Birlea

Assembly Instructions

Thank you for purchasing a Birlea product

For a chance to win a Love2Shop voucher simply post a picture of your new product on your preferred social channels tagging Birlea Furniture. One winner will be selected at random each month.

*Terms & conditions may apply

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 Trustpilot link on the QR code here. 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 that you purchased your item from.

Please note that this items build time is around 45 minutes for 2 man build.



Birlea.



ASSEMBLY INSTRUCTIONS HIGHGATE 3 DOOR 2 DRAWER SIDEBOARD

IMPORTANT: READ THESE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING OR USING YOUR HIGHGATE 3 DOOR 2 DRAWER SIDEBOARD .

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.

It is recommended that two people handle and assemble the item.

Birlea advise you use the wall straps provided to further enhance the safety of this product.

CARE & MAINTENANCE:

Assemble in the room of use.

To avoid damages assemble the item on a soft, clean surface

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.

This product is manufactured in pine which is a wood with natural characteristics including knots, grains, clusters or indentations.

On unpacking the item you may notice an odour due to production processes but this will disappear after a period of time.

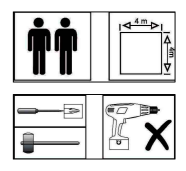
DO NOT place the item next to a radiator or direct sunlight - this item is susceptible to temperature change. It is recommended an even room temperature be maintained with no sudden fluctuations.

DO NOT place hot or cold items directly onto the surface of the item as marking will occur

For general cleaning use a duster or damp cloth (almost dry) not wet - do not use soap and water, detergents, aerosol sprays or any polish as use of these materials would invalidate any claims.

DO NOT place the item onto wet or damp flooring as staining may occur to the floor.





Vendor: S000398

Vendor: S000398

HARDWARE LIST: Carton 1 of 2

1	_		,	" (B) () " (C E E E E E E E E E E E E E E E E E E			
PARTS LIST			Part	Description	Qty		
Carton 1 of 2:			Α	CAM NUT 15mm	34		
Part	Description	Qty	В	CAM BOLT	34		
1	Top Panel	1	С	WOOD DOWEL M6 x 25mm	34		
2	Left Panel	1	D	COUNTERSUNKSCREW M4 x 38mm	8		
3	Right Panel	1	E	COUNTERSUNK SCREW M3.5 x 12mm	24		
4	Bottom Panel	1	F	PAN HEAD SCREW M3.5 x 14mm	4		
<u>6</u>	Back Support Panel	1	G	MOON HANDLE	2		
7	Front Support Panel	1	Н	METAL RUNNER 12" (DR)	3 2		
8	Center Panel	1		METAL RUNNER 12" (DL)	□ 2		
9	Plinth Panel	1		METAL RUNNER 12" (CL)	a 2		
10	Left Front & Right Back Post Panel	2] '	METAL RUNNER 12" (CR)	2		
11	Left Back & Right Front Post Panel	2	J	PVC NAIL	4		
12	Shelf Panel (Left)	1	K	NAIL /	40		
13	Shelf Panel (Right)	1	L	COUNTERSUNK SCREW M3.5 x 16mm	24		
20	Back Panel	1	М	COUNTERSUNK SCREW M4 x 45mm	6		
21	Back Panel	2	N	SCREW M4 x 22mm	3		
PARTS LIST			0	HINGES 7/8"	6		
Carton 2 of 2:			Р	METAL SHELF SUPPORT	8		
I .	Description	Qty	Q	NOSE ROUND HANDLE	3		
5	Bottom Divider Panel	1	WALL FIXING KIT				
14	Door	3	R	WASHER (M4)	4		
1	Drawer Front Panel	2	S	ANTI TIP STRAP	2		
16	Drawer Back Panel	2	Т	COUNTERSUNK SCREW M4 x 20mm	4		
17	Drawer Left Panel	2	** You will need a screwdriver and a small mallet				
18	9 Drawer Pight Panel 2 (NOT provided)						
l —	<u> </u>	+	- (NOT provided)				

Measure Tape

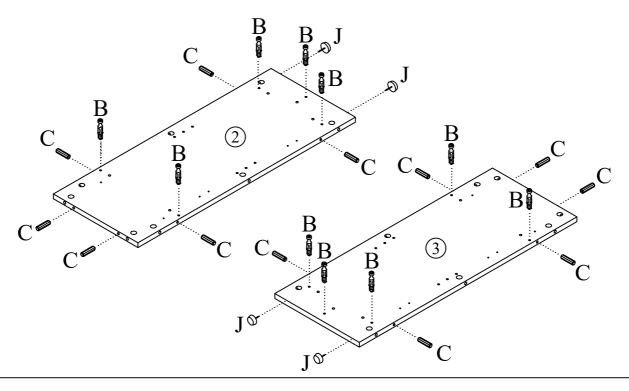
19 Drawer Bottom Panel

^{**} WARNING: THE USE OF POWER TOOLS TO ASSEMBLE THIS PRODUCT WILL INVALIDATE ANY CLAIM AND MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.

1	В	877ZIII	10
	С		12
	J	D	4

Insert hardware part B using a screwdriver (not provided). Vendor: S000398 Insert hardware part C using a small mallet (not provided). Insert hardware part J using a small mallet (not provided).

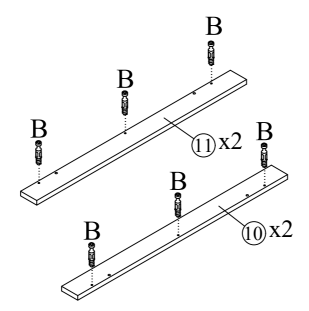
DO NOT use any power tools as this may damage the frame and will invalidate any claim.

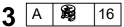


2 B **1**2

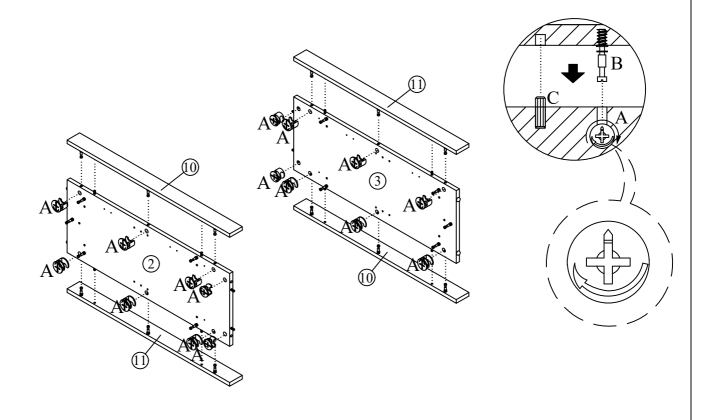
Insert hardware part B using a screwdriver (not provided).

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



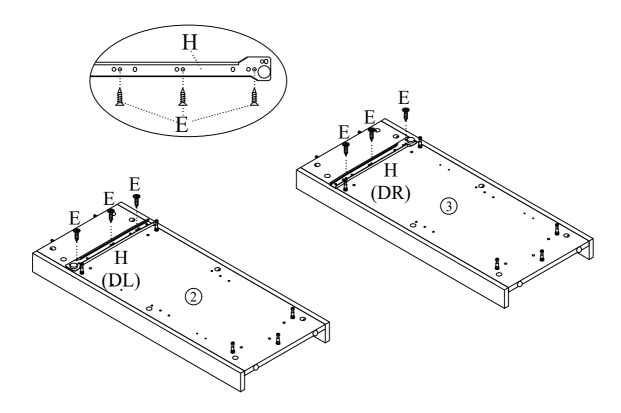


Attach the Left Front & Right Back Post Panel (10) and Left Back & Vendor: S000398 Right Front Post Panel (11) to Left Panel (2) and Right Panel (3) by screwdriver (not provided). **DO NOT** use any power tools as this may damage the frame and will invalidate any claim.



4 E 6 H 1

Fix metal drawer runners H with screw E using screwdriver (not provided). **DO NOT** use any power tools as this may damage the frame and will invalidate any claim.

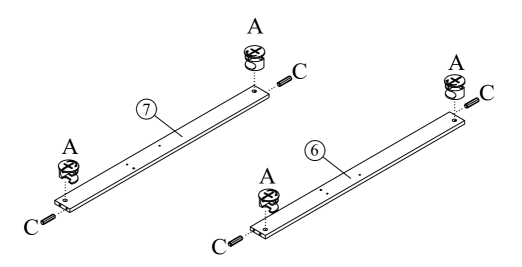


5 A 8 4

Insert hardware part A to panel 6 & 7.

Insert hardware part C using a small mallet (not provided).

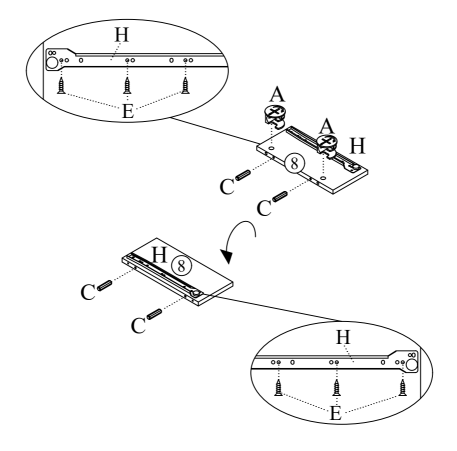
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



6 A 8 2 C 4 E 6 H 1 Insert hardware part A to panel.

Insert hardware part C using a small mallet (not provided). Fix metal drawer runners H with screw E by screwdriver (not provided).

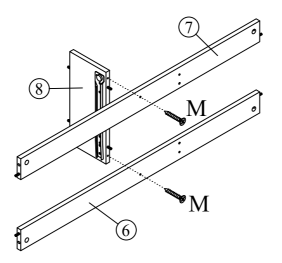
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



Vendor: S000398

Attach the Front and Back Support Panel (6) & (7) To Center Panel (8) Vendor: S000398 using Screw (M) by screwdriver (not provided).

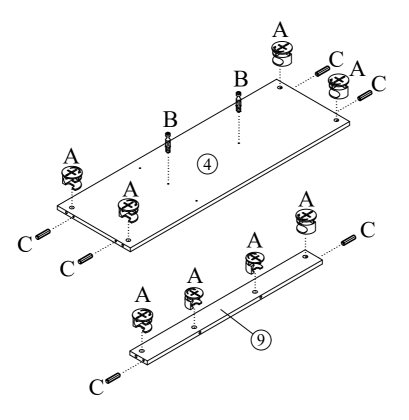
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



8 A 8 8 B 2 2 C 6 6 Insert hardware part A to panel.

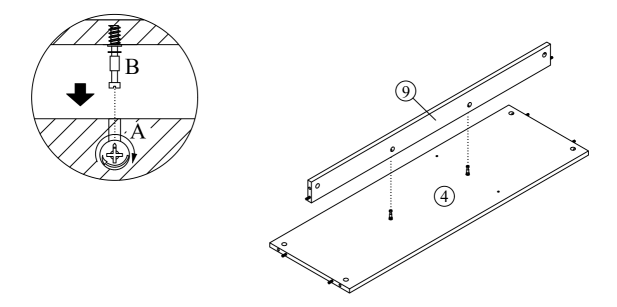
Insert hardware part B to panel using screwdriver (not provided).

Insert hardware part C using a small mallet (not provided).



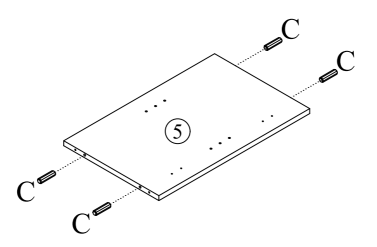
9 Slide the Plinth Panel (9) onto the Bottom Panel (4) and secure by turning the cam locks Vendor: S000398 (A) with a screwdriver.

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



10 C Just hardware part C using a small mallet (not provided).

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

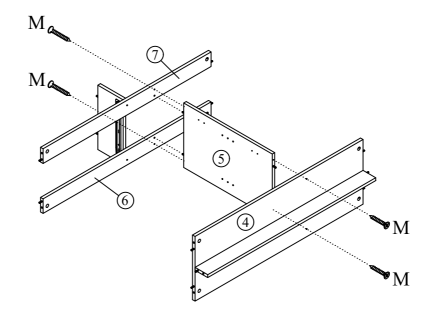


11 M 9 4

Attach the Front and Back Support Panel (6) & (7) To Bottom Divider Panel (5) using Screw (M) by screwdriver (not provided).

Attach the Bottom Panel (4) to Bottom Divider Panel (5) using screw (M).

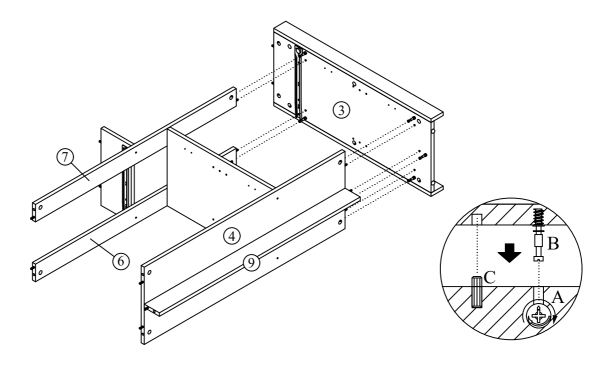
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



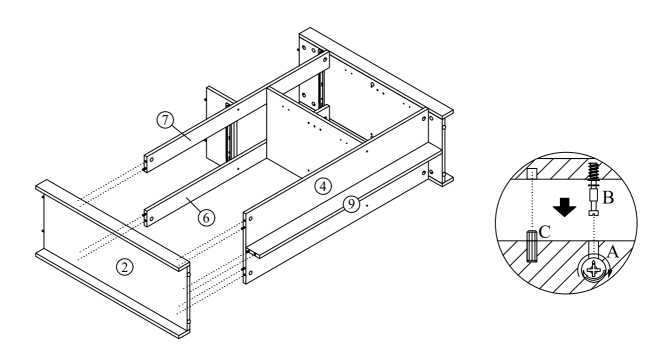
Attach the Front and Back Support Panel (6) & (7) to Left Panel (3).

Attach the Bottom Panel (4) and Plinth Panel (9) to Left Panel (3).

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

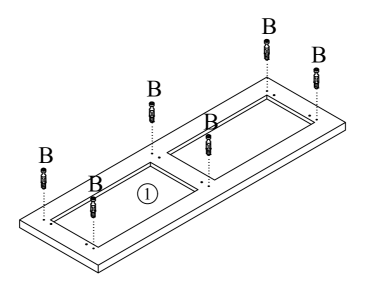


13 Attach the Front and Back Support Panel (6) & (7) to Left Panel (2). Attach the Bottom Panel (4) and Plinth Panel (9) to Left Panel (2). DO NOT use any power tools as this may damage the frame and will invalidate any claim.



Insert hardware part B using a screwdriver (not provided).

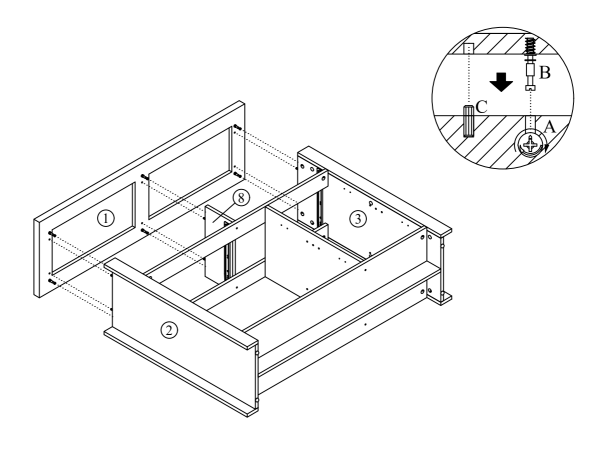
DO NOT use any power tools as this may damage the frame and will invalidate any claim.



15

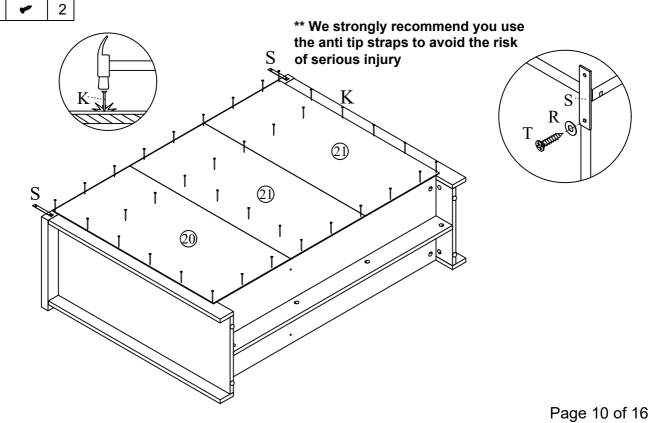
Vendor: S000398

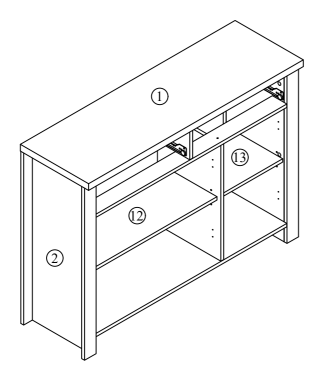
Slide the Top Panel (1) onto to built section and secure by turning the cam locks (A) with a screwdriver. **DO NOT** use any power tools as this may damage the frame and will invalidate any claim.

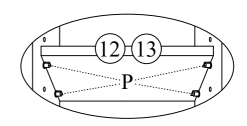


16 K / 40 R © 2 S / 2 T / 2

Attach the Back Panel (20) with Nail (K) by small mallet (not provided). Fix Anti tip strap (S) with washer (R) and Screw (T) To Top Panel (1) by screwdriver (not provided).

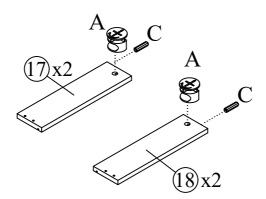






18 A 8 4 C 4

Insert hardware part A to panel 17&18. Insert hardware part C using a small mallet (not provided).



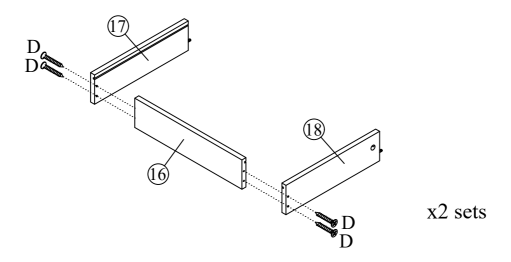
19

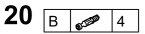
8

Align the grooves in the side and back panels.

Attach the Drawer Left Panel (17) and Drawer Right Panel (18) to Drawer Back Panel (16) with screw (D)by screwdriver (not provided).

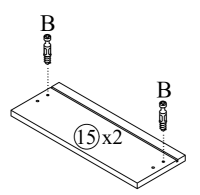
DO NOT use any power tools as this may damage the frame and will invalidate any claim.





Insert hardware part B using a screwdriver (not provided).

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



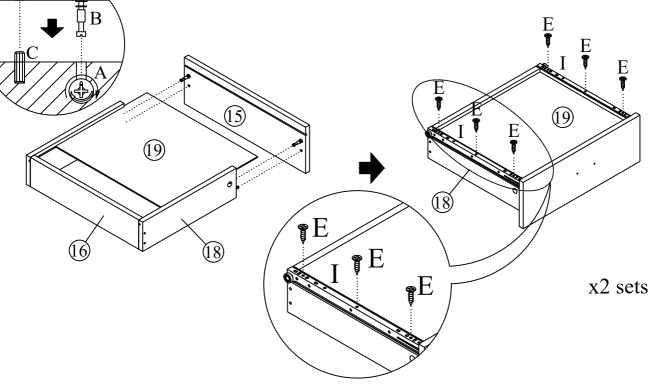
Vendor: S000398



Insert Drawer Bottom Panel (19) as shown and fix Drawer Front Panel Vendor: S000398 (15) by screwdriver (not provided).

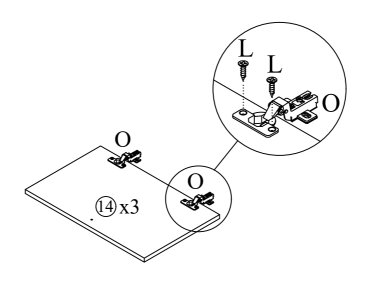
Fix hardware (I) onto the Drawer Left Panel (17) and Drawer Right Panel (18) using screw (E) by screwdriver (not provided).

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



12 **22** 6

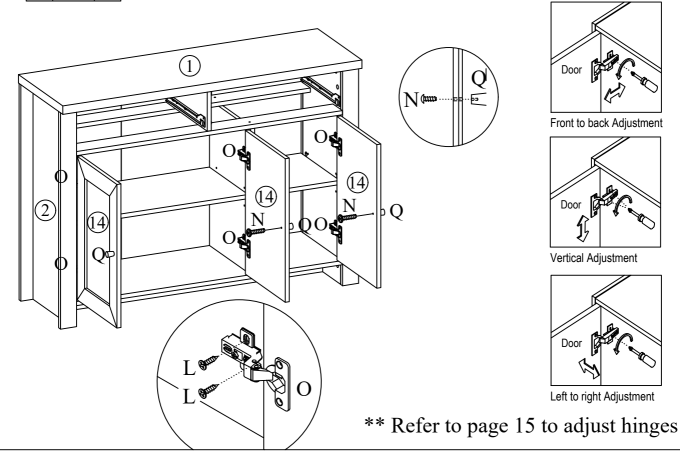
Fix Hinges (O) to panel 14 using screwdriver (not provided). **DO NOT** use any power tools as this may damage the frame and will invalidate any claim.



23 L / 12 N / 3

Fix Hinges (O) onto the Left, Right and Bottom Divider Panels (2), (3) & (5) using screw (L). Fix Handle (Q) using screw (N) as shown by screwdriver (not provided).

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



24

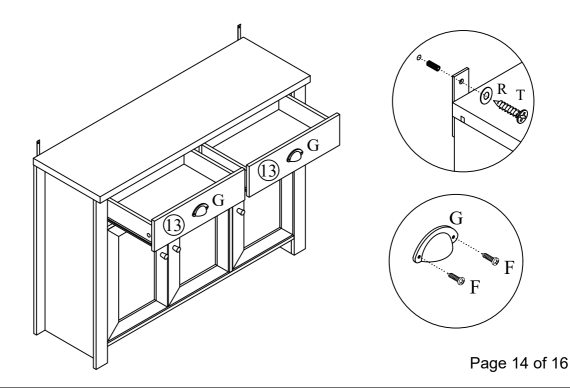
F	8)IIIII	4
G	0	2
R	0	2
Т	•	2

Fix Handle (G) to the Front of the drawers (13) using screws (F).

A wall attachment strap is provided with your product, however you will need to source suitable fixings to secure to your wall type.

If in doubt consult a qualified trades person.

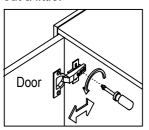
Always ensure that the wall drilled into is free from hidden electrical wire, water and gas pipes.



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

Step 23a

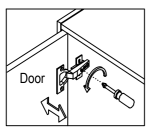
Adjust the door move in or out a little.



Loosen the screw indicated a little, adjust the hinge to right position (see step 23b & 23c), then tighten the screw.

Step 23d

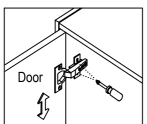
To adjust the gap between door and side.



Loosen or tighten the screw indicated a little to adjust the gap between door and leg (see step 23e & 23f).

Step 23g

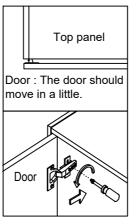
To adjust the gap between door and side.



Loosen or tighten the screw indicated a little to adjust the door panel up & down (see step 23h).

Step 23b

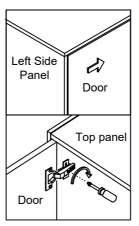
MOVE DOOR IN



Push the hinge back a little.

Step 23e

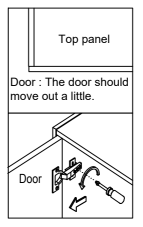
MOVE DOOR RIGHT



Turn the screw clockwise a little as shown to make the gap big.

Step 23c

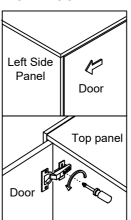
MOVE DOOR OUT



Push the hinge forward a little.

Step 23f

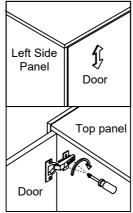
MOVE DOOR LEFT



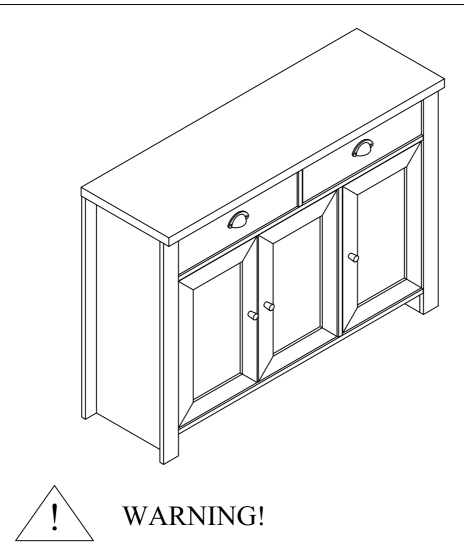
Turn the screw counterclockwise a little as shown to make the gap

Step 23h

MOVE DOOR UP & DOWN



Turn the screw clockwise a little and adjust the door panel up & down.



In order to prevent overturning this product must be used the wall attachment device provided. Serious or fatal crushing injuries can occur from furniture tipping over. To help prevent topple over:-

- Use the wall attachment devices provided
- Never allow children to climb or hang on drawers or doors
- Do not overload the drawer beyond maximum recommended loading
- Place heaviest items in the lower drawers or shelves
- Unless specifically designed to accomodate, do not set TV's or other heavy objects on top of this product
- Never open more than one drawer at a time
- Do not hang things from the doors

An attachment device is provided with your product, however you will need to source suitable fixings for your wall type.

If in doubt consult a qualified trades person.

Always ensure that the wall to be drilled into is free from hidden electrical wire, water and gas pipe/

Birlea.

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 lnstagram.

Page 16 of 16