

Ortronics

For your safety operation

This product has been designed and manufactured to assure personal safety. Improper operation can result in bodily injury and serious damage to this product. Please read and observe all warnings instructions given in this operation manual.

- ★ Wear safety glasses before handling optical fiber to protect the eyes. Small pieces of glass fiber are very sharp and might get into the eyes or under the skin and cause injury.
- ★ Never look into the end of a connector or an optical fiber which may have a laser coupled to it. Laser light may damage your eyes. Please note that laser light is not visible.
- ★ If working in high places, please be careful not to drop any tools. (Please use a wrist strap etc.)

Precautions

FIELD TERM FIBER CONNECTOR

OR-71601852

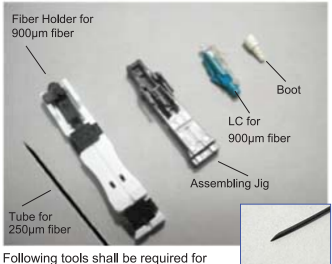
LC

INSTRUCTION SHEET

- Improper assembly will result in a loss of performance.
 Please read instructions given in this operation manual.
- 2. The product is sensitive to dirt or dust. Do not take connector out of the package <u>until it is to be used</u>.
- The performance will be influenced by the cleaved fiber surface condition. Please use a cleaver that has a good blade.
- Please <u>insert the fiber into the connector slowly</u>. If the fiber is roughly inserted, it might be damaged or broken, leading to product failure. Broken fiber could be scattered in all directions.
- 5. Do not remove the dust cap <u>until the connector has been completely assembled</u>.
- 6. A proper amount of index matching gel is applied in the connector. Do not insert fiber more than once.

Components Description

Connector (with wedge) Boot, Tube, Fiber holder for 250 µm fiber Assembling Jig



assembling the above parts,

- 1. Fiber Cleaver
- 2. Jacket Remover

Assembly tools example





2 Jacket remover JR-25



Tube for 250µm

fiber. One end is cut with angle.

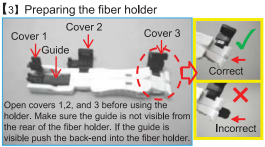


©2014 Legrand/Ortronics

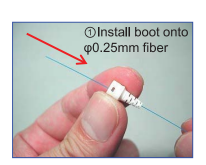
www.legrand.us/ortronics

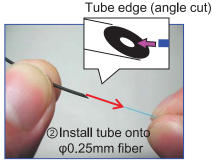


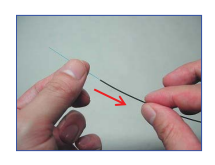




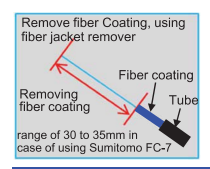
4 - Install boot and tube onto φ0.25mm fiber







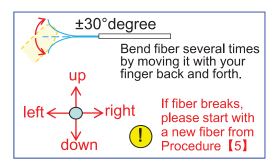
5 - Removing fiber coating



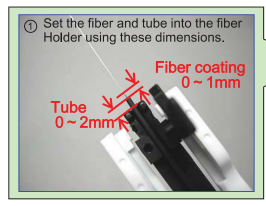
6 -Cleaning Bare Fiber

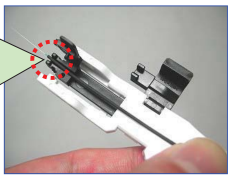


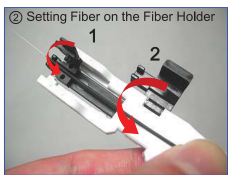
7 - Screening Fiber



8 - Setting Fiber on the Fiber Holder

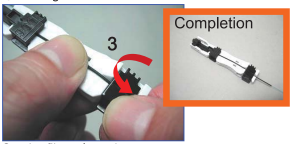






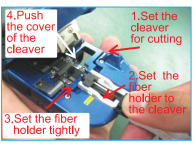
Fiber has to be fixed with finger and close it in order of the front cover and middle cover.

3 Setting Fiber on the Fiber Holder

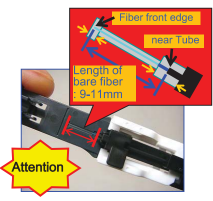


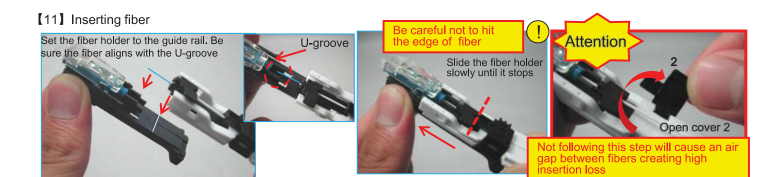
Set the fiber along the groove tightly before closing the back cover

9 - The fiber cleaver



10 - Fiber length check



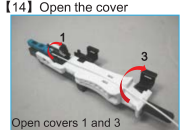


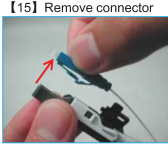


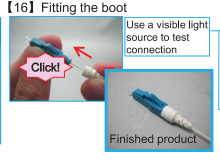


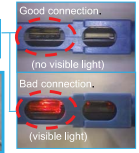






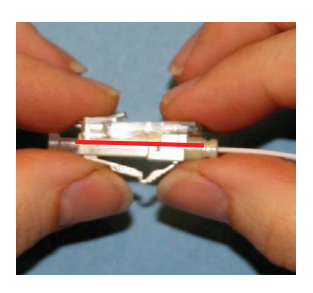




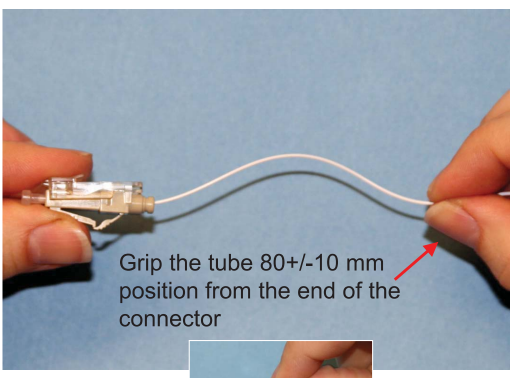


If the connector optical properties are insufficient to use, you can modify the connector properties by re-inserting the fiber and adjust the splice statement.

1 – Remove the boot and attach the wedge on a connector again (make sure there is no space between the wedge and the connector)



2 - Push the inserted fiber and create the bend again **DO NOT PULL FIBER OUT FROM THE CONNECTOR**



3 - Remove the Wedge

Push the arm to remove the wedge

4 - Re-install the boot