

SUGDEN AUDIO SILVERBACK High Quality Interconnects



Sugden Silverback cables are handmade British interconnects. Quality materials are used throughout including connectors manufactured by Neutrik, combined with a Precision signal and shield assembly.

Signal Cable specification

We use a silver plated multi strand copper clad steel conductor and silver plated copper shield. The dielectric is extruded PTFE and the jacket is FEP. The construction is of a coaxial type providing excellent durability and up to 3GHz operating frequency.

Phono Connector specification

Gold plated solid brass shell and contacts with brass housing, life time cycles >5000, Manufactured to RCA standards for excellent fit and maximum earth and signal contact. Low contact resistance of 10 MOhm and high insulation resistance of 5 GOhm.

XLR Connector specification

Rugged diecast Zinc Shell, Silver contact surfaces, life time cycles >1000, low capacitance between contacts, 3 MOhm contact resistance, 10 GOhm insulation resistance, lock and latch mechanism.

Additional Information

Each cable is handmade by a highly skilled technician with over thirty years experience in electronic assembly at the Sugden factory. Our test procedures cover both electronic and a visual inspections including durability and strain. Sugden interconnects are the perfect match for Sugden electronics or other high quality audio equipment. They produce what we consider is a very clear and natural sound with a well balanced frequency range and little loss or degradation to the original signal.

J E Sugden & Co Limited
HECKMONDWIKE
UNITED KINGDOM
www.sugdenaudio.com