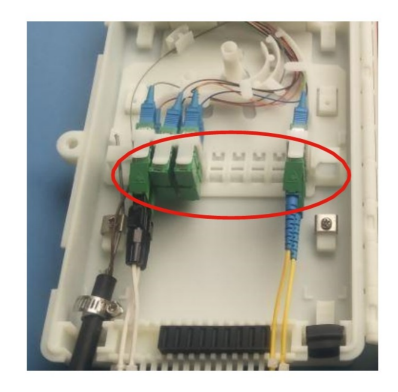
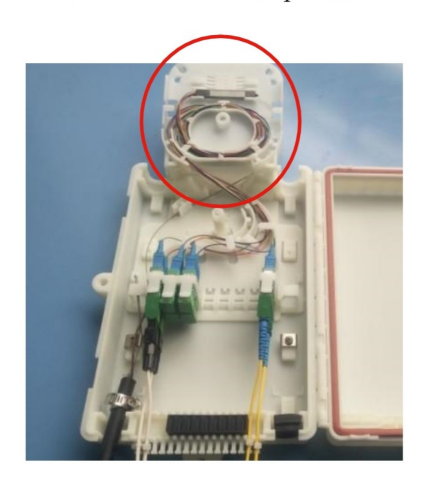
## **Installation procedure**

1. Install the earless adaptors in the rack.



3. After put the bare fiber protection tube on the stripped fiber, coil it around the winding plate; lead the fiber end into the front splicing slot from the rear end of the flip board.



5. After splicing, cover the inner lid and fix it with screw; then connect the outgoing cable with adaptors and fixed them with nylon tie, close the cover, lock it with wrench.

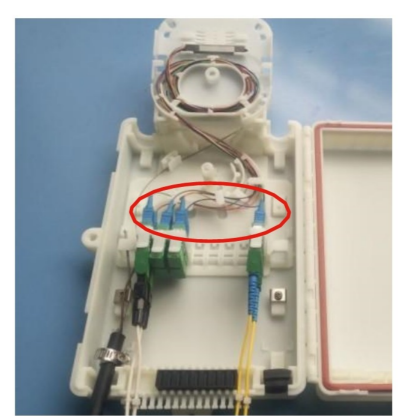




2. Strip the cable, remove the outer and inner sheath, lose tube, clean and remove the filling paste in the cable, leave 0.6~1.2m bare fiber and 30-50mm steel core, pass the cable into the box through the inlet, fix it with hose clamp, fasten the re-enforced core.



4. Fix the steel pipe PLC in its special slot on the back of the flip board, coil the output pigtails and connect them to the adaptors; lead the incoming pigtail into the splicing slot from the notches on both side of the flip board, splice it with the incoming fiber.





6. Fix the box at the desired position with the expansion screw, the installation is completed. (pole mounting or aerial application, special hangers need to be selected, which is fixed through 4 holes in the middle).

