



# Universal Modular Plug Crimping Tool and Cable Tester

**2-in-1 Crimper and Cable Tester — Cuts, Strips, Terminates and Tests**

Part No.: **780124**

EAN-13: 0766623780124 | UPC: 766623780124

The Universal Modular Plug Crimping Tool and Cable Tester from Intellinet Network Solutions is a premium-quality, all-in-one crimp tool, network cable tester, wire stripper and cutter. Network professionals can easily terminate and test network cables for wiring continuity, open configurations, shorts and

miswires. An excellent addition to any network toolbox, this crimping tool and cable tester can quickly check terminations before IT staff install the customized cable. It also allows for quick identification and repair of connection problems in an existing installation.

## Features:

- All-in-one professional modular crimping tool with cutting, stripping and cable-testing functions
- Compatible with RJ45, RJ11, RJ12 and RJ22 plugs
- Cuts, strips, terminates and tests with one tool
- Tests patch cables and installed wiring
- Ratchet function
- Three-Year Warranty

## Specifications:

For more information on Intellinet products, consult your local dealer or visit [www.intellinet-network.com](http://www.intellinet-network.com).

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

### General

- Strips and cuts network and telephone cables
- Crimps RJ45, RJ11, RJ12 and RJ22 plugs
- Tests Cat3, Cat5, Cat5e, Cat6 and Cat6a cables
- Nine LEDs show test results

Pass Indicator for:

All four pairs

Shielding if applicable

Fail Indicator for:

Short

Miswire

Reversal

Split pair

- Detachable, snap in remote

### Dimensions

- Length: 220 mm (8.6 in.)
- Weight: 513 g (1.13 lbs)

### Package Contents

- Universal Modular Plug Crimping Tool and Cable Tester
- Batteries not included (requires four LR44 button-cell batteries)



