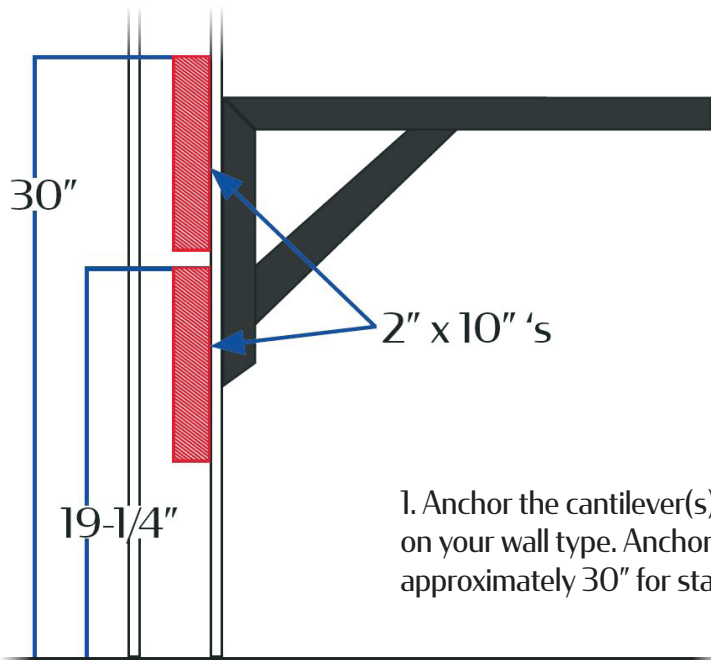


# Assembly Instructions

## Cantilever & Pin Leg



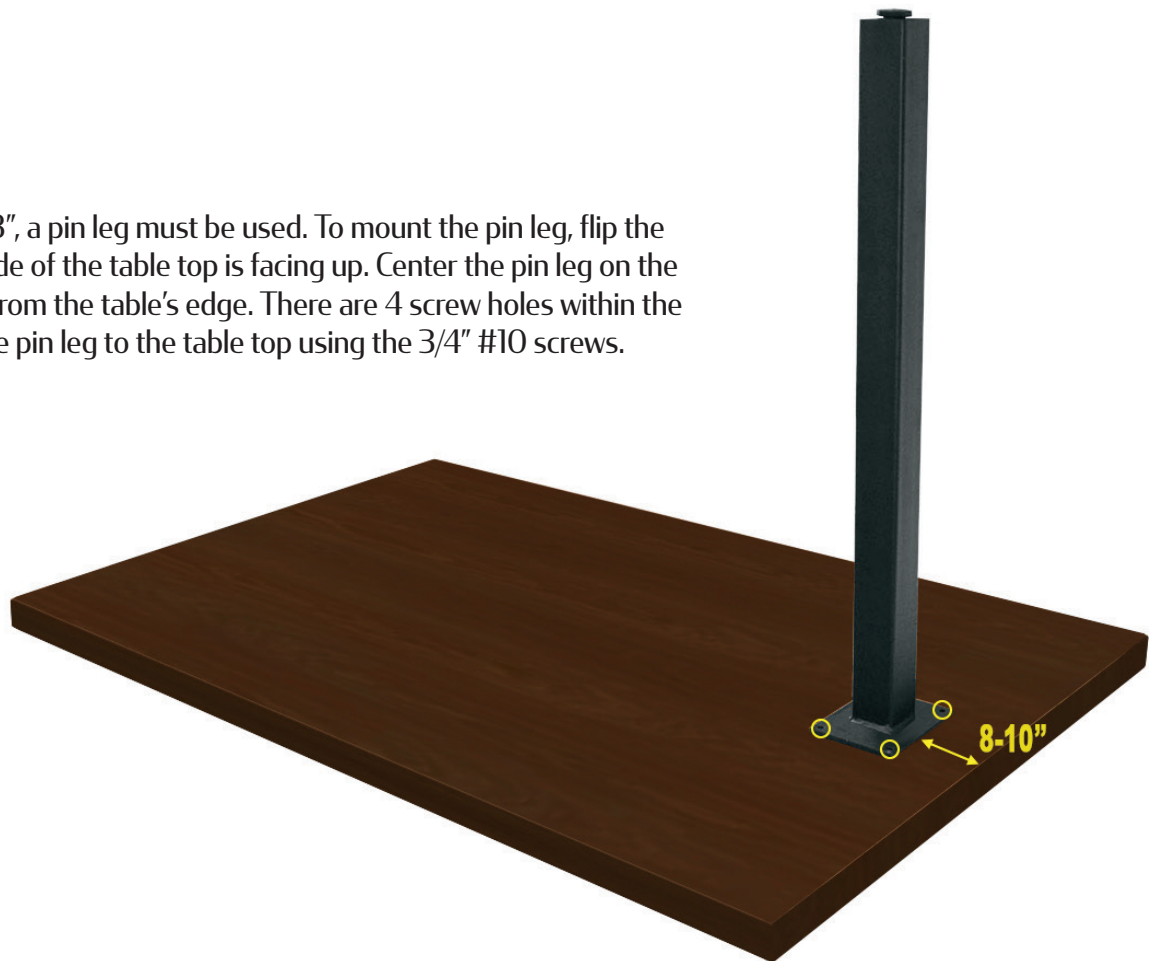
*Please note, cantilevers should only be used on walls with appropriate support. Brick or masonry walls can be sufficient as long as specialty screws are used.*

*Stud walls can also be used as long as it's a load-bearing wall. It's also highly recommended to add extra blocking between the studs (shown left in red). Blocking refers to adding 2" x 10" wood boards between the wall studs to form a solid surface to anchor the cantilevers to.*

1. Anchor the cantilever(s) to the wall with the appropriate hardware (not included) based on your wall type. Anchor the cantilever(s) so that your chosen table top will measure approximately 30" for standard height or 42" for bar height once attached to the cantilever.

**If table tops are under 48", skip to step 3. If table tops are 48"+, go to step 2.**

2. If your table tops are over 48", a pin leg must be used. To mount the pin leg, flip the table top over so the bottom side of the table top is facing up. Center the pin leg on the table top approximately 8-10" from the table's edge. There are 4 screw holes within the spider of the pin leg. Anchor the pin leg to the table top using the 3/4" #10 screws.





3. Place and center the table top onto the anchored cantilever. Using the included 3/4" #10 screws, anchor the table top to the cantilever through the screws holes within the cantilever (circled right).

**Assembly is complete. Enjoy your new Oak Street Manufacturing table base!**

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