

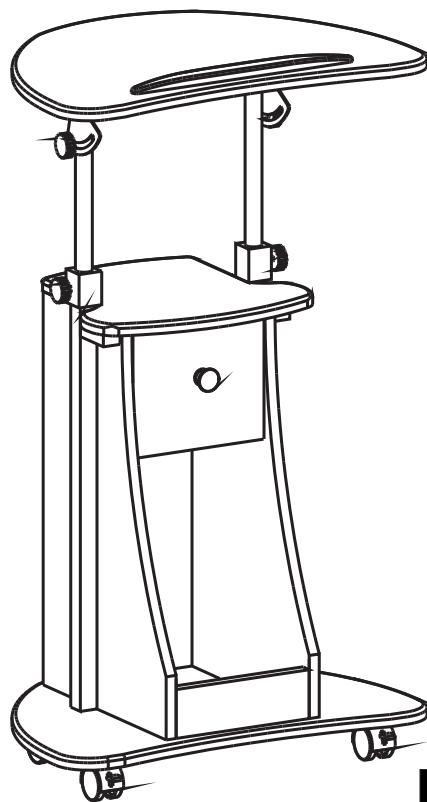
English

# MULTI-FUNCTIONAL COMPUTER TABLE ASSEMBLY INSTRUCTION



MODEL RTA - B005

Thanks for purchasing one of our products.  
Please read carefully the assembly instructions before the installation.  
Please save this manual for future reference.



MODEL RTA-B005



Spanish

# INSTRUCCIONES DE ENSAMBLAJE.

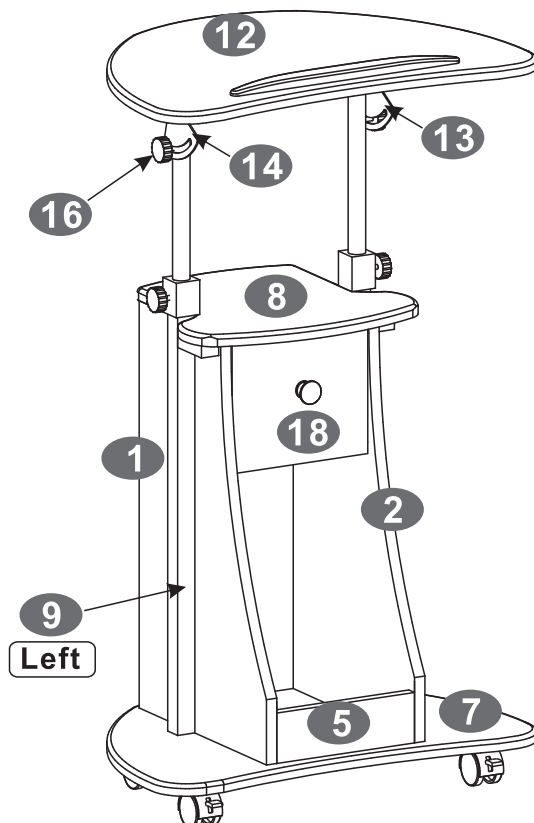


MODELO RTA - B005

Gracias por comprar uno de nuestros productos.

Por favor lea cuidadosamente las instrucciones de ensamblaje antes de instalar la unidad.

Por favor guarde este manual para referencias futuras.

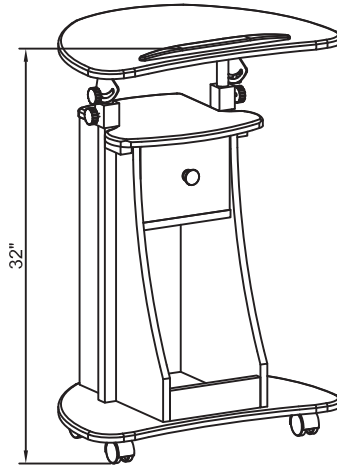
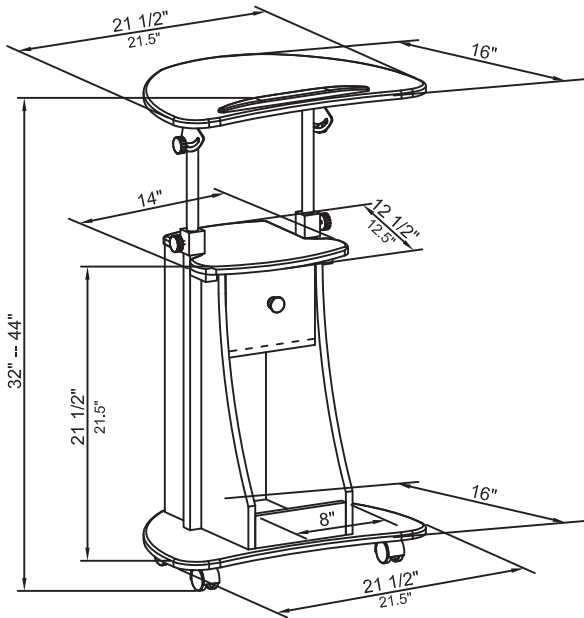


MODELO RTA-B005

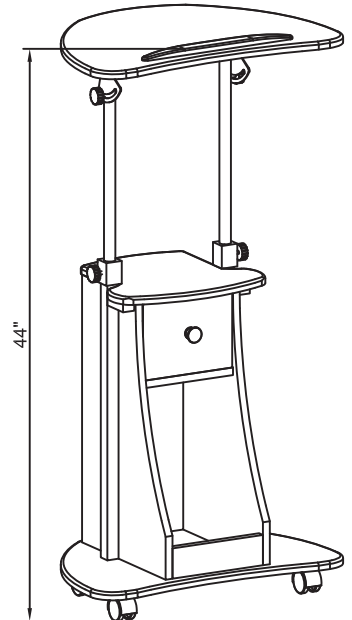


# RTA-B005 Multi-Functional Computer Table

## DIMENSIONS



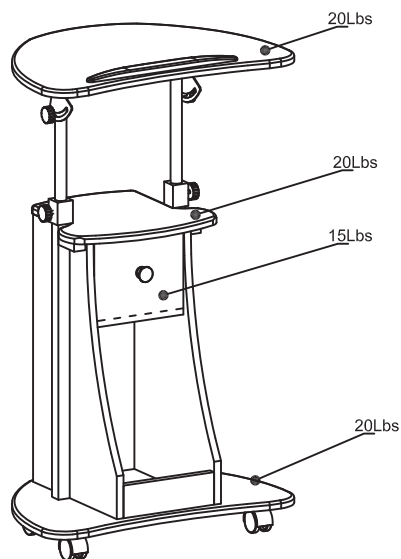
Lowest position



Highest position

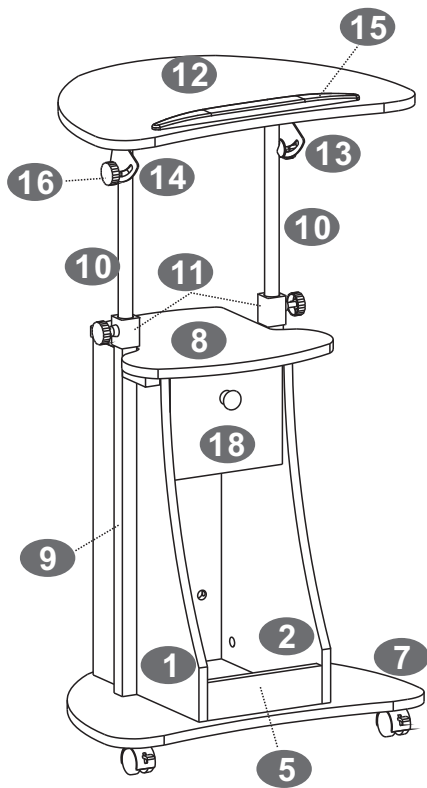
Product Size: 21.5"W x 16"D x 32~44"H



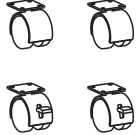


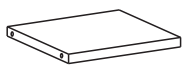
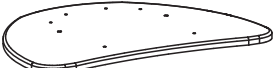

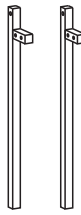
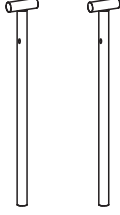



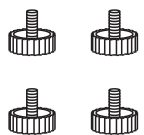

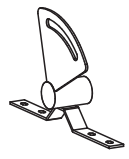
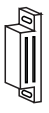



## MAXIMUM WEIGHT CAPACITIES









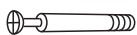


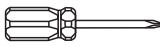
**DO NOT** exceed this limit  
Please use care and good judgement  
when placing objects on wood surface

▪ PARTS LIST    ▪ LISTA DE PARTES



 <p><b>1</b></p> <ul style="list-style-type: none"> <li>▪ Left Panel</li> <li>▪ Panel Izquierdo</li> </ul>	 <p><b>2</b></p> <ul style="list-style-type: none"> <li>▪ Right Panel</li> <li>▪ Panel derecho</li> </ul>
 <p><b>3</b></p> <ul style="list-style-type: none"> <li>▪ Casters</li> <li>▪ Ruedas</li> </ul>	 <p><b>4</b></p> <ul style="list-style-type: none"> <li>▪ Back Panel</li> <li>▪ Panel Posterior</li> </ul>
 <p><b>5</b></p> <ul style="list-style-type: none"> <li>▪ Front panel</li> <li>▪ Panel Frontal</li> </ul>	 <p><b>6</b></p> <ul style="list-style-type: none"> <li>▪ Mid Panel</li> <li>▪ Panel Medio</li> </ul>
 <p><b>7</b></p> <ul style="list-style-type: none"> <li>▪ Bottom Panel</li> <li>▪ Panel Inferior</li> </ul>	 <p><b>8</b></p> <ul style="list-style-type: none"> <li>▪ Top Panel</li> <li>▪ Panel Superior</li> </ul>
 <p><b>9</b></p> <ul style="list-style-type: none"> <li>▪ Lateral Structure</li> <li>▪ Estructura Lateral</li> </ul>	 <p><b>10</b></p> <ul style="list-style-type: none"> <li>▪ Top Structure</li> <li>▪ Estructura Superior</li> </ul>
 <p><b>11</b></p> <ul style="list-style-type: none"> <li>▪ Plastic Cover</li> <li>▪ Pieza Plastica</li> </ul>	 <p><b>12</b></p> <ul style="list-style-type: none"> <li>▪ Main Panel</li> <li>▪ Panel Principal</li> </ul>
 <p><b>15</b></p> <ul style="list-style-type: none"> <li>▪ Protection Rail</li> <li>▪ Riel Protector</li> </ul>	 <p><b>16</b></p> <ul style="list-style-type: none"> <li>▪ Screw Knob</li> <li>▪ Tornillo de Ajuste</li> </ul>
 <p><b>13</b></p> <ul style="list-style-type: none"> <li>▪ Right Tilting Mechanism</li> <li>▪ Mecanismo de giro Derecho</li> </ul>	 <p><b>14</b></p> <ul style="list-style-type: none"> <li>▪ Left Tilting Mechanism</li> <li>▪ Mecanismo de giro Izquierdo</li> </ul>
 <p><b>17A</b></p>	 <p><b>17B</b></p>
 <p><b>18</b></p> <ul style="list-style-type: none"> <li>▪ Drawer Panel</li> <li>▪ Panel de gaveta</li> </ul>	 <p><b>19</b></p> <ul style="list-style-type: none"> <li>▪ Handle</li> <li>▪ Manija</li> </ul>

▪ SCREWS ▪ TORNILLOS

PART	QTY.	ITEM		PART	QTY.	ITEM	
<b>A</b>	16	4X14MM		<b>F</b>	4	3X15 MM	
<b>B</b>	3	5X16 MM		<b>G</b>	1	4X20 MM	
<b>C</b>	6	6X35 MM		<b>H</b>	2	Φ 5X17 MM	
<b>D</b>	20	6X40 MM		<b>I</b>	2	Φ 25X15MM	
<b>E</b>	8	6X12 MM			1		

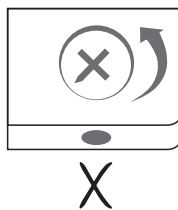
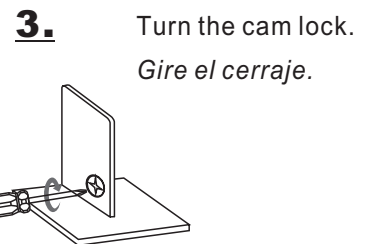
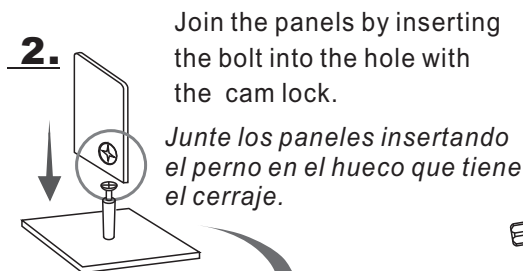
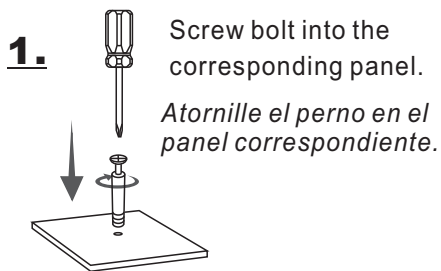


▪ Cam bolt  
▪ Perno

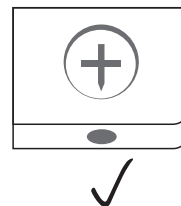


▪ Cam lock  
▪ Cerraje

▪ 6X40MM BOLT INSTALLATION AS BELOW:  
▪ 6x40mm INSTALE EL PERNO ASI:



**INCORRECT:**  
Turn cam lock  
*incorrecto:*  
*Gire el cerraje*



**CORRECT**  
*correcto*

Before assembling panels that use the cam bolt and cam lock, make sure that the cam lock is aligned to receive the bolt.  
*Antes de ensamblar paneles que usan el perno y cerraje, asegúrese de que el cerraje esté alineado para recibir el perno.*

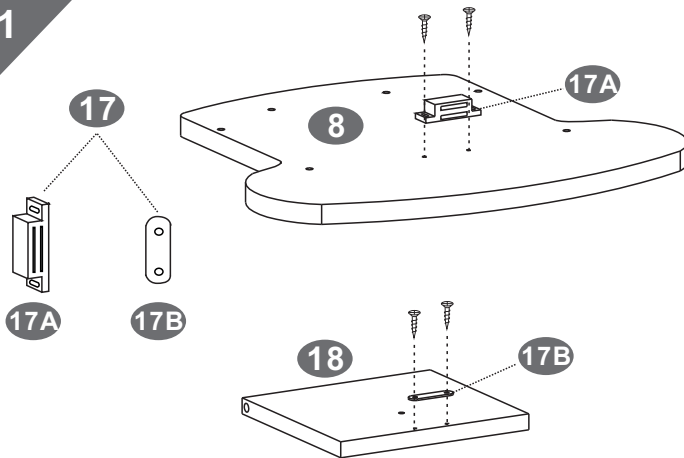
**ATTENTION: HOLES ON PANELS MAY BE HIDDEN UNDERNEATH PVC LAMINATE!!! DO NOT TIGHTEN THE SCREWS UNTILL ALL OF THEM ARE IN THE RIGHT POSITION.**  
**ATENCIÓN: LOS HUECOS PUEDEN ESTAR ESCONDIDOS BAJO EL LAMINADO DE PVC!!! NO APRIETE NINGÚN TORNILLO HASTA QUE TODOS ESTÉN EN LA POSICIÓN CORRECTA.**

**ASSEMBLY TIPS ARE LOCATED AT THE END OF THE MANUAL.**  
**Consejos útiles para el ensamblado se encuentran al final del manual.**

## ▪ STEPS

## ▪ PASOS

1



- Use Screws (F) to fix the Magnetic Catch (17A) to the inside face of Top Panel (8). Use Screws (F) to fix the Steel Plate (17B) to the Drawer Panel (18).
- Use tornillos (F) para fijar el cerraje magnético (17A) en la cara interior del panel superior (8). Use los tornillos (F) para fijar la placa metalica (17B) al panel de gaveta (18).

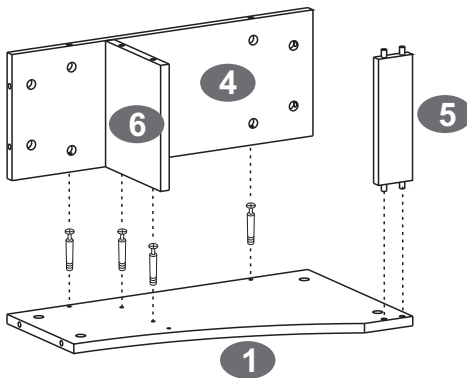
## ▪ SCREWS ▪ TORNILLOS

**F** 3X15 MM

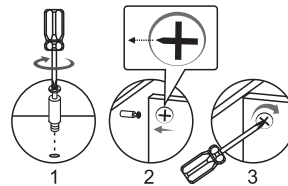
4PCS



2



- Screw Bolts (D) to the inside face of the Left Panel (1). Place the Back Panel (4), the Front Panel (5) and the Mid Panel (6) over the Bolts (D) and secure them tightening the cam locks in the Back Panel (4), the Front Panel (5) and the Mid Panel (6).
- Use los Pernos de Ajuste D para fijar el Panel Medio (6), Panel Posterior (4) y el Panel Frontal (5) al Panel izquierdo. Asegurese de ajustar los cerrajes en la cara posterior de los Paneles (6, 4 y 5) para asegurar los Pernos.



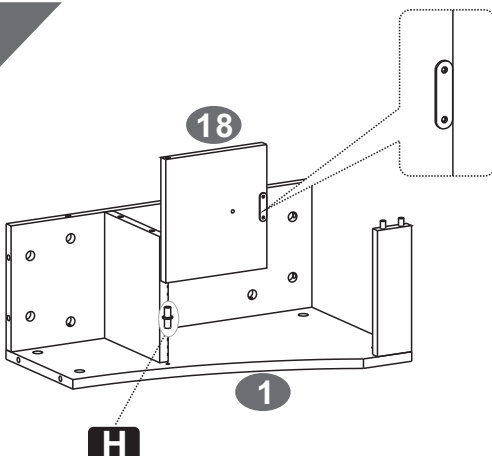
## ▪ SCREWS ▪ TORNILLOS

**D** 6X40 MM

4PCS



3



- Insert one double side Pin (H) into the holes on the edge of the Drawer Panel (18), then insert the Bidirectional pin into the hole on the inside face of the Left Panel (1).
- Inserte un pasador doble (H) en los huecos al borde del Panel de Gaveta (18), después inserte el pasador en el hueco de la parte interior del Panel Izquierdo (1).

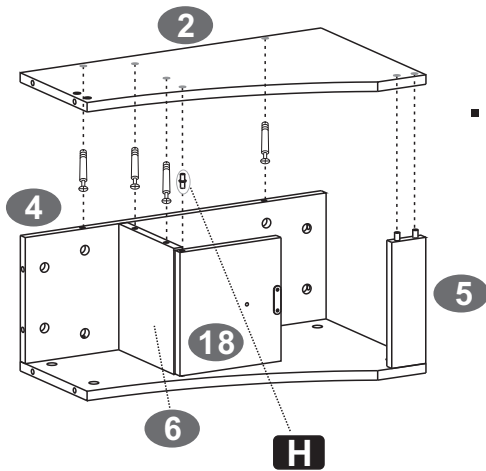
## ▪ SCREWS ▪ TORNILLOS

**H**  $\Phi$ 5X17 MM

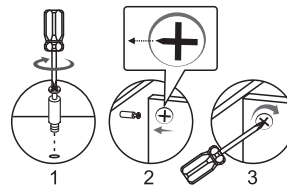
1PC



4



- **Screw Bolts (D) to the inside face of the Right Panel (2). Insert the other double side Pin (H) into the hole of Drawer Panel (18). Join the panel (2) with the semi structure built in step 3, and make sure to turn all the corresponding cam locks on panels (4) and (6) to secure the bolts.**
- *Atornille los pernos (D) a la parte interior del Panel Derecho (2). Inserte el otro pasador doble (H) en el hueco del Panel de Gaveta (18). Junte el panel (2) con la semi estructura construida en el paso 3, y haga girar los cerrajes correspondientes en los paneles (4) y (6) para asegurar los pernos.*



▪ SCREWS ▪ TORNILLOS

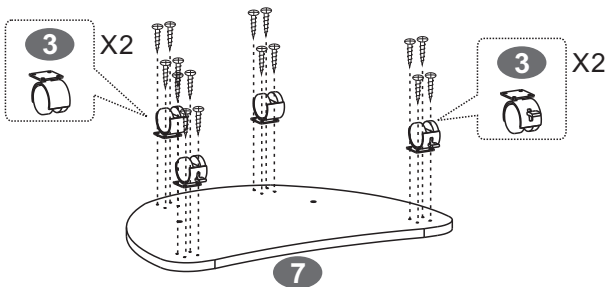
**D** 6X40 MM

4PCS

**H**  $\Phi$ 5X17 MM

1PC

5



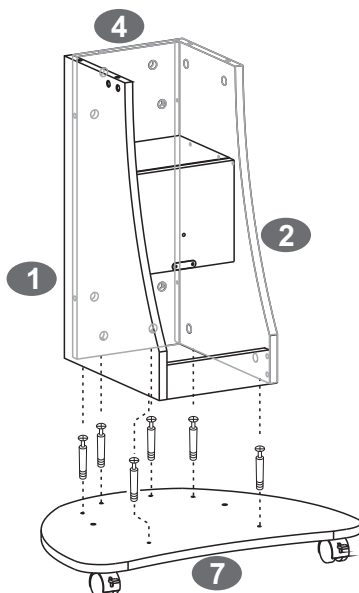
- **Use Screws (A) to assemble the Casters (3) to the back side of the Bottom Panel (7). Make sure the 2 locking casters are facing to the front.**
- *Con tornillos A fije las Ruedas (3) a la cara posterior del Panel Inferior (7). Asegúrese que las ruedas con el cerraje queden puestas en la parte de adelante.*

▪ SCREWS ▪ TORNILLOS

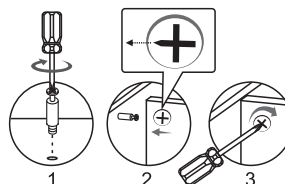
**A** 4X14 MM

16PCS

6



- **Screw Bolts (D) to the Bottom Panel (7). Then place the Left, Right and Back Panels (1,2,4) over the Bolts (D) and secure them tightening the connecting pieces in the Left and Right Panel (1&2), the Back Panel (4).**
- *Atornille los pernos (D) en la superficie interior del panel Inferior (7). Coloque los Los Paneles Izquierdo, Derecho y Posterior (1,2,4) sobre los pernos (D) del panel Inferior (7) Finalmente asegúrelos girando los cerrojos en los paneles posterior (4), Izquierdo (1) y derecho (2).*

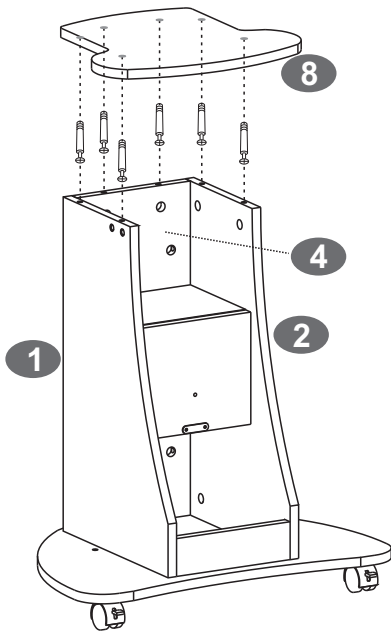


▪ SCREWS ▪ TORNILLOS

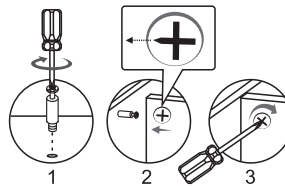
**D** 6X40 MM

6PCS

7



- Screw Bolts (D) to the inside face of the Top Panel (8) . Then insert the Bolts into the holes of the Back, Left and Right Panels (4,1,2). Finally tighten the cam locks in the Back Panel (4) and the Left & Right Panel (1&2).
- Atornille los pernos (D) en la superficie interior del panel superior (8) . Luego insérte los pernos en los huecos de los paneles posterior, izquierdo y derecho (4, 1 y 2). Finalmente, asegure los pernos girando los cerrojos en los paneles posterior (4) y los paneles izquierdo y derecho (1 y 2).



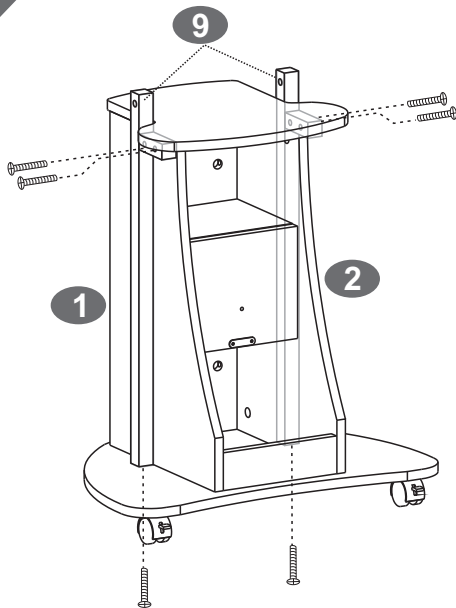
▪ SCREWS ▪ TORNILLOS

**D** 6X40 MM

6PCS



8



- Use Screws (C) to fix both Lateral Structures (9) to the Bottom Panel (7) and to the Left & Right Panels (1&2).
- Use Tornillos C para Fijar ambas Estructuras Laterales (9) a los Paneles Izquierdo y Derecho (1 y 2) y luego al Panel Inferior (7).

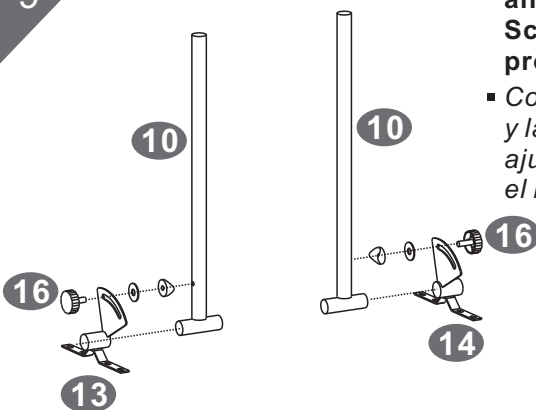
▪ SCREWS ▪ TORNILLOS

**C** 6X35 MM

6PCS



9



- Place the Washers (I) between the Right Tilting Mechanism (13) and the Top Structure (10) as shown in the drawing, then use the Screw Knob (16) to assemble them together. Repeat the same procedure with the Left Tilting Mechanism (14).
- Coloque las Arandelas (I) entre el mecanismo de giro derecho (13) y la estructura superior (10) según el dibujo, luego use el tornillo de ajuste (16) para que queden ensamblados juntos. Haga lo mismo para el mecanismo de giro izquierdo (14).

▪ SCREWS ▪ TORNILLOS

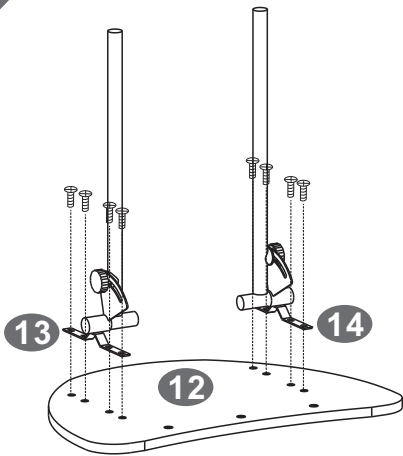
**I**  $\Phi$  25X15MM

2PCS





10



▪ Use Screws (E) to fix the Left & Right Tilting Mechanisms (13&14) to the Main Panel (12).

▪ Use Tornillos (E) para fijar los Mecanismos de giro Izquierdo y Derechos (13 y 14) al Panel Principal (12).

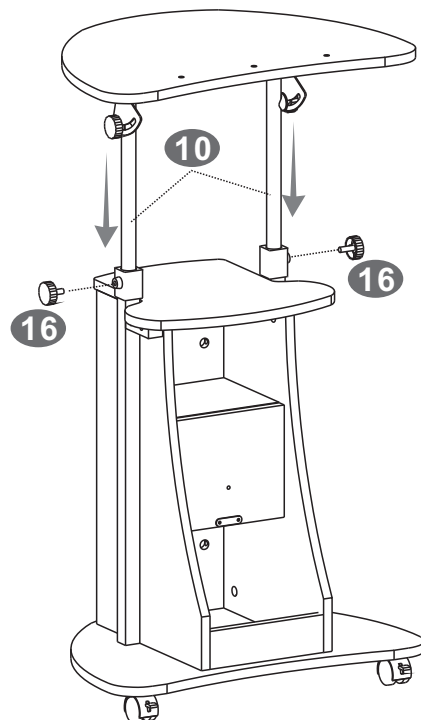
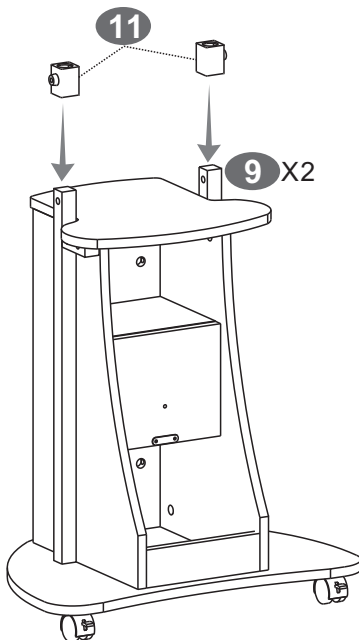
▪ SCREWS ▪ TORNILLOS

**E** 6X12 MM

8PCS



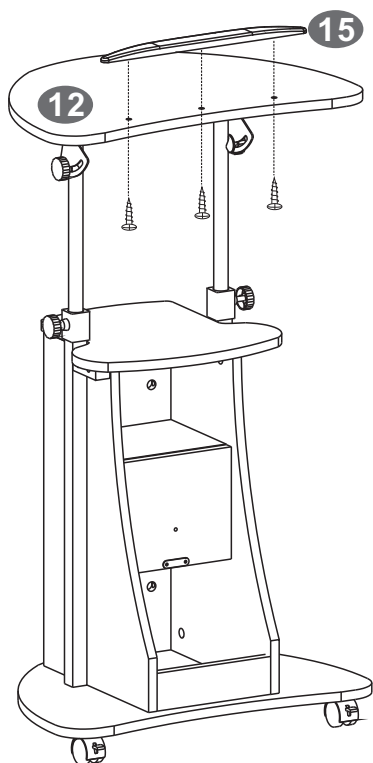
11



▪ Assemble the Plastic Cover (11) to the Lateral Structure (9). Slide the Top Structures (10) into the Plastic Covers (11). Screw in the Knobs (16) into the Plastic Covers (11).

▪ Coloque la piezas plasticas (11) sobre los tubos de la Estructura Lateral (9). Deslize las Estructuras principales (10) dentro de las Piezas Plasticas (11). Inserte y Ajuste los Tornillos de Ajuste en Las piezas Plasticas (11).


12



- Use Screws (B) to fix the Protection Rail (15) to the Main Panel (12).
- Luego usando Tornillos B fije el Riel de Proteccion (15) al Panel Principal (12).

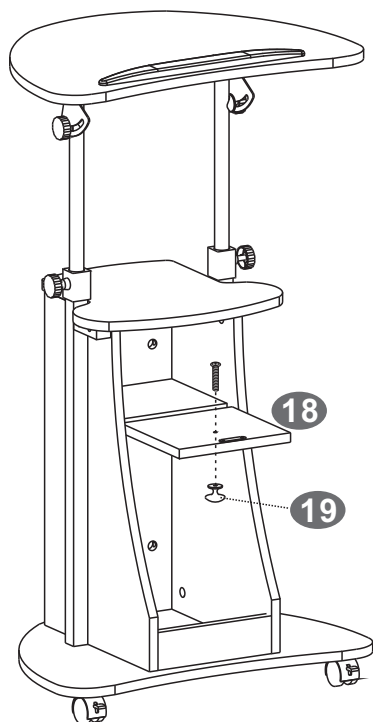
▪ SCREWS ▪ TORNILLOS

**B** 5X16 MM

 3PCS



13



- Use Screw (G) to fix the Handle (19) to the Drawer Panel (18).
- Use los tornillos (G) para fijar la manija (19) al panel de gaveta (18).

▪ SCREWS ▪ TORNILLOS

**G** 4X20 MM

 1PC



# CARE AND MAINTENANCE

## English

- DO NOT EXPOSE THE SURFACES TO DIRECT SUNLIGHT, OR EXTREME ENVIRONMENTAL CONDITIONS. EXPOSURE WILL DAMAGE THE PRODUCT, WHICH IS NOT COVERED BY THE WARRANTY.
- DO NOT USE SOLVENTS OVER SURFACES OR STRUCTURAL TUBES. SURFACES MUST BE CLEANED WITH A SOLUTION OF A SMOOTH SOAP AND WATER, THEN CLEARED WITH A DRY TOWEL.
- PRODUCTS THAT ARE HEAVY SHOULD BE LIFTED OR MOVED BY AT LEAST 2 PERSONS, AND ALL OBJECTS SHOULD BE REMOVED FROM THE PRODUCT.

## Spanish

- NO EXPONGA LAS SUPERFICIES A LA LUZ SOLAR DIRECTA, O A CONDICIONES AMBIENTALES EXTREMAS. ESTE TIPO DE DAÑOS NO SON CUBIERTOS POR LA GARANTÍA DEL PRODUCTO.
- NO USE SOLVENTES SOBRE LAS SUPERFICIES O TUBOS ESTRUCTURALES. LAS SUPERFICIES DEBEN SER LIMPIADOS CON UN JABÓN SUAVE Y AGUA, Y SECADOS INMEDIATAMENTE CON UNA TOALLA LIMPIA Y SECA.
- PRODUCTOS QUE SON PESADOS DEBEN LEVANTARSE O MOVERSE POR AL MENOS 2 PERSONAS, Y TODOS LOS OBJETOS DEBEN SER REMOVIDOS DEL PRODUCTO.

## HELPFULL ASSEMBLY TIPS CONSEJOS ÚTILES DE ENSAMBLAJE

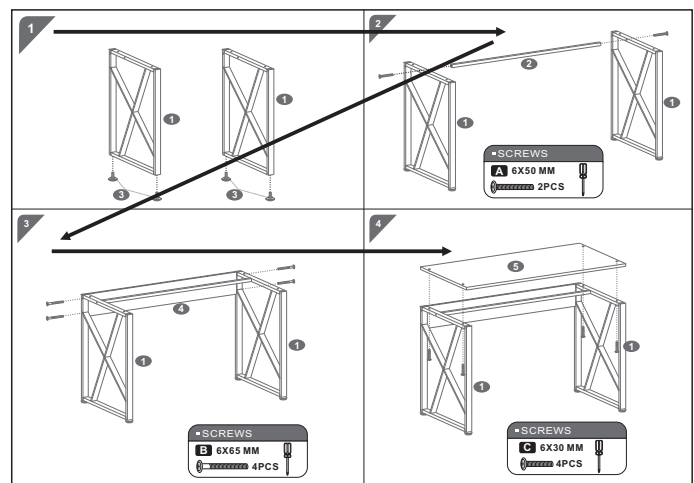
- MAKE SURE THE PACKAGE CONTAINS ALL THE PARTS LISTED IN THE LIST OF PARTS, INCLUDING ANY HARDWARE.

- ASEGÚRESE QUE EL PAQUETE CONTenga TODAS LAS PARTES QUE MUESTRA LA LISTA DE PARTES, INCLUYENDO TORNILLOS.

PART NO.	DESCRIPTION	QTY
1	FRAME	2 ✓
2	SOPPORT	2 ✓
3	BACK PANEL	1
4	GLIDE	4
5	TABLETOP	1
A	6x20mm SCREW	4
B	6x30mm SCREW	8
C	TOOL	1

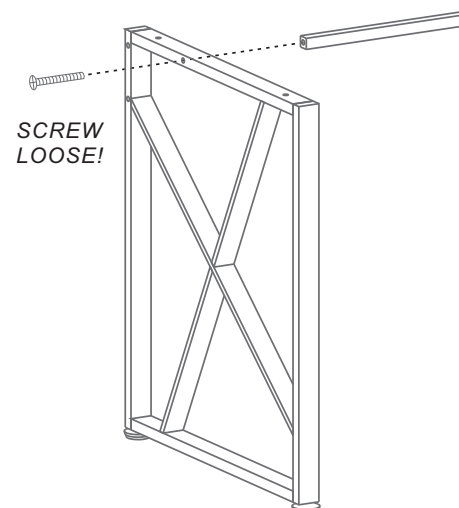
- FOLLOW THE ASSEMBLY INSTRUCTIONS STEP BY STEP, AND DO NOT SKIP ANY, UNLESS ADVISED TO DO SO BY AN RTA PRODUCT'S TECHNICIAN.

- SIGA LAS INSTRUCCIONES PASO POR PASO, Y NO SALTE NINGUNO, A MENOS QUE SE LO ACONSEJE UNO DE NUESTROS TÉCNICOS.



- ON EACH STEP, AND TO AVOID MISALIGNMENTS, ALWAYS LEAVE SCREWS LOOSE, AND DO NOT TIGHTEN THEM UNTIL ALL ARE IN PLACE.

- EN CADA PASO, Y PARA EVITAR DESALINEAMIENTOS, SIEMPRE DEJE LOS TORNILLOS FLOJOS A MEDIO ATORNILLAR, Y APRIÉTELOS CUANDO TODOS ESTÉN COLOCADOS.

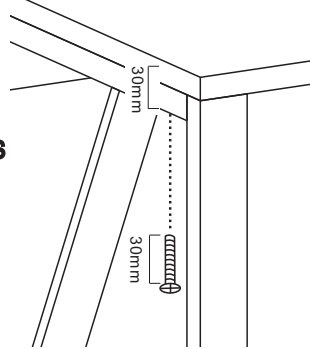


**- MAKE SURE TO USE THE CORRECT SCREWS OR BOLTS AND DO NOT OVERTIGHTEN THEM. DOING SO MIGHT CAUSE DAMAGE TO THE PARTS OR PRODUCTS WHICH IS NOT COVERED BY THE PRODUCT'S WARRANTY.**

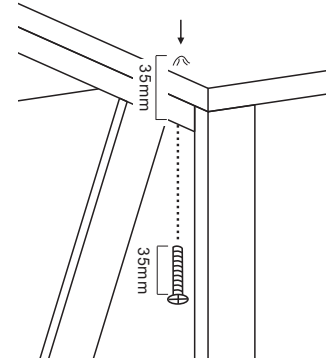
**- ASEGÚRESE DE USAR LOS TORNILLOS Y PERNOS CORRECTOS Y NO LOS APRIETE DEMASIADO. HACERLO PODRÍA DAÑAR LAS PARTES O EL PRODUCTO, Y LA GARANTÍA NO CUBRE ESTE TIPO DE DAÑOS.**



**CORRECT SIZE OF SCREW.  
TORNILLO DE MEDIDA  
CARRECTA.**



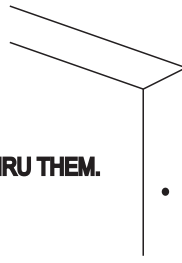
**SCREW WILL DAMAGE THE PART!  
EL TORNILLO CAUSARA DAÑOS!**



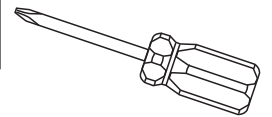
**- IN SOME WOOD PANELS THE LAMINATE MIGHT BE COVERING THE HOLES. LOOK FOR INDENTATIONS IN THE AREA WHERE THE HOLE SHOULD BE. IF THE HOLES LOOK TOO SMALL FOR A SCREW, JUST CAREFULLY PUSH THE SCREW THRU THEM.**

**- EN ALGUNOS PANELES DE MADERA, EL LAMINADO PUEDE ESTAR CUBRIENDO LOS HUECOS. BUSQUE LA HENDIDURA EN EL AREA DONDE EL HUECO DEBE ESTAR. SI LOS HUECOS LUCEN MUY PEQUEÑOS, SÓLO EMPÚJE LOS TORNILLOS CON CUIDADO A TRAVÉS DEL HUECO.**

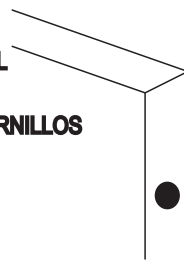
**DOES THE HOLE LOOK TOO SMALL?  
EL HUECO LUCE MUY PEQUEÑO?**



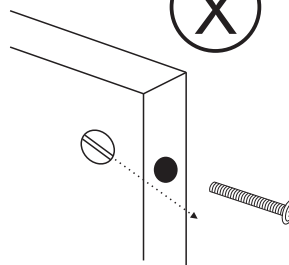
**CAREFULLY PERFORATE.  
PERFORELO CON  
CUIDADO.**



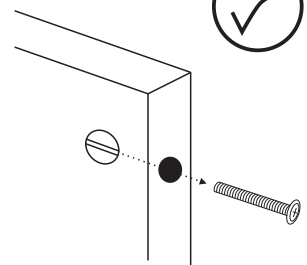
**THE HOLE IS BIGGER THAN WHAT IT APPEARED.  
EL HUECO ES MAS GRANDE DE LO QUE  
APARENTABA.**



**MISALIGNED NUT:**



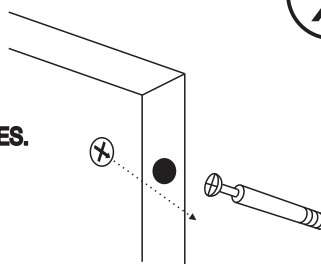
**ALIGNED NUT:**



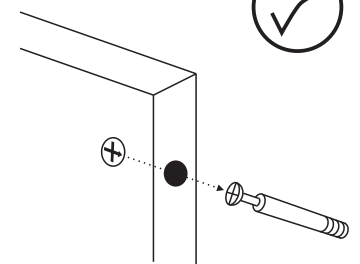
**- SOME WOOD PANELS HAVE METAL INSERTS THAT LOOK LIKE SCREWS. THESE PARTS ARE EITHER NUTS OR CAM LOCKS. MAKE SURE THEY ARE ALIGNED TO RECEIVE THE SCREWS OR BOLTS.**

**- CIERTOS PANELES TIENEN INSERTADOS METALES QUE PARECEN TORNILLOS. ESAS PARTES SON TUERCAS O CERRAJES. ASEGURESE QUE ESTEN ALINEADOS PARA RECIBIR LOS TORNILLOS O PERNOS CORRESPONDIENTES.**

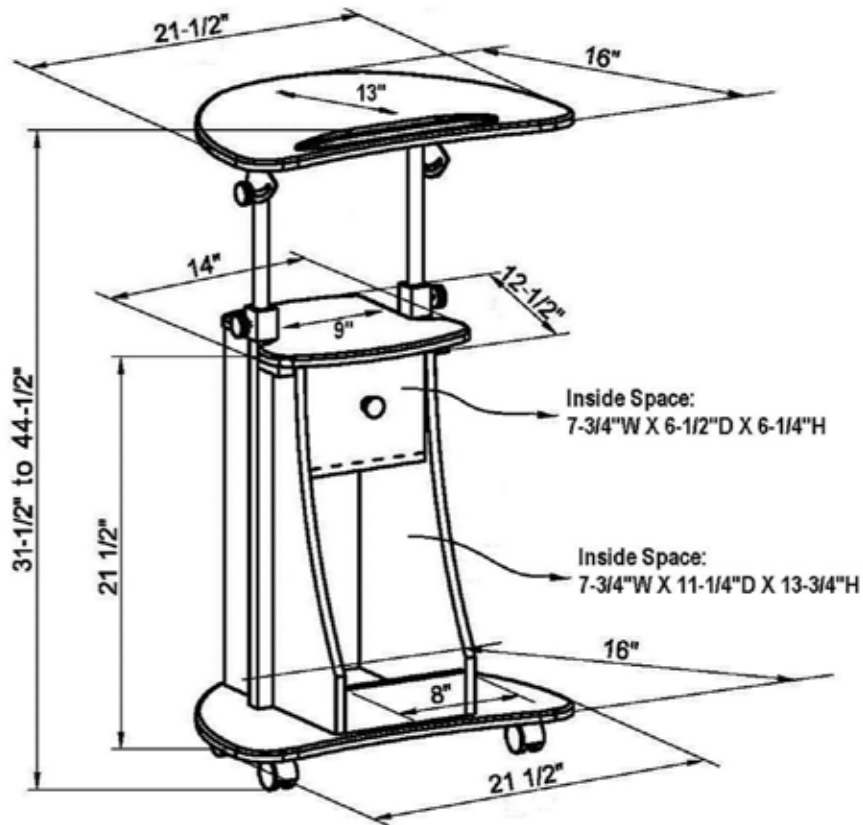
**MISALIGNED CAM LOCK:**



**ALIGNED CAM LOCK:**

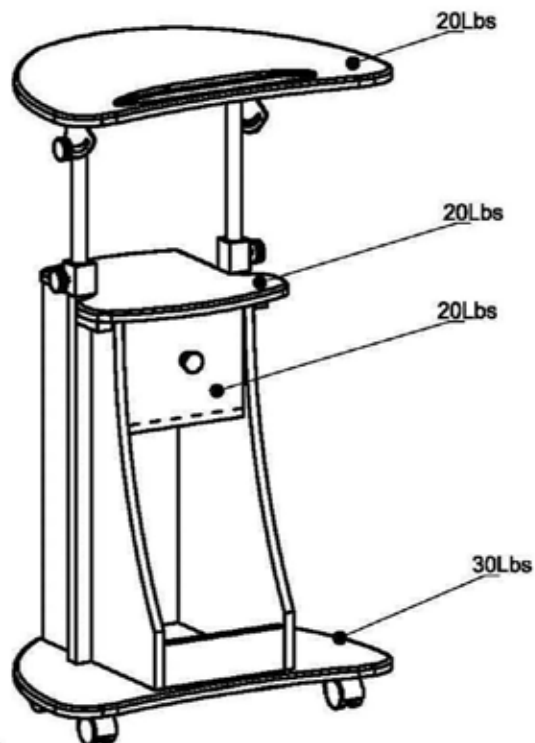


## RTA-B005 DIMENSIONS



Product Size: 15 7/8"W x 21 5/8"D x (27 1/2"-39 1/4")H

## RTA-B005 MAXIMUM WEIGHT CAPACITIES



DO NOT exceed this limit

Please use care and good judgement  
when placing objects on glass surface