

New! Patented One Piece Compression Connectors for Mini Coax

Introducing ICM's One Piece BNC and RCA compression connectors for mini coax, high-end audio/video wiring and installation.



FS15RCA



RG15BNC

Convenient One Piece Compression Connectors...

- One Piece compression connectors allow for quick and easy installations with fewer separate parts. **Saves time and money in training, and reduces installer error.**
- Installers get **consistent, repeatable installations time after time.**
- Our stringent testing standards demonstrate **superior return loss numbers on our One Piece connectors.**
- Our **patented 360° compression rings on all our connectors** provide **TRUE 360° compression.** Get a quality signal with a permanent connection, **eliminating future trouble spots because of poor connection quality.**

In a Complete System....

- ICM incorporates all necessary parts and CablePro tools into a complete system for each step of the installation process, **reducing costly errors and training time.**

Patented Non-Blind Entry...

- ICM's **patented floating pin and non-blind entry design allow installers to see when the wire is set in the pin before compression.** The floating pin moves up independently as the wire is inserted, indicating proper positioning of the center pin. Non-blind entry lets installers see the wire entering the pin at the base of the connector, **ensuring a solid, secure connection every time. No guesswork involved.**

Highest Quality Products and Manufacturing...

- ICM uses the **highest quality materials and metals on the market utilizing our proprietary manufacturing process.** There's **no cracking or snapping of connectors during compression** to ensure a permanent 360° compression right from the start.

Technical Specifications:

- 75 Ohm Construction
- Brass Body Material
- Nickel Body Material (plating)
- Brass Center Contact
- Nickel Center Contact (plating)
- Cable Pullout Force Exceeding 50 in/lbs.

Coax Sizing for BNC and RCA

- Center Conductor min .015—max .025
- Dielectric min .095—max .105
- Outer Jacket min .145—max .160