



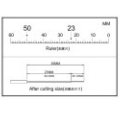



EASYCONN Quick Connector Assembly Instruction



Tools List

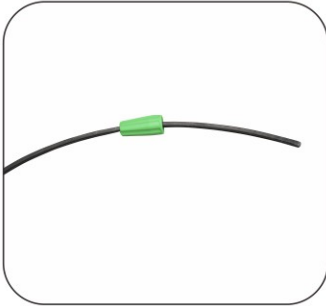
Item	Miller Trip-hole stripper	Fiber Cleaver LT-28	Kevlar scissors KC-1	Visual Fault locator 106	Bow Type Drop-cable stripper 3050	Alcohol Wipes	Strip Template	Black Marker	Package
Qty	1	1	1	1	1	10	1	1	1
Legend									

Material List

Order Number	Item
30010001	EASYCONN SC/UPC Quick Connector
30010002	EASYCONN SC/APC Flat Quick Connector
30010006	EASYCONN SC/APC Flat Quick Connector-0.9 boot
30010007	EASYCONN SC/UPC Quick Connector-0.9 boot
140100073	014-013-A CON SCΦ0.9 Rubber Boot
30010005	EASYCONN Quick Connector Tools Kit

Order Number	Item
30004001	Visual Fiber Fault Locator,106S
170080086	EASYCONN Strip Template
40003024	Kevlar Scissors,KC-1
40003026	Miller Trip-hole Stripper,FO 103-T-250-J
40003027	Bow Type Drop Type Cable Stripper,3050
40003028	Fiber Cleaver,LT-28

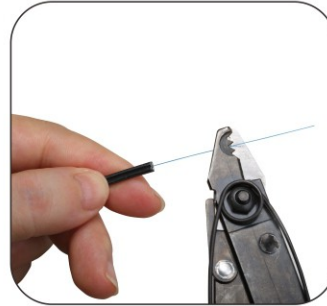
Bow-type Drop Cable Termination



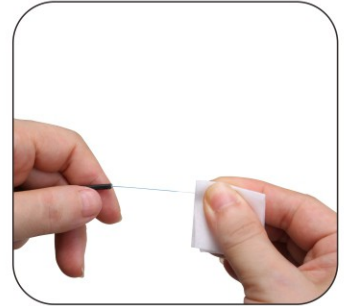
1. Insert boot onto the cable.



2. Remove cable jacket 50mm.



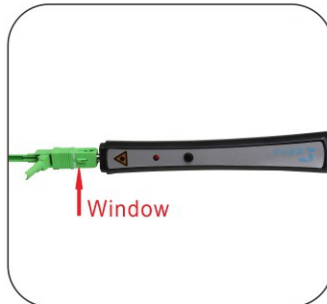
3. Strip off 250um coating 23mm, in two times to avoid fiber damage.



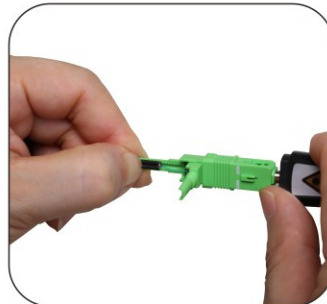
4. Clean twice with alcohol wipe.



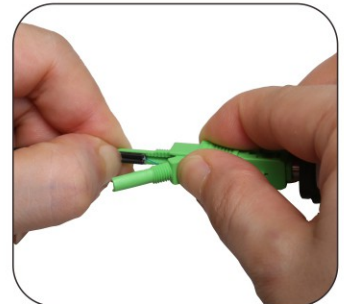
5. Set the fiber on the cleaver at 35mm cleave-length. Cleave the fiber.



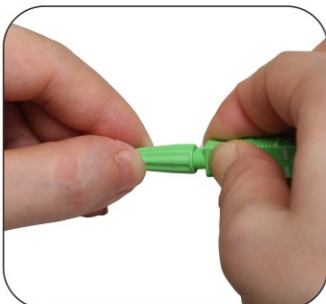
6. Insert the connector to Visual Fault Locator. Turn on the locator.



7. Insert the fiber into the connector until a slight bending is made. The red light in the window will dim when a connection is made.



8. Lock the handle. Keep the fiber fixed and maintain the bending.



9. Screw the boot on completely.

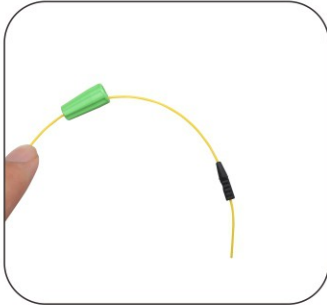


10. The assembly is completed.



11. Note: The red light in the window will dim when a connection is made.

0.9mm Cable Termination



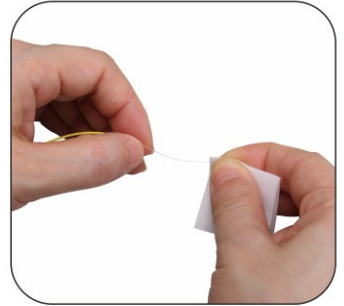
1. Insert the boot and 0.9mm rubber boot in turn.



2. Remove cable jacket 50mm.



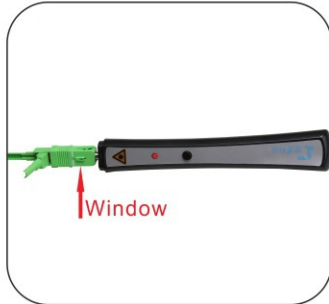
3. Strip off 250um coating 23mm, in 2 times to avoid fiber damage.



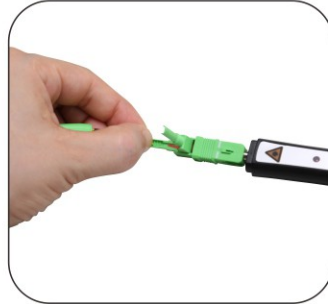
4. Clean twice with alcohol wipe.



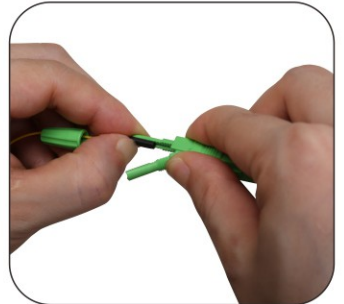
5. Set the fiber on the cleaver at 35mm cleave-length. Cleave the fiber.



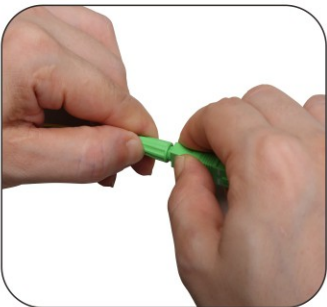
6. Insert the connector into Visual Fault Locator and turn the locator on.



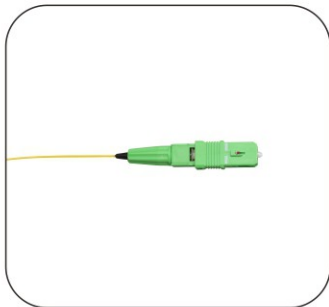
7. Insert the fiber into the connector until a slight bending is made. The red light in the window will dim when a connection is made.



8. Lock the handle. Keep the fiber fixed and maintain the bending.

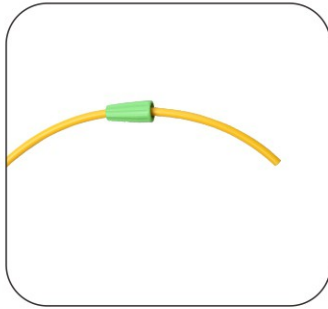


9. Screw the boot on completely.



10. The assembly is completed.

2mm/3mm Cable Termination



1. Insert boot on cable.



2. Remove cable jacket 50mm.



3. Remove 0.9mm cable jacket 50mm.



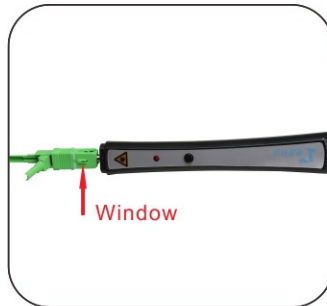
4. Strip off 250um coating 23mm, in two times to avoid fiber damage.



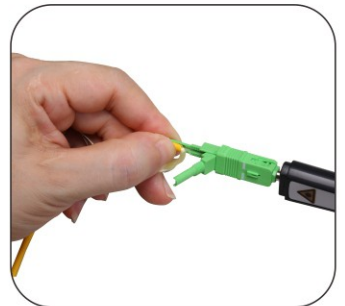
5. Clean fiber twice with alcohol wipe.



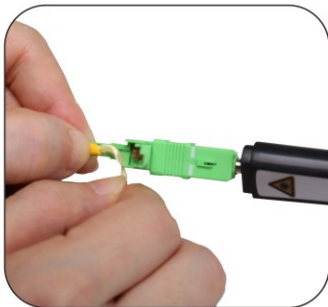
6. Set fiber on the cleaver at 35mm cleave-length. Cleave the fiber.



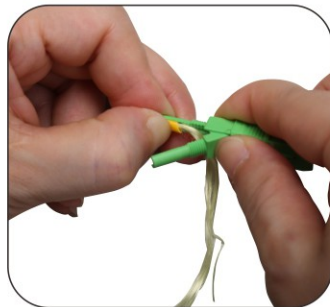
7. Insert the connector into Visual Fault Locator and turn locator on.



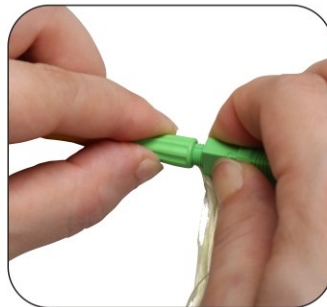
8. Insert the fiber into the connector until a slight bending is made. The red light in the window will dim when a connection is made.



9. Place Kevlar on the grip.



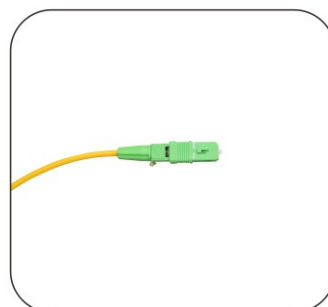
10. Lock the handle. Keep the fiber fixed and maintain the bending.



11. Screw the boot on completely.



12. Trim the excess Kevlar with the Kevlar scissors.



13. The assembly is completed.