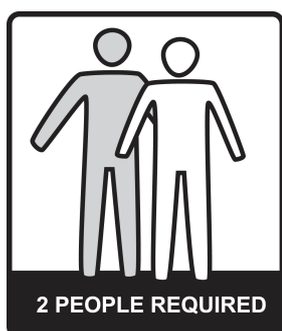
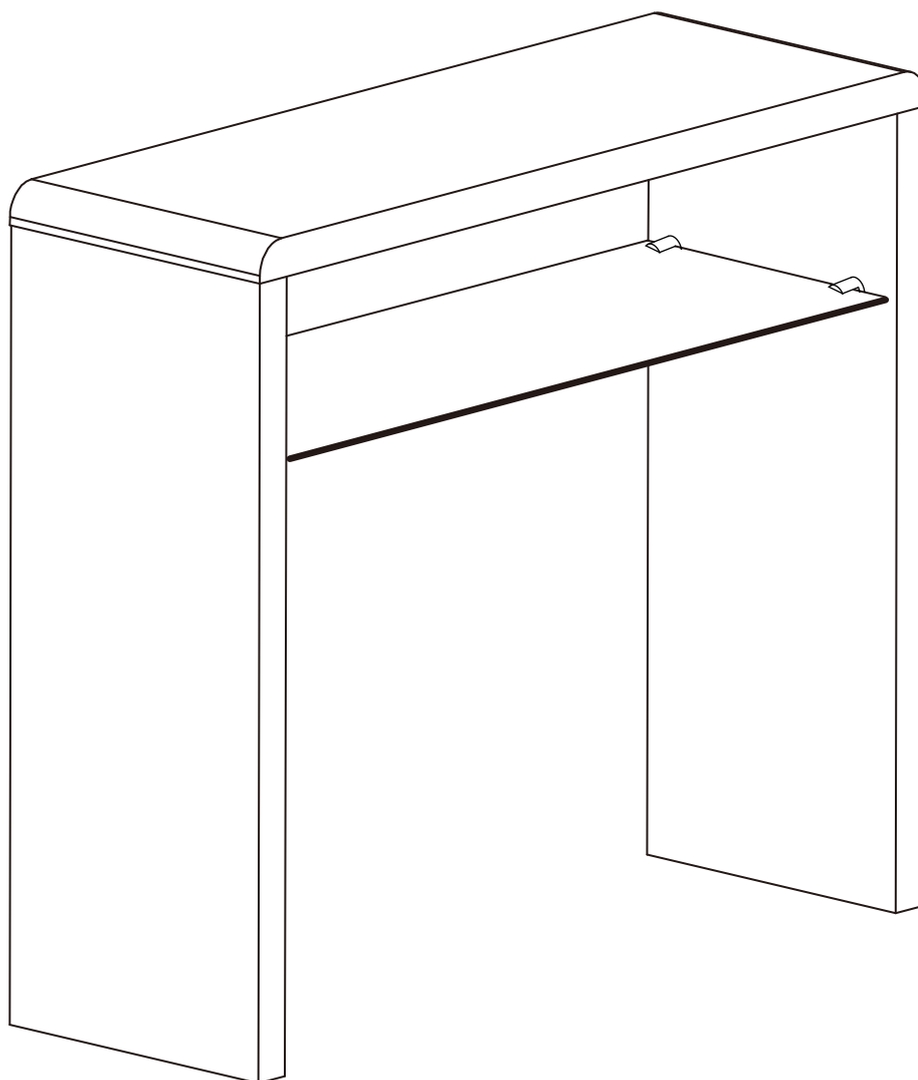


# Assembly Instructions

## VOGUE HALL TABLE



Tempered glass should always be handled with care.

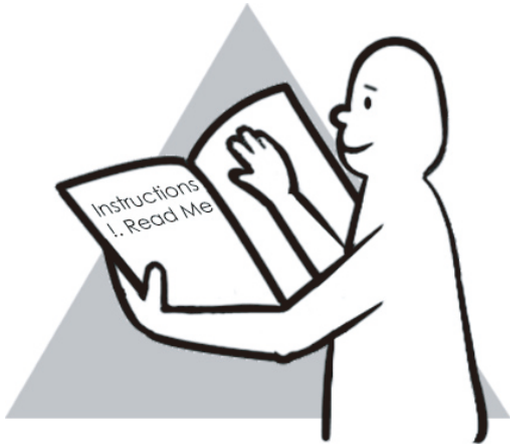


Ver.1.1

# WARNING

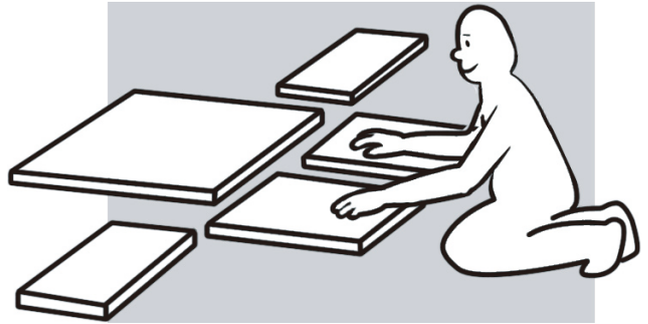
FAILURE TO FOLLOW THESE BASIC STEPS CAN LEAD TO DAMAGE THAT IS NOT COVERED BY YOUR WARRANTY

1



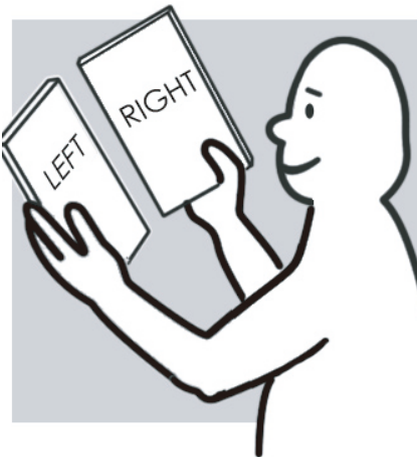
Read Instructions carefully. Check no parts are missing.

2



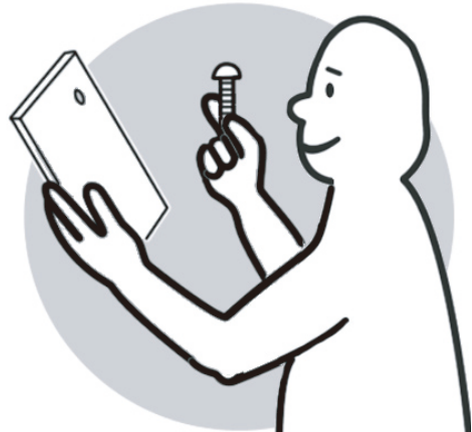
Lay out all of the components on a soft surface as if you were preparing to do a jigsaw puzzle.

3



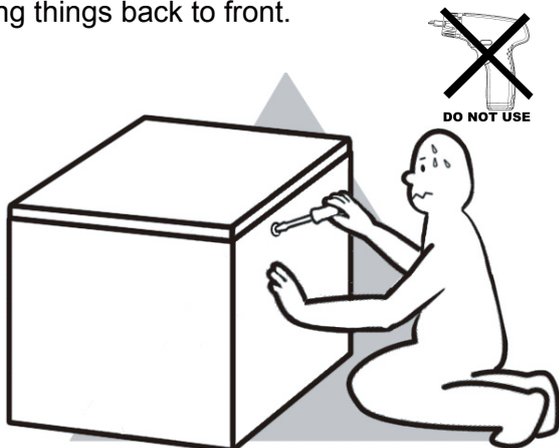
Carefully identify each component, especially those that are similar. The most common mistake is getting things back to front.

4



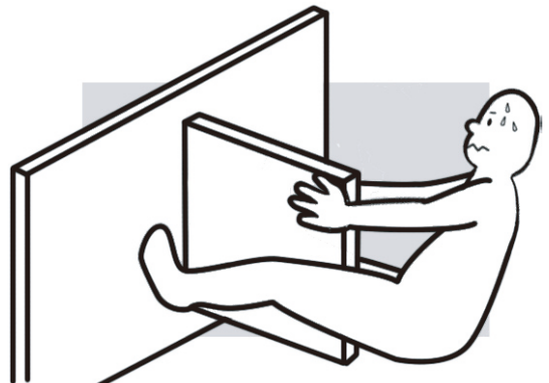
Separate and identify each component from the hardware pack and rest each one in its proper location before fastening.

5



**DO NOT** fully tighten screws (leave slightly loose). When the item is fully assembled tighten the screws - but do not over tighten.

6

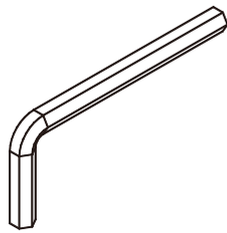


If glue is required **DO NOT** set until you are certain that the parts belong together.

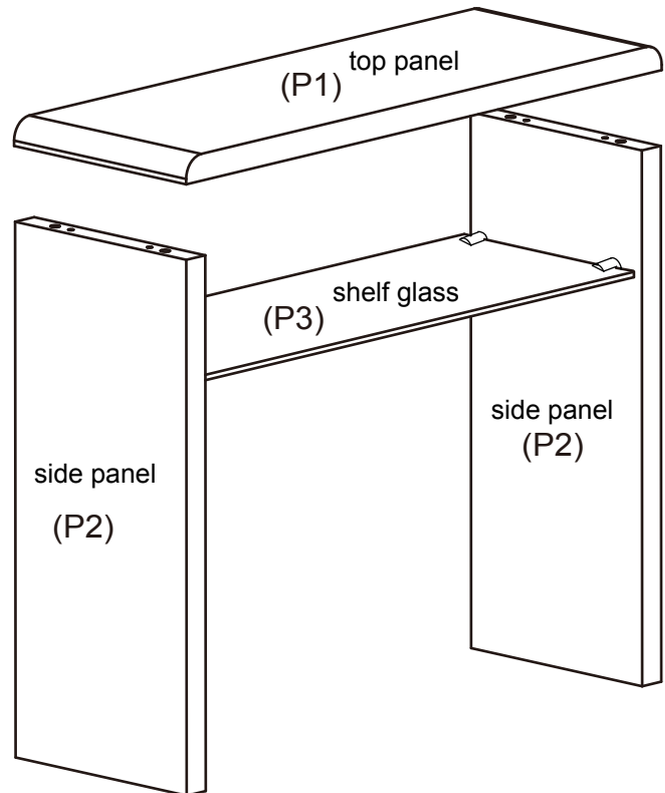
# What You Need



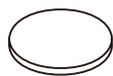
(tools not provided)  
Phillips Head Screwdriver



1 x allen key  
(H5)



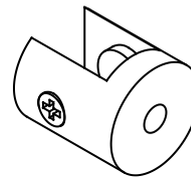
4 x Tube  
Screws  
(H1)



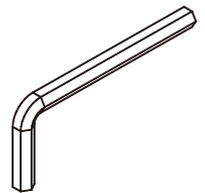
4x Pads  
(H2)



4x Dowels  
(H3)



4x Glass clamps  
(H4)



1 x allen key  
(H5)



1x Screw  
(H6)



1x Wall  
strap  
(H7)



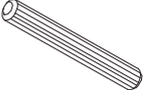
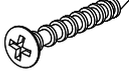
1x Washer  
(H8)



4x Screw  
(H9)

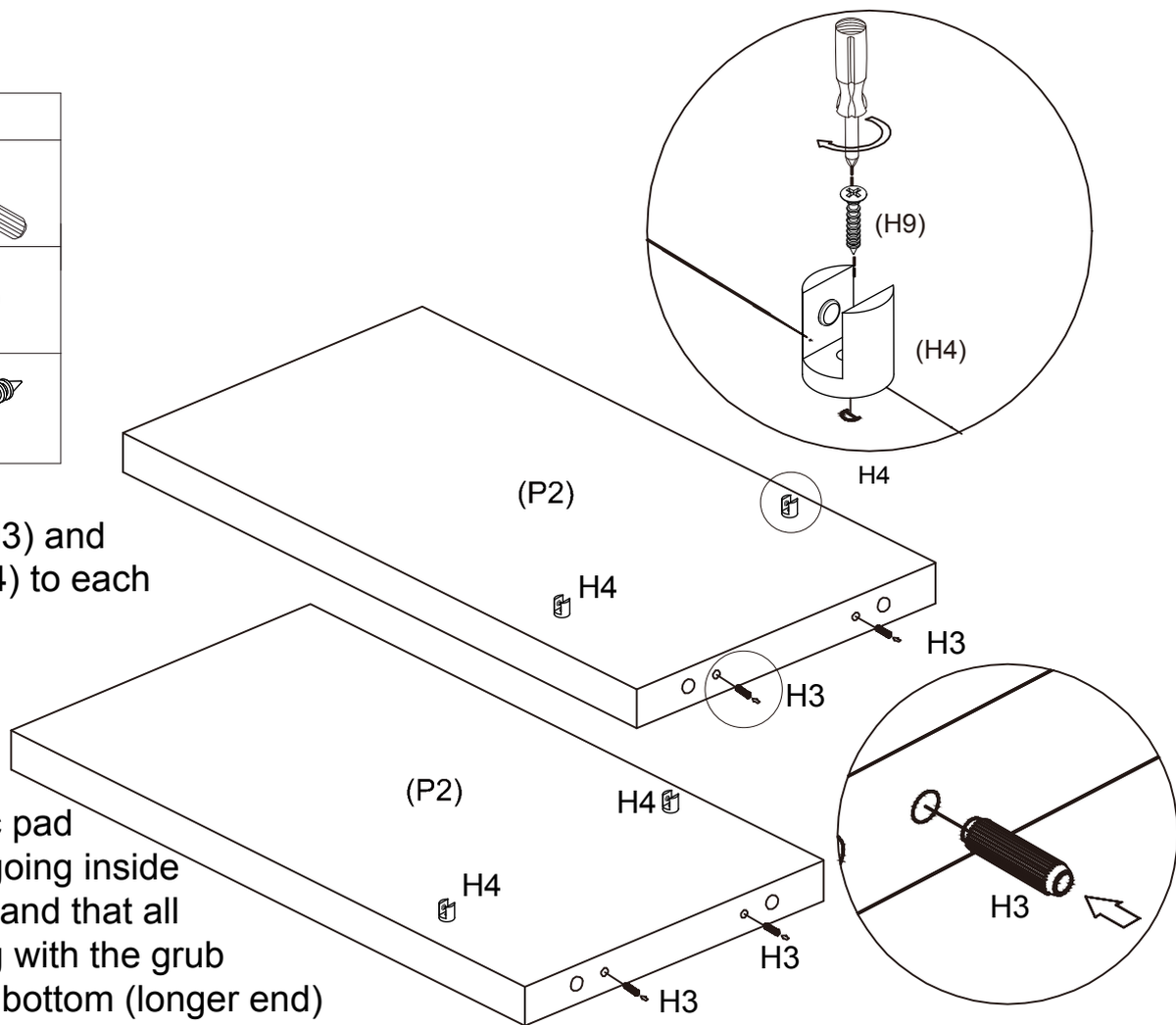
Please make sure you have all these parts before you start.

# Step 1

You will need:	
4 x Dowels (H3)	
4 x Glass clamps (H4)	
4 x Screw (H9)	

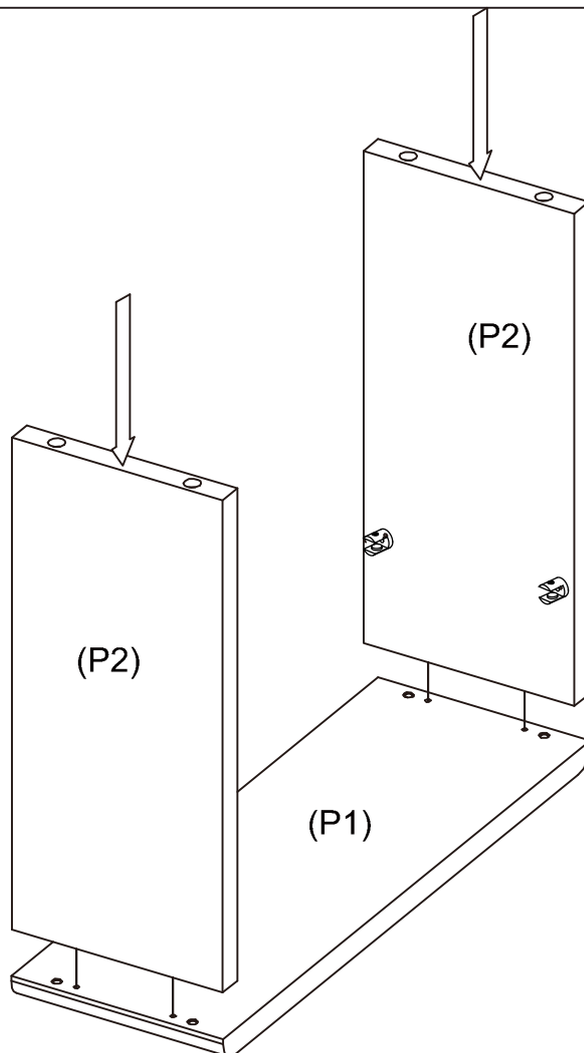
Attach 2 X Dowels(H3) and 2 X Glass clamps(H4) to each side panel (P2)

Make sure the plastic pad of the grub screw is going inside the Glass clamp(H4) and that all the clamps are facing with the grub screw towards to the bottom (longer end)



# Step 2

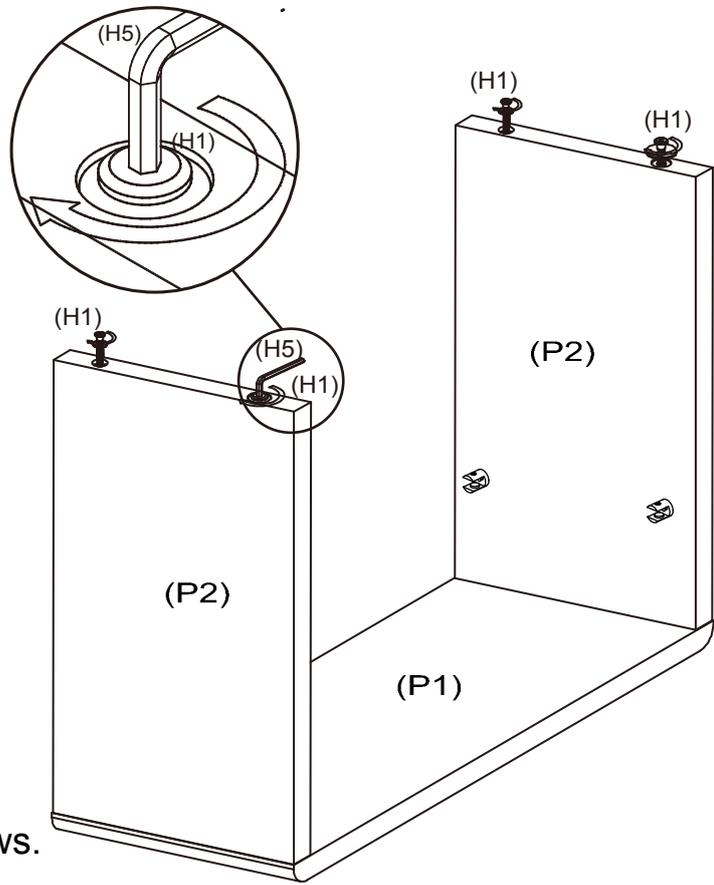
Put the side panel (P2) and the top panel (P1) together.



# Step 3

You will need:

4x Tube Screws (H1)	
allen key (H5)	

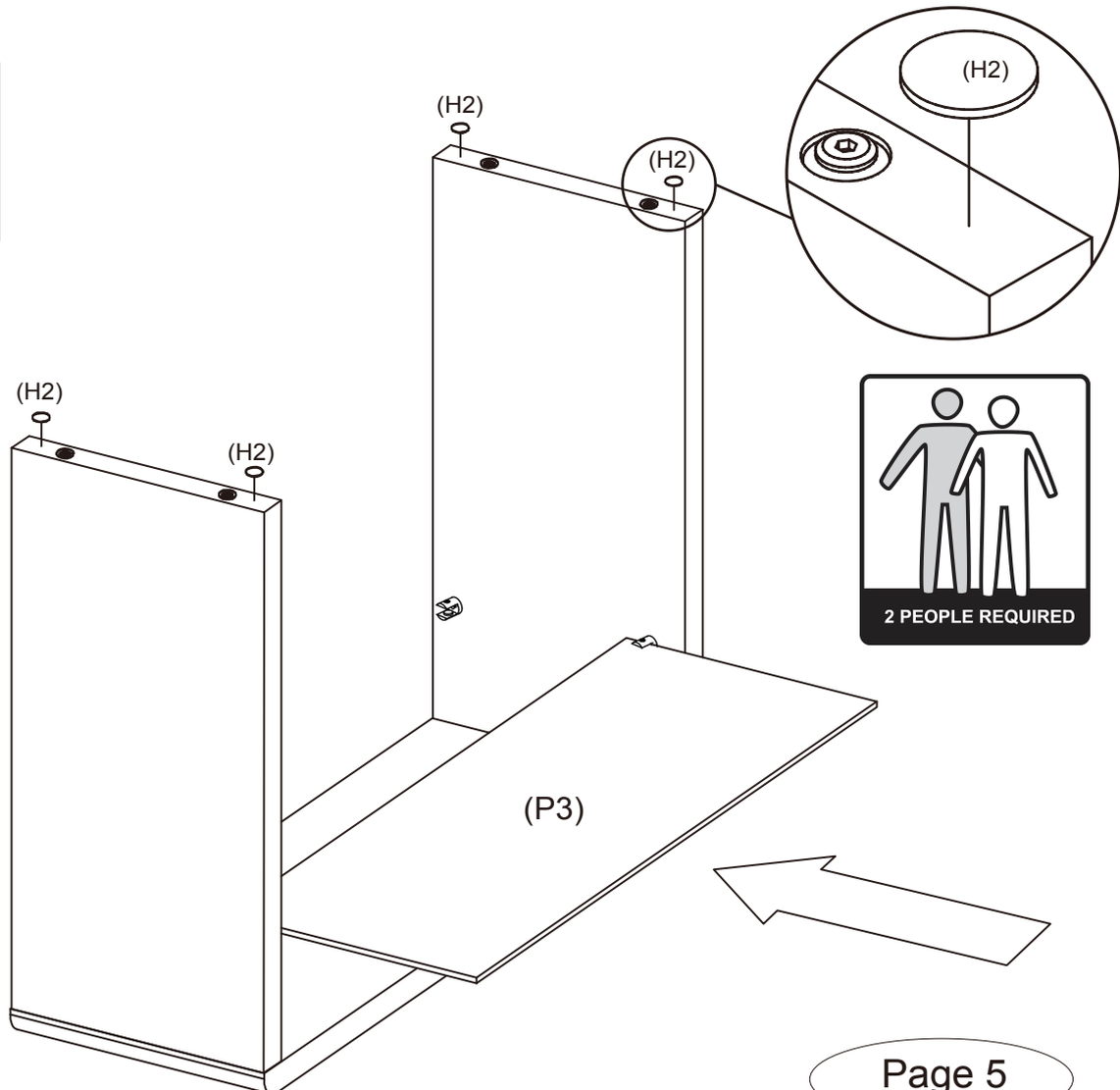


Attach 4X Tube screws(H1) to fix the side panel and top panel and use allen key(H5) to tighten the screws.

# Step 4

You will need:

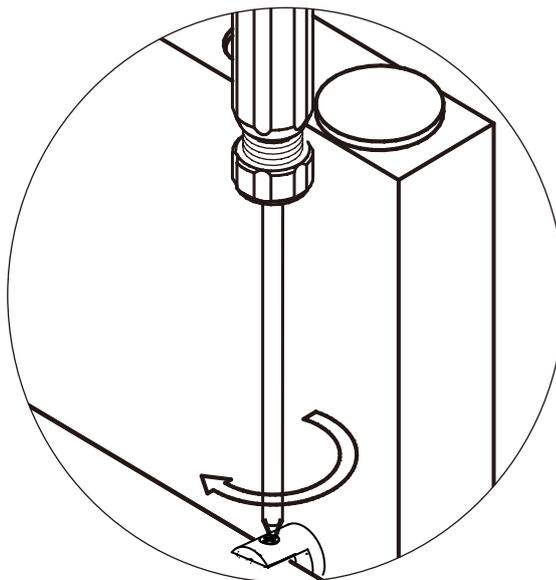
4x Pads (H2)	
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Put the Pad(H2) on the right position and insert the shelf glass(P3).

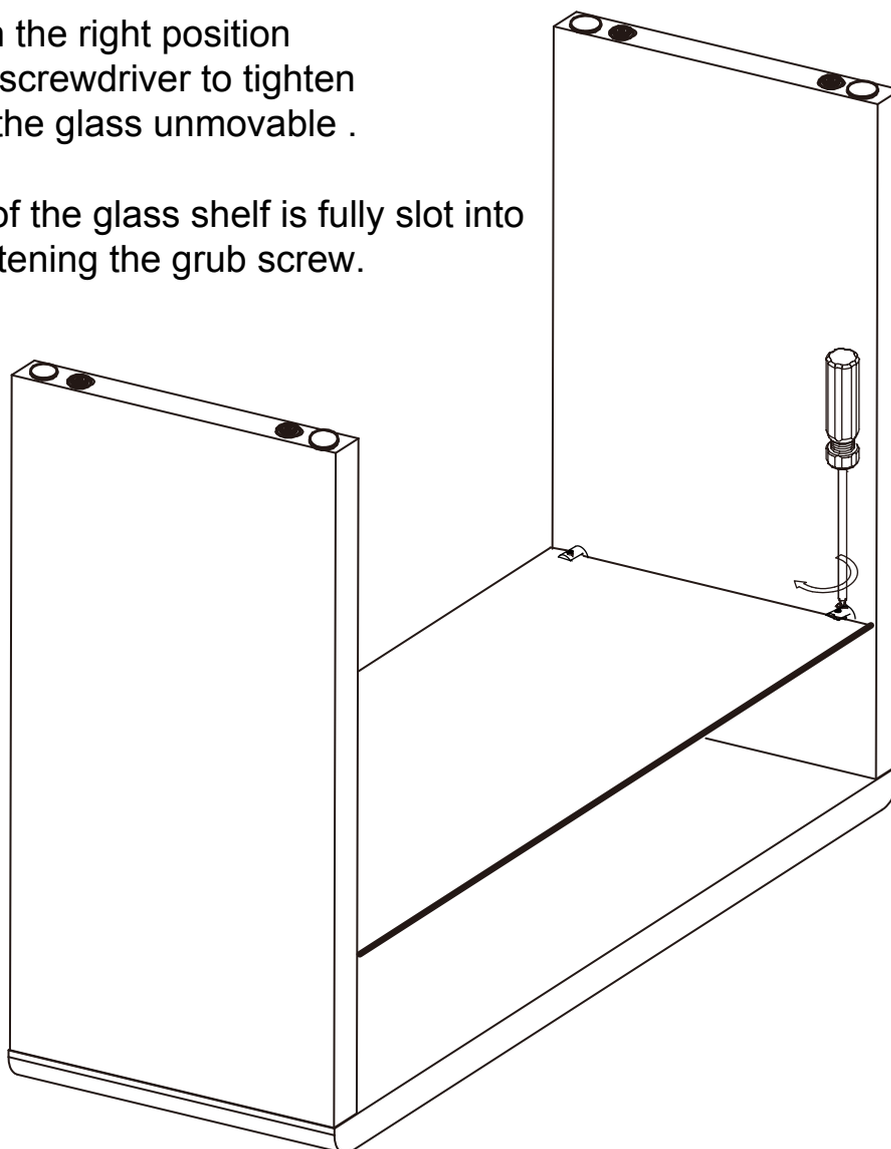
# Step 5

Don't overtighten to avoid unwanted stress on the glass panel which might cause it to break during use.

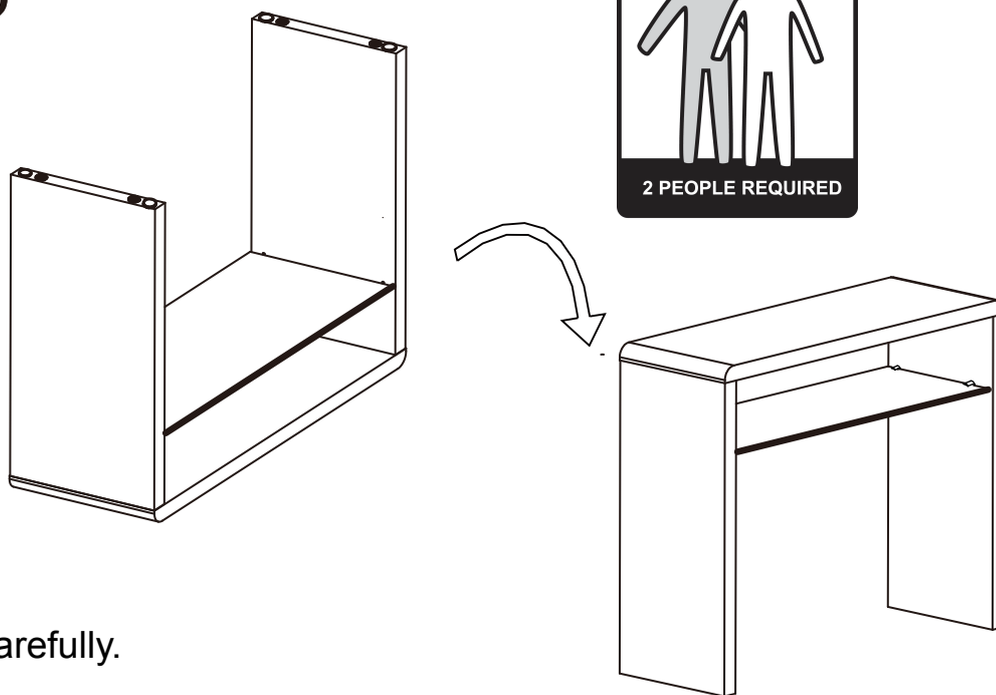


Put the shelf glass on the right position use the phillips head screwdriver to tighten the screw and make the glass unmovable .

Make sure the edge of the glass shelf is fully slot into the clamp before tightening the grub screw.



# Step 6

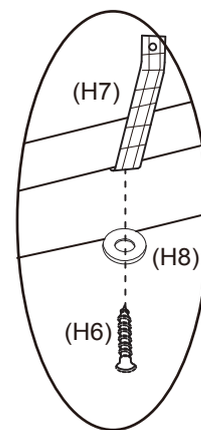
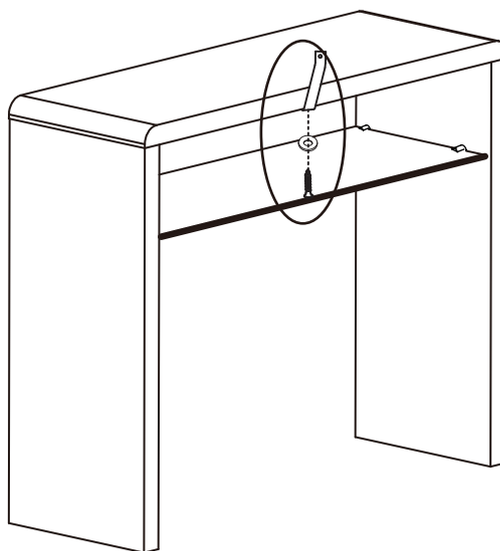


Turn over carefully.

# Step 7

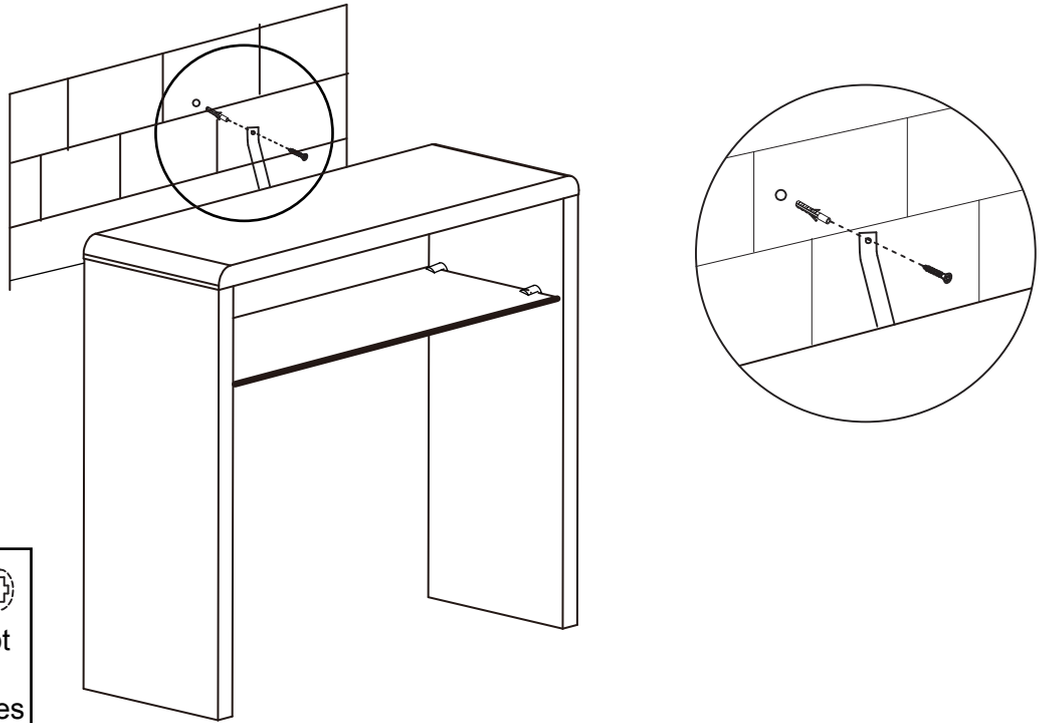
We strongly advise that you use the wall strap  
Provided to prevent the unit toppling.

You will need:	
1x Screw (H6)	
1x Wall strap (H7)	
1x Washer (H8)	



Use the screw (H5) and washer (H7) to connect the safety strap(H6) on the top panel

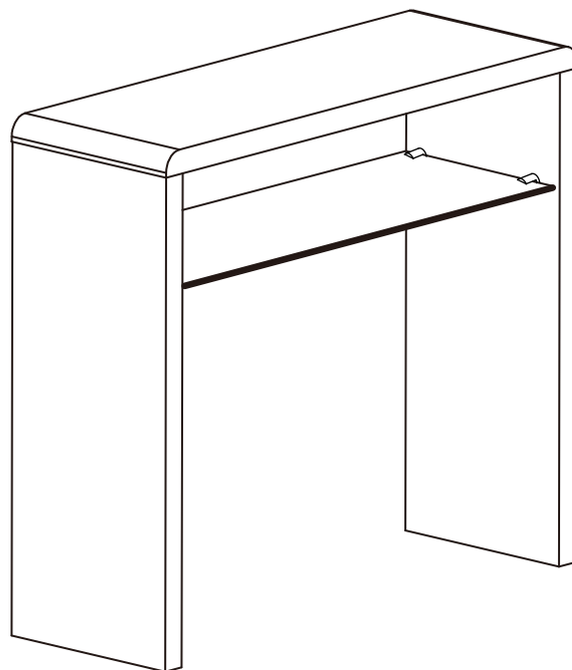
# Step 8



  
Screws and wall plugs are not provided  
Please use appropriate fixtures for your wall

Seek advice from a qualified trades person on how to attach this to your specific wall.

Move the table to the final position. Attach the safety strap to the wall. Make sure it is firmly attached and make sure it is a snug fit .



## The job is now complete!

This product should be checked periodically to ensure that all components are secure and in the correct position and all connectors are tight.

In the interest of our environment  
Please dispose of all packaging thoughtfully

## TEMPERED GLASS WARNING



*TEMPERED GLASS should be handled with care. Scratches, chips, sudden changes in temperature and hairline fractures may cause the glass to break. This glass is designed to break into small, relatively harmless pieces and not sharp fragments.*

### *Good to know*

*- Never place extremely hot or cold objects directly onto the glass surface.*

*This may weaken the integrity of the glass and cause it to break suddenly and without warning.*

*- Dropping heavy, glass, ceramic, metal or similar objects on the table may cause unseen damage to the table leading it to break suddenly and without warning.*