





Refinement Has a New Name... the Furutech Torque Guard FT-818 Binding Posts

Premier Performance and Legendary Build Quality

Furutech Torque Guard AMP Binding Posts Model FT-818 FTECH-74291

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.

This critical connection often proves the weakest link in the quest for tight, low-distortion signal. Change your cables a few times and speaker binding posts can loosen. It's bad enough in modestly-priced speakers where the simple remedy is to unscrew the back plate and tighten the offending nut. With expensive stand-mounted monitors take the risk? The Torque Guard binding post sits at the very highest rung of build quality and musical performance, maintaining the tightest, most noise-free and undistorted signal path possible.

Furutech's beautifully finished, beautiful sounding Torque Guard Binding Posts are the result of meticulous engineering and careful audition of various suitable materials. The FT-818 features an (Alpha) pure copper conductors for minimal impedance and substantially-built extremely nonresonant carbon fiber, nonmagnetic stainless steel and eutectic copper alloy housings. The unique patent-pending Torque Guard technology, which prevents over-tightening, allows each post to be evenly tightened for improved channel balance and signal transfer.

Features and Materials

Patent-pending Torque Guard construction

Main conductor: α (Alpha) Pure Copper conductor Rhodium

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: 25.0 ϕ x 30.2mm (L) x 37.4mm overall height

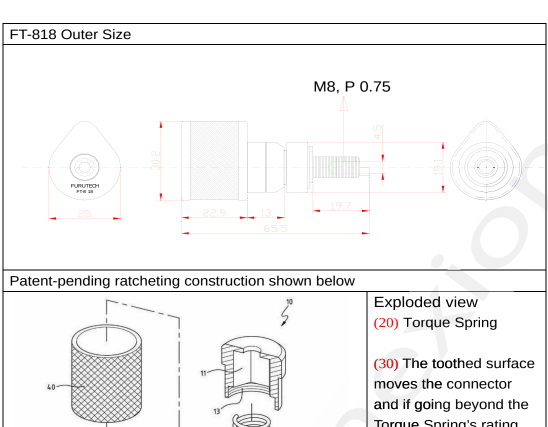
Insulation: Polycarbonate (Clear) 19.1 ϕ ±0.2mm

Total overall length: 65.5 mm approx.

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

PARTS CONNE



Torque Spring's rating, the binding post no longer tightens.

