
Dynavector Phono Cable CP-1

Thank you for purchasing the Dynavector Phono Cable CP-1.

Before use, please read this manual to enjoy our cable to its maximum potential.

■ Features

With a half-century legacy of crafting MC cartridges, we confidently introduce the CP-1 phono cable. Born from countless hours of prototyping and listening, the CP-1 phono cable delivers a powerful sound boasting an overwhelming resolution that conveys the delicate tones of instruments and the subtle breaths of the vocalist. It reproduces the dynamic atmosphere of a live house or an expansive concert hall elevating your listening experience. With its natural and well-balanced frequency response from low to high, this cable delivers optimal performance not only for Dynavector phono cartridges but for all phono cartridges and tonearms.

■ Specification

Conductor	: Stranded Construction using ultra-fine copper wire
Structure	: Unique 6 Core Structure
Shield	: Double shielding with ultra-fine copper wire
Insulator	: PVC
Outer Diameter	: 8.5mm
Cable Length	: 1.5m
RCA Plug	: Rhodium plated, Collet chuck type
DIN Plug	: Rhodium plated, Straight DIN



This product can be recycled. Products bearing this symbol must NOT be thrown away with normal household waste. At the end of the product's life, take it to a collection point designated for recycling of electrical and electronic devices. Find out more about return and collection points through your local authority.

The European Waste Electrical and Electronic Equipment (WEEE) Directive was implemented to dramatically reduce the amount of waste going to landfills, thereby reducing the environmental impact on the planet and on human health. Please act responsibly by recycling used products. If this product is still useable, consider giving it away or selling it.

Dynavector Systems, Ltd.

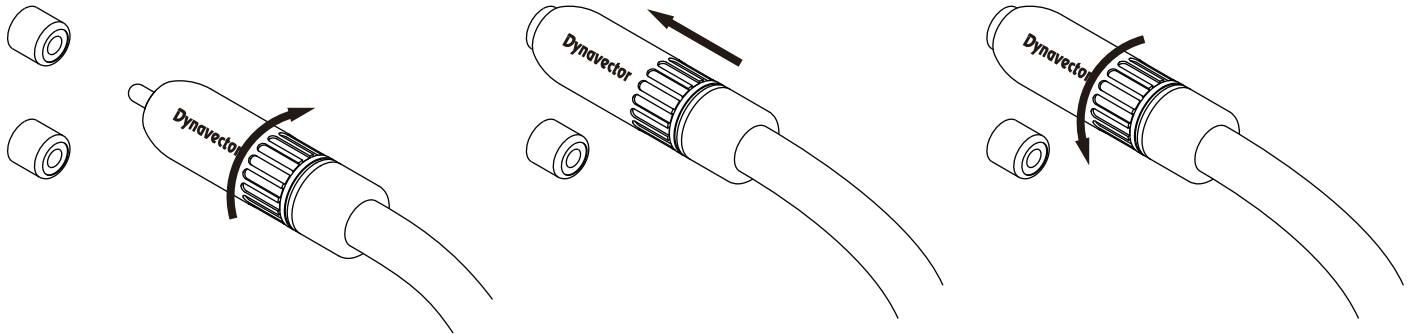
3-2-7 Higashi-Kanda Chiyoda-ku Tokyo 101-0031 Japan

Phone +81(0)3-3861-4341 Fax +81(0)3-3862-1650

<https://www.dynavector.com/>

How to use collet chuck RCA plug

Dynavector CP-1 Phono Cable uses collet chuck RCA plug.
Please refer to the diagram below and connect correctly.



1) Loosen the sleeve before connecting

2) Connect to RCA socket

3) Tighten the sleeve

Please note

RCA socket diameter can vary slightly between manufacturers.

If it's still loose after tightening the sleeve, remove the plug once, tighten the sleeve slightly more, and then re-insert the plug.