



Incorporated into selected Furutech products, NCF features a special crystalline material that has two 'active' properties. First, it generates negative ions that eliminate static. Second, it converts thermal energy into far infrared. Furutech combines this remarkable material with nano-sized ceramic particles and carbon powder for their additional 'piezoelectric effect' damping properties. The resulting Nano Crystal² Formula is the ultimate electrical and mechanical damping material. Created by Furutech, it is found exclusively in Furutech products.











NCF Booster & NCF Booster-Signal & NCF Booster-Signal-L

Furutech Original Multi-Material Hybrid Construction ---For the Ultimate Connector and Cable Damping Solution Damping support for connectors at components or wall outlets and damping support for cables between components boosting cable and connector performance.

.First listening impression after setting the NCF Booster... Something has changed dramatically... muddiness gone... clarity! Increased sound to noise ratio, strengthened contrast and definition, response speed improved, transparency increased and distortion reduced... improved space, depth and imaging. So surprised by how much of an effect this product brings.

Once set on your system, you won't want to remove it. A completely new audio accessory has arrived.

Masamitsu Fukuda Audio Accessory (Japan) – NCF Booster Connector Cable Holder

NCF Booster

- · Multi-material hybrid construction - a Furutech original design.
- · Support unit: audio-grade ABS resin and NCF nvlon resin to eliminate static charge
- · Top clamp unit: stainless steel block and audiograde NCF nylon resin.
- · Base unit: audiograde ABS resin body with slipproof, shock absorbing plate with counterweight.
- · Height: Base level 80 mm / Extended level 140 mm approx.
- Overall dimensions: 94 x 99.7 mm approx
- · Net weight: Base level 580 mm / extended level 630 mm





- Multi-material hybrid construction a Furutech original design.
- Support unit: audio-grade ABS resin and NCF nylon resin to eliminate static charge
- Base unit: audio-grade ABS resin body with slip-proof, shock-absorbing plate with counterweight
- Height: Base level 82.5 mm/ Extended level 142 mm approx
- Overall Base Unit Dimensions: 94.1 x 99.7mm
- Net Weight: Base level- 280g / Extended level- 340g approx Optional Top Clamp and additional Extension Shafts sold separately



NCF Booster-Signal-Multi-material hybrid

- construction a Furutech original design. Support unit: audio-grade
- ABS resin and NCF nylon resin to eliminate static charge.
- Base unit: audio-grade ABS resin body with slip-proof, shockabsorbing plate with counterweight.
- · Height: Base level 23.8 mm/ Extended level 81.4 mm approx
- Overall Base Unit Dimensions: 89.8 x 66.0mm approx.
- Overall Dimensions: W46 x L106 x H23.8mm approx.
- Net Weight: Base level-130.5g / Extended level- 177.5g approx Top Clamp Unit is sold separately. It is not attached to the product

Multi-material hybrid construction: an original Furutech design For superior connector and cable damping



Furutech introduces a new duo of award-winning connector and cable holders featuring Furutech's revolutionary damping material, NCF (Nano Crystal² Formula). Designed and developed by Furutech, the NCF Booster and NCF Booster Signal provide the ultimate connector and cable damping solution. The NCF Booster elevates power cables and supports power connectors, allowing optimum alignment between connector and socket at both component and wall outlet ends. At the same time, it cleverly boosts cable and connector performance by damping mechanical and electrical vibrations and eliminating static charge, thanks to Furutech's proprietary NCF (Nano Crystal² Formula). The NCF Booster Signal provides the same support for RCA, XLR and HDMI connections between components, as well as providing elevation for smaller cables such as speaker cables and interconnects. The NCF Booster & NCF Booster Signal will take your system to the next level, enhancing clarity and resolution and delivering a more defined soundstage - all for the finest Furutech Pure Transmission signal imaginable. The new NCF Booster-Signal features a complex internal construction quite different to that of the NCF Booster, designed to deliver a more finely-tuned and subtle damping effect for delicate signal cables (as distinct from higher voltage power cables).

The NCF Booster comes with a top clamp (designed for power cables and connectors) which can be removed if an alternative position works better in

practice. The NCF Booster-Signal comes without a top clamp (designed for signal cables) but with the option to add one, again according to what works best. Additional extension clamps and lower cradles are available as optional extras, allowing for multi-level support structures.

Optional parts:



















Top clamp





Cradle (flat)







NCF BOOSTER & NCF BOOSTER-SIGNAL

Furutech introduces a new duo of award-winning connector and cable holders .



The NCF Booster & NCF Booster-Signal are best used in tandem since much will depend on your particular system, its individual components, your specific cables and connectors, and your flooring materials (in the latter case think radiated resonance and floating static fields on synthetic materials). The most striking results can be achieved through practical experimentation. Consider the NCF Booster and Booster-Signal as a duo of tuning devices. Multiple units of each placed at various points along cables will deliver clear results and the more units placed, the more changes will be heard in playback. Hitting the real 'sweet spot' is all about discovering the various units' optimum placement. Electrical and mechanical resonance can be focused at certain points (connectors, points where cables contact flooring or racks, points where cables are under stress – tight bends, sagging cables, etc). Placement of NCF Boosters and Booster-Signals at such key points will tend to deliver optimal results.

To aid experimentation, additional extension clamps and lower cradles are available as optional extras, allowing for multi-level support structures.

If you're expecting the difference the duo will make to a system's sound to be subtle, prepare to be surprised.

NCF Booster & NCF Booster-Signal Setting examples



















