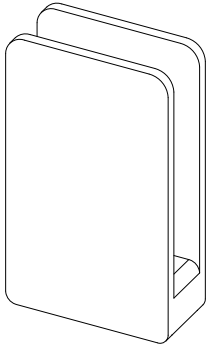
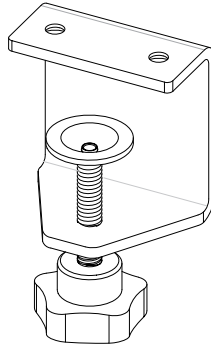




COMPONENTS



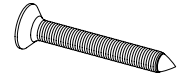
Top mounted bracket
x2



Top mounted
bracket clamp
x2



M6 Screw
x4



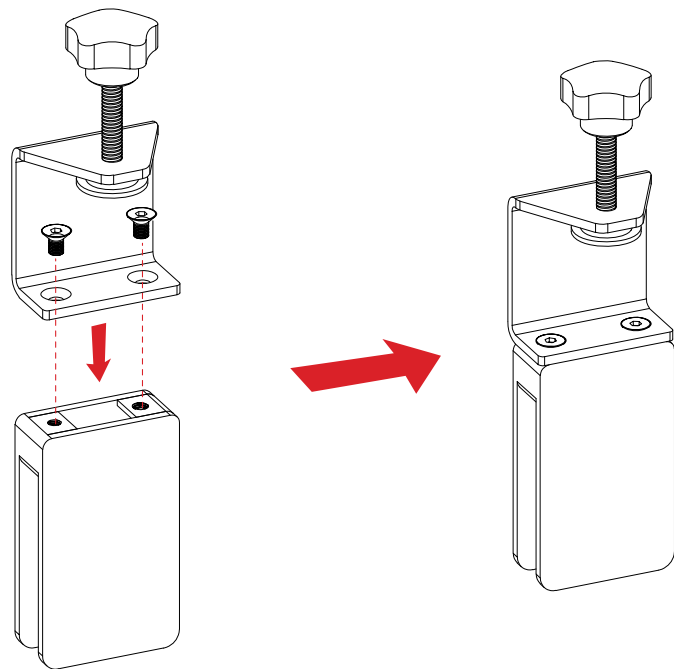
Self Tapping Screw
x4

*used in direct mounting

PHASE 1 | Back Screen

Step 1

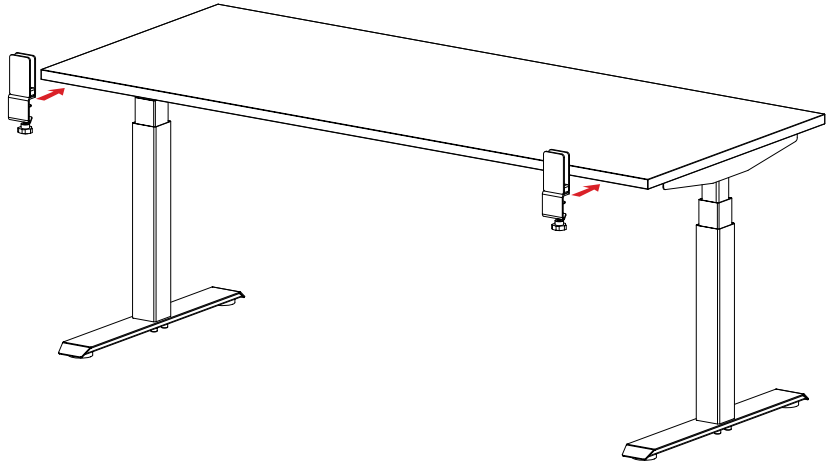
Assemble top mounted bracket and top mounted bracket clamp together with two M6 screws as shown below.



PHASE 1 | Back Screen

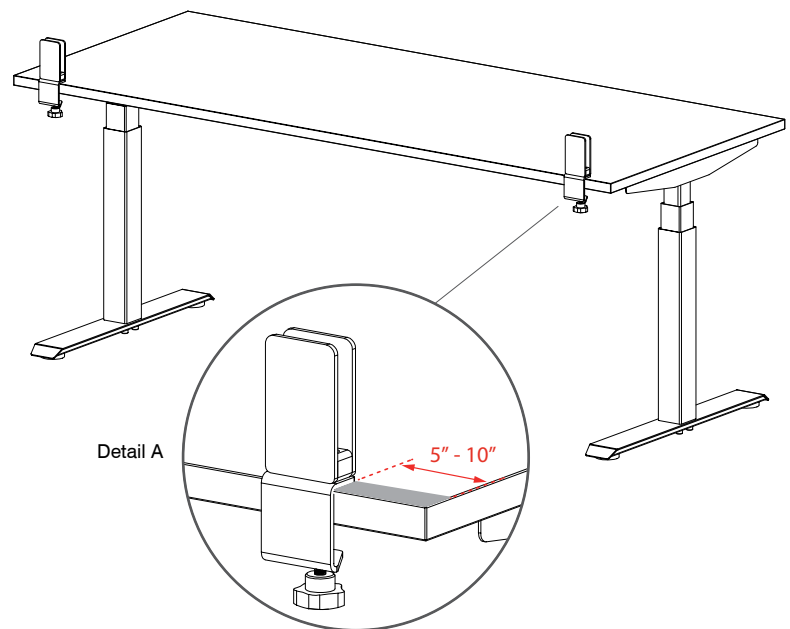
Step 2

Position the top mounted bracket assemblies on the worksurface with the knob facing downwards as shown in the diagram below.



Step 3

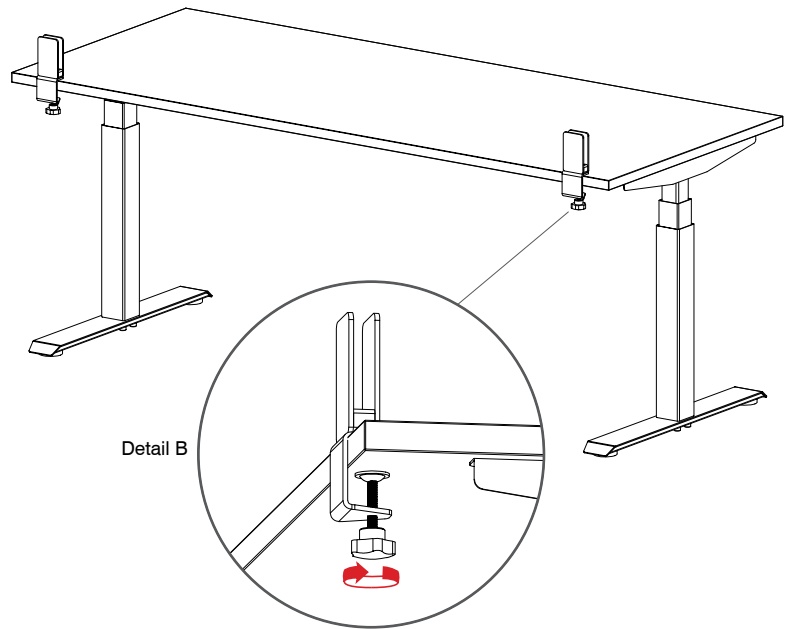
Insert back screen into the mounted sleeve brackets and adjust to be centered with the worksurface.



PHASE 1 | Back Screen

Step 4

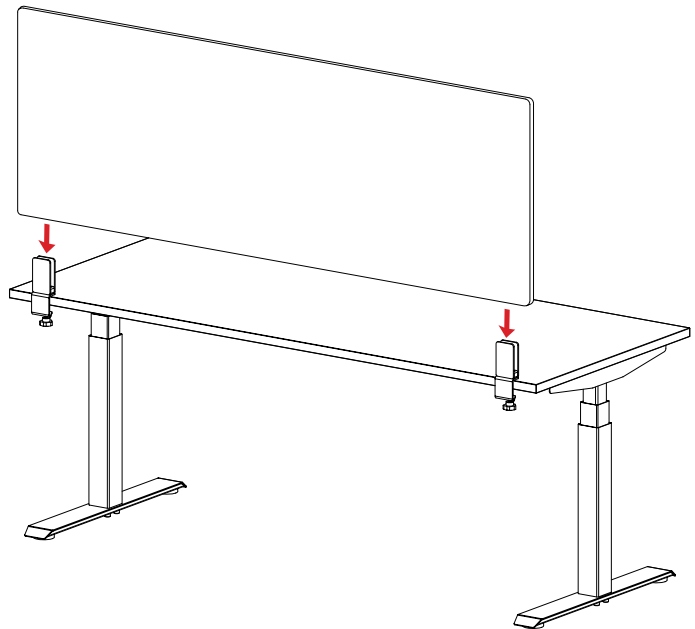
After placing at desired position, turn the knob to secure the brackets to the worksurface.



Step 5

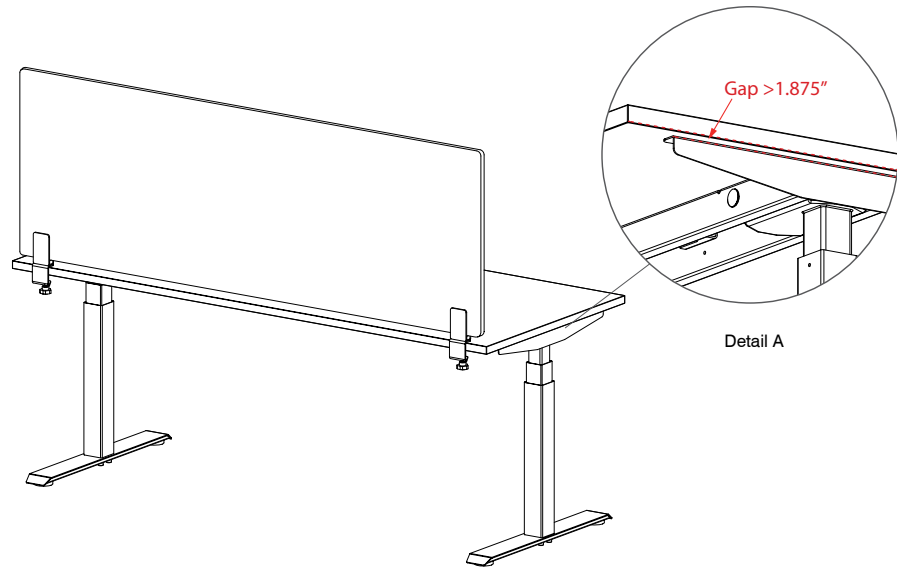
Slide the back screen into the top mounted bracket assemblies as shown in the diagram below. Adjust the back screen to make sure it is correctly centered on the worksurface.

Your set up is now complete.



PHASE 2 | Side Screen

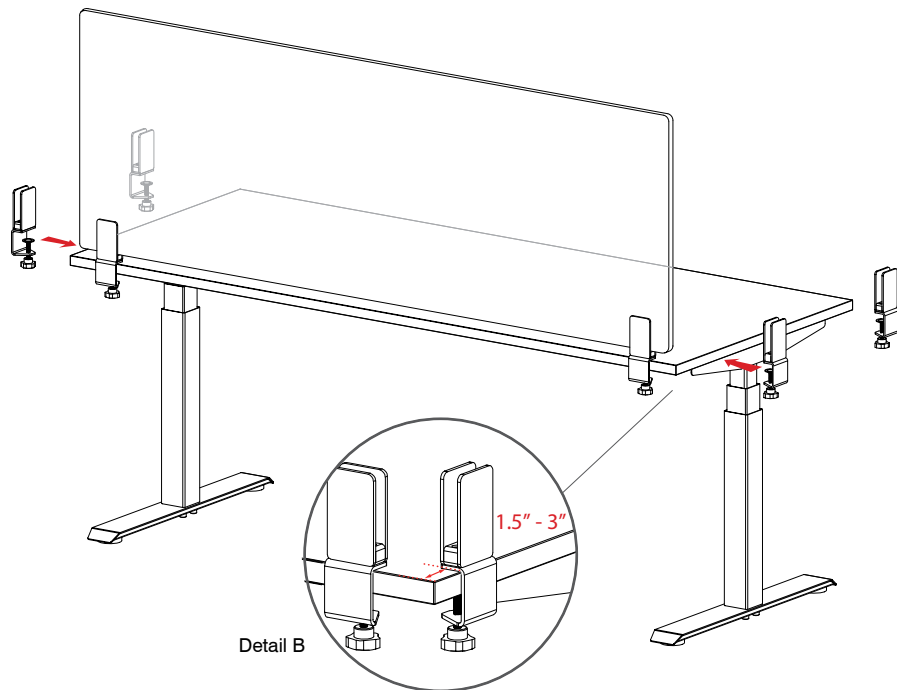
NOTE: on a 24" deep worksurface at least 1-7/8" clearance is required between the edge of the worksurface and the cantilever.



Step 1

Attach the top mounted bracket assemblies to each side of the worksurface.

Recommended distance from the edge of the worksurface is 1.5 to 3 inches as shown in "Detail B".

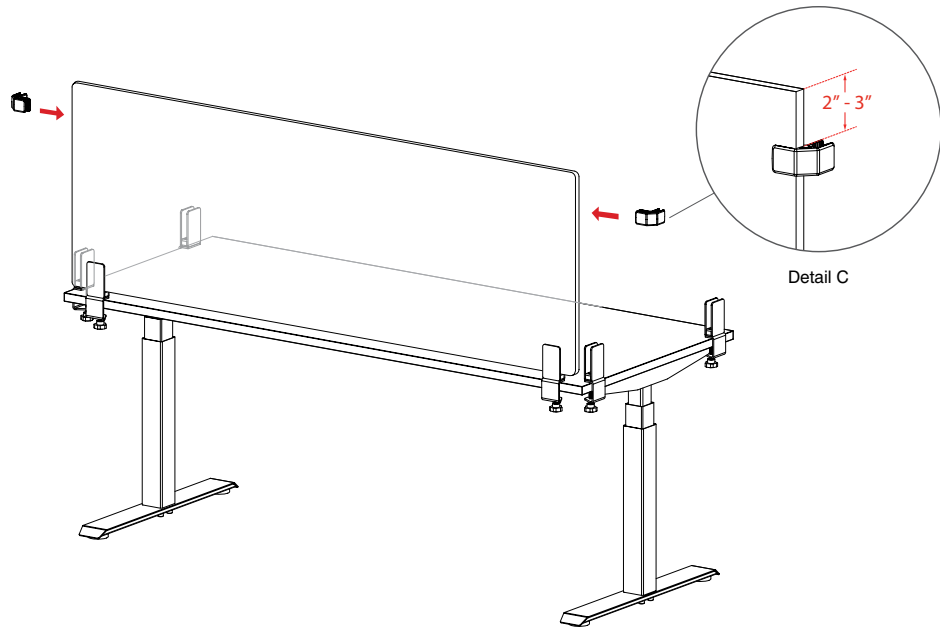


PHASE 2 | Side Screen

Step 2

Optional: Attach corner connectors to the back screen (1 per side)

Recommended space between the top of the screen to the connector piece is 2 to 3 inches.

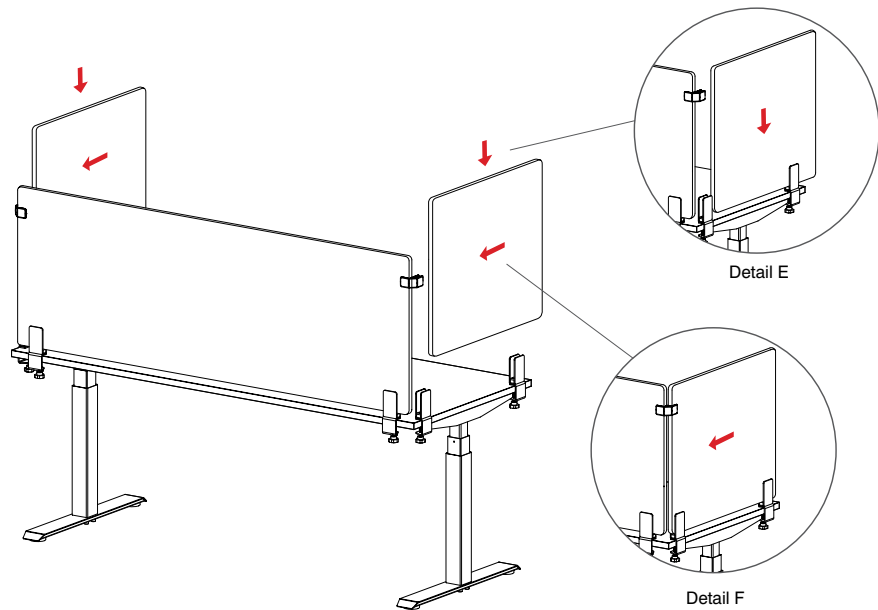


Step 3

Insert side screens into the top mounted bracket assemblies first, as shown in "Detail E".

Then slide into the corner connectors as shown in "Detail F".

Your set up is now complete.



Please contact cc@amqsolutions.com if you are missing any parts, have difficulty with assembly, or have any product related questions.