

During Installation

1. Do not discard packing material until assembly is complete, as small parts may loosen inside the carton during shipping. If there is a missing part, please contact our after-sales team

- **Cleaning and Maintenance**
- 2. Keep away from the heat source to prolong the service life.

3. Wipe up any spilled liquid on top with a damp cloth.

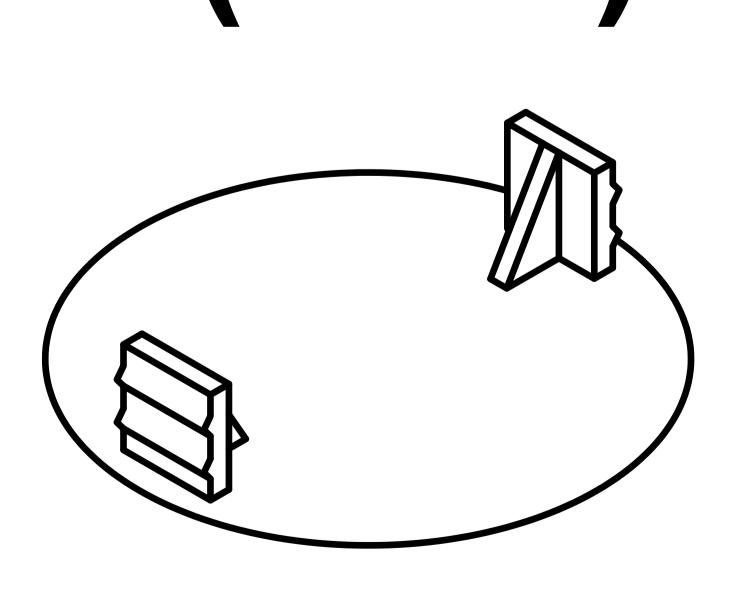
1. To protect the finish, avoid chemicals and household cleaners.

4. Fully tighten all screws when all parts are in place.

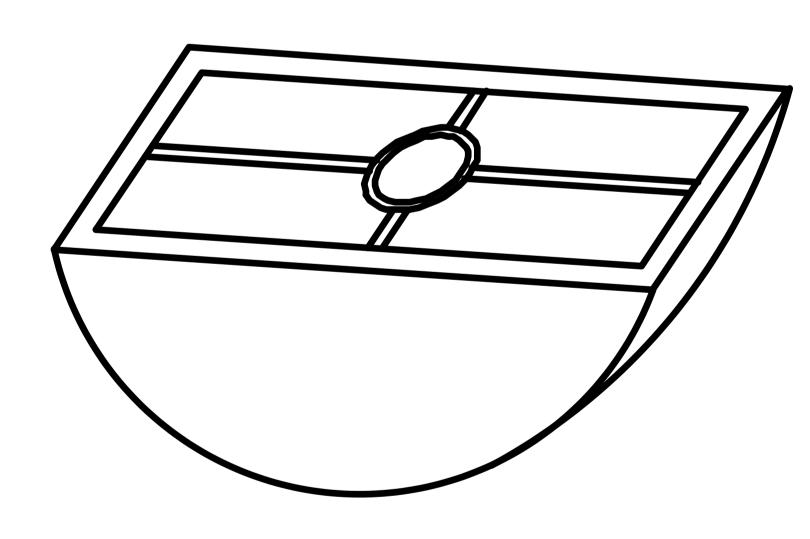
2. Please assemble this item on soft surfaces such as carpets to protect the finish. 3. Pay attention to stability when assembling to avoid falling or scratching.

Installation Manual

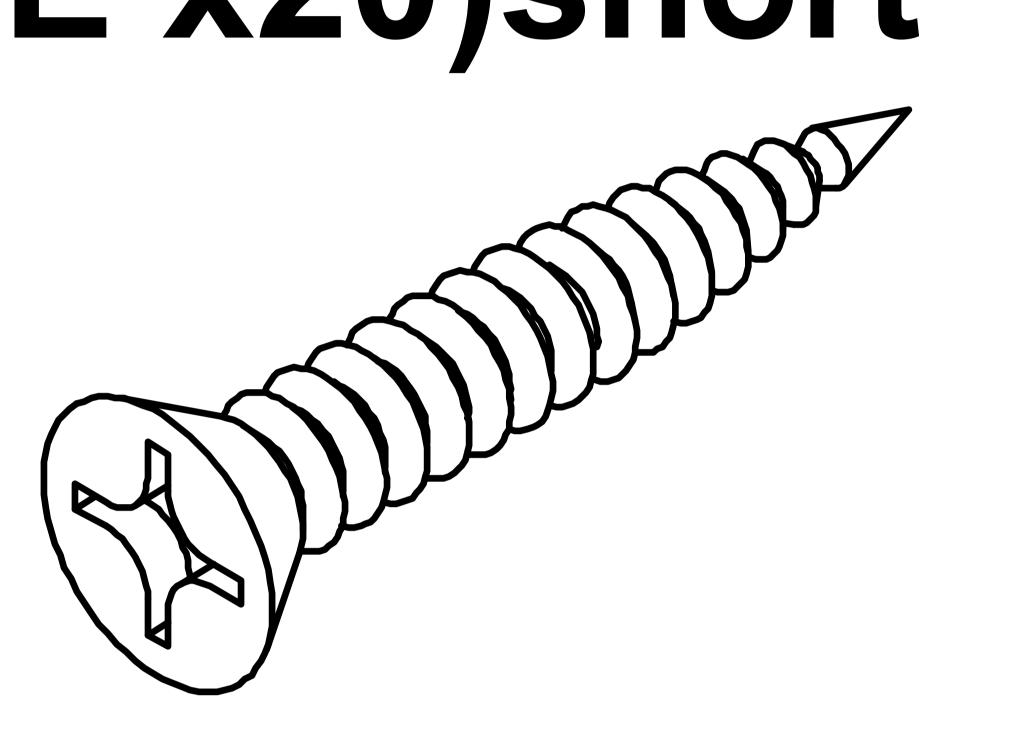
Note: Do not fully tighten all bolts until all parts are in place Failure to follow these instructions may cause the bolt to misalign during assembly.



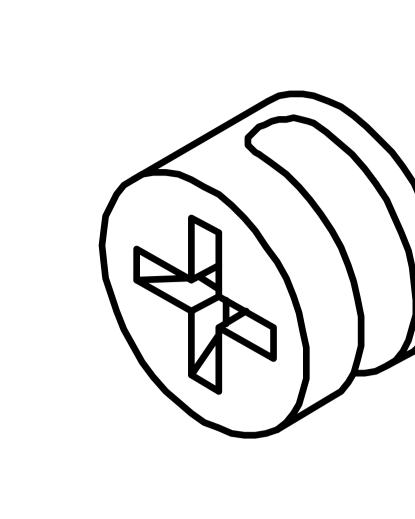
Brown plastic cap $(\mathbf{P} \mathbf{x} \mathbf{2})$



Semilunar tooth (K x2)

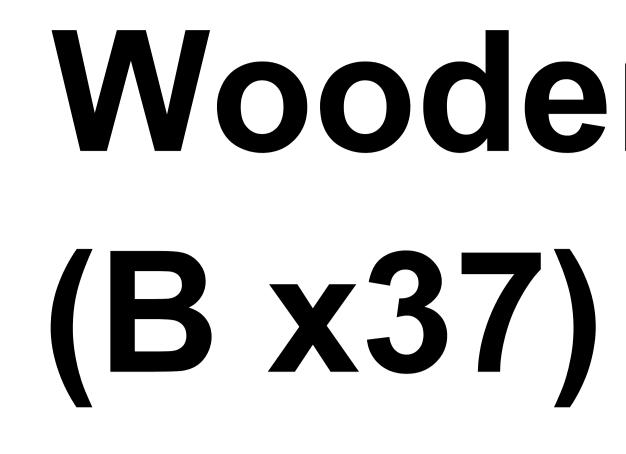


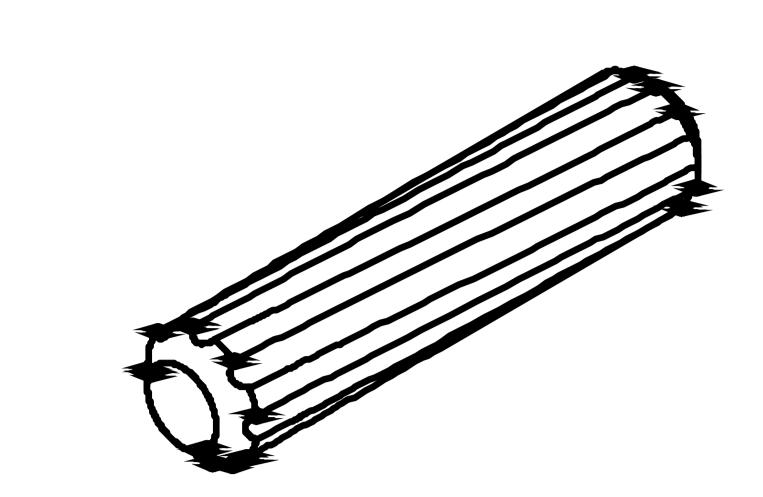
Self tapping screws (Ex20)short



Components

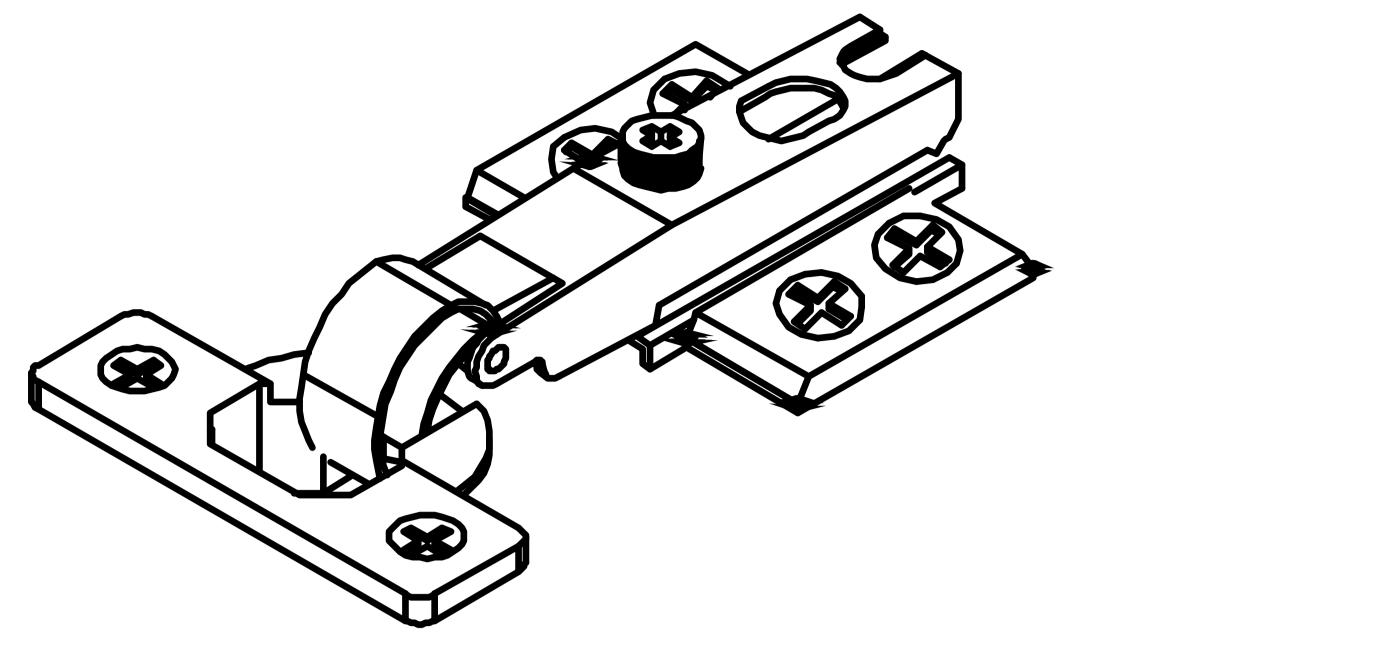
screw(A x48)



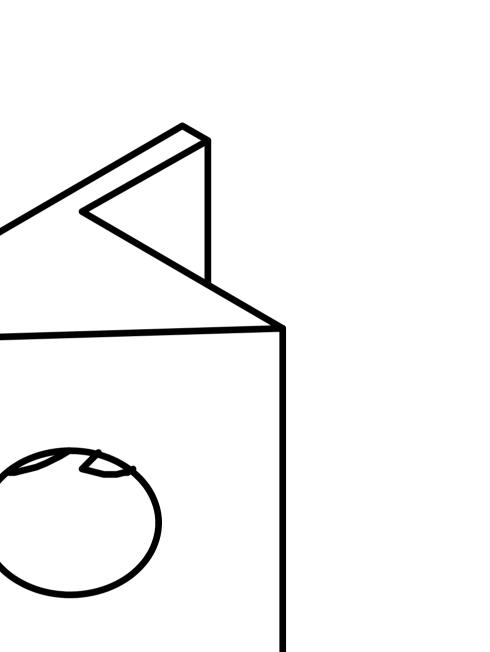


Wooden tenon

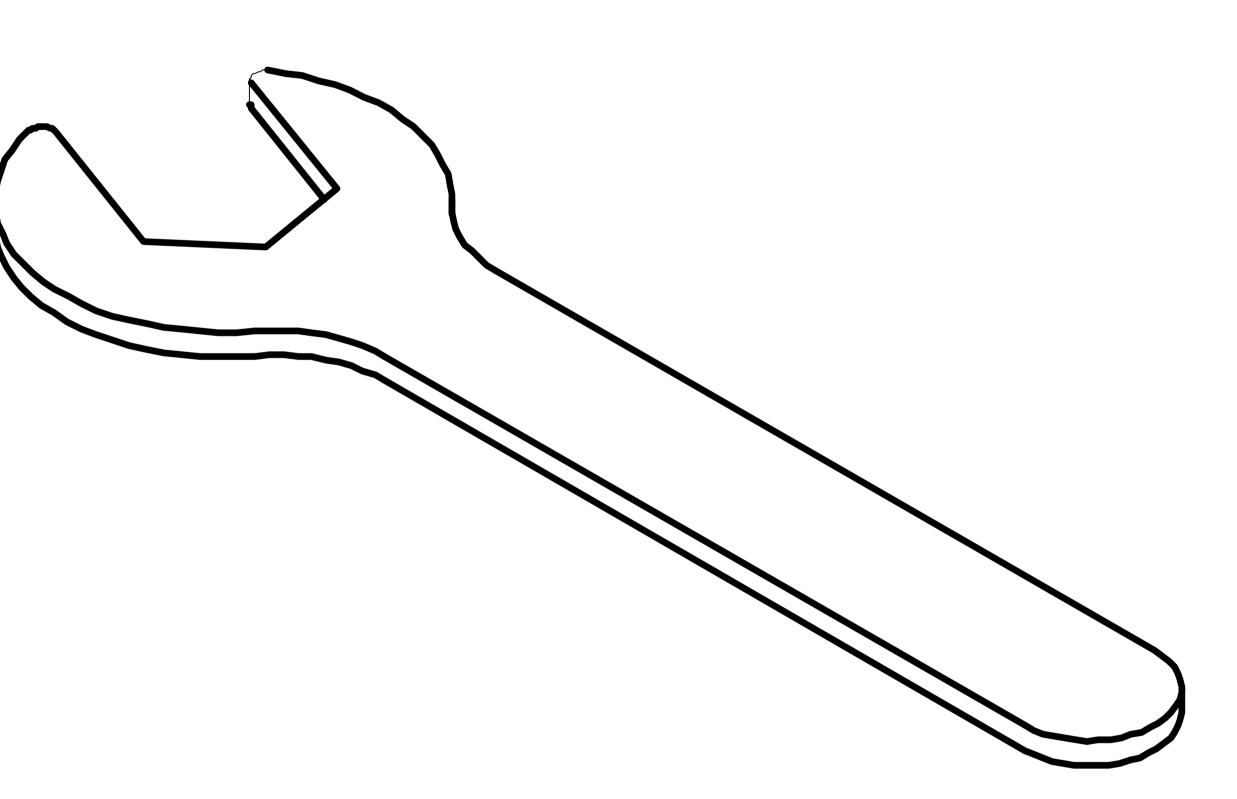


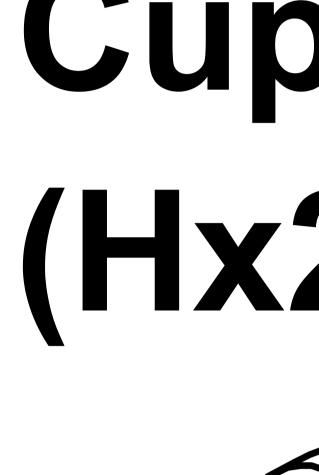


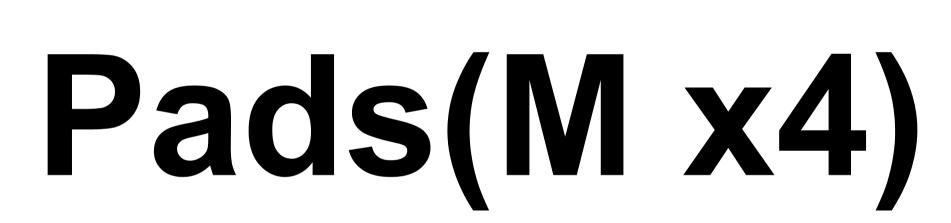
Back plate buckle $(\mathbf{0}\mathbf{x}\mathbf{4})$

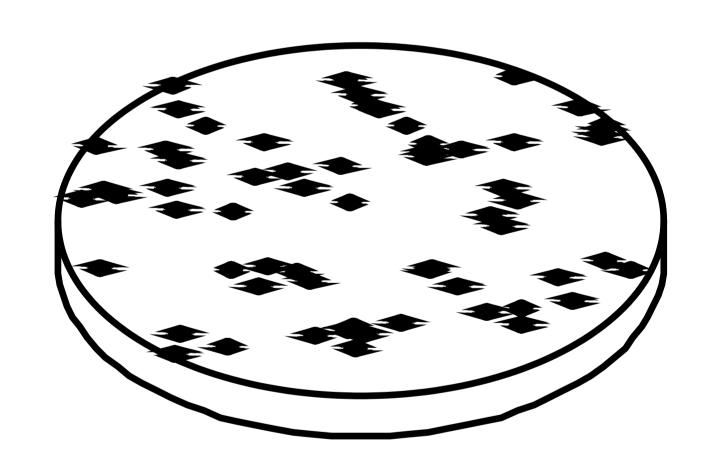


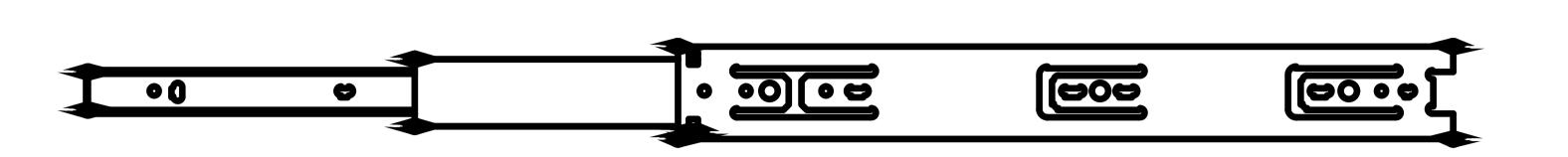
Handle(L x1)



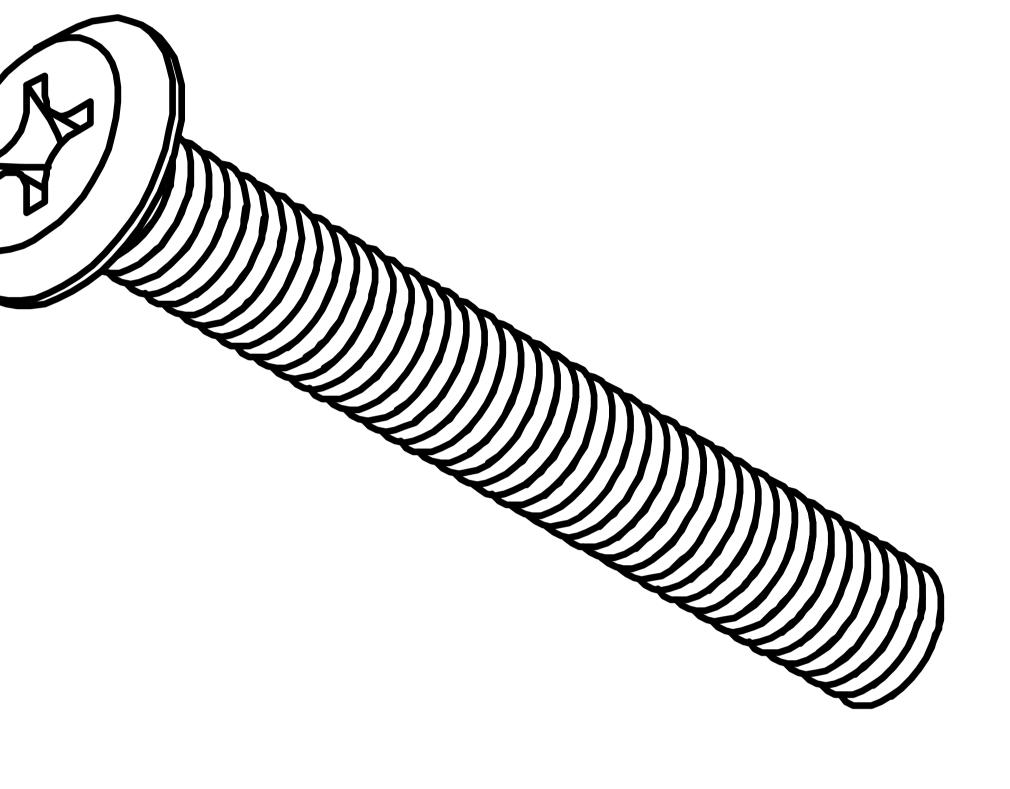




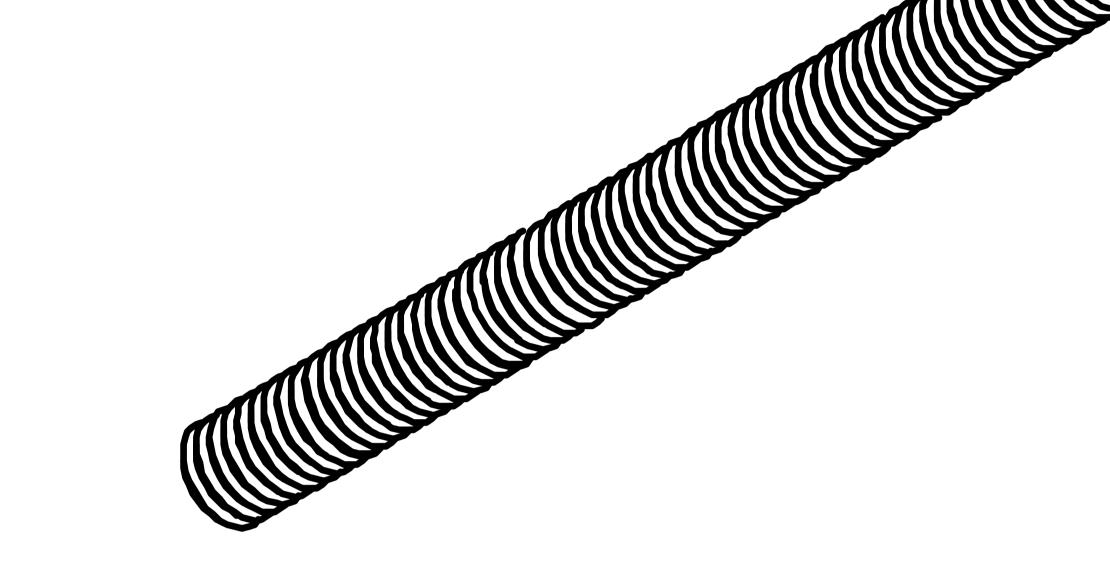




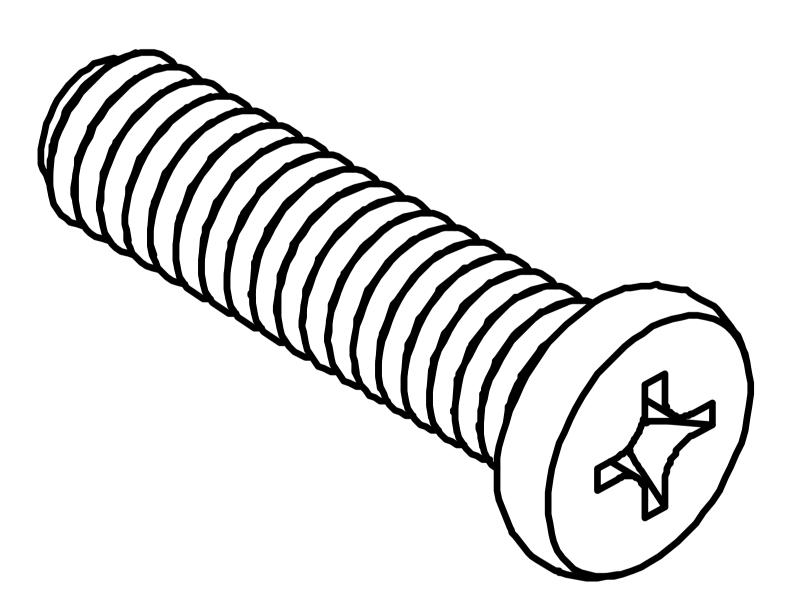
Cup head screws (Hx2)long



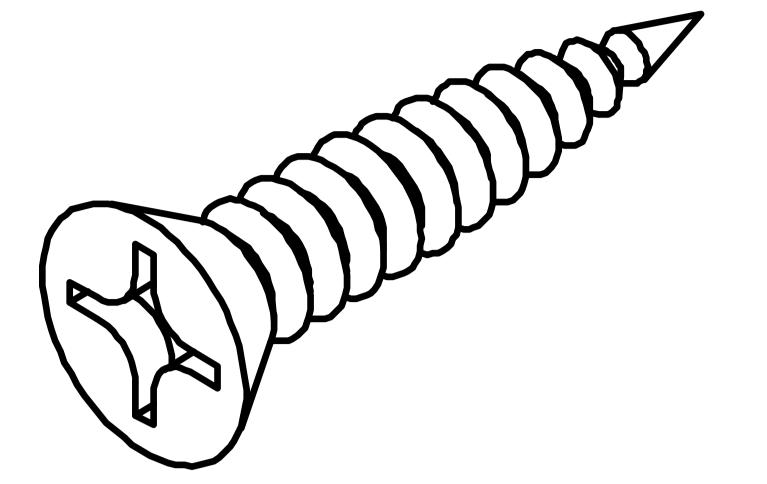




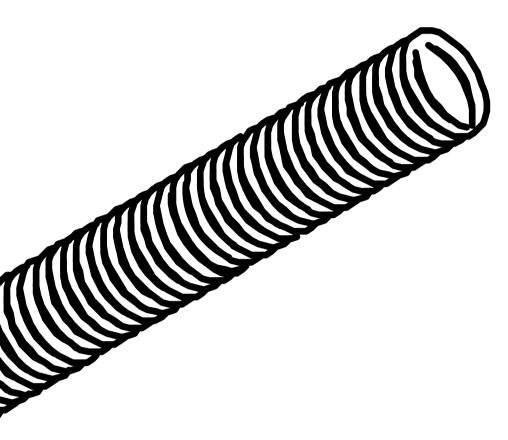
Cup head screws (Nx2)Middle

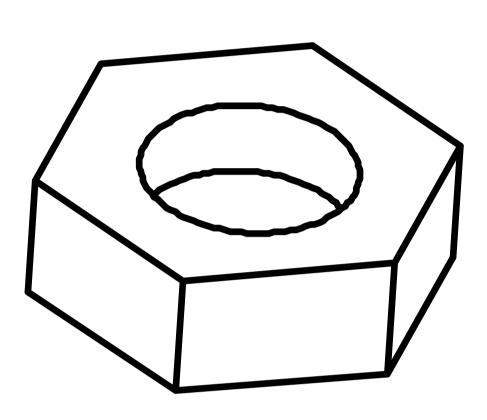






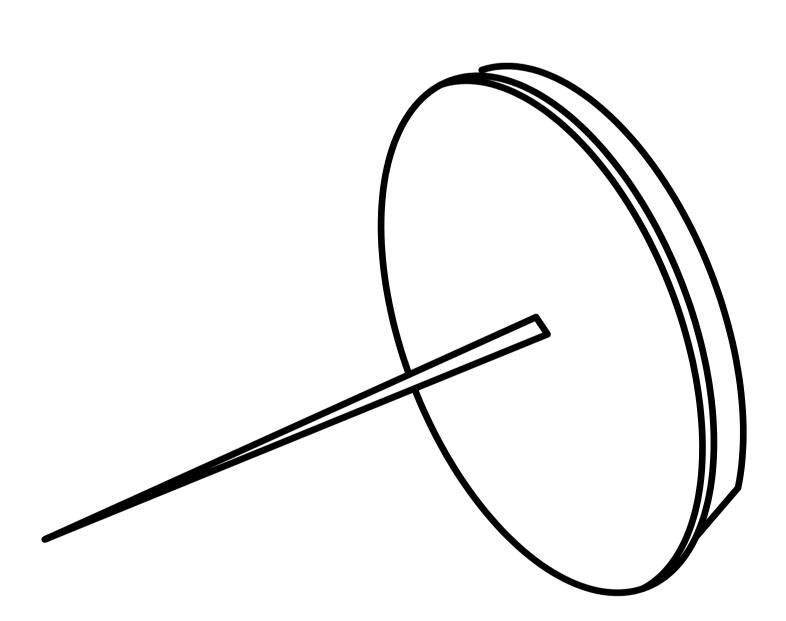




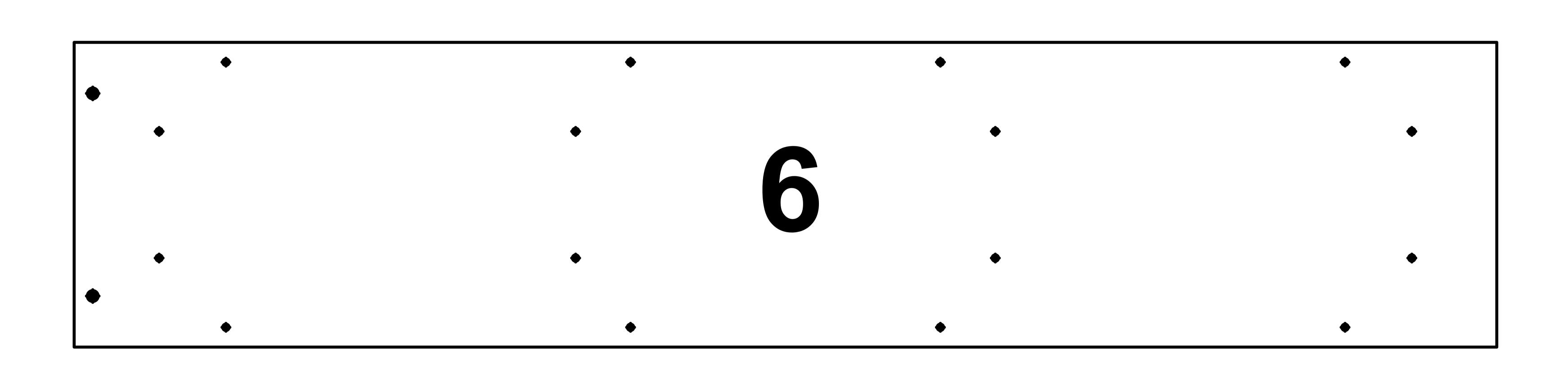


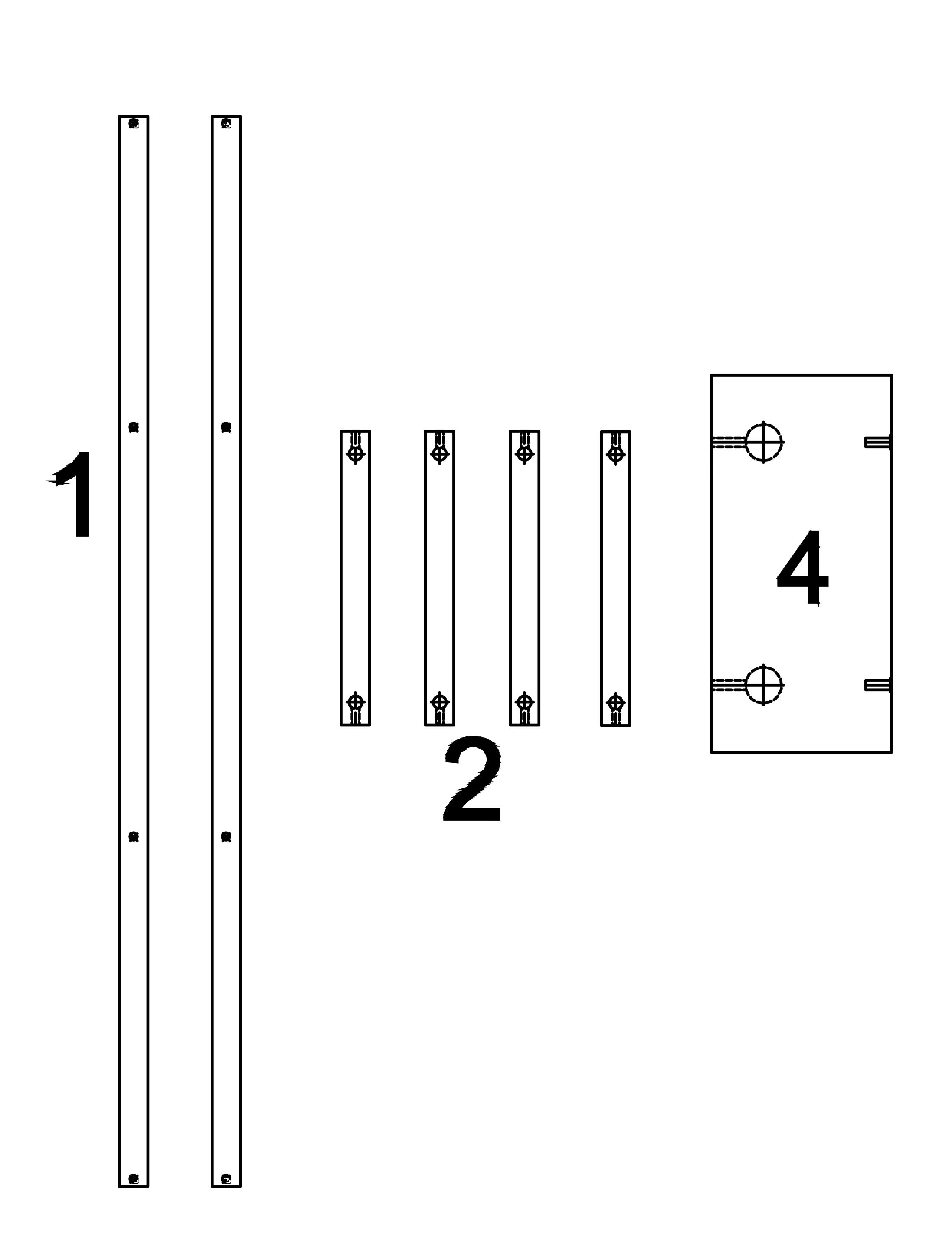


White studs $(\mathbf{Q}\mathbf{x}\mathbf{1}\mathbf{2})$

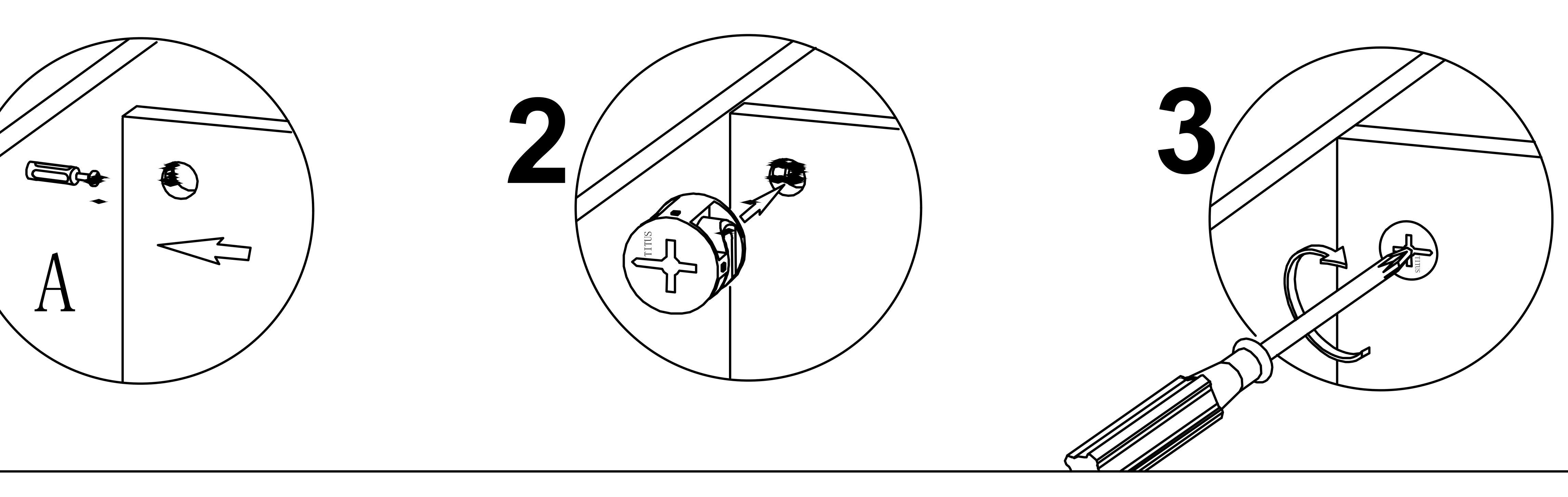


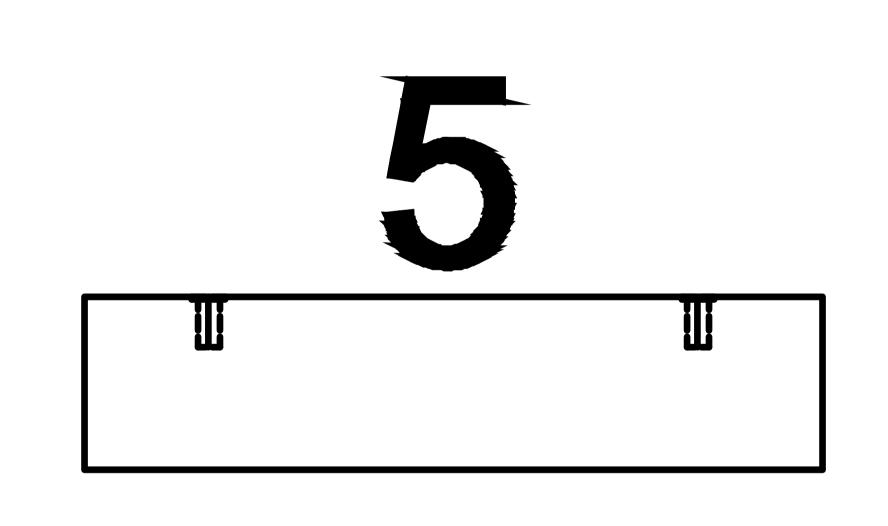
Board

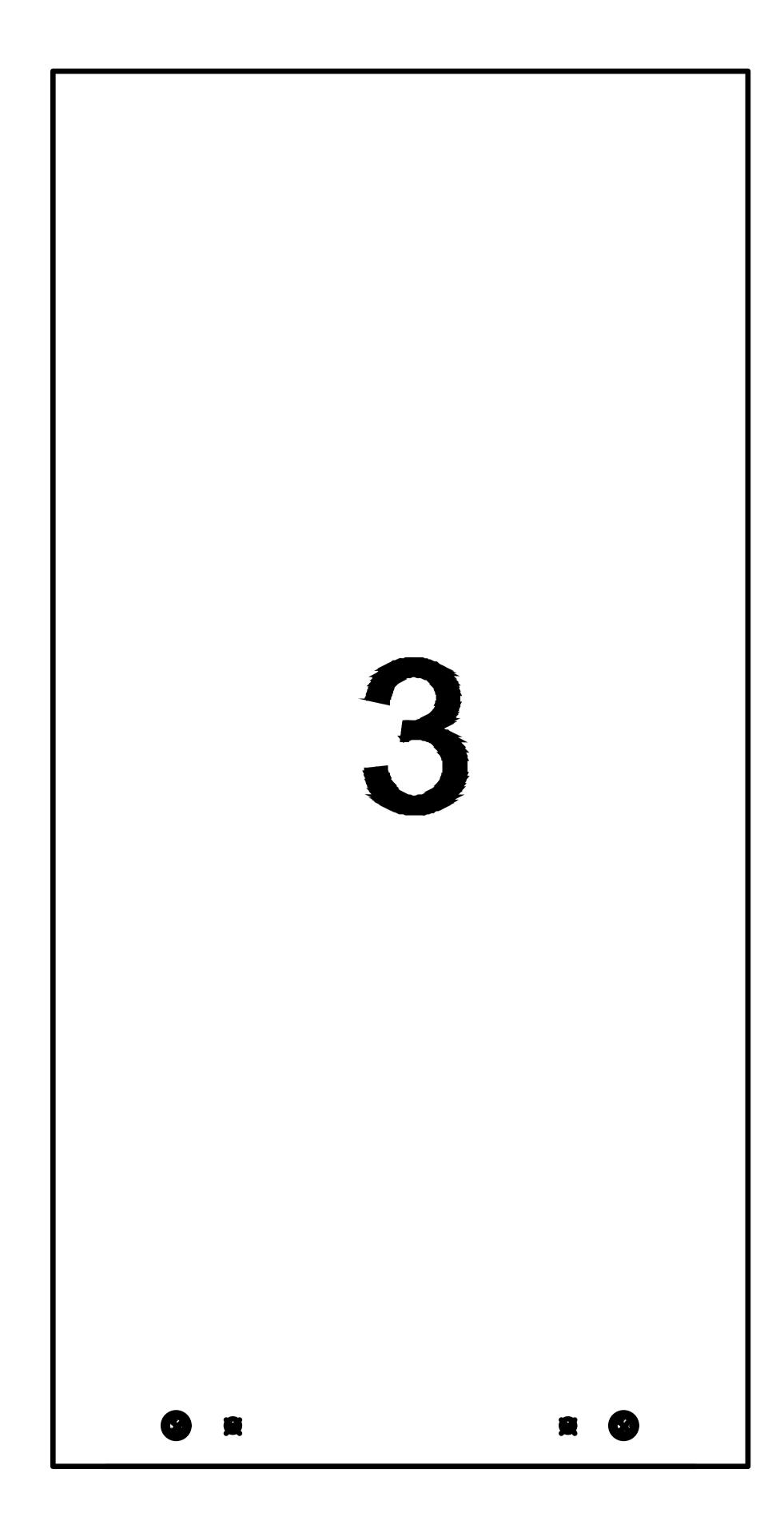


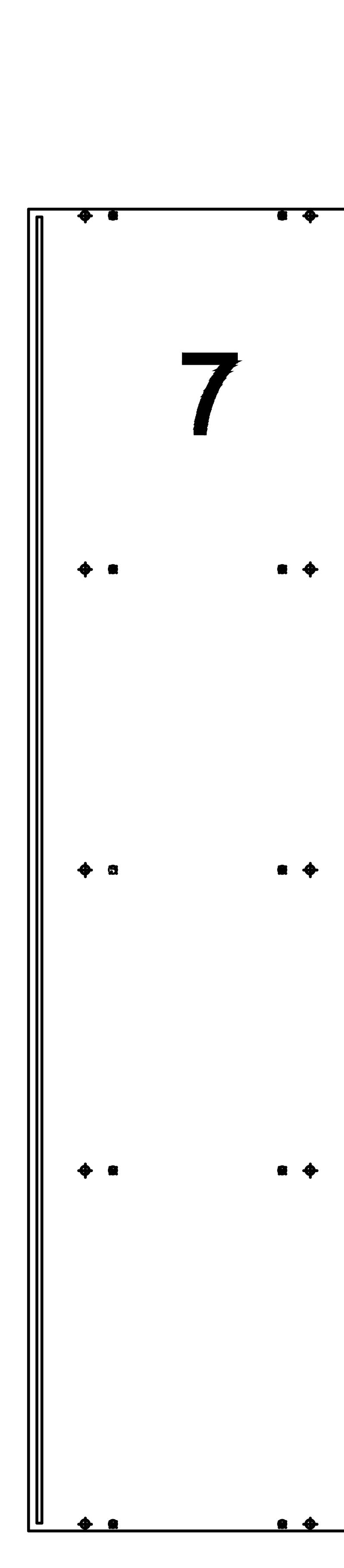


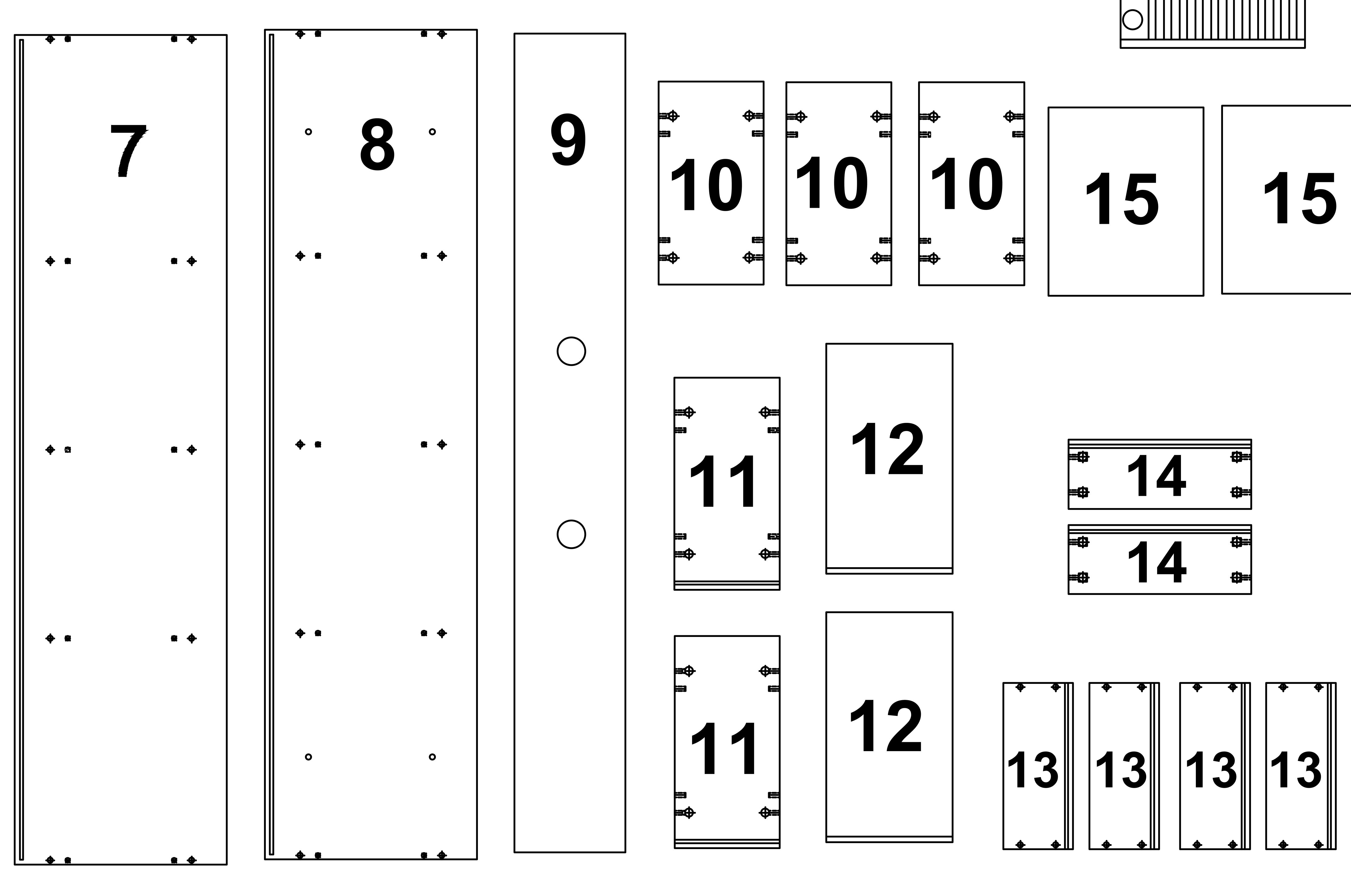
Screw (A) installation demonstration

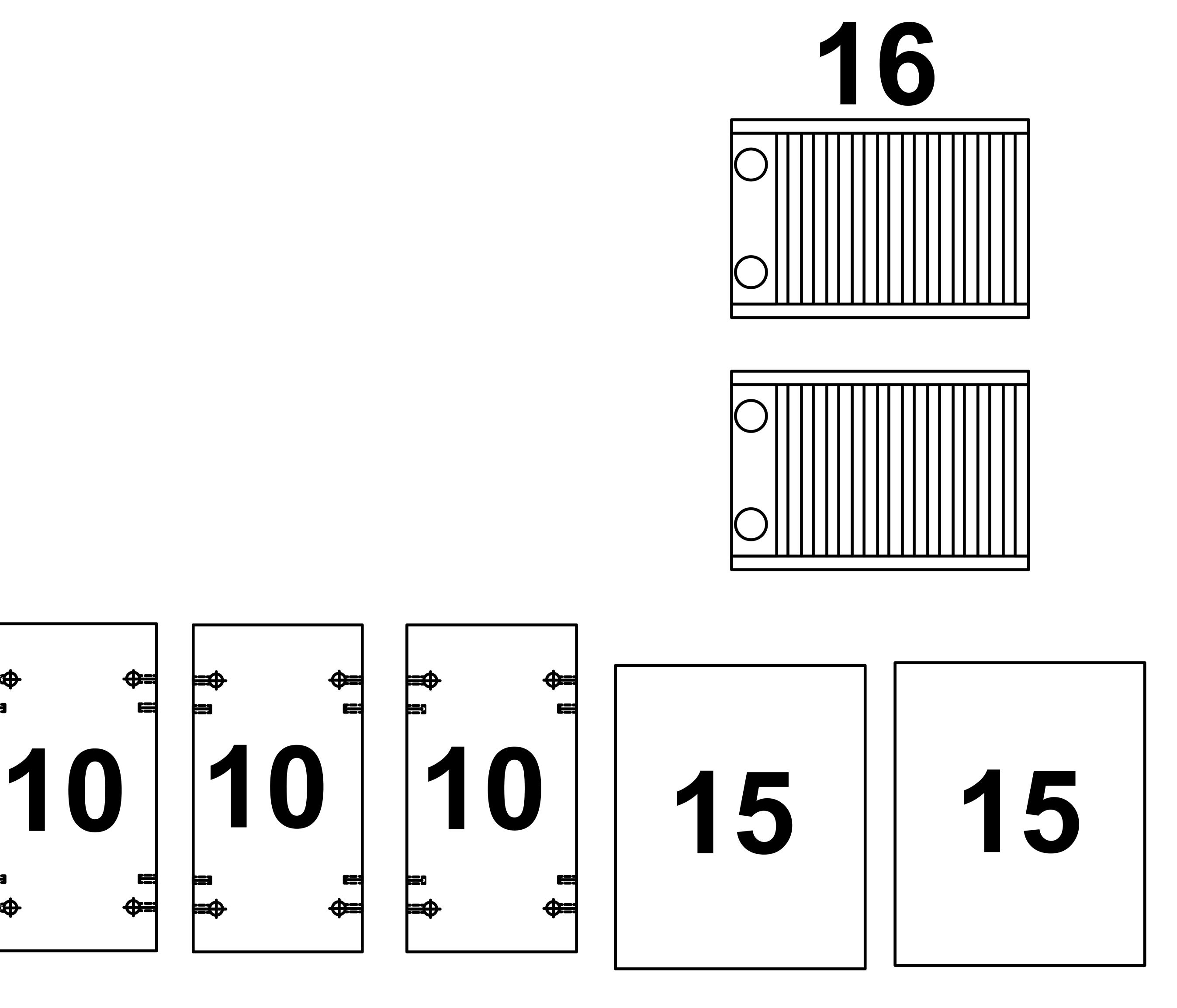


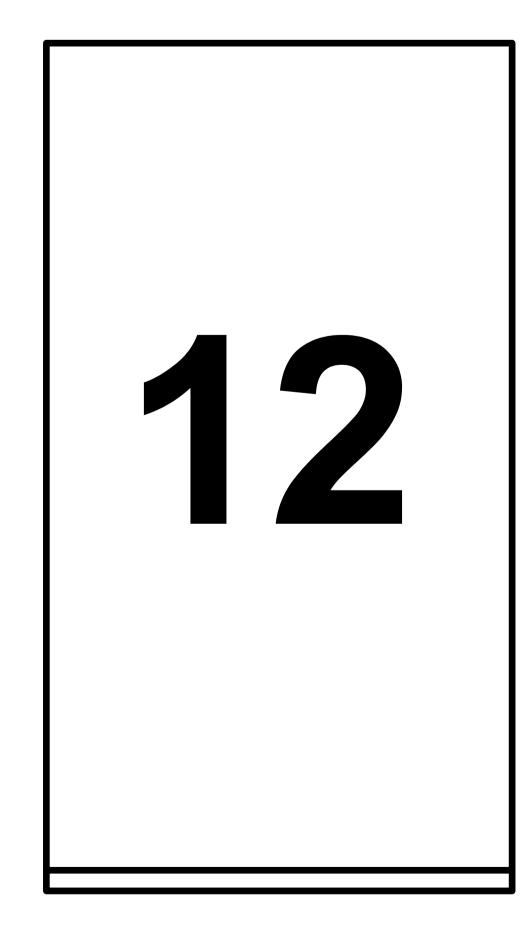


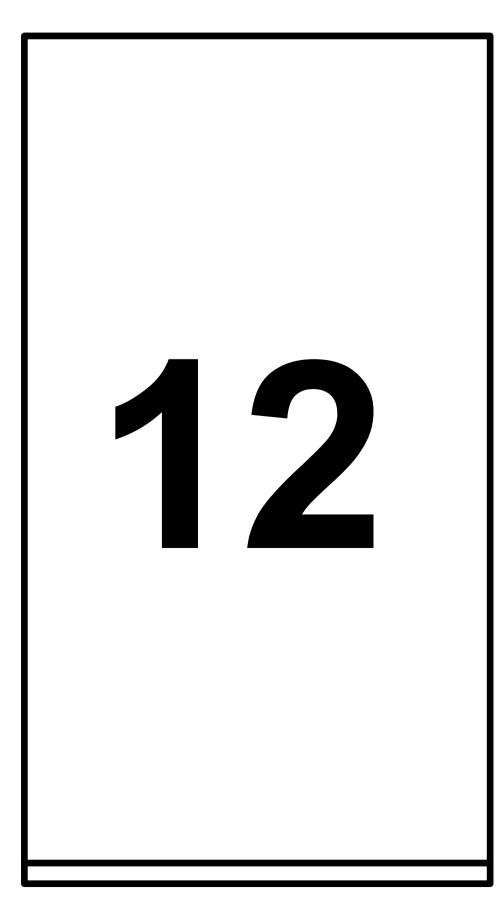


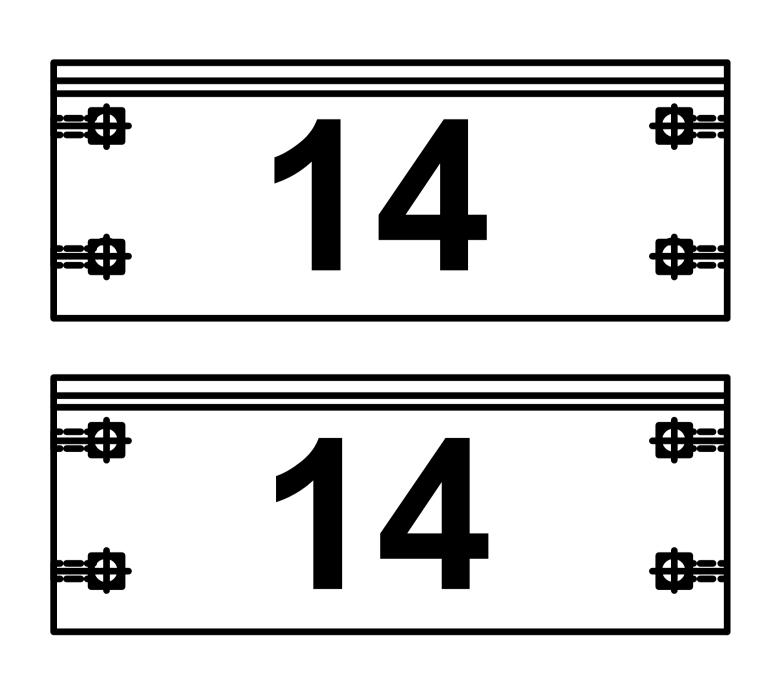


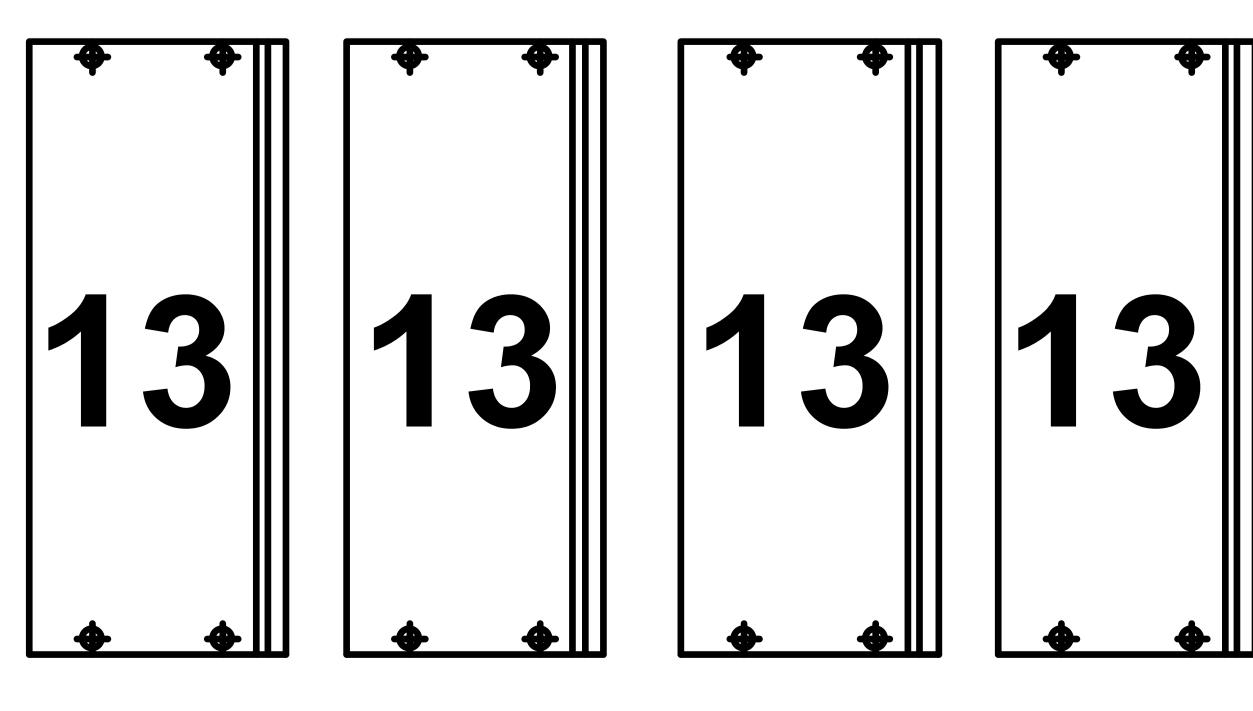


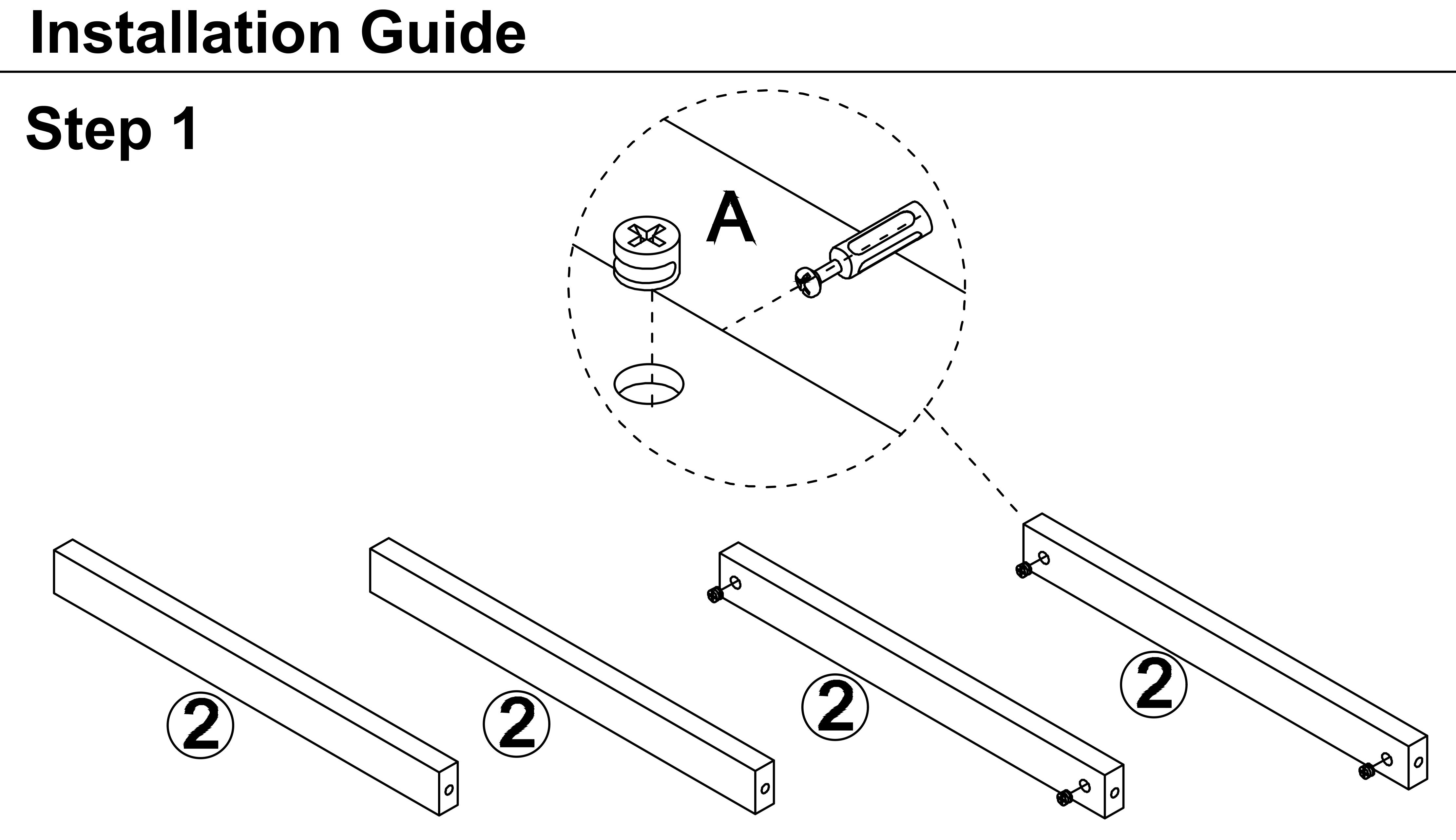




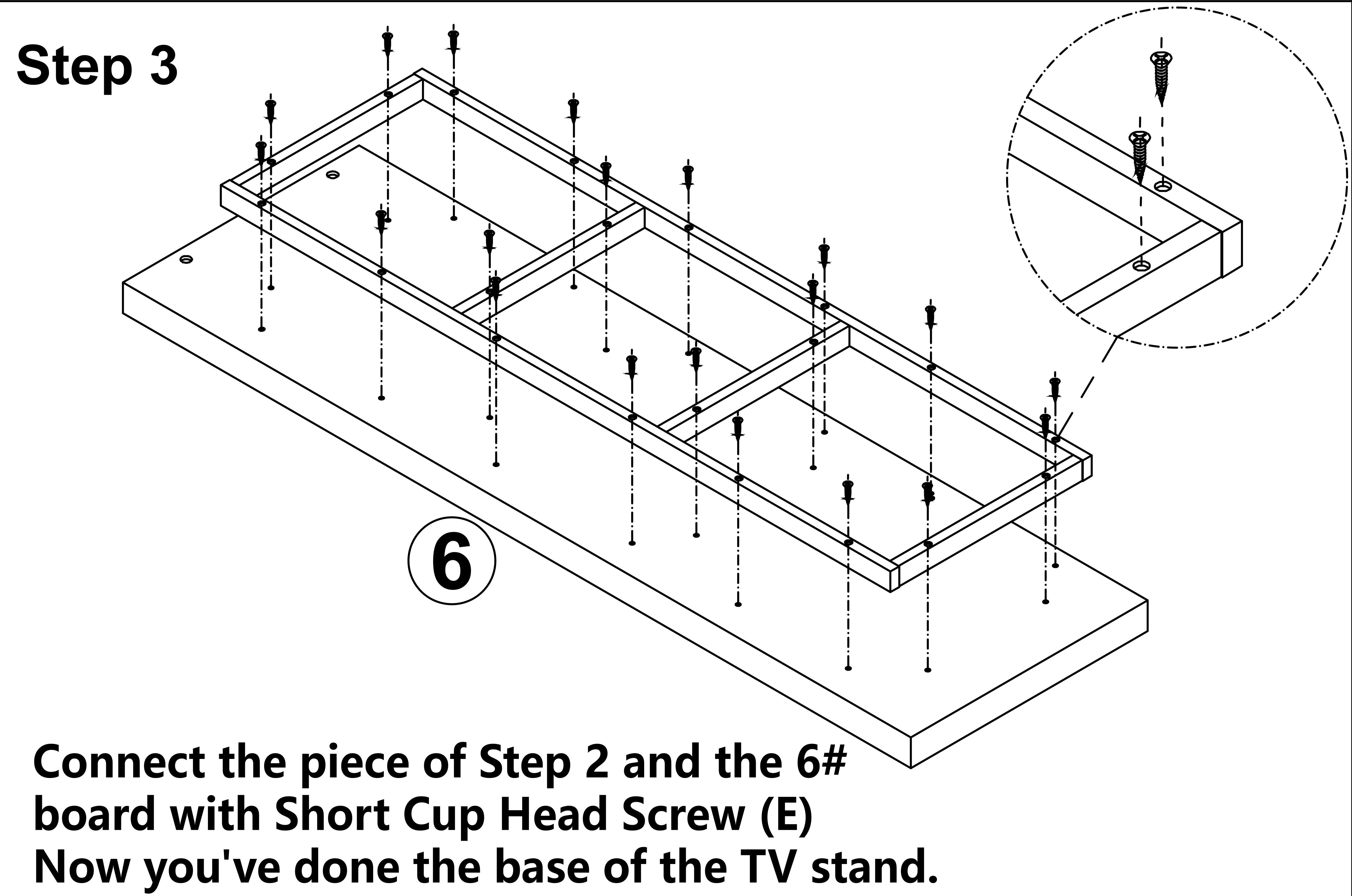


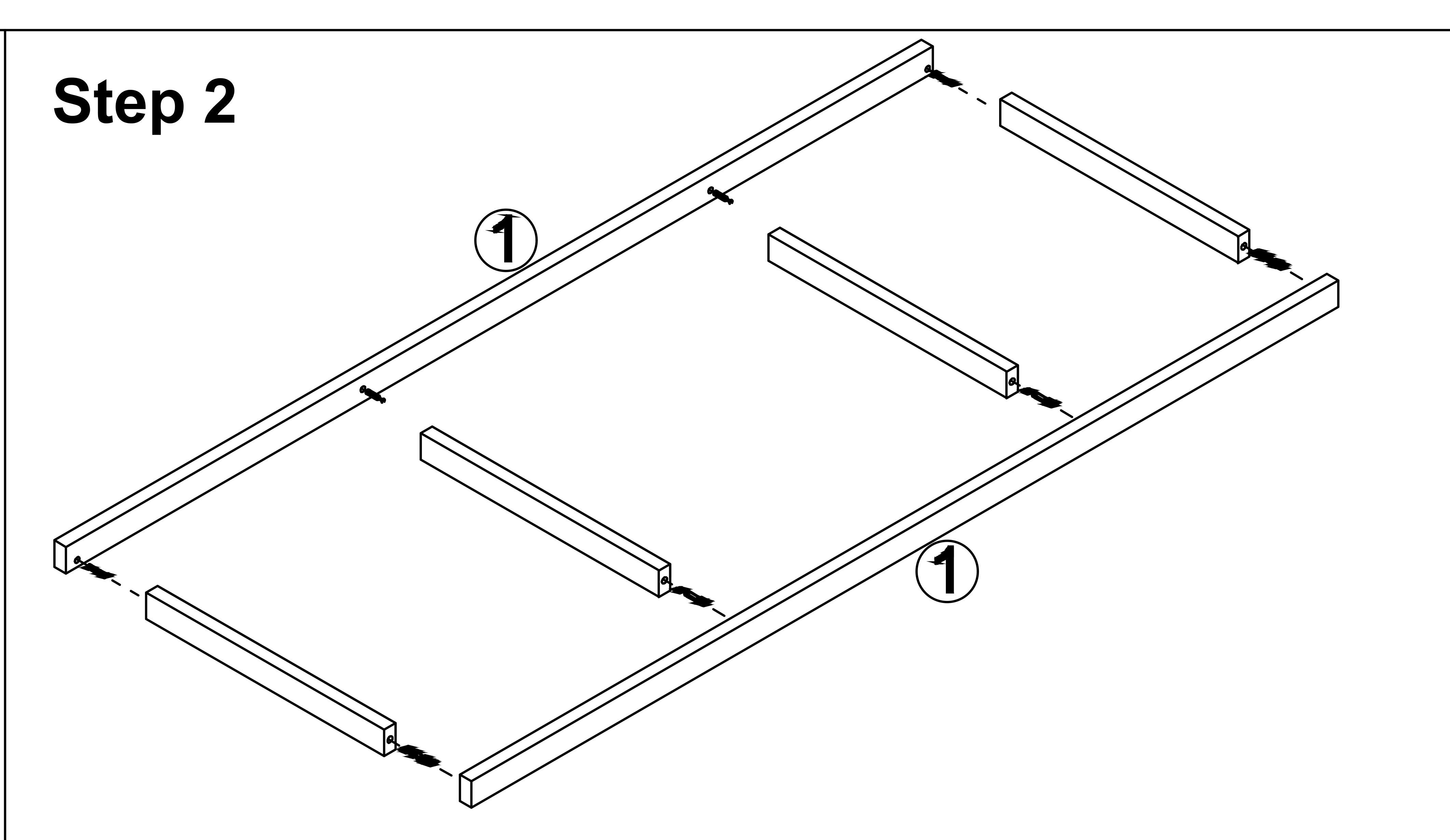






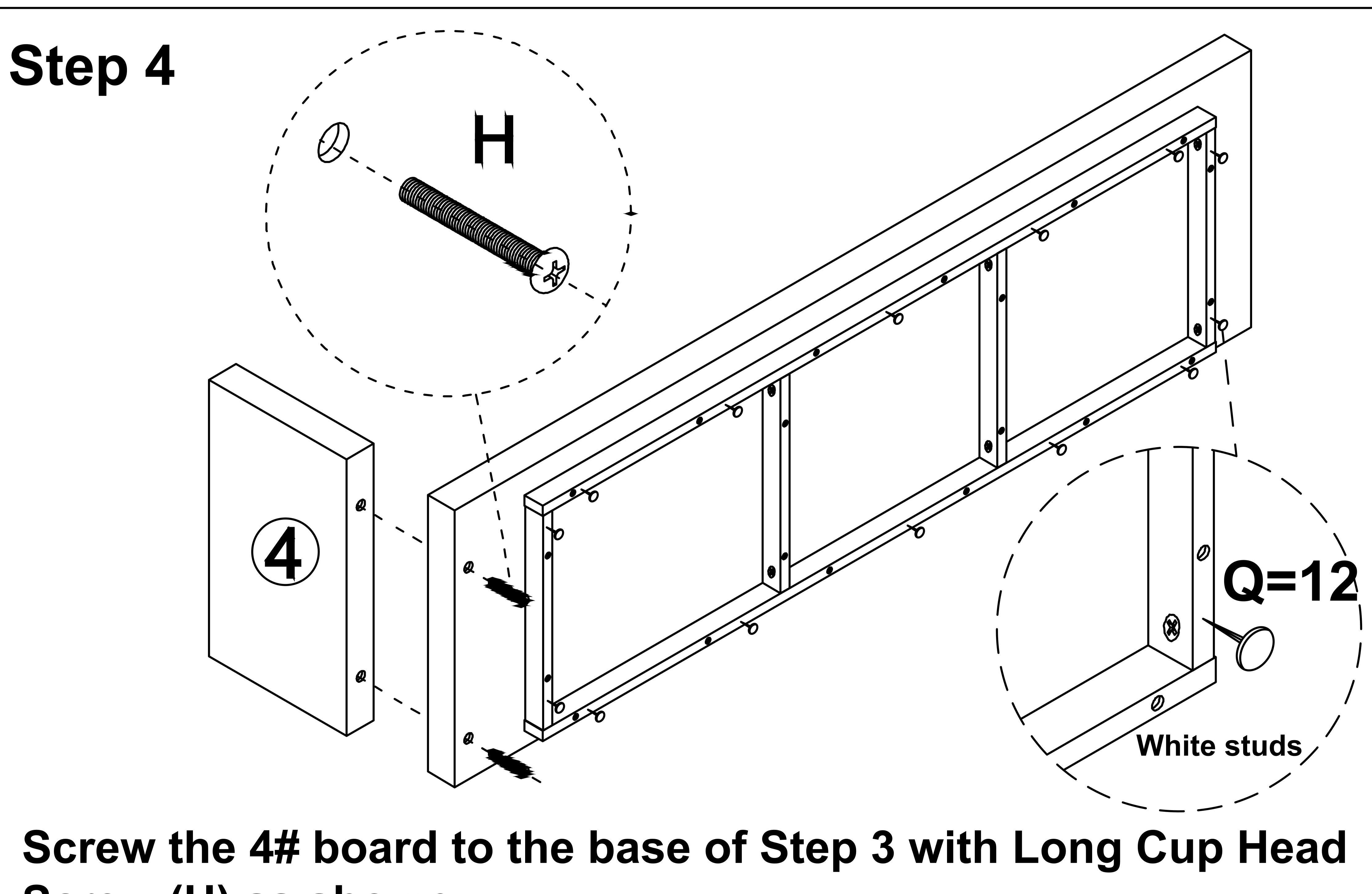
Assembly of Four 2# boards. Connect two 1# boards on Use Triple Connectors (A) and Wooden Tenon (B) to connect **both sides for the first one with Triple Connectors (A)**





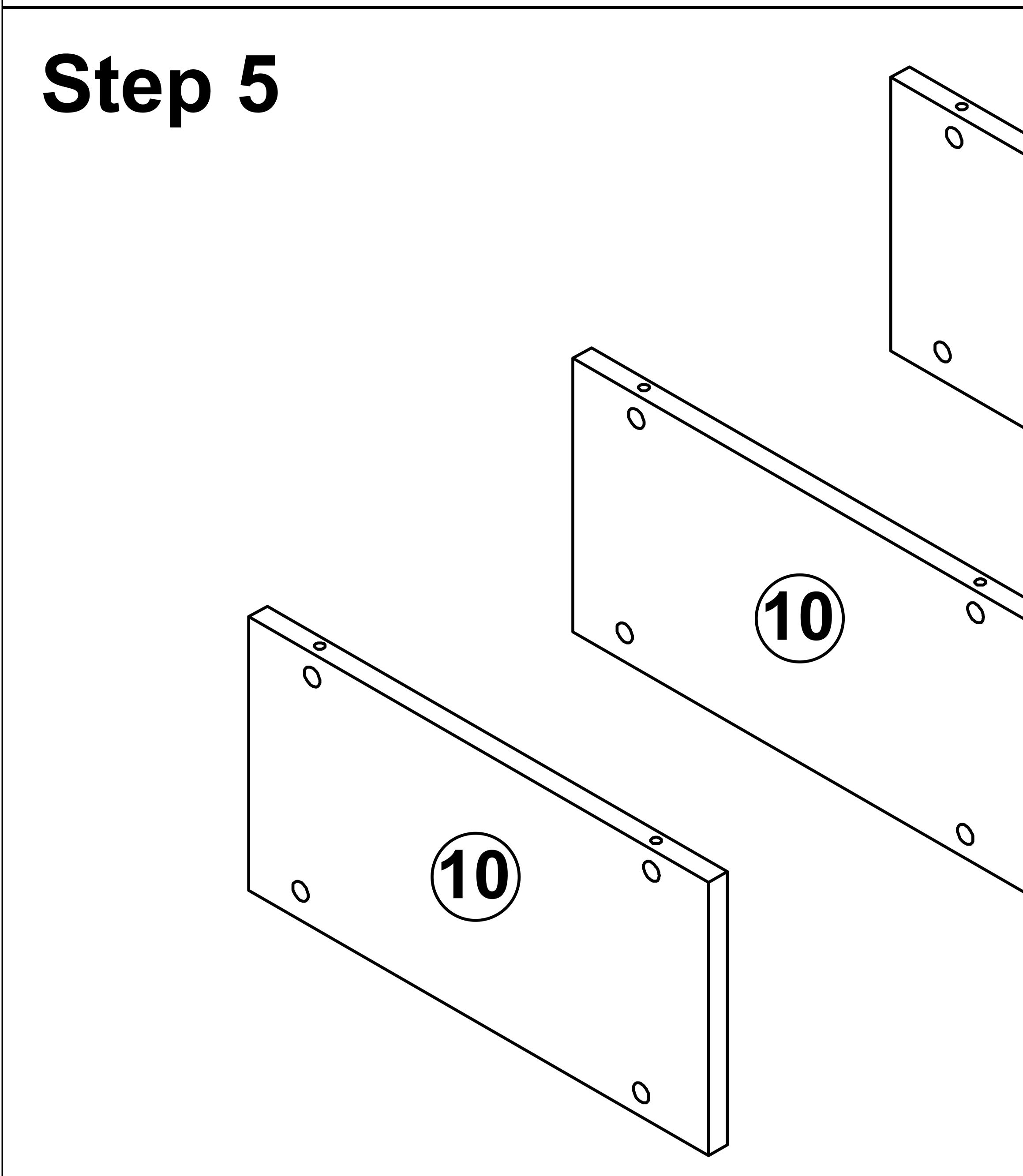
the 1# boards with the Four workpieces of Step 1. *Note that there is a drilled hole under each triple connector, but the wooden tenon is not.

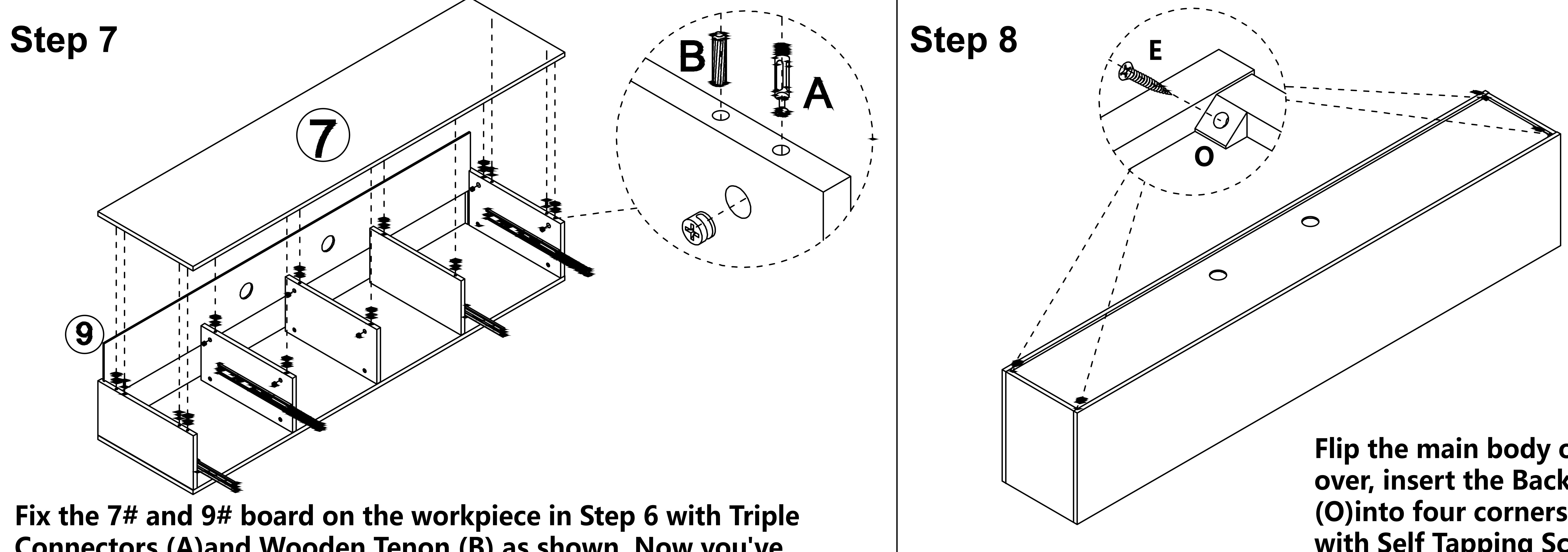
Step 4



Screw (H) as shown.

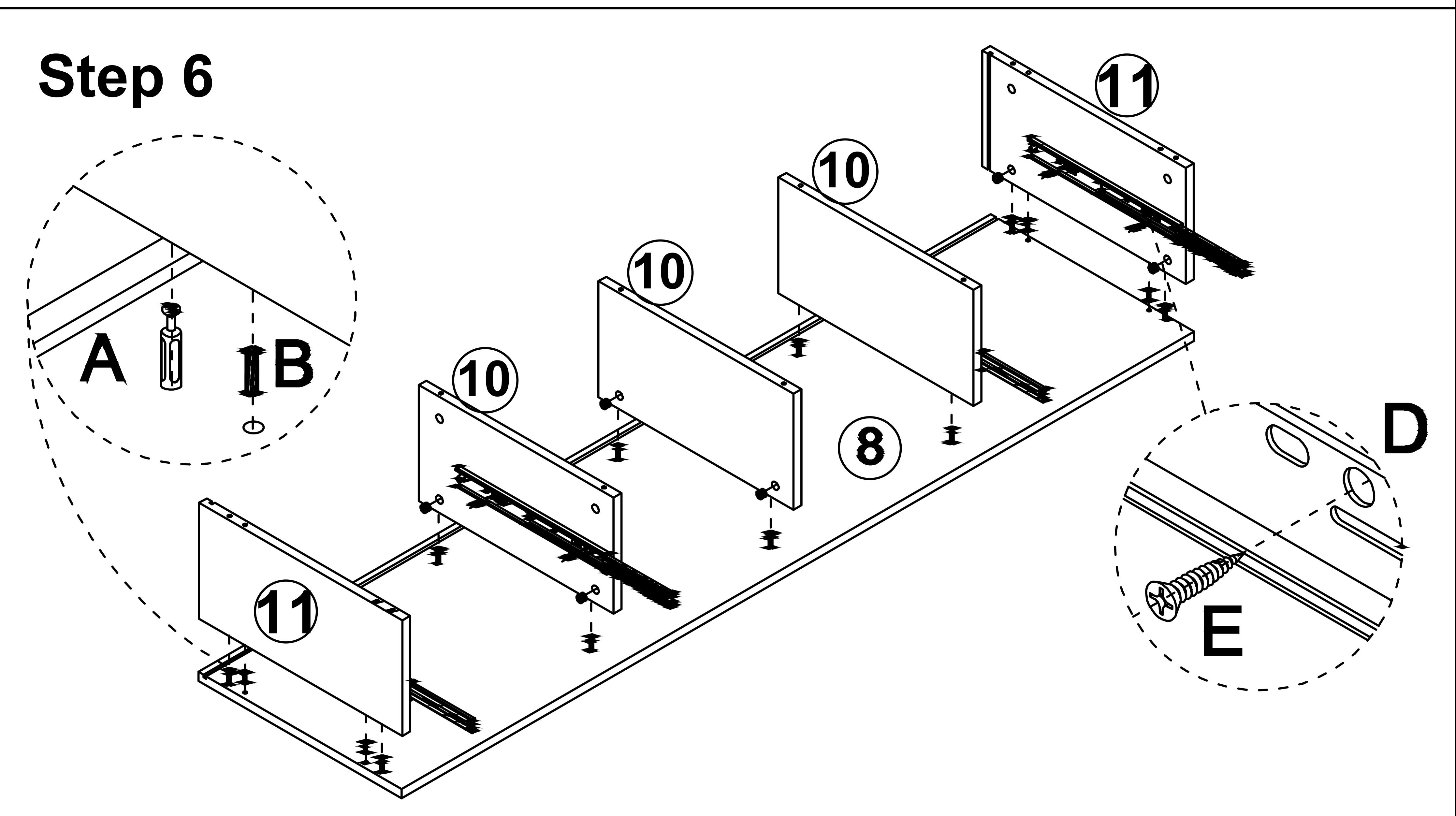
Installation Guide





Connectors (A) and Wooden Tenon (B) as shown. Now you've done the main body of the TV stand.

Assembly of three 10# boards. insert two Plate Buckles (B)on both sides for the first one, and insert two Plate Buckles (B)on one side for the other two.



Connectors (A) and Wooden Tenon (B). install the Slide Rails (D) between the 10# and 11# boards with Self Tapping Screws (E)

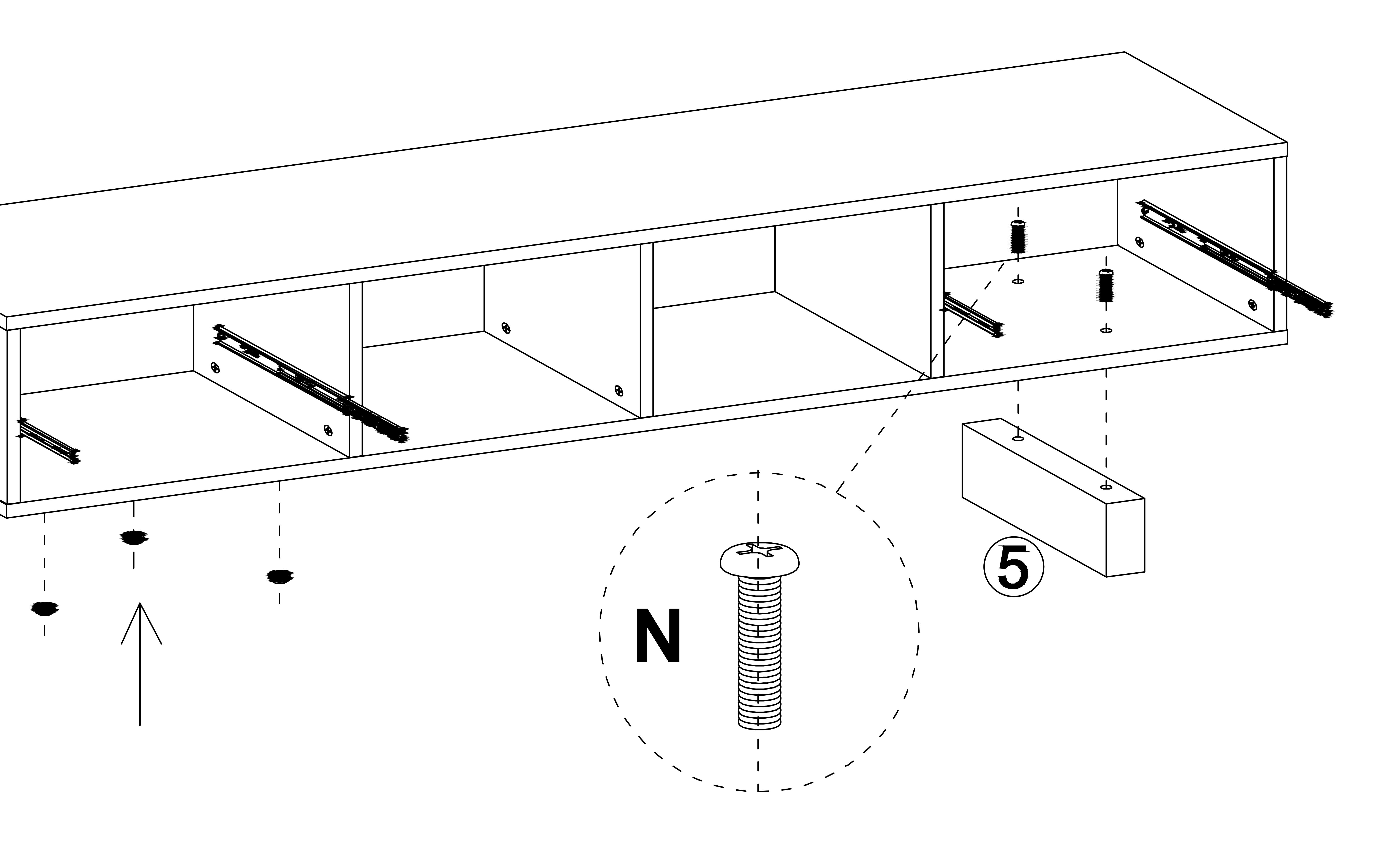
Fix three 10# boards and two 11# boards on the 8# board with Triple

Flip the main body of the TV stand over, insert the Back Panel Buckles (O)into four corners, and fix them with Self Tapping Screws (E).

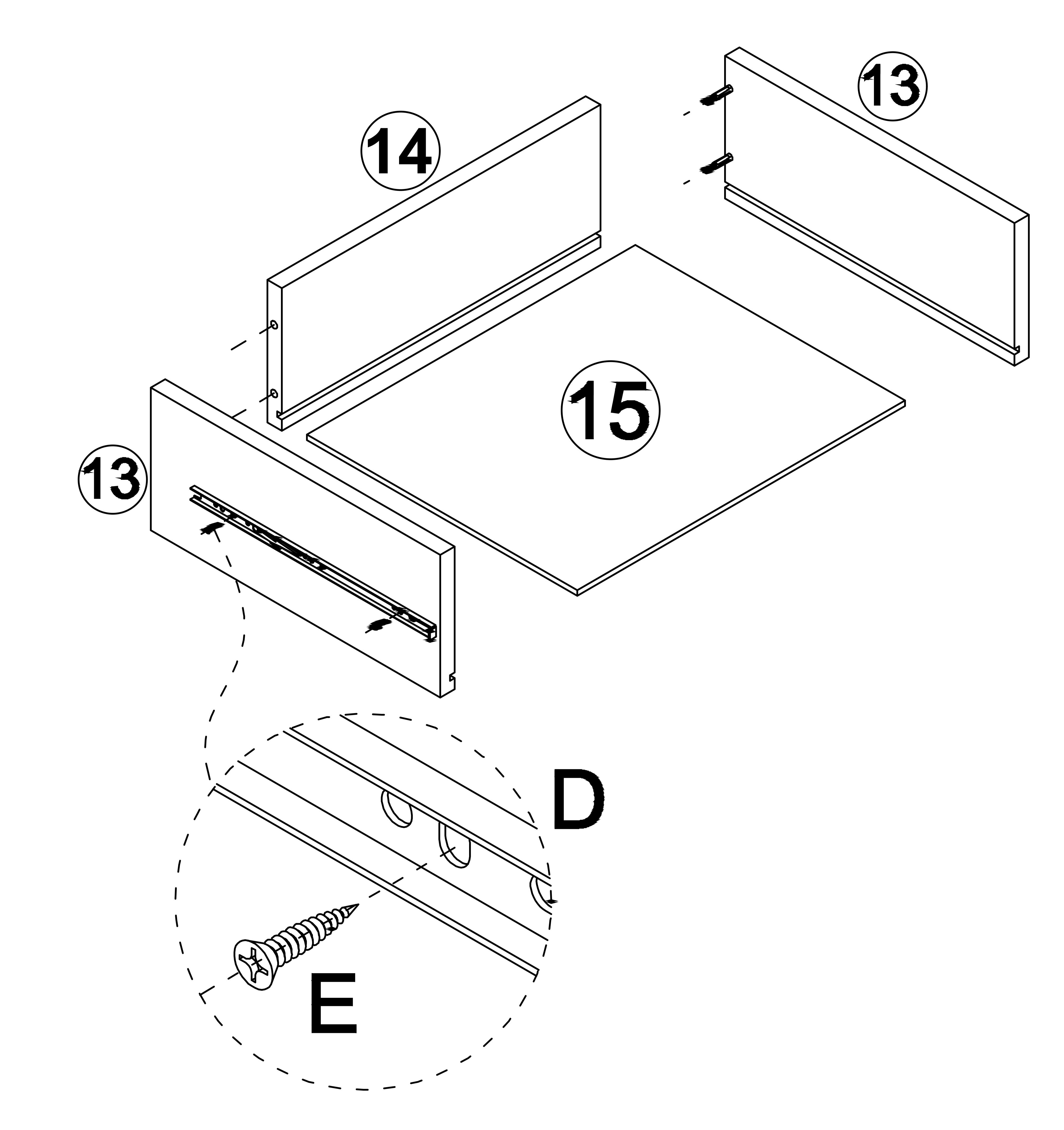
Install according to the part number sequence.

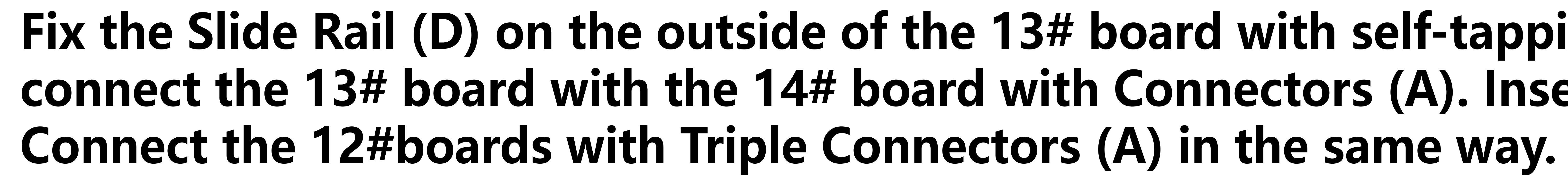
Step 9

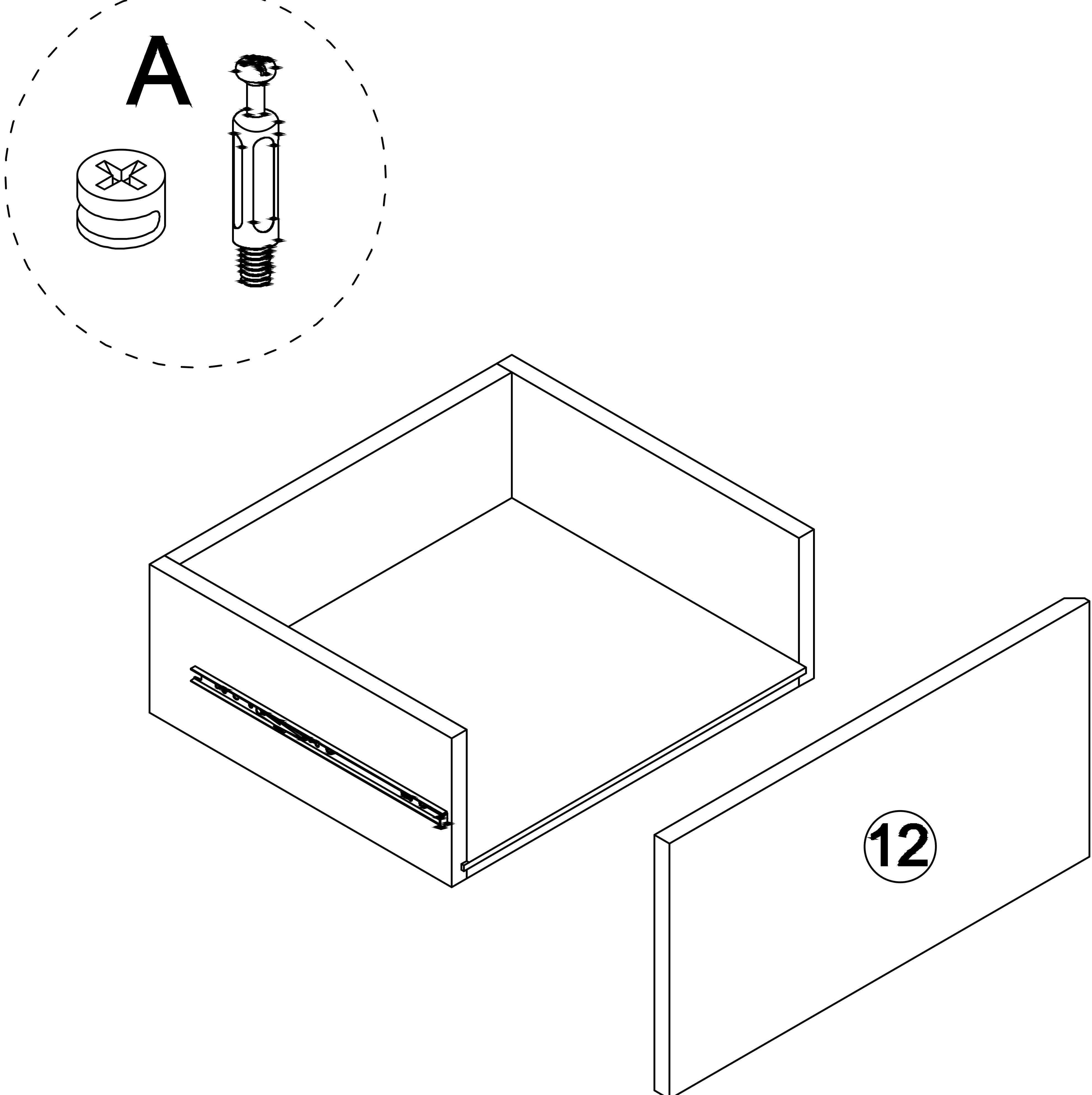
Now you need to choose the placement direction of the TV stand and then fix the 5# board under the main body with Screw (N). Affix the Pads (M) under the other side of the main body.



Step 10







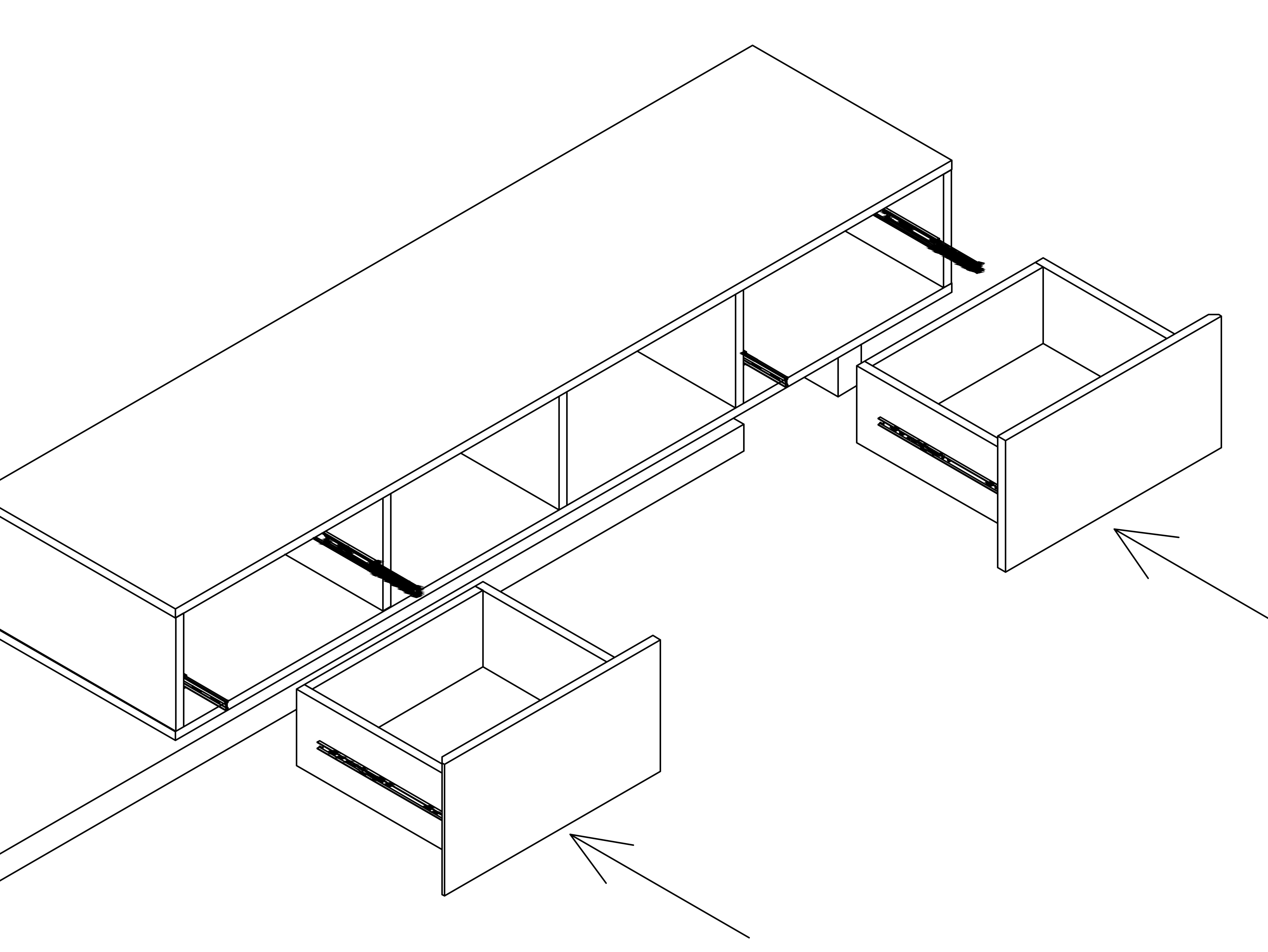
Fix the Slide Rail (D) on the outside of the 13# board with self-tapping screws (E), and connect the 13# board with the 14# board with Connectors (A). Insert #15 base plate.

Install according to the part number sequence.

Step 11

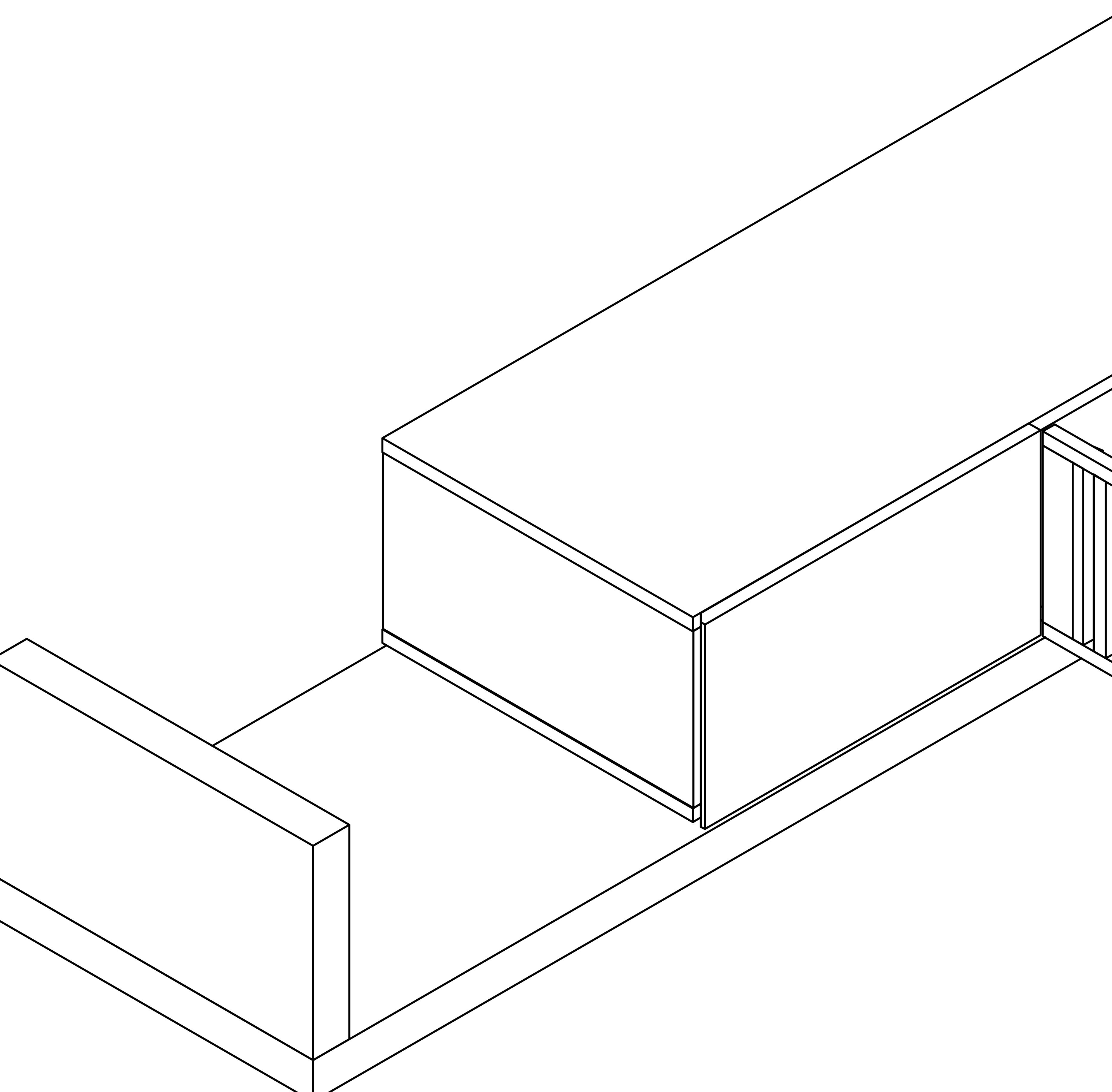


the drawers.



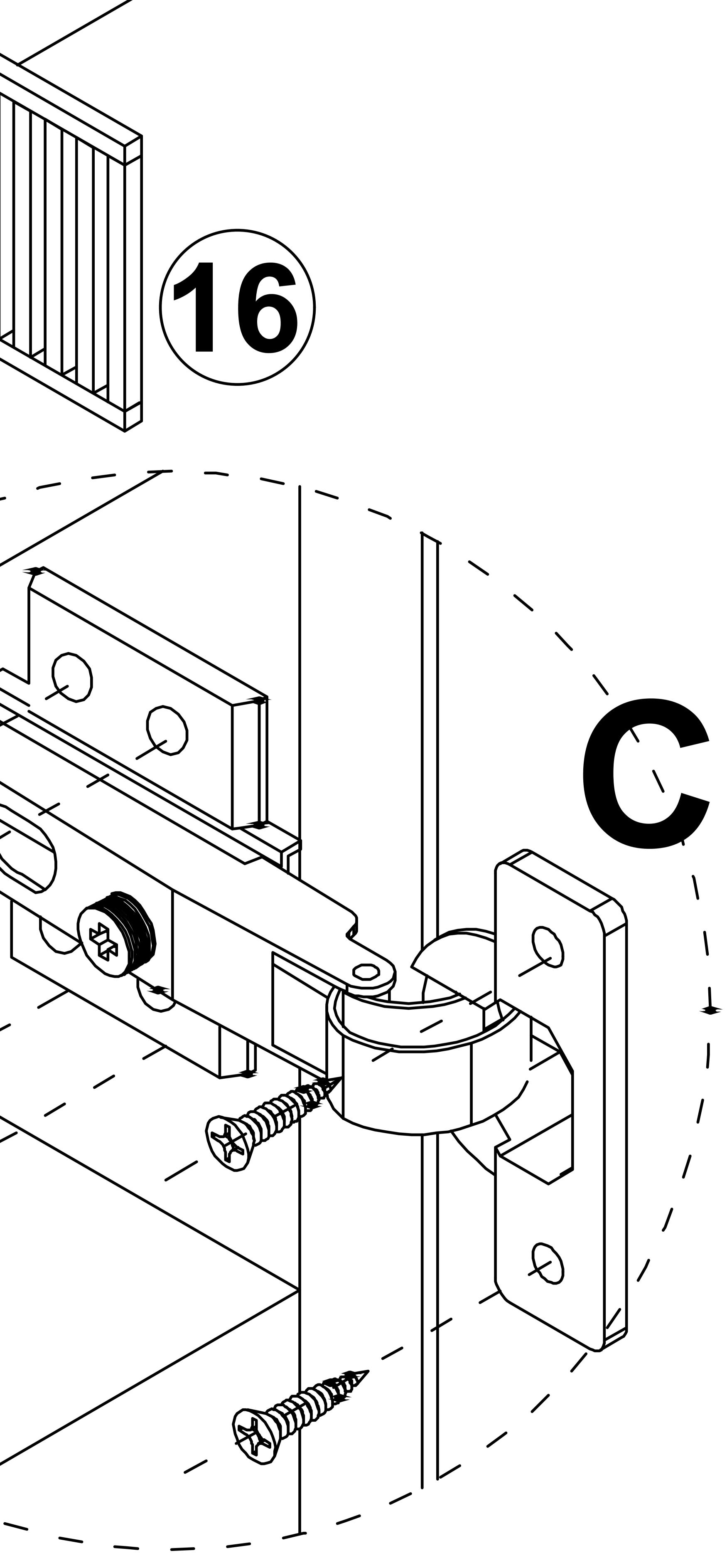
Place the main body on the base. Align the joints between the rails and place

Step 12

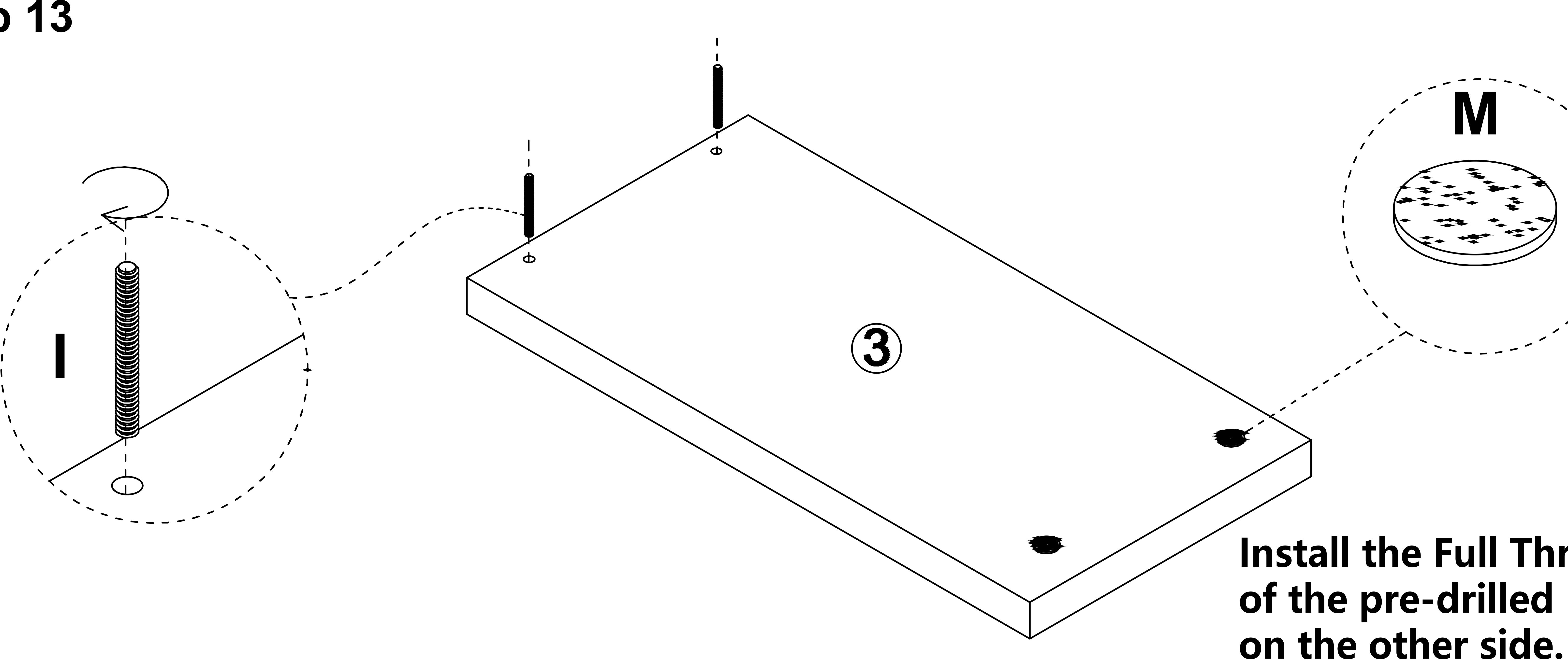


A Marine La Constantina de la Contraction of the second seco A Mile Compare of the second s Install the Curved Hinge (C) with Self Tapping Screws (E)between 16# boards and the joints of the layers.

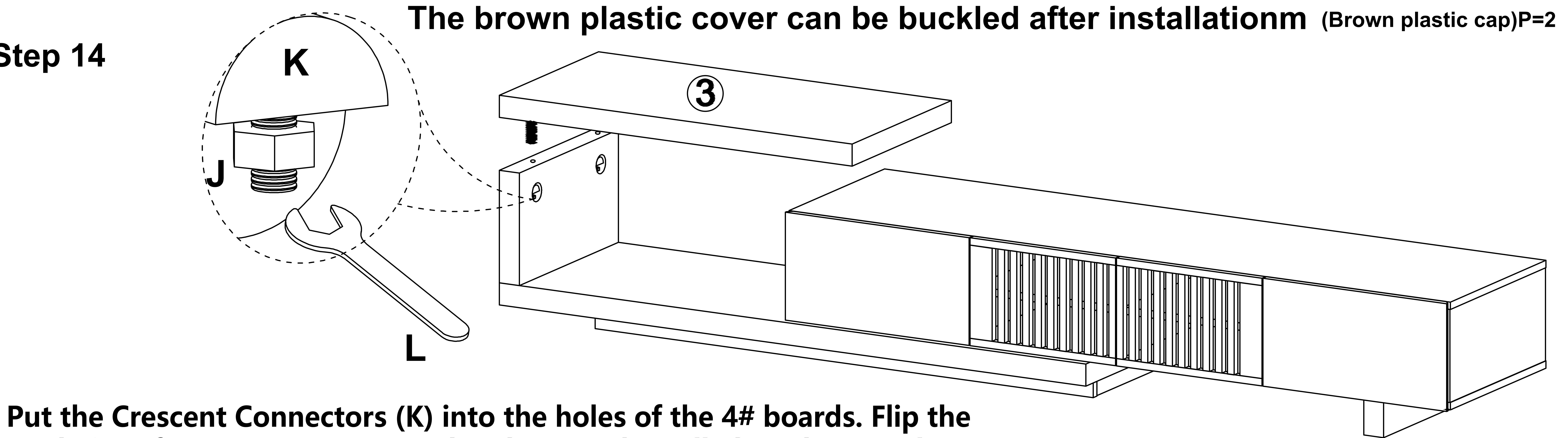




Installation Guide Step 13







Screw (I) with Nut (J) with Wrench (L).

workpiece from Step 12 over, and make sure the Full Thread Screw (I) goes through the Crescent Connectors (K). Tighten the Full Thread

Install the Full Thread Screw (I) on the side of the pre-drilled 3# board, theraffix Pads (M)