

**The best fiber optic tooling in the industry—from bench tools to field kits.
One-stop-shopping for fiber optic termination, inspection and trouble-shooting tools.**



Product No.	Description	Page No.
Fiber Optic Preparation and Termination Equipment		
187-017 • 187-018	MIL-PRF-29504 /4 and /5 and GFR Termination Kits	L-4
	Glenair Fiber Optic Termination, Testing, Cleaning and Inspection Kits	L-4
	Polishing Pucks	L-5
	Terminus and Alignment Sleeve Insertion and Extraction Tools	L-8 – L-9
	Terminus Insertion and Extraction Tools and Crimping Tool	L-10 – L-11
Fiber Optic Inspection and Test Equipment		
GTK1000	Front Release Testing Kit	L-12
ABC 54705	Fiber Optic Test Probe	L-14
182-002	Polishing Tool for test probes	L-14
180-049/180-050/ 180-053	M29504 Feedthrough Probe Connectors	L-15
180-044	Plug and Receptacle Test Adapters, MIL-DTL-38999 Series III	L-16
180-072	Plug and Receptacle Test Adapters, MIL-DTL-38999 Series I	L-20
180-073	Plug and Receptacle Test Adapters, MIL-DTL-38999 Series III	L-24
180-102 (06)	Fiber Optic Probe Adapter, Plug	L-28
180-102 (07)	Fiber Optic Probe Adapter, Receptacle	L-29
FO1006	Patch Cord - Simplex	L-30
FO1007	Patch Cord - Duplex	L-31
Fiber Optic Cleaning and Troubleshooting Equipment		
GBS1000/GBS1001	Portable Video Bore Scope Inspection System	L-34
GCLT	Dry Action Cleaning Tools	L-36
187-021/187-024/ 187-045	Fiber Optic Cleaning Swabs	L-37
General-Purpose Tools		
600-058/600-061	Band-Master™ ATS Termination System Banding Tools	L-38
600-052/600-057 600-083/600-090	Band-Master™ ATS Termination System Bands	L-39

We are experts at building made-to-order termination, test and cleaning kits. This chapter presents just our core capabilities. Consult our website or call the factory for made-to-order toolkits, training and process documentation.

Catalog Notes

Metric dimensions appear in parentheses in diagrams and tables, based on 1 inch = 25.4 mm, for reference only. Unless otherwise specified, the following other dimensional tolerances apply:

.xx = ±.03 (0.8) • .xxx = ±.015 (0.4) • Angles = ± 5°