

## **Drop Connectors**

UltraRange® 11 SR Compression, Right Angle Multi-Hex Installation Guide

**Applicable Part Numbers** GAF-UR-11-RA-SR

## **Recommended Tools**

- 1 Cable Preparation Tool G-CPT-1100 or equivalent G-SDT-11-250
- 1 Compression Tool G-CAT-AS, G-CAT-AS-FX, G-9000-US, or equivalent
- 1. Prepare cable with an appropriate trim tool to dimensions shown. Fold exposed braid back over jacket. Leave inner foil attached to dielectric. Do **not** score center conductor. See Figure A.

Quad Shield Cables: Fold outer braid back over jacket, remove outer foil, fold inner braid back over jacket. Leave inner foil attached to dielectric.

2. Using the center conductor trim guide on the body of the connector, check for correct center conductor length. Trim if necessary, as shown. See Figure B.

Push connector onto cable. Do not remove the cable from the connector once inserted into the connector. Ensure that the connector center pin protrudes beyond the connector interface as shown. See Figure C.

3. Slightly angle the connector/cable and insert into the compression tool area between the plunger tip and the cable gate. Compression tool plunger should be placed in the connector recess. Push the cable into the cable gate, as shown. See Figure D.

Compress the connector by squeezing the tool handles together until a positive stop is reached. At this point the compression sleeve should be compressed against the shoulder of the connector body, as shown. Remove the cable/connector from tool by releasing one side of the cable gate while removing the installed connector/cable at a slight angle. See Figure E.

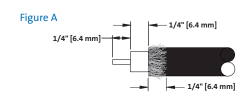


Figure B

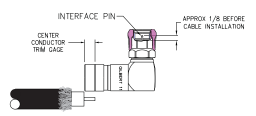


Figure C

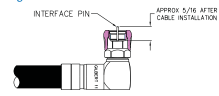






Figure E



Corning Gilbert Inc. **Broadband Products** 

5310 W. Camelback Rd. Glendale, AZ 85301 U.S.A.

phone: 800 528 5567 (01) 623 245 1050 e-mail: info-gilbert@corning.com

fax: 800 344 6358 (01) 623 939 3538 website: www.corning.com/gilbert

(U.S. & Canada) (International)

© 2009 Corning Gilbert Inc. G-1400-741 10/09

## **Indoor Applications**

Install connector finger tight then push seal forward while continuing to rotate. Use a wrench to tighten to system specifications. Loose connections degrade signal quality.

## **Outdoor Applications**

UltraRange is weather resistant when installed on a standard "F" Female port, meeting (ANSI/SCTESP 400 1996). See Figure F.

- Install connector finger tight, then push seal forward while continuing to rotate. See Figure G.
- Use a 7/16" or 9/16" wrench to tighten connector.

Figure F

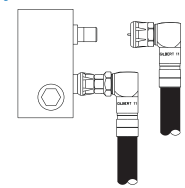


Figure G

