

Apex Splice Tray Adapter Kit

For complete installation instructions and video, visit www.AFLglobal.com/APEX or use the QR code.

AFL APEX® X-2 TRAY ADAPTER KIT

This kit includes (6) Apex Adapters to allow A and B Optical Trays to be installed in the Apex X-2/X-2S Fiber Optic Splice Closures. Apex X-1 is not a compatible closure for any of the optical trays. See page 3 for Apex X-3/X-3H instructions with C and D Optical Trays.

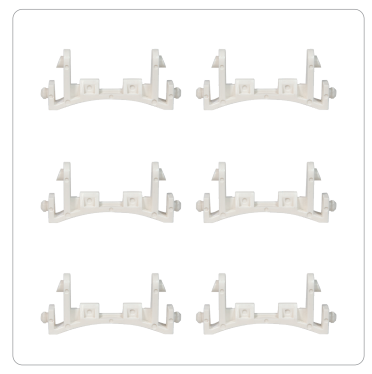
Tray Capacity

APEX MODEL	TRAY A	TRAY B
X-2	6	6
X-2S	4*	0

* "A" trays may only be installed in the X-2S in the upper 4 splice tray positions, 3-6.

Ordering Information

DESCRIPTION	AFL NO.
KIT, APEX, A-B TRAY ADAPTER, 1 Kit of 6 pieces	AX-ADPTR-ABTRAY-6
KIT, APEX, A-B TRAY ADAPTER, 10 Kits of 6 pieces	AX-ADPTR-ABTRAY-60



Apex X-2 A-B Tray Adapter Kit



A and B splice tray hinge





Apex Splice Tray Adapter Kit

INSTALLATION OF ADAPTER TYPE TRAY

- 1. Remove current A-B splice tray X Member clip installed on splice tray by squeezing the legs on the X member until it releases. (Figure 1 and 2)
- 2. Discard X Member clip.
- 3. Install AFL Apex Adapter to tray in the proper orientation, with indention facing up. Insert one side of the Apex adapter in the A-B tray and lower the second side into place. Press firmly to secure adapter. (Figure 3)
- (*) Orientation is very important. Do not force it in the tray. Reverse it and try again if necessary.
- 4. Install Optical tray on Apex X-2/X-2S yoke by securing one side of the hinge into the yoke and then rotating the second hinge pin to engage. (Figure 4)

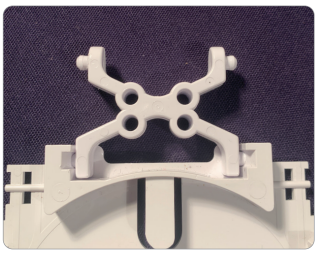


Figure 1

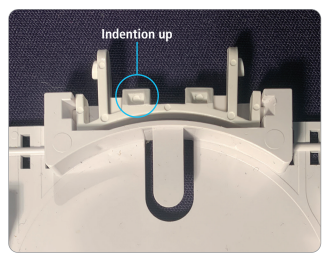


Figure 3

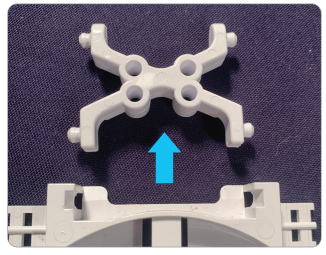


Figure 2

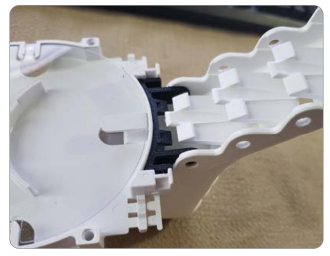


Figure 4 Apex X-2 A-B Tray Adapter shown in black for illustrative purposes



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AFL APEX® X-3 TRAY ADAPTER KIT

This kit includes (6) Apex Adapters to allow C and D Optical Trays to be installed in the Apex X-3 Fiber Optic Splice Closure. Apex X-1 is not a compatible closure for any of the optical trays.

Tray Capacity

APEX MODEL	TRAY C	TRAY D
X-3	6	6
X-3H	6	6



Ordering Information

DESCRIPTION	AFL NO.
KIT, APEX, C-D TRAY ADAPTER, 1 Kit of 6 pieces	AX-ADPTR-CDTRAY-6
KIT, APEX, C-D TRAY ADAPTER, 10 Kits of 6 pieces	AX-ADPTR-CDTRAY-60



Apex X-3/X-3H C-D Tray Adapter





Apex Splice Tray Adapter Kit

INSTALLATION OF ADAPTER TYPE TRAY

- 1. Remove all components from C or D splice tray including Red sleeve. (Figure 5)
- 2. Place the AFL Apex C-D Adapter clip as shown with the Part # visible on top. (Figure 6)
- 3. Install AFL Apex C-D Adapter to tray in the proper orientation, and hold the splice tray at about a 20-degree angle as shown in **Figure 7**. It takes a bit of force to engage the adapter clip; but once it is in the proper position, it will snap in securely as shown in **Figure 8**.
- 4. Figure 9 shows the Apex X-3 spine. Starting at the lowest open tray location, place tray to Apex X-3 spine in position 3-8 at a 45-degree angle (Figure 10) and engage tray adapter to X-3 spline as shown in Figure 11. Repeat these steps for each additional splice tray.
- 5. Single depth and double depth trays can be installed. (Figure 12)



Figure 5



Figure 6





Figure 7

Figure 8

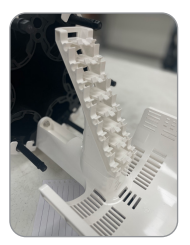


Figure 9



Figure 10



Figure 11

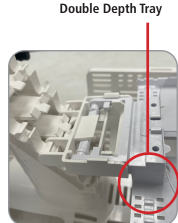


Figure 12