Table 48x24 / Table 60x24

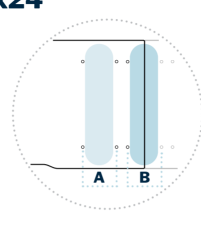


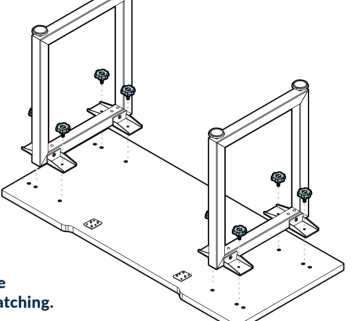


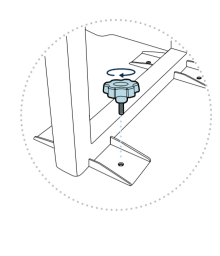






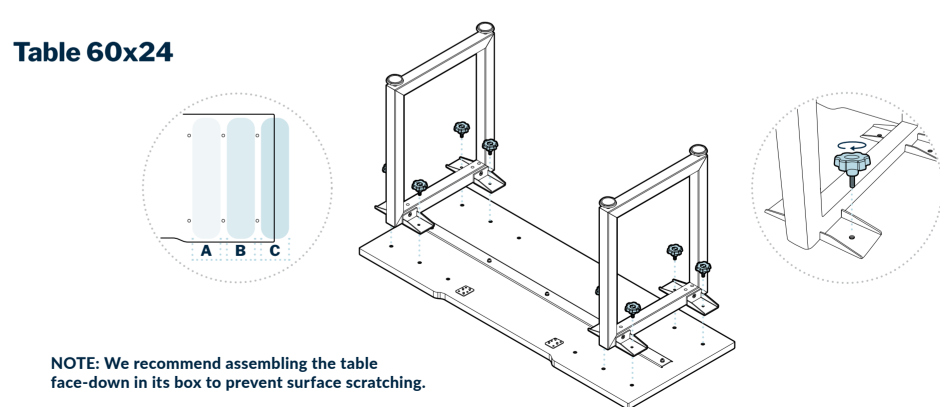




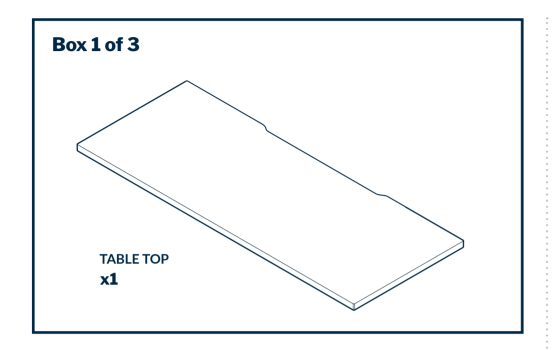


NOTE: We recommend assembling the table face-down in its box to prevent surface scratching.

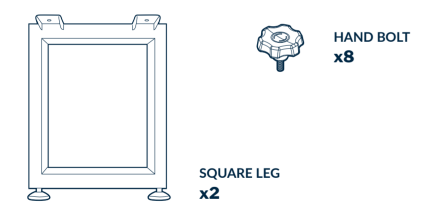
Each end of the Table 48x24 has three rows of connection points, as shown in the above left diagram. "A" illustrates a standard leg setup, while "B" is for linking 2 tables together. Align the assembled legs with the desired connection points, then use the hand bolts to fasten the legs to the table top. Tighten until firmly in place.

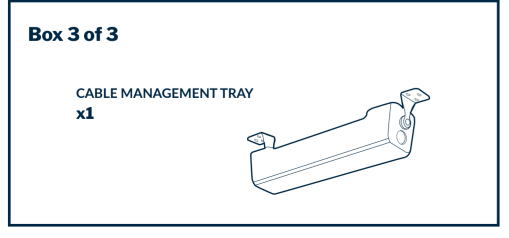


Each end of the Table 60x24 has three rows of connection points, as shown in the above left diagram. "A" illustrates a narrow leg setup, "B" is our standard setup, and "C" is for linking 2 tables together. Align the assembled legs with the desired connection points, then use the hand bolts to fasten the legs to the table top. Tighten until firmly in place.



Box 2 of 3



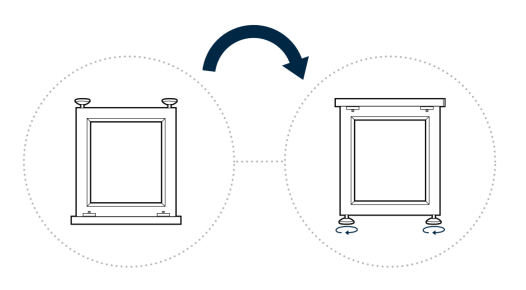


^{*} Table top, legs, and cable tray ship in separate boxes and could arrive in separate deliveries.

Attaching the Cable Management Tray

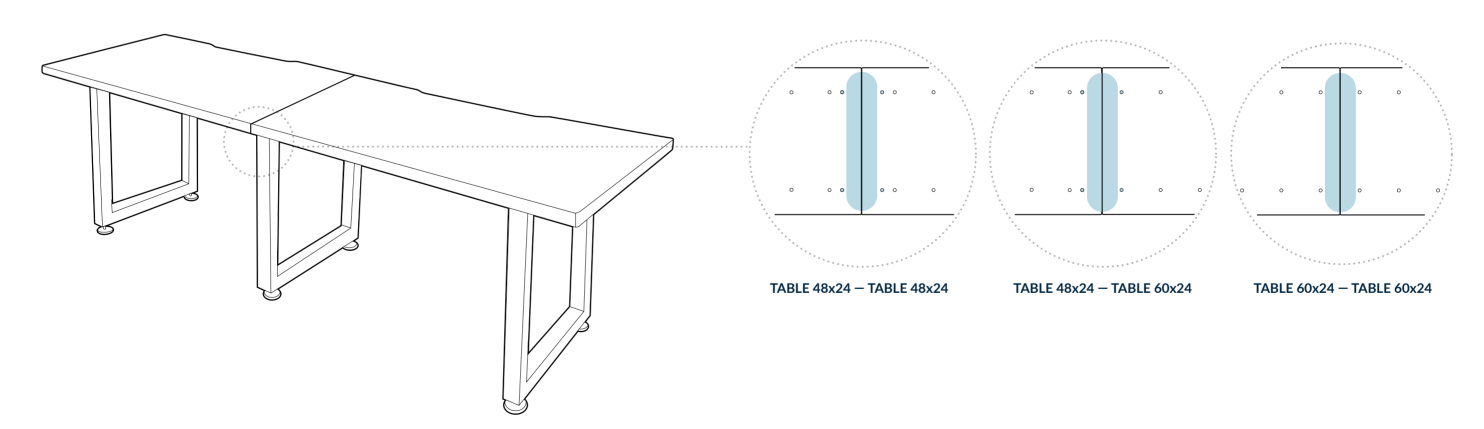
Lower the notches on each end of the cable tray over the brackets, and slide the tray (either toward the front or back of the desk) until the notches click into place.

Leveling the Assembled Table



With assistance, lift and flip the assembled table to an upright position. Adjust the footpads to level table as needed.

Linking Multiple Tables Together



To link 2 tables together, you will only need 3 legs — one for each set of connection points. Refer to the illustrations above for placement.

