

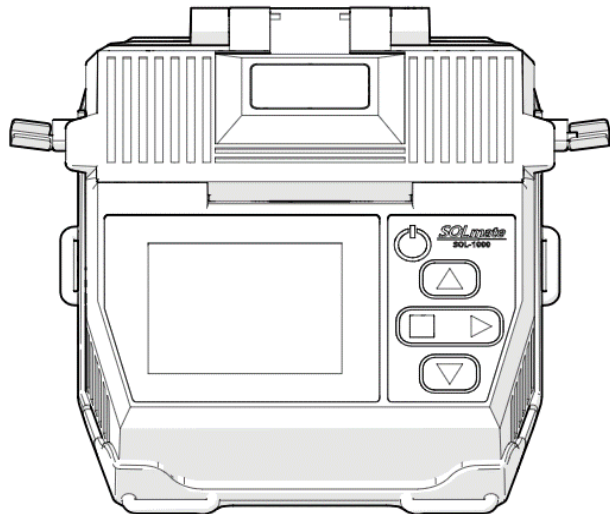
SOL Mate

Installation Guide for SOL-Mate Closure Tool Kit

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8.2 Connector preparation

3.2.1 Connector Precautions

When the connector head is released from case, the connector fiber will be exposed easily to be damaged. The connector head should be promptly inserted to the holder after released to avoid any damages to be caused.

3.2.2 Connector Loading

- Step 1 :** Open the connector holder head
- Step 2 :** Peel the sealed connector head case and carefully pick the connector
- Step 3 :** Input the connector head to the case.
 - ◎ Wing sleeve sticker should head up on the holder
 - ◎ The fiber on the connector head should not be touched or contacted during all process.
- Step 4 :** Close the connector holder head
- Step 5 :** Carefully load the holder to the left movement holder pin of SOL-1000
 - ◎ Holder should be vertically placed to SOL-1000

3.2.3 Connector Loading checkup

After loading the connector holder to SOL-1000, check if the connector fiber is well reaching the V-Groove area.

- ◎ If the fiber short, replace the connector head with a new product and repeat from start

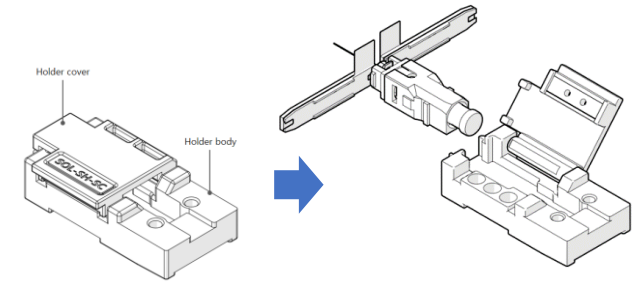


Figure 3.2.1 Input the connector head to the holder

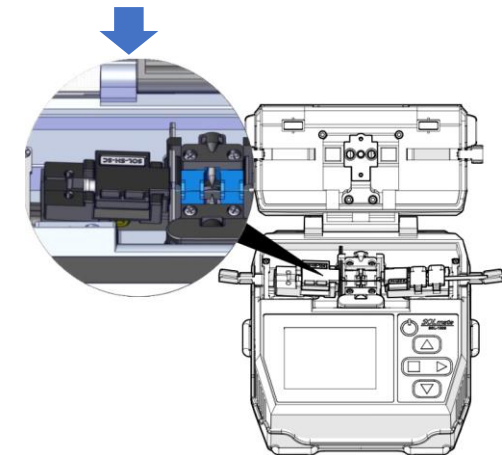
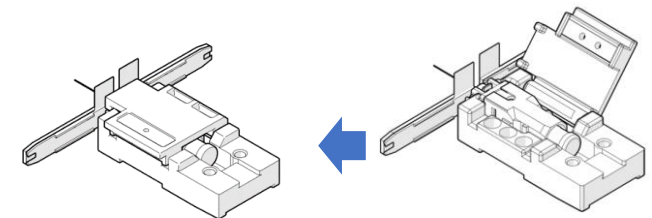


Figure 3.2.3 Inserted Connector holder

9. SOL-200 series , Closure preparation

9.1

All assembly process for connectors are different depending to the cable and boot types. Cable and boot type is categorized as below.

Cable Type Boot Type	2x3 mm Flat Drop cable	3 mm Round Drop Cable	900 μ m Tight Buffer	2 mm Round Patch Cord	3 mm Round Patch Cord
Soft Tight buffer (SC / LC)	-	-	○	-	-
Soft Type boot (SC / LC)	-	-	-	○	○
Screw Type boot (SC)	○	○	-	-	-
Closure Set	○	○	-	-	-

