imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





The perfect combination...



for weatherproof coax terminations.

The new Greenlee XFC Series of F-Style Compression Connectors and the 60807 Compression Crimping Tool are the perfect combination for weatherproof coax terminations. The combination of weatherproof compression connectors and crimping tool has become a popular solution for CATV, Digital Satellite, Security and Residential structured wiring installations. Traditional hex crimped connections can cause performance issues by allowing moisture migration along the cable and into the connector.

The patented (US 6,241,553) XFC Series provides a dual seal, making these connectors appropriate for use in either indoor or outdoor applications. The plastic sleeve provides external protection when it is compressed into the

connector along the cable, and a rubber o-ring provides internal protection as it seals when the 7/16" nut is tightened to an F port. The plastic sleeves are color-coded to quickly determine which connector to use with a RG6, RG6 Quad-shield or RG59 cable.

The 60807 Compression Crimping Tool terminates most types of compression connectors with ease. The tool is fully adjustable to accommodate multiple connector types from an assortment of manufacturers. Crimping dies are supplied for terminating F-style and RCA connectors, with convenient storage for the extra parts built into the handle.

PRODUCT FEATURES

COMPRESSION CRIMPING TOOL

- **Requires less force** than a traditional hex-style crimp
- Ergonomic Sanoprene grips reduce hand fatigue
- Terminates most compression-style connectors
- Fully adjustable for crimping different coax connector types

F-STYLE COMPRESSION CONNECTORS

- Dual-protection with external sleeve and internal o-ring
- 360-degree sleeve crimp prevents moisture migration
- O-ring provides internal seal when the 7/16" nut is tightened
- Use for both indoor and outdoor applications
- Color-coded sleeves for easy identification of cable compatibility
- 70 lbs pull-out strength exceeds SCTE cable retention standard IPS-SP-405
- Terminates easily using any compression tool

SPECIFICATIONS

Tool Dimensions- 7.2" x 2.2" x 0.8"

Cable Preparation:

Braid and Dielectric- 1/4" Center Conductor- 5/16"

ORDERING INFORMATION

CAT NO.	UPC NO.	DESCRIPTION	QTY
XFC-6-10	12578	RG6 - Black	10
XFC-6-50	12586	RG6 - Black	50
XFC-6-100	12587	RG6 - Black	100
XFC-6Q-10	12589	RG6 Quad - Blue	10
XFC-6Q-50	12590	RG6 Quad - Blue	50
XFC-6Q-100	12591	RG6 Quad - Blue	100
XFC-59-10	12593	RG59 - Red	10
XFC-59-50	12594	RG59 - Red	50
XFC-59-100	12595	RG59 - Red	100
60807	60807	Compression Crimping Tool	1

DISTRIBUTED BY





USA	800-435-0786	Fax:	800-451-2632
	815-397-7070	Fax:	815-397-1865
Canada	800-435-0786	Fax:	800-524-2853
International	+1-815-397-7070	Fax: +	1-815-397-9247

4455 Boeing Drive • Rockford, IL 61109-2988 • USA • 815-397-7070 ©2005 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA Greenlee Textron Inc. is a subsidiary of Textron Inc.

www.greenlee.com