

New 2024 Dynavector Phono Cable CP-1

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.

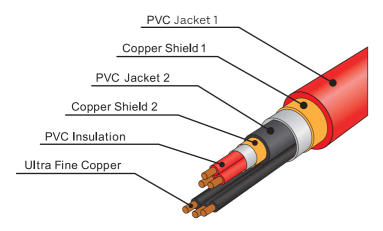
This cable delivers optimal performance not only for Dynavector phono cartridges but for all phono cartridges and tonearms.



Unique 6 Core Structure

Featuring a custom 6 core conductor configuration, this cable is optimized for unbalanced RCA connections. With a specific focus on the positive signal path, this design minimizes high-frequency interference.

The result is a cable that ensures a clear, responsive, well balanced and immersive listening experience of your vinyl collection.



Ultra-Fine Stranded Conductor

With careful selection, our cable features a stranded conductor composed of countless ultra-fine, high-purity copper strands measuring less than 50µm.

This extremely fine stranded construction goes beyond simply achieving exceptional sound quality.

The fine construction provides the necessary density for accurate transmission while maintaining flexibility for easy installation, making it an excellent choice for tight spaces and complex system configurations.



Dual-Layer Shielding

As an unbalanced cable, we employ a dual-layer shielding structure with ultra-fine strands. In addition to the first shield that encases the entire cable, the second shield is dedicated to the positive conductor, providing superior protection for the delicate signals produced by your cartridge. This configuration is perfect for MC cartridges that generate delicate nuances and are highly sensitive to external noise.



Collet Chuck RCA Plug

Designed exclusively for Dynavector cables, our RCA plug employs a collet chuck type that tightens the earth contact by rotating the outer sleeve. This provides a more secure and robust connection compared to the conventional RCA plug (connecting with spring tension).

With a secure connection, the collet chuck plug gives optimal conductivity without any loosening, resulting in excellent sound quality over a long period of time.

Furthermore, the contacts are plated with high-quality rhodium, providing a thin, durable layer that keeps the contacts clean for an extended period while minimizing the impact of the plating on sound quality.

5-Pin DIN Phono Plug

The tonearm connection features a standard 5-pin DIN female connector. This configuration ensures compatibility with a broad range of tonearms available on the market, including the popular DV 507 MkII.

< 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	8.5 mm	Cable Length	1.5 m
RCA plug	Rhodium plated, Collet chuck type	DIN plug	Rhodium plated, Straight DIN