

New Products

Dry Cleaner Tools for Simplex Optical Connector : One-Click® Cleaner

The presents are cleaners to remove oil, dust and other contaminations on the fiber end of simplex optical connector. One-Click® Cleaner SC is designed for SC, ST and FC with UPC and APC polished type connector. One-Click® Cleaner MU/LC is designed for MU, LC with UPC and APC polished type connector. These 2 models are now released.

The products work for both simplex connectors in adaptors and unmated ones. Appearances of the products are shown in Fig.1 and Fig.2 respectively, and their details are shown in Table.

Features

1. One-push cleaning (no skill is needed)
Oil, dust and other contaminations on the fiber end of simplex optical connector can be easily removed by only one push action.
2. One product works for both simplex connectors in adaptors and unmated ones.
Method of using the products is shown in Fig.3 and Fig.4.
3. Good cost-performance
More than 500 cleanings per unit.
4. RoHS compliant
The products are compliant with EU/95/2002/EC directive (RoHS directive).



Fig. 1. Appearance of One-Click® Cleaner SC.

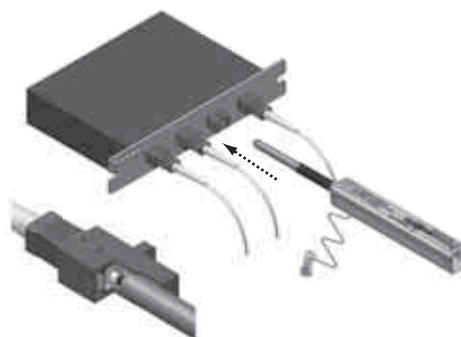


Fig. 2. Appearance of One-Click® Cleaner MU/LC.

Table. Product names, model names, and applicable connectors.

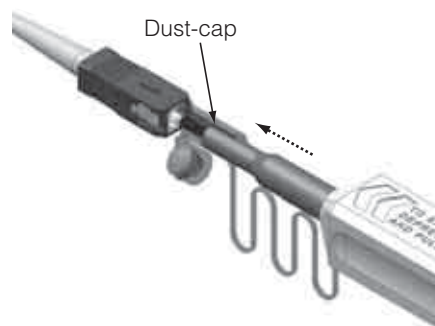
Product name	Model name	Applicable connector
One-Click® Cleaner SC	SC-CLK-B	SC, ST, and FC type with UPC and APC polished
One-Click® Cleaner MU/LC	MU/LC-CLK-B	MU, LC type with UPC and APC polished

Insert the nozzle end of the product into an optical adaptor and push until click sounds.



Inside of the optical adaptor

Fig. 3. Cleaning simplex optical connectors in adaptors.



Attach a dust-cap to the nozzle end of the product, and open a lid. Insert the dust-cap into an unmated simplex optical connector and push until click sounds.

Fig. 4. Cleaning unmated simplex optical connectors.