

SVS RCA Interconnect 3M - HiFi kabel

Šifra: 14434

Kategorija proizvoda: Linijski kablovi

Proizvođač: SVS

Cena: 47,50 EUR



SVS

**SoundPath
Affordable**

nd

SVS SoundPath Interconnect Cables have a substantial feel thanks to their uncompromised design and build quality. They feature pure copper conductors, 24K gold plated brass connectors and a precision-engineered five-layer dielectric insulation system to reject all RF and electromagnetic interference. The cables offer ultra-high bandwidth and ultra-low capacitance for exceptional performance under any conditions and truthful rendering of audio signals, all for a value only SVS can offer.

SVS SoundPath Interconnect Cables are available in convenient lengths ranging from one to 15 meters. The cables are ideal for connecting and getting the best performance possible from your subwoofer, but also any component in your system.

Uncompromised Design and Build Quality

Image not found or type unknown



Cable - Materials of Construction:

All new premium cotton braided jacket - attractive, durable, outermost boundary of five-layer dielectric insulation system

High density 7.0mm PVC outside core dielectric - part of five-layer insulation system

1.6mm HDPE inside core dielectric - part of five-layer insulation system, shields each unique conductor

PET Mylar shield layer - part of five-layer insulated system, shields and binds internal structure

Nominal Cable
Diameter: 7mm

RCA Connector - Materials Of Construction:

Precision soldered with high grade lead-free solder -
Durable and consistent electrical contacts with
consistent signal flow.

24K gold plated brass conductor pin - effective
electrical contact and signal flow.

24K gold plated brass split grounding body - tight fit
with consistent electrical contact for stable grounding.

Electrical Properties:

Conductor DCR = 77 mΩ/meter

Shield DCR: 30 mΩ/meter

Nominal Impedance: 110Ω. Cable and RCA connectors
are impedance-matched to minimize Voltage Standing
Wave Ratio (VSWR) and Return Loss.