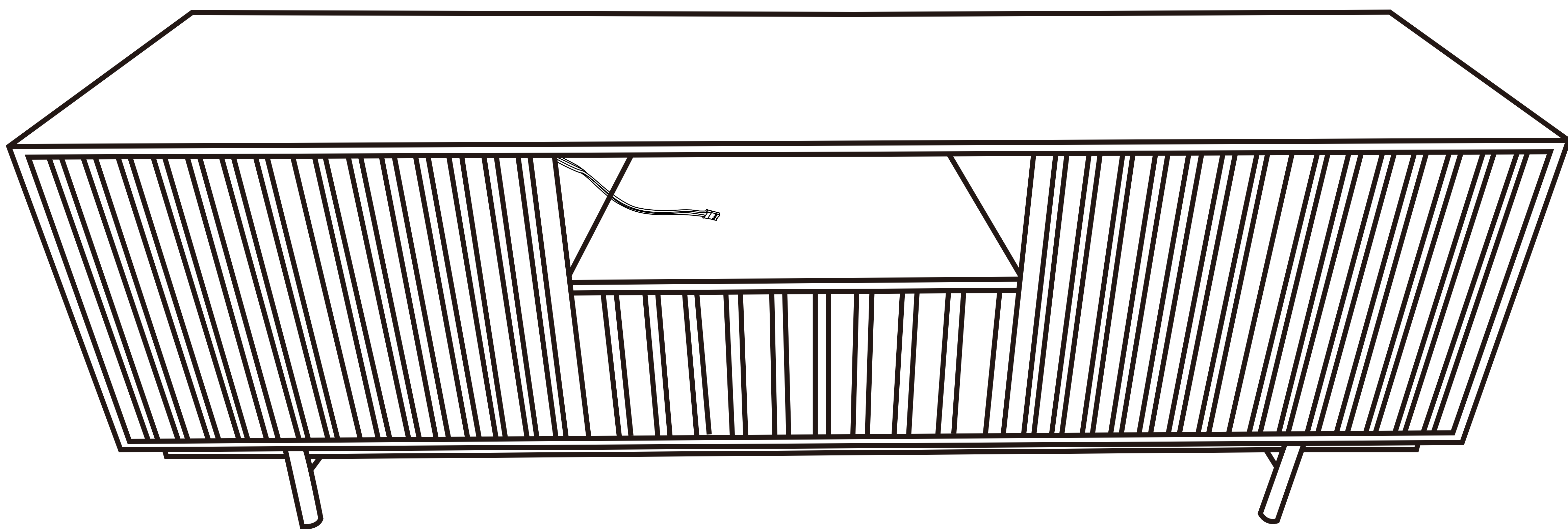


Assembly Manual

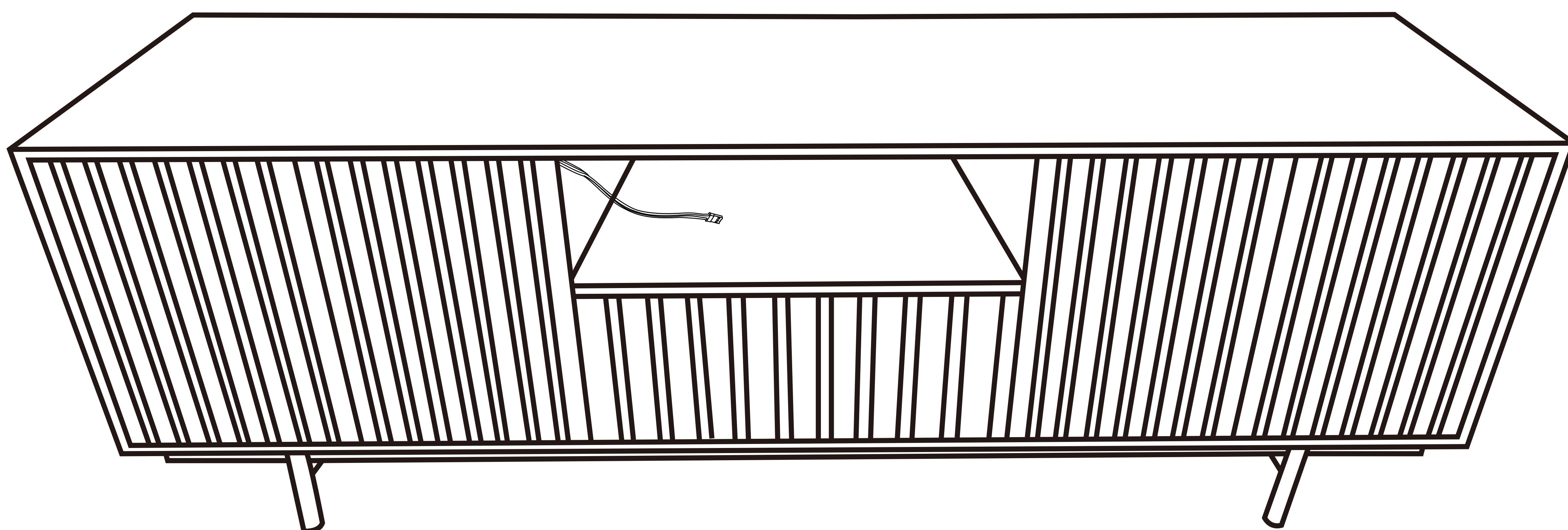
TV stand



Please read this manual carefully before any operation and keep it properly for future use.

If any problems on our product, please feel free to contact us

Exploded View

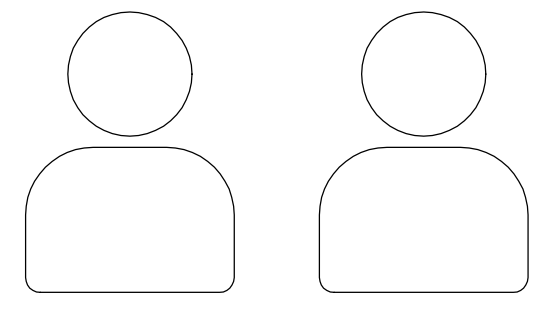


⚠ Note: To comply with transportation safety regulations, the light controller is supplied without a battery. Please purchase the required battery separately.

Components List

15 min

Assembly Time



Two People

Note: The number after "+" sign indicates the extra piece(s).

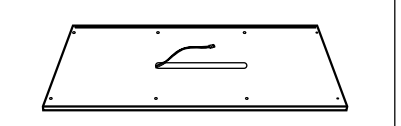
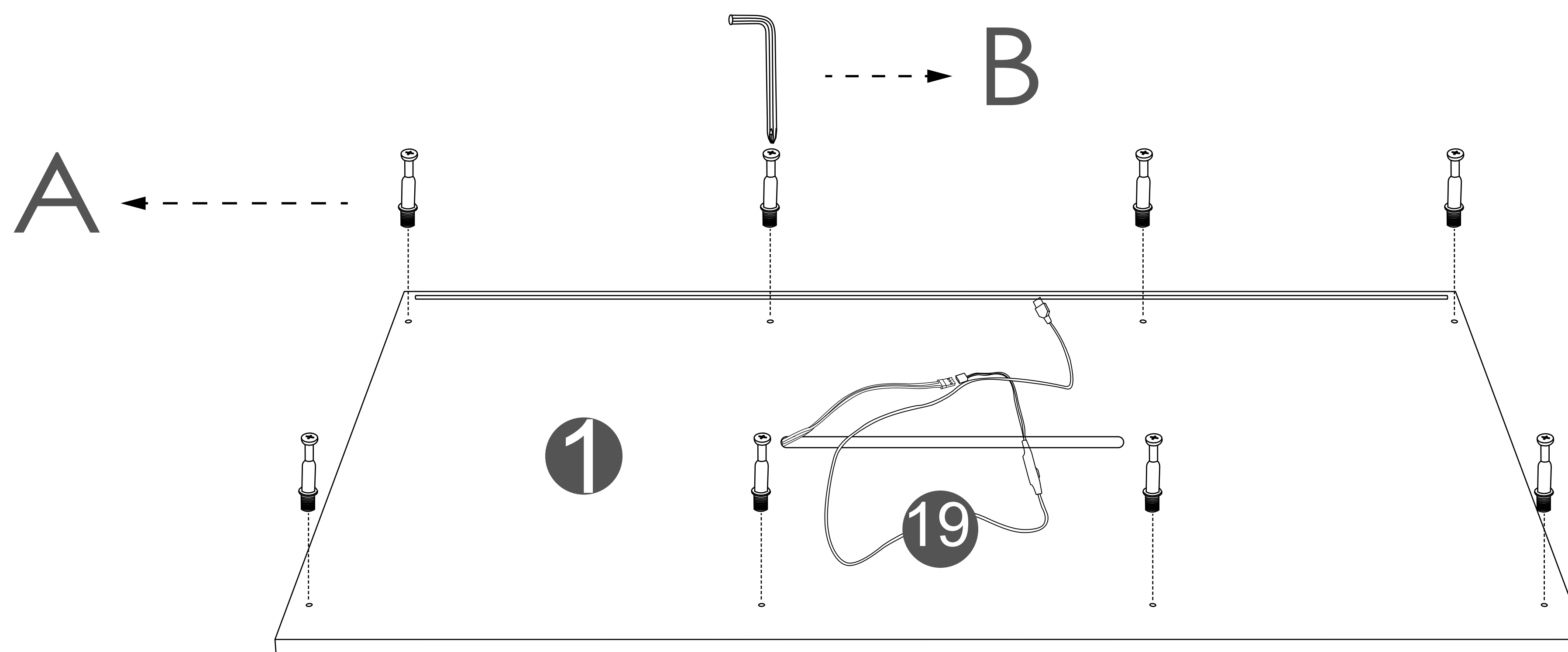
 1 *1	 2 *1	 3 *1	 4 *1
 5 *1	 6 *1	 7 *1	 8 *2
 9 *2	 10 *1	 11 *1	 12 *1
 13 *1	 14 *1	 15 *1	 16 *2
 17 *2	 18 *2	 19 *1	 20 *1

A 	B 	C 	D 	E 	F
lock pin	Allen wrench	Bolt M4x12mm		Klix cam	Bolt M3x10mm
16+2	1	8+1	2	16+2	12+2
G 	H 	I 	J 	K 	L
Ejector	Board support	Magnetic piece	Door shaft	Bolt M7x35mm	Bolt M3x15mm
4+1	8+1	4+1	8+1	8+1	8+1
M 	N 	O 	P 	Q 	R
Stabilizer		Washer M6x14x1.5mm	Bolt M6x25mm	Allen wrench	Bolt M6x40mm
8+1	2	16+2	8+1	1	8+1
S 					
Bolt M4x35mm					
4+1					

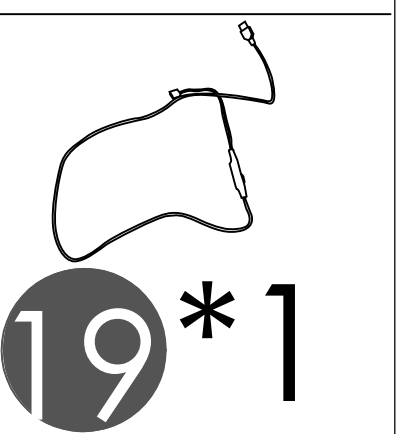
Assembly Instruction

STEP 1

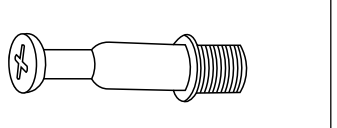
Use Wrench B to fasten Screw A onto Plate 1.



1*1



19*1



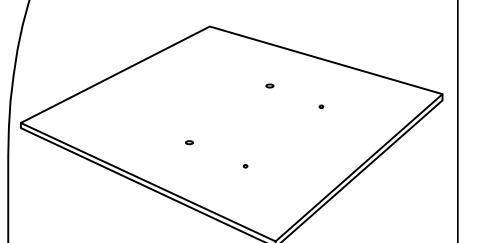
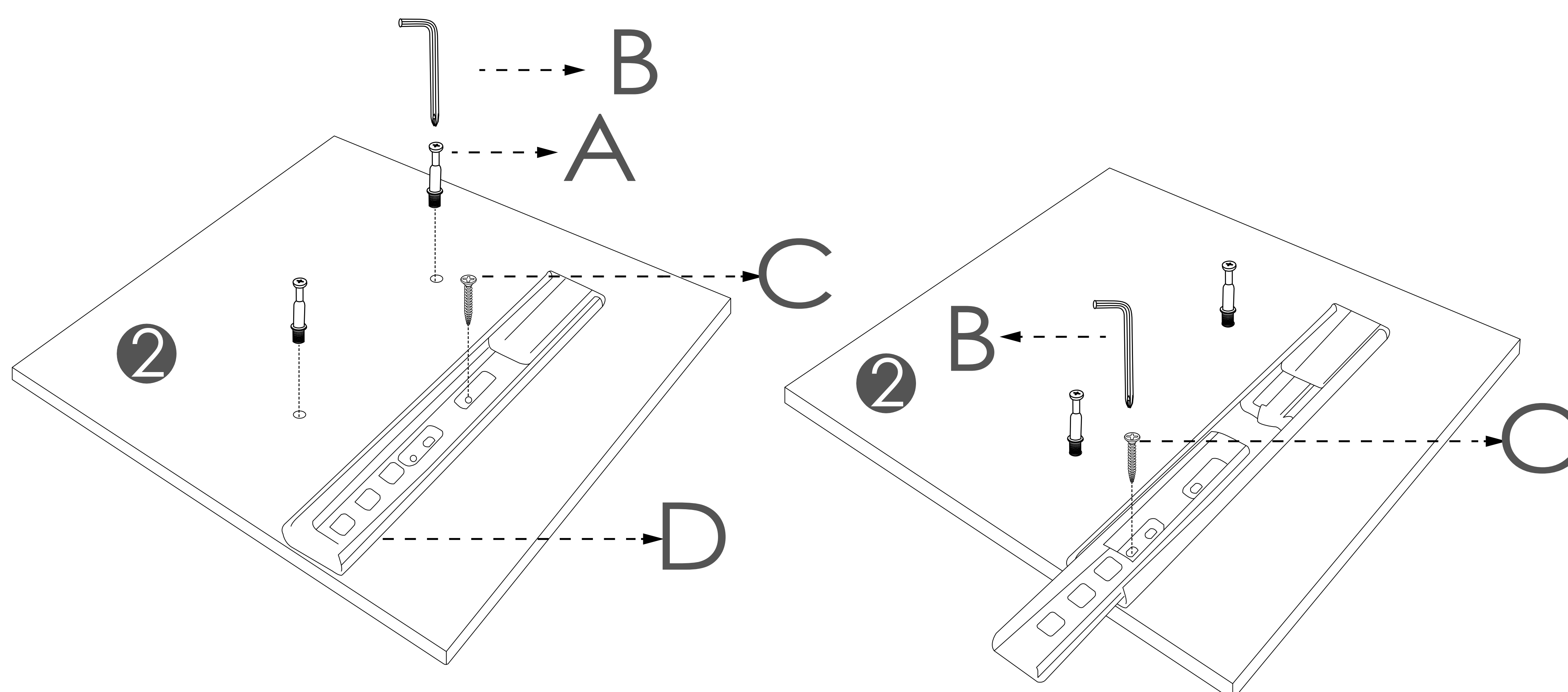
A*8



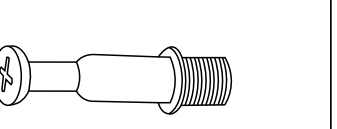
B*1

STEP 2

Use Wrench B to fasten Screw A onto Plate 2, and secure Component D with Screw C.



2*1



A*2



B*1



C*2

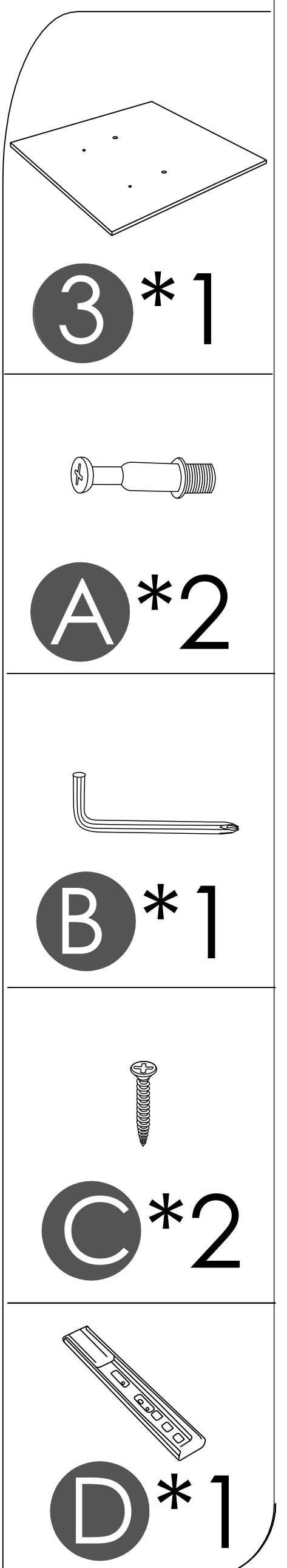
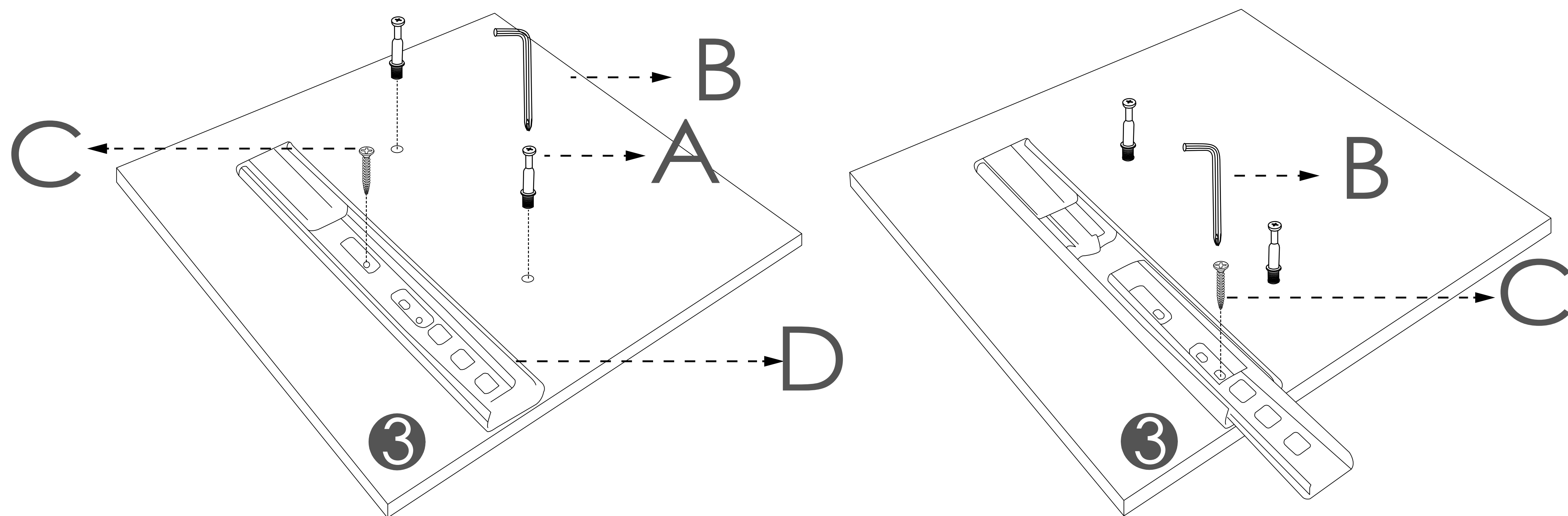


D*1

Assembly Instruction

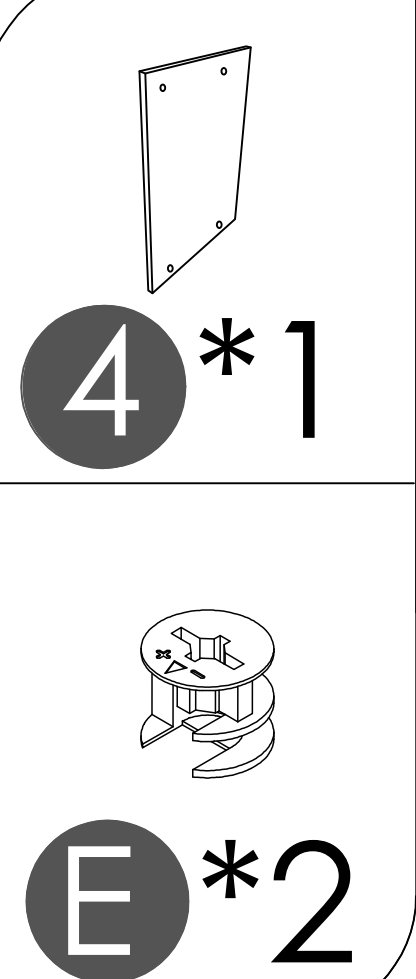
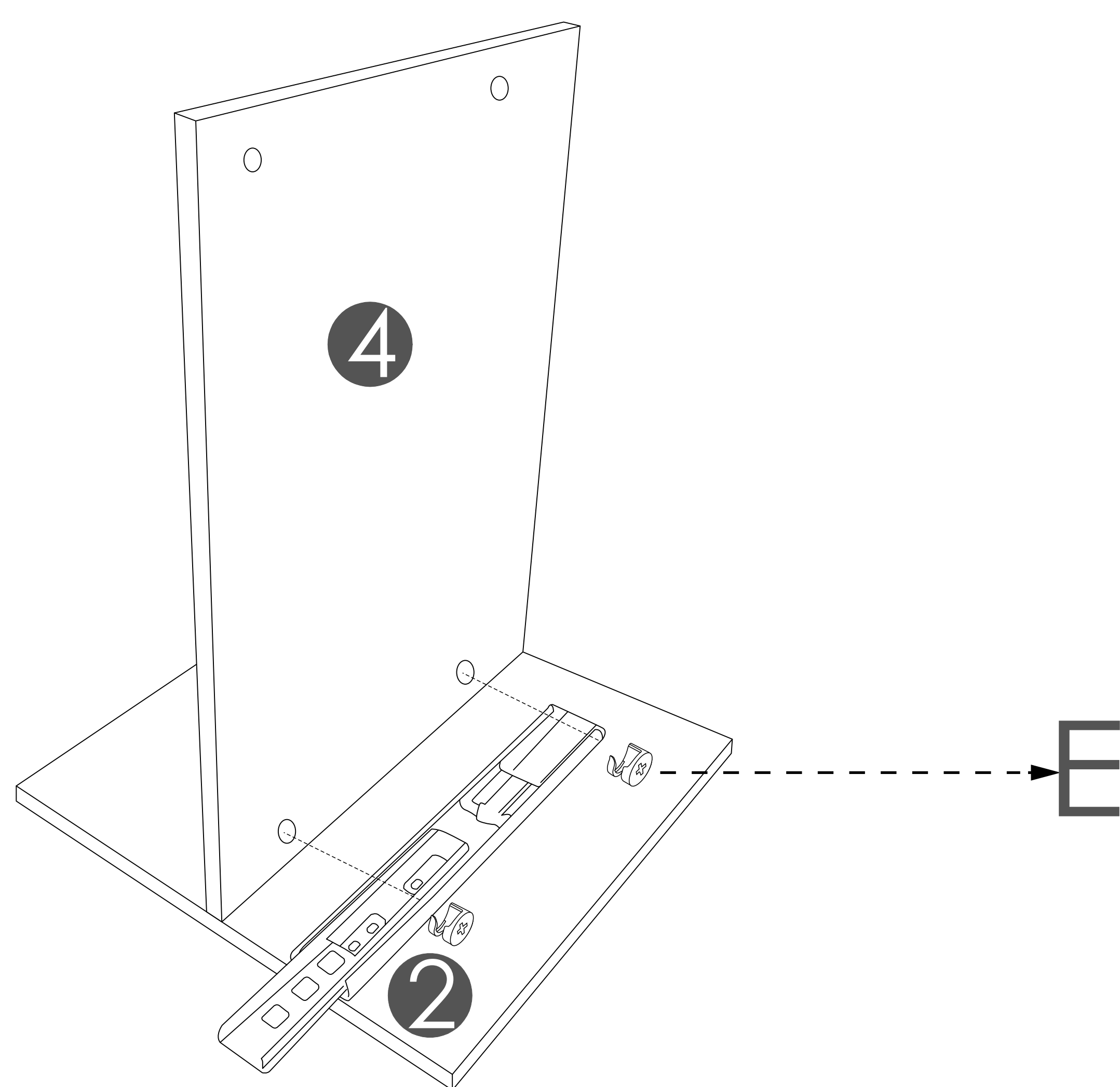
STEP 3

Use Wrench B to fasten Screw A onto Plate 3, and secure Component D with Screw C.



STEP 4

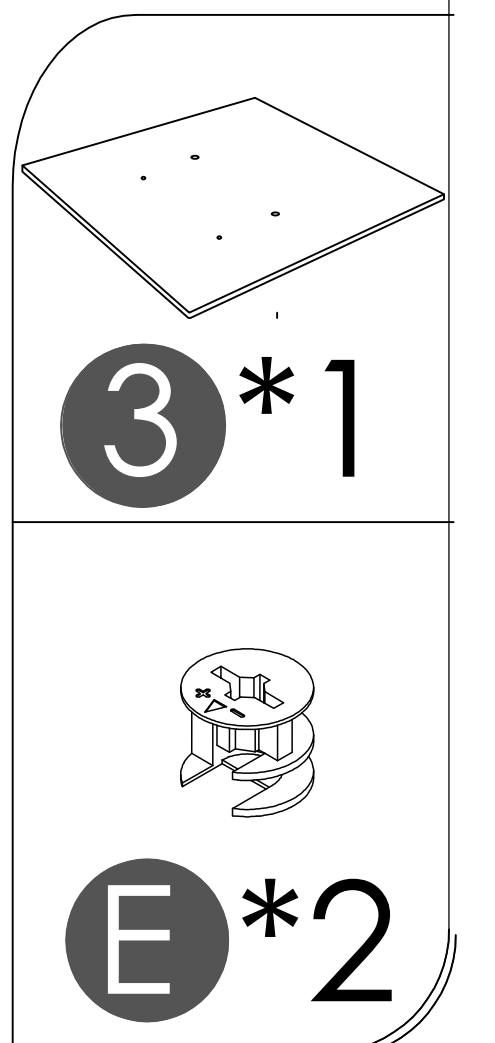
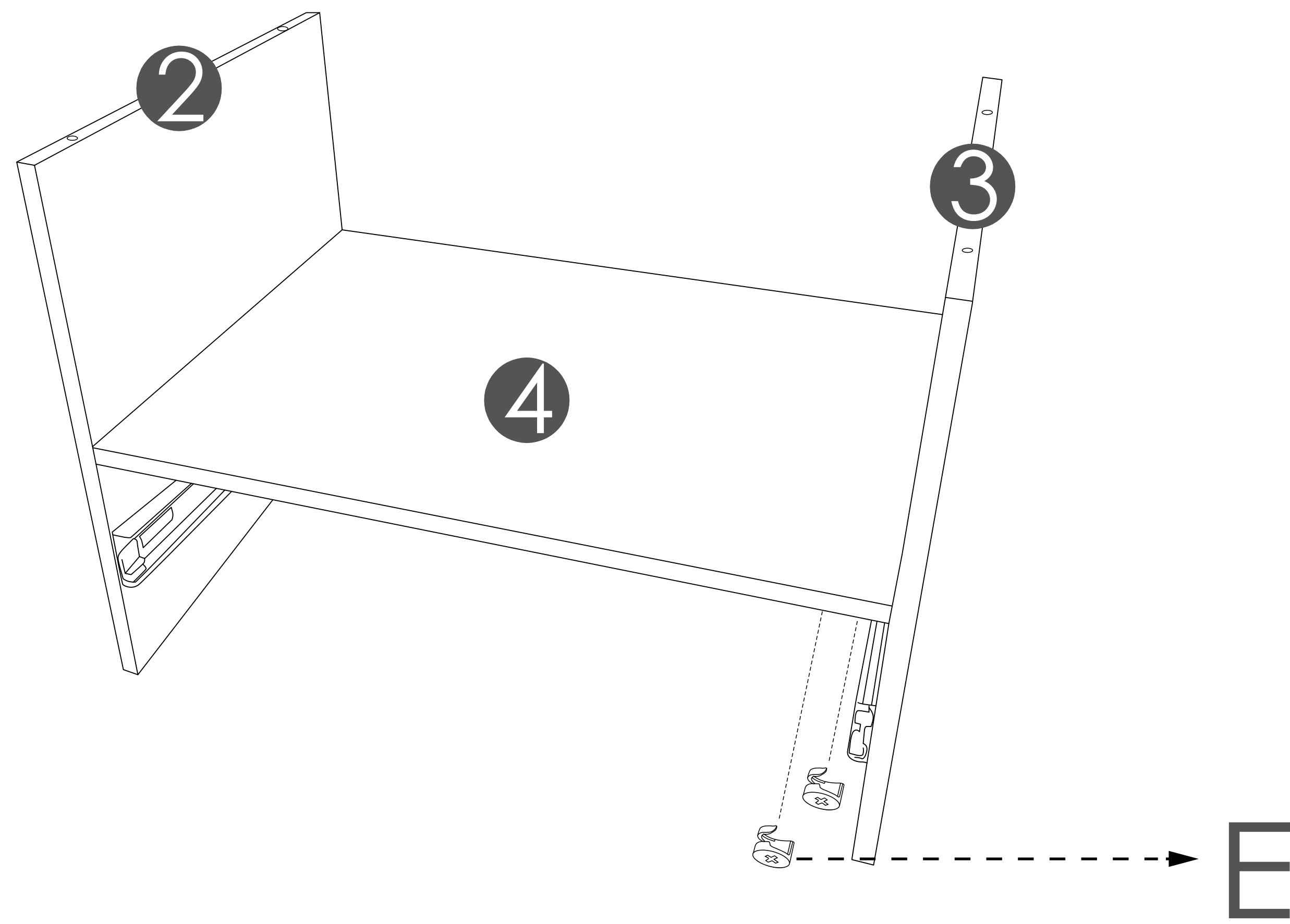
Insert Plate 4 vertically into Plate 2, align Screw E with the hole on Plate 4 and tighten it.



Assembly Instruction

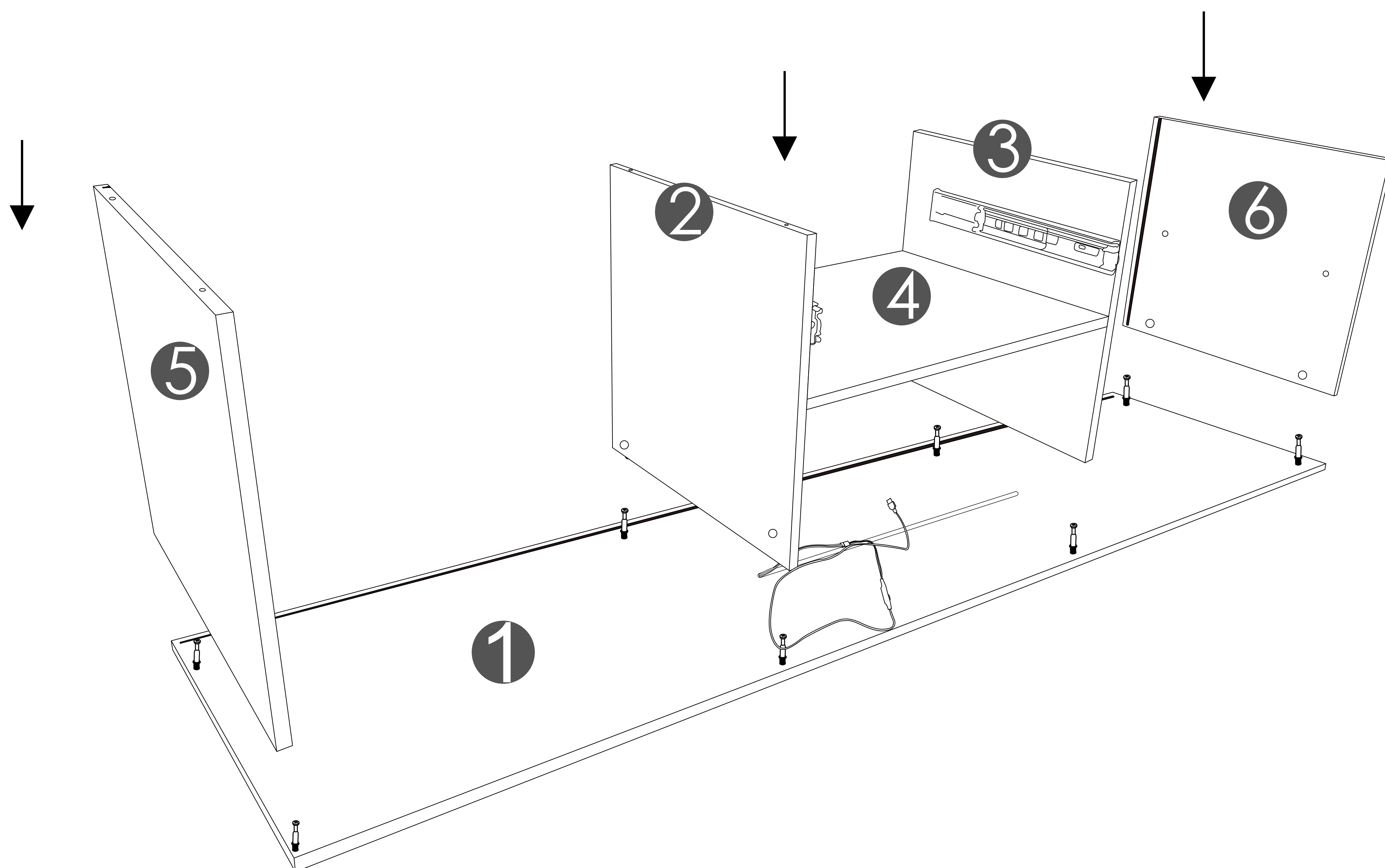
STEP 5

Insert Plate 3 vertically into Plate 4, align Screw E with the hole on Plate 4 and tighten it.



STEP 6

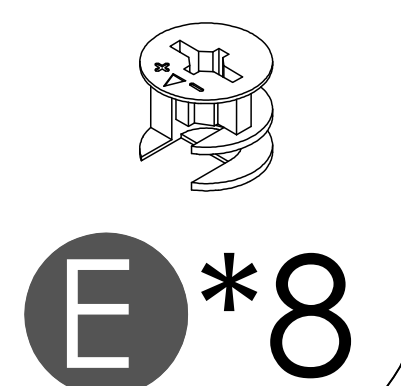
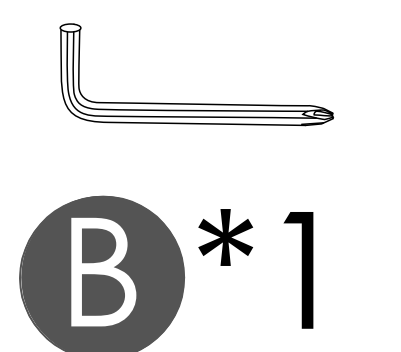
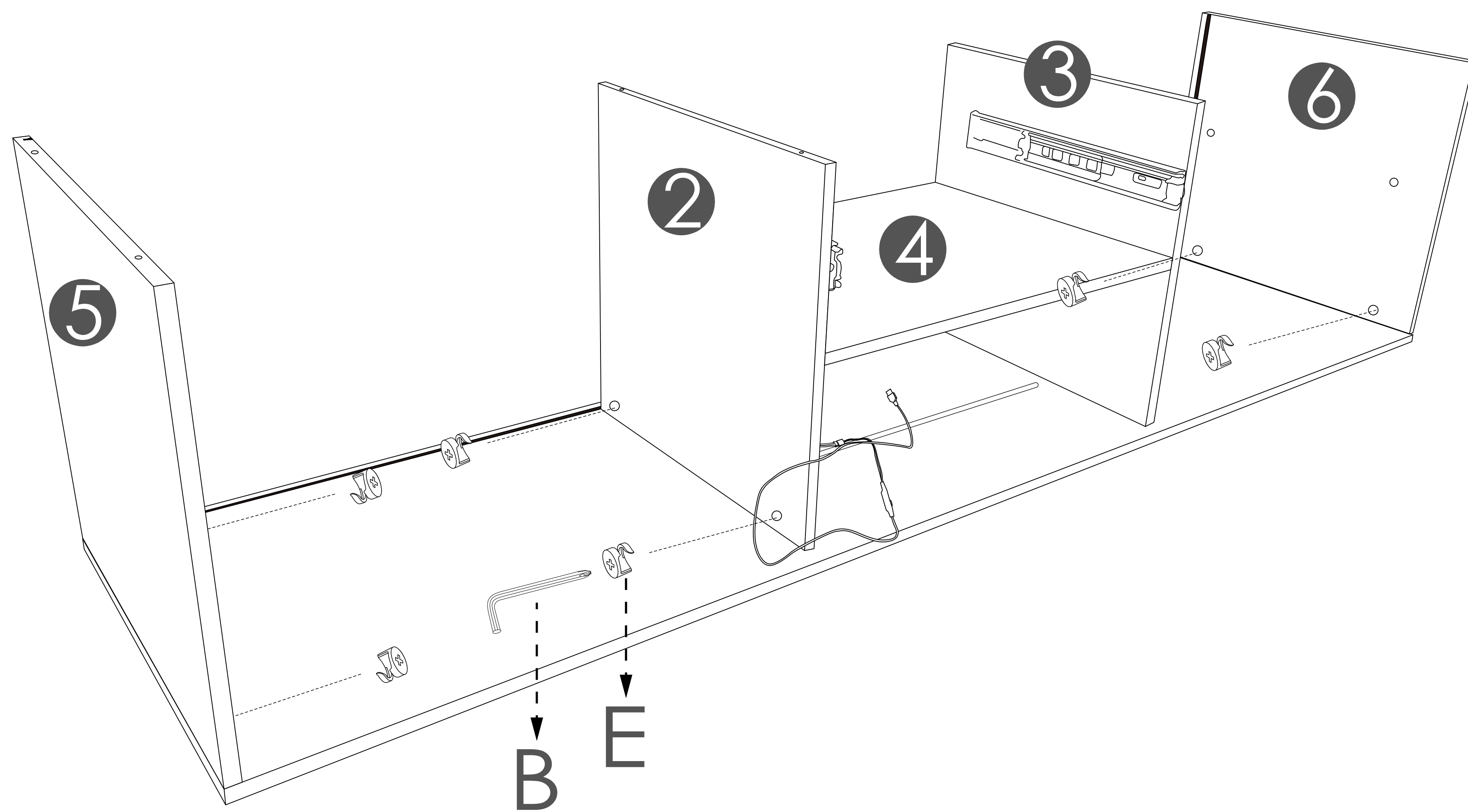
Insert Plate 5, Sub-assembly 234 and Plate 6 vertically into Plate 1 in sequence.



Assembly Instruction

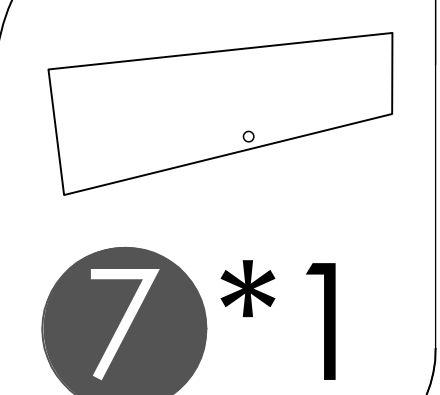
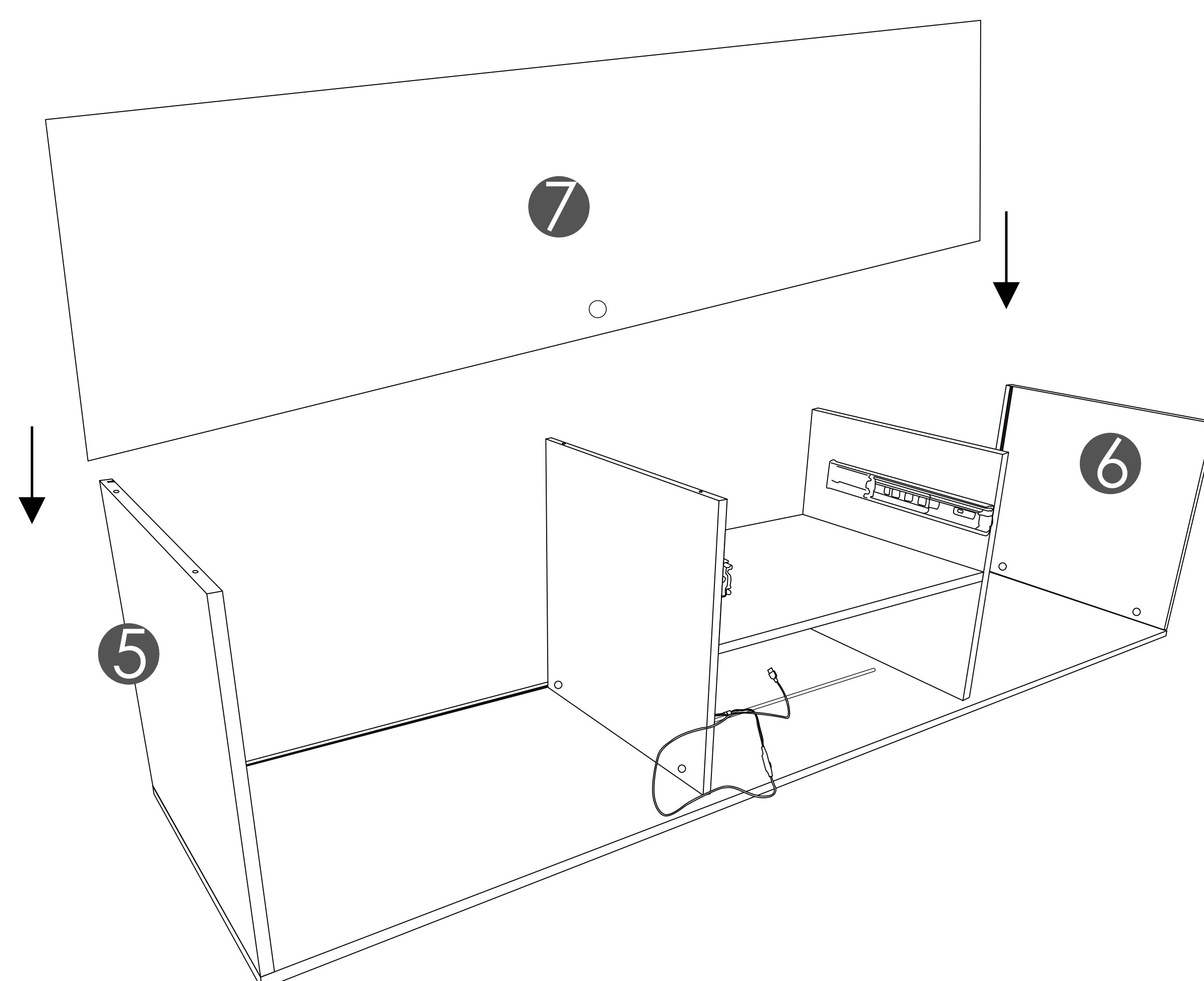
STEP 7

Use Wrench B to tighten Screw E onto Plate 2, Plate 5, Plate 3 and Plate 6 to secure them in place.



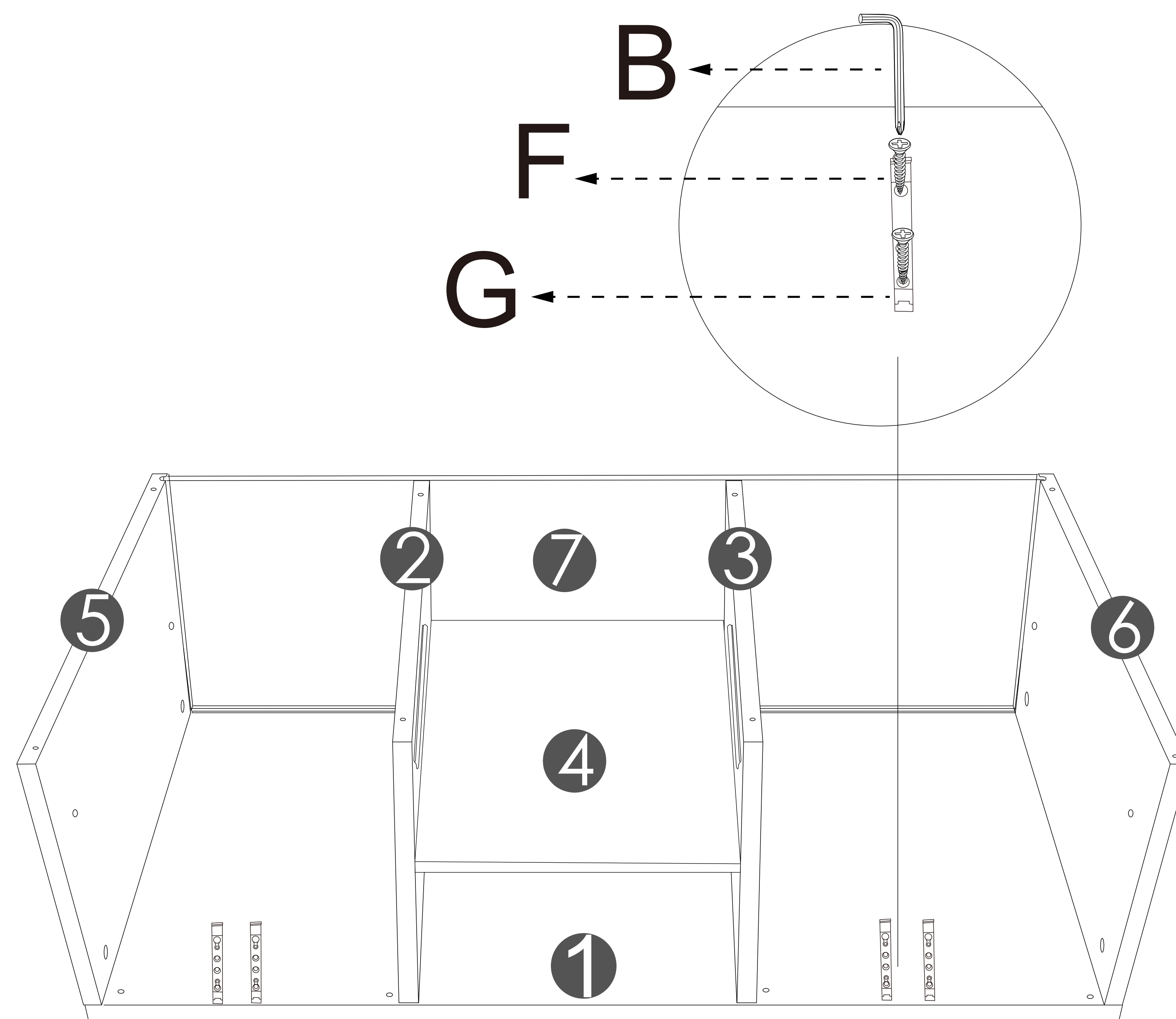
STEP 8

Insert Plate 7 vertically along the grooves of Plate 5 and Plate 6, with the side containing the threading hole facing downward.

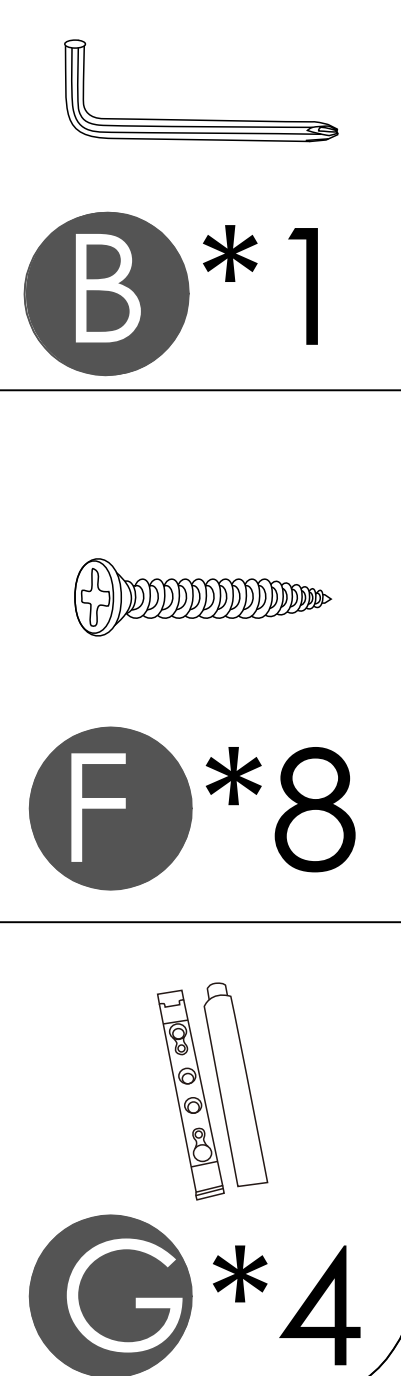


Assembly Instruction

STEP 9 Use Wrench B to secure Component G and Plate 1 together with Screw F.

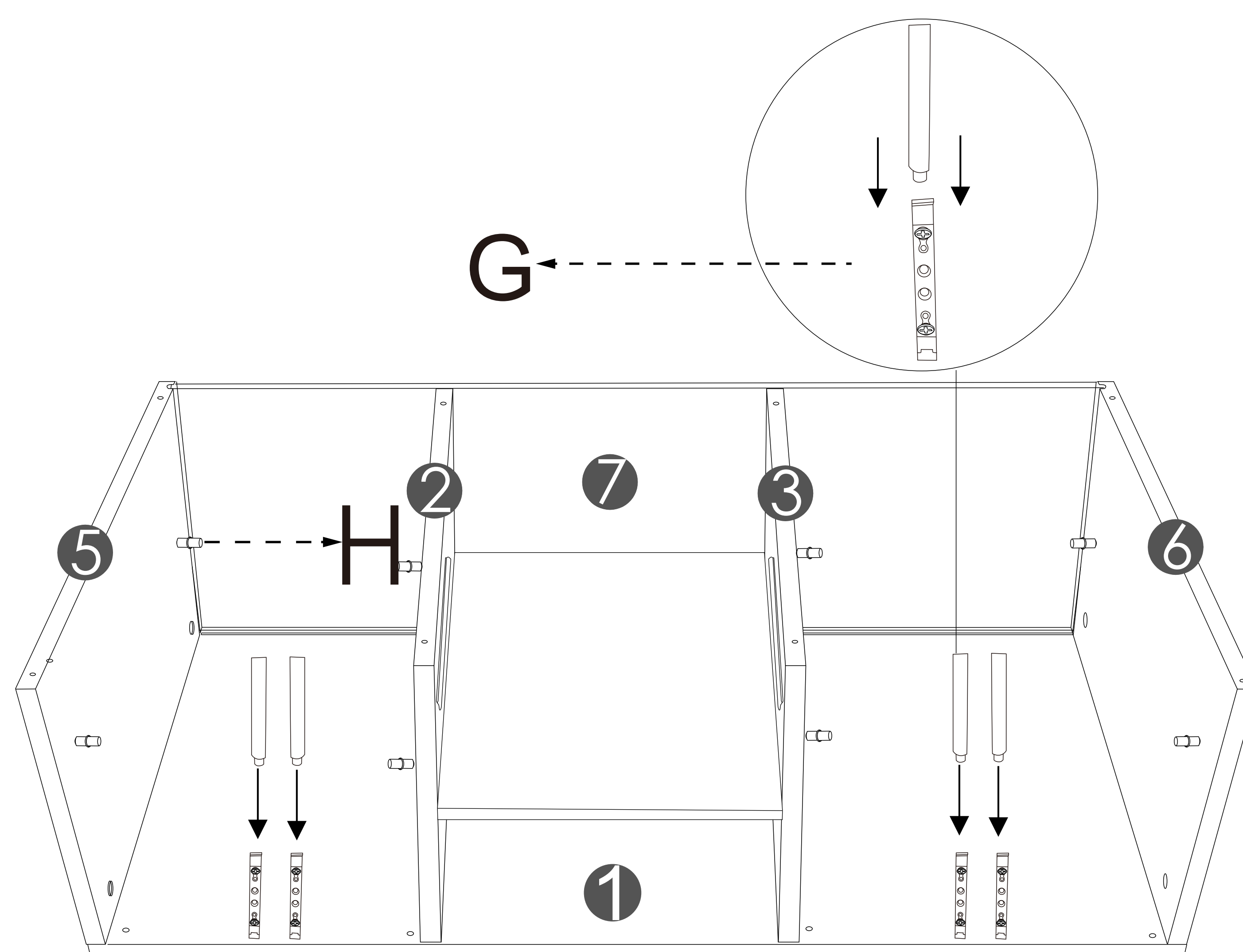


Use Wrench B to secure Component G and Plate 1 together with Screw F.



STEP 10

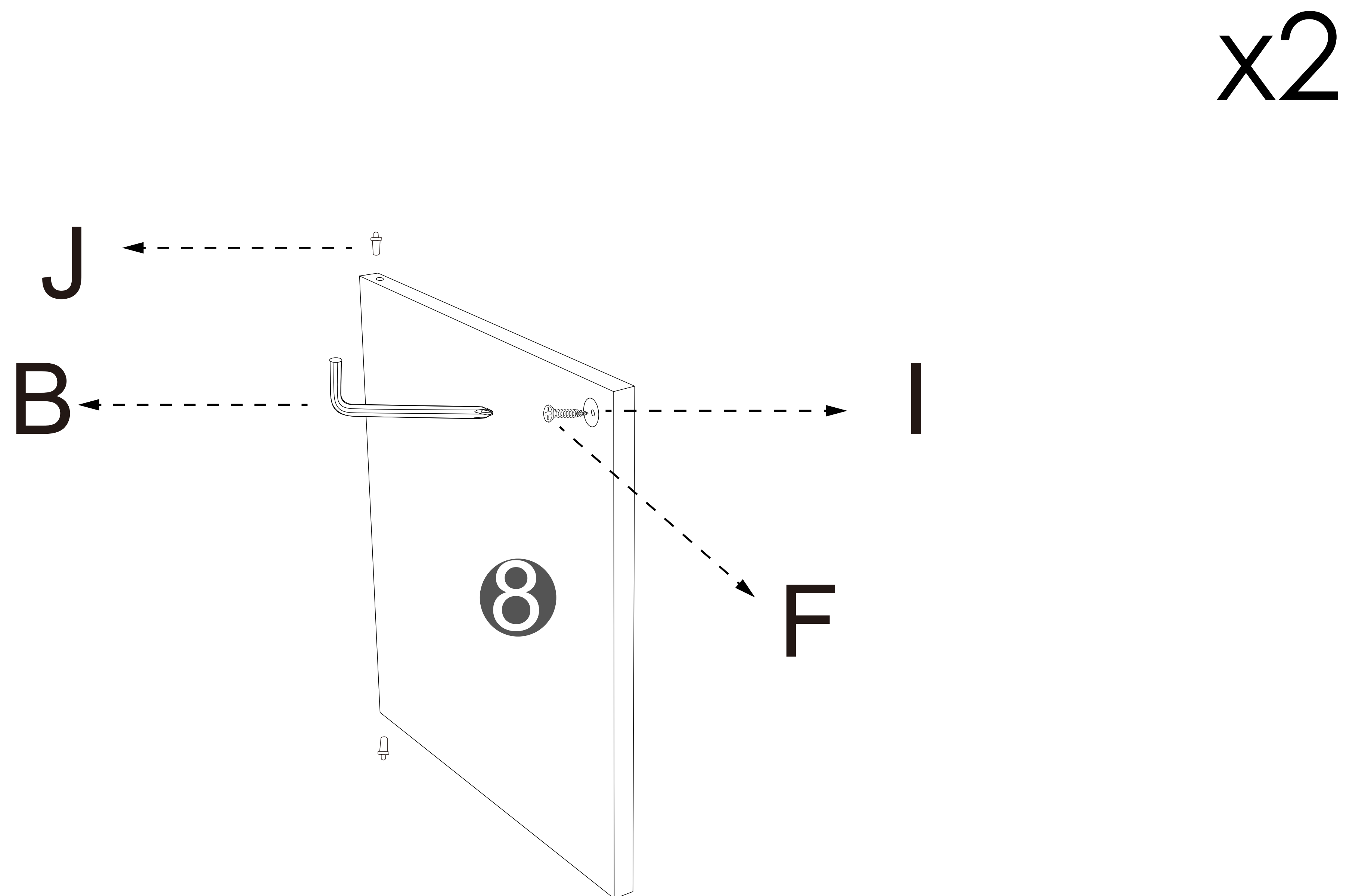
Fasten Component H to the round holes on Plate 5, Plate 2, Plate 3 and Plate 6, then snap Component G firmly into place.



Assembly Instruction

STEP 11

Use Wrench B to secure Plate 8 and Component I together with Screw F. Then attach Component J to the top and bottom holes on Plate 8, and repeat this step twice.



8*2

B*1

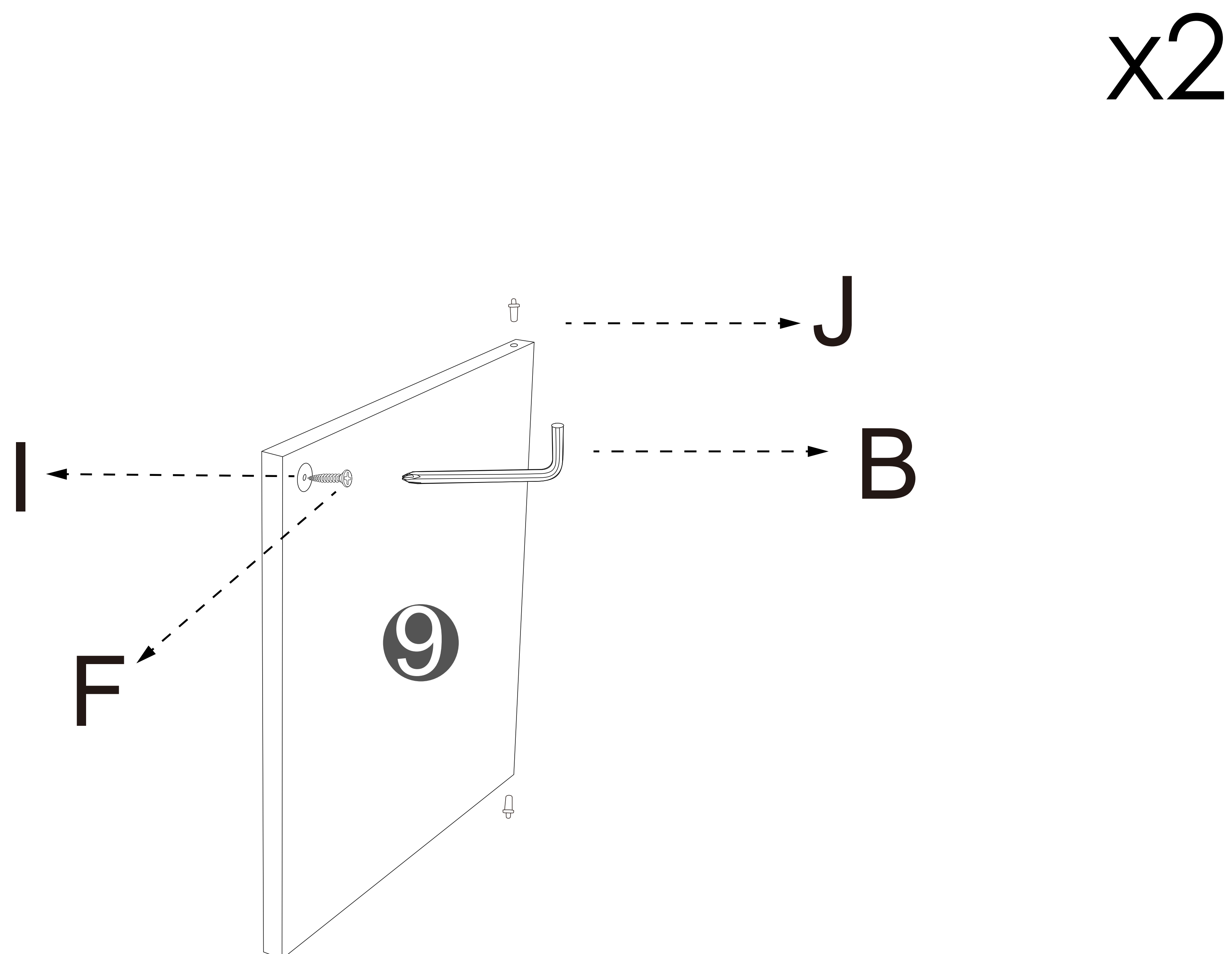
F*2

I*2

J*4

STEP 12

Use Wrench B to secure Plate 9 and Component I together with Screw F. Then attach Component J to the top and bottom holes on Plate 9, and repeat this step twice.



9*2

B*1

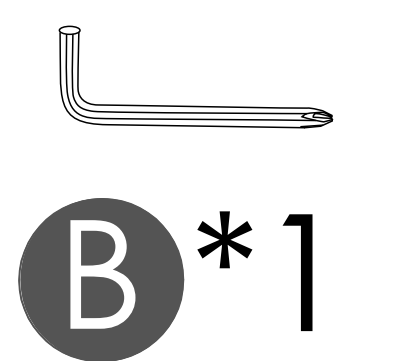
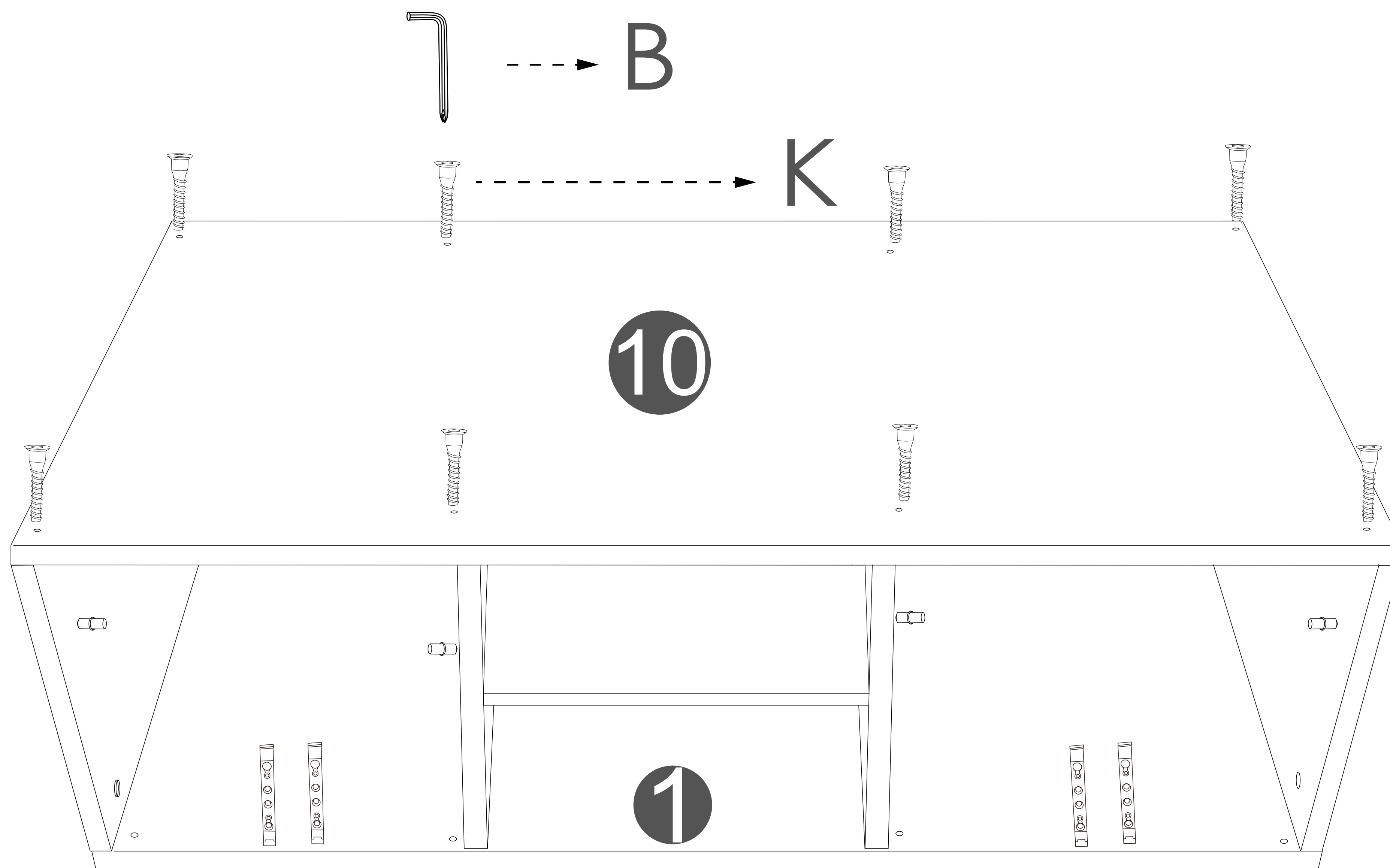
F*2

I*2

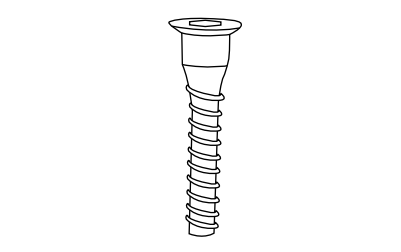
J*4

Assembly Instruction

STEP 13 Use Wrench B to tighten Screw K onto Plate 10.

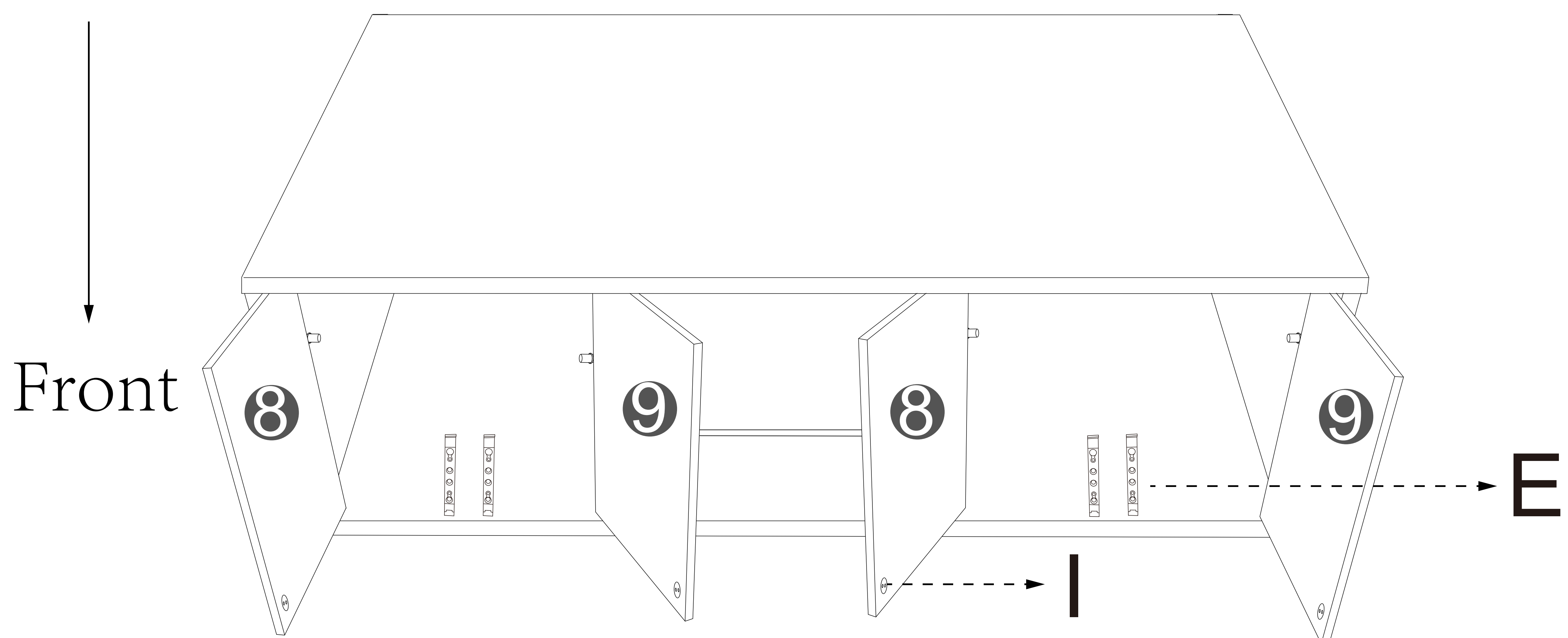


B*1



K*8

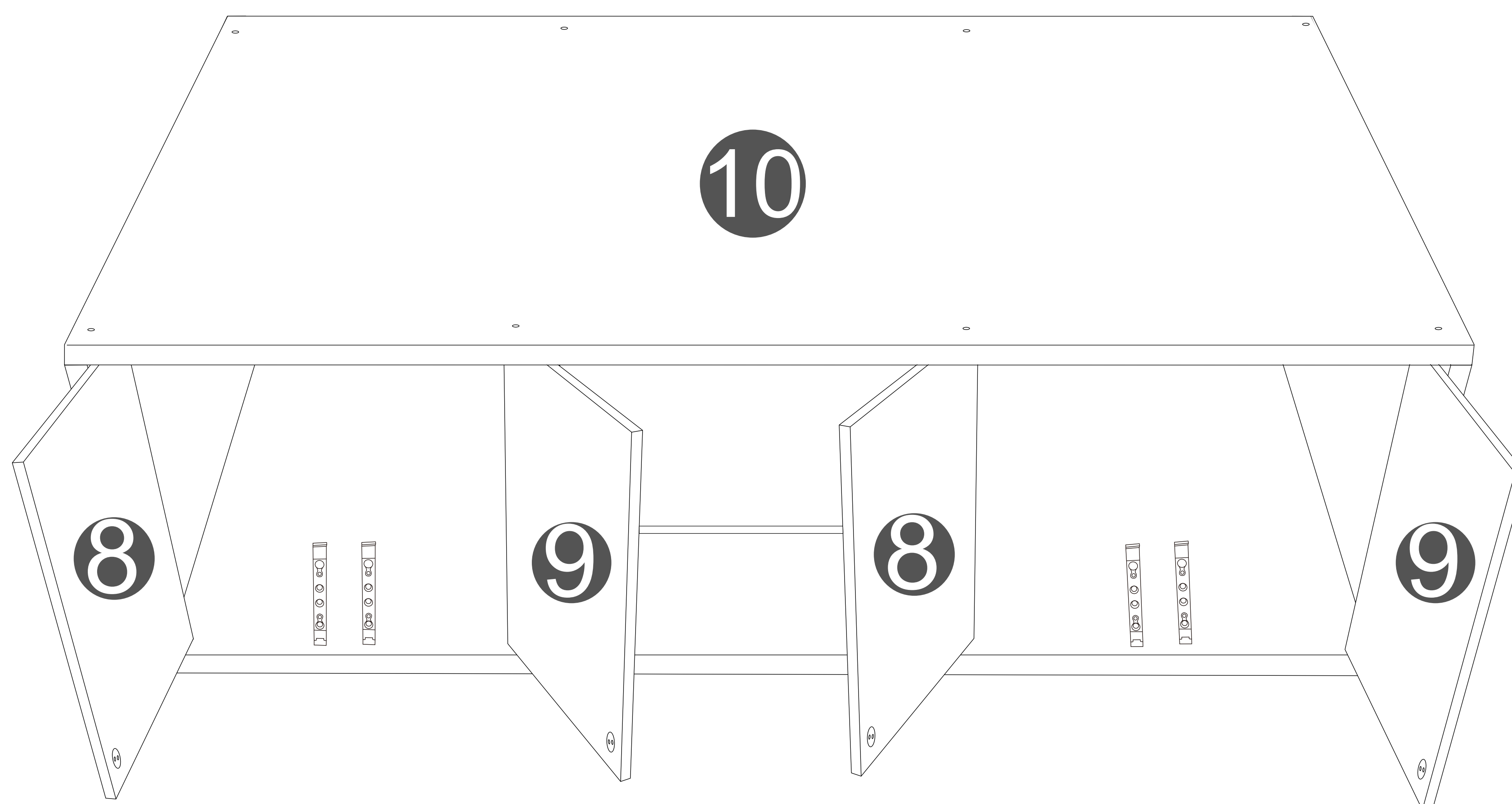
STEP 14 Align and secure Plate 8 and Plate 9 in the sequence shown in the diagram, with the side attached to Component I facing downward.



Assembly Instruction

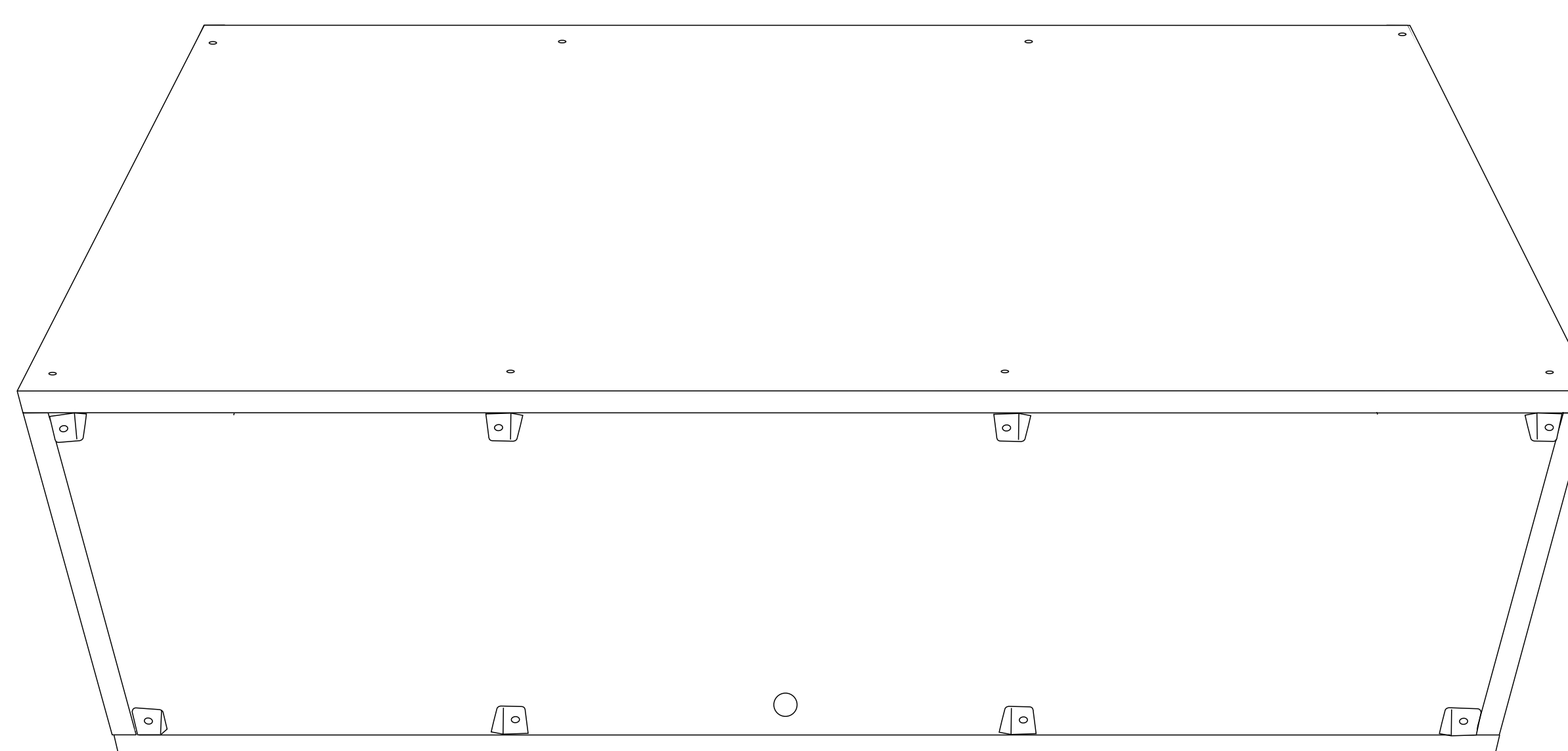
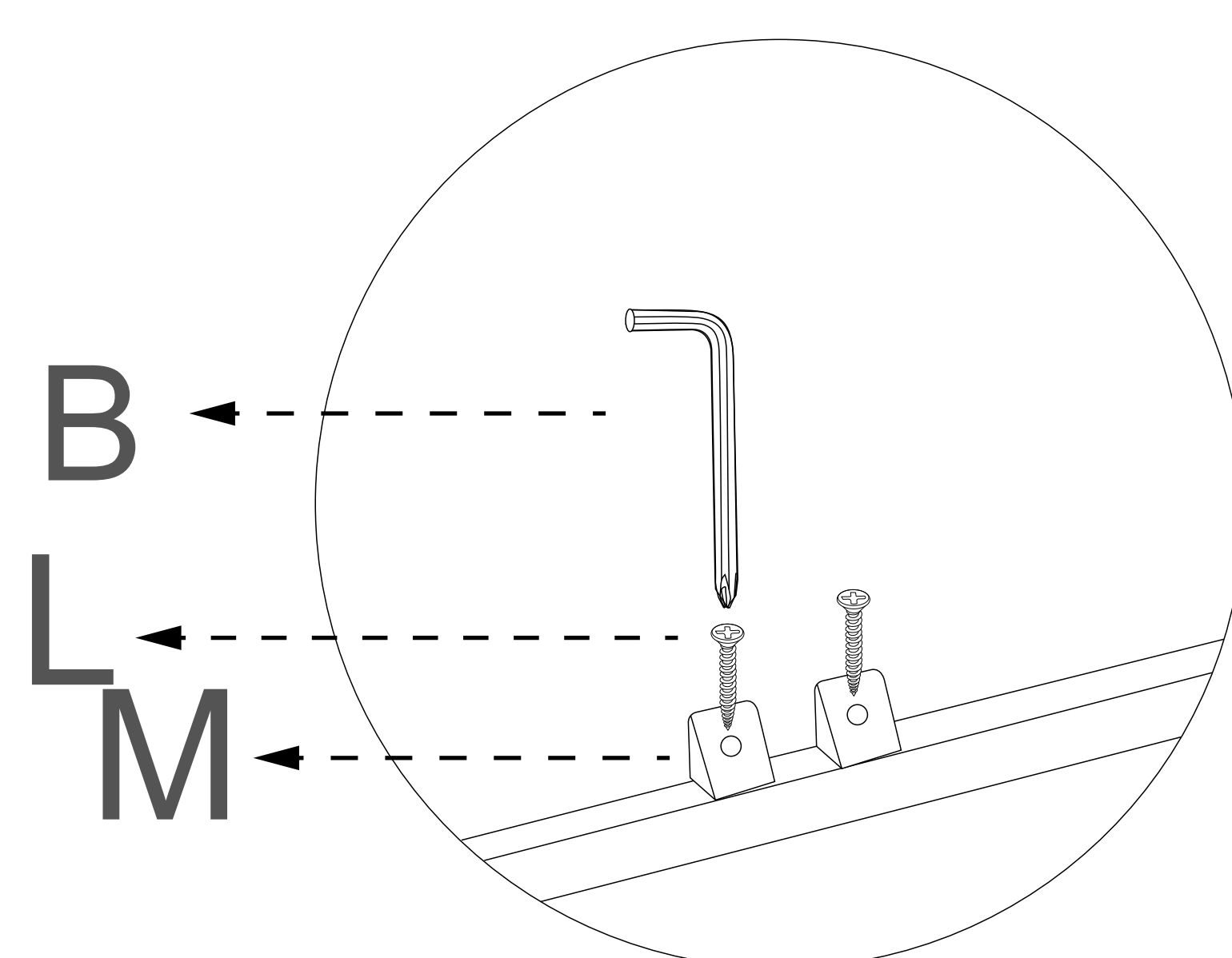
STEP 15


Move the door panel to test if the ejector and magnetic components are properly aligned.

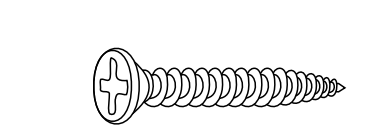


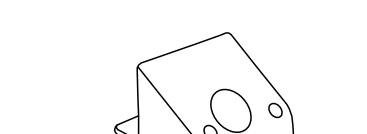
STEP 16

Use Wrench B to secure Component M with Screw L.



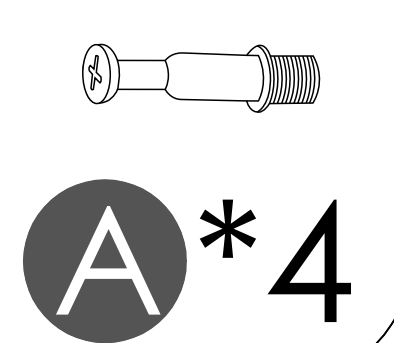
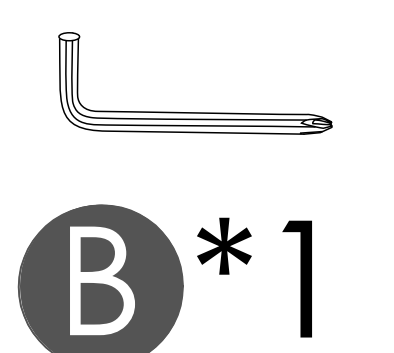
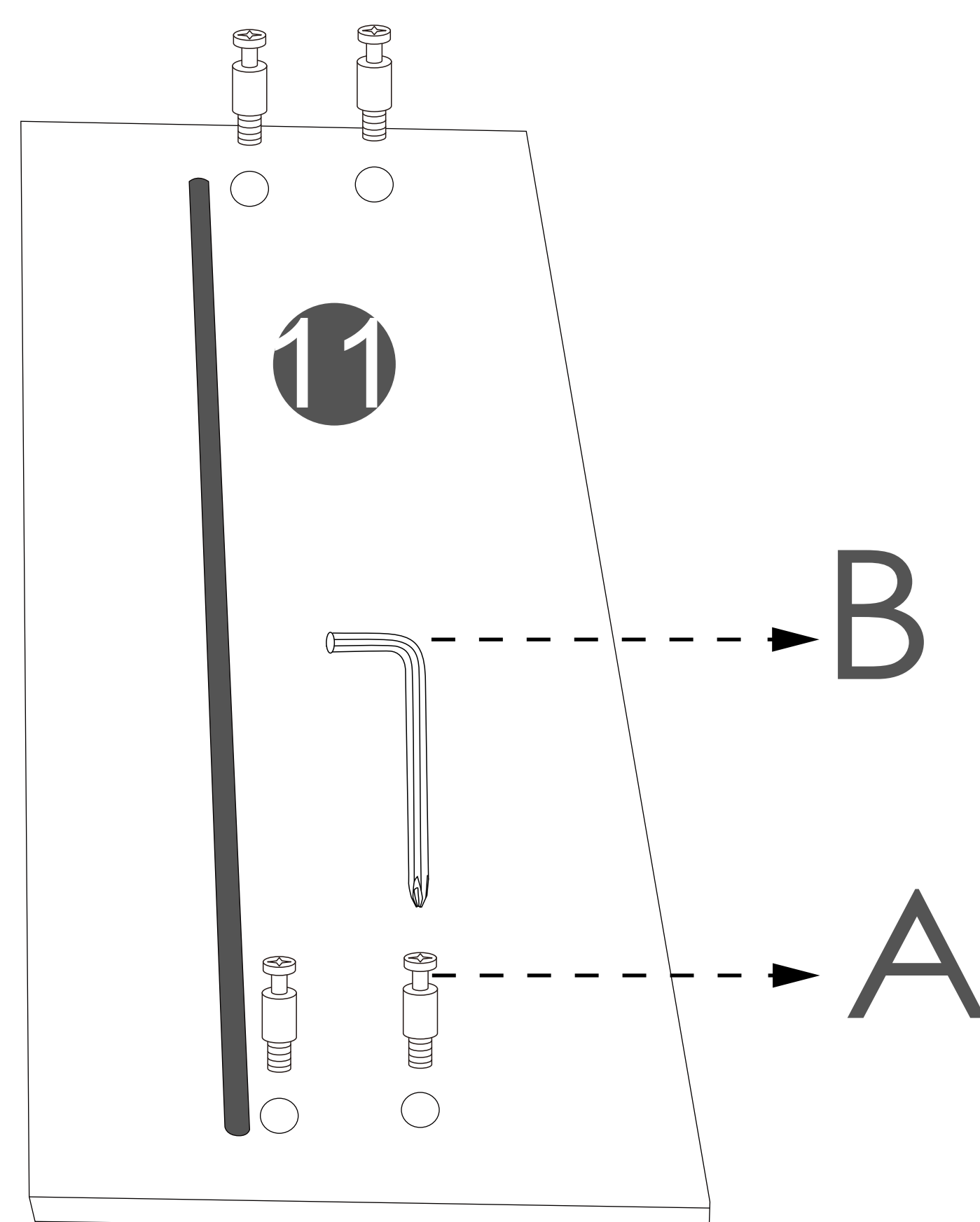
 **B*1**

 **L*8**

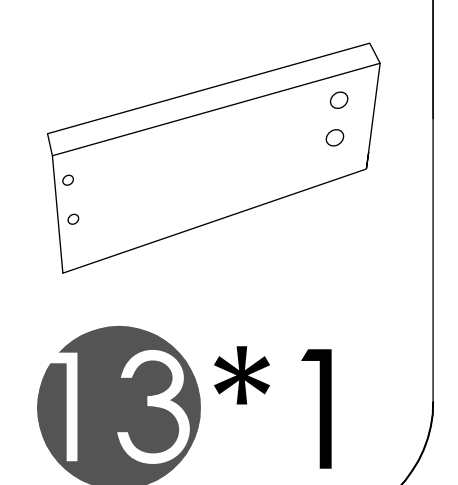
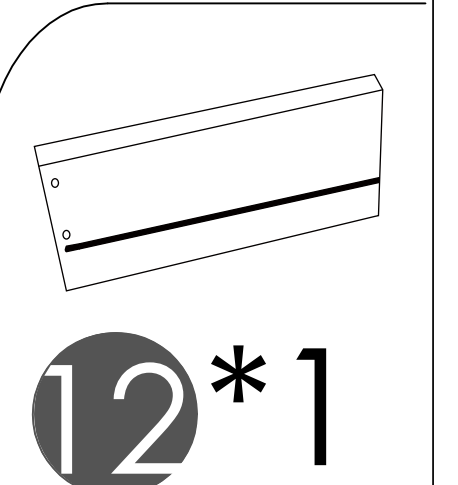
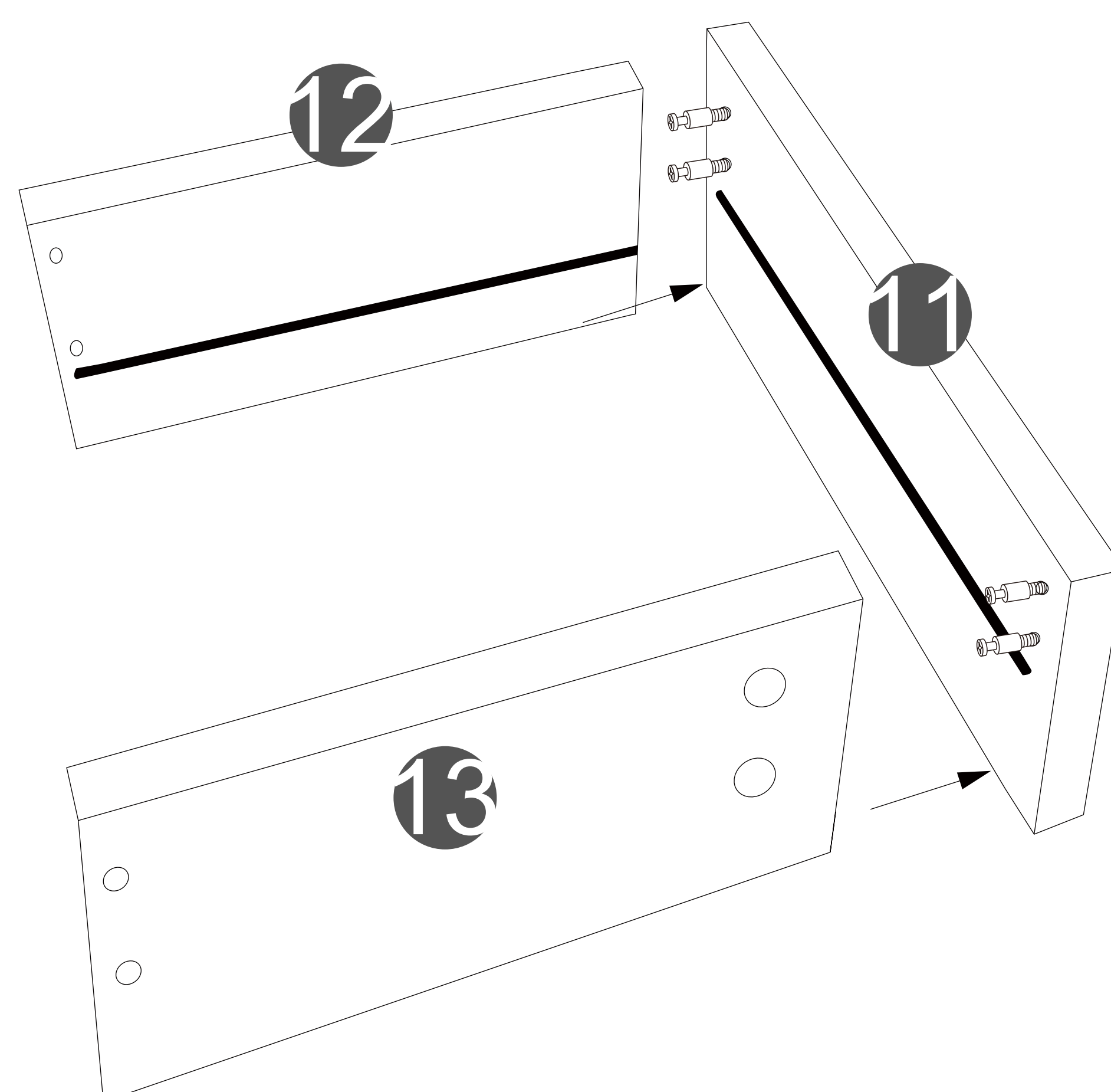
 **M*8**

Assembly Instruction

STEP 17 Use Wrench B to tighten Screw A onto Plate 11.



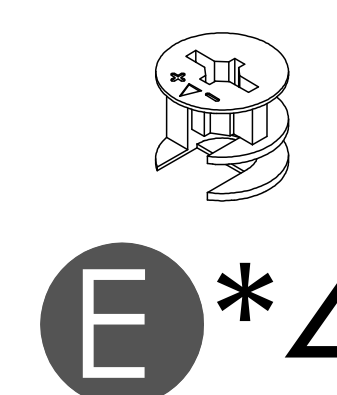
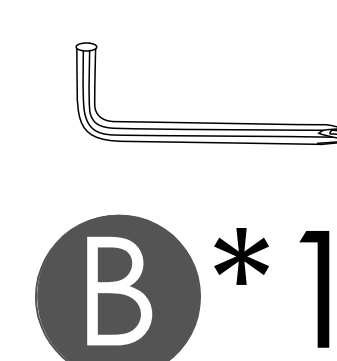
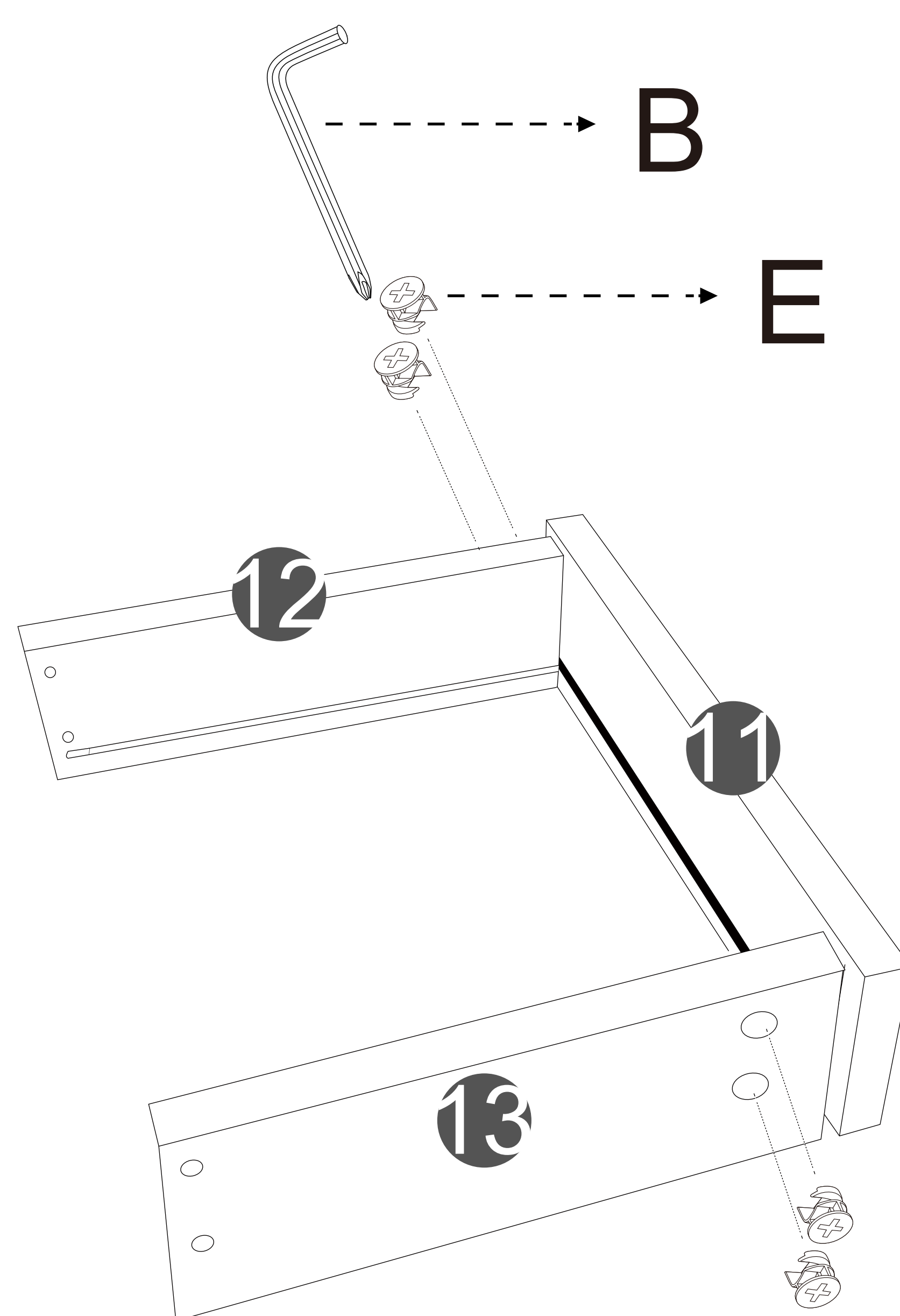
STEP 18 Insert Plate 12 and Plate 13 vertically into Plate 11.



Assembly Instruction

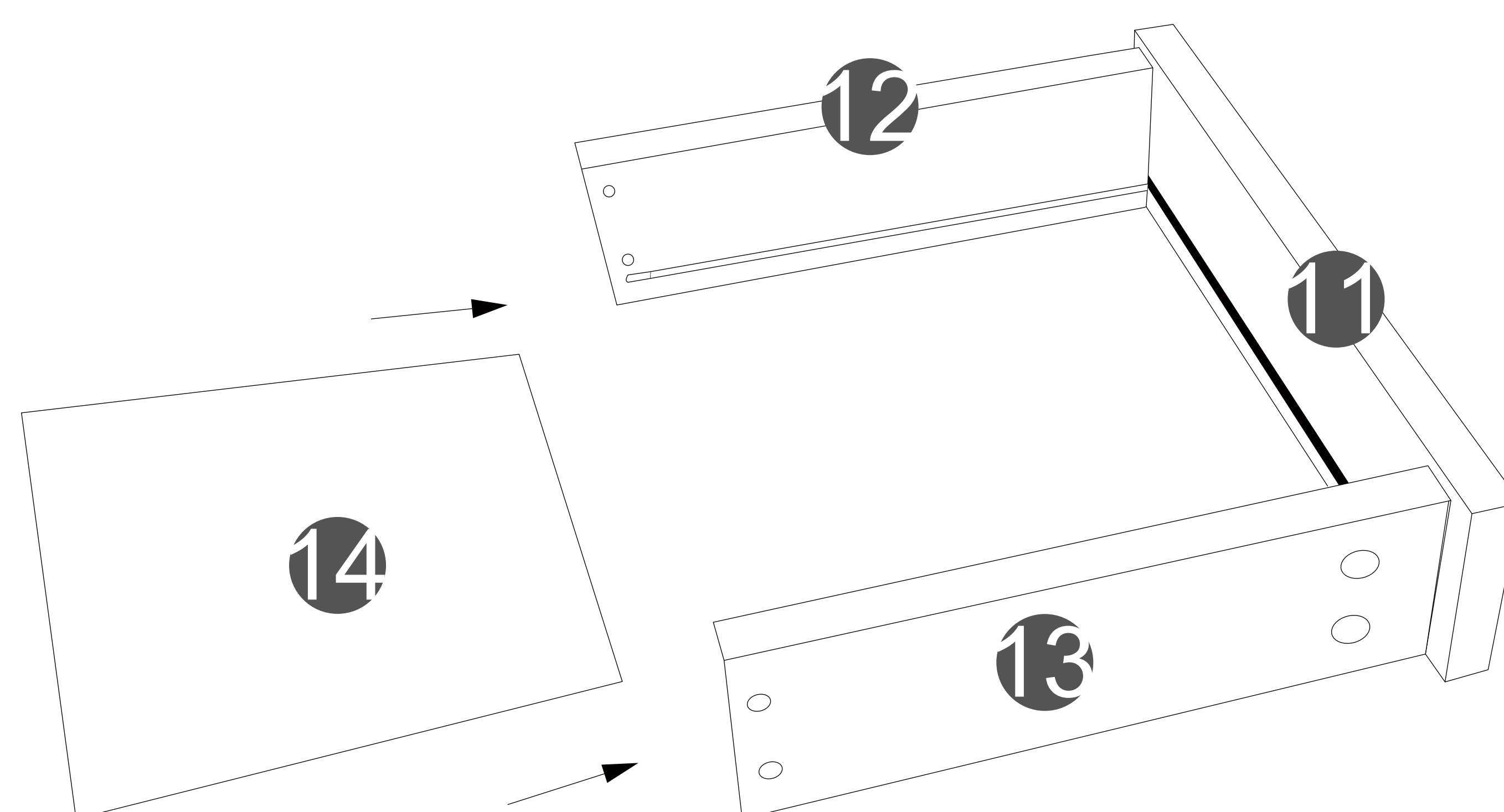
STEP 19

Align Screw E with Plate 12 and Plate 13, then tighten it with Wrench B.



STEP 20

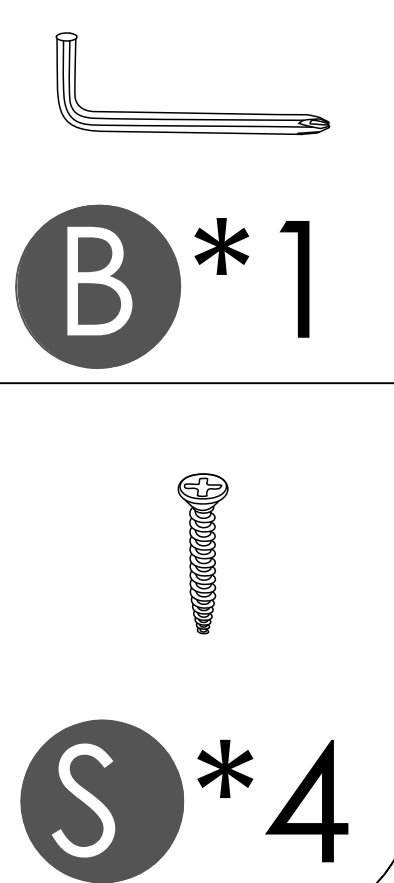
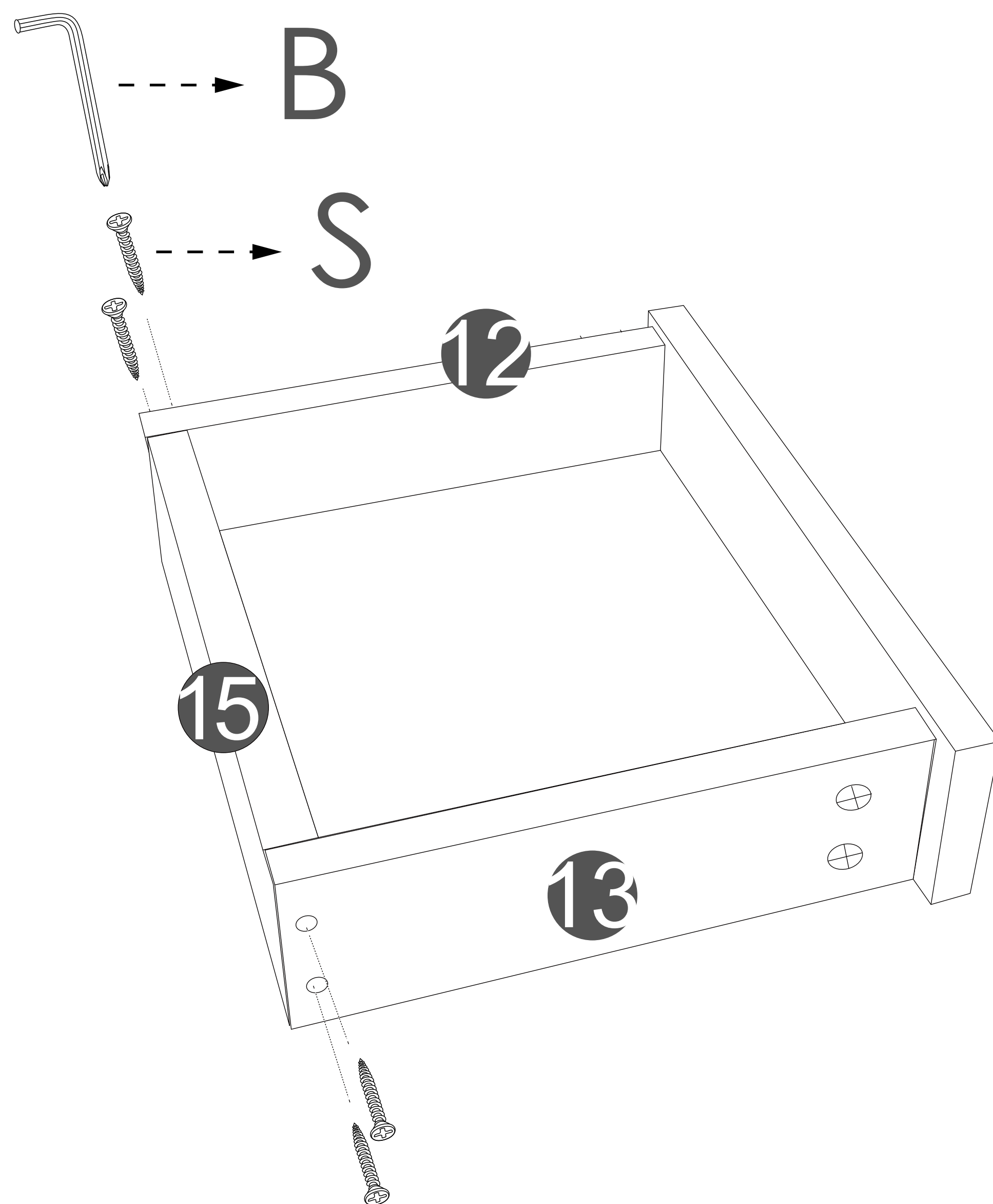
Align Plate 14 with the grooves of Plate 12 and Plate 13, then insert it.



Assembly Instruction

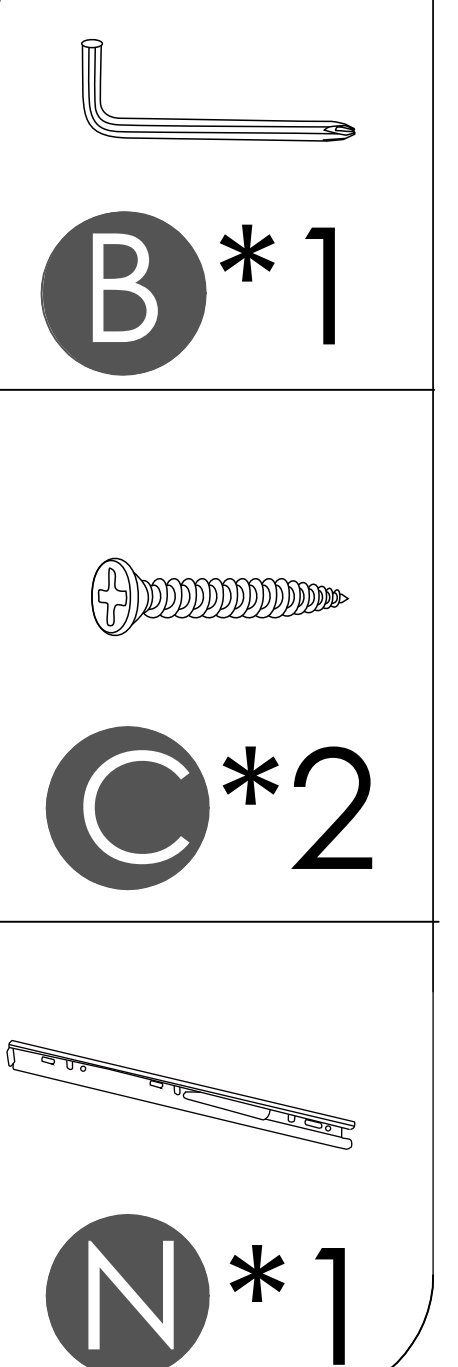
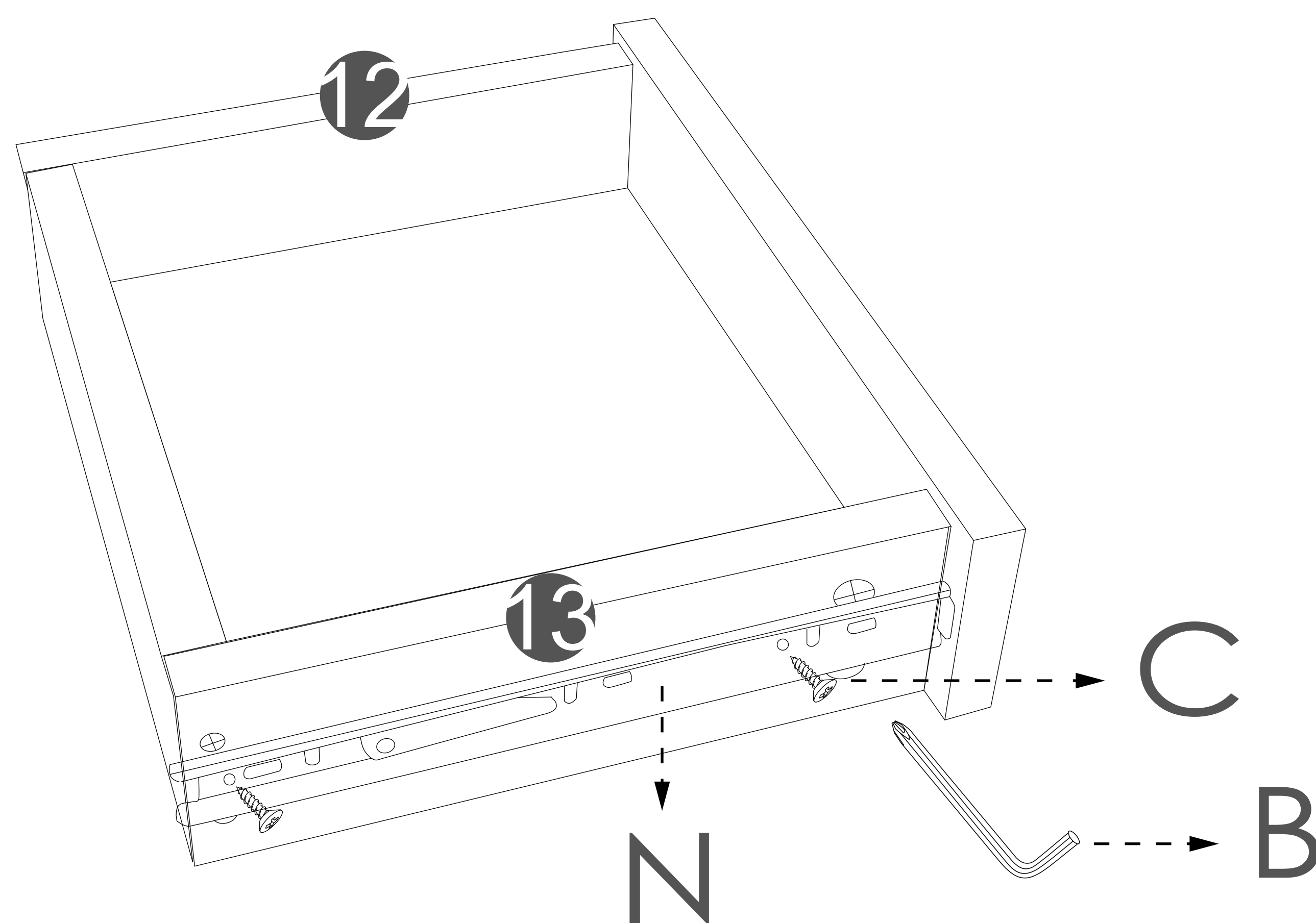
STEP 21

Align Screw S with the holes on Plate 12 and Plate 13, then use Wrench B to secure Plate 15 in place.



STEP 22

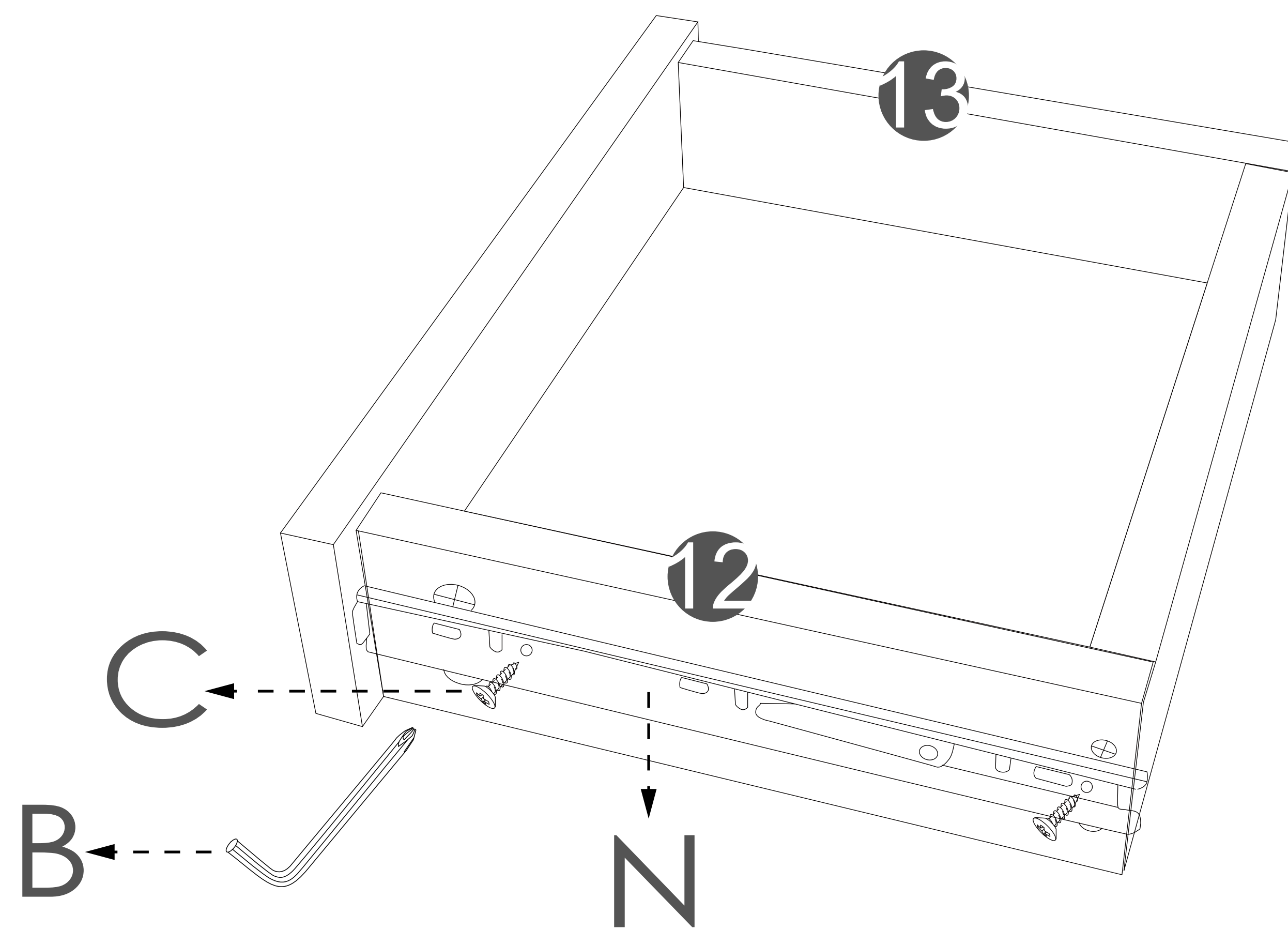
Align Screw C with the holes on Component N, then use Wrench B to secure it to Plate 13.



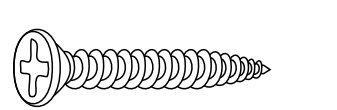
Assembly Instruction

STEP 23

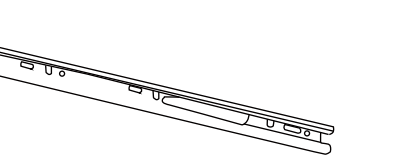
Align Screw C with the holes on Component N, then use Wrench B to secure it to Plate 12.



B*1



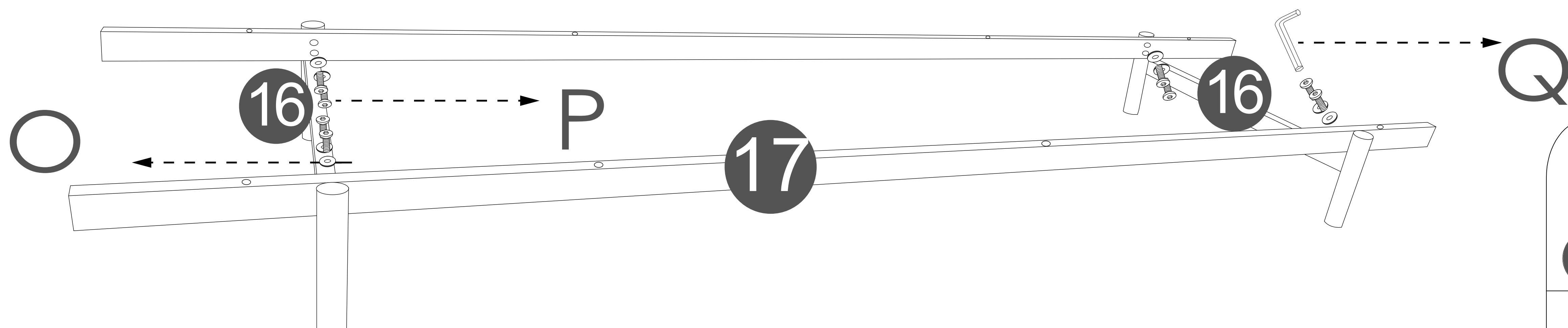
C*2



N*1

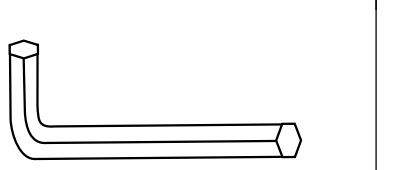
STEP 24

Align Screw P and Washer O with Iron Pipe 17 and Iron Pipe 16, then tighten and secure them with Wrench Q.



O*8

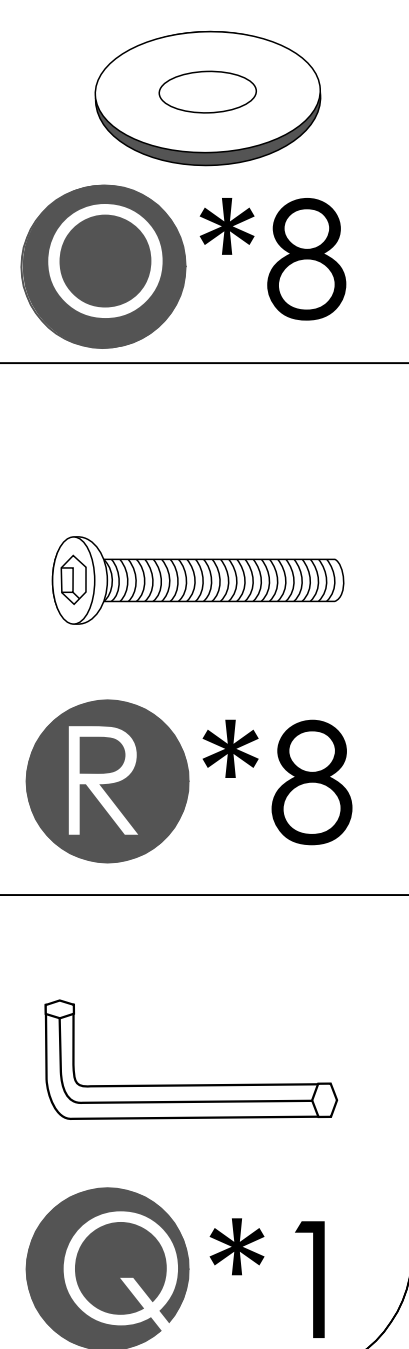
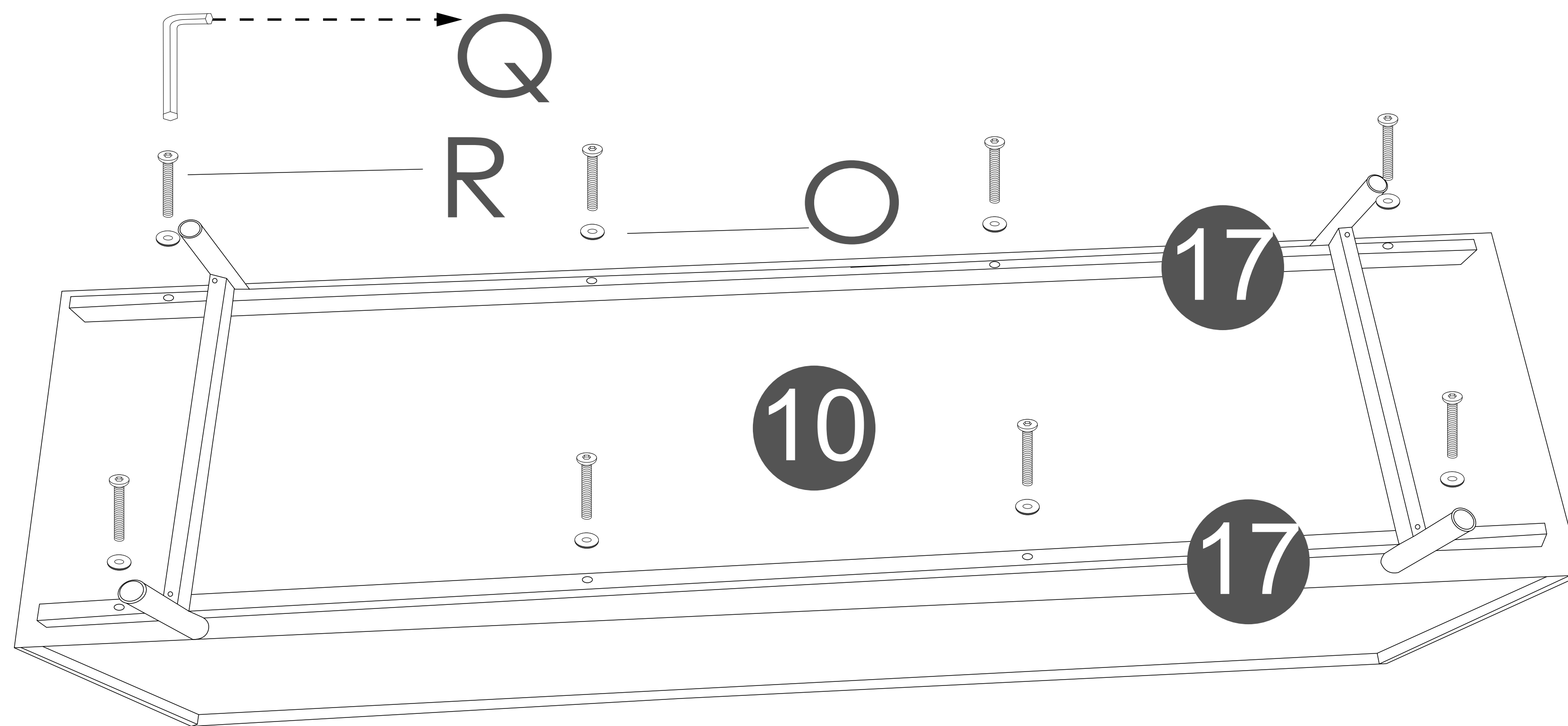
P*8



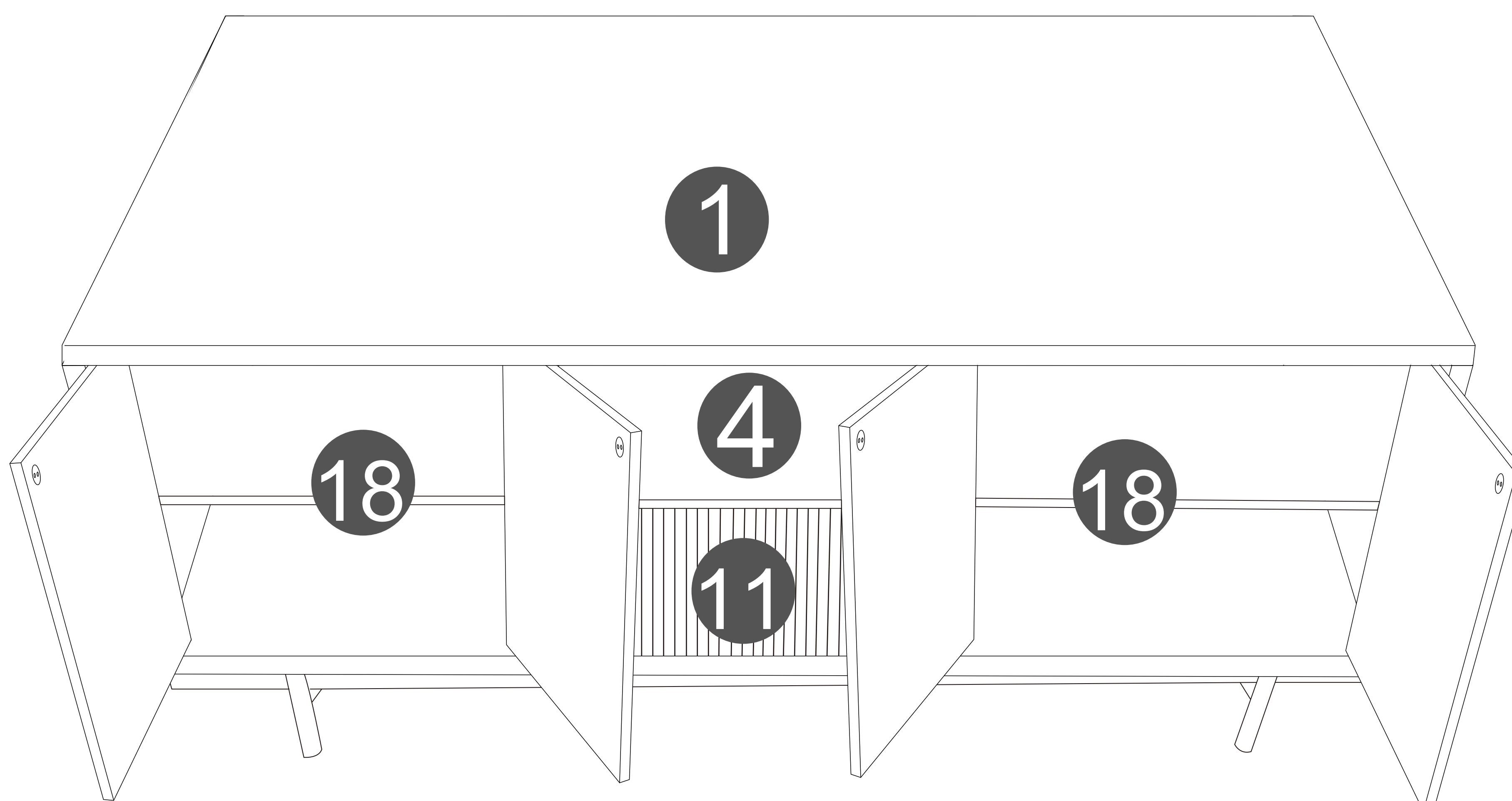
Q*1

Assembly Instruction

STEP 25 Align Screw R and Washer O with the holes on Iron Pipe 17, then use Wrench Q to tighten them and secure the pipe to Plate 10 at the bottom of the cabinet.



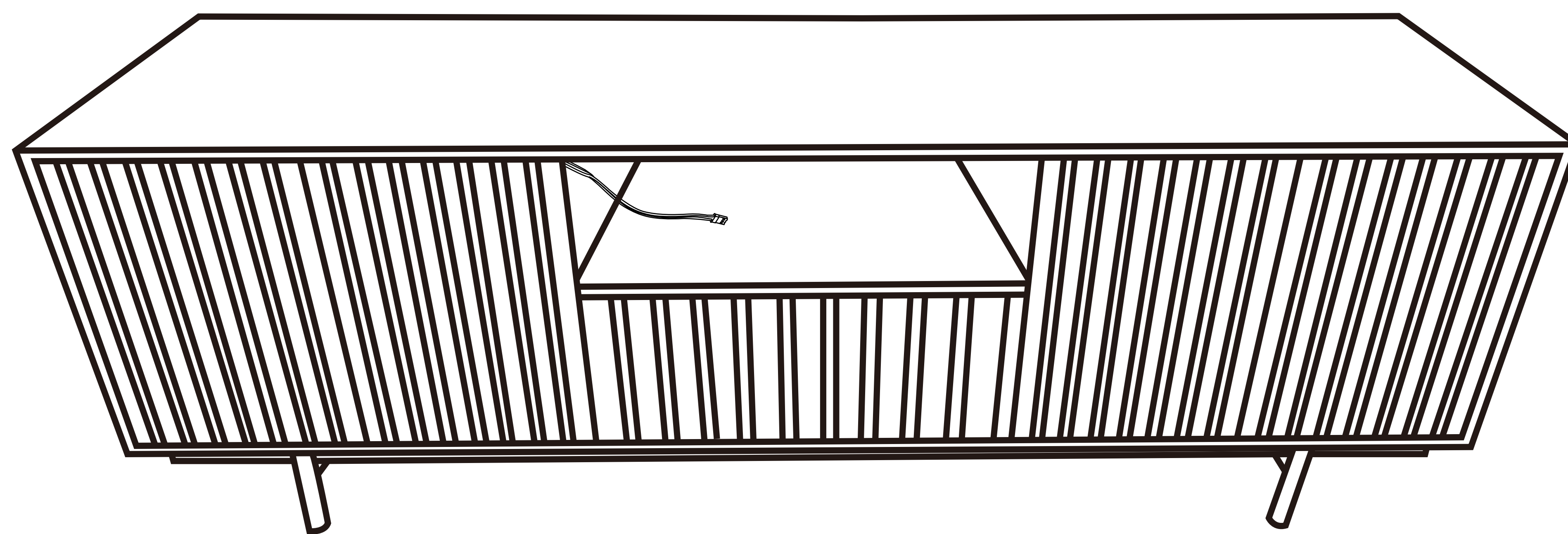
STEP 26 Flip the assembly 180°, place the assembled drawer in position, route the cable of Light Strip 19 through the threading hole on the back panel, and connect it to the power supply.



Assembly Instruction

STEP 27

Assembly Completed.



DONE