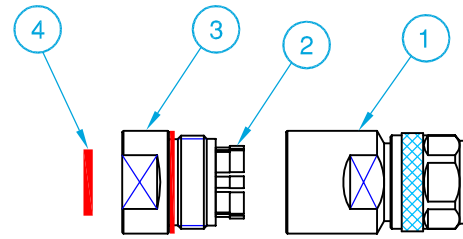
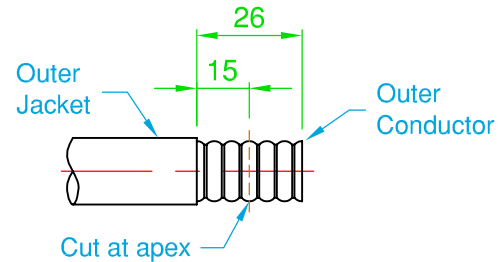


INSTALLATION GUIDE - NM1250 CONNECTOR

Connector Parts	
1.	Main Body
2.	Back Nut Collet
3.	Back Nut
4.	O-Ring

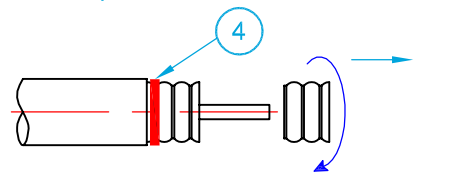


- Strip outer jacket of Cable to 26mm. Outer jacket is cut at the apex of the corrugated Outer Conductor
- At the third apex from the edge of the outer jacket cut the Outer Conductor as shown - use a very sharp knife.
- After the cut, twist the waste Outer Conductor to remove dielectric material.
- Install O-Ring into the Outer Conductor valley closest to the outer jacket. Use a little O-Ring Grease.

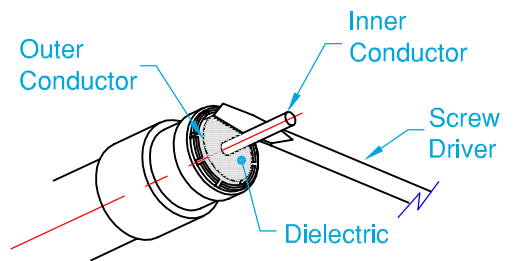
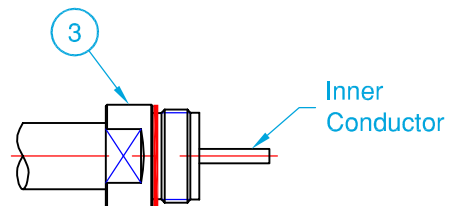


- Install Back Nut of Connector onto Cable. There should be two audible clicks as the fingers of the internal Collet slip into the valleys of the Outer Conductor.

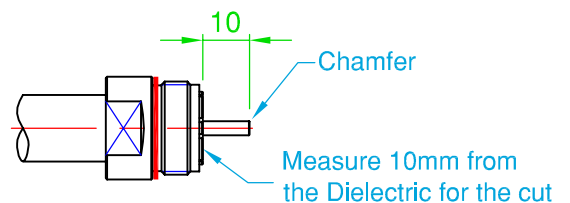
NOTE: The Nut is very hard to remove once it is on the Cable; ensure everything is right before installing Back Nut!



- Flare-out the edge of the Outer Conductor to an approx. diameter of the Collet; - with a Screw Driver, use the Inner Conductor as a fulcrum to lever out the flare - do not flare-out beyond the Collet as may cause a short.



- Trim Inner Conductor to 10mm from the face of the Dielectric. Lightly Chamfer cut end of Inner Conductor to remove sharp edges.



- Before installing Main Body, check that the Outer Conductor is seating well and that there is no copper swarf remaining within the Connector.

Hold the Back Nut & turn the Main Body to fasten

- Install Main Body - hold Back Nut stationary and turn the Main Body to fasten

