

# CLEANING PEN FOR FERRULES TED EQUIPEMENT



## DESCRIPTION

TED cleaning pens are design with different tip depending on the connector to decontaminate 1.25mm LC, MU) or 2.5mm (SC, FC, ST) suitable for both UPC & APC polishing.

The tool takes form of a pen with a spring-loaded tip and a rotating cleaning head. The length of the tip can be adjusted to facilitate access to high density patch panels.

The cleaning head is coated with a wire stored on a spool, in the tool's handle.

Application is simple, fast & efficient. It consists on pushing the tool to the stop until a "click" is heard. This push makes the head a 180° rotation for a perfect sweeping.

Once the spring is released a clean part of wire is automatically position for the next clean.

Cleaning stock level is visible trough a small window.

## BENEFITS


- Compact & Light
- Easy to use
- Automatic arming
- Accurate & fast
- Efficient
- Dry cleaning

Dedicated tool for dry cleaning of optical adaptors, connectors, pigtails, patch cord.

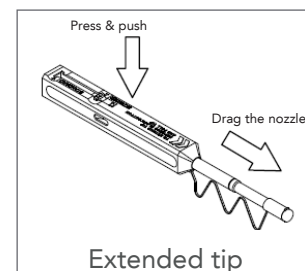
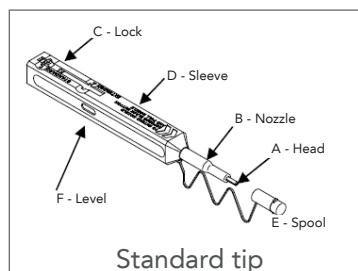
Extendable tip to allow cleaning on already installed adaptors in patch panel.

PN	DESCRIPTION	PACK
34004	Cleaning pen for SC, FC & ST connectors & adaptors (2,5mm) UPC & APC	Unit
19546	Cleaning pen for LC, MU connectors & adaptors (1,25mm) UPC & APC	Unit

 Weight: 39g

 Dimensions: 185 x 25 x 25mm

MARK	PART	FUNCTION
A	Head	Lead the cleaning wire on the connector's optical face
B	Nozzle	Conducts head to the cleaning slot
C	Lock	Lock the nozzle in standard or extended position
D	Sleeve	To handle & position the tool
E	Guide & spool	2-part removable, use to guide and center the cleaning head on the connector + protects the head from dust after use
F	Level	Cleaning wire stock level



## TECHNICAL SPECIFICATIONS

- Material: Antistatic resin
- Application T°: -10°C ~ +60°C
- Number of clicks > 600

## APPLICATIONS & USE

This tool must be use after each connection/deconnexion of an optical connector whatever it may be (patch cord, pigtail, patch panel, launch lead, measuring tool). This even includes every manufactured preconnectorized cable.

