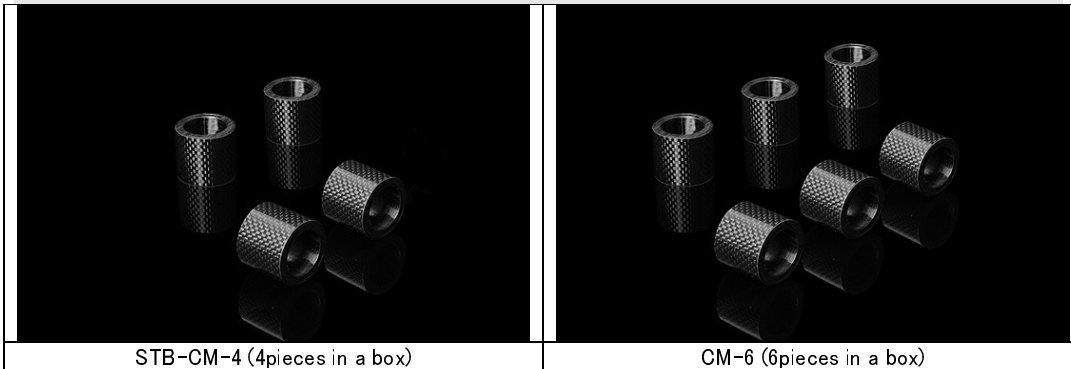




Cable stabilizers, insulators, and replacement weight for “STB-MS”..



The hi-speed vibration damping by 3mm thick CFRP pipe

After Carbon fiber is multi-layered and heat-hardened, it is molded into 3mm thick CFRP pipe. The highly-rigid property of carbon quickly attenuates vibration. It also enhances resolution and S/N ratio due to the electro-magnetic shielding.

<p>Replacement weight for STB-MS for use in turntables with sprung chassis</p>	<p>Support for equipment</p>	<p>Cable stabiliser</p>	<p>Vibration damping for electronic components</p>

As the replacement weights for “STB-MS” vinyl stabilizer

「STB-CM」 has same dimension as the weight of 「STB-MS」 and can be replaced it. You can tune the sound character if you can change the all weights to 「STB-CM」 or change half of them. Generally speaking, the timbre would be sharper if more STB-CM is loaded. (STB-HW cannot load the STB-CM because of its height.)

As the cable stabilizer and the insulator which can be placed under the devices

It also works as an insulator which can be placed under the devices.

As a cable stabilizer, multiple STB-CMs can be used for your best tuning.

Ultimate possibilities as components of your D.I.Y.

The usage of STB-CM is not only as a stabilizer or an insulator but also is various as a component of your D.I.Y. For example, it can be a support for circuit board or a parts holder for condensers, or be a volume knob which has better vibration damping property.

Because the principal component of STB-CM is epoxy resin which is possible to bond by regular glue, it is easy to be used as a component of the craft.

Distributed in the UK by Black Rhodium [www.blackrhodium.co.uk](http://www.blackrhodium.co.uk)  
 01332 342233 [sales@blackrhodium.co.uk](mailto:sales@blackrhodium.co.uk)