

SCREWS AND TOOLS**A**

8x M8x25MM

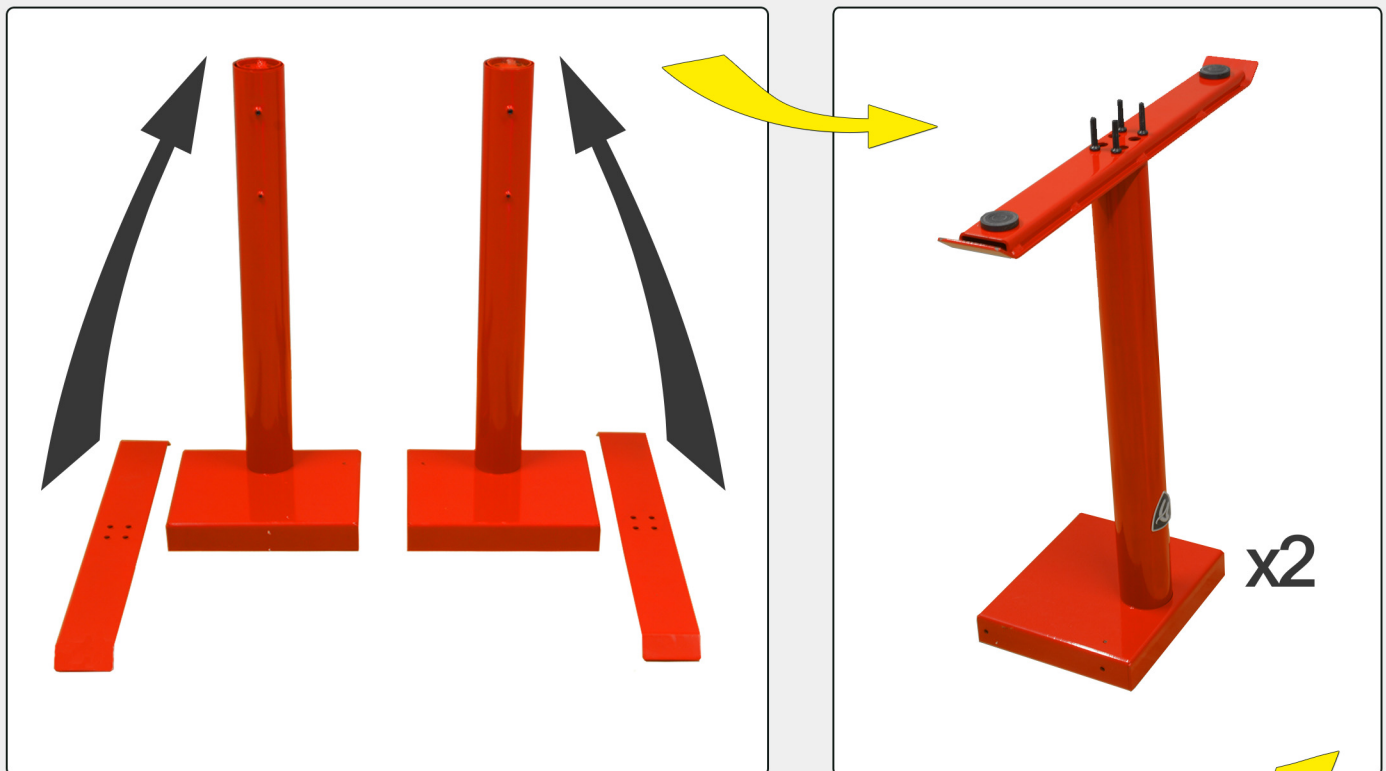
B16x M6x15MM
16x WASHERS**C**8x M8x15MM
8x WASHERS**D**14x M6x15MM
14x WASHERS**E**

6x M6x15MM



STEP 1

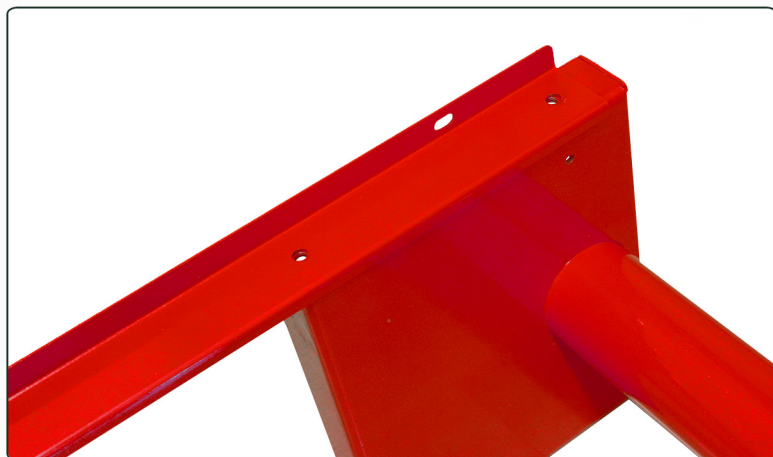
1. Put the one foot on top of a leg, and take the screw package labeled **A** with 8x M6x15mm screws for the feet.

**STEP 2**

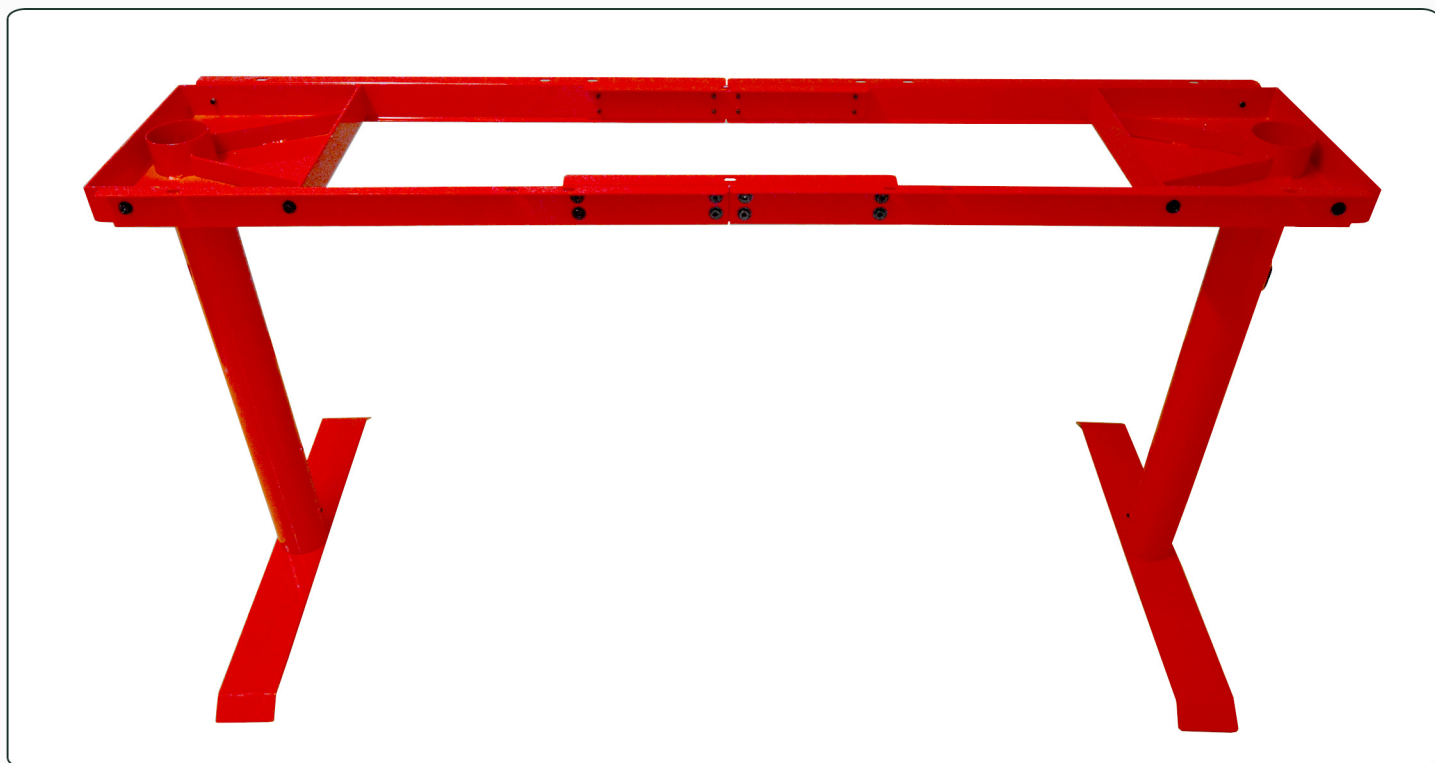
2. Insert and tighten the four screws, repeat the procedure for the other leg.

STEP 4

4. Place the parts you just assembled on the legs as shown below. Screw them together loosely with package **C** Repeat procedure for the other side.

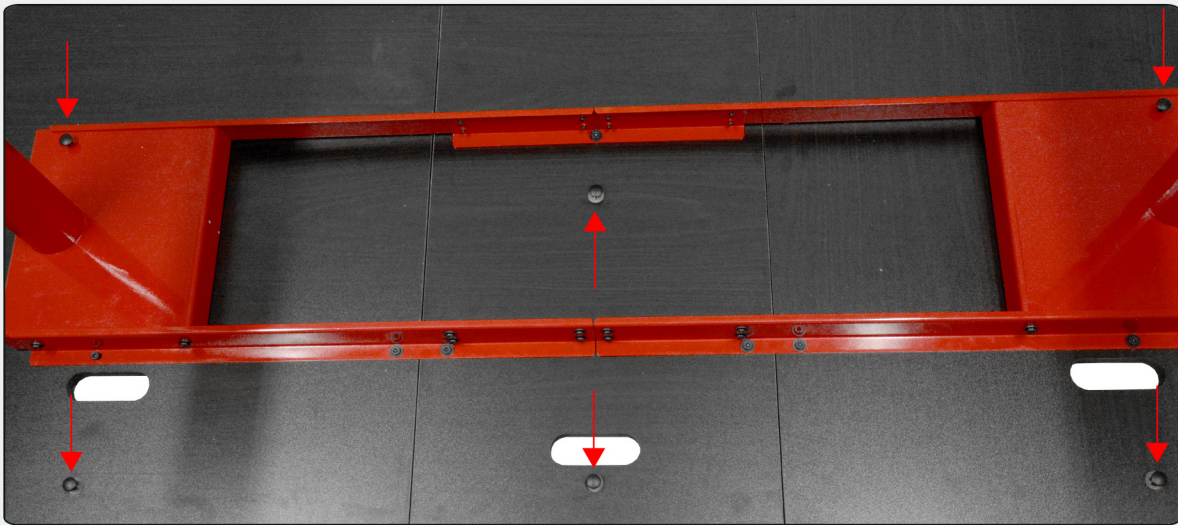


Now the frame is done, DO NOT tightens the screws yet.

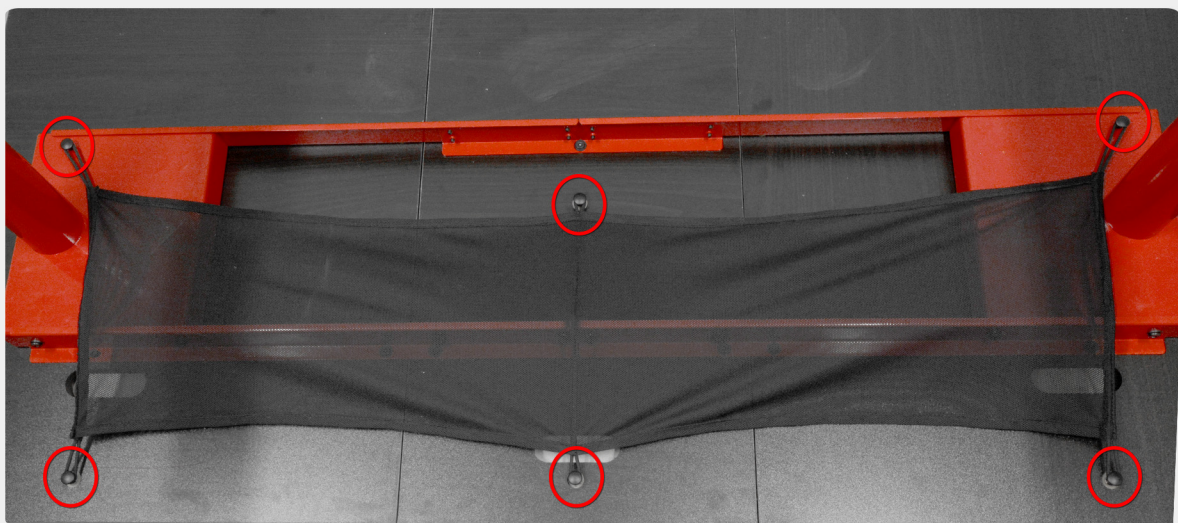


STEP 7

7. The screws in the last remaining package, **E** will hold the cable management net in place. Put them in the remaining holes as shown .
Now tighten all the screws from previous steps.

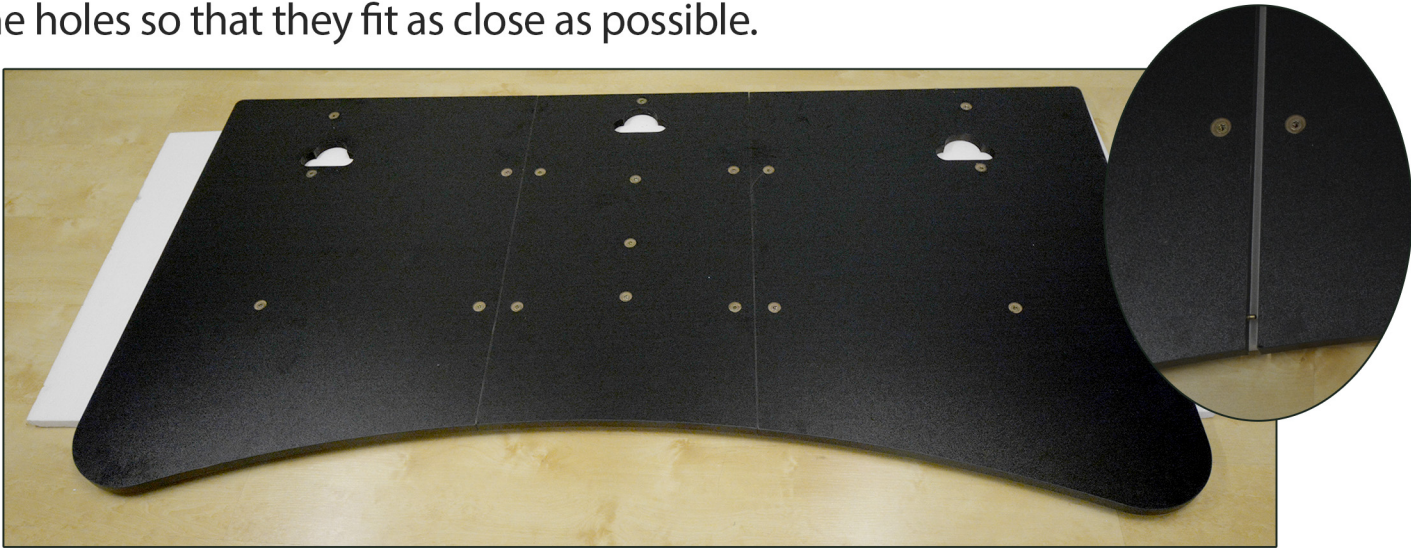
**STEP 8**

8. Put the net on by placing the loops over the bolt heads.

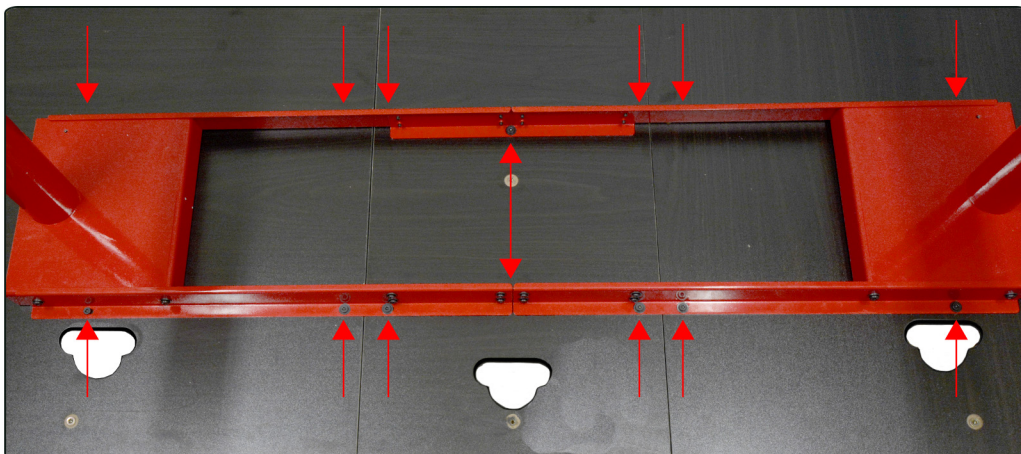


STEP 5

5. Find a flat surface to place the desk boards on, make sure you protect the surface. You can use the Styrofoam packing in the box to put under the desk boards and place the three boards desktop side down. Align them as shown and slide the pegs into the holes so that they fit as close as possible.

**STEP 6**

6. Now put the metal frame feet upward and secure it to the desktop by inserting the screws in package **D** to the metal frame.



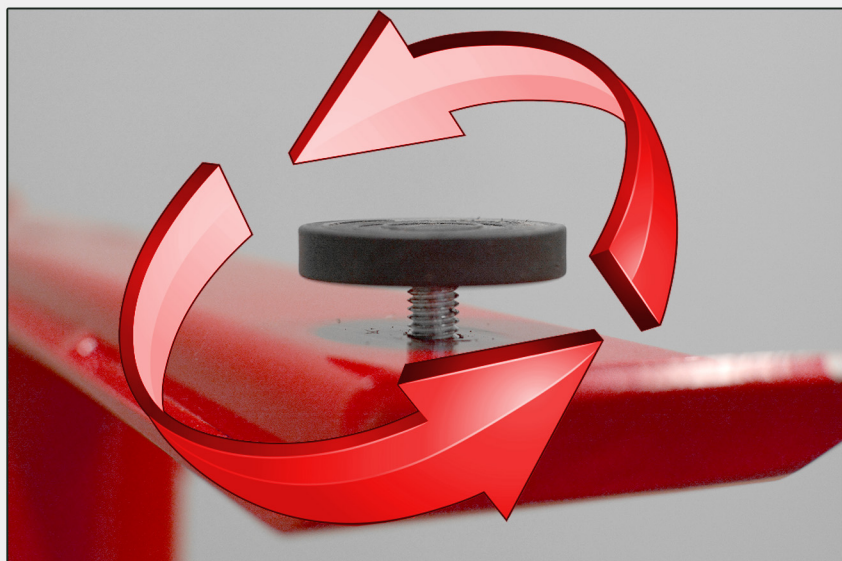
STEP 9

9. Before you turn the table you can adjust the height, loosen the screw closest to each foot and then pull up the leg to raise the height. You can use a measurement tape to set to your preference.



STEP 10

10. After you have set your desired height please make sure it is stable. When you are done and have the desk standing, use a level and make sure it is flat and the feet are firmly on the ground.



STEP 11

11. Roll out the mousepad and you are all done!

