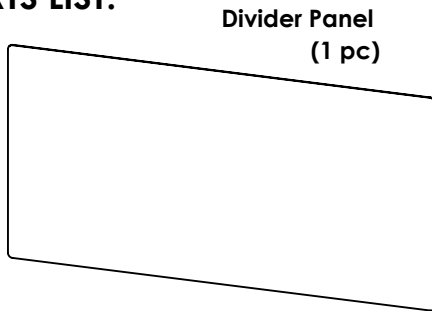


# Restaurant Booth Divider

## ASSEMBLY INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE YOU BEGIN. DO NOT JUMP AHEAD OF ANY STEP.

### PARTS LIST:



Divider Panel  
(1 pc)

Rubber Mat  
(4 pcs)



Clamp Front  
(2 pcs)



Clamp Back  
(2 pcs)



Long Hex Screw  
(2 pcs)



Wood Screw  
(4 pcs)



Short Hex Screw  
(2 pcs)

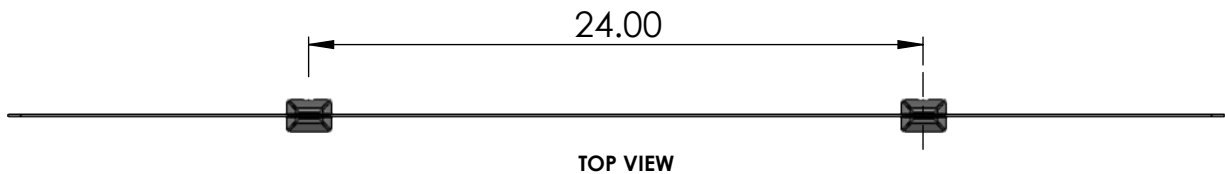


Hex Key  
(1 pc)

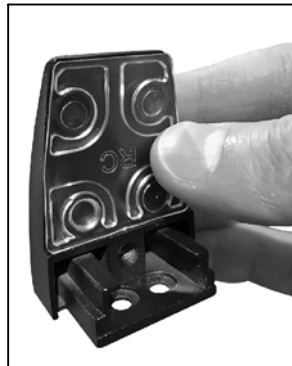
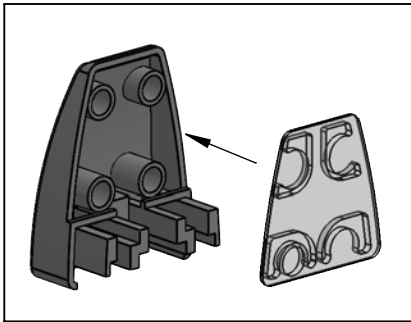
\*TWO PERSON ASSEMBLY RECOMMENDED

\*TOOLS REQUIRED: PHILLIPS HEAD SCREWDRIVER, POWER DRILL WITH 1/8" DRILL BIT (NOT INCLUDED)

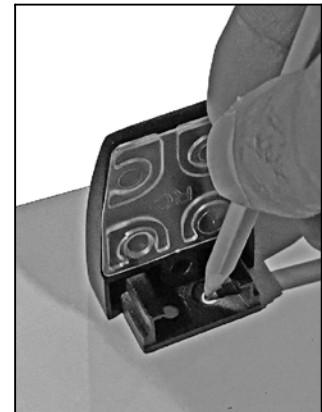
SEE BELOW DIAGRAM TO AID IN INSTALLATION OF YOUR DIVIDER. IT IS RECOMMENDED THAT THE CLAMPS ARE SPACED 24 INCHES APART FROM CENTER TO CENTER:



**STEP 1:** Insert Rubber Mats into Clamp Fronts and Clamp Backs.

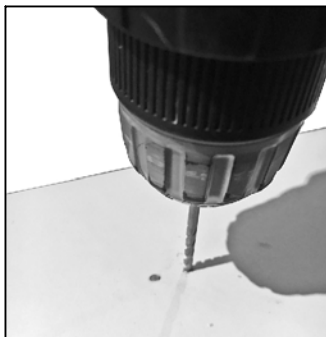


**STEP 2:** Using one of the Clamp Backs as a template, place Clamp Back on desired mounting surface (noting spacing above) and mark mounting hole locations with pen or pencil.

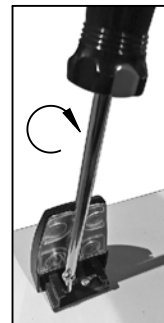


### STEP 3:

Drill two pilot holes into mounting surface for the hole locations you marked in STEP 2.



**STEP 4:** Align holes in bottom of Clamp Back with pre-drilled holes in mounting surface and use two of the supplied wood screws to attach Clamp Back to mounting surface.

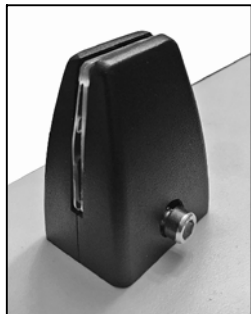
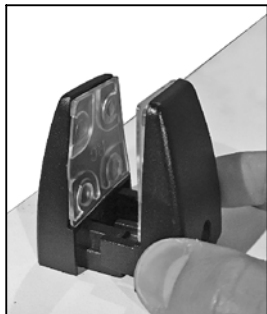


# Restaurant Booth Divider

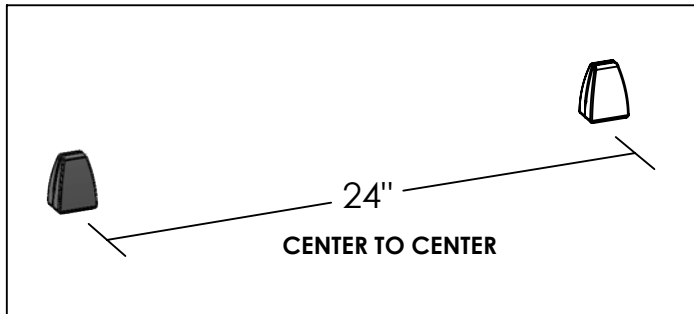
## ASSEMBLY INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE YOU BEGIN. DO NOT JUMP AHEAD OF ANY STEP.

**STEP 5:** Slide Clamp Front into track in installed Clamp Back. Insert one of the Short Hex screws into hole in Clamp Front.

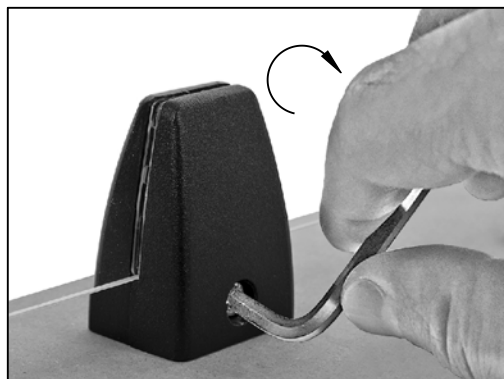
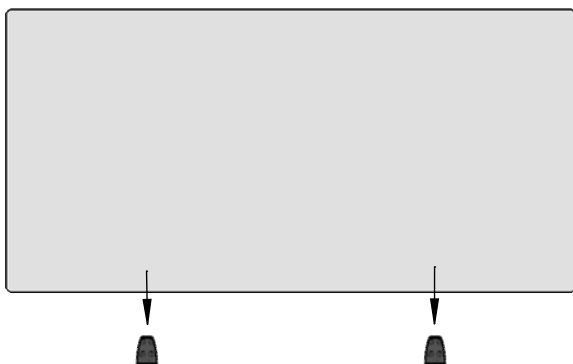


**STEP 6:** Repeat STEPS 2 - 5 to install remaining Clamp on opposite side, again noting the recommended spacing of 24 inches apart.



**STEP 7:** Peel off the protective plastic film from both sides of Divider Panel.

**STEP 8:** Carefully guide Divider Panel down into opening in top of Clamps, centering the Panel in between the two installed Clamps. While one person supports the Divider Panel, have the other person use supplied Hex key to tighten Hex screws in Clamps until Panel is snug.



## ASSEMBLY COMPLETED



14500



14501