RCA & XLR			
CF-102 NCF (2 pcs/Set) 13,250	Furutech introduces the CF-102 NCF top-of-the-line RCA connector • α (Alpha) OCC Rhodium-plated one-piece construction conductor pin injected with Furutech's ultimate anti-static and resonance damping material - NCF NCF delivers improvements in the depth and focus of the sound stage, harmonics and tonal balance. Low frequencies are cleaner, with a greater sense of definition made possible by a lowered noise floor • α (Alpha) Copper Alloy Rhodium-plated Body • Nonmagnetic stainless steel and silver-plated carbon fiber housing. The best of damping and insulation materials improve frequency extension and tonal balance. • Conductor wire fixed by set screw • Specified for cable diameters max. 11.0mm		
CF-102(R) (2 pcs/Set) 11,000	Carbon Fiber Series RCA Connector • α (Alpha) OCC rhodium-plated center conductor • α (Alpha) copper alloy rhodium-plated body • Carbon fiber and nonmagnetic stainless steel housing • Copper alloy connector body • Copper alloy set screw • Specified for cable diameters max. 9.3mm • Dimensions: 14.0mm diameter x 54.0mm overall length		
CF-126(R) (2 pcs/Set) 8,950	CF-126(R) High End Performance RCA Connector • α (Alpha) OCC rhodium-plated center conductor • α (Alpha) Copper Alloy rhodium-plated body with teflon insulation • Carbon fiber and nonmagnetic stainless steel housing • Termination method: solder • Specified for cable diameters max. 7.3mm • Dimensions: 13.0mm diameter x 39.3mm overall length		
FP-108(R) (4 pcs/set) 11,800/Set	High End Performance RCA Connector α (Alpha) OCC rhodium-plated center conductor Copper alloy rhodium-plated body Copper alloy black-painted locking housing Teflon insulation Connections: Set screw Specified for cable diameters up to 9.3mm max. Dimensions: 13.8mm ± 0.1mm diameter x 54mm ± 0.1mm overall length	enarites	
FP-120(R) (4 pcs/set) 12,150./Set	High End Performance RCA connector (Filament central pin/Locking Collet type) • Phosphor bronze α (Alpha) Filament center pin • Copper alloy body and locking collet • Teflon insulation • Connections: Soldered • Specified for cable diameters up to 12.3mm • Dimensions: 13.9mm ± 0.1 diameter x 59.6mm ± 0.1mm overall length	and the second s	
FP-106(R) (4 pcs/set) 10,750/Set เลิกผลิต	High End Performance RCA connector (Filament central pin/Locking Collet type) • Phosphor bronze α (Alpha) Filament center pin • Copper alloy body and locking collet • Teflon insulation • Connections: Set screw • Specified for cable diameters up to 9.3mm • Dimensions: 13.8mm ± 0.1 diameter x 54mm ± 0.1mm overall length	Famorece	

RCA & XLR		
FP-110(G) (4 pcs/set) 8,340/Set	High Performance Audio RCA Connectors (PCOCC central pin/Locking Collet type) • α (Alpha) OCC Conductor center pin • Copper alloy body and locking collet • Teflon insulation • Connections: Soldered • Specified for cable diameters up to 9.3mm • Dimensions: 13.8mm ± 0.1 diameter x 54.4mm overall length	CONTROL OF THE PROPERTY OF THE
FT-111G) (4 pcs/set) 7,450/set FT-111(R) (4 pcs/set) 8,350/set	High End Performance RCA connector FEATURES •Main conductor: Plus polarityOne piece Rhodium or 24k gold-plated α (Alpha) Pure copper tube injected with POM resin Minus polarityOne piece Rhodium or 24k gold-plated α (Alpha) Pure copper conductor •Housing: Nonmagnetic Stainless steel. •Insulation Body: Injection Black POM Resin. •Connections: Set screws •End Ring: Nonmagnetic Stainless steel SPECIFICATIONS • Specified for core insulation diameters up to 10.0mm • Housing dimensions: 14.0ψ×26.5mm overall length • Total overall length: 50.6mm approx.	
FP-160(G) (4 pcs/set 5,800/Set.	High Performance Audio RCA Connectors (Eutectic cast copper alloy central pin/Locking Collet type)) • Eutectic cast copper alloy α (Alpha) center pin • Copper alloy body and locking collet • Teflon insulation • Connections: Soldered • Specified for cable diameters up to 9.3mm • Dimensions: 14.8mm ± 0.1 diameter x 52.1mm ± 0.1mm overall length	
FP-126(R) (4 pcs/set) 5,600/Set FP-126(G) (4 pcs/set) 4,400/Set	High Performance Audio RCA Connectors (PCOCC central pin) • α (Alpha) OCC Conductor center pin • Copper alloy body and Teflon insulation • Connections: Soldered • Specified for cable diameters up to 7.3mm • Dimensions: 12.6mm ± 0.1 diameter x 39.3mm overall length	America Common of the Common o

RCA & XLR		
FP-104(G) (4 pcs/set)	High Performance Audio RCA Connectors (Eutectic cast brass central pin/Locking Collet type) • Eutectic cast brass α (Alpha) center pin • Brass body and locking collet • Teflon insulation • Connections: Soldered • Specified for cable diameters up to 8.3mm • Dimensions: 13mm ± 0.1 diameter x 5.5mm ± 0.1mm overall length	
FP-162(G) 2,700/set .	High Performance Audio RCA Connectors (Eutectic cast copper alloy central pin) • α (Alpha) Eutectic cast copper alloycenter pin • Copper alloy body and Teflon insulation • Connections: Soldered • Specified for cable diameters up to 7.3mm • Dimensions: 11.9mm ± 0.1 diameter x 37.3mm overall length	
FP-3-117(R) (2 pcs/set) 3,700/set	High Performance Audio BNC Connector • α (Alpha) Eutectic cast copper alloy center pin • Rhodium-plated copper alloy body with Teflon insulation • Connections: Soldered • Specified for cable diameters up to 8mm • Dimensions: 14mm ± 0.1 diameter x 43mm ± 0.1mm overall length	

RCA & XLR			
CF-601M NCF(R) 9,500/pcs.	CF-601M NCF(R) XLR: *Rhodium-plated α (Alpha) Pure copper one-piece construction conductor pin injected with heat resistant NCF Liquid Crystal Polymer Resin. *Nylon, fiberglass, nano-sized crystalline piezo ceramic particles, carbon powder and Furutech special "NCF" anti-resonance damping material main body combined in heat resistant NCF Liquid Crystal Polymer Resin. NCF delivers improvements in the depth and focus of the sound stage, harmonics and tonal balance. Low frequencies are cleaner, with a greater sense of definition made possible by a lowered noise floor. *Housing: Multilayer hybrid NCF carbon housing composed of an outer hard clear coat over with another layer of Hybrid NCF Silver plated 3k carbon fiber on a nonmagnetic stainless-steel Housing. The best of damping and insulation materials improve frequency extension and tonal balance.		
CF-602F NCF(R) 10,900/pcs.	CF-602F NCF(R) XLR: *Rhodium-plated α (Alpha) Pure copper one-piece construction conductors. *Nylon, fiberglass, nano-sized crystalline piezo ceramic particles, carbon powder and Furutech special "NCF" anti-resonance damping material main body combined in heat resistant NCF Liquid Crystal Polymer Resin. NCF delivers improvements in the depth and focus of the sound stage, harmonics and tonal balance. Low frequencies are cleaner, with a greater sense of definition made possible by a lowered noise floor. *Special resonance damping composite release button – formed with stainless steel powder and vibration resistant metal powder. *Chrome-plated brass stamped housing. *NCF material damping clips. *Housing: Multilayer hybrid NCF carbon housing composed of an outer hard clear coat over with another layer of Hybrid NCF Silver plated 3k carbon fiber on a nonmagnetic stainless-steel Housing. The best of damping and insulation materials improve frequency extension and tonal balance.		
CF-601M(R) 7,850/pcs.	High End Performance CF-601M XLR Connector • α (Alpha) Beryllium copper and phosphor bronze Rhodium-plated Conductor • Carbon fiber and nonmagnetic stainless steel housing • Body: PVDF Teflon insulation • Specially designed cable strain relief. • Connections: Soldered • Specified for cable diameters up to 10.0mm (Standard version) • Dimensions: 18.6mm ± 0.1mm diameter x 65.5mm ± 0.1mm overall length.		
CF-602F(R) 8,950/pcs.	 High End Performance CF-602F XLR Connector α (Alpha) Beryllium copper and phosphor bronze Rhodium-plated Conductor Carbon fiber and nonmagnetic stainless steel housing Body: PVDF Teflon insulation Specially designed cable strain relief. Connections: Soldered Specified for cable diameters up to 10.0mm (Standard version) Dimensions: 18.6mm ± 0.1mm diameter x 77.4mm ± 0.1mm overall length. 		

RCA & XLR FP-601M(R) High End Performance XLR Connectors 6,400.-• Beryllium copper and phosphor bronze α (Alpha) Conductor · Copper alloy body and PVDF Teflon insulation FP-601M(G) *Dis Connections: Soldered 5,500.-• Specified for cable diameters up to 12mm · Dimensions: FP-601M-N1(G) 19.5mm ± 0.1 diameter x 48.5mm ± 0.1mm overall length 6,400.-(new) FP-602F-N1(R) High End Performance XLR Connectors 8.300.-(new) • Beryllium copper and phosphor bronze α (Alpha) Conductor Copper alloy body with PVDF Teflon insulation FP-602F(G) *Dis Connections: Soldered 6,200.- Specified for cable diameters up to 12mm FP-602F-N1(G) Dimensions: 19.5mm ± 0.1 diameter x 48.5mm ± 0.1mm overall length 7,200.-(new) FP-701M(G) High Performance XLR Connectors • Eutectic cast copper alloy α (Alpha) center pin 1,450.- Copper alloy body and PBT plus fiberglass insulation · Connections: Soldered FP-702F(G) • Specified for cable diameters up to 9mm • Dimensions: 21.3mm ± 0.1 diameter x 63.2mm ± 0.1mm overall 1,700.length 4 Pin Balanced XLR Connectors • Main conductor: Rhodium-plated α (Alpha) Copper alloy conductor • Insulation with PBT and fiberglass Resin FP-705M(R) Housing: Nonmagnetic Zinc/Al alloy and Copper alloy (End shell) 2.050.- Connections: Soldered FP-706F(R) · Specified for cable diameters up to 9mm 2,250.-· Dimensions: o FP-705M: 18.8mm ± 0.1mm diameter x 63.2mm ± 0.1mm overall length o FP-706F: 19.5mm ± 0.1mm diameter x 64.2mm ± 0.1mm overall length

RCA & XLR CF-BNC (R) High End Performance BNC Connectors RĂTING Furutech CF-BNC (R) 75Ω BNC Connector Premier Performance and Legendary Build Quality **FEATURES** CF-BNC(R) Furutech's beautifully finished, beautiful sounding CF-BNC connectors are the result of meticulous engineering and careful audition of various suitable materials. The CF-BNC features an 9,550.α (Alpha) phosphor bronze conductor and Fluoropolymer PTFE insulation for minimal impedance and a nonmagnetic stainless and carbon fiber finished housing for superior damping. **SPECIFICATIONS** •Main conductor: Nonmagnetic Rhodium-plated α (Alpha) Phosphor bronze conductor •Insulation with Fluoropolymer PTFE Resin •Housing: Nonmagnetic stainless and carbon fiber finished. Cable Clamp: Copper Alloy. Specified for wire outer diameters up to 8.0mm •Connections: Soldered

Dimensions: Housing: 13.4ψx 22 mm overall length

Total overall length: 43.9 mm approx.

RCA & XLR High End Performance PCB mount RCA Socket: FP-908 (R)/(G) FP-908(R) • α (Alpha) Pure Copper rhodium-plated or gold-plated center (2 pcs/set) conductor 8,500.-• α (Alpha) Lead Free copper alloy rhodium or gold plated body • Central Insulation & Outer Insulation Ring: Nylon + Fiberglass FP-908(G) (Red, White) · Conductor fixed by soldering. (2 pcs/set) • α (Alpha) Lead Free copper alloy rhodium or gold plated fixing 7,450.ring nut • Dimensions: 17.0mm diameter X 21.1mm(H) X 34.5mm overall length High End Performance RCA Terminal Sockets •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 FP-901(R) •Mounting Materials: Nylon (red or white /outer) and PETF Teflon (2 pcs/set) (white/inner) insulation 7,300.-•Mounting Insulation accommodates chassis panels of any thickness Connection Type: Soldered Dimensions: •Housing---16± 0.1mm diameter X19.5mm± 0.1mm (Black), •Mounting Insulation set--- Nylon(Red, White)17.3± 0.1mm diameter X 7.3mm± 0.1mm thick, 39.0mm± 0.1mm overall length.

RCA & XLR FT-903(G) High End Performance RCA Sockets • Main conductor: 24k gold-plated α (Alpha) pure copper (2 pcs/set) • Insulation Body: Liquid Crystal Polymer Resin 3,650.-• Central color insulation and color ring: Nylon resin (Red/White) · Chassis nut : Plated lead - free copper alloy FT-903(R) • Connections : Soldered (2 pcs/set) · Specified for core diameters up to 4.5mm 3,950.-• Dimension : Ø 16.0 x 40.0 mm (L) overall length approx. • FT-903 (R) with rhodium plating upon request High Performance RCA Terminal Sockets • 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) FP-900G) • Nylon (red, white) Mounting Insulation set and PETF Teflon (2 pcs/set) (white) Inner insulation. 3,700.-· Mounting Insulation set to accommodate panels of any thickness Connections: Soldered Dimensions: Housing---14mm\u00fcX22.9mm, Mounting Insulation set--- Nylon(Red, White)15mmψX2.7mm, 28.7mm overall length FT-909 (R) with rhodium plating upon request. • Main conductor: 24k gold-plated a (Alpha) Pure copper FT-909(G) conductor (2 pcs/set) • Insulation Body: Liquid Crystal Polymer Resin • Central Color Insulation and Color ring: Nylon resin (red/white) 5,000.- Chassis nut: Plated Lead Free Copper alloy • Connections: Soldered FT-909(R) Specified for PCB (2 pcs/set) 5,450.-**SPECIFICATIONS** • Specified for core diameters up to 4.5mm • Dimensions: $20.9 \times 17.35 \times 36.5$ mm(L) overall length approx.

RCA & XLR		
FT-785M(R) 2,650	 FEATURES • Main conductor: Rhodium-plated α (Alpha) Pure copper conductor • Housing: Matte black finished Nylon/fiberglass with piezo ceramic resin (SUS plated internal parts) • Pin holder & Conductor Inner insulation: Liquid Crystal Polymer Resin • Connections: Soldered SPECIFICATIONS Dimensions: 32.0 X 27.0 x 32.7mm (H) overall height 	
FT-786F (R) 2,800	FT-786F(R) XLR Female Sockets Premier Performance and Legendary Build Quality FEATURES • Main conductor: Rhodium-plated (Alpha) Pure copper conductor • Housing: Matte black finished Nylon/fiberglass with piezo ceramic resin (SUS plated internal parts) • End cover: Liquid Crystal Polymer Resin • Connections: Soldered SPECIFICATIONS Dimensions: 32.0 x 27.0 x 36.9mm overall height	