FUSE & EXCEPTIONALS Furutech Select Series Pure Transmission Fuses 20mm and 32mm Nonmagnetic Time-lag Fuses Material: Copper Caps with direct rhodium plating. Conductor: Special low induction copper alloy Audio connoisseurs know that all links in the signal path are as important as the next. Furutech engineers solutions that optimize (เลิกผลิต) every pathway and junction; any unaccounted for characteristic weakness (i.e., contact resistance, EMI-radiating junctions, RFI) diminishes performance as noise and distortion builds. Using the best materials and processes available along with meticulous attention to build quality is a large part of the Pure Transmission engineering equation: The fuse is equipped with rhodium-plated OFC copper caps and a special low-inductance copper alloy conductor, ceramic body with special damping filler. All metal parts treated with Furutech's patented Alpha Super Cryogenic and Demagnetizing process. These beautifully made audiophile fuses are engineered to withstand 1 nanosecond at a full 1500 watts. and rated at 125mA/6.3A. High Performance Crimp Sleeves * 24k Gold plated non-magnetism α- Conductor * Material: Pure Copper Pipe GS-11P (I.D.: 1.1mm X Overall long:6mm) for 20 AWG **GS Series** GS-21P (I.D. :2.1mm X Overall long:10mm) for 14 AWG **Crimp Sleeves** GS-28P (I.D.: 2.8mm X Overall long: 10mm) for 12 AWG GS-35P (I.D.: 3.5mm X Overall long: 10mm) for 10 AWG 5,500.-GS-46P (I.D.: 4.6mm X Overall long: 10mm) for 8 AWG GS-83P (I.D.: 8.3mm X Overall long: 20mm) for 4 AWG GS-90P (I.D. 9.0mm X Overall long:20mm L) for 2 AW CF-080 AC Power Connector Damping Ring Outer Dimensions The Suppressor (CF-080 AC Connector Damping Ring) Furutech is known the world over for a huge variety of top-quality OEM parts. Furutech delivers consistently superior results by following Pure Transmission principles; examine every link in the power and signal path and ultimately optimize each and every element. And that especially includes damping mechanical resonances from a variety of mechanical and electrical effects. In highly resolved audio systems EVERYTHING makes a difference. The Suppressor Ring is a substantially-built silver-CF-080 colored carbon fiber over nonmagnetic stainless steel damper ring with three fixing screws. It accommodates all Furutech AC connectors except the FI-50 Piezo Ceramic series that was a Best of Innovations Award-winner for its built-in mechanical and Piezoelectric damping. If your Furutech power cores are not equipped with FI-50 AC connectors adding the Suppressor Ring is the next best thing for low distortion playback. Features and Materials · Body: CNC Lathe stainless steel · Outer Cover Finish: Silver-Color Carbon Fiber • Fixing Screws: 3 SUS screws 3 x 3mm • Dimensions: 44.5ψ x 37.0 ±0.3mm (L)overall length approx.

FUSE & EXCEPTIONALS			
PC-Alpha 1,800	Disc Pure Cleaner Keeps CDs and DVDs clean and free of static charge PC-Apha Pure Cleaner is used in dealing with the blurs on software (data side), caused by oxidize membranes, so as to reproduce the dynamics of sound effects as what they were at the time of recording. PC-Alpha is applicable to DVD, VCD, CD, CD-R, and CD-RW.		
NANO Liquid 10,000	High End Performance NANO Liquid Contact Enhancer 1.A/V equipment: RCA PIN, Jacket, Cannon connector, speaker terminal, AC Power plug for Amp. CD/VCD/DVD/MD and TV. 2.Computer equipment: connecting terminal and terminal seat for Monitor, Key board, hard disk, modem and printer, AC power plug, sound card. 3.All types of electronic and electric products: battery connection point, AC power plug. 4.Can be used in power Tool, all kinds of motor brush, measurement, communication and medical equipment and instruments.	LAND LIGHT FORD HARD PROPERTY AND PROPERTY A	
DF-2 227,000	DF 2 FLATTENS PRECIOUS BUT WARPED LPs Rating • • 115V±10% AC Line 2A fuse European model • 230V±10% AC Line 2A fuse Energy Consumption • • • 100W (max) 25W (Norm) Heating plate maximum temp. • • • 65°C Note: The following LPs should not be treated in the DF-2. • LPs weighing less than 110g • Light LPs that were manufactured between 1973-74 (Oil crisis) weights range from 100g to 115g. Size: 445mm/17" W x 117mm/20" H x 547mm/7" D • Weight: 11kg/20lbs approx. Safe Usage Environment: Humidity 20% - 90% (No condensation) Temperature: 5C/41F – 35C/95F		
S-070 (1 reel/10 m.) 3,000	High Performance Solder 4% fine silver content Betterment type solder Alloy: Silver 4%+ Tin 96% Ersin/362, Flux/5 Core Diameter: 0.70mm Weight: 250 grams/Reel	FURUTECH SOLDERS SERVICE SE	

FUSE & EXCEPTIONALS



The destat III is incredibly easy to use as it removes dust and static charge from audio/video media in just one 15 seconds treatment. High performance enthusiasts know that static charges on analog and optical media -- LPs, CDs and DVDs - can lead to distracting noise and compromised sound. Simply place your media on the Destat III or hold it over your media of choice and press one button! The powerful fan removes dust while the Destat III's Balanced Ion Flow Generator - releasing just the right balance of positive and negative ions - eliminates static.

Destat III

24,900.-

Almost every system component benefits from eliminating its static charge. Use the destat III to remove static from the audio/video equipment itself – best to turn them off during treatment – plus power cords, line-level interconnects, speaker cables, and metal record clamps! Some household items may even benefit from static charge removal.

The destat III is small and efficient, powered by four AA batteries and is easily used with one hand. Each dust and static removal takes a mere 15 seconds. And there's a safety circuit preventing shock from the Balanced Ion Flow Generator.

The destat III is third generation model of Furutech's original and well received Destat - just one of Furutech's many treatments for analog and digital playback systems.



F250

(30pcs./set) 3,020.-/set

เลิกผลิต

 \bullet Furutech F187 & F250 Insulated Female Disconnects Terminals featuring 24k Gold-plated α (Alpha) phosphor bronze non-magnetic conductor.

F 250 series 0.250(w) X 0.032 "(t) / 6.35(w) X 0.8(t) mm

- Suitable TAB Size: 0.187(w) X 0.032 "(t) / 4.75(w) X 0.8(t) mm.
- · Suitable Wire Size:

F 114 --- 2.0 sq. mm max. (16~14 AWG)

F 118 --- 1.25 sq. mm max. (22~18 AWG)

F 210 --- 5.5 sq. mm max. (12~10 AWG)

- Insulated Tube: RoHS Compliant PVC (Yellow/Blue / Red).
- Rhodium plated version by request.

The world's first truly high end disconnect terminal made with α (Alpha)





FT 210

(10pcs./set) 1,750 .-/set 175.-/pcs pure copper conductors

- •The Furutech FT-210 Fully Insulated Female Disconnect Terminal using 24k Gold-plated α (Alpha) pure copper conductor.
- •Suitable TAB Size: 0.250 X 0.032 " / 6.35 X 0.8 mm.
- •Suitable Wire Size: FT-210---5.5 sq. mm max. (12~10 AWG)
- •Insulated Tube: RoHS Compliant high mechanical strength PolySulfone resin (Yellow).
- •The extraction force: 5.0 kgf (49N) approx
- •Rhodium plated version by request.
- •Package: 10 pcs / set.

Furutech recommends using FT-210 disconnect terminals with FT-860 wire-wound binding posts and any other application that requires the finest conductor material

Note* If the extraction force weakens to restore the gripping force, simply use nipper pliers to press both sides of terminal



FUSE & EXCEPTIONALS			
La Source 101 21,500	La Source 101 Long Headshell Leads FEATURES α (Alpha) phosphor bronze rhodium-plated special designed terminal SPECIFICATIONS α (Alpha) pure silver conductors, 0.16mm x7pc strand wire (26 AWG) Teflon insulation OD: 1.0mm approx. Dimensions: Approx 2.5±0.1mm diameter x 43.5± 0.5mm overall length		
La Source 103 11,500	La Source 103 High End Performance Lead Wire FEATURES • Silver Plated α (Alpha) OCC conductors,0.2mm x 7 pcs strand wire (24 AWG) • α (Alpha) phosphor bronze non-magnetic rhodium-plated Furutech designed terminals • Audio grade PE insulation: OD. 1.4 mm approx. • Dimensions: Approx. 2.4±0.1mm diameter x 43.0± 0.5mm overall length		
ASB-2 ion 24,500	ASB-2 ion High Performance Antistatic Brush with built-in Ionizer. Optimized brush design for analog records: Core-bridged TMB is an extremely thin short fiber with an outer diameter of only about 30µm. The bristles are thinner and more delicate than hair with a 50% mix of natural wool used to give the bristles more body. The bristles of the ASB-2 ion have been designed to penetrate deep into the grooves of analog records to remove hard-to-get-to dust. SPECIFICATIONS Applications: Analog records (LPs) Optical disc (CD, DVD, Blu-ray Disc, etc.) Projector Screens Camera Lenses Other static charged devices, parts		
ASB-1 16,200	INSTRUCTIONS: When lightly brushing lenses, screens, CDs, Blu-rays or LPs, place one finger on the metal band that holds the bristles in place, thus providing an earth, removing most electrostatic charge and improving sound and picture. APPLICATION: Analog records (LPs) Optical disc (CD, DVD, Blu-ray Disc, etc.) Projector Screens Camera Lenses Other static charged devices, parts	Sea of the	

FUSE & EXCEPTIONALS

La Grande Épreuve

Grand Prix racing's single focus: Testing the absolute limits of technology and performance for that final 10th of a second that makes the difference between victory and defeat. Furutech builds each and every cable in their line the same way: optimized engineering solutions applied to advanced materials and processes, backed by utterly meticulous build quality.

The beautifully finished precision machined nonmagnetic stainless steel base and top modules are girdled by a layer of damping carbon fiber. The bottom surface is covered with 16 concentric cushioning grooves made of an extremely effective Piezo Electric damping material.

The Piezo Effect and Your Valued LPs Furutech's Pure Transmission Piezo Ceramic Carbon series products--like the Innovations award-winning FI-50 connector series--feature a remarkable "active system" construction. We create a unique material with two "active" materials: Nano-sized ceramic particles and powdered carbon. Only nano-sized ceramic particles effectively couples with carbon powder for the piezo effect to occur. Nylon and fiberglass are incorporated into the construction as well, and the whole forms an extremely effective mechanically and electrically damped material. That's not a misprint; it's electrically damped as well.

Piezoelectric effects are the key. Furutech's employs these nano-sized polycrystalline ferroelectric ceramic particles exhibiting electro-generative properties (mechanical pressure creates an electrical charge) with carbon powd er that exhibits thermal-conductive characteristics that interacts with the electrically charged ferro-ceramic particles converting their energy into heat that's conducted away and released from the surface of the material and in doing so making the connection between electrical and mechanical oscillation. The mechanical and electrical damping effects occur while "interconverting" thermal, mechanical, and electrical energy acting as the perfect weighted surface for your LPs.

That's how far Furutech goes to achieve Pure Transmission LP playback, and the Monza.



Monza LP Stabilizer 36.000.-



The Piezo Effect and Your Precious LPs

Furutech's Pure Transmission Piezo Ceramic and Carbon series products feature a breakthrough construction technique. We create a unique material to fashion the products that combines two "active" materials: Nano-sized ceramic particles and powdered carbon. It seems that only nano-sized ceramic particles effectively couples with carbon powder. Nylon and fiberglass are incorporated as well forming an extremely effective, welldamped, mechanically and electrically noresonantmaterial. Yes, we said electrically damped

Monaco LP Stabilizer Piezoelectric effects are the key. Furutech's breakthrough employs nano-sized polycrystalline ferroelectric ceramic particles that exhibit 22,600.electro-generative properties; mechanical pressure creates an electrical charge forming a bridge between electrical and mechanical oscillation. Carbon powder exhibits thermal-conductive characteristics that interact with the charged ferro-ceramic particles, converting their energy into heat that's conducted away and released from the surface of the material!

> These carefully chosen and tested "active" materials have a mechanical and electrical damping effect as it "interconverts" thermal, mechanical, and electrical energy forthe finest Furutech Pure Transmission LP playback imaginable.



FUSE & EXCEPTIONALS



FEATURES

SK-Filter LP Static Eliminator

The SK-Filter is the latest extremely effective analog playback treatment brought to you in the Furutech Select Series.

Simple fact: as LPs spin on turntables, friction with the air causes LPs to constantly gain a static charge - frictional static electricity for LPs can be as much as 3,000~20,000V. The revolutionary SK-Filter solves this problem in one simple spin of the turntable, eliminating the problem of electro static noise and deteriorating sound quality for good.

SK-Filter

28,000.-

The SK-Filter, without even having to touch the surface of an LP, will dissipate a static charge on any LP into the atmosphere. It does this using 100% Thunderon® - a unique conductive filament material that consists of a very fine acrylic fiber chemically bonded with copper sulfide. The exact combination of fiber quantity and fiber length required for effective static elimination on LPs has been exhaustively tested to find the perfect balance. The SK-Filter's super static eliminating brush with its well-designed, easy to use stand is the perfect complement to your turntable and your listening pleasure.

SPECIFICATIONS

NOTE: SK-Filter's fibers should not touch the LP. Please set the brush 1mm above the LP surface.

Maximum arm height: 20cm





FUSE & EXCEPTIONALS



DeMaga

239,000.-

FEATURES

Demagnetization Isn't Just For Optical Media Anymore!

The DeMagα works for disc media as well as cables, connectors, and power cords! No part of the playback chain should be disturbed by resolution-sapping magnetic interference.

Demagnetizing LPs

How can an LP be magnetized? It's plastic!

The fact is that pigment added to the plastic during the manufacturing process is the culprit. The minute amount of ferrous material in the pigment causes LPs to become magnetiz

Demagnetizing Cables

Electric current generates a magnetic field as it flows through a power cord or conductor. However, magnetic impurities within the materials themselves become magnetized and introduce further magnetic distortion. Just loop your cables and power cords with their connectors on the DeMaga and begin treatment.

No matter how valuable or expensive your system is, the only way to achieve top performance is by demagnetizing your problems away! There are no other demagnetizers on the market that can be used in such a versatile and effective way. The DeMagα Demagnetizer can even be used on metal-based accessories like CD stabilizers or speaker terminals.

.... demagnetizing an LP definitively removed a high-frequency glaze or glare and seemed to enrich the midband... Demagnetizing LPs works. And do not try one of these devices unless you're prepared to buy it." --Michael Fremer, Stereophile

SPECIFICATIONS

- Dimension: 487mm/19" W × 68mm/2.7" H (without spikes) × 470mm/18.5" D Approx.
- Net Weight: 11.0Kgs/24lbs Approx.
- Rating: 110VAC ±15V (USA)
 Rating: 230VAC ±10V (Europe)

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