



Product Information

AT-TC1000DR/1.2

Tonearm Interconnect Cable - 5-Pin DIN to RCA

AT-TC1000DX/1.2

Tonearm Interconnect Cable - 5-Pin DIN to XLR

AT-TC1000RR/1.2

Tonearm Interconnect Cable - RCA to RCA

AT-TC1000RX/1.2

Tonearm Interconnect Cable - RCA to XLR

Introduction

Even weak signals are transmitted without any loss, ensuring an exquisite listening experience.

This low-resistance phono cable provides superior delivery of high-fidelity balanced audio signals, making it well suited for transmitting signals from low-output MC cartridges.

Key Product Features

7N-Class D.U.C.C. signal conductor

7N-Class D.U.C.C.(*1) is a high-purity copper conductor for high-end audio cables, made with materials and methods under special quality control. The 6N high-purity conductor used for normal audio cables has coarse(*2) crystal grains, and has few grain boundaries (interface between two grains) on the transmission path, which are said to negatively effect the sound quality. As a result of research on the conductor's crystal orientation(*3), the production process to obtain the optimal crystal orientation for audio was established. By optimizing the purity and the crystal size/orientation, the high-purity copper conductor was created with the same crystal size as conventional high-purity conductors but with an optimally controlled crystal orientation.

(*1) Abbreviation of Dia Ultra Crystallized Copper.

(*2) Maximizing the copper's purity and making crystal grains dozens of times bigger than normal pure copper through heat treatment.

(*3) Crystals move in a specific direction in a body, and not randomly.

D.U.C.C. is a registered trademark of Mitsubishi Materials Corporation.



- Four different cable configurations are available



5-Pin DIN to RCA



5-Pin DIN to XLR



RCA to RCA



RCA to XLR



Order Information

Code	Description	Bar Code	Gross weight	Gross dimension	COO
AT-TC1000DR/1.2	Tonearm Interconnect Cable - 5-Pin DIN to RCA	4961310148423	460 g	23.0 x 22.5 x 4.0 cm	JPN
AT-TC1000DX/1.2	Tonearm Interconnect Cable - 5-Pin DIN to XLR	4961310148430	580 g	23.0 x 22.5 x 4.0 cm	JPN
AT-TC1000RR/1.2	Tonearm Interconnect Cable - RCA to RCA	4961310148447	520 g	23.0 x 22.5 x 4.0 cm	JPN
AT-TC1000RX/1.2	Tonearm Interconnect Cable - RCA to XLR	4961310148454	640 g	23.0 x 22.5 x 4.0 cm	JPN