

Modular crimping tool

(RJ45/8P8C, RJ12/6P6C, RJ11/64C, 6P2C)

This modular crimping tool makes installation a snap. This all-in-one tool lets you easily terminate RJ 45, RJ 12 and RJ 11 plugs with paired-conductor cables for voice and data applications. Trim and strip cords with precision in one motion, for consistent, high quality connections. This tool includes two crimp cavities suitable for 6 and 8 position modular plugs. It features a heat-treated carbon steel frame with black oxide finish for superior durability, a safety blad guard, and comfort grip handles that help reduce fatigue





Features

- Cable cutter and stripper
- Heat-treated carbon steel frame
- Safety blade guardule

Instructions

- 1. Squeeze handles and open the lock
- 2. Cut the modular cable to the desired length. Make certain that the end are cut squarely, not diagonally
- 3. Insert cable between stripper blades. squeeze handles, cable must be keep perpendicular and then pull form the tool
- 4. Remove the outer jacket, insert the stripped cable into the plug, and make sure the left wire at one end matches the right wire at the other end
- 5. Place modular plug with cable into the tool's holder. Make sure the stripped wire is between the tab and gold contacts. squeeze handles until it stops





www.nexxtsolutions.com

Nexxt Solutions[®] ("Nexxt") is a registered trademark. Nexxt reserves the right to change any specifications without prior notice. The information contained in this product sheet is the proprietary property of Nexxt, and may not be used, reproduced or disclosed to others, in whole or in part, without written authorization of Nexxt. Although Nexxt has taken precautions to ensure the accuracy of the product specifications at the time of publication, however, we cannot be responsible for the errors, omissions, or changes due to obsolescence. If you would like to know more about our products, please visit our website at www.NexxtSolutions.com.