

FOSC-350C 4-out Multiport Kit

Installation Instruction

1.1 Product description

Cable diameter range: 7-9mm

1.2 Kit content



1. 4-out multiport cable bracket and strength member fixation screws

(4pcs)

- 2. Cable bracket fixation screw
- 3. Hose clamp
- 4. Transportation tube
- 5. Ring tree
- 6. Cleaning tissue
- 7. Installation instruction
- 8. Gel donut
- 9. UV-resistant tie wrap
- 10. Dummy rod

2 Cable preparation

2.1 Remove the cable sheath over 1300mm. Cut the strength member up to 50mm as shown.



2.2 Clean the cable for 80mm from the cable jacket end.

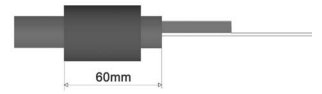


3 Cable and cable bracket fixation

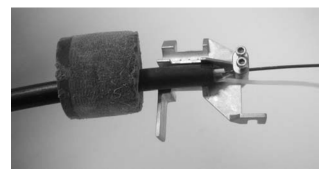
- 3.1 Follow the steps 3.2-3.6 to install the cables.
- 3.2 Install the gel donut over the loose tube at a distance of 60mm as shown.

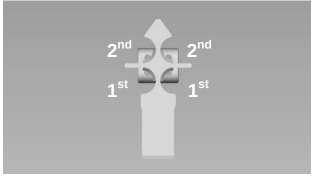
Note: Handle the loose tube properly.





3.3 Install the cable onto the cable bracket in the sequence shown.





3.4 Position the cable onto the cable bracket and fit in the strength member as shown.



3.5 Tighten the screw to fix the strength member.

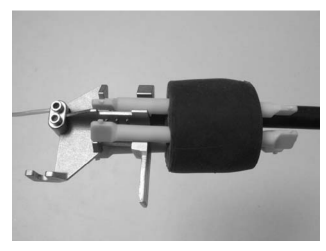


3.6 Remove the redundant strength member as shown.

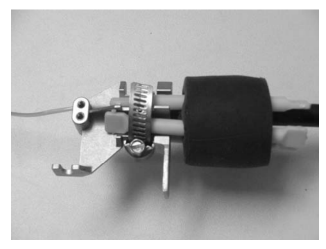


3.7 Repeat steps 3.2-3.6 to install all the cables.

3.8 Install the dummy rods on all unused cable ports.



3.9 Install the hose clamp and make sure the hose clamp head faces downwards as shown.



3.10 Wrap the hose clamp with PVC tape.



3.11 Cut the ring at the mark.

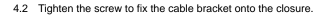


3.12 Install the ring over the cable and dummy rod.



4 Cable installation

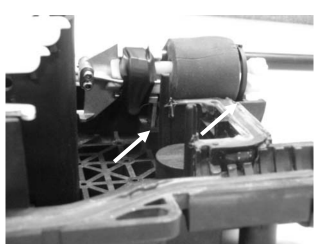
4.1 Position the cable with cable bracket kit into the cable port and insert the cable bracket and ring tree into the holding slot as shown.



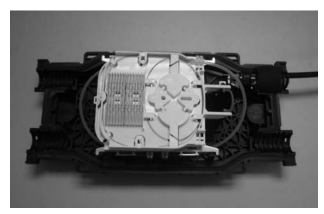


4.3 Secure the cables with the UV-resistant tie wrap.





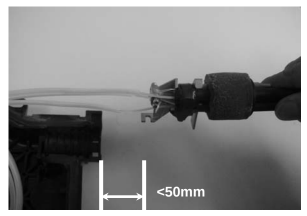
4.4 Refer to FOSC-350C installation instruction to complete the closure installation.



5 Re-entry for adding cables

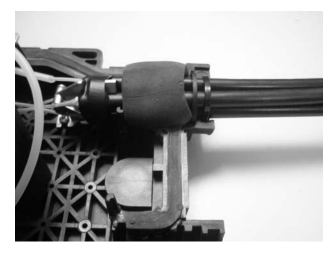
5.2 Remove the dummy rod.

5.1 Remove the multiport kit from the cable ports.Note: Take off the multiport kit slowly with max. 50mm distance from the closure.



5.3 Repeat the steps under item 2, 3 and 4 to install the new cables.





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