

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

Installation Instructions

SC Clip Type

Tools Needed:





(Clip)



Cutting Jig



Miller Pliers



Drop Cable Stripper (for drop cable ONLY)



Kevlar Scissors





Permanent Marker

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

For Drop Cable



Step 1: Insert the cable in the drop cable stripper to at least the 5cm mark and strip the jacket from the fiber



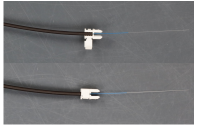
Step 2: Insert the fiber into the guide port of the cutting jig. The cable jacket must meet the cutting jig limit.



Step 3: Close the cutting jig and while firmly pressing downward, gentle pull the cutting jig away from to cable to remove the acrylate coating from the fiber.



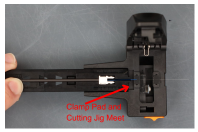
Step 4: Clean fiber with dust-free wipe.



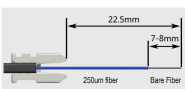
Step 5: Fix the end of the drop cable jacket into the cable holder, gentle pressing it firmly in-between the teeth. Lock the clip to ensure cable is secured.



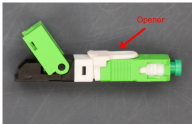
Step 6: Extend the cutting jig and place the cable holder into designated slot on the cutting jig.



Step 7: 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



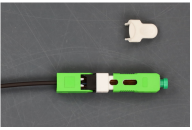
Note: Ensure that the opener is properly

Connectors can be re-terminated at least 3 times.



Step 8: Insert the fiber into the connector until Step 9: Close the cover. the fibers meet inside—you'll feel resistance. The cable holder should also slot into place at the base of the connector's housing.





Step 10: Remove the opener to lock the fiber in place, completing the assembly. **Note: Do NOT discard the opener1