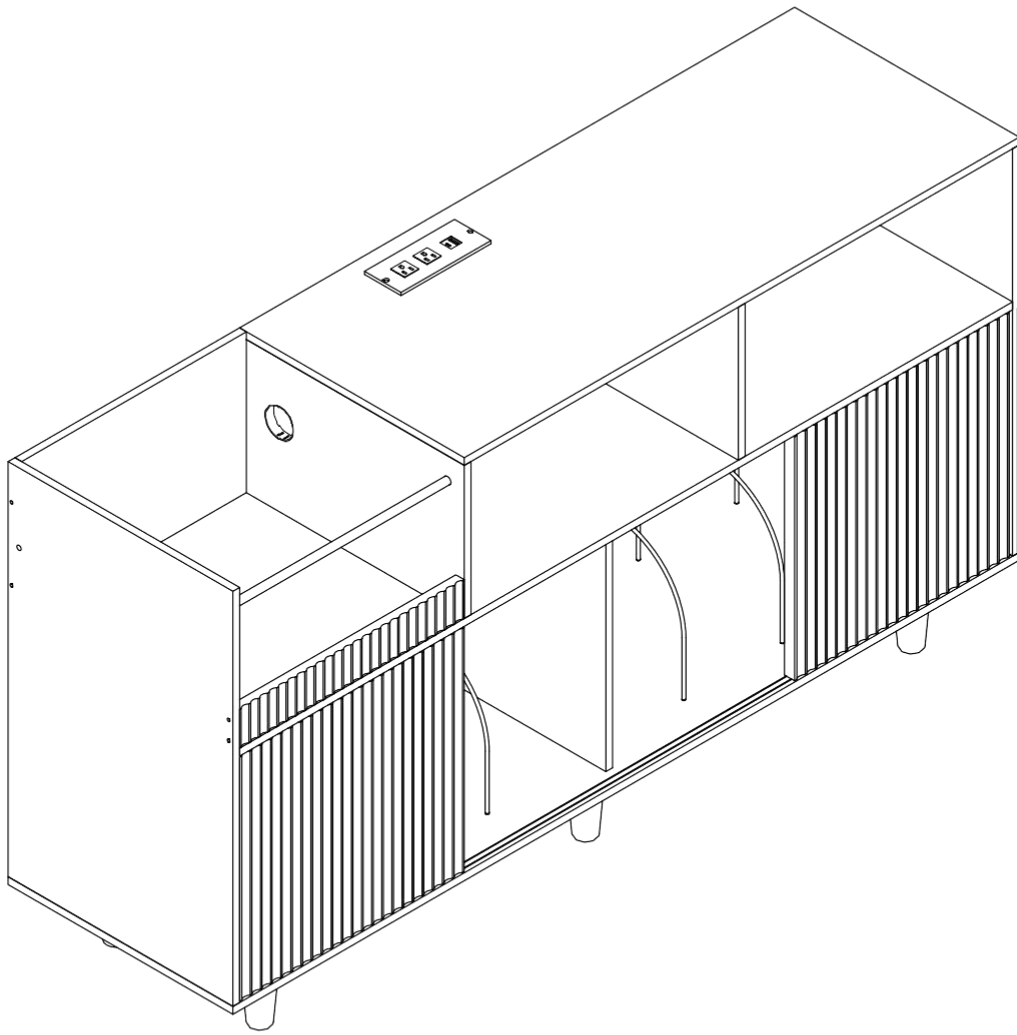
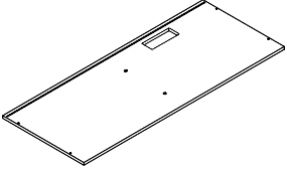
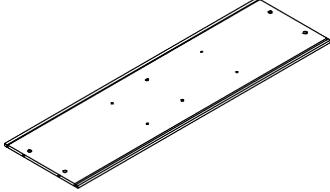
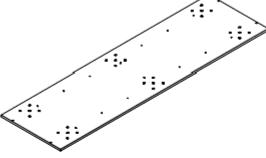
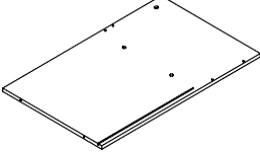
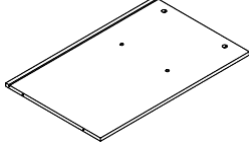
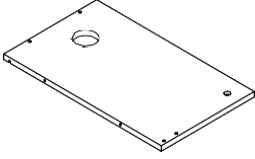
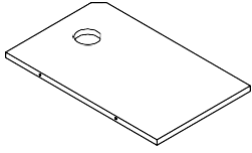
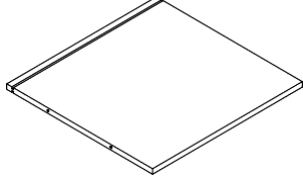


Assembly Instructions

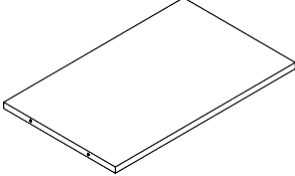
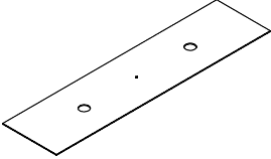
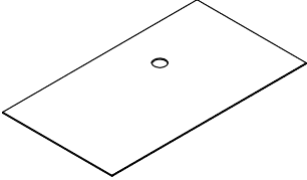
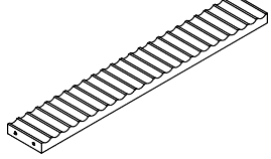
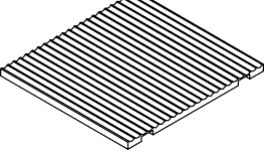

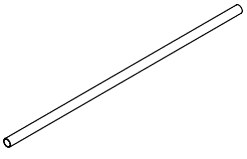
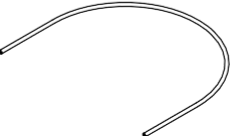


Two-adults installation required


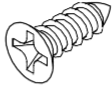

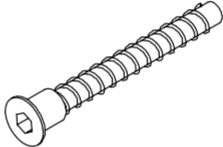
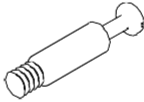
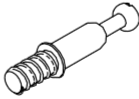
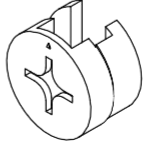
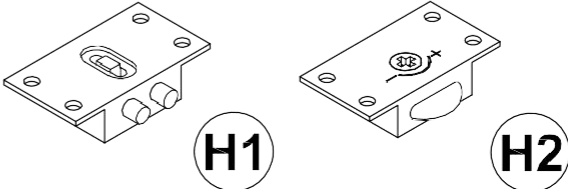
Component

Letter (number)	Part	Design	Quantity
1	Top Panel		X1
2	Shelf Panel		X1
3	Bottom Panel		X1
4	Left Side Panel		X1
5	Right Side Panel		X1
6	Upper Left Middle Divider Panel		X1
7	Upper Right Middle Divider Panel		X1
8	Lower Middle Divider Panel		X1

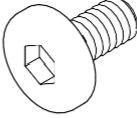
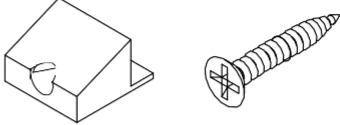


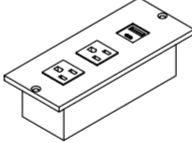
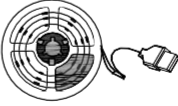

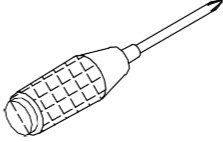
Component

Letter (number)	Part	Design	Quantity
9	Upper Left Back Panel		X1
10	Upper Right Back Panel		X1
11	Lower Back Panel		X2
12	Upper Left Baffle Panel		X1
13	Door Panel		X2
14	Wooden Feet		X6
15	Tube		X1
16	Partition Bar		X6

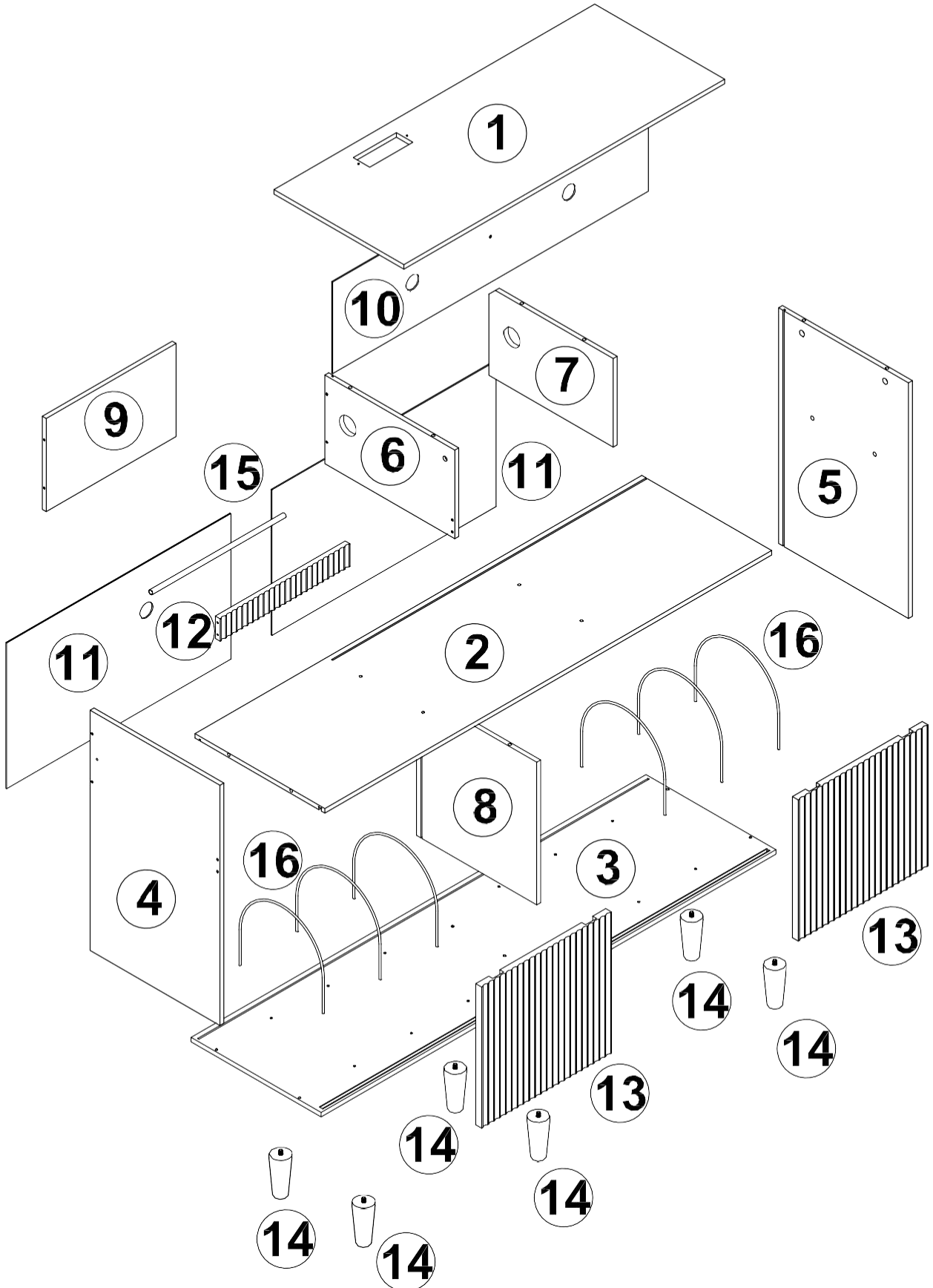
Component

Letter (number)	Part	Design	Quantity
A	Screw M4*10 mm		X32
B	Screw M4*12 mm		X2
C	Screw M5*25 mm		X12
D	Screw $\Phi 5 * \Phi 9 * 35$ mm		X19
E	Cam Screw		X8
F	Cam Screw		X4
G	Linkage Nut		X12
H	Sliding Door Hardware Set		X4

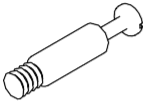
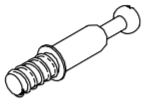
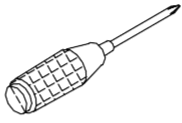
Component

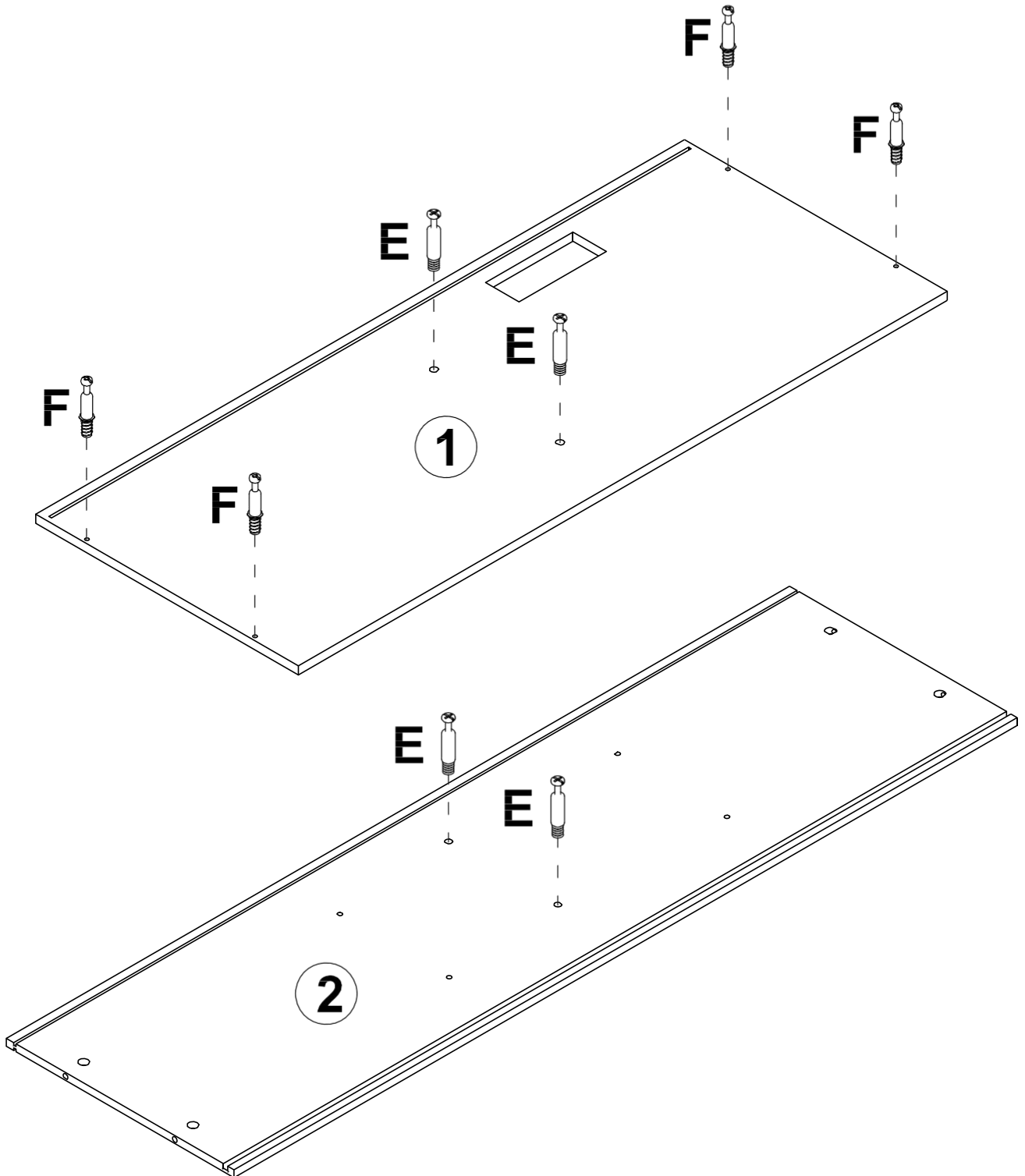
Letter (number)	Part	Design	Quantity
I	Screw M6*10 mm		X26
J	Back Panel Fastener		X14
K	Anti-Tip Kit		X2
L	Iron Sheet		X6
M	Socket		X1
N	LED Strip Lights		X1
O	S3 Allen Wrench (for tightening screws)		X1
P	Phillips Screwdriver		X1

Before starting the installation, let's have an understanding of the main parts of the product.

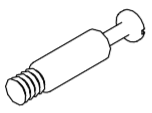
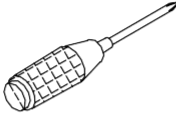


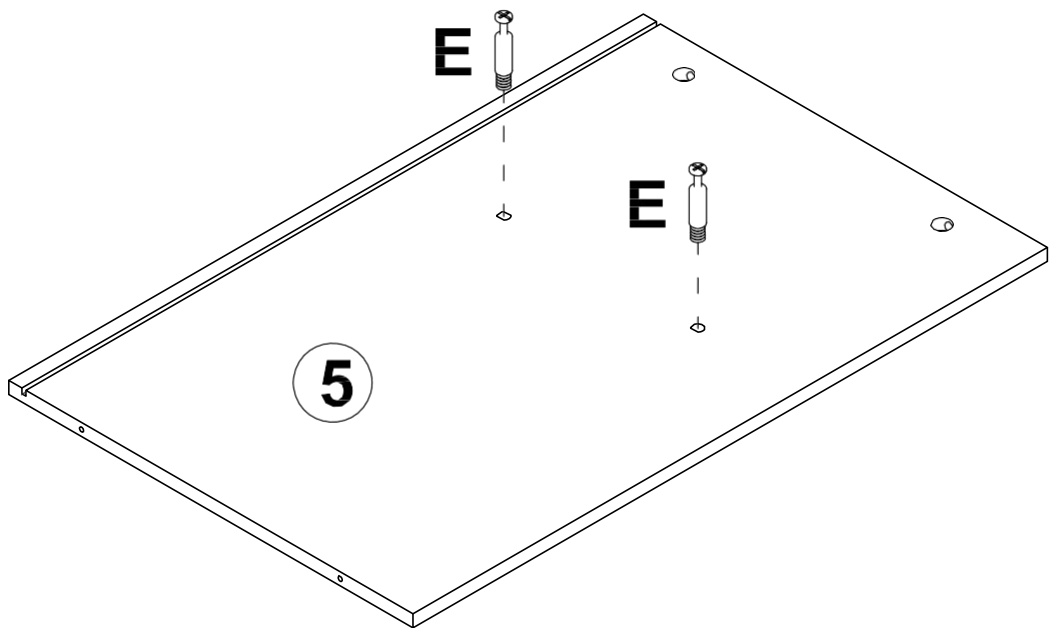
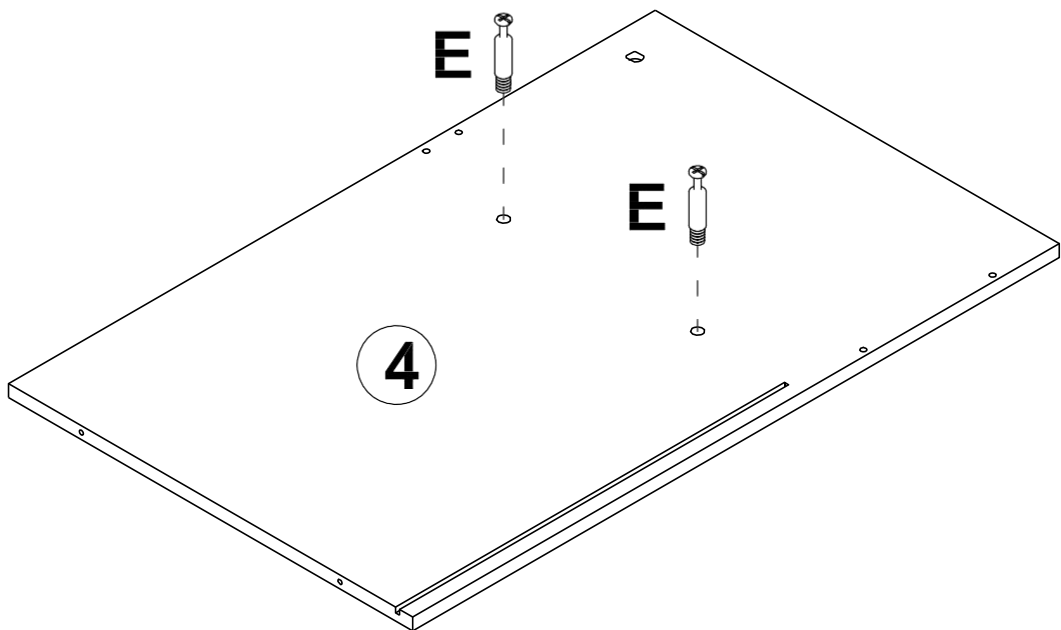
Step 1

E	F	P
		
x 4	x 4	

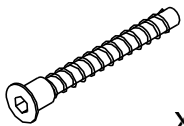



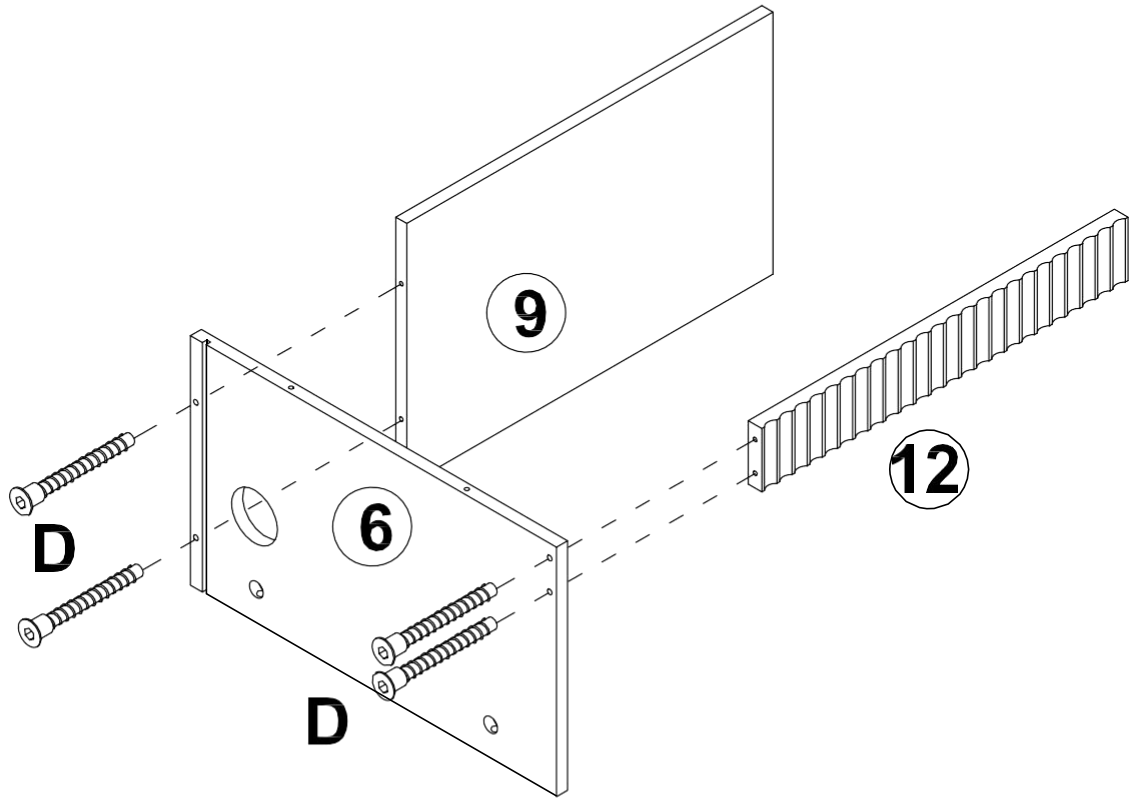
Step 2

E	P
 x 4	



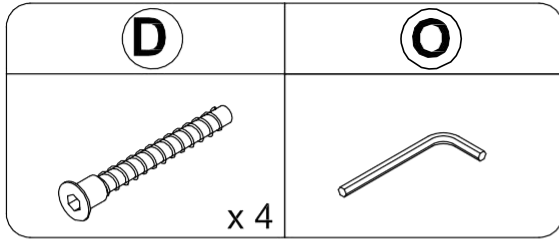
Step 3

D	O
 x 4	

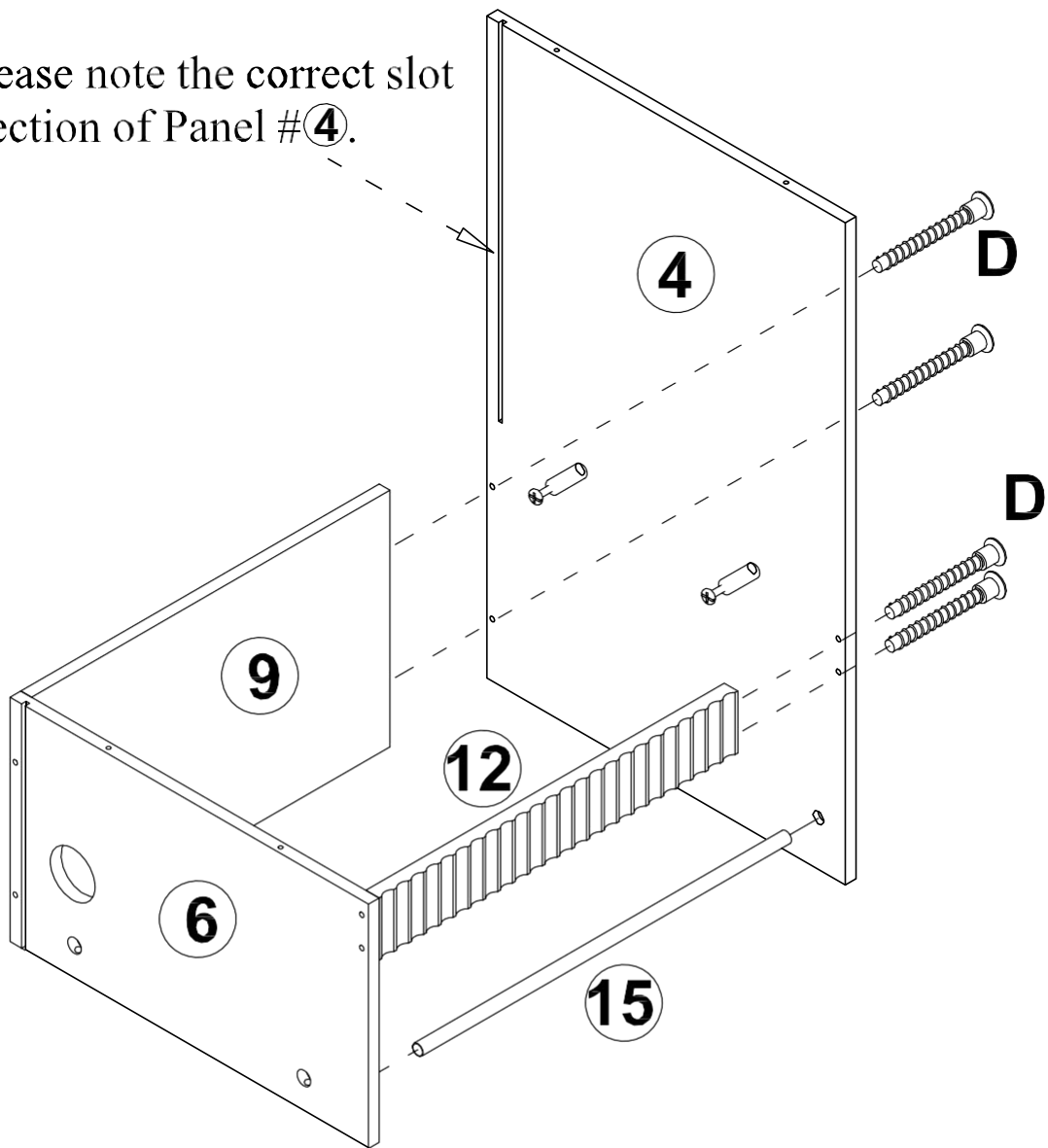


Note: Please check the hole orientation of Panel #⑥ during installation to avoid incorrect assembly.

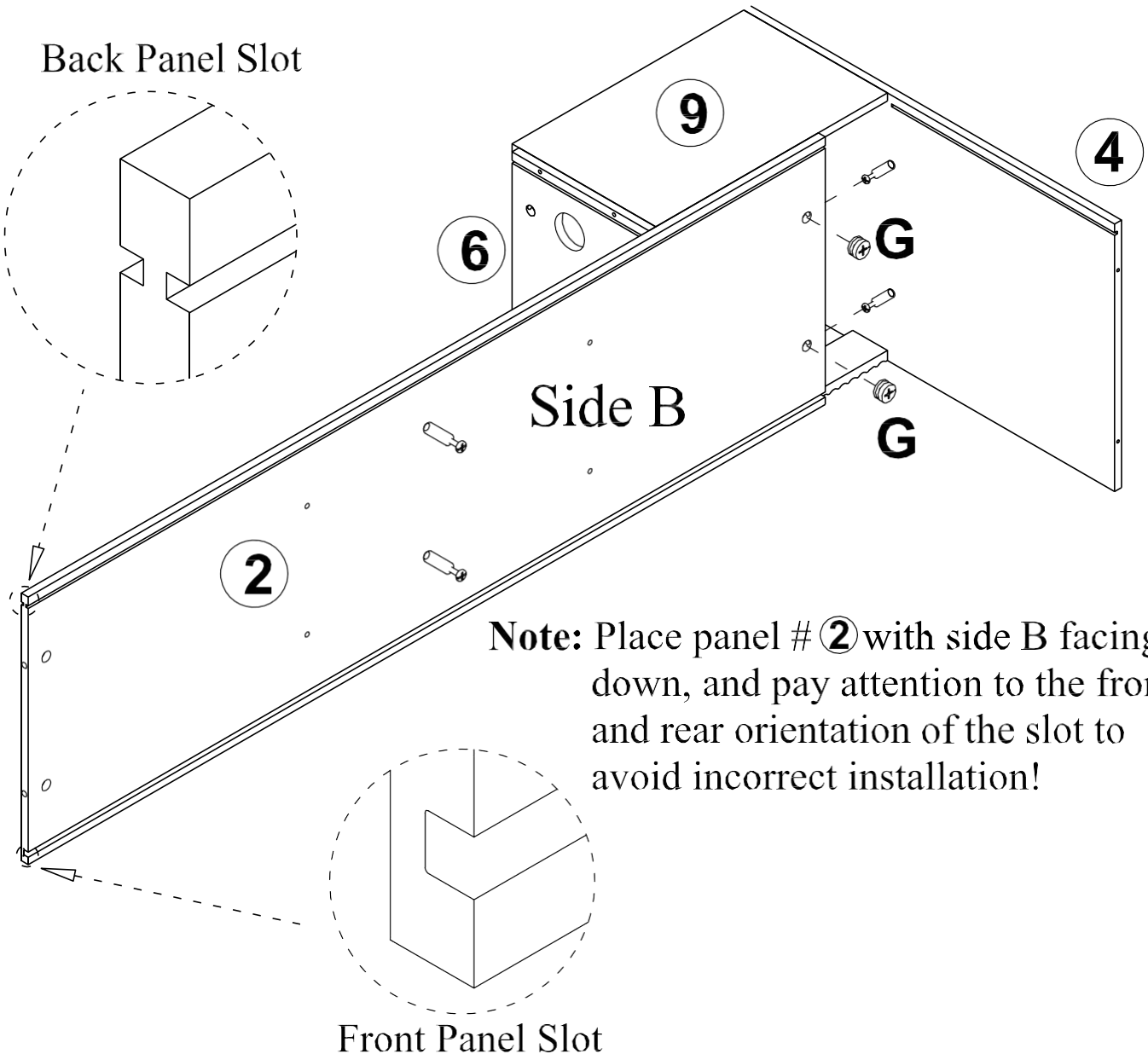
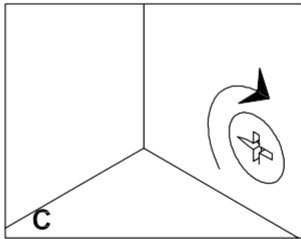
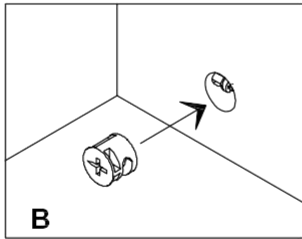
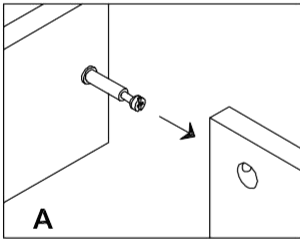
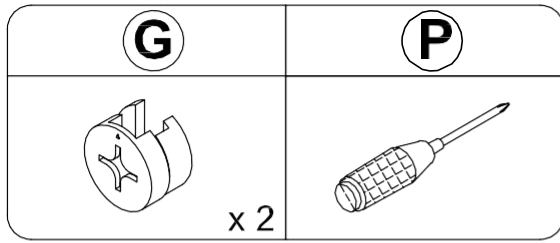
Step 4



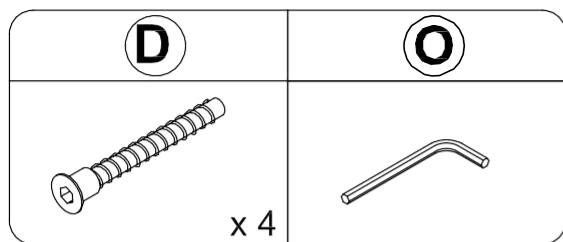
Note: Please note the correct slot direction of Panel #4.



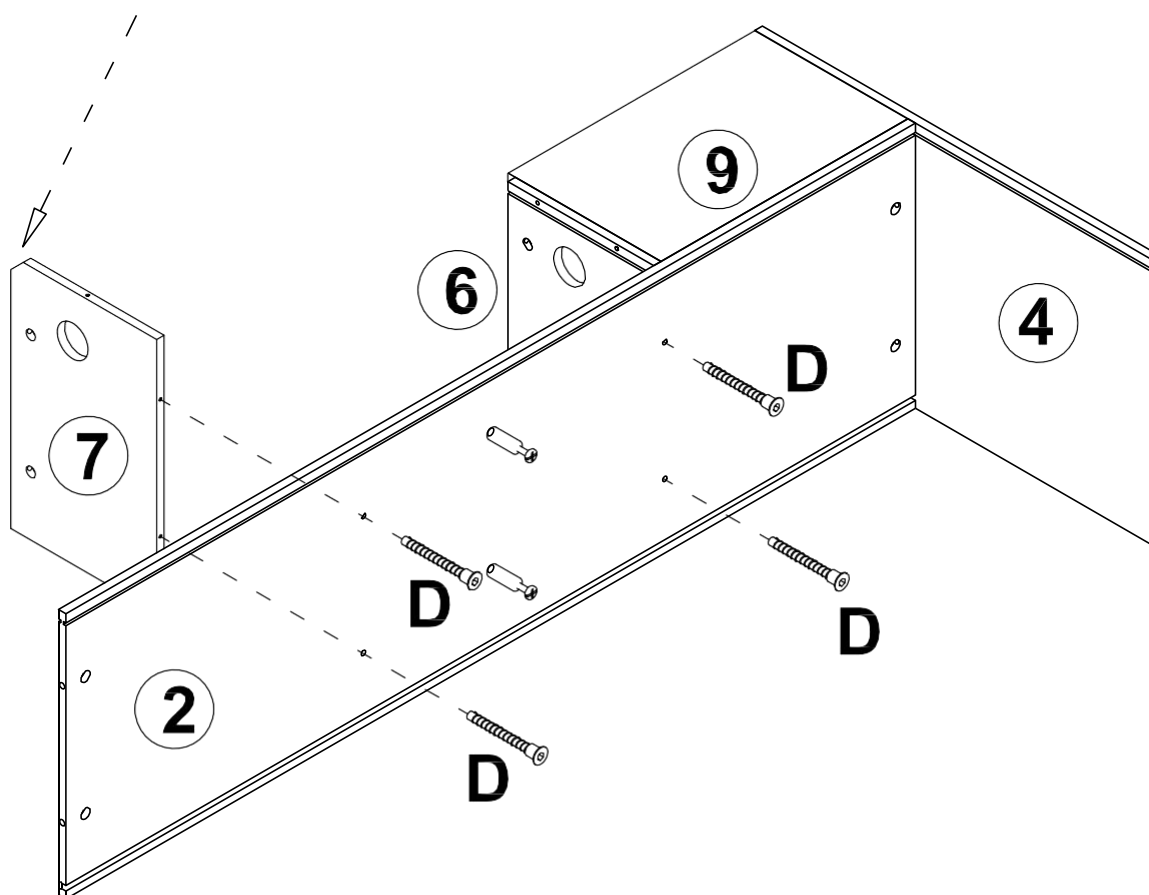
Step 5



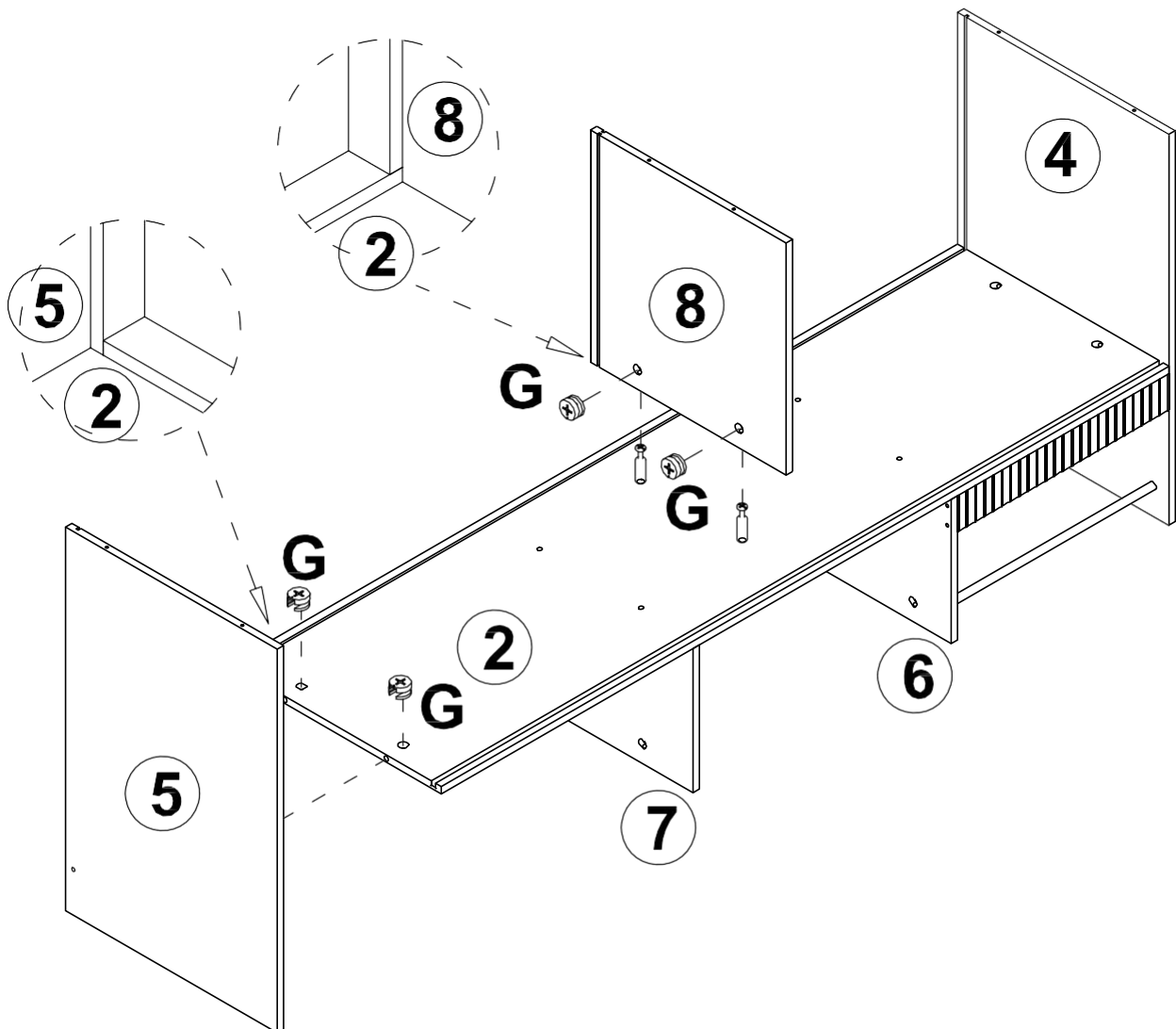
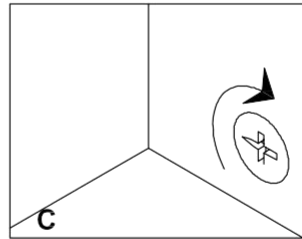
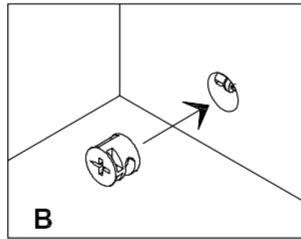
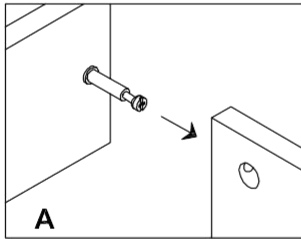
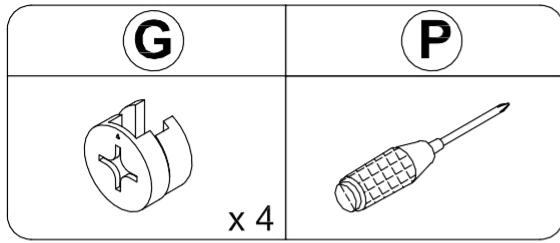
Step 6



Note: Make sure the beveled edge on panel #7 is correctly oriented.

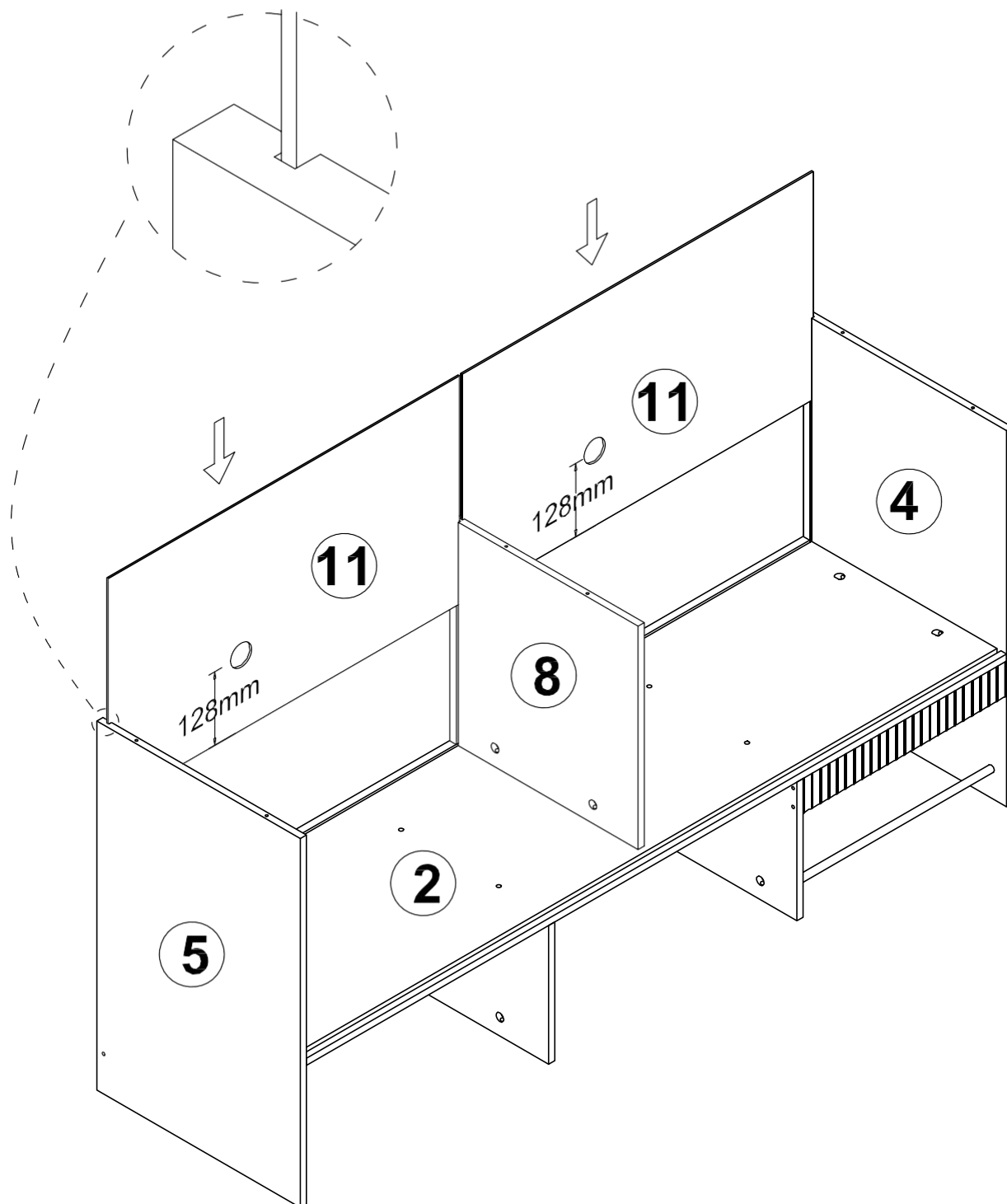


Step 7

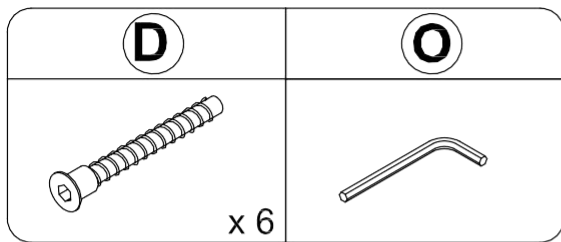


Step 8

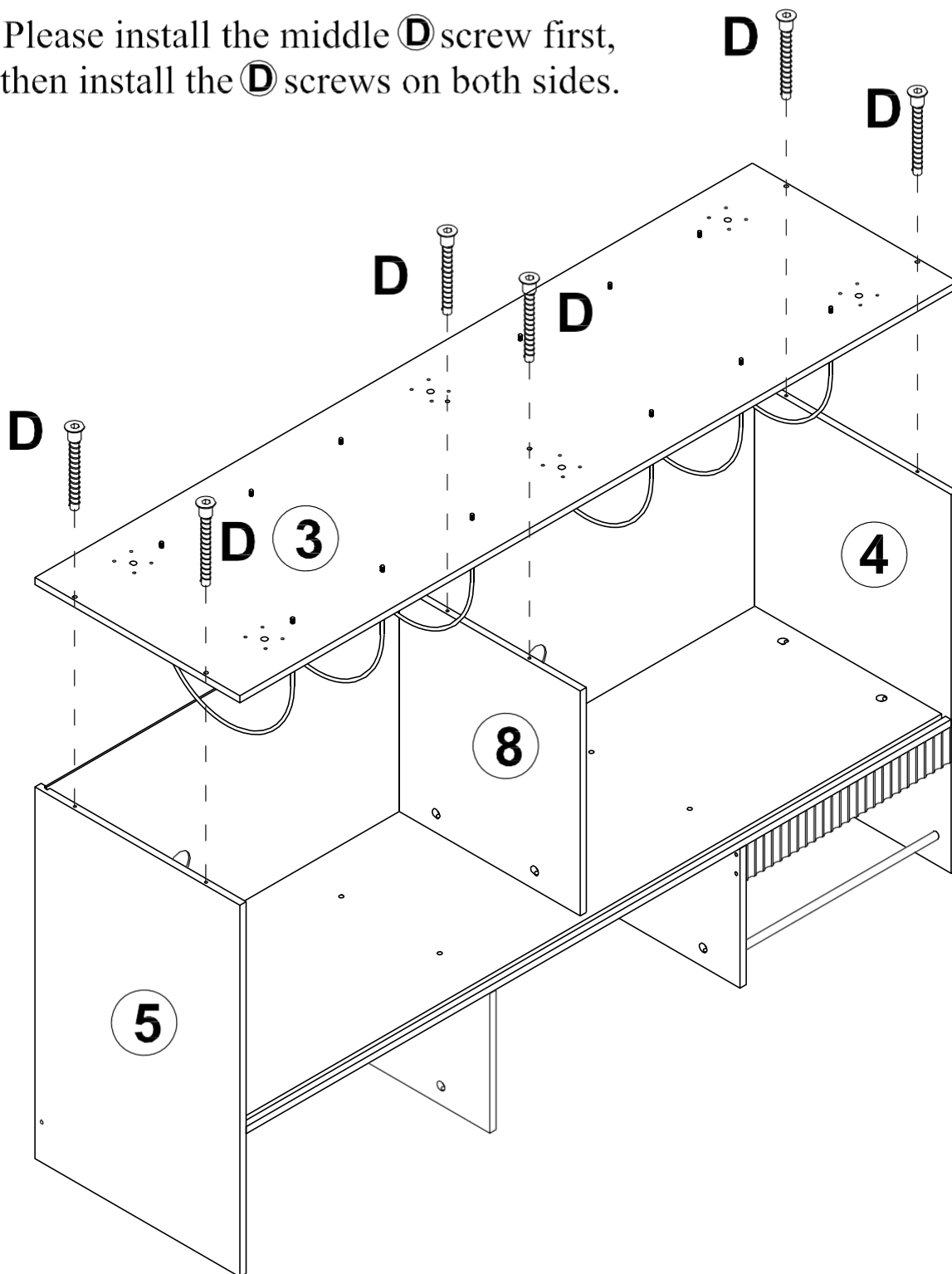
Note: Panel # ⑪ must be inserted into the slots corresponding to panel # ④, # ⑤ and # ⑧.



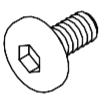
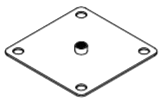

Step 10

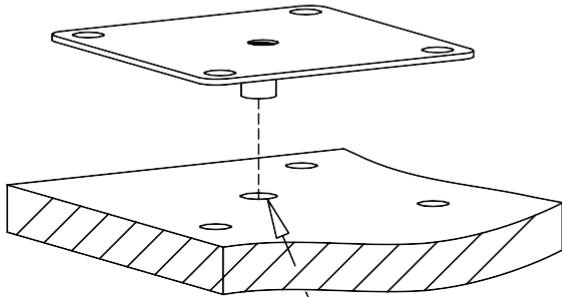


Note: Please install the middle **D** screw first, then install the **D** screws on both sides.

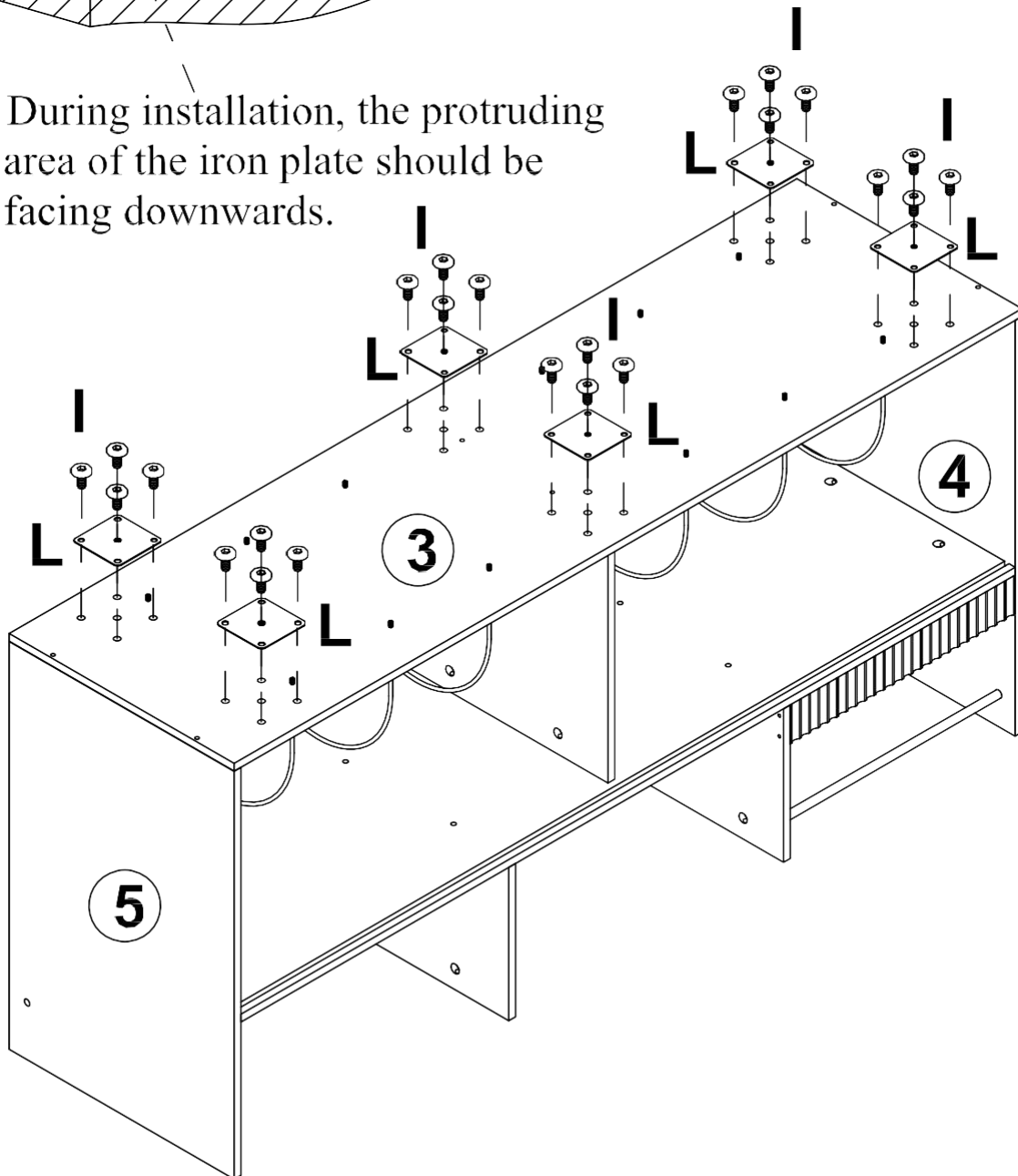


Step 11

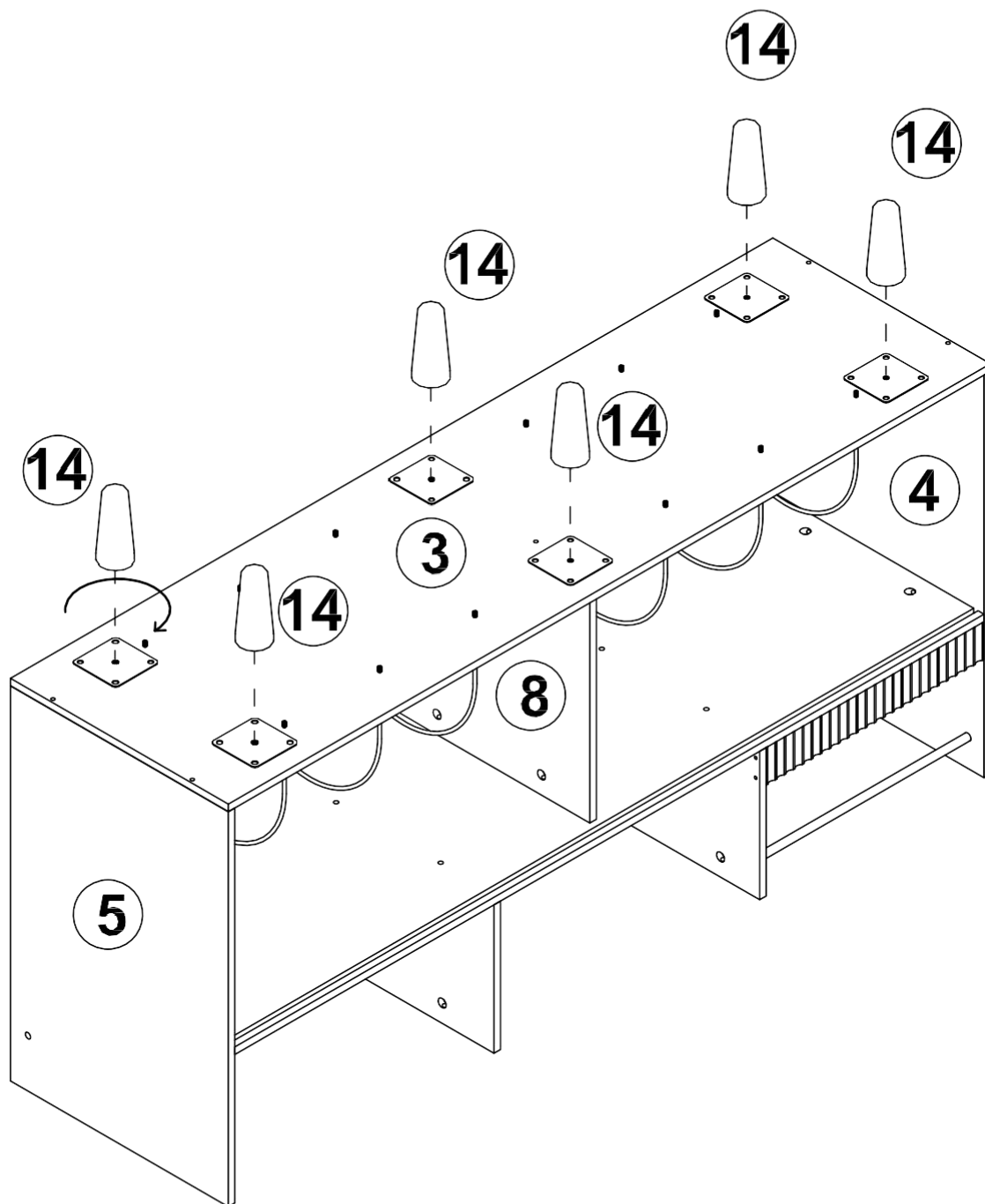
I	L	O
		
x 24	x 6	



Note: During installation, the protruding area of the iron plate should be facing downwards.

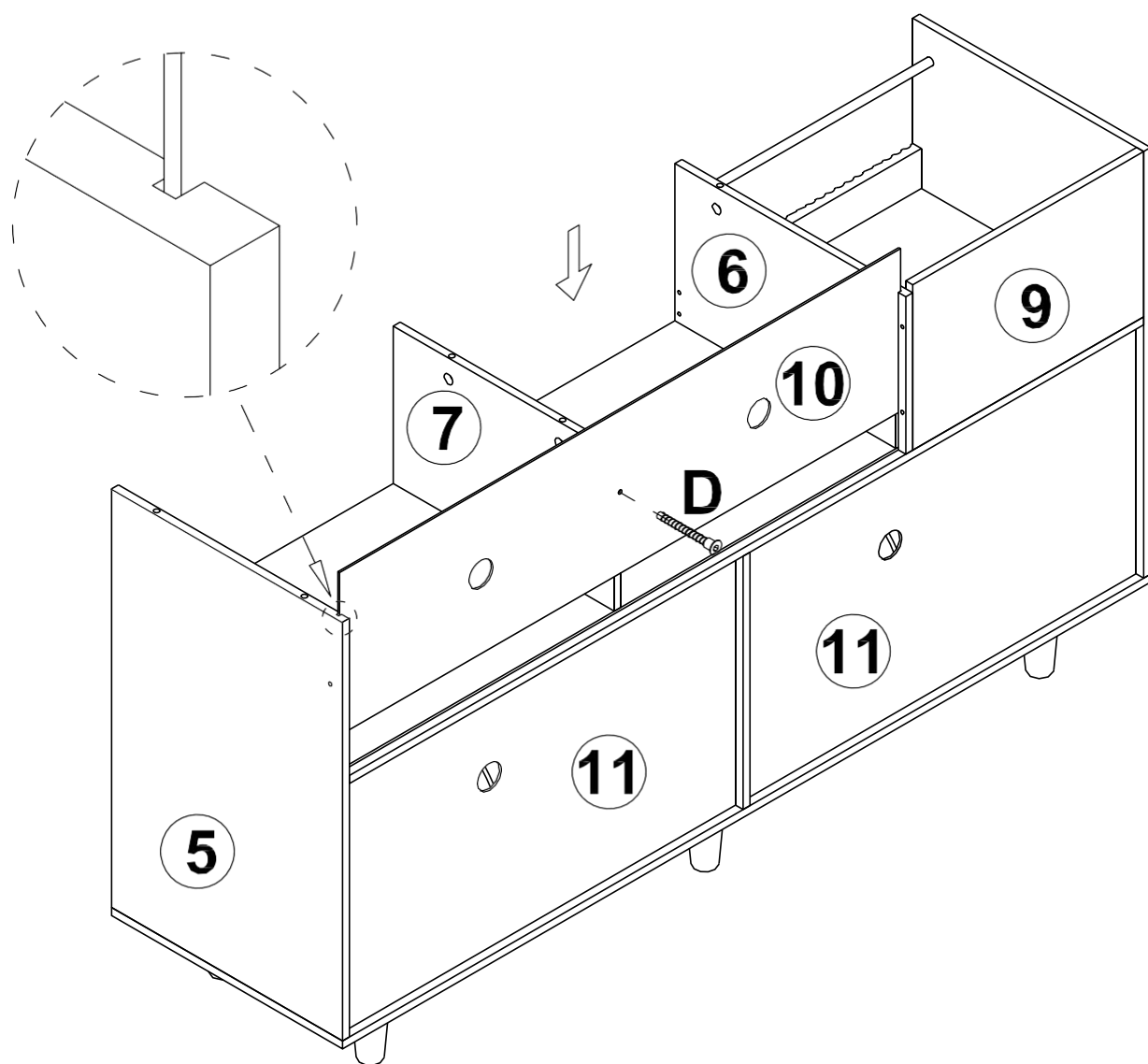
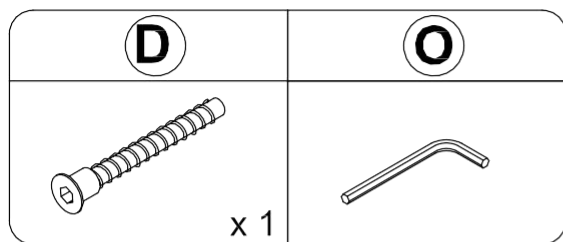


Step 12



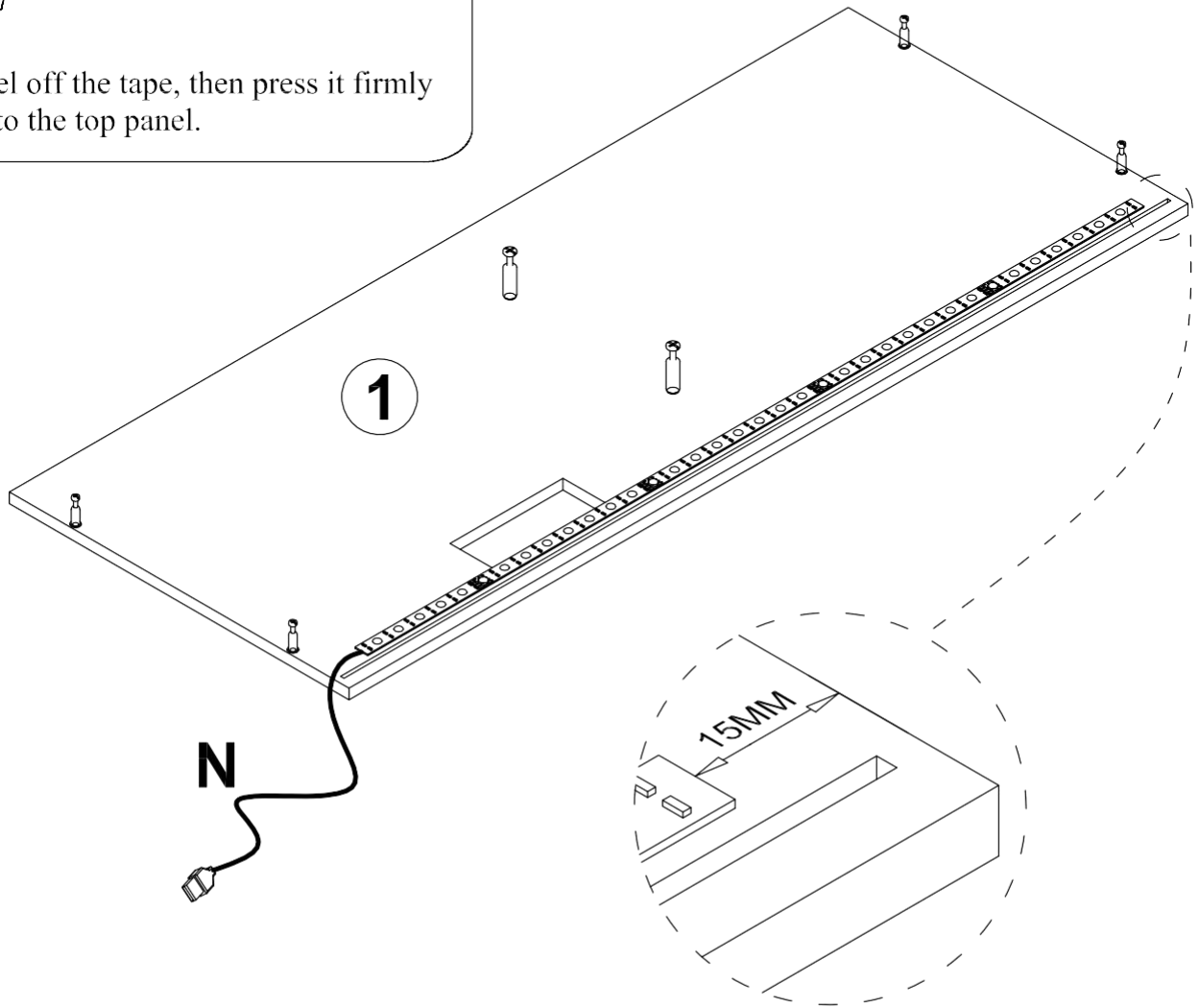
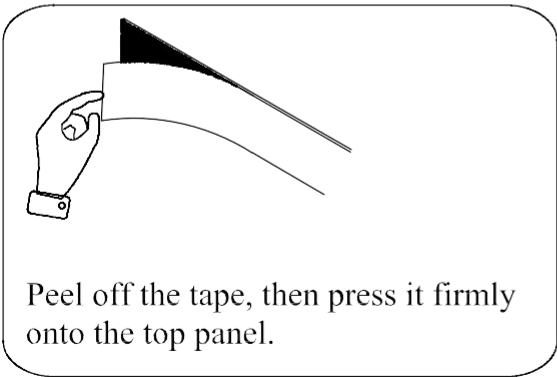
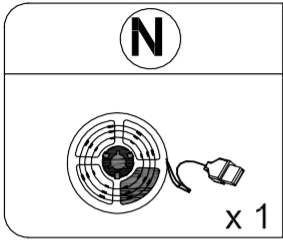
Note: The cabinet must be flipped by two people to avoid damage or personal injury.

Step 13



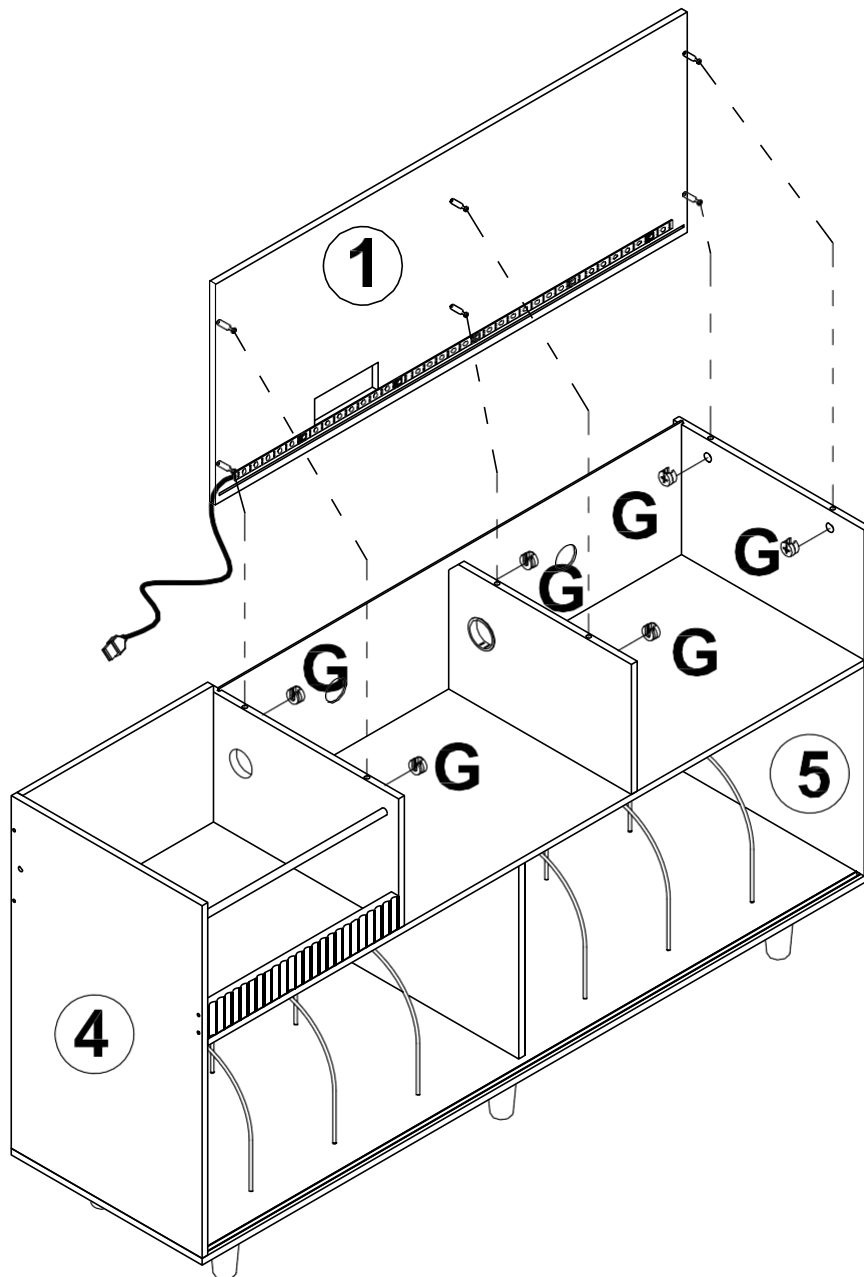
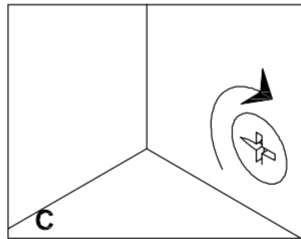
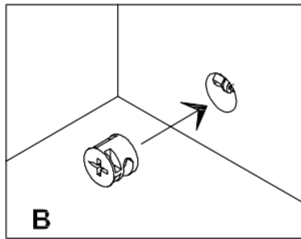
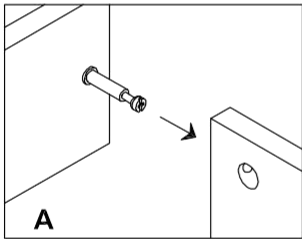
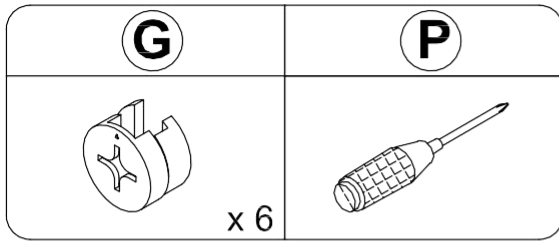
Note: First insert panel # ⑩ into the slot,
then secure it with screw ①.

Step 14

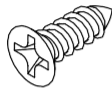
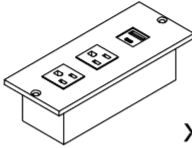
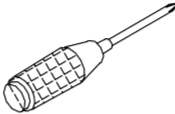


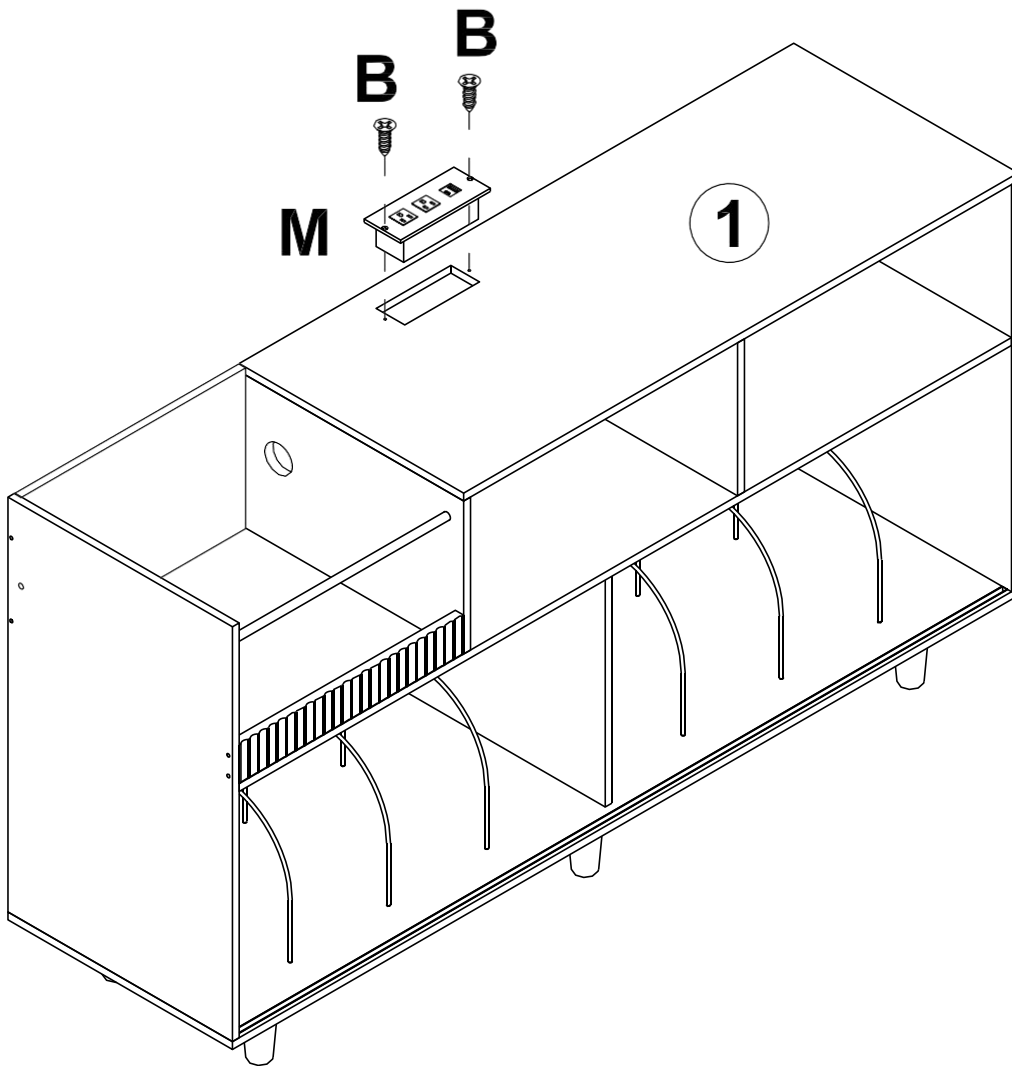
Note: Leave a clearance of at least 15mm on both sides of the light strip to ensure proper installation of panel # ①.

Step 15

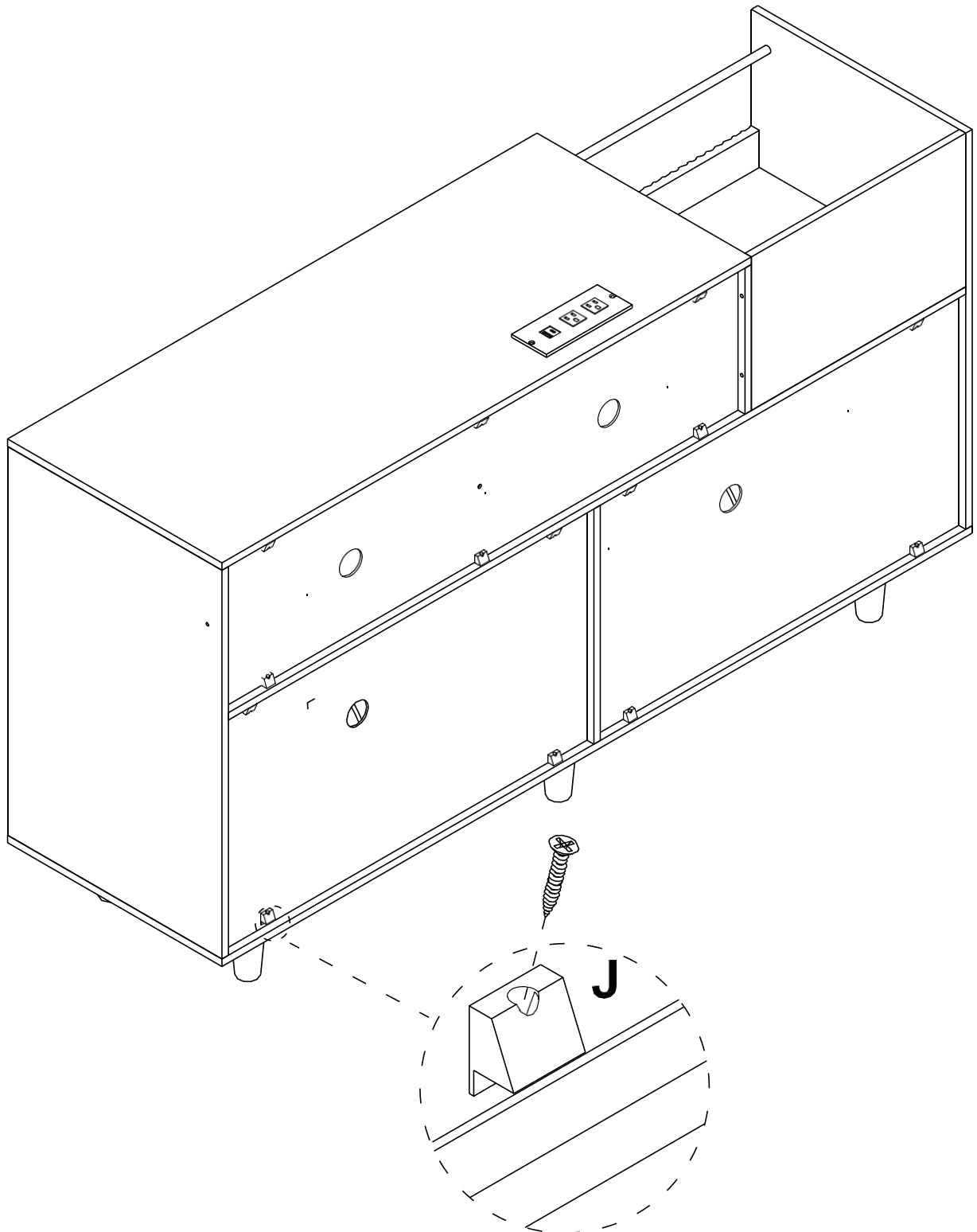
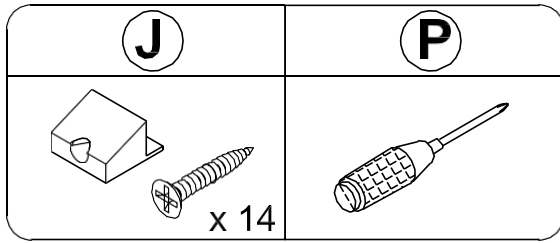


Step 16


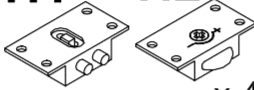
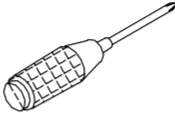
B	M	P
		
x 2	x 1	

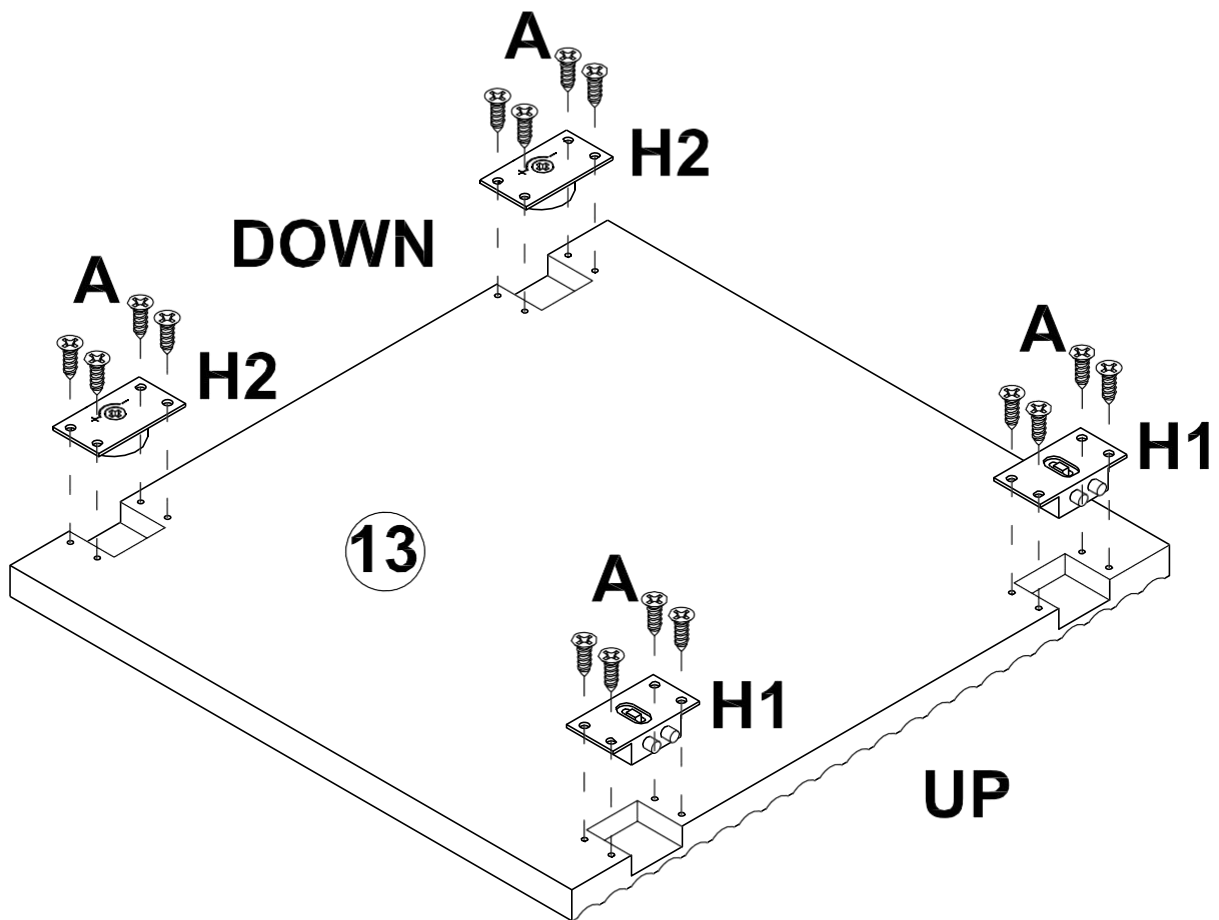


Step 17



Step 18

A	H	P
 x 32	 x 4	

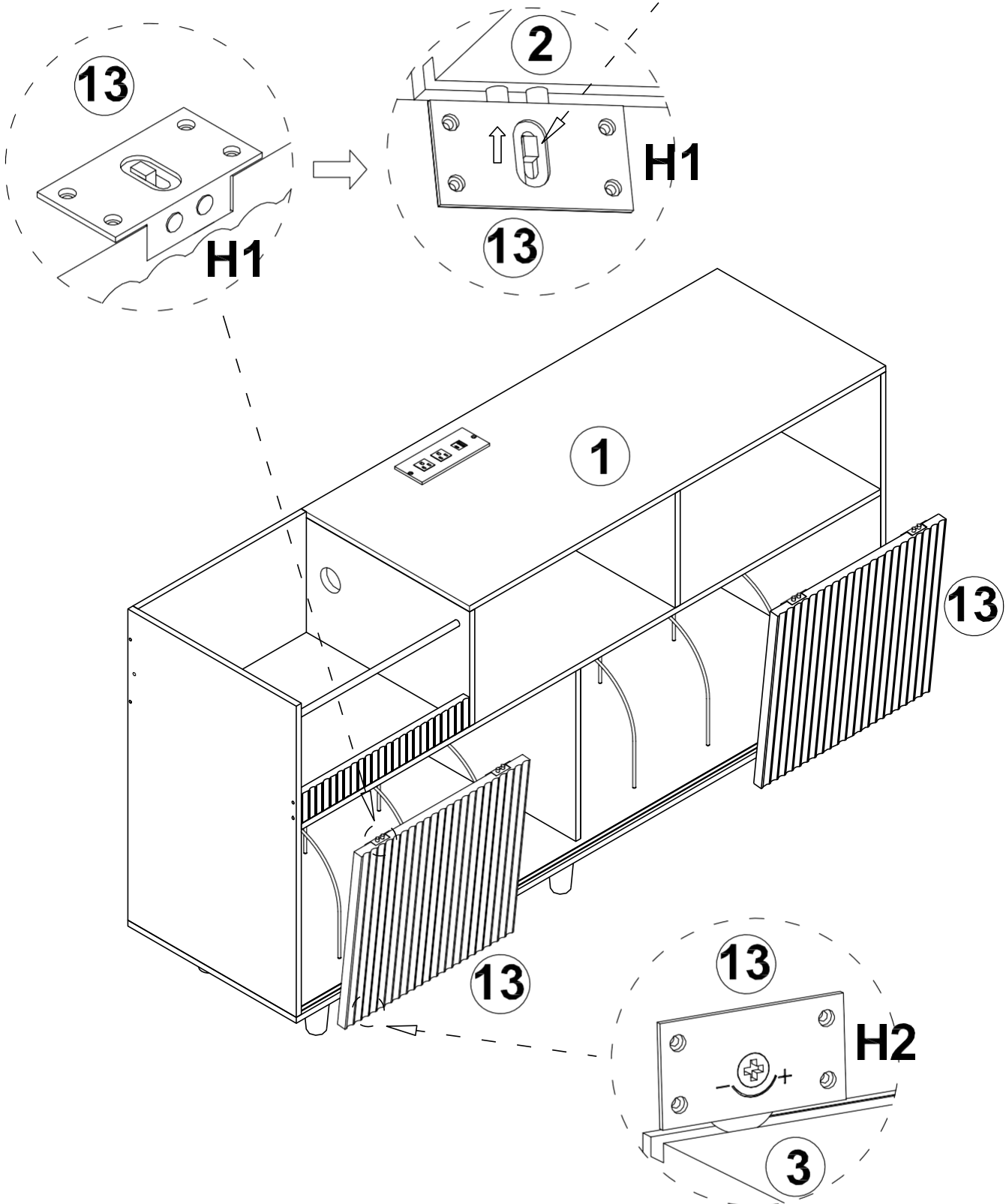


Note: Identical parts (H1) and (H2) must be installed in the same uniform direction to ensure proper function.

x 2


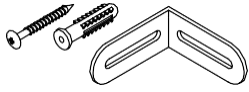

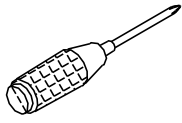
Step 19

Slide up and insert into the rail.



Note: First insert the H2 accessory of panel # 13 into the lower slide rail. Then, push the H1 accessory to insert the slide rod into the upper slide rail.

Step 20

I	K	O	P
			
x 2	x 2		

