

SignalTight™ Drop Jumpers

The continuity solution



Perfect for Self-Install Kits

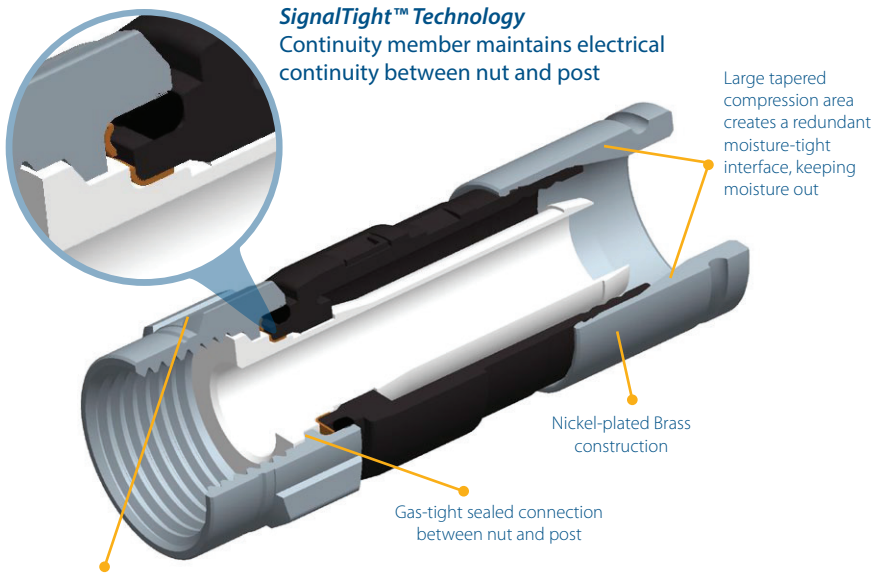
Digital services are seriously impacted by loose connectors:

- Pixilation and tiling of video
- Reduced data speeds
- Poor VoIP voice quality

SignalTight™ Drop Jumpers minimize the number of self-installs that become truck rolls

Achieves signal transmission approaching that of a fully-tightened connector, even if left loose

- Unique 7/16" nut profile allows hand tightening while discouraging wrench-tightening on CPEs
- Maintains ground continuity even when very loose
- Reduces QAM errors/packet loss
- Simplex® sleeves provide better grip which results in more successful subscriber installs
- PPC Perfect Flex™ coaxial cable is a world-class cable with future-proof features



Innovative nut design provides 7/16 wrench capability for tech installation, while appearing to the subscriber as a finger-tightened fitting



Available with or without Simplex® adapter

Product Specifications

Bandwidth	0 MHz to 3 GHz
Impedance	75 Ohms (nominal)
Return Loss	Minimum -30 dB to 3 GHz
Insertion Loss	Less than .10 dB to 3 GHz
Operating Voltage	90 V (at 60 Hz continuous AC)
Operating Temperature	-40° F to + 140° F (-40° C to 60° C)
Cable Retention (Trishield)	70 lbs (20.41 kg) minimum

Meets or Exceeds all SCTE Specifications

Part #	Description
JPLUS6T36	SignalTight™ Jumper, 6 series, tri-shield, 77% braid, 36" length
JPLUS6T72	SignalTight™ Jumper, 6 series, tri-shield, 77% braid, 72" length
JPLUS6T36SE	SignalTight™ Jumper, 6 series, tri-shield, 77% braid, 36" length, Simplex® adapter
JPLUS6T72SE	SignalTight™ Jumper, 6 series, tri-shield, 77% braid, 72" length, Simplex® adapter
JPLUS59T36	SignalTight™ Jumper, 59 series, tri-shield, 77% braid, 36" length
JPLUS59T72	SignalTight™ Jumper, 59 series, tri-shield, 77% braid, 72" length
JPLUS59T36SE	SignalTight™ Jumper, 59 series, tri-shield, 77% braid, 36" length, Simplex® adapter
JPLUS59T72SE	SignalTight™ Jumper, 59 series, tri-shield, 77% braid, 72" length, Simplex® adapter