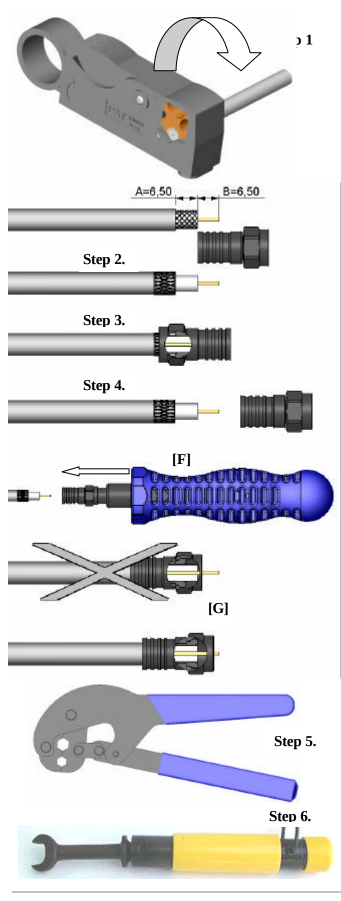
# **MOUNTING INSTRUCTIONS FOR RG6/59 ALM**



# <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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