

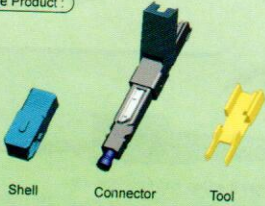
RSC250P

Field Assembly Optical Connector

Usage Instruction

- Thank you very much for purchasing and using this product.
- For using this product correctly, this instruction must be read carefully before usage.
- After reading, this instruction must be kept in convenient place for users' reading anytime.

The Product



Shell

Connector

Tool

Special Tools



Stopper

FC/SC Adaptor

Caution Items:

- 1) Please select and use this product by the fiber specifications
- 2) Ensure the implementing environment is within the scope of allowance.
- 3) Any problems caused by assembling which is not in accordance with the usage instrument will be responsible for by the users.
- 4) The waste fiber is harmful to humans body and should be treated correctly.
- 5) Tools should be prepared by the users.



Sheath Stripper

Mark

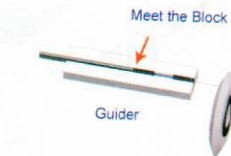
Procedures:

1. Clear the surface of the Stopper.

4. Pull out the Dust Cap.



Stripper

Meet the Block
L=19.5 mm

Guider

Meet the Block

8. Put the fiber in the Guider and put it in the Cleaver. Cut the fiber (L=27 mm).

2. Press the Stopper into the Adaptor
(Don't screw the Nut.)

3. Take out the Tool.

5. Insert the Connector into the Adaptor.

6. Insert the cable into Sheath Stripper. Press the handle and draw out the cable.

7. Insert the cable into the Stripper. Press the handle and draw out the cable.

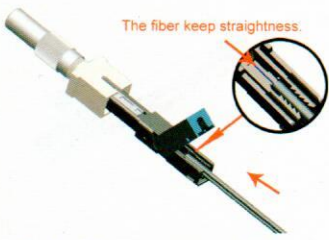
9. Insert the fiber into the Connector.

RSC250P

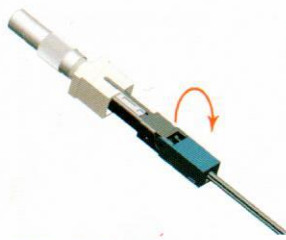
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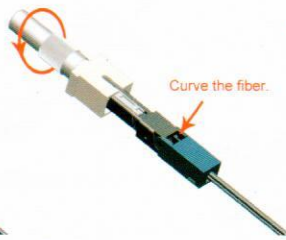
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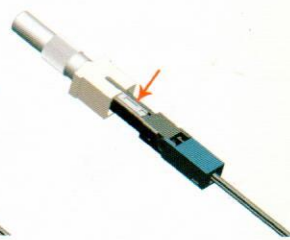
10. When the head of sheath meet the limiter the fiber is on the right place.



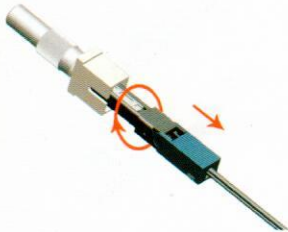
11. Close the Cap and fix the cable.



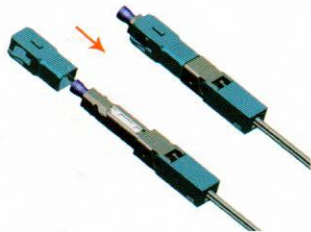
12. Tight the Screw and the fiber curved.



13. Press down the Block to fix the fiber.



14. Rotate the connector to 90 degree and take out it.

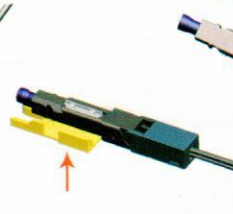


15. Clear the surface of Ferrule, put on the Dust Cap and the Shell to finish the job

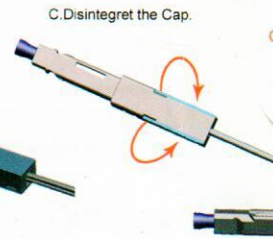
Reusable



A. Remove the Shell.



B. Put on the tool to push up the Block to loose the fiber.



C. Disintegrate the Cap.



D. Install the Cap and finish the job.

