

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



AFL APEX® MULTI-DROP CABLE ENTRY KIT

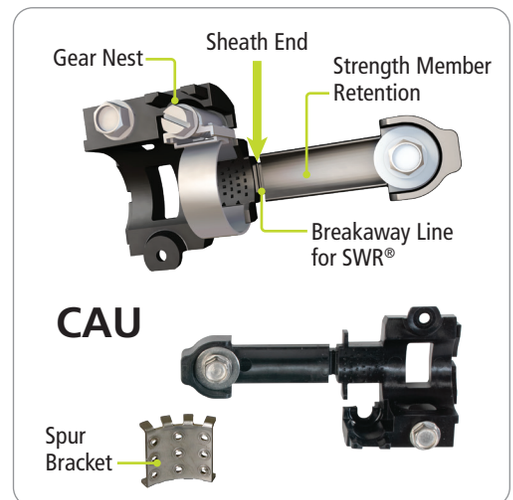
Cable Attachment Unit CAU shown is the X2 CAU. Installation will be similar in all versions.

Ordering Information

DESCRIPTION	AFL NO.
X1 Multi-Drop Cable Entry Kit (fits up to 4 cables 0.20" to 0.39" in diameter or flat drop cable)	AX-KIT-DROP-4-1
X2 & X2S Multi-Drop Cable Entry Kit (fits up to 4 cables 0.20" to 0.39" in diameter or flat drop cable)	AX-KIT-DROP-4
X3 & X3H Multi-Drop Cable Entry Kit (fits up to 4 cables 0.20" to 0.39" in diameter or flat drop cable)	AX-KIT-DROP-4-3

PACKAGE CONTENTS

- Apex Multi-Drop (1)
- Blank plugs (3)
- Tie wraps (4) Black UV stabilized supplied in kit
- Cable Attachment Unit (1)
- Hose Clamp (1)
- Spur Bracket (1)



CABLE ATTACHMENT UNIT

Parts of the CAU

- Sheath end
- Hose clamp gear nest in CAU
- Strength member retention bolt
- Alignment tab on back
- SWR breakaway line
- Spur bracket

⊗ *Cable must be clean and free of all tape, dirt or contamination for proper sheath retention and sealing.*

MULTI-DROP INSTALLATION

The Multi-Drop unit is installed below the CAU encased in the Gel blocks between the plastic gel fingers. (Figure 1)

Prepare the Multi-Drop Unit

1. Slip 2 tie wraps in unit as shown. (Figure 2)

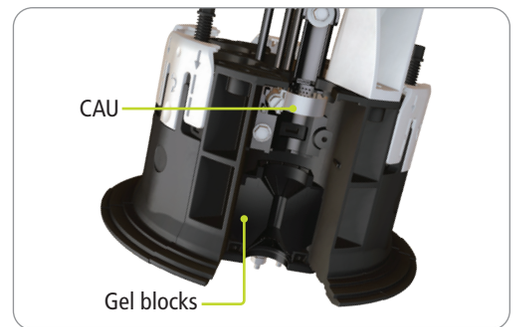


Figure 1



Figure 2

2. Use the length table of the specific product to prepare the drop cable. 90" can used as a default.
3. Install drop cables (flat or round) with 2 ½" from top of the Multi-Drop Kit to sheath end.
4. Install blank plugs for any unused drop location.
5. Secure both tie wraps of Multi-Drop Kit to drop cables plugs and snip tails. (Figure 3)
6. Trim all strength members to approximately 3".
 - No need to secure flat drop rods, they can be cut flush.
 - CSM retention can be broken off from the CAU if strength members do not need to be retained.
7. Place the end of the Multi-Drop kit approximately ½" away from the CAU. The end of the drop cables should align closely with the breakaway notch on the CAU. If a combination of drops and plugs are used, the Multi-Drop kit should be rotated so that the plugs face away from the CAU, with the cables closest to the CAU. (Figure 4)
8. Secure applicable strength rods under Strength Member Retention bolt and washer. (Figure 5)
9. Install Hose clamp and spur bracket, nesting hose clamp in CAU. (Figure 5)
 - Spur bracket is **NOT** used on thin wall jettable micro cable.
 - The spur bracket **MUST** be installed at the top of the cable or cable bundle under the hose clamp. (Figures 5 & 6)
10. Secure spur bracket and cable under hose clamp in proper location and tighten with 216 can wrench. (Figure 7)
11. Install the Multi-Drop kit and CAU assembly into base aligning the CAU alignment slot with alignment tab on base. Secure and tighten CAU mount bolt to Base. The Multi-Drop kit seal should be between the base gel fingers. (Figure 8)
12. Spur bracket is **NOT** used on thin wall jettable micro cable.

⊗ **NOTE: No need for small diameter cable bushing or CAU spacer in a multi-drop application.**



Figure 3

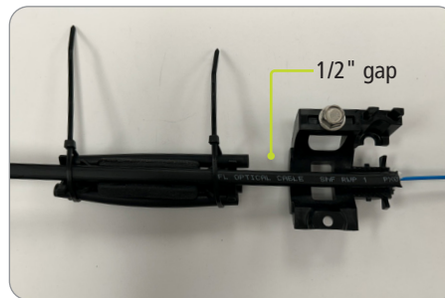


Figure 4

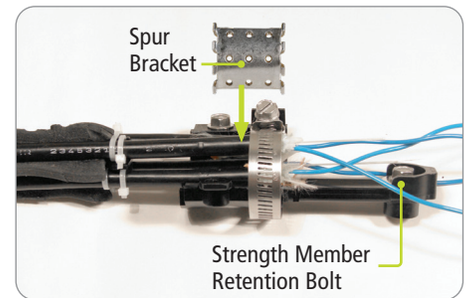


Figure 5

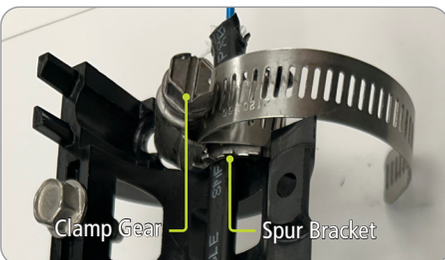


Figure 6

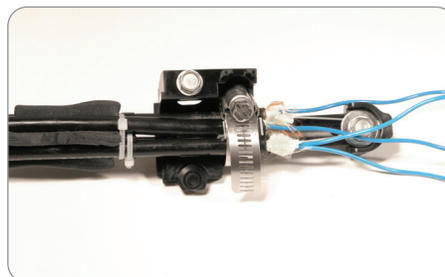


Figure 7

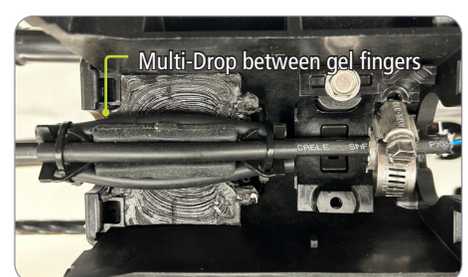


Figure 8