Generic “off-the-shelf” RCA audio plugs are quite common and have been in use for a very long time...well over 50 years! These old-style RCA type solder plugs have an impedance characteristic of roughly 25Ω and exhibit extremely poor Return Loss performance when mated with precision 75Ω coaxial video cable. In fact, they are virtually unusable for 6MHz Broadcast Video frequencies, high bandwidth RGB Video Monitor lines, or even Digital Audio data bit streams.

Canare’s all new 75Ω type RCAP Video crimp plugs are Impedance Matched and achieve outstanding analog and digital electrical performance with a usable bandwidth to 200MHz.

Our original 3-piece connector design offers consistent and extremely reliable terminations with a wide variety of 75Ω coaxial cable sizes. This unique construction reduces set-up and assembly time by >80%, because no soldering is ever required!

Assembling your own high-quality Canare RCA video patch cords is now quick, easy and affordable...you just: (a) strip back the cable, (b) crimp on the center pin, (c) snap-lock the pin with cable into the RCAP body, (d) slide up the sleeve and crimp...that’s all there is to it!

All RCAP connectors utilize the same high-quality gold Pins & Sleeves found in Canare’s most popular 75Ω BNC crimp plug series. This special design feature permits 100% compatibility with the standard Canare Hand Tool, Die sets and our award winning “15 Second Quick” TS coaxial cable Strippers.

### APPLICATIONS
- MultiMedia PC I/O Cards
- Hi-Res Video Monitors
- SPDIF Digital Audio
- Duplication Decks
- VCR & CamCorders
- Audio Interconnects

### FEATURES
- <1.1 VSWR DC to 200MHz
- Absolutely No Soldering Required
- Use with Solid or Stranded Center Coax
- Assembly Time Reduced by >80%
- Assemble with Standard Canare Hand Tools
- Wide Selection of Cable Types

### MODEL CANARE CABLE Belden PINS SLEEVES STRIPPER DIE
| RCAP-C3A | LV-61S, RG59B/U | B11040 | BN7003A | TS-3C, TSV3C | TCD-3C, 3SC |
| RCAP-C3F | LV-61SF | B11055 | BN7003A | TS-3C, TSV3C | TCD-3C, 3SC |
| RCAP-C4A | LV-61SF | B11055 | BN7005A | TS-4C | TCD-4C, 4SC |
| RCAP-C4F | LV-61SF | B11060 | BN7016 | TS-4C | TCD-4C, 4SC |
| RCAP-C5A | LV-61SF | B11060 | BN7016 | TS-5C | TCD-5C |
| RCAP-C5F | LV-61SF, RG-61SF | B11060 | BN7016 | TS-5C | TCD-5C |
| RCAP-C63 | LV-61SF | B11060 | BN7016 | TS-6C | TCD-6C |
| RCAP-C77 | LV-77S | B11060 | BN7016 | TS-7C | TCD-7C |

Elongated Sleeve offers a wider crimping surface able to withstand over 55 pounds of constant cable pull stress. The unique hex end flare contour allows bending at cable sleeve juncture.

Specially designed internal pressure contact fingers of Gold plated Beryllium Copper. Prevents RCA plug from vibrating off mating receptacle.

### 3-Piece Assembly:
- Body, Crimp Pin, Crimp Sleeve
- Body: Brass, Nickel Plated
- Center Contact: Phosphor Bronze, Gold Plated
- Outer Contacts: Beryllium Copper, Gold Plated
- Crimp Pin: Brass, Gold Plated
- Crimp Sleeves: Copper, Tin Plated

Dielectric Insulation: PPO Noryl
Insulation Resistance: >100MΩ at 500V DC
Contact Resistance: <10mΩ
Bandwidth: DC to 200MHz <1.1 VSWR
(>26dB Return Loss)