






FURUTECH

Short Binding Posts and Exceptionals

	<p>FP-900G) 2,510.-</p>	<p>High Performance RCA Terminal Sockets</p> <ul style="list-style-type: none"> • Central and Earth conductor- α (Alpha) Eutectic copper alloy Conductor • Non-magnetic direct 24k Gold Plated Conductor • Brass Housing and Nut cap (24k gold plated) • Nylon (red, white) Mounting Insulation set and PETF Teflon (white) Inner insulation. • Mounting Insulation set to accommodate panels of any thickness • Connections: Soldered <p>Dimensions: Housing---14mmφX22.9mm, Mounting Insulation set--- Nylon(Red, White)15mmφX2.7mm, 28.7mm overall length</p>	
	<p>FP-901(R) 4,895.-</p> <p>FP-901(G) 3,890.-</p>	<p>High End Performance RCA Terminal Sockets</p> <ul style="list-style-type: none"> •Positive/Hot Center Pin: Milled from a single piece of pure copper α (Alpha) conductor with phosphor bronze locking ring •Negative/Cold Conductor: Milled from a single piece of pure copper α (Alpha) conductor •Non-magnetic rhodium-plated materials •Eutectic brass housing (painted black) and 24k gold-plated nut cap •Mounting Materials: Nylon (red or white /outer) and PETF Teflon (white/inner) insulation •Mounting Insulation accommodates chassis panels of any thickness •Connection Type: Soldered <p>Dimensions: •Housing---16\pm 0.1mm diameter X19.5mm\pm 0.1mm (Black), •Mounting Insulation set--- Nylon(Red, White)17.3\pm 0.1mm diameter X 7.3mm\pm 0.1mm thick, 39.0mm\pm 0.1mm overall length.</p>	
	<p>FP-805B(R) 5,335.-</p> <p>FP-805B(G) 4,390.-</p>	<p>High End Performance long Binding posts</p> <ul style="list-style-type: none"> •α (Alpha) Phosphor bronze Conductor •Eutectic Copper alloy Housing •Nylon(red, white) and Polycarbonate(clear) insulation •Connections: Soldered or Set-screw •Specified for core diameters up to 4.5mm <p>Dimensions: •Housing---15.6\pm 0.1mm diameter X22mm\pm 0.1mm, •Insulation--- Polycarbonate (Clear) 19.3\pm 0.1mm diameter X7.3mm\pm 0.1mm ,70.1 mm\pm 0.1mm overall length.</p>	
	<p>FP-800B(R) 5,020.-</p> <p>FP-800B(G) 4,080.-</p>	<p>High End Performance short Binding posts</p> <ul style="list-style-type: none"> • α (Alpha) Phosphor bronze Conductor • Eutectic Copper alloy Housing • Nylon(red, white) and Polycarbonate(clear) insulation • Connections: Soldered or Set-screw • Specified for core diameters up to 4.5mm <p>Dimensions: •Housing---15.6\pm 0.1mm diameter X 22mm\pm 0.1mm, •Insulation--- Polycarbonate (Clear) 19.3\pm 0.1mm diameter X7.3mm\pm 0.1mm ,49.7 mm\pm 0.1mm overall length.</p>	

	<p>FP-801B(G) (2pcs/set)</p> <p>4,390.-</p> <p>FP-801B(G) (4pcs/set)</p> <p>8,160.-</p>	<p>High End Performance short billet Binding post series</p> <ul style="list-style-type: none"> • Phosphor bronze α (Alpha) Conductor • Eutectic Copper Alloy Housing • Nylon (red, white) and Polycarbonate(clear) insulation • Connections: Soldered or Set-screw • Specified for core diameters up to 4.5mm <p>Dimensions:</p> <ul style="list-style-type: none"> • FP-801: Housing---15.6± 0.1mm diameter X22mm± 0.1mm, • Insulation--- Polycarbonate (Clear) 56X18.9X17.3mm± 0.1mm ,49.7 mm± 0.1mm overall long • FP-802: Housing---15.6± 0.1mm diameter X22mm± 0.1mm, • Insulation--- Polycarbonate (Clear) 98.1X18.9X17.3mm± 0.1mm ,49.7 mm± 0.1mm overall length 																							
	<p>GS Series Crimp Sleeves</p> <p>3,140.-</p>	<p>High Performance Crimp Sleeves * 24k Gold plated non-magnetism α- Conductor * Material: Pure Copper Pipe</p> <p>GS-11P (I.D. :1.1mm X Overall long:6mm) for 20 AWG GS-21P (I.D. :2.1mm X Overall long:10mm) for 14 AWG 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 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</p>																							
	<p>Fuse</p> <table border="1"> <thead> <tr> <th>20mm</th> <th>32mm</th> </tr> </thead> <tbody> <tr> <td>0.5A</td> <td>1A</td> </tr> <tr> <td>1A</td> <td>2A</td> </tr> <tr> <td>2A</td> <td>3.15A</td> </tr> <tr> <td>3.15A</td> <td>4A</td> </tr> <tr> <td>4A</td> <td>5A</td> </tr> <tr> <td>5A</td> <td>6.3A</td> </tr> <tr> <td>6.3A</td> <td>8A</td> </tr> <tr> <td>8A</td> <td>10A</td> </tr> <tr> <td>10A</td> <td>15A</td> </tr> <tr> <td>15A</td> <td></td> </tr> </tbody> </table> <p>2,560.- 2,890.-</p>	20mm	32mm	0.5A	1A	1A	2A	2A	3.15A	3.15A	4A	4A	5A	5A	6.3A	6.3A	8A	8A	10A	10A	15A	15A		<p>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</p> <p>Audio connoisseurs know that all links in the signal path are as important as the next. Furutech engineers solutions that optimize 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.</p>	
20mm	32mm																								
0.5A	1A																								
1A	2A																								
2A	3.15A																								
3.15A	4A																								
4A	5A																								
5A	6.3A																								
6.3A	8A																								
8A	10A																								
10A	15A																								
15A																									
	<p>Fuse</p> <p>3,765.-</p>	<p>High End Performance Fuse</p> <ul style="list-style-type: none"> * α (Alpha)Pure Silver Conductor * Rhodium Plated * Cryogenically treated and demagnetized * Slow burn <p>Values: 6.4mm x 25mm: 13A</p> <p>*Package : 1 pcs /Set</p>																							

	<p>S-070 4,080.-</p>	<p>High Performance Solder 4% fine silver content</p> <p>Betterment type solder Alloy: Silver 4%+ Tin 96% Ersin/362, Flux/5 Core Diameter: 0.70mm Weight: 250 grams/Reel</p>	
	<p>PC-2 2,040.-</p>	<p>Disc Pure Cleaner Keeps CDs and DVDs clean and free of static charge</p> <p>PC-2 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-2 is applicable to DVD, VCD, CD, CD-R, and CD-RW.</p>	
	<p>NANO Liquid 7,530.-</p>	<p>High End Performance NANO Liquid Contact Enhancer</p> <p>1.AV 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.</p>	
	<p>SK-II 7,060.-</p>	<p>Disk media (C D · D V D · L P) AV Projector lenses and Plasma/LCD Screen Electrostatic Brush New Revolutionary Electrostatic AV accessory brush for improving sound and picture quality Ultimate Performance · Ultimate Refinement · Ultimate Luxury</p>	
	<p>DF-2 117,340.-</p>	<p>DF-2 FLATTENS PRECIOUS BUT WARPED LPs</p> <p>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</p>	

	<p>Destat</p> <p>25,520.-</p>	<p>Destat Removes Dust and Static for Ultimately Refined Sound</p> <p>The handheld DeStat is incredibly easy to use as it removes dust and static charge from audio/ video media in just one 10 second 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 hold the Destat over your media of choice and press one button! The powerful fan removes dust while the Destat's Balanced Ion Flow Generator – releasing just the right balance of positive and negative ions – eliminates static.</p>	
	<p>DeMag</p> <p>125,530.-</p>	<p>LIMITED EDITION ITEM</p> <p>The Furutech DeMag completely demagnetizes LPs and optical disc media such as CD, CD-R, DVD, MD, Game CD, Photo CD, SACD, and DVD Audio. Plus it's an indispensable accessory for keeping interconnect cables, connectors and power cords demagnetized to prevent magnetic signal distortion</p> <p>Specification:</p> <ul style="list-style-type: none"> • Dimension: 487mm/19" W × 68mm/2.7" H (without spikes) × 470mm/18.5" D • Net Weight: 11.0Kgs/24lbs • Rating: 110VAC ±15V (USA) • Rating: 230VAC ±10V (Europe) <p>Licensed by Sekiguchi Machine Sales Ltd</p>	