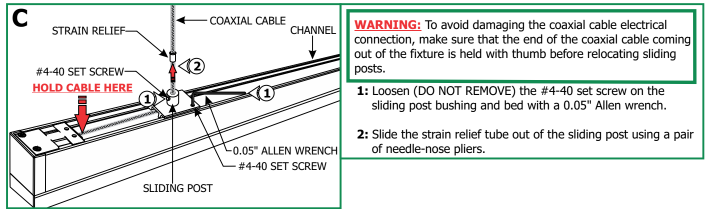
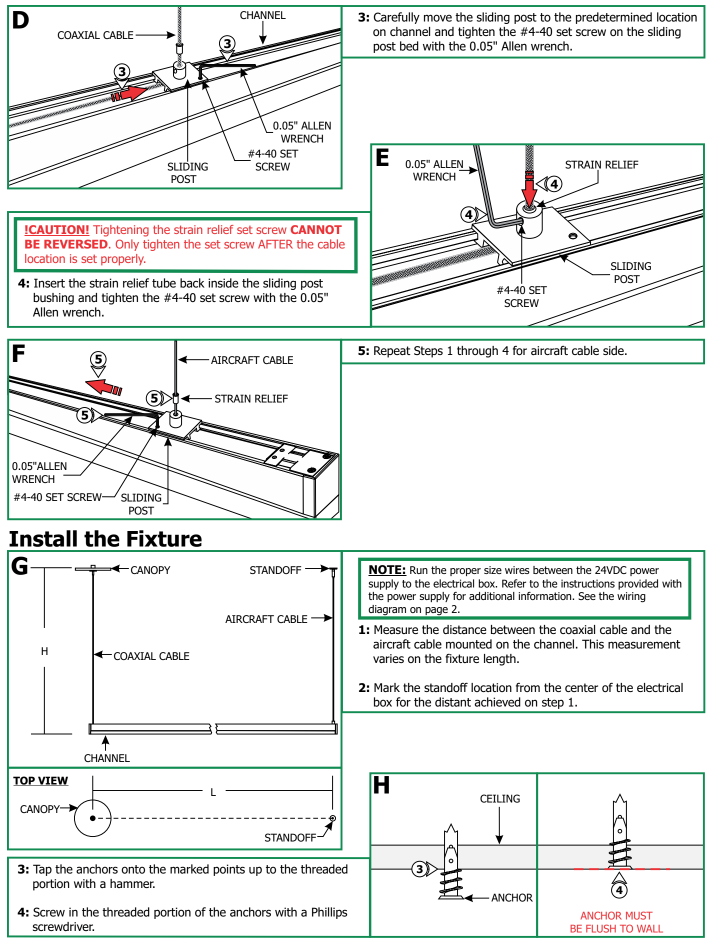


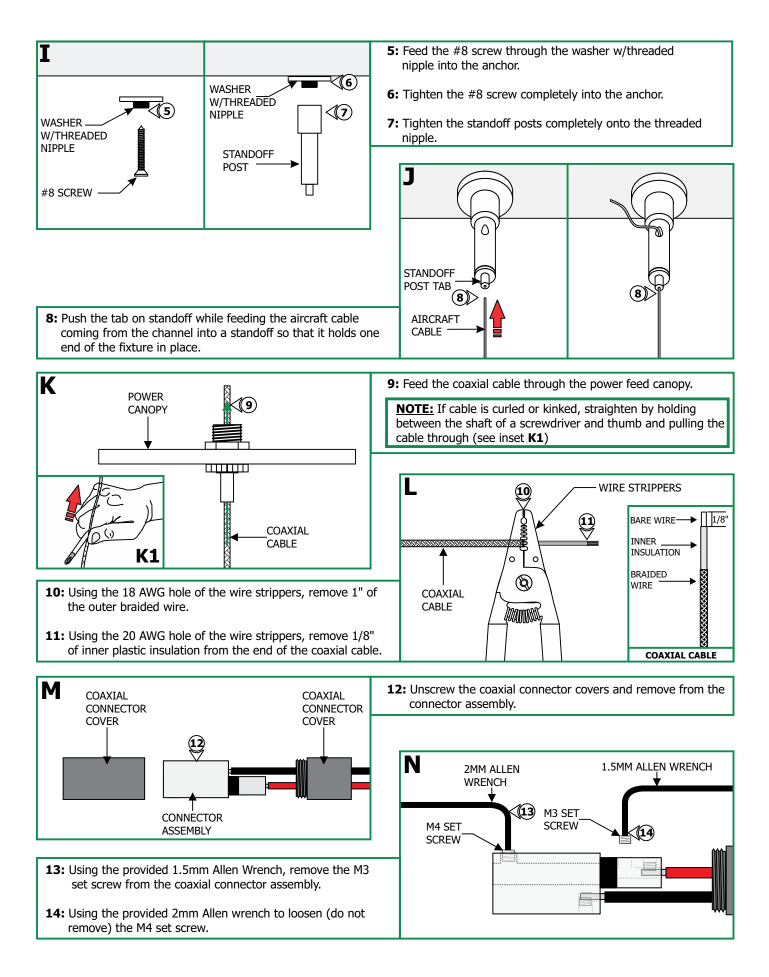
1718 W. Fullerton Ave

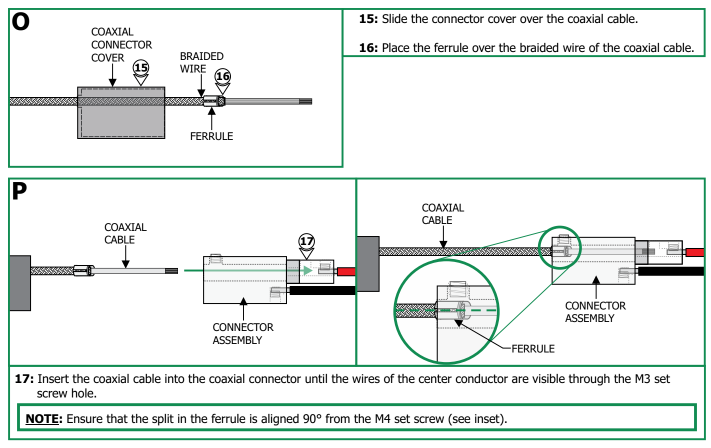
## **Adjusting Cable Position**

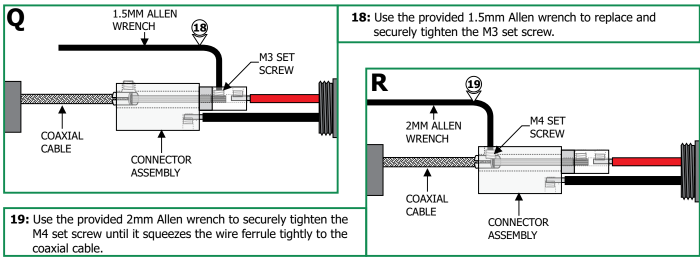


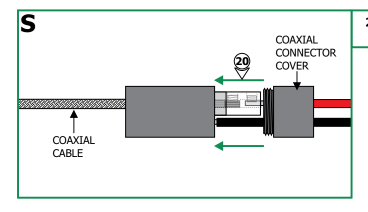
904-CCS-D1-06



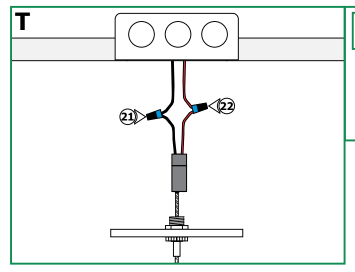






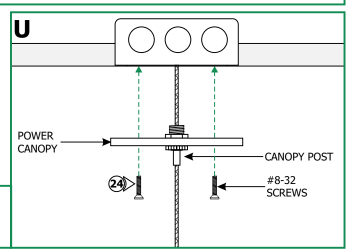


**20:** Replace the coaxial connector cover and tighten into place.



**NOTE:** Ensure remote DC power supply wires are present in the junction box before continuing.

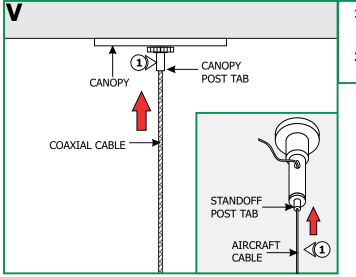
- **21:** Connect the black remote power supply wire to the black coaxial connector wire using a wire nut.
- **22:** Connect the black remote power supply wire to the black coaxial connector wire using a wire nut.



23: Place all connections into the junction box.

**24:** Secure the power canopy to the junction box using two #8-32 screws.

## **Height Adjustments**



- **1:** Adjust the fixture height by pushing the aircraft cable & coaxial cable in to the standoff posts & canopy post.
- **2:** If necessary push the tab on the standoffs & canopy post to release the wire.

		96W, 24VD	C LOW VOLT	AGE WIRE	SIZE CHART	
	<b>3%</b> VOLTAGE DROP	WIRE LENGTH IN FT	UP TO 33FT	34FT-52FT	53FT-86FT	87FT-130FT
		WIRE SIZE	14 AWG	12 AWG	10 AWG	8 AWG
		VOLTAGE AT END OF THE WIRE	23.28 VDC	23.29 VDC	23.28 VDC	23.28 VDC

