

The Cleerline™ Tri-Hole Fiber Optic Stripping Tool has three openings, allowing preparation of traditional fibers with up to a 3.0 mm jacket.

All stripping surfaces are quality manufactured to precise tolerances to ensure clean, smooth strips every time. Compliant thermoplastic elastomer handle grips. Factory set blade notches require no adjustment & will not scratch or nick the fiber.



FEATURES AND BENEFITS

- Compatible with traditional fibers with up to a 3.0 mm outer diameter
- Includes cleaning brush for maintenance.

APPLICATIONS

- Preparing Traditional (non-SSF™) fibers for termination/splicing
- Removing 600 μm - 3.0 mm jackets from SSF™ or traditional fibers

SPECIFICATIONS	
Compatible Cables	Traditional Fiber Optic Cables
Max Jacketed Cable Diameter	3.0 mm
Number of Stripping Openings	3
Openings & Typical Usage Description	<ul style="list-style-type: none"> • 1.6 - 3.0 mm --- 600 - 900 μm: Fiber Jacket Removal • 600 - 900 μm --- 250 μm: Traditional Fiber Buffer and Fanout Removal • 250 μm ---125 μm: Traditional Buffer and Acrylate Removal

PART NUMBER	DESCRIPTION
SSF-TRIHOLE	Tri-Hole Fiber Optic Stripper