

FURUTECH

PURE TRANSMISSION



FTECH-74279
GTX-D(R)

New for 2010 • Furutech's Top-Tier GTX Receptacles Refinement has a New Name...

The Pure Transmission Mission

A very Furutech power product, manifesting a devotion to best performance in every element of AC and signal transfer. Considering that what you actually hear is in a very real sense the direct product of the incoming AC then the final few feet are of prime importance for best performance.

Of course everyone would love to make pure-copper receptacles, but its malleability – lack of stiffness – makes pure copper a poor choice. That's why you'll find phosphor bronze or brass in some receptacles. Furutech's intense engineering scrutiny has resulted in an industry-first, a technique allowing us to use special Furutech 24k gold- or rhodium-plated α (Alpha) pure copper conductors strengthened and sprung by our innovative nonmagnetic Stainless Steel Conductor Spring System that keeps a firm grip yet won't damage male connector blades or their plated surfaces. Even the screw-down pressure plates are curved to maximize contact area. The GTX receptacle can be summed up in a word; virtuoso!

Features

- Rhodium or gold-plated α (Alpha) Pure Copper Conductor (0.8mm)
- Nonmagnetic stainless conductor spring system
- Body material: Nylon/fiberglass with piezo ceramic and carbon damping material
- Cover material: Polycarbonate
- Parts set with nonmagnetic 2.0mm-thick stainless brace plate
- Specified for wire diameters of 4mm (set screw)
- Dimensions: 104.0 mm (L) x 47.2 mm (W) x 28.0 mm (H)
- Total attention to detail and build quality extends right down to a specially designed patent-pending conductor pressure plate (see below) that increases contact area
- Furutech spade terminal FP-205 recommended for 10 AWG wire

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



FURUTECH

PURE TRANSMISSION

