

季刊・オーディオアクセサリ

Audio Accessory

2020 SUMMER 177

オーディオ三昧

総力特集
こんな時は、自宅で

福田雅光監修 第2弾

お手軽アクセサリ&
ケーブル大集合

音質向上 バイブル

評論家が自作
電源タップ選手権



特別付録
寺島レコード
寺島靖国の
音の変遷を辿る
CDサンプラー



聴いて納得、劇的効果のラインアップ

Testing Furutech's NCF Booster-Series and Roxy power Listen and you will know the difference

How to use Furutech's NCF Booster Series to rediscover the beautiful sound in your system

Furutech's "NCF Booster series" are our recommended sound quality enhancing products to bring out the best in your system. The NCF Booster series, all of which are easily to use and have numerous applications around the system, is now an indispensable lineup of products for people who are particular about sound. Since their arrival, they have gained solid support from audio enthusiasts all over the world, whether professional or amateur, and the lineup has expanded to 5 models.

So which model is more effective and where is the most effect position to use it? Let's explore the amazing power and mastery of this series.

す
使い方



Text by
鈴木 裕
Yuuki Suzuki



NCF Booster & NCF Booster Brace - In pursuit of a more refined sound Absolutely a necessary accessory in any system

As audio components evolve and become more sophisticated, audio "accessories" to compliment them will become "necessaries" (necessary) like Furutech's NCF products. The NCF Booster Series supports cables and terminals, controls vibration and eliminates the negative effects of static electricity.

Introducing the series by function: there is the original NCF Booster which is most suitable for supporting power cables and power plugs. Its robust design and build correspond directly to its ability to suppress the strong vibrations generated by AC100(200) V.

Then there is the NCF Booster-Signal and NCF Booster Signal-L which are predominately designed for supporting signal cables support cables and connectors but can be used pretty much anywhere in a system.

These three products have some common points but let us briefly summarize their operating principles. First, as a major premise, cables and terminals that carry electricity and music signals not only vibrate from the outside, but also generate micro vibrations within themselves. Those vibrations adversely affect the reproduced sound. Specifically, by the generation of distortion and unwanted harmonics, a shrinking effect on sound stage and deterioration of signal accuracy. All of which reduce the realism of the sound image and timbre quality.

In addition, the influence of static cannot be overlooked - it is a “necessity” to control vibration and eliminate the effects of static electricity.

Where to start:

Test the NCF Booster at your Phono stage or the NCF Booster-Signal at the phono cable terminals. Next test the NCF Booster-Signal or NCF Booster-Signal-L at the speaker cable terminals (both speaker and amp side). You will find the effect on the sound, instant and great. The purity of the reproduced sound increases as more NCF Booster products are added.

Testing the NCF Booster-Brace on power plugs at the wall – eliminating vibration and static electricity. You feel like to power is being cleaned - they must be effective against electromagnetic waves.

Next, we tested the NCF Booster-Brace-Single on the power strip. Honestly, I did not expect these results until I heard them.

There must be a lot of mechanical vibration in power strips that is detrimental to sound reproduction and the NCF Booster-Brace products must protect the plug from vibration and static or electromagnetic waves. Immediately after I started listening, I noticed the sense of unruliness in the sound was gone and the timbre-like distortion is also significantly reduced. Especially, it is worth noting that nuances in the high frequencies became apparent, especially in live music. You will be surprised at how dense the atmosphere of the presentation becomes.

Point: NCF Booster-Brace-Single offers more positive change to the sound. To put it plainly, it works well. If it can be installed on plug at a component IEC inlet, it should be test here as well.

Question: how much NCF is too much for one system - I would like to emphasize that the sound does not diminish even if 2, 3, or 4 units are added.

They are hard to believe until you use them, and therefore they are such a hit.

I think the entire series is a rare accessory.

●クオリティアップのお薦め導入ポイント



NCF Booster-Brace-Singleは、リアの電源入力側に効果的



NCF Booster-Braceは、コンセントとプラグ部へ、写真のように2重にすると、効果が大きく増強される



NCF Booster-Signalは各種信号系入力出力に、NCF Boosterとオプション追加で一体化し、工夫次第で強力なサポートも可能になる



NCF Boosterは壁コンセント電源ボックスのプラグやコネクタに



使うごとに実感するのは、「長大な手間と時間、費用を掛けなければ達することのできなかったレベルの音が見られる」こと。NCF Boosterシリーズは、愛機達から轟たる感動を呼び覚ます、使って嬉しいアクセサリ一連だ

4ヶ月前に音場や聴感への幅広い使いに、おなじみ特種、アイデア次第で、応用-発展性をお楽しみする企業のオプションパーツ

- TopClamp (¥13,800、税別)、クレイドル上部に追加し強化。ステンレスハウジングを基本に接点の特殊鍍金金属/ワダーを調合、ナイロン樹脂と接合し、質量約250g
- Gradio-Flat (¥12,000、税別)、NCF Booster-Signalのケーブルホルダー部の準地品(固定リング2個付属)。追加で接点の応用発展が可能、質量約77g
- Shaft Bar Mix 4.5 (¥3,400、税別)、手でねじ込めだしの、真鍮製専用オプション、インジタイプ(従来品)日本と中国タイプ(新規)4本セット
- Shaft Bar Adjuster (¥3,800/2個、税別)、クレイドル部の高さを微調整、最適化する中継具

Specifications

[NCF Booster] ●クレイドル：カーブタイプ ●トップクランプ：特殊ステンレスブロックとオプショングレイドNCF適合ナイロン樹脂 ●高さ：一番低い位置17mm/最高140mm(オプション追加可能) ●外部サイズ：約94x99.7mm ●質量：基本約250g、延長約330g

[NCF Booster-Signal] ●クレイドル：フラットタイプ ●高さ：一番低い位置44mm、最高142mm(オプション追加可能) ●外部サイズ：約94.1x99.7mm ●質量：基本約200g、延長約340g

[NCF Booster-Signal-L] ●クレイドル：フラットタイプ ●高さ：一番低い位置23.0mm、最高81.4mm(オプション追加可能) ●ベースユニット外部サイズ：89.8x66.0mm ●外部サイズ：46Wx108Lx23.0H mm ●質量：基本約130.5g、延長約177.5g

※以上3モデルの付属品：エクスアンションシャフトバー×2本、固定リング×2本、特殊円筒型LED照明マット×4個

[NCF Booster-Brace] ●構造：マルチマテリアルハイブリッド ●本体：NCF適合ナイロン樹脂(静電効果) ●ハウジング：特殊アルミ合金プラスおびアルマイト処理 ●サイズ：約54Wx35Hx108L mm ●質量(ネット)：約100g

[NCF Booster-Brace-Single] ●構造：マルチマテリアルハイブリッド ●本体：NCF適合ナイロン樹脂(静電効果) ●ハウジング：特殊アルミ合金プラスおびアルマイト処理 ●サイズ：約54.3Wx38.5Hx64.8L mm ●質量(ネット)：約67.5g

efBraceの付属品：特殊鍍金両面テープ(本体装着)とスベア(強力粘着、樹脂接着剤なし)