

COAX CRIMP TOOL

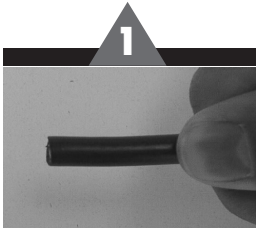


Part Number: RG-T

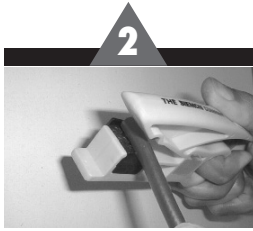
- **Terminates RG59 and RG6 F-type coax connectors**
 - **Ergonomically designed handle and head**
 - **Durable spring mechanism designed for over 50,000 cycles**

***RG6 Connectors
2 free with purchase***

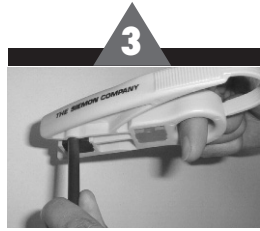
COAX CRIMP TOOL



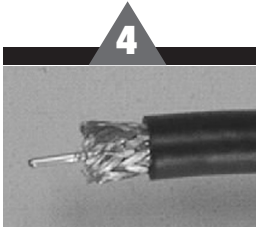
1 Prepare the coaxial cable for termination by squarely cutting the end of the cable. Using the Siemon Cable Preparation Tool, (P/N CPT-RGTP) with the black die, proceed to step 2.



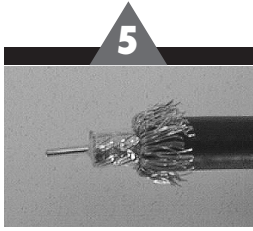
2 Squeeze the tension arm of the Siemon cable preparation tool and insert the cable until the end of the cable contacts the stop.



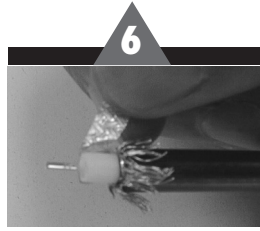
3 Hold the cable close to the preparation tool body and rotate the tool around the cable three times.



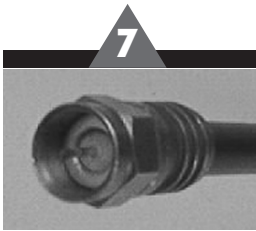
4 Remove the cable from the preparation tool and remove the scored sections of the cable jacket exposing the grounding braid and center conductor.



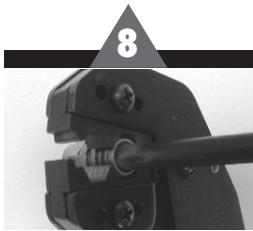
5 Fold the grounding braid back over the cable jacket.



6 Score and remove the foil exposing the dielectric core.



7 Position the connector over the cable until it bottoms out. Cable dielectric should be flush with post end to ensure proper cable positioning.



8 Using the Siemon crimp tool, crimp the connector over all three ribs using the .360 hex cavity. For proper termination squeeze tool handle completely until handle releases.

Ordering Information

RG-T-DIEReplacement die for crimping RG6 and RG59 connectors

Global Headquarters

Watertown, Connecticut USA
Tel: (1) 866-548-5814

For a complete listing of our global offices visit our web site



WWW.SIEMON.COM

Made in USA
Rev. D 7/07 100.6393