123 Manual, LP-F22XXYYYBK Horizontal Fiber Optical Splice Closure.
Assembling Instructions

LF22XXYYYBK\_M123\_ENB01W



## 123 Manual, LP-F22XXYYYBK Horizontal Fiber Optical Splice Closure. Assembling Instructions.

This 123 Manual will guide you step by step in the process of assembling Horizontal Fiber Optical Splice Closure **LP-F22XXYYYBK** by LanPro.

- First prepare closure and accessories, as shown in **Figure 1**.
- Prepare Installation Tools, as follows, **Figure 2**.



Figure 1



Figure 2

- 3 Strip optical cable, as shown in **Figure 3**.
- Tighten the cable on the holder by cross screwdriver, as you can see in **Figure 4** bellow.

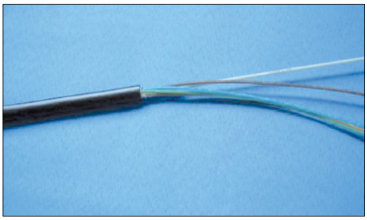


Figure 3



Figure 4

Fix the optical fiber to splice case, coil the rest of the optical fiber inside splice case, and Fix the optical fiber to down body as shown, **Figures 5a and 5b**.

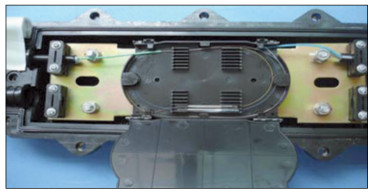


Figure 5a

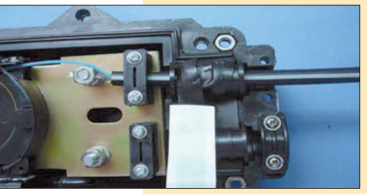
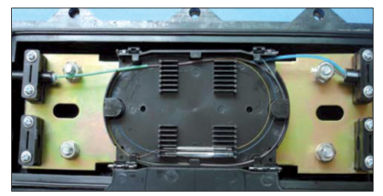


Figure 5b

Fix the weld fiber optics to the in-and-out port of the fiber splice and Put splice tray cover on. As shown in **Figures 6a** and **6b**.



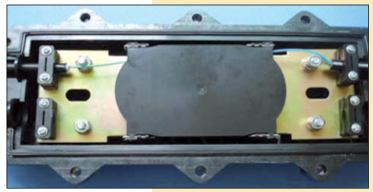


Figure 6a

Figure 6b

- Seal the unused ports by plugs, as shown in Figure 7.
- 8 Close the up shell. Tighten shells by bolts. Figure 8.

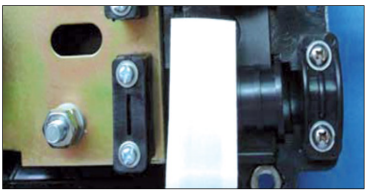


Figure 7 Figure 8

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.