



Gold Connector Shielded HDMI Male/Male High Definition Digital Cable - 25 Foot

\$17.99

Product Images



Short Description

Performance-PCs.com 25-Foot HDMI High Definition Digital Cable

Enjoy a pure digital connection between digital audio/video sources and a/v receivers, projection TV and displays. Certified to perform at standards set by HDMI.

Description

Product Details:

Performance-PCs.com 25-Foot HDMI High Definition Digital Cable

Enjoy a pure digital connection between digital audio/video sources and a/v receivers, projection TV and displays. Certified to perform at standards set by HDMI. our HDMI Certified digital HDTV PPCS Series interconnects will provide a pure digital high-definition video, audio, and system control connection! Using HDMI-enabled components allows you to enjoy the purity of the original signal with no picture or sound degradation! Fully tested and absolutely guaranteed. Don't compromise your high-

definition television signal; use the right interconnects! PPCS HDMI cables are the right choice when value and performance are the order of the day!

Features

Features:





- Connectors: HDMI male to HDMI male
- Pure digital video, digital audio, and intercomponent control signals all in one compact, high-performance connection!
- Fully shielded to provide complete immunity to environmental EMI and RFI 24-karat gold-plated connectors ensure superior signal transfer and a lifetime of maximum performance
- An ideal choice for high performance audio/video installations.

Specifications

Specifications:

- Cable Type: HDMI
- Cable Length (Feet): 25.0 ft
- Cable Connector A: HDMI Male
- Cable Connector B: HDMI Male
- Connector Material: Gold Plated
- Shielded: Yes
- Cable Color: Black
- Weight: 1.08 lbs

Connector Types:

Connector A	<div></div> <div>HDMI Male</div>
Connector B	<div></div> <div>HDMI Male</div>

Additional Information

Brand	PPCS
SKU	OK25HDMI
Weight	1.0000
Color	Black
Cable Type	HDMI
Length	25ft

