

Improved overall extrusion when used with a power cable. The resolution is high. The contrast is strengthened.

TEXT by Yutaka Suzuki

Audience Jewel Cable Lifter

Audience in the United States is a manufacturer that develops and releases loudspeakers and audio cables. A new audio accessory has arrived from that Audience. It is used under the power cable, speaker cable, and interconnect cable. The first thing that impresses me is its appearance. Made from clear bluish acrylic resin, it is cube-shaped with a size of W50xD50xH50mm. It weighs 280g. The operating principle is to "reduce interference from conductive concrete floorboards and other electrical cables." It is especially suitable for use under heavy power cables, and it also states that "prevents sagging at AC outlets and ensures maximum electrical contact."

The test was done on my home system. First, I used two under the left and right of the speaker cable. I came to feel an appropriate space between the sound images. At the same time, for example, it is good to deepen the nuances that human beings are clapping in the timbre of the audience's applause at live performances. The rise of the acoustic guitar does not slow down.

I also tried the power cable. On the way to the power amplifier, on the way of the parametric equalizer, I put it in front of the plug that goes into the pre of the power cable of the preamplifier. The feeling of energy becomes stronger and the overall extrusion is improved. The resolution is high. It can be said that the contrast becomes stronger. There is also a feeling that a subtly gorgeous sound rides in the high range. Many of these cable insulators control vibration and static electricity, but they are products that are sufficiently effective. At the same time, the golden logo of the audience can be seen floating from the concave side where the cable is placed, and it also appeals to the finish and the presence as a thing. I think that John McDonald's words, "You can get a more satisfying listening experience," is a product developed by a music lover.