

One piece wound-wire conductor construction Binding Post

Premier Performance and Legendary Build Qualitly













FT-866(R)





Furutech One piece Wound-Wire conductor Long Binding Posts series

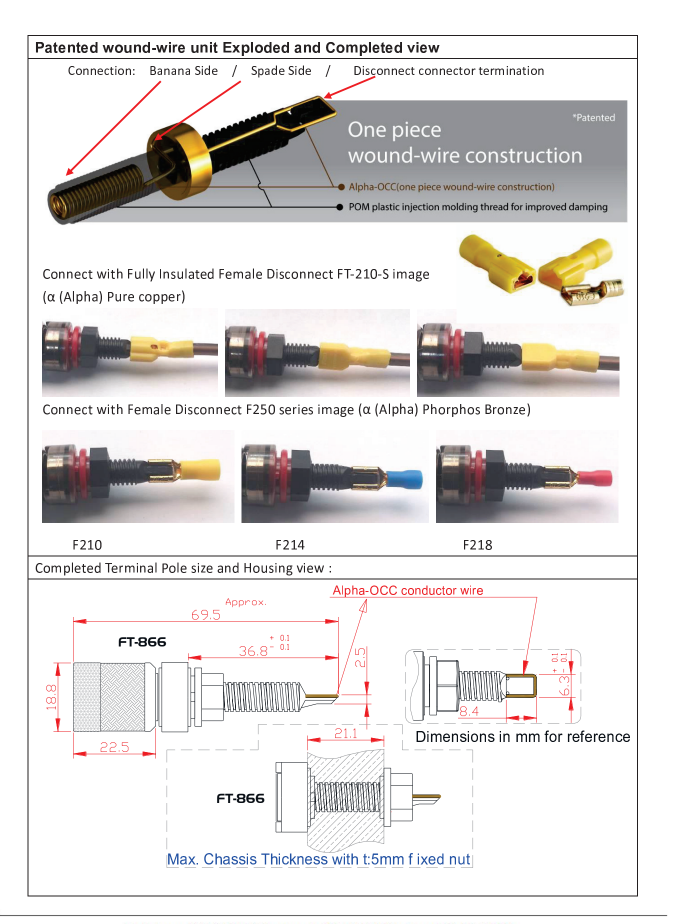
All audiophiles search for the same qualities: Verisimilitude to the original event, a sense of engagement promoting suspension of disbelief, a visceral immersion in the audio video experience. They also know that everything in the signal path makes a difference, and that includes speaker binding posts.

Furutech's revolutionary, patent-pending FT-860 Series One-Piece Wire-Wound Binding Posts are ideal for speaker builders, manufacturers and do-it-yourselfers looking for low-mass, quality engineered and superb-sounding terminals. The FT-860 Series is a first in speaker terminal design: The reduced metal mass of the binding post terminal pole piece lowers impedance values improving the sound even more. It's easy enough to follow a trend like low-mass binding posts -- less is more -- but Furutech engineers weren't satisfied with merely cutting away material and moving "new" and "improved" out the door. It has to work impeccably and sound glorious. Only Furutech has the expertise of materials, engineering horsepower and advanced processing to create products like the FT-860 Series with its innovative one-piece wire-wound conductor.

The FT-866 series features a one piece Alpha-OCC wound-wire conductor. This special conductor allows for reduced metal mass in the binding post terminal pole construction resulting in minimal impedance and less susceptibility to the negative effects of RFI and magnetic fields. Also the environmentally friendly construction process of the wound-wire conductor means less metal waste compared to conventional CNC, mold or pressing processes. The FT-866 series fitted with Carbon fiber and nonmagnetic stainless housing

Features and Materials

- Patent-pending One piece wound-wire construction
- Main conductor: Rhodium or 24k Gold plated α (Alpha)-OCC wound-wire conductor
- Housing: Carbon fiber and nonmagnetic stainless
- POM plastic injected terminal pole
- Nylon (red/white) and Polycarbonate insulation
- Connections: Disconnect connector termination
- Specified for core diameters up to 4.5mm



Toll Free: 1-866-681-9602 • Local: 905-681-9602 • Fax: 905-631-5777
Shipping Address: 5109 Harvester Rd, Unit B2 • Burlington • Ontario • Canada • L7L 5Y4
Website: www.partsconnexion.com • Email: info@partsconnexion.com