

# FURUTECH

PURE TRANSMISSION



***New at CES for 2011  
FT-809 Torque Guard Binding Posts  
Prevents Over Tightening  
Protecting Your Investment***

Tokyo, Japan • January 1<sup>st</sup>, 2010 • Furutech Co., Ltd., manufacturer of analog and digital audio and video cable plus a wide range of accessories, debuts the FT-809 Torque Guard Binding Posts.

### ***The Weakest Link***

The speaker binding often proves the weakest link in the quest for tight, low-distortion signal. Change your cables a few times and speaker binding posts can quickly loosen up. It's bad enough in modestly-priced speakers where the simple remedy is to unscrew the back plate and tighten the nut behind the post. But with expensive, stand-mounted monitors or larger, more costly speaker systems why take the risk? The Torque Guard binding posts include a ratcheting mechanism so they can't be over tightened for a tight, noise-free and undistorted signal path.

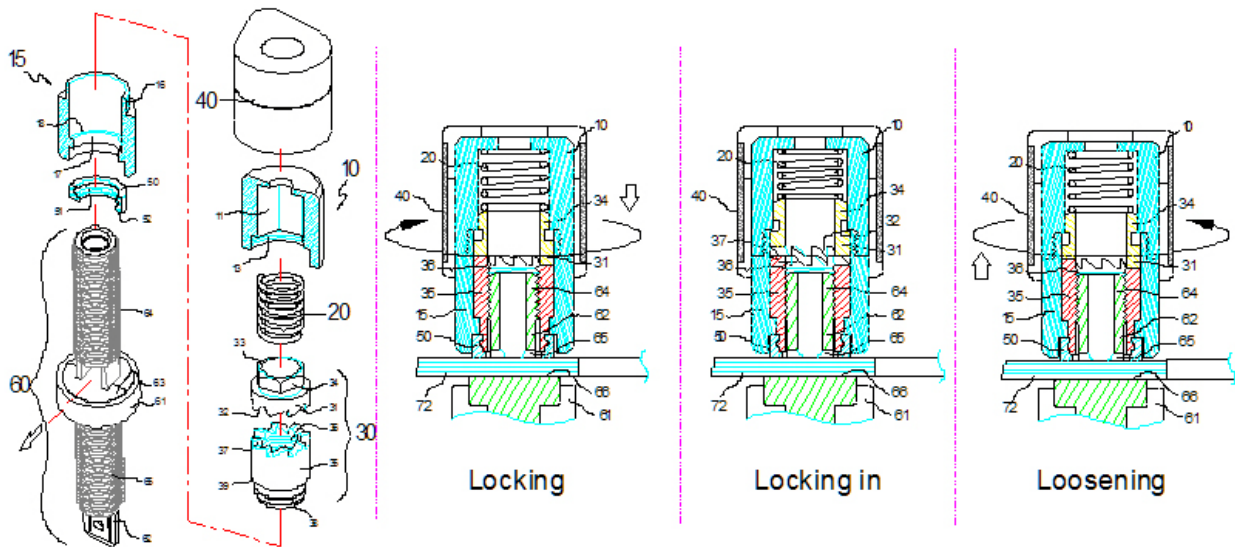
Furutech's Torque Guard Binding Posts are the result of meticulous engineering and careful audition of various suitable materials. The FT-809 features  $\alpha$  (Alpha) pure copper conductor for minimal impedance, and features a nonresonant polycarbonate housing with eutectic copper alloy ring. The unique patent-pending Torque Guard technology prevents over-tightening, allowing each post to be evenly set up for best channel balance and signal transfer.

### ***Features and Materials***

- Patent-pending Torque Guard construction
- Main conductor:  $\alpha$  (Alpha) pure copper conductor rhodium or 24k gold plated
- Housing: Polycarbonate
- Nylon (red/white) and polycarbonate (clear) insulation
- Connections: Soldered or crimped terminations
- Specified for core diameters up to 4.5mm

***The Speaker Builder's Dream!***

## Patent-Pending Torque Guard Binding Post Exploded and Sectional View



**20** = Preset torsion spring • **30** = Ratchet-screws down until torsion spring prevents further tightening  
**40** = Polycarbonate housing adjusts settings between 10, 15, 30 and 50 • **60** = Main conductor **62/63** = one-piece pure-copper construction • **64/65** = POM plastic injection molding improves damping

### **Dimensions**

Housing: 25.0ψ x 30mm (l) x 38.9mm overall height • Insulation: Polycarbonate 19.3ψ x 7.3mm (h)  
Total overall length: 79.0 mm approx.

### **About Furutech**

Furutech makes a wide variety of high performance 15A and 20A A/V cable and power connectors and parts, as well as distribution/filtering products including the 120Hz standard xv1.3 HDMI cable, GT2 USB 2.0 and GT3 USB 3.0 cables, Ag-12 Silver Tonearm Cable, The Silver Arrows Tonearm Cable, La Source Headshell Wires, Monza LP Stabilizer Weight, the new Lineflux and Evolution II series, Pure Power 6, e-TP4+4, e-TP609, e-TP615 and e-TP60 Power Distributors, and e-TP80 Power Filters, deMag Disc and Cable Demagnetizer, PC-2 Disc Pure Cleaner, and their own very special NANO Liquid Contact Enhancer, plus even more fine cable and OEM products.

### **Awards**

DeMag Wins CES Best of Innovations '07 • e-TP609 Wins Absolute Sound Product of the Year Awards '07 • G-302A-18 Power Cord Wins 6moons Blue Moon Award '07 • Evolution Cables Wins Best of 2007 Awards Enjoy the Music • Reference III Cables Win Absolute Sound Editors' Choice '07/'08 • AG-12 Phono Cable Wins the SoundStage Network's Reviewers' Choice Award '08 • Ag-12 Phono Cable is Tone Audio's Exceptional Value Award '08 • Monza LP Stabilizer, Silver Arrows Phono Cable, La Source Headshell Extensions All Win Tone Audio's Accessory Products of the Year • xv1.3 HDMI Cable Wins Positive Feedback's Brutus Award '08 • FI-50 Piezo Ceramic Series Connectors Win CES Best of Innovations '09 • Monza LP Stabilizer Wins Positive Feedback's Brutus Award '09 • Select Series Fuses Win Positive Feedback's Brutus Award '09 • GT2 USB Cable is Playback Recommended '09 • Torque Guard Speaker Binding Posts Innovations Honoree '10

### **Make A More Powerful Connection with Furutech!**

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