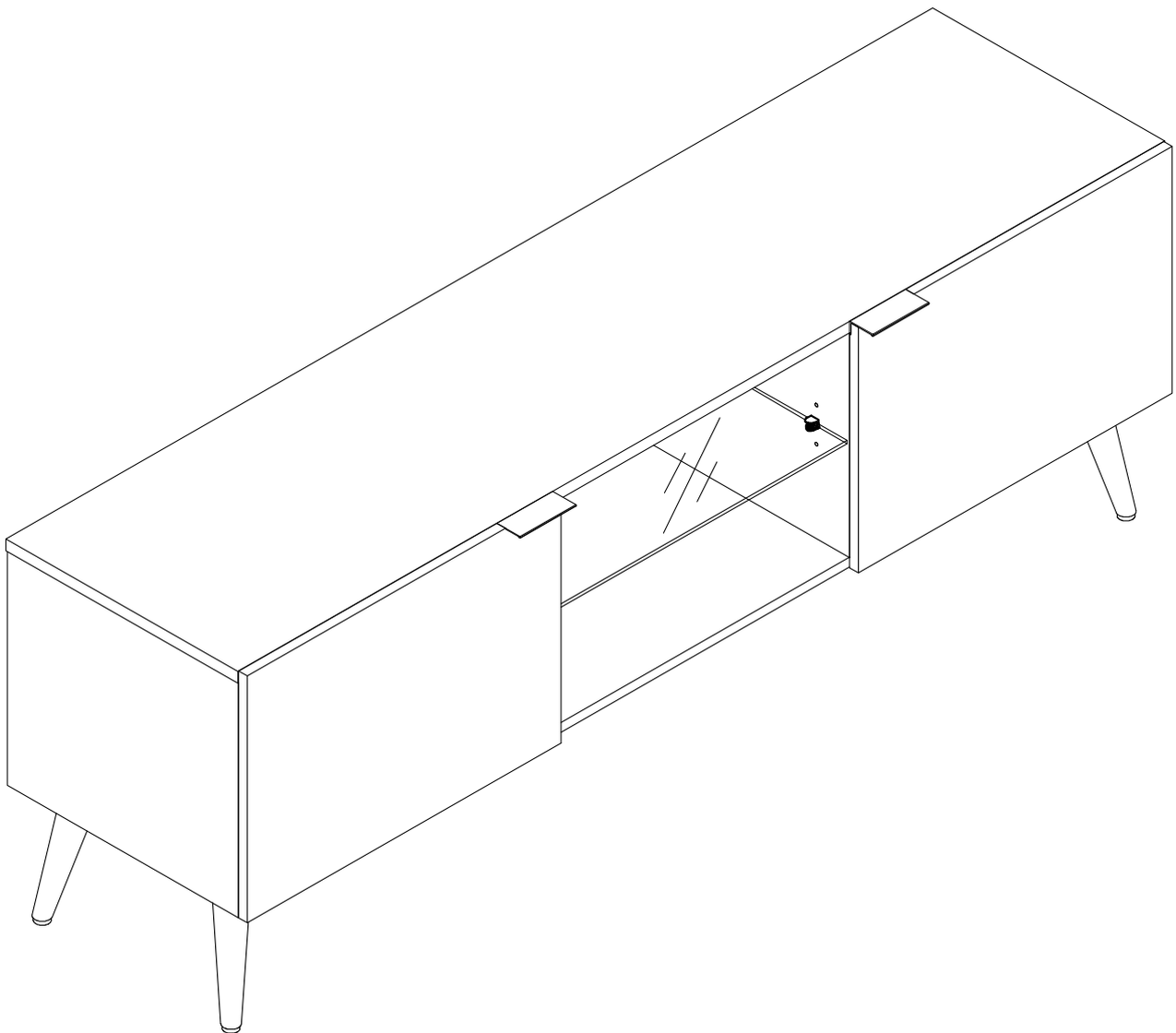
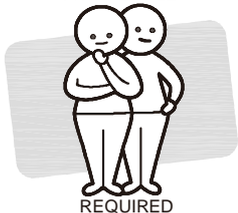




Version 1.0



TWO PEOPLE



REQUIRED

MONACO

Lowline Large

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GLASS SHOULD ALWAYS 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.

Avoid placing hot or cold items directly onto the glass surface unless using a thick insulation material such as placemats or coasters.

Avoid dropping objects onto the glass. Do not allow hard or pointed objects to come into contact with the glass. Never use the top area as a chopping surface. Do not sit or stand on the glass surface.



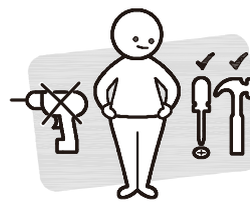
**WARNING: ENSURE THE WALL BRACKET IS ATTACHED
TO AVOID SERIOUS INJURY.**

To avoid any serious or fatal injury, this product has been fitted with a wall bracket to prevent toppling. We strongly recommend that this product is permanently fixed to the wall or other suitable surface. Fixing devices are not included since different surface materials require different attachments. Please seek professional advice if you are in doubt of what fixing device to use.

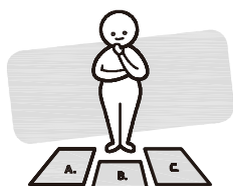
Assembly checklist



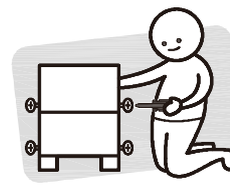
Read through the instructions carefully before you begin.



Make sure you have all the required tools. Never use power tools unless instructed.



Identify and lay out all of the components before you begin assembly.



Unless instructed, do not fully tighten screws until the item is fully assembled.

Useful Information

!Never use power tools unless specifically instructed. They can damage your components or hardware if used incorrectly.

!The most common mistakes made during assembly are using the wrong hardware or getting components back to front.

!Always use a soft surface (such as carpet or cardboard) when assembling your product to avoid scratching or damaging the surface of the product.

!Bulky items such as wardrobes and bunk beds should be assembled in the room they will be used in as they may not fit through a door once assembled.

!Never use any glue until you are certain that the parts belong together.

! Periodically check and re-tighten all fasteners. Check the product care label or website for product care instructions.

!If you are having any difficulties assembling your product, missing any hardware or components please visit our website Help Centre for further assistance.

What you need

to assemble the product

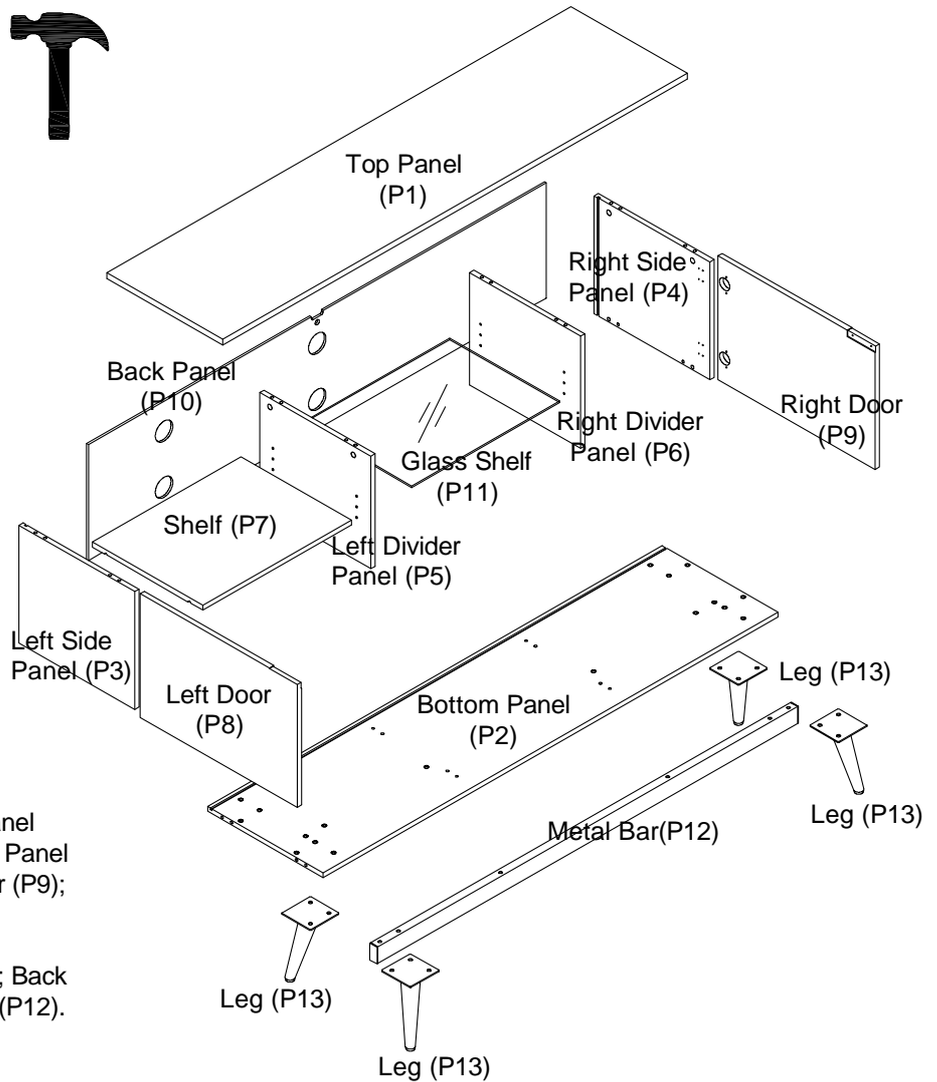


DO NOT USE



Other tools you need

Flat head screwdriver; Phillips head screwdriver; Mallet



Part list

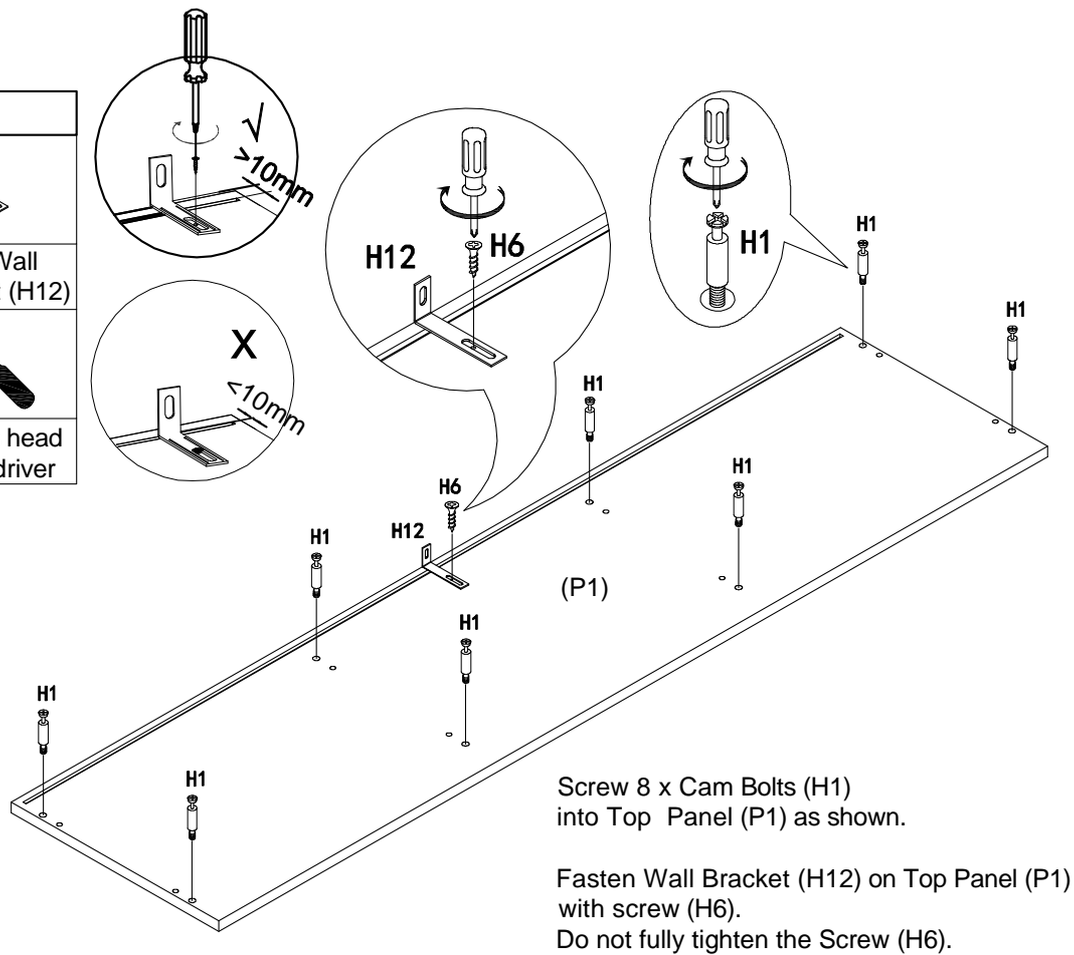
Box 1: Left Side Panel (P3); Right Side Panel (P4); Left Divider Panel (P5); Right Divider Panel (P6); Shelf (P7); Left Door (P8); Right Door (P9); 4x Leg (P13); Hardware.

Box 2: Top Panel (P1); Bottom Panel (P2); Back Panel (P10); Glass Shelf (P11); Metal Bar (P12).

12 x Cam Bolt (H1)	12 x Cam Nut (H2)	26 x Black Cover (H3)	16 x Wood Dowel (H4)	4 x Hinge (H5)	25 x Screw (H6)
4 x Screw (H7)	4 x Screw (H8)	4 x Shelf Pin (H9)	4 x Glass Shelf Pin (H10)	2 x Handle (H11)	1 x Wall Bracket (H12)
12 x Bolt (H13)	6 x Bolt (H14)	4x Back Panel Connector (H15)	4 x Screw (H16)	1 x Allen Key (H17)	4 x Plastic Bumper (H18)

Step 1

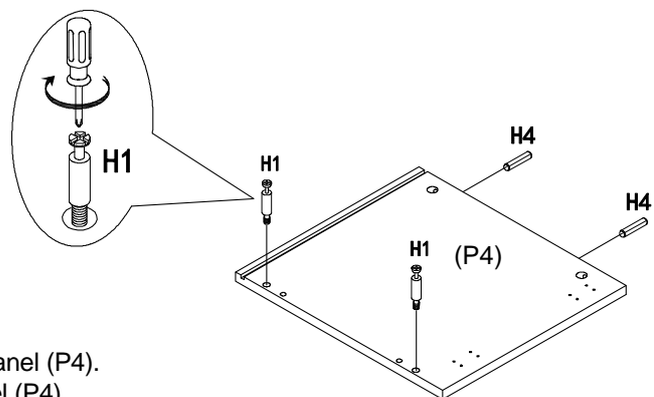
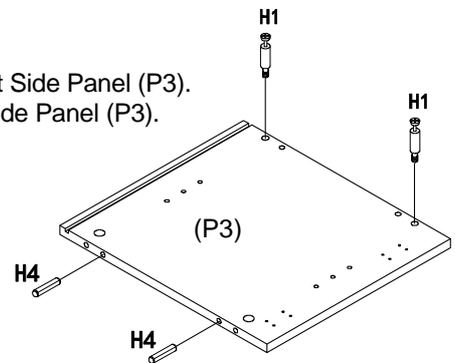
You will need	
8 x Cam Bolt (H1)	1 x Wall Bracket (H12)
1 x Screw (H6)	Phillips head screwdriver



Step 2

You will need	
4 x Cam Bolt (H1)	4 x Wood Dowel (H4)
Phillips head screwdriver	Mallet

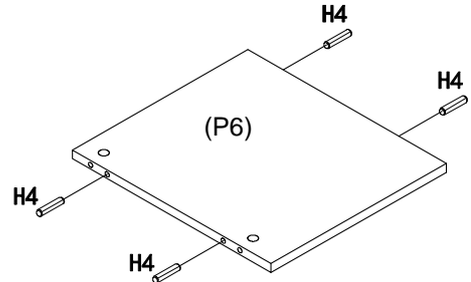
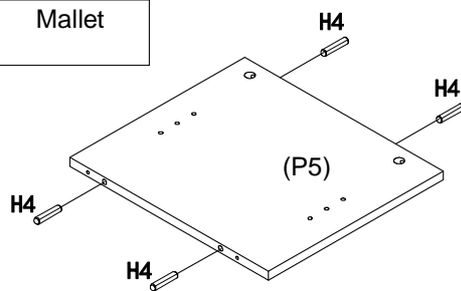
Insert 2 x Wood Dowels (H4) into Left Side Panel (P3).
Screw 2 x Cam Bolts (H1) into Left Side Panel (P3).



Insert 2 x Wood Dowels (H4) into Right Side Panel (P4).
Screw 2 x Cam Bolts (H1) into Right Side Panel (P4).

Step 3

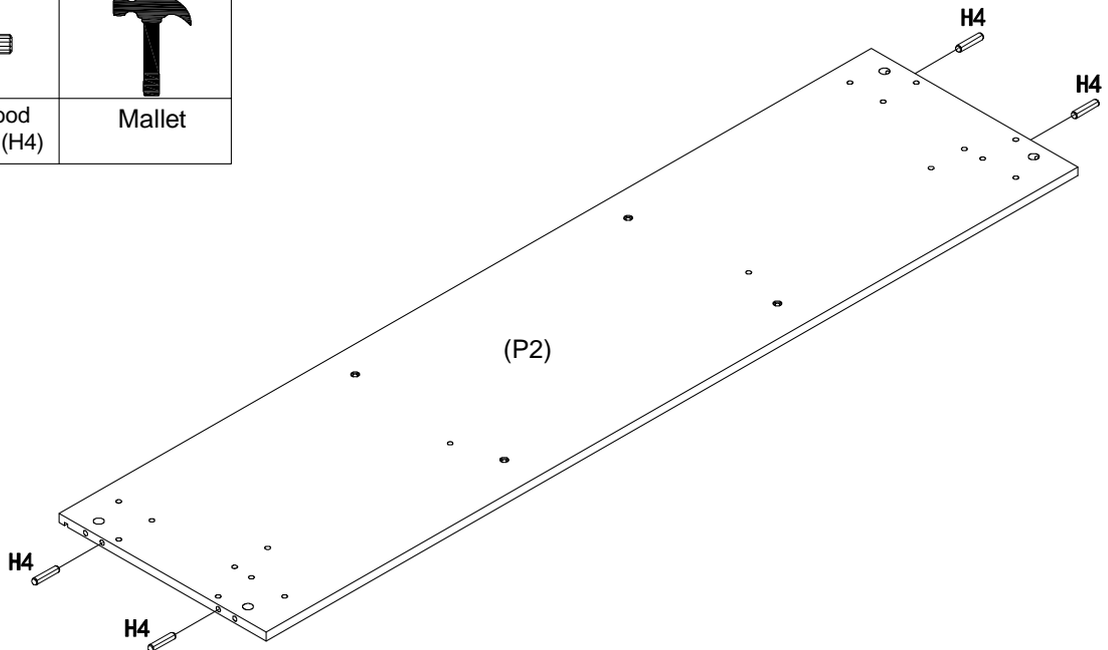
You will need	
	
8 x Wood Dowels (H4)	Mallet



Insert 4 x Wood Dowels (H4) into Left Divider Panel (P5).
Insert 4 x Wood Dowels (H4) into Right Divider Panel (P6).

Step 4

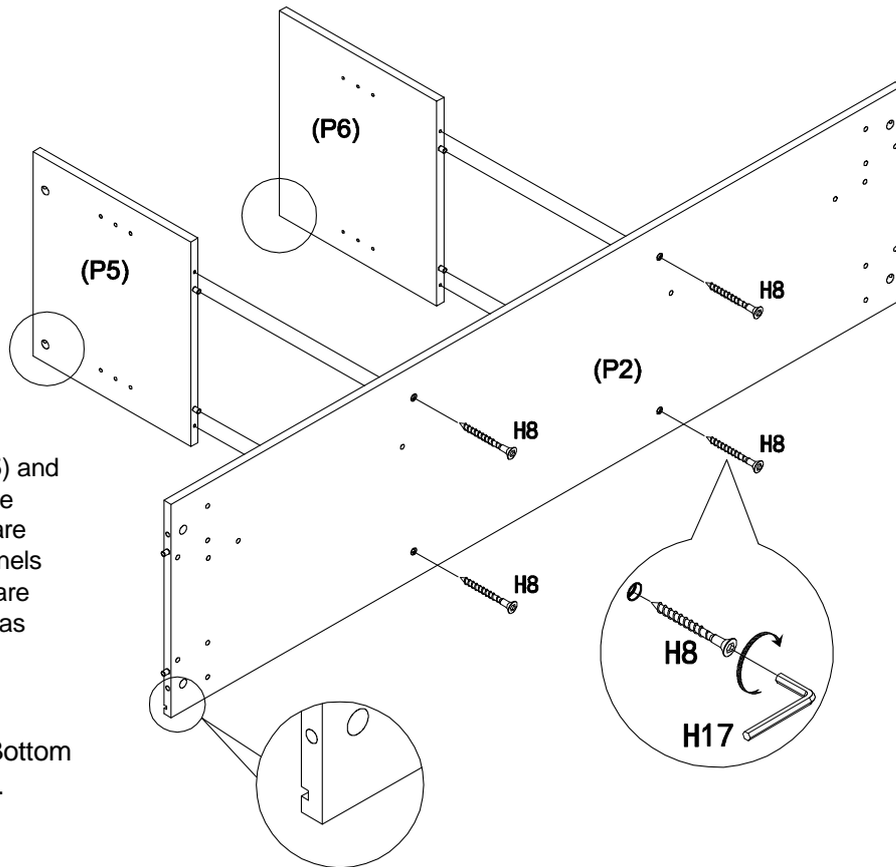
You will need	
	
4 x Wood Dowels (H4)	Mallet



Insert 4 x Wood Dowels (H4) into Bottom Panel (P2).

Step 5

You will need	
	
4 x Screw (H8)	Allen Key (H17)



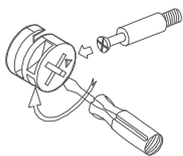
Position the Left Divider Panel (P5) and the Right Divider Panels (P6) to the Bottom Panel (P2), so that their bare edges are aligned with Bottom Panels Groove Edge, and cam nut holes are furthest away from Bottom Panel as shown.

Fit the Panels together.
Screw in 4 x Screws (H8) into Bottom Panel (P2) using Allen Key (H17).

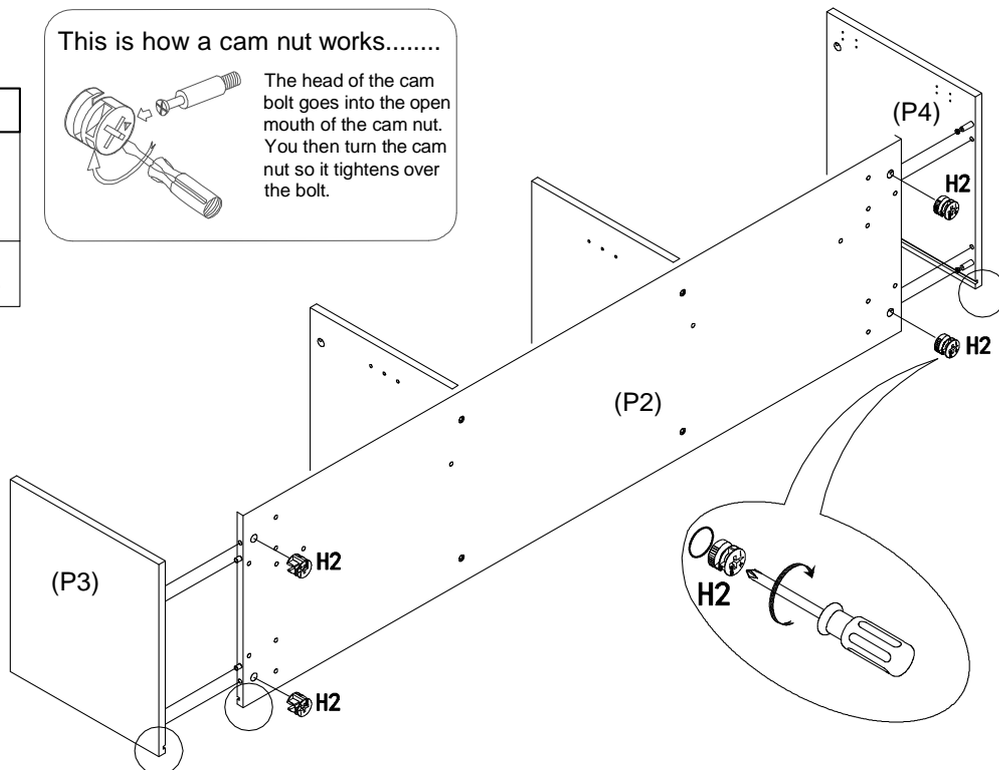
Step 6

You will need	
	
4 x Cam Nut (H2)	Flat head screwdriver

This is how a cam nut works.....



The head of the cam bolt goes into the open mouth of the cam nut. You then turn the cam nut so it tightens over the bolt.

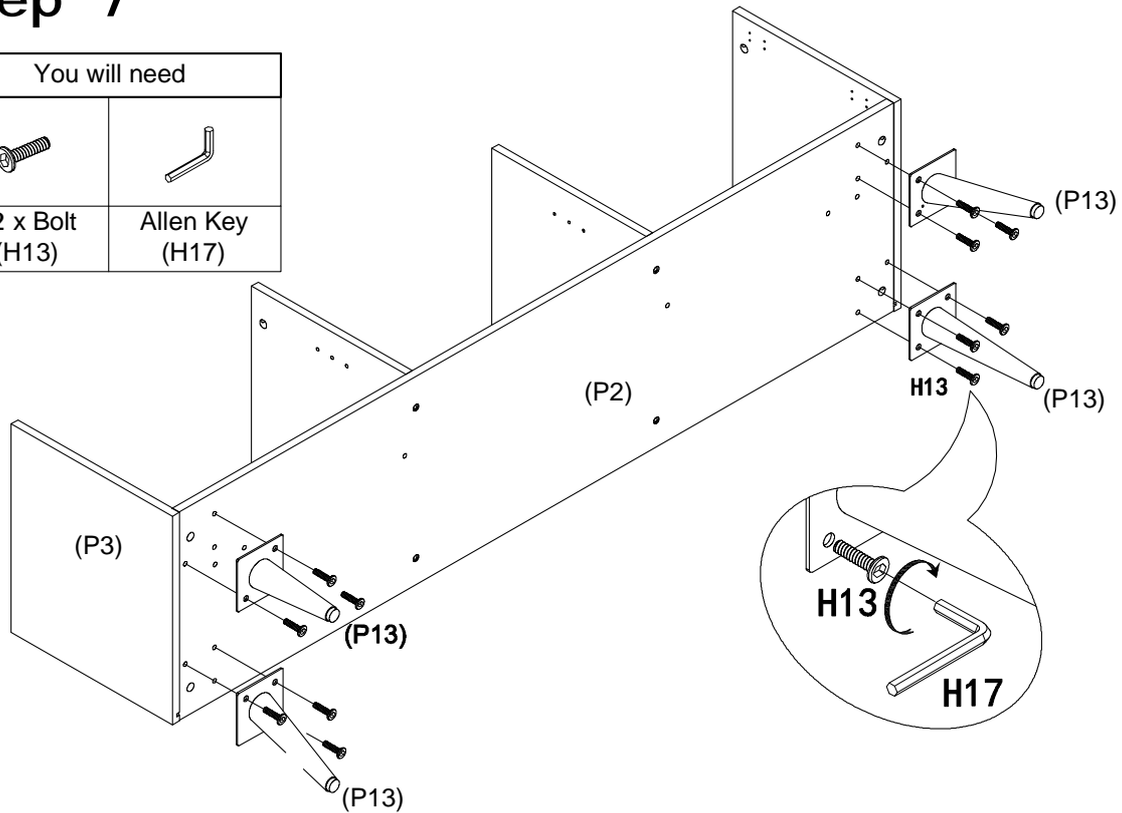


Position Left Side Panel (P3) and Right Side Panel (P4) onto Bottom Panel (P2), so that their grooves are aligned.

Insert 4 x Big Cam Nuts (H2) into Bottom Panels (P2) and turn clockwise to lock.

Step 7

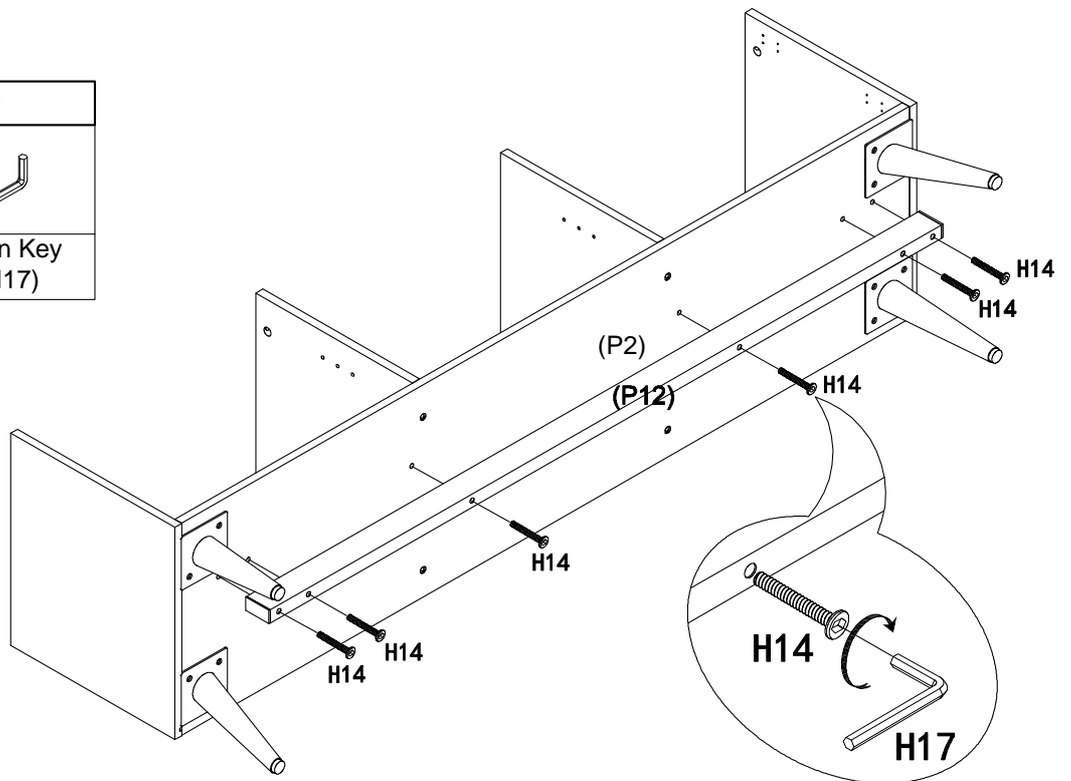
You will need	
	
12 x Bolt (H13)	Allen Key (H17)



Fix each Metal Leg (P13) to Bottom Panel (P2) with 3 x Bolts (H13) using Allen Key (H17).

Step 8

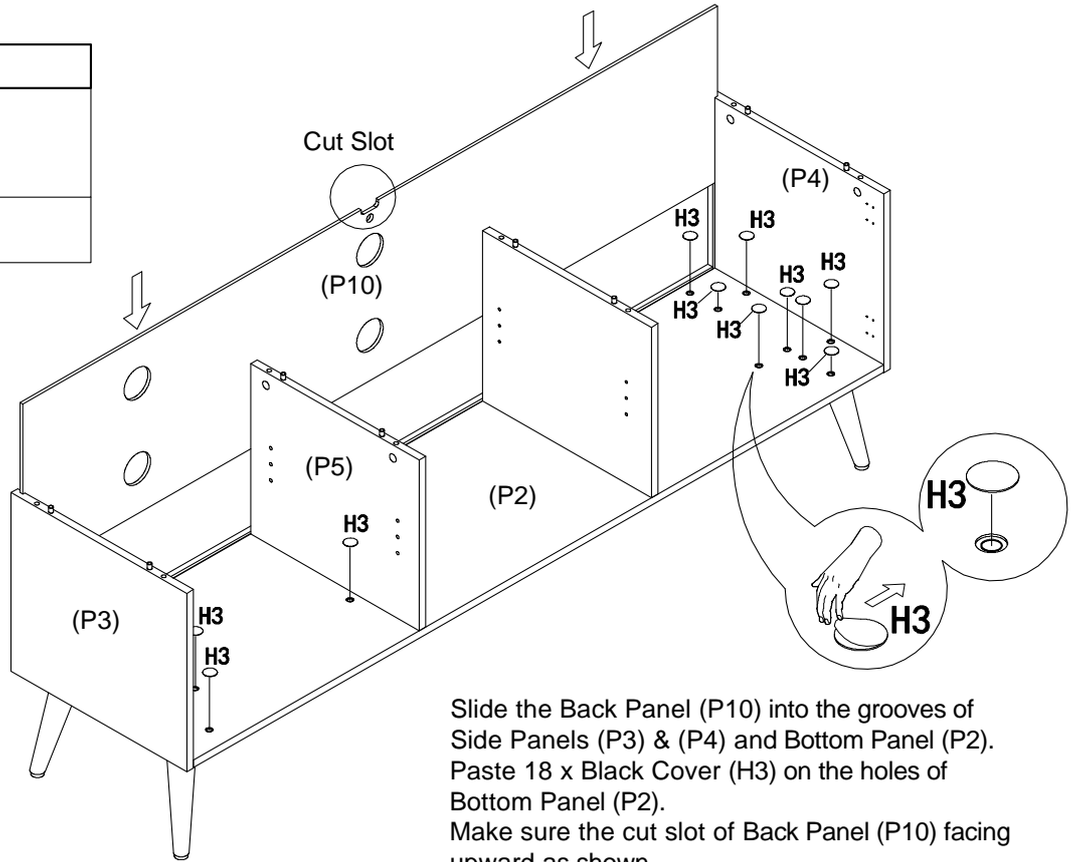
You will need	
	
6 x Bolt (H14)	Allen Key (H17)



Attach Metal Bar (P12) onto Bottom Panel (P2) with 6 x Bolts (H14) using Allen Key (H17).
With help, turn the assembled unit over carefully.

Step 9

You will need	
18 x Black Cover (H3)	



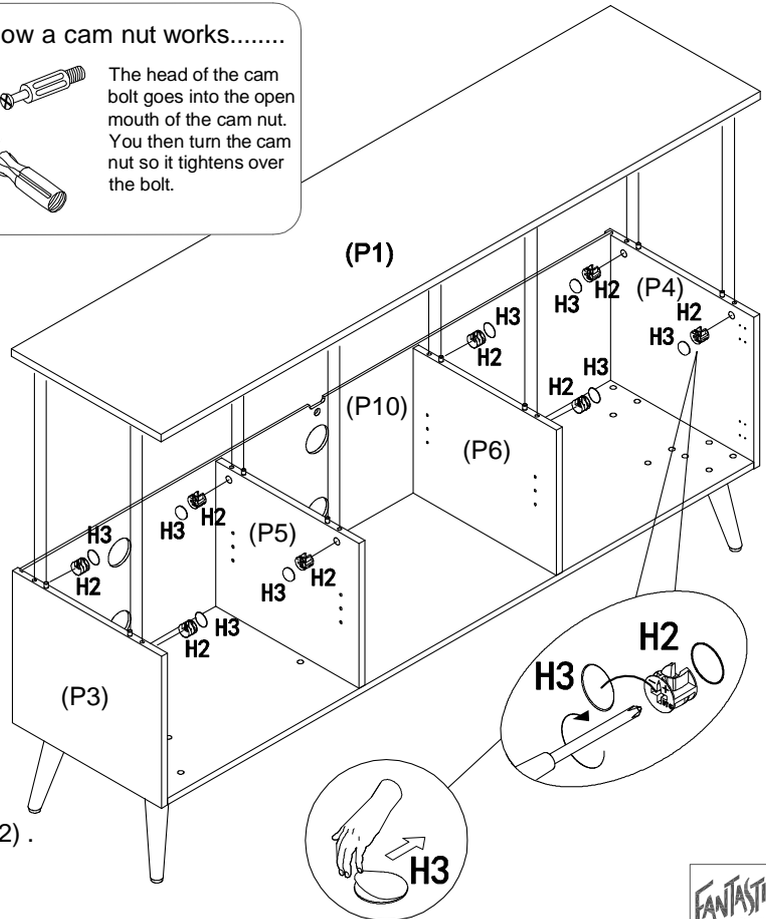
Slide the Back Panel (P10) into the grooves of Side Panels (P3) & (P4) and Bottom Panel (P2). Paste 18 x Black Cover (H3) on the holes of Bottom Panel (P2). Make sure the cut slot of Back Panel (P10) facing upward as shown.

Step 10

You will need	
8 x Cam Nut (H2)	8 x Black Cover (H3)
Flat head screwdriver	

This is how a cam nut works.....

The head of the cam bolt goes into the open mouth of the cam nut. You then turn the cam nut so it tightens over the bolt.



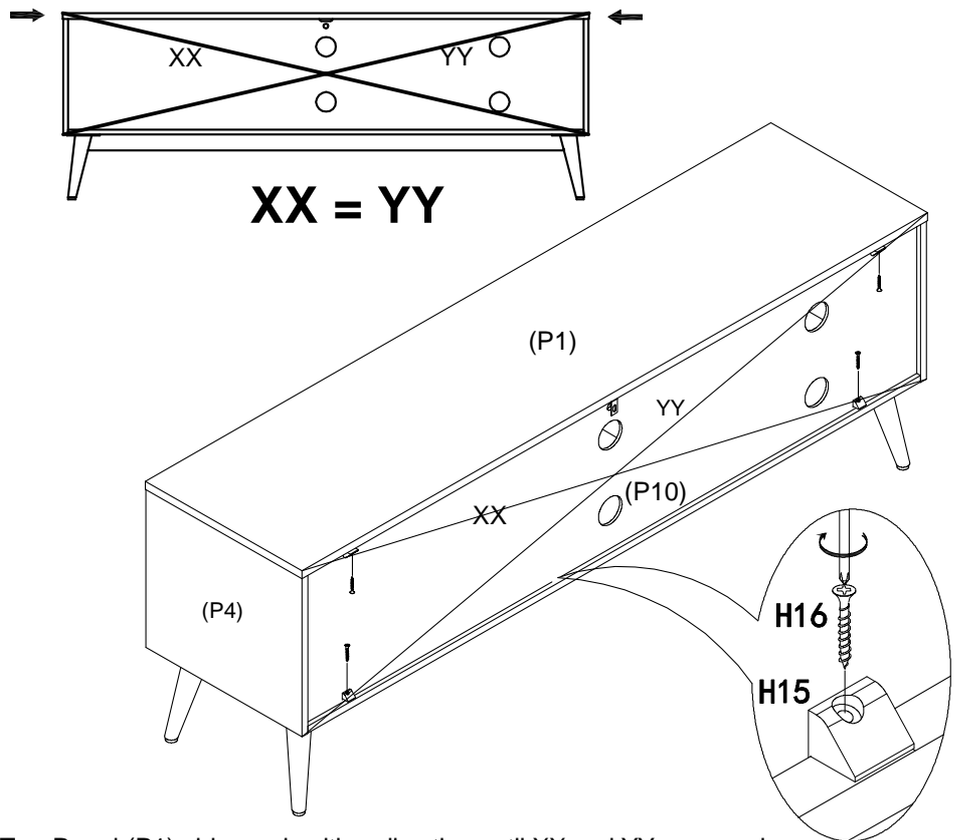
Fit Top Panel (P1) onto Panels (P3), (P4), (P5) & (P6), making sure the Back Panel (P10) is inserted into the groove of Top panel (P1).

Insert 8 x Cam Nuts (H2) into Side Panels (P3) & (P4) and Divider Panels (P5) & (P6), then turn clockwise to lock.

Paste 8 x Black Cover (H3) on Cam Nuts (H2) .

Step 11

You will need	
	
4 x Back Panel Connector (H15)	4 x Screw (H16)
	
Phillips head screwdriver	



If necessary, gently adjust the Top Panel (P1) sideways in either direction until XX and YY are equal.

Fix the Back Panel Connectors (H15) with Screws (H16) as shown.

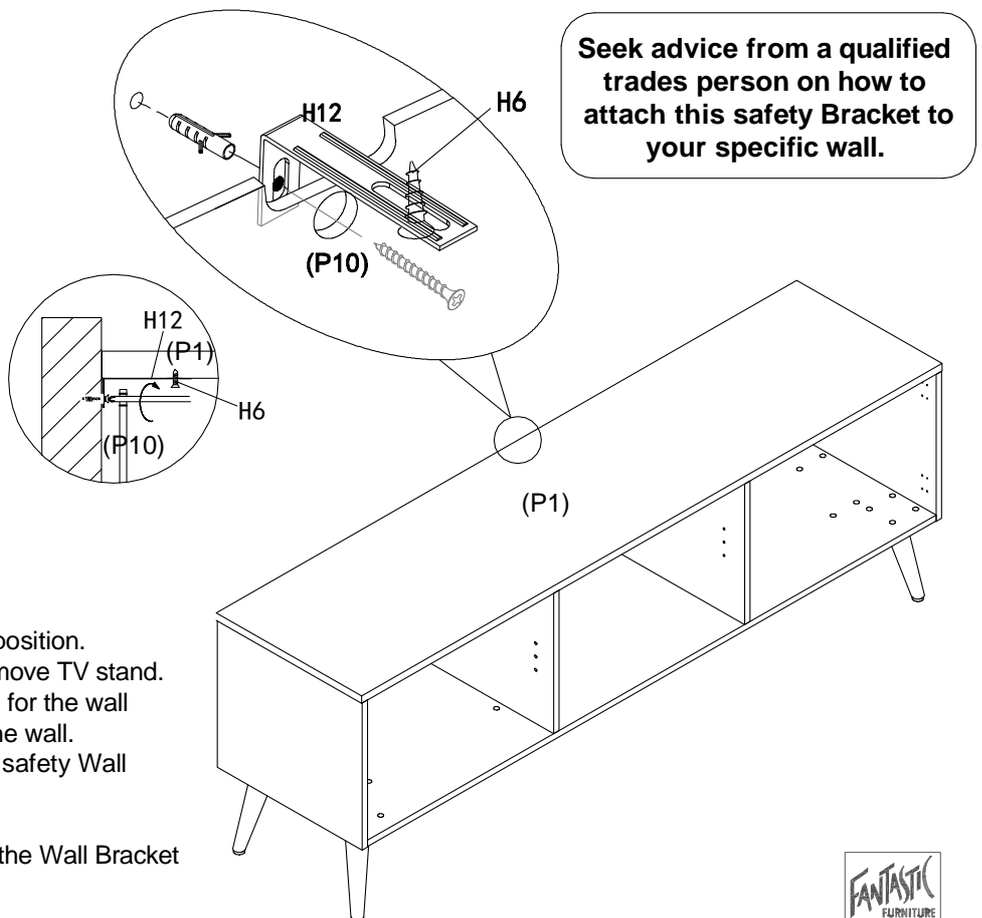
Step 12

You will need	
	
Phillips head screwdriver	

We strongly advise that you use the wall safety Bracket provided to prevent the unit toppling.

Screw and Wall Plug are not provided.
Please use appropriate fixtures for your wall.

Move the TV Stand to the final position.
Mark fixing hole on wall and remove TV stand.
Follow the instructions provided for the wall fittings to mount the fittings to the wall.
Reposition TV stand and fix the safety Wall Bracket (H12) to the wall.
Make sure it is firmly attached.
Fully tighten the screw (H6) on the Wall Bracket (H12) to the Top Panel (P1).

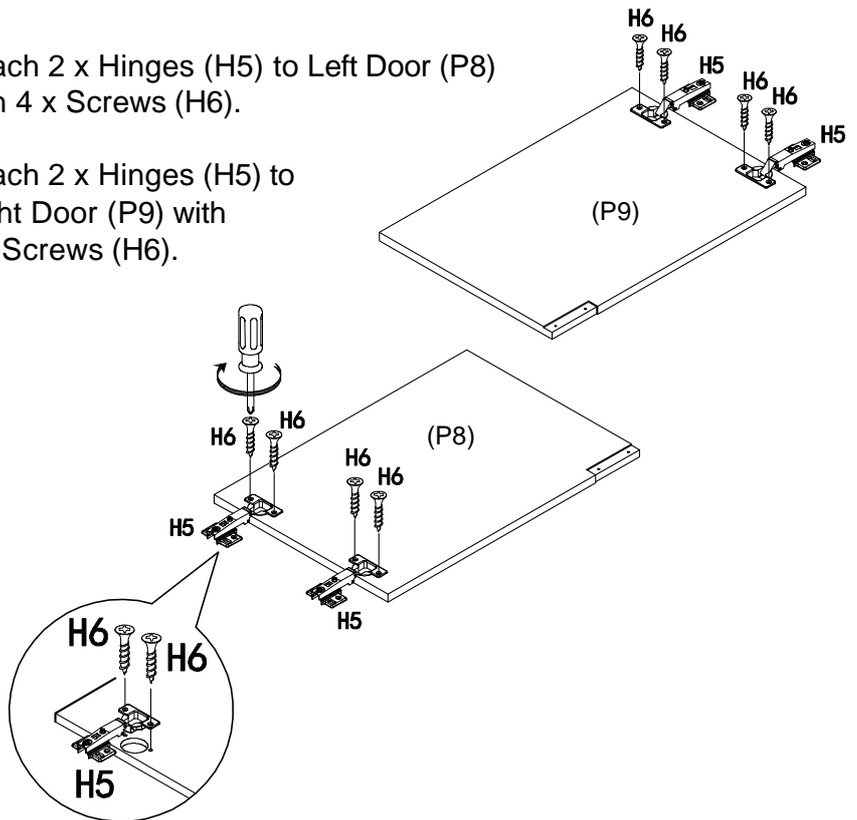


Step 13

You will need	
	
4 x Hinge (H5)	8 x Screw (H6)
	
Phillips head screwdriver	

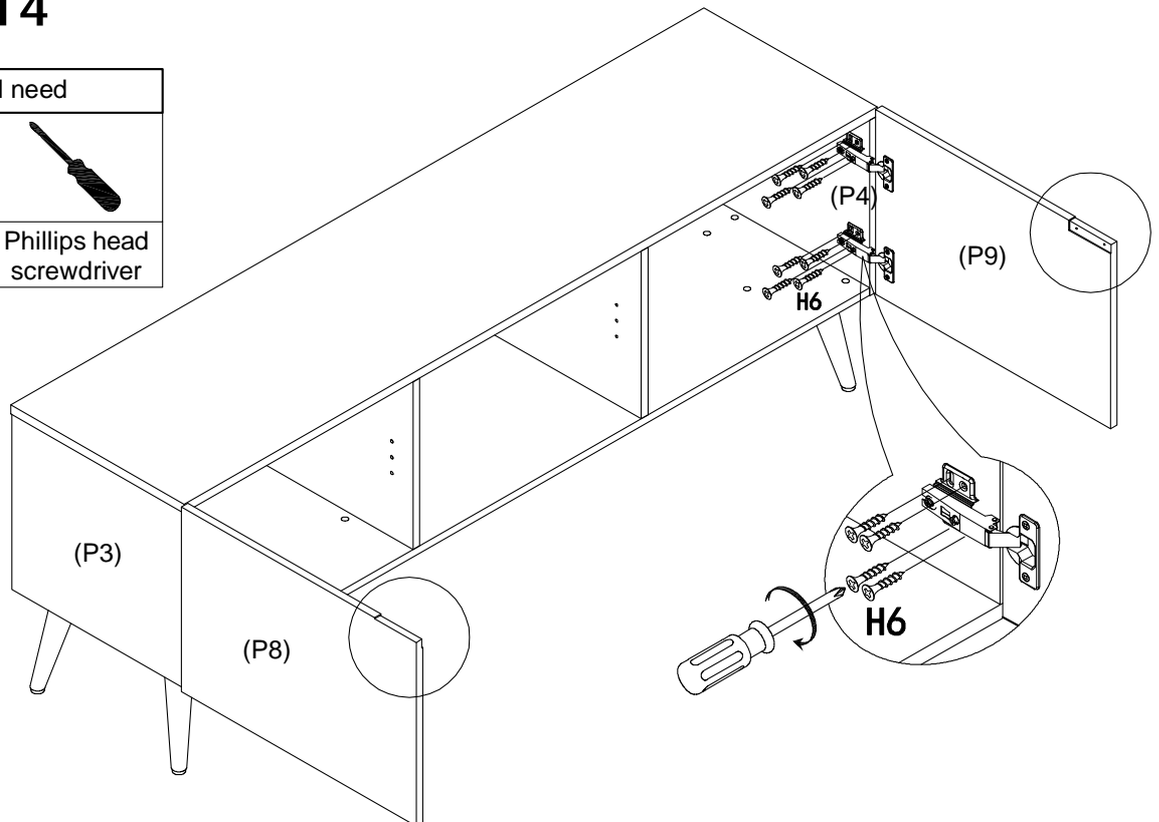
Attach 2 x Hinges (H5) to Left Door (P8) with 4 x Screws (H6).

Attach 2 x Hinges (H5) to Right Door (P9) with 4 x Screws (H6).



Step 14

You will need	
	
16 x Screw (H6)	Phillips head screwdriver

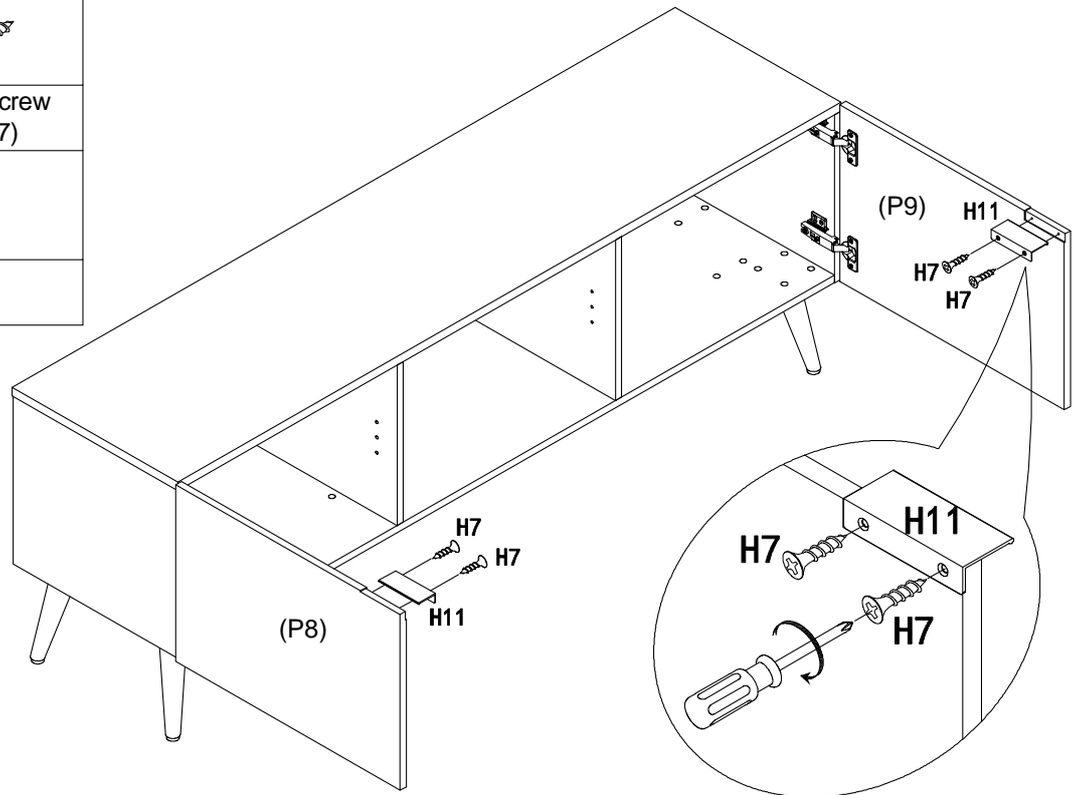


Attach 2 hinges on Left Door (P8) to Left Side Panel (P3) with 8 x Screws (H6) as shown.
 Attach 2 hinges on Right Door (P9) to Right Side Panel (P4) with 8x Screws (H6) as shown.

Step 15

Attach Metal Handles (H11) to Doors (P8) & (P9) with Screws (H7).
Do not over-tighten the screws (H7).

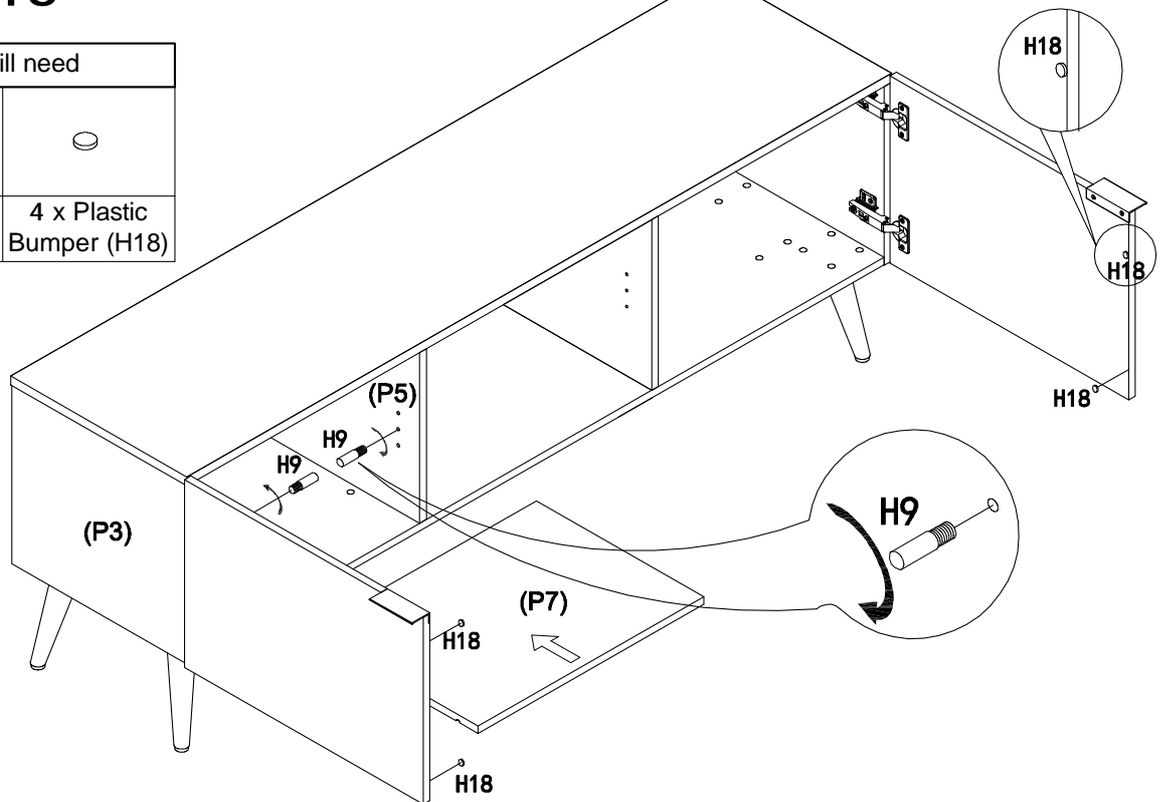
You will need	
2 x Metal Handle (H11)	4 x Screw (H7)
Phillips head screwdriver	



Step 16

Paste Plastic Bumper (H18) on Doors edge as shown.

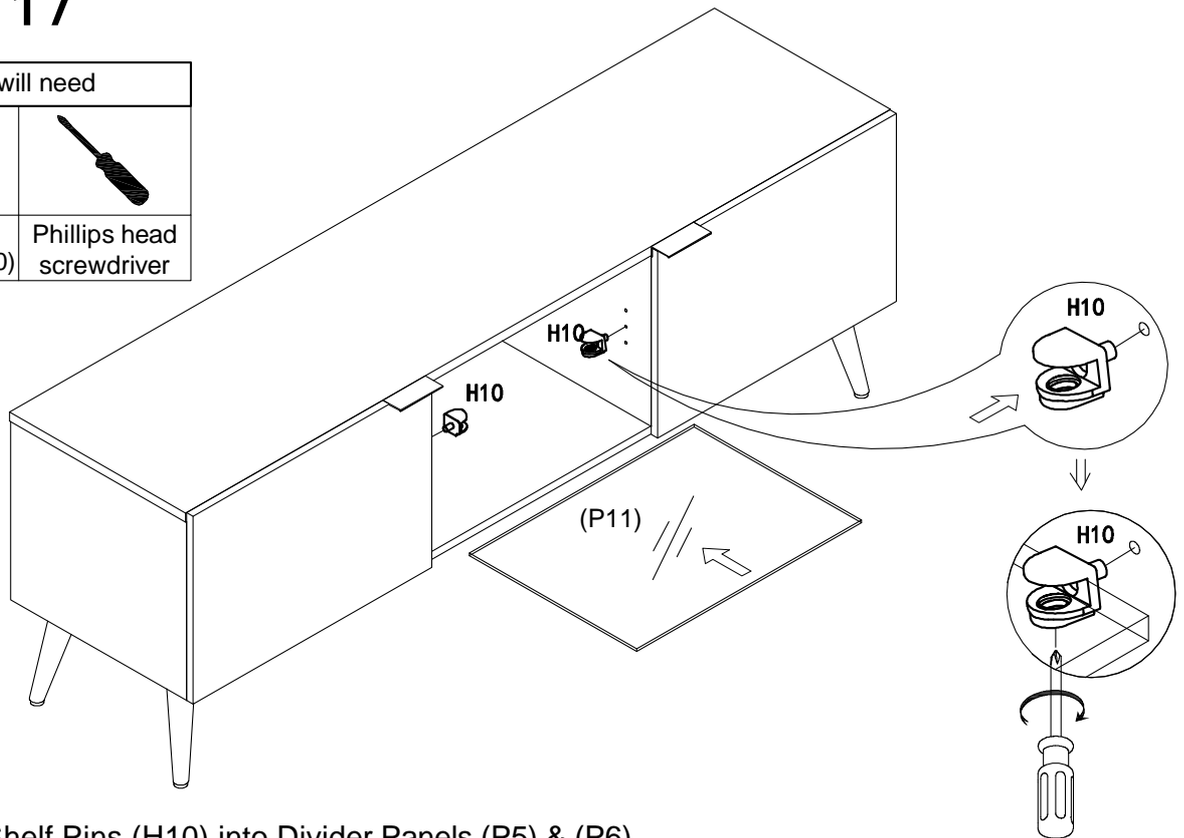
You will need	
4 x Shelf Pin (H9)	4 x Plastic Bumper (H18)



Screw 4x Shelf Pins (H9) into Side Panel (P3) and Divider Panel (P5).
Rest Shelf (P7) on Shelf Pins (H9).

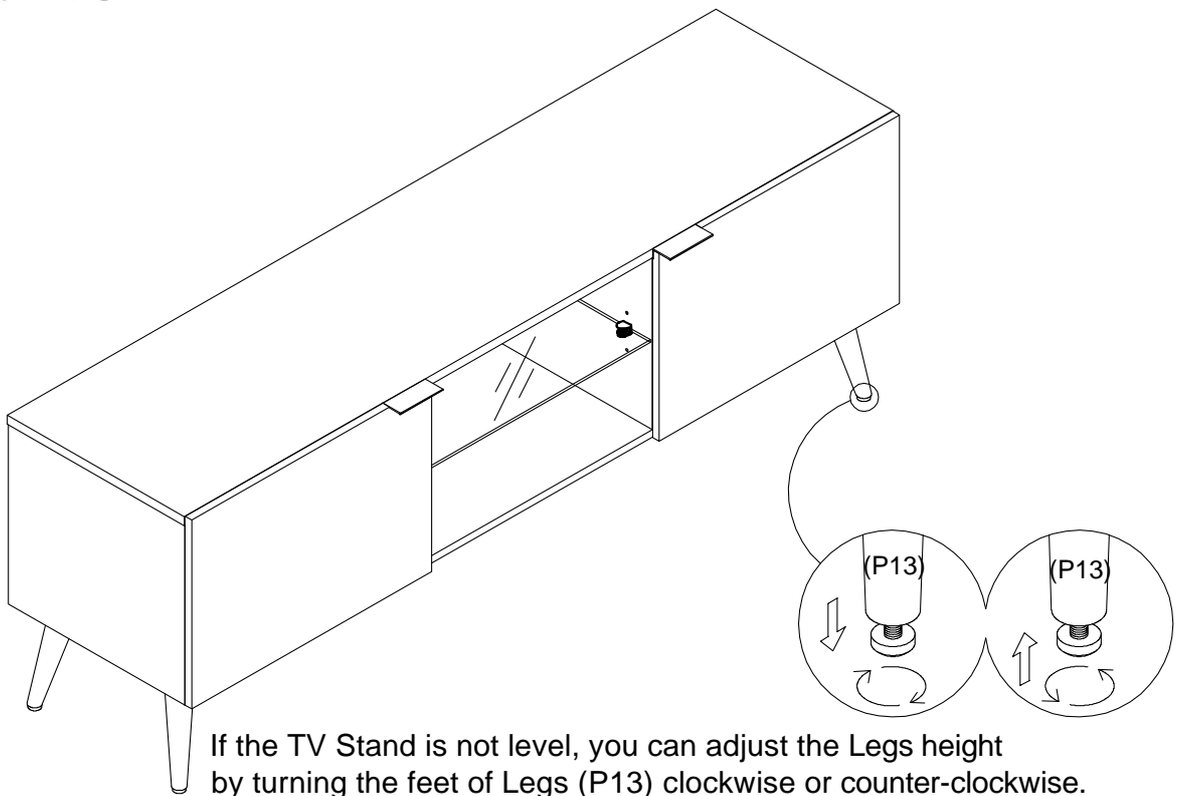
Step 17

You will need	
	
4 x Glass Shelf Pin (H10)	Phillips head screwdriver



Insert 4x Shelf Pins (H10) into Divider Panels (P5) & (P6).
Insert Glass Shelf (P11) into Glass Shelf Pins (H10), gently tighten the Plastic bolt underneath of Glass Shelf Pins (H11) with Phillips Head Screwdriver as shown .

Step 18



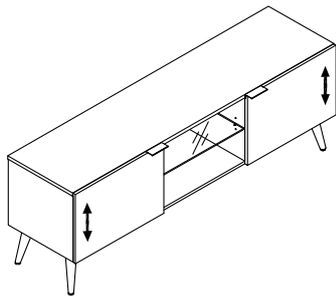
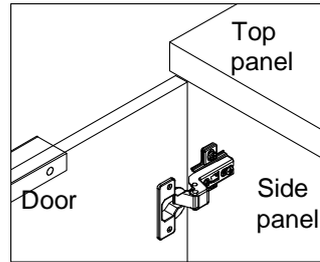
If the TV Stand is not level, you can adjust the Legs height by turning the feet of Legs (P13) clockwise or counter-clockwise.

Step 19

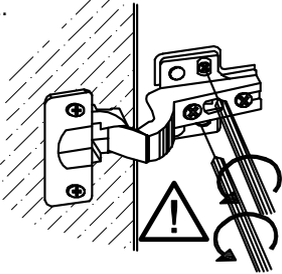
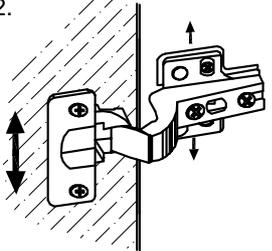
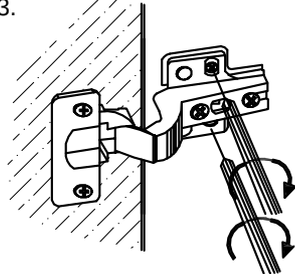
You will need	
	
Phillips head screwdriver	

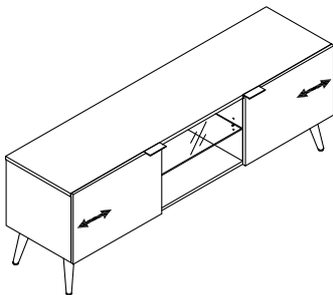
TO ADJUST YOUR DOORS TO MAKE THE GAPS MORE EVEN (OPTIONAL).

STEP 19.1
Open the door.

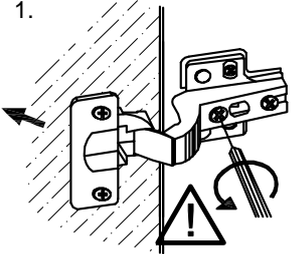
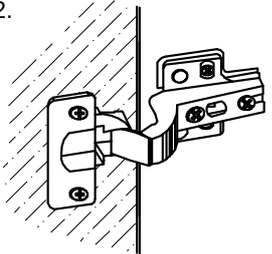
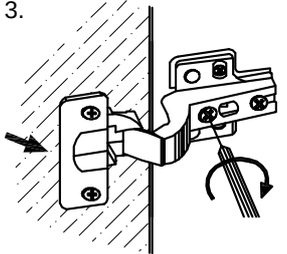


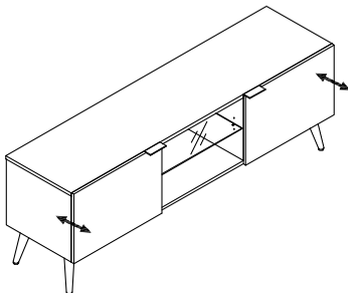
STEP 19.2
Adjust the door panels upward or downward

1.  Unscrew 2 screws in round holes
Loosen 2 screws in oval holes a bit.
2.  **MOVE DOOR UPWARD OR DOWNWARD**
3.  Tighten 2 screws in oval holes.
Screw in 2 screws in round holes

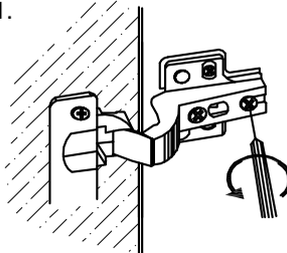
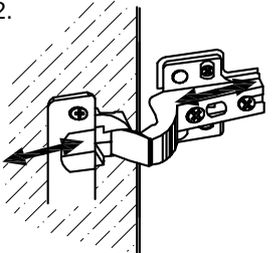
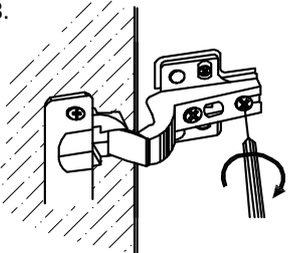


STEP 19.3
Adjust the flush between door panel and side panel

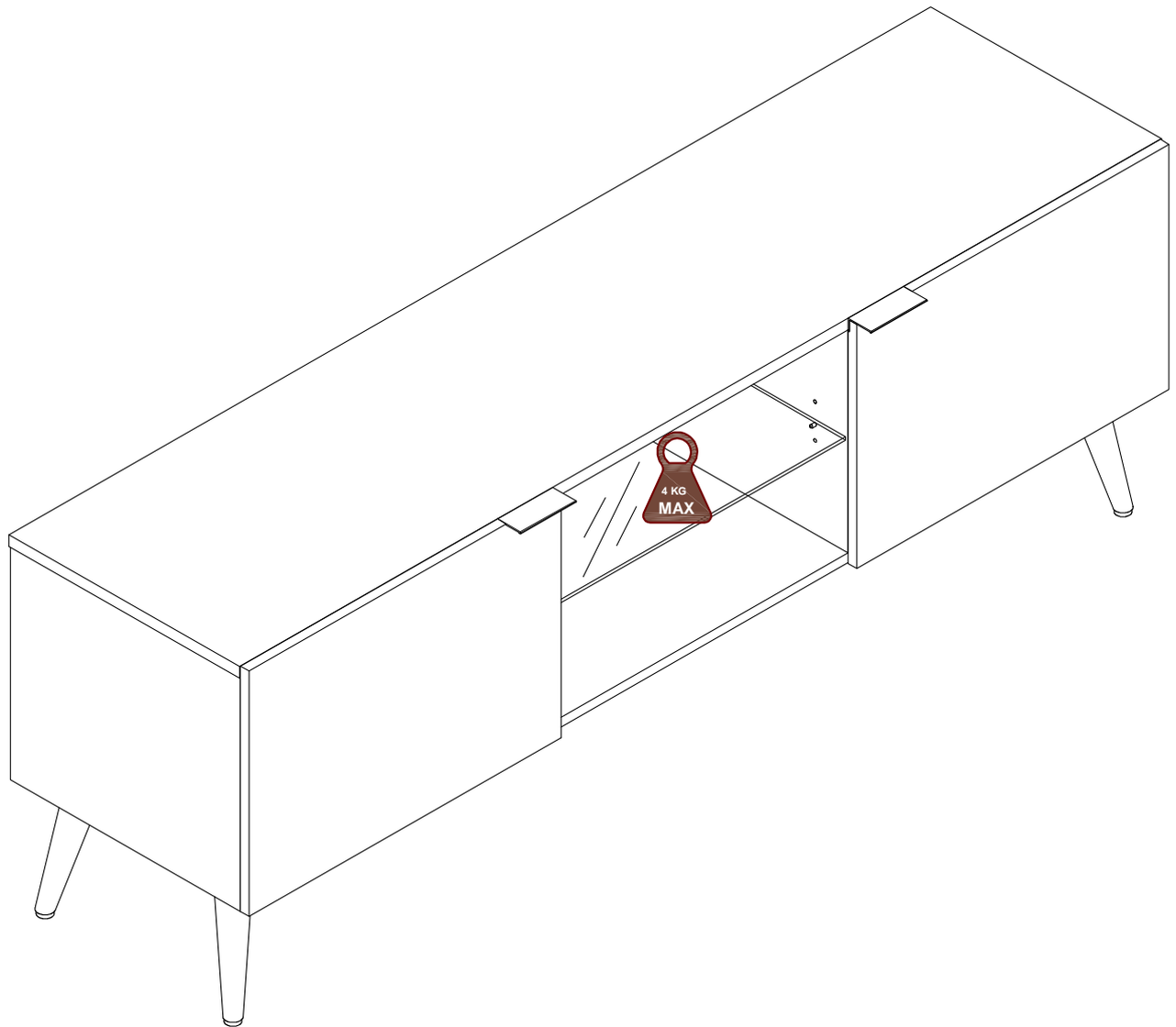
1.  **MOVE DOOR OUTWARD** by turning this screw counter-clockwise
2.  **KEEP DOOR IN RIGHT POSITION**
3.  **MOVE DOOR OUTWARD** by turning this screw clockwise



STEP 19.4
Adjust the gap between door panel and side panel

1.  Loosen this screw a bit.
2.  **MOVE DOOR BACK OR FORTH**
3.  Re-tighten this screw.

Step 20



Job Complete !

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



THIS TOP IS FINISHED WITH A CLEAR PU LACQUER

Avoid placing hot items directly onto the surface unless using a thick insulation material such as placemats or coasters. Heat may lead to discolouration or other damage to the surface of the product.

Use a soft cloth that has been dampened in water to clean the surface of this product. Do not use abrasive cleaners, furniture wax or polish on the surface of this product, as it may damage the surface.

CAUTION: FREQUENT EXPOSURE TO DIRECT SUNLIGHT OR SIMILAR SOURCES MAY CAUSE THE SURFACE TO DISCOLOUR OR FADE.