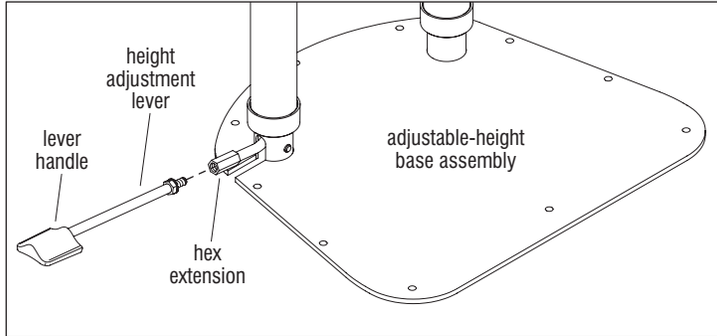


# Assembly Instructions

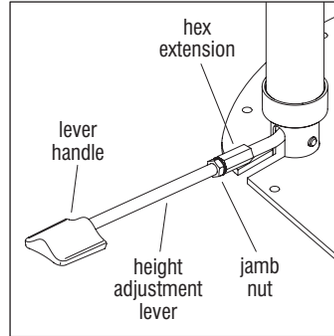
## C-Table™ Max

Fixed-Height & Adjustable-Height Tables

June 2024



Detail A



Detail B

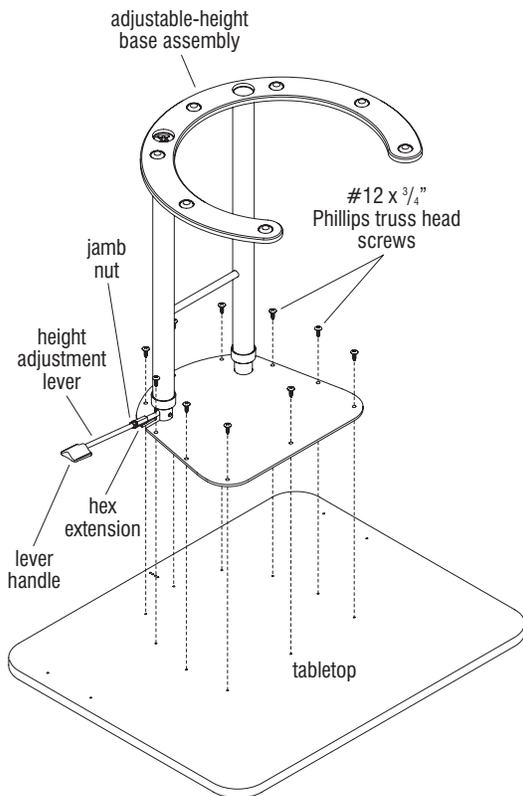


Figure 1

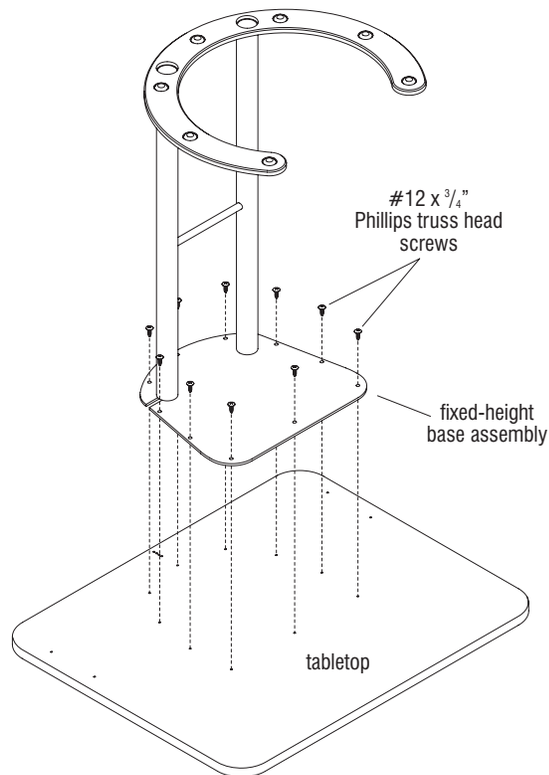


Figure 2

**Note:** The instructions below are for both the adjustable- and fixed-height C-Table Max. Instruction steps 1-3 cover adjustable-height tables and steps 2 & 3 cover fixed-height tables.

### Tools Required

- Phillips Screwdriver
- $\frac{7}{16}$ " Wrench (provided)

### C-Table Max Assembly

**Note:** For adjustable-height tables, one height adjustment lever ships with each base.  $2\frac{1}{2}$ " long levers are used for round tables,  $5\frac{1}{2}$ " levers are used for 20" x 26" rectangle and square tables, and 7" levers are used for 24" x 30" Rectangle tables.

1. Locate the adjustable-height base assembly and height adjustment lever (Detail A). Thread the stem of the height adjustment lever into the hex extension of the adjustable-height base assembly. Twist the lever in snug. Then twist the lever handle back slightly, if needed to orient the handle level to the table base (Detail B). Holding the lever handle to be level, use a  $\frac{7}{16}$ " wrench to gently snug the jamb nut to the hex extension on the base assembly. Take care to not over-tighten and watch that the lever handle remains level (Detail B).
2. Place the tabletop upside down on a soft, protective surface, and place the fixed- or adjustable-height base over the pre-drilled mounting holes in the underside of the tabletop. Secure the base to the top using ten #12 x  $\frac{3}{4}$ " Phillips truss head screws. (Figures 1 & 2).
3. Carefully turn the table to the upright position.



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.