# **COMMSCOPE**<sup>®</sup>

860655796 Rev A, April 2020

## **QWIK II SC/LC/ST CONNECTOR PREMIUM TOOLKIT**

Termination

Instructions

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# 1. General

These installation instructions provide termination procedures for the Qwik II SC, LC and ST connectors, which allow termination on 250µm, 900µm tight-buffered, 900µm fanout/breakout kit, and 2mm-3mm cable.

NOTE: DO NOT use these instructions to install previous versions of QWIK SC, LC and ST connectors. WARNING: Always wear eye protection when handling optical fibers. Dispose of cut or cleaved ends properly.

The toolkit includes the components identified in Figure 1. The same callout numbers are referenced within parentheses in the procedures.

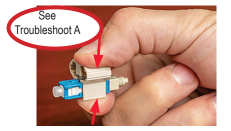
- 1. Visual Fault Indicator (Inside Pouch)
- 2. Fiber Clamp (Black) 900µm
- 3. Fiber Clamp (Blue) 2mm
- 4 .Fiber Clamp (Green) 3mm
- 5. Marker
- 6. Fiber Stripper



Figure 1. Premium Toolkit Components

- 7 Fiber Preparation Fluid
- 8. Lint-Free Cloth Wipes
- 9. Fiber Cleaver
- 10. Scissors
- 11. Instructions
- 12. Strip Length Template

# 2. 250 $\mu$ m Fiber Termination



1: Critical - Ensure the wedge clip is fully engaged by squeezing top and bottom of clip together. Two clicks may be heard if it became disengaged during shipment



5: Strip off 25mm of the 250 $\mu$ m coating. Check the fiber integrity by bending the stripped end slightly at 60°.



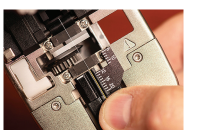
2: Remove the connector's dust cap and insert it into the VFI (1). Turn the VFI on; there will be a red glow in Position 1 of the wedge clip.



6: Clean the stripped fiber with a lint free cloth wipe (8) and fiber preparation fluid (7) to remove any debris.



3: Slide the 900µm boot and the 250µm protective tubing onto the fiber.



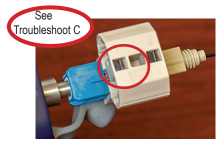
7: Set the stripped fiber onto the cleaver (9) such that the 250µm coating's edge is between 10mm to 11mm position. Cleave once the fiber is in proper position.



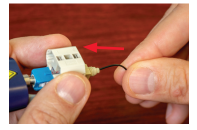
4: Reference the Strip Length Template (12), mark at 25mm strip mark.



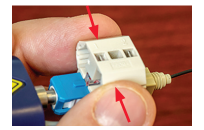
8: Insert the cleaved fiber into the rear of the connector. Once the fiber is fully inserted, slide the  $250\mu m$  protective tubing into the connector until it stops.



9: The red glow in Position 1 of the wedge clip should be dim compared to in Step 2.



10: While holding the fiber and tubing, make a slight bend by pushing the fiber toward the connector to maintain contact.



11. Activate the splice and remove the wedge clip from connector by squeezing both sides of the clip. Both fiber and tube should be captured.



12. Remove the VFI and re-install the dust cap. Push the boot on completely and termination is complete.

# **3.** 900 $\mu$ m Fiber Termination



1: Critical - Ensure wedge clip is fully engaged by squeezing top and bottom of clip together. Two clicks may be heard if it became disengaged during shipment



2: Remove the connector's dust cap and insert it into the VFI (1). Turn the VFI on; there will be a red glow in Position 1 of the wedge clip.



3: Slide the 900µm boot onto the fiber.



4: Reference the Strip Length Template (12) and mark at two locations: Strip Length Mark (at 25mm) and Connector Mark (at 11.5mm for LC or at 15.5mm for SC/ST).



5: Strip off 25mm of the  $250\mu m$  coating. Check the fiber integrity by bending the stripped end slightly at 60°.



6: Check the fiber integrity by bending the stripped end slightly at 60°. Clean the stripped fiber with a lint free cloth wipe (8) and fiber preparation fluid (7) to remove any debris.



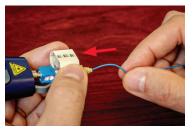
7: Set the stripped fiber onto the fiber cleaver (9) such that the 900µm buffered fiber's edge is between 10mm to 11mm position. Cleave once the fiber is in proper position.



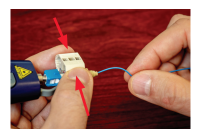
8: Insert the cleaved fiber into the rear of the connector.



9: The red glow in Position 1 of the wedge clip should be dim compared to in Step 2.



10: While holding the fiber and tubing, make a slight bend by pushing fiber toward connector to maintain contact.

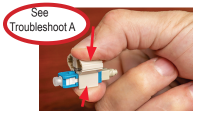


11. Activate the splice and remove the wedge clip from connector by squeezing both sides of the clip.



12. Remove the VFI and re-install the dust cap. Push the boot on completely and termination is complete.

### 4. 900 $\mu$ m Fanout/Breakout Fiber Termination



1: Critical - Ensure wedge clip is fully engaged by squeezing top and bottom of clip together. Two clicks may be heard if it became disengaged during shipment.



2: Remove connector's dust cap and insert it into the VFI (1). Turn VFI on; there will be a red glow in Position 1 of wedge clip.



3. When using the 900µm Fanout/ Breakout kit to upjacket 250µm fiber, follow manufacturer's instructions. After kit is installed, proceed to Qwik II termination.



4. Place the 900µm cable clamp(3) 10 inches from end of the fiber.Slide clamp forward to lock.



5: Slide the 900µm boot onto the fiber.



6: Reference Strip Length Template (12) and mark at two locations: Strip Length Mark (at 25mm) and Connector Mark (at 11.5mm for LC or at 15.5mm for SC/ST).



7. Strip off 25mm of 900µm buffer and the 250µm coating to Strip Length Mark (first mark from end of fiber) by stripping off in 10mm sections.



8: Check fiber integrity by bending stripped end slightly at 60°. Clean stripped fiber with lint free cloth wipe (8) and fiber preparation fluid (7) to remove any debris.



9: Set the stripped fiber onto the cleaver such that 900µm buffered fiber's edge is between 10mm to 11mm position. Cleave when fiber is in proper position.



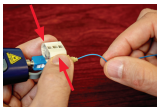
10: Insert the cleaved fiber into the rear of the connector.



11: Red glow in Position 1 of wedge clip should be dim compared to in Step 2.



12: While holding fiber, make a slight bend by pushing fiber toward connector to maintain contact.



13: Activate splice and remove wedge clip from connector by squeezing both sides of clip.



14. Remove VFI and re-install dust cap. Push boot on completely and termination is complete.

### 5. 2mm/3mm Cable Termination



1: Critical - Ensure wedge clip is fully engaged by squeezing top and bottom of clip together. Two clicks may be heard if it became disengaged during shipment.



2: Remove connector's dust cap and insert it into the VFI (1). Turn VFI on; there will be a red glow in Position 1 of wedge clip.

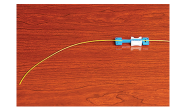




6: Reference Strip Length Template (12) and mark at two locations: Strip Length Mark (at 25mm) and Connector Mark (at 11.5mm for LC or at 15.5mm for SC/ST).



7. Strip off 25mm of 900µm buffer and the 250µm coating to Strip Length Mark (first mark from end of fiber) by stripping off in 10mm sections.



3. Place the appropriate cable clamp 10 inches from end of cable. Blue clamp (3) for 2mm and green clamp (4) for 3mm. Slide the clamp forward to lock.



8: Check fiber integrity by bending stripped end slightly at 60°. Clean stripped fiber with lint free cloth wipe (8) and fiber preparation fluid (7) to remove any debris.



4. Slide the appropriate boot onto the fiber.



5: Reference the Strip Length Template (12) and mark at 60mm. Strip off 60mm of the cable jacket.



10: Insert the cleaved fiber into the rear of the connector.



15: Trim excess Kevlar using the Kevlar scissors (10).



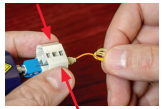
16: Thread the boot on tightly.



11: The red glow in Position 1 of wedge clip should be dim compared to in Step 2.



12: While holding fiber, make a slight bend by pushing fiber toward connector to maintain contact.



13: Activate splice and remove wedge clip from connector by squeezing both sides of clip.



9: Set the stripped fiber onto the

fiber's edge is between 10mm to

is in proper position.

11mm position. Cleave when fiber

cleaver such that 900µm buffered

14: Remove the VFI and re-install the dust cap. Divide the Kevlar evenly on both sides. Pull the Kevlar tightly and thread the boot on halfway.

# 6 Troubleshooting

Below are troubleshooting strategies for balloon references within the installation procedures.

#### A

If unsure the wedge clip is fully engaged, completely disengage the clip by squeezing both sides until the clip is dislocated. Re-position connector into the wedge clip and then re-engage the clip by squeezing the top and bottom of the clip together. Two clicks should be heard.

#### В

If the fiber cannot be fully inserted, follow Troubleshoot A to ensure wedge clip is fully engaged.

#### С

When fiber is fully inserted, the red glow in Position 1 may not completely vanish and will only be dim. If the red glow does not dim, repeat necessary steps and re-cleave the fiber.

## 7 Support Center and Product Patents

Support Center https://www.commscope.com/SupportCenter

CommScope Product Patents http://www.cs-pat.com

CommScope Website http://www.commscope.com

# 8 QR Codes



Product Information



Installation Videos (760248225)



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