



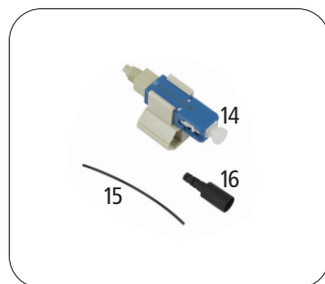
# FASTConnect® CONNECTOR TERMINATION AND ASSEMBLY INSTRUCTIONS

This document provides termination instructions for AFL's FASTConnect® SC, LC and ST connectors. Read these instructions carefully before proceeding. Termination instructions are provided for 250 µm, 900 µm, 2 mm and 3 mm fiber/cable. Different termination options after cleaving the fiber are provided for each fiber type. Please choose the best option for your application.

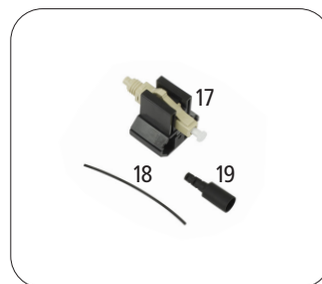
**WARNING:** Avoid direct eye exposure to laser beams and components that may be directly coupled to an active laser. Always wear eye protection when handling optical fibers. Dispose of any cut or cleaved ends properly. Do not touch the cleaver wedge with bare hands.



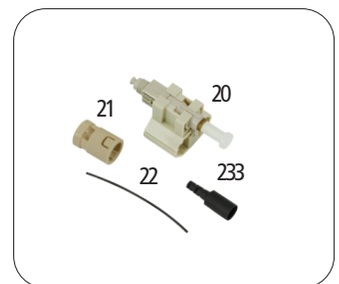
FAST Connector Universal Tool Kit



FAST SC Connector Kit



FAST LC Connector Kit



FAST ST Connector Kit

- 1. Blue Tool Bag
- 2. Fiber Preparation Fluid
- 3. Lint-free Wipes
- 4. CT50 Cleaver & Case
- 5. Strip template
- 6. FAST Assembly Tool
- 7. 0.25/0.9 mm Cable Clamp
- 8. 2 mm Cable Clamp
- 9. 3 mm Cable Clamp
- 10. Marker
- 11. Kevlar® Scissors
- 12. Fiber Stripper
- 13. FAST Termination Instructions
- 14. FAST SC Connector
- 15. 250 µm Black Tubing  
(NOTE: additional 250 µm clear tubing is provided with the FASTConnect SC/APC connector)
- 16. 900 µm Boot
- 17. FAST LC Connector
- 18. 250 µm Black Tubing
- 19. 900 µm Boot
- 20. FAST ST Connector
- 21. ST Connector Housing
- 22. 250 µm Black Tubing
- 23. 900 µm Boot

## ORDERING INFORMATION

### SC CONNECTORS

Fiber Type	Color	AFL No.	
		Pack of 6	Pack of 100
Multimode 62.5/125 µm, OM1	Beige	FAST-SC-MM62.5-6	FAST-SC-MM62.5-100
Multimode 50/125 µm, OM2	Black	FAST-SC-MM50-6	FAST-SC-MM50-100
Multimode 50/125 µm 10G, OM3	Aqua	FAST-SC-MM50L-6	FAST-SC-MM50L-100
Single-mode, UPC	Blue	FAST-SC-SM-6	FAST-SC-SM-100
Single-mode, APC-AU	Green	FAST-SC-SMAU-6	FAST-SC-SMAU-100

### LC CONNECTORS

Fiber Type	Color	AFL No.	
		Pack of 6	Pack of 100
Multimode 62.5/125 µm, OM1	Beige	FAST-LC-MM62.5-6	FAST-LC-MM62.5-100
Multimode 50/125 µm, OM2	Black	FAST-LC-MM50-6	FAST-LC-MM50-100
Multimode 50/125 µm 10G, OM3	Aqua	FAST-LC-MM50L-6	FAST-LC-MM50L-100
Single-mode, UPC	Blue	FAST-LC-SM-6	FAST-LC-SM-100

### ST CONNECTORS

Fiber Type	Color	AFL No.	
		Pack of 6	Pack of 100
Multimode 62.5/125 µm, OM1	Beige	FAST-ST-MM62.5-6	FAST-ST-MM62.5-100
Multimode 50/125 µm, OM2	Black	FAST-ST-MM50-6	FAST-ST-MM50-100
Multimode 50/125 µm 10G, OM3	Aqua	FAST-ST-MM50L-6	FAST-ST-MM50L-100
Single-mode, UPC	Blue	FAST-ST-SM-6	FAST-ST-SM-100

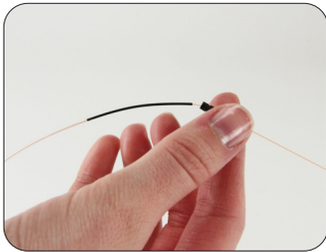
### BOOT KITS

Item Description	AFL No.	
	Pack of 6	Pack of 100
2 mm Boot Kit, SC/LC/ST	FAST-BOOT-2MM-6	FAST-BOOT-2MM-100
3 mm Boot Kit, SC/LC/ST	FAST-BOOT-3MM-6	FAST-BOOT-3MM-100

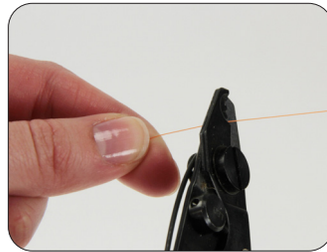
### TOOL KITS

Item Description	AFL No.
FAST Universal Tool Kit with CT50 Cleaver	CS001201
FAST Universal Tool Kit with CT-16 Cleaver	CS010975

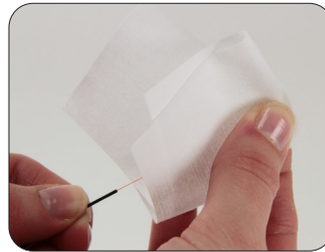
## 250 $\mu$ m FIBER TERMINATION



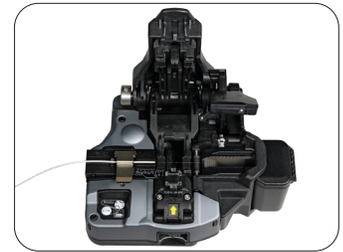
1: Insert the black protective tubing, 250  $\mu$ m protective tubing and 900  $\mu$ m boot onto the fiber.



2: Strip 35 mm of 250  $\mu$ m coating from the fiber. (Refer to template image on bottom of page 3 for length references or use actual cleave length template card for measurements.)

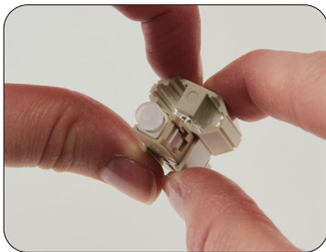


3: Clean the fiber with a lint-free wipe and fiber preparation fluid.

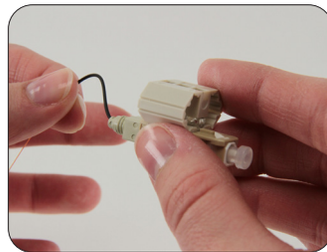


4: Set the fiber on the cleaver at the 10.5 mm recommended cleave length (minimum 10 mm). Cleave the fiber.

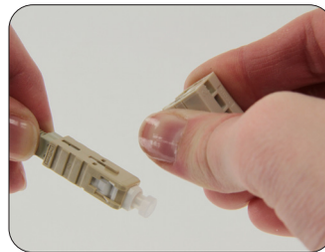
## TERMINATION OPTION A: MANUAL



1: Squeeze top and bottom of the wedge to ensure that it is engaged.



2: Insert fiber into connector. Bring 250  $\mu$ m protective tubing forward. Create a slight bend in the fiber to maintain connection.



3: Release the wedge clip by squeezing both sides. Remove the wedge clip.



4: Slide the boot onto the connector body. Bring the clear protective tubing over the end of the 250  $\mu$ m protective tubing. Termination is complete.

## OPTIONAL: VISUAL FAULT IDENTIFIER (VFI)

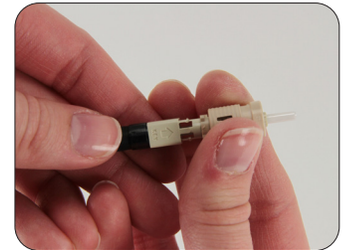


5b: Remove the dust cap. Insert the connector into the VFI. Window 1 of the wedge clip will glow red.



6b: Insert the fiber into the connector. Bring 250  $\mu$ m protective tubing forward. Create a slight bend in the fiber to maintain connection. The light will dim when a connection is made.

## FOR ST ONLY



Before applying the connector housing to the connector body, ensure optical connection by the VFI or other suitable method. After the ST housing is applied, you will not be able to release/re-engage the wedge clip if resetting the fiber is required.

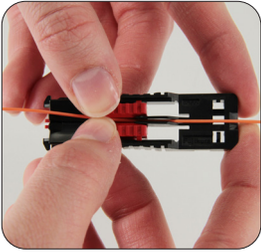
## FIBER RE-TERMINATION

**IMPORTANT:** If during termination the fiber breaks inside the connector body, the connector cannot be re-terminated.

Using the following steps, the fiber may be re-terminated in the connector up to 5 times:

1. Place the wedge-clip back on the connector body, with window #1 on the wedge-clip oriented toward the connector ferrule.
2. Squeeze top and bottom of the wedge to ensure that it is re-engaged, thereby releasing the fiber.
3. Restart the FASTConnect procedure.

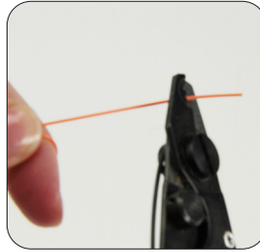
# 900 μm FIBER TERMINATION



1: If you are using a 900 μm fanout/breakout kit, place into 900 μm cable clamp about 10" from the end of the cable.



2: Place the 900 μm boot on the cable.



3: Strip 35 mm of 900 μm and 250 μm coating off. (Refer to template image below for length references or use actual cleave length template card for measurements.)

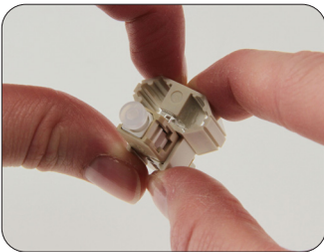


4: Clean the fiber with a lint-free wipe and fiber preparation fluid.

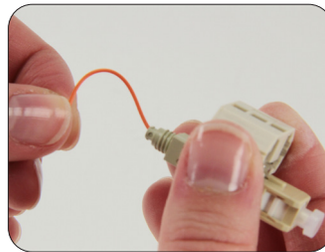


5: Set the fiber on the cleaver at the 10.5 mm recommended cleave length (minimum 10 mm). Cleave the fiber.

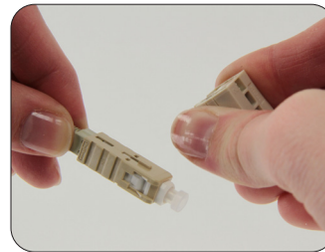
## TERMINATION OPTION A: MANUAL



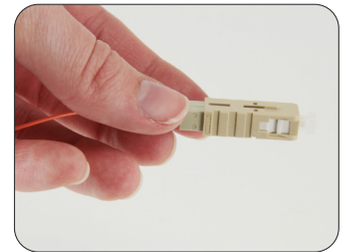
1: Squeeze top and bottom of the wedge to ensure that it is engaged.



2: Insert the fiber into the connector with the mark facing up. (Reference the strip template for mark placement specific to connector type, SC/ST or LC). Create a slight bend in the connector to maintain connection. (If using the optional VFI Method, see step 6b on page 2.)



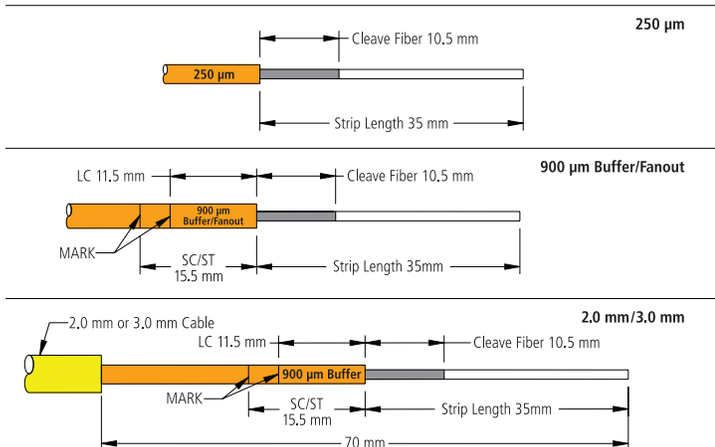
3: Release the wedge clip by squeezing both sides. Remove the wedge clip.



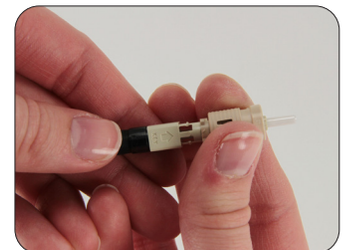
4: Slide the boot onto the connector body. Termination is complete.

**NOTE: TEMPLATE IS NOT TO SCALE.**

### FAST SC/LC/ST STRIP/CLEAVE LENGTH



## FOR ST ONLY



Before applying the connector housing to the connector body, ensure optical connection by the VFI or other suitable method. After the ST housing is applied, you will not be able to release/re-engage the wedge clip if resetting the fiber is required.

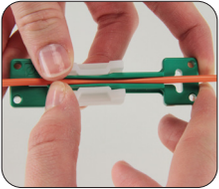
## FIBER RE-TERMINATION

**IMPORTANT:** If during termination the fiber breaks inside the connector body, the connector cannot be re-terminated.

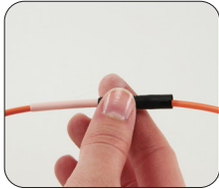
Using the following steps, the fiber may be re-terminated in the connector up to 5 times:

1. Place the wedge-clip back on the connector body, with window #1 on the wedge-clip oriented toward the connector ferrule.
2. Squeeze top and bottom of the wedge to ensure that it is re-engaged, thereby releasing the fiber.
3. Restart the FASTConnect procedure.

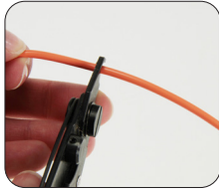
## 2 MM AND 3 MM FIBER TERMINATION



**1:** Place the cable into the appropriate cable clamp about 10" from the end of the cable.



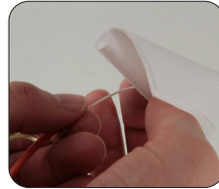
**2:** Insert the appropriate boot onto the cable.



**3:** Remove 70 mm of cable jacket. (Refer to template image on bottom of page 3 for length references or use actual cleave length template card for measurements.)



**4:** Strip off 35 mm of 900 µm and 250 µm coating. (Refer to template image on bottom of page 3 for length references or use actual cleave length template card for measurements.)



**5:** Clean the fiber with a lint-free wipe and fiber preparation fluid.

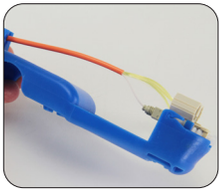


**6:** Set the fiber on the cleaver at the 10.5 mm recommended cleave length (minimum 10 mm). Cleave the fiber.

## TERMINATION OPTION A: FAST ASSEMBLY TOOL



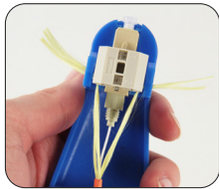
**7:** Place the connector into the assembly tool. Squeeze top and bottom of the wedge to ensure that it is engaged. (If using the optional VFI Method, see step 5b on page 2.)



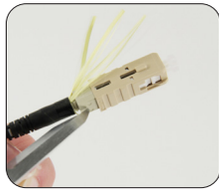
**8:** Insert the fiber into the connector with the mark facing up. (Reference the strip template for mark placement specific to connector type, SC/ST or LC). Create a slight bend in the connector to maintain connection. (See step 6b on page 2.)



**9:** Disengage the wedge by squeezing both sides while the connector remains in the assembly tool.



**10:** Divide the Kevlar® into two portions and place them in the Kevlar® grips. Bring boot forward and screw on halfway. The assembly tool has a holder to maintain the 2 mm/3 mm cordage alignment.



**11:** Remove from assembly tool. Remove wedge clip completely. Trim excess Kevlar® using the Kevlar® scissors.

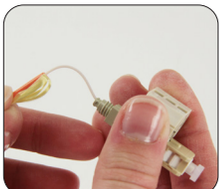


**12:** Screw the boot on completely. Termination is complete.

## TERMINATION OPTION B: MANUAL



**7:** Place the connector into the assembly tool. Squeeze top and bottom of the wedge to ensure that it is engaged. (If using the optional VFI Method, see step 5b on page 2.)



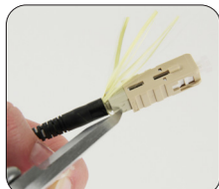
**8:** Insert the fiber into the connector with the mark facing up. (Reference the strip template for mark placement specific to connector type, SC/ST or LC). Create a slight bend in the connector to maintain connection. (If using the optional VFI Method, see step 6b on page 2.)



**9:** Release the wedge clip by squeezing both sides. Remove the wedge clip.



**10:** Divide the Kevlar® evenly on both sides. Screw the boot on halfway.



**11:** Trim excess Kevlar® using the Kevlar® scissors.



**12:** Screw the boot on completely. Termination is complete.

## FIBER RE-TERMINATION

**IMPORTANT:** If during termination the fiber breaks inside the connector body, the connector cannot be re-terminated.

Using the following steps, the fiber may be re-terminated in the connector up to 5 times:

1. Place the wedge-clip back on the connector body, with window #1 on the wedge-clip oriented toward the connector ferrule.
2. Squeeze top and bottom of the wedge to ensure that it is re-engaged, thereby releasing the fiber.
3. Restart the FASTConnect procedure.

## FOR ST ONLY



Before applying the connector housing to the connector body, ensure optical connection by the VFI or other suitable method. After the ST housing is applied, you will not be able to release/re-engage the wedge clip if resetting the fiber is required.