1. Lay out pieces on the ground and locate mounting hardware supplied. (Figure A)

2. Install main mounting bracket to the pole casing with four (4) #10-32 x 3/16” capscrews. (Figure B)

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**Package Contents**

<table>
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<tr>
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<tr>
<td>#10-32 X 3/16 Socket Head Capscrew</td>
<td>4</td>
</tr>
<tr>
<td>#8 X 1/4” Screw Phillips</td>
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</tr>
<tr>
<td>#10 X 1/2” Hex Head Self Tapping Screw</td>
<td>2</td>
</tr>
</tbody>
</table>

**Tools Required**

- Screw Driver #2 Phillips
- 1/4” Socket
3 Install pole wire divider into main pole casing. There are 3 positions the wire divider can be installed in, select a position based on the needs of the application. Ensure the divider is fully seated onto mounting profile. (Figure C)

Note: If the middle profile is used for the wire divider the piece needs to be offset from the end of the case by 3” min. to allow for clearance for the glide mounting screw when installed. (Figure D)
4. Install face plate along full length of casing. Ensure all three locating profiles are seated along full length of casing. (Figure E)
5 Install bottom glide mount to case using four (4) #8 X 1/4” screws. (Figure F)

6 Install bottom glide into threaded hole in glide mount plate (Figure G)
Stand up finished pole assembly and mount to finish assembled table using two (2) #10 X 1/2" self tapping screws.

If mounting to Adjustable Height Table mount to underside of power bar. (Figure H)

If mounting to Fixed Height Table mount to underside of leg with bracket flush against rear leg. (Figure I)
8 Secure upper end of power pole assembly to fixed support in ceiling. Various methods are acceptable using hanger strapping or other construction materials so long as a rigid support is created.

9 (Optional for trim plate installation)
Bend arms out and slide trim plate over top of power pole assembly. Position underneath ceiling cutout. (Figure J)