Please follow this guide for safe installation in seconds. (Recommended Corning tools - item no. 28087750)



1. Cut your cable using your standard tools and procedures.



2. Strip the jacket using the jacket tool. Press and turn until the mechanical stop is reached.



3. After the stripping operation the cable should look like this.



4. Insert the tool guide as shown...



5. - and strip the cable. Press against the cable and turn slowly (app. 300 rpm) until the physical stop is reached.



6. Remove the tool guide and repeat the jacket stripping operation (step 2).



7. Separate the two parts of the connector.



8. "Click" the back nut on the cable...



9. -like this.



10. Click the front part against the cable and screw the back nut against the front as far as possible by hand.



11. Then tighten to mechanical stop by the use of two spanners. Tighten by rotating the back nut while holding the front nut stationary.

We recommend the use of Corning's special designed preparation tools (item no. 28087750) for the easiest and safest installation. Please always read the instructions supplied with the tools.

However, our unique connector design allows most standard tools to be used. If other tools are being used - please make sure to cut the cable on top of a corrugation and maintain the stripped length of the jacket between 1.1" and 1.5" (28- 38 mm).

Rev. Nov. 06



Corning Cabelcon ApS Industriparken 10 DK-4760 Vordingborg Phone +45 55 98 55 99 Fax +45 55 98 55 04 cabelcon@cabelcon.dk www.cabelcon.dk

Corning Gilbert Inc. 5310 W. Camelback Rd. Glendale, AZ 85301 U.S.A. Phone 800 528 5567 Fax 800 344 6358 Info-gilbert@corning.com www.corning.com/corninggilbert