PHONE JACK			
CF-735SM(R) 3,200/pcs	New CF-735SM(R) 3.5mm stereo connector Main conductor: One-piece Nonmagnetic Rhodium-plated α (Alpha) Pure copper conductor Ground conductor: Nonmagnetic Rhodium-plated α (Alpha) Copper Alloy Insulation: audio grade Nylon Glass Fiber Resin Housing: Nonmagnetic stainless and carbon fiber finished. Cable Clamp: Copper Alloy Specified for core insulation diameters up to 5.3mm Connections: Soldered Dimensions: Housing: 10.2ψx 27.2mm overall length; Total overall length: 44.7 mm approx.		
F35(G) 1,600 F35(R) 2,050	 The Furutech F 35 6.3 stereo to 3.5 stereo Adaptor Main conductor: RoHS Compliant Gold-plated α (Alpha) phosphor bronze and copper alloy Insulated: POM resin. Housing Material: SUS 304. Overall Size: 10.6mmø X 61.0mm (L) approx. 		
F63-S(G) 1,600 F63-S(R) 2,050	 The Furutech F 63-S 3.5 Stereo to 6.3 stereo Adaptor Main conductors: RoHS Compliant Gold-plated α (Alpha) phosphor bronze and copper alloy Insulated: POM resin. Housing Material: SUS 304. Overall Size: 9.5 mmø X 45.0 mm (L) approx 		
CF-35 (R) 2,900/ pcs	It converts a 6.3mm standard plug to 3.5mm stereo mini plug. - conductor: RoHS Directive compliance rhodium plating α- phosphor bronze and copper alloy and insulation: POM resin -Housing: nonmagnetic rhodium plating α- copper alloy carbon fiber finish External Dimensions: 11.5mmψX 61.0mm full length		
CF-63-S(R) 2,900/ pcs	A 3.5mm stereo mini-plug and converts it to a 6.3mm standard plug Conductor unit adopts phosphor bronze, material for the insulating selected carefully such POM resin. Housing unit may enhance the vibration-damping properties of a carbon fiber finish conductor: RoHS Directive compliance rhodium plating α - phosphor bronze and copper alloy and insulation: POM resin -Housing: nonmagnetic rhodium plating α - copper alloy carbon fiber finish External Dimensions: 9.6mm ψ X 45.0mm full length		

PHONE JACK			
FP-Mono-63(G) FP-Mono-63L(G) 2,250/ pcs	FP-Mono-63(G) / FP-Mono-63L(G) FEATURES Furutech's beautifully finished, beautiful sounding FP-Mono-63(G) connector is the result of meticulous engineering and careful audition of various suitable materials. The FP-Mono-63(G) features a one-piece construction α (Alpha) Copper Alloy conductor with PBT insulation for minimal impedance and a stainless housing for superior damping. SPECIFICATIONS -Main conductor: One-piece Gold-plated α (Alpha) Copper Alloy main conductor. -Ground conductor: Gold-plated α (Alpha) Copper Alloy conductor. -Insulation: PBT. -Housing: stainless. -Cable Clamp: Copper Alloy -Specified for core insulation diameters up to 8.0mm. -Connections: Soldered. Net Weight: 18.4g Approx. Dimensions: Housing: 12.2ψx 37.5mm overall length approx. Total overall length: 70 mm approx.	Total Control of the	
FP-703(G) 1,150-/pcs	FP-703 (G) High Performance Phone Jackets (Mono) Gold plated (Mono) FEATURES • (Alpha) Eutectic cast copper alloy center pin • Copper alloy rear housing with PBT and fiberglass insulation • Connections: Soldered • Zn-Mg Alloy Casting body housing SPECIFICATIONS • Specified for cable diameters up to 8mm Dimensions: Housing17.8± 0.1mm diameter X65.8mm ± 0.1mm, 97.3mm± 0.1mm overall length		
FP-704(G) 1,350/ pcs	FP-704 (G) Hi gh Performance Phone Jackets (Stereo) 24k Gold-Plated (Stereo) FEATURES • a (Alpha) Eutectic cast copper alloy center pin •Copper alloy rear housing with PBT and fiberglass insulation •Connections: Soldered •Zn-Mg Alloy Casting body housing SPECIFICATIONS •Specified for cable diameters up to 8mm Dimensions: Housing17.8± 0.1mm diameter X65.8mm ± 0.1mm,97.8mm± 0.1mm overall length		

	PHONE JACK			
	CF-763R			
	6.3mm Stereo Connector FEATURES •Main conductor: Nonmagnetic Rhodium-plated α (Alpha)			
CF-763SM(R)	Phosphor bronze conductor Insulation with Teflon Resin Housing: Nonmagnetic stainless and carbon fiber finished.	Ī		
4,200/pcs	Cable Clamp: Copper Alloy. Specified for wire outer diameters up to 8.0mm Connections: Soldered	and		
	SPECIFICATIONS Housing: 14\psi 37.25mm overall length Total overall length: 70.5 mm approx.	/111/		
	CF-H800R Headphone Connector for SENNHEISER HD800			
	FEATURES •Main conductor: Nonmagnetic Rhodium-plated α (Alpha) Phosphor bronze conductor	3		
	Insulation with Nylon+Fiberglass15% Resin Main Body: Nonmagnetic stainless and carbon fiber finished End Ring: Nonmagnetic stainless. The Company Allers			
	Fixed Tube: Copper Alloy. Connections: Soldered SPECIFICATIONS Specified for wire outer diameters up to 3 9mm.			
	•Specified for wire outer diameters up to 3.8mm •Dimensions: Main Body: 8.5ψx 24.0mm overalllength Total overall length: 31.0 mm approx.			
	FT-2PS Headphone 2 Pin Connector for SENNHEISER			
FT-2PS-F (R)	FEATURES •Main conductor: Nonmagnetic Rhodium-plated α (Alpha) Phosphor bronze conductor •Insulation body injected with Liquid Crystal Polymer Resin			
3,150/set	Housing cover: Matte black finished Nylon/fiberglass with piezo	9		
(2pcs./set)	ceramic resin. •Cable Clamp: Copper Alloy for best damping effect. •Connections: Soldered SPECIFICATIONS			
	•Specified for core insulation diameters up to 3.5mm •Dimensions: Housing: 12.0 x 7.5 x 22.5mm overall length Total overall length: 37.0 mm approx.			
	FT-610mF mini XLR Female Connector FEATURES			
	 Main conductor: Nonmagnetic Rhodium-plated α (Alpha) Phosphor bronze conductor Insulation with super heat resistant Polyphenylene Sulfide Resin 			
FT-610mF (R)	for best soldering results •Housing: Nonmagnetic stainless Black finished.	Рипится		
1,600/pcs	Cable Clamp: Superior Damping Copper Alloy. Connections: Soldered SPECIFICATIONS			
	 Specified for core insulation diameters up to 5.0mm Dimensions: Housing: 10.6ψx 18.5mm overall length Total overall length: 34.7 mm approx. 			

	PHONE JACK				
	FT-763R				
FT-763SM(G)	6.3mm stereo Connector				
F1-7635WI(G)	FEATURES				
3,000/pcs	•Main conductor: Nonmagnetic Rhodium-plated α (Alpha)				
3,000	Phosphor bronze conductor	T			
	•Insulation with Teflon Resin				
FT-763SM(R)	•Housing: Nonmagnetic stainless.	NAME OF THE PARTY			
	Cable Clamp: Copper Alloy.				
3,350/pcs	•Connections: Soldered SPECIFICATIONS				
	•Specified for wire outer diameters up to 8.0mm				
	•Dimensions: Housing: 12.24ψx 37.25mm overall length				
	Total overall length: 70.5 mm approx.				
FT-735SM(G)	FT-735R				
F1-7333WI(G)	3.5mm stereo Connector				
2,000/pcs	FEATURES	1			
•	FEATURES •Main conductor: Nonmagnetic Rhodium-plated α (Alpha)	Ŧ			
	Phosphor bronze conductor	1			
FT-735SM(R)	•Insulation with Teflon Resin	1940100			
	•Housing: Nonmagnetic stainless.				
2,200/pcs	•Cable Clamp: Copper Alloy.				
	•Connections: Soldered SPECIFICATIONS				
	•Specified for core insulation diameters up to 5.0mm				
	•Dimensions: Housing: 9.0ψx 23.0mm overall length				
	Total overall length: 41.3 mm approx.				
	FT-H800R				
	Headphone Connector for SENNHEISER HD800				
	FEATURES				
	•Main conductor: Nonmagnetic Rhodium-plated α (Alpha)				
	Phosphor bronze conductor				
	•Insulation with Nylon+Fiberglass15% Resin	25			
	•Main Body/End Ring: Nonmagnetic stainless.				
	Fixed Tube: Copper Alloy. Connections: Soldered	SOMETHIES.			
	SPECIFICATIONS				
	•Specified for wire outer diameters up to 3.8mm				
	•Dimensions: Main Body: 8.5ψx 24.0mm overall length				
	Total overall length: 31.0 mm approx.				
	FT-608mF				
	mini XLR Female Connector				
	FEATURES				
	•Main conductor: Nonmagnetic Rhodium-plated α (Alpha)				
	Phosphor bronze conductor	6.0			
FT-608mF (R)	•Insulation with super heat resistant Polyphenylene Sulfide Resin	•			
	for best soldering results •Housing: Nonmagnetic stainless.	costro			
1,600/pcs	Cable Clamp: Superior Damping Copper Alloy.				
	•Connections: Soldered				
	SPECIFICATIONS				
	•Specified for core insulation diameters up to 5.0mm				
	•Dimensions: Housing: 10.6ψx 18.5mm overall length Total overall length: 34.7 mm approx.				
	Total Overall length. 04.7 Hill approx.				

	PHONE JACK				
CF-7254-N1(R) 3,200/pcs	CF-7254(R) High End Performance 2.5mm (TRRS) Connector FEATURES •Main conductor :Hybrid pin constructed with rhodium plated alpha hybrid copper and SUS • Ground conductor: Nonmagnetic Rhodium-plated α (Alpha) Hybrid Copper •Insulation : special audio grade P.P. Resin •Housing : Nonmagnetic stainless steel and carbon fiber finished. •Cable Clamp : Copper Alloy •Connections : Soldered SPECIFICATIONS •Specified for core insulation diameters up to 5.3mm •Dimensions : Housing : 10.2 ψx 27.2mm overall length;	AMAZO	control of the contro		
FT -7254 (R) 2,400/ pcs	Total overall length: 41.7 mm approx FT-7254(R) High Perfromance 2.5mm (TRRS) Connector FEATURES •Main conductor : Hybrid pin constructed with rhodium plated alpha hybrid copper and SUS • Ground conductor: Nonmagnetic Rhodium-plated α (Alpha) Hybrid Copper •Insulation : special audio grade P.P. Resin •Housing : Nonmagnetic stainless •Cable Clamp : Copper Alloy •Connections : Soldered SPECIFICATIONS •Specified for core insulation diameters up to 5.0mm •Dimensions : Housing : 10.3 ψx 2 5.0 mm overall length; Total overall length: 39.6 mm approx	TORREST OF	anis de la constant d		
CF-7445(R) 4,600/pcs	 CF-7445(R) High End Performance 4.4mm (TRRRS) Connector FEATURES Premier Performance and Legendary Build Quality Furutech makes a wide variety of OEM parts known the world over for their quality construction and superb sound. Our engineers examine every part of the signal and power path no matter how small and optimize each and every connection. SPECIFICATIONS Main conductor: One-piece rhodium-plated α (Alpha) Copper alloy main conductor. Ground conductor: Rhodium-plated α (Alpha) Copper alloy conductor. Insulation: audio grade POM. Housing: Stainless and carbon fiber finished. Cable Clamp: Copper Alloy. Specified for core insulation diameters up to 6.0mm. Connections: Soldered (light sanding of the plating on the soldering contacts may be required before soldering) Net Weight: 8.8g Approx. Dimensions: Housing: 11.2ψx 30.8mm overall length approx. Total overall length: 50.3 mm approx. 	- corns	entities and the second		
FT-7445 (R) 3,350/pcs	FT-7445(R) High End Performance 4.4mm (TRRRS) Connector FEATURES Premier Performance and Legendary Build Quality Furutech makes a wide variety of OEM parts known the world over for their quality construction and superb sound. Our engineers examine every part of the signal and power path no matter how small and optimize each and every connection. SPECIFICATIONS •Main conductor: One-piece rhodium-plated α (Alpha) Copper alloy main conductor. •Ground conductor: Rhodium-plated α (Alpha) Copper alloy conductor. •Insulation: Audio grade POM. •Housing: Stainless. •Cable Clamp: Copper Alloy. •Specified for core insulation diameters up to 6.0mm. •Connections: Soldered (light sanding of the plating on the solder contacts may be required before soldering). •Net Weight: 11.8g Approx. •Dimensions: Housing: 11.2ψx 30.8mm overall length approx. •Total overall length: 50.3 mm approx.		m		