

ONE-CLICK® CS® DUPLEX

END FACE CLEANER FOR CS DUPLEX CONNECTORS

TYPICALAPPLICATIONS INCLUDE

Cable Assembly Production

Field Installations with CS connectors

NetworkEquipment Production

QSFP DD Optical Transceiver Production and Maintenance

Engineering and Research Labs

View of the cleaning tips

Duel cleaning tips rotate and wipe in tandem

SENKO

Keyed features for precise alignment of the cleaning tips

Cleans 500 CS Duplex (1000 end faces total)



Ergonomic handle

Two 10mm x 6.5mm cleaning strand windows

SENKO PART NUMBER

SCK-DC-CS

DIMENSIONS (IN BOX)

26cm (10.2") Height: 5.2cm (2.0") Length: Width: 3.0cm (1.2") Weight: 57g (2oz)

FEATURES

- Dual cleaning of end faces reduces cleaning times.
- Self aligning cleaning tips for consistent cleaning performance of unmated and in adapter end faces.
- RoHS and REACH compliant with no shelf life or restrictions on storage or shipments
- Works for UPC and APC polished end faces.
- Effective cleaning inserted into adapter ports and transceiver ports in the up or down position.
- Cleaner locks up at end of life to alert operator.

CS®is registered trademark of Senko Advanced Components. **ONE-CLICK**®is registered trademark of Fujikura Ltd.

Protected by US Patents **7,212,719** and **8,087,118**

Check Out the



SENKO NEWS CHANNEL on You Tibe



How To Use Video Demonstration.



ONE-CLICK® CS® DUPLEX end face cleaner

Cleaning Unmated CS Assemblies



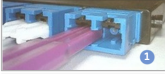
1 Open the lid on the end cap and insert the CS duplex connector.



2 Push the cleaner forward 1X until you hear the audible CLICK sound.

It is important to **always clean both ends**of the connector pair **before mating**to prevent accidental avoid cross contaminating both end faces.

Cleaning In Adapter CS and Transceiver Ports



1 Remove end cap and insert purple barrel of the cleaner into the adapter port or the transceiver port.



2 Push the cleaner forward 1X until you hear the audible CLICK sound.

CS-MPO cassette module courtesy of Panduit Corp.

TYPICAL PERFORMANCE

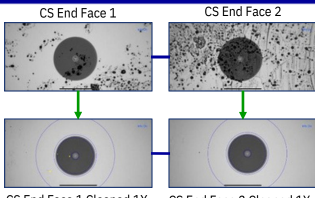


1.End face is touched to a finger tip

2.Cleaner is engaged one time and checked to the IEC 61300-3-35 spec.







CS End Face 1 Cleaned 1X

CS End Face 2 Cleaned 1X

