

ITC: Instant Tool-less Connectors

Since 2004, ITC's patented* connector design has enabled installers to make faster connections, without tools, and with better results. Today, an improved center-pin capture system and redesigned tooth-ring make ITC more compatible with more of the cables you use.

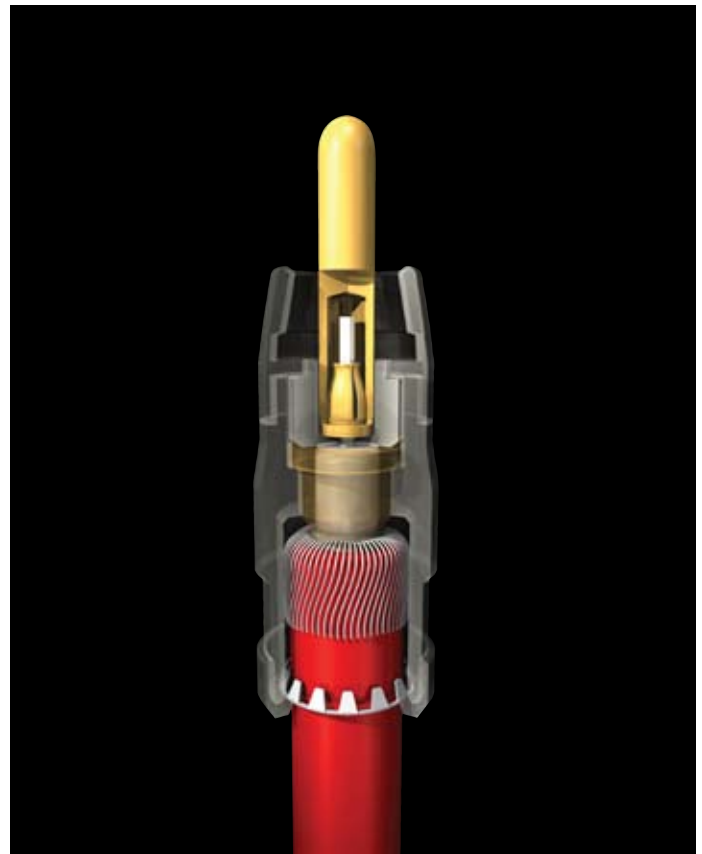
The best description is in the instruction...

1. Strip the cable as you normally would, exposing the center conductor and braided, foiled dielectric.
2. Pull the braid back over the jacket evenly.
3. Just push!

Finished!

ITC Standard Series:

- Connector Types Available: RCA, BNC, F-type
- Finishes Available: Nickel, Gold/Nickel
- Cable OD Compatibility Range:
 - ITC18: 6.0mm to 7.2mm
 - ITC20: 4.9mm to 6.3mm
 - ITC24: 5.0mm to 5.4mm
- Pull Strength:
 - ITC18: 73.3 lbs / 33.3 Kg (Std: 33 lbs)
 - ITC20: 51.9 lbs / 23.6 Kg (Std: 33 lbs)
 - ITC24: 39.2 lbs / 17.8 Kg (Std: 26.4 lbs)
- Insertion Loss:
 - ITC18 F-type at 1GHz -0.335 dB (example)
 - ITC18 F-type at 3GHz -0.088 dB (example)
- Return Loss:
 - ITC18 F-type at 3GHz -24.35 dB (Std: -20)

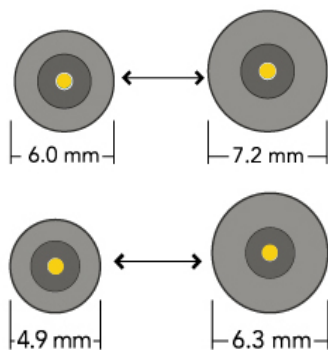


ITC connectors offer installers a quality, timesaving alternative. They provide a fast, easy, application for simple, tool-free, push termination.

This results in higher reliability, reducing return trips to fix failed connections, while increasing overall customer satisfaction. ITC's patent-pending Grip-Lock system ensures long-term, reliable connections, with a captive center pin that securely grips the center conductor.

Additionally, ITC connectors feature our Torsional Strain Relief System that reduces stress on the component and enables you better cable management at the rack. ITCs are a key advantage in that they do not require a compression tool and are uniquely reusable!

* Patent # 6,776,657



Our enhance design accomodates a wider range of coaxial cable ODs.