



Component video cables bypass a TV's Y/C separator and color decoder, routing the color (Y/Pr/Pb) information directly into the TV's matrix decoder. By sending the pure DVD component video signal directly to a component video input-equipped display device, the DVD signal forgoes the extra processing that normally would degrade the image. The result is a vastly increased image quality, with incredibly lifelike colors and crisp detail.

Choose Value Series and make the right choice to connect the component video signal from your DVD player to your TV or projector. This low cost cable is quality-made to deliver a crisp, clear video for less. The cable's shielding helps reduce unwanted noise and distortion. Nickel terminals ensure long-lasting, corrosion-free connections while the PVC jacket adds flexibility and durability. The fully molded connectors are color-coded red/green/blue for easy installation and identification, and provide excellent strain relief.

## Features & Benefits

Directly routes color information to TV's matrix decoder	Delivers pure DVD component video signal to display device
Shielding reduces unwanted noise and distortion	Nickel terminals for long-lasting, corrosion-free connections
Color-coded connectors for easy installation and identification	Vastly increased image quality with lifelike colors and crisp detail
Low cost cable for quality video delivery	Reduced image degradation from extra processing

## Specifications

### General Info

Product Line	C2G	Color	Black
UPC Number	757120409571	Country Of Origin	China
Features	Color-Coded	Application Sector	Commercial, Residential
Warranty Type	Lifetime	Type	Cable

### Dimensions

Product Length US	6.0 FT	Cable Length	6 ft
-------------------	--------	--------------	------

### Technical Information

---

Jacket Material	PVC (Polyvinyl Chloride)	Cable Type	Video
Jacket Rating	Standard / Non-Rated	Adapter Rear	RCA Component Video Male
Adapter Front	RCA Component Video Male		

---