


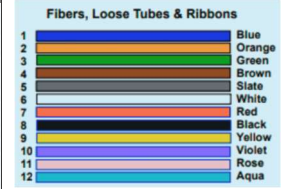
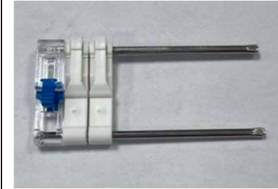
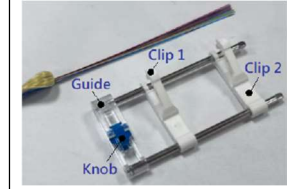
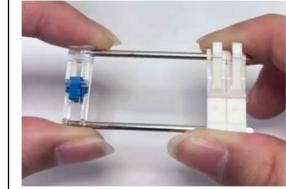
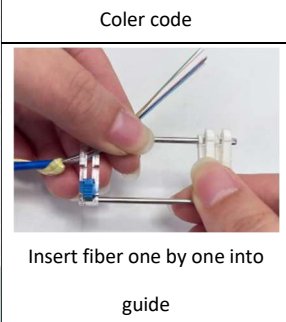
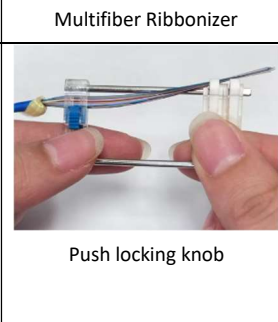
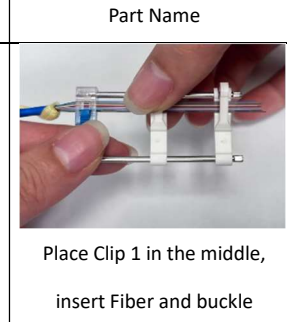
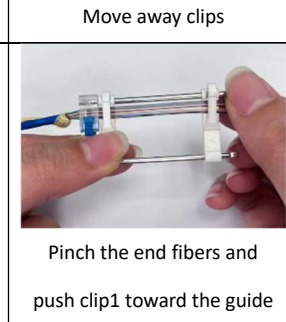
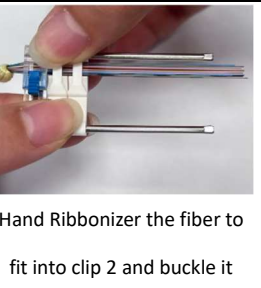
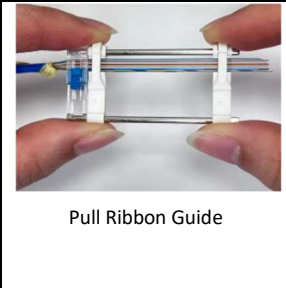

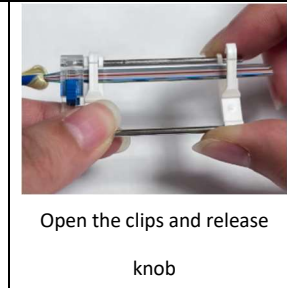
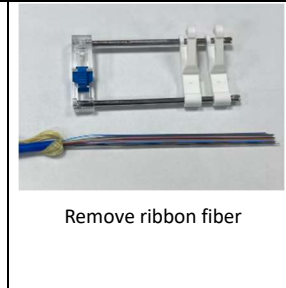


MPO Multifiber Ribbonizer for 200um at 250um Pitch 16F

Advantage

1. Make loose fibers of various diameters
(For example 200um、 180um、 165um...)
2. No color sequence issue and crossover issue.
3. Able to easily apply epoxy evenly for the ribbon fiber at a spacing of 250um.
4. Automatic alignment.
5. Reusable ,small and Easy to operate.



 <p>LOCTITE 4861 INSTANT ADHESIVE ADHESIVO INSTANTANEO</p>	 <p>Fibers, Loose Tubes & Ribbons</p>	 <p>Multifiber Ribbonizer</p>	 <p>Part Name</p>	 <p>Move away clips</p>
<p>LOCTITE 4861</p>	 <p>Insert fiber one by one into guide</p>	 <p>Push locking knob</p>	 <p>Place Clip 1 in the middle, insert Fiber and buckle</p>	 <p>Pinch the end fibers and push clip1 toward the guide</p>
 <p>Hand Ribbonizer the fiber to fit into clip 2 and buckle it</p>	 <p>Pull Ribbon Guide</p>	 <p>Apply adhesive</p>	 <p>Open the clips and release knob</p>	 <p>Remove ribbon fiber</p>

Process

1. Set Ribbon Guide and secure knob to one end, move away the comb clips to the other end ,as show.
2. Insert fiber into fiber guide ,one by one per color code or require order.
3. Push secure knob to hold fiber in place.
4. Move the comb clip 1 to the middle, fibers are inserted through an opening in the side of the comb clip 1.
5. Pinch the horizontal fibers, Put it into the groove and Press the comb clip cover. Then pinch the end of the fibers and push Clip 1 toward the Guide.
6. Fit clip two then repeat steps 4 and 5 for the clip 2.
7. Move the comb clip 2 toward the end of the pin.
8. Apply Epoxy (LOCTITE 4861) (or equivalent) evenly on fibers. (Don't put adhesives on clips)
9. Comb clip cover push up from the side to open ,Release secure knobs and remove ribbon fiber.

NOTE: Tool is working only for 165um~200um fiber in 250um pitch