

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

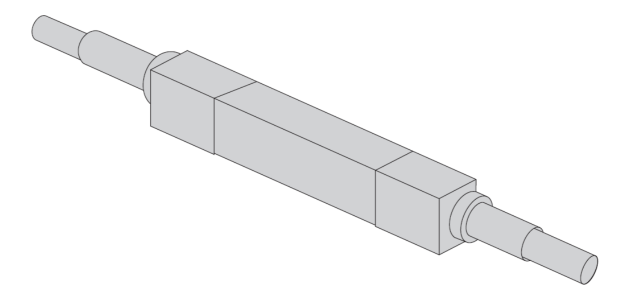
Home » TechLogix » TechLogix UNIV-SPLICE-005 Optical Fiber Mechanical Splice User Guide

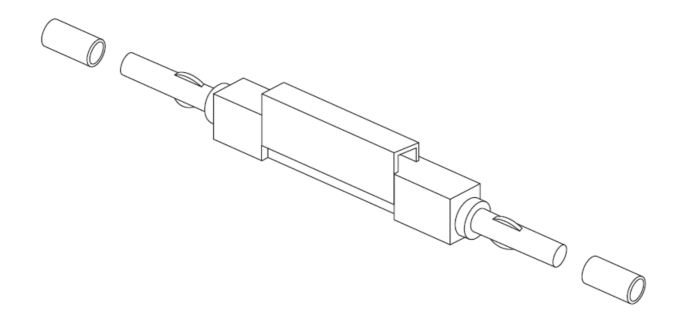
Contents [hide

- 1 TechLogix UNIV-SPLICE-005 Optical Fiber Mechanical Splice
- 2 Product View
- **3 Included Accessories**
- **4 Dimenssions**
- **5 INSTRUCTIONS**
- 6 Documents / Resources
- **7 Related Posts**

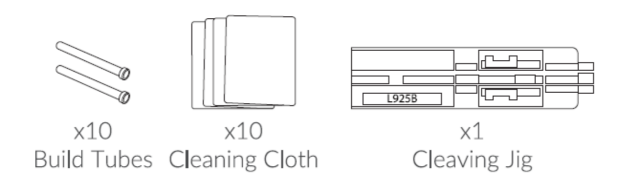


TechLogix UNIV-SPLICE-005 Optical Fiber Mechanical Splice

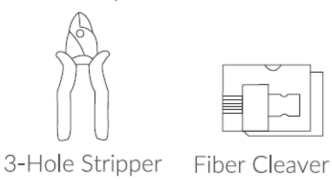




Included Accessories

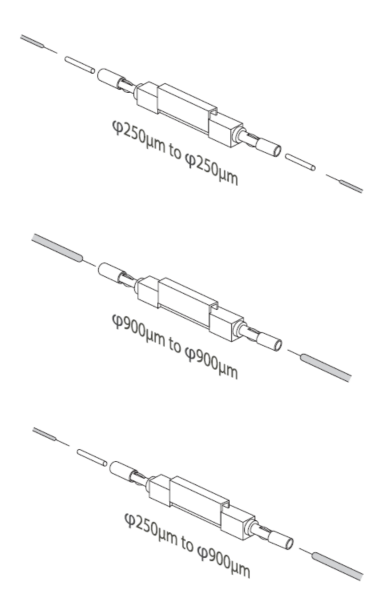


Tools Required



NOTE:

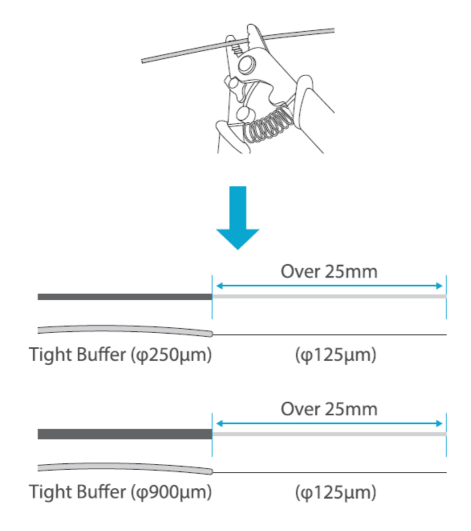
- 1. The three splice applications above are supported.
- 2. $250\mu m$ fiber needs to use the build tubes.



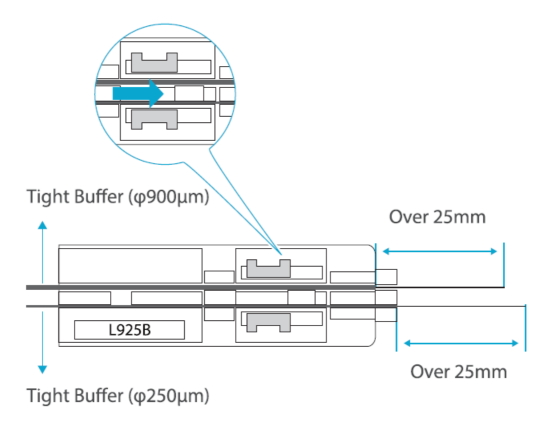
NOTE:

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

Dimenssions

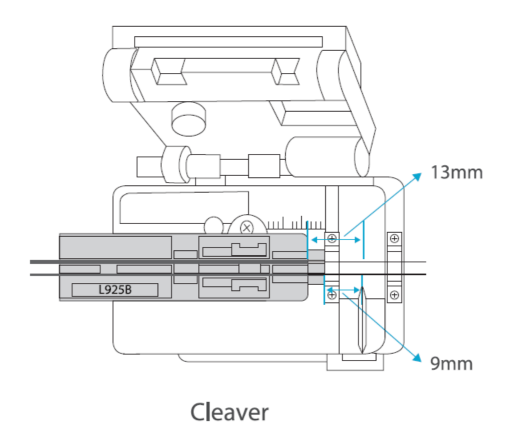


NOTE: Place the fiber in the correct position as shown above, and the push the lock to fix the fiber.

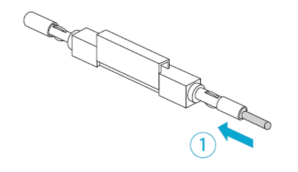


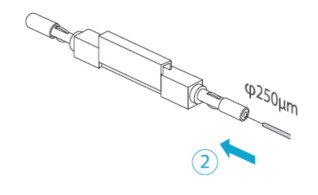
Length Fixed Instrument

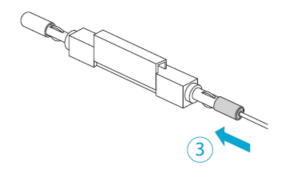
NOTE: Cleave the 125µm fiber of 125µm 13mm and 9mm with a cleaver and check the length as shown above.

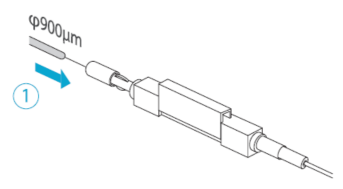


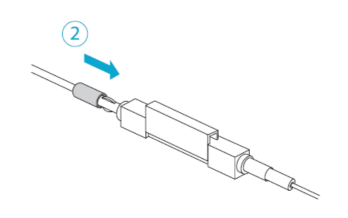
INSTRUCTIONS

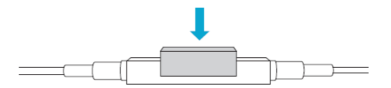












Documents / Resources



<u>TechLogix UNIV-SPLICE-005 Optical Fiber Mechanical Splice</u> [pdf] User Guide UNIV-SPLICE-005 Optical Fiber Mechanical Splice, UNIV-SPLICE-005, Optical Fiber Mechanical Splice, Fiber Splice, Optical Fiber Splice

Manuals+, home privacy