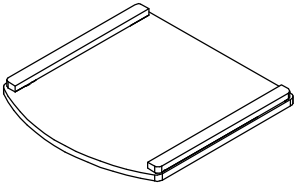
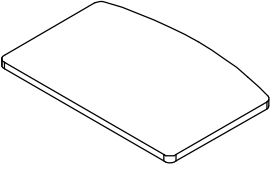
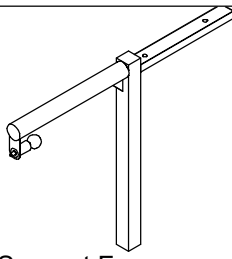
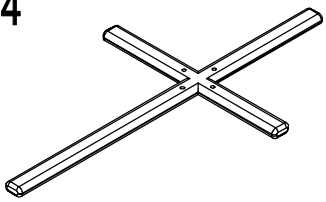

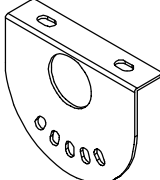
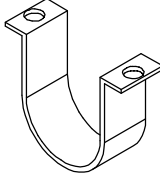
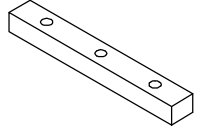
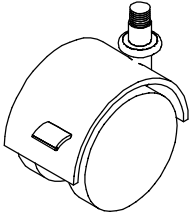
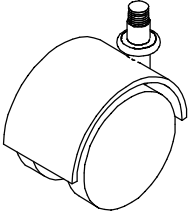
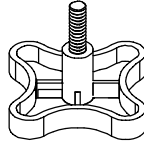
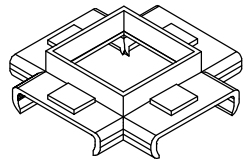
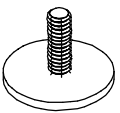
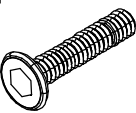
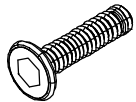
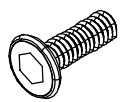




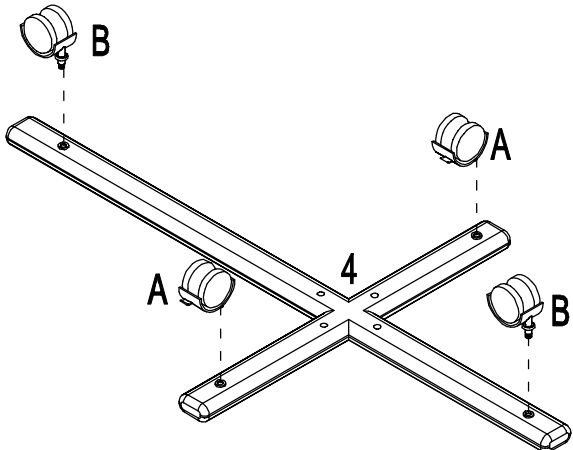
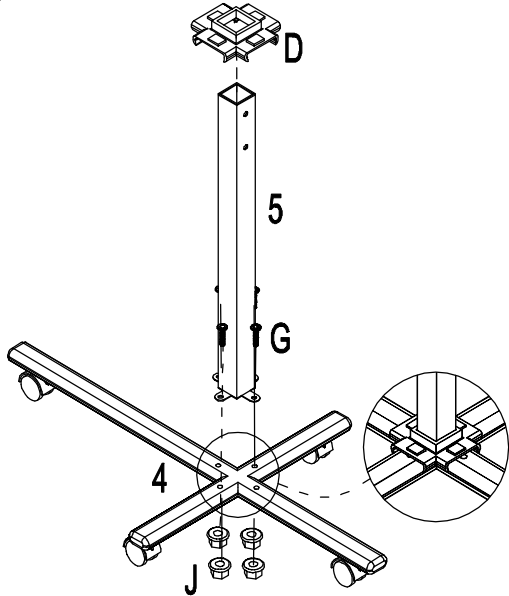


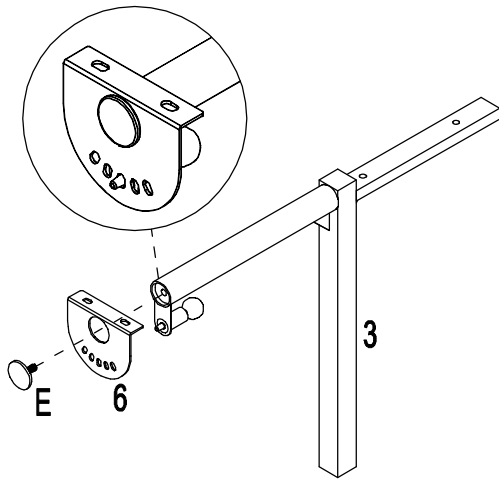
Instruction Sheet

Item# RTA-B003

Attention: Do not tighten the screws before all screws are in place.

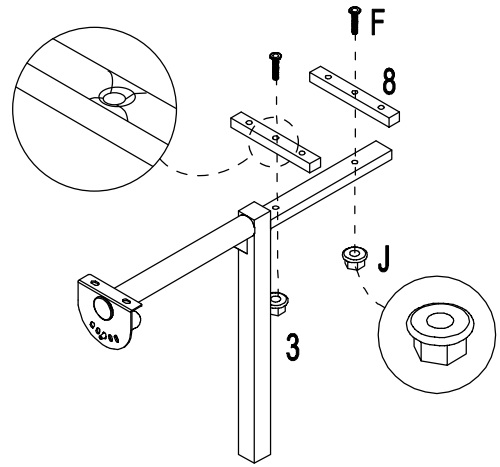
<p>1</p>  <p>Right Main Panel X1</p>	<p>2</p>  <p>Left Panel X1</p>	<p>3</p>  <p>Main Support Frame X1</p>	<p>4</p>  <p>Bottom Support Frame X1</p>				
<p>5</p>  <p>X1</p>	<p>6</p>  <p>X1</p>	<p>7</p>  <p>X1</p>	<p>8</p>  <p>X2</p>				
<p>A</p>  <p>Locking Caster X2</p>	<p>B</p>  <p>X2</p>	<p>C</p>  <p>X2</p>	<p>D</p>  <p>X1</p>				
<p>E</p>  <p>X1</p>	<p>F</p>  <p>M6X35 X2</p>	<p>G</p>  <p>M6X30 X4</p>	<p>H</p>  <p>M6X23 X4</p>	<p>I</p>  <p>M6X10 X4</p>	<p>J</p>  <p>M6 X6</p>	<p>K</p>  <p>X1</p>	<p>L</p>  <p>X1</p>
<p>1</p>  <p>Insert casters "A" and "B" into bottom support frame #4. Please note location of the locking casters "A".</p>				<p>2</p>  <p>Take upright tube #5 and insert it into part #4 using screws "G" and tighten using "J". Then take plastic cover "D" and insert it through the upright tube #5 to cover the screws at the bottom support frame.</p>			

3



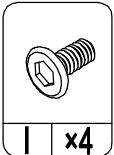
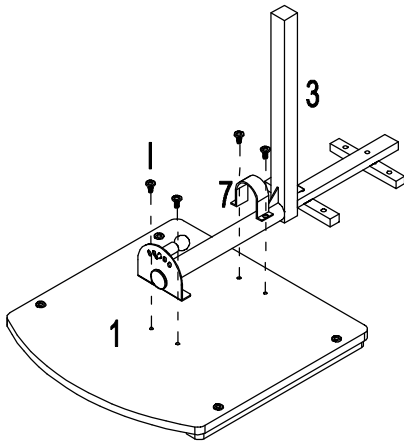
Take main panel locking mechanism part #6 and insert it into round tube of part#3 and affix it with part #E.

4



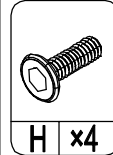
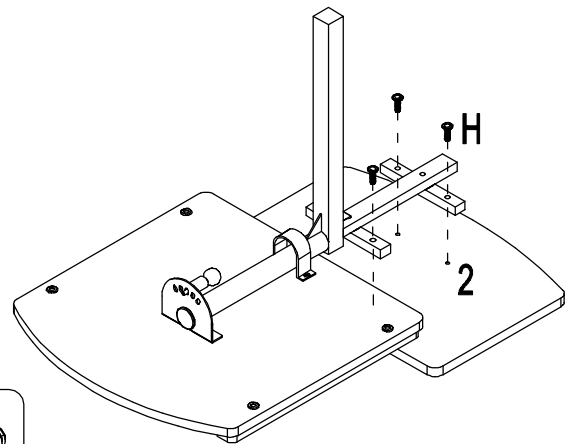
Take both metal parts #8 and place them on the other side of main support frame #3 and affix them with "F" and "J".

5



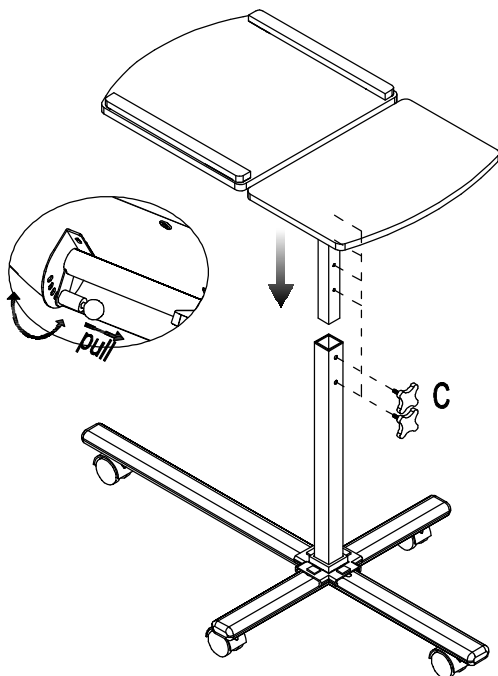
Take completed main support frame #3 and place it upside down on right main panel #1 and fix it with part #7 using screws #I.

6



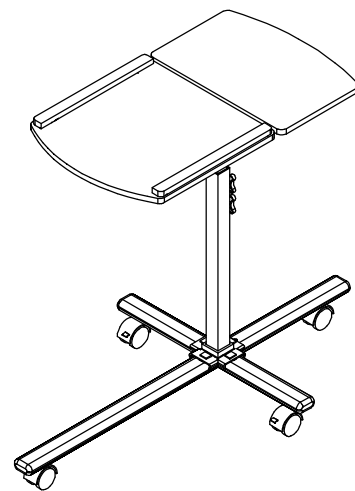
Now take left panel #2 and attach it to main support frame #3 with screws #H.

7



Take the top structure with both assembled panels and insert it into the bottom structure upright tube. Use the knobs "C" to locate a desired height location hole and firmly tighten both knobs to secure in place both structures. Adjust the "right main panel" swivel angle location by pulling from the round head with spring of the mechanism #6.

8



Your laptop cart is completely assembled.

PROBLEM WITH YOUR PURCHASE?

Contact Us First!

- **ORDER PARTS ONLINE** at: www.rtaproducts.com
- E-mail us at: warranty@rtaproducts.com
- Call Customer Service at: Toll Free 866.782.8262

(Customer Service available: M - F • 9:00am - 4:30pm ET)