

Assembly Instructions

Thank you for purchasing a Birlea product.

For a chance to win a Love 2 Shop voucher simply post a picture of your new product on your preferred social channels tagging Birlea Furniture and using the hashtag #ShareYourStyle and #Birlea. One winner will be selected at random each month.

To view our full terms and conditions please visit our website. www.birlea.com

Are you happy with your purchase?

Yes: That's great, we would love to hear more from you. Please leave us a review on our social media channels or Trustpilot. Your feedback will be greatly appreciated.

No: If for any reason there is something missing, indifferent or incorrect with your order, please contact the retailer you purchased the item from. We will work with the retailer to resolve your issue as quickly as possible.













Assembly Video

For a step by step guide on how to build our Olivia Corner Dressing Table With Storage visit our YouTube channel 'BirleaFurnitureLtd' or alternatively scan the below code on your smart phone.



How to scan a QR code from an apple device

Step One: Open up the camera app

Step Two: Hold the device's camera up to the QR code

Step Three: Your Apple devise will automatically recognise the QR code and

provide you with a link to the video

How to scan a QR code from an android device

Step One: Download the QR Code reader application from the Play Store.

Step Two: Open the QR code application and open the camera.

Step Three: Your Android devise will automatically recognise the QR code and

provide you with a link to the video

How to scan a QR code from a Window's device

Step One: Open up the camera app

Step Two: Hold the device's camera up to the QR code

Step Three: Your Window devise will automatically recognise the QR code and

provide you with a link to the video





ASSEMBLY INSTRUCTIONS OLIVIA CORNER DRESSING TABLE WITH STORAGE

IMPORTANT: READ THESE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING OR USING YOUR OLIVIA CORNER DRESSING TABLE WITH STORAGE

PLEASE KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.

HEALTH & SAFETY:

DO NOT use this item if any parts are missing, damaged or worn. DO NOT use this item unless all fixings are secured. Please keep small parts out of reach of children Always use on a level, even surface.

CARE & MAINTENANCE:

Assemble in the room of use

Assembly should be carried out with this item laying flat, not standing upright.

Assemble on a soft, clean surface to prevent damages.

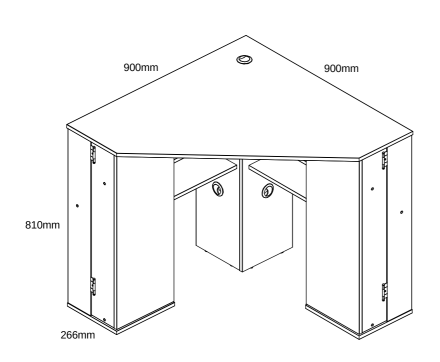
To remove the printed numbers on the pieces, use the eraser provided

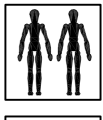
Periodically check all screws & fixings to ensure they are secure.

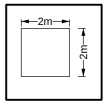
DO NOT push the item as this will damage the base.

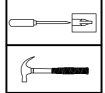
Always lift the item with two people to reposition.

Keep any sharp objects away from the item.





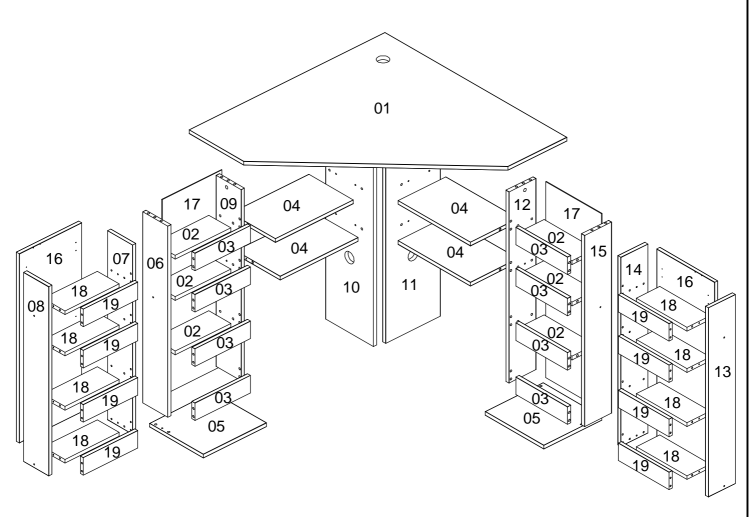












Parts List

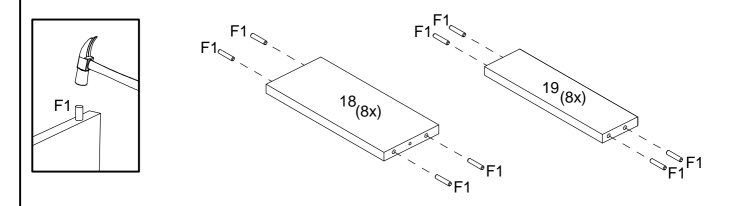
Part	Descripion	Box	Qty
01	Тор	1	1
02	Shelf Smaller Fixed Module	1	6
03	Tray Fixed Module	1	8
04	Shelf	1	4
05	Bottom Base	1	2
06	Left Side Fixed Module Left	1	1
07	Left Side Door Module Left	1	1
80	Right Side Door Module Left	1	1
09	Left Division	1	1
10	Left Coast	1	1
11	Right Coast	1	1
12	Right Division	1	1
13	Left Side Door Module Right	1	1
14	Right Side Door Module Right	1	1
15	Right Side Fixed Module Right	1	1
16	Front Door	1	2
17	Coast	1	2
18	Smaller Shelf Door Module	1	8
19	Tray Door Module	1	8

Hardware List				
Part	Descripion		Qty	
Α	5 x 60 mm Screw		2	
A2	Smalll Plastic foot		4	
A8	Flat head screw	(4) DITTITIVE	8	
В3	Bushing		2	
B5	Metalic angle plates	000	14	
Е	8 x 30 mm Wooden Dowel		92	
E9	Strap	9	2	
F1	6 x 30 mm Wooden Dowel		64	
G	Structural Screw		28	
Н	Allen Key		2	
I	Structural Screw Cover	P	16	
J	Simple Minifix Screw		8	
L	Cam Lock		8	
L4	Plastic Foot		8	
N	10 x 10 mm Tack	[mini	40	
P5	3,5 x 14 mm Screw	(H) (H)	32	
P6	Pass Wires		3	
S	3,5 x 14 mm Screw		62	
V15	Magnetic Closure		2	
V16	Metalic Plate		2	
Y2	Metal Hinge		4	
		\		

- ** You will need a small mallet and a screwdriver for assembly.
- ** Some screws and wooden dowel may remain.
- ** Wall plug and screw is supplied to attach strap to the wall.

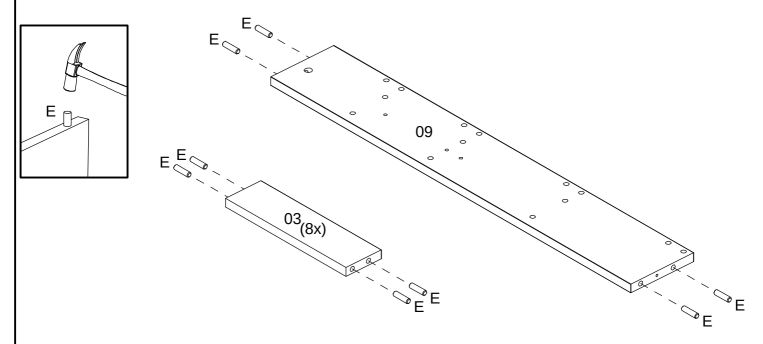
Step 1: Insert hardware part F1 using small mallet (not provided).

DO NOT use any power tools as this may damage the frame and will invalidate any claim.

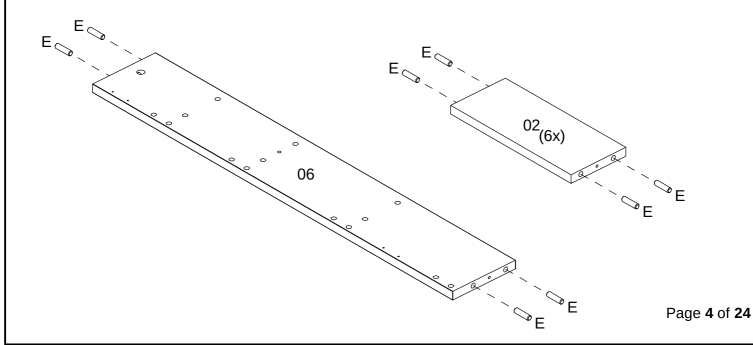


Step 2: Insert hardware part E using small mallet (not provided).

DO NOT use any power tools as this may damage the frame and will invalidate any claim.

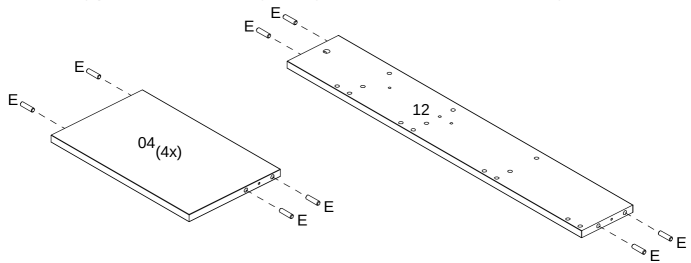


Step 3: Insert hardware part E using small mallet (not provided).



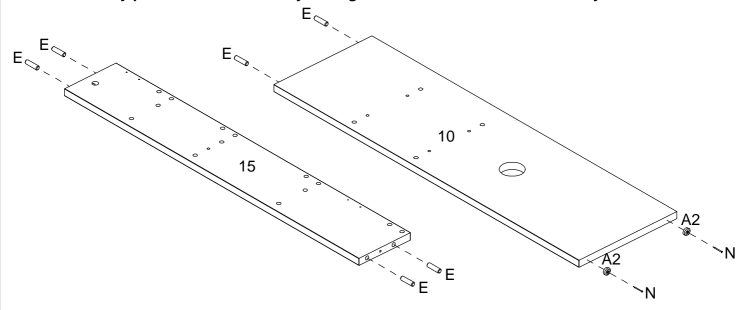
Step 4: Insert hardware part E using small mallet (not provided).

DO NOT use any power tools as this may damage the frame and will invalidate any claim.

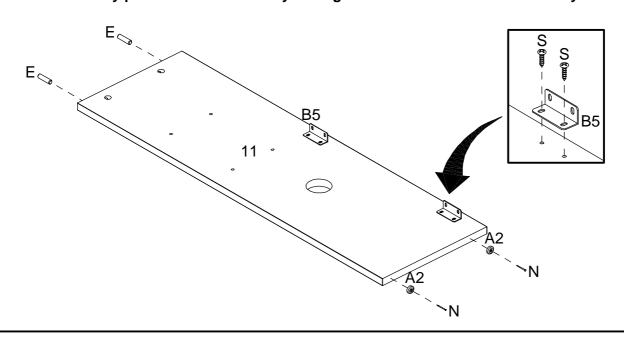


Step 5: Insert hardware part E using small mallet (not provided). Insert hardware part A2 using hardware part N and small mallet (not provided).

DO NOT use any power tools as this may damage the frame and will invalidate any claim.

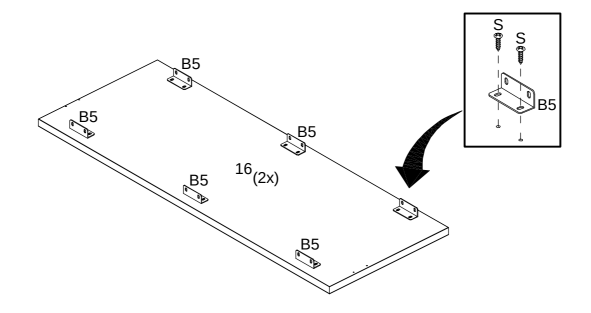


Step 6:Insert hardware part E using small mallet (not provided). Insert hardware part A2 using hardware part N and small mallet (not provided). Insert hardware part B5 using hardware part S and screwdriver (not provided). **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**

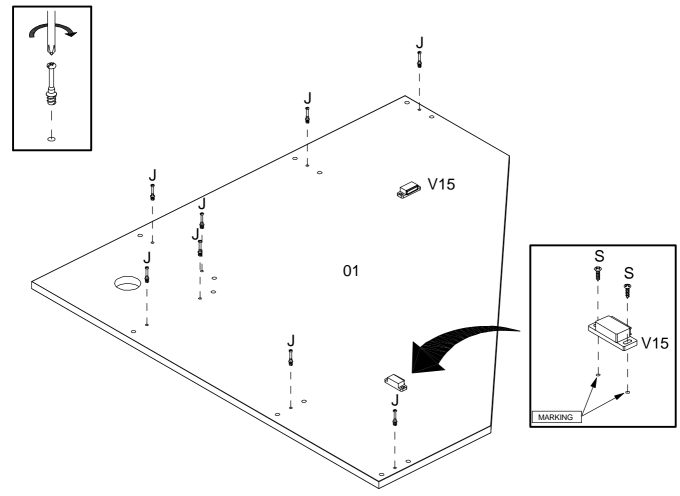


Page 5 of 24

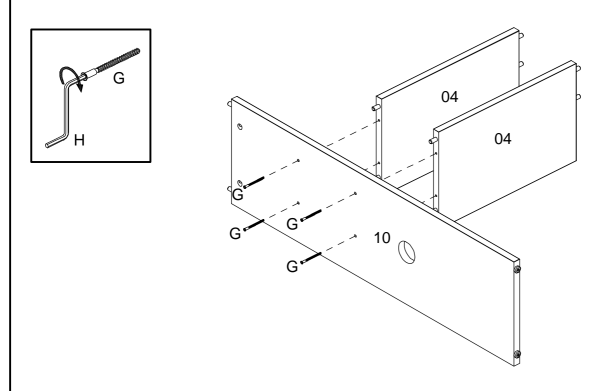
Step 7: Insert hardware part B5 using hardware part S and screwdriver (not provided). **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



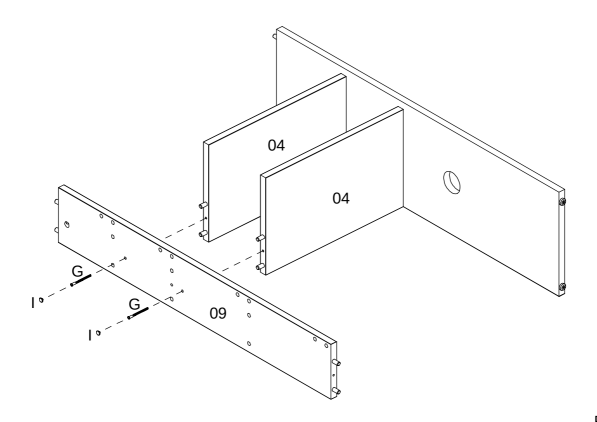
Step 8:Insert hardware part J with a screwdriver (not provided). Insert hardware part V15 using hardware part S and screwdriver (not provided).



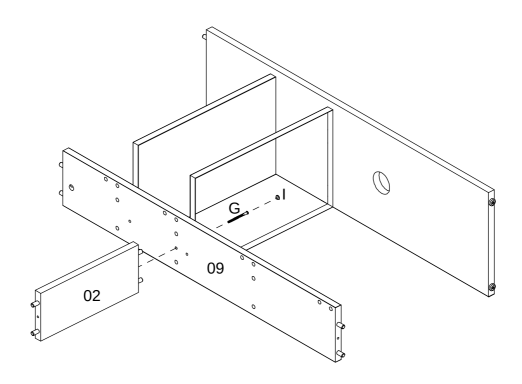
Step 9: Attach the shelf (04) to the left coast (10) using hardware part G and H. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



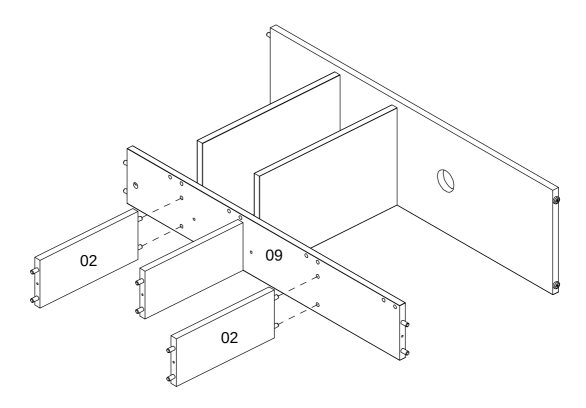
Step 10: Join the left division (09) to the assembled section using hardware part G,H and I. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



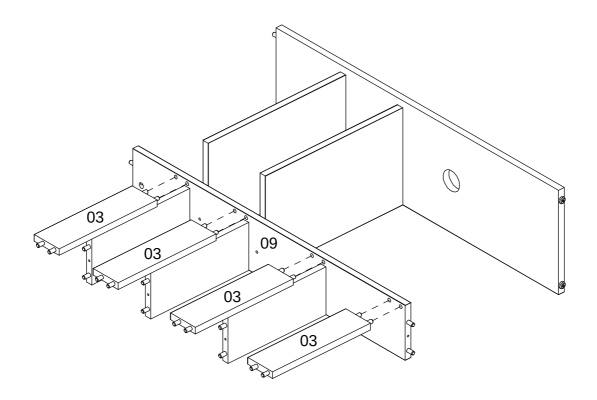
Step 11: Join the shelf smaller fixed module (02) to the assembled section using hardware part G,H and I. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



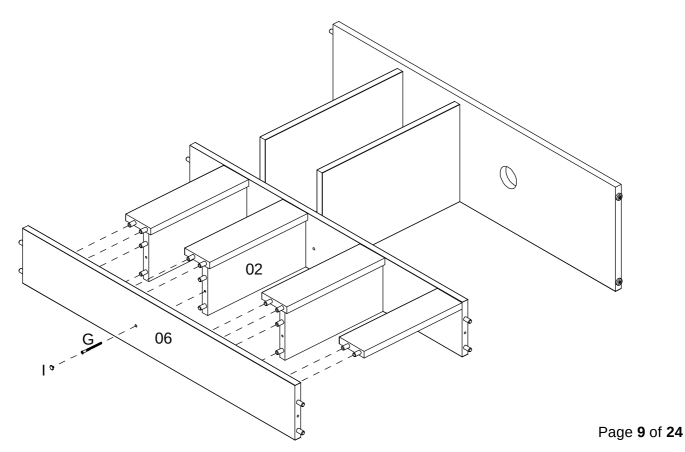
Step 12: Join the shelf smaller fixed module (02) to the assembled section. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



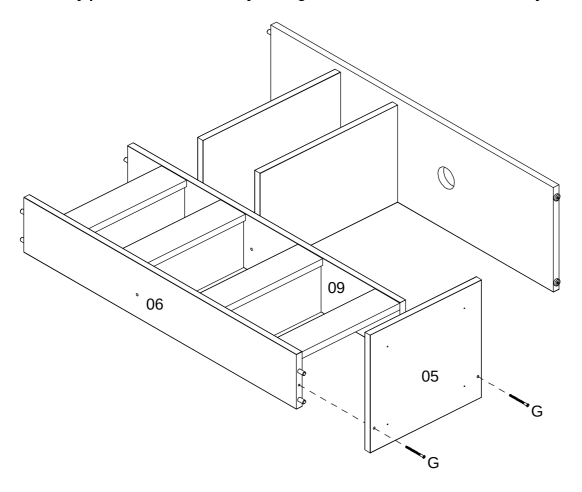
Step 13: Join the tray fixed module (03) to the assembled section.



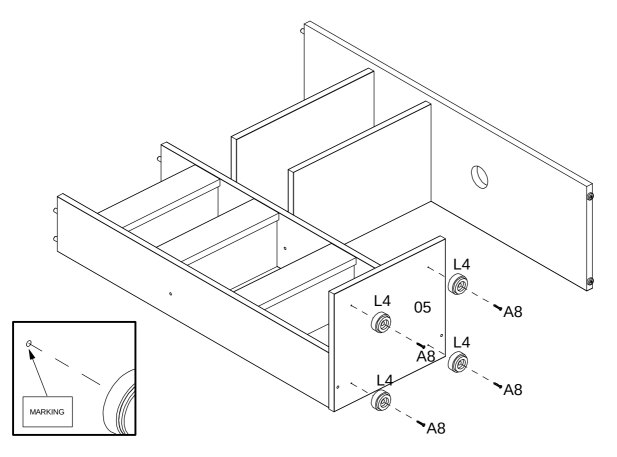
Step 14: Join the left side fixed module left (06) to the assembled section using hardware part G,H and I. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



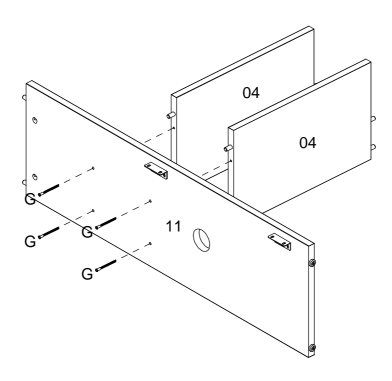
Step 15: Join the bottom base (05) to the assembled section using hardware part G and H. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



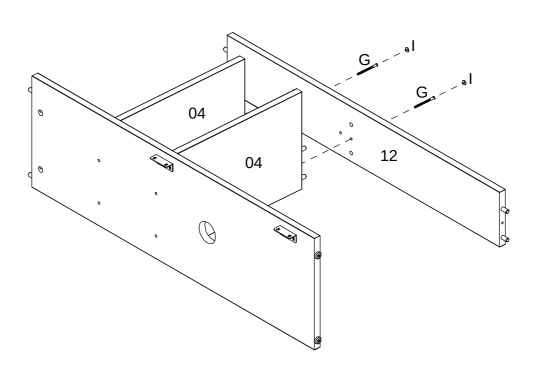
Step 16: Insert hardware part L4 using hardware part A8 with a screwdriver (not provided). **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



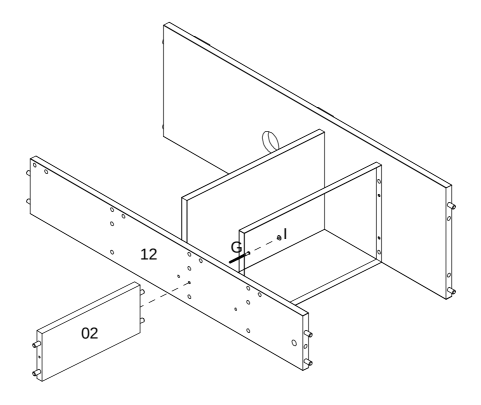
Step 17: Attach the shelf (04) to the right coast (11) using hardware part G and H. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



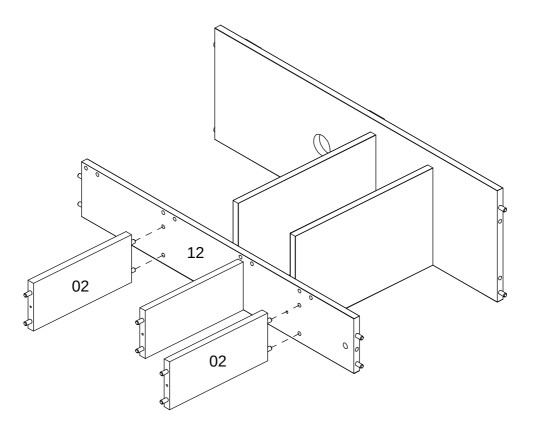
Step 18: Join the right division (12) to the assembled section using hardware part G,H and I. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



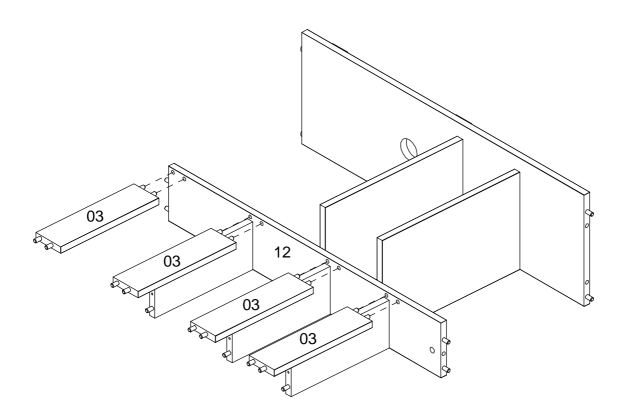
Step 19: Join the shelf smaller fixed module (02) to the assembled section using hardware part G,H and I. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



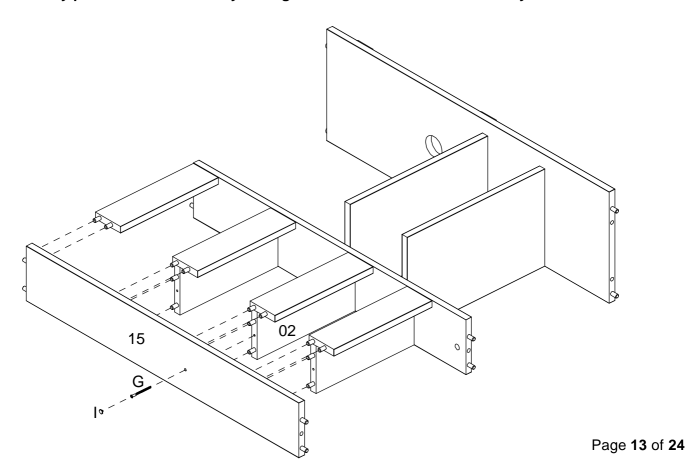
Step 20: Join the shelf smaller fixed module (02) to the assembled section. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



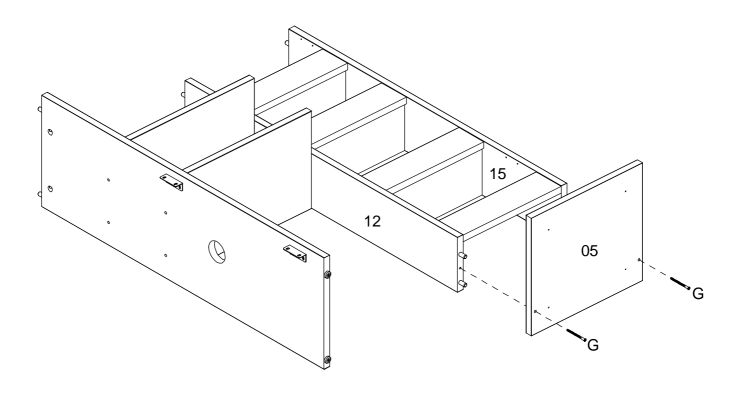
Step 21: Join the tray fixed module (03) to the assembled section. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



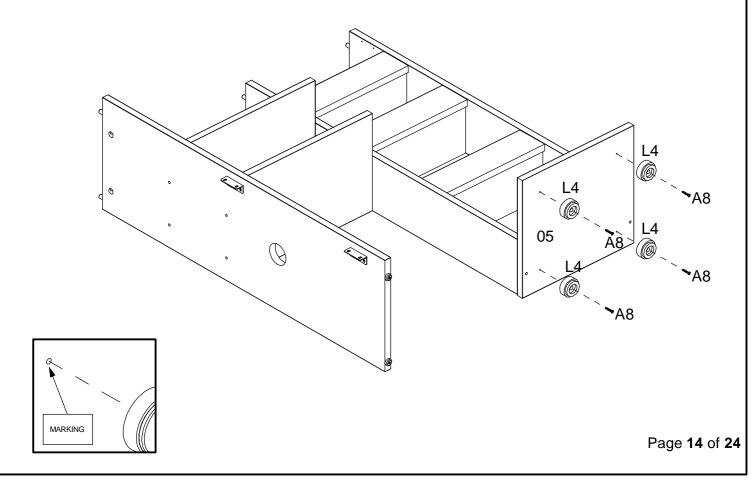
Step 22: Join the right side fixed module right (15) to the assembled section using hardware part G,H and I. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



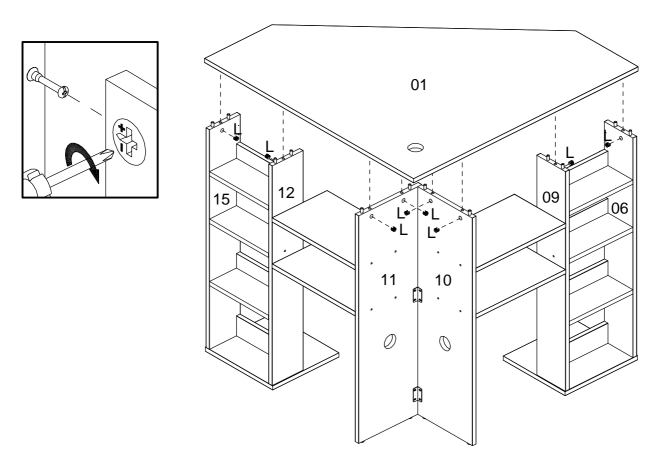
Step 23: Join the bottom base (05) to the assembled section using hardware part G and H. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



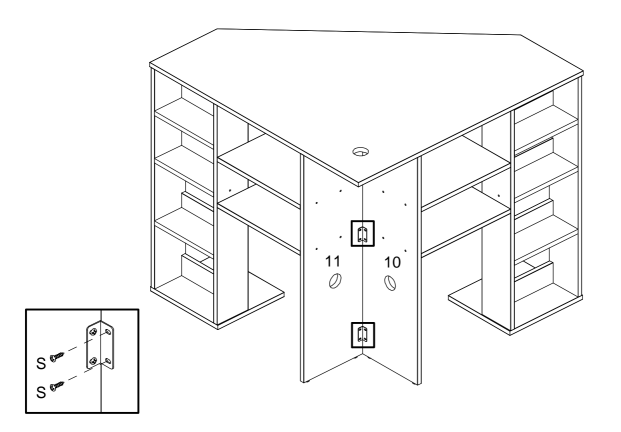
Step 24: Insert hardware part L4 using hardware part A8 with a screwdriver (not provided). **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



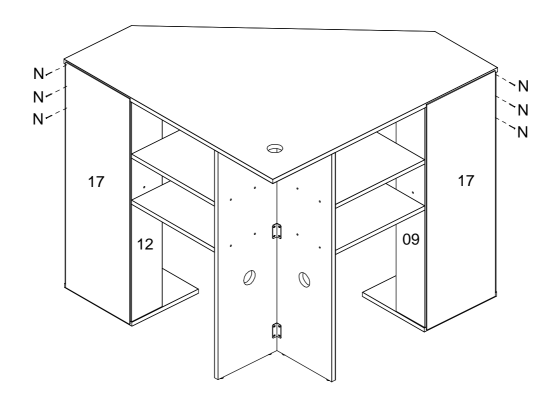
Step 25: Join the top (01) to the assembled section using hardware part L with a screwdriver (not provided)



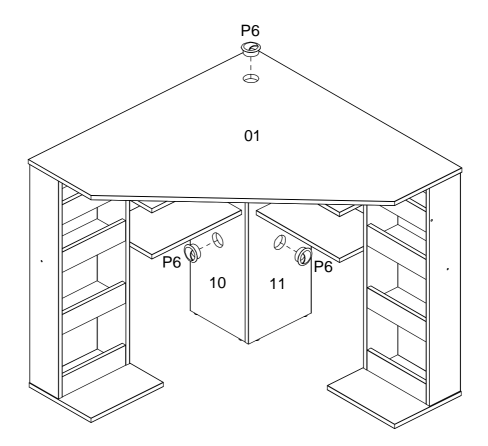
Step 26: Join the left coast (10) to the right coast (11) using hardware part S with a screwdriver (not provided). **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



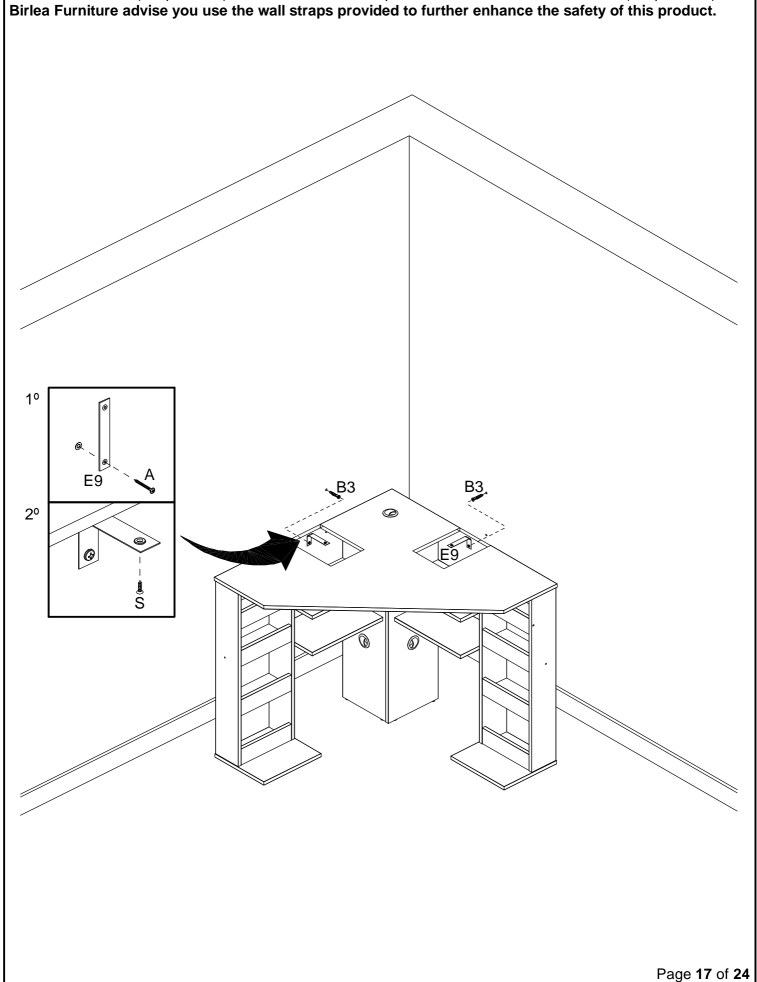
Step 27: Attach the coast (17) using the hardware part N and a small mallet (not provided). **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



Step 28: Insert hardware part P6. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**

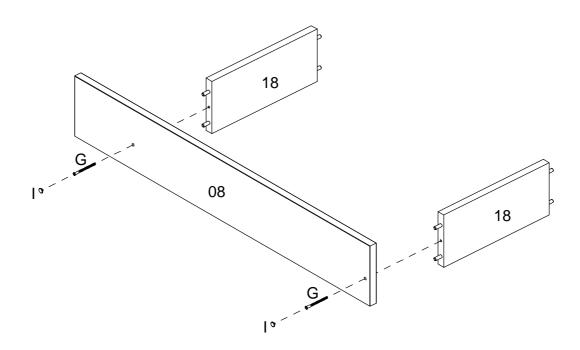


Step 29: To secure the item to the wall use hardware parts A, B3 and E9 using a drilling machine (not provided) and a screwdriver (not provided). Then attach hardware part S to the item with a screwdriver (not provided). Birlea Furniture advise you use the wall straps provided to further enhance the safety of this product

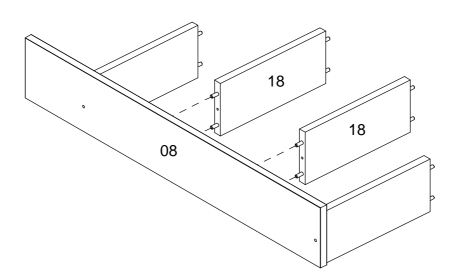


Step 30: Attach the right side door module left (08) to the smaller shelf door module (18) using hardware part G, H and I.

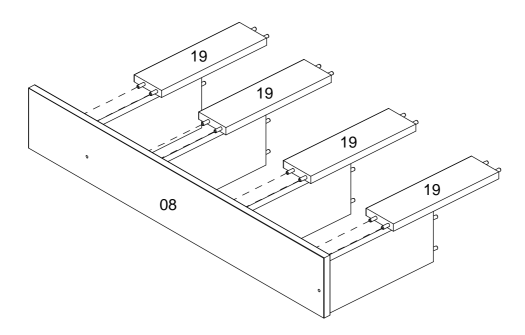
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



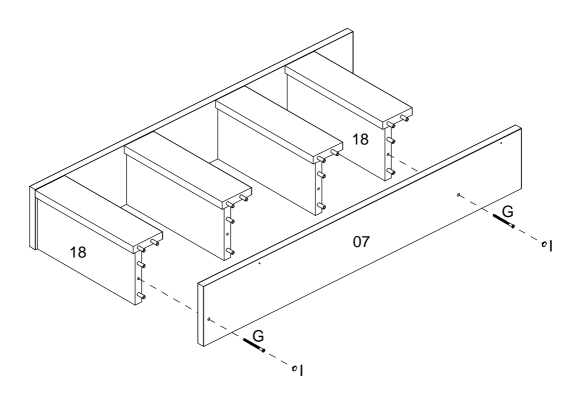
Step 31: Join the smaller shelf door module (18) to the assembled section.



Step 32: Join the tray door module (19) to the assembled section.

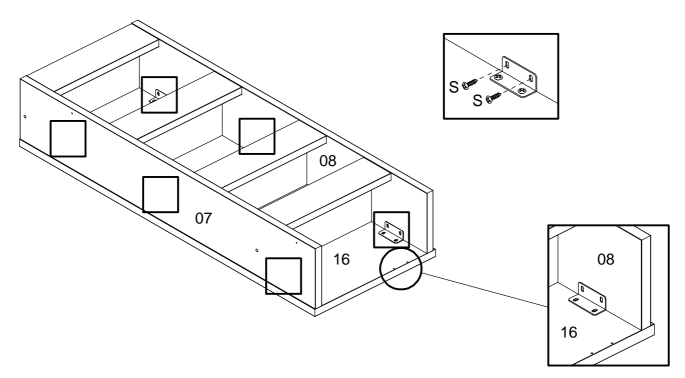


Step 33: Join the left side door module left (07) to the assembled section using hardware part G,H and I. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**

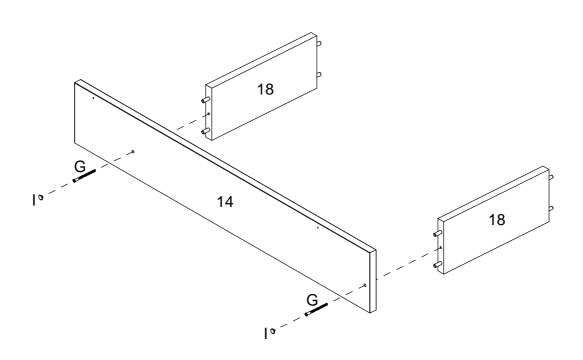


Step 34: Join the front door (16) tto the assembled section using hardware part S with a screwdriver (not provided).

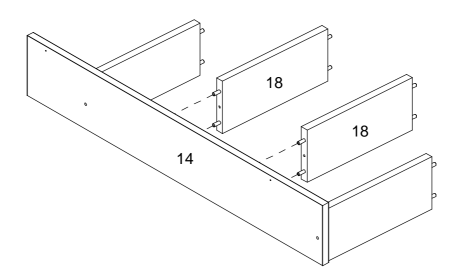
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



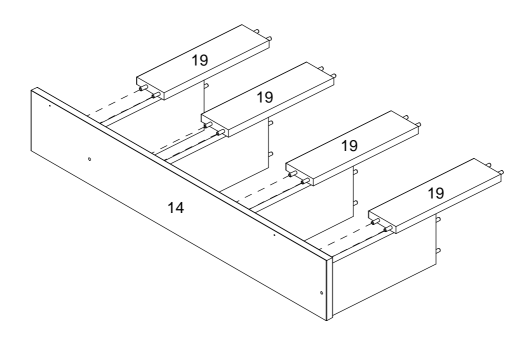
Step 35: Attach the right side door module right (14) to the smaller shelf door module (18) using hardware part G, H and I.



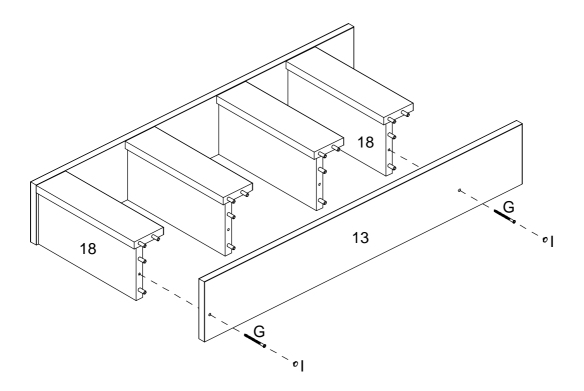
Step 36: Join the smaller shelf door module (18) to the assembled section. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



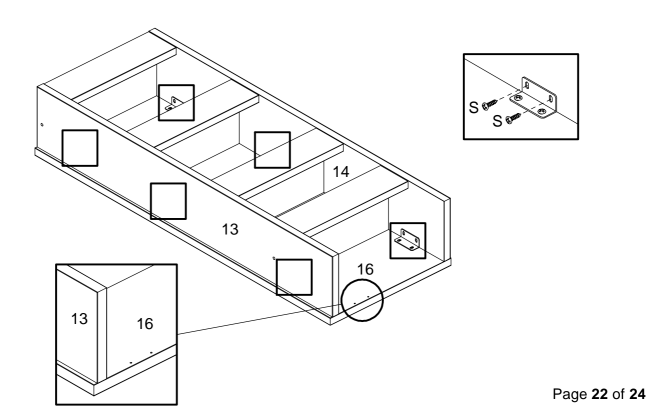
Step 37: Join the tray door module (19) to the assembled section.



Step 38: Join the left side door module right (13) to the assembled section using hardware part G,H and I. **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**

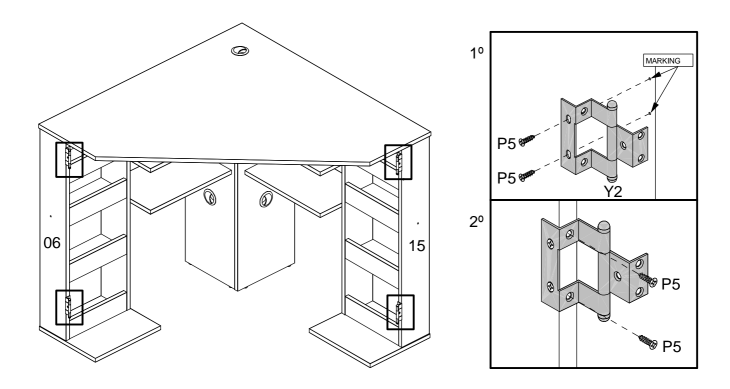


Step 39: Join the front door (16) to the assembled section using hardware part S with a screwdriver (not provided).

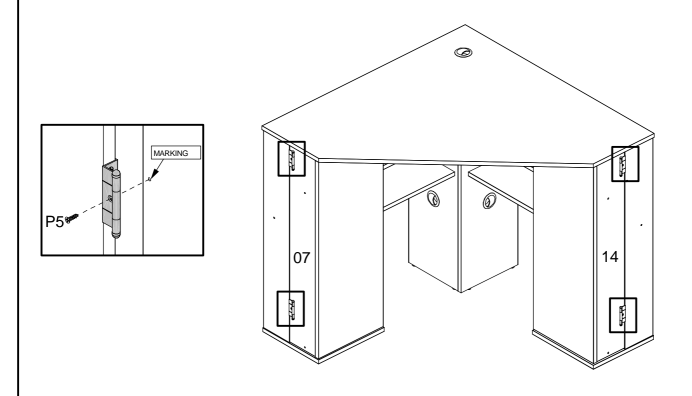


Step 40: Insert hardware part Y2 to the left side fixed module left (06) and right side fixed module right (15) using hardware part P5 and screwdriver (not provided).

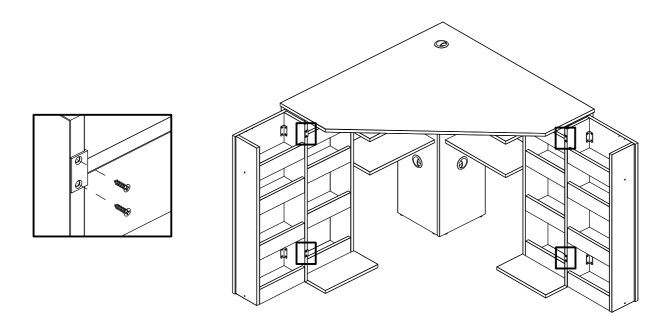
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



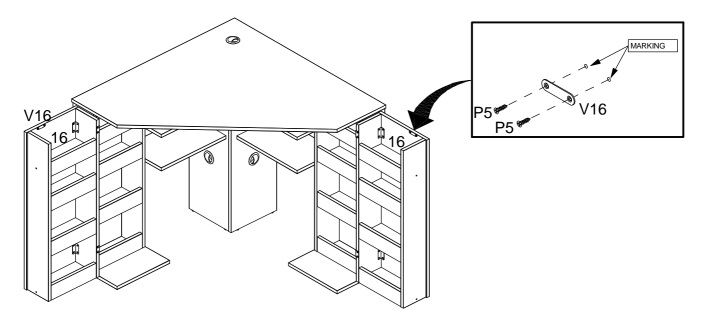
Step 41: Attach the doors left side door module left (07) and right side door module right (14) assembled section using hardware part P5 and screwdriver (not provided).



Step 42: Open the doors to using hardware part P5 and screwdriver (not provided). **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



Step 43:Insert hardware part V16 to the front door (16) using hardware part P5 and screwdriver (not provided). **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**



Additional Information:

- For complete product information, images and dimension diagrams please visit the website www.birlea.com
- If you have any issues with your item please contact the retailer directly you purchased it from who will be able to resolve any issues with Birlea.
- Why don't you send us photos of your assembled furniture to info@birlea.com to be shared in our #birleahome feature on Instagram.

