

Assembly Instructions

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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 INSTRUCTIONS COMPTON SIDEBOARD

IMPORTANT: READ THESE INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING TO ASSEMBLE OR USE YOUR COMPTON SIDEBOARD.

PLEASE KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.

ASSEMBLY:

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

Assemble on a soft, clean surface to prevent damages.

To erase the numbers printed on the pieces, use the rubber inside the accessories pack.

HEALTH & SAFETY:

DO NOT use this product if any parts are missing, damaged or worn.

DO NOT use this product unless all fixings are secured.

Always use on a level, even surface.

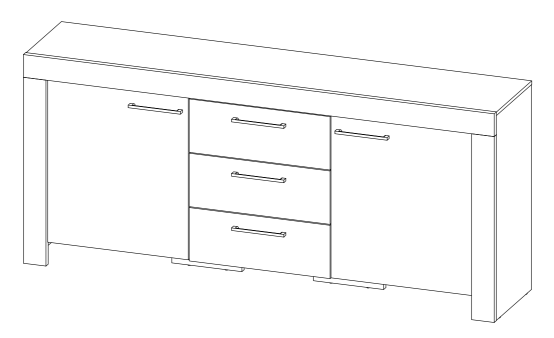
CARE & MAINTENANCE:

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

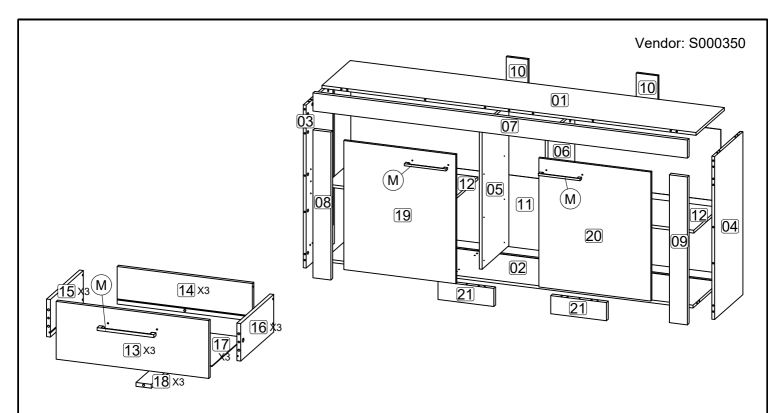
DO NOT push this product as this will cause damage.

Always lift this product with two people to repositions.

Keep any sharp objects away from this product.







Parts List					
Part	Descripion	Box	Qty		
01	Top panel	1	1		
02	Bottom panel	1	1		
03	Side panel (Left)	1	1		
04	Side panel (Right)	1	1		
05	Center panel (Left)	1	1		
06	Center panel (Right)	1	1		
07	Top bone	1	1		
08	Side bone (Left)	1	1		
09	Side bone (Right)	1	1		
10	Back bone	1	2		
11	Back panel	1	1		
12	Shelf panel	2	2		
13	Drawer front	2	3		
14	Drawer back	2	3		
15	Drawer side (Left)	2	3		
16	Drawer side (Right)	2	3		
17	Bottom drawer	2	3		
18	Drawer bone	2	3		
19	Door panel (Left)	2	1		
20	Door panel (Right)	2	1		
21	Leg panel	1	2		

Part Description Qty A1 Cam lock 44 A2 Minifix screw 44 A3 Plastic cap 44 B M8 x 30mm Wood Dowel 41 C M6 x 50mm CSK Cap Wood screw 8 D Allen key M4 1 E M3.5 x 16mm C.B Screw 66 F M4 x 32mm C.B Screw 10 G M4 x 38mm C.B Screw 6 H M4 x 65mm C.B Screw 6 I 5/8 PVC Nail Leg 8 J Metal Shelf Support 8 K S125 - Double Hole Fitting 2 L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 P 8" x 1" PP tape 2	Hardware List (BOX 1)				
A2 Minifix screw 44 A3 Plastic cap 44 B M8 x 30mm Wood Dowel 41 C M6 x 50mm CSK Cap Wood screw 8 D Allen key M4 1 E M3.5 x 16mm C.B Screw 66 F M4 x 32mm C.B Screw 10 G M4 x 38mm C.B Screw 12 H M4 x 65mm C.B Screw 6 I 5/8 PVC Nail Leg 8 J Metal Shelf Support 8 K S125 - Double Hole Fitting 2 L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6	Part	Description		Qty	
A3 Plastic cap	A1	Cam lock		44	
B M8 x 30mm Wood Dowel	A2	Minifix screw		44	
C M6 x 50mm CSK Cap Wood screw D Allen key M4 1 E M3.5 x 16mm C.B Screw 66 F M4 x 32mm C.B Screw 10 G M4 x 38mm C.B Screw 12 H M4 x 65mm C.B Screw 6 I 5/8 PVC Nail Leg 8 J Metal Shelf Support 8 K S125 - Double Hole Fitting 2 L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	A3	Plastic cap	_	44	
D Allen key M4 1 E M3.5 x 16mm C.B Screw 66 F M4 x 32mm C.B Screw 10 G M4 x 38mm C.B Screw 12 H M4 x 65mm C.B Screw 6 I 5/8 PVC Nail Leg 8 J Metal Shelf Support 8 K S125 - Double Hole Fitting 2 L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	В	M8 x 30mm Wood Dowel		41	
E M3.5 x 16mm C.B Screw 66 F M4 x 32mm C.B Screw 10 G M4 x 38mm C.B Screw 6 I M4 x 65mm C.B Screw 6 I 5/8 PVC Nail Leg 8 J Metal Shelf Support 8 K S125 - Double Hole Fitting 2 L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6	С	M6 x 50mm CSK Cap Wood screw		8	
F M4 x 32mm C.B Screw 10 G M4 x 38mm C.B Screw 12 H M4 x 65mm C.B Screw 6 I 5/8 PVC Nail Leg 8 J Metal Shelf Support 8 K S125 - Double Hole Fitting 2 L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	D	Allen key M4		1	
G M4 x 38mm C.B Screw 12 H M4 x 65mm C.B Screw 6 I 5/8 PVC Nail Leg 8 J Metal Shelf Support 8 K S125 - Double Hole Fitting 2 L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	Е	M3.5 x 16mm C.B Screw	(1)	66	
H M4 x 65mm C.B Screw 6 I 5/8 PVC Nail Leg 8 J Metal Shelf Support 8 K S125 - Double Hole Fitting 2 L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	F	M4 x 32mm C.B Screw		10	
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J Metal Shelf Support 8 K S125 - Double Hole Fitting 2 L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	Н	M4 x 65mm C.B Screw		6	
K S125 - Double Hole Fitting 2 L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	I	5/8 PVC Nail Leg	0	8	
L1 Stud 192 10 L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	J	Metal Shelf Support		8	
L2 Stud 192 screw 10 M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	K	S125 - Double Hole Fitting		2	
M PVC Handle 525-192 5 N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	L1	Stud 192		10	
N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	L2	Stud 192 screw	4	10	
N Hinges 90 V 4 O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	М	PVC Handle 525-192		5	
O1 14" Drawer slide (Left / Right) 6 O2 14" Drawer slide (Left / Right) 6	N	Hinges 90 V		4	
`	01	14" Drawer slide (Left / Right)	(m	6	
P 8" x 1" PP tape 2	02	14" Drawer slide (Left / Right)	• · · · · · · · · · · · · · · · · · · ·	6	
	Р	8" x 1" PP tape	6	2	

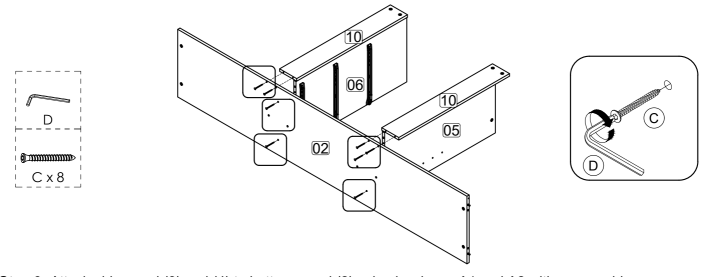
- ** You will need a small mallet and a screwdriver for assembly.
- ** Some screws and wooden dowel may remain.
- $\ensuremath{^{**}}$ Note : To secure the item to the wall we recommend you use wall plugs and screws.

These are not provided in the fixing kit.



Vendor: S000350 **Step 1:** Prepare these parts for assembly using hardware parts A1, A2, B, E and O1. DO NOT use any power tools as this may damage the frame and will invalidate any claim. 01 B)x3 (A1)x7 03 **B**)x5 face left 14 x3 **15** x3 (A2)X1 (A1)x2 face left (B) X2 06 (B) x4 **16** x3 06 13 x3 (B)x2 face right (E)x6 **E**)x6 (E)x6 (0)(A1)X2 face right (A1)X2 04 05 B)X4 face left 02 Birlea Page 3 of 10 Suppliers of inspiration

Step 2: Attach bottom panel (2) to center panel (5), (6) and back bone (10) using hardware C and D. DO NOT use any power tools as this may damage the frame and will invalidate any claim.

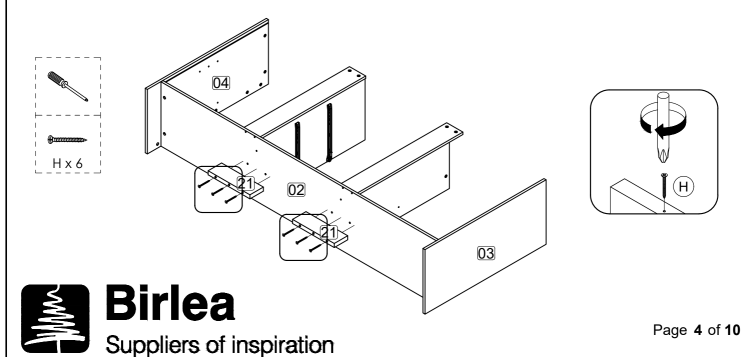


Step 3: Attach side panel (3) and (4) to bottom panel (2) using hardware A1 and A2 with a screwdriver (not provided).DO NOT use any power tools as this may damage the frame and will invalidate any claim.

 $\begin{array}{c} A1 \\ A2 \\ A3 \times 4 \end{array}$

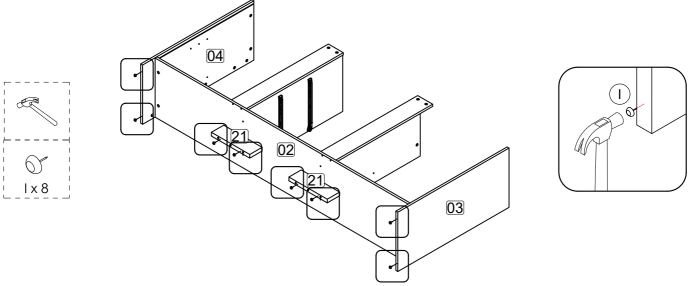
Step 4: Attach leg panel (21) to bottom panel (2) using hardware H with a screwdriver (not provided).

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



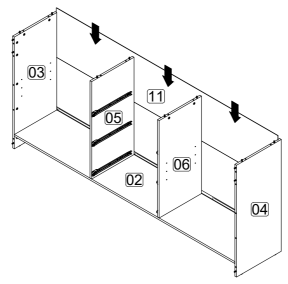
Step 5: Hit hardware I into bottom of side panel (3), (4) and leg panel (21).

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

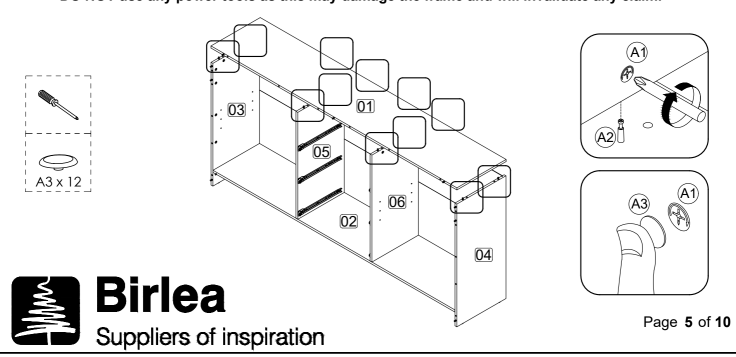


Step 6: Insert back panel (11) along the slot.

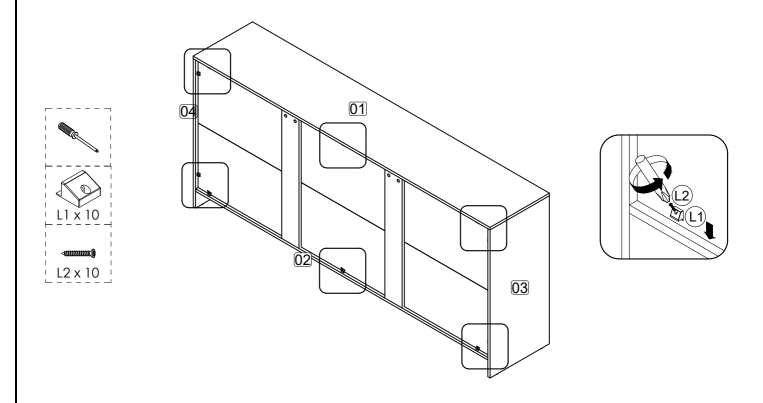
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



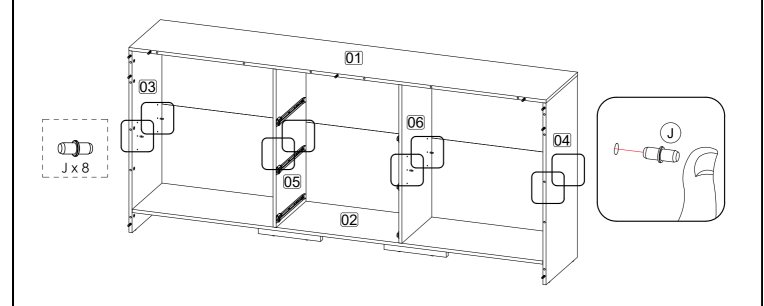
Step 7: Attach top panel (1) to side panel (3), (4), center panel (5), (6) and back bone 10 using hardware A1 and A2 with a screwdriver (not provided).



Step 8: Attach hardware L1 into top panel (1), bottom panel (2), side panel (3) and (4) using hardware L2 with a screwdriver (not provided).



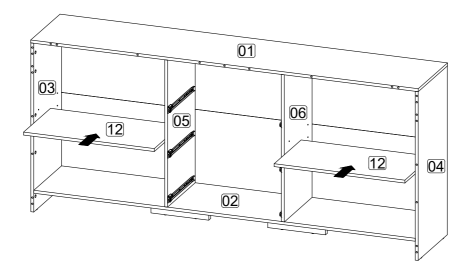
Step 9: Insert hardware J into mounting positions on side panel (3), (4) and center (5), (6). **DO NOT use any power tools as this may damage the frame and will invalidate any claim.**





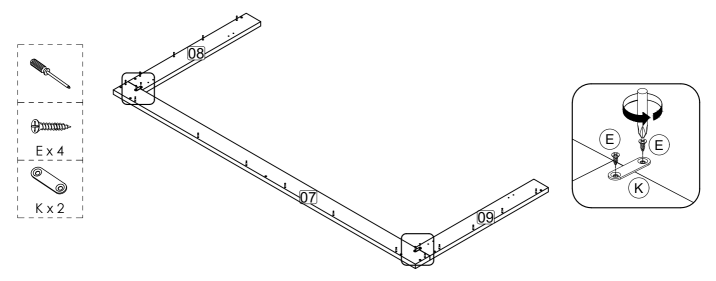
Step 10: Assemble shelf panel (12) between side panel (3), (4) and center panel (5), (6).

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

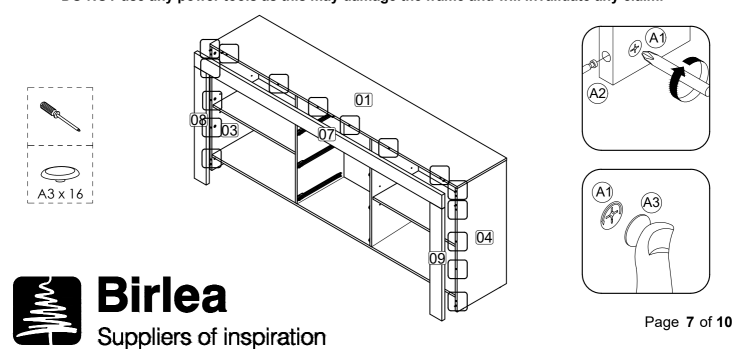


Step 11: Fix hardware K into top bone (7), side bone (8) and (9) with hardware E and a screwdriver (not provided).

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

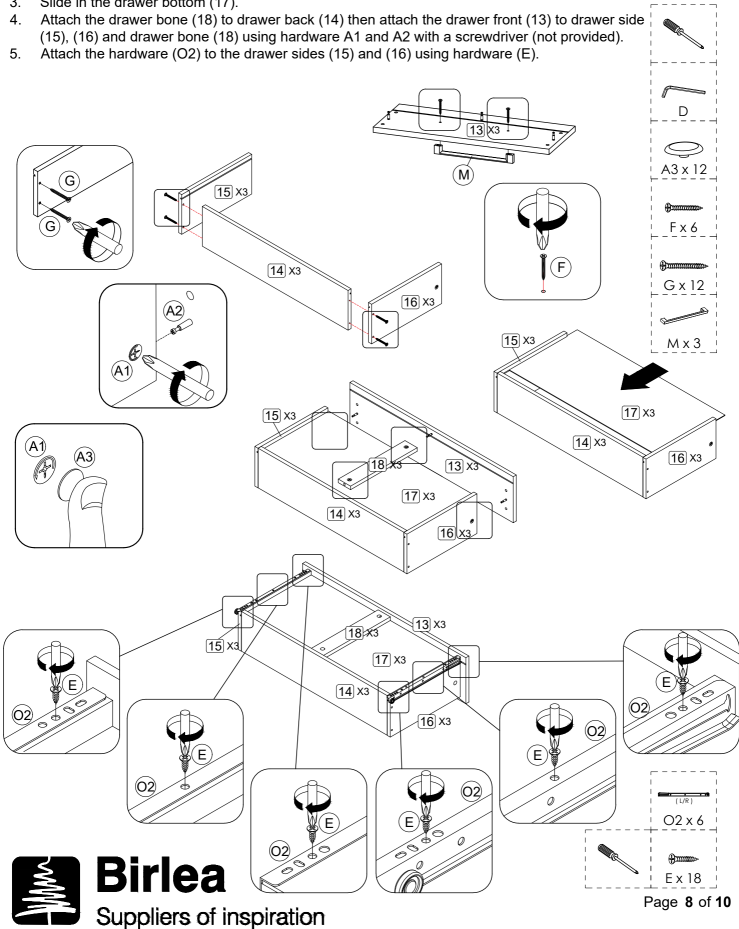


Step 12: Attach top bone (7) and side bone (8),(9) to top panel (1) and side panel (3),(4) using hardware A1 and A2 with a screwdriver (not provided).

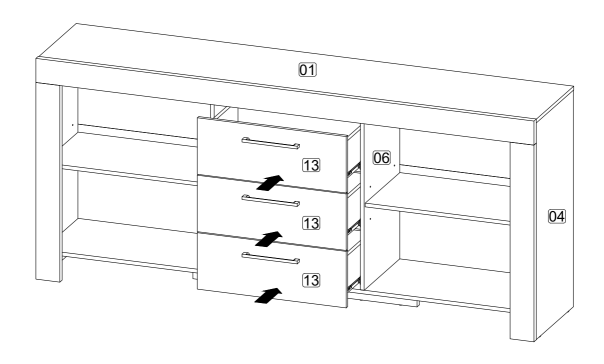


Step 13: Assemble the drawer components using hardware A3, D, E, F, G, M and O2. In this step only show one of the drawers.

- 1. Fix hardware M onto panel (13) by using hardware E.
- 2. Attach the drawer side (15) and (16) to the drawer back (14) using hardware (G).
- 3. Slide in the drawer bottom (17).



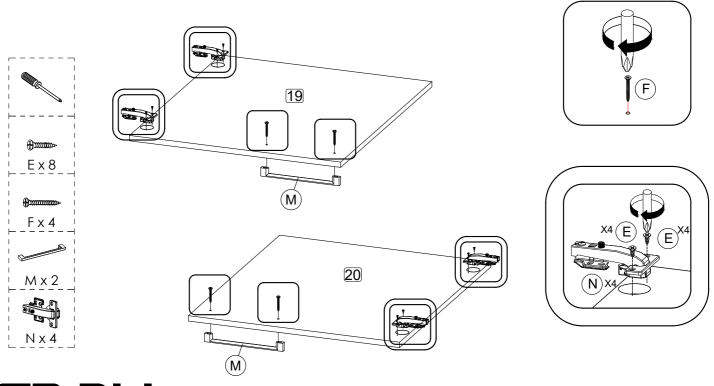
Step 14: Assemble the drawers in place along the drawer slides.



Step 15: Fix hardware M onto door panel (19) and (20) by using hardware F.

Fix hardware N onto door panel (19) and (20) by using hardware E.

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



Step 16: Attach door panel (19) and (20) to side bone (8) and (9) using hardware E with a screwdriver (not provided).

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

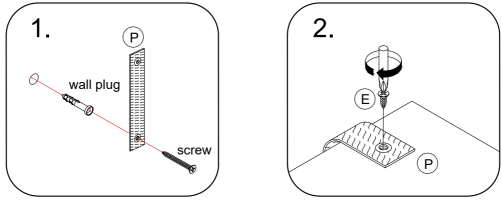
Vertical Adjustment

Horizontal Adjustment

Depth Adjustment

Step 17: To secure the item to the wall use hardware P, screw and wall plug using a screwdriver (not provided). Then attach hardware part P to the panel (1) using hardware E with a screwdriver (not provided).

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



PLEASE NOTE that wall fixings are not supplied as different wall materials require different fixing devices. You must use fixings devices suitable for the type of wall you intend to mount product to. Ensure the head of any screw used has a diameter greater than the mounting hole and the fixing is safe and secure before use.

Birlea Furniture advise you use the hardware P (2 pcs) are provided to further enhance the safety of this product.

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 <u>info@birlea.com</u> to be shared in our #birleahome feature on instagram.

