

TechLogix UNIV-SPLICE-005 Optical Fiber Mechanical Splice User Guide

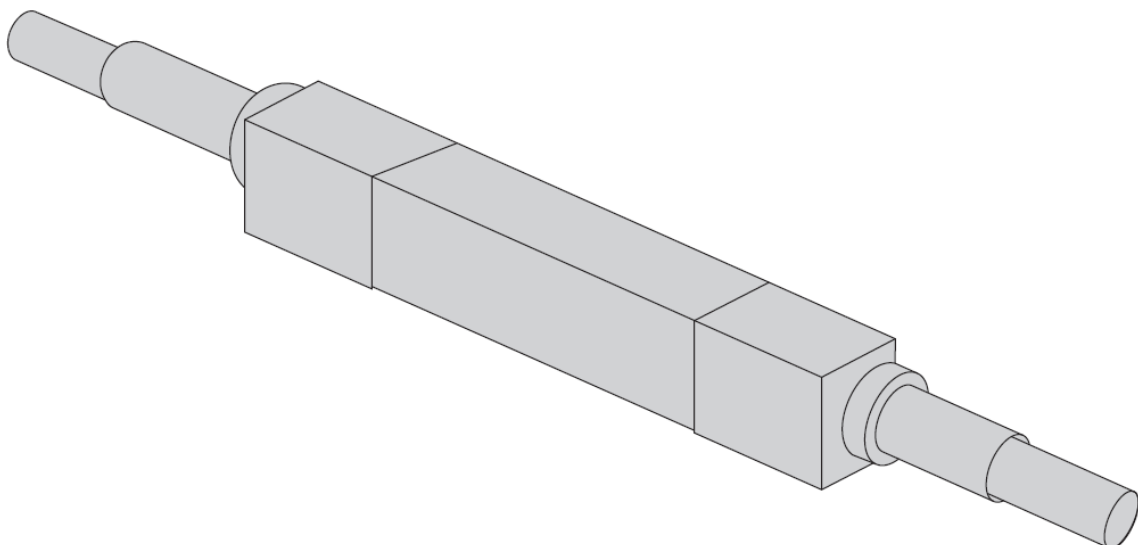
[Home](#) » [TechLogix](#) » TechLogix UNIV-SPLICE-005 Optical Fiber Mechanical Splice User Guide

Contents [[hide](#)]

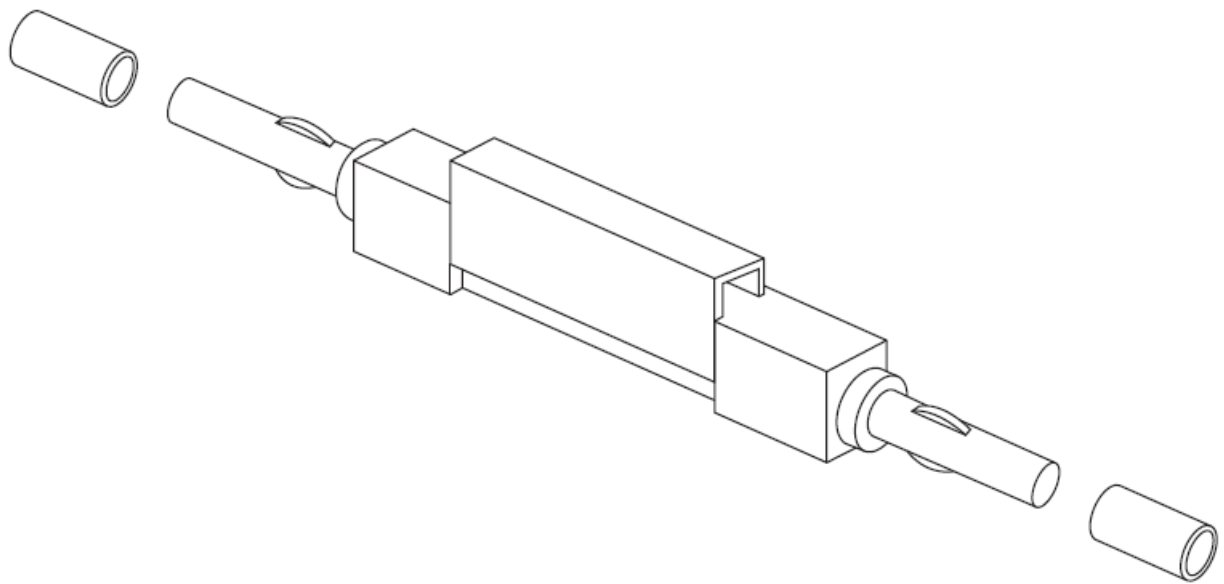
- [1 TechLogix UNIV-SPLICE-005 Optical Fiber Mechanical Splice](#)
- [2 Product View](#)
- [3 Included Accessories](#)
- [4 Dimensions](#)
- [5 INSTRUCTIONS](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)



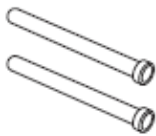
TechLogix UNIV-SPLICE-005 Optical Fiber Mechanical Splice



Product View



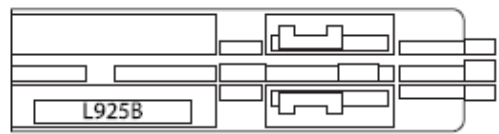
Included Accessories



x10
Build Tubes



x10
Cleaning Cloth

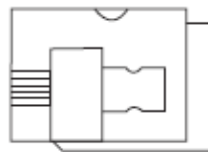


x1
Cleaving Jig

Tools Required



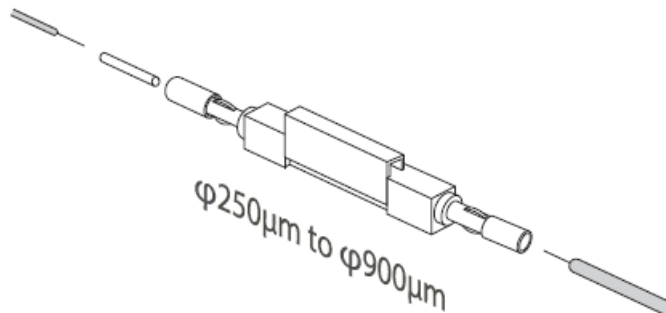
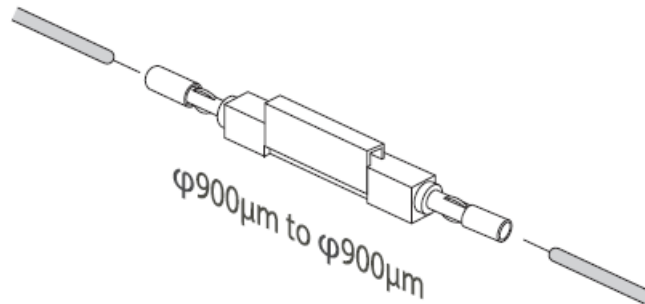
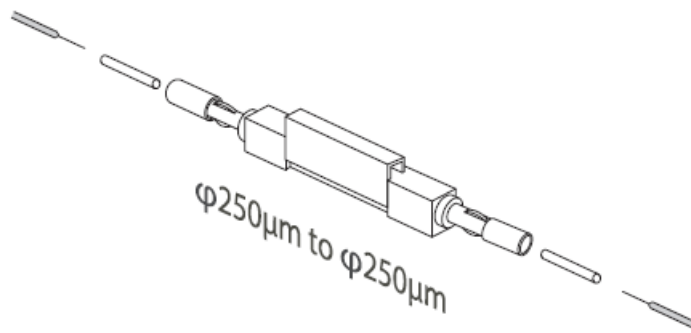
3-Hole Stripper



Fiber Cleaver

NOTE:

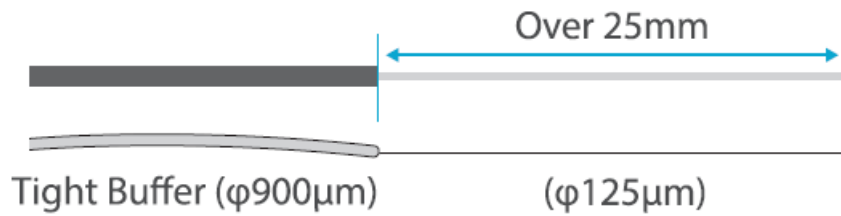
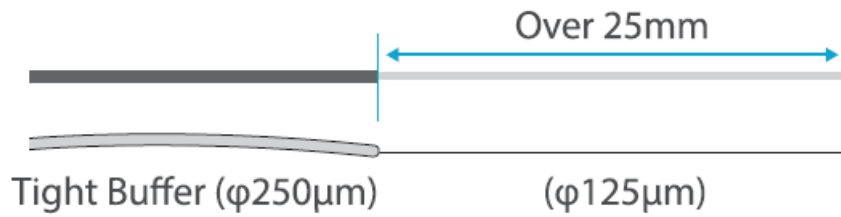
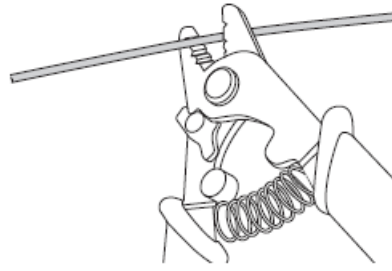
1. The three splice applications above are supported.
2. 250 μ m fiber needs to use the build tubes.



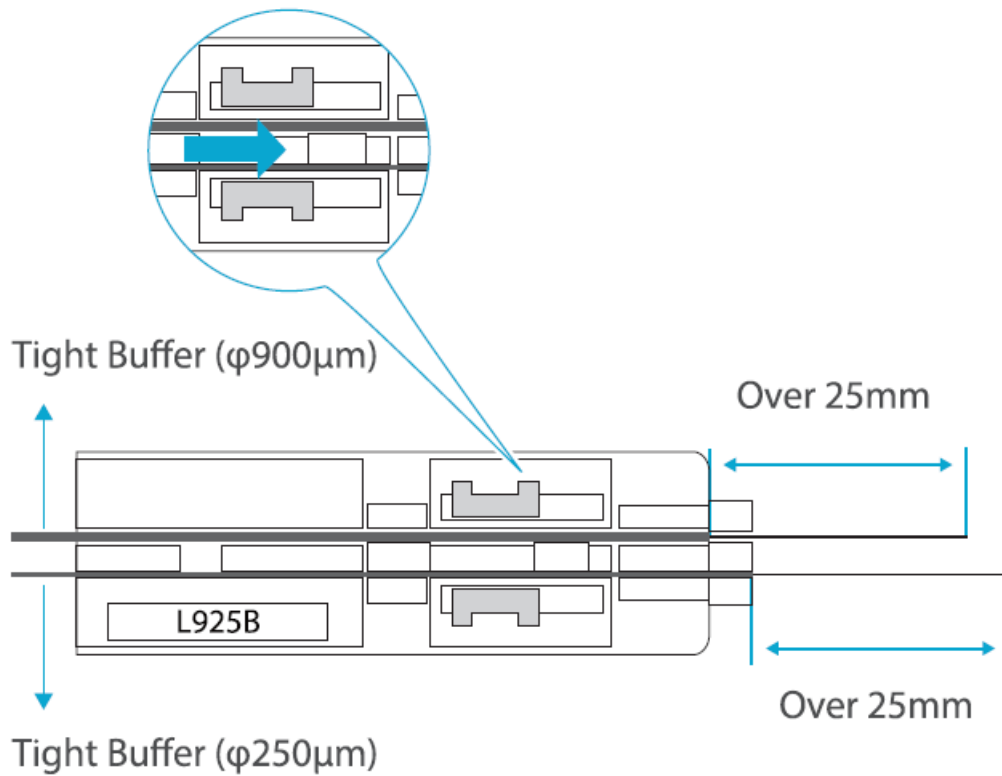
NOTE:

1. Strip about 30mm of the fiber down to 250 μm (the medium hole on your stripper).
2. RE-STRIP the same fiber down to 125 μm (the smallest hole on your stripper).
3. Clean the fiber after stripping with alcohol and cloth.

Dimensions

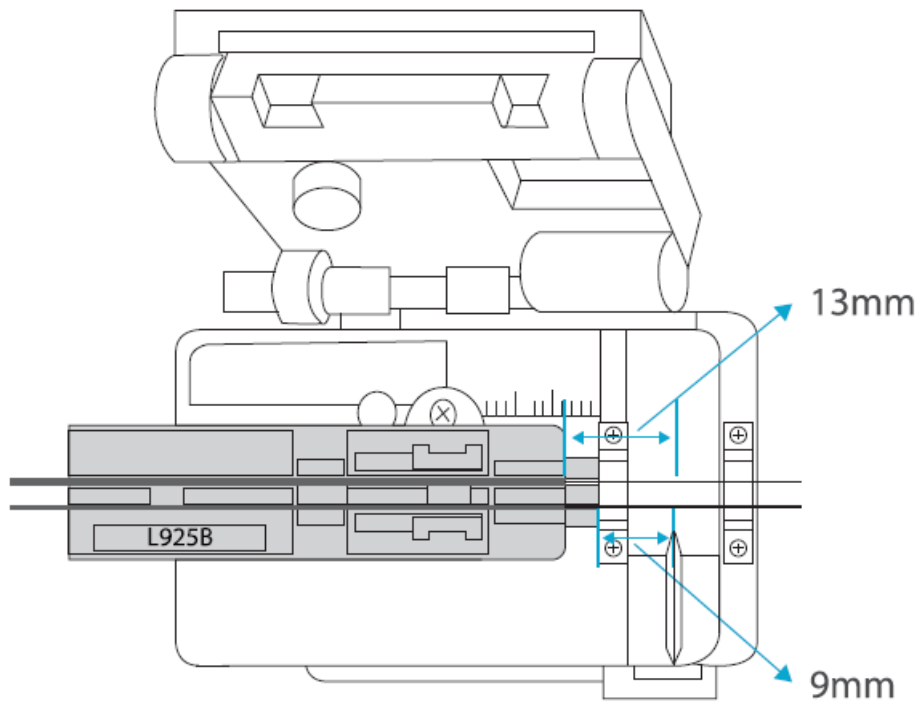


NOTE: Place the fiber in the correct position as shown above, and then push the lock to fix the fiber.



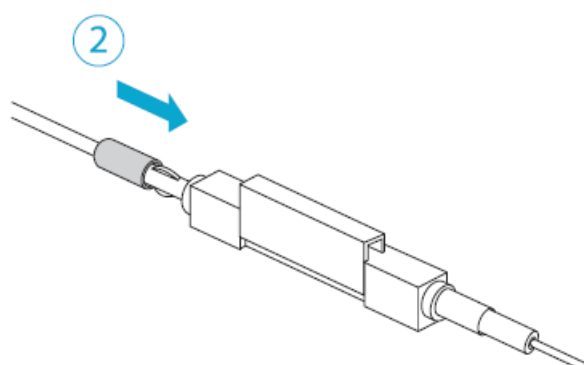
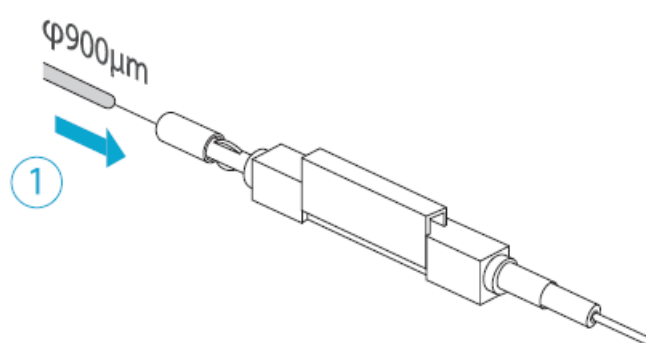
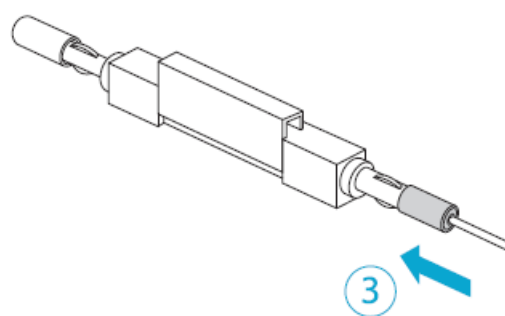
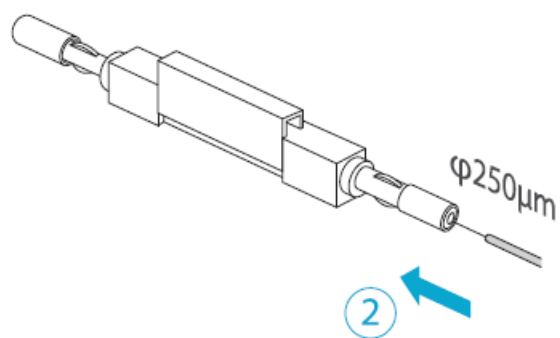
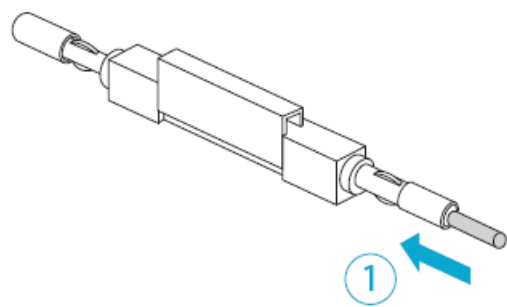
Length Fixed Instrument

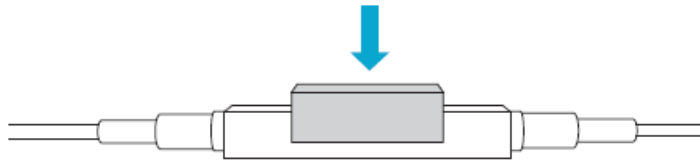
NOTE: Cleave the 125 μ m fiber of 125 μ m 13mm and 9mm with a cleaver and check the length as shown above.



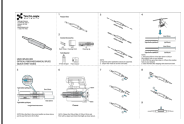
Cleaver

INSTRUCTIONS





Documents / Resources



[TechLogix UNIV-SPLICE-005 Optical Fiber Mechanical Splice](#) [pdf] User Guide
UNIV-SPLICE-005 Optical Fiber Mechanical Splice, UNIV-SPLICE-005, Optical Fiber Mechanic
al Splice, Fiber Mechanical Splice, Mechanical Splice, Fiber Splice, Optical Fiber Splice