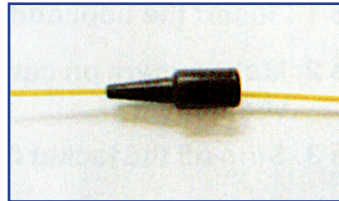
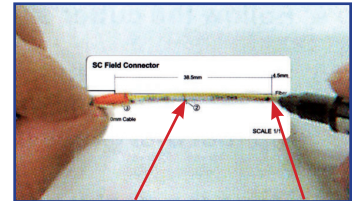


## User Guide for SC Field Installable LP-F30F Connectors (0.9mm type)

- **Step 1:** Insert the boot into the buffer.

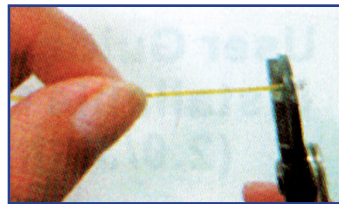


- **Step 2:** Make marks on buffer according to the length chart. (**MARK 1:** The starting point to strip the buffer. **MARK 2:** Check point)



MARK 2 MARK 1

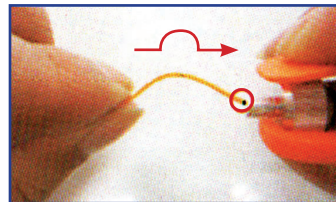
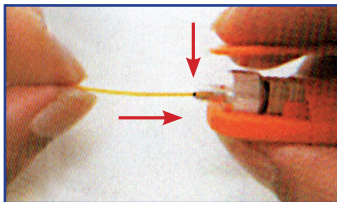
- **Step 3:** Strip off the buffer and 250 um coating till **MARK 1**, and keep 125um fiber.



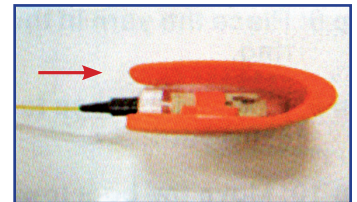
- **Step 4:** Follow the **LP-F30TOOL FIBER CUTTER MANUAL** to cut the fiber



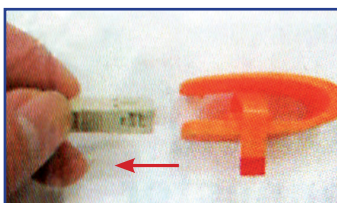
- **Step 5:** Press the LP-F30F tool and then insert the 125 um fiber to reach the innermost until the buffer make a curve. Then release the tool and check if this buffer is tight.



- **Step 6:** Move the boot toward to the stopper.

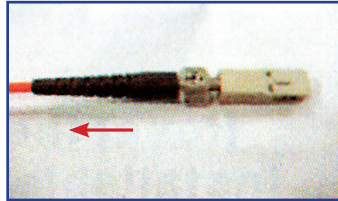


- **Step 7:** Release the tape to take out the LP-F30F connector, and done.

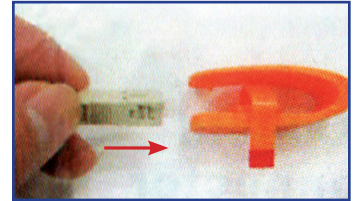


## Reset the SC Field Installable LP-F30F Connectors (0.9 mm type)

- **Step 1:** Pull the boot out from the LP-F30F connector.

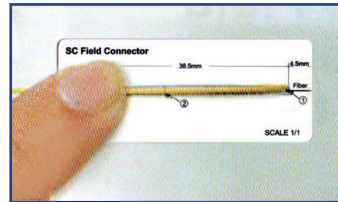
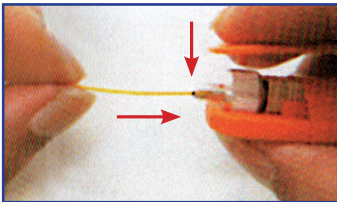


- **Step 2:** Put the LP-F30F connector into the tool, tape the connector



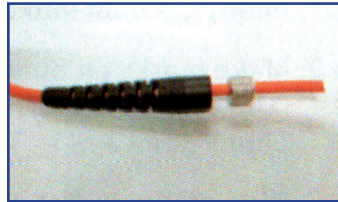
- **Step 3:** Press the LP-F30F tool to release the buffer and check if they are the same as the chart shows. If it is the same, install the connector again. If the length between marks becomes shorter, broken fiber might be stuck inside the connector. This connector can not be used anymore.

- **Step 4:** Restart the installing process.

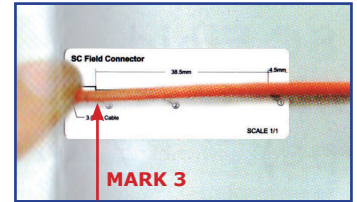


## User Guide for SC Field Installable LP-F30F Connectors (2.0/3.0 mm type)

- **Step 1:** Insert the boot and ring into the cable.



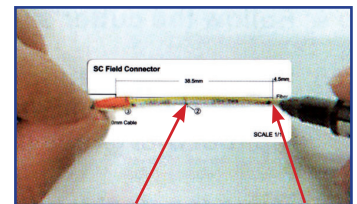
- **Step 2:** Make a mark on cable according to **MARK 3** of the length chart.



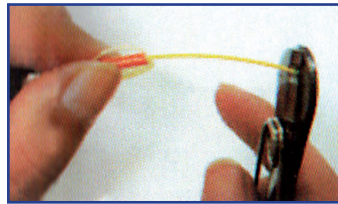
- **Step 3:** Strip off the jacket from the **MARK 3**.



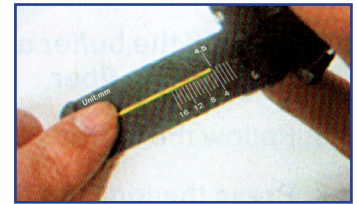
- **Step 4:** Make marks on buffer according to the length chart (**MARK 1:** The starting point to strip the buffer. **MARK 2:** Check point).



- **Step 5:** Strip off the buffer and 250um coating till **MARK 1**, and keep 125um fiber.

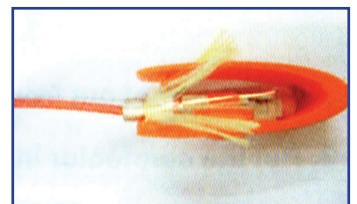
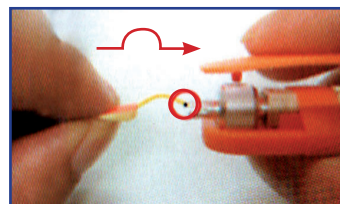
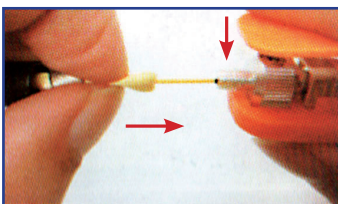


- **Step 6:** Follow the **LP-F30FTOOL FIBER CUTTER MANUAL** to cut the fiber

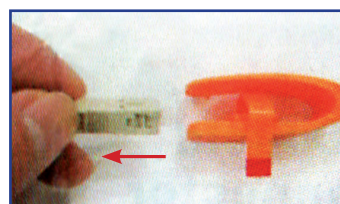


- **Step 7:** Press the LP-F30F tool and then insert the 125um fiber to reach the innermost until the buffer make a curve. Then release the tool and check if this buffer is tight.

- **Step 8:** Place the yarn in the slot of both side, then screw the ring.

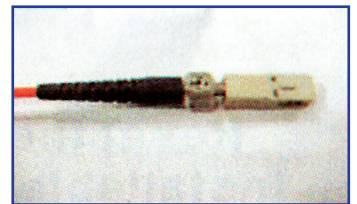


- **Step 9:** Release the tape to take out the LP-F30F connector, and cut the extra yarn.



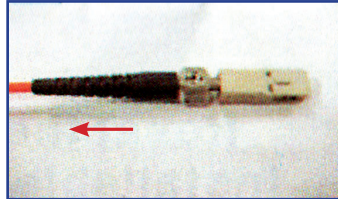
- **Step 10:** Move the boot toward to the stopper.

- **Step 11:** Release the tape to take out the LP-F30F connector, and done.

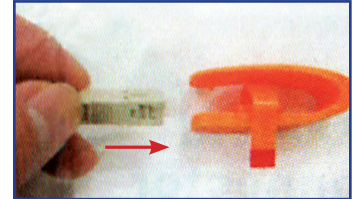


## Reset the SC Field Installable LP-F30F Connectors (2.0/3.0 mm type)

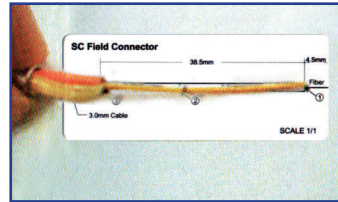
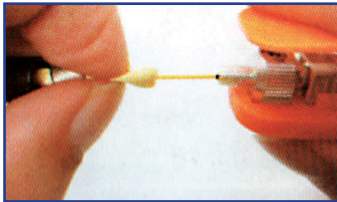
- **Step 1:** Pull the boot and ring out from the LP-F30F connector.



- **Step 2:** Put the connector into the LP-F30F tool, tape the connector.



- **Step 3:** Press the LP-F30F tool to release the cable and check if they are the same as the chart shows. If it is the same, install the connector again. If the length between marks becomes shorter, broken fiber might be stuck inside the connector. This connector can not be used anymore.



- **Step 4:** Restart the installing process.