

The Optical Connector Cleaner Trusted for Generations of Fiber Networks



1

High-Quality

Made with pure and sterile microfibers, CLETOP effectively removes contaminations without scratching the end face of optical fibers.

2

Compact design

Its compact design offers outstanding portability and enhances work efficiency.

3

Environmentally friendly

In consideration of the health of workers and the surrounding environment, there is no need for any cleaning fluids such as IPA, etc.

CLETOP



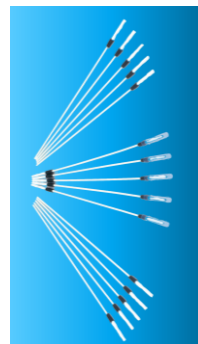
Designed for plug polishing. The dust shutter opens with a single lever action.



CLETOP-S

Designed for plug polishing. Just a light grip opens the dust shutter - enhancing worker efficiency.

CLETOP Stick



Designed for cleaning ferrules inside adapters, covering a wide area of the end face. Also supports Ø2.0 mm optical composite connectors used in broadcasting.

Product Specifications

Target Use	Plugs					
Product Type	Lever Type				Grip Type	
Product Name	CLETOP				CLETOP-S	
Type	A	B	MT-RJ	MPO	A	B
Image						
Model #	14100501	14100601	14100101	14100201	14110501	14110601
Compatible Connectors	single fiber (ideal for Ø2.5mm)	single fiber (ideal for Ø2.5mm) multi fiber (without pins)	MT-RJ (with pins)	MT, MPO (with pins)	single fiber (ideal for Ø2.5mm)	single fiber (ideal for Ø2.5mm) multi fiber (without pins)
Size(mm)	W:130 × D:40 × H:75				W:125 × D:35 × H:85	
Number of Uses	over 400 times				over 400 times	
Consumables	Replacement Reels (6pcs/set)				Replacement cartridges (6pcs/set)	
	Blue Tape / White Tape 14100700 / 14100710				Blue Tape / White Tape 14110700 / 14110710	

Target Use	Adapters		
Product Type	Stick Type		
Product Name	CLETOP Stick		
Type	2.5mm type	2.0mm Type	2.0/2.5mm dual-end Type
Image			
Model #	14100400	14100402	14100403
Compatible Connectors	Ø2.5mm	Ø2.5mm	Ø2.5mm / Ø2.0mm
Length(mm)	146mm	146mm	127mm
Packing	200 (pcs/set)		100 (pcs/set)

The company names and product names in this document are trademarks or registered trademarks of each companies. Please understand that the contents recorded herein may be subject to change without notification.

20251003

For more information,
please contact

https://keytech.ntt-at.com/en/optic1/prd_0036.html

