CLEANING PEN FOR FERRULES TED EQUIPEMENT







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 | DESCRPTION | 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

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.

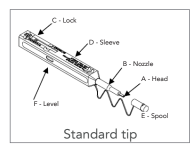
The cleaning head is coated with a wire stored on a spool, in the tool's handle.

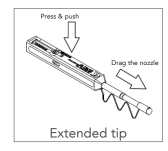
Application is simple, fast & efficient. It consists on pushing the tool to the stop until a "click" is heard. This push makes the head a 180° rotation for a perfect sweeping.

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.

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





BENEFITS

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

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.

