

Dry Action Cleaning Tool for Fiber Optic Termini



Dry Action Cleaning Tool—The Fast Fiber Optic End Face Cleaner



GCLT-H200

The Glenair Dry Action Cleaning Tool is an easy-to-handle fiber optic terminus cleaning device, highly effective at removing oil and dust contamination from pin and socket termini—either inside or outside connector shells. Traditional wet-swab cleaning methods add drying time and can even introduce new contaminants to the polished terminus end-face. The Dry Action Cleaning Tool's novel dry cleaning strand gently sweeps and lifts away dust and residue from the terminus end-face without the problems associated with wet swab methods. The tool features a convenient single-unit configuration and an extendable tip for easy access to installed fiber optic termini—saving time and avoiding potential additional contamination. Choose part number GCLT-H200 for MIL-PRF-28876 connectors.

B

Glenair Part number	Used on
GCLT-H200	2.0MM MIL-PRF-28876
GCLT-HC250	GFOCA (MIL-DTL-83526)
GCLT-H160	MIL-DTL-38999
GCLT-H125	Glenair High Density (GHD), LUXCIS
GCLT-C125	LC, MU
GCLT-C250	SC, ST, FC
GCLT-MPO	MTP, MPO, MT (FEMALE AND MALE)
GCLT-MTC	MT MALE
GCLT-MTC-RE	MT MALE refill cartridge

Effectively Removes:

- Arizona Road Dust (ISO 12103-1)
- Skin Oil Residue
- Salt Water Residue
- Alcohol Residue
- Vegetable Residue
- Hand Lotion
- Distilled Water Residue
- Graphite
- T-Shirt Lint

Features and Benefits

- Simple pushing motion to engage tool
- Audible CLICK to alert the operator when tool is fully engaged
- Repeatable process that eliminates operator error
- No experience required
- Over 525+ cleanings per unit
- Dry cleaning strand eliminates the need for solvents
- Crush resistant to over 250N
- Impact resistant to survive drops over 1.5m

Dimensions in Inches (millimeters) are subject to change without notice.