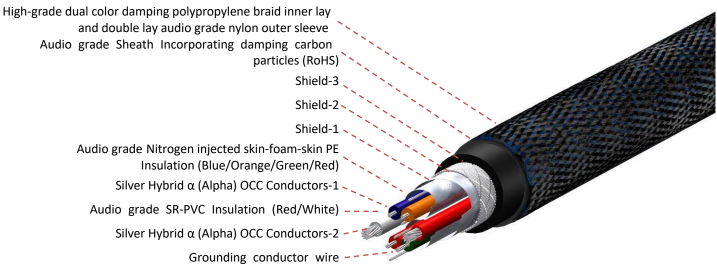
### Cable Construction:



#### **%**Special feature:

Both cable shield and turntable/AMP ground connection is independence and cable shield wire is detachable for your preferred setting (image shown as below left side image)



Cable shield wire can be detached as shown above



Black tube wire---connection with Turn Table and AMP Ground

Light Green tube wire--- connection with cable shield (Detachable)

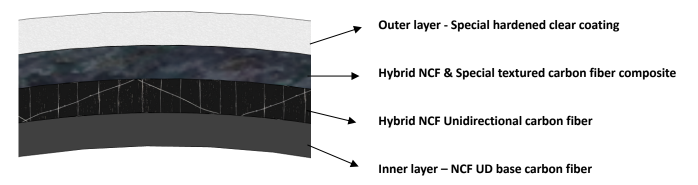
Wire material:  $\alpha$  (Alpha) OCC + Nonmagnetic Rhodium plated  $\alpha$  (Alpha) Pure copper spade terminal

The Project V1-T Tone Arm (Phono) Cable comes terminated with Furutech's Top-of-the-line high end performance CF-DIN NCF (Project V1 version) or FP-DIN(L) (By Request) and CF-102 NCF(R)-P (Project V1 version) RCA Connectors or CF-601M NCF(R)-P (Project V1 version) XLR connectors (By Request).

Project V1 version series connectors shown below.

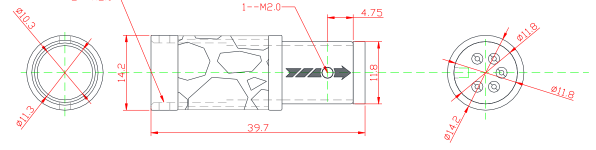


Project V1 version Multilayer Housing Design



# Features for CF-DIN NCF-P (Project V1 version)

- Nonmagnetic Rhodium-plated  $\alpha$  (Alpha) Phosphor bronze conductor
- Audio-grade Fluoropolymer Insulated Body
- Nonmagnetic stainless steel and special forged carbon fiber finished housing
- Conductor wire fixed by soldering.
- Dimensions: 14,2mm diameter x 40.2mm overall length



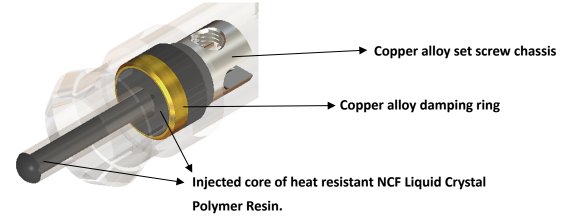
CF - Din NCF Connector Out side Size

# Features for FP-DIN(L) -----Angled DIN connector by request

- Nonmagnetic Rhodium-plated  $\alpha$  (Alpha) Phosphor bronze conductor
- Audio-grade Fluoropolymer Insulated Body
- Nonmagnetic Zn-Mg hybrid die-cast housing
- Conductor wire fixed by soldering.
- Dimensions: 45(L) X 19(W) X 33.4(H) mm adjustable pin orientation – only by custom order

### Features for CF-102 NCF(R)-P (Project V1 version RCA connector)

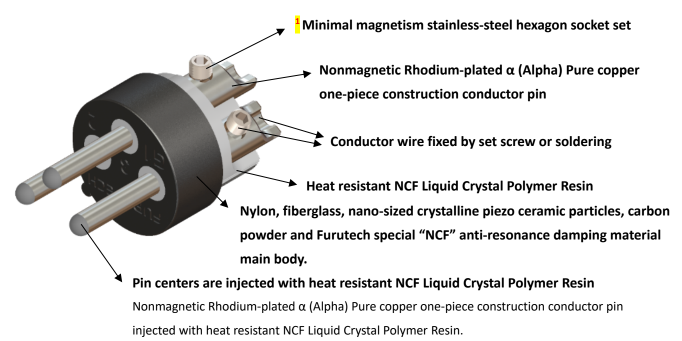
 α (Alpha) OCC Nonmagnetic Rhodium-plated one-piece construction conductor pin injected with Furutech's ultimate anti-static and resonance damping material – NCF. NCF delivers improvements in the depth and focus of the sound stage, harmonics and tonal balance. Low frequencies are cleaner, with a greater sense of definition made possible by a lowered noise floor



- $\alpha$  (Alpha) Copper Alloy Nonmagnetic Rhodium-plated Body
- Nonmagnetic stainless steel and special textured carbon fiber finished housing. The best of damping and insulation materials improve frequency extension and tonal balance.

#### Features for CF-601M NCF(R)-P (Project V1 version XLR connector) -----By Request

• Nonmagnetic Rhodium-plated  $\alpha$  (Alpha) Pure copper one-piece construction conductor pin injected with heat resistant NCF Liquid Crystal Polymer Resin.



- Nylon, fiberglass, nano-sized crystalline piezo ceramic particles, carbon powder and Furutech special "NCF" anti-resonance damping material main body combine heat resistant NCF Liquid Crystal Polymer Resin. NCF delivers improvements in the depth and focus of the sound stage, harmonics and tonal balance. Low frequencies are cleaner, with a greater sense of definition made possible by a lowered noise floor.
- Housing: Multilayer hybrid NCF carbon housing composed of an outer hard clear coat over with another layer of Hybrid NCF special textured carbon fiber finished ring on a nonmagnetic stainless-steel Housing. The best of damping and insulation materials improve frequency extension and tonal balance.