Clearer Audio

Copper-line Alpha Digital Interconnect

Installation / Care Instructions

The Copper-line Alpha Digital Interconnect should be handled with care to avoid damaging it.

When handling the interconnect ensure that you do not over-bend it as this will stress the central solid signal conductor and the multi-layer copper foil shielding. In addition, the interconnect has a natural bend angle. When bending the interconnect, do so gently and slowly, and in keeping with the natural bend angle as much as possible.

Although the Canare 75 Ω plugs are quite robust, they should also be treated with care to avoid damaging them. When connecting to your components ensure that the connector is fully home. Cables with RCA plugs can simply be pushed onto the RCA sockets of the components. If BNC plugs are fitted, the securing collar should be engaged as performance will be unreliable if it is not. If F-plugs are fitted, they should initially be tightened by hand and then finished with a small spanner to ensure they are fully home; do not over tighten as damage could occur.

The Copper-line Alpha Digital Interconnect is directional. The arrows on the cable indicate directionality of the signal. The Copper-line Alpha Digital Interconnect should be connected with the arrows pointing towards the input component (e.g., from transport to DAC the arrows would point towards the DAC).

Although Canare gold-plate the signal contacts to stop oxidisation and corrosion we recommend that you clean the plugs (and sockets) every 6 months for optimum long-term performance. For best results use CAIG Gold. If your sockets are not plated then use CAIG DeoxIT.