

### **TG-GMR DESK**

#### **TOOLS REQUIRED FOR ASSEMBLY**

Electric Hand Drill, Phillips Head Bit, 3/8" Magnetic Hex Driver Bit, Socket Set and Ratchet.

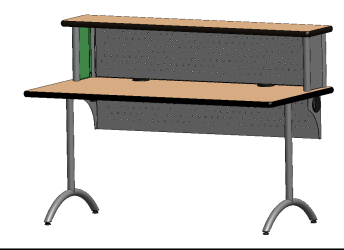
#### **BEFORE ASSEMBLING THE WORKBENCH**

Read through the assembly instructions to familiarize yourself with the order in which the parts are assembled. We suggest that you clear & vacuum the area where the bench is to be assembled.

It is important that the bench is assembled in the same sequence as instructed.

#### **HARDWARE**

All assembly hardware is provided.

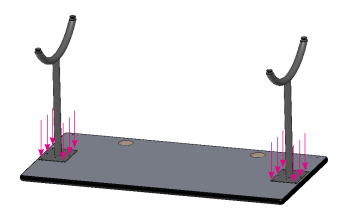


## All assembl

On a clean surface or blanket lay the top bottom side up. Attach the legs using (6)  $\#14 \times 1^{\circ}$  lag bolts per leg.



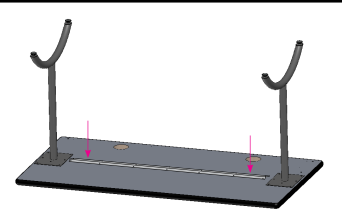
#14 x 1" Lag Bolt



# TEP 2

Attach the top support brace using (14)  $\#10 \times 5/8$ " SPAX wood screws. Center the brace between the two legs.

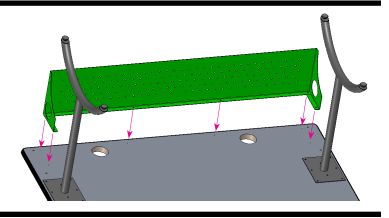




# TEP 3

Attach the modesty panel using (6) #10  $\times$  5/8" SPAX wood screws. Once attached, flip the table right side up.



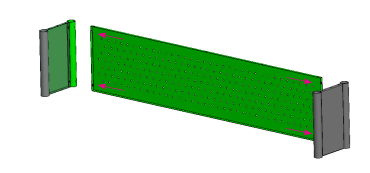




STEP 4

The shelf support risers will be shipped in three pieces. Attach the back panel to the two sides using (2)  $\#8 \times 5/8$ " black sheet metal screws per side.





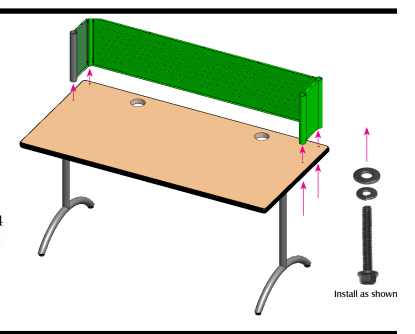
TEP 5

Position the riser assembly on the desks top, take care not to scrath the work surface. There are 4 predrilled holes through the work surface. Insert (1)  $1/4 \times 2^n$  bolt, (1) lock washer, and (1) flat washer in from the bottom of the work surface and thread up into the pre-installed nuts on the bottom of the risers. Do this for all 4 mounting holes.





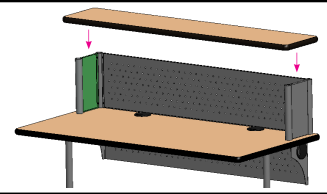




TEP 6

Position the upper shelf on the risers. Center the shelf side-to-side and line the back edge of the shelf so it is even with the back edge of the main work surface. Attach using (12) #10  $\times$  5/8" Spax wood screws by screwing into the underside of the shelf.

#10 x 5/8" SPAX Wood Screw



TEP 7

Insert wire grommets. Your desk is now complete.

Note: If your floor is uneven the desk can be levelled by adjusting the installed foot pad levellers.

