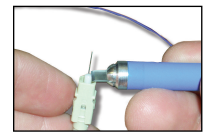
# **LightSpeed® Fiber Termination Kit**

Achieve faster fiber terminations and higher performance with Siemon's LightSpeed Termination Kit. The Siemon fiber termination kit contains all the tools required for termination of singlemode or multimode ST or SC connectors — packaged in a rugged canvas carrying case. Use the optional LC Upgrade Kit for LC connector terminations. All consumables are available in a separate consumables kit. Some select tools and other termination products supplied with the kit can be ordered separately. The consumables kit includes Siemon's LightSpeed adhesive system, which features a 30-second cure time. The adhesive is tinted green to provide an easy visual indication during the termination process and has an extended 1-year shelf life.





New cleave tool features a double sided sappire blade to provide twice the usable life.



The primer is supplied in a conveniently sized 2 dram bottle. It needs no drying time after fiber is dipped and the non-solvent base will not evaporate readily



Ergonomic crimp tool with 3-position crimp die (included) for performing jacketed style termination with ST, SC, and LC type connectors



#### **Product Information**

### LC Upgrade Kit (P/N: FTERM-LC)

Siemon's LC fiber upgrade kit features an improved torch and durable LC polishing puck.



#### **Termination Performance Information**

	Multimode		Singlemode	
Interface	LC	SC/ST	LC	SC/ST
Typical Insertion Loss (dB)	.12	.10	.20	.20
Typical Return Loss (dB)	30	30	55	55
Termination Time*	~2min	~2min	~2.5min	~2.5min

<sup>\*</sup> Does not include cable prep (e.g. cutting jacket, stripping buffer, cutting kevlar). Termination times may vary dependent on individual installers level of experience. Terminations were performed using simplex connectors onto 900µm fiber.

The black micro-torch (used for the shrink tube sleeves on jacketed style terminations) features a safety locking trigger to prevent accidental ignition

### 400X Magnification Microscope (P/N: FT-MS400)

Siemon's cost effective 400X magnification microscope has co-axial illumination providing the best illumination at higher magnifications. By illuminating the fiber straight through the optical system it is used primarily for detecting light scratches near the core and in the cladding.



High quality 400X power microscope with universal head for SC/ST and head for LC included

### LightSpeed® Fiber Consumables Kit (P/N: FT-CKIT-L2)

Siemon's LightSpeed fiber terminations consumables kit features a premium abrasive film to polish ceramic ferrules and glass at the same level at a consistent rate. The films have been qualified to assure exceptional insertion and return loss results when used in accordance with our instructions.



The LightSpeed consumables kit includes alcohol wipes, dry lint free wipes, required polishing films, primer bottle, syringe tips and a syringe loaded with adhesive. All consumable items are also available separately

Syringe tip needles now include caps for convenient storage



## **Ordering Information**

#### LightSpeed® Fiber Termination Kit

Part Number	Description
FTERM-L2	Fiber termination kit for ST/SC Multimode and Singlemode connectors. Includes carrying case and all tools required for jacketed and buffered style terminations. Does not include any items found in the consumables kit

Individual components may be ordered separately as replacements. Part numbers are listed as follow:

#### **LightSpeed® Fiber Termination Kit Components**

Part Number	Description
FT-MS400	400X power microscope
FT-SCRIBE	Double bladed fiber cleaver
CI-SCISSORS	Electrician scissors
FT-CRIMP	Crimp tool w/3-position die for ST/SC/LC
FT-PAD	152.4mm (6 in.) x 152.4mm (6 in.) polishing pad
FT-PUCK	SC/ST compatible polishing puck
FT-TMPL	Template for SC/ST and LC connectors
FT-JSTRP	Jacket stripper
FT-BSTRP	Buffer stripper



### LightSpeed® Fiber Consumables Kit

Part Number	Description
FT-CKIT-L2	Consumables kit for use with fiber termination kit (FTERM-L2). Includes enough consumables to perform a minimum of 200 Multimode or Singlmode terminations

Individual components may be ordered separately as replacements. Part numbers are listed as follow:

#### **LightSpeed® Fiber Consumables Kit Components**

Part Number	Description	
FT-PRBOT-L*	Primer bottle (3.5mL)	
FT-ADH-L*	Adhesive Syringe (5cc)	
FT-ALPAD.	Alcohol pads	
FT-WIPES	Dry lint-free wipes	
FT-SYRMTIP	Syringe tip needles w/covers	
FT-PF12	12µm air polish film, gray	
FT-PF3.	3µm polish film, pink	
FT-PF1	1µm polish film, purple	
FT-FF	Finishing film, white	
FT-PF6**	6µm recovery film, bronze	



<sup>\*</sup>This product contains material with a time and temperature sensitive shelf life. Store between 40 -



<sup>100</sup> degrees F (4.4 - 38.5°C) and verify expiration date marked on product before use.

<sup>\*\*</sup>This recovery film is optional and not included with the consumables kit.

### **Ordering Information**

#### LC Upgrade Kit

Part Number	Description
FTERM-LC	LC fiber termination upgrade kit (used in conjunction with FTERM-L2)

Individual components may be ordered separately as replacements. Part numbers are listed as follow:

#### LightSpeed® Fiber Consumables Kit Components

Part Number	Description	
FT-TORCH	Micro-torch for jacketed LC terminations	
FT-LCPUCK.	LC polishing puck	



Note: Only Siemon's LightSpeed adhesive and primer included in Siemon's LightSpeed Fiber Consumables Kit (p/n FT-CKIT-L2) have been fully and extensively qualified for use with Siemon LightSpeed connectors and are required for warranty. Note that the LightSpeed adhesive and primer must be used within the expiration date specified on the product packaging.

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

 North America
 Asia Pacific
 Latin America
 Europe
 China
 India, Middle East & Africa

 P: (1) 860 945 4200
 P: (61) 2 8977 7500
 P: (571) 657 1950/51/52
 P: (44) 0 1932 571771
 P: (86) 215385 0303
 P: (971) 4 3689743

Siemon Interconnect Solutions P: (1) 860 945 4213 www.siemon.com/SIS

