## SCP-EasyFib

Single Mode & Multimode Distribution Cable SC Type Fiber Optic Connectors

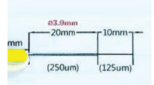
- APC (angled)



Insert the connector boot and adapter tube onto the cable



Strip outer jacket about 50mm to reveal 900-micron fibers



Measure from the end of the jacket and make a mark between the 250µm and 125µm section



Strip the buffer to the 250µm mark using the middle hole, then the small hole on the stripper in short increments



Cleave your fiber strand to 10mm from the 250µm measurement mark



Strip the remaining 20mm of buffer from the edge of the jacket using the middle hole on the stripper



Clean any impurities from your cable using alcohol and a lint-free cloth



Insert the fiber into the connector body until the strand meets resistance and bows slightly



Remove the connector jig



Lock the fiber inside the connector by pressing the amber button



Slide the adapter tube into the connector, then screw the boot onto the connector body and trim any exposed Kevlar yarn



To remove or re-terminate the connector, simple unscrew the boot and replace the jig