

8PK-326 Pro'sKit® Fiber Optic Stripper



Overview

Stripping is the act of removing the protective polymer coating around optical fiber in preparation for fusion splicing, so a good quality fiber stripper will safely and efficiently remove the outside jacket from an optical fiber cable. Pro'sKit 8PK-326 fiber optic stripper features precise three stripping holes performs all common fiber stripping functions and guarantee the accurately stripping without damage.

Benefits

- Fiber Optic Stripper for 125um to 3mm Loose Tube, Fiber Jacket and Bare Fiber
- 3 Stripping Holes Guarantee Accurately Stripping Without Damaging Fiber
- Safety Lock Allows the Tool to Be Stored Easily When not in Use
- Wire Spring Provides Self-Opening Action for Smooth Operation
- Adjustable Screw Ensures Precise Stripping Hole by Adjusted with Hex Key

Technical Specification

Model	8PK-326
Material	S50C
Body HRC	48°±2°
Overall Length	148mm (5.83")