CamSplice™ Mechanical Splice Toolkit



Corning CamSplice™ mechanical splice is recommended for indoor or outdoor through or branch splicing, transition splicing between listed and non-listed cables, pigtail splicing and is ideal for emergency restoration. Incorporating a unique fiber alignment mechanism that self-centers the fibers and provides accurate alignment, the CamSplice mechanical splice requires minimal training and few accessories to assemble. Average "blind" (non-tuned) splice loss is specified at 0.15 dB with a maximum loss less than 0.3 dB.

Features and Benefits

Fiber alignment mechanism

Self-centers the fiber for accurate alignment end and low loss

No adhesive or epoxy required

Reduces splice time with no curing needed

Universal

One part fits all fiber coatings

Designed for difficult installation scenarios

Hand-held cleaver and unique tool kit design



Family Spec Sheet NAFTA_AEN Page 1 | Revision Date 2025-10-26

CamSplice™ Mechanical Splice Toolkit



Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

Specifications

General Specifications	
Product Type	Connector Tools and Toolkits
Technology	Mechanical Splice

Mechanical Specifications Fanout Kit			
Height	Depth	Width	
24 cm	10 cm	33 cm	

Ordering Information

Part Number	Units per Delivery	Package Contents
TKT-100-01	1/1	CamSplice™ Assembly Tool, Fiber Preparation Tools, Cleaning Tools
TKT-100-02	1/1	CamSplice™ Assembly Tool, Fiber Preparation Tools, Cleaning Tools



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 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. © 2025 Corning Optical Communications. All rights reserved.

Family Spec Sheet NAFTA_AEN Page 2 | Revision Date 2025-10-26