CamSplice™ Mechanical Splice Tool Kit

Tool Kit



Corning Cable Systems 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

Handheld cleaver and unique tool kit design

Specifications

General Specifications	
Technology	Mechanical Splice
Product Type	Connector Tools and Tool Kits

24 cm x 33 cm x 10 cm (9.5 in x 13 in x 4 in)
1.36 kg (3 lb)

RoHS Free of haz EG	ardous substances according to RoHS 2002/95/



CamSplice™ Mechanical Splice Tool Kit

Tool Kit



Ordering Information

Part Number	TKT-100-01
Product Description	CamSplice™ Mechanical Splice Tool Kit; includes CamSplice Mechanical Splice assembly fixture, fiber coating stripping tool, and other miscellaneous items required for splicing, without cleaver; kit comes in a compact carrying case

Shipping Information

Units per Delivery	1/1
Package Contents	CamSplice™ Assembly Tool, Fiber Preparation Tools, Cleaning Tools



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

A complete listing of the trademarks of Corning Cable Systems is available at www.corning.com/cablesystems/trademarks.

Corning Cable Systems is ISO 9001 certified. © 2012 Corning Cable Systems. All rights reserved.

