

# Sticklers Fibre Optic Cleaning Kits



The Sticklers fibre optic cleaning kits are engineered to clean fibre optic connectors, receptacles and bare fibre quickly, reliably and inexpensively. This kit puts the time-saving Sticklers fibre optic cleaning products, in a “go anywhere, clean anything” package, giving users all the cleaning tools they need to get the job done right.

Each kit includes the Sticklers Fibre Optic Splice & Connector Cleaner fluid along with a selection of Sticklers CleanWipes™ fibre optic cleaning wipes and Sticklers CleanStixx™ connector cleaning sticks. This factory-assembled Sticklers fibre optic cleaning kit is perfect for field service, laboratory, and installation and repair teams. Includes all the items needed for cleaning fibre prior to splicing, for removing polishing films, or for the cleaning of virtually any kind of single-mode, multi-mode, high-power or plastic optical fibre connector endface.

## Applications

- Field service units for all fibre telecommunications networks
- Laboratory fibre optic testers
- Installation best practice
- Repair and maintenance of fibre networks
- Fibre assembly manufacturers

## Features & Benefits

- 800+ “Wet/Dry” cleanings per kit, for the best possible results
- Everything needed for fast, convenient, reliable fibre optic cleaning
- Cleans in seconds, for just cents per clean
- Bright orange poly bag is easy to find, hard to lose, even in the back of trucks, connector closets or busy labs
- Extra pockets for secure storage of tools, inspection scopes, strippers
- Travel Safe, ships anywhere, any way, including by air, without “Hazmat” fees



Active | Passive | Test Equipment | Tooling | Cable | Fibre Management

For further information:  
[www.fibreoptic.com.au](http://www.fibreoptic.com.au)  
+61 3 9757 3000

## Kit Contents

Qty	Part	Description
<b>Sticklers Cleaning Kit</b>		<b>P/N: CLN-MCC-FK03</b>
1	Orange Poly Bag	Heavy-duty, weather-resistant, soft-sided poly bag with zipper closure - 200 x 120 x 120.
2	TravelSafe Cleaning Fluid (CLN-MCC-POC03M)	Travel safe, non-hazardous & sufficient for more than 800 cleans. Easy to use spray bottle with nozzle extension & fluid well.
1	CleanWipes 400 (CLN-MCC-WCS100)	Box of 100 fibre optic wipes in handy to use cartridge. CleanSwipe slots for fast, perfect cleans. Static dissipating cleaning surface.
1	CleanWipes 90 (CLN-MCC-WFW)	Minutub of 90 fibre optic wipes in dispensing mini tub. Lint free and perfectly suited for benchtop use.
25	CleanWipes Singles (CLN-MCC-FA1)	Foil wrapped individual fibre optic wipes. Suitable for use indoor or outdoor as required
30	CleanStixx 2.5mm (CLN-STICK-2.5-MCC)	Ferrule cleaning stick to suit SC, SCA, ST, FC etc. Easy to use single use sticks ensure an excellent clean of the entire ferrule end face. Suitable for use in mounted adapters.
20	CleanStixx 1.25mm (CLN-STICK-1.25-MCC)	Ferrule cleaning stick to suit LC, LCA, MU etc. Easy to use single use sticks ensure an excellent clean of the entire ferrule end face. Suitable for use in mounted adapters.
1	LED Torch	High brightness LED torch suitable for the visual inspection of fibre installations in dark environments
<b>Long Life Cleaning Kit</b>		<b>P/N: CLN-MCC-FK08 (FK03 with the addition of the following)</b>
1	2.5 CleanClicker (CLN-CLK-2.5-MCC)	2.5mm ferrule cleaner. 750 cleans per replaceable cartridge. Colour coded and well suited to removing dust, particulate & oil. Cleans ferrule mounted bulkhead or unmated connectors.
1	1.25 CleanClicker (CLN-CLK-1.25-MCC)	1.25mm ferrule cleaner. 750 cleans per replaceable cartridge. Colour coded and well suited to removing dust, particulate & oil. Cleans ferrule mounted bulkhead or unmated connectors.
<b>MPO Cleaning Kit</b>		<b>P/N: CLN-MCC-FK18 (FK08 with the addition of the following)</b>
1	MPO CleanClicker (CLN-CLK-MPO-MCC)	MPO & MTP® connector cleaner. 600 cleans per replaceable cartridge. Colour coded and well suited to removing dust, particulate & oil.

MTP is a registered trademark of US Conec

Active | Passive | Test Equipment | Tooling | Cable | Fibre Management

For further information:  
[www.fibreoptic.com.au](http://www.fibreoptic.com.au)  
 +61 3 9757 3000