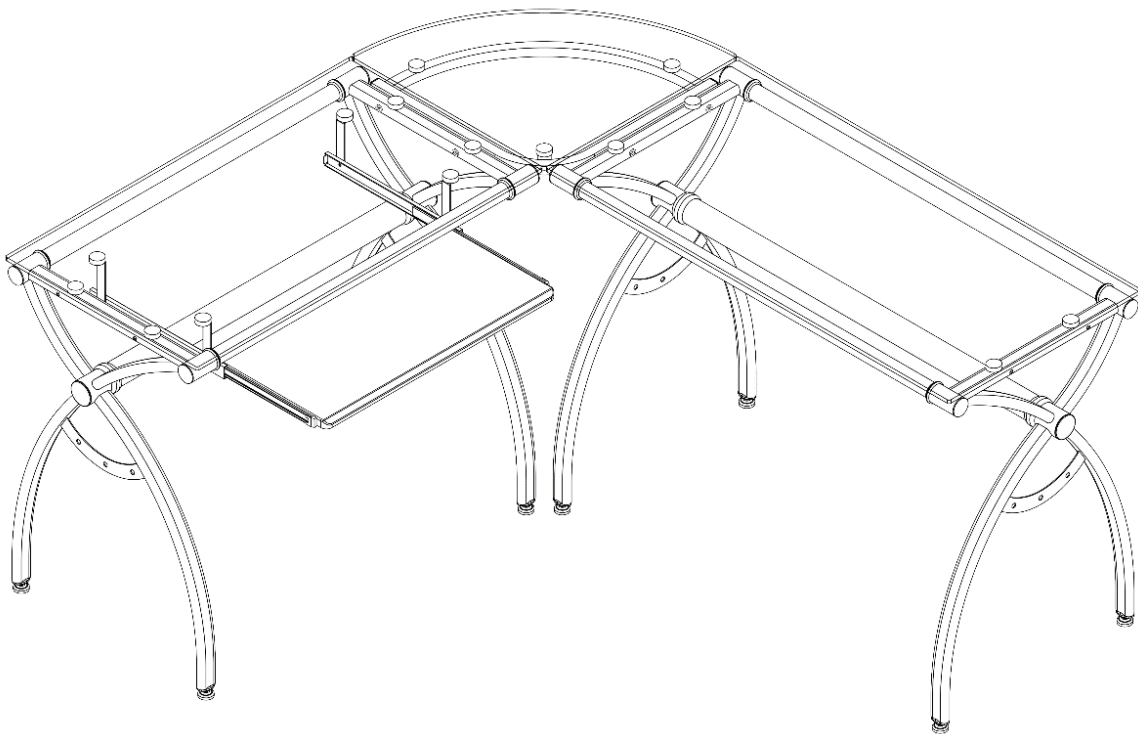


# RTA-0039LC

## ASSEMBLY INSTRUCTIONS



Thank you for purchasing one of our products.

Please do not discard this manual, the cartons or the packaging material until the unit has been completely assembled.

Please read carefully the assembly instructions before the installation.



**PRODUCT DIMENSIONS****GENERAL DIMENSIONS:**

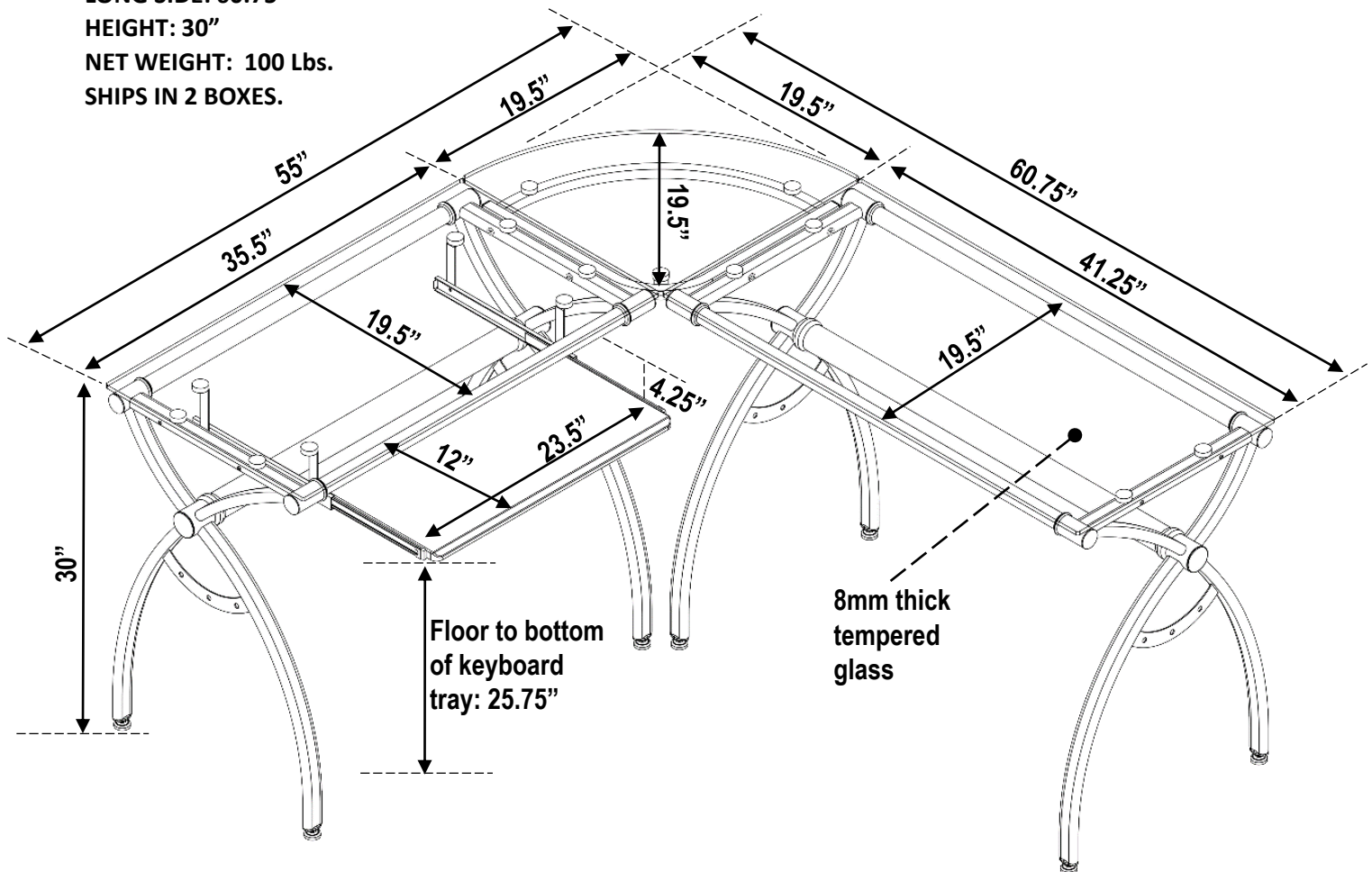
SHORT SIDE: 55"

LONG SIDE: 60.75"

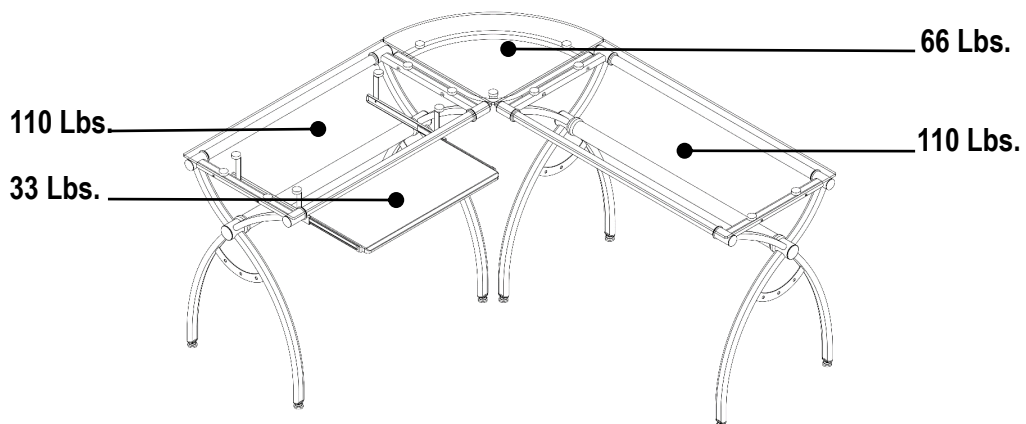
HEIGHT: 30"

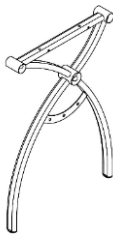
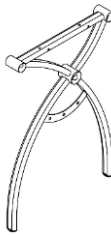

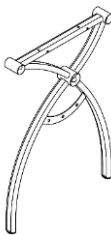
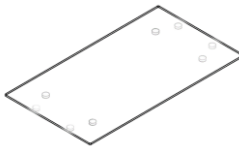
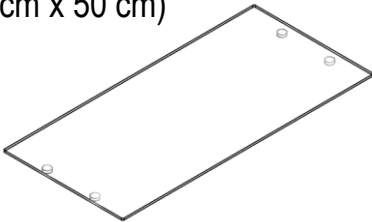

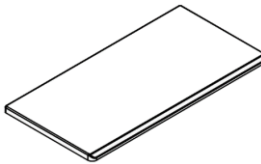

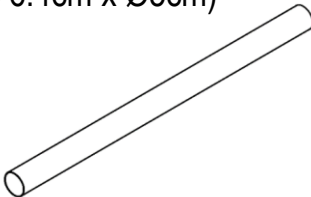
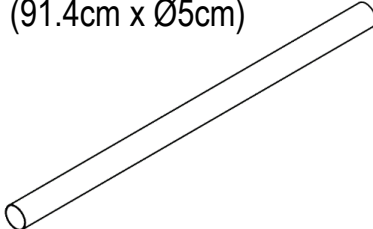
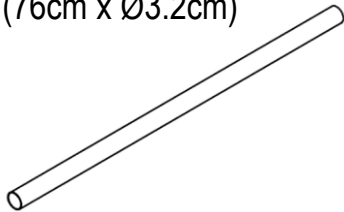
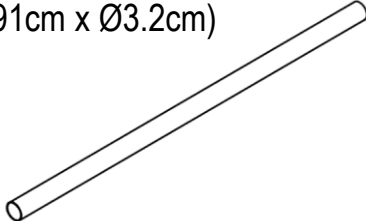


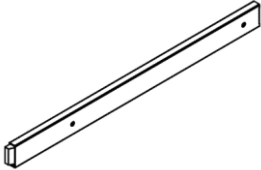




NET WEIGHT: 100 Lbs.

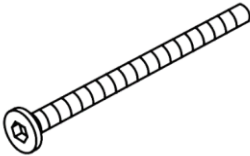
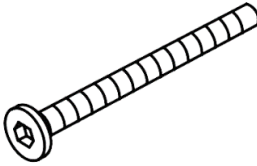
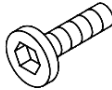



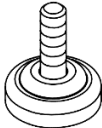



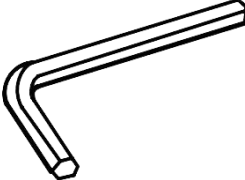
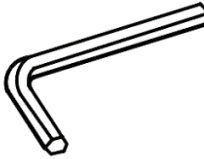

SHIPS IN 2 BOXES.

**MAXIMUM WEIGHT CAPACITIES**

(DO NOT EXCEED THESE LIMITS)



P.3		RTA-0039LC				P.3			
MAIN PARTS LIST									
= A x1 Left Structure 		= B x1 Right Structure 		= C x1 Left Structure 		= D x1 Right Structure 		= E x1 Short Glass. 35.5" x 19.5" (90cmx50cm) 	
= F x1 Long Glass 41.25" x 19.5" 105cm x 50 cm) 				= G x1 Corner Glass r = 19.5" (50cm) 		= H x1 Keyboard Panel 		= I x1 Corner Structure 	
= J x1 Short Central Tube 30" x Ø 2" (76.4cm x Ø5cm) 			= K x1 Long Central Tube 36" x Ø 2" (91.4cm x Ø5cm) 			= L x2 Short Top Tube 30" x Ø 1.25" (76cm x Ø3.2cm) 			
= M x2 Long Top Tube 35.75" x Ø 1.25" (91cm x Ø3.2cm) 			= N x4 Slider Base 		= O x1 Left Slider 		= P x1 Right Slider 		
= Q x8 Connector for Top Tubes Ø 38 mm; Ø 32 mm 			= R x4 Connector for Central Tubes Ø 52 mm 		= S x8 Cover for Top Tubes Ø 40 mm 		= T x4 Cover for Central Tubes Ø 50 mm 		

P.4		SKU 86333				P.4	
MAIN PARTS LIST							
# U x 12	Screw 8x80mm	# V x 4	Screw 6x65mm	# W x 10	Screw 6x25mm	# X x 4	Screw 12mm
							
# Y x 5	Screw 6x9mm	# Z x 4	Screw 4x5mm				
							
# 1 x 8	Stud #6, Ø 30mm.	# 2 x 12	O' ring Ø 8mm	# 3 x 10	Washer Ø 8mm	# 4 x 4	Cap nut #6
							
# 5 x 1	Allen Key 5mm	# 6 x 1	Allen Key 4mm	# 7 x 1	Wrench 10mm	You will also need a screwdriver that is not included with the product.	
							

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

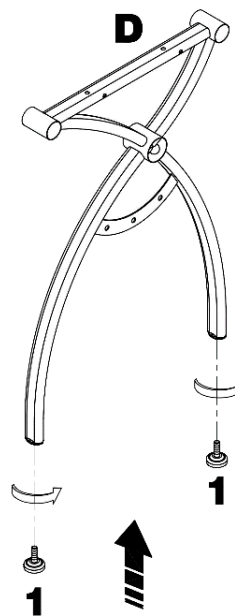
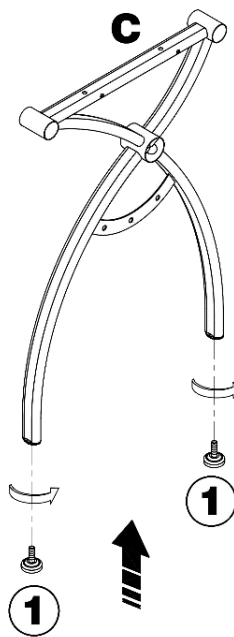
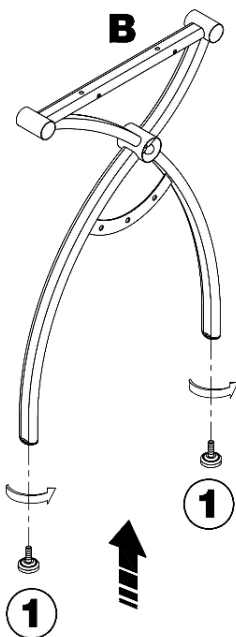
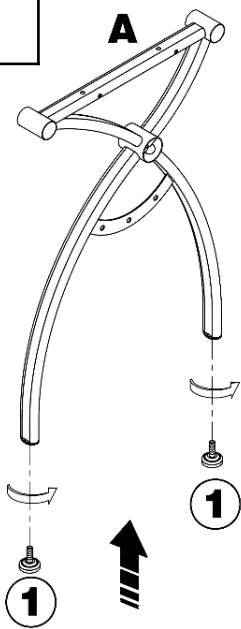
- ✎ Do a quick inventory to make sure the product contains all the parts and hardware.
- ✎ Missing, damaged and defective parts can be replaced at no cost to you. Please refer to the CONTACT and the WARRANTY cards included with the product.
- ✎ If during assembly you find an issue or need clarification, please contact our Customer Service for assistance. Please refer to the CONTACT card included with the product.
- ✎ On each step read the instructions and analyze the illustrations thoroughly before proceeding to do the assembly.
- ✎ To avoid misalignments, always leave the screws loose and tighten them until all pieces are positioned correctly.
- ✎ Do not overtighten or force the screws as they might break, strip, damage the threads of the holes or get stuck inside the part.
- ✎ Sometimes the laminate might cover partially or entirely the hole on the wooden panel, but the hole should still be located under the laminate.
- ✎ 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.
- ✎ Make sure you understand which hardware will be used on each step. Using the wrong size of screw might strip the threads on the screw or the hole, or leave the parts damaged or unsecured.
- ✎ Do not discard this manual or any of the packaging material until the unit has been completely assembled.

## ASSEMBLY STEPS

1

Insert the studs (1) into the bottom of all the structures (A), (B), (C) and (D) as shown.

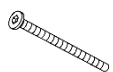
1: x8  
#6, Ø30mm



2

Using screws (U) and O' rings (2), assemble the structure (A) to the central tube (J) and top tubes (L), with connectors (Q) and (R) in between as shown.

U: x3  
8x80mm



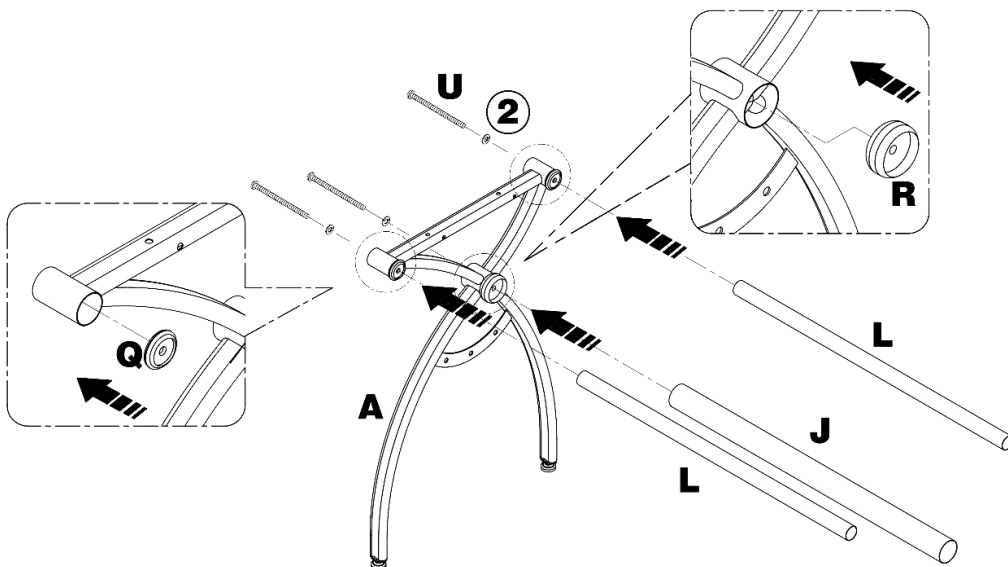
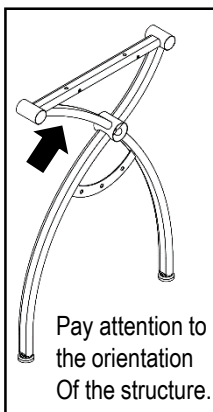
2: x3  
Ø8mm



Q: x2

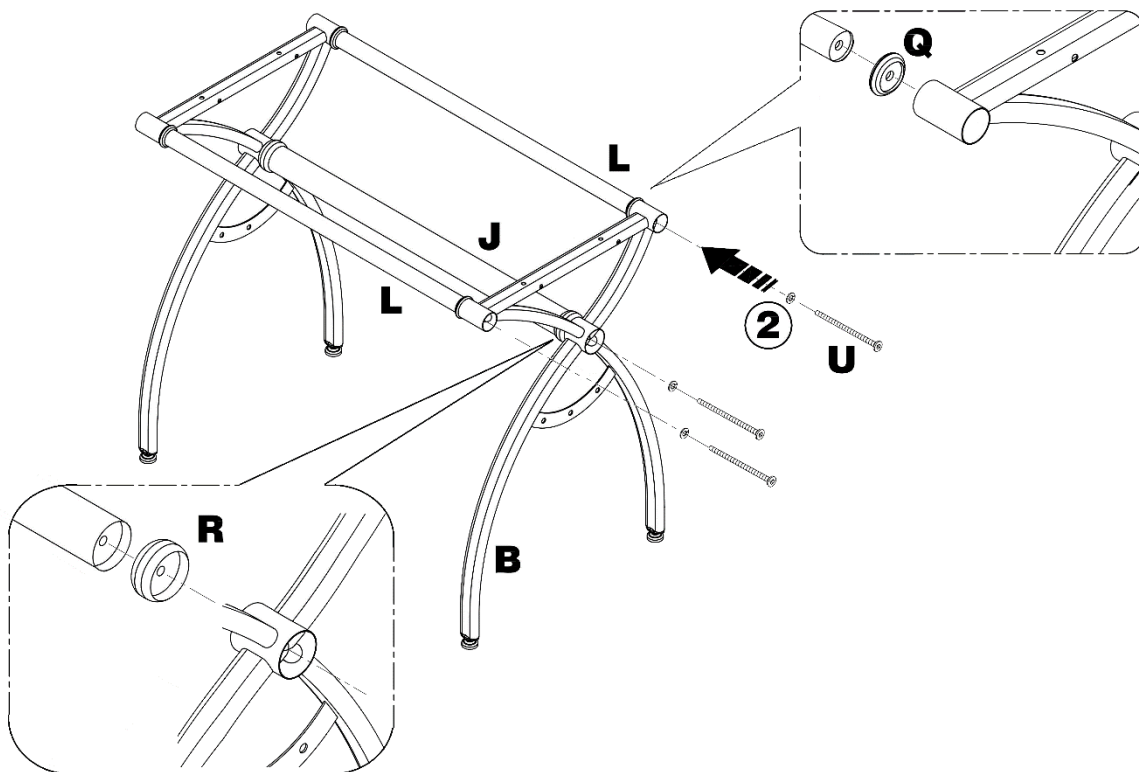


R: x1



3

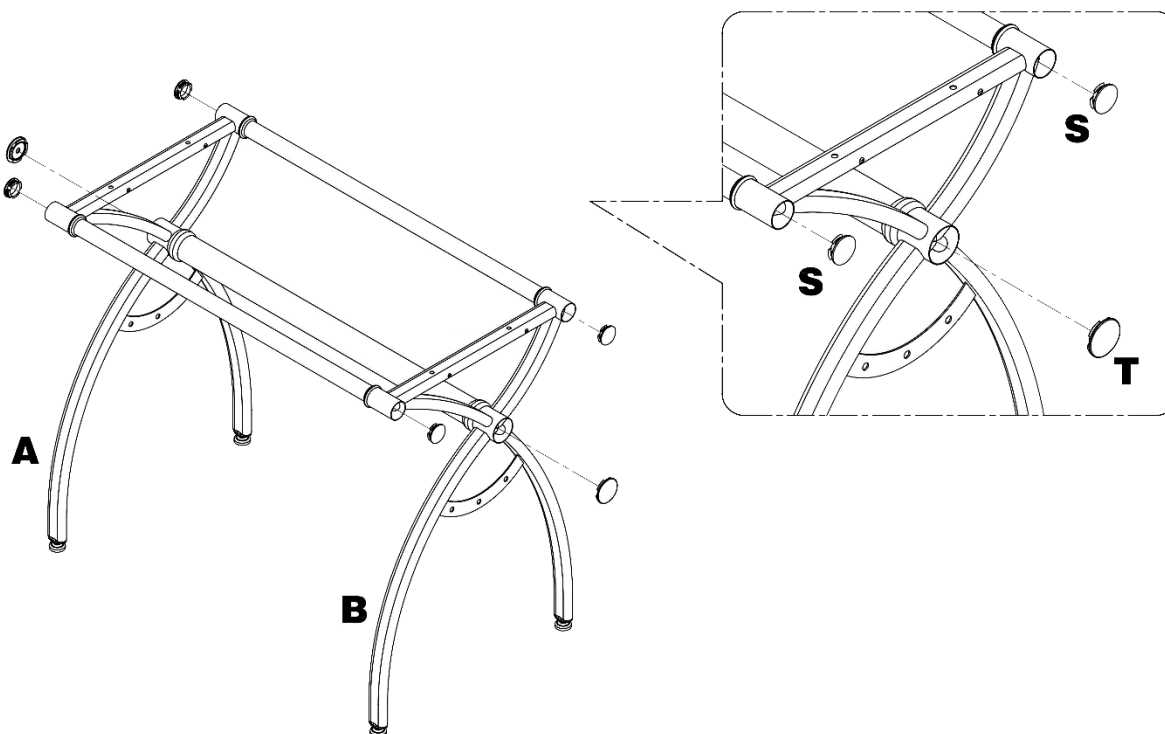
Using screws (U) and O' rings (2), assemble the structure (B) to the tubes (J) and (L), with the connectors (Q) and (R) in between as shown.



U: x3 8x80mm
2: x3 Ø8mm
Q: x2
R: x1

4

Insert the covers (S) to the top tubes, and the covers (T) to the central tube as shown.



S: x4
T: x2

- 5** Using screws (U) and O' rings (2), assemble the top tubes (M) and central tube (K) in between the structures (C) and (D), with the connectors (Q) y (R) in between as shown, and in the same way as in steps 2 and 3.

U: x6  
8x80mm



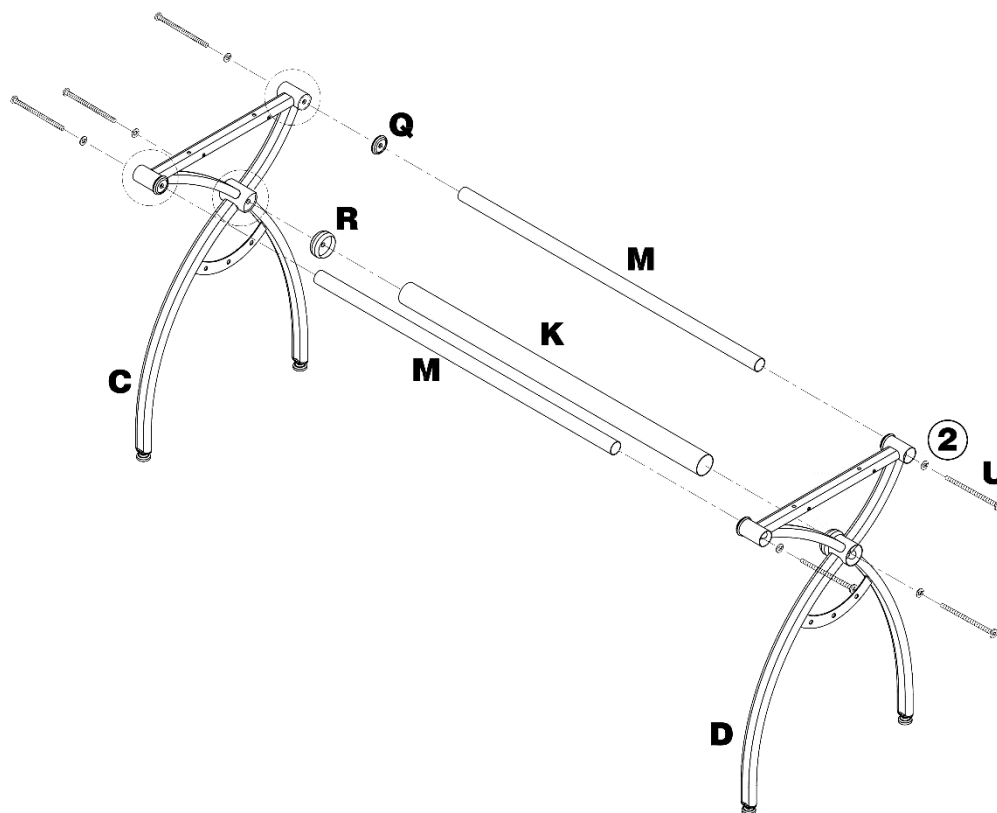
2: x6  
8mm



Q: x4



R: x2



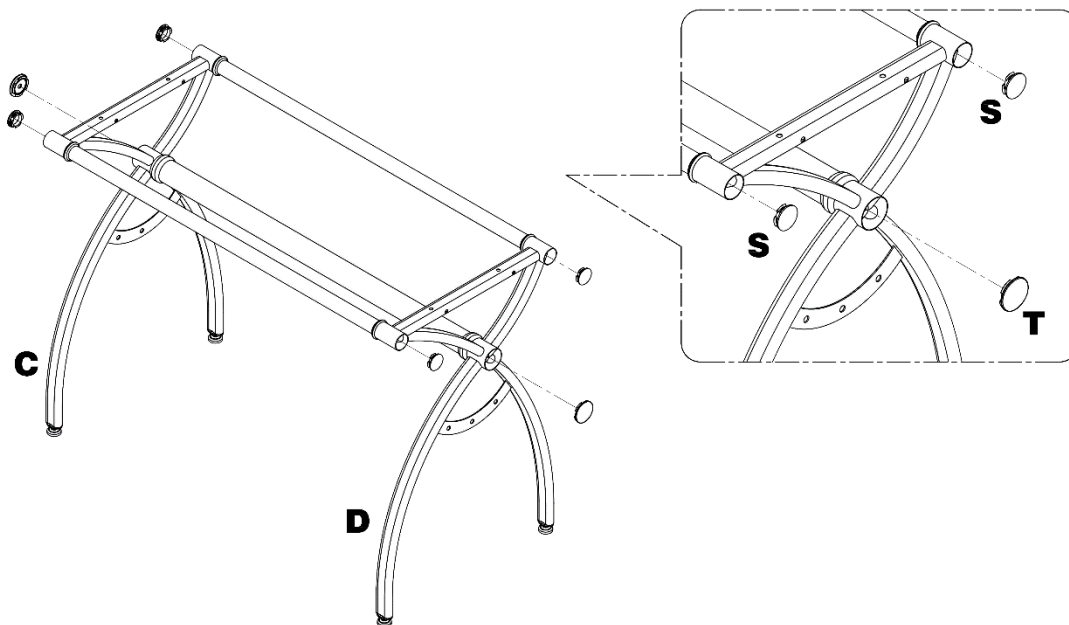
**6**

- Insert the covers (S) into the top tubes, and the covers (T) to the central tube as shown.

S: x4

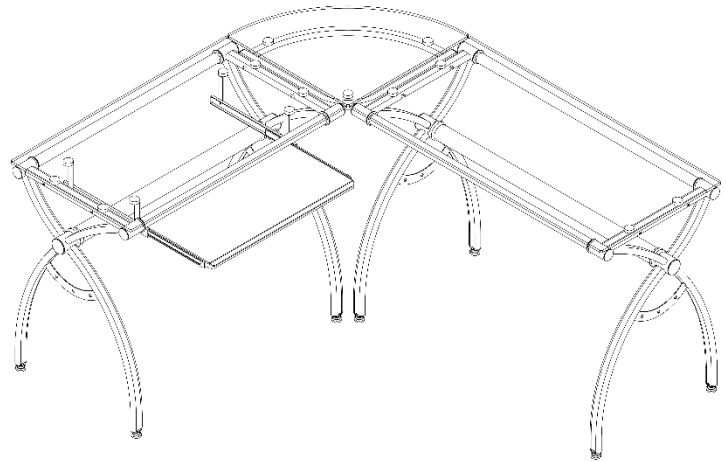


T: x2

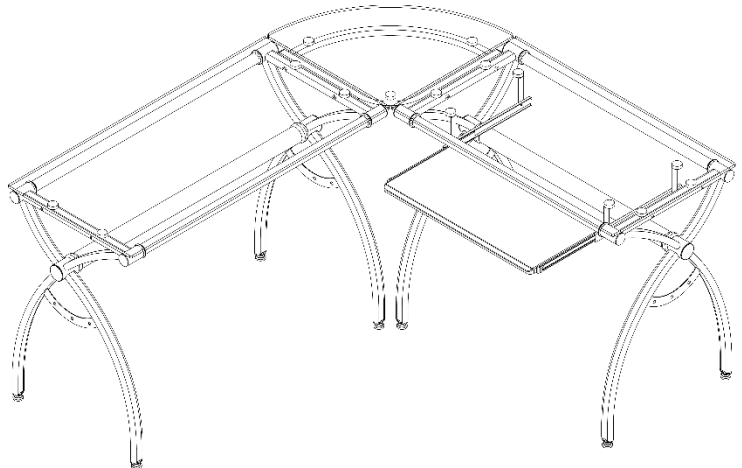


**THIS DESK CAN BE ASSEMBLED 3 WAYS:**

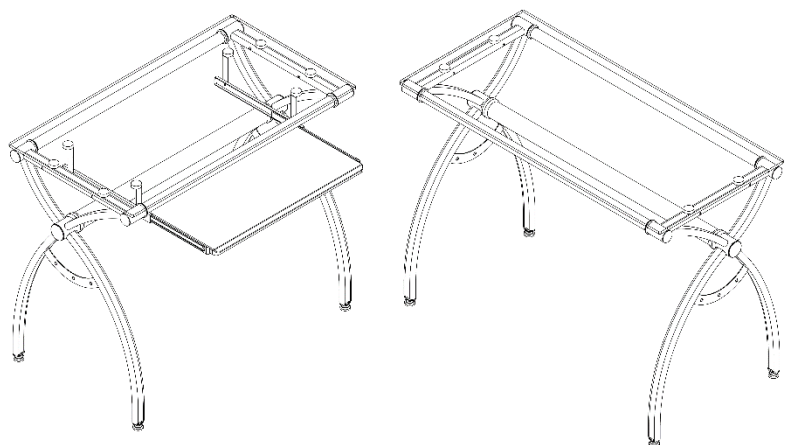
- 1) WITH THE SHORT SECTION  
(KEYBOARD) TO THE LEFT.**



- 2) WITH THE SHORT SECTION  
(KEYBOARD) TO THE RIGHT.**



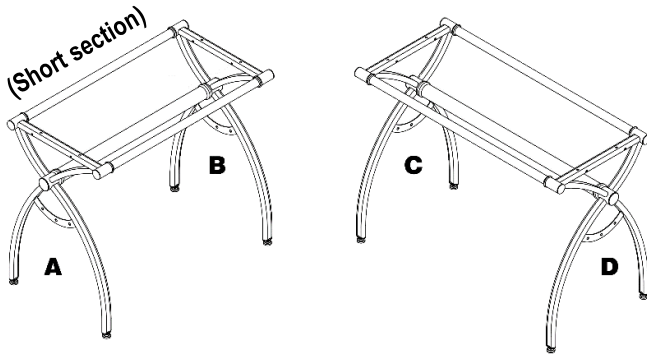
- 3) AS 2 SEPARATE TABLES  
(WITHOUT THE CORNER SECTION).**



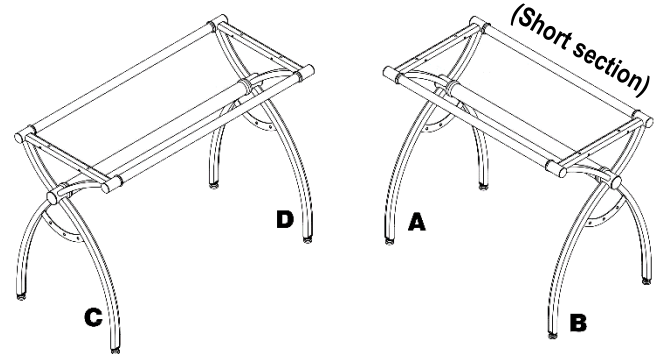
**STEP #7 EXPLAINS HOW TO DO THE CONFIGURATIONS.**

- 7 Once you have decided which configuration you will use for your desk, place the structures close to each other as shown:

To have the short section (keyboard) on the LEFT:



To have the short section (keyboard) on the RIGHT:



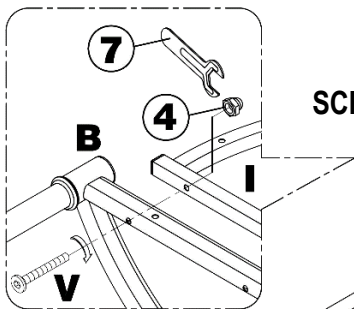
To leave as 2 separate tables, just skip the steps 8 and 9, and continue with step 10.

- 8 Assemble **loosely** the corner structure (I) in between the main structures of the sections using screws (V) and cap nuts (4) as shown. **Do not tighten any screws yet!**

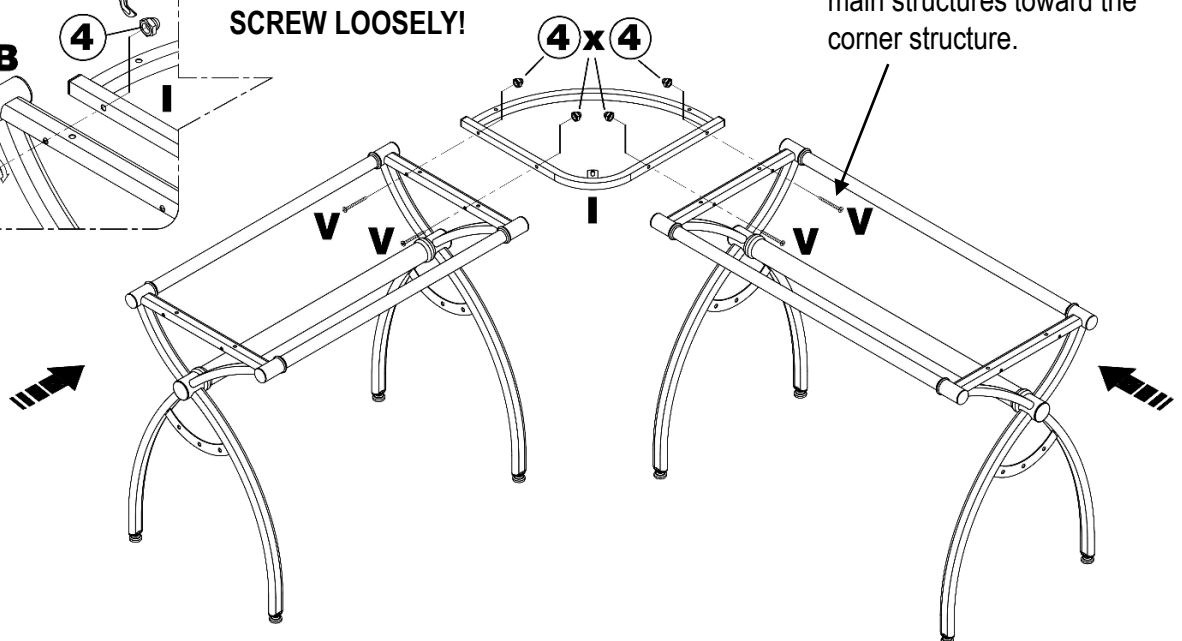
V: x4  
6x65mm



4: x4  
#6

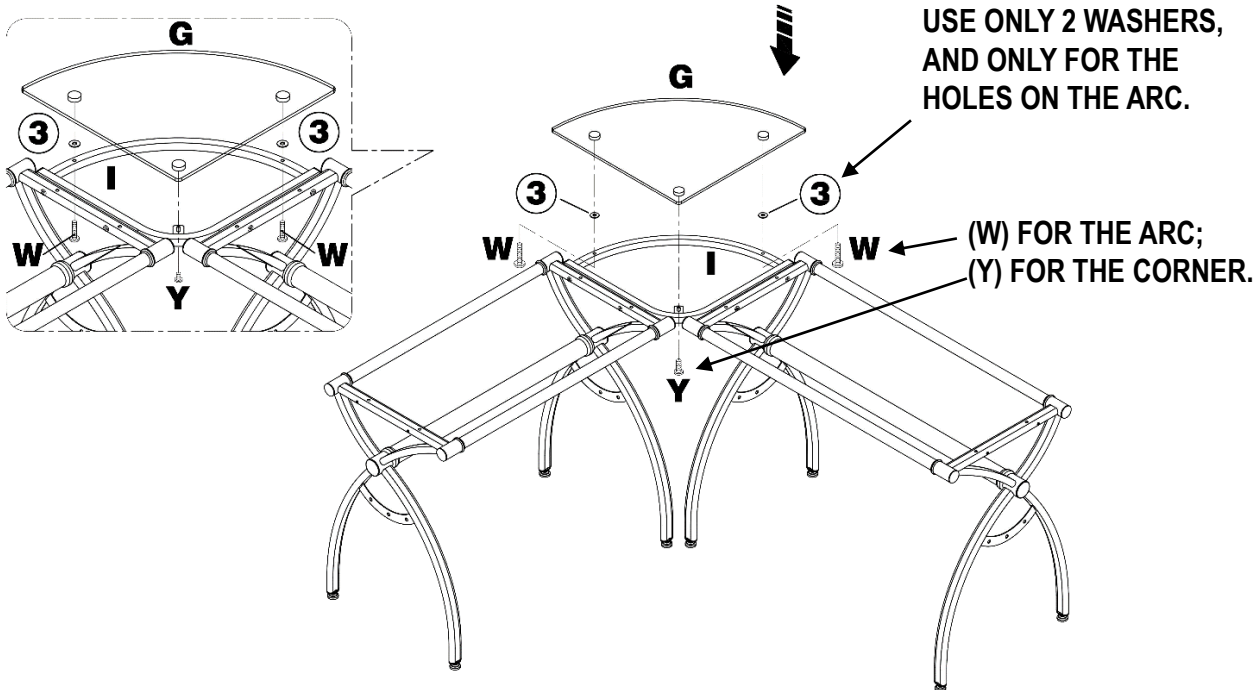


**SCREW LOOSELY!**



Insert the screws from the main structures toward the corner structure.

- 9 Assemble **loosely** the corner glass (G) to the corner structure (I) using screws (W) and washers (3) for the holes on the arc, and use screw (Y) for the inside corner hole as shown. **Do not tighten any screws yet!**



W: x2  
6x25mm



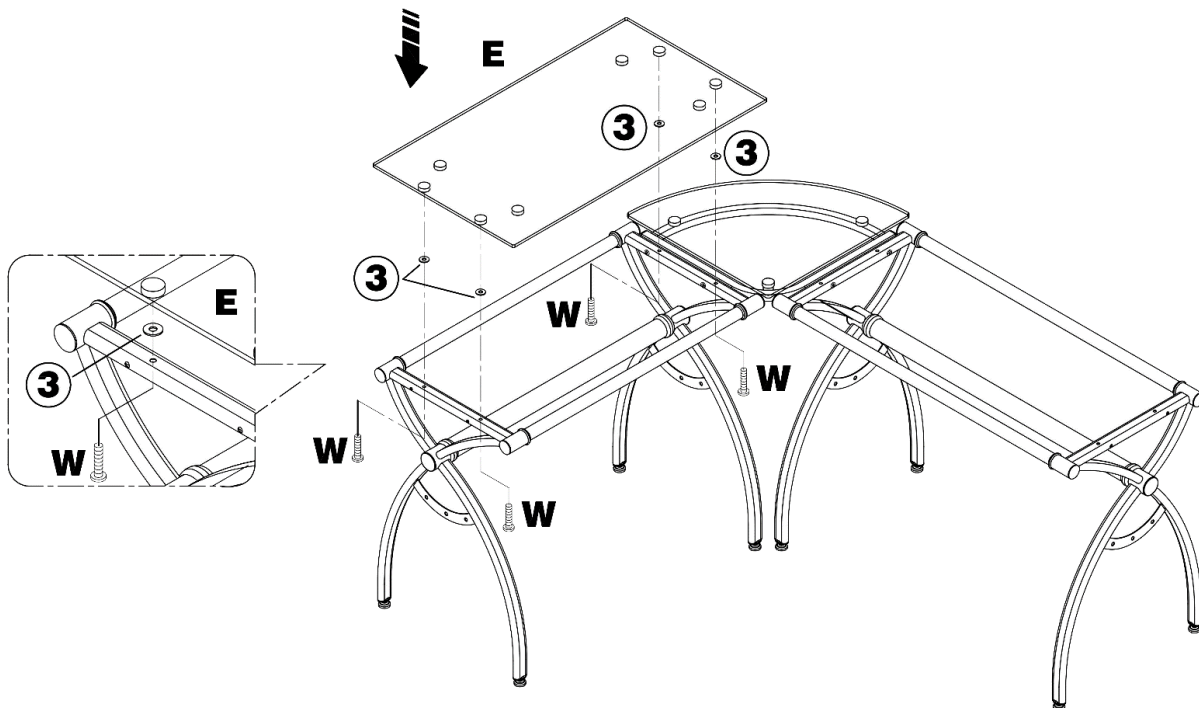
Y: x1  
6x9mm



3: x2  
Ø 8mm



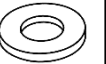
- 10 Assemble **loosely** the short rectangular glass (E) to the short section (keyboard) using screws (W) and washers (3) as shown. **Do not tighten any screws yet!**



W: x4  
6x25mm



3: x4  
Ø 8mm

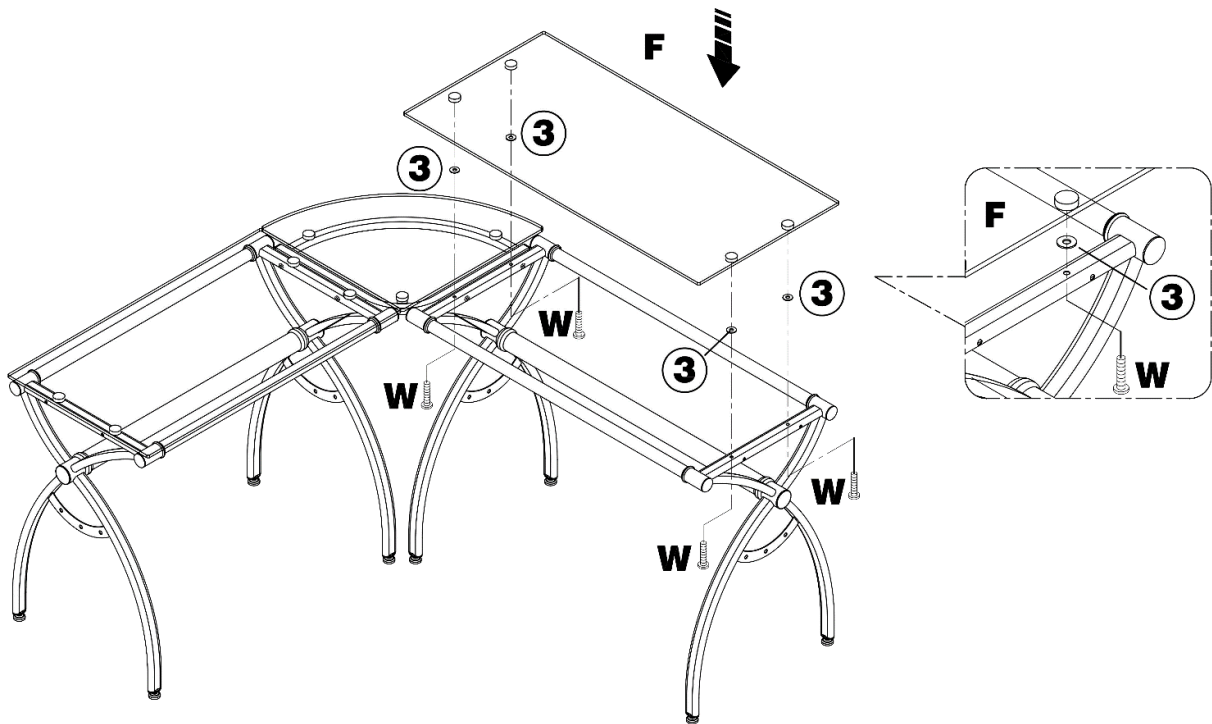


- 11** Assemble **loosely** the short rectangular glass (F) to the long section using screws (W) and washers (3) as shown. **Do not tighten any screws yet!**

W: x4  
6x25mm



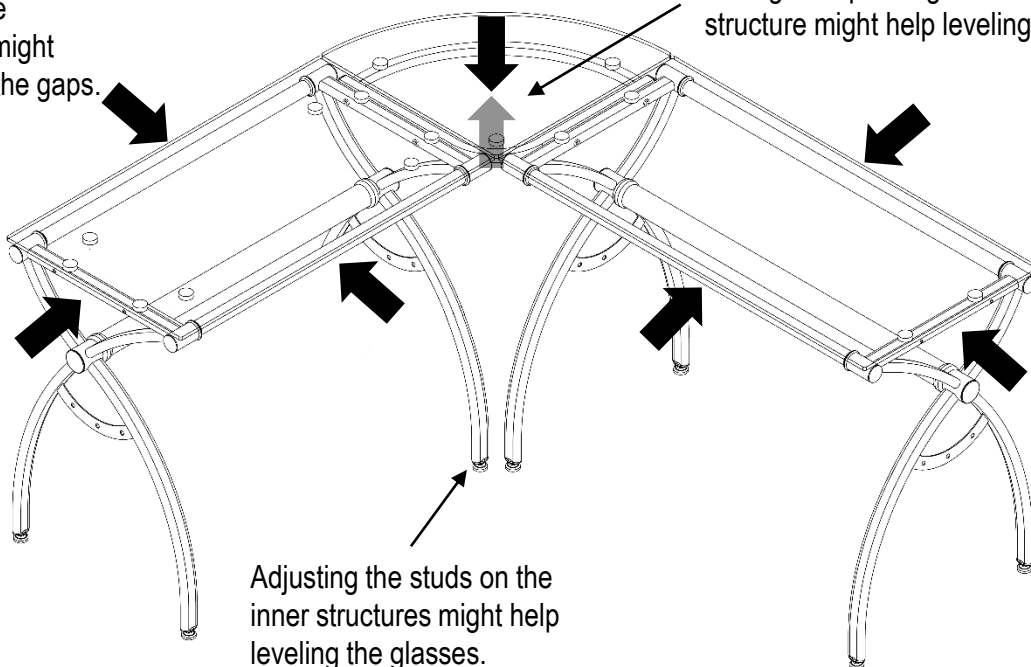
3: x4  
Ø 8mm



- 12** Please keep in mind that the glasses won't necessarily align perfectly, and might look a little uneven or small gaps might occur. This should not be considered a defect unless the gap or misalignment is by more than a quarter of an inch (8mm). You can try improving the leveling and close the gaps as much as possible by adjusting the unit manually as shown below. Once the adjustments have been done, **you can proceed to tighten all the screws.**

Pushing the structures might help close the gaps.

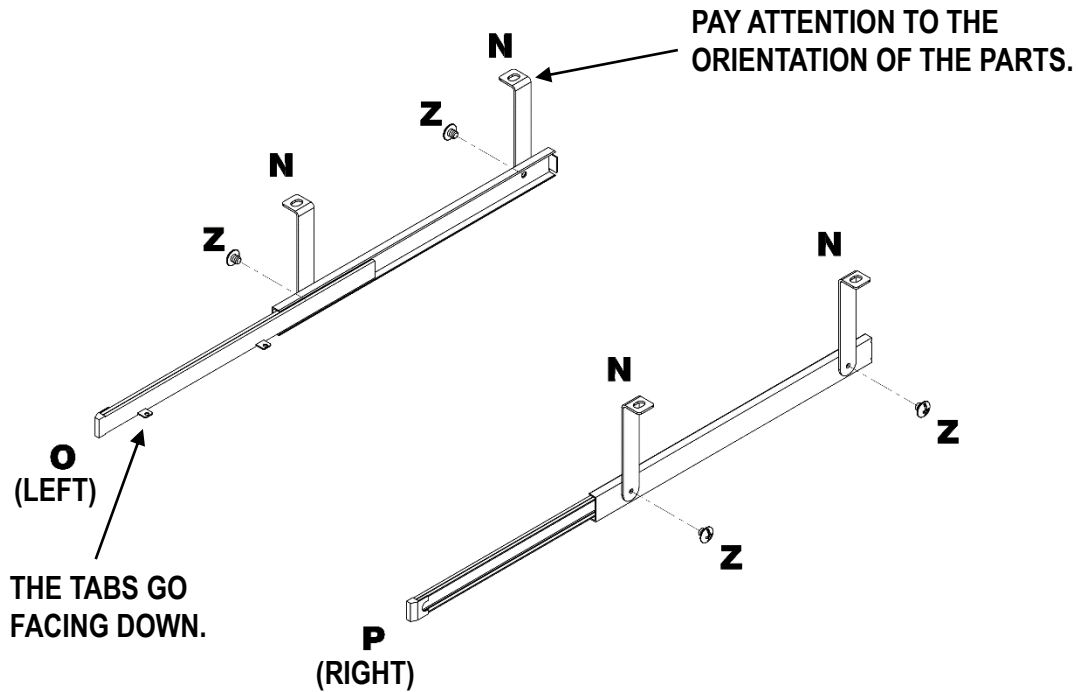
Pulling UP / pushing DOWN the corner structure might help leveling the glasses.



Adjusting the studs on the inner structures might help leveling the glasses.

13

Assemble the supports (N) to the sliders (O) and (P) using screws (Z) as shown.



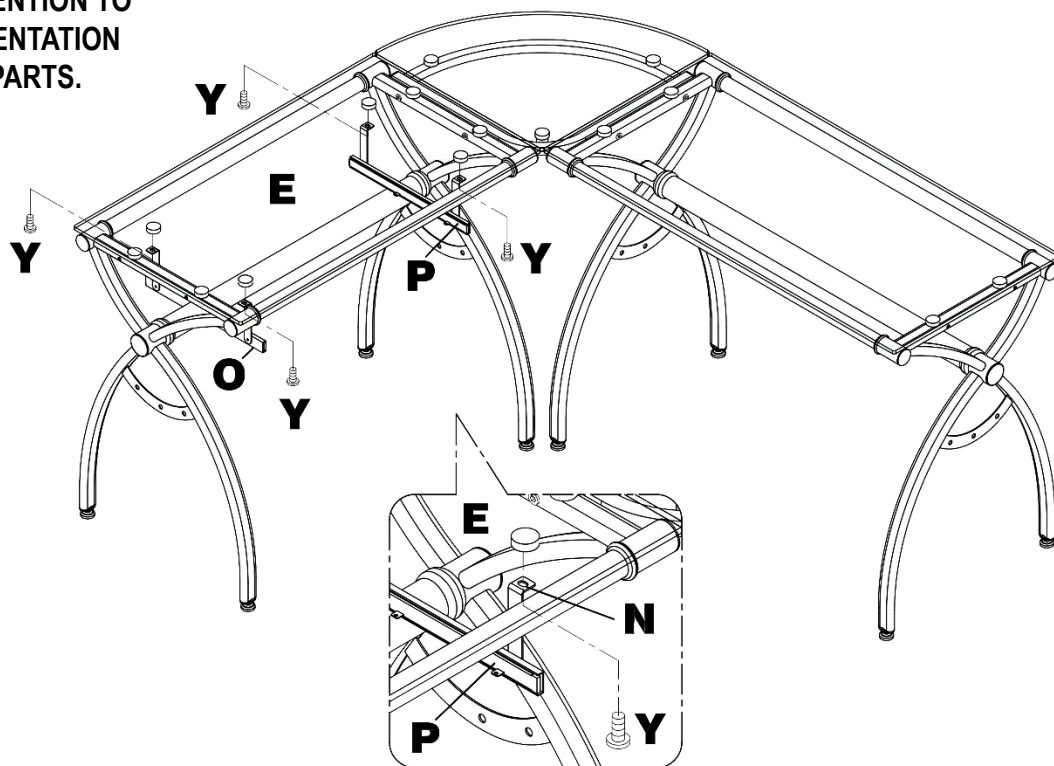
N: x4

Z: x4  
4x5mm

14

Assemble the supports (N) to the metal discs on the short rectangular glass (E) using screws (Y) as shown.

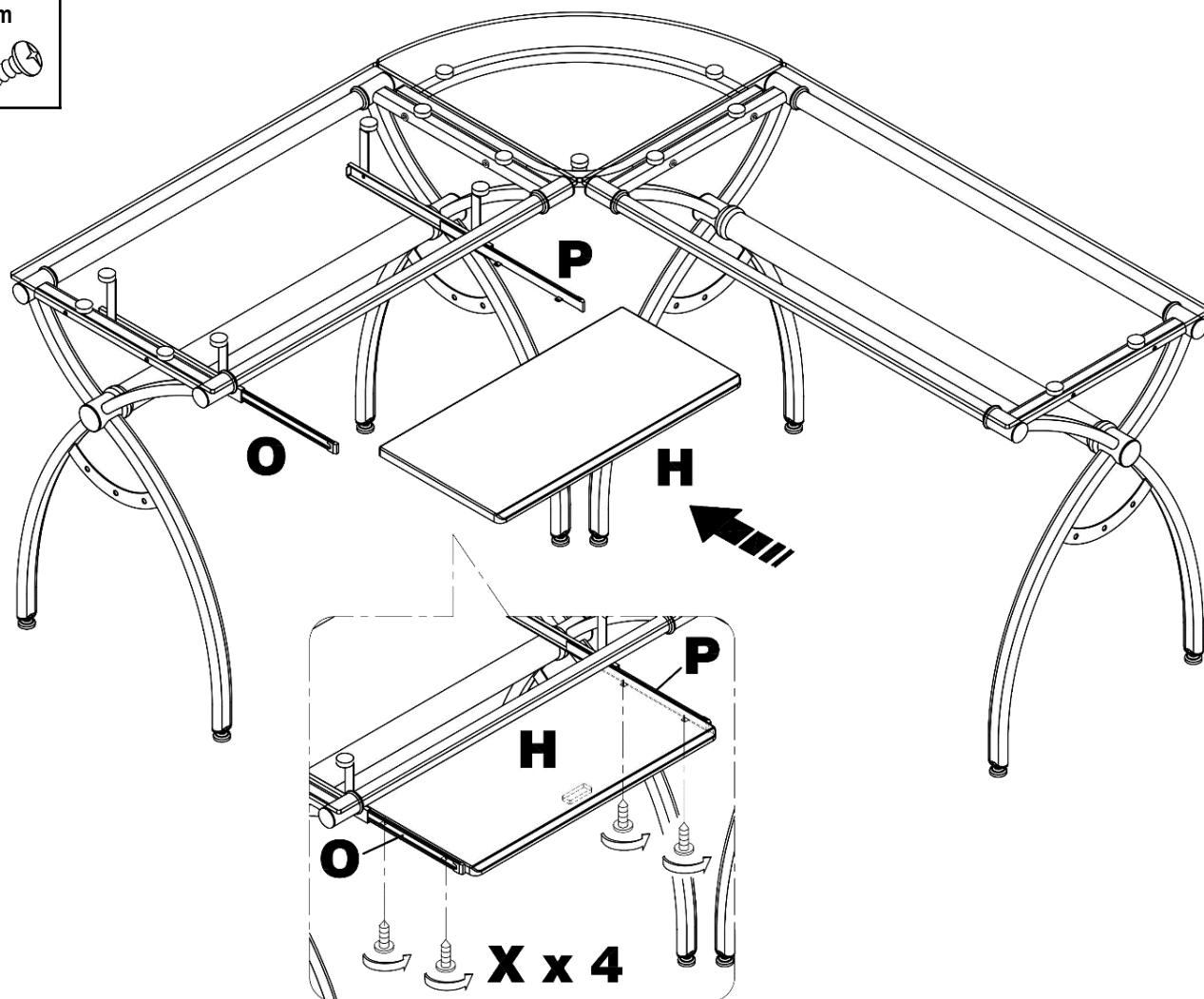
PAY ATTENTION TO  
THE ORIENTATION  
OF THE PARTS.

Y: x4  
6x9mm

15

Place the keyboard panel (H) over the tabs of the sliders (O) and (P), and assemble the panel using screws (X) as shown.

X: x4  
12mm



PAY ATTENTION TO THE  
ORIENTATION OF THE PANEL.

**⚠ AFTER THE ASSEMBLY IS DONE, PLEASE READ THE FOLLOWING WARNINGS AND ADVISES FOR CARE AND MAINTENANCE:**

- ☛ Do not exceed the weight limits.
- ☛ Do not expose the surfaces to direct sunlight or to extreme environmental conditions.
- ☛ Clean the surfaces preferable with a soft cloth damped with a solution of mild soap and water, then dry with a clean towel.
- ☛ If you decide to apply a cleaning agent, first test on a small area of the unit that is hidden from view, for example, underside the keyboard tray or the corner structure.
- ☛ Do not sit on the glasses.
- ☛ Do not allow small children to climb over the unit or play underneath.
- ☛ This unit is made with 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 contact our Customer Service immediately.
- ☛ Do not abruptly drop heavy objects over the glasses as they might crack or shatter.
- ☛ Before moving the unit within the same room or to an adjacent room:
  - a) Remove all objects from the glasses that are heavy or might fall off.
  - b) The unit must be handled by at least 2 persons, preferable 3 persons: 2 holding the ends and one holding the corner.
  - c) To avoid weight stress and separation of the glasses, it is recommended to hold and lift the unit from the structures, not the glasses.
  - d) Use both of your hands and bend your knees, not your backs.
- ☛ To transport the unit to a location far away from its current location, it is recommended to disassemble into sections by removing the corner (Step #8), and then properly secure the sections to avoid breakage during transit.
- ☛ The warranty does not extend to damages caused by accidents, own errors, incorrect or improper assembly, negligence, improper use, modifications, or not heeding the above warnings.  
The warranty is valid only within the continental United States. If you reside in Hawaii, Puerto Rico, U.S. Dependencies or other countries, please contact the supplier from where the unit was purchased.
- ☛ For details on the warranty, please refer to the Warranty Document included with the product, or visit online:  
[technimobili.com/pages/techni-mobili-desk-warranty](http://technimobili.com/pages/techni-mobili-desk-warranty)