**Installation Instructions**

**Connector Attachment**

**For Braided Cable CNT400**

**SMA male, Straight, Clamp-type Body**

---

**400PSM-HF**

1. Remove 6.50 mm (0.256") of Jacket only, exposing braided wire.

2. Slide the part A onto the cable as shown.

3. Comb the braided wires to straight.

4. Comb the wires to straight.

5. Fold braided around part A and comb braid as shown, the braid should be straight and equally spaced after comb.

6. Cut off the redundant braid as shown.

7. Removed 5.0 mm (0.197") foam. Removed all foam/glue residue from the center conductor.

8. Chamfer the center conductor at a 45° angle. It is very important.

9. The cable center conductor must be straight and aligned with the connector inner contact. Insert the cable into the connector body until stopped; the center conductor must be inserted into the connector inner contact holes. Tighten the connection to the torque value of 60-80 lb-in (6.8-9.0 N.m).

---

**Installation Training Available at Andrew Institute**