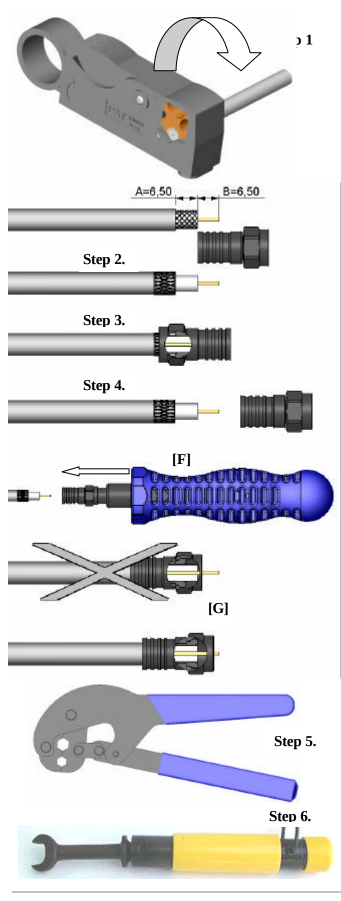
MOUNTING INSTRUCTIONS FOR RG6/59 ALM



<u>Step 1.</u>

We strongly recommend the use of Corning Cabelcon's pre-adjusted Rotary Cable Stripper for proper preparation of the cable.

Please read the instructions for use, supplied with the tool.

Stripping dimensions A = 6.5 mm. B = 6.5 mm.

If the inner conductor is too long, then cut it down to a length of 6.5 mm. You can use the rings as a cutting guide (shown left).

Do not cut the braid or mark center conductor.

<u>Step 2.</u>

Fold exposed braid back over jacket. For "Quad shield", "Tri shield" and "Super shield" cables: Remove the outer braid and foil only. Fold back the braid over the jacket and leave the foil attached to the dielectric.

Step 3.

Press the front part of the connector (with the built-in "tool") against the cable and turn slowly to prepare the foil to enter into the connector.

<u>Step 4.</u>

Push the connector over the foil and allow the support mandrel to slide between the foil and braid.

A mounting tool for F connector and a rubber tool for cable support can be used to keep a better grip on the connector and cable during installation [F]. Press and turn until the dielectric is flush with the support mandrel face [G].

<u>Step 5.</u>

Crimp the connector using the proper Crimping tool.

<u>Step 6.</u>

Mount the connector into the tap. Please make sure to tighten the nut with a torque of 4,5 Nm to ensure optimal performance of your network.

Recommended tools	Item no.
Rotary Cable Stripper	98501010
Rubber tool for cable support	98028785
Mounting tool for F connector	98028805
Crimp tool MINI/ALM	98028820
Crimp tool ALM/UNIV/EPA	98028840
Crimp tool ALM /RG11	98028830
Torque Wrench AH (angle head) HEX 11mm	98029080
4,5 Nm	

ISO 9001 certified



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