# Corning Cable Systems Fiber Optic Tools and Accessories Selection Guide



Corning Cable Systems fiber optic accessories provide you with the essential tools required for tasks associated with the installation, maintenance and termination of fiber optic cable. Anixter has a complete inventory of fiber optic accessories along with the expertise to make sure you get the right product when and where you need it.

# **Fiber Optic Test Equipment**

0V-1000	<b>Ontical Time</b>	Domain	Reflectometer	(OTDR)

DescriptionAnixter Part No.Corning Part No.Deluxe Kit with power meter and VFL.3297281000DK-MDSDSingle-mode and multimode

### OTS-400 Series Optical Sources, Meters & Testers

DescriptionAnixter Part No.Corning Part No.Optical Power Meter with data storage3067500M-410ROptical Source quad wavelength multimode and single-mode3277460S-4RMDSDKit with 0M-410R meter and 0S-4RMDSD source325740STK-4MDSD

# LTK-400 Series Optical Sources, Meters & Kits

DescriptionAnixter Part No.Corning Part No.Optical Power Meter without data storage3142400M-410Optical Source quad wavelength multimode and single-mode3142390S-4MDSDKit with 0M-410 meter and LTK-4MDSD source308987LTK-4MDSD

#### VFL-350 Visual Fault Locator

DescriptionAnixter Part No.Corning Part No.Visual Fault Locator, 635 nm penlight style251702VFL-350

#### CheckPoint™ Plus Fiber Identifier

Description Anixter Part No. Corning Part No. Fiber identifier with integral meter 237991 CHECKPOINT-PLUS

# Handheld Field Inspection Microscope

DescriptionAnixter Part No.Corning Part No.200x microscope with universal adapter352625200FM

# Fiber Optic Splice Equipment

#### **Splice Tools**

Description	Anixter Part No.	Corning Part No.
OptiSplice™ Premier M90i fusion splicer with FBC-006 cleaver	327604	M90I-0SM-T-H
OptiSplice LID fusion splicer with FBC-006 cleaver	356992	OSLID-OSM-T-H
Fusion splicing tool kit	086550	M67-003
CamSplice <sup>™</sup> no-adhesive mechanical splice	129467	95-000-04
Tool kit to install CamSplice	129468	TKT-100-01
Tool kit with FBC-001 cleaver to install CamSolice	129625	TKT-100-02

#### **Cleavers**

Anixter Part No.	Corning Part No.
086541	FBC-001
143321	FBC-006
347846	FBC-015
	086541 143321

#### Fiber Access Tools

Description	Anixter Part No.	Corning Part No.
Universal access tool	276743	UAT3-000
Optical fiber access tool	209620	0FT-000

# "L0006X0 © 2007 Anixter Inc. ● 10/0]

# Corning Cable Systems Fiber Optic Tools and Accessories Selection Guide

## Fiber Optic Connector Installation Accessories

UniCam Connector Installation Tool Kits  Description UniCam® Pretium™ tool kit UniCam installation tool kit with continuity test set UniCam installation tool kit MTP® UniCam installation tool kit	<b>Anixter Part No.</b> 347845 223816 170006 305588	Corning Part No. TKT-UNICAM-PFC TKT-UNICAM-CTS TKT-UNICAM TKT-UNICAM-MTP
Anaerobic-Cure Connector Installation Tool Kits Description Anaerobic-cure connectors installation tool kit Anaerobic-cure connector consumables kit	<b>Anixter Part No.</b> 286318 286319	Corning Part No. TKT-ANAEROBIC2 TKT-ANAEROBIC2-C
<b>Lapping/Polishing Film Description</b> Yellow, $0.5~\mu$ m, $5"$ diameter (50 per pack) Gray, $5~\mu$ m, $5"$ diameter (50 per pack) Lapping film, gray, $3~\mu$ m, $6"$ diameter disk (50 per pack) Dark yellow, $12~\mu$ m, $5"$ diameter (15 per pack) White, $0.3~\mu$ m, $5"$ diameter (50 per pack)	Anixter Part No. 123287 123286 185823 169422 169423	Corning Part No. 2104003-01 2104004-01 2104004-02 2104071-01 2104072-01
Stripping Tools Description Miller tool fiber stripper "Dual-Hole" Miller tool fiber stripper (for 900 μm and 250 μm fiber) No-Nik <sup>®</sup> fiber stripping tool for 900 μm fiber Jacket stripper (1.6 mm to 5.0 mm) Optical fiber access tool for midspan access	Anixter Part No. 193640 347857 105323 504873 209620	Corning Part No. 3205004-01 2104502-01 3205007-01 3206001-01 0FT-000
Cleaning Supplies Description Package of Corning wipes (for cleaning fibers & connectors) Bottle of Corning fiber optic cleaning fluid (for cleaning fibers & connectors) Fiber cleaning kit (2 containers of wipes, 2 containers of fluid) Fiber-Clean® towlettes (for gel-removal and fiber splicing) Kimwipes® lint-free wipes Universal connector cleaning cassette	<b>Anixter Part No.</b> 348034 348035 347848 196997 190048 234819	Corning Part No. FCC-WIPES FCC-CLEANER-FIBER TKT-FCC FC-4-1 3615001-01 2104359-01
Other Fiber Optic Accessories Description 200x microscope with universal adapter Syringe, 3 cc Universal polishing puck Glass polishing plate, 6" x 6" acrylic Crimp tool for LC connector Crimp tool for SC, ST® Compatible, FC Scribe, ruby with reversible blade	Anixter Part No. 352625 195166 128172 275443 277180 277181 529843	Corning Part No. 200FM 100335-01 2104020-01 2104306-01 3201032-01 3201031-01 3233004-01



Enterprise Cabling & Security Solutions • Electrical and Electronic Wire & Cable • Fasteners • Supply Chain Services

Anixter Inc. • 1.800.ANIXTER • anixter.com • World Headquarters: 2301 Patriot Boulevard, Glenview, IL 60026-8020 • 224.521.8000

Anixter Inc. is the world's leading supplier of Supply Chain Services and products used to connect voice, video, data and security systems. Anixter is also the leading provider of specialty electrical and electronic wire and cable for building construction, industrial maintenance and repair, and original equipment manufacturing, as well as the leader in providing fasteners and "C" Class components to OEMs and production lines.

We bundle our products with our innovative Supply Chain Services to help control the cost of our customers' business processes, reduce their investment in inventory, and ensure they get the right product when they need it.

A publicly held company, Anixter, with its subsidiaries, serves companies in more than 46 countries around the world. Anixter's total revenue exceeds \$4.9 billion.

Anixter Inc. does not manufacture the items described in this publication. All applicable warranties are provided by the manufacturers. Purchasers are requested to determine directly from the manufacturers the applicable product warranties and limitations.

Data and suggestions made in the publication are not to be construed as recommendations or authorizations to use any products in violation of any government law or regulation relating to any material or its use.

