

12-ft. High Resolution Gold Audio Cables (2 x RCA M/M)

MODEL NUMBER: A050-012







Highlights

- Superior audio quality for movies with Dolby Digital and DTS Surround-Sound
- High-purity copper coax for improved signal transfer and low energy loss
- Double-shielded construction for maximum EMI/RFI protection
- Silver-plated center conductor for the best high frequency response

System Requirements

 Home Theater or Stereo equipment with RCA Digital Audio connectors

Package Includes

• 12 ft. High Resolution Gold Audio Cable

Description

Tripp Lite's premium High Resolution Gold Audio Cables are designed to provide a clear, accurate sound, as well as eliminate noise and interference that can compromise your listening pleasure. This 12 ft. cable is specifically designed for digital devices, providing better sonic accuracy and more detailed, natural sound. This cable features 75 ohm coaxial cable, made of 99.99% pure copper, and precision machined, 6-cut, Gold RCA connectors that are corrosion resistant.

Features

- Superb audio clarity with more natural sounding mid-range
- Premium-grade, 99.99% pure copper conductors
- · Nitrogen-injected dielectric material delivers better high frequencies and a more realistic stereo image
- 6-cut RCA connectors, with split-tip center pin, ensure a precise connection
- · 24kt gold plating resists corrosion and provides increased durability
- Molded, color coded connectors
- Abrasion resistant flexible PVC jacket

Specifications

OVERVIEW		
UPC Code	037332121905	
PHYSICAL		
Color	Black	
Cable Length (ft.)	12	
Cable Length (m)	3.66	



Shipping Dimensions (hwd / in.)	9.50 x 7.00 x 1.00	
Shipping Dimensions (hwd / cm)	24.13 x 17.78 x 2.54	
Shipping Weight (lbs.)	1.00	
Shipping Weight (kg)	0.45	
CONNECTIONS		
Side A - Connector 1	RCA (MALE)	
Side B - Connector 1	RCA (MALE)	
Latching or Gripping Connector	No	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.