

Sticklers™ Pro360^{o™}

TOUCHLESS CLEANER



An industry first portable device that incorporates best-in-class benefits to spray a high purity solvent onto an end face for non-contact cleaning. The spray is followed by an air burst causing a Coandă effect allowing the process to clean 360° of the ferrule end face surface to the edge.

Product Features:

- · Touchless cleaning eliminates static and scratching
- Full end face 360° clean prevents migratory residues and particulate from getting near the core
- One device with tips cleans various connector sizes including 1.25mm, 2.5mm, and MPO/MTP
- One activation delivers a micro-dose of atomized cleaning fluid inside a narrow column of pressurized air onto a fiber optic connector end face to the ferrule edge
- Easy activation reduces technician fatigue
- One cleaning tool for a host of fiber cleaning applications
- One compact device for field portability (battery) or AC line-powered for in-house, high-volume use



Sticklers Pro360° Touchless Cleaner Part Number: MCC-P360

DESCRIPTION	QTY
Pro360° Touchless Cleaner Tool with Shoulder Strap	1
Rechargeable Lithium Ion Battery (MCC-P360BAT)	2
A/C Power Supply & International Adapter Set (MCC-P360ACP)	1
Pro360° High Purity Fiber Cleaning Fluid (2100+ cleans) (MCC-P360SOL-A)	1
Pro360° Cleaning Tip, 1.25mm (MCC-P360CT125)	1
Pro360° Cleaning Tip, 2.5mm (MCC-P360CT25)	1

Sticklers[™] Pro360º[™] High Purity Fiber Cleaning Fluid



Multiple US and International Patents Pending

- Part Number: MCC-P360SOL-A
- One replaceable fluid canister gets 2100+ cleans
- Nonflammable cleaning fluid canister is easy to install
- Ships non-hazardous/not regulated globally by all modes of transportation

When you need perfectly clean splices & connectors™

Technical Bulletin



COMBINATION KIT w/Sticklers Pro360° Touchless Cleaner

Part Number: MCC-P360-C

Includes: Sticklers Pro360° Touchless Cleaner & Field Kit

	PART NUMBER	DESCRIPTION	QTY
	MCC-P360BAT	Rechargeable Lithium Ion Battery	2
	MCC-P360ACP	A/C Power Supply & Interna- tional Adapter Set	1
	MCC-P360SOL-A	Pro360° High Purity Fiber Cleaning Fluid (2100+ cleans)	1
	MCC-P360CT125	Pro360° Cleaning Tip, 1.25mm	1
	MCC-P360CT25	Pro360° Cleaning Tip, 2.5mm	1
	MCC-P360CAS	Hard Protective Case, IP67 Water & Dustproof	1
	MCC-POC03M	<i>Sticklers</i> Fiber Optic Splice & Connector Cleaning Fluid, 3 oz.	1
	MCC-WFW	<i>Sticklers</i> CleanWipes, (90 Wipes/Tub)	1
	MCC-S12	<i>Sticklers</i> CleanStixx [™] 1.25mm (Sleeve of 10)	1
	MCC-S25	<i>Sticklers</i> CleanStixx [™] 2.5mm (Sleeve of 10)	1



FIELD KIT

Part Number: MCC-P360FK

PART NUMBER	DESCRIPTION	QTY
MCC-P360CAS	Hard Protective Case, IP67 Water & Dustproof	1
MCC-POC03M	<i>Sticklers</i> Fiber Optic Splice & Connector Cleaning Fluid, 3 oz.	1
MCC-WFW	<i>Sticklers</i> CleanWipes, (90 Wipes/Tub)	1
MCC-S12	<i>Sticklers</i> CleanStixx™ 1.25mm (Sleeve of 10)	1
MCC-S25	<i>Sticklers</i> CleanStixx™ 2.5mm (Sleeve of 10)	1

ADDITIONAL PARTS

PART NUMBER	DESCRIPTION	QTY
MCC-P360CTMP	Pro360° Cleaning Tip, MPO/MTP Single & Multimode, Male Adapter	1
MCC-P360STAND	Benchtop Stand	1
MCC-P360FLT	Air Filter	1
MCC-P360DC	Humidity Desiccant Cartridge, Orange - Green Life Indicator	1

SticklersCleaners.com When You Need Perfectly Clean Splices & Connectors™



MicroCare, LLC New Britain, CT 06051 USA Toll Free: 1 800 638 0125 TechSupport@MicroCare.com MicroCare U.K. Ltd Leeds, UK Tel: +44 (0) 113 3609019 MCCEurope@MicroCare.com MicroCare Asia Pte Ltd

Follow Us!

Singapore 118529 Tel: +65 6271 0182 TechSupport@MicroCare.sg

ISO 9001:2015 Registered

© 2025 MicroCare. All Rights Reserved. "MicroCare", "Sticklers", "Pro360°", "CleanStixx", the Sticklers logo and "When you need perfectly clean splices & connectors" are trademarks or registered trademarks of MicroCare, LLC. The information set forth herein is based on data believed to be reliable. MicroCare makes no warranties express or implied as to its accuracy and assumes no liability arising out of its use by others. This publication is not to be taken as a license to operate under, nor infringe upon, any patents not herein expressly described.

Rev. 25048