

The Cleerline SSF™ Tri-Hole Fiber Optic Stripping Tool allows the easy removal of our patented polymer coating. Use these strippers to prepare SSF™ fiber for fusion splicing.

Successful fusion splicing of SSF™ fibers requires complete removal of the protective polymer coating at the glass level.

This stripping tool is not intended for use when installing mechanical splices, such as Cleerline connectors. Our polymer coating must remain in place for non-fusion splicing applications.

The SSF-TRIHOLEP has three openings, allowing preparation of SSF™ or traditional fibers with up to a 3.0 mm jacket.

Each stripping tool package includes a bristled cleaning brush for maintenance of the tool's openings.

For more information, refer to the instructional videos at cleerline.com/resources.



FEATURES AND BENEFITS

- Allows complete removal of SSF™ polymer coating for fusion splicing
- Compatible with traditional and SSF™ fibers with up to a 3.0 mm outer diameter
- Includes cleaning brush for maintenance.

APPLICATIONS

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

SPECIFICATIONS	
Compatible Cables	SSF™ and Traditional Fiber Optic Cables
Max Jacketed Cable Diameter	3.0 mm
Number of Stripping Openings	3
Openings	<ul style="list-style-type: none">• 1.6 - 3.0 mm --- 600 - 900 µm: SSF™ & Traditional Fiber Jacket Removal• 250 - 900 µm --- 125 µm: Traditional Fiber Prep & SSF™ Fusion Splicing• 125 µm --- SSF™: Removal of SSF™ Polymer For Fusion Splicing ONLY
Length	6" / 152 mm

PART NUMBER	DESCRIPTION
SSF-TRIHOLEP	SSF™ fiber optic strippers with polymer stripping opening