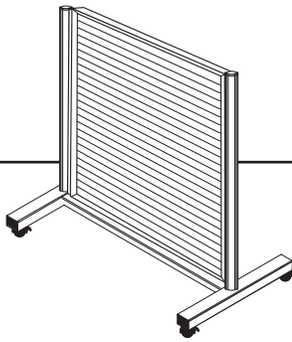


Mobile Merchandiser

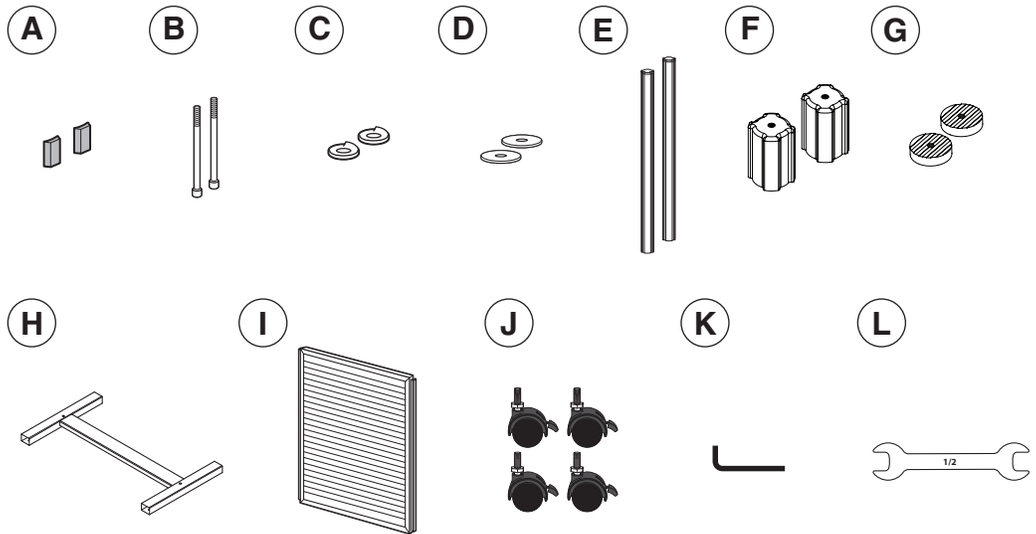


Parts:

- A. Plastic Spacers
- B. Bolts
- C. Locking Washers (2)
- D. Washers (2)
- E. Posts (2)
- F. Rubber Inserts (2)
- G. Compression Discs (2)
- H. H-Base Frame
- I. Slatwall (1)
- J. Wheels (4)

Tools:

- K. 5/16" Allen Wrench
- L. 1/2" Wrench



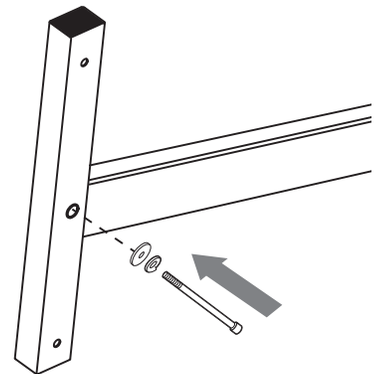
STEP

1

Insert Bolts Through Frame

Position H-Frame on its side. Insert Locking Washer and then Standard Washer onto bolt, then slide bolt through holes on bottom of H-Base Frame.

The bottom will feature holes where the wheels will be later installed.

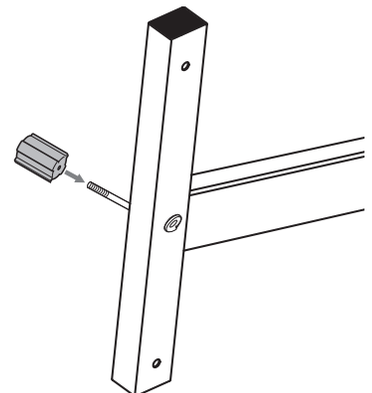


STEP

2

Slide Rubber Inserts onto Bolts

Slide the Rubber Inserts onto the bolts with the beveled edge facing up.

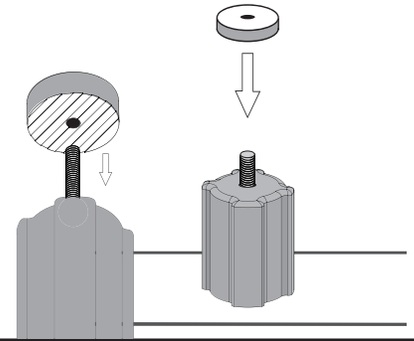


STEP

3

Add Compression Disc onto Bolts

Place Compression Disc onto bolt as shown and secure, making sure the parallel grooves of the Compression Disc are in contact with the Rubber Insert.

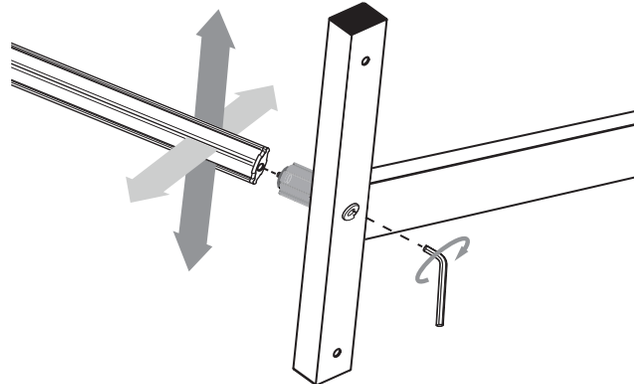


STEP

4

Secure Posts to Frame

Align post grooves to match Rubber Insert grooves then lower the post. Use the supplied Allen Wrench (5/16 drive) to tighten the center Hex Bolt. **Do not tighten all the way yet.** Leaving it slightly loose will help with placing the panel.

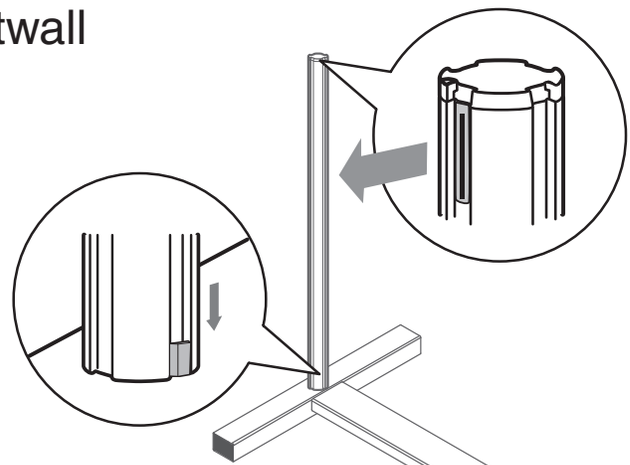


STEP

5

Position Posts to Accept Slatwall

Position unit so H-Base Frame is on the floor and posts are upright. **IMPORTANT:** Make sure that the plastic belt guide at the top of each post faces away from unit and is aligned parallel to the sides/legs of the unit as shown. Insert Plastic Spacers into the inside grooves of post where you will be attaching the Slatwall Panel. Slide spacers down opposing post grooves until they meet the base.

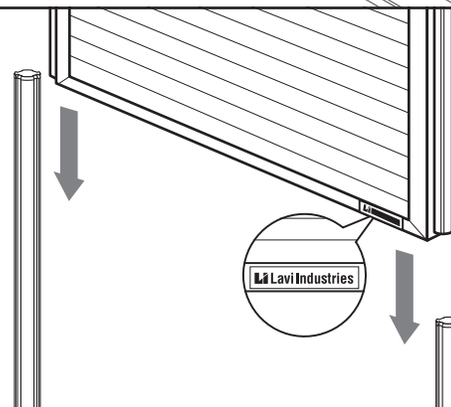


STEP

6

Attach Slatwall Panel

Lift the Slatwall Panel, then insert the edges into each post's groove. Slide down until the Slatwall Panel meets the Plastic Spacers.



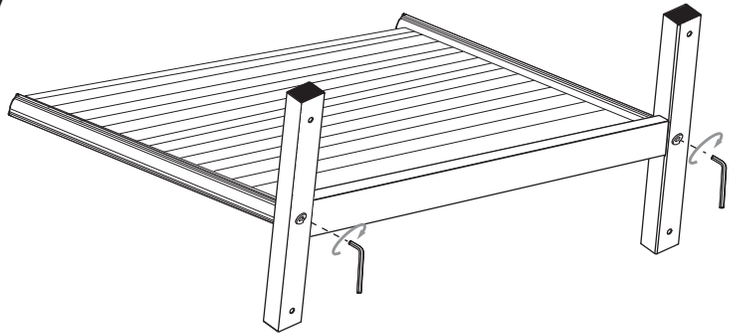
STEP

7

Secure the Final Assembly

Carefully tilt the unit on its side, then completely tighten the bolts to secure the posts.

Tighten a minimum of 5 turns
with at least 20ft-lbs of torque.



STEP

8

Attach Wheels

Attach casters by screwing caster pin into holes on bottom of H-Base Frame. Tighten by using a ½" wrench to rotate the hex nut on the wheel assembly.

