

TOOLS NEEDED



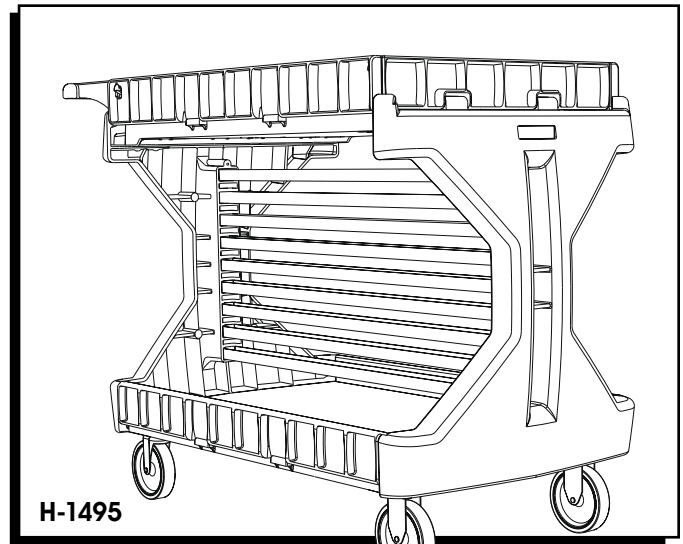
Rubber Mallet



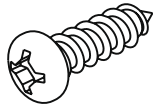
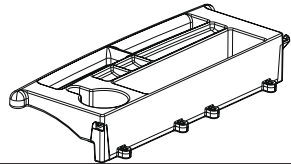

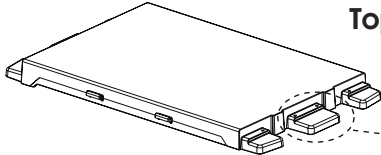
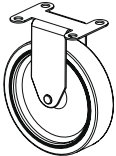
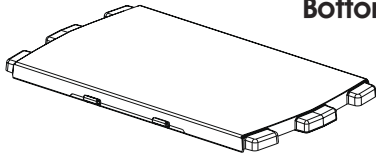
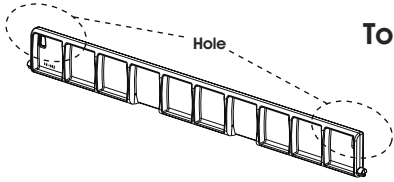
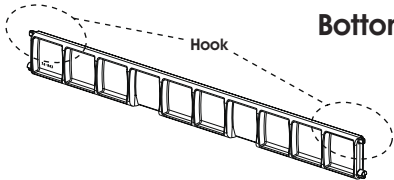
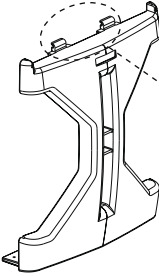

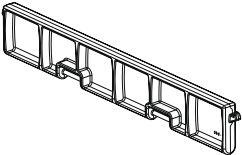
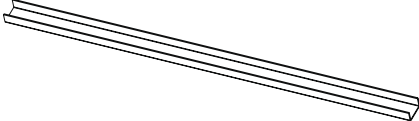
Phillips Screwdriver



Goggles



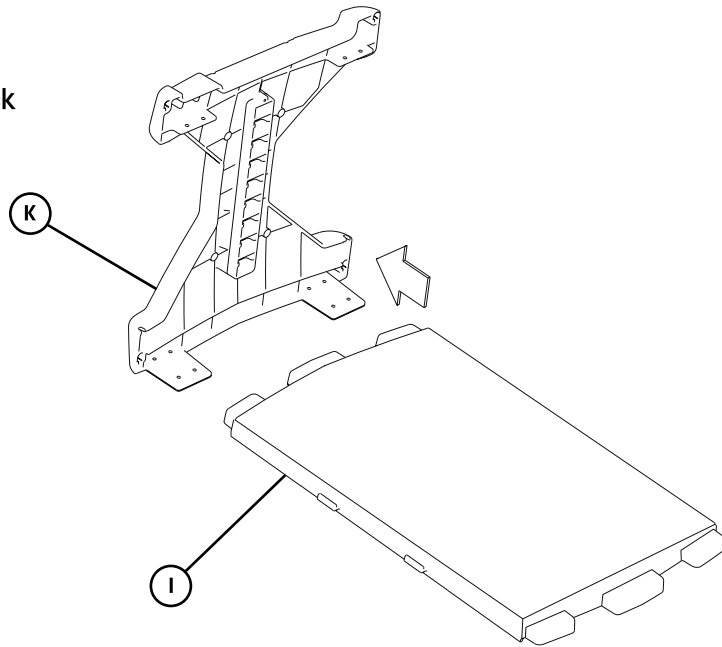
H-1495

<p>A</p>	 <p>1 1/4" Screws (30*)</p> <p><small>*includes extra screws</small></p>	<p>G</p>	 <p>Handle (1)</p>	
<p>B</p>	 <p>Swivel Caster (2)</p>	<p>H</p>	 <p>Top Shelf (1)</p> <p><small>Tongue</small></p>	
<p>C</p>	 <p>Fixed Caster (2)</p>	<p>I</p>	 <p>Bottom Shelf (1)</p>	
<p>D</p>	 <p>Top Gate (2)</p> <p><small>Hole</small></p>	<p>J</p>	<p>Front Panel (1)</p>	<p>K</p> <p>Back Panel (1)</p>
<p>E</p>	 <p>Bottom Gate (2)</p> <p><small>Hook</small></p>	 <p><small>Hooks</small></p>		
<p>F</p>	 <p>Front Gate (1)</p>	<p>L</p>	 <p>Rail (9)</p> <p><small>Installation of rails is required for use of bins.</small></p>	

ASSEMBLING THE MOBILE WORKSTATION

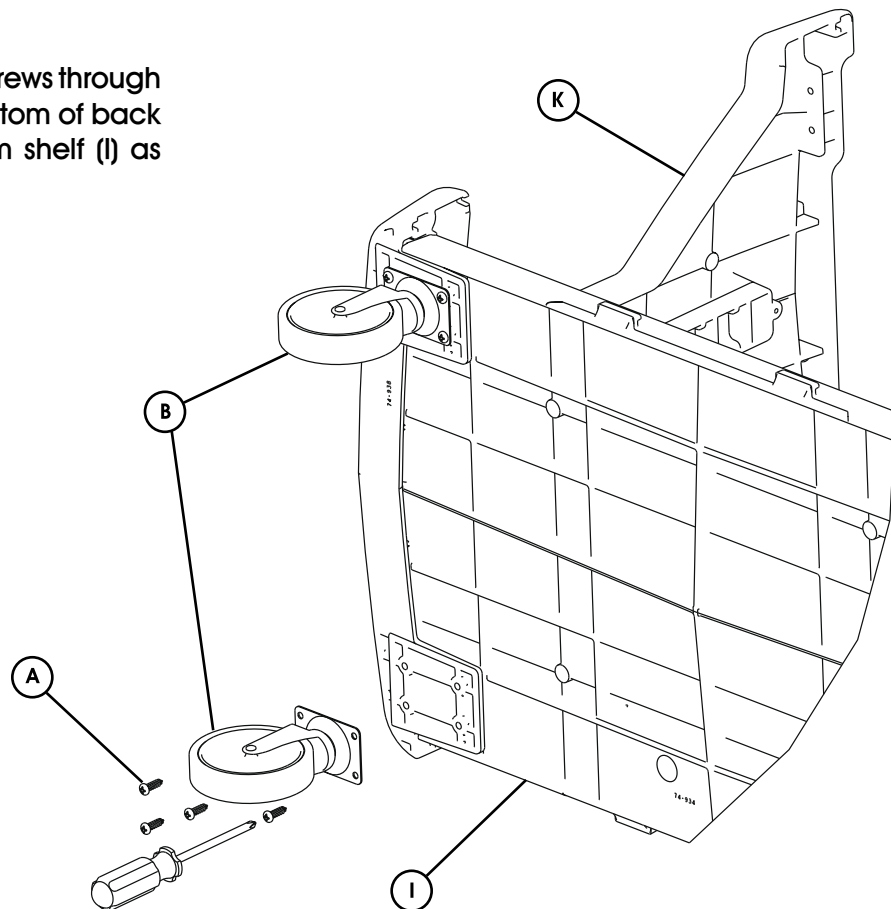
STEP 1

Slide tongues of bottom shelf (I) into back panel (K).



STEP 2

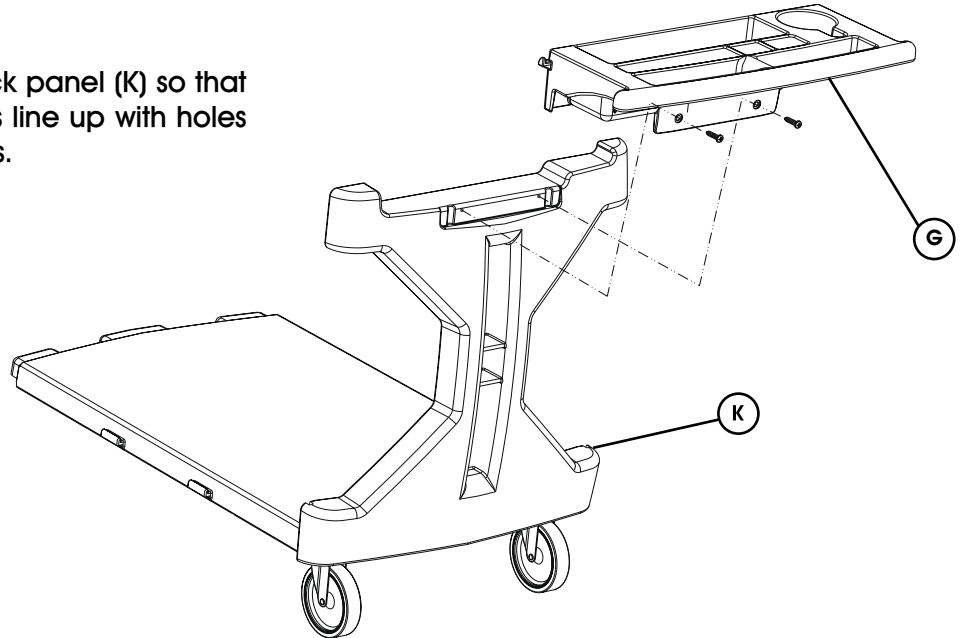
Turn cart on side, install four screws through each swivel caster (B) into bottom of back panel (K) and up into bottom shelf (I) as shown.



ASSEMBLING THE MOBILE WORKSTATION (CONTINUED)

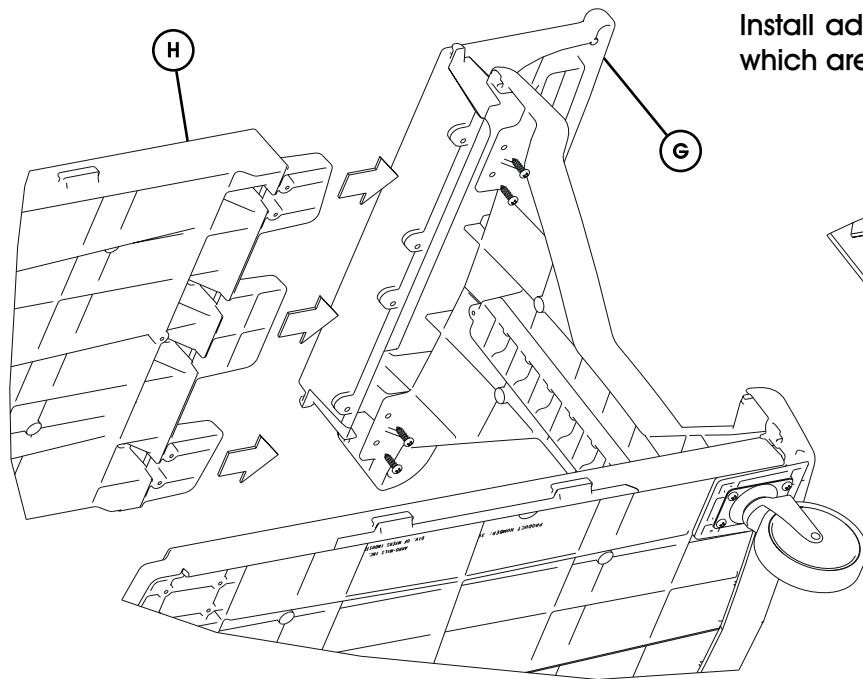
STEP 3

Place handle (G) on top of back panel (K) so that the screw holes on handle tabs line up with holes on back panel (K). Install screws.

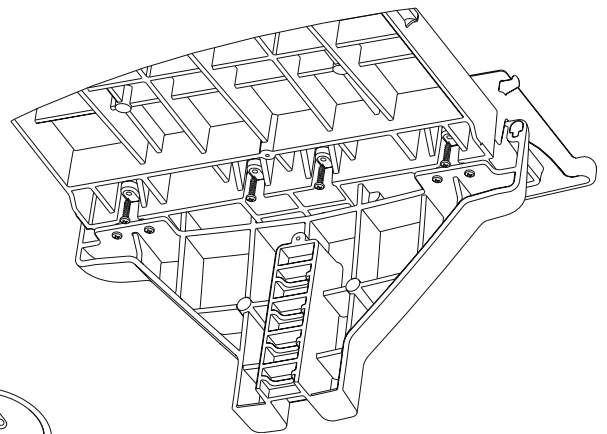


STEP 4

Insert tongues on one end of top shelf (H) into slots on back panel as shown. Install 2 screws on each side as shown.



Install additional four screws through four tab holes which are near the four screws just attached.



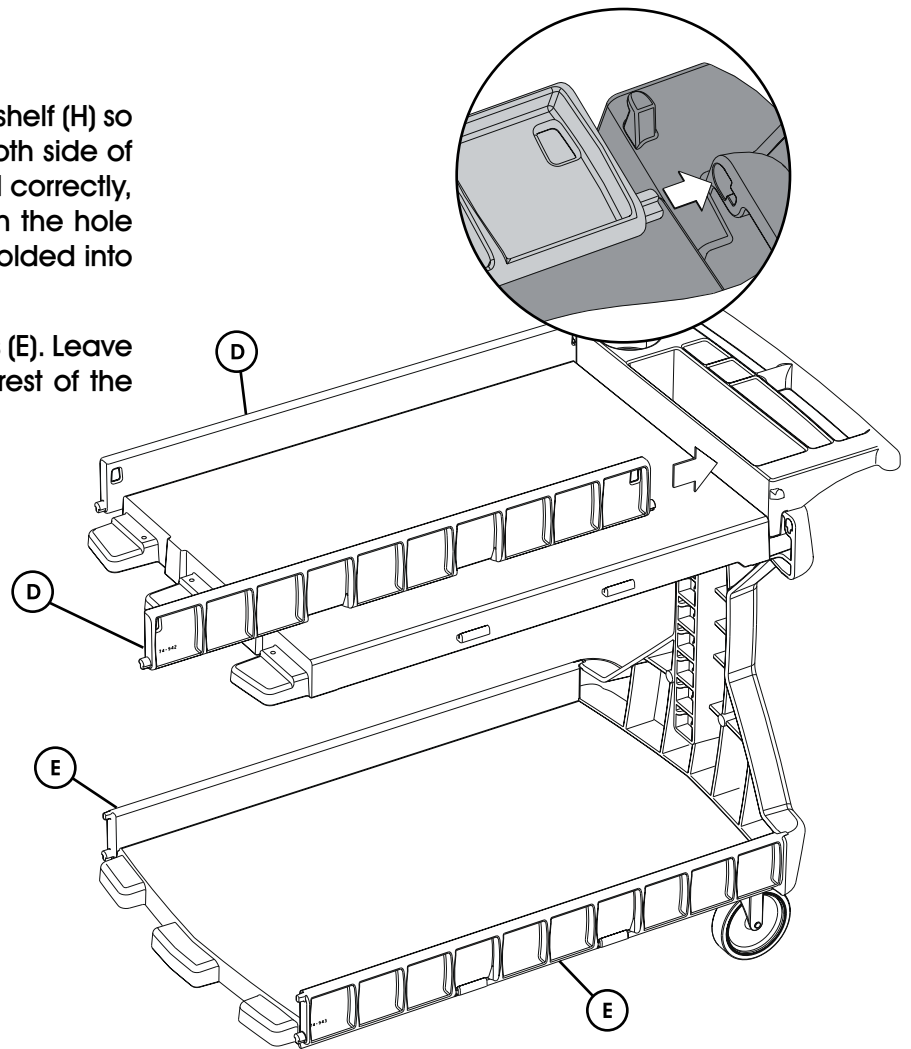
ASSEMBLING THE MOBILE WORKSTATION (CONTINUED)

STEP 5

Stand cart up.

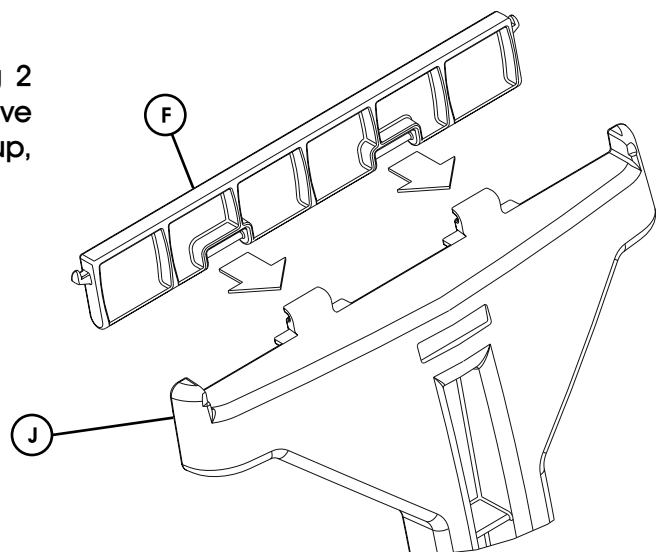
Place the two top gates (D) onto the top shelf (H) so that gate is in upright position and smooth side of gate faces interior of cart. When placed correctly, the hook on the cart handle fits through the hole in gate; the gate rests on the support molded into the top shelf.

Repeat this process for two bottom gates (E). Leave all gates in the upright position for the rest of the assembly process.



STEP 6


Attach front gate (F) to front panel (J) by sliding 2 hinges on front panel into front gate as shown. Leave front gate in down position, with the smooth side up, and resting on top of the front panel.



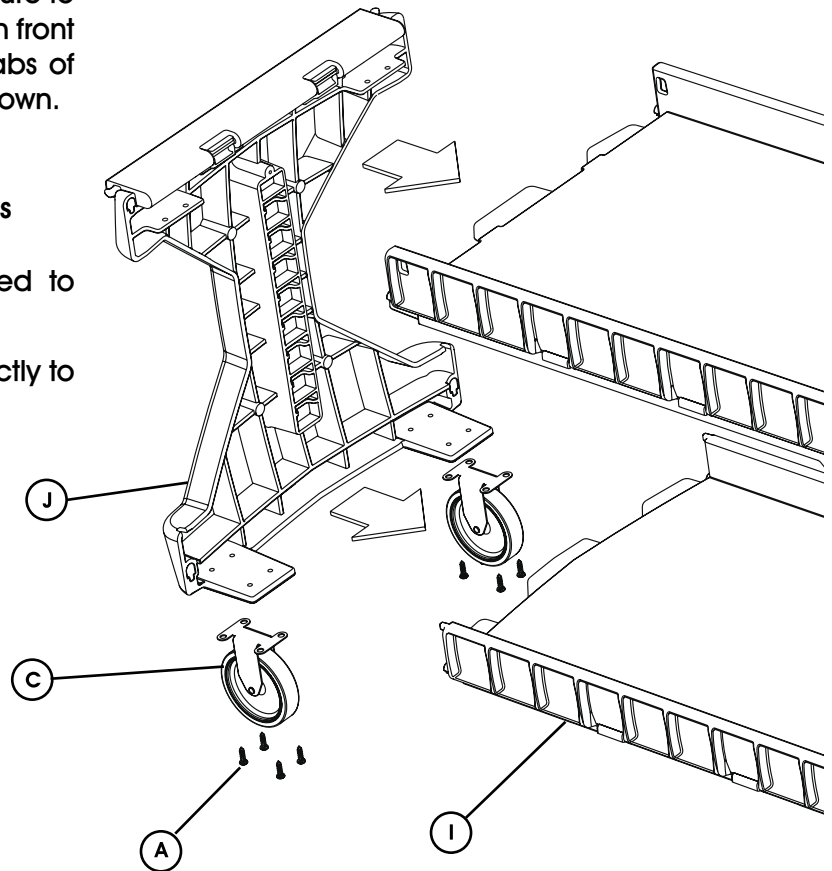
ASSEMBLING THE MOBILE WORKSTATION (CONTINUED)

STEP 7

Attach front panel (J) to bottom shelf (I) by sliding shelf tongues into slots on front panel (J). Be sure to place top and bottom gate tabs into holes on front panel. Attach fixed casters (C) to bottom tabs of front panel and up into bottom shelf (I) as shown.

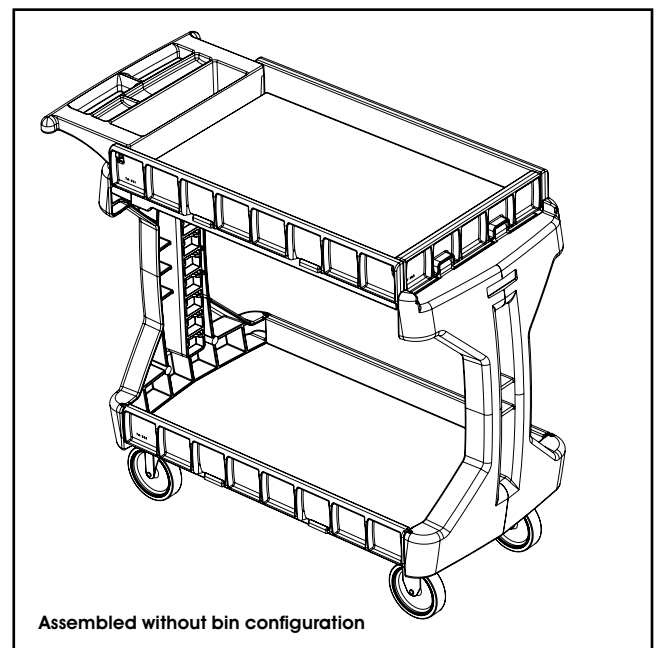
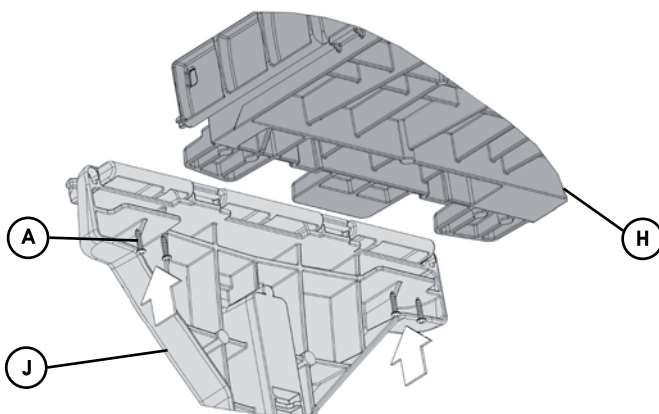
 **NOTE:** Mobile Workstation may be assembled with or without storage bins

1. If using WITHOUT storage bins, proceed to Step 7B.
2. If using WITH storage bins, proceed directly to Step 8.



STEP 7B (ONLY IF NOT USING BINS)

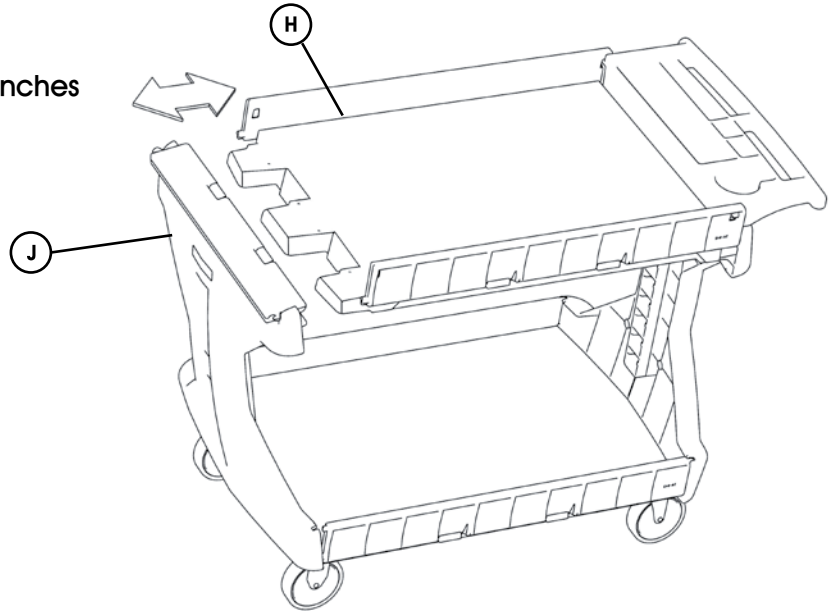
Secure top shelf (H) to front panel (J) from underneath with 4 screws.



ASSEMBLING THE MOBILE WORKSTATION (CONTINUED)

STEP 8

Pull the top of front panel (J) no more than 2 inches away from top shelf (H).

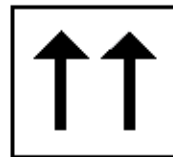
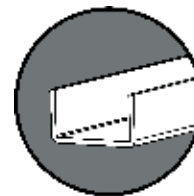


STEP 9

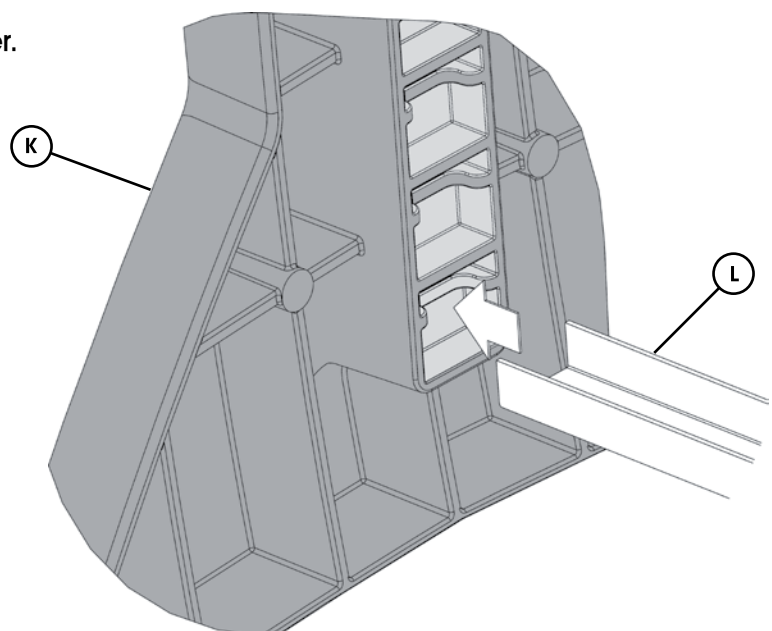
Install first rail (L) by placing one end in the bottom slot of inside back panel (K) as shown. Make certain the rail is positioned open-side up.

Push the front panel back towards the top shelf just enough so that the rail is held in place in between the front and back panels.

 **Make certain rail is held in slots on both sides before proceeding.**



Install remaining 8 rails in this same manner.



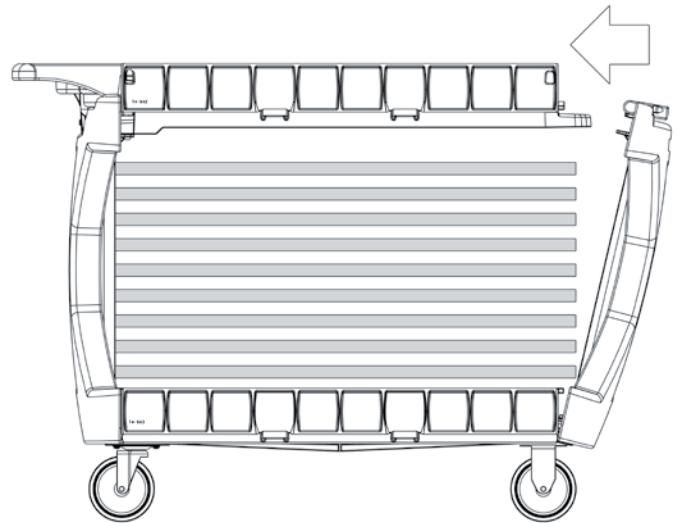
ASSEMBLING THE MOBILE WORKSTATION (CONTINUED)

STEP 10

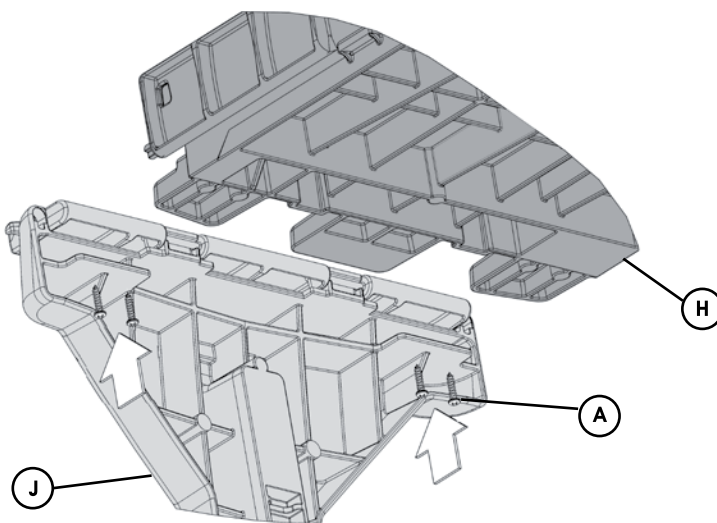
Beginning with the bottom rail, slowly move front panel (J) back into position, making sure each rail secures properly into slots on both panels.

If a rail falls out of position, simply place it back into its slot and continue.

When all 9 rails are properly positioned, attach front panel (J) back to top shelf (H). Secure with 4 screws. Rail kit installation is complete and your Mobile Workstation is ready to use.



* You may need to alternately pull the front panel away from and push it towards the back panel to hold each successive rail in place.



See chart on next page
for information on bin configurations.

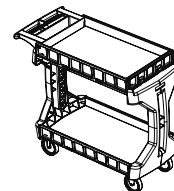


- Exceeding recommended weight limit may result in instability causing serious injury.
- Maximum weight capacity per shelf is 200 lb. (90 Kg).
- Caution when moving cart on incline or rough surface.
- Cart can tip over if weight is not evenly distributed.



Maximum capacity:
200 lb. (90 kg.) per shelf
400 lb. (180 kg.) total

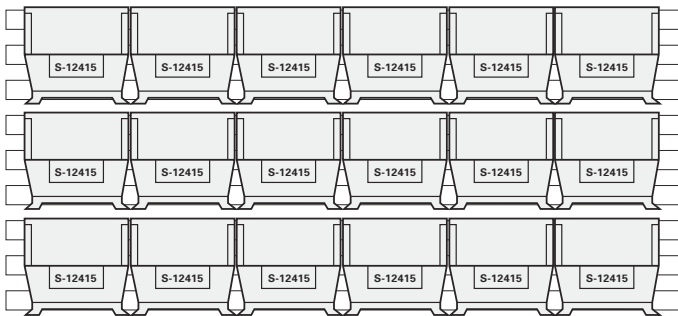
Top Shelf
27.75 × 17"



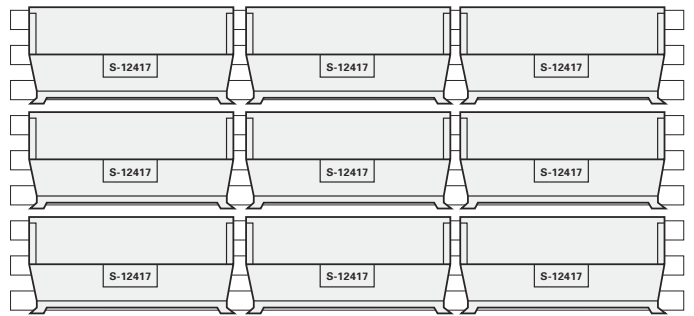
Bottom Shelf
30 × 17"

BIN COMBINATIONS

COMBINATIONS FOR ULINE BINS (OPTIONAL FEATURE FOR WORKSTATION)

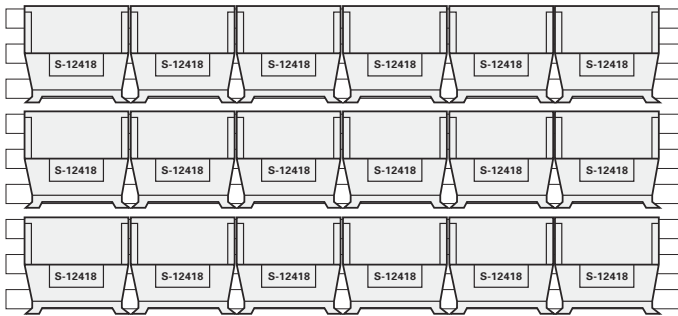


5" tall / 5 1/2" wide bins: (including S-12415)
Fit 6 per row, 18 on each side, 36 bins total

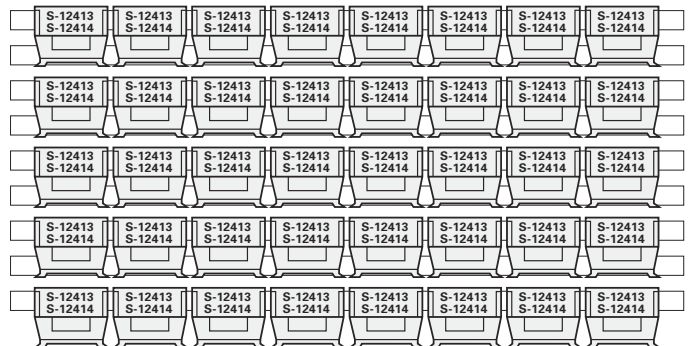


5" tall / 11" wide bins: (including S-12417)
Fit 3 per row, 9 on each side, 18 bins total

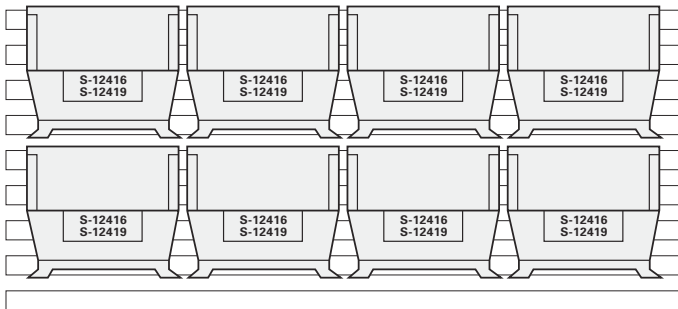
COMBINATIONS FOR ULINE BINS (NOT INCLUDED WITH WORKSTATION)



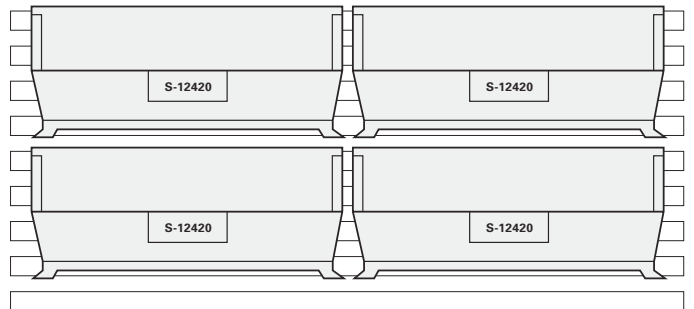
5" tall / 5 1/2" wide bins: (including S-12418)
Fit 6 per row, 18 on each side, 36 bins total



3" tall / 4" wide bins: (including S-12413 and S-12414)
Fit 8 per row, 40 on each side, 80 bins total



7" tall / 8" wide bins: (including S-12416 and S-12419)
Fit 4 per row, 8 on each side, 16 bins total



7" tall / 16 1/2" wide bin: (including S-12420)
Fit 2 per row, 4 on each side, 8 bins total