



FCP1 Fiber Cleaning Pack

AFL Telecommunications offers a complete selection of Noyes brand fiber optic cleaning kits for field cleaning of connector end faces in fiber frames, adapters and on jumpers. Using our exclusive FCC2 non-hazardous cleaning fluid and CCT molded cleaning tips, the FCP1 Series of kits delivers compact, safe, easy to use, reliable cleaning for all types of fiber optic connector end faces including Military and Multiple Fiber Ferrule designs. A wide variety of pre-stocked kits make ordering easy. Choose from the following standard kits or call us at 800-321-5298 for a custom kit to meet your application needs. Each kits consists of a wall or rack mountable carry case, FCC2 cleaning fluid, and color-coded instructions.



Choose from the following to fill a pack that's right for you:

No need to hunt down supplies from different vendors anymore. All of the quality supplies listed below are available from a single vendor in a usable package configured specifically for you...the user.



Application	Cleaning Materials	Description
For cleaning connector end-faces within alignment sleeves (bulkhead adaptors, female socket connectors)	FCC2	Optical quality cleaning fluid
	CCTS-25	2.5mm cleaning tips for FC, SC, ST type standard connectors
	CCTS-12	1.25mm cleaning tips for LC, MU type small form factor connectors.
	CCTS-16:	1.6mm cleaning tips for 2.0mm and 1.6mm termini in military connectors and D4 connectors
For cleaning ferrule end-faces that are exposed (jumpers and patch cords):	FCC2:	Optical quality cleaning fluid
	Cletop	Reel type cleaner
	CCTP-25	Universal cleaning tip for exposed ferrule and termini end-faces on jumpers or military connectors.
For cleaning alignment sleeves:	FCC2	Optical quality cleaning fluid.
	ACT01	2.5mm swabs for FC, SC, ST type standard connectors
	ACT02	1.25mm swabs for LC, MU type small form factor connectors.
	Cletop Stick-Type	2.0mm swabs for D4 connectors
Additional options	Canned air	For cleaning work area
	VS 300	Optical or video microscope for end-face inspection.
	OFS 300-200 OFS 300-400	

See individual product profile sheets for specifications on each item.