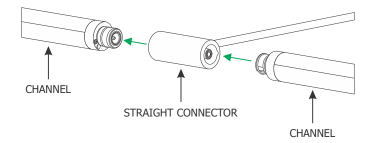


1: Align the channel with the stem end cap and slide into place.



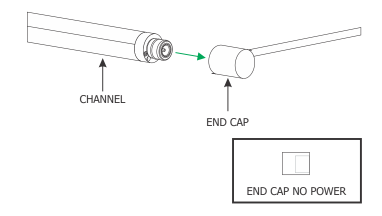
- ONE DIRECTION

 BOTH DIRECTIONS

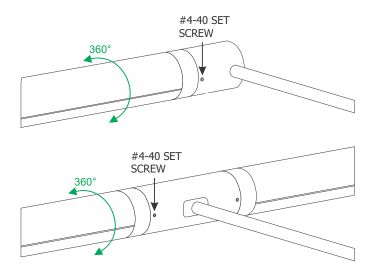
 LEFT OR RIGHT

 INDICATES
 POWER FLOW
- 2: The Straight Connector conducts power in one direction (left or right) or both directions.
- 3: Depending on the design, ensure the conductive end of the Straight Connector is facing the correct direction.
- 4: Snap the other end of the modular channel into the Straight Connector. Repeat these steps for all other Straight Connectors and remaining modular channels.

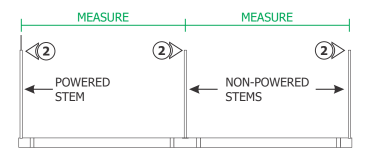




5: Snap the last channel to the last End Cap .

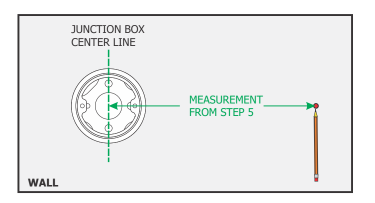


- 6: Rotate each channel to the desired angle.
- 7: Secure the channels by tightening the #4-40 set screws using a 0.05" Allen wrench.

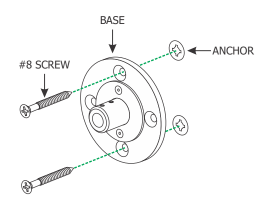


8: Measure the distance between the center of each stem.

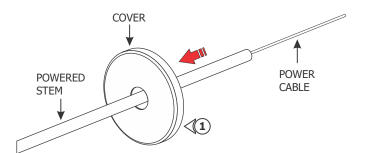




9: The stem containing the power cable should be aligned with the center of the junction bo x. Mark the location of the non powered stem on the w all/ceiling from the center for the junction box. Ensure the mark ed point is leveled horizontally with the center of the junction bo x.

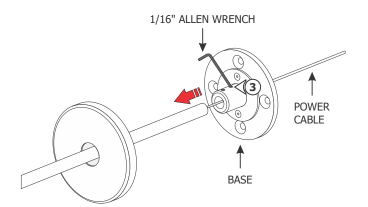


10: Secure the base to the anchors with two provided screws

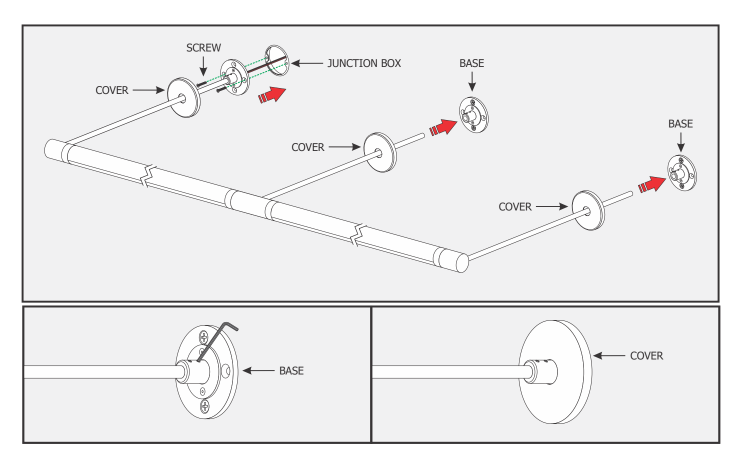


11: Slide the canopy cover (pro vided) over the powered stem.





- 12: Feed the power cable coming out of the stem through the base.
- 13: Slide the base bushing completely onto the stem and secure it in place by tightening the #6-32 set screws with the provided 1/16" Allen wrench.



- 14: Slide the other canopy covers (provided) over the non-powered stems.
- 15: Place all wires and wire nut connections into the junction bo x and simultaneously align and insert the non-powered stems completely into the bases. Secure the stem by tightening the #6-32 set screws with the 1/16" Allen wrench.
- 16: Align the base of the powered stem with the junction bo x holes and secure it in place by tightening the two screws provided.
- 17: Slide the covers over the bases. The magnets on the back of the cover will keep the canopy in place.