



FIBEROPTIC POLISHING KIT

ANOTHER FIRST FOR THE FIBEROPTICS INDUSTRY

CONVENIENCE WITH A PURPOSE!

It should come as no surprise that the first, and still the only, company to champion fiberoptic safety and offer a Fiberoptic Safety Kit (FS9500), is now introducing a Fiberoptic Polishing Kit (PK2000)--with everything that you need for fiberoptic connector polishing in one convenient package.

And if you don't need a complete kit, you can obtain any one or more of the products in it individually.

The complete kit contains:

A) POLISHING PLATE

The clear Lexan® polishing plate (FS600) plate provides the type of hard surface needed to polish connectors requiring a hard surface polish.

B) POLISHING PAD

The neoprene polishing pad provides a cushioned surface with a (60-70) durometer for those connectors requiring a softer polishing surface.

C) POLISHING PUCKS

Two polishing pucks are provided for ST, SC, and FC connectors--one plastic (FS800) and one stainless steel (FS900). Two different types of pucks are provided so that installers/technicians have a choice between the longer lasting, more durable stainless steel puck, and the value-priced, disposable plastic puck.

D) POLISHING FILMS

The Claus AngstromLap® aluminum oxide polishing films (PFA0-.5, PFA0-3, and PFA0-12) ensure the finest polish and performance for fiberoptic connectors. For single mode PC, Super PC, Ultra PC, and Angle (APC) connectors, return loss performance will meet or exceed specifications. Yield remains high because of Claus AngstromLap's lot-to-lot consistency. Each film is color-coded for easy identification. Ten (10) sheets of each type of film are included in the kit.

E) CLEANING WIPES AND BIFURCATED SWIPES

Completing the Kit are 25--each 5 3/4" x 5 3/4" (146 mm x 146 mm) lint-free wipes (F1000) and 10--each bifurcated swipes (FS400). Both the wipes and the swipes contain 99% isopropyl alcohol. Both are used for cleaning the fiber after stripping and before cleaver insertion. They also provide a more convenient method of fiber and connector end-face cleaning.



STOCK NO.	DESCRIPTION	DIMENSIONS
PK2000	Fiberoptic Polishing Kit -- Complete	L-365mm; W-241mm; D-60mm 14 3/8" x 9 1/2" x 2 3/8"
FS600	Fiberoptic Polishing Plate -- Lexan®	L-330mm; W-229mm; D-6mm 13" x 9" x 1/4"
FS700	Fiberoptic Polishing Pad -- Neoprene	H-140mm; W-140mm; D-3mm 5 1/2" x 5 1/2" x 1/8"
FS800	Fiberoptic Polishing Puck-Plastic	Diameter-38mm / 1 1/2"
FS900	Fiberoptic Polishing Puck Stainless Steel	Diameter-38mm / 1 1/2"
PFA0-.5	Fiberoptic Polishing Film Aluminum Oxide .5 micron Color: White	76mm x 152mm 3" x 6"
PFA0-3	Fiberoptic Polishing Film Aluminum Oxide 3 micron Color: Yellow	76mm x 152mm 3" x 6"
PFA0-12	Fiberoptic Polishing Film Aluminum Oxide 12 micron Color: Red	76mm x 152mm 3" x 6"
F1000	Fiberoptic Cleaning Wipes	146mm x 146mm / 5 3/4" x 5 3/4"
FS400	Bifurcated Swipes	L-108mm / 4 1/4"

Also available: Diamond Polishing Film No. PFD-3, 5" (127mm) Round; Color: Rose

Fiberoptic Polishing Kit products are sold separately or in kit form as shown in the chart.



®Lexan is a registered trademark of General Electric.

®AngstromLap is a registered trademark of Fiber Optic Center, Inc., New Bedford, MA, USA.