



Coaxial Cable Termination System

Blue Products are proud to introduce you to an innovative way to terminate coaxial cable. Gone are the days of carrying an array of strippers and crimpers for individual cable sizes. The Blue Caps "One size fits all" approach will save you time and money, not to mention space in your tool bag.

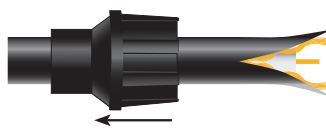

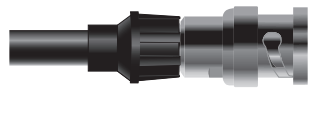
ONE Stripper, ONE Crimper, ONE Connector.

Blue Caps termination system is simple, it consists of a stripper and crimper and a revolutionary CAP that can terminate cable

sizes from RG179 - RG6/RG6 Quad, giving you a perfect termination every time.

Blue Caps termination system also alleviates signal problems, as the F-Connector has the Pin already in place so pin contact is at the optimum on every termination giving excellent signal quality every time. Other features include the ability to re crimp the BNC enabling you to recycle connectors or just make adjustments in length of the cable, which will also save money, not to mention the environment.

Three easy steps to a perfect termination

<p>Slide Cap on to cable & Strip and separate sheath & shielding</p>  <p style="text-align: center;">1</p>	<p>Push Exposed copper core into the connector and slide the sheath and shield over the connector & slide cap to the start of the BNC.</p>  <p style="text-align: center;">2</p>	<p>Compress the cap onto the BNC using the Crimper</p>  <p style="text-align: center;">3</p>
--	---	--

*for complete instructions on use turn to the back page



Easy to use Crimper & Stripper



Full range of coloured caps for ease of identification.

Using the Stripper

Cable only needs to go this far inside stripper

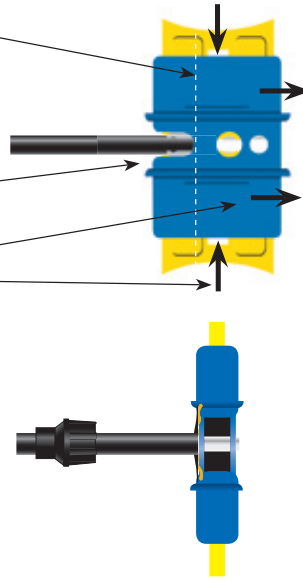
1

Insert Cable flush with the end of the recessed edge.

Holding stripper in one hand press both blades in and push stripper forward

2

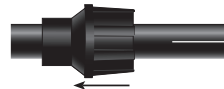
After sliding the cap onto the cable, expose the centre copper core, by using the last hole on stripper, insert centre core and press blades together. This will enable you to remove the plastic sheath, exposing the copper core



Using the Crimper

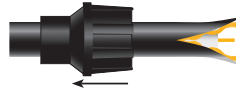
1

Slide Cap on to cable



2

Strip cable as above and separate sheath & shielding



3

Push Exposed copper core into the connector and slide the sheath and shield over the thread of the F connector & slide cap to the start of the BNC.



4

Compress the cap onto the BNC using the Crimper

