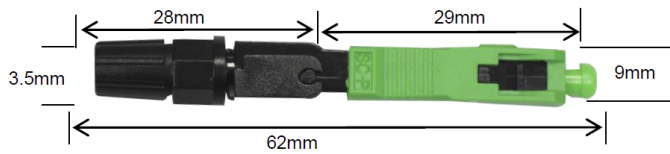


QUICK-CURE™ SC/APC Embedded Style Fibre Quick Splice Connector



Necessary tools:



Fiber Cleaver



Pixian Stripping

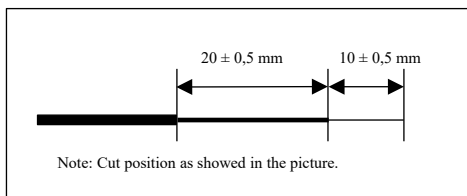


Cable Holder

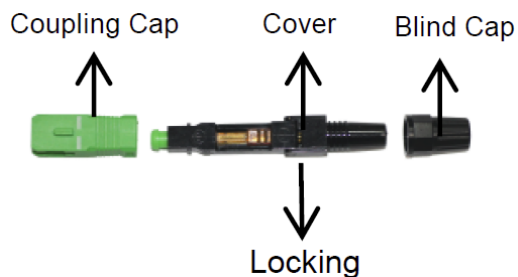


Wire Stripper

Marking:



Note: The following steps must ensure that the products and fiber optic cleaning



1) Connector body - Arrange for a FAOC to assemble



2) Insert screw cap into optical cable



3) Strip the coating of optical cable over 45mm



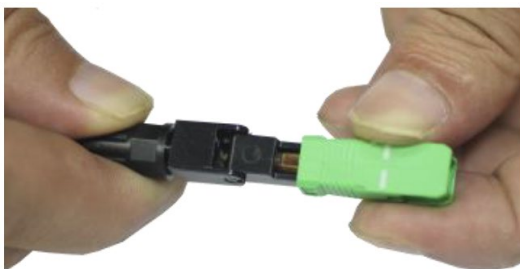
4) Cut off the fiber at the length of 12mm using optical fiber cleaver



- 5) Insert optical cable into the fiber guide on the boot. When it is checked the bending of cable as above, stop inserting.

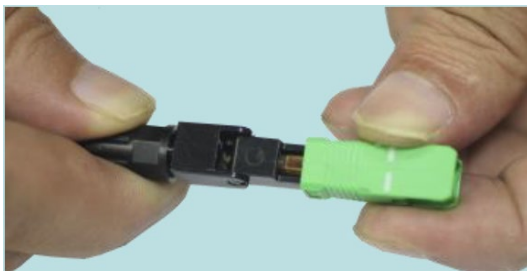


- 6) And maintain the cable bending with right hand, push the connecting holder forward to the end fix the fiber.

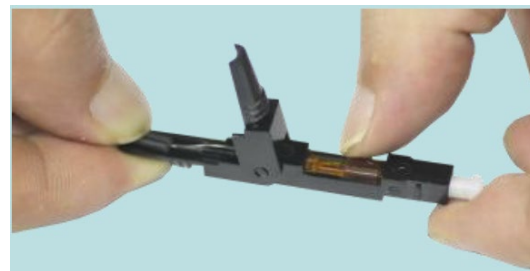


- 7) Insert optTurn the protrusion of housing toward the bottom and unite it to the body -Completion

Reopen



- 1) Pull out the housing and then separate them by turning the screw cap



- 2) Pull the fiber connecting holder in reverse with procedure 8. And then, pull out the cable and reassemble