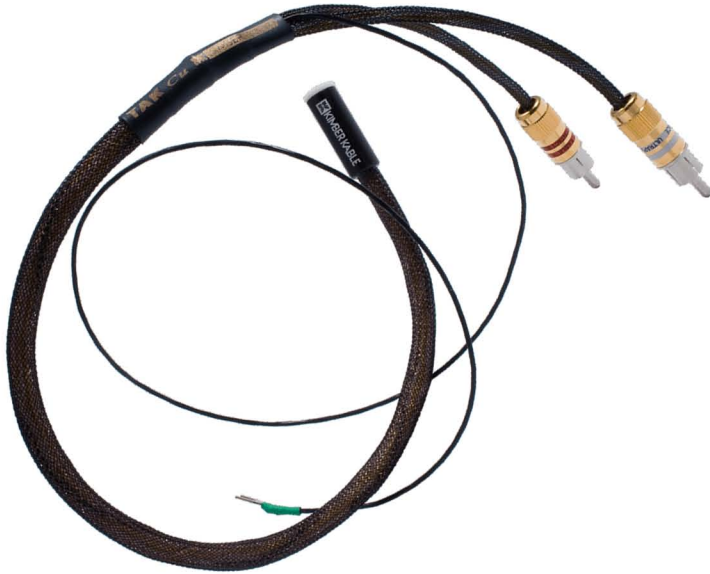


SPECIALTY



Description

Kimber Kable understands that a turntable is an extension of the audiophile's commitment to musical enjoyment. TAK™ preserves all the precious detail that can be extracted from vinyl. OCQ/2™ (Orthogonal GyroQuadratic/2 channel) braiding virtually eliminates electromagnetic interference, radio frequency interference and crosstalk. Proprietary shielding material drastically reduces low frequency hum. Standard terminations are high quality 5-pin DIN to RCA or XLR. Other termination options are available on request.

TAK-CU

Invite Accuracy

Connector Options

Electrical Specifications



DIN A - high-quality 5-pin DIN connector that comes standard on our TAK tonearm cables.



SME DIN A - An extremely well built 90° angled connector for tonearm phono applications. When selecting the SME 5-pin DIN connector as an upgrade to our TAK phono cables please specify the indexing of the pins. A "90°" index has the index pin perpendicular to the cable.



SME DIN B - An extremely well built 90° angled connector for tonearm phono applications. When selecting the SME 5-pin DIN connector as an upgrade to our TAK phono cables please specify the indexing of the pins. A "90°" index has the index pin perpendicular to the cable.

Standard

(R_{dc}) dc loop resistance: 0.119 Ohm / meter
 (C_p) parallel capacitance: 47.1 pF / meter
 (L_s) series inductance: 1.31 uH / meter



Ultraplate Standard - At the heart of these connectors is the Ultraplate contact surface. The Ultraplate surface provides high conductivity, great durability, and is compatible with all other plating surfaces. The Ultraplate connector, which is precision machined out of solid metal stock, also features a solid fluorocarbon dielectric and split center pin for enhanced performance.



WBT 0114 CU - Contacts utilize pure Oxygen Free Copper.