

1/2" EasyFit™ Flexible



Installation Procedure

Review the instructions carefully prior to assembly. Make sure that the area for assembly is clean and free from any type of debris. Dust or grease will effect the overall performance of the assembly. It is recommended that the installer wear safety glasses and gloves.

1. Strip the cable; a proper strip will result in the corrugation being stripped to the middle of the crest. Refer to (Fig 4) and/or (Fig 5) for a proper strip.
2. Install O-rings to the cable and lubricate with grease (Fig 6).
3. Install the connector clamp to the cable; the collate (inside the connector clamp) should lock into place on the first corrugation. If you can easily pull it off, the strip is bad. If the cable is not flush with the collate the strip is bad (Fig 7).
4. Add grease to the connector clamp O-ring (Fig 7).
5. Install the main body of the connector (Fig 8).
6. Hold the main body still with the 22MM wrench. Using a 19MM wrench screw clockwise the connector clamp into the main body of the connector (Fig 9).
7. Tighten the assembly to 20N-M (tight snug fit) do not over tighten.

These instructions apply to all 123-1-XXX connector series 7/16 and N type connectors



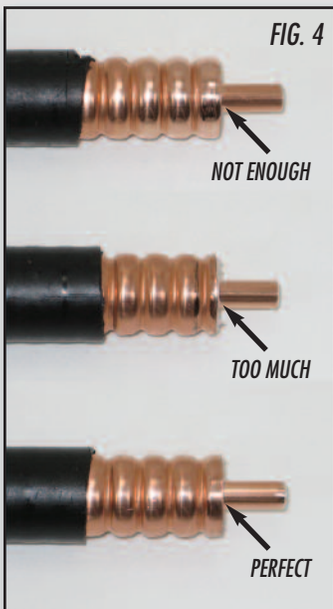
123-1AS - Auto Stripper, 19MM and 22MM open box wrenches.



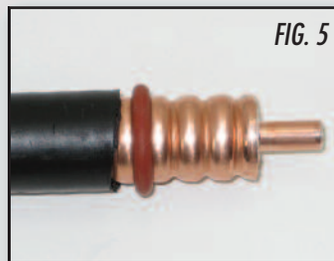
Main body, connector clamp, O-ring and grease.



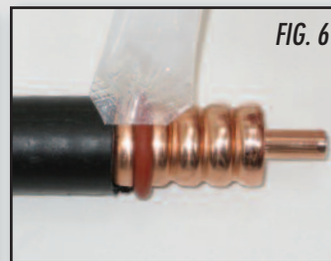
Install the 123-1AS into a standard drill and strip the cable.



Proper stripping.



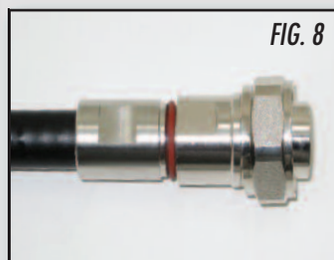
First corrugation must be stripped to the middle of the crest. Add O-ring.



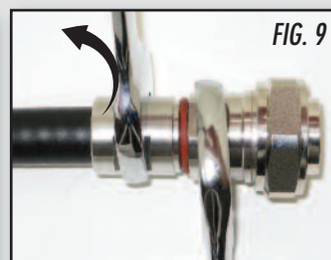
Lubricate both O-rings with grease.



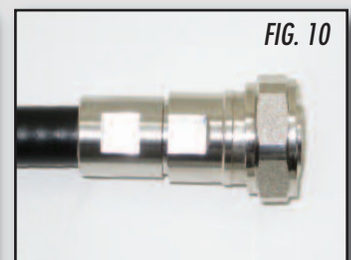
Install connector and lubricate O-ring with grease.



Install the main body.



Rotate connector clamp clockwise while holding the main body still.



Final.



www.123eWireless.com • Tel: 949/888-5548 • Fax: 949/888-5582
Domestic Design & Manufacturing of Integrated Wireless Solutions

RF CONNECTORS