

# FURUTECH

## NCF Booster

<p><b>Top Clamp</b></p> <p><b>8,270.-</b></p>	<p><b>Top Clamp</b> For NCF booster &amp; NCF Booster-Signal</p> <p><b>Features and materials :</b></p> <ul style="list-style-type: none"> <li>-Multitermerial hybrid structure by full-tech original formulation-Mixed multiple special damping metal powders with stainless powder metallurgy and painted with black absorbing paint.</li> <li>-Built-in baseplate molded and specially designed with nylon resin Prepared with special material "NCF" for electrostatic effect.</li> </ul> <p><b>Specification</b></p> <ul style="list-style-type: none"> <li>-External dimensions: W 46 XL 90 XH 24 mm approx..</li> <li>-Weight (net): 295 g approx..</li> </ul>	
<p><b>Cradle-Curved</b></p> <p><b>7,190.-</b></p>	<p><b>Cradle-Curved For NCF Booster Series</b></p> <p>Cradle-Curved :</p> <p>Audio grade ABS resin and NCF Nylon resin - eliminating static charge. und exclusively in Furutech products.</p> <p><b>SPECIFICATIONS</b></p> <ul style="list-style-type: none"> <li>-Overall Dimensions: W 46 X L 102 X H 30.5mm approx.</li> <li>-Net Weight: 78.0g approx. (1pc/set)</li> </ul>	
<p><b>Cradle-Flat</b></p> <p><b>7,190.-</b></p>	<p><b>Cradle-Flat For NCF Booster Series</b></p> <p><b>SPECIFICATIONS</b></p> <ol style="list-style-type: none"> <li>1. NCF (multi-material hybrid structure) ... Audio grade ABS resin (Base) and NCF formulated nylon resin (Cover)</li> <li>2. Damping mat</li> <li>3. Vibration transmission shaft (central column)</li> <li>4. Vibration suppression wall (damping wall) ... damping structure to suppress resonance.</li> <li>5. Air chamber ... Internal air pressure suppresses vibration.</li> </ol> <p>Overall Dimensions: W 46 X L 106 X H 22.5mm approx.</p> <p>Net Weight: 77.0g approx. (1pc/set)</p>	
<p><b>NCF Booster Shaft Bar Adjusters</b></p> <p><b>2,280.-</b></p>	<p><b>Shaft Bar Adjusters For NCF booster &amp; NCF Booster-Signal</b></p> <p><b>SPECIFICATIONS</b></p> <p>Shaft Bar Adjuster:</p> <ul style="list-style-type: none"> <li>- NCF Nylon resin and Ni-plated Brass screw body.</li> <li>- Overall Dimensions: 20.0mm diameter X H 42.6mm approx.</li> <li>- Net Weight: 57g approx. (2pcs/set)</li> </ul>	

# FURUTECH

## NCF Booster

### NCF Booster

19,650.-

#### FEATURES

Multifunctional NCF Booster Performance-enhancing Connector & Cable Holder  
Not only does the Furutech NCF Booster Connector and Cable Holder lift audio cables off the floor minimizing their points of contact with the floor, reducing electromagnetic interference, it also excels at providing NCF damping support for connectors and cables at points of connection. The NCF Booster Connector and Cable Holder allows for the optimum alignment between connectors and sockets and eliminates static – boosting performance by allowing a more pure and clear signal.

#### SPECIFICATIONS

NCF Booster features & construction

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



### Extension Shafts Bars

1,800.-

#### Extension Shaft Bars For NCF booster & NCF Booster-Signal

Optional Extension Shaft bars for NCF Booster and NCF Booster-Signal  
By combining this with additional, it is possible to increase freely the height of the NCF Booster.

10pcs set

Material: nickel-plated brass

#### SPECIFICATIONS

- Material: Ni plated Brass
- Overall Dimensions: 65X136X15mm approx. (OD. 7.9mm X 71.0 mm (L) approx./pc)
- Overall Weight: 265g approx. (10pcs/set)



# FURUTECH

## NCF Booster



### FEATURES

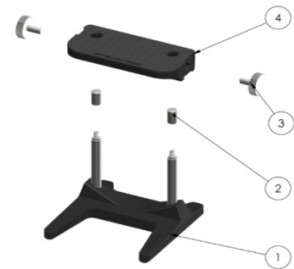
Multifunctional NCF Booster-Sinal  
 Not only does the Furutech NCF Booster-Sinal Connector and Cable Holder lift audio cables off the floor minimizing their points of contact with the floor, reducing electromagnetic interference, it also excels at providing NCF damping support for connectors and cables at points of connection. The NCF Booster-Sinal allows for the optimum alignment between connectors and sockets and eliminates static – boosting performance by allowing a more pure and clear signal.

### SPECIFICATIONS

- 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 approx.  
 Net Weight:  
 Base level- 280g / Extended level- 340g approx.  
 Optional Top Clamp and additional Extension Shafts sold separately

**NCF Booster-Signal**

**11,860.-**



### SPECIFICATIONS

Height: Base level- 23.8 mm/ Extended level- 81.4 mm approx.  
 Overall Base Unit Dimensions: 89.8 x 66.0mm approx.  
 Overall Dimensions: W 46 X L 106 X H 23.8mm approx.  
 Net Weight:  
 Base level-130.5g / Extended level- 177.5g approx.

**NCF Booster-Signal-L**

**8,900.-**



# FURUTECH

## NCF Booster



### NCF Booster-Brace-Single

8,270.-

#### RATING

NCF Booster-Brace-Single  
FURUTECH original design --- Hybrid multi-material construction for improved sound quality  
Not a Sound Enhancer – A Sound revealer!  
The NCF Booster-Brace-Single is a versatile addition to the NCF Booster series for NCF damping support of any IEC connector, schuko connector or US male AC connector, at wall sockets, on power distribution units or at component IEC inlets.

#### FEATURES

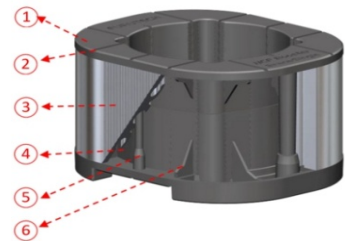
Nano Crystal<sup>2</sup> Formula (NCF).  
Incorporated into selected Furutech products, NCF features a special crystalline material that has two 'active' properties. First, it generates negative ions that eliminate static. Second, it converts thermal energy into far infrared. Furutech combines this remarkable material with nano-sized ceramic particles and carbon powder for their additional 'piezoelectric effect' damping properties. The resulting Nano Crystal<sup>2</sup> Formula is the ultimate electrical and mechanical damping material. Created by Furutech, it is found exclusively in Furutech products.

#### SPECIFICATIONS

Overall Dimensions: W 54.3 X L 64.8 X H 38.5mm  
approx. Net Weight: 67.5g approx.



#### Features and Materials:



1. **NCF (multi-material hybrid structure):** NCF formulated nylon resin (Body).
2. **Anti-vibration grooves:** suppresses surface vibration.
3. **Housing:** Special blasted and anodized aluminum alloy. Internal structure designed to damp resonance and improve sound.
4. **Air chamber:** Internal air pressure suppresses vibration.
5. **Vibration radiating NCF pillar.**
6. **Vibration suppression wall (NCF damping wall):** elimination of resonance.

# FURUTECH

## NCF Booster

### NCF Booster-Brace

11,860.-

#### Included parts:

Special adhesive double-sided tape (4 spare pieces included)

Brace body adhesive position fixing guide

EVA block and posts for positioning the NCF Booster-Brace

NCF Booster-Brace has been designed for use with US (NEMA) power receptacles only

#### FEATURES

Nano Crystal<sup>2</sup> Formula (NCF).

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 Crystal<sup>2</sup> Formula is the ultimate electrical and mechanical damping material. Created by Furutech, it is found exclusively in Furutech products.

The NCF Booster-Brace designed for use at wall outlets and on power distribution blocks to support connectors and boost performance with Furutech's NCF material (antistatic and resonance damping properties)

#### SPECIFICATIONS

Overall Dimensions: W 54 X L 106 X H 35mm approx.

Net Weight: 100g approx.

