123 Manual, LP-F33XXYYYZBK Cylindrical Fiber Optical Splice Closure. Assembling Instructions

LPF33XXYYYZBK_M123_ENB01W



This 123 Manual will guide you step by step in the process of assembling Cylindrical Fiber Optical Splice Closure LP-F33XXYYYZBK by LanPro.

First prepare closure and accessories, as shown in **Figure 1**.



Figure 1

2

Prepare installation tools (screwdriver, hacksaw, wrench, hot-air blower) as follows, **Figure 2.**



Figure 2

3

Carefully saw off the cable ports from bottom by hacksaw, as shown in **Figure 3.**

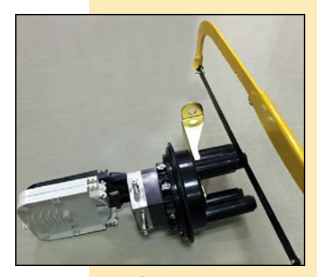


Figure 3

1

Once you have saw off the cable ports from bottom, Put the cable through shrinkable sleeve and closure box, as you can see in **Figure 4.**



Figure 4

5

Use the screws and fix the cable and cable strengthen by screwdriver as shown, **Figure 5.**

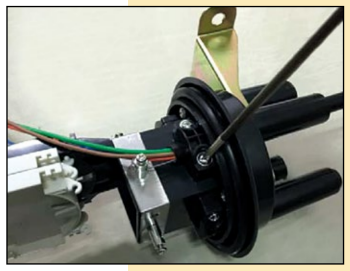


Figure 5

6

Coil the cable behind splice tray and fix it by nylon tie. As shown in **Figure 6.**

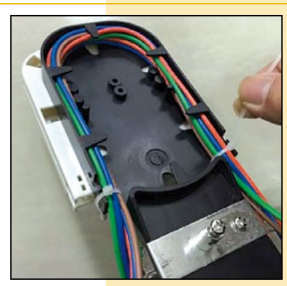


Figure 6

7

Splice and fix the cable in tray, as shown in Figure 7.

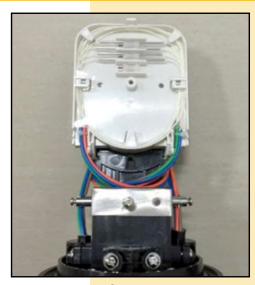


Figure 7

8

Sealing the shrinkable sleeve by hot-air blower. **Figure 8.**

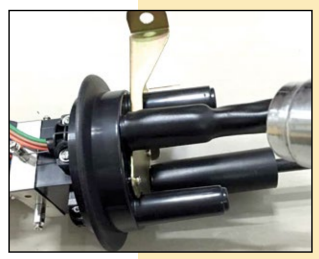


Figure 8

9

Put on the splice tray cover, rotate the hoop and compress it. (This is old latch. New has no metal parts), as shown in the following **Figure 9.**



Figure 9

10)

Fix on the hanging hook by wrench, as shown in **Figure 10** bellow.



Figure 10