# Installation Instructions



Bulletin 237368A Revision A

# **Crimp Connectors**

for HELIAX® 1/4" Superflexible, Foam-dielectric Coaxial Cable

### Andrew Institute offers installation training.



## **Description**

These connectors are designed for connection by crimping them to the outer conductor of the cable with a crimp tool. The cable inner conductor inserts into the inner connector.

#### **Tools and Materials Required for Assembly**

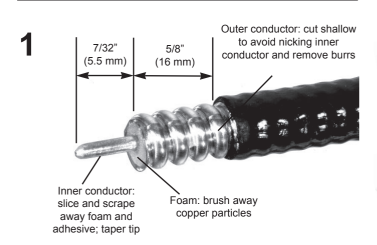
Knife Flat file Wire brush Fine-toothed hacksaw or jeweler's saw

Type 243106 crimp tool or hex-die crimp wrench with 0.268" (6.80 mm) hex die cavity (thickness of crimp jaws must not exceed width of connector crimp section)

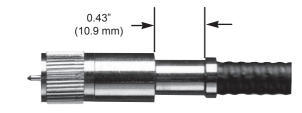
#### Notice

The installation, maintenance, or removal of antenna systems requires qualified, experienced personnel. Andrew installation instructions have been written for such personnel. Antenna systems should be inspected once a year by qualified personnel to verify proper installation, maintenance, and condition of equipment.

Andrew disclaims any liability or responsibility for the results of improper or unsafe installation practices.









#### **Andrew LLC**