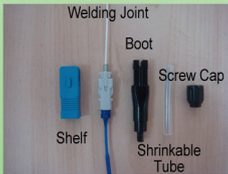


INSTRUCTION for AA15291

- Thank you very much for using our product.
- Please read the instruction carefully before use.
- This instruction should be kept well and easy for user's reading.

•The Product:



•The Tools

Stripping Vice



Specified Fusion Splicing Machine



Fixture



• Caution:

1. Please select the right product according to the type of the optical cable.
2. Ensure the construction environment within the limitation.
3. Any problem caused by improper operation will be responsible to the user.
4. The fiber and the chip would cause injury to the skin and eyes and should be handled properly for protection.
5. The required tools should be prepared by the

• Direction:



1. Penetrate the cable through the screw cap, boot and shrinkable tube one by one.



2. Put the cable into the stripping vice. The end of the cable should meet the mark. Press the handle and draw out the cable.



3. Fix the cable into the fixture, put the fixture into the fusion splicing machine to strip the 0.25mm coating with the stripper on the machine.



4. Clean the fiber, cut the fiber with fixed length on the cleaver of the machine.



5. Put the fiber with fixture into the fusion splicing machine.



6. Fix the welding joint into the fixture, then put it into the fusion splicing machine to strip the cable.



7 Clean the fiber. Put the welding joint with the fixture into the cleaver of the fusion splicing machine to cut the fiber.



8 Put on welding joint with the fixture into specified location of the fusion splicing machine.



9 Close the cover of the machine. Then press the fusion key to melt.



10 After the fusion, take out the welding joint and fiber carefully. And keep them vertical.



11 Push the shrinkable tube to the end of the welding joint carefully.



12 Put the welding point with the fixture into specified location of the fusion splicing machine.



13 After fusion, take out the connector. Cool down for 5-10 seconds.



14 Push the boot to the welding joint. Screw the screw cap.