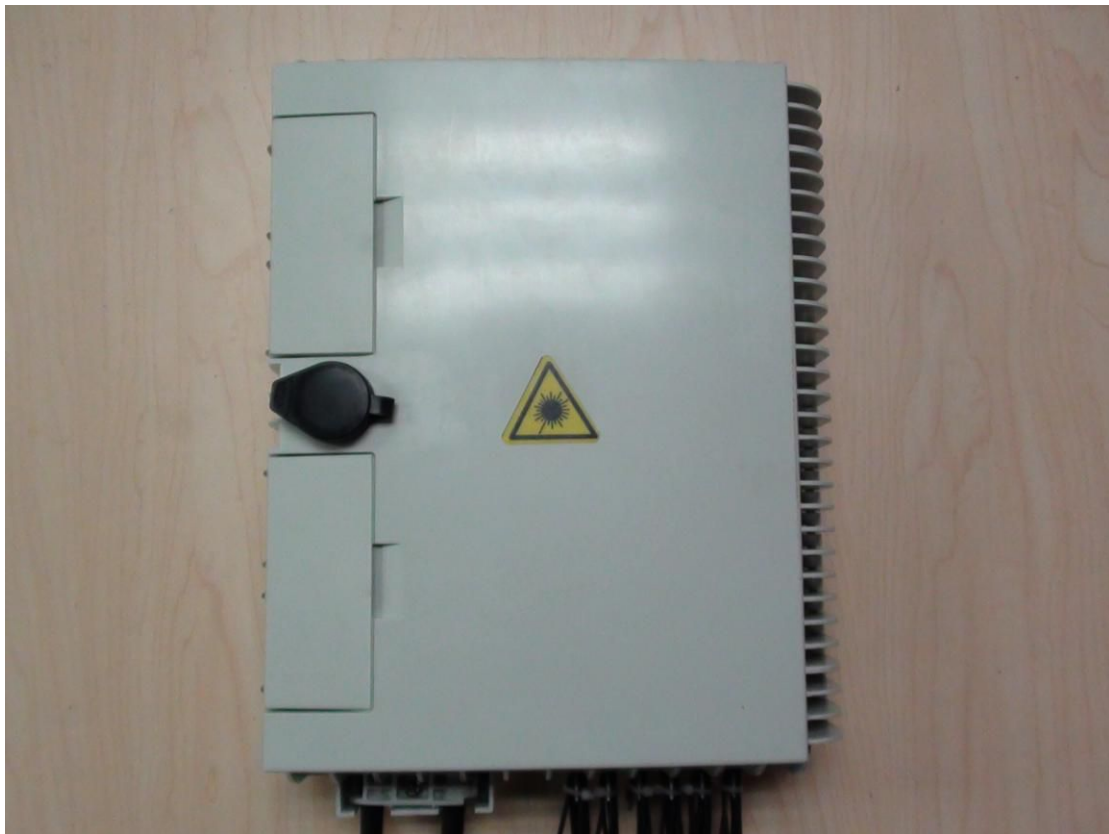


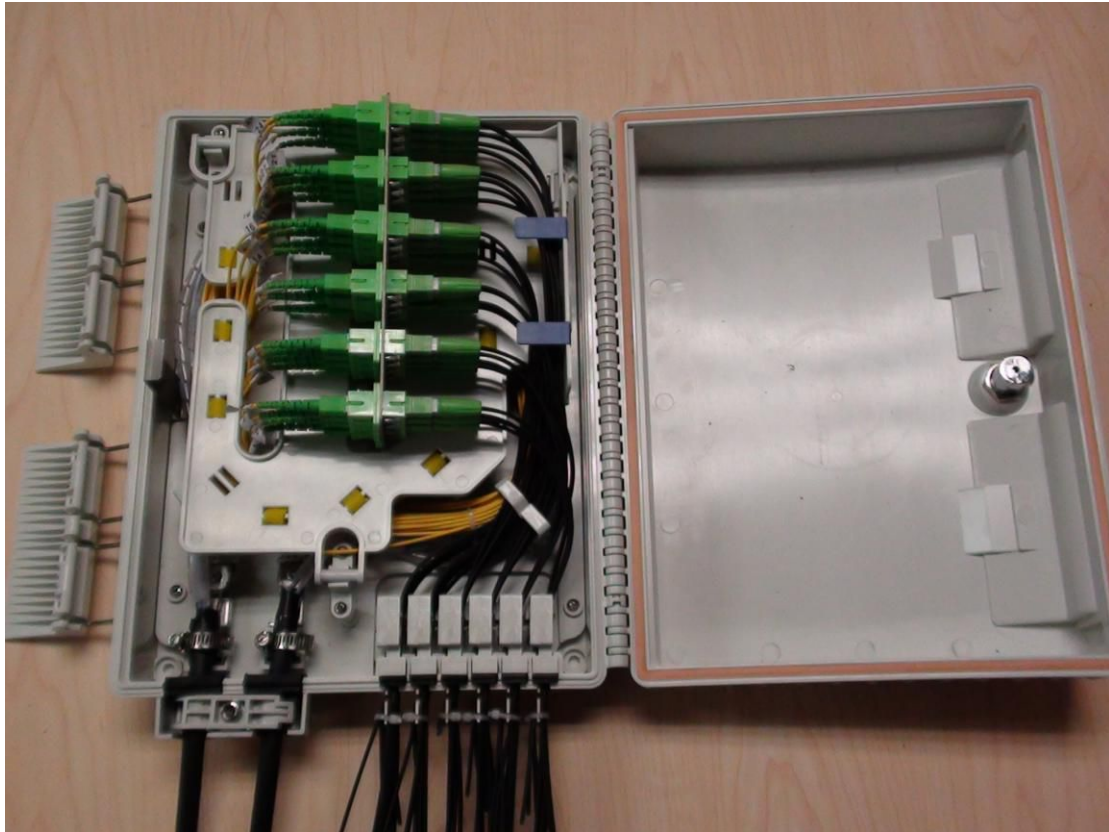
# Manual

( Indoor and Outdoor Type)

*Operation Manual*



## Closure for maximum 24 connectorized drop



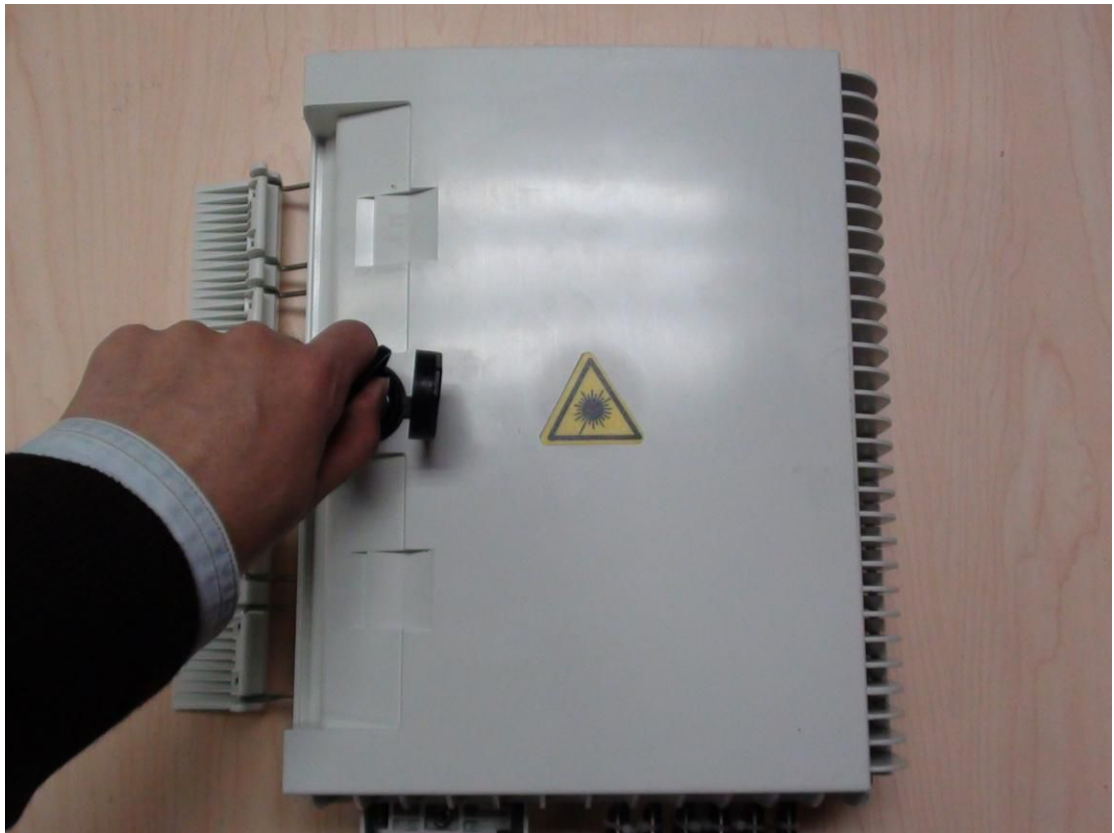
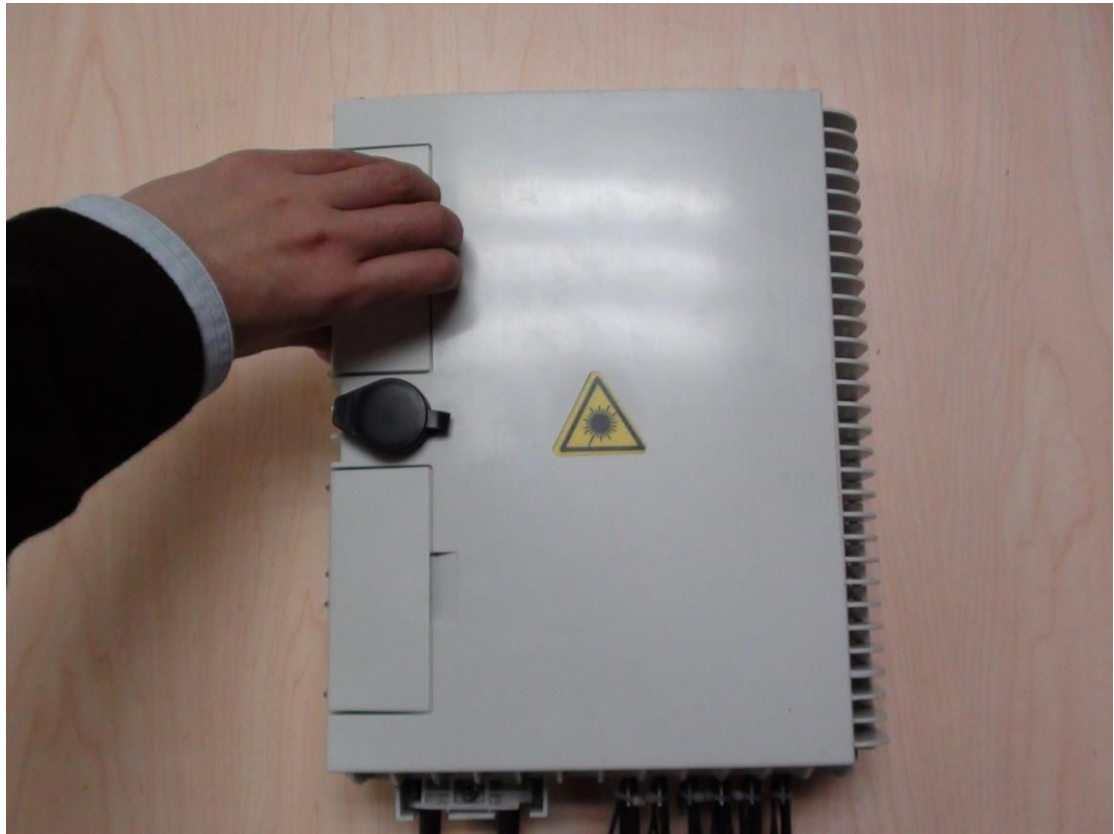
### Features:

- ❖ 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

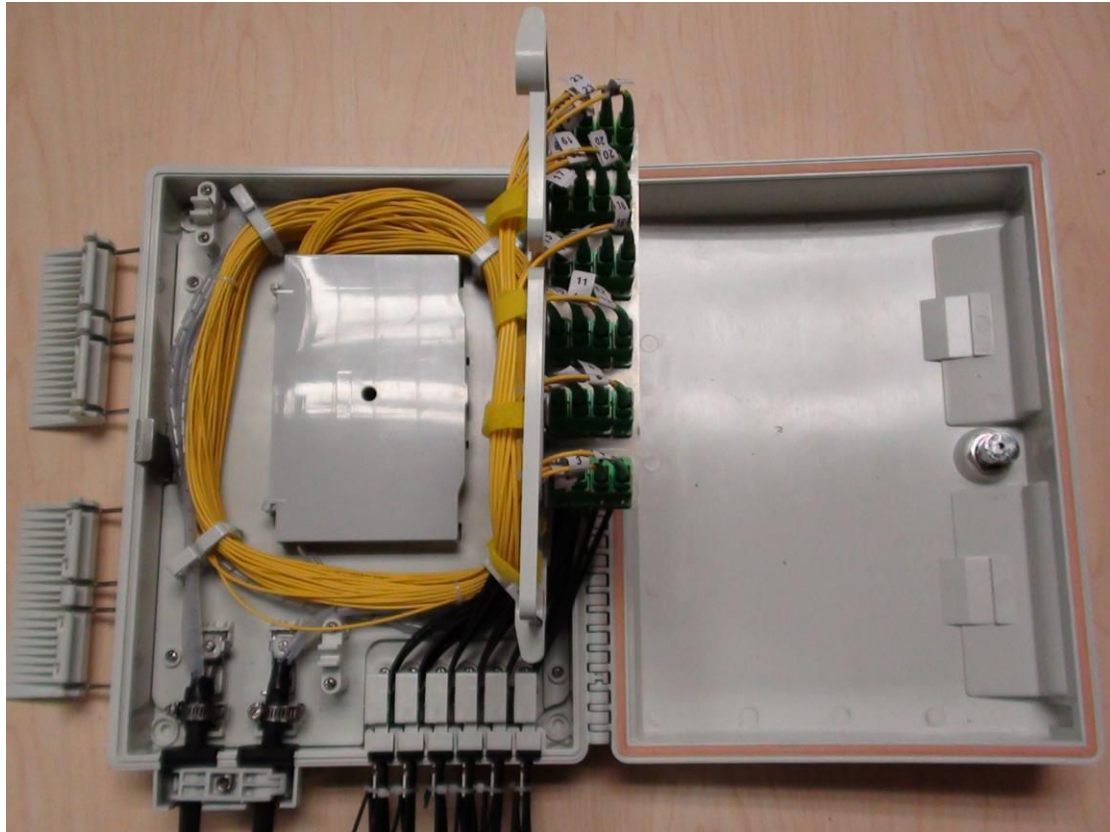


***OPENING***



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**

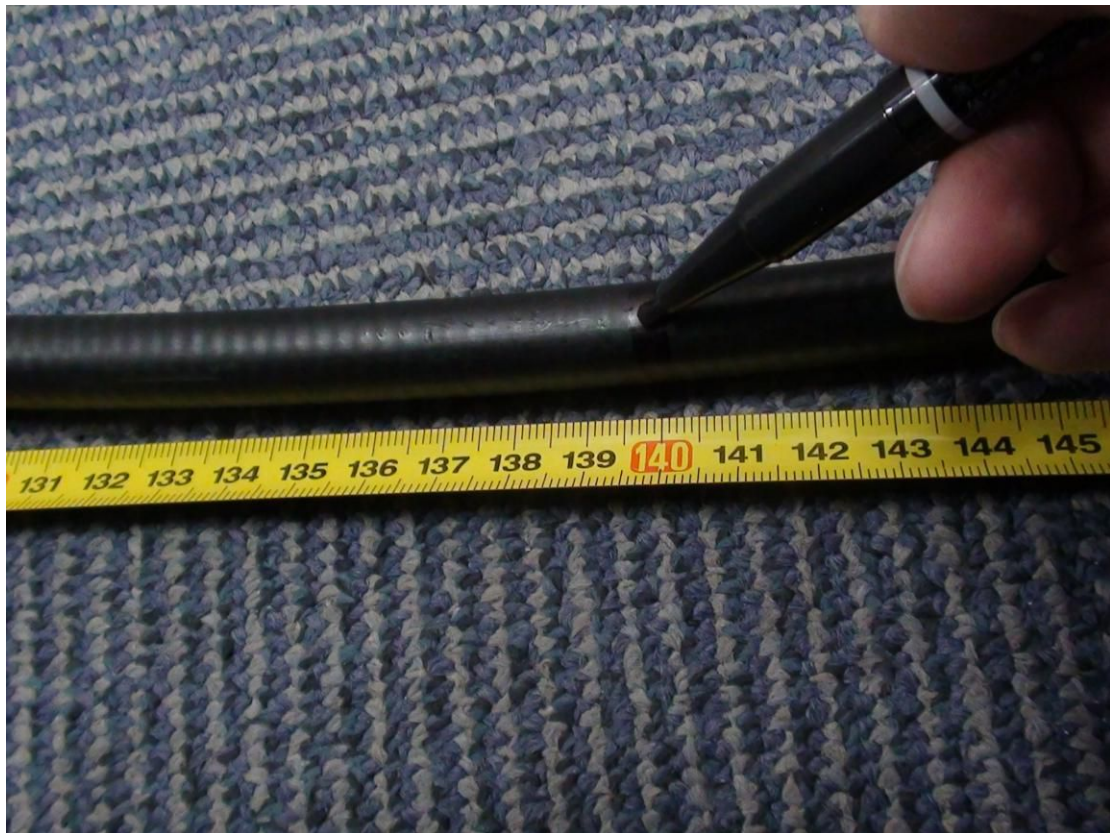
## Accessories



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

# ***PREPARTION***





**\*Feeder cable is 24 cores cable in this case**

**Cut 1.4m at mid span**



**Use longitudinal stripping tool to strip cable sheath**

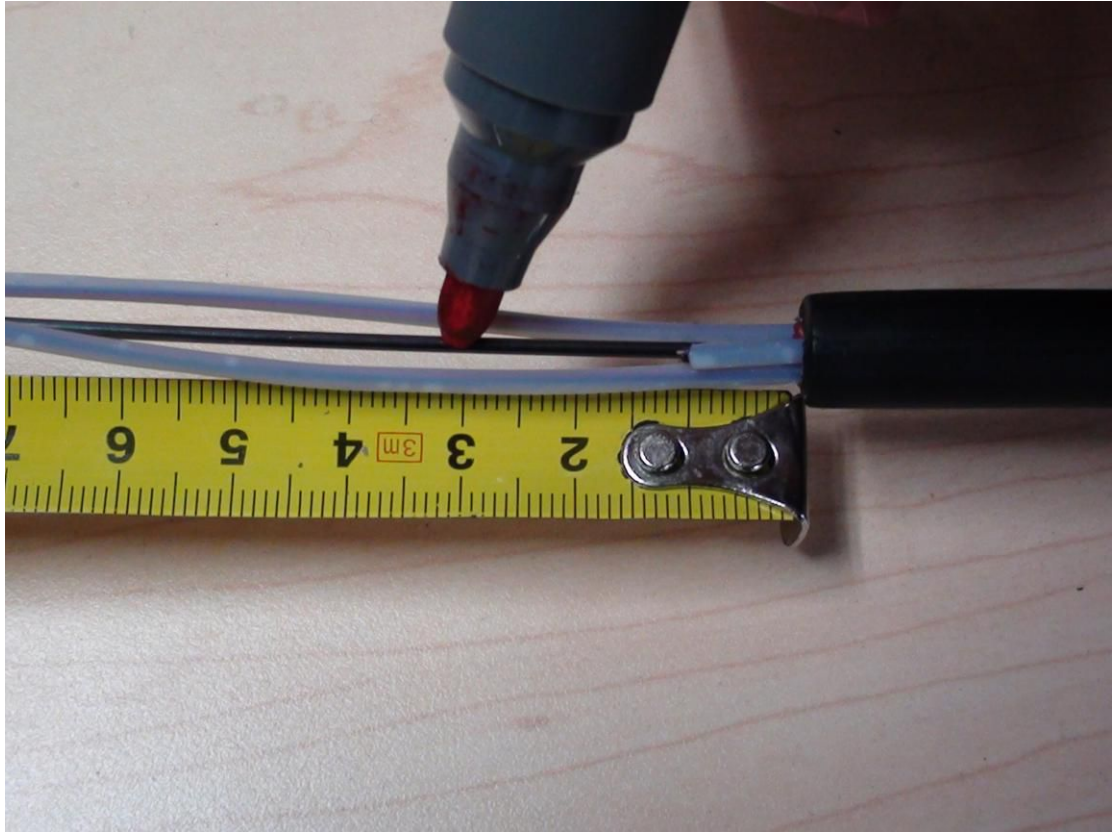


**Then use horizontal stripping tool to strip cable sheath**

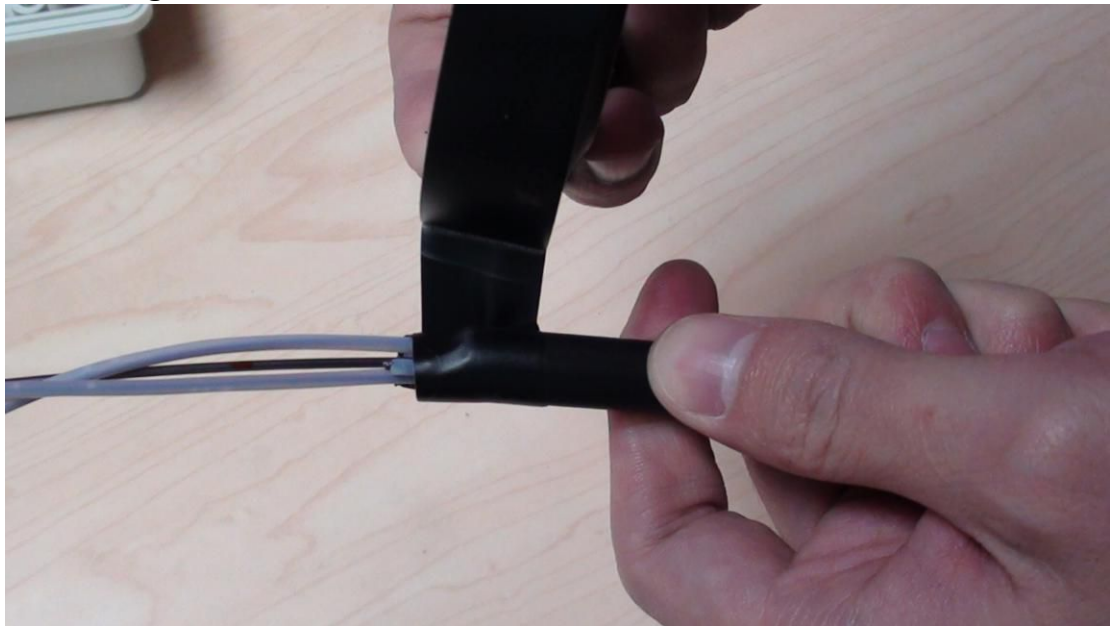




**Removal sheath and protection reveal the tube and strength member**



**Cut strength member at 3cm from the bottom**



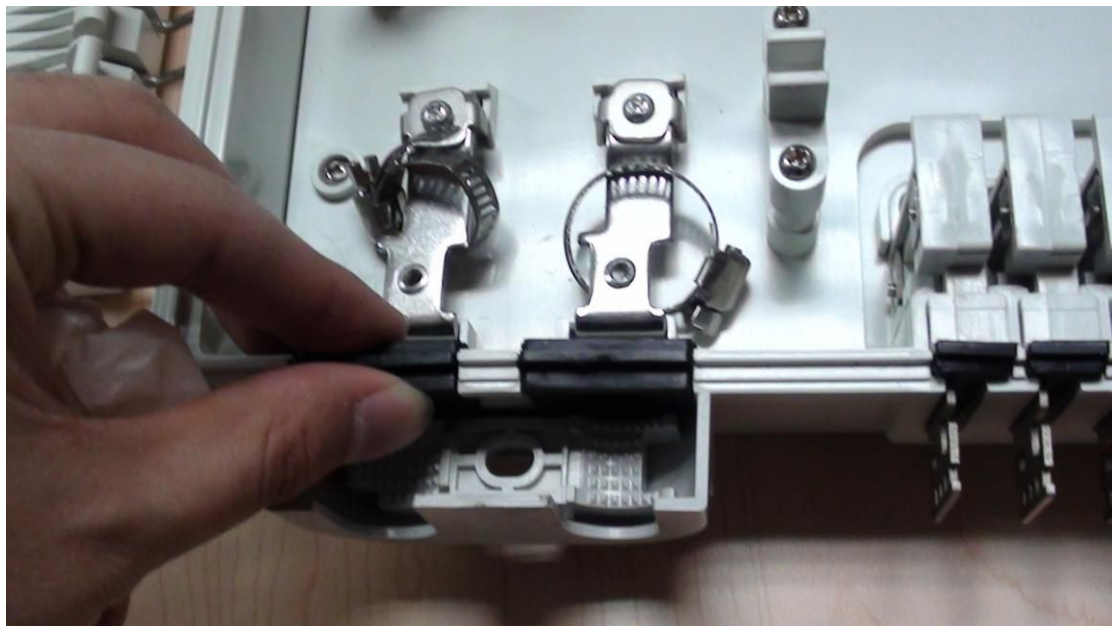
**Twine tape on the cable**

# ***Cable Feeding***

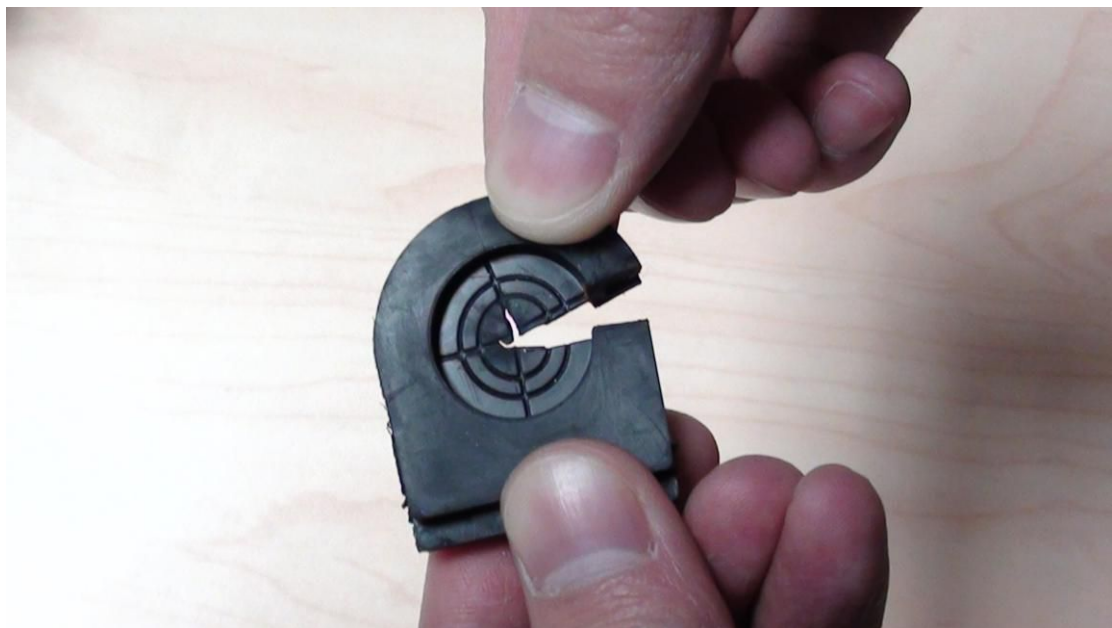




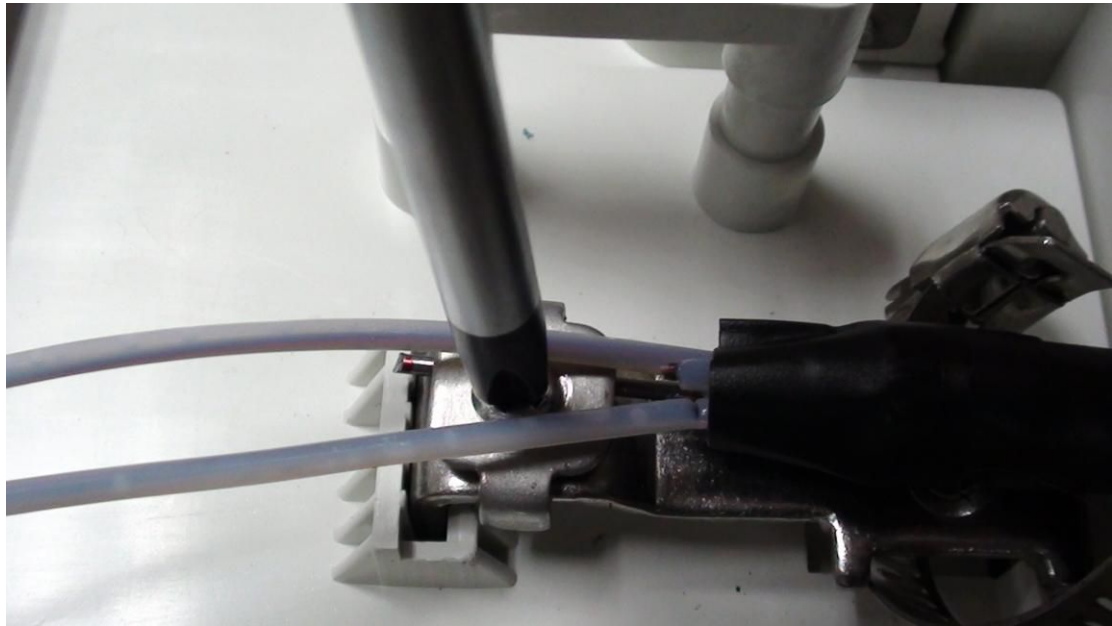
**Removal the screw**



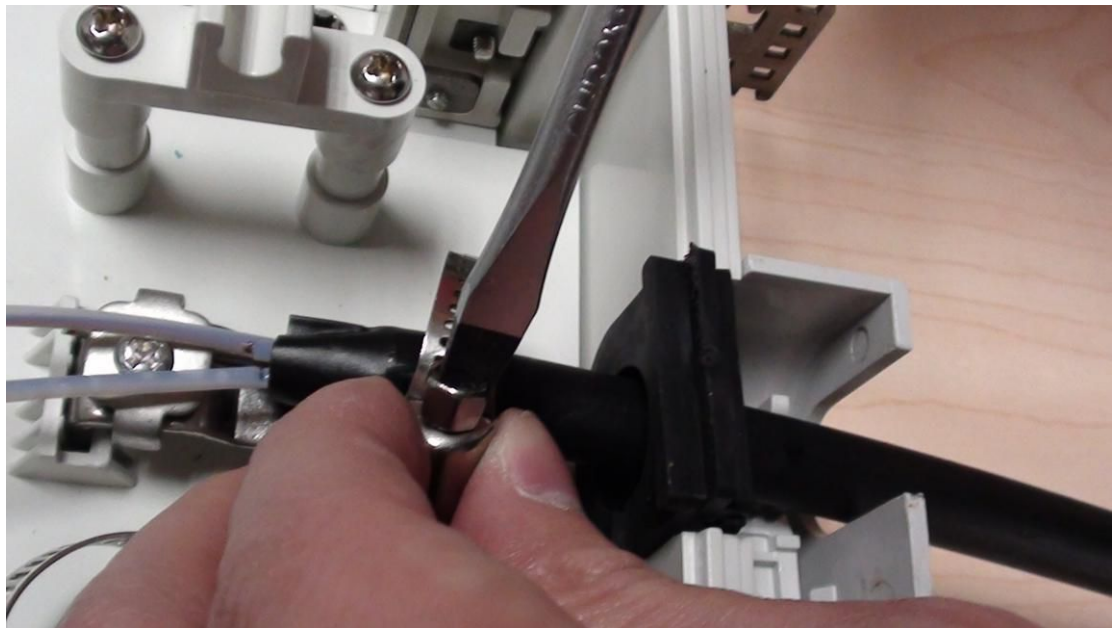
**Removal the rubber ring**



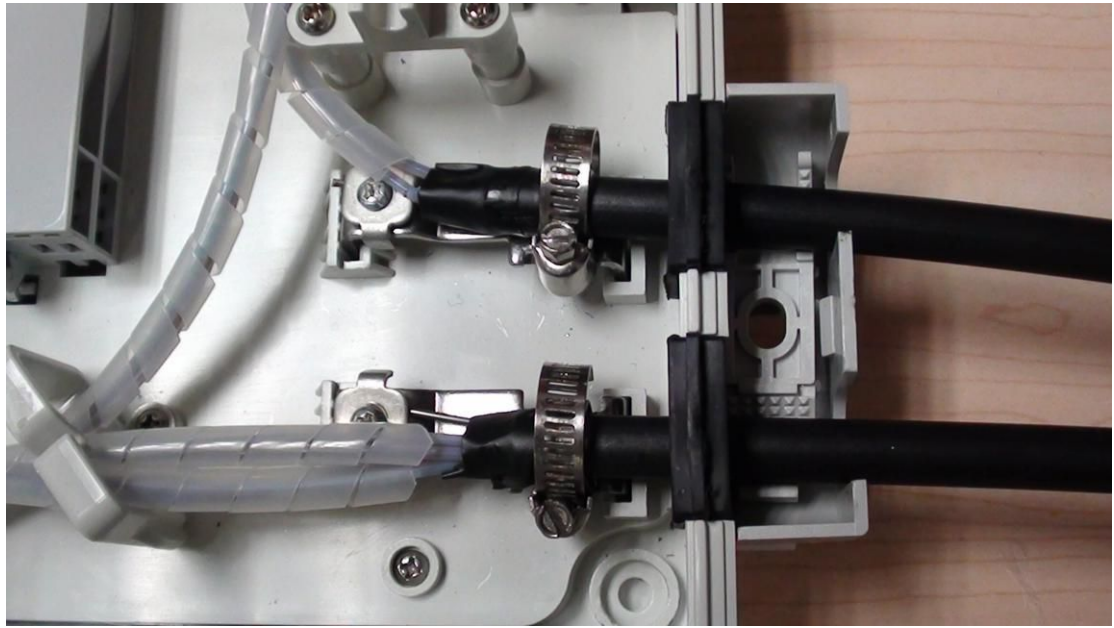
**Cut the rubber ring as the guide in the picture**



**Tighten the strength member fixing screw**



**Tie the hoop**

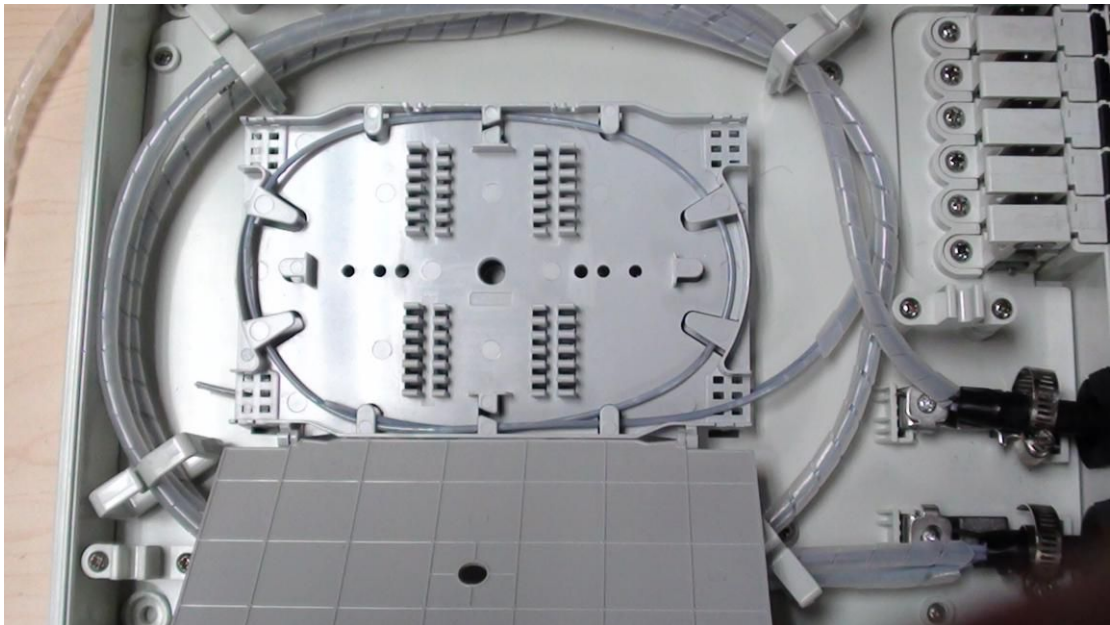


**Done**

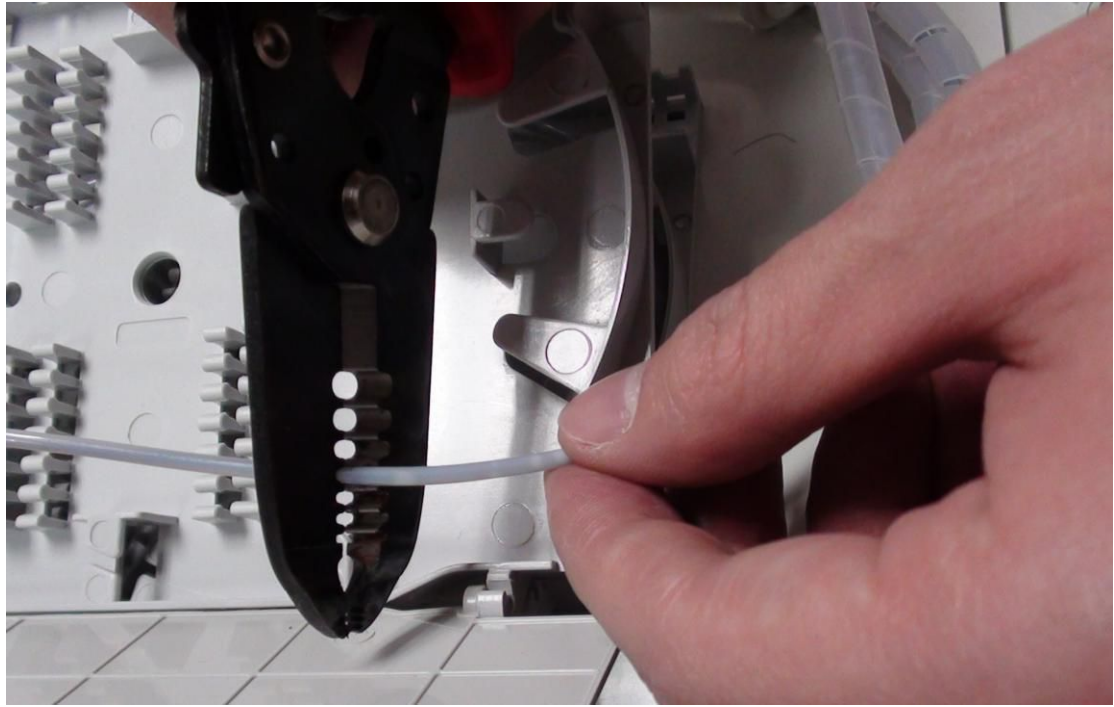




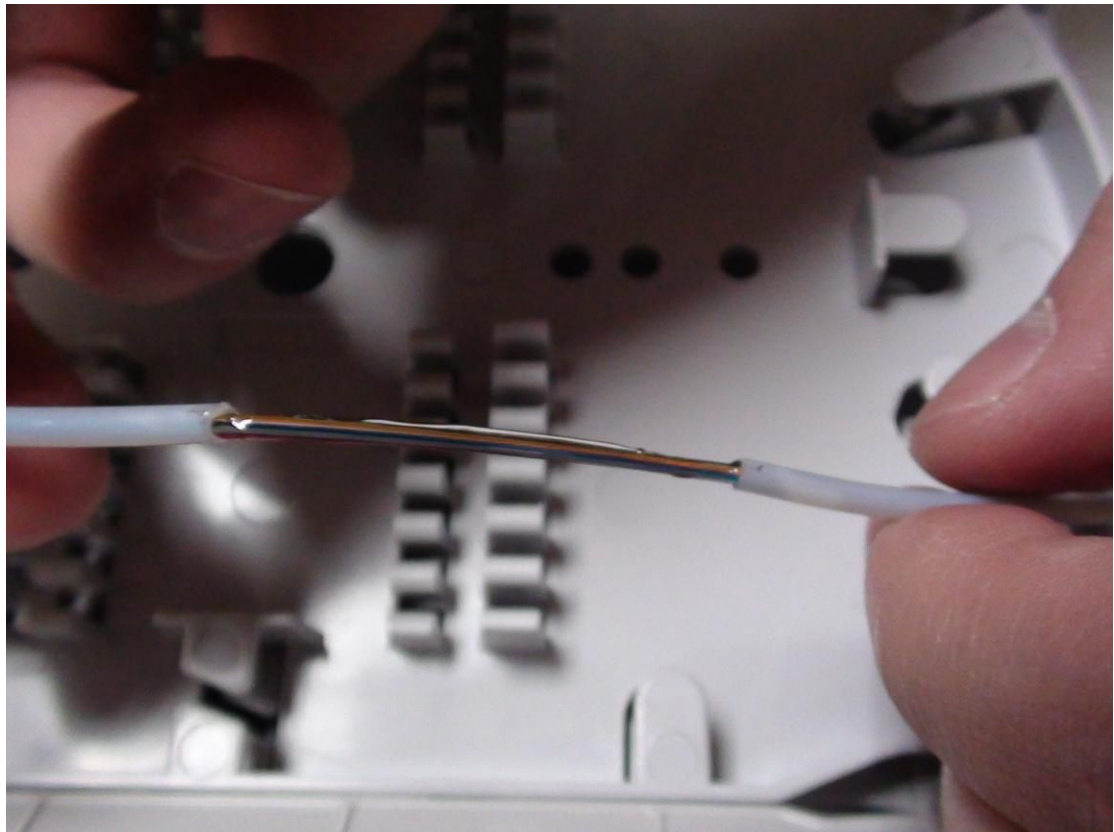
**Put on winding pipe**



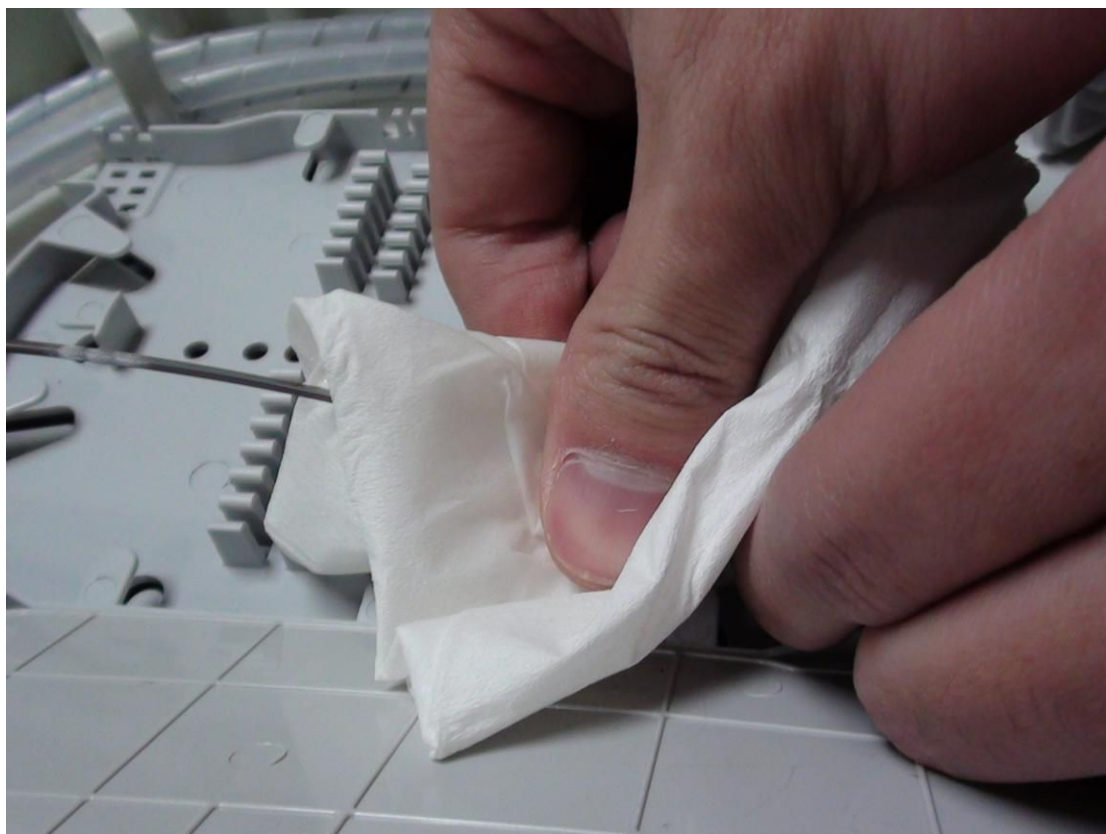
**Arrange the prepared 24cores into the splicing tray**



**Strip the tube**



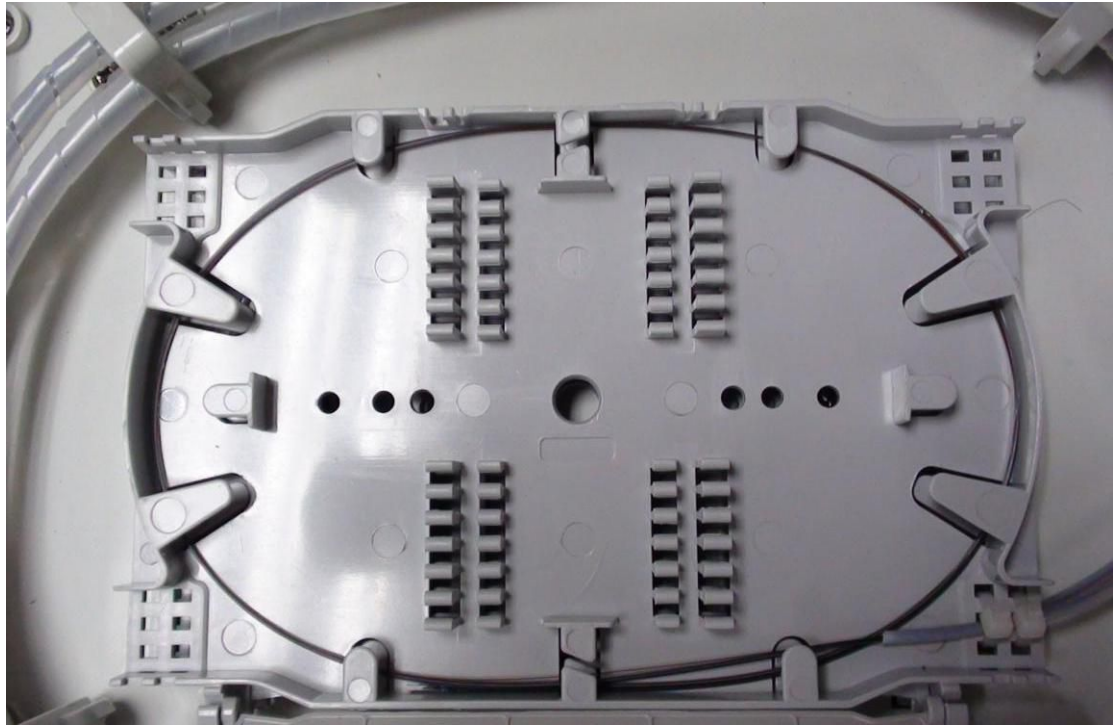




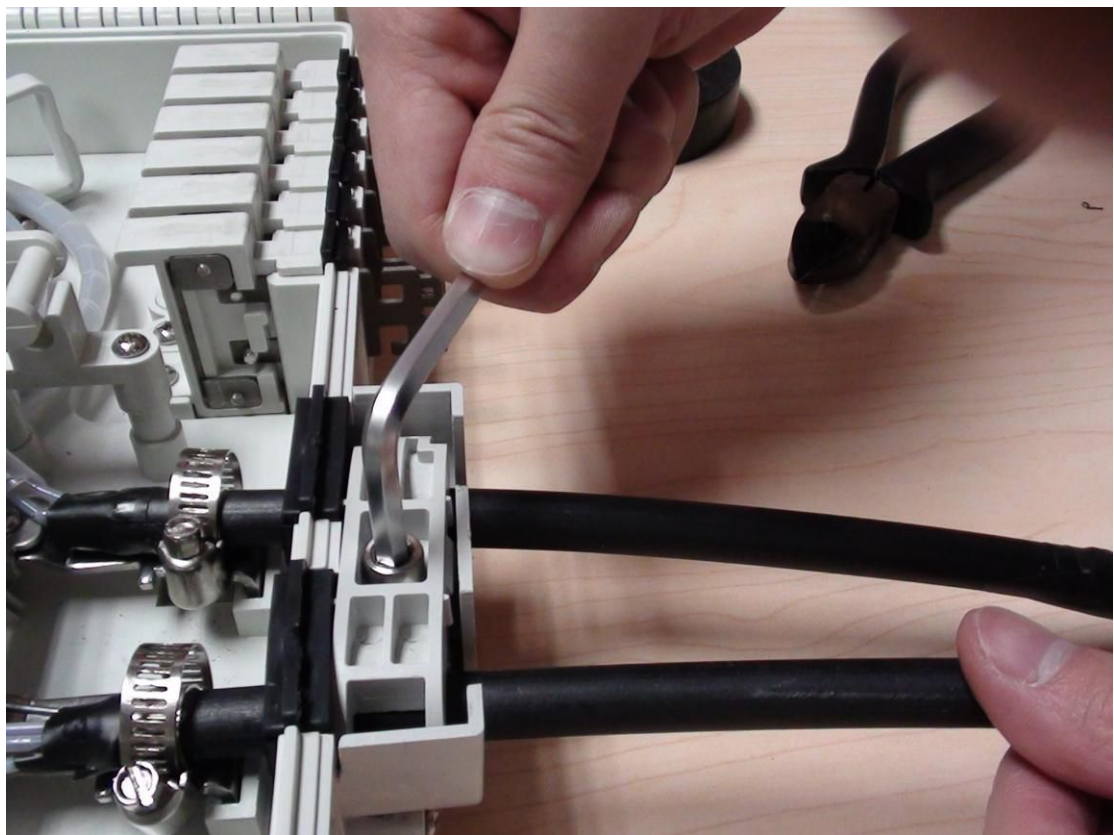
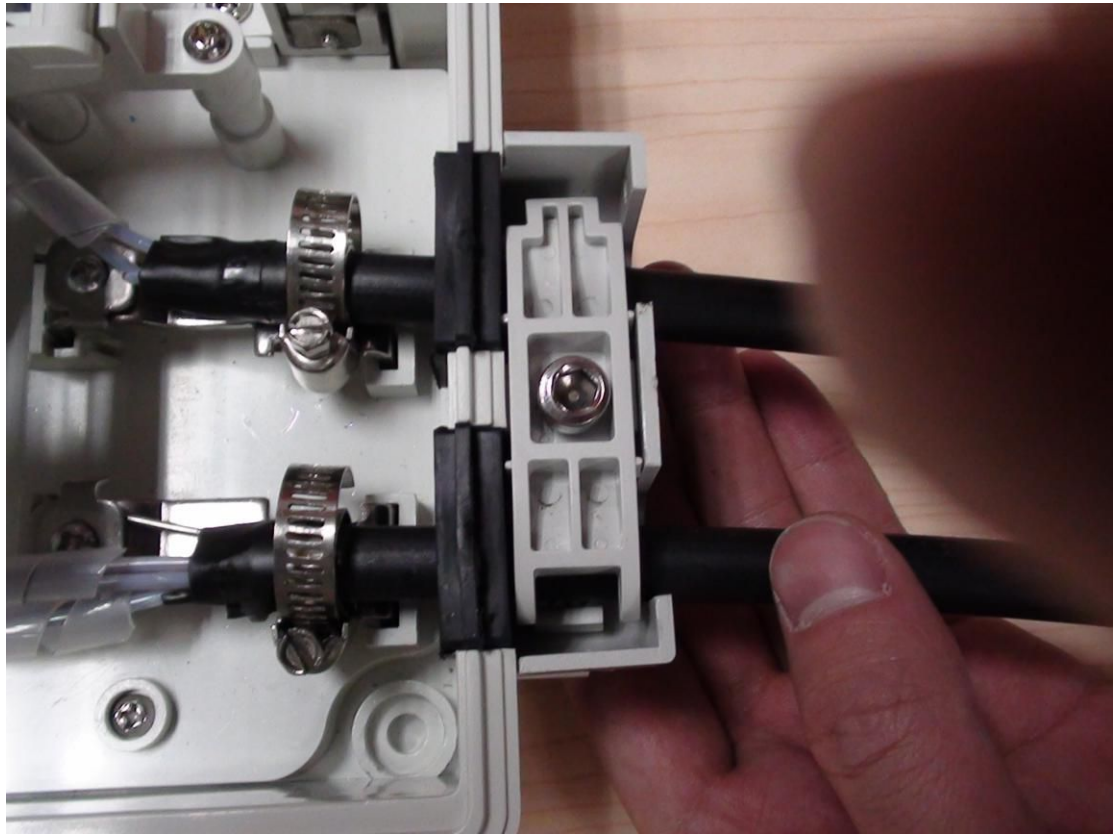
**Clean**



**Fix on the tray by ribbon**



**Done**



**Tighten the screw**

***Preparation of the Connector  
(optional)***

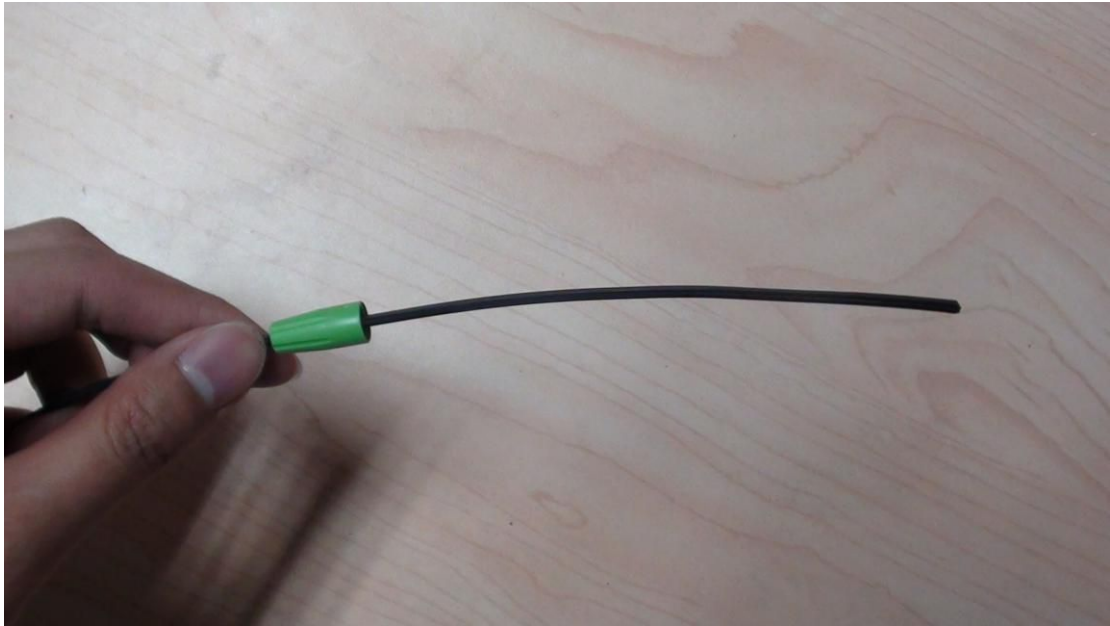




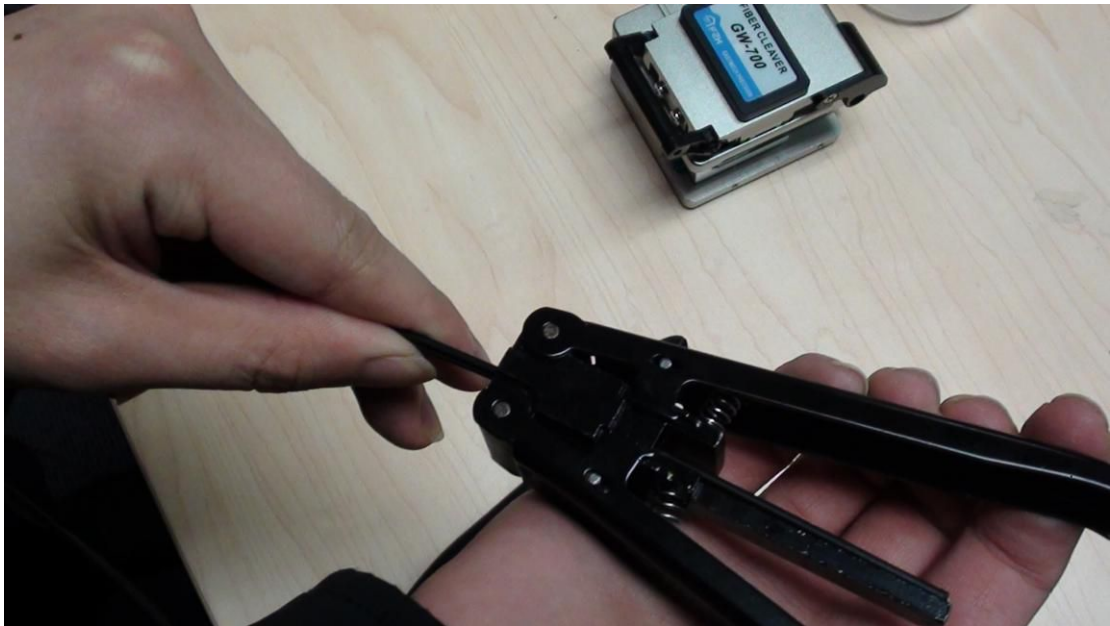
**Tools**



**Connector kit**

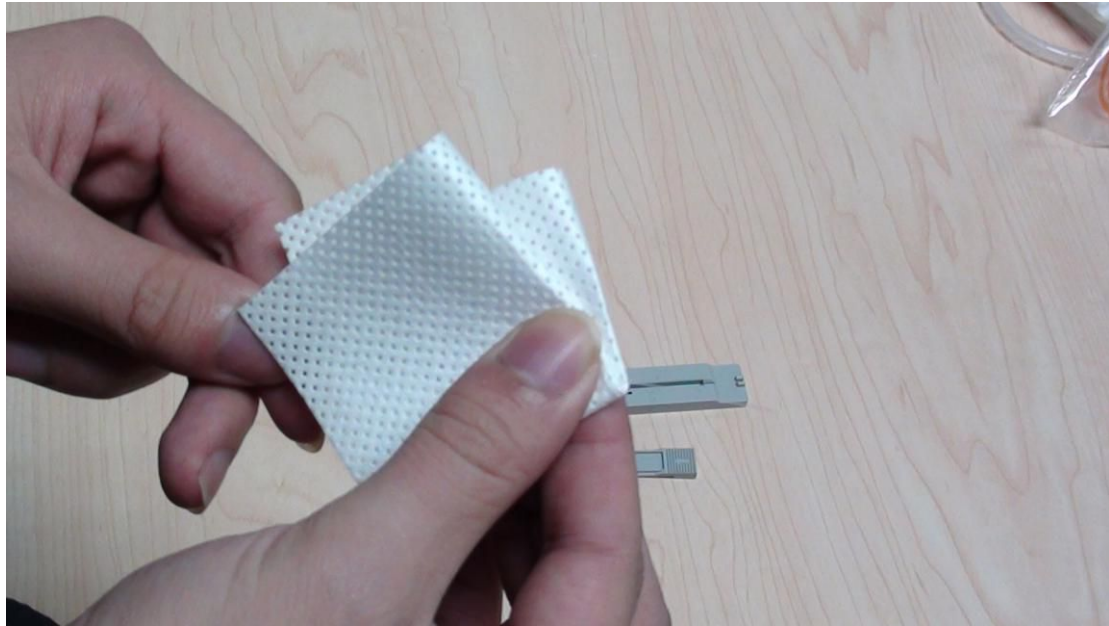


**First put on the socket**

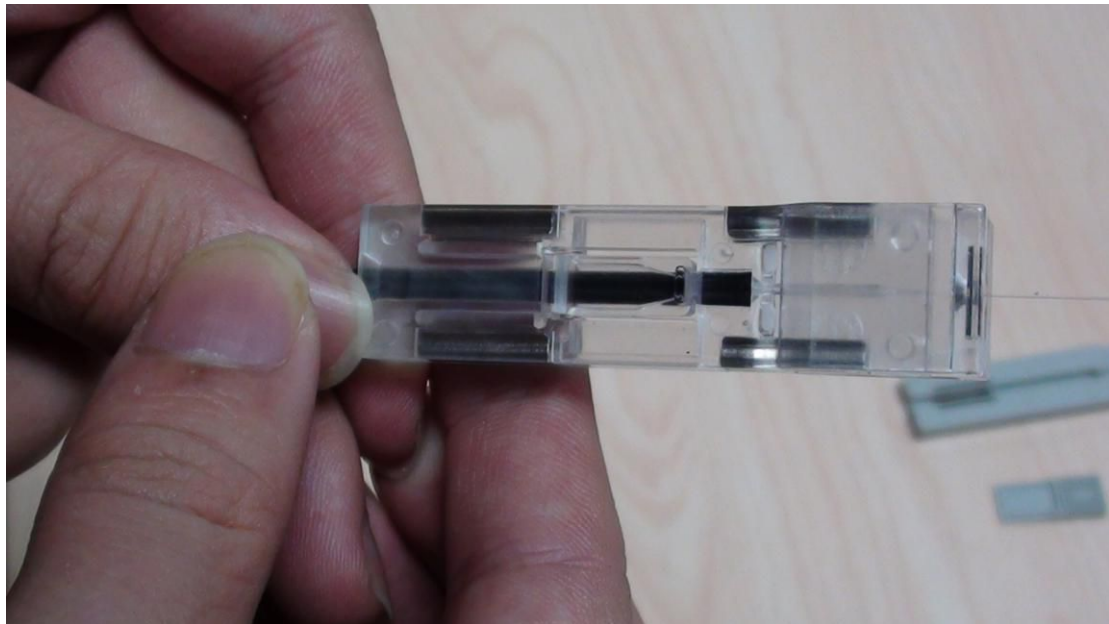


**Stripping, User also could use side piler**

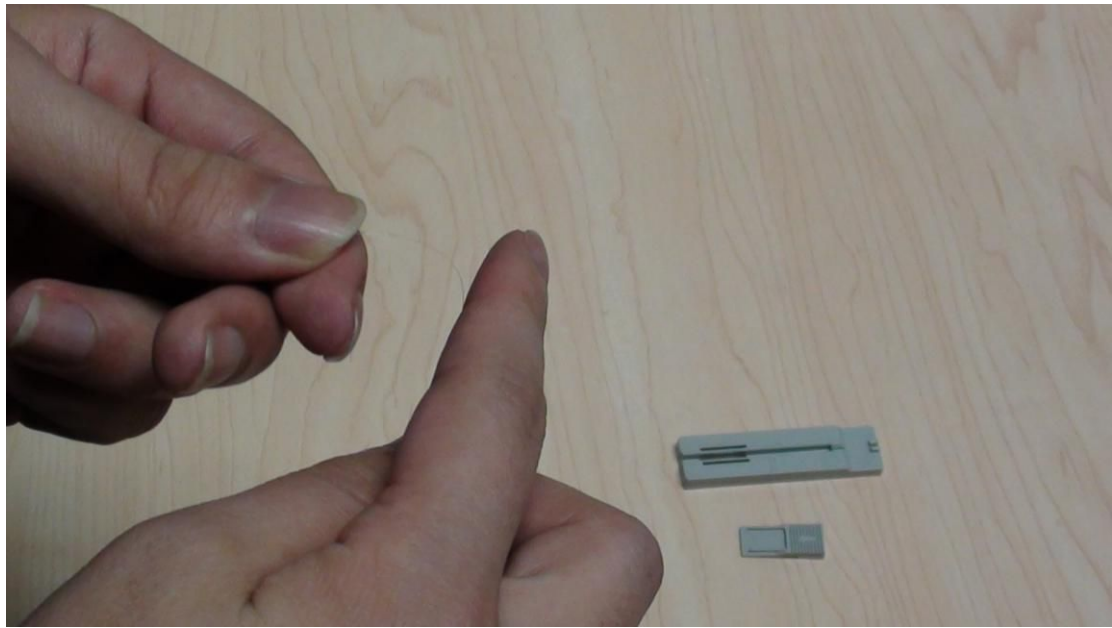




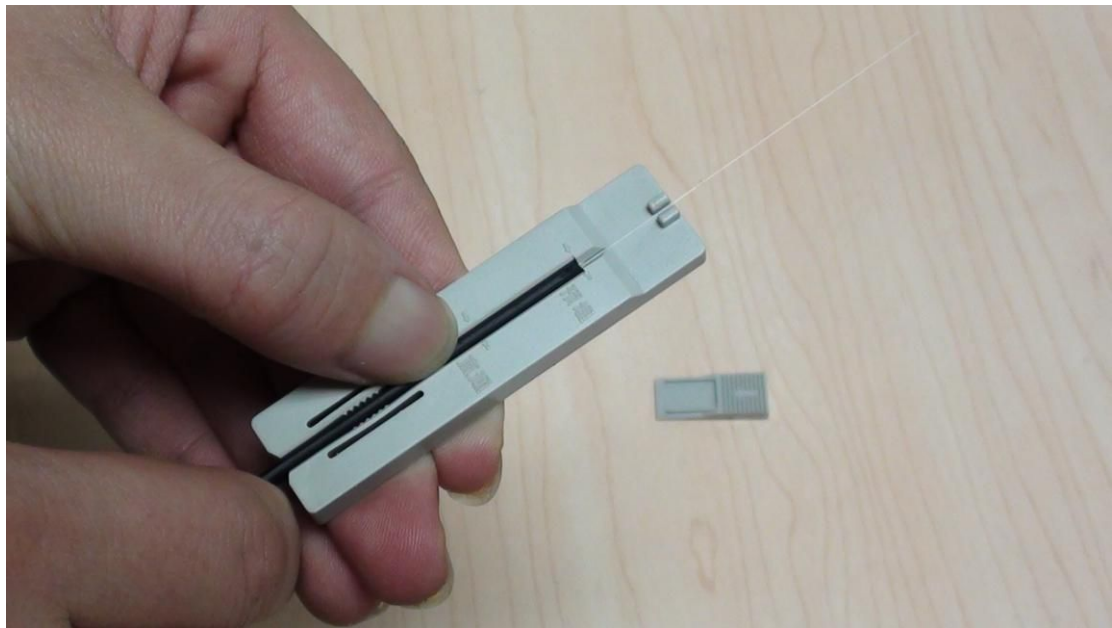
**Cleaning**



**Remove coating**  
**\*push to the top of the tool**



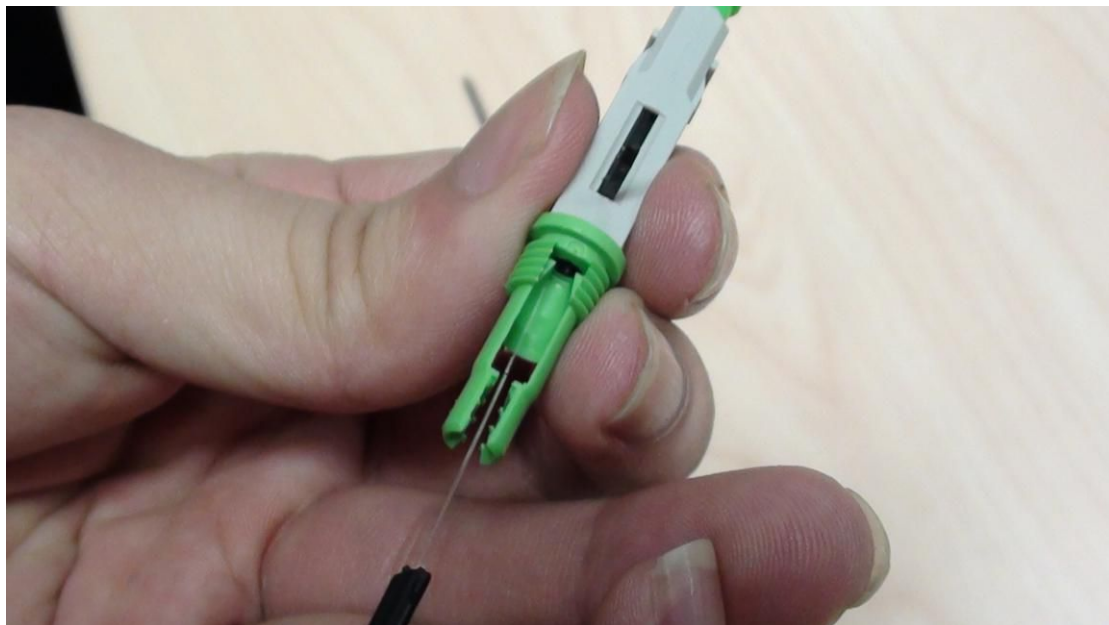
**Checking**



**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 socket**



**Put on the cover**

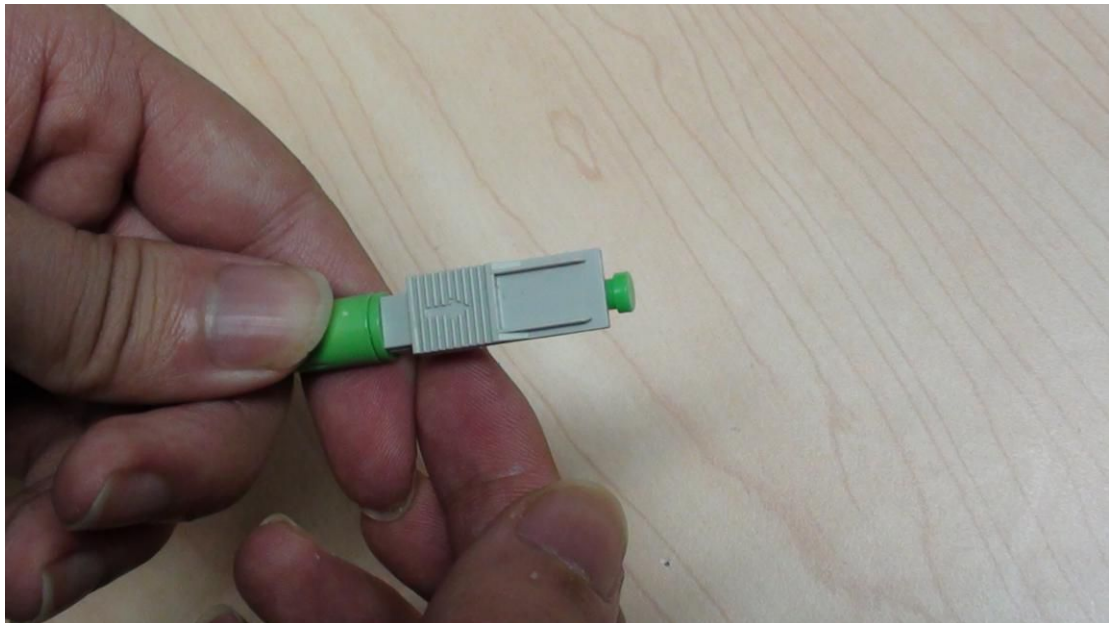




**Done**



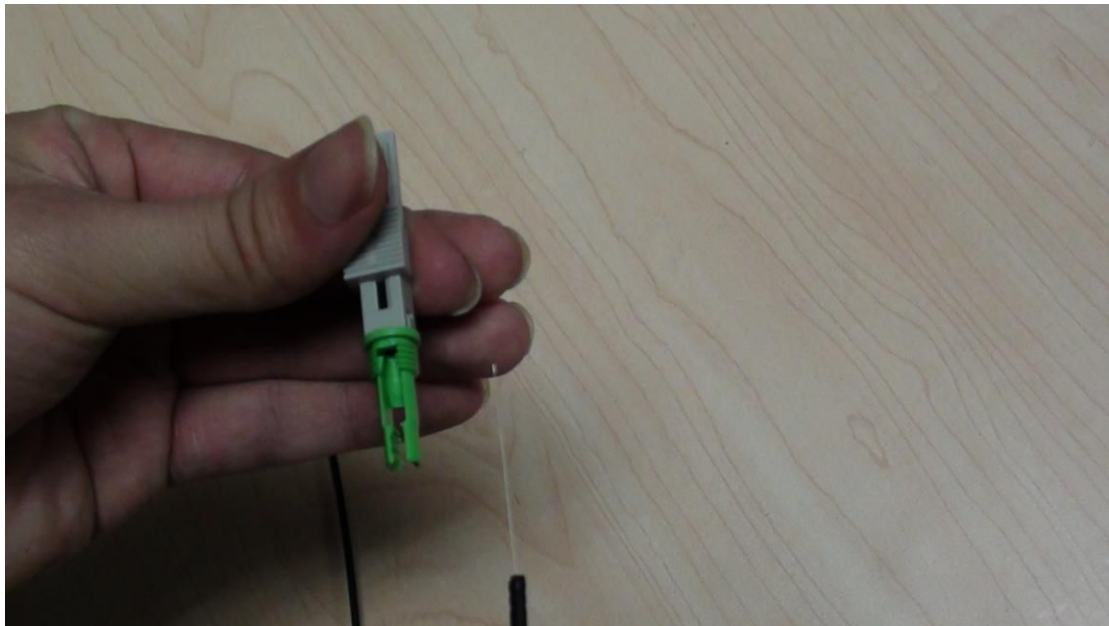
**First take down the cover**



**Use this tool pinch into the body**



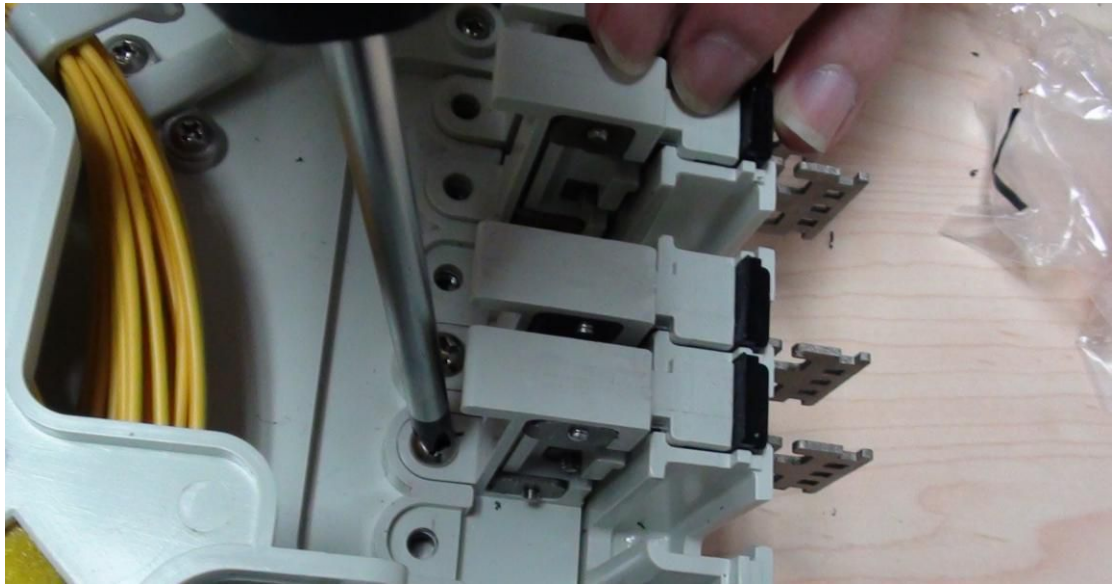
**Push upward**



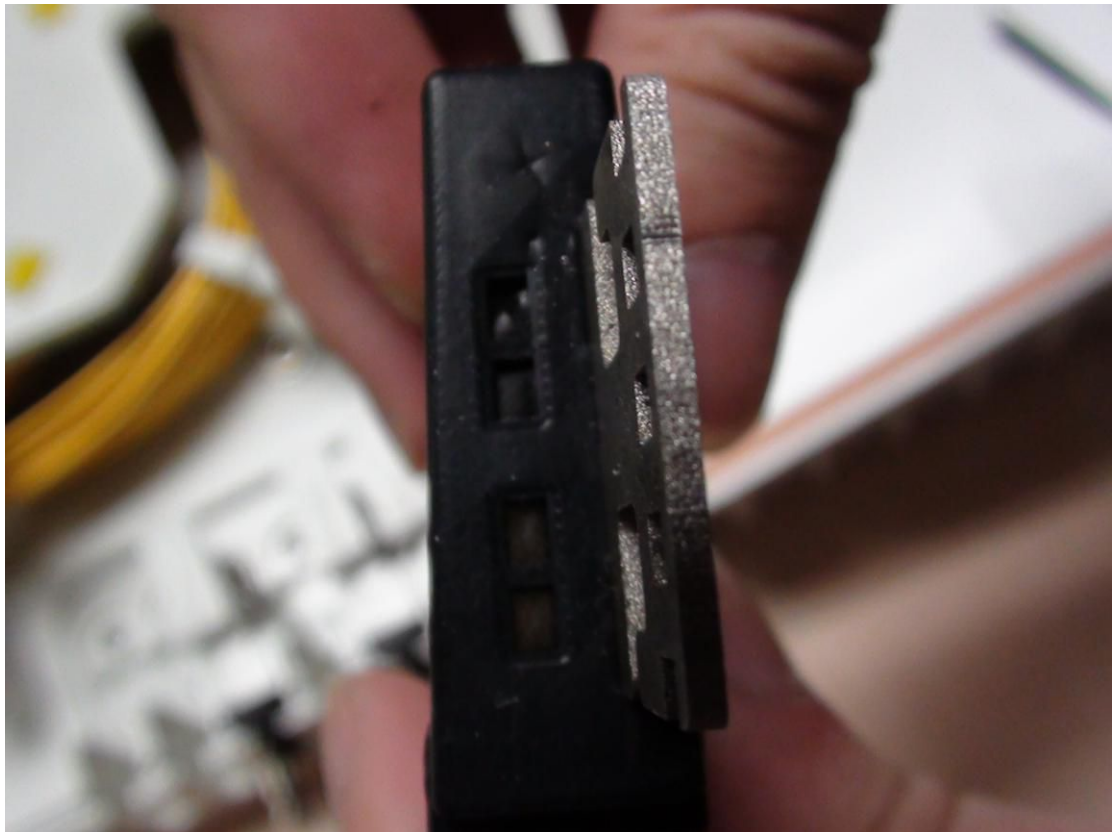
**Take out the fiber**

## ***Installation of the drop cable***



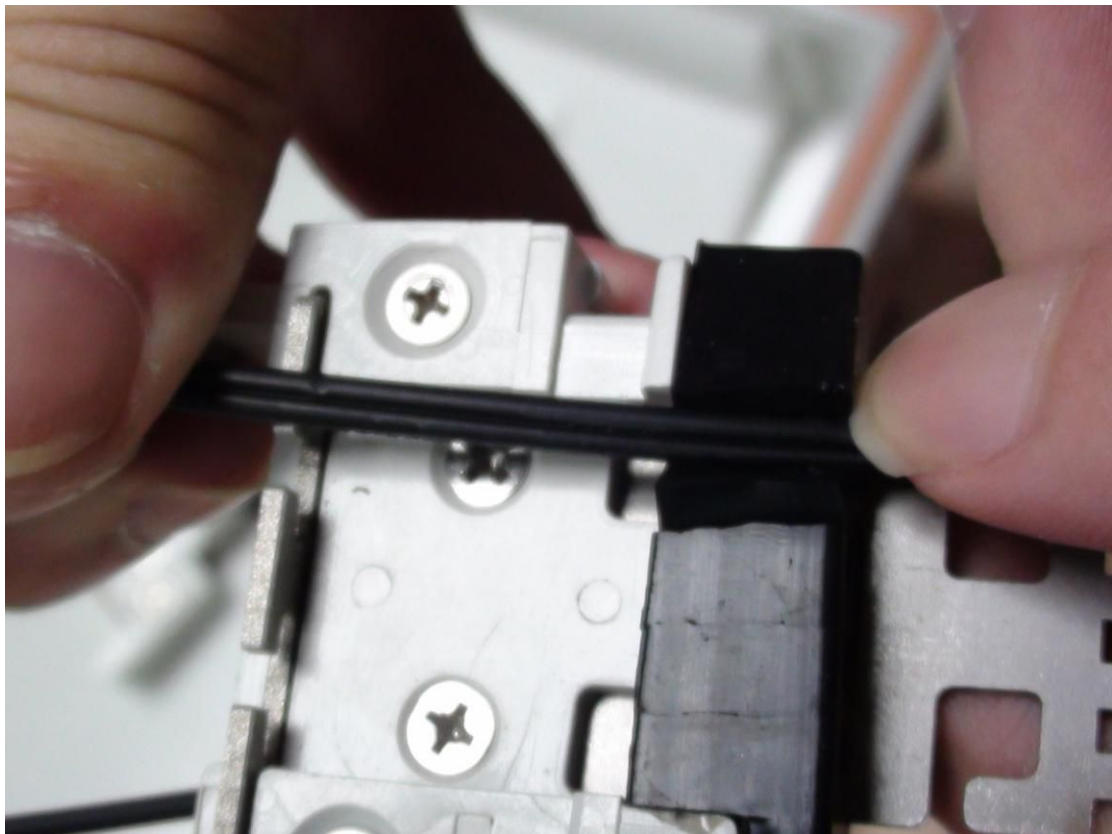


Take out the

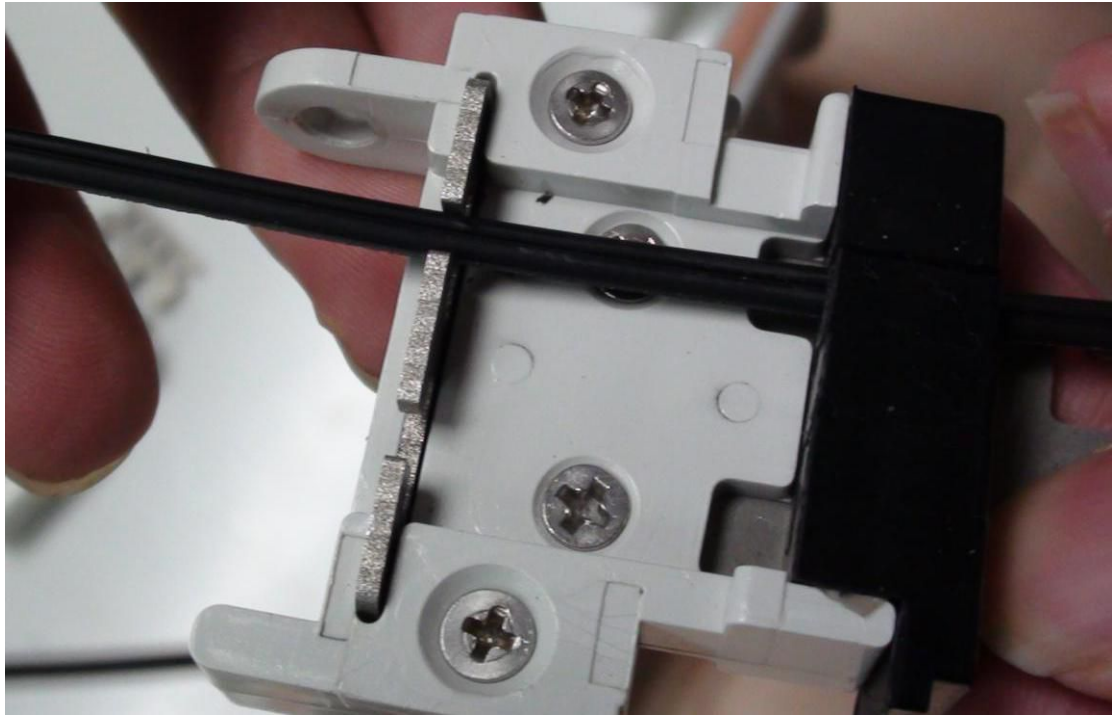




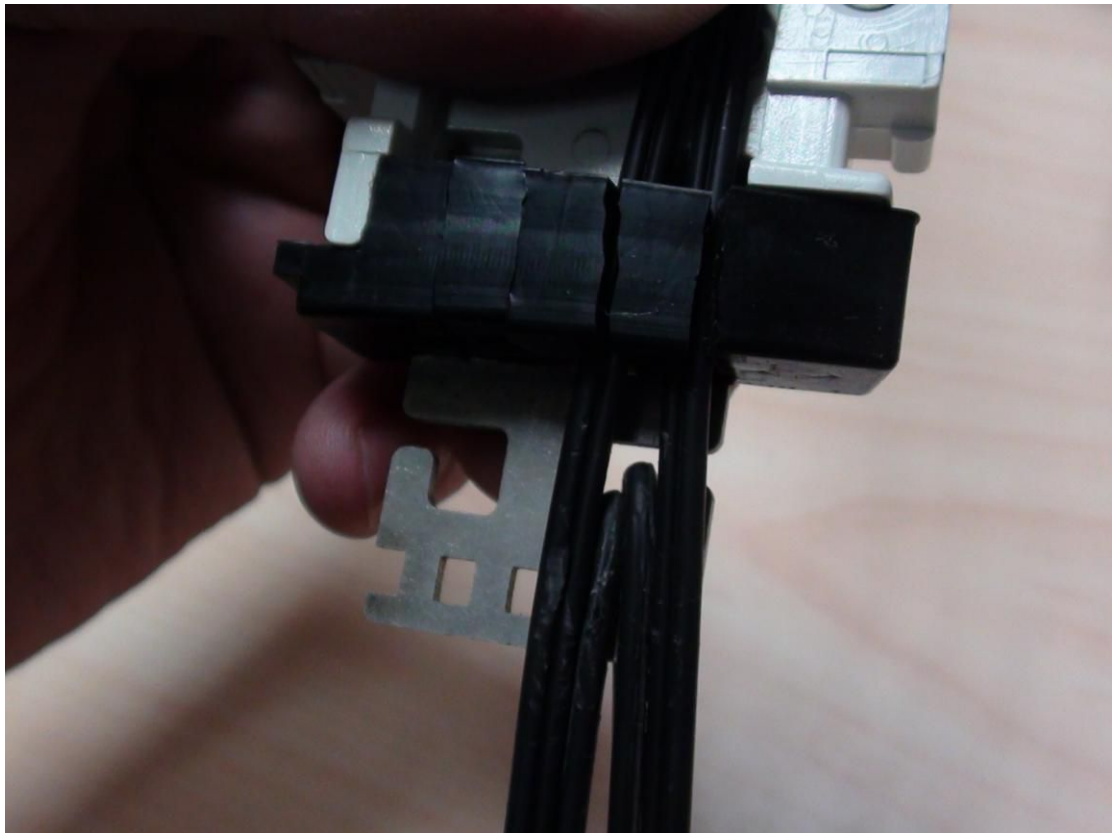
**Cut the rubber as the way in the picture.**  
**\*This example is for the preconnectorized drop cable**



**Embed drop cable into the slot**

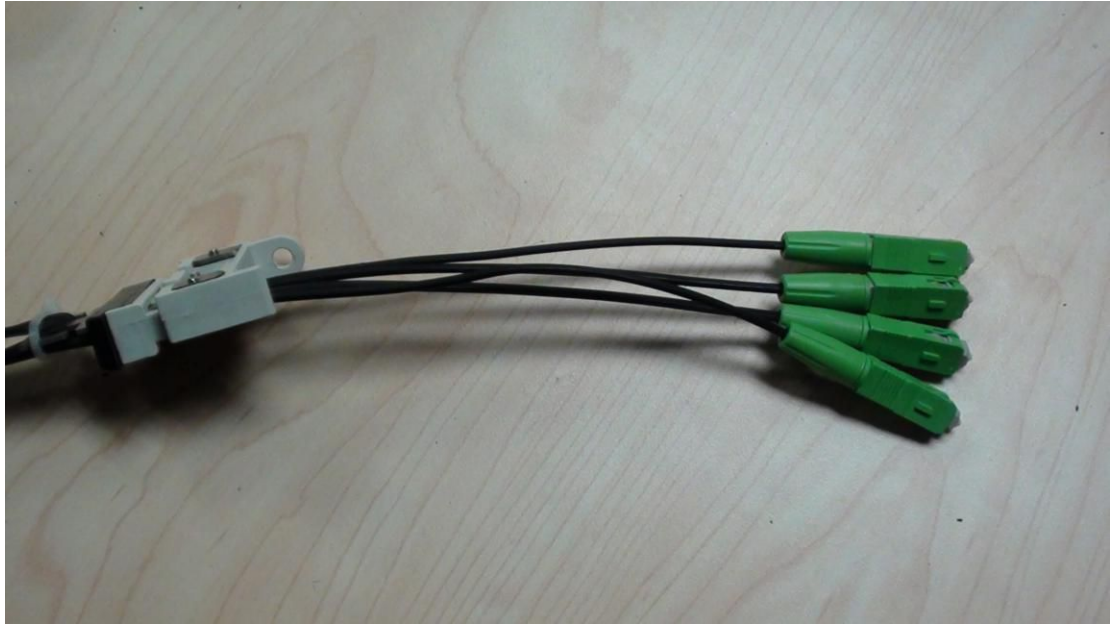


**Fix by metal slot**



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





Done





