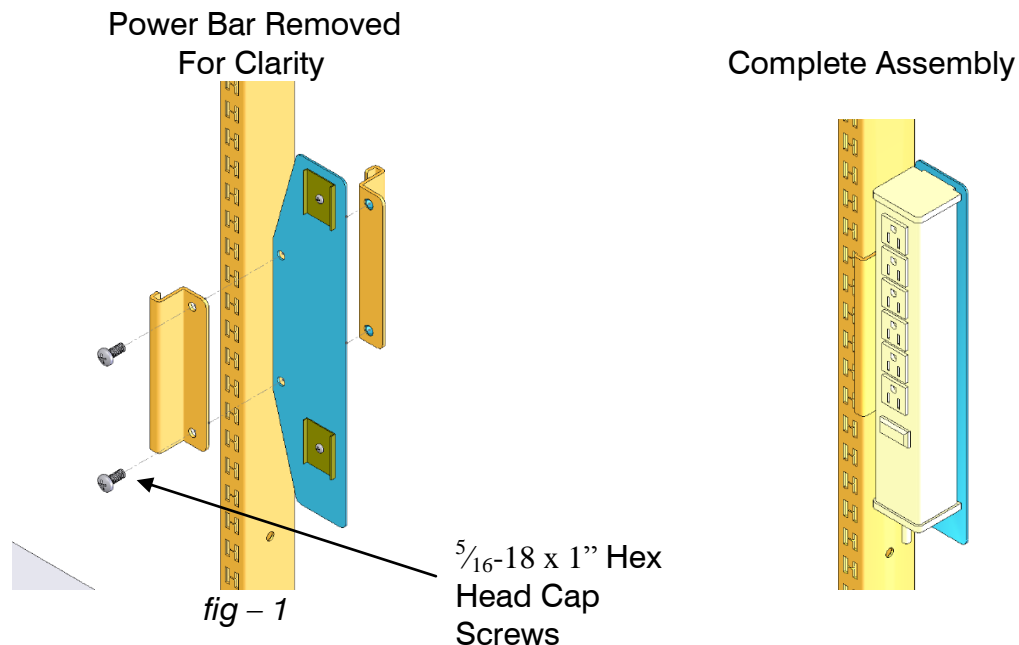


Hardware List

- 2 – $\frac{5}{16}$ -18 x 1" Hex Head Cap Screws
- 1 – Six Outlet Vertical Power Bar Assembly



Select the slots on the upright that will provide the desired position for the power bar. Insert both sides of the clamp assembly (clamp with PEM nuts goes in the back) making sure the holes in the plate attached to the power bar are aligned with the holes in the clamp assembly. Once the two assemblies are aligned, secure them with the $\frac{5}{16}$ -18 x 1" Hex Head Cap Screws (See *fig - 1*). The power bar can be mounted on the right or left side of the upright (right shown above). To mount on the left side, slide the power bar off the mounting clips. Then, take out the screws that are holding the mounting clips and the clamps. Next, attach the clips on the opposite side of the plate and switch the clamps around (See *fig - 2 & 3*).

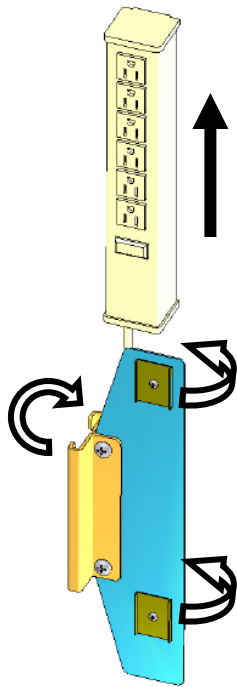


fig - 2

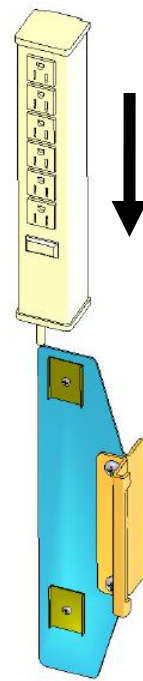


fig - 3

Once the clamps and mounting clips have been switched around, reattach them with their respective screws. Then, slide the power bar back onto the mounting clips. Finally, follow the procedures above for mounting to the upright.