

### **Features**

- Cleans both APC and UPC connectors
- Cleans ODC® connectors
- Ergonomic, comfortable design with single action cleaning
- Precise mechanical action delivers consistent cleaning results
- Low cost per clean with over 500 cleanings in one unit
- Effective on a variety of contaminates including dust and oils
- Automatic advance ensures each clean is performed with fresh cleaning tape
- Compliant with EU/95/2002/EC Directive (RoHS)

# **One-Click Cleaner**

### With Innovative Push-to-Clean Design

The One-Click Cleaner is an easy-to-use option for cleaning connectors in adapters. Simply insert the One-Click Cleaner into an adapter and push until an audible "click" is heard. The One-Click Cleaner uses the mechanical push action to advance an optical grade cleaning tape while the cleaning tip is rotated to ensure the fiber end-face is effectively, but gently, cleaned.

## **New! Rugged ODC® Version Available**

With the increasing demand of Outdoor Connector (ODC) plug and socket styles, the ODC One-Click Cleaner, which cleans the ferrules in ODC plug, socket and 1.25 mm ferrules, is an essential cleaning tool for WiMax Base Station, Fiber-to-the Antenna, Broadcasting and Surveillance Video technicians.

The One-Click Cleaner is a must-have for field technicians. Small enough to fit in a shirt pocket and a great addition to cleaning kits. Save your wrist – no more twist!

### **Dimensions**

- Base: 17.5mm x 17.5mm (0.68" x 0.68")
- Length: 172mm (6.88")
- Extended Length: 252mm (9.92")
- Adjustable tip extends from 40mm to 80mm (1.77" to 3.15") to reach deep into panel

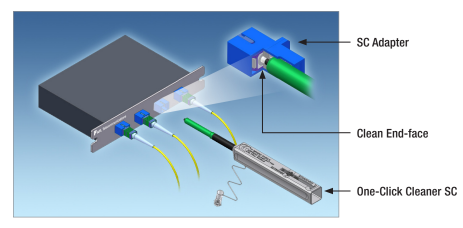


Illustration of cleaning procedure for SC connectors

### **Ordering Information**

•	
PART NUMBER	DESCRIPTION
8500-05-0001MZ	Cleans SC, ST, and FC connectors in adapters and exposed 2.5mm ferrules
8500-05-0002MZ	Cleans LC and MU connectors in adapters and exposed 1.25mm ferrules
8500-05-0004MZ	Cleans ODC's plug and socket connectors and exposed 1.25mm ferrules

Note: ODC is a registered trademark of Huber+Suhner