

**Description**

For an optimum connector polish, FIS recommends an three stage polish utilizing 5um, 1um and 0.3um lapping film. A choice of either 9"x6.5" or 9"x13" size may be used in the polishing process. During the three step process the 5um and 1um , 9"x13" sheet will typically yield up to 20 connectors with the 0.3um typically yielding 10 connectors.



PART NO.	DESCRIPTIONS	PACK
F1-0109-03	Polishing Film 0.3um	25pcs/Pack
F1-0109-1	Polishing Film 1um	25pcs/Pack
F1-0109-5	Polishing Film 5um	25pcs/Pack

**Special Features:**

For stripping 125 micron fiber with 250 micron buffer coating

- 1.0mm diameter stripping hole at the tip of tool can be used to strip the fiber jacket coating from 125micron Fiber.
- 140 um diameter hole and V-opening in blade allows removal of 250 micron buffer
- Pre-set at the factory - no adjustments needed
- Will not scratch or nick glass fiber
- All stripping surfaces are manufactured to precise tolerances to assure clean, smooth strips
- Comfort-grip, ergonomic handles
- Lock to hold tool closed when it is not in use



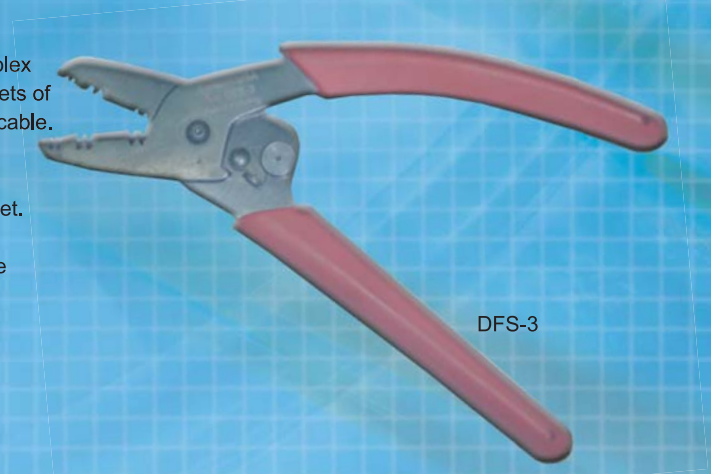
PART NO.	DESCRIPTIONS	PACK
CFS-2	Fiber Stripper 125 & 250um	1pcs

**Model No. DFS-3 Duplex Fiber Stripper**

For stripping both the jacket and buffer coatings from duplex or simplex fiberoptic cable. Strips both single mode and multimode fiber. Two sets of jacket removal notches will remove jackets used on most fiberoptic cable.

Set of V-notches closest to the pivot of the tool will strip the various layers of buffer coatings used on most fiberoptic cable.

- First set of stripping notches at the tip of the removes 2.0mm jacket.
- Second set of stripping notches removes 3.0mm jacket.
- Third set of stripping notches removes buffer coatings down to the 125micron fiber.



PART NO.	DESCRIPTIONS	PACK
DFS-3	Fiber Stripper Jacket & Buffer 2.0mm, 3.0mm, 125um	1pcs