

$\textbf{FieldConx}^{\text{TM}} \textbf{ Fiber Optic Field-Installable Connectors and Tools}$

Installation Instructions

SC R-Type

Tools Needed:



















Field Connector Tail Boot Soft Tail Boot Dust Free Wipe Cutting Jig

Miller Pliers

Drop Cable Stripper (for drop cable ONLY)

Kevlar Scissors

Permanent Marker

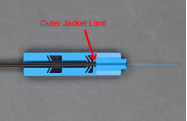
For Drop Cable



Step 1: Put boot and soft tail on cable.



Step 2: Insert the cable in the drop cable stripper to at least the 5cm mark and strip the outer jacket must meet the outer jacket limit. jacket from the fiber



Step 3: Fix the cable into the cutting jig. The



Step 4: Mark the 250µm acrylate at the end point of the cutting jig.



Step 5: Strip off the 250µm acrylate coating back to the added mark-stripping off the mark in the process.



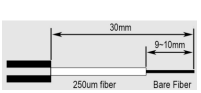
Step 6: Clean the bare fiber with dust-free wipe.



Step 7: Fix the fiber in the cutting jig. The outer jacket must meet the outer jacket limit. The 250µm acrylate coating should meet the end of the cutting jig.

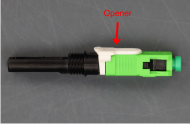


Step 8: Slide the cutting jig in the holder slot of the cleaver until it meets the clamp pad. Cleave fiber.



Note: The appropriate lengths of fiber and jacketing after cleaving.

**Photo Not to Scale



Note: Ensure that the opener is properly seated on the connector.



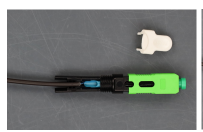
Step 9: Insert the fiber into the connector until the fibers meet inside-you'll feel resistance. Push the drop cable jacket into the slot with teeth at the base of the connector.



Note: There should be a slight bend in the

^{**}Note: Connector, tail boots, opener, and dust free wipe are included when purchasing the connector. Our other tools and supplies are sold separately.





Step 10: Remove the pusher. **Note: Do NOT discard the pusher1



Step 11: Push the soft tail into the end of the connector. Ensure the rectangular wing is



Step 12: Screw the boot up all the way to complete the assembly.







¹ - Connectors can be re-terminated at least 3 times.