## **FURUTECH**

Binding Posts		
FT-818(R) (2pcs/set) 26,300	Furutech Torque Guard Speaker Binding Posts Model FT-818 (short for amp)  • Patent-pending Torque Guard construction • Main conductor: α (Alpha) Pure Copper conductor Rhodium or 24k Gold plated • Housing: Carbon fiber, nonmagnetic stainless, eutectic copper alloy • Nylon (red/white) and Polycarbonate (clear) insulation • Connections: Soldered or set-screw • Specified for core diameters up to 4.5mm  Model FT-808 (long for speaker) Dimensions: Housing: 25.0ψ x 30.2mm (L) x 37.4mm overall height Insulation: Polycarbonate (Clear) 19.3ψ x 7.3mm(H), Total overall length: 85.1 mm approx.  Model FT-818 (short for amp): Housing: 18.8ψ x 22.7mm (H) overall height Insulation: Polycarbonate (Clear) 19.1ψ± 0.2mm x 7.2mm(H), Total overall length: 52.1 mm approx	
FT-816(R) (2pcs/set) 15,000	Furutech Carbon Finished Speaker Binding Posts  • Patent-pending Torque Guard construction  • Main conductor: α (Alpha) Pure Copper conductor Rhodium or 24k Gold plated  • Housing: Carbon fiber, nonmagnetic stainless, eutectic copper alloy  • Nylon (red/white) and Polycarbonate (clear) insulation  • Connections: Soldered or set-screw  • Specified for core diameters up to 4.5mm  Model FT-816 (short for amp)  Housing: 18.8ψ x 22.7mm (H) overall height Insulation: Polycarbonate (Clear) 19.1ψ± 0.2mm x 7.2mm(H),  Total overall length: 52.1 mm approx.	
FT-809(G) (2pcs/set) 9,850 FT-809(R) (2pcs/set) 11,000	FT-809 Torque Guard Binding Posts  • Patent-pending Torque Guard construction  • Main conductor: α (Alpha) Pure Copper conductor Rhodium or 24k Gold plated  • Housing: Polycarbonate  • Nylon (red/white) and Polycarbonate (clear) insulation  • Connections: Soldered or Crimp termination  • Specified for core diameters up to 4.5mm  Dimensions: Housing unit: 25.0ψ x 30. mm (L) x 38.9mm overall height Insulation: Polycarbonate (Clear) 19.3ψ x 7.3mm(H), Total overall length: 79.0 mm approx.	
FP-803(G) (2pcs/set) 6,400 FP-803(R) (2pcs/set) 7,300	Furutech High Performance Binding Posts • Main conductor: α (Alpha) Phosphor bronze conductor 24k Gold plated • Housing: Fog black finished eutectic copper alloy • Nylon (red/white) and Polycarbonate (clear) insulation • Connections: Soldered or s	PUMITECH

## **FURUTECH**

## **Binding Posts** Patent-pending One piece wound-wire construction • Main conductor: Rhodium α (Alpha)-OCC wound-wire conductor Housing: Eutectic copper alloy POM plastic injected terminal pole FT-865(R) Nylon (red/white) and Polycarbonate insulation (2pcs/set) Connections: Disconnect connector termination 7,350.- Specified for core diameters up to 4.5mm Furutech recommends terminating the FT-865 binding posts with Furutech FT-210 Pure Copper disconnect terminals • Patent-pending One piece wound-wire construction • Main conductor: Rhodium α (Alpha)-OCC wound-wire conductor · Housing: Carbon fiber and nonmagnetic stainless POM plastic injected terminal pole FT-866NCF(R) Nvlon (red/white) and Polycarbonate insulation (2pcs/set) Connections: Disconnect connector termination 13,750.-· Specified for core diameters up to 4.5mm Furutech recommends terminating the FT-866 binding posts with Furutech FT-210 Pure Copper disconnect terminals FT-867(G) (2pcs/set) Patent-pending One piece wound-wire construction • Main conductor: Rhodium α (Alpha)-OCC wound-wire conductor 5,700.- Housing: Nylon/fiberglass with piezo ceramic and carbon damping material POM plastic injected terminal pole • Nylon (red/white) and Polycarbonate insulation • Connections: Disconnect connector termination · Specified for core diameters up to 4.5mm FT - 867 NCF (R) (2pcs/set) Furutech recommends terminating the FT-867 binding posts with 6,800.-Furutech FT-210 Pure Copper disconnect terminals