1. With the center beam upside down. Remove both hardwire junction boxes from the center beam as shown in Figure A.

2. Remove the four screws securing the U-Channel to the center beam as shown in Figure B.

3. Have a licensed electrician wire and install the junction boxes on the center beam in the desired configuration. Re-install the U-Channel and junction box/cover in reverse order of steps 1 & 2.
4. Attach each crosslink to the already assembled single depth station using the M8x12 Flat Head screws as shown in Figure C.

5. Place the beam between the crosslink tubes as shown in Figure D.
From the bottom of the beam align the two outside V grooves with the four holes in the beam mounting brackets as shown in Figure E. Using the four provided self-drilling screws secure the beam to the crosslink tubes. Verify the beam is centered lengthwise between the crosslink tubes on both ends. It is recommended to use a clamp and pads when fastening the beam to help prevent misalignment.