### **Connector Removal Tool**

# **Solutions Product**

#### features and benefits |

Integrated flashlight	Visibility in dark patch panels
Comfortable design	Easy for small or large hands to use
Long, narrow jaws	Smooth connector insertion and removal
Contoured notch on one side of tip	Ensures proper latching

Corning Cable Systems Connector Removal Tool (CRT-001) is designed to allow for easy removal and insertion of SC and small-form-factor connectors in high-density patch panels. With an integrated flashlight to enable visibility in densely populated enclosures and low-light situations, the connector removal tool is used with SC, LC, MT-RJ and MU connectors and is designed to work with cable jacket types of 3 mm, 2 mm and 1.6 mm and with 900 µm buffered fiber.

Designed for comfortable one-handed operation, it features long, narrow jaws with universal tips that make connector insertion and removal easy, even in high-density patch panels. The tips feature a contoured notch on one side to prevent depression of the latch on LC connectors, ensuring proper latching when the connector is placed in the patch panel.







## **Connector Removal Tool**

A LANscape® **Solutions Product** 

## specifications |

Weight (includes flashlight)	5.9 oz
Length	8.436 in
Width	1.170 in
Tip Width	0.309 in

## ordering information |

Part Number	Description
CRT-001	Connector Removal Tool with integrated flashlight and two standard AAA batteries

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-901-5973 • International: +1-828-901-5000 • www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. LANscape is a registered trademark of Corning Cable Systems Brands, Inc. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2006, 2009 Corning Cable Systems. All rights reserved. Published in the USA. LAN-750-EN / April 2009



