

155x210x50

155 x 210	
Product Title (Front)	40 pt.
Product Title (Sides & Back)	21 pt.
Front Bullets	10 pt.
Product Type (Front Lower Left)	26 pt.
Back Copy/Bullets (English)	6.5 pt.

audioquest DIGITAL COAX**CARBON**

HIGH-DEFINITION DIGITAL AUDIO



Solid 5% Silver Conductors prevent strand-interaction, a major source of dynamic distortion, and provide much of the low-distortion advantage of pure silver at an affordable price.

Carbon-Based Multi-Layer Noise-Dissipation 'shields the shield', reducing RFI contamination.

Plugs: Cold-Welded, Hanging-Silver directly over pure Purple Copper RCA connectors.

Nitrogen-Injected Hard-Cell Foam Insulation reduces digital timing errors for smoother sound.

DIRECTIONS: AudioQuest digital cables should be used with the arrows pointing from source to receiver or component. The correct metal direction optimizes Noise-Dissipation by controlling the RF impedance variations in all drawn metal's non-symmetrical grain structure.

Les conducteurs à tête massive à 5 % d'argent évitent les problèmes d'interaction entre brins, une importante source de distorsion dynamique, et offrent des caractéristiques de faible distorsion proches de l'argent pur à un prix abordable.

Le système de dissipation de bruit multicouche à base carbone « blinde le blindage » et réduit la contamination par le bruit radioélectrique (RF).

Fiches : Connecteurs RCA soudés à froid en cuivre violet pur à suspension d'argent. L'isolation en mousse alvéolaire dure réduit les erreurs de synchronisation numérique pour produire un son plus fluide.

Mode d'emploi : Utilisez les câbles numériques AudioQuest avec les flèches pointant de la source vers le récepteur ou composant. La bonne orientation du métal optimise la dissipation de bruit par le contrôle des variations d'impédance RF dans la structure de grain non symétrique de tous les métaux tressés.

實心5%銀導體可防止股線間相互作用（這是動態失真的主要來源），它具備純銀的許多低失真優勢，且價格實惠。

碳基多層噪音消散系統「保護屏蔽層」，減少RFI干擾。

插頭：無鍍銀接，吊鍍無鍍銀純紫銅RCA端子。

氮氣發泡蜂巢式絕緣體可減少數位計時誤差，聲音更流暢。

方向性：使用AudioQuest數位線時，箭頭應從音源輸出端指向接收器或設備。正確的金屬方向性能優化雜訊消散系統，通過控制存在於所有導體內非對稱晶粒結構中的射頻阻抗變化達成優化。

Condutores sólidos de 5% de prata evitam a interação entre os fios, a qual constitui uma fonte significativa de distorção dinâmica, e proporcionam a maior parte da vantagem da baixa distorção da prata pura a um preço acessível.

Dissipação de ruído multicamadas à base de carbono que «blinda a blindagem», reduzindo a contaminação por interferências de rádiofreqüência.

Terminals: Conectores RCA soldados a fio com prata pendente diretamente sobre cobre púrpura puro.

Isolamento de espuma rígida injetado com nitrogénio reduz os erros de temporização digital para um som mais suave.

Instruções: Os cabos digitais da AudioQuest devem ser usados com as setas a apontar da fonte para o receptor ou componente. A direção correta do metal otimiza a dissipação do ruído controlando as variações de impedância RF na estrutura não simétrica do grão de todo o metal estirado.



©2023 AudioQuest • California, USA • The Netherlands • www.audioquest.com • Email: info@audioquest.com
Engineered in USA • Made in China

CARBON
HIGH-DEFINITION DIGITAL AUDIO
DIGITAL COAX



CARBON



CARBON
HIGH-DEFINITION DIGITAL AUDIO
DIGITAL COAX



qq

RCA ↔ RCA

HIGH-DEFINITION DIGITAL AUDIO

- Solid 5% Silver Conductors, Controlled for Direction
- Carbon-Based Multi-Layer Noise-Dissipation
- Hanging-Silver Over Pure Purple Copper Connectors

Minimum Phase Corruption - Maximum Clarity, Warmth and Dynamics

DIGITAL COAX

audioquest

0.5 m = 1 ft 8 in
0.75 m = 2 ft 6 in
1.0 m = 3 ft 4 in
1.5 m = 5 ft 0 in
2.0 m = 6 ft 7 in
3.0 m = 10 ft 0 in
5.0 m = 16 ft 5 in
8.0 m = 26 ft 3 in
10.0 m = 32 ft 10 in
12.0 m = 39 ft 5 in
16.0 m = 52 ft 6 in
20.0 m = 65 ft 7 in

California Residents
WARNING: Cancer and reproduction harm - www.P65Warnings.ca.gov



EAC CE UK CA



RoHS



WEEE



REACH

qq