

**Splitter Array Sub Assembly
FIST-SASA with ratios ranging from 1 : 2 to 2 : 32**

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This installation instruction has to be used together with the appropriate product installation instruction, for example GC02, GSS2, GB2 ...

1 Introduction

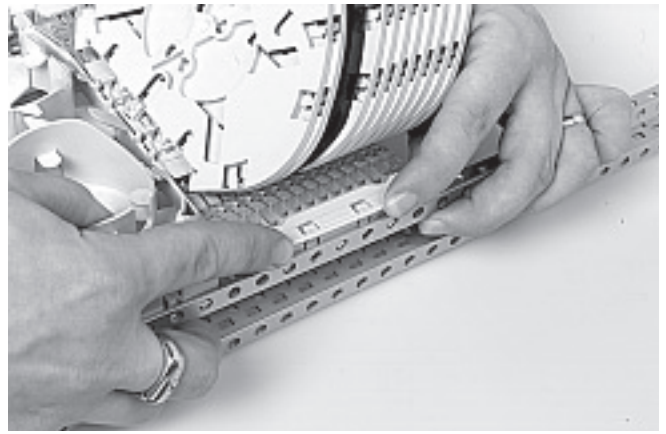
A SASA (Splitter Array Sub-Assembly) is an assembly of trays which stores and protects passive devices such as optical splitters. The incoming and outgoing fibers are pre-fibered onto separate trays. Ready for splicing into the network.

Note: the user must be aware that this product is specifically designed for the fiber optic network and should be handled with care to prevent damage which may be caused by dropping the product or its contents. Follow all local safety regulations related to optical fiber plant elements.

To clean FIST components, the use of isopropylalcohol is recommended.

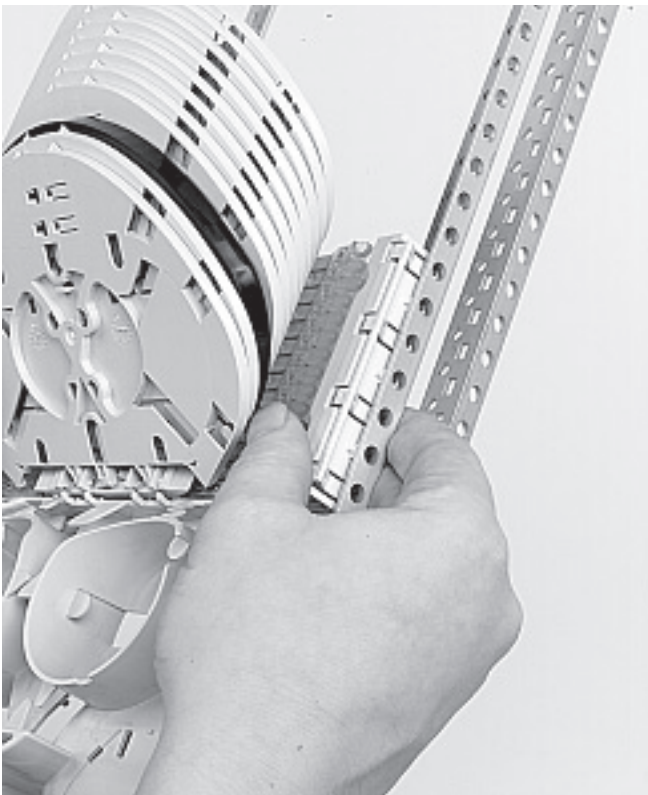
2 General

2.1 Kit content



3.1.2 To remove push the snapfits at S2 UMS profile and slide the SASA plate towards S1 UMS profile.

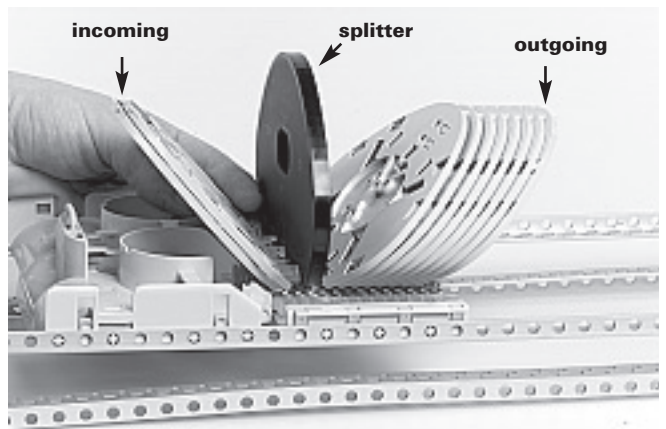
3 Installation



3.1.1 Fix the SASA on the UMS profile by putting the plate with the long protrusions in the S1 UMS profile and sliding the plate in the S2 UMS profile until it snaps (do not leave gaps between groove plates).

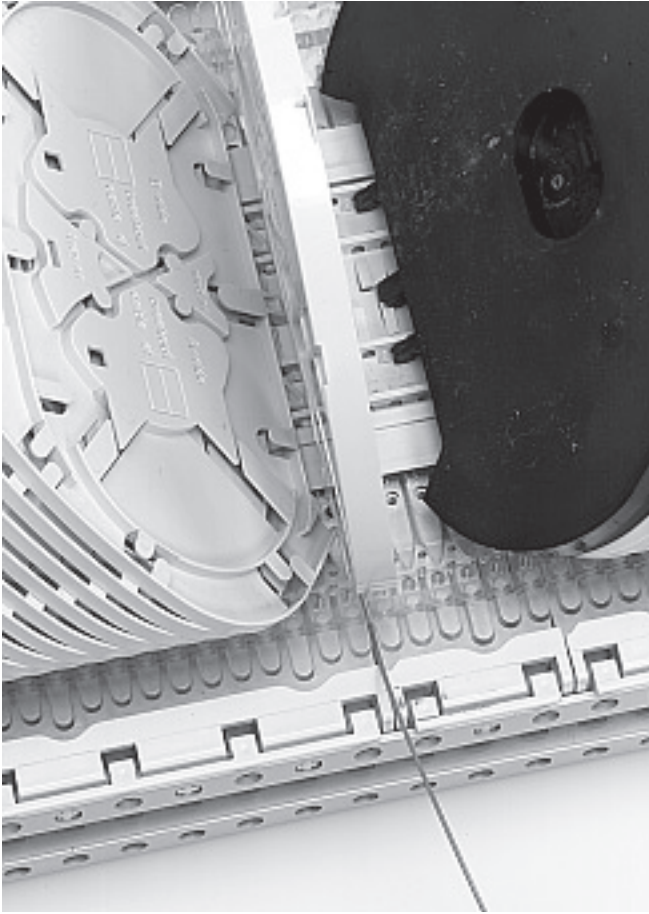


3.1.3 Identify the tray to be worked on and make it accessible. If the routing block and the trays are in vertical position you will have to support the trays above the selected one using the tray wedge which fit in the cavities of the SASA 2 groove plate. To remove the wedge, use two hands to pull on both ends (near the groove plate).



3.1.4 The first trays are the incoming, the trays following after the splitter are the outgoing.

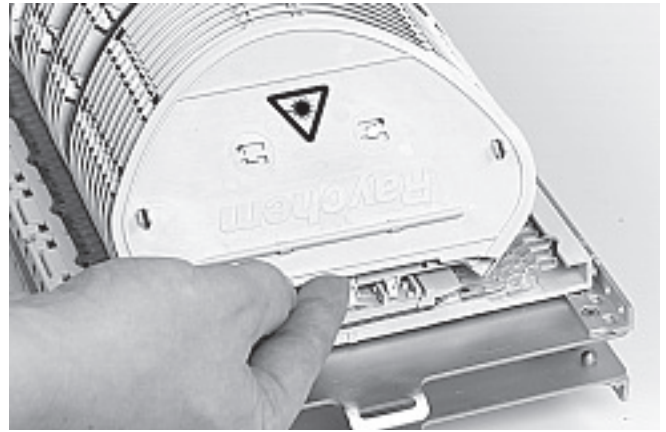
3.2 SC and SE routing



3.2.1 SE trays has to be fed from the groove right underneath.



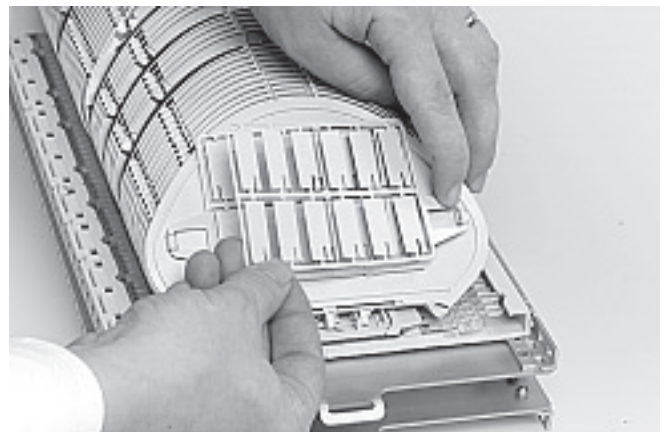
3.2.3 Click on the tray lid on the last tray.



3.2.4 How to take off the tray lid.

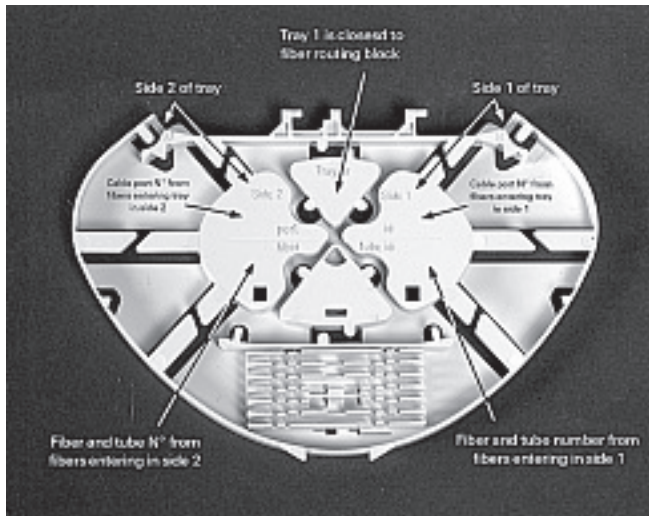


3.2.2 SC trays has to be fed from the groove right underneath.



3.2.5 Click on the tube holders (depending on the product).

3.3 Tray identification



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