

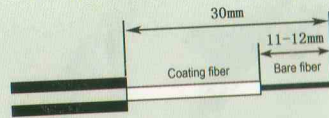
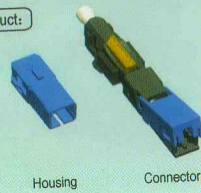
ESC250P/UPC

Field Assembly Optical Connector

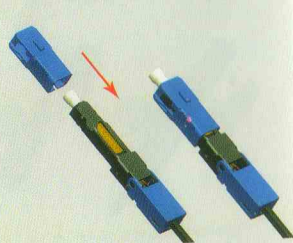
Usage Instruction

- 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, please be sure to keep this instruction in a place where the user can get at any time.

The product:



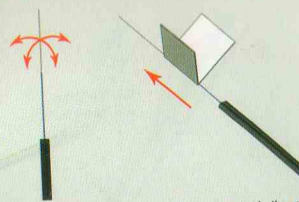
6. Cutting length. (Picture shown only for reference)



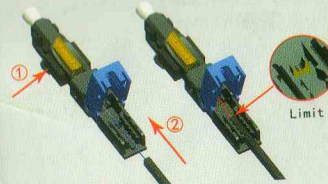
10. Install the housing and complete the assembly.

Caution items:

1. Please use this product according to the fiber type.
2. Failure to install in accordance with the instructions on the use of the product, you yourself have to shoulder your responsibility.
3. Waste fiber can cause harm to the human body, should be properly dealt with.
4. Tools should be configured by the user, the product content does not involve this.
5. The product picture of this instruction is only for reference, please make the object as the standard.

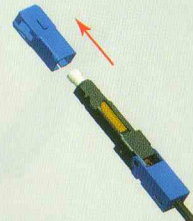


3. Bend the fiber to four directions of 60° to check whether damage, then use cleaning paper dipped in alcohol to clean the fiber.



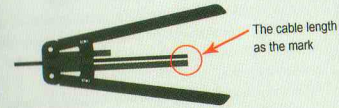
7. Press the opener to right position, then insert fiber from connector tail till limit.

Repeat assembly:

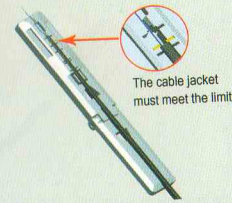


①. Hold on the dust cap and remove the housing.

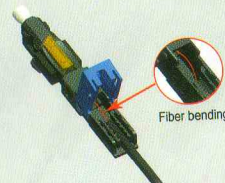
Operation step:



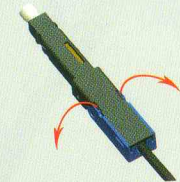
1. Insert the cable into the cable jacket stripper, the cable length as the mark, press handles, draw out the cable.



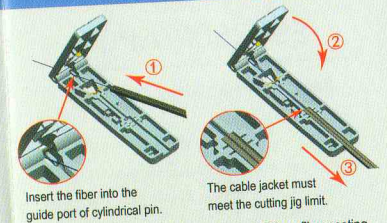
4. Put the cable in the cutting jig to fix.



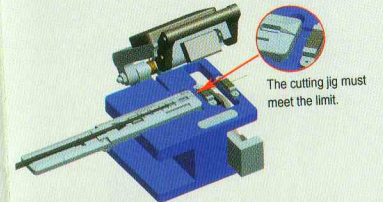
8. Check whether the rear fiber is bent, if not, re-cut the fiber and assembly.



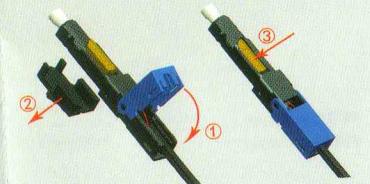
②. Remove the rear cover from two sides.



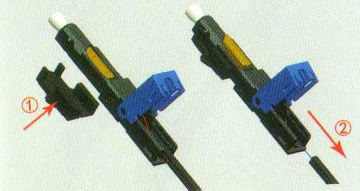
2. Put the cable into the cutting jig, remove 250um fiber coating.



5. Use the cutting jig to cut the bare fiber.



9. Press the cover to lock drop cable, then remove the opener, finally press the box shell, locking bare fiber.



③. Install the opener to the right position, then pull out the fiber and complete the assembly.