

RCA to RCA Interconnect Cable

Discover the essential link for your analog audio. This presentation will cover the RCA to RCA interconnect cable, focusing on the high-quality offerings from afaudio.co.uk.

AfAudio by Af Audio



What is an RCA Interconnect Cable?

An RCA interconnect cable is a coaxial cable. It features an 8.3 mm connector. It transfers low-frequency analog signals.

This cable is common in home audio systems. It is crucial for clear sound. It operates between 0–100 MHz.



Key Technical Features



Oxygen-Free Copper

Enhances dynamics and clarity.
Conductors ensure pure signal.



Double-Balanced Geometry

Improves signal-ground isolation.
Reduces interference effectively.



Gold-Plated Connectors

Prevents corrosion. Ensures
stable connections.

Construction and Materials

1

Precision Connectors

Sturdy and precisely machined. Ensures a perfect fit.

2

High-Quality Shielding

Reduces noise and signal interference. Protects audio integrity.

3

Cold-Welded Connections

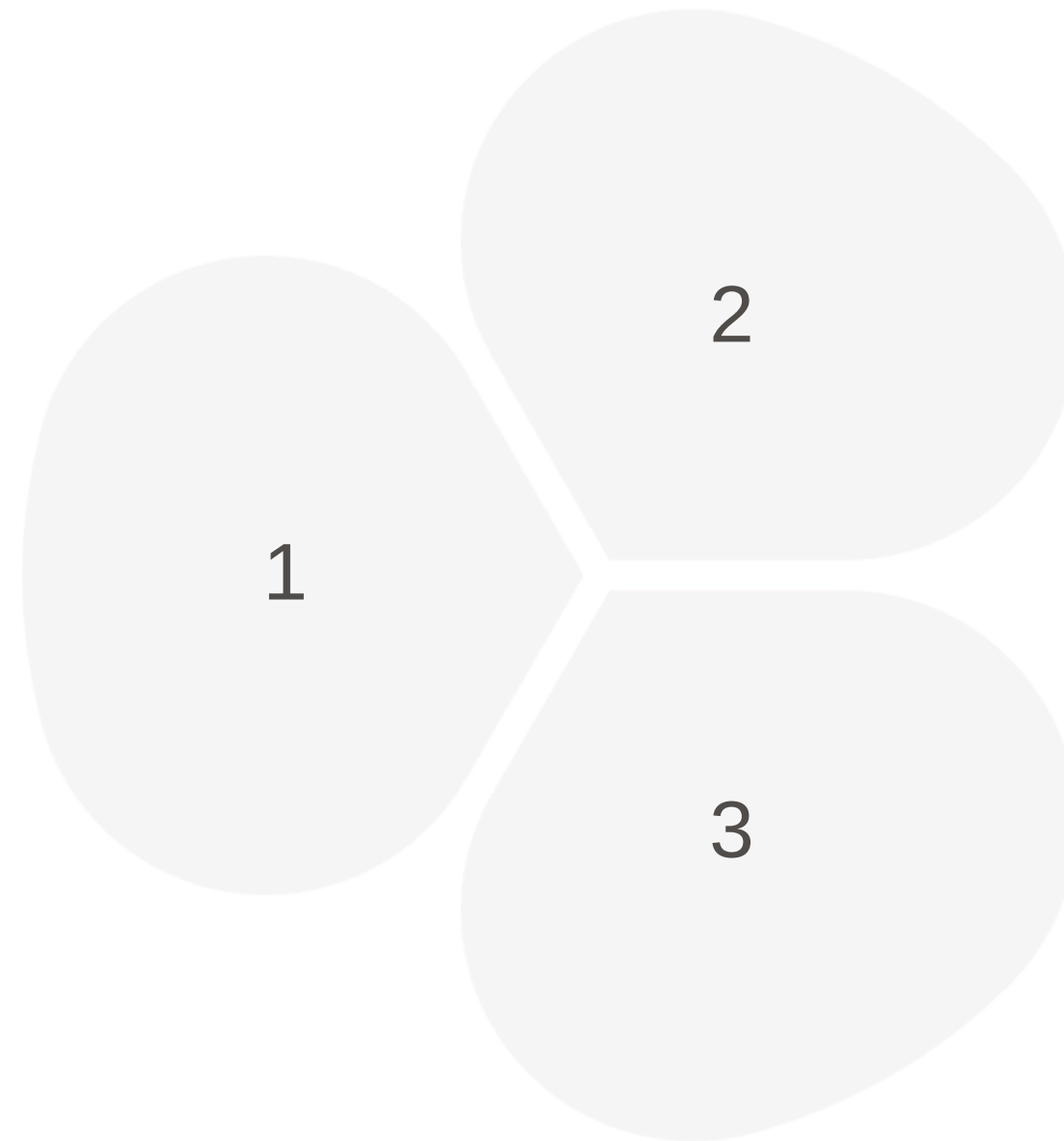
Minimizes distortion from solder. Provides a purer signal path.



Product Benefits

Enhanced Soundstage

Expands audio breadth. Lower noise floor delivers clarity.



Richer Audio

Dynamic sound reproduction. Experience full range of tones.

Long-Lasting Durability

Reinforced connectors. Built for prolonged use.



Typical Applications

Source Components

Connects CD players, DACs.
Links turntables to amplifiers.

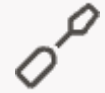
Receiver Integration

Integrates AV receivers.
Connects with stereo
components.

Audio Setups

Used in home audio systems. Essential for professional setups.

Tips for Installation & Maintenance



Secure Fit

Ensure snug connector fit. Avoid excessive force.



Handle Carefully

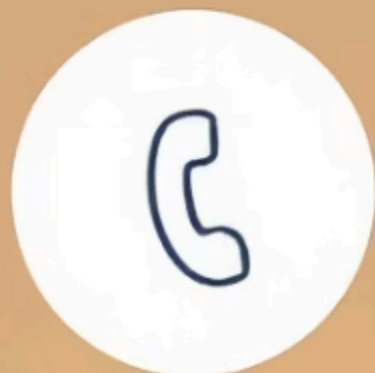
Avoid sharp bends. Protect cable integrity.



Proper Storage

Store in dry, dust-free areas. Ensures cable longevity.

Contact us



Contact Us

1

Visit Our Website
afaudio.co.uk

2

Email Support
info@afaudio.co.uk

3

Phone Inquiry
07545 197766