

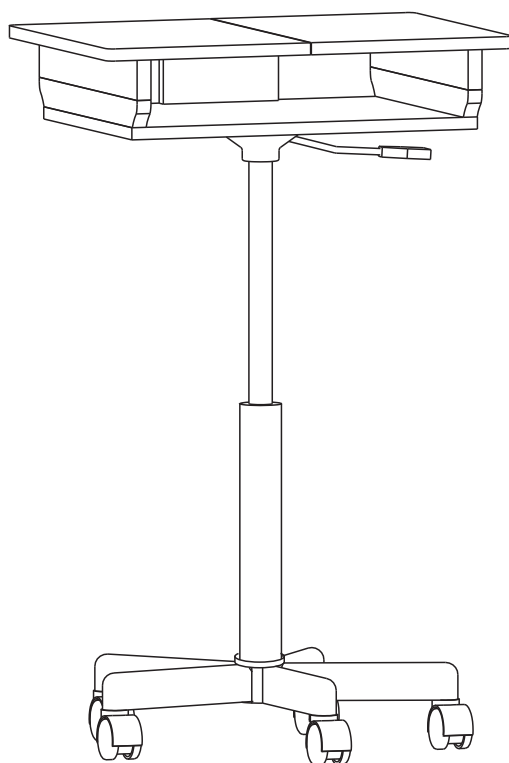
**English**

# ASSEMBLY INSTRUCTIONS



MODEL RTA-SIB006

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-SIB006**



Spanish

## INSTRUCCIONES DE ENSAMBLAJE.

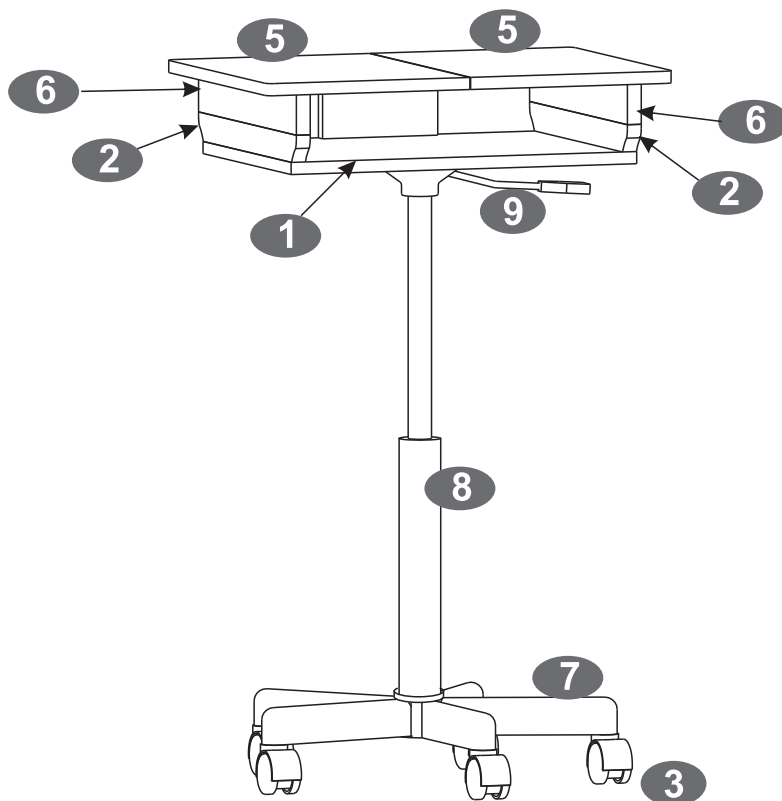


MODELO RTA-SIB006

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.

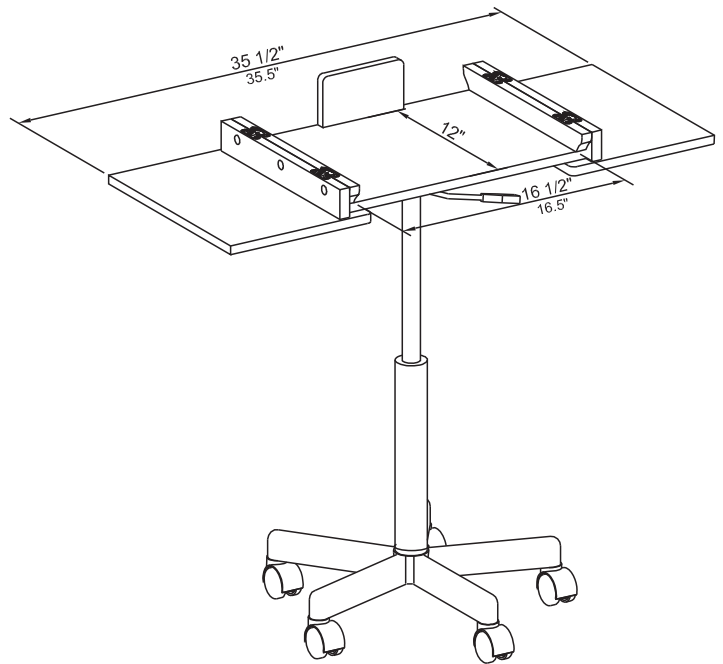
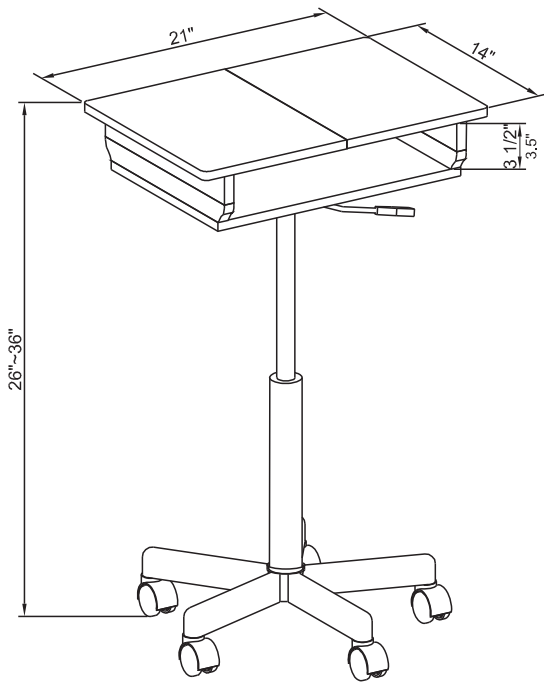


MODELO RTA-SIB006



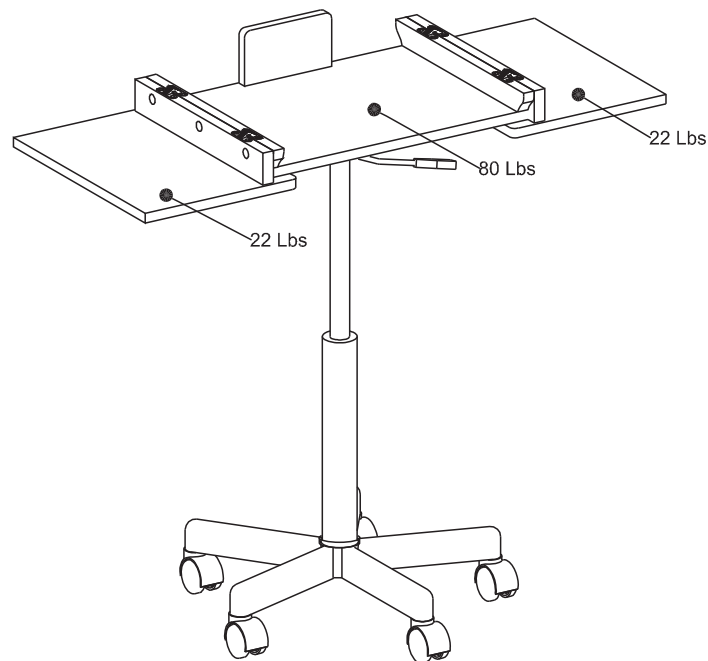
# RTA-SIB006

## DIMENSIONS



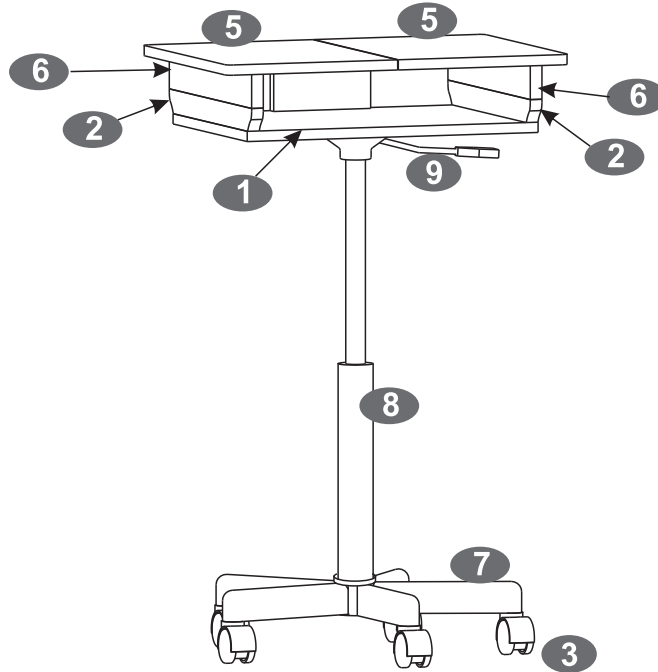
Product Size: 21"W x 14"D x 26~36"H

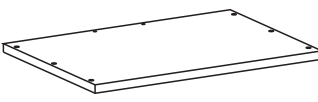
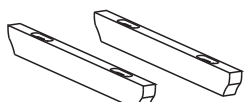


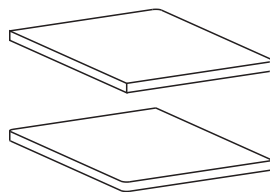
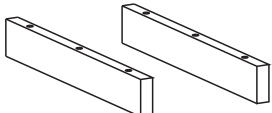



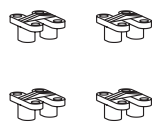

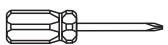
## MAXIMUM WEIGHT CAPACITIES








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

▪ PARTS LIST ▪ LISTA DE PIEZAS



<p><b>1</b> ▪ Bottom Panel ▪ Panel Inferior X1</p> 	<p><b>2</b> ▪ Bottom Side Panel ▪ Panel Lateral inferior X2</p> 	<p><b>3</b> ▪ Casters ▪ Ruedas X5</p> 	<p><b>4</b> ▪ Back Panel ▪ Panel Posterior X1</p> 
<p><b>5</b> ▪ Top Panels ▪ Paneles Superiores X2</p> 	<p><b>6</b> ▪ Upper Side Panel ▪ Panel Lateral Superior X2</p> 	<p><b>7</b> ▪ Base ▪ Base X1</p> 	<p><b>8</b> ▪ Gas Lift ▪ Cilindro Pneumatico X1</p> 
<p><b>9</b> ▪ Mechanism ▪ Mecanismo X1</p> 	<p><b>10</b> ▪ Hinges ▪ Bisagras X4</p> 	<p><b>11</b> ▪ Base Cap ▪ Base Support X1</p>  <p>▪ ATTENTION: This part comes already inserted in the middle of part#7, and is of same color. ▪ ATENCION: Esta parte ya viene colocada en el medio de la parte#7, y es del mismo color.</p>	<p><b>E</b> ▪ Screw Driver ▪ Destornillador X1</p> 

▪ SCREWS LIST ▪ LISTA DE TORNILLOS

PART	QTY.	ITEM		PART	QTY.	ITEM	
<b>A</b>	8	6X35 MM		<b>D</b>	4	6X12 MM	
<b>B</b>	6	6X40 MM		<b>E</b>	1	Screw Driver	
<b>C</b>	16	3X20 MM					

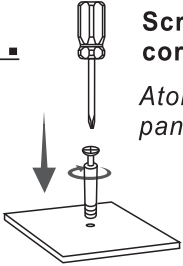
**HOW TO ASSEMBLE USING BOLTS AND CAM LOCKS:  
CÓMO ENSAMBLAR USANDO LOS PERNOS Y CERRAJES:**

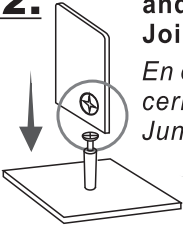


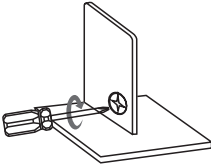
▪ Cam bolt  
▪ Perno



▪ Cam lock  
▪ Cerraje

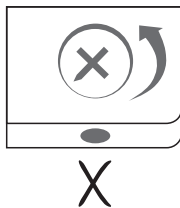
- 

**1.** Screw the bolt into the corresponding panel.  
*Atornille el perno al panel correspondiente.*
- 

**2.** In the other panel, insert and align the cam lock.  
Join the panels.  
*En el otro panel, inserte el cerraje y alinee los paneles.*
- 

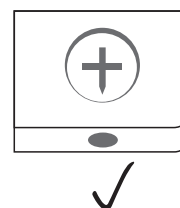
**3.** Turn the cam lock.  
*Gire el cerraje.*

**If the panel already comes with the cam lock inserted, make sure is aligned:**  
*Si los paneles ya vienen con los cerrajes, asegúrese que estén alineados:*



**MISALIGNED:  
TURN CAM LOCK  
TO POINT TOWARDS  
THE HOLE**

*DESALINEADO:  
GIRE EL CERRAJE  
PARA QUE APUNTE  
HACIA EL HOYO.*

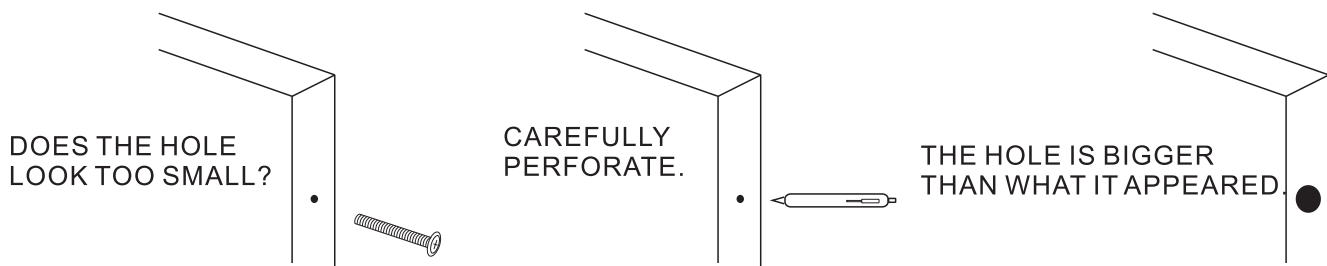


**CORRECT  
CORRECTO**

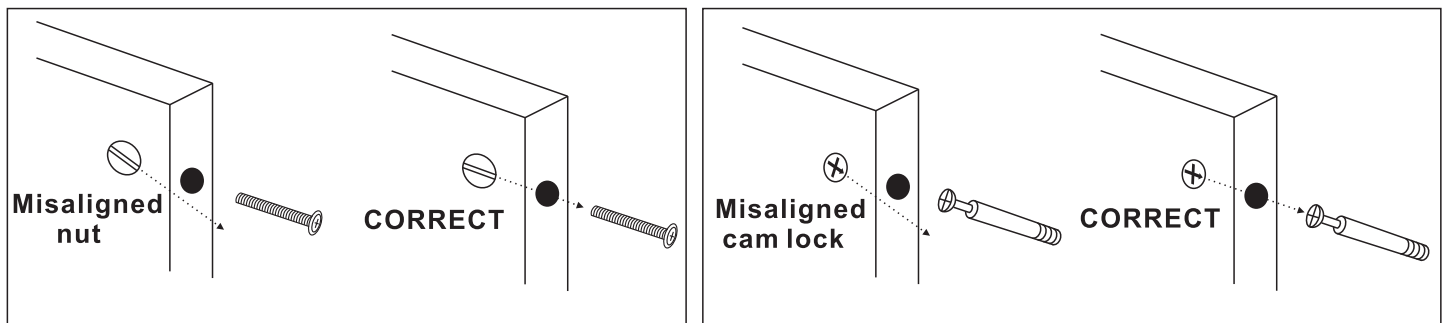


**GENERAL ASSEMBLY TIPS AND TROUBLESHOOTING DURING ASSEMBLY:**

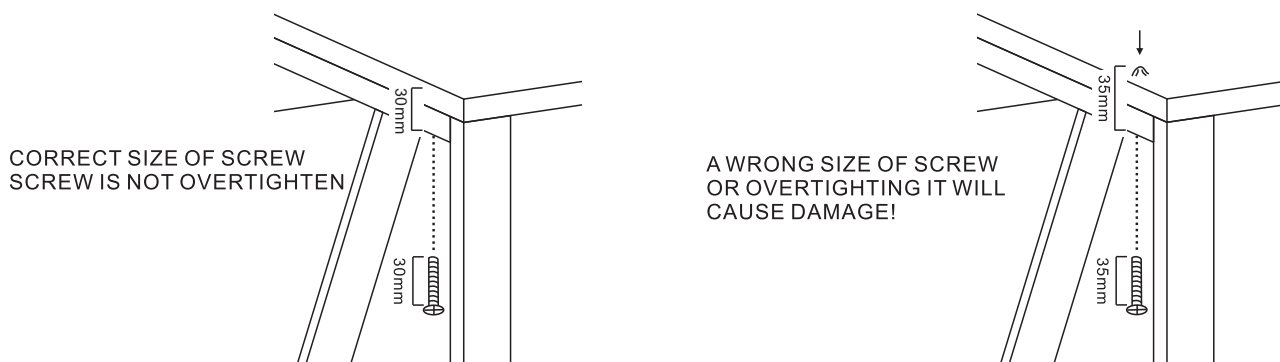
- \*Before you start assembling, make sure you have all the parts and necessary hardware by doing a quick inventory.**
- \*Follow the assembly instructions step by step, and do not skip any unless advised to do so by RTA PRODUCTS' Customer Service.**
- \*On each step, and to avoid misalignments, always leave screws loose, and do not tighten them until all are in place.**
- \*In wood panels, the laminate might be covering the holes.**  
If there are no visible holes: Pass the tip of your finger around the area where the hole should be, and press against the surface to feel the indentation.  
If the hole looks too small for the screw or bolt: carefully perforate the laminate with the tip of a pen.



- \*In wood panels, some might have inserts that look like screws. Those inserts are either nuts or cam locks. Make sure they are aligned to receive the screws or bolts.**

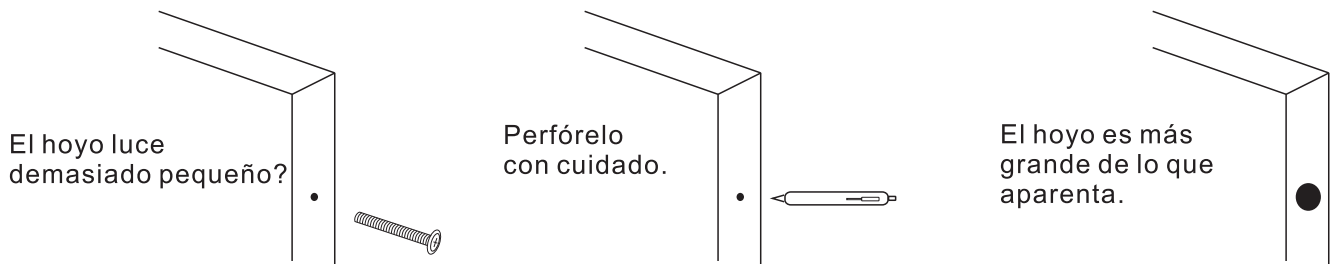


- \*Make sure to use the correct screws or bolts, and do not overtighten them. Using wrong screws or overtightening them might cause damage to the parts, and such damage is not covered by the product's warranty.**

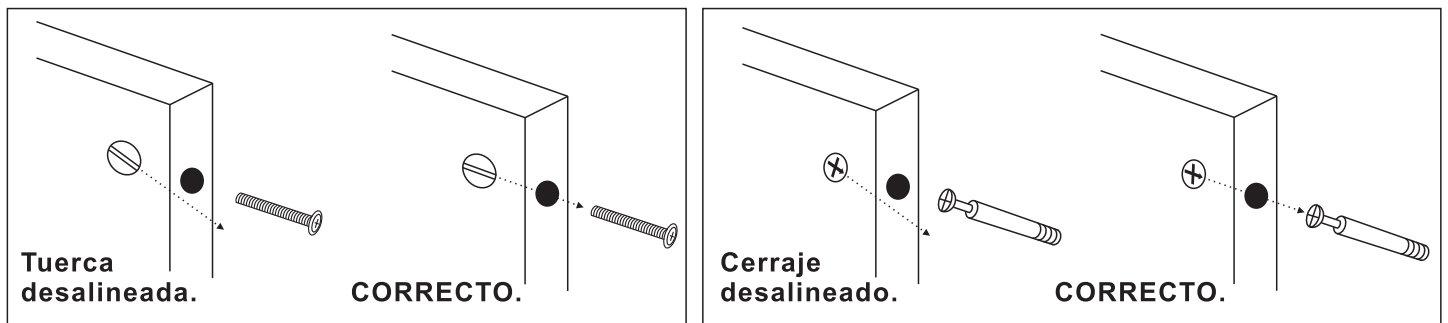


**CONSEJOS PARA RESOLVER PROBLEMAS DURANTE EL ENSAMBLAJE:**

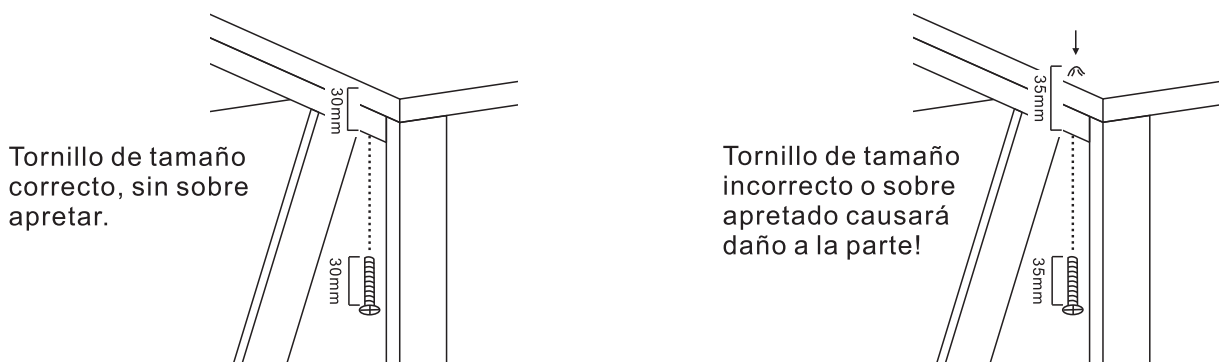
- \*Antes de comenzar, haga un inventario rápido para asegurarse de tener todas las partes y tornillos necesarios.
- \*Siga las instrucciones paso por paso, y no se salte ninguno a menos que se lo aconseje un representante de Servicio al Cliente de RTA PRODUCTS.
- \*Para evitar desalineamientos, en cada paso que haga deje los tornillos medio puestos, y no los apriete hasta que todos estén colocados en sus lugares.
- \*En paneles de madera, el laminado podría cubrir las perforaciones.  
Si no ve los hoyos: Pase la punta del dedo por el area y presione contra la superficie para encontrar el hoyo.  
Si el hoyo luce muy pequeño para el tornillo o perno: Con cuidado perforo el laminado con la punta de un lapicero (bolígrafo, pluma).



- \*Algunos paneles pueden tener insertados lo que parecen tornillos, pero son tuercas o cerrajes: Asegúrese que estén alineados para recibir el tornillo o perno.

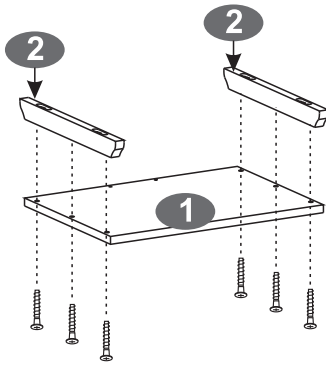


- \*Asegúrese de usar los tornillos y pernos correctos, y no los apriete demasiado. Usar tornillos/pernos de tamaño incorrecto o sobre-apretarlos puede causar daño a las partes, lo cual no es cubierto por la garantía del producto.



▪ STEPS ▪ PASOS

1



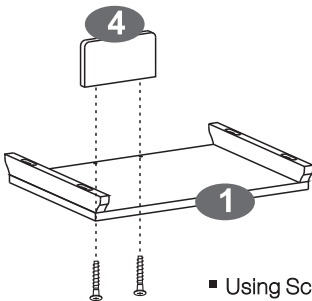
- Using Screws (A) , fix the Bottom Side Panels (2) to the Bottom Panel (1). Make sure that on panel (1) the side with holes in the middle is facing down.
- Use Tornillos (A) para fijar los Paneles Laterales inferiores (2) al Panel Inferior (1). Asegúrese que en panel (1) el lado con los hoyos en el medio quede mirando hacia abajo.

▪ SCREWS ▪ TORNILLOS

**A 6X35 MM**

**6PCS**

2



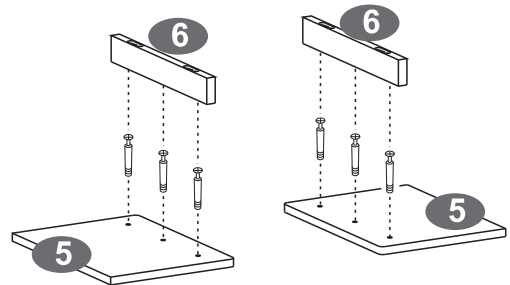
- Using Screws (A) , fix the Back Panel (4) to the Bottom Panel (1).
- Use Tornillos (A) para fijar el Panel Posterior (4) al Panel Inferior (1).

▪ SCREWS ▪ TORNILLOS

**A 6X35 MM**

**2PCS**

3



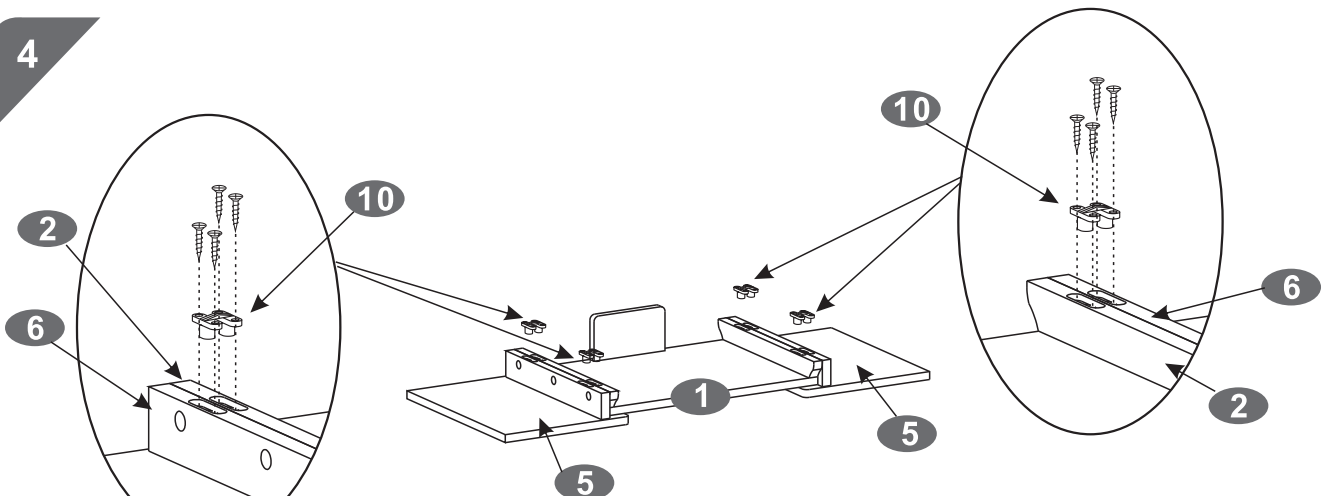
- Insert Bolts (B) on the back of the Top Panels (5) and secure them with the screwdriver (E). Place the Upper Side Panels (6) over the Bolts (B) and turn the cam locks.
- Inserte los Pernos de Ajuste (B) en los agujeros de la cara posterior de los Paneles Superiores (5) y ajústelos bien, luego ensamble los Paneles Laterales Superiores (6) sobre los Pernos de Ajuste y gire los cerrajes.

▪ BOLTS ▪ PERNOS

**B 6X40 MM**

**6PCS**

4



- Take the completed Bottom Panel (1) and both Top Panels (5) and place them together side by side as illustrated above. Use Screws (C) to secure both sides with Hinges (10).
- Coloque los paneles ensamblados en los pasos 2 y 3 lado-a-lado como lo muestra la figura. Use tornillos (C) para fijar las partes en ambos lados con las Bisagras (10).

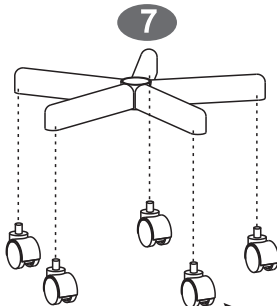
▪ SCREWS ▪ TORNILLOS

**C 3X20 MM**

**16PCS**



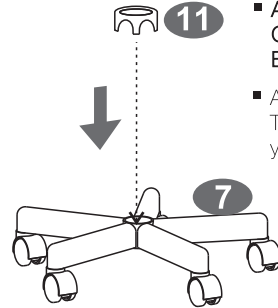
5



3 5PCS

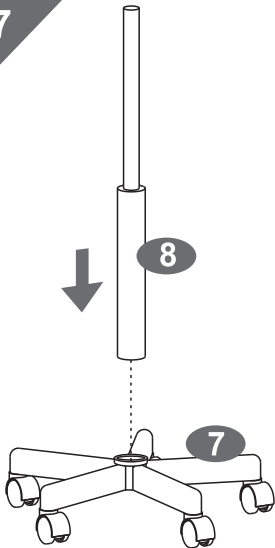
- Make sure all the Casters (3) have the ring, and insert into the Base (7) by applying force.
- Asegúrese que todas las ruedas (3) tengan los aros, e insértelas en la base (7) aplicando fuerza.

6



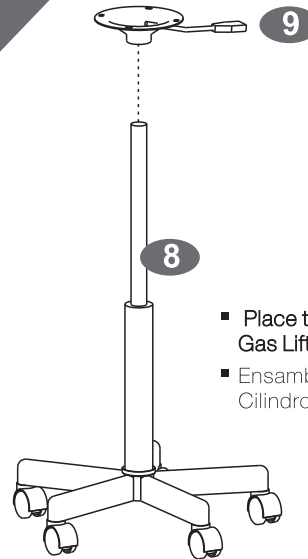
- Slide the Base Cap (11) over the Base (7).
- Deslize la tapa de la base (11) sobre la Base (7).
- ATTENTION: In most cases, the Base Cap (11) is already inserted into the Base (7) at the factory.
- Atención: En la mayoría de los casos, la Tapa de la base (11), viene de Fabrica, ya insertada sobre la Base (7).

7



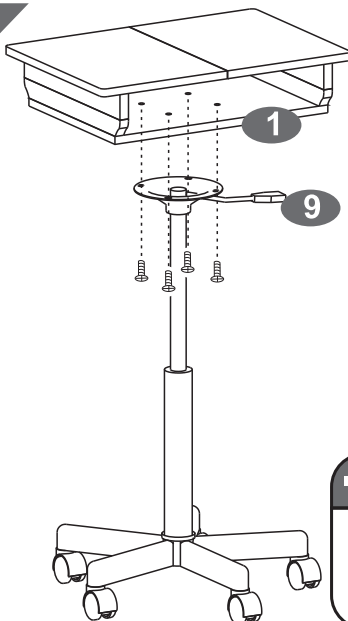
- Insert the Gas Lift (8) into the center of the Base (7).
- Coloque el Cilindro Pneumático (8) en el centro de la Base (7).

8



- Place the Mechanism (9) over the Gas Lift (8).
- Ensamble el Mecanismo (9) con el Cilindro Pneumatico (8).

9



- Using Screws (D) , attach the Mechanism (9) to the Bottom Panel (1).
- Use Tornillos D para fijar el Mecanismo (9) a la cara posterior del Panel Inferior (1)
- Height Adjustment: push the handle (9) upwards to adjust to desired height. To lower the table, pull the handle (9) again while pushing down from the top of the table.
- Ajuste de Altura: Hale la manija (9) hacia arriba para ajustar la altura. Para bajarlo, hale la manilla (9) nuevamente presionando la mesa hacia abajo.

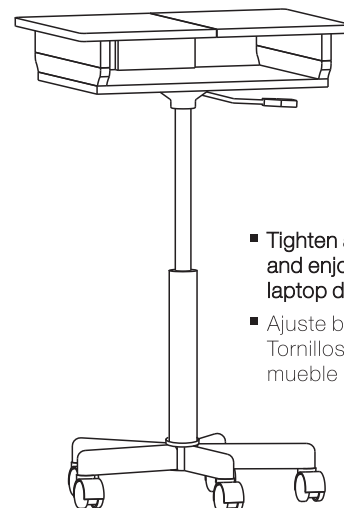
▪ SCREWS ▪ TORNILLOS

**D** 6X12 MM

4PCS



10



- Tighten all screws well and enjoy this unique laptop desk!
- Ajuste bien todos los Tornillos y disfrute este mueble unico !

# 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.