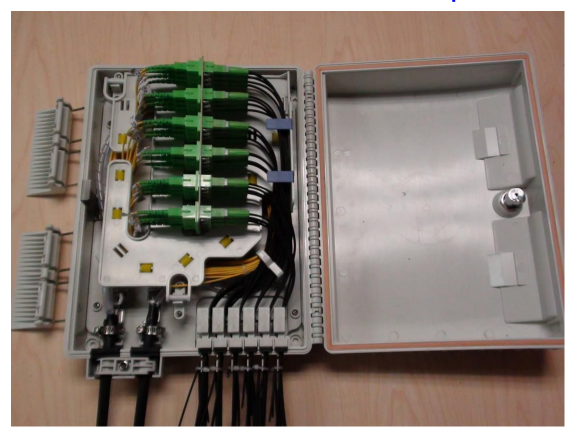
Manual

(Indoor and Outdoor Type)

Operation Manual



Closure for maximum 24 connectorized drop

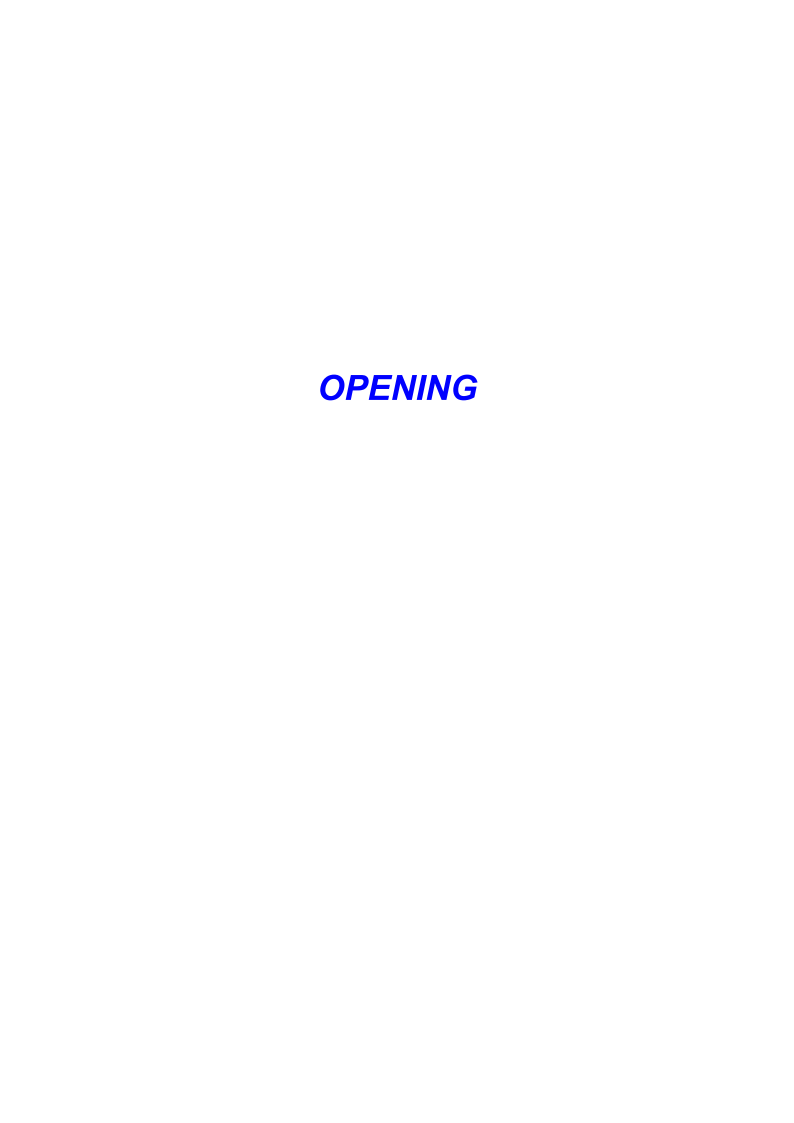


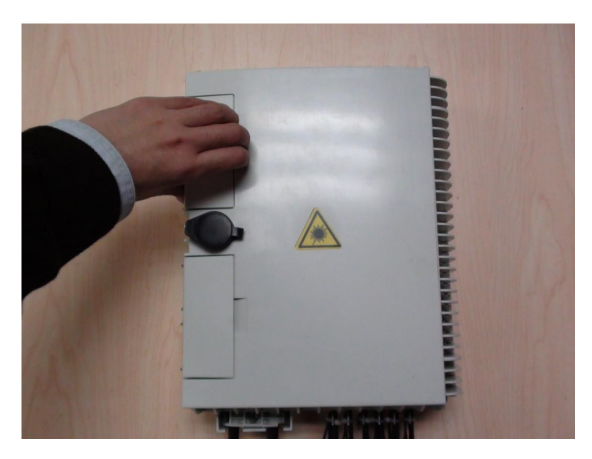
Features:

- Equipped to distribute 24 drop cables
- ❖ Coupling frame can hold 24 pairs of connectors
- ❖ Suitable fix stuff for the installation of connectorized drop cables
- **❖** 3mm loose tube preconnectorized with SC connectors
- ❖ SC couplings

Tools

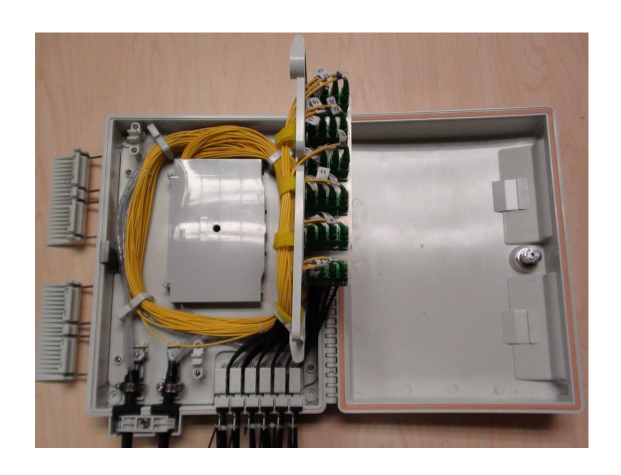








1.Open the latches
2.Use key to open the closure



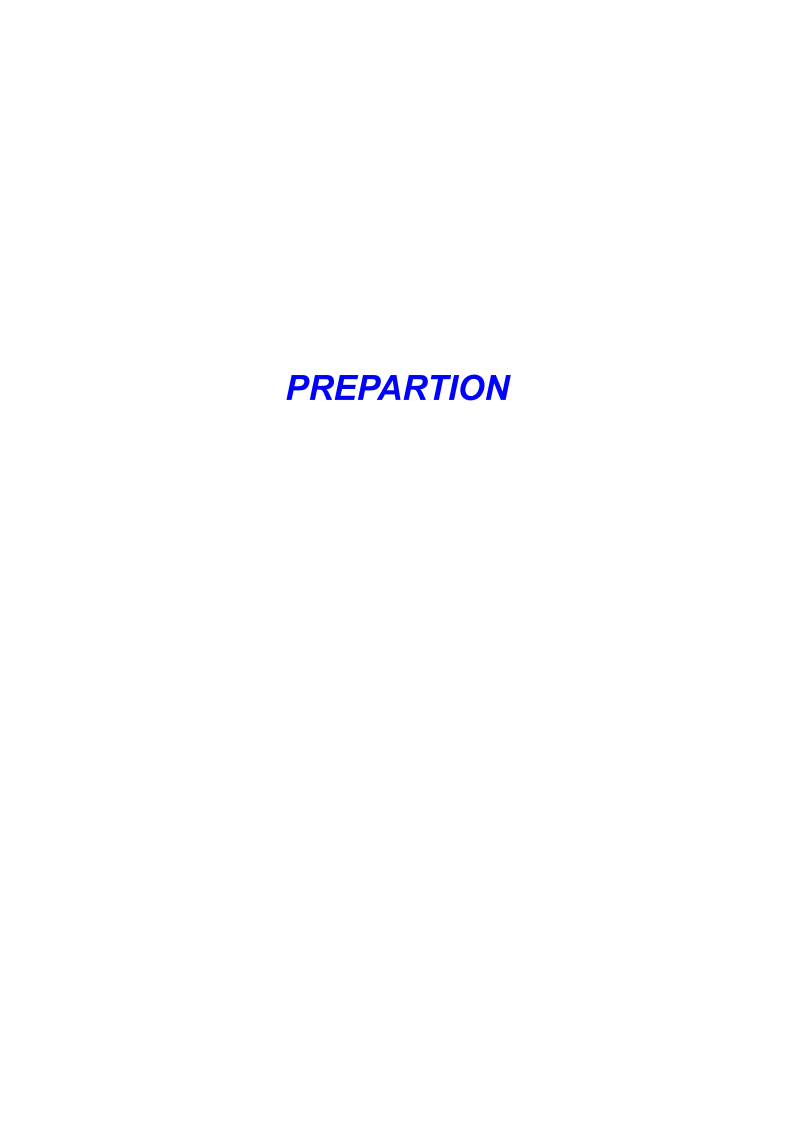
Content:

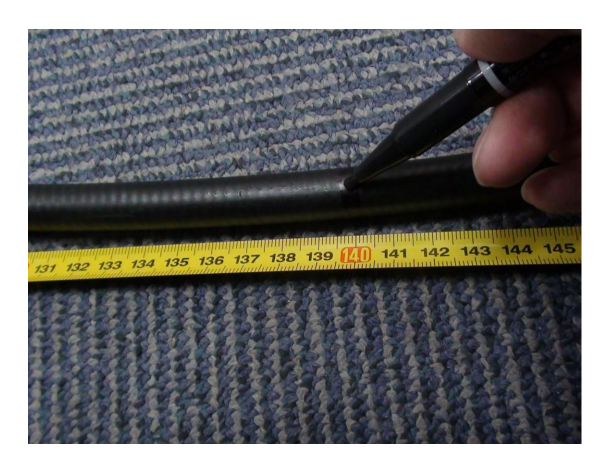
Trays with fusion splice holder*2
Pigtails *24
Coupling holders*4
Drop cable holder*6
Cable hoop*2

Accessories



Plastic ribbons
Shrinkable Protection sleeves
Key
Yellow fixing bands
Stickers
Fiber protection sleeves
Mounting screws





*Feeder cable is 24 cores cable in this case

Cut 1.4m at mid span





Use longitudinal stripping tool to strip cable sheath



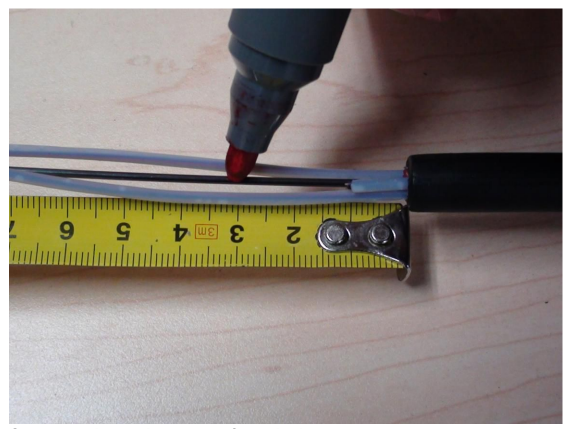


Then use horizontal stripping tool to strip cable sheath





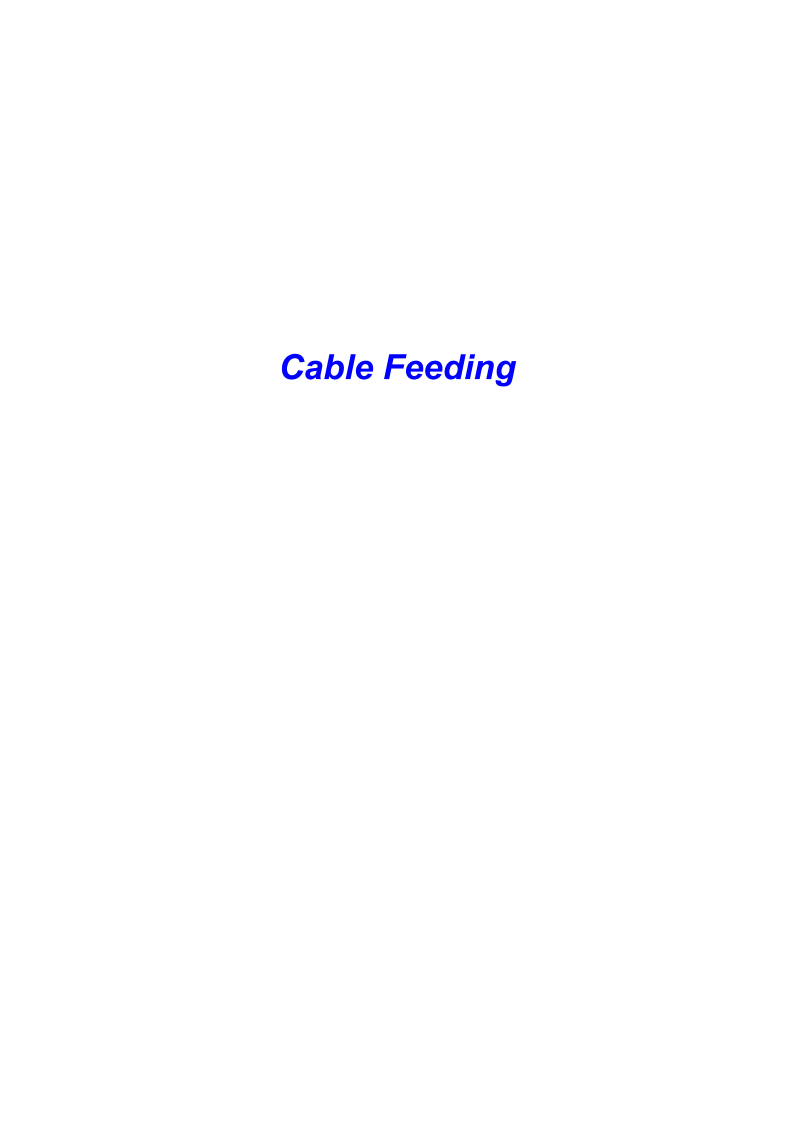
Removal sheath and protection reveal the tube and strength member

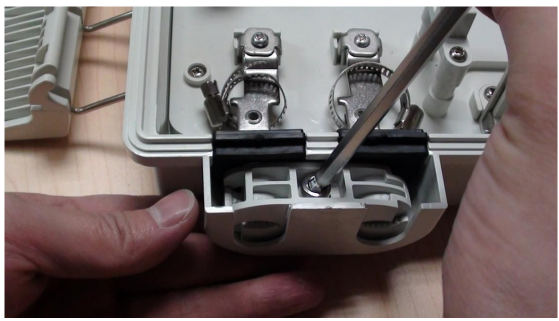


Cut strength member at 3cm from the bottom

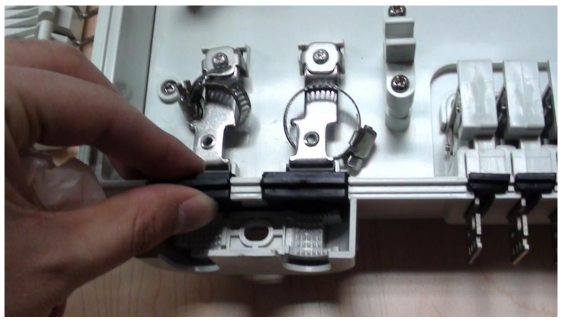


Twine tape on the cable





Removal the screw

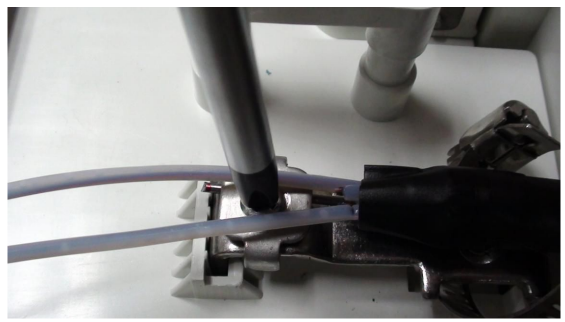


Removal the rubber ring





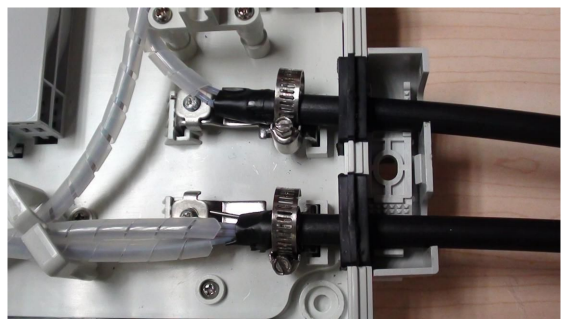
Cut the rubber ring as the guide in the picture



Tighten the strength member fixing screw



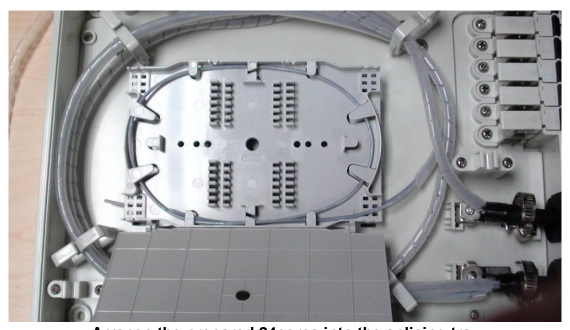
Tie the hoop



Done



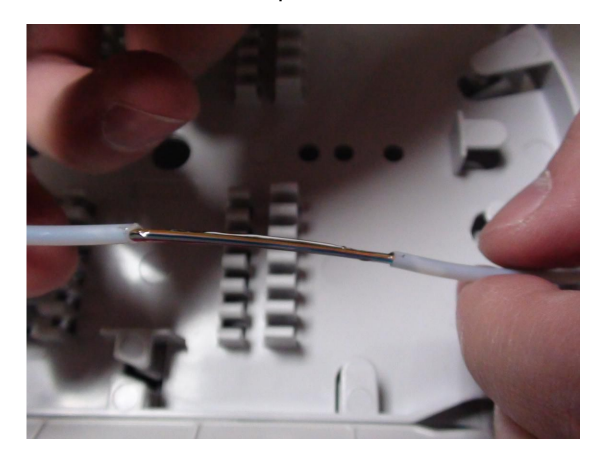
Put on winding pipe

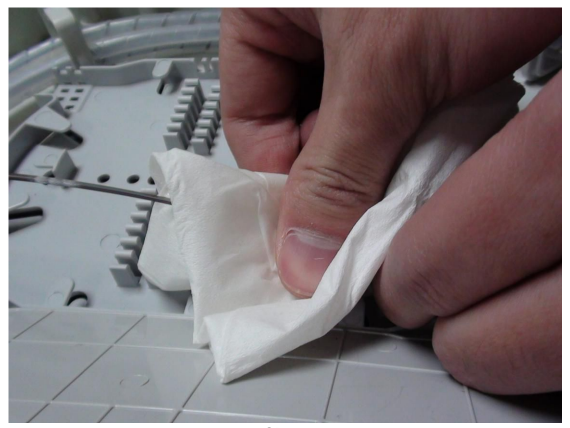


Arrange the prepared 24cores into the splicing tray



Strip the tube

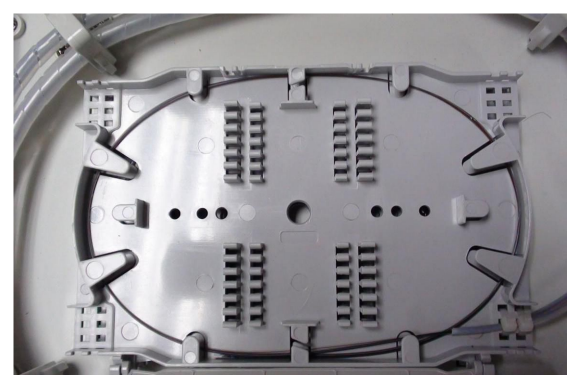




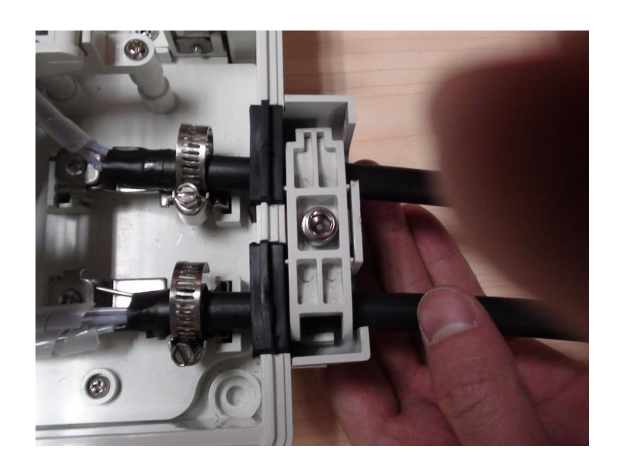
Clean

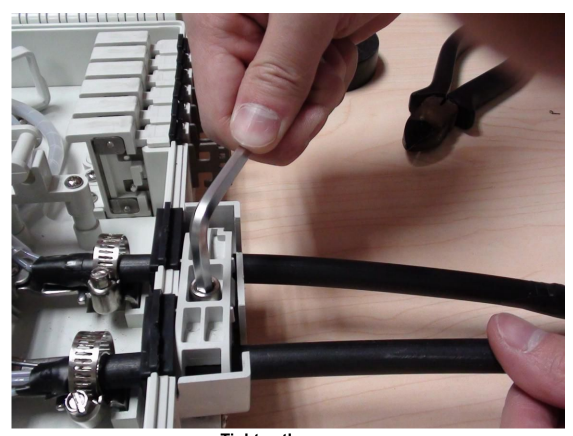


Fix on the tray by ribbon



Done





Tighten the screw

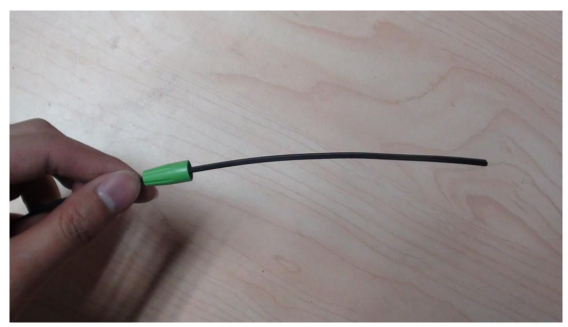
Preparation of the Connector (optional)



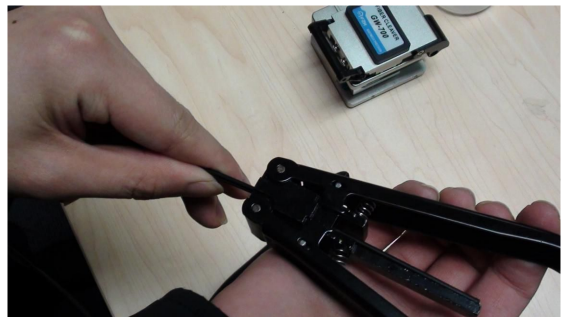
Tools



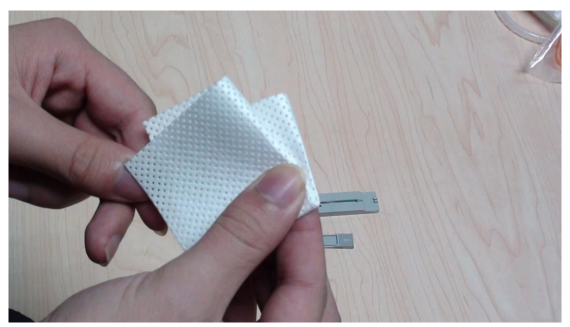
Connector kit



First put on the socket



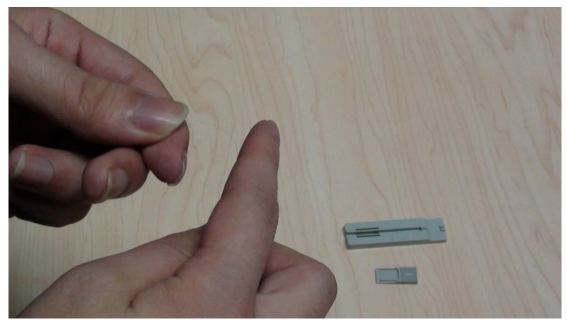
Stripping,User also could use side piler



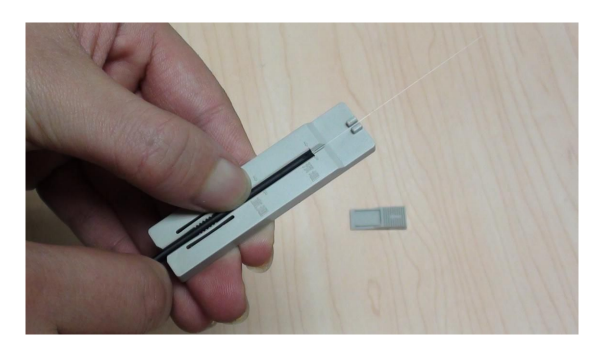
Cleaning



Remove coating *push to the tool



Checking



Put on the clamp



Cleaving



Introduce the fiber into the V-groove



Till the fiber has microbend



Pull out the plastic sheet



Screw on the scoket



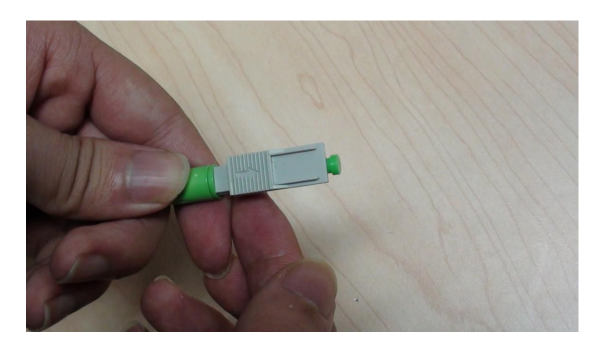
Put on the cover



Done



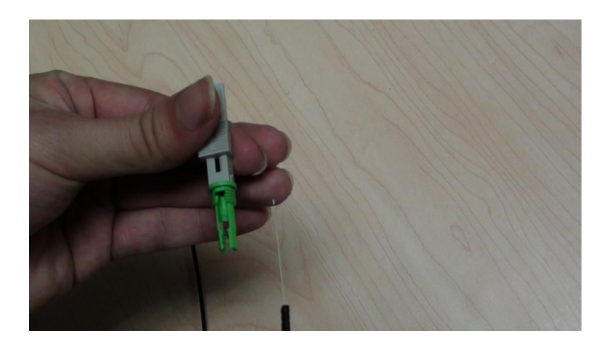
First take down the cover



Use this tool pinch into the body



Push upward

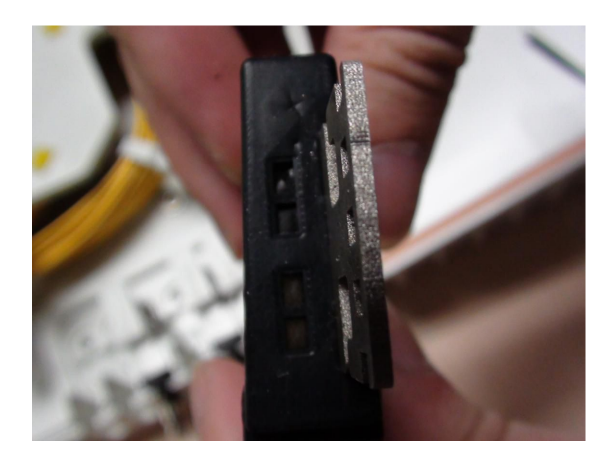


Take out the fiber

Installation of the drop cable

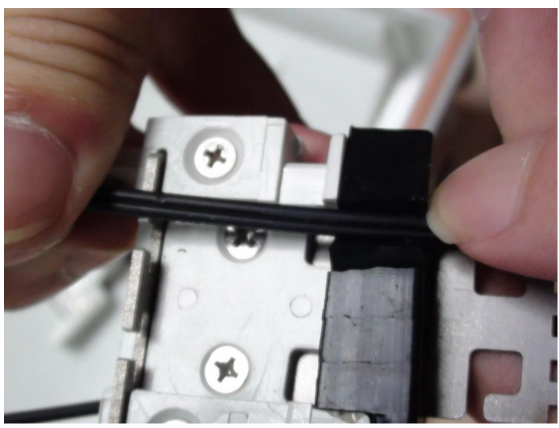


Take out the

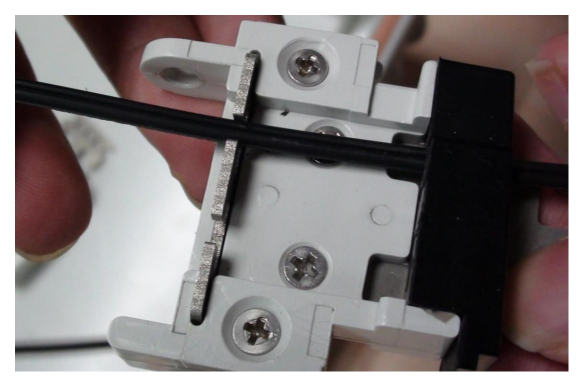




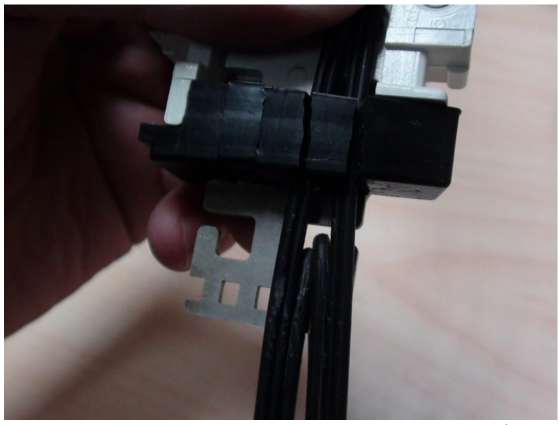
Cut the rubber as the way in the picture.
*This example is for the preconnectorized drop cable



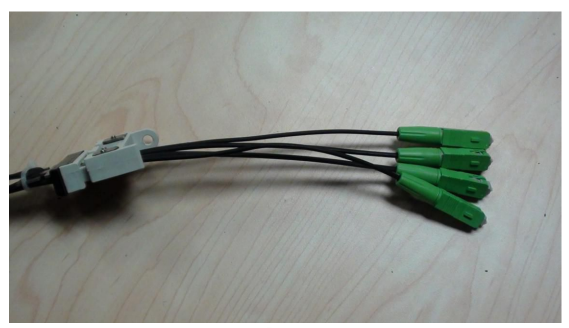
Embed drop cable into the slot



Fix by metal slot



Follow the way in the picture to bend the strength member and fix by ribbon



Done



