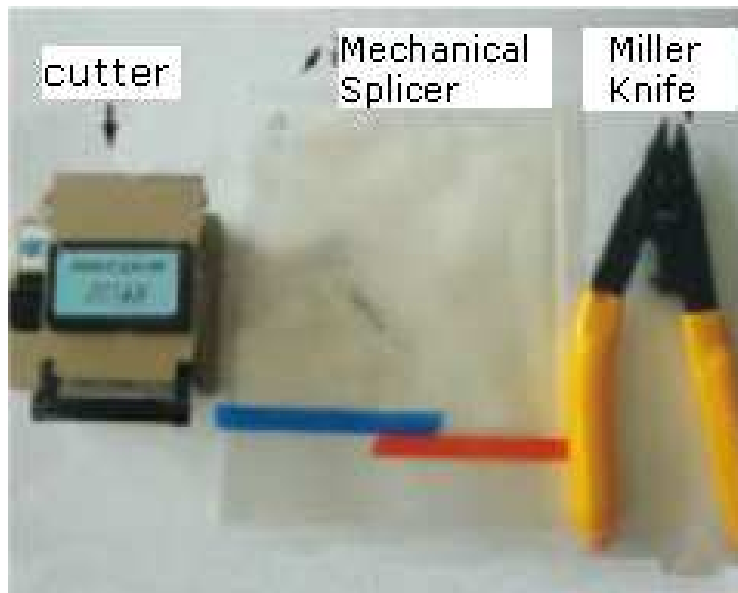


Installation Guide For Mechanical Splicer

Our Mechanical Splicer is suitable for 3.1*2.0mm FTTH Drop Cable, and also be suitable For Indoor Cable 3.0mm/2.0mm

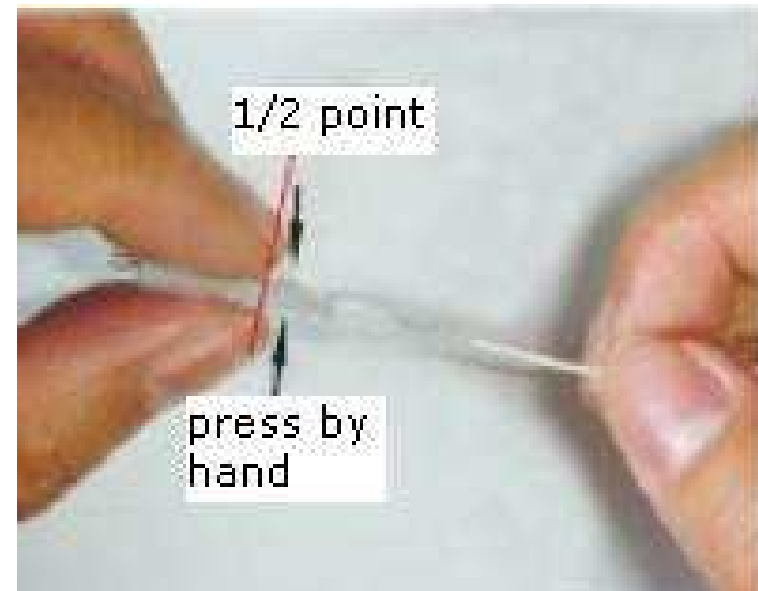
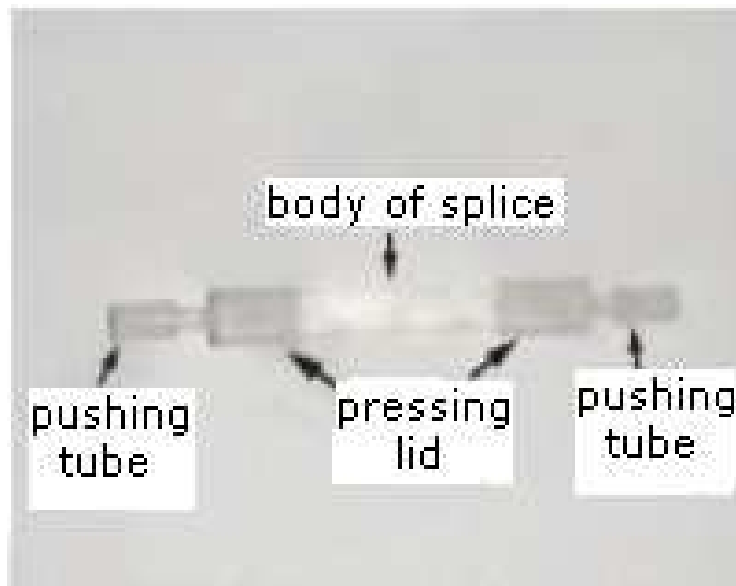
- 1st Step: Preparation for Tool and splicer
- 2nd Step: Cut 0.9mm fiber, bare fiber length 15mm



Installation Guide For Mechanical Splicer

Our Mechanical Splicer is suitable for 3.1*2.0mm FTTH Drop Cable, and also be suitable For Indoor Cable 3.0mm/2.0mm

- 3rd Step: Take splicer out, loosen the pushing tubes and the pressing lid.
- 4th Step: Put the fiber after cutting into Body of splicer from interface, reach the cetral position (1/2 point)



Installation Guide For Mechanical Splicer

Our Mechanical Splicer is suitable for 3.1*2.0mm FTTH Drop Cable, and also be suitable For Indoor Cable 3.0mm/2.0mm

- 5th Step: After fiber inserting to the bottom, push the pressing lid to the position as picture shown.
- 6th Step: At last, push the pushing tube.

