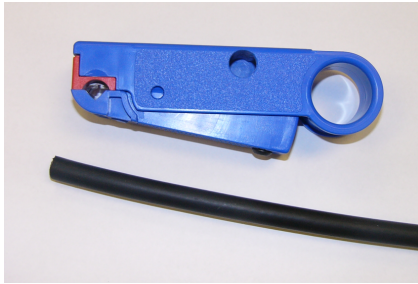


Installation Instructions

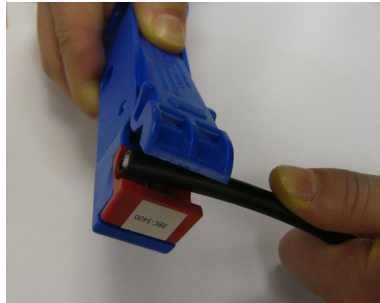


Cable-Prep Tool: BCPT-3400 For Cinta Braided Cable CNT-300
Cable-Prep Tool: BCPT-5600 For Cinta Braided Cable CNT-500

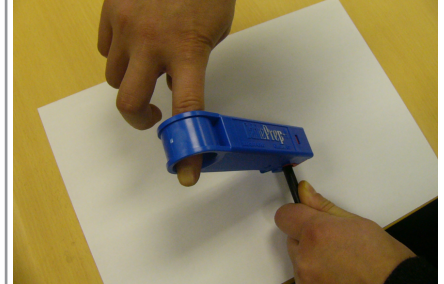
1 CNT-300: Prepare the BCPT-3400 tool and CNT-300 cable.
CNT-500: Prepare the BCPT-5600 tool and CNT-500 cable.



2 Hold the tool, depress the lever. Insert the cable across the cartridge to the edge of the tool, in the direction of the arrow.



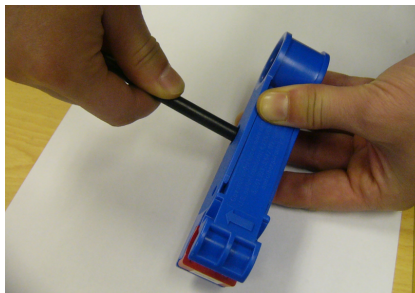
3 Spin the tool forward 5 to 8 revolutions and then 3 to 5 backward.



4 Squeeze the tool open and remove it from the cable.



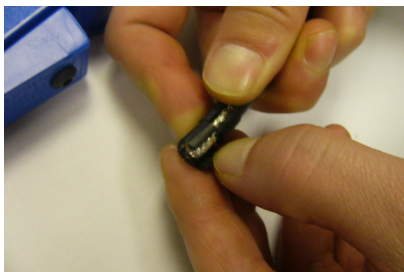
5 Insert the cable into the slit blade hole in the side of the tool. Line the slit blade up with the rotational cut.



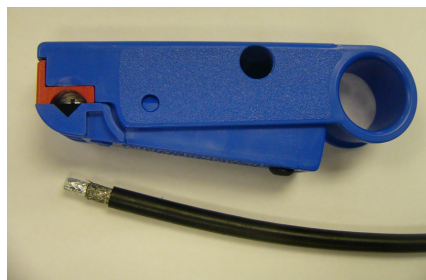
6 Squeeze and hold the tool closed while pulling in from the cable.



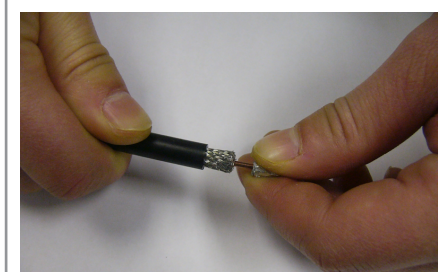
7 Peel the split jacket from the cable with fingers or pliers.



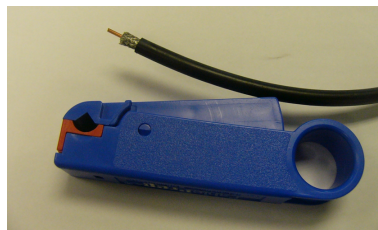
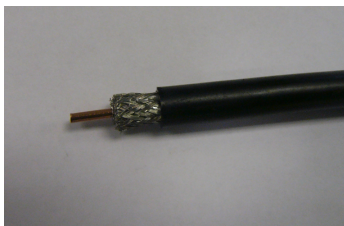
8 Completed the Jacket & braid stripping.



9 Peel the foam from the cable with fingers or pliers.



10 Completed the foam & outer conductor stripping, exposing center conductor.



Tip 1: If a longer center conductor is required, extend the end of the cable past the edge of the cartridge to the desired length.

Tip 2: When depressing the lever, a tab will move up between the blades and remove any remaining debris.

Note: The notched blade in the cartridge eliminates the risk of scoring the center conductor and cuts through the jacket, braid, foil and dielectric leaving the center conductor exposed. The shallow blade cuts through only the jacket of the cables.

Andrew Corporation

3 Westbrook Corporate Center, Suite 900, Westchester, Illinois U.S.A. 60154
+1 (708) 349-3300 Fax (U.S.A.): 1-800-349-5444
www.andrew.com

Customer Service 24 hours

U.S.A., Canada, Mexico: 1-800-255-1479
U.K.: 0800 250055
Other Europe: +44 592 782 612

Notice: Andrew disclaims any liability or responsibility for the results of improper or unsafe installation, inspection, maintenance, or removal practices.
注意: Andrew 公司申明對於不恰當或不安全的安裝、檢驗、維修或拆卸操作所導致的後果不負任何義務和責任