









Make A More Powerful Connection With Furutech Pure Transmission Technology



Refinement Has a New Name... the Furutech Carbon finished FT-816 Binding Posts

Premier Performance and Legendary Build Quality

Furutech Carbon Finished AMP Binding Posts Model FT-816

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 beautifully finished, beautiful sounding Binding Posts are the result of meticulous engineering and careful audition of various suitable materials. The FT-816 features an α (Alpha) phosphor bronze conductors for minimal impedance and substantially-built extremely nonresonant carbon fiber, nonmagnetic stainless steel and eutectic copper alloy housings.

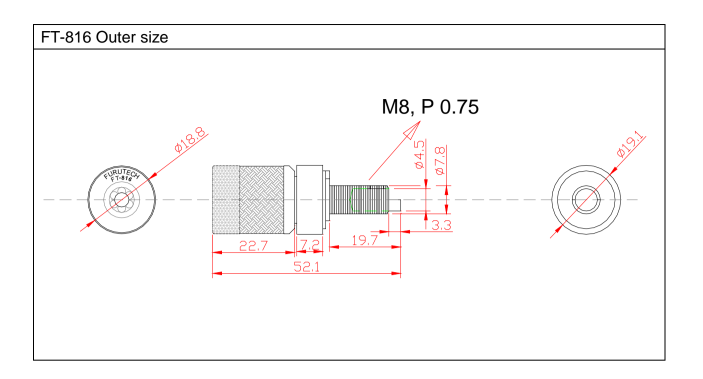
Features and Materials

- 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

Dimensions: Housing: 18.8ϕ x 22.7mm (H) overall height

Insulation: Polycarbonate (Clear) 19.1 $\phi \pm 0.2$ mm x 7.2mm(H),

Total overall length: 52.1 mm approx.



Make a More Powerful Connection with Furutech!

FURUTECH CO., LTD • service @furutech.com • www.furutech.com



Reference III Wins Absolute Sound Editors' Choice '07/'08
Ag-12 Phono Cable Wins Tone Audio's Exceptional Value Award '08
HDMI xv1.3 Digital Cable Wins Postitive Feedback's Brutus Award '08
Monza LP Stabilizer/Weight Wins Positive Feedback's Brutus Award '09
Select Series Fuses Win Positive Feedback's Brutus Award '09







