

SRE-200 INSTRUCTOR STATION

TOOLS REQUIRED FOR ASSEMBLY

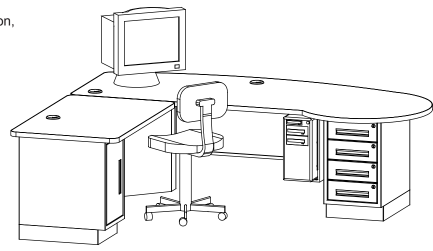
Cordless drill with phillips head Bit & magnetic extension, 3/8" Magnetic socket bit.

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.

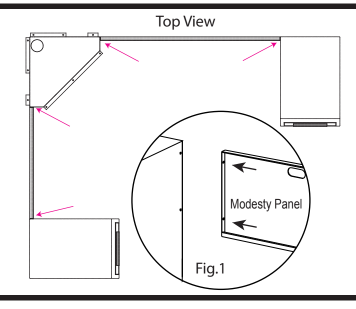
HARDWARE & GMI COMPONENTS

All assembly hardware is provided. Full size photos accompany each step where hardware is needed.



Attach the modesty panel to the base cabinets and corner pedestal. Layout as shown in the top view. Use (2) 1/4-20 x 1/2" Bolts for each end of the modesty panels (8 total). Hand start all bolts or you may strip the threaded insert.



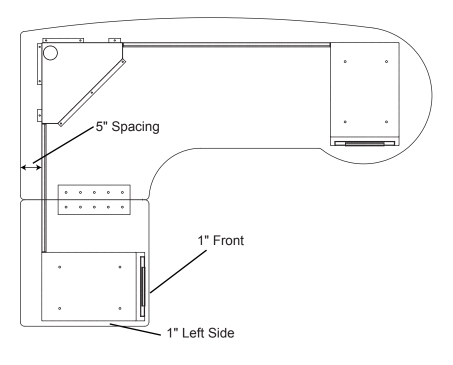


Place the two tops on the assembled base. Adjust until it matches the view to the right. Attach the two tops via the connector plate using (10) #14 x 1" Lag screws.

Attach the top to the bases. Position the top as shown in the image. (You must remove the top drawer(s) from drawer cabinets).

Use #14 x 1" Lag Screws. (4) for each cabinet and (9) for the leg pedestal.



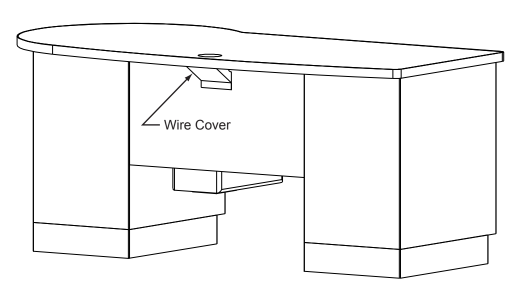


Attach the wire covers to the back side of the modesty panels, under the gromet holes.

Adhesive velcro holds the bottom lip of the cover to the modesty panel.

Use #8 x 5/8" black screws to attach the cover to the top.





STEP 4

Double sided velcro strips are provided for additional wire management. These are optional. Screw them to the bottom of the work surface as needed. Attach with (1) #8 x 5/8" black screw in the center of each velcro strip.



TEP 5

OPTIONAL CPU RACK

Attach the CPU rack. Instructions & hardware are enclosed in the CPU rack box.

