## Corning TKT-OPTISNAP-CF Specs Provided by www.AAATesters.com

# OptiSnap® High-Performance Connector Tool Kit

with Flat Cleaver



With proven field-installable connector technology, fiber terminations using the OptiSnap® connector system are fast, easy and reliable. Corning high-precision mechanical splice technology enables fiber optic networks to be installed quickly and cost effectively.

The Corning go/no-go feedback signal allows the installer to verify that the installation is performed right the first time, every time. Insert the fiber, activate the cam and watch the pass/fail light illuminate, instilling confidence in every connector installed.

The factory-polished ceramic ferrule provides superior quality for end-face geometry. The single-mode OptiSnap® Connector is available in an ultra physical contact (UPC) polish or an angled physical contact (APC) polish, offering you a higher grade of performance for your field terminations. With fast installation time and low insertion loss, the OptiSnap Connector system provides a good alternative to fusion splicing. Installation is as easy as strip, clean, cleave, cam and crimp.

### **Features and Benefits**

No-epoxy/no-polish or other consumables required Quick and easy installation, less than one minute per connector on average

Reliable, proven mechanical splice technology Over 40 million connectors deployed in various applications

No need for electrical power for ovens or lights Reduces complexity

#### Minimal setup and teardown time

Allows installers to get in and out of installation sites quickly; no work surface needed

Fastest termination, highest installation yields and no consumables

Lowest installation costs

#### Go/no-go feedback technology

Immediate indication of successful termination

#### Convenient carrying case

One tool kit for LC, SC and ST® Compatible Connector types UPC and APC



## OptiSnap® High-Performance Connector Tool Kit

with Flat Cleaver



### **Specifications**

General Specifications	
Product Type	Connector Tools and Tool Kits
Technology	No-Epoxy/No-Polish
Compatibility	LC, SC and ST® compatible

Mechanical Characteristics	
Dimensions (HxWxD)	25 cm x 35 cm x 9 cm (10 in x 14 in x 3.5 in)
Weight	2.5 kg (5.5 lb)

Chemical Characteristics	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

## **Ordering Information**

Part Number	TKT-OPTISNAP-CF
Product Description	OptiSnap® Connector Installation Tool Kit with flat cleaver includes installation tool, all required fiber preparation and cleaning supplies in a gray case
EAN Code	4056418199573

## **Shipping Information**

Units per Delivery	1/1
Package Contents	OptiSnap® Installation Tool, flat fiber cleaver, VFL adapter in 1.25 mm, crimp tool, gauge card, fiber preparation tools, fiber cleaning tools



Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2016 Corning Optical Communications. All rights reserved.

