3M710Splicing Rig Metal Blade Holder Tool



A two-piece design for consistent, reliable splices.

The 3M[™] 710 Splicing Rig Metal Blade Holder Tool is part of a two-piece cutter blade-and-holder design that enables consistent, high-quality splices in copper conductor cable, thus helping to ensure highly reliable connections. The blade and metal blade holder are components of the 3M[™] 710 Splicing Rig, a rugged, low-maintenance tool that makes it fast and easy to create a good splice.

A new design for more consistent cut-offs.

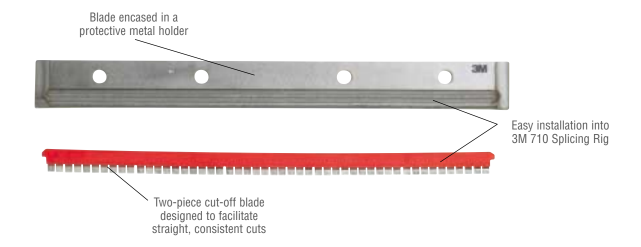
The 3M 710 Splicing Rig Metal Blade Holder Tool encases the rig's cut-off blade in a metal holder, which helps keep the blade rigidly positioned when a cut is made. By preventing the blade from flexing, the rigid steel blade holder helps to achieve a more consistent cut-off location centered on the cut-off pads—a well-recognized indicator of a high-quality splice.

The metal blade holder tool is built to last. Blade life will vary depending on application wire gauge. Replacement blades are available in case of loss or damage and are easily installed in the field.

An integral part of the 3M™ 710 Splicing System.

The 3M[™] 710 Splicing Rig and the 3M[™] 710 Splicing Rig Metal Blade Holder Tool are designed to be used with the splicing modules in the 3M 710 Splicing System. Proven

reliable over 25 years in the field, the 710 splicing modules are used to create high-quality splices in copper conductor cable. The full system includes splice modules (including half-tap, straight and bridge connectors), tools, supplies and replacement parts.



3M 710 Splicing Rig and Metal Blade Holder Tool Ordering Information	
Description	Product Number
3M710-AP105-25-SH 25-pair 3M 710 Metal Blade Holder Tool* (Blade not included)	80-6111-4910-7
3M710-AP105-25-S 3M 710 25-pair Cutter Blade (Five blades per package)	80-6111-4704-4
3M710-UT25A 3M 710 25-pair Splicing Rig	80-6111-4868-7
3M710-UTK25A 3M 710 25-pair Splicing Rig Kit (Complete with Maintenance Kit and Carrying Case)	80-6111-4869-5
3M710 UTK25C 3M 710 25-pair Splicing Rig Kit (Complete / International)	80-6111-4870-3

^{*}The 3M 710 Metal Blade Holder Tool is intended to be ordered separately from the 3M 710 Cutter Blade, Splicing Rig and Splicing Rig Kits. Contact your 3M representative for more information.

3M is a trademark of 3M Company.

Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

Warranty; Limited Remedy; Limited Liability.
This product will be free from defects in material and manufacture for a period of 12 months from the date of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to réplace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether direct, indirect, special, incidental or consequential regardless of the legal theory asserted.



Telecom Access Division 3M Telecommunications

6801 River Place Blvd. Austin, TX 78726-9000 800/426 8688 Fax 800/626 0329 www.3MTelecommunications.com



10% Post-consumer waste paper

Litho in USA.

© 3M 2003 80-6111-3214-5 (6035.0) K/TG-1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

3M:

3M710-AP105-25-SH