

RCA Cables offer excellent sound quality for today's audio and home theater applications. These cost-effective performance cables provide maximum sound performance compared to ordinary audio cables. Copper wires and foam dielectric provide optimized audio clarity. Conductor shielding offers protection against noise and interference. The color-coded molded connectors attach to an ultra flexible jacket allowing for easy installation and identification. Gold plated, heavy-duty connectors ensure long lasting, corrosion-free connections. RCA Audio/Video Cables are used to connect the composite audio signal from the left and right channels on home theater equipment as well as the video signal.



RCA Cables

Features:

- Copper wires provide clear audio performance
- Corrosion-resistant, precision-made Gold plated connectors ensure long lasting sound and video quality
- Ultra-flexible jacket for easy installation
- Bonded jacket construction design for neat, easy connection of audio and video
- Custom lengths available
- Shorter lengths are ideal for stacked equipment installations

Specifications

Jacket / Diameter	Black PVC; 5.0mm Video, 2.8mm Audio
Cable Jacket	UL94 HB Flame Rating
Conductors	24AWG Solid Copper (Video), 28AWG Stranded Copper (Audio)
Video Shielding	50% Braid Coverage Over 100% Mylar Foil Wrap
Audio Shielding	85% Spiral Coverage
Shield Material	Copper Clad Steel (CCS)
Connector	Copper/Gold Plated Conductor

Part Number	Description	Application	Length
ASB700-2	RCA Cable (R/W/Y)	Audio & Video	2 Foot
ASB700-6	RCA Cable (R/W/Y)	Audio & Video	6 Foot