

# CLEERLINE SSF™ TRI-HOLE STRIPPING TOOL

Part Number: SSF-TRIHOLE



The Cleerline SSF™ Tri-Hole Fiber Optic Stripping Tool is perfect for stripping traditional fiber optic cables. The tool has three openings, allowing preparation of traditional fibers with up to a 3.0 mm jacket. The 1st hole removes 1.6 to 3 mm fiber jacket. The second hole removes 600 to 900 micron buffer. The third hole removes 250 micron acrylate. This three hole design provides optimal stripping.

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.

This stripper is not to be used with Cleerline SSF™ fiber optic cable as it will strip the polymer coating.



## FEATURES AND BENEFITS

- Compatible with traditional fibers with up to a 3.0 mm outer diameter
- Precision made to prevent nicking or scratching the fiber
- Lock keeps tool closed when not in use for easy carrying. scratching the fiber

## 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	<ul style="list-style-type: none"><li>• <b>1.6-3.0 mm --- 600-900 μm:</b> SSF™ &amp; Traditional Fiber Jacket Removal</li><li>• <b>600-900 μm --- 250 μm:</b> Traditional Fiber Prep &amp; SSF™ Fusion Splicing</li><li>• <b>250 μm --- 125 μm:</b> Removal of SSF™ Polymer For Fusion Splicing ONLY</li></ul>

## PART NUMBER

## DESCRIPTION

SSF-TRIHOLE

Traditional Fiber Tri-Hole Fiber Optic Stripping Tool