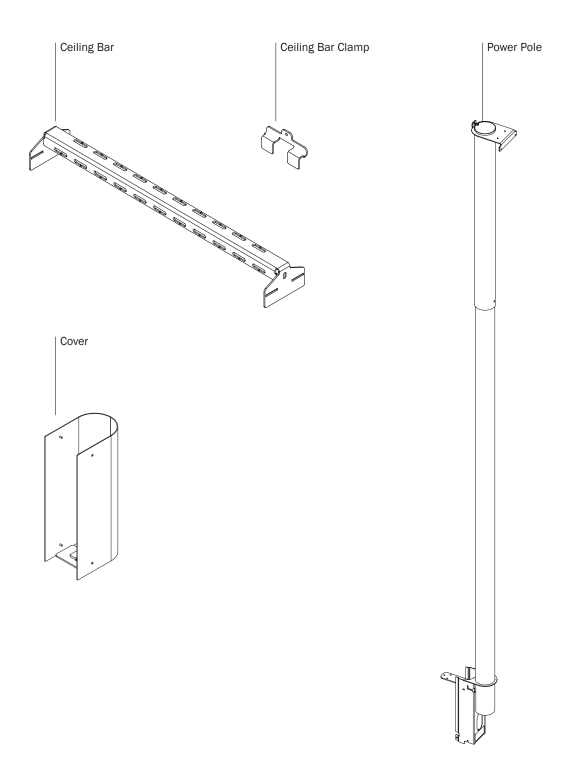
ASSEMBLY

Edison Junior Power Pole



Edison Junior Power Pole Components



Hardware



M6-1.0x12mm Low Profile Cap Screw (0001140)



M4 X 8mm Thread Cutting Screw (0003016)

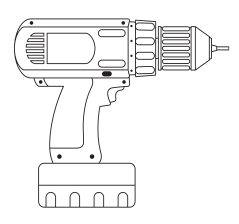


M6-1.0 X 12mm Button Head Cap Screw, Black (125285, Black) (125290, Zinc)



Glide w/ 5/16-18 x ¾" Long Stem (059325)

Tools



Electric Drill





3mm Hex Bit





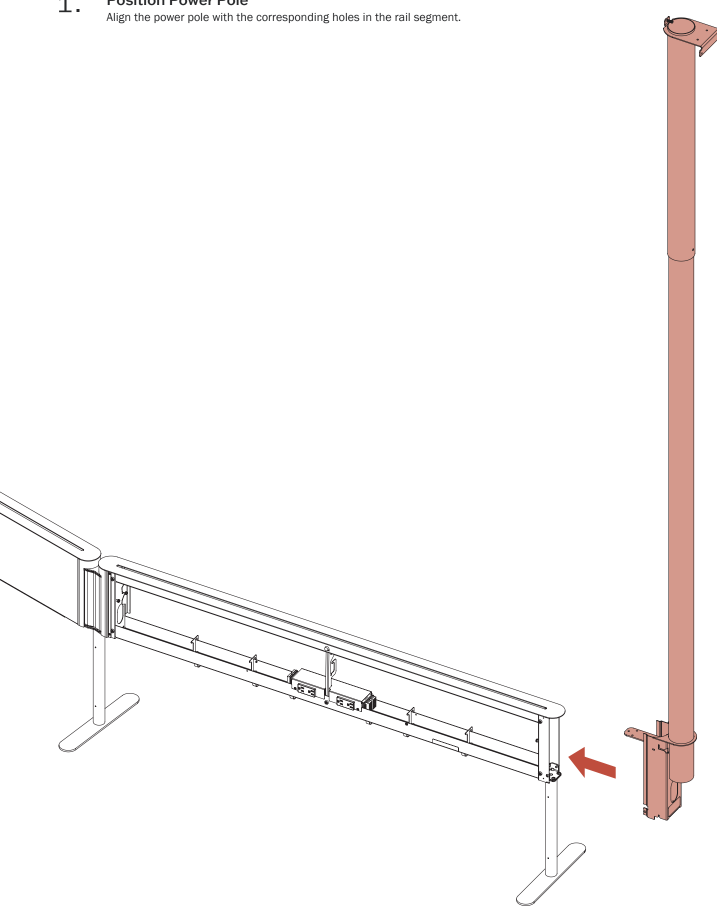
4mm Hex Bit





Phillips Bit

1. **Position Power Pole**



2. Secure Power Pole

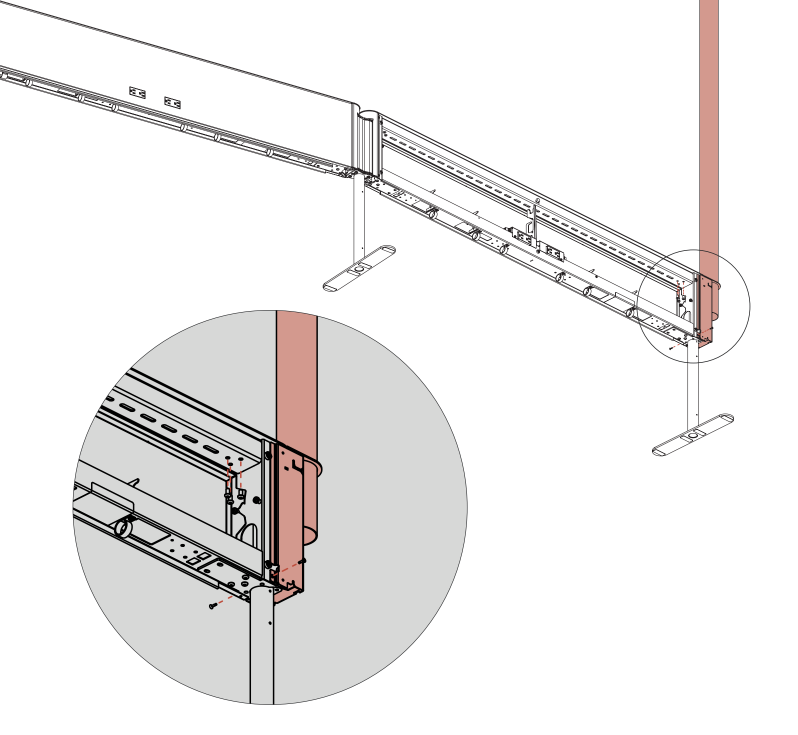
Secure the power pole to the rail using (3) M6 X 12mm screws and (2) M4 X 8mm screws.





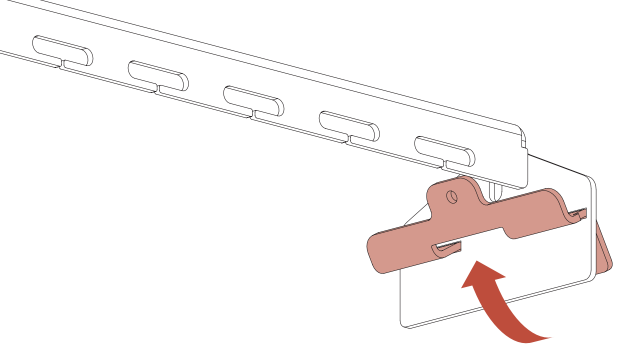


M6-1.0 X 12mm Button Head Cap Screw, Black (125285, Black) (125290, Zinc) M4 X 8mm Thread Cutting Screw (0003016)



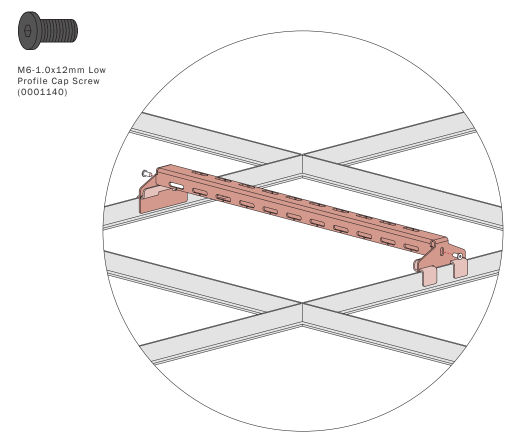
3. Attach Clamp to Ceiling Bar

Fit the ceiling bar clamp into the slots at the end of the ceiling bar, and rotate into place, as shown below.



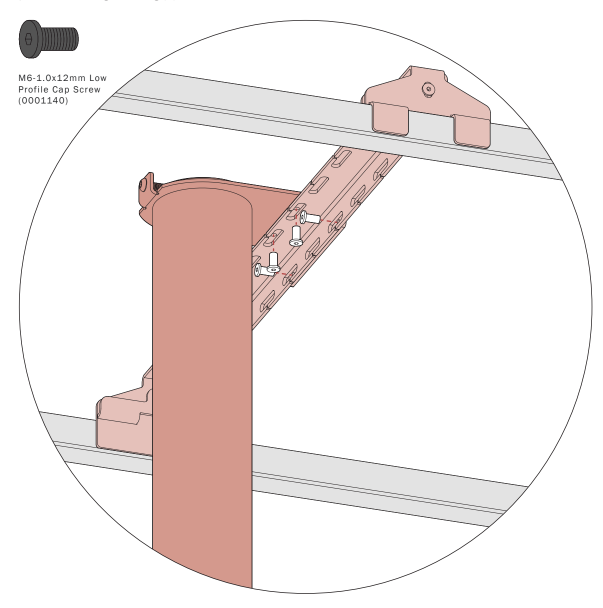
4. Mount Ceiling Bar to Ceiling

Hook the ceiling bar on the 2' ceiling grid and screw the clamp to the ceiling bars with one screw on each side. Note: ensure that ceiling system has required weight capacity.



5. Connect Power Pole to Ceiling

Hook the power pole onto the ceiling bar, and align the pole with the bracket at the desired position. Screw the pole to the ceiling bar using (4) screws.



6. Power Pole Cabling

Run the cables down from the ceiling through the pole and through the rail end. Continue to run cables as required.

