

HAPPINESS INSTALLATION



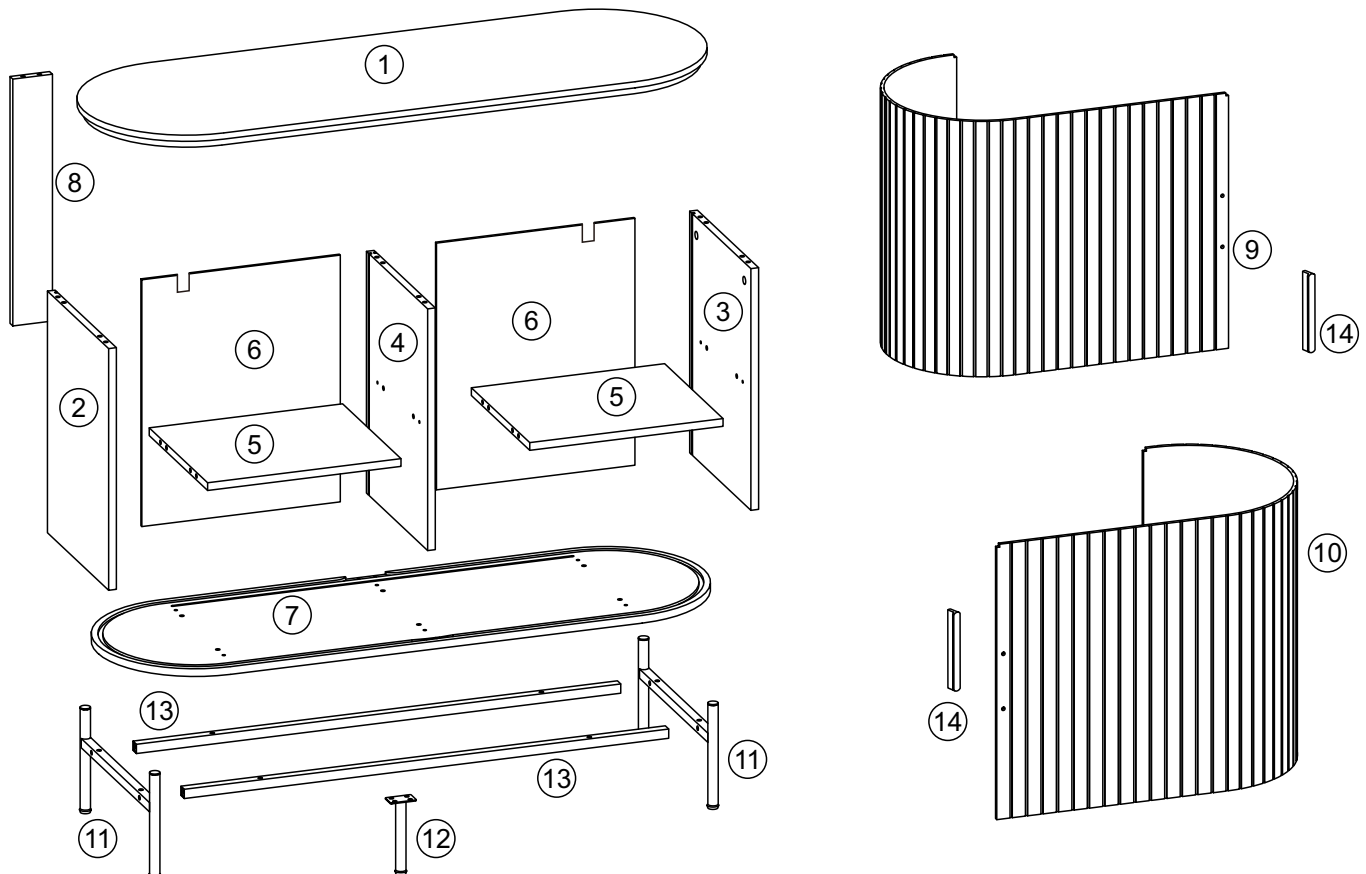
- If you have any questions with the product, please contact us by:
- **Email: customerservice@zoy-living.com**
(we will reply to you within 24 hours)

Assembly Instruction

WB001GS2011

Your product comes packaged in one box. Carefully remove all of components from the packaging and set aside for assembly.

Package Contents



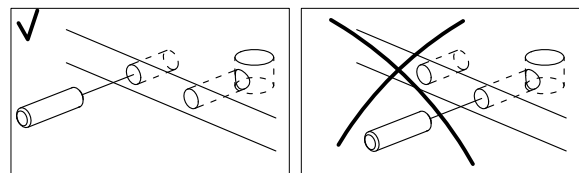
A x 14 (+1pc spare)	B x 14 (+1pc spare)	C x 20 (+1pc spare)	D x 2 (+1pc spare)	E x 6 (+1pc spare)	F x 4 (+1pc spare)
Ø6x45 mm	Ø15x12 mm	Ø8x30 mm	Ø6x30 mm	Ø5x38 mm	Ø4x10 mm
G x 2 (+1pc spare)	H x 8 (+1pc spare)	I x 8 (+1pc spare)	J x 6 (+1pc spare)	K x 8 (+1pc spare)	L x 4 (+1pc spare)
Ø3.5x35 mm	Ø3.5x18 mm	15x13X10 mm	M6x12 mm	M6x28 mm	M6x40 mm
M x 1	N x 1	P x 2	Q x 2	R x 2	S x 1
3mm	4 mm	98x25x16 mm	Ø5x40 mm	Ø8x38 mm	78x20 mm

CAUTION

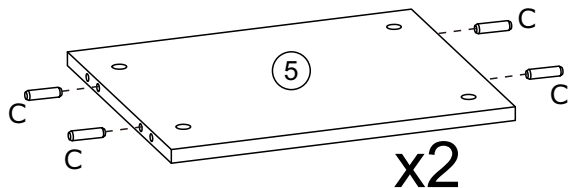
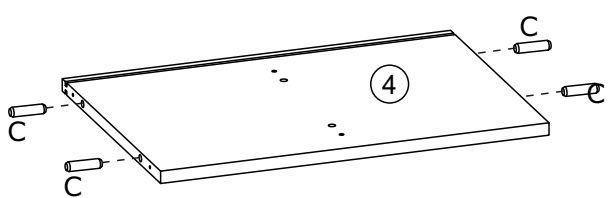
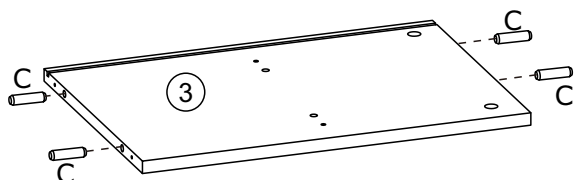
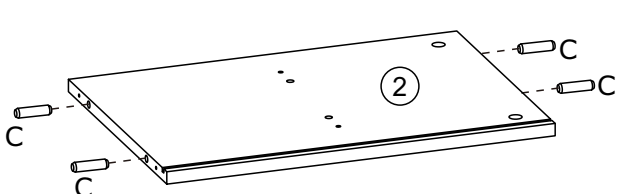
DO NOT use any sharp objects to open plastic wrapped components as this may result damage to product or components.

Step 1

You will need	
	
20 x Dowels (C)	Small Hammer



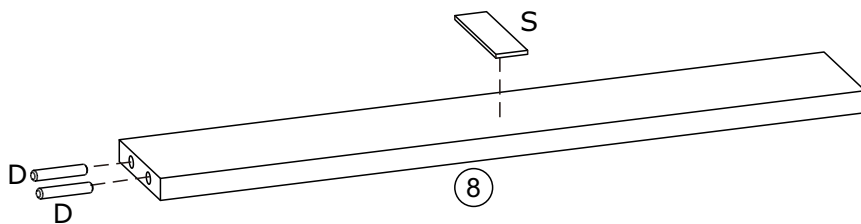
Insert 20 x dowels (C) into side panels (2),(3), divider panel (4) and 2x shelves (5).



Step 2

You will need	
	
2 x Small Dowels (D)	1 x Felt (S)

Insert 2 x small dowels (D) into back panel (8).
Paste 1 x Felt at the center of back panel (8).

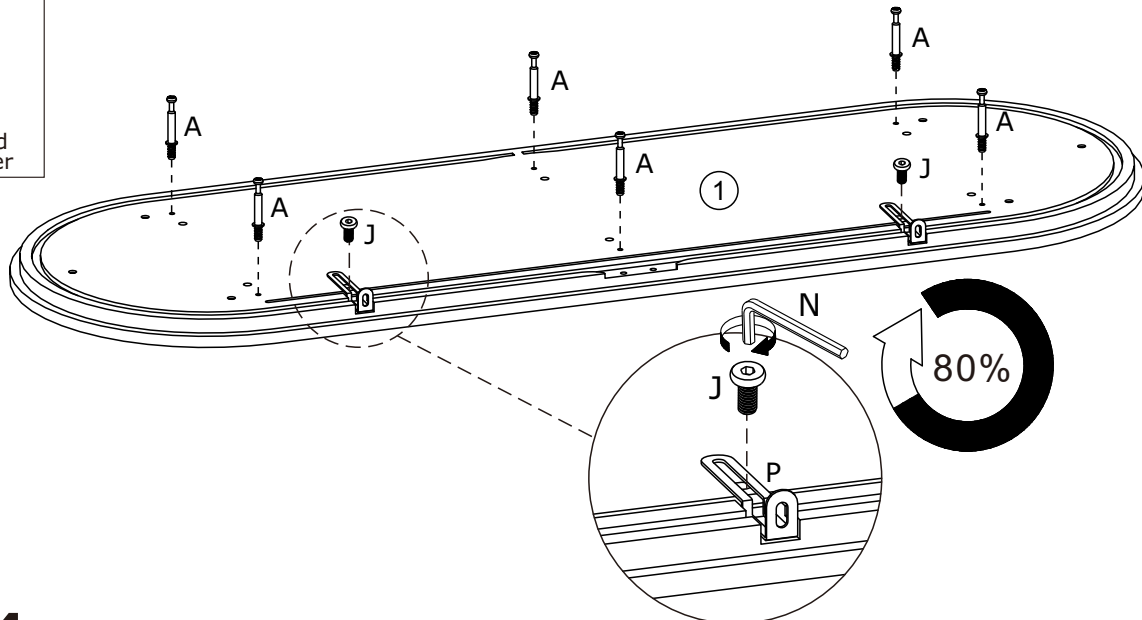
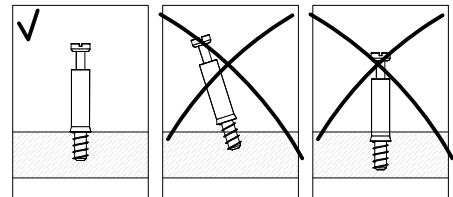


Step 3

You will need	
6 x Cambolt (A)	2 x Bolts (J)
2 x Anti-topple Brackets (P)	4mm Allen Key (N)
Phillips head Screwdriver	

Screw 6 x cam bolts (A) into top panel (1) using a Phillips head screwdriver.

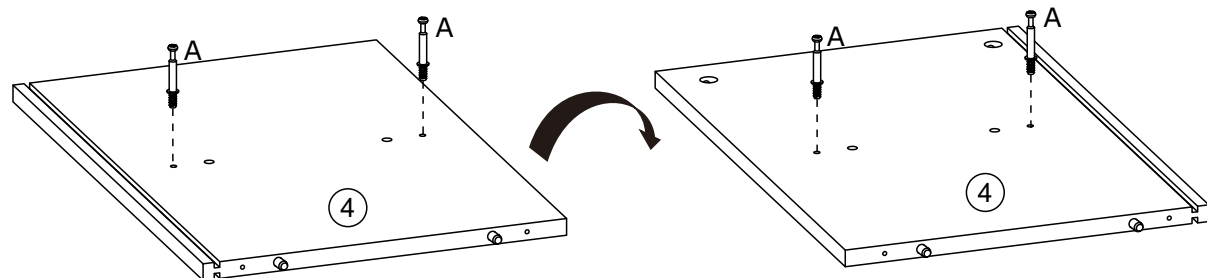
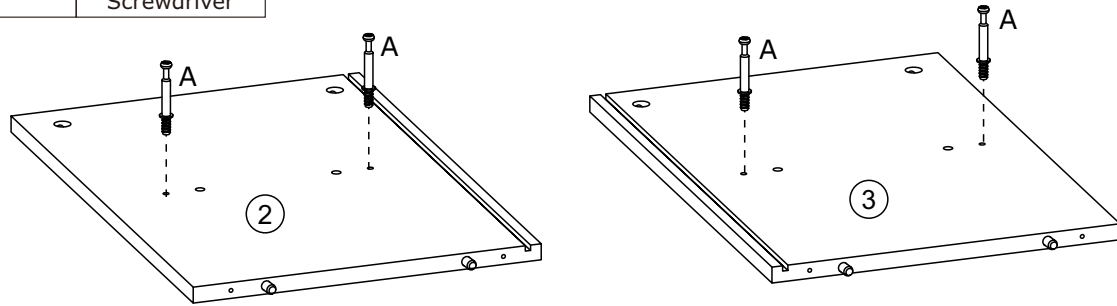
Attach 2 x Anti-topple brackets (P) onto top panel (1) with 2 x bolts (J) using Allen key (N), do not fully tighten at this step.



Step 4

You will need	
8 x Cam bolt (A)	
Phillips head Screwdriver	

Screw 8 x cam bolts (A) into side panel (2), (3) and both sides of divider panel (4), using a Phillips head screwdriver.

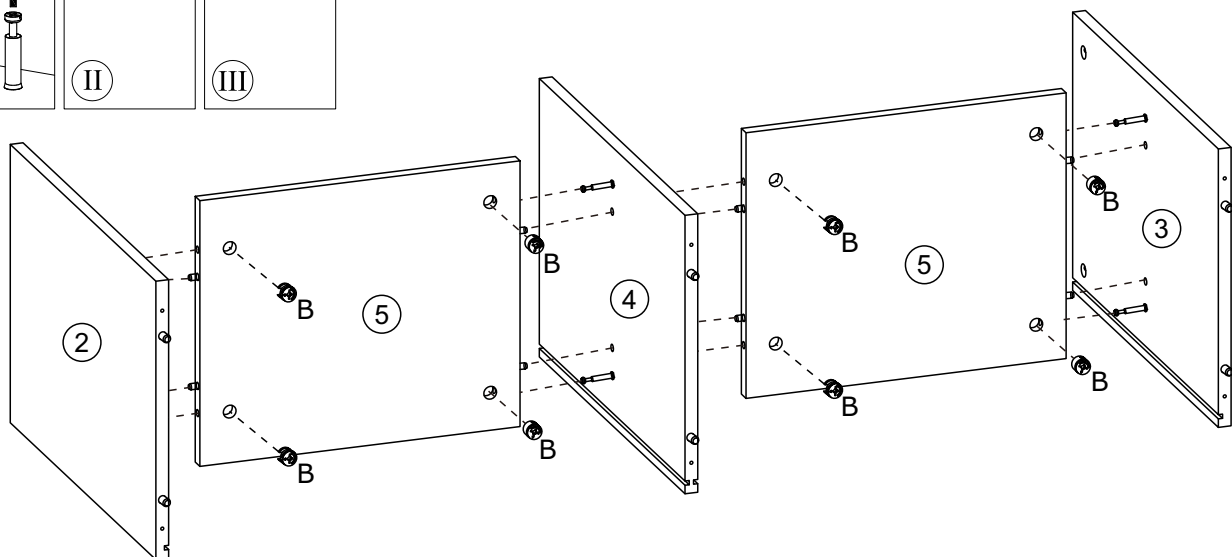
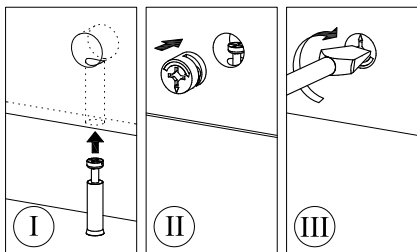


Step 5

You will need	
	8 x Camnuts (B)
	Flathead Screwdriver

Position 2 x shelves (5) between side panels (2),(3) and divider panel (4), align the dowels into the holes of panels. Make sure all grooves at same side.

Insert 8 x Cam nuts (B) into shelves (5), turn the Cam nuts clockwise to lock the cam bolts using a flat screwdriver.

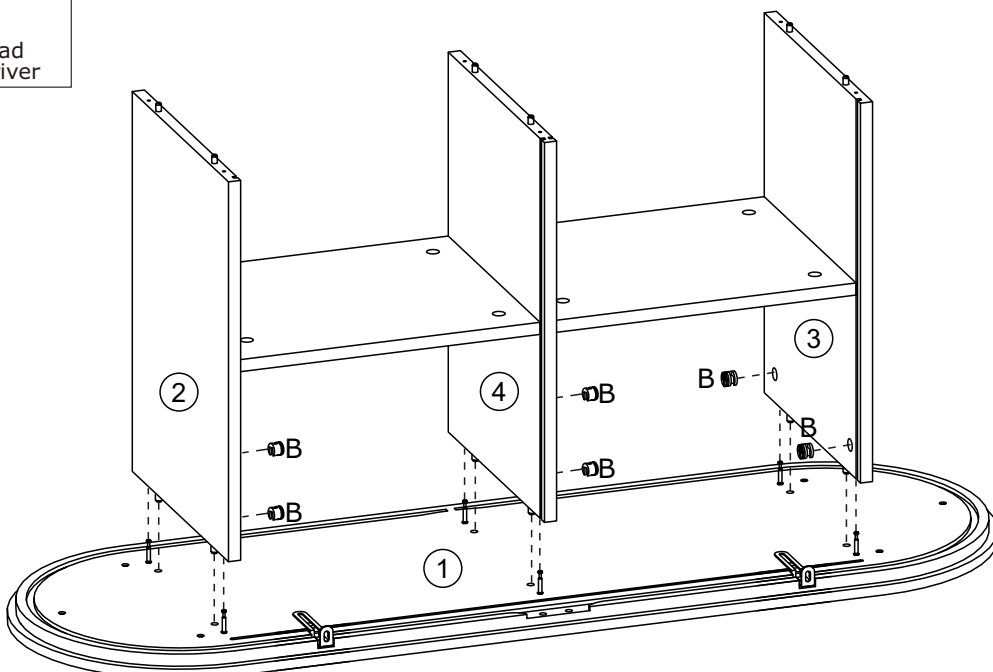


Step 6

You will need	
	6 x Camnuts (B)
	Flathead Screwdriver

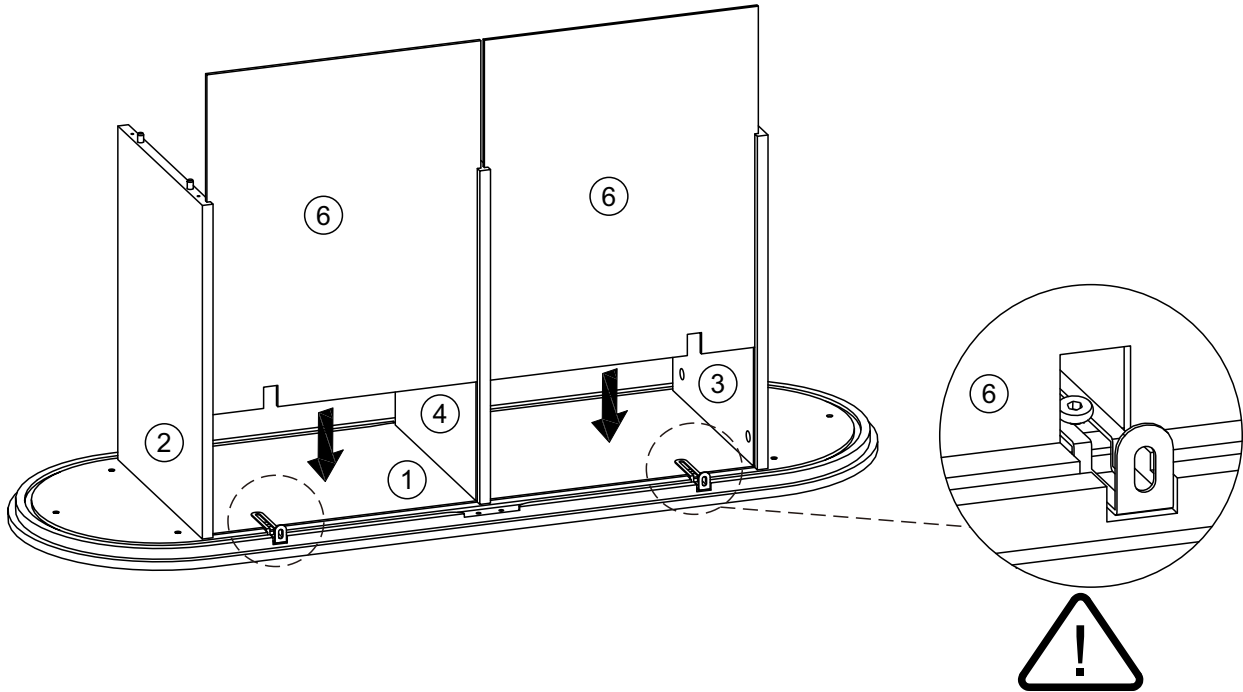
With help, carefully position the assembled frame onto top panel (1), align the dowels into the holes of top panel (1), make sure groove at same side.

Insert 8 x cam nuts (B) into panels (2),(3) and (4), rotate the cam nuts clockwise to lock the cam bolts using a flat head screwdriver.



Step 7

Slide 2 x back panels (6) into the grooves of side panels (2),(3) and divider panel (4), watch the notches of back panels are over the anti-topple brackets as shown.
make sure back panels (6) inserting into grooves of top panel (1).

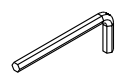


Step 8

You will need

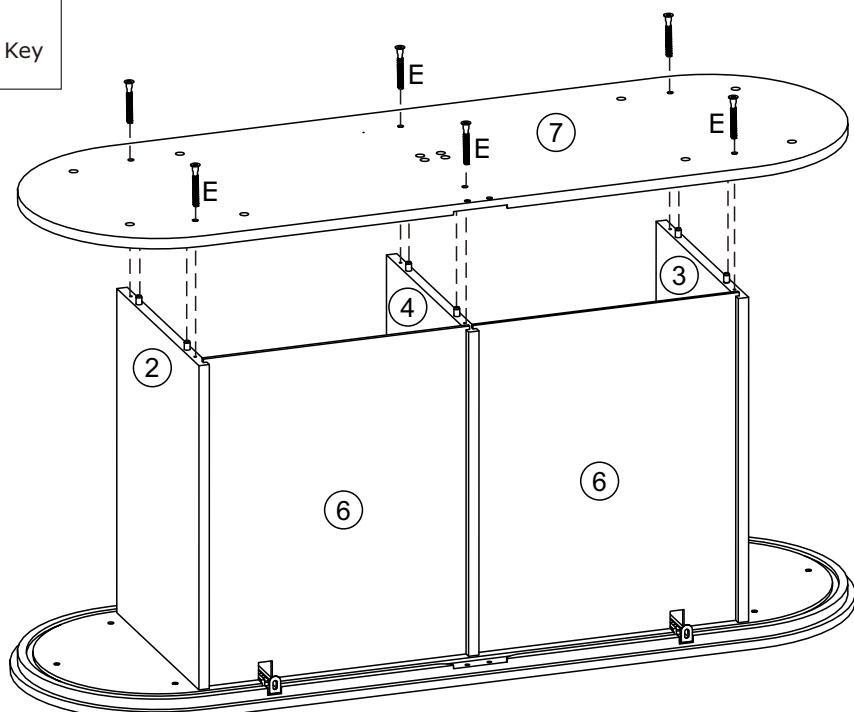


6 x Screws (E)



3mm Allen Key (M)

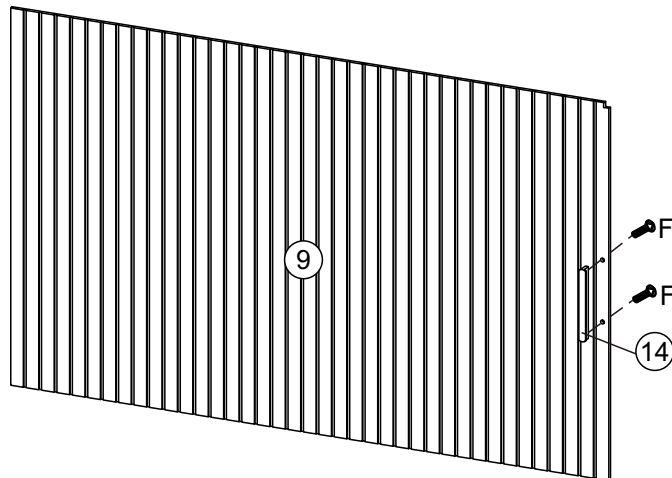
Fit bottom panel (7) over the assembled frame, align the holes in bottom panel (7) to the dowels, and make sure the back panels (6) inserting into groove of bottom panel (7). Attach bottom panel (7) to panels (2), (3) and (4) with 6 x screws (E) by using small Allen Key (M).



Step 9

You will need	
	
2 x Screws (F)	

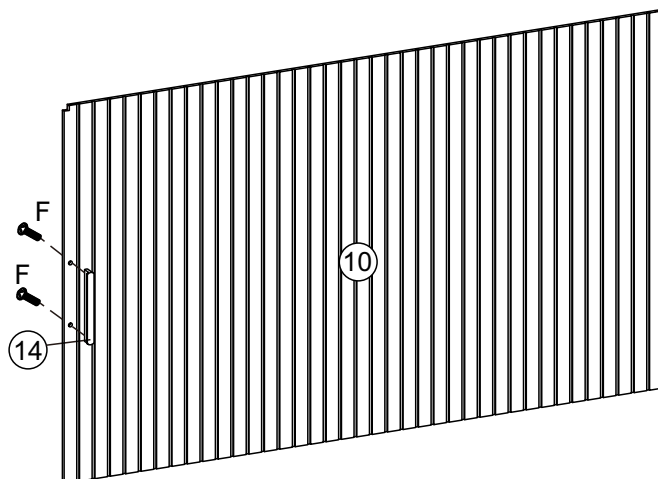
Attach Handles (14) onto sliding doors (9) with 2 x screws (F) as shown, using a Phillips head screwdriver.



Step 10

You will need	
	
2 x Screws (F)	

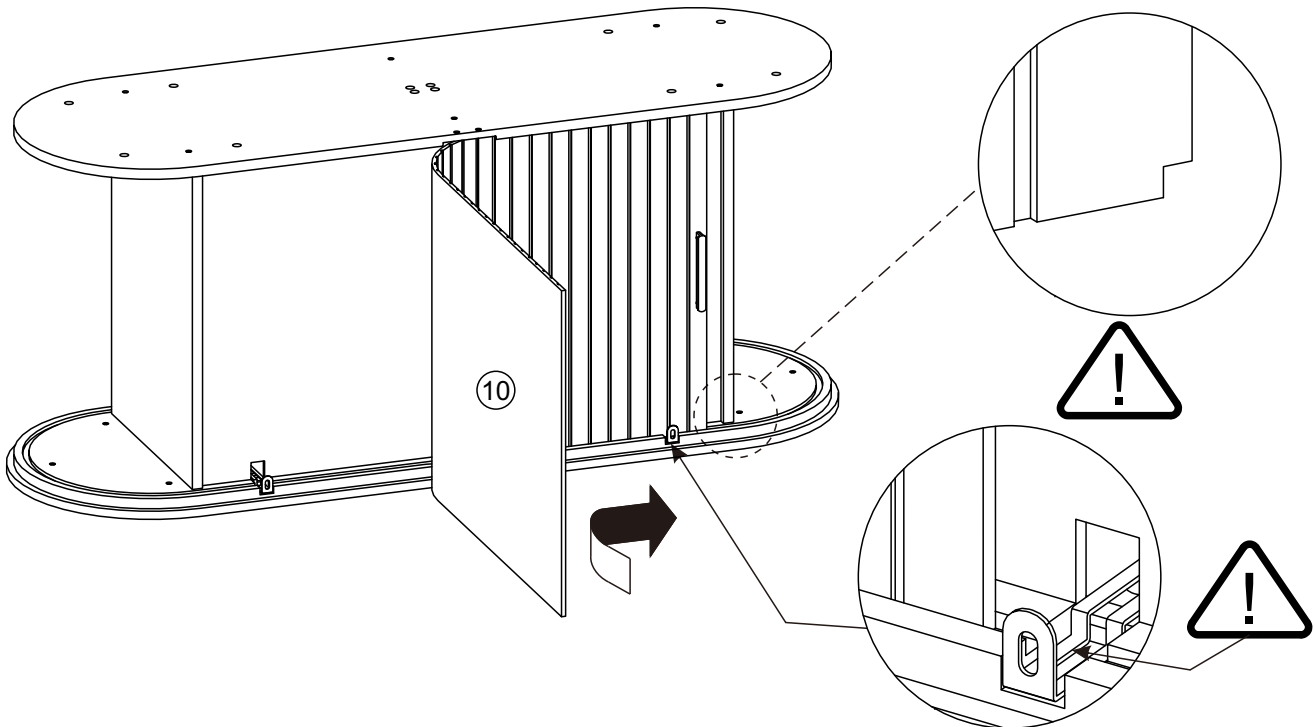
Attach Handles (14) onto sliding doors (10) with 2 x screws (F) as shown, using a Phillips head screwdriver.



Step 11

Gently sliding the right sliding door (10) into cabinet from the cutting grooves of top and bottom panels as shown.

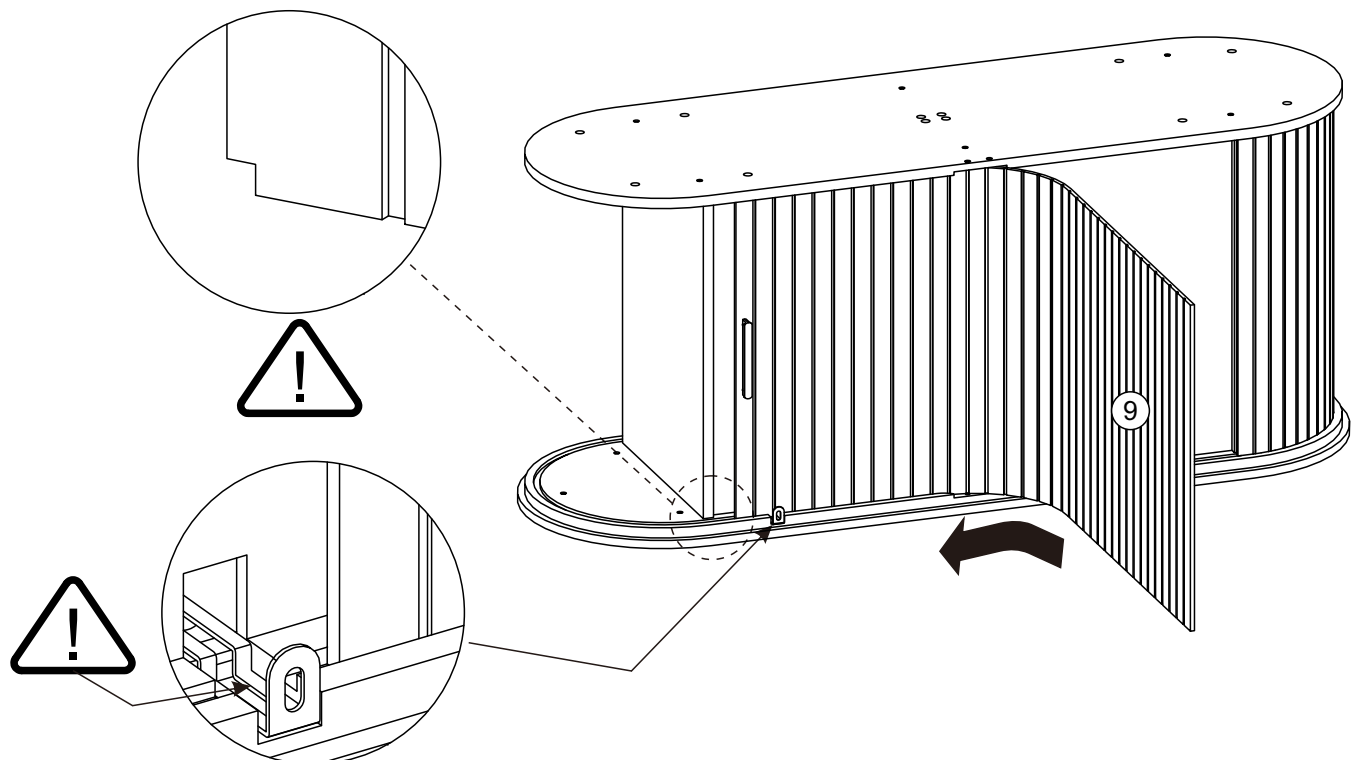
Make sure the notch of sliding door (10) is put at low position as shown. Watch the folding groove of anti-topple brackets need to be align with groove of top panel (1), to avoid door hit the bracket.



Step 12

Gently sliding the left sliding door (9) into cabinet from the cutting grooves of top and bottom panels as shown.

Make sure the notch of sliding door (9) is put at low position as shown. Watch the folding groove of anti-topple brackets need to be align with groove of top panel (1), to avoid door hit the bracket.

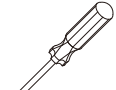


Step 13

You will need



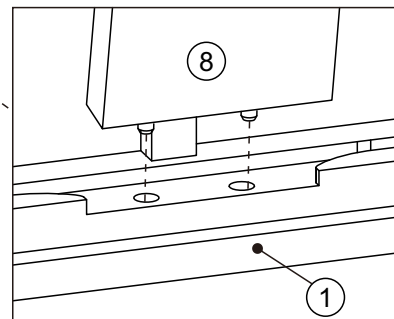
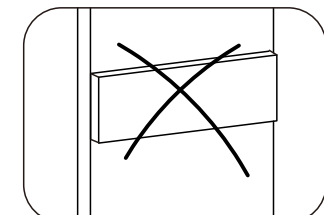
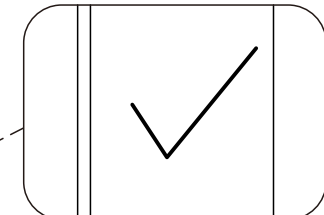
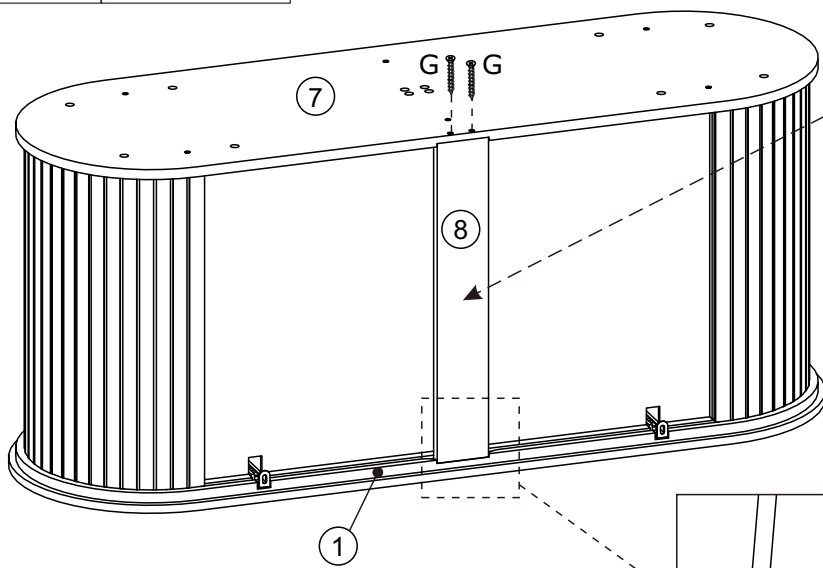
2 x Screws (G)



Philips head Screwdriver

Align the dowels in back panel (8) into the holes of top panel (1). Fix back panel (8) onto bottom panel (7) with 2 x screws (G) using a Phillips head screwdriver.

Watch the felt on back panel (8) is facing inside.



Step 14

You will need



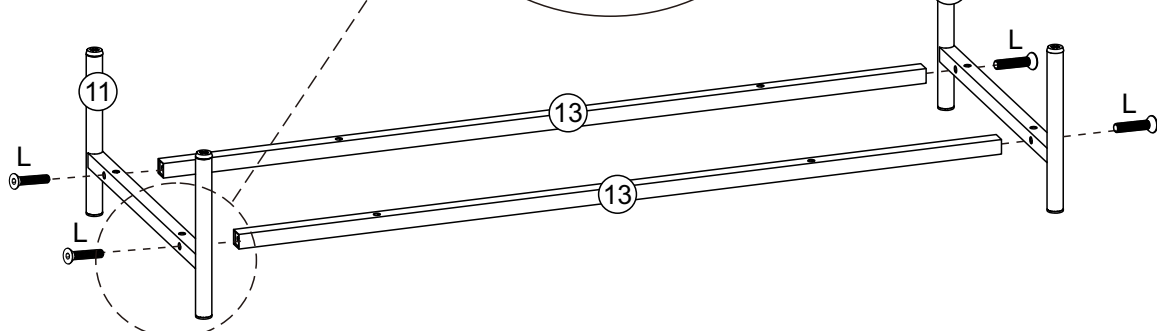
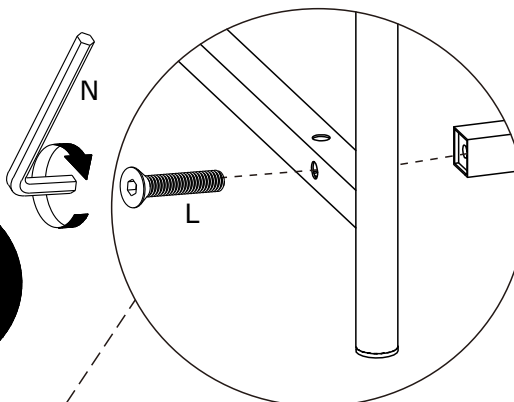
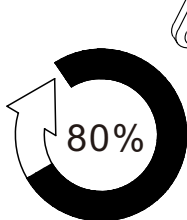
4 x Long Bolts (L)



4mm Allen Key (N)

Assemble leg frame parts (11),(13) with 4 x long bolts (L) using Allen Key (N).

Do not full tighten at this step.



Step 15

You will need



4 x Short Bolts (J)



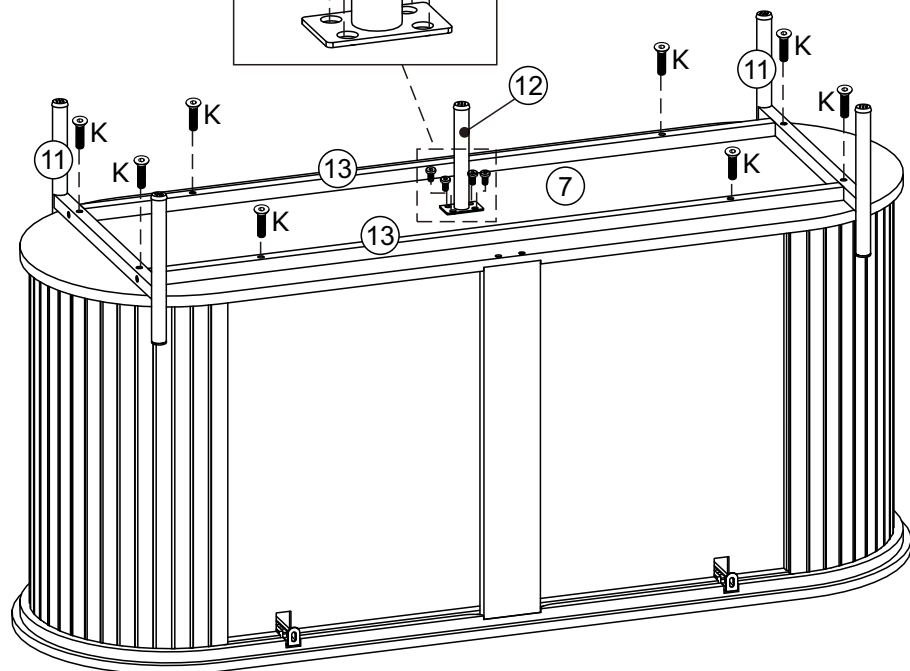
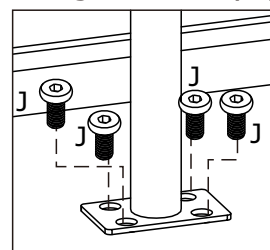
8 x Bolts (K)



4mm Allen Key (N)

Attach leg frame onto bottom panel (7) with 8 x bolts (K) using Allen key (N).

Assemble central leg (12) onto bottom panel (7) with 4 x short bolts (J) using Allen key (N).



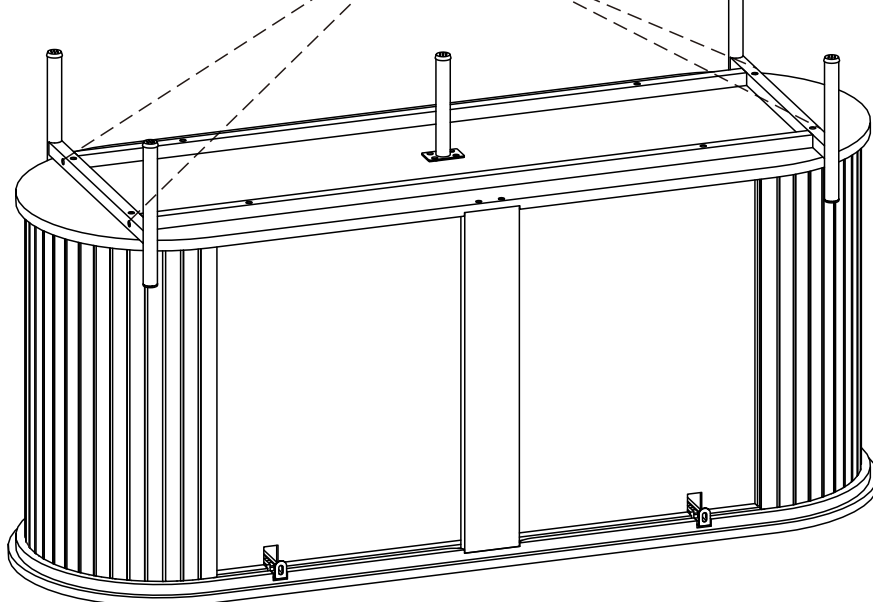
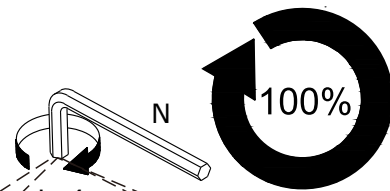
Step 16

Fully tighten long bolts (L) using Allen key (N).

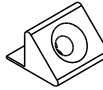
You will need



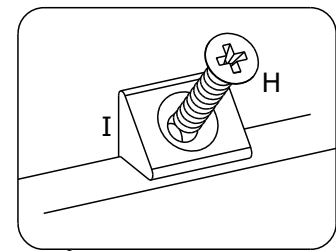
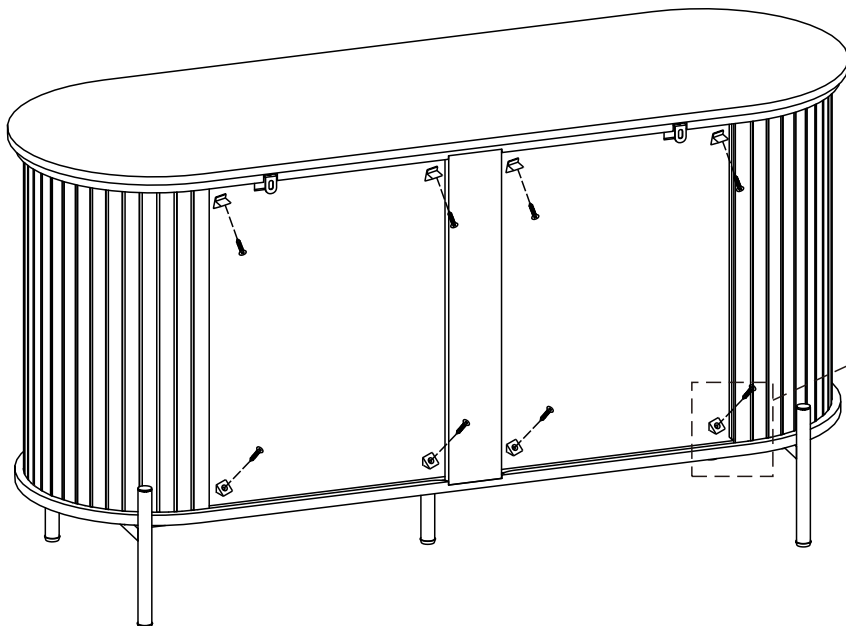
4mm Allen Key (N)



Step 17

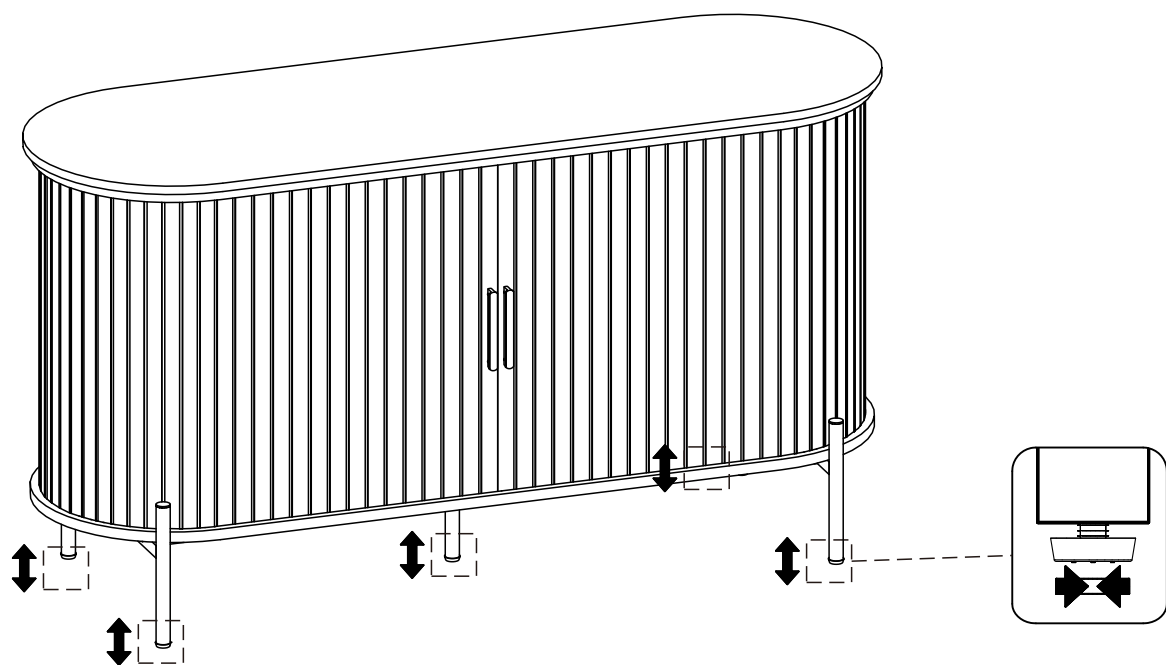
You will need	
	8 x Screws (H)
	8 x Back Panel Connectors (I)

Fix 8 x back panel connectors (I) to assembled unit with 8 x screws (H) as shown, using a Phillips head screwdriver.



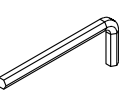
Step 18

The height of legs can be adjusted by turning the feet up and down to make cabinet horizontal.

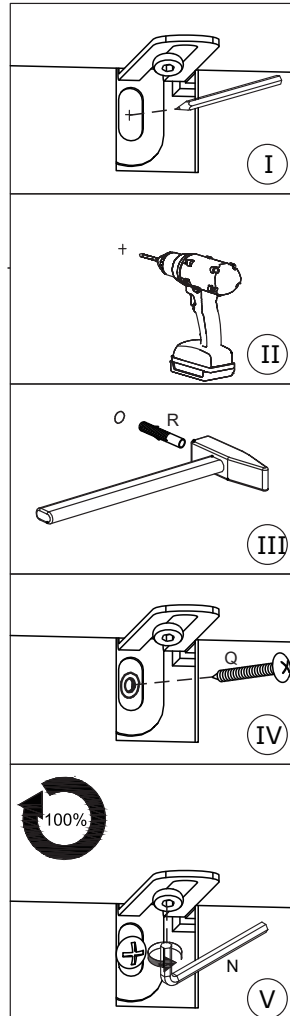
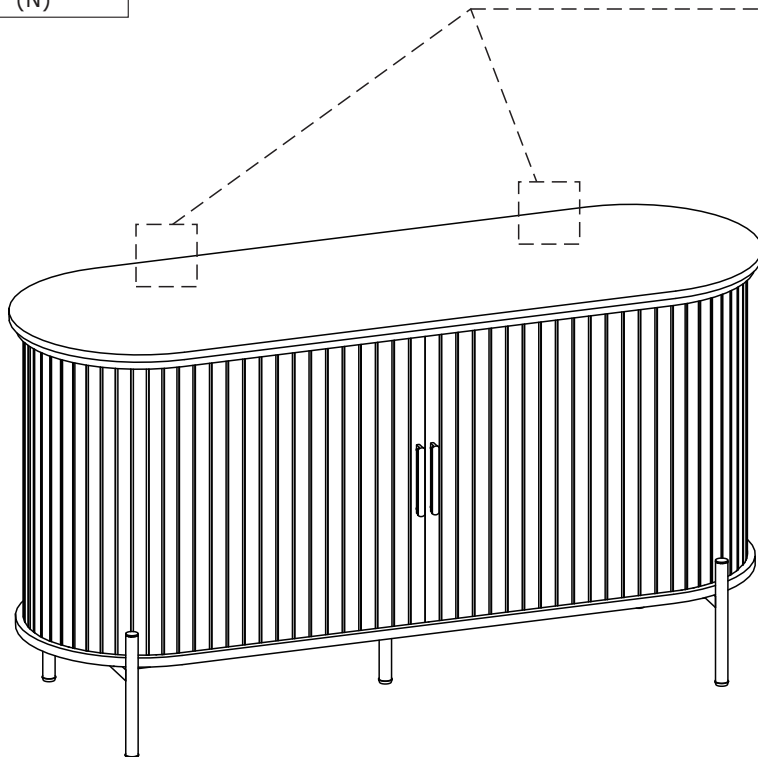


Step 19

You will need	
	
2 x Screws (Q)	2 x Screws (R)

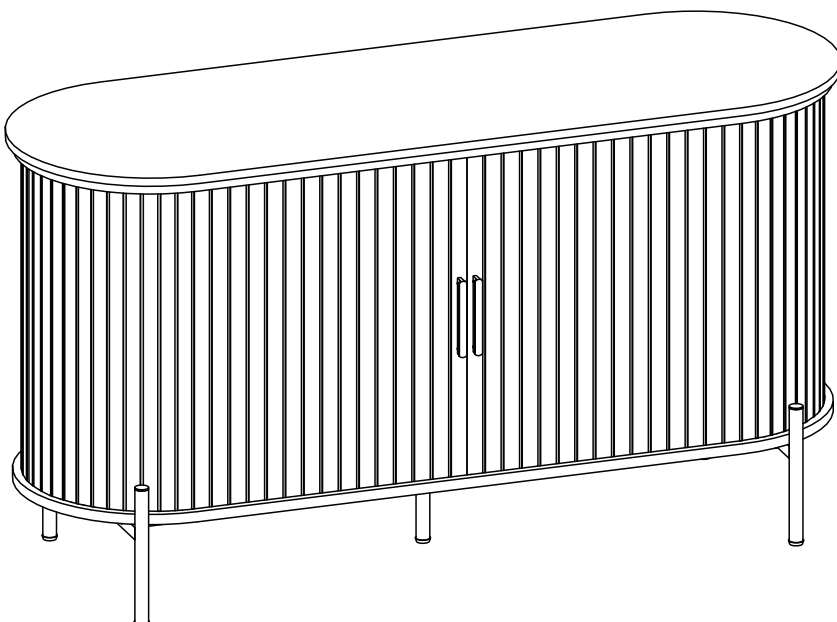
	
Phikkips head Screwdriver	4mm Allen Key (N)

With assistance, move the assembled unit to the final position. Mark fixing holes on wall and remove the furniture. Drill hole in the wall. Insert 2x plugs (R) into the holes. Fix Anti-topple brackets to the wall with 2 x screw (Q), using Phillips head screwdriver. Fully tighten brackets with Allen key (N) as shown.



The hardware provided is only suitable for concrete walls. If the furniture is to be anchored onto other types of wall, please seek advice from a qualified tradesperson.

Step 20



Job complete!