

# SSF™ Tri-Hole Stripping Tool

Part Number: SSF-TRIHOLEP

The Cleerline SSF™ Tri-Hole Fiber Optic Stripping Tool allows the easy removal of SSF™ 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 SSF™ polymer coating at the glass level.

This stripping tool is not intended for use when installing mechanical splices, such as Cleerline SSF™ connectors. SSF™ 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](http://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"><li>• <b>1.6 - 3.0 mm --- 600 - 900 µm:</b> SSF™ &amp; Traditional Fiber Jacket Removal</li><li>• <b>250 - 900 µm --- 125 µm:</b> Traditional Fiber Prep &amp; SSF™ Fusion Splicing</li><li>• <b>125 µm --- SSF™:</b> Removal of SSF™ Polymer For Fusion Splicing ONLY</li></ul>
Length	6" / 152 mm

## PART NUMBER

## DESCRIPTION

SSF-TRIHOLEP

SSF™ fiber optic strippers with polymer stripping opening