

Standing Conference Table

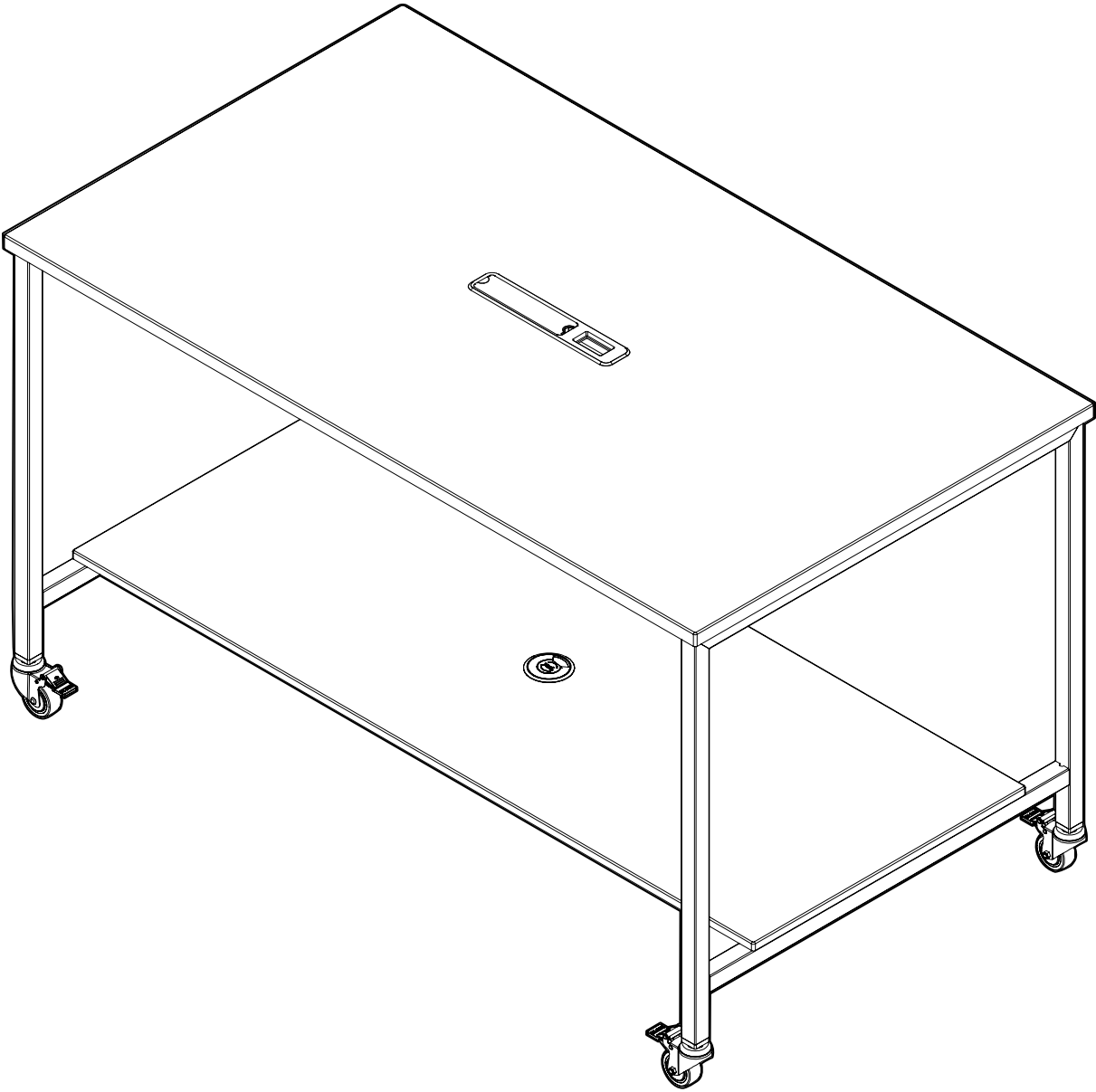


3 person
assembly

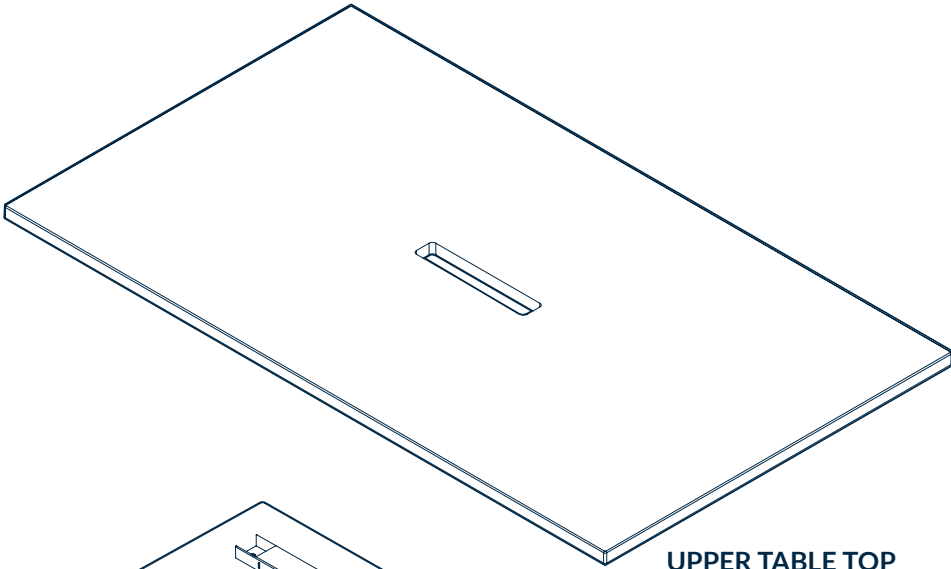


300 lbs
(136 kg)

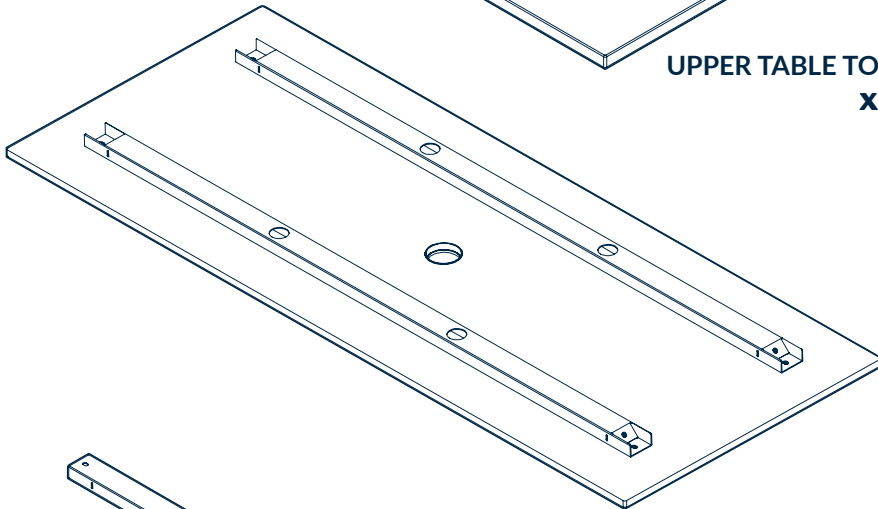
vari[®]



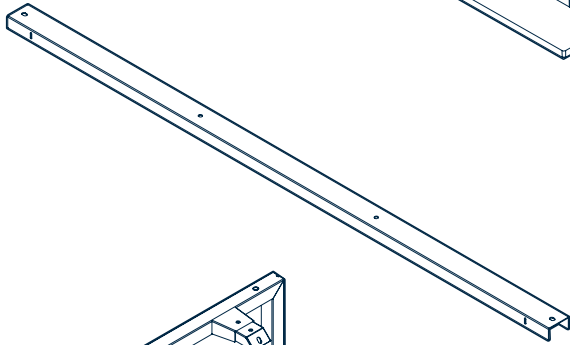
Inventory Parts



UPPER TABLE TOP
x1



LOWER TABLE TOP
x1



UPPER CROSSBAR
x2

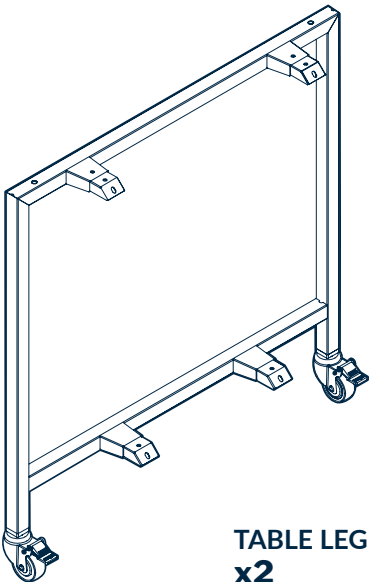
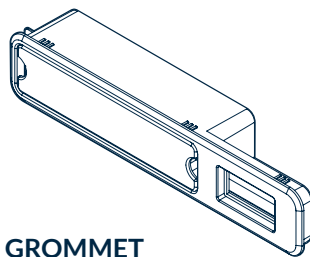
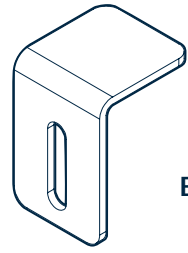


TABLE LEG
x2



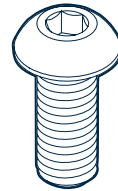
GROMMET
x1



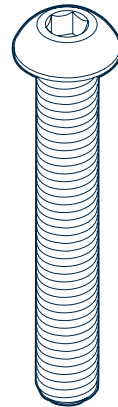
ANGLE
BRACKET
x3



M4 X 6MM
SCREW
x3



M8 X 20MM
SCREW
x24



M8 X 55MM
SCREW
x4



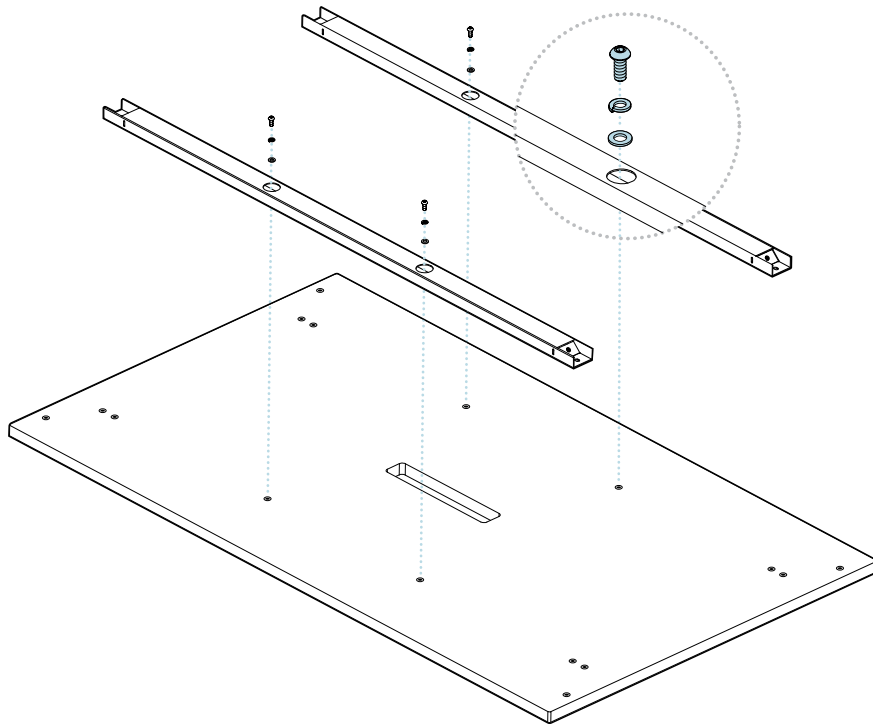
M8 LOCK
WASHER
x28



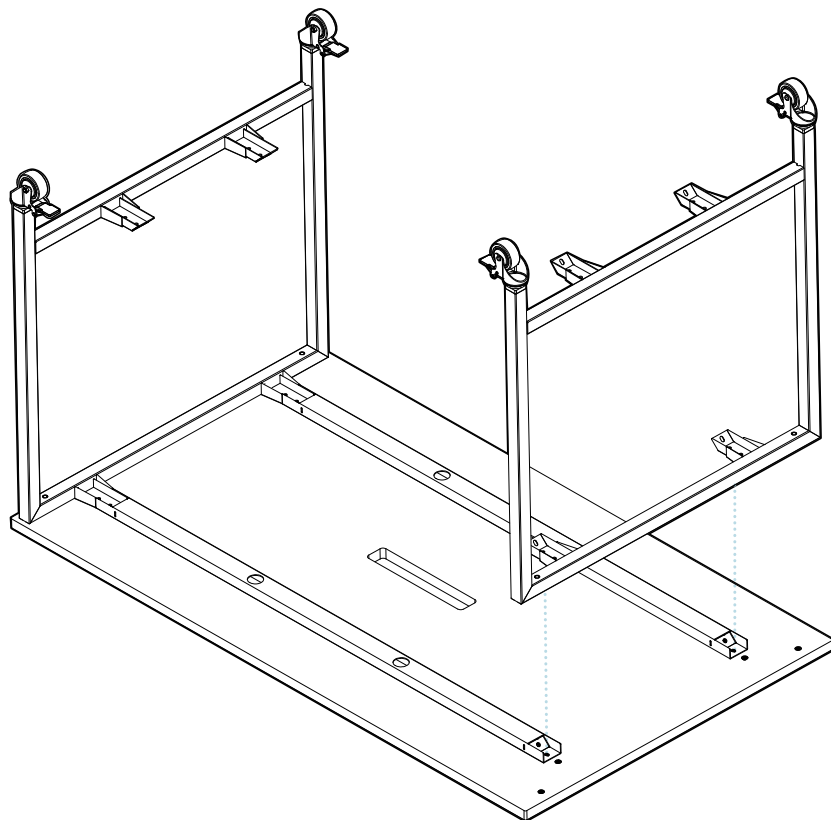
M8 FLAT
WASHER
x28



5MM ALLEN KEY
x1

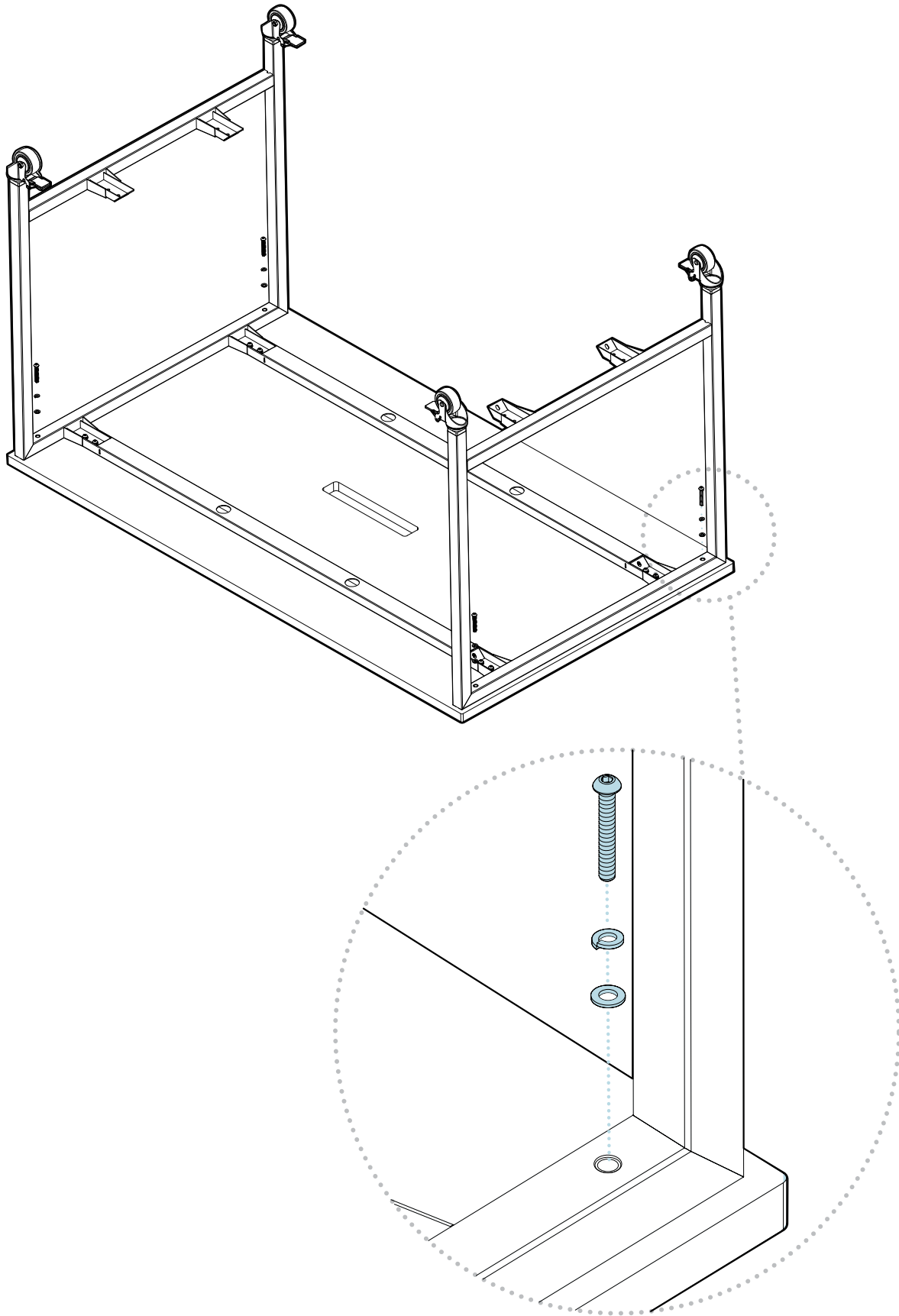
1

To prevent any surface scratching we recommend assembling the table in its box (or on another smooth, debris-free flat surface.) With the tabletop face-down and frame-up, align the two **CROSSBARS** with the insert holes on the table top. Place an **M8 LOCK WASHER** and a **M8 FLAT WASHER** onto each of the **M8 x 20 SCREWS**, forming four sets. Insert each set into the opening in each **CROSSBAR**, and use the provided **5MM ALLEN KEY** to secure them to the top.

2

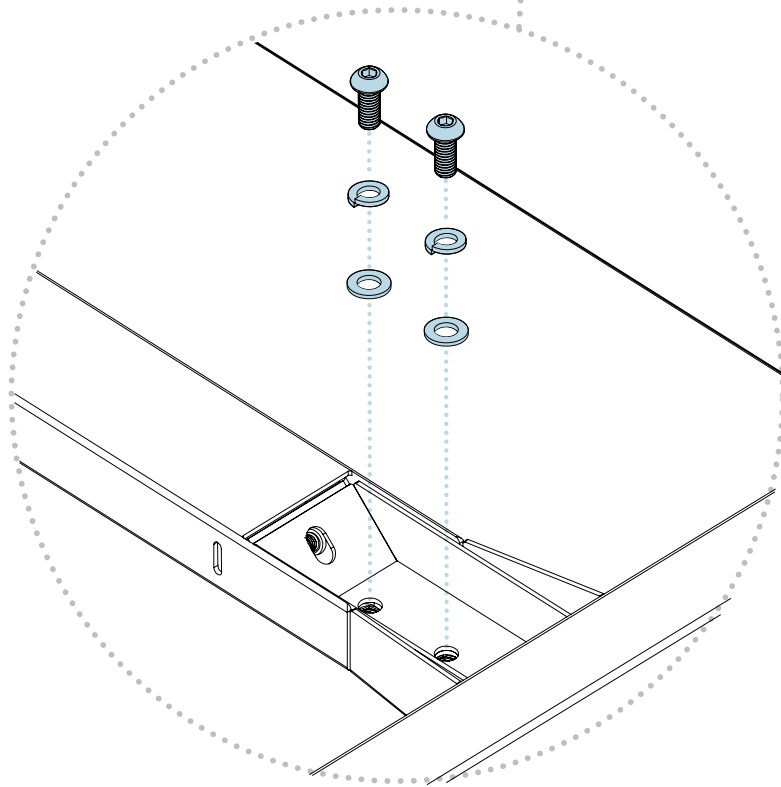
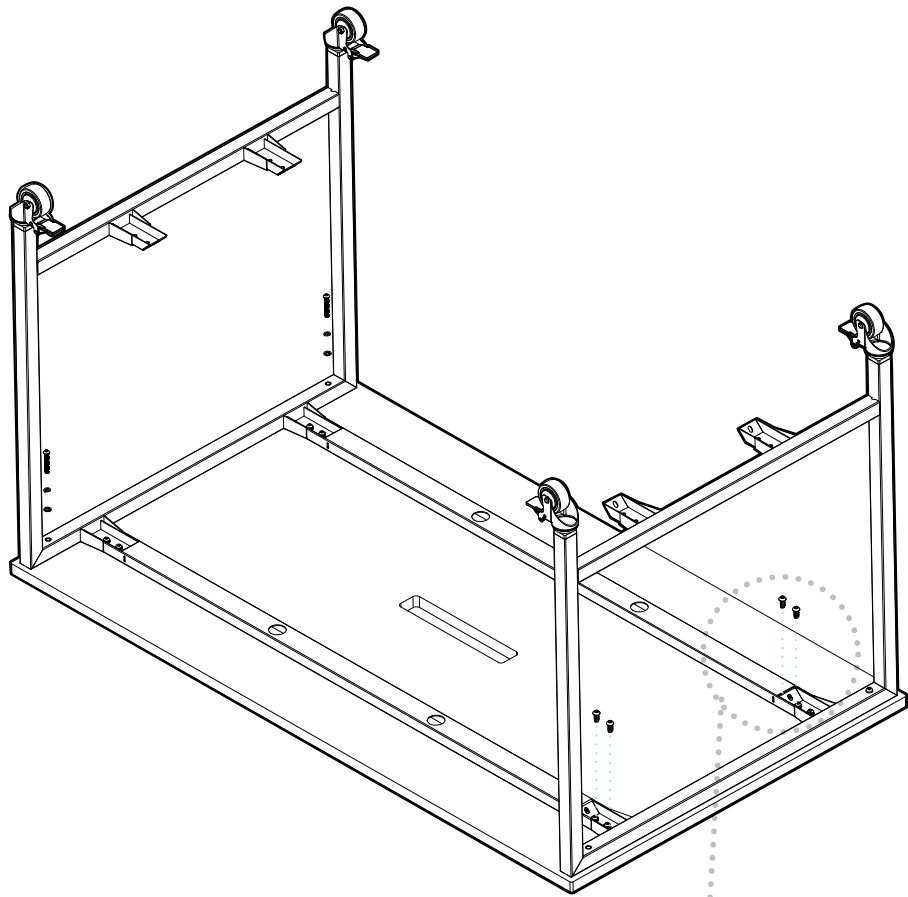
Lower the **LEGS** onto the table top, and align the leg frame inserts with the table top **CROSSBAR** cutouts.

3



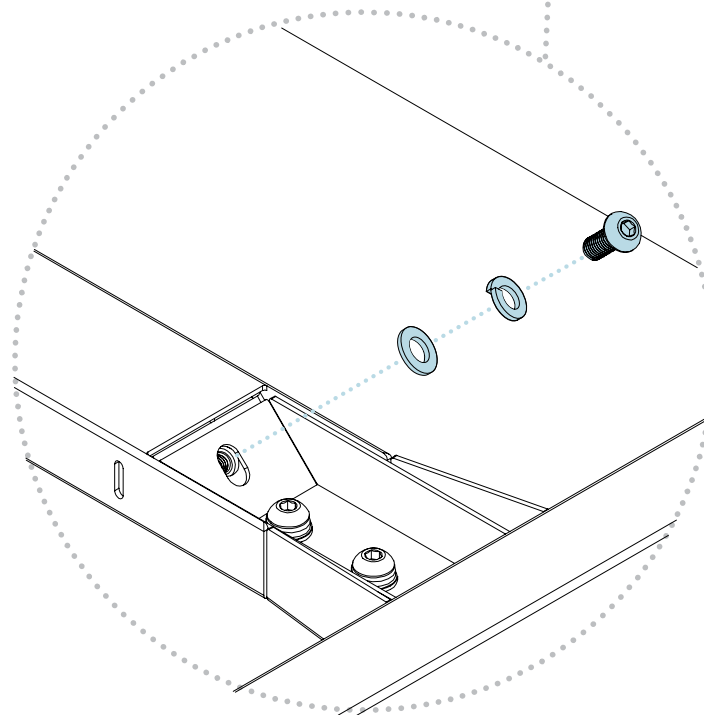
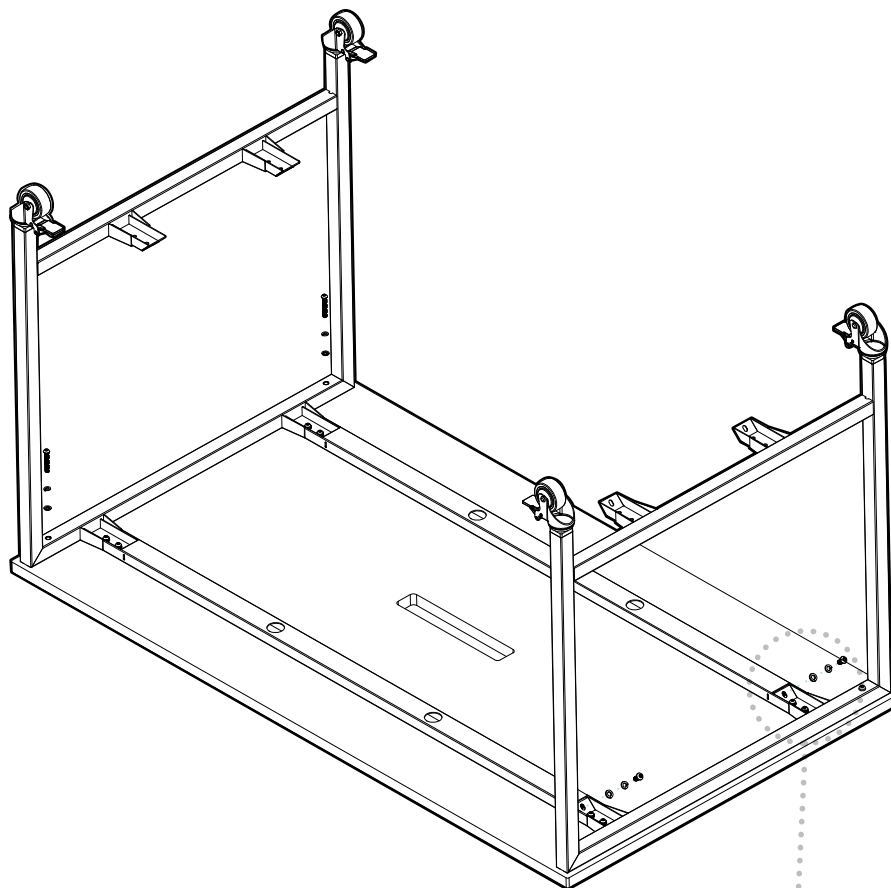
Place an **M8 LOCK WASHER** and then an **M8 FLAT WASHER** onto each of the **M8 x 55MM SCREWS**, forming (4) sets. Insert each set into an opening in a corner of each leg frame, and use the provided **5MM ALLEN KEY** to partially secure them to the table top.

4



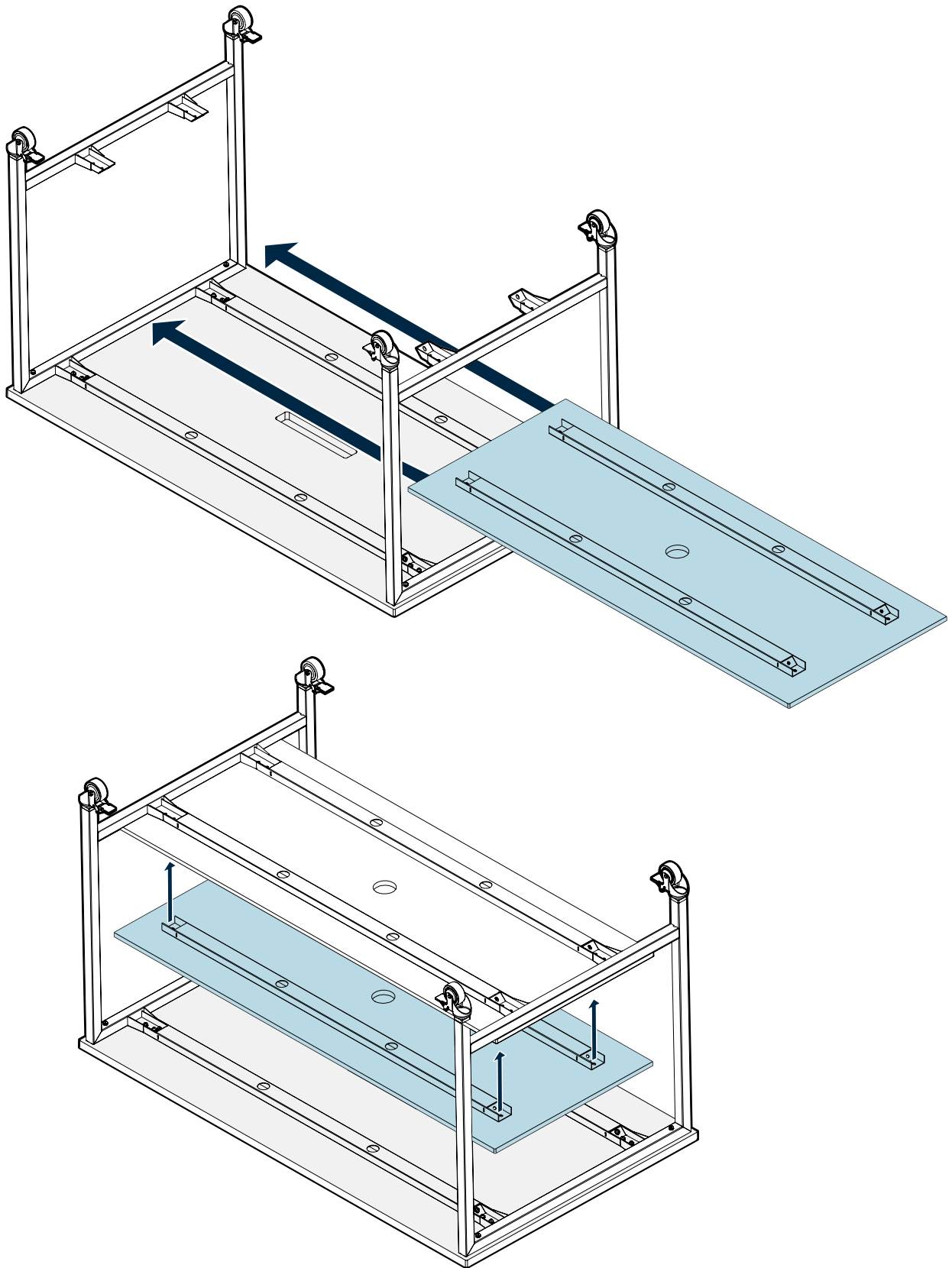
Place a **LOCK WASHER** and then a **FLAT WASHER** onto (8) of the **M8 x 20MM SCREWS**, forming eight sets. Insert each set into a flat opening where the leg frame inserts meet the table top frame. Use the provided **5MM ALLEN KEY** to secure the leg frame inserts to the top **CROSSBARS**.

5



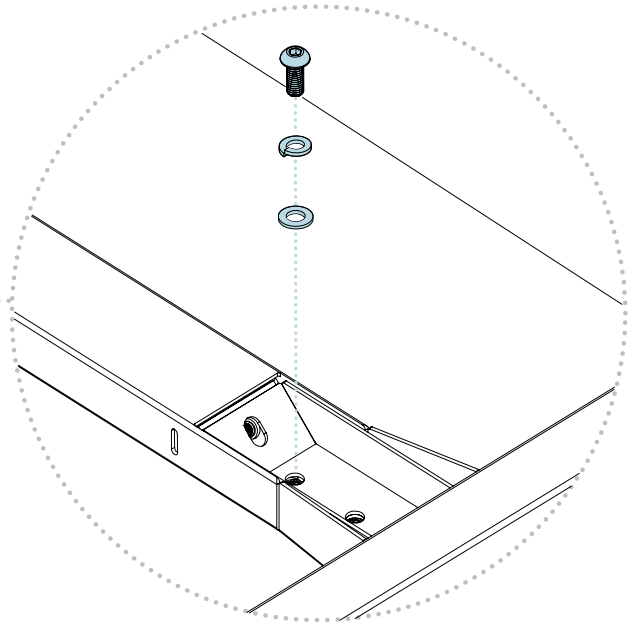
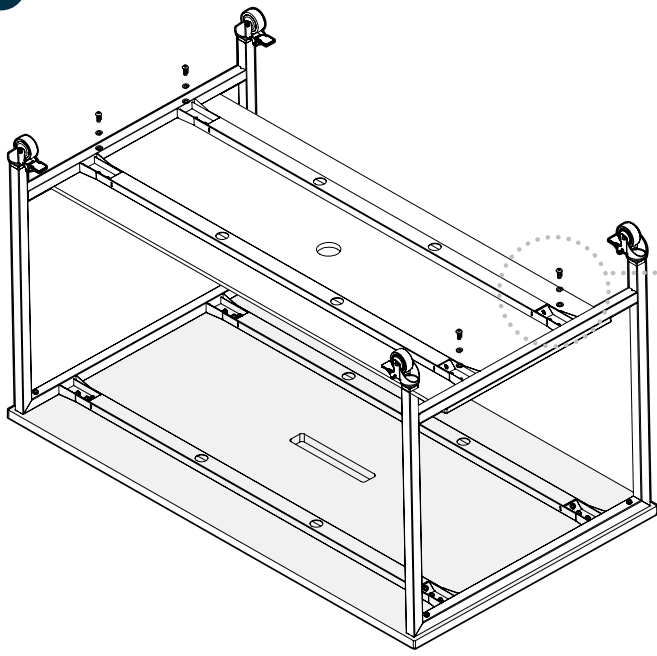
Place a **LOCK WASHER** and then a **FLAT WASHER** onto (4) of the **M8 x 20MM SCREWS**, forming four sets. Insert each set into a slanted opening where the leg frame inserts meet the table top frame. Use the provided **5MM ALLEN KEY** to secure the leg frame inserts to the top **CROSSBARS**.

6



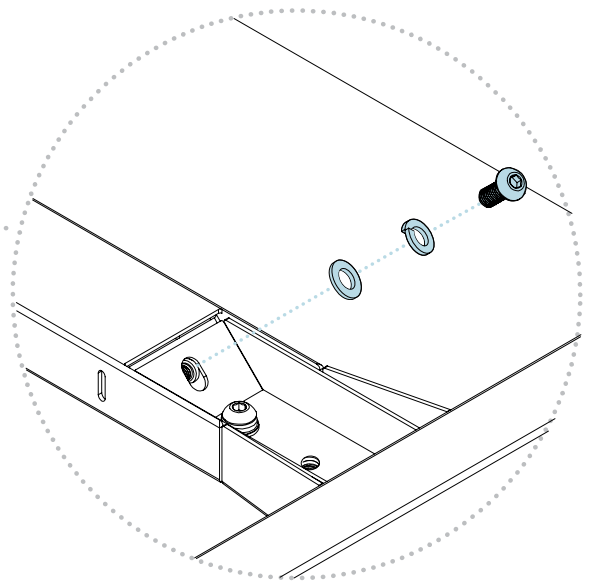
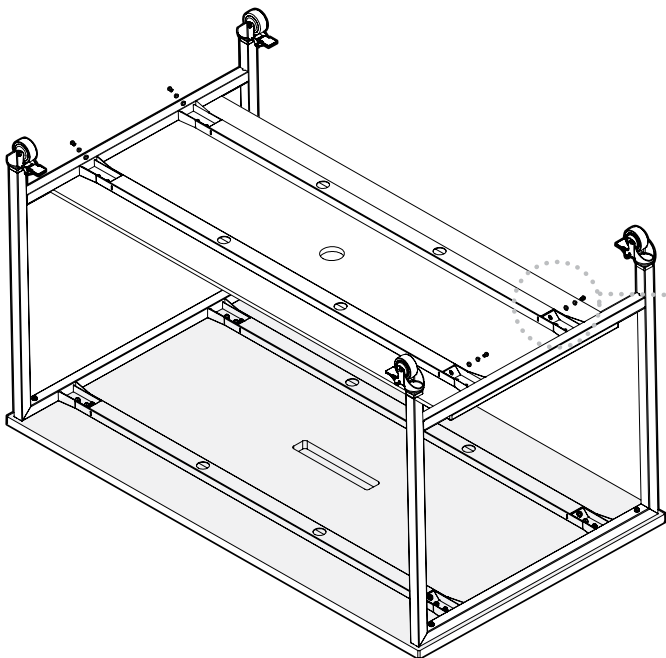
With assistance, insert the **LOWER TABLE TOP** through the legs and align the **CROSSBAR** cutouts with the leg frame inserts.

7



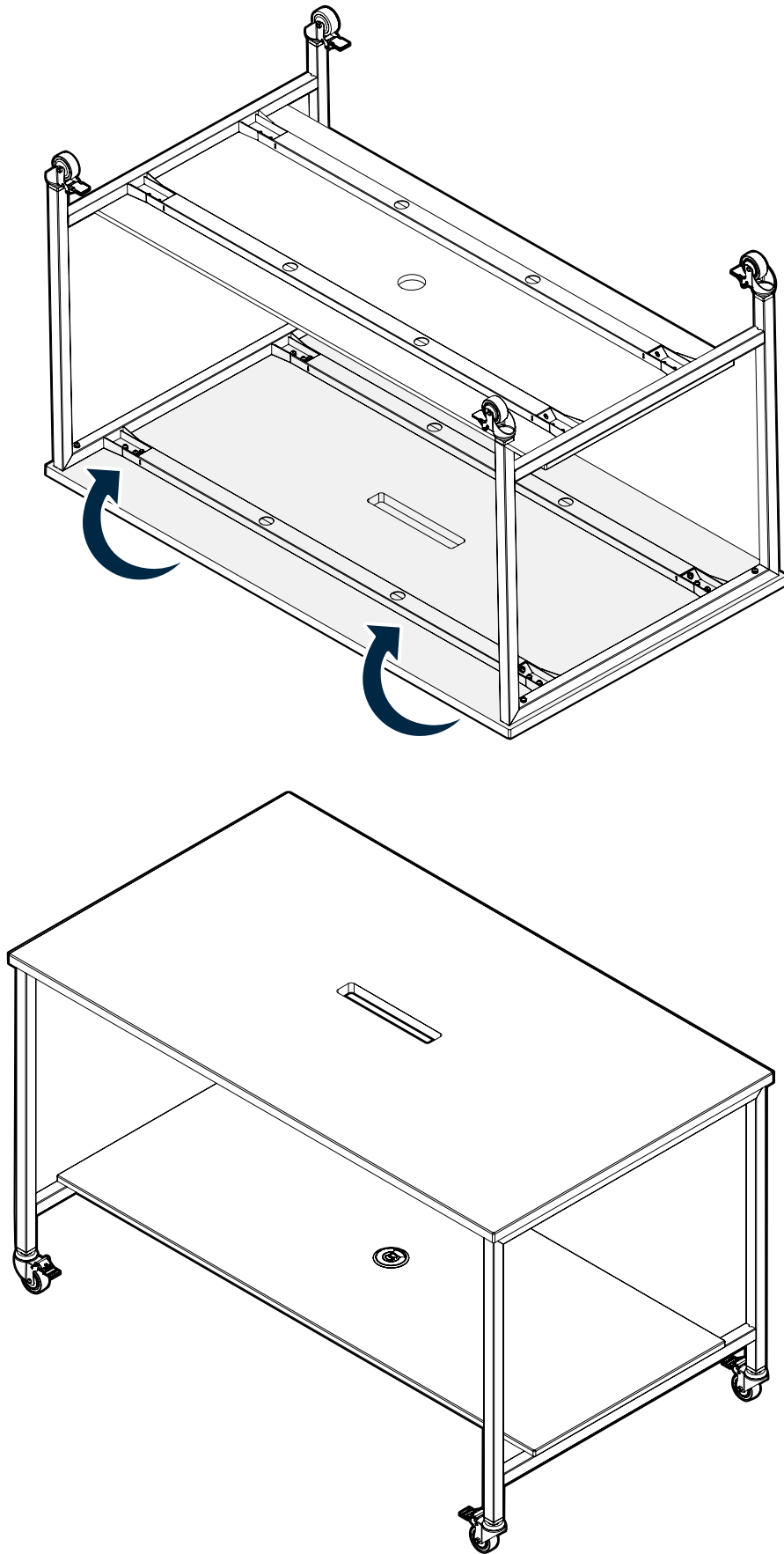
Place an **M8 LOCK WASHER** and then an **M8 FLAT WASHER** onto each of the **M8x20 screws**, forming (4) sets. Insert each set into an opening in a corner of each leg frame, and use the provided **5MM ALLEN KEY** to partially secure them to the **LOWER TABLE TOP**.

8



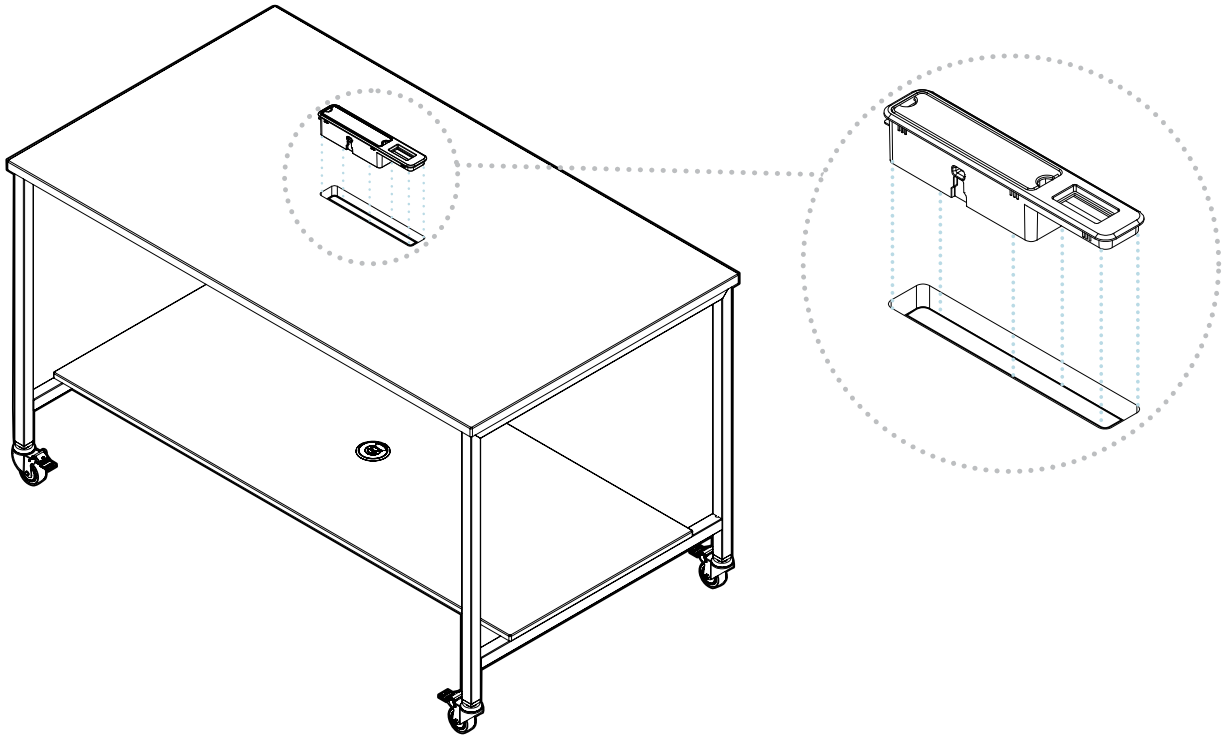
Place a **LOCK WASHER** and then a **FLAT WASHER** onto (4) of the **M8 x 20MM SCREWS**, forming four sets. Insert each set into a slanted opening where the leg frame inserts meet the table top frame. **At this time, securely tighten all screws using the provided 5MM ALLEN KEY.**

9



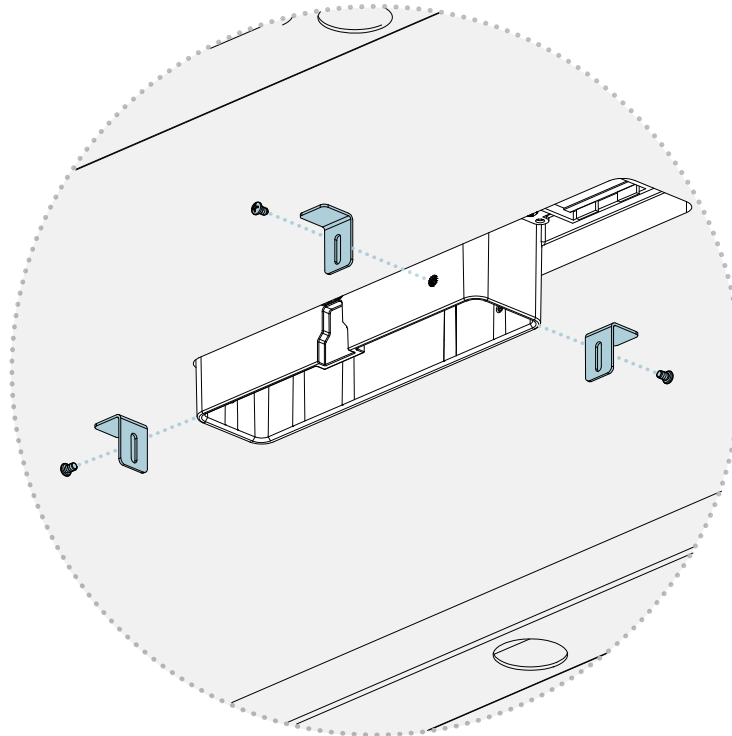
Flatten the box by folding down the outer edges, then tilt the table out of the box. With two people on each end, flip the table. ***Note: Ensure the casters are locked before flipping the table over.**

10



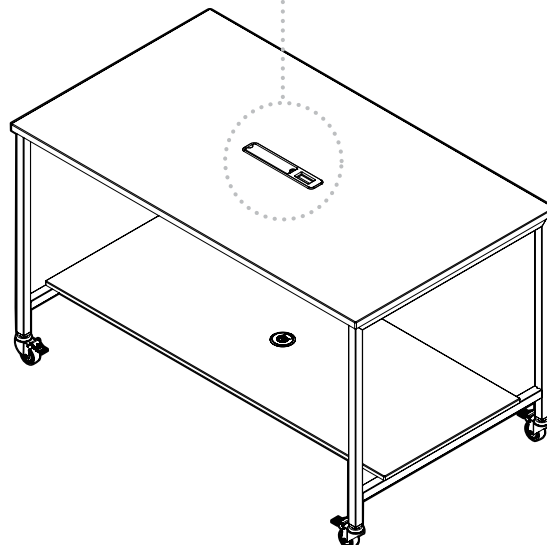
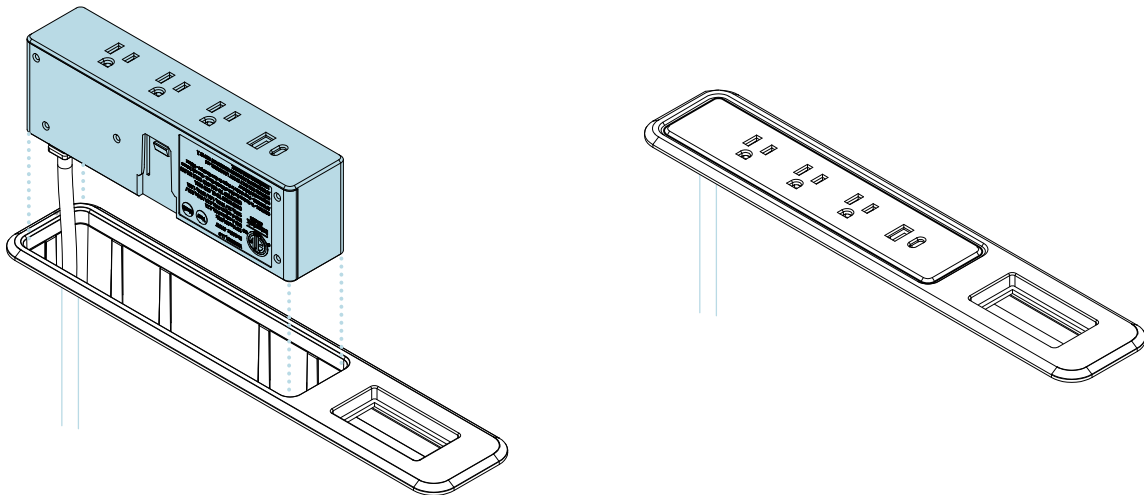
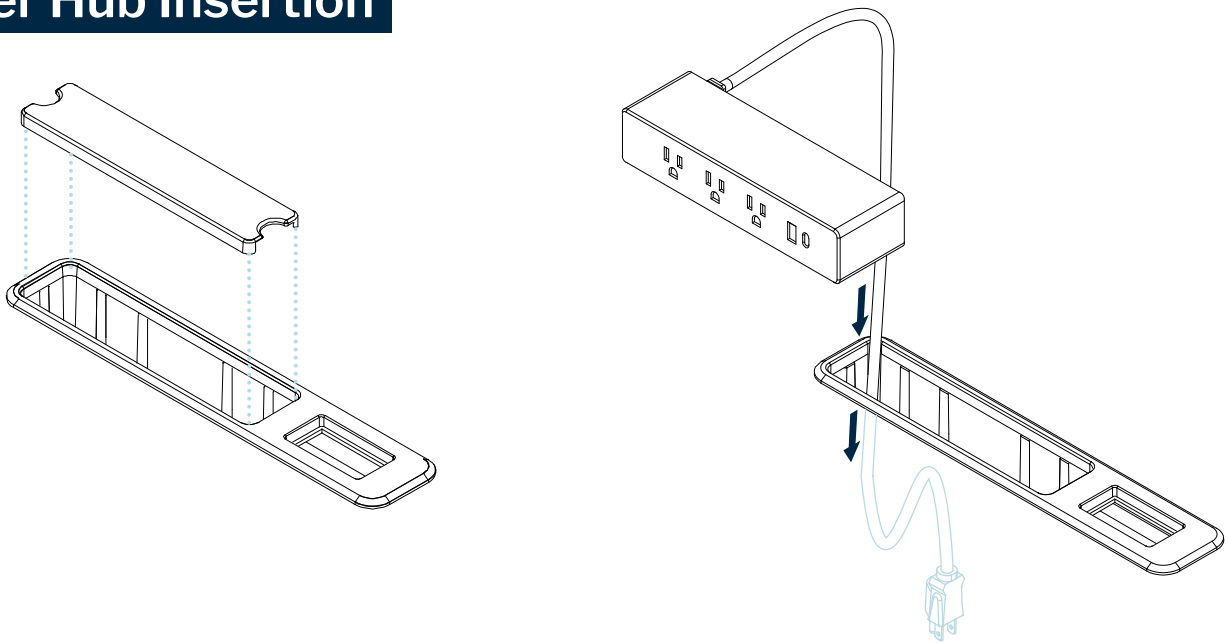
Insert the **GROMMET** into the center opening on the table top.

11

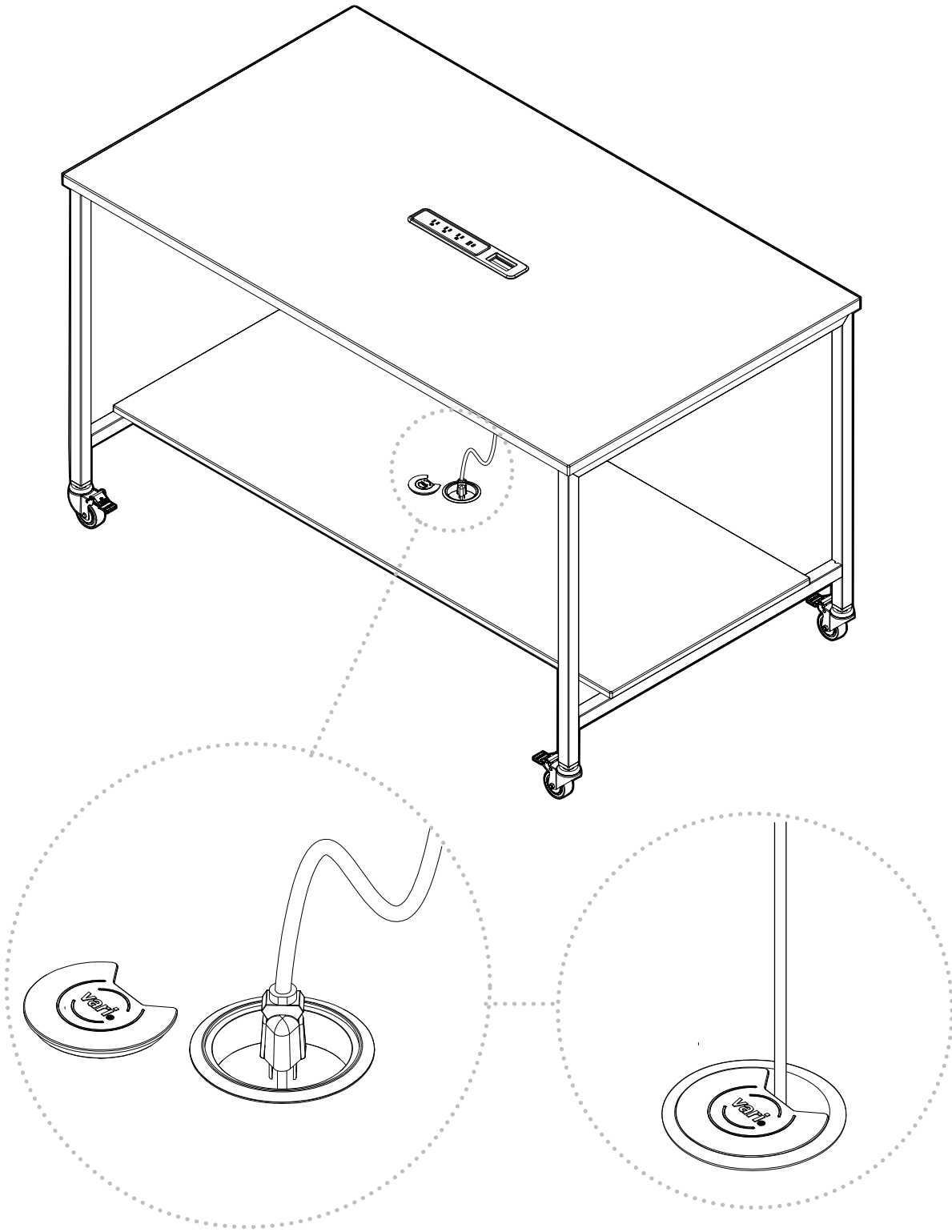


Insert (3) **M4 x 6MM SCREWS** to attach the angle brackets onto the **GROMMET** underneath the table top. The flat surface of the angle brackets should be flush against the bottom of the table top to lock the **GROMMET** in place.

Power Hub Insertion



The **Vari Power Hub** can be inserted into the **GROMMET**. Simply slot the cord through the **GROMMET** and secure the **Power Hub** in place. Additional cables can also be routed through the upper and lower **GROMMETS**.



 (800) 207-2587



WARNING: To prevent injuries and product failure, do not use this table for standing, climbing, or leaning. Do not use if the table is damaged or incorrectly assembled.