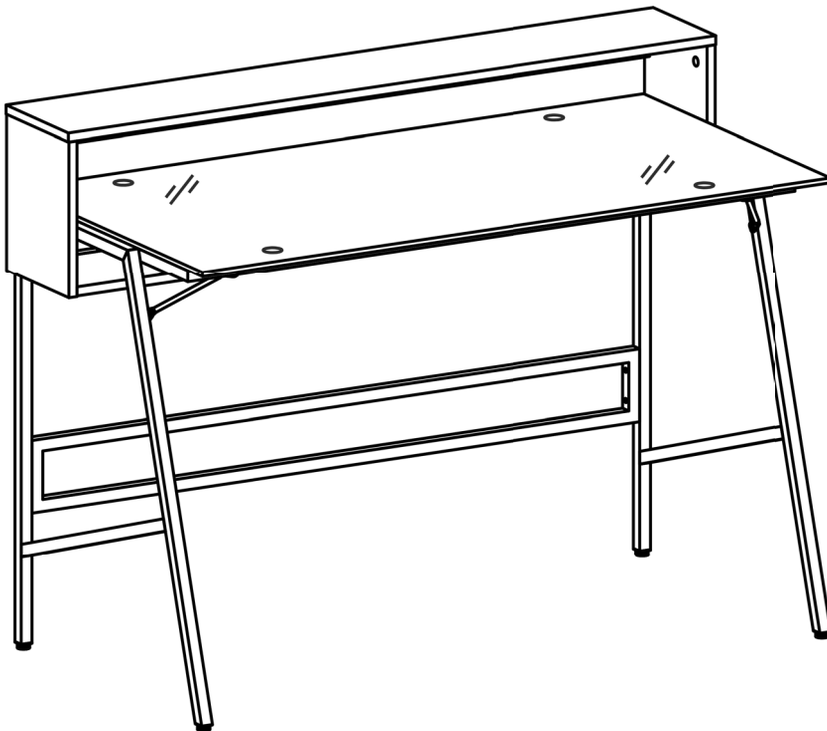


MODEL RTA-4833D

ASSEMBLY INSTRUCTIONS

Thank you for purchasing our product.





- Please read carefully the assembly instructions before the installation.

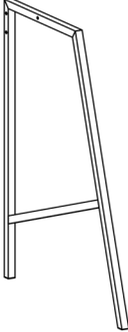
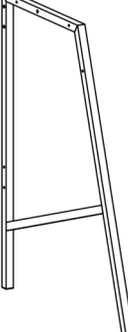
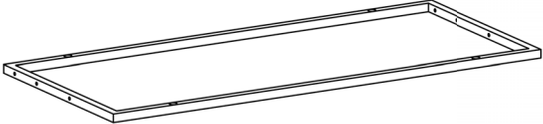
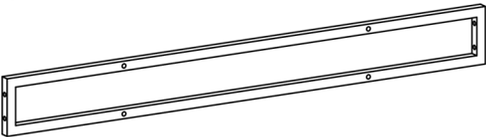
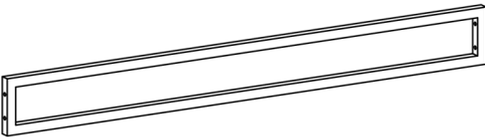
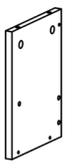
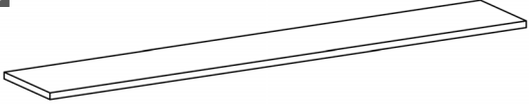
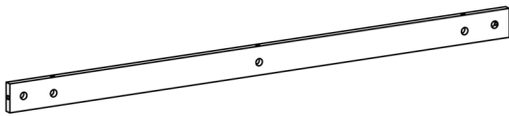
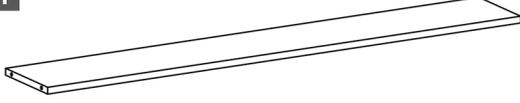
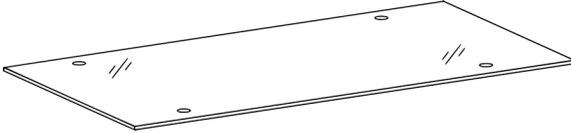
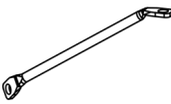


- Do not discard this manual or any of the packaging material until the unit has been completely assembled.

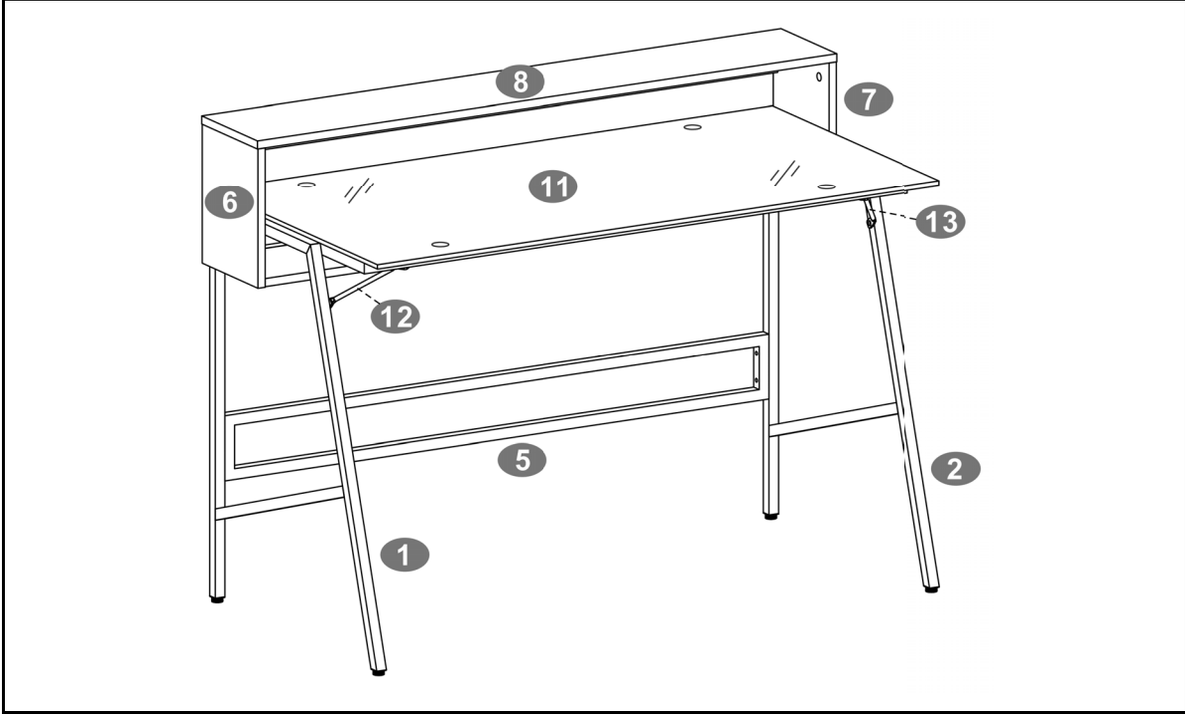


- Might require two people.

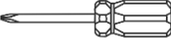
MAIN PARTS LIST

<p>1 Left structure x1</p> 	<p>2 Right structure x1</p> 	<p>3 Main structure x1</p> 
<p>4 Upper back structure x1</p> 	<p>5 Lower back structure x1</p> 	
<p>6 Left panel x1</p> 	<p>7 Right panel x1</p> 	<p>8 Upper shelf panel x1</p> 
<p>9 Upper back panel x1</p> 	<p>10 Lower shelf panel x1</p> 	
<p>11 Main glass panel x1</p> 	<p>12 Left support x1</p> 	<p>13 Right support x1</p> 
<p>14 Glide studs x4</p> 		

MAIN PARTS LAYOUT (FOR REFERENCE):

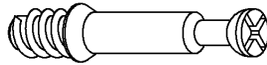


LIST OF HARDWARE, SCREWS AND FITTINGS

PART	QTY	ITEM	
A	13	M6x40 (bolt)	
B	8	M6x15	
C	10	M6x30	
D	6	M6x50	
E	2	ST5x45	
	1	Allen Wrench	
	1	Screwdriver	

☛ This unit uses cam bolts and locks. The following explains how to use them. This is not an assembly step; it is a guide for when you are actually doing the assembly using this kind of hardware.

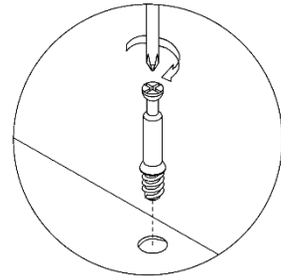
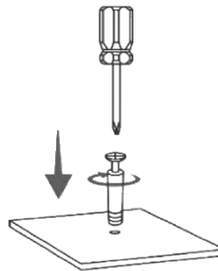
Cam Bolt



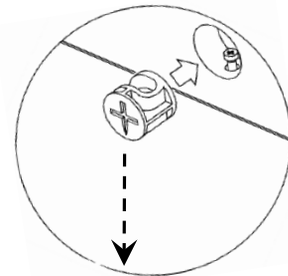
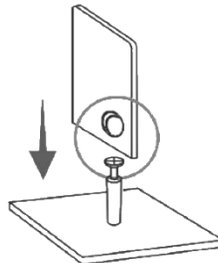
Cam Lock



1. Screw the bolt into the corresponding panel.

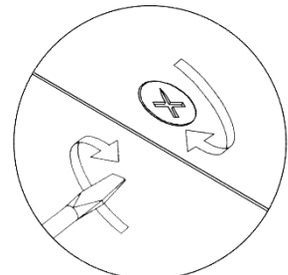
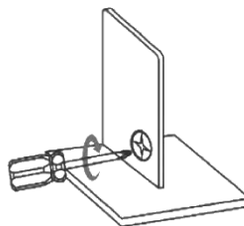


2. Place the other panel over the panel with the bolt, then insert the cam lock to join the bolt's head. If the cam lock does not want to enter, check its proper alignment. There might be a very small gap between the panels which is normal.



Alignment: The cross points towards the panel with the bolt.

3. Turn the cam lock clockwise. This will lock the parts together and will close any gaps.

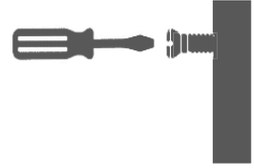


BEFORE YOU START THE ASSEMBLY, PLEASE READ THE FOLLOWING TIPS AND WARNINGS.

1 Do a quick inventory to make sure the package contains all the parts and hardware listed in the assembly instructions.



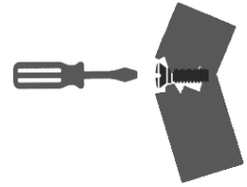
7 To avoid misalignments, always leave the screws loose and tighten them until all pieces are positioned correctly.



2 Missing, damaged and defective parts can be replaced at no cost to you. Please refer to the last pages on this manual.



8 Do not overtighten or force the screws as they might break, strip, damage the threads of the holes or get stuck inside the part.



3 The replacement parts service is limited to the 48 contiguous United States. If you reside in Alaska, Hawaii, Puerto Rico, U.S. territories or other countries, please contact the supplier from where the unit was purchased.



9 Sometimes the laminate might cover partially or entirely the hole on a panel. If there is no visible hole for the screw, pass and press the tip of your finger over the area where the hole should be located to feel the indentation, and once found, carefully pierce the laminate to reveal the hole underneath.



4 If during assembly you find an issue or need clarification, please contact our Customer Service for assistance. Please refer to the last pages on this manual.



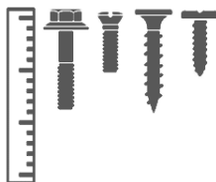
5 On each step read the instructions and analyze the illustrations thoroughly before proceeding to do the assembly.



10 If the hole seems too small for the screw, first make sure you are using the correct size of screw and that it's been installed in the correct hole. If the hole still appears to be too small, carefully pierce the laminate to reveal the hole's actual size.



6 Make sure you understand which hardware will be used on each step. Using the wrong size of screw, bolt or pin might strip the threads or cause damage to the part in which it is being used.



ASSEMBLY STEPS

STEP 1

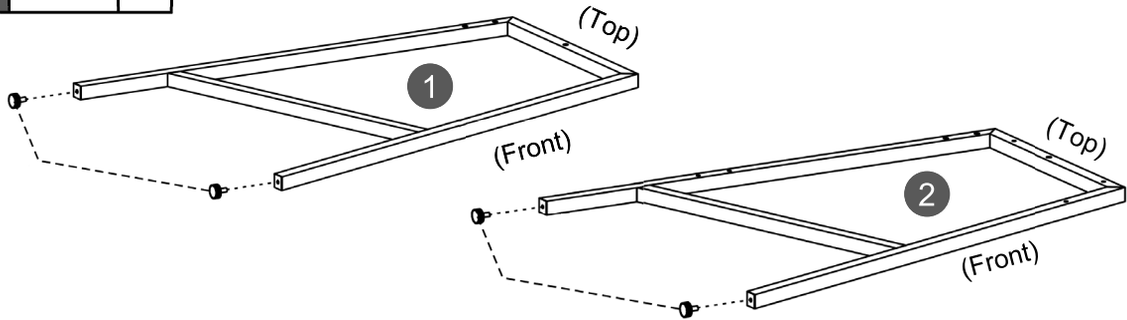
Hardware:

14



4 Pcs

Insert the glide studs **14** into the bottom threaded holes of the right and left structures **1** and **2**.



STEP 2

Hardware:

C



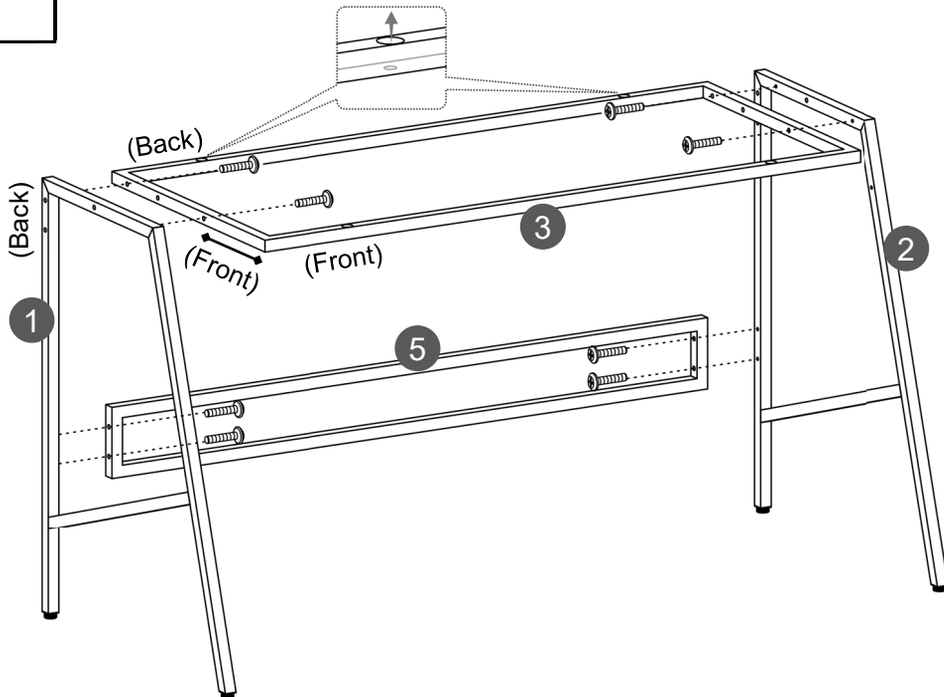
8 Pcs



With the help of another person, and using screws **C**, assemble between the structures **1** and **2**:

- The lower back structure **5**. The screws go from the inside, through **5** and into **1, 2**.
- The Main structure **3**, but make sure the big holes go at the back and facing **UP**. The screws go from the inside, through **3** and into **1, 2**.

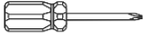
The big holes must face UP



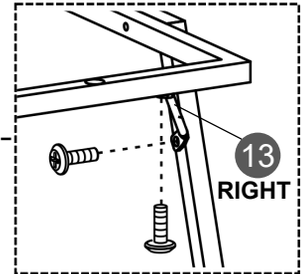
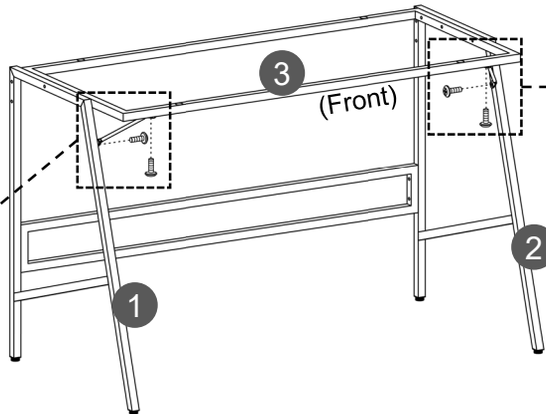
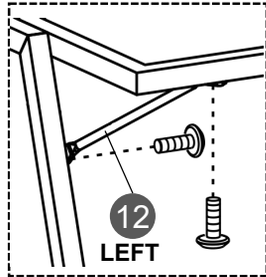
STEP 3

Hardware:

B		4
	M6x15	Pcs



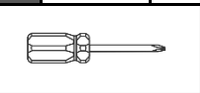
- Assemble the **left support 12** to the structures **1** and **3** with screws **B**.
- Assemble the **right support 13** to the structures **2** and **3** with screws **B**.
- Please note that the supports are not interchangeable.



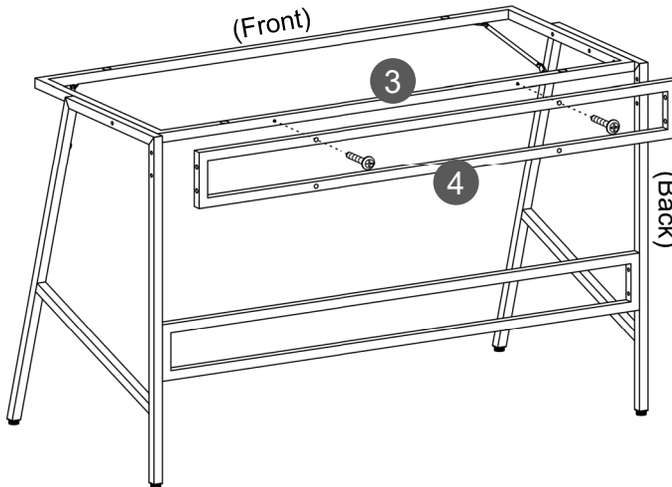
STEP 4

Hardware:

C		2
	M6x30	Pcs



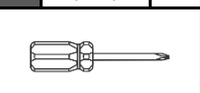
With the help of another person, assemble the Upper back structure **4** to the main structure **3** with screws **C**.



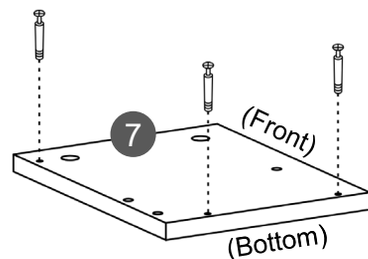
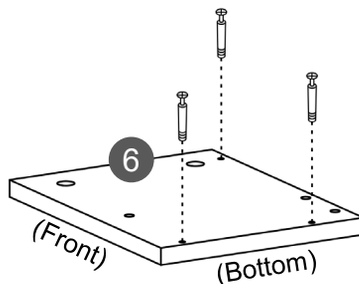
STEP 5

Hardware:

A		6
	M6x40 (bolt)	Pcs



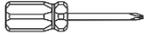
Install the bolts **A** into the indicated holes on panels **6** and **7** as shown.



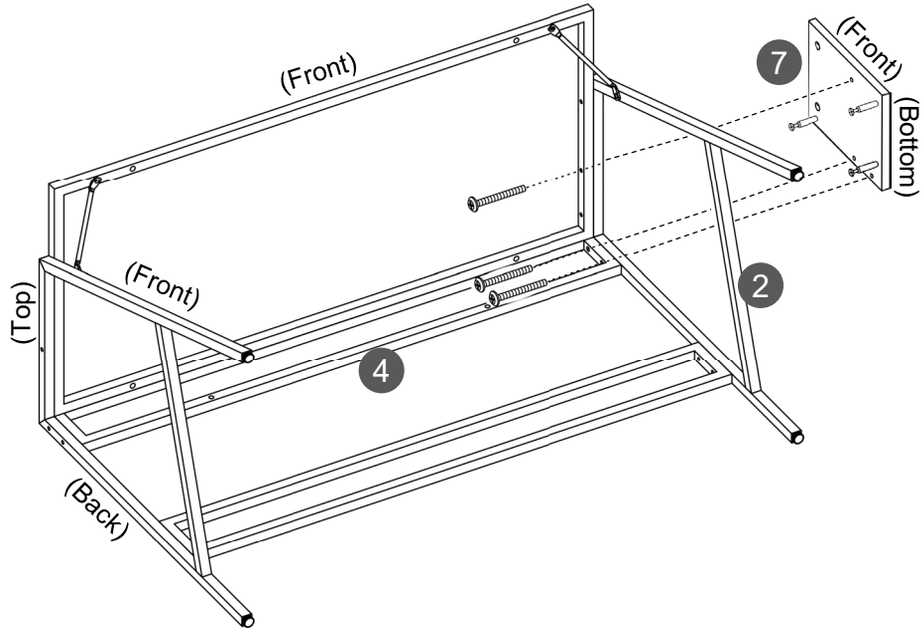
STEP 6

Hardware:

D

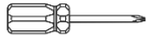
3
Pcs

With the help of another person, place the frame on the floor laying down on its back, and assemble the Right panel 7 to the left structure 2 and the Upper back structure 4 with screws D. The screws go from inside through the structure and into the panel.



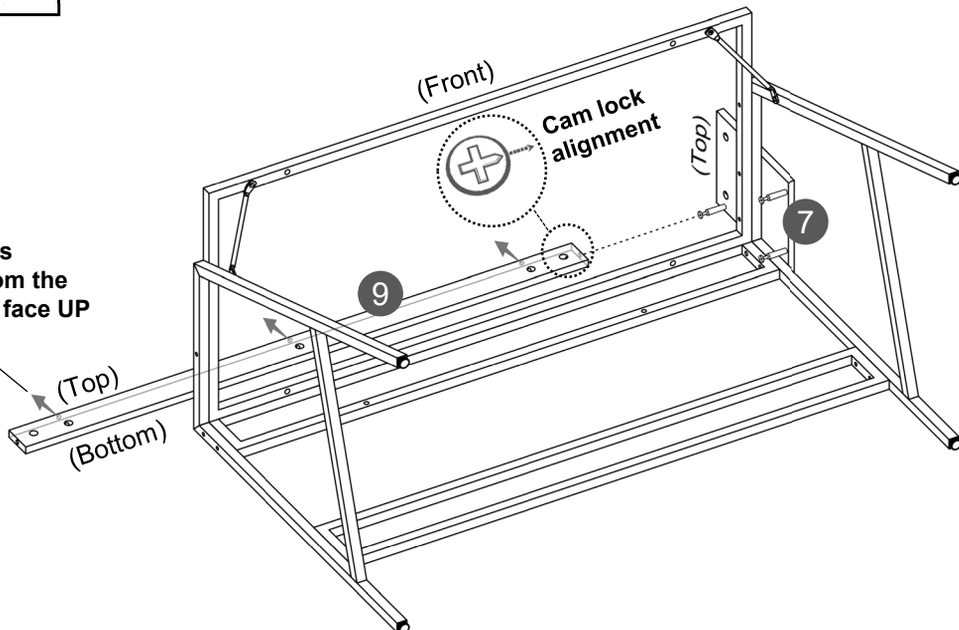
STEP 7

Hardware:



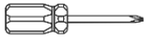
Join the Upper back panel 9 to the top bolt on panel 7 and turn the cam lock to lock the pieces as shown and as explained in page 4. Please pay attention that the set of 3 holes on the profile of the panel must face towards the **TOP**.

The 3 holes coming from the cam locks face UP

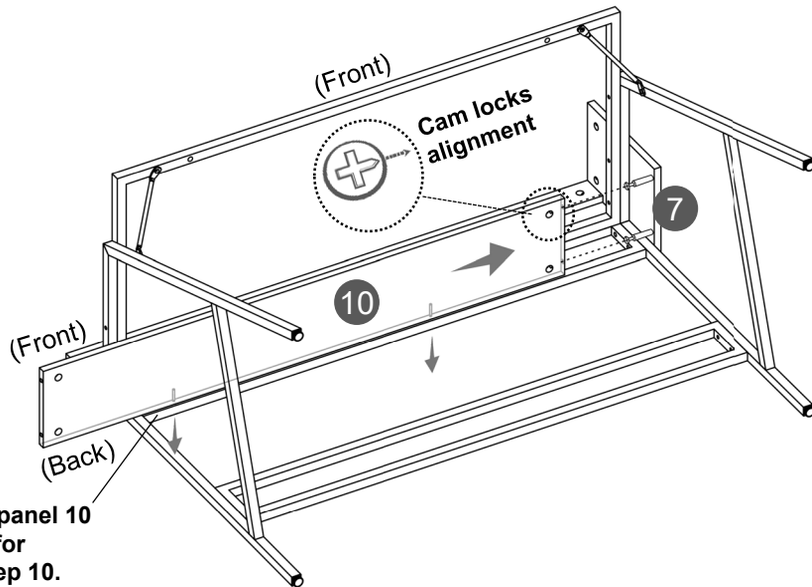


STEP 8

Hardware:



Attach the Lower shelf panel **10** to the 2 bottom bolts on the Right panel **7** making sure the cam locks face towards the **BOTTOM** and the 2 small holes on the long profile align with the holes on the frame, as those holes are intended for the screws on step **10**. Then turn the cam locks to lock the pieces as explained in page **4**.



The back of panel **10** has 2 holes for screws in step **10**.

STEP 9

Hardware:

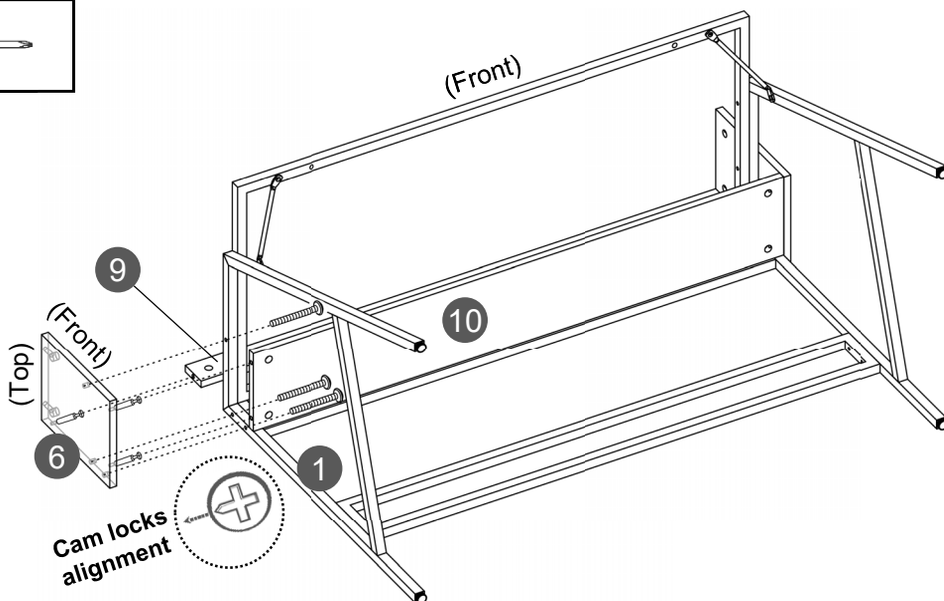
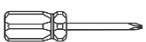
D



M6x50

3
Pcs

- Join the Left panel **6** to panels **9** and **10** and lock the pieces by turning the cam locks as explained in page **4**.
- Secure the panel **6** to the structure **1** with screws **D**.



STEP 10

Hardware:

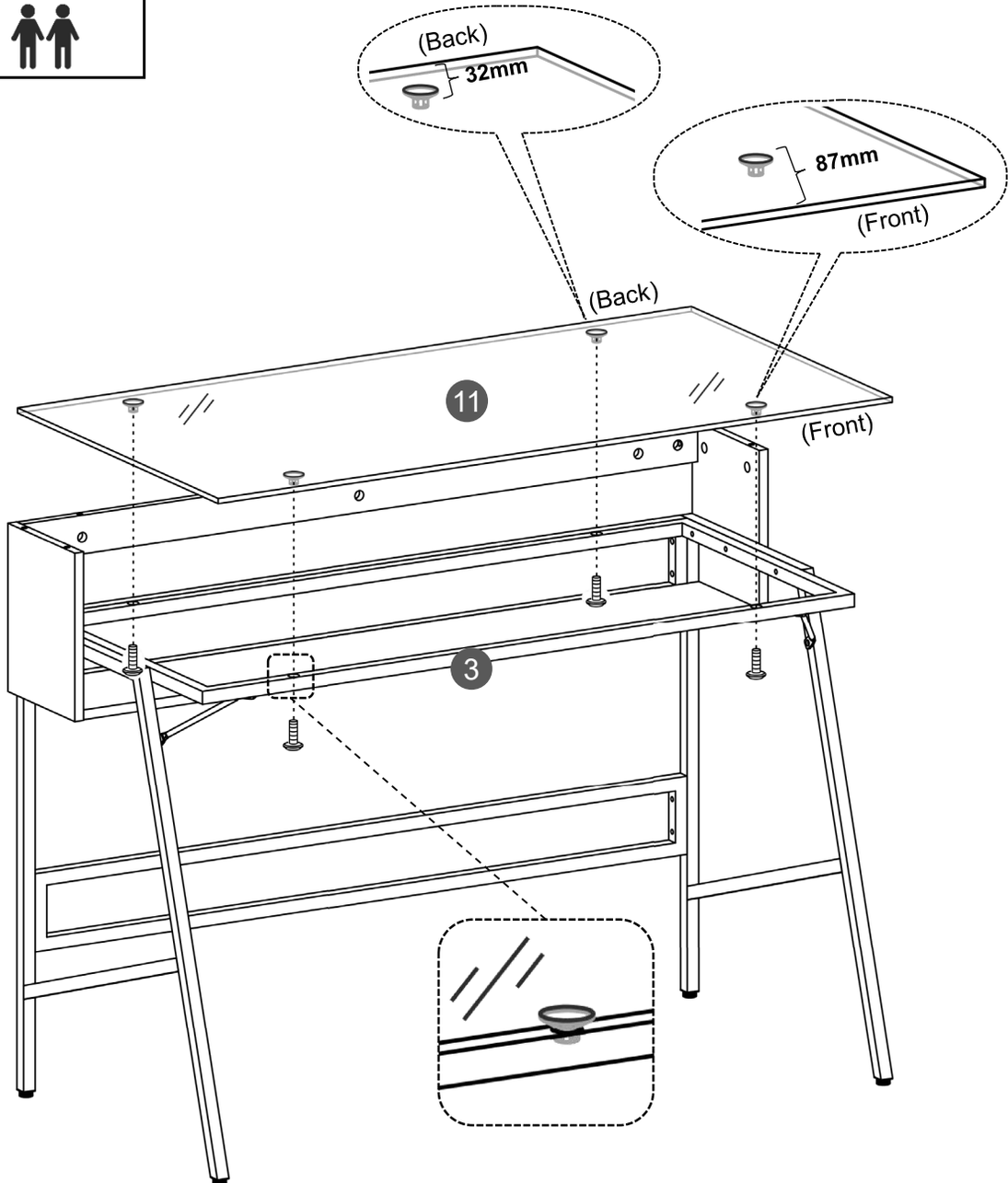
B



M6x15

4
Pcs

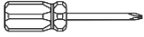
- With the help of another person, bring the unit **upright** and place the Main glass panel **11** over the Main structure **3** making sure that the side with the studs closer to the edge go towards the back.
- Secure the glass with screws **B** from underneath as shown.
- If the studs don't enter the frame and there is a big gap between the glass and the frame, please review step **2** for the correct assembly of the structure **3**.



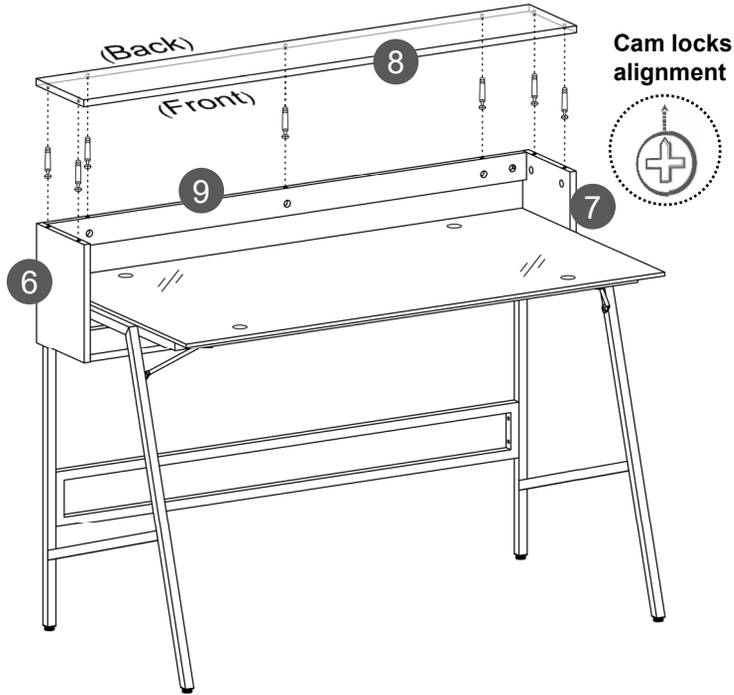
STEP 11

Hardware:

A		7
	M6x40 (Bolt)	Pcs



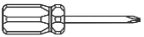
With the help of another person, join the Upper shelf panel **8** to the panels **6**, **7** and **9** with bolts **A** as shown and as explained in page **4**.



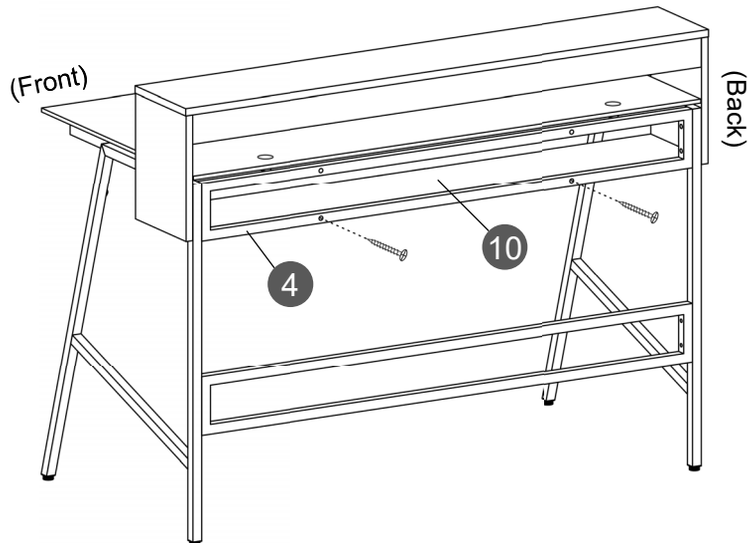
STEP 12

Hardware:

E		2
	ST5x45	Pcs



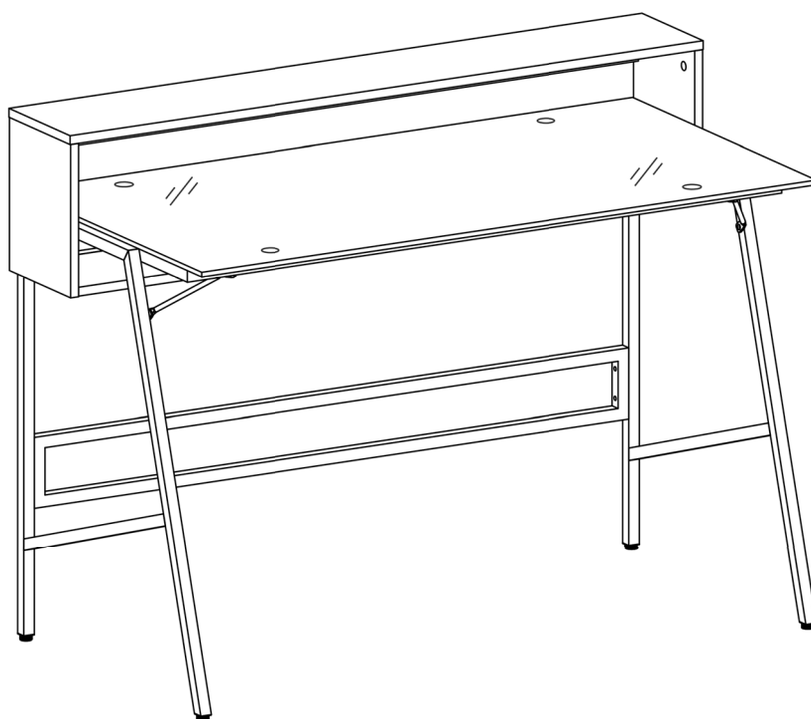
Secure the Lower shelf panel **10** to the Upper back structure **4** with screws **E** from behind as shown.

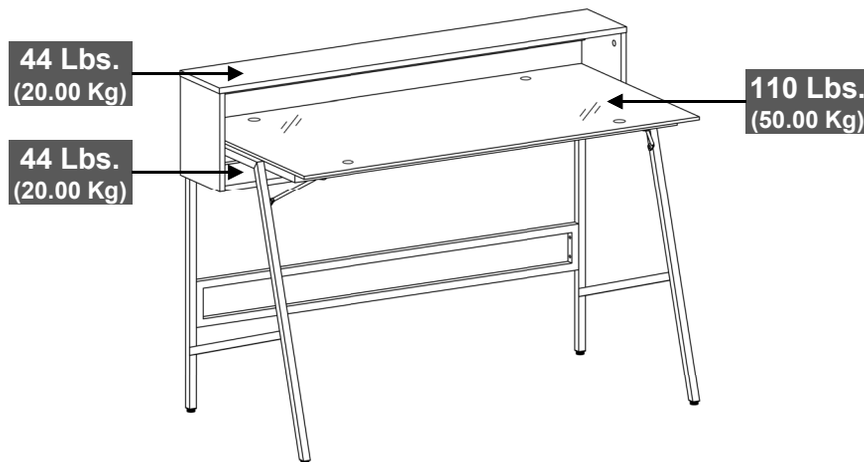




ALL DONE!

Give yourself a nice pat on the back. You did a great job!



AFTER THE ASSEMBLY IS DONE, PLEASE READ CAREFULLY THE FOLLOWING CARE AND MAINTENANCE WARNINGS:**WEIGHT LIMITS**

- Do not exceed the indicated weight limits.
- Do not expose the surfaces to direct sunlight or to extreme environmental conditions.
- Clean the surfaces preferable with a clean cloth damped in a solution of mild soap and water, then dry with a clean towel.
- Do not use solvents or abrasive materials to clean the unit.
- If you decide to use a cleaning agent, test first on an area hidden from view such as underneath the tabletop.
- Do not sit on the unit or lean against it.
- Do not allow small children to play under or over the unit.
- Do not pull, push or drag the unit to move it for more than 1 feet. The unit must be lifted by at least 2 persons when moving in the same or adjacent rooms.
- Lift from the frame, not the glass to avoid separation from its metal disks causing damage and potential shattering.
- Before moving the unit, make sure to secure or remove any object that is heavy or might fall off.
- When lifting the unit, use both hands and bend your knees, not your backs.
- When transporting the unit to places far away, protect and secure the unit to avoid damage in transit.
- The glass is made of safety tempered glass. The safety feature is that when breakage occurs, the glass shatters into many tiny pieces minimizing the risk of serious injuries. If the glass breaks, do not handle the pieces with your bare hands, and take some pictures and contact Customer Service immediately.
- Shall any part of the unit become defective during the warranty period, replacement parts might be available to you at no charge. Please refer to the last pages on this manual.
- The warranty does not extend to regular wear and tear, nor the manufacturer assumes liability for damages or consequences due to accidents, incorrect assembly, negligence, improper use, modifications, or not heeding the above warnings.

TECHNI MOBILI WARRANTY
DESKS/LAPTOP CARTS/FILE CABINETS: LIMITED 5-YEAR WARRANTY
TV Stand/Entertainment Center: 2 YEAR WARRANTY

RTA Products, LLC warrants to the Original Purchaser who acquired a new product from RTA Products or its authorized resellers that this product will be free from defects in its workmanship and materials, under normal use and service conditions, as described herein. "Defects" as used in this warranty, is defined as any imperfections that impair the use of the furniture or product. RTA Products LLC will replace any defective part, at its discretion, and without charge to the original purchaser other than the freight from the end consumer to RTA Products.

Replacement parts can only be supplied if parts are available. Items out of production may be unavailable. This warranty will be effective for the applicable time period beginning the date of purchase on your original sales receipt. RTA product's obligation under this warranty is limited to repairing or replacing products or parts as provided herein. This product has been designed for and is intended for office and home-office use only. This warranty is Original Purchaser's sole remedy for product defects, and this warranty does not extend to any product, or damage to any product, caused by or attributed to abuse or misuse, products used for commercial or rental purposes, use modifications of, or attachments to the product, and products or parts not used, maintained, or extended hereunder is in lieu of any and all other warranties, express or implied, including without limitations any implied warranty or merchantability or of fitness for a particular purpose. Please note, all desks made with PVC Laminate surface should not be exposed to direct sunlight, as it may damage the material. Damage of this nature is not covered under this warranty.

RTA Products will not be responsible for indirect, special, incidental or consequential damages. This warranty is limited to merchandise purchased in the Continental United States. Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights. You may also have other rights that may vary from state to state.

RTA Products will advise you of the procedure to follow in making warranty claims. The following are the procedures for warranty claims:

- a. Call us Monday – Friday, from 9am-5pm (Eastern Time) at (866) 782-5520 to explain the defect and give your name, address and phone number. Please have ready the model number of our product, date and place of purchase. You can also write to us by e-mail to warranty@rtaproducts.com and include the same information.
- b. If we determine that replacement will remedy the situation, and in order to determine the extent or the cause of the defect, purchaser will need to send the part in question at purchaser's expense. Once we receive the part, we will examine it and determine whether the claim is valid (or not), and then proceed to send the replacement. We will ship the replacement at our expense.

FOR SEVERAL HELP OPTIONS INCLUDING REPLACEMENT PARTS ORDERS

VISIT: WWW.TECHNIMOBILI.COM



CLICK ON SUPPORT TAB



Scan QR Code to order replacement parts

OR EMAIL US: SUPPORT@RTAPRODUCTS.COM