# **Operation manual**

## Model: AA17084

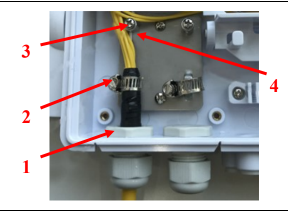
Step 2.

# Step 1.

Open the Fiber optic terminal box. Check and prepare installation tools and accessories. To establish easy and safe installation put the box where it will be installed and measure the required length of the cable. Prepare the safe installation of the box.

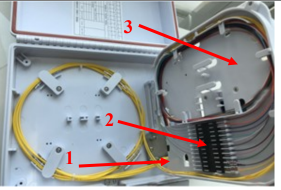


Strip the cable the required length, minimum 1 meter or more, to establish easy and safe installation with enough buffer size. Fix the cable strength member (4) on the column (3), then use the cable gland (1) and stabilize with cable fixing part (2) inside the box.



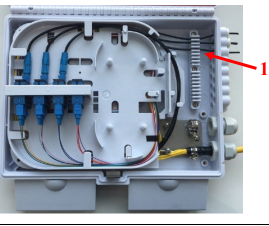
#### Step 3.

Coil the cable inside the bottom box and enter the stripped cable into splicing the tray (1). Splice the stripped cable with the pigtails (2). Put on the fiber protect sleeves, then in the splice tray (3).



## Step 5.

Connect the pigtails with the drop cable connector after finishing the basic light test or the measuring of all fibers, then ensure the strain relief with the fixing rib.





Pass the spliced pigtails to the upper side of the tray and

connect with the adapters, so the remaining cables are coiled

Step 6.

Step 4.

up the puffer.

Close the box after finishing all cable connections.



