

FCC Fiber Cleaners - Instructions for Use

The Jonard Tools FCC-125, FCC-250 and FCC-120 quick click ferrule end face cleaners are designed to provide exceptional cleaning performance. The FCC-125 cleans LC and MU connectors beyond the critical fiber core area and cleaning deep into the contact area of a bulkhead adapter or connectors on fiber optic cables. The FCC-250 does the same for FC, SC and ST connectors. The FCC-120 does the same for MPO connectors. The tethered dustcap provides protection for the micro fiber cleaning fabric and is an adapter for connector end face cleaning.

The FCC-125, FCC-250 and FCC-120 feature a patented 360 degree Rotational Tip for extra wide cleaning, easy one push operation and extendable nozzle providing an additional 1.5 inches for a nozzle length of 4 inches to aid in accessing deep ports or crowded access panels. Additionally, all three cleaners use a non-woven micro fiber that is lint free and provide 800+ cleanings (FCC-120 provides 500+ cleanings). The outer body is made from static dissipative material for safe ESD work.

PATENTED CLEANING TECHNOLOGY

1. Slide-Guide™ non-slip micro tape feeder guarantees high reliability



2. Dual Rotational tip provides quick, repeatable and superior ferrule end face cleaning



EASY TO USE

For bulkhead applications remove the end cap, insert end into bulkhead and push forward. When you hear the audible "click" sound cleaning is complete. For tight spaces you can extend the nozzle forward with the slide button on the tool body.

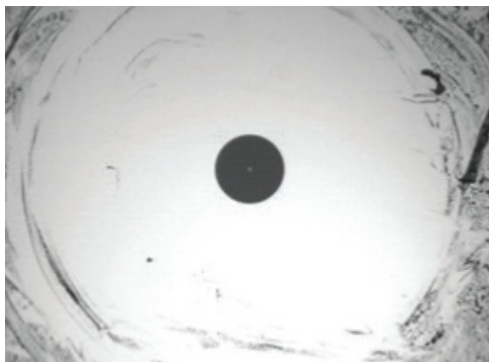


To clean end faces of connectors, open the top of the cap exposing the connector adapter. Insert connector into adapter and pull connector towards the tool until you hear an audible click. The cleaning process is now complete.



ACTUAL CLEANING RESULTS

Competitor
(at 200x)



FCC-125
(at 200x)

