#### features and benefits |

Terminates single-mode and multimode fibers	Various installation options
Convenient carrying case	Minimizes setup and teardown time
Continuity test set (CTS)	Training and scrap rate reduction
Visual feedback signal (TKT-UNICAM-PFC)	Termination confirmation
Pretium® Cleaver (FBC-015)	Superior cleave performance

A LANscape® Solutions Product

Corning Cable Systems offers several tool kits for installation of UniCam® Connectors for data centers. fiber-to-the-desk applications and for local area networks, including main cross-connects, telecommunications rooms and enclosures.

The main offering in installation kits is the UniCam High-Performance Tool Kit (TKT-UNICAM-PFC). This is a carefully designed tool kit that virtually eliminates human variability from the installation process. The TKT-UNICAM-PFC includes a lightweight, handheld installation tool with an immediate go/no-go feedback signal to provide unmistakable confirmation of a successful termination. This is useful for training new installers and reducing scrap rates. The kit's high-performance cleaver has a dual-clamp precision hold for the field fiber, with a diamond blade to achieve a superior cleave. It can be used with multimode or single-mode LC, SC, ST® Compatible UniCam Connectors (standard and high-performance) and is

(continued)





required to achieve high-performance specifications for all UniCam® Single-Mode Connectors.

The standard UniCam Connector Installation Tool Kit (TKT-UNICAM) is a basic installation tool kit used to terminate all UniCam Connector styles (SC, LC and ST® Compatible Connectors). UniCam High-Performance Multimode Connectors (SC, LC and ST Compatible) can achieve their optical specifications with the use of this kit. A convenient carrying bag is provided with all the components necessary to terminate UniCam Connectors.

For guick termination of ribbon cables, the UniCam MTP® Connector Installation Tool Kit (TKT-UNICAM-MTP) is a single-ferrule design that terminates 12 fibers at a time on one connector. Compact and easy to carry, the kit contains a high-performance ribbon cleaver for superior cleave performance. The TKT-UNICAM-MTP also includes a ribbon coating thermal stripper, ribbon insertion tool, crimp tool and fiber preparation and cleaning materials.

A LANscape® **Solutions Product** 



**UniCam Connector Standard** Installation Tool Kit | Photo LAN1867





A LANscape® **Solutions Product** 

## specifications |

#### **Tool Kit/Connector Compatibility Matrix**

Description	TKT-UNICAM-PFC	TKT-UNICAM	TKT-UNICAM-MTP
UniCam® High-Performance Multimode Connectors (LC, SC and ST® Compatible)	X	X	
UniCam Single-Mode Connectors (LC, SC and ST Compatible)	X	X	
UniCam Standard Performance Multimode Connectors (SC and ST Compatible)	X	X	
UniCam APC Single-Mode Connectors (SC)	X	X	
UniCam High-Performance 250 µm Multimode Connectors (SC)	X	Х	
UniCam 250 µm Single-Mode Connectors (SC)	X	X	
UniCam MTP® Multimode and Single-Mode Connectors			Х

Note: Optical specifications on single-mode require use of the UniCam High-Performance Tool Kit (TKT-UNICAM-PFC).





A LANscape® Solutions Product





## specifications | (continued)

	Dimensions (H x W x D) cm (in)	Shipping Weight kg (lb)	
TKT-UNICAM-PFC	40 x 25 x 20 (16 x 10 x 8)	2.4 (5.2)	
TKT-UNICAM	24 x 13 x 35 (9.5 x 5 x 13.62)	2.7 (6)	
TKT-UNICAM-MTP	48 x 38 x 20 (19 x 15 x 8)	10 (22)	



#### A LANscape® Solutions Product

### ordering information |

Part Number Description

#### **UniCam® High-Performance Tool Kit**

**TKT-UNICAM-PFC** UniCam High-Performance Tool Kit; includes High-Performance Installation Tool for

termination of multimode and single-mode SC, LC and ST® Compatible Connectors; includes Pretium Flat Cleaver, 1.25 and 2.50 mm VFL ferrule adapters and all required

fiber preparation, cleaning tools and materials

#### **TKT-UNICAM-PFC Accessories**

**FBC-015** Pretium Flat Cleaver

FBC-14-15-16-BLADE Replacement Blade for the Pretium Flat Cleaver

**TL-UCP** High-Performance Installation Tool

VFL-A125 LC 1.25 mm VFL Ferrule Adapter

VFL-A250 SC and ST Compatible 2.50 mm VFL Ferrule Adapter

**VFL-AKIT** LC 1.25 mm and SC and ST Compatible 2.50 mm VFL Ferrule Adapters

#### Standard UniCam Connector Installation Tool Kit

**TKT-UNICAM** Standard Installation Kit for single-fiber UniCam Connectors, terminates ST Compatible, SC

and LC Connectors; includes FBC-002 basic cleaver; continuity test set with adapters; includes

all required fiber preparation, cleaning tools and materials

#### **TKT-UNICAM Accessories**

**FBC-002 Basic Cleaver** 

VFL-350 Visual Fault Locator, 635 nm pen-style light

**TER-CTS-SC** CTS Adapter for UniCam SC Connectors

**TER-CTS-ST** CTS Adapter for UniCam ST Compatible Connectors

**TER-CTS-LC** CTS Adapter for UniCam LC Connectors





**Solutions Product** 

## ordering information | (continued)

Part Number	Description		
Cleaning Accessories			
TKT-CLEAN-SFC	Kits contain recommended products to effectively clean 2.5 mm and 1.25 mm single-fiber connectors		
FCC-CLEANER-FIBER	Fiber Optic Cleaning Fluid		
FCC-WIPES	Wipes, (90 per tube)		
CLEANER-PORT-2.5	Single-fiber Port Cleaver for 2.5 mm ferruled connectors (SC, ST® Compatible)		
CLEANER-PORT-LC	Single-fiber Port Cleaver for LC, Keyed LC and MU connectors		
CLEANER-UNIV-CASS	Universal Connector Cleaning Cassette, cleans pinned and pinless connectors with ferrules		
UniCam MTP® Connector Termination Kit (TKT-UNICAM-MTP)			
TKT-UNICAM-MTP	Installation Kit for terminating 12-fiber UniCam MTP Connectors. Includes MTP Installation Tool, FBC-012 Multi-fiber Cleaver, coaxial inspection microscope; includes all required fiber, preparation, cleaning tools and materials.		





## A LANscape® Solutions Product

## UniCam<sup>®</sup> Connector Installation Tool Kits

## ordering information | (continued)

#### **UniCam® Single-Fiber Connector Tool Kit Comparison Matrix**

All UniCam Single-Fiber Connector Tool Kits include the appropriate critical steps card, complete instructions, strip length gauge and an installation video DVD.

Part Number	Description	Qty	TKT-UNICAM-PFC	TKT-UNICAM
TL-UCP	High-Performance Installation Tool with integrated CTS	1	Х	
TL-UC01	UniCam Standard Installation Tool	1		X
FBC-015	High-Performance Cleaver with diamond blade and built-in fiber scrap container	1	X	
FBC-002	Basic Cleaver 1			X
100294-01	5-in Electrician's Scissors with notches	1	X	X
3201007-01	Crimp Tool	1	X	X
3206001-01	6-in Wire Fiber Stripper	1	X	X
2104502-01	"Dual-Hole" Miller Tool Fiber Stripper (for 900 μm and 250 μm fiber)	1	X	X
2104498-01	Plastic Refuse Container	1	X	
Not sold separately	Retractable Permanent Marker	1	X	X





A LANscape® **Solutions Product** 

### ordering information | (continued)

Part Number	Description	Quantity	TKT-UNICAM-PFC	TKT-UNICAM
100312-01	Tweezers	1		Х
VFL-A250	SC and ST <sup>®</sup> Compatible 2.5 mm Ferrule Adapter	1	X	
VFL-A125	LC 1.25 mm Ferrule Adapter	1	X	
2104255-01	SC and ST Compatible 2.5 mm Ferrule Cleaning Sticks (10/pack)	1	X	
2104417-01	1.5 mm Ferrule Cleaning Sticks (10/pack)	1	X	
2104493-01	Package of Corning Wipes	1	X	
2104494-01	Bottle of Corning® Fiber Cleaning Fluid	1	X	
1508001-01	Generic Alcohol Wipes	6		X
2104282-01	Electrical Tape, black	1		X
02-001860-001	UniCam <sup>®</sup> High-Peformance Tool Bag with integrated waste receptacle and organized foam insert interior	1	Х	
2104407-01	Standard UniCam Tool Bag	1		Х

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

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. LANscape, Pretium and UniCam are registered trademarks of Corning Cable Systems Brands, Inc. Corning is a registered trademark of Corning Incorporated. MTP is a registered trademark of USConec, Ltd. ST is a registered trademark of Lucent Technologies. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2008, 2010 Corning Cable Systems. All rights reserved. Published in the USA. LAN-462-EN / August 2010



