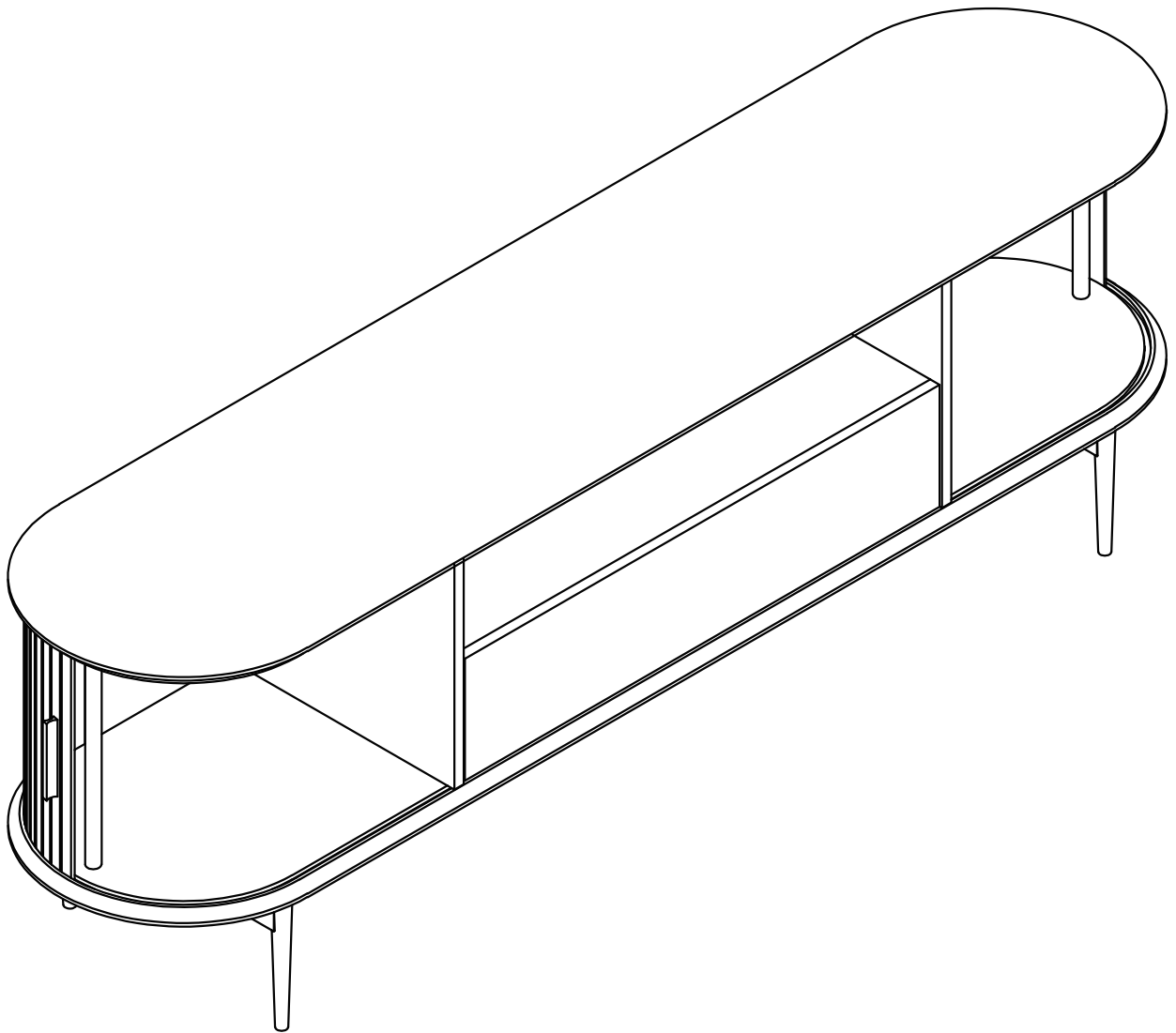


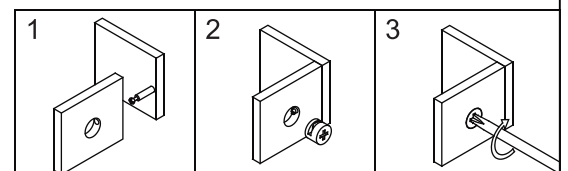
ASSEMBLY INSTRUCTION

If there are any questions during the assembly process, please contact us at **AssemblyMaster@hotmail.com**.
An video and description about the step you were stucked will help us to understand the problem quickly

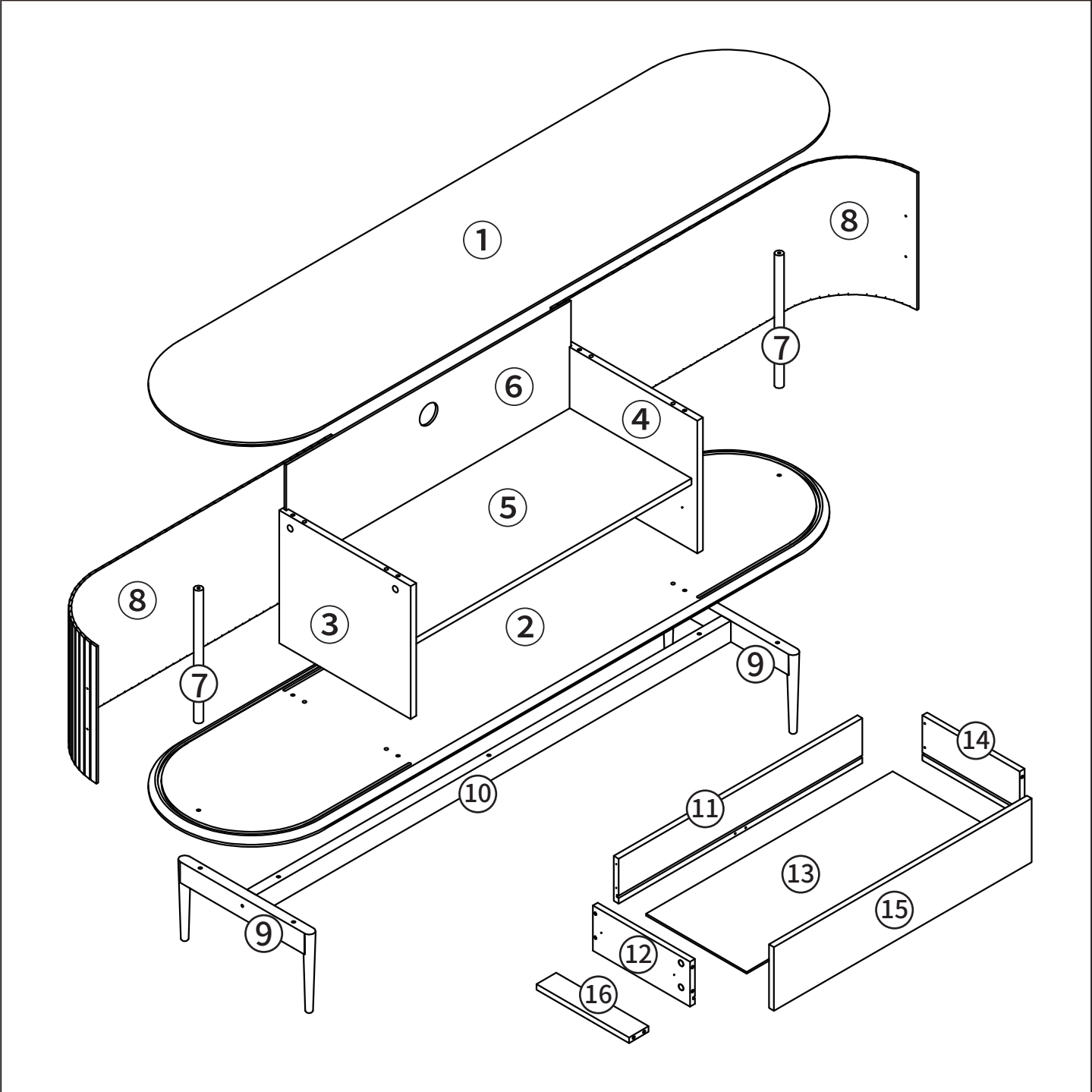







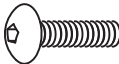


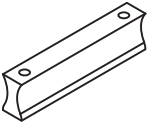


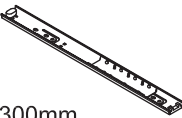





Installation Tips:

Please use a flat screwdriver to install the cam lock

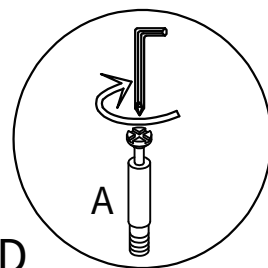
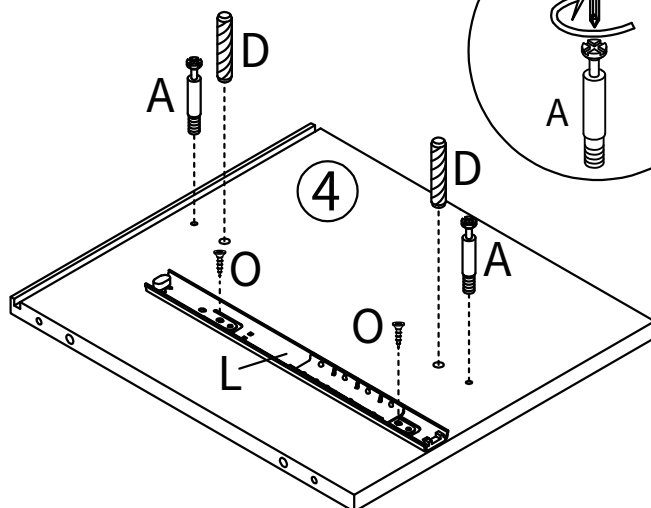
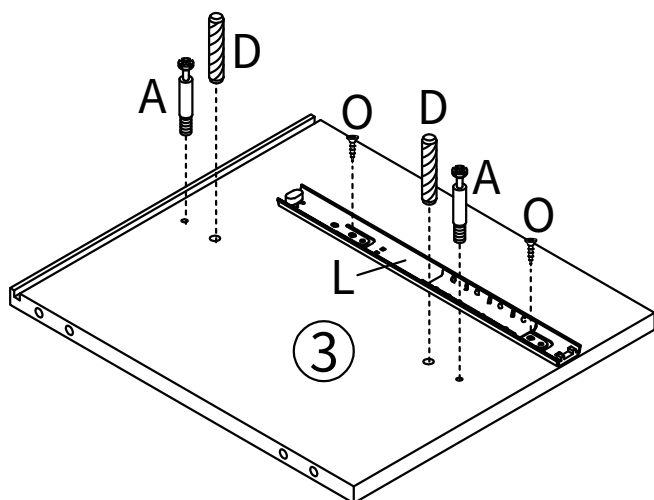


ASSEMBLY INSTRUCTION



A	14+2PCS	B	14+2PCS	C	4+2PCS	D	12PCS	E	8PCS	F	7+2PCS	G	2+2PCS
													
M6*35mm		Ø15*11mm		M7*50mm		Ø8*30mm		Ø20mm		M6*50mm		M6*60mm	
H	4+2PCS	I	2PCS	J	6+2PCS	K	2PCS	L	2PCS	M	2PCS	N	2+2PCS
													
M4*14mm				Ø4*35mm		M6*30mm		300mm		300mm		M6*40mm	
O	8+2PCS	P	4PCS										
													
Ø3.5*14mm		M6*15mm											

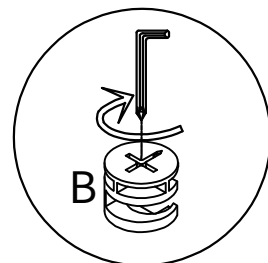
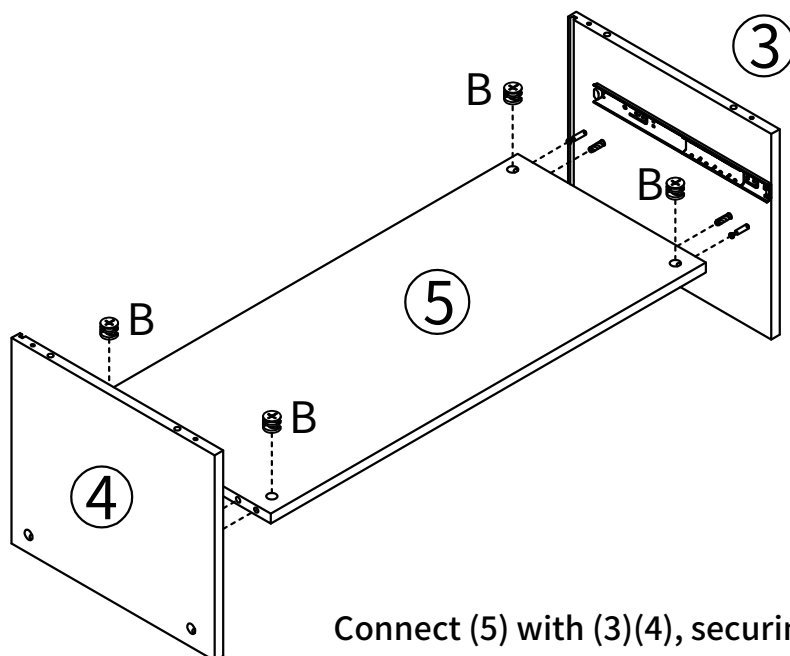
1



A×4	D×4	L×2	O×4

Twist (A) into the holes on (3)(4),
then insert (D) into the rest holes on (3)(4).
Twist (O) to connect (L) with (3)(4) as displayed.

2

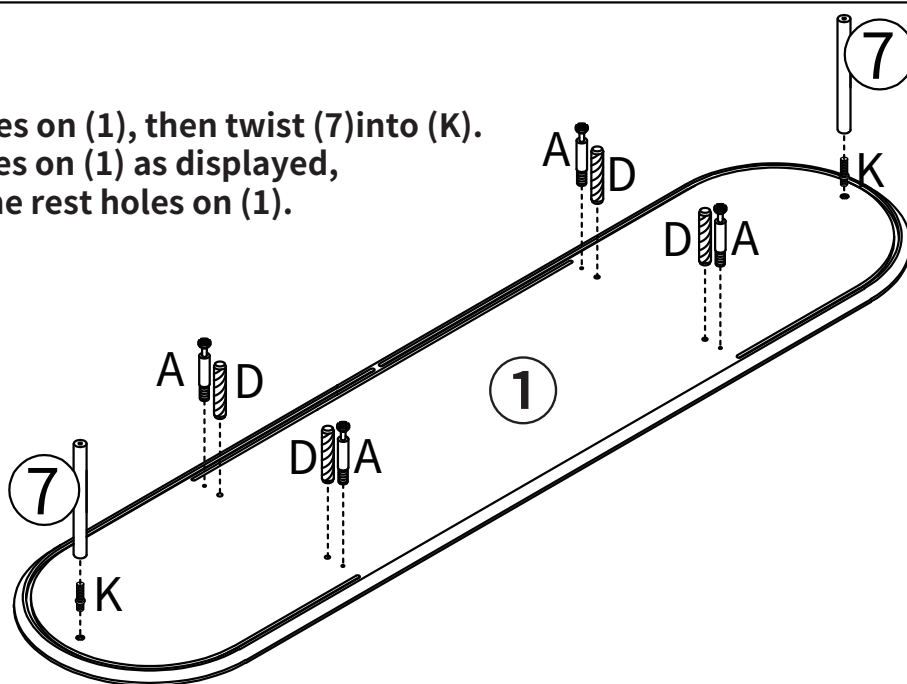


B×4

Connect (5) with (3)(4), securing with (B).

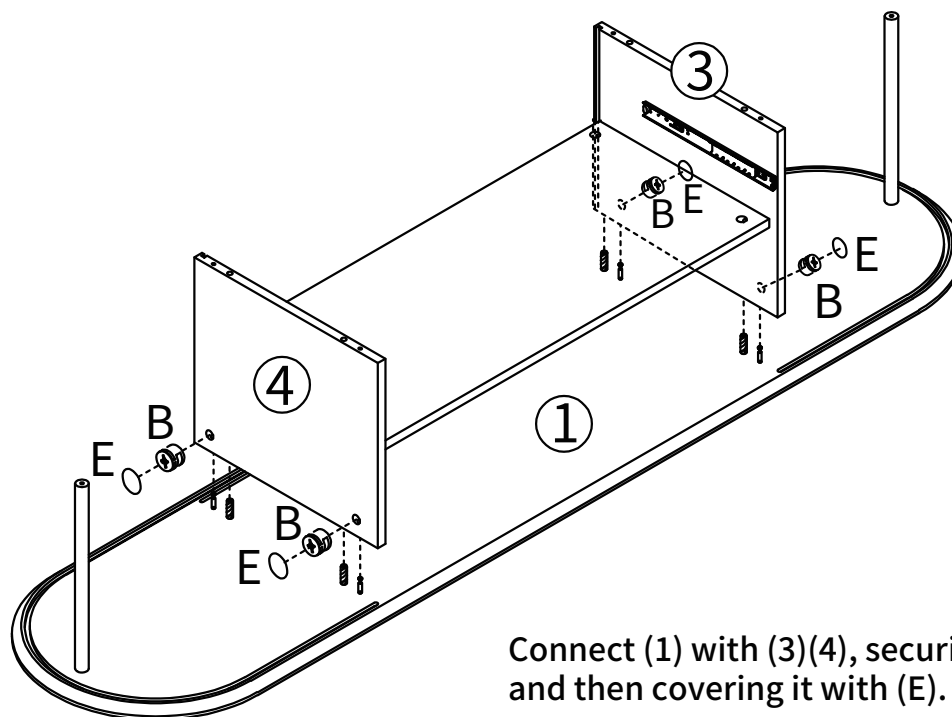
3

Twist (K) into the holes on (1), then twist (7) into (K).
Twist (A) into the holes on (1) as displayed,
then insert (D) into the rest holes on (1).



A×4	D×4	K×2

4



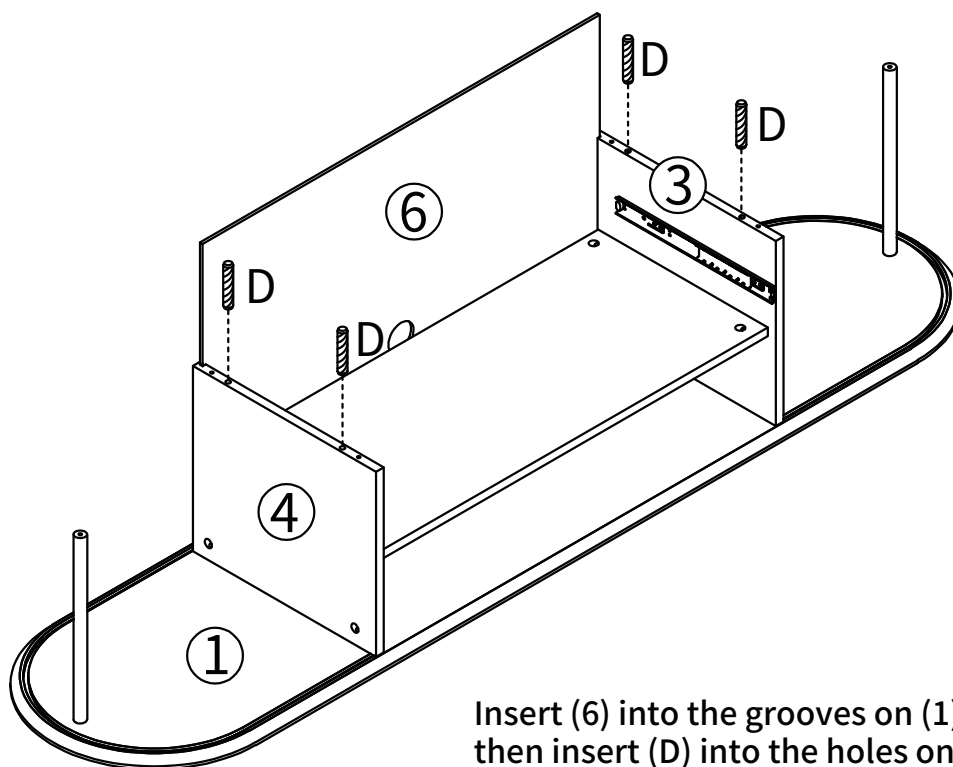
B×4

E×4



Connect (1) with (3)(4), securing with (B) and then covering it with (E).

5

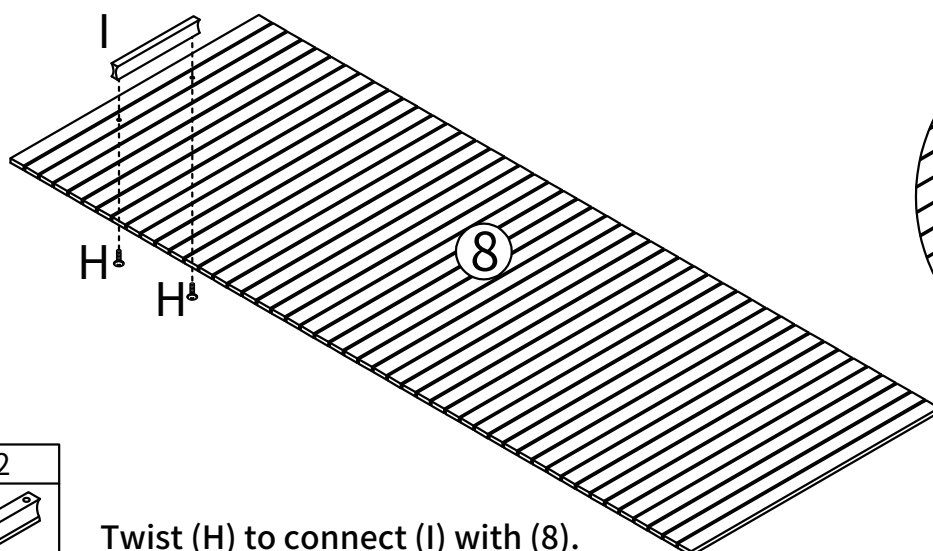


D×4



Insert (6) into the grooves on (1)(3)(4), then insert (D) into the holes on (3)(4).

6

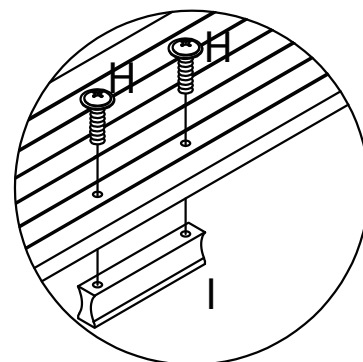


H×4

I×2

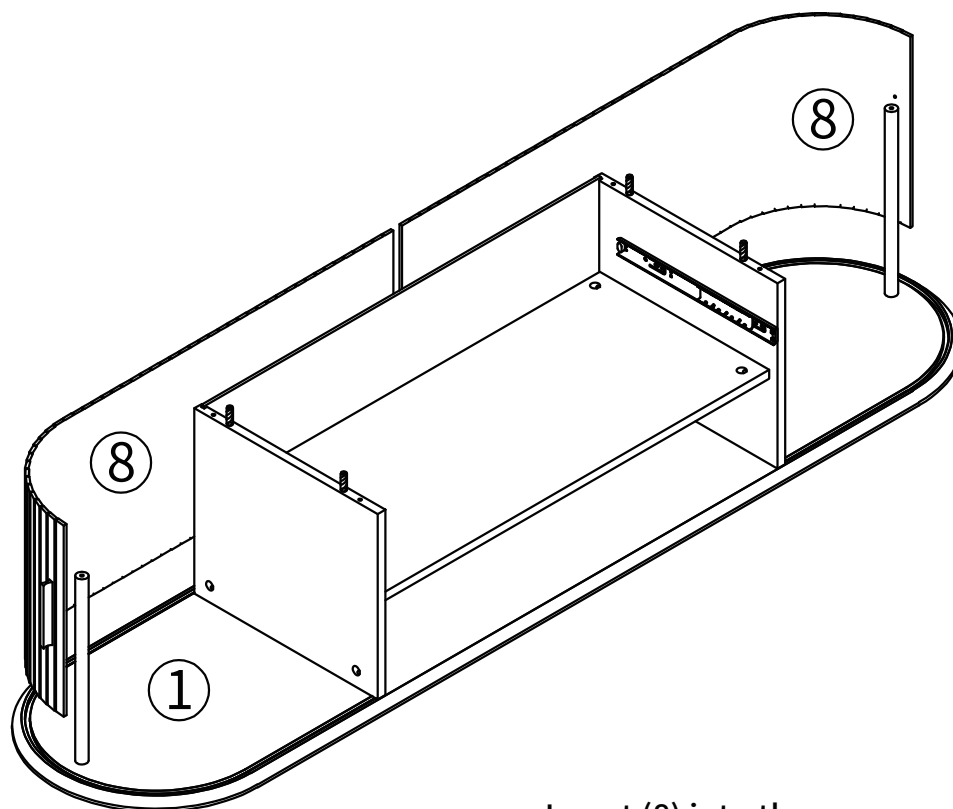


Twist (H) to connect (I) with (8).



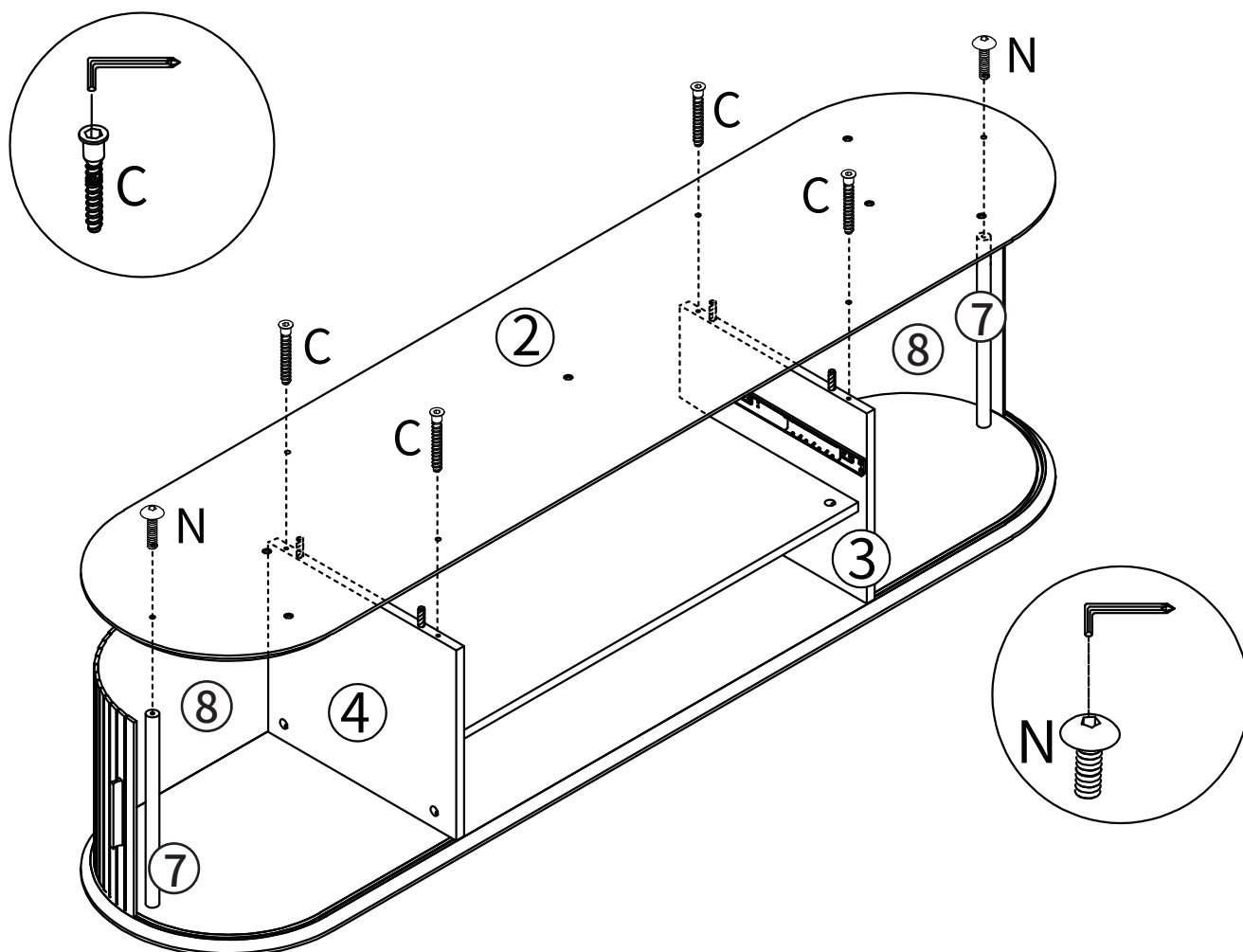
X2


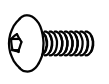
7



Insert (8) into the grooves on (1).

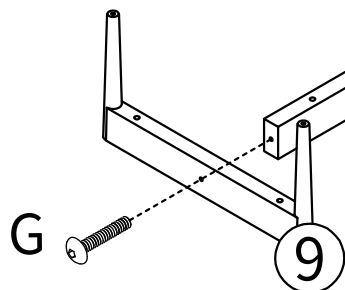
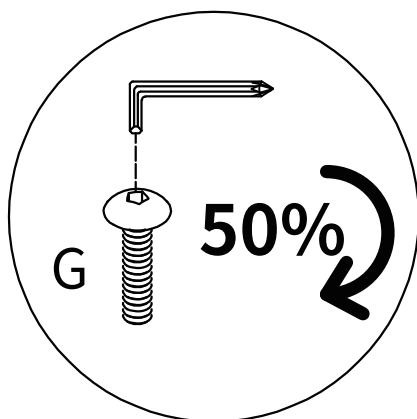
8



C×4	N×2
	

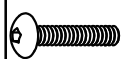
Connect (2) with (3)(4), and make sure (8) is inserted into the grooves on (2). Twist (C) through (2) into (3)(4), and then twist (N) through (2) into (7) as displayed.

9

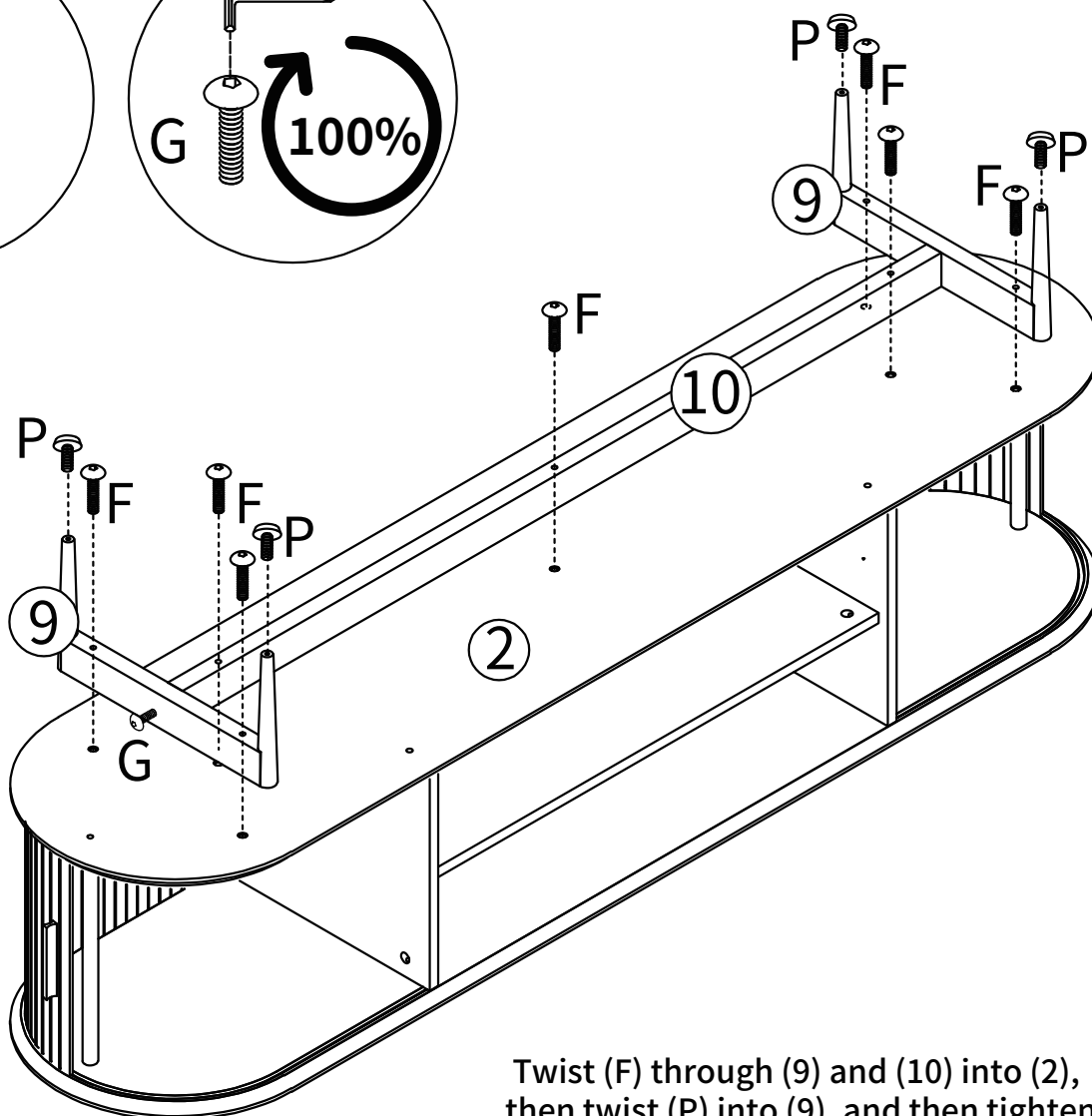
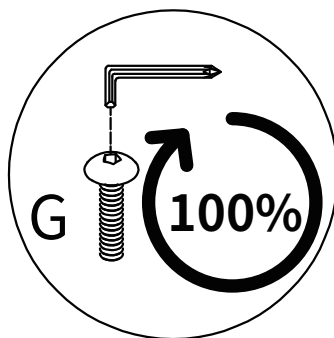
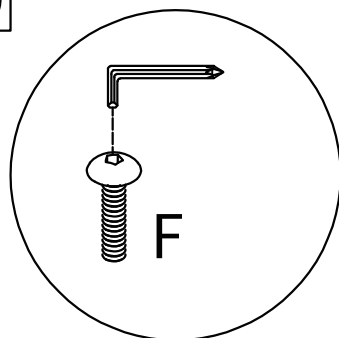


Twist (G) through (9) into (10).
Only twist to halfway at this step.

G×2



10



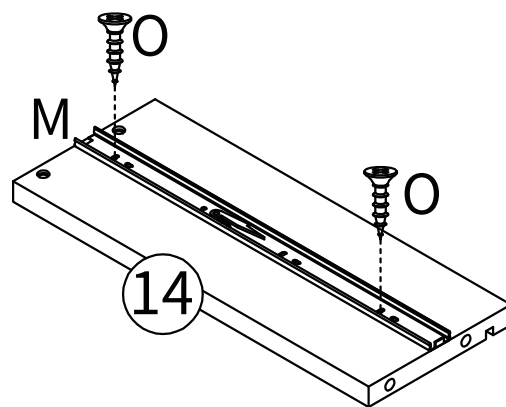
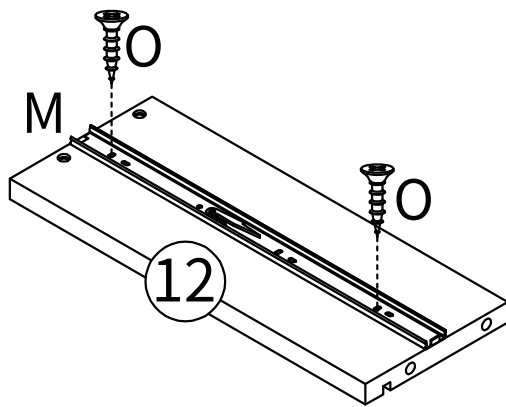
Twist (F) through (9) and (10) into (2),
then twist (P) into (9), and then tighten (G).

F×7

P×4



11



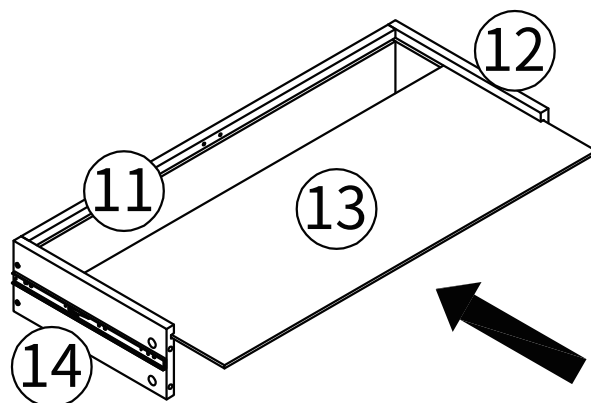
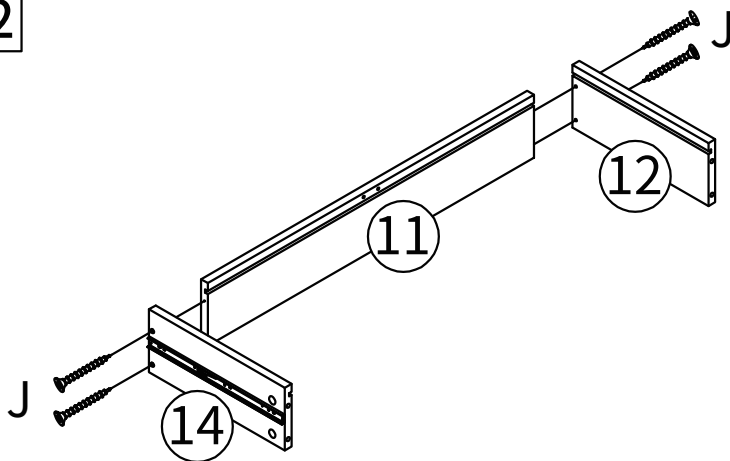
M×2

O×4



Twist (O) to connect (M) with (12)(14).

12

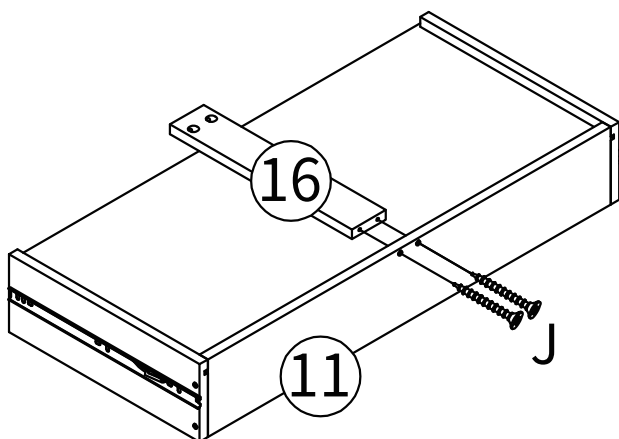


J×4



Twist (J) to connect (11) with (12)(14). Insert (13) into the grooves on (11)(12)(14).

13

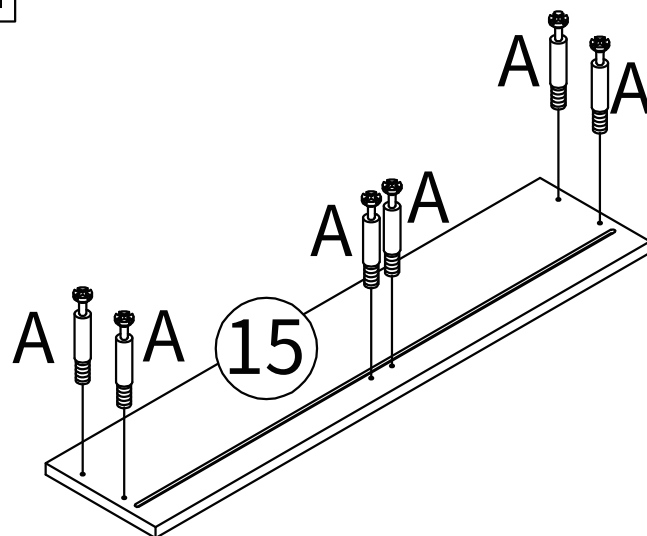


J×2

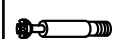


Twist (J) to connect (11) with (16).

14

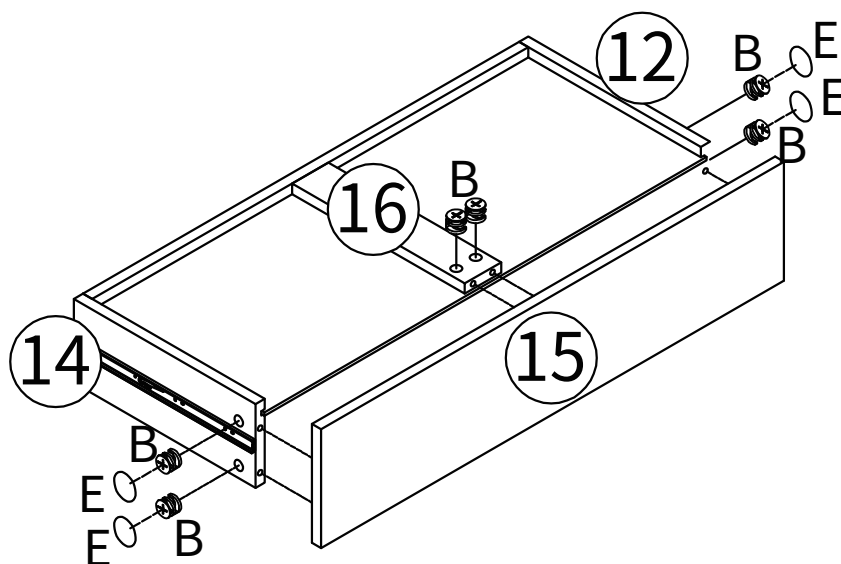


A×6



Twist (A) into the holes on (15).

15



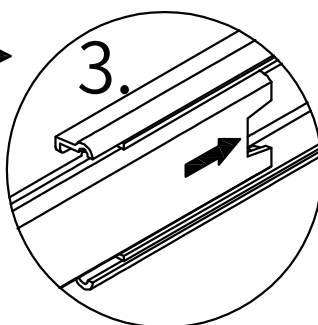
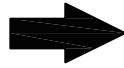
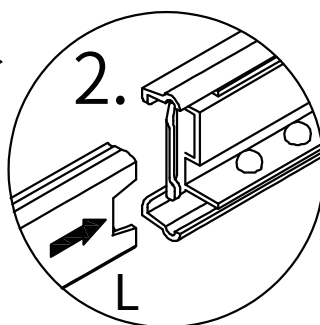
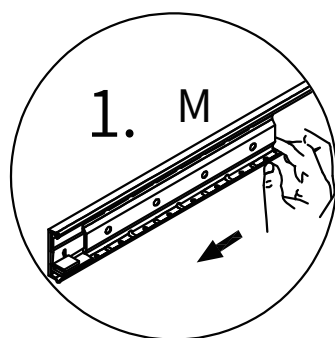
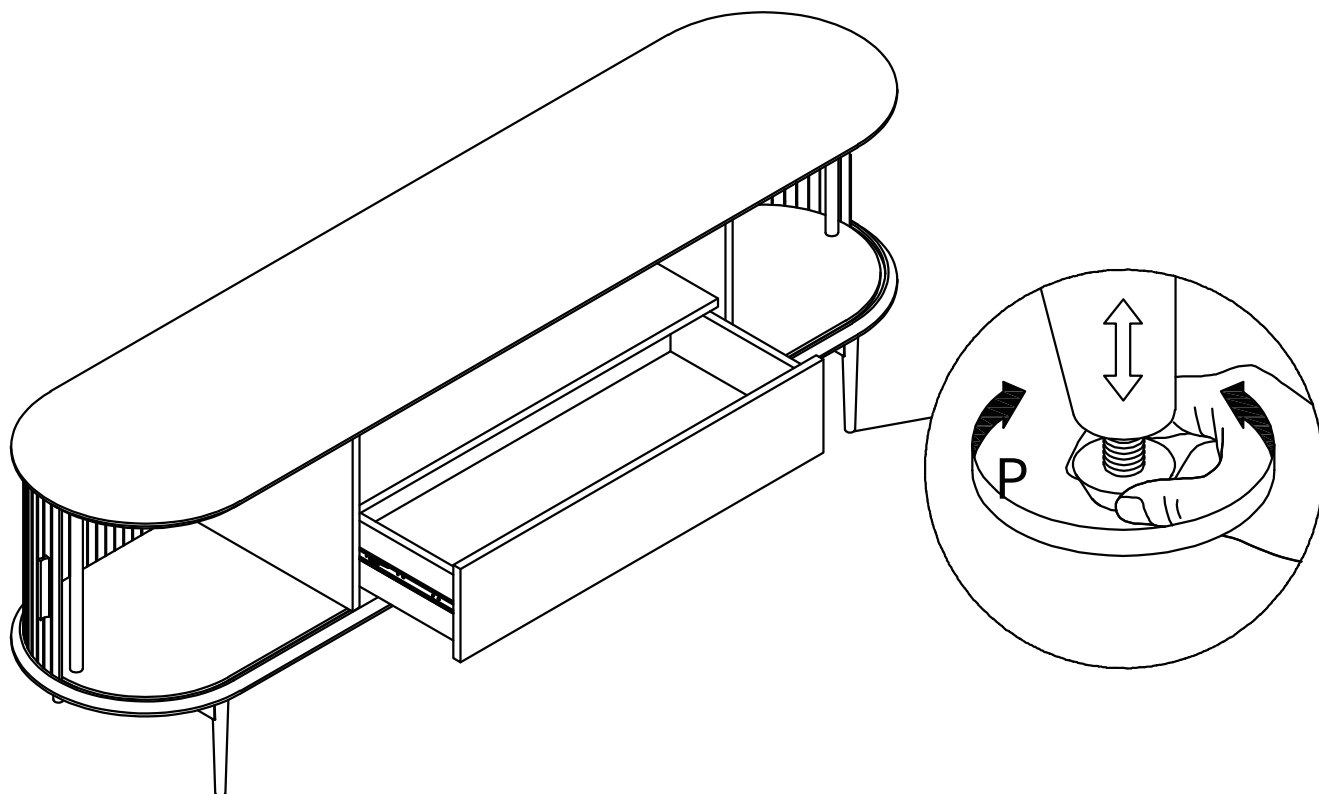
B×6

E×4



Connect (15) with (12)(14)(16), securing with (B) and then covering it with (E)..

16



Adjust (M) as displayed, then insert (L) into (M) to complete the product.
If you feel it's leaning to one side due to uneven ground, please rotate (P)
to adjust it.