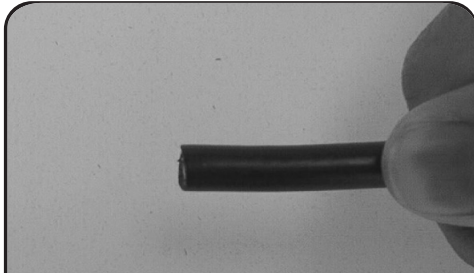
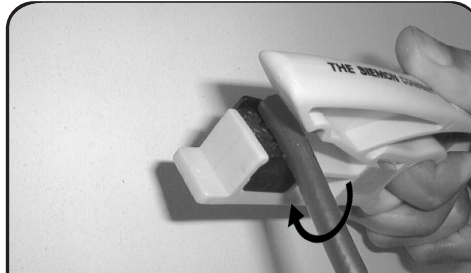


ALLPREP™ CABLE PREPARATION TOOL

Coaxial Cable Preparation

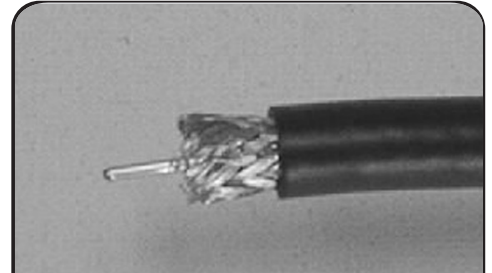


1 Prepare the coaxial cable for termination by squarely cutting the end of the cable. Using the Siemon Cable Preparation Tool with the black die, proceed to step 2.



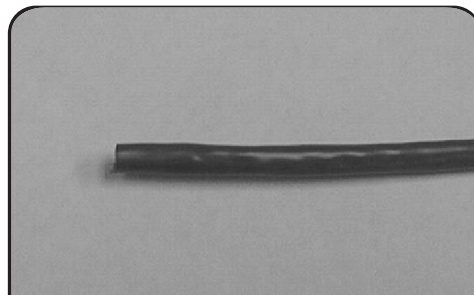
2 Squeeze the tension arm of the preparation tool and insert the cable until the end of the cable contacts the stop. Hold the cable close to the tool body and rotate the tool around the cable three times.

Note: Rotate in direction shown to prevent jacket binding (see step 4).

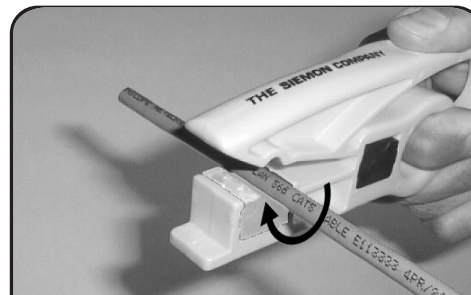


3 Remove the cable from the preparation tool and remove the scored sections of the cable jacket exposing the grounding braid and center conductor.

Twisted-Pair Cable Preparation

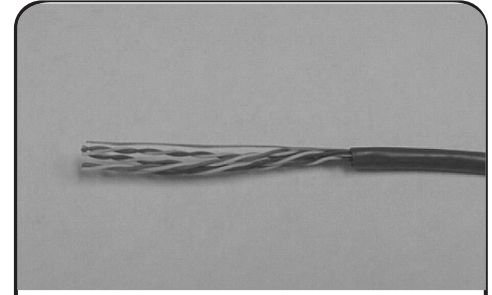


1 Determine the length of jacket to be removed from the twisted-pair cable. Using the Siemon Cable Preparation Tool with the yellow die, proceed to step 2.

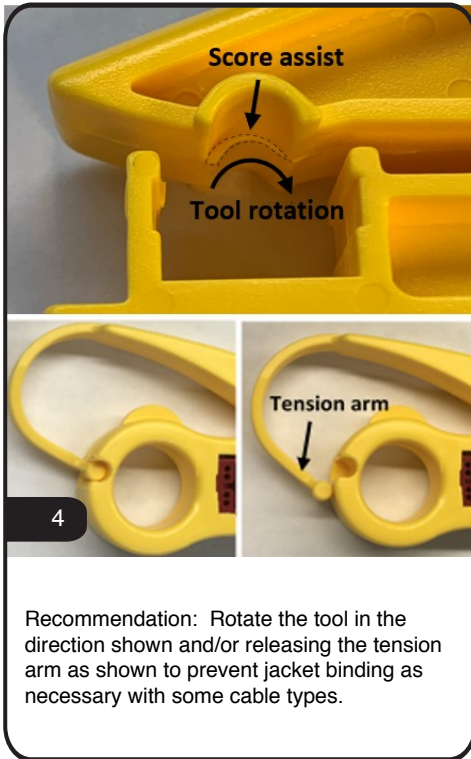


2 Squeeze the tension arm of the preparation tool and insert the cable to the desired length. Hold the cable close to the tool body and rotate the tool around the cable.

Note: Rotate in direction shown to prevent jacket binding (see step 4).



3 Remove the cable from the preparation tool and remove the scored section of cable jacket.



Recommendation: Rotate the tool in the direction shown and/or releasing the tension arm as shown to prevent jacket binding as necessary with some cable types.

To assist safe installations, comply with the following:



- A. Use caution when installing or modifying telecommunications circuits.
- B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
- C. Never install this device in a wet location.
- D. Never install wiring during a lightning storm.



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

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

