ▶ NAC-N272 to NAP 300 or NAP 500
- ► SNAXO 362 to NAP 300 or NAP 500 (uses three sets)
- ► SNAXO 242 to NAP 300 or NAP 500 (uses two sets)
- Comes as a SET of two cables
- 5 x 24 AWG silver plated 99.99999% OFC solid core conductors
- Dual Mono-Filament design
- Shielded with 97% braid
- 28.0pF/ft capacitance
- 0.055µH/ft inductance
- FEP Insulation
- 4 Pin Din to Neutrik XLR (male) termination
- ► Add \$456.00 Retail per additional 1/2 meter pair

- ► Supercap to NAP 250
- ▶ Hi-Cap to NAP 250
- ► NAC-N272 to NAP 250
- ► SNAXO 242 to NAP 250 (uses two cables)
- ► SNAXO 362 to NAP 250 (uses three cables)
- 5 x 24 AWG silver plated 99.99999% OFC solid core conductors
- Dual Mono-Filament design
- Shielded with 97% braid
- 28.0pF/ft capacitance
- 0.055µH/ft inductance
- FEP Insulation
- 4 Pin Din to Neutrik XLR (male) termination
- ► Add \$228.00 Retail per additional 1/2 meter

# FREY 2 SPECIALTY 5 PIN DIN TO 5 PIN DIN (240) CABLE



Model	Length	Retail
*FRN1.25M5P	1.25M	\$1,439.99
*FRN1.75M5P	1.75M	\$1,667.99
*FRN2.25M5P	2.25M	\$1,895.99

### **NORSE 2 SERIES**

## FREY 2 SPECIALTY 4 PIN DIN TO 4 PIN DIN CABLE



Model	Length	Retail
*FRN1.25M4P	1.25M	\$1,439.99
*FRN1.75M4P	1.75M	\$1,667.99
*FRN2.25M4P	2.25M	\$1,895.99

#### Use from:

(SNAIC Applications)

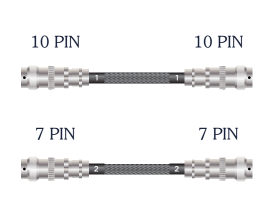
- ► NAC 552 PS to NAC 552 Pre
- ► Supercap to NAC 252
- ► NAC 252 to Superline
- ► Hi-Cap to SNAXO 362, SNAXO 242, NAC 282, or NAC 202
- Flat-Cap to SNAXO 362, SNAXO 242, NAC 282, or NAC 202
- 5 x 24 AWG silver plated 99.99999% OFC solid core conductors
- Dual Mono-Filament design
- Shielded with 97% braid
- 28.0pF/ft capacitance
- 0.055µH/ft inductance
- FEP Insulation
- 5 Pin Din (240) to 5 Pin Din (240) termination
- ► Add \$228.00 Retail per additional 1/2 meter

#### Use from:

(SNAIC Applications)

- ► NAC 552 PS to Supercap
- ► Supercap to Hi-Cap
- ► NAP 200 Power Amp to NAC 282 Pre-Amp or NAC 202 Pre-Amp
- ► Hi-Cap to NAP 200 Power Amp
- ► Flat-Cap to NAP 200 Power Amp
- 5 x 24 AWG silver plated 99.99999% OFC solid core conductors
- Dual Mono-Filament design
- · Shielded with 97% braid
- 28.0pF/ft capacitance
- 0.055µH/ft inductance
- FEP Insulation
- 4 Pin Din to 4 Pin Din termination
- ► Add \$228.00 Retail per additional 1/2 meter

# NORSE 2 SERIES TYR 2 SPECIALTY 10 PIN / 7 PIN CABLE SET



Model	Length	Retail
*TYN1.25M10/7P	1.25M	\$9,599.99
*TYN1.75M10/7P	1.75M	\$11,039.99
*TYN2.25M10/7P	2.25M	\$12,479.99

- ► NAPS 555 DR (Power Supply) to ND555 or CD555
- Comes as a SET OF TWO cables
- 10 x 18 AWG silver plated 99.99999% OFC solid core conductors on 10 pin cable
- 7 x 18 AWG silver plated 99.99999% OFC solid core conductors on 7 pin cable
- FEP insulation around each conductor
- Micro Mono-Filament Design
- Mechanically Tuned Lengths
- Shielded with 97% braid
- Full Metal Jacket, BURNDY Style Connectors w/ Screw Machine Contacts and Gold Plated Pins
- ► Add \$1,440.00 Retail per additional 1/2 meter set

#### TYR 2 SPECIALTY 19 PIN CABLE



Model	Length	Retail
*TYN1.25M19P	1.25M	\$6,599.99
*TYN1.75M19P	1.75M	\$8,039.99
*TYN2.25M19P	2.25M	\$9,479.99

#### Use from:

- ▶ NAC 552 PS (Power Supply) to NAC 552 Pre
- 19 x 18 AWG silver plated 99.99999% OFC solid core conductors
- FEP insulation around each conductor
- Micro Mono-Filament Design
- Mechanically Tuned Lengths
- Shielded with 97% braid
- Full Metal Jacket, BURNDY Style Connectors w/ Screw Machine Contacts and Gold Plated Pins
- ► Add \$1,440.00 Retail per additional 1/2 meter

## **NORSE 2 SERIES**

## TYR 2 SPECIALTY 17 PIN CABLE



Model	Length	Retail
*TYN1.25M17P	1.25M	\$6,359.99
*TYN1.75M17P	1.75M	\$7,679.99
*TYN2.25M17P	2.25M	\$8,999.99

- ► Supercap (Power Supply) to SNAXO 362, SNAXO 242, or Super Line
- 17 x 18 AWG silver plated 99.99999% OFC solid core conductors
- FEP insulation around each conductor
- Micro Mono-Filament Design
- Mechanically Tuned Lengths
- Shielded with 97% braid
- Full Metal Jacket, BURNDY Style Connectors w/ Screw Machine Contacts and Gold Plated Pins
- ► Add \$1,320.00 Retail per additional 1/2 meter

#### TYR 2 SPECIALTY 15 PIN CABLE



Model	Length	Retail
*TYN1.25M15P	1.25M	\$6,119.99
*TYN1.75M15P	1.75M	\$7,319.99
*TYN2.25M15P	2.25M	\$8,519.99

#### Use from:

- ► Supercap (Power Supply) to NAC 252
- 15 x 18 AWG silver plated 99.99999% OFC solid core conductors
- FEP insulation around each conductor
- Micro Mono-Filament Design
- Mechanically Tuned Lengths
- Shielded with 97% braid
- Full Metal Jacket, BURNDY Style Connectors w/ Screw Machine Contacts and Gold Plated Pins
- ► Add \$1,200.00 Retail per additional 1/2 meter

## NORSE 2 SERIES

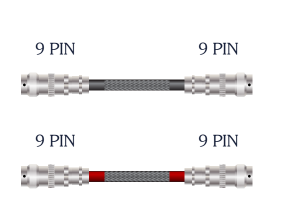
## TYR 2 SPECIALTY 11 PIN CABLE



Model	Length	Retail
*TYN1.25M11P	1.25M	\$5,639.99
*TYN1.75M11P	1.75M	\$6,719.99
*TYN2.25M11P	2.25M	\$7,799.99

- ➤ XPS (Power Supply) to NDX2, ND5 XS, CDX2, NDS, NDX, NAC-N272, HDX, or DAC
- 11 x 18 AWG silver plated 99.99999% OFC solid core conductors
- FEP insulation around each conductor
- Micro Mono-Filament Design
- Mechanically Tuned Lengths
- · Shielded with 97% braid
- Full Metal Jacket, BURNDY Style Connectors w/ Screw Machine Contacts and Gold Plated Pins
- ► Add \$1,080.00 Retail per additional 1/2 meter

## TYR 2 SPECIALTY 9 PIN / 9 PIN CABLE PAIR



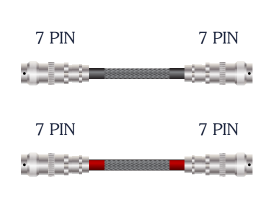
Model	Length	Retail
*TYN1.25M9/9P	1.25M	\$9,599.99
*TYN1.75M9/9P	1.75M	\$11,039.99
*TYN2.25M9/9P	2.25M	\$12,479.99

#### Use from:

- ► NAP 500 PS (Power Supply) to NAP 500
- Comes as a PAIR of cables
- 9 x 18 AWG silver plated 99.99999% OFC solid core conductors in each cable
- FEP insulation around each conductor
- Micro Mono-Filament Design
- Mechanically Tuned Lengths
- · Shielded with 97% braid
- Full Metal Jacket, BURNDY Style Connectors w/ Screw Machine Contacts and Gold Plated Pins
- ► Add \$1,440.00 Retail per additional 1/2 meter pair

### **NORSE 2 SERIES**

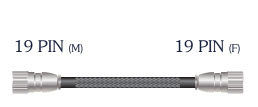
# TYR 2 SPECIALTY 7 PIN / 7 PIN CABLE PAIR



Model	Length	Retail
*TYN1.25M7/7P	1.25M	\$9,359.99
*TYN1.75M7/7P	1.75M	\$10,559.99
*TYN2.25M7/7P	2.25M	\$11,759.99

- ► NAP 300 PS (Power Supply) to NAP 300
- · Comes as a PAIR of cables
- 7 x 18 AWG silver plated 99.99999% OFC solid core conductors in each cable
- FEP insulation around each conductor
- Micro Mono-Filament Design
- Mechanically Tuned Lengths
- · Shielded with 97% braid
- Full Metal Jacket, BURNDY Style Connectors w/ Screw Machine Contacts and Gold Plated Pins
- ► Add \$1,200.00 Retail per additional 1/2 meter pair

# NORSE 2 SERIES TYR 2 SPECIALTY X-1 CABLE



Model	Length	Retail
*TYCH1.5MX1	1.5M	\$4,799.99
*TYCH2MX1	2M	\$5,519.99
*TYCH2.5MX1	2.5M	\$6,239.99

- ► CH Precision<sup>®</sup> X-1 (Power Supply) to various other CH Precision<sup>®</sup> components
- 3 x 18 AWG silver plated 99.99999% OFC solid core conductors and 16 x 24 AWG silver plated 99.99999% OFC stranded conductors
- FEP insulation around each conductor
- Micro Mono-Filament Design
- Mechanically Tuned Lengths
- Full Metal, Ruggedized Connectors w/ Screw Machine Contacts and Gold Plated Pins
- ► Add \$720.00 Retail per additional 1/2 meter

# SYSTEM SOLUTION SET-UP & TUNING DISCS



Model	Retail
SUTD	\$53.99

# ECO 3X ANTI-STATIC SPRAY



Model	Retail
Eco3X	\$59.99

This two-disc audio toolbox has been specially created to get your system sounding its best – and keep it that way. Our most refined set-up and tuning offering to date, the System Solution boasts improved usability, greater resolution, and unique features. It offers both repeatable, objective criteria and carefully chosen musical examples for accurate system assessment.

#### Includes:

- Essential channel and phase checks
- Multiple pink and white noise signals for speaker/room diagnostics
- Sophisticated LEDR tests to optimize speaker placement
- System maintenance tracks (De-Gauss and Burn-In)
- Low-frequency tones specially designed and configured to map room modes and aid speaker placement or subwoofer positioning and integration.
- Specially selected music tracks with detailed listening notes to further refine system performance

- · Anti-static spray and static inhibiter
- 4 oz (120 ml) spray bottle
- Removes the static charge from cable dielectrics and helps reduce future build-up
- Static charge build up on cables can interfere with the signal and create background noise in your system.
- · Glass bottle with retail packaging

# NORDOST APPAREL



Model	Description	Sizes	Retail
POP-WHITESWOOP	Nordost White T-Shirt: Short Sleeve w/ "Swoop" on front	Men's: S, M, XL, 2XL Women's: M, L, XL	\$29.99
POP-NAVYSWOOP	Nordost Navy T-Shirt: Short Sleeve w/ logo on front and "Swoop" on back	Men's: S, M, L Women's: S, M, L, XL, 2XL	\$29.99
POP-BLKPOLOTSH	Nordost Black Polo: Collared Short Sleeve w/ Logo on front	S, M, XL	\$59.99
While Supplies Last			

