

Dome Fiber Optic Splice Closure D009



The D009 dome splice closure with high quality ABS material provide splicing and protection for max 48 fiber. The closure are sealed with silicon gum material which fixed tightly by hoop. It is widely applied to cable splicing and distributing variable fiber optical cables

Features

- Material is ABS, water-proof, dust-proof, anti-aging, light weight
- Cable input and output is heat sealing with protection level up to IP65
- Small size for max 48fiber

Configuration and Package

Carton size	G.W.	Qty/ctn
61*34*80cm	13.1KG	8pcs

Product

Model	D009
Material	ABS
Max Capacity	48c
Splice Tray	4pcs 12fiber
Cable Port	3 Round port and 1 oval port
Port Diameter	ø8mm—20mm
Dimension	140*300.5mm
Weight	1.9kg
Sealing Method	Heat shrinkable

Instruction Manual



1. Prepare closure and accessories well



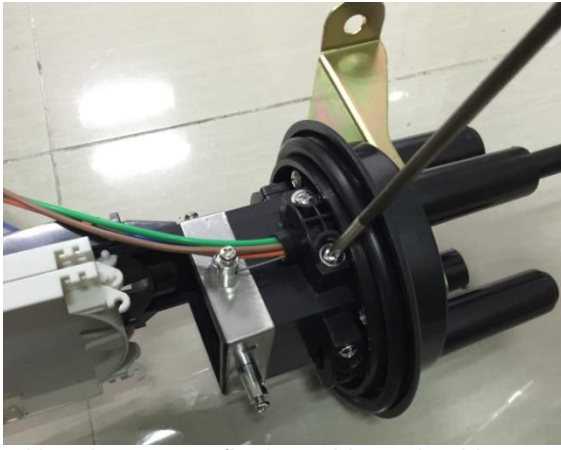
2. Prepare installation tools well (screwdriver, hacksaw, wrench, hot-air blower)



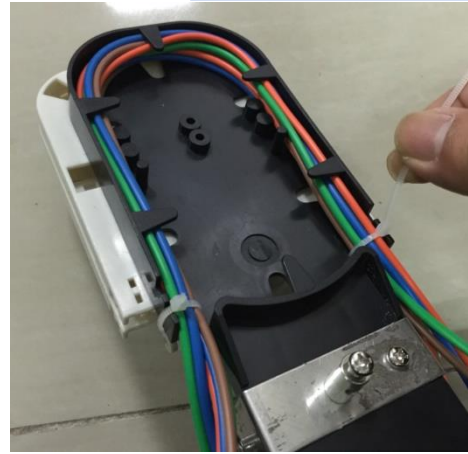
3. Saw off the cable ports from bottom by hacksaw



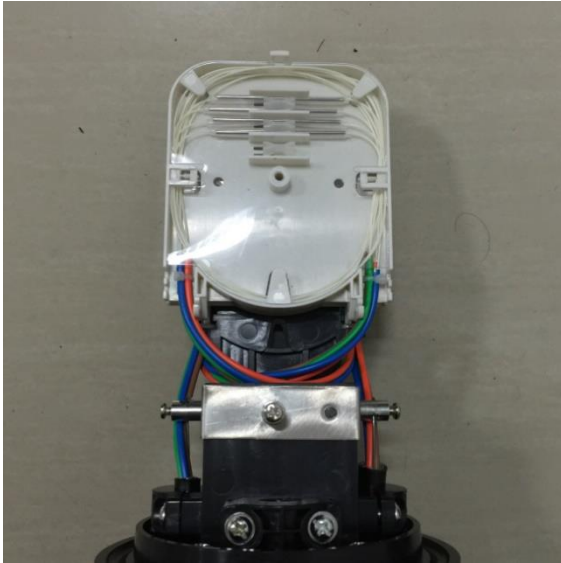
4. Put the cable through shrinkable sleeve and closure box



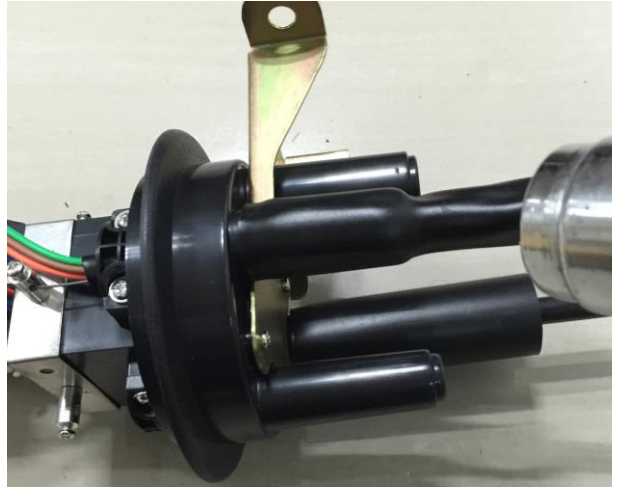
5. Use the screws to fix the cable and strengthen it with a screwdriver.



6. Coil the cable behind the splice tray and secure it with a nylon tie.



7. Splice and secure the cable in the tray.



8. Seal the shrinkable sleeve with a hot-air blower.



9. Attach the splice tray cover, rotate the hoop, and compress it.



10. Attach the hanging hook with a wrench.