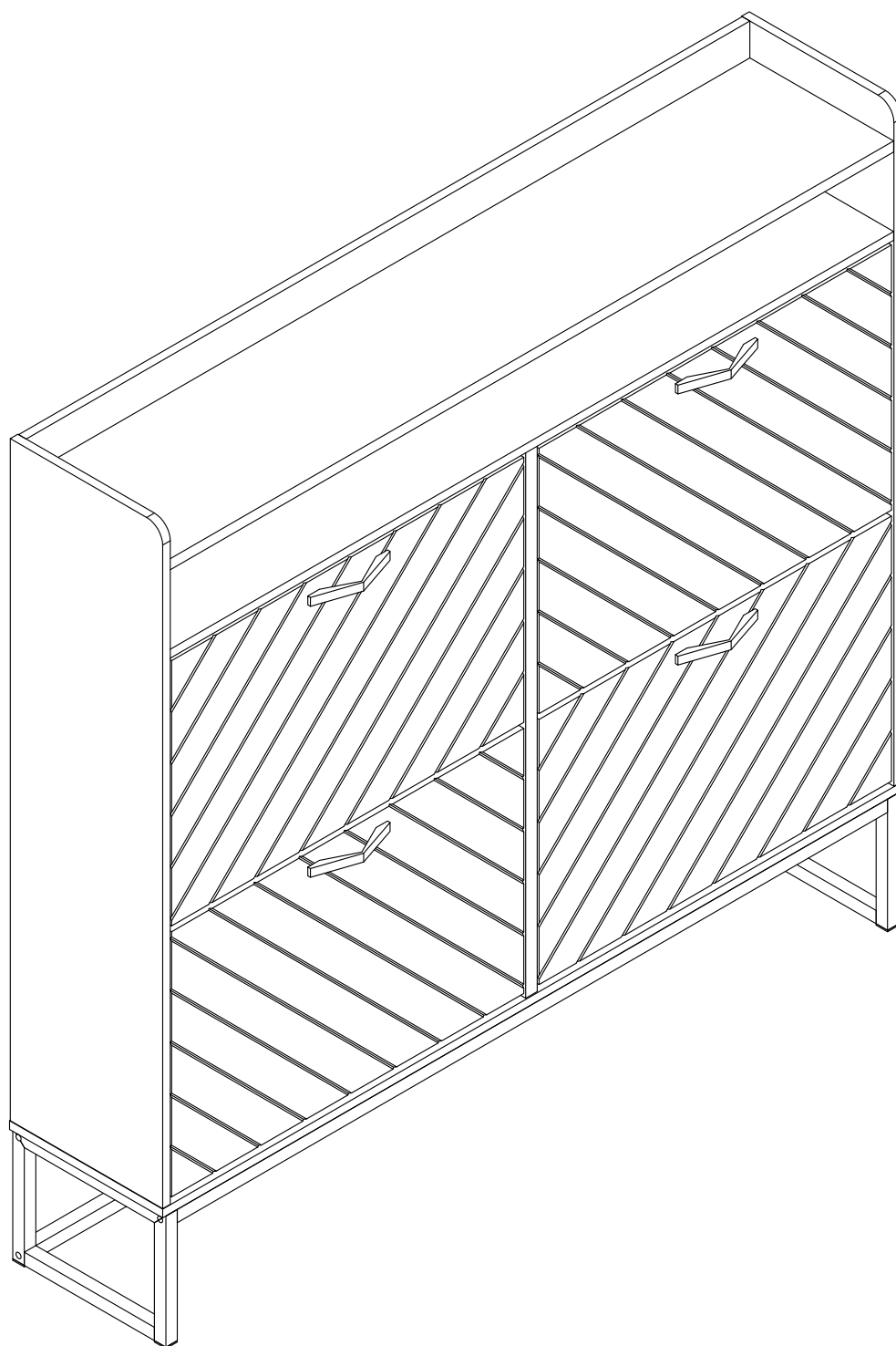


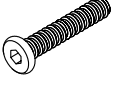





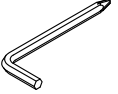

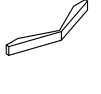





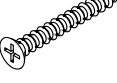

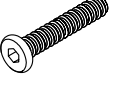
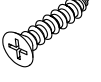
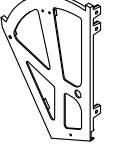
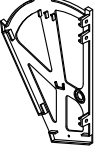


Assembly Instruction

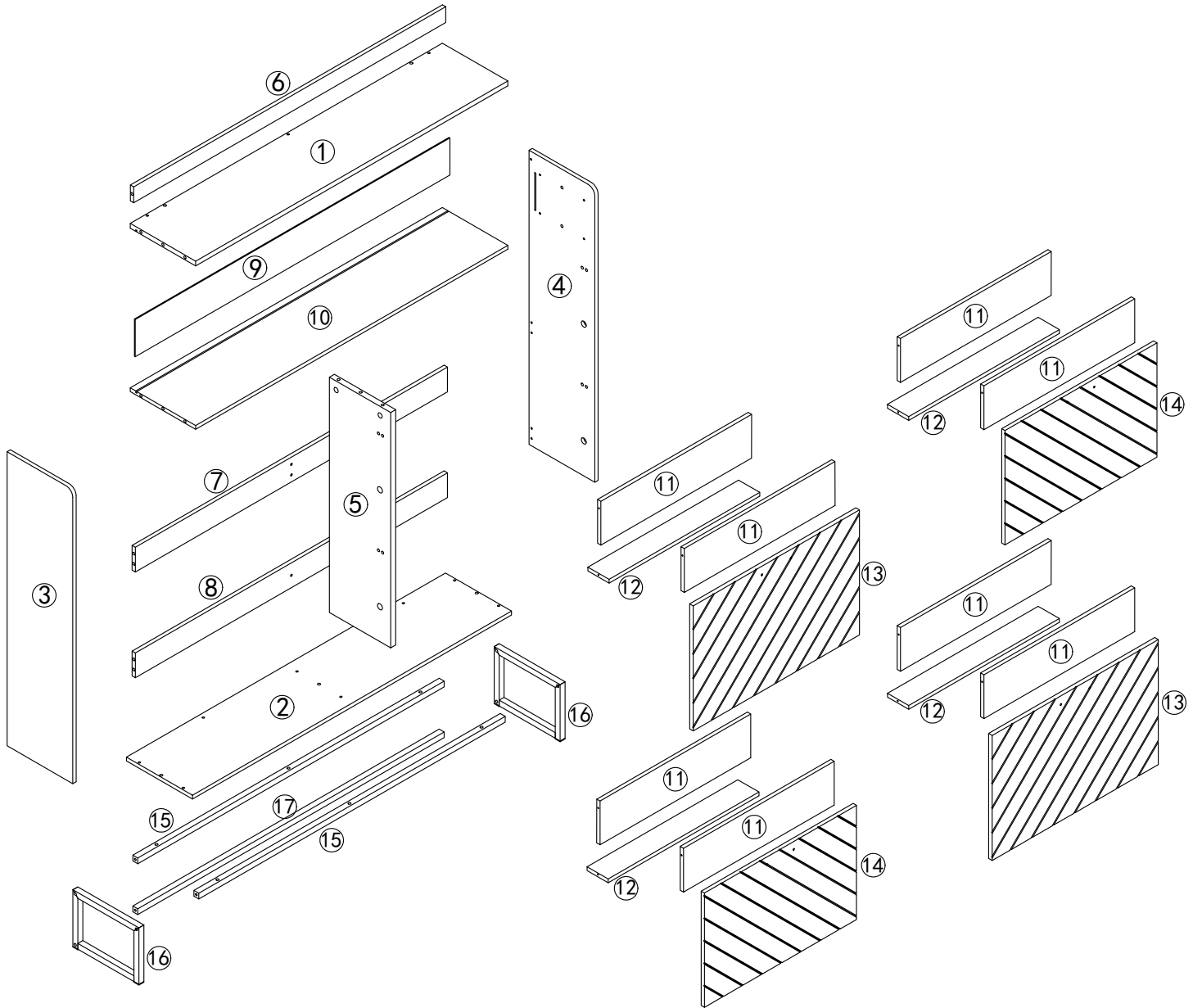
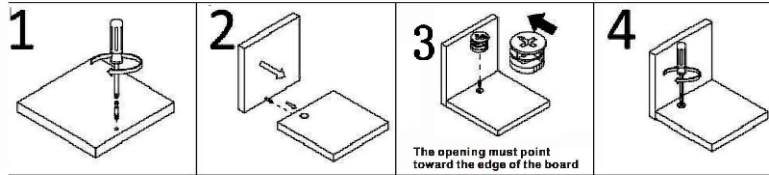


We recommend that you watch the manual together with the assembly video and follow the steps to complete the assembly. If you have any problems during the process, please contact us by email or phone to help you solve the problem as soon as possible.

A M6X35  20PCS	B Ø15X12  20PCS	C M6X26  6PCS	D  4PCS	E M4X12  8PCS	F M5X40  14PCS	G Ø8X30  10PCS	H M3.5X14  48PCS	I 4mm  1PC	J M4X14  8PCS	K  4PCS
M  8PCS	N  8PCS	O  8PCS	P M4X12  2PCS	Q  2PCS	S M4X35  2PCS	T Ø6x30  2PCS	U M6X40  6PCS	V M3X16  4PCS	L  4PCS	R  4PCS

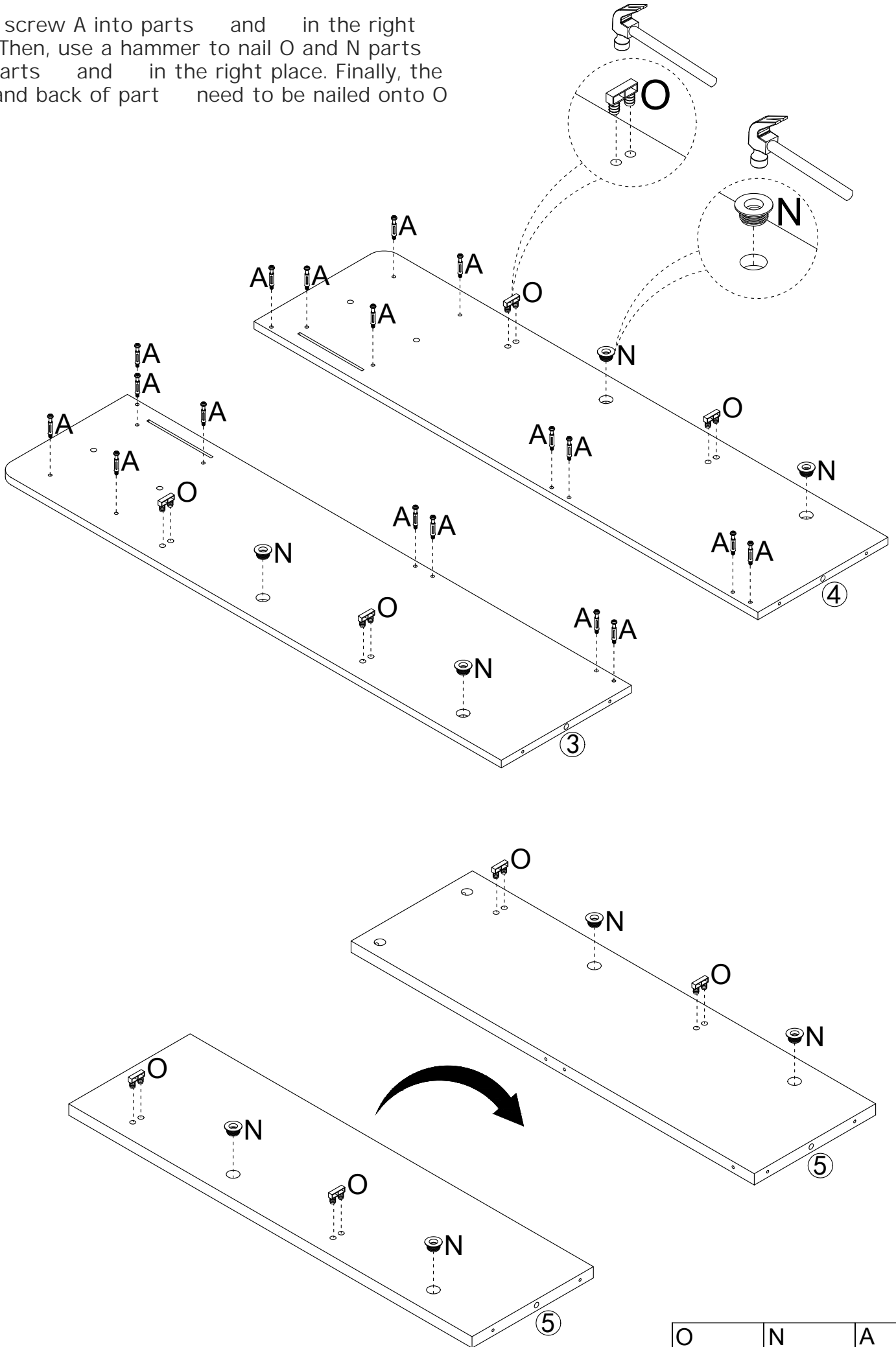
Cam Lock Fastening System




Insert the cam bolt into the hole first, then insert the cam lock and lock it.



Step 1

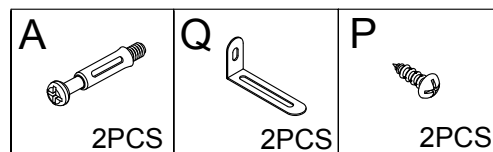
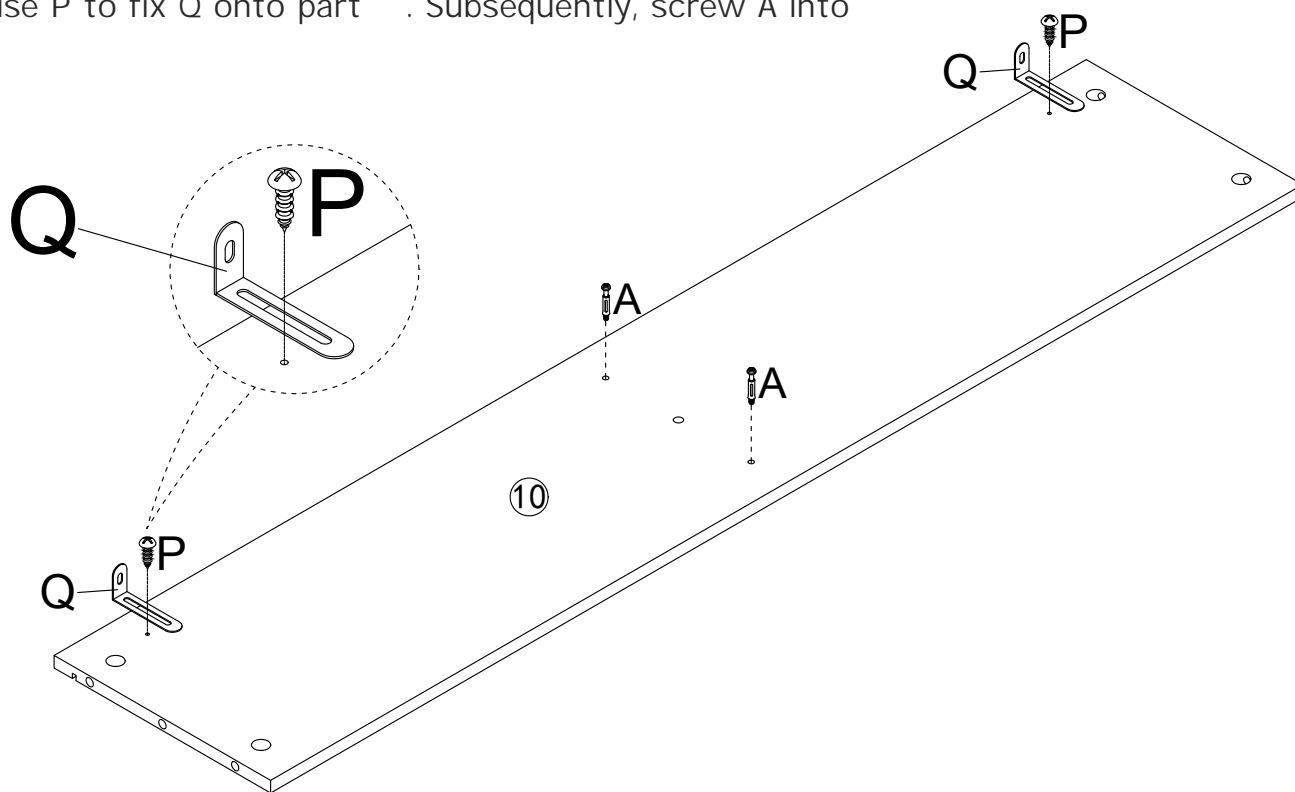
: First, screw A into parts and in the right place. Then, use a hammer to nail O and N parts onto parts and in the right place. Finally, the front and back of part need to be nailed onto O and N.



O	N	A
		
8PCS	8PCS	18PCS

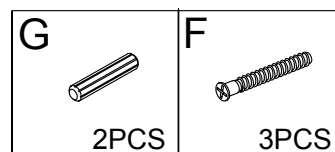
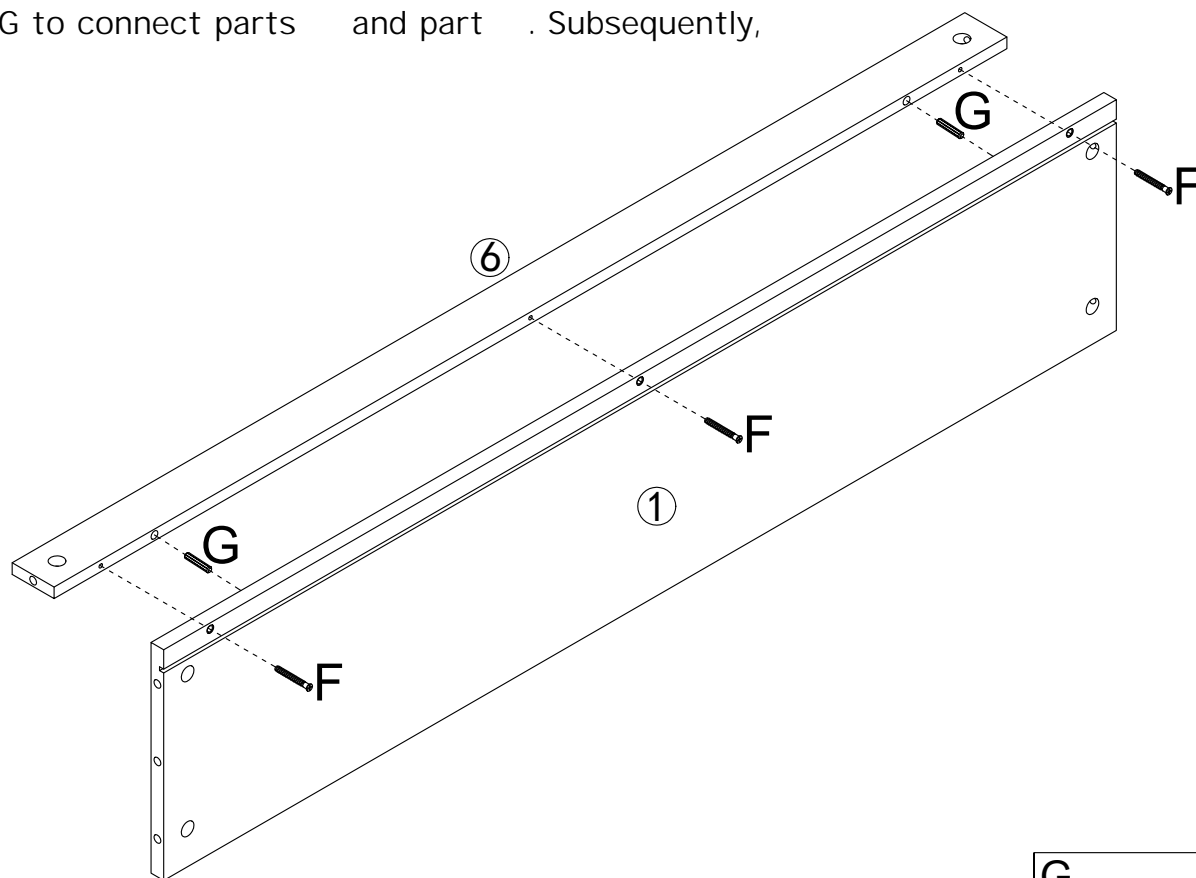
Step 2

: First, use P to fix Q onto part . Subsequently, screw A into part .



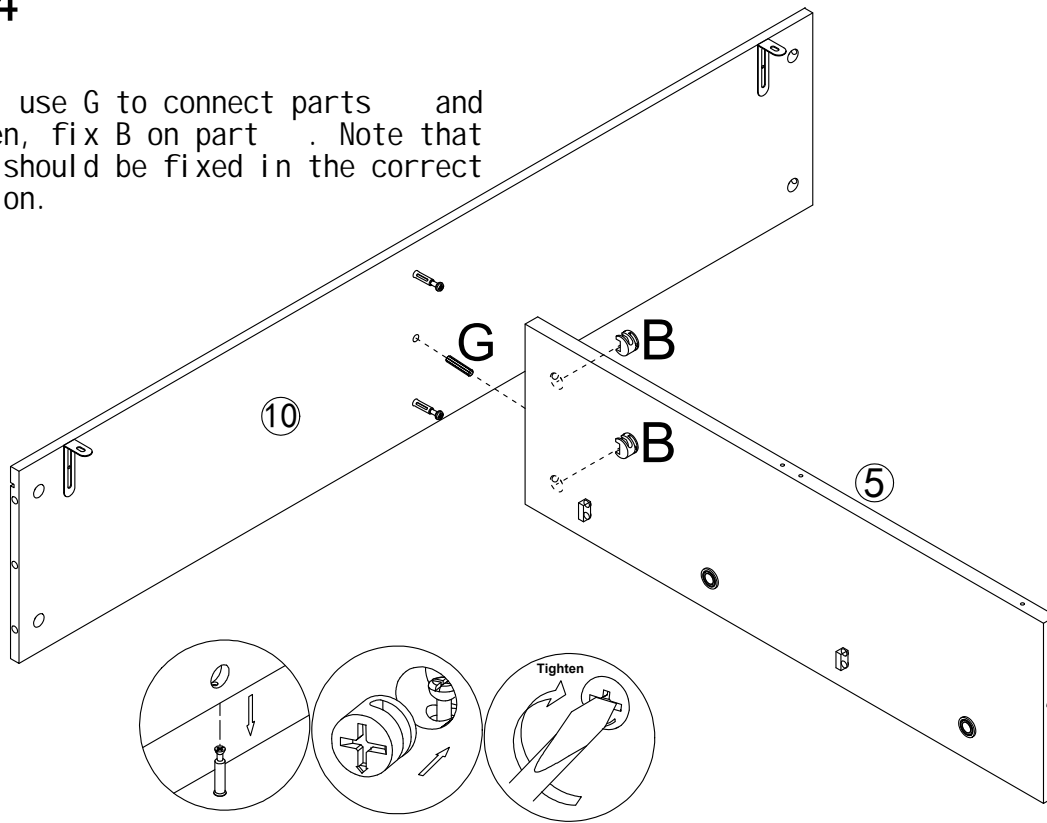
Step 3

: First, use G to connect parts and part . Subsequently, nail F in.





Step 4

: First, use G to connect parts 10 and 5. Then, fix B on part 5. Note that part B should be fixed in the correct direction.

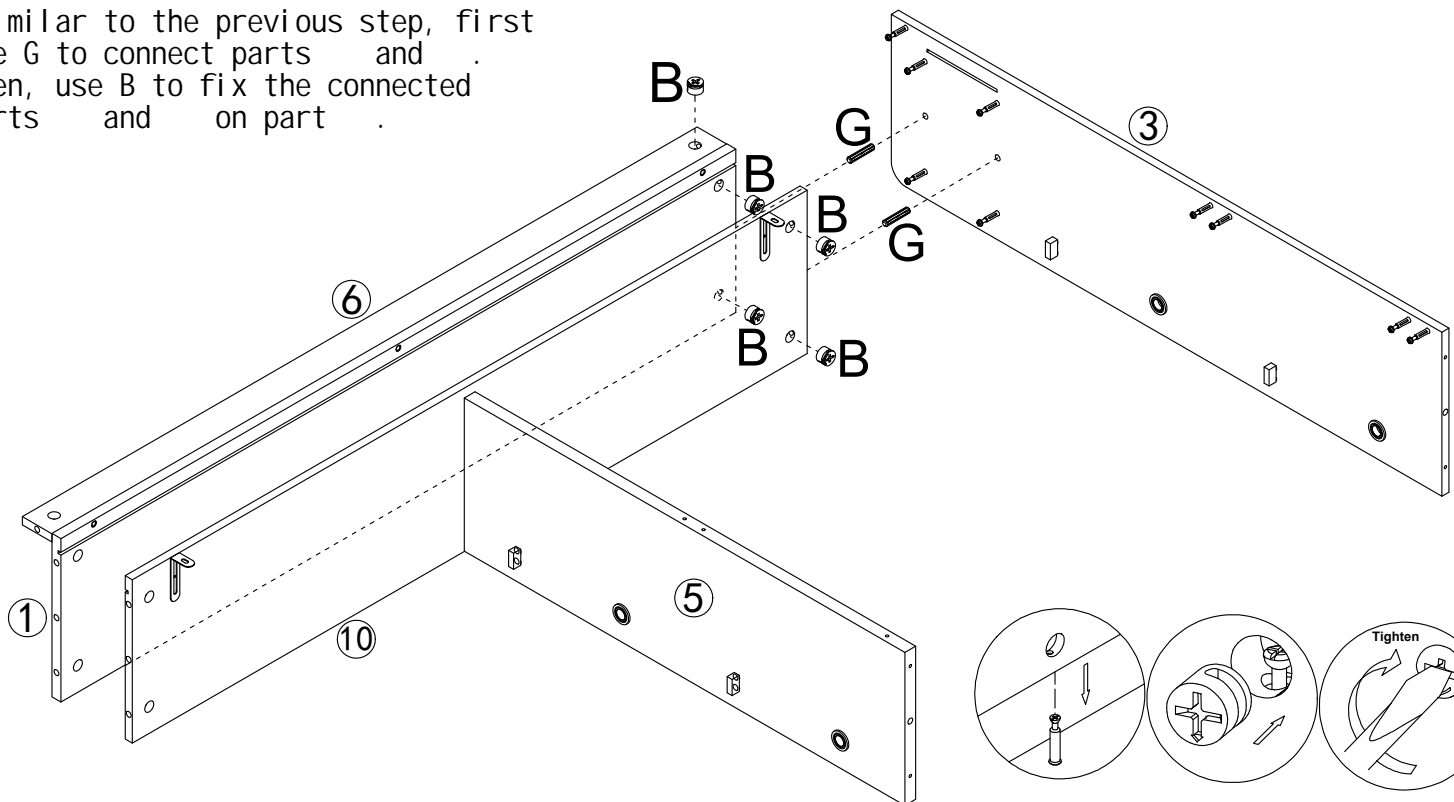




First of all, insert the pre-installed screw A on the board to the side hole of the board 5, and then put the part B into the hole of the board 5 according to the direction shown, and then tighten it with a Phillips screwdriver.

G  1PC	B  2PCS
--	---

Step 5

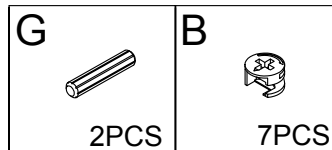
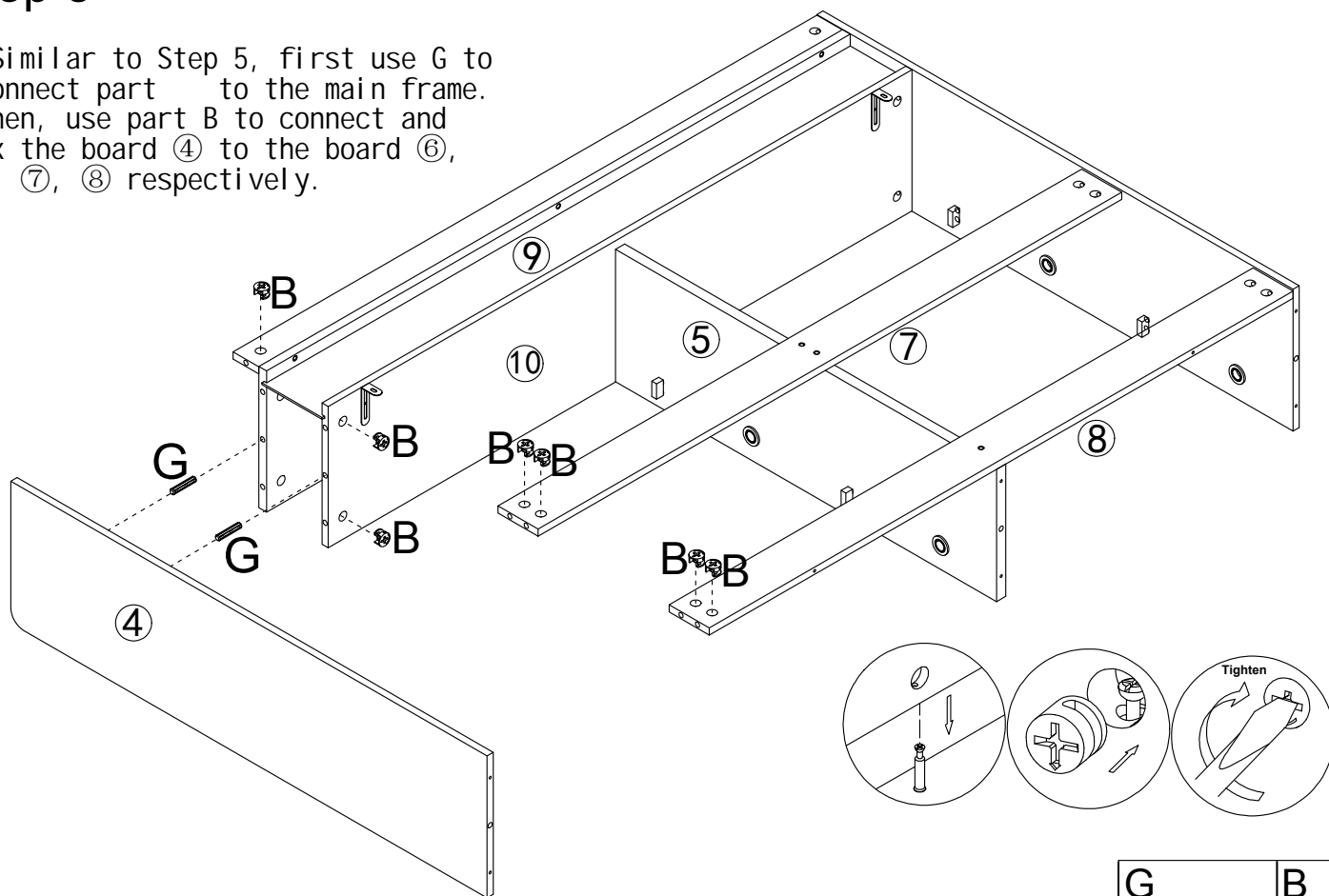
: Similar to the previous step, first use G to connect parts 6 and 3. Then, use B to fix the connected parts 6 and 3 on part 5.



G  2PCS	B  5PCS
---	---

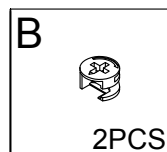
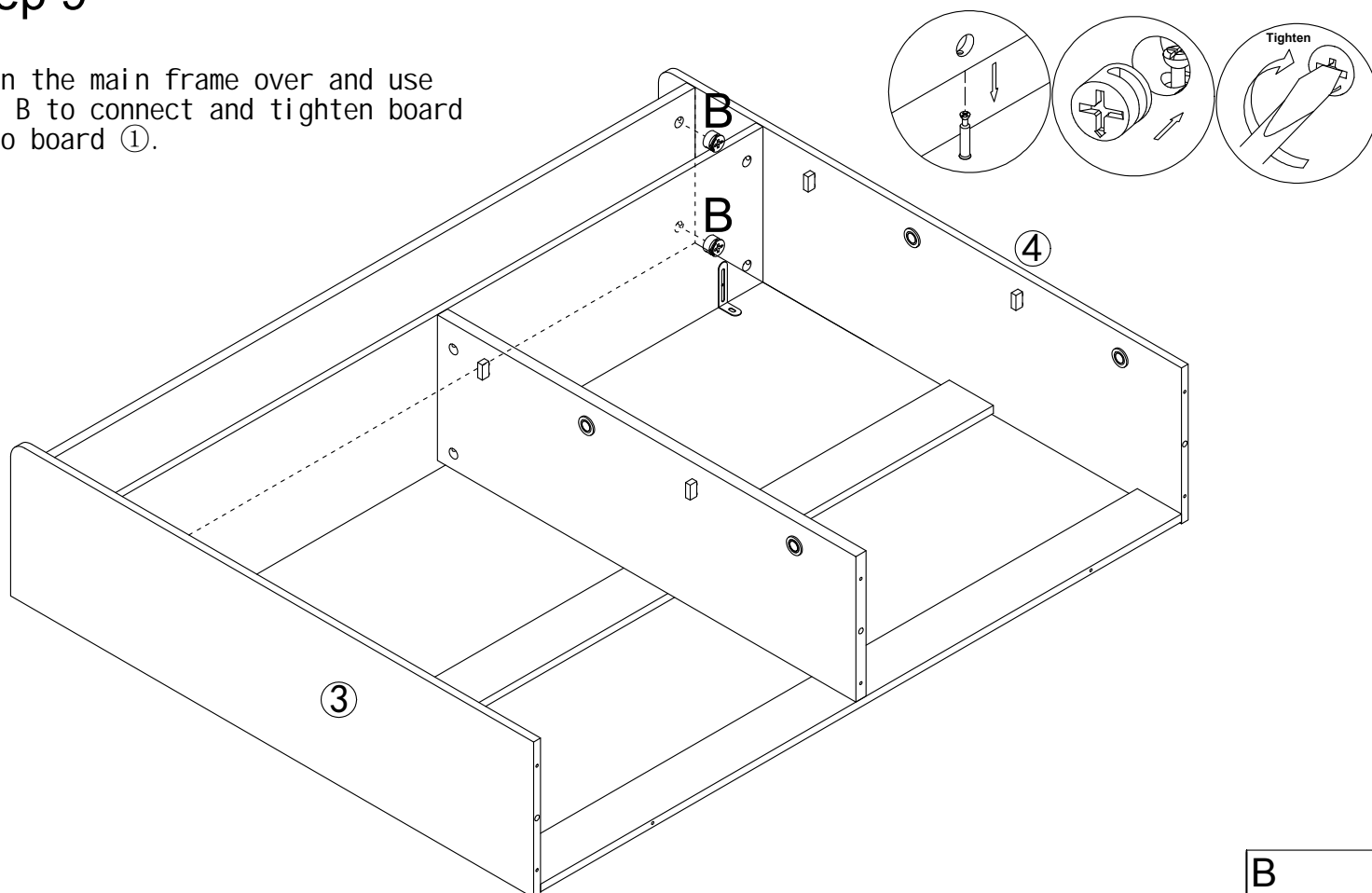
Step 8

: Similar to Step 5, first use G to connect part ④ to the main frame.
Then, use part B to connect and fix the board ④ to the board ⑥, ⑩, ⑦, ⑧ respectively.



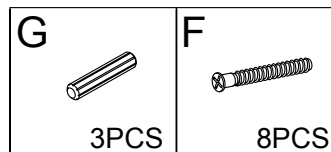
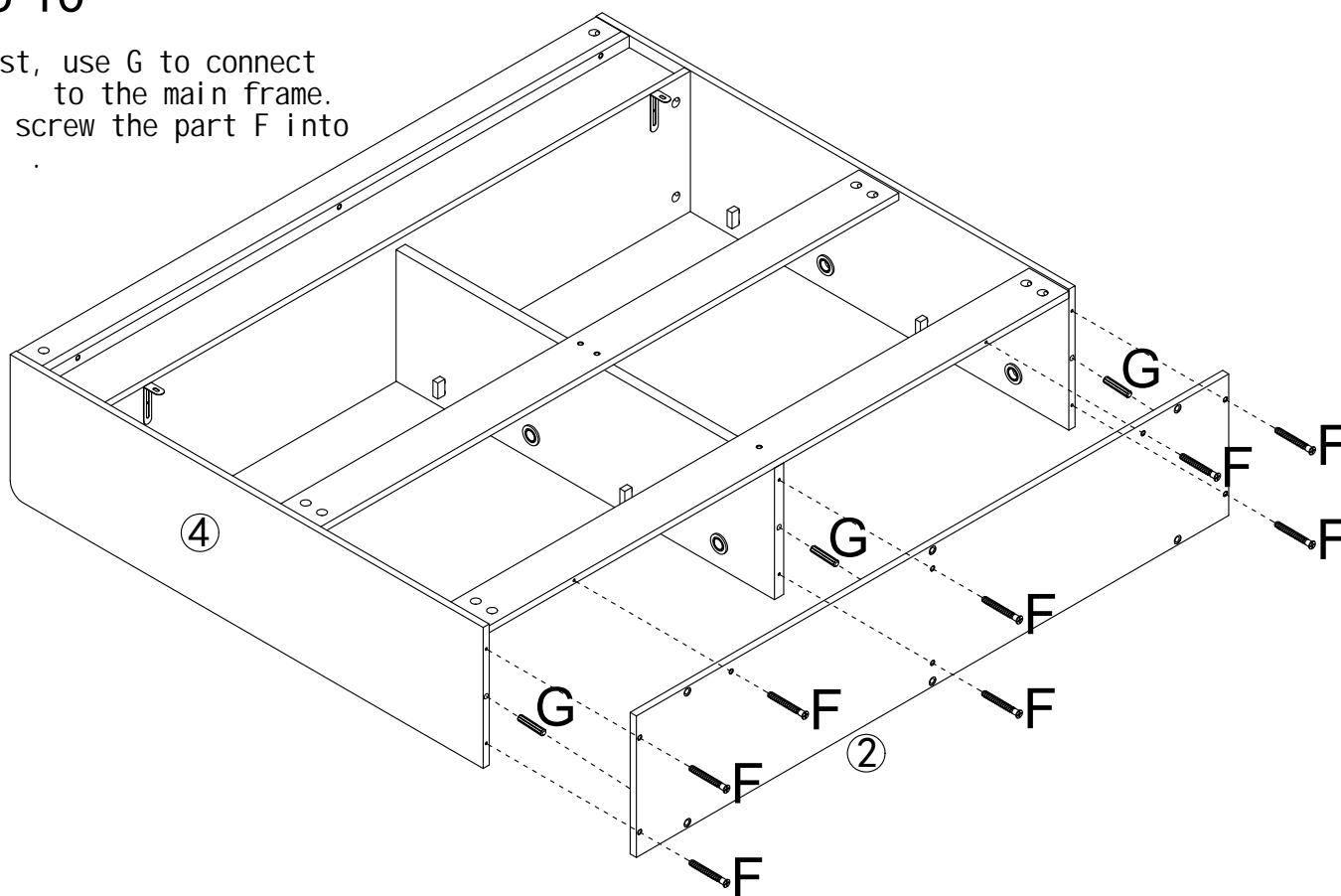
Step 9

: Turn the main frame over and use part B to connect and tighten board ④ to board ①.



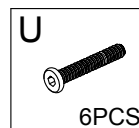
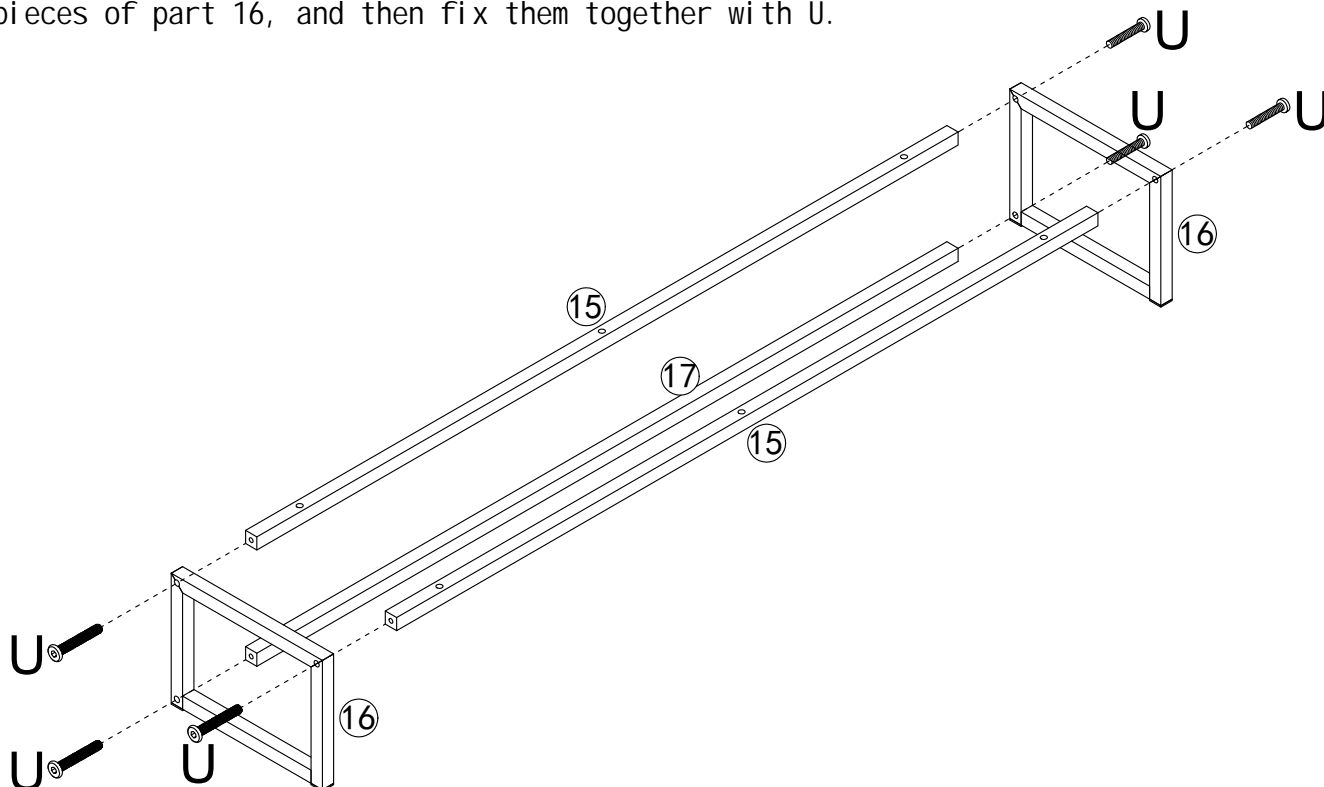
Step 10

: First, use G to connect part to the main frame. Then, screw the part F into part .



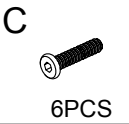
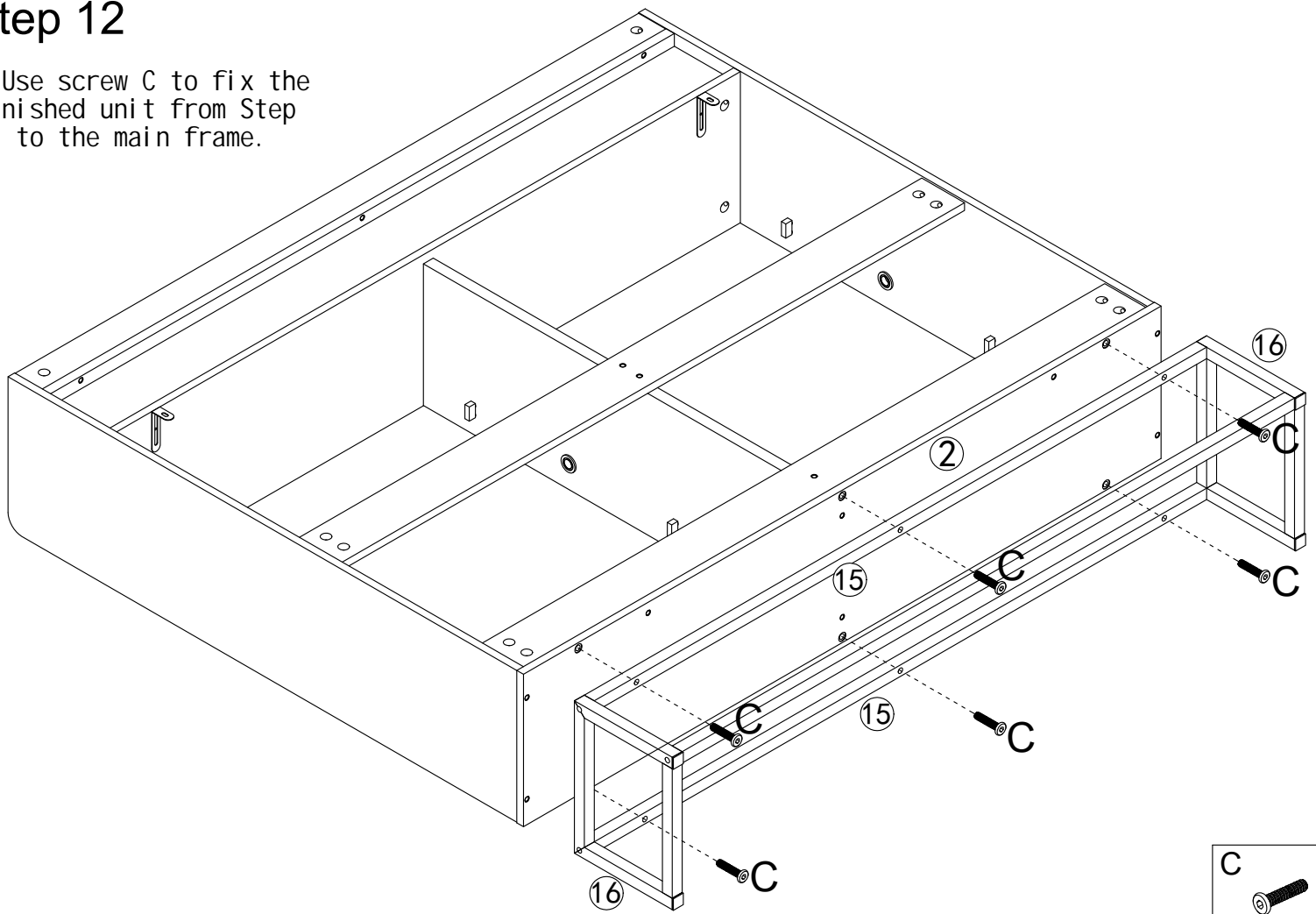
Step 11

: Place two pieces of part 15 and part 17 in the middle of two pieces of part 16, and then fix them together with U.



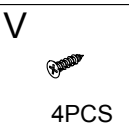
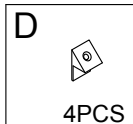
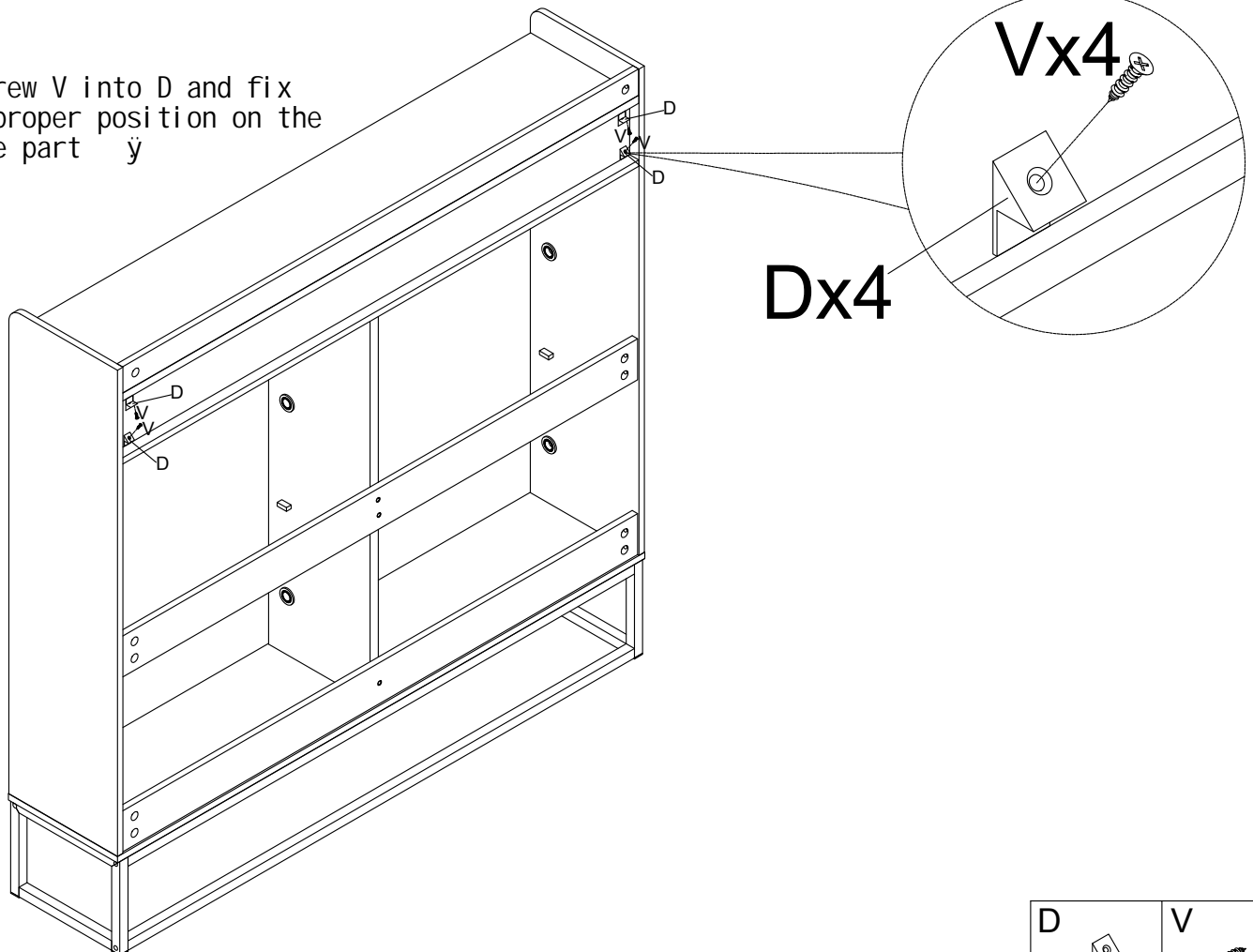
Step 12

: Use screw C to fix the finished unit from Step 11 to the main frame.



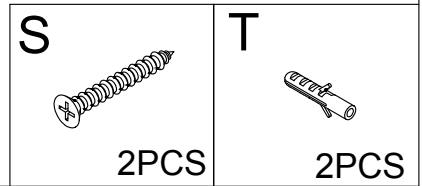
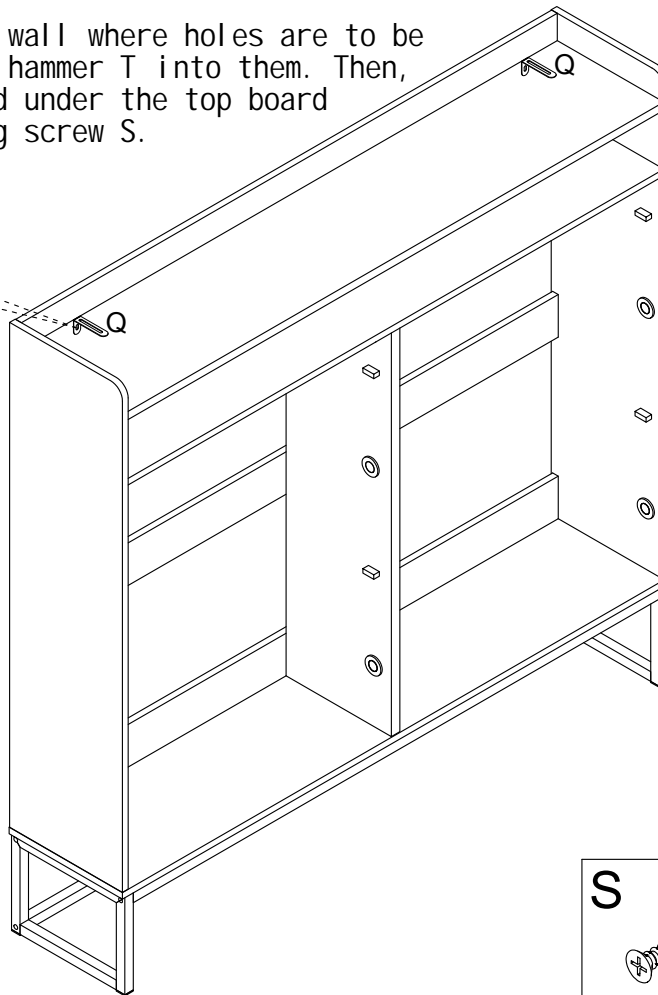
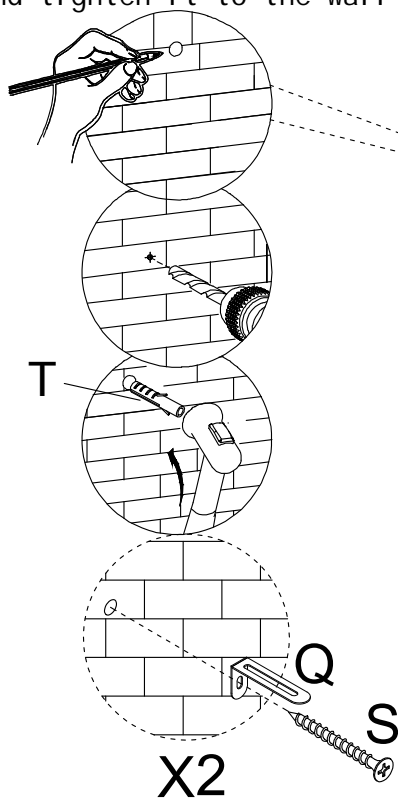
Step 13

: Screw screw V into D and fix them in a proper position on the back of the part y



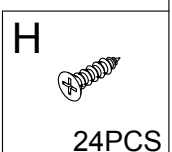
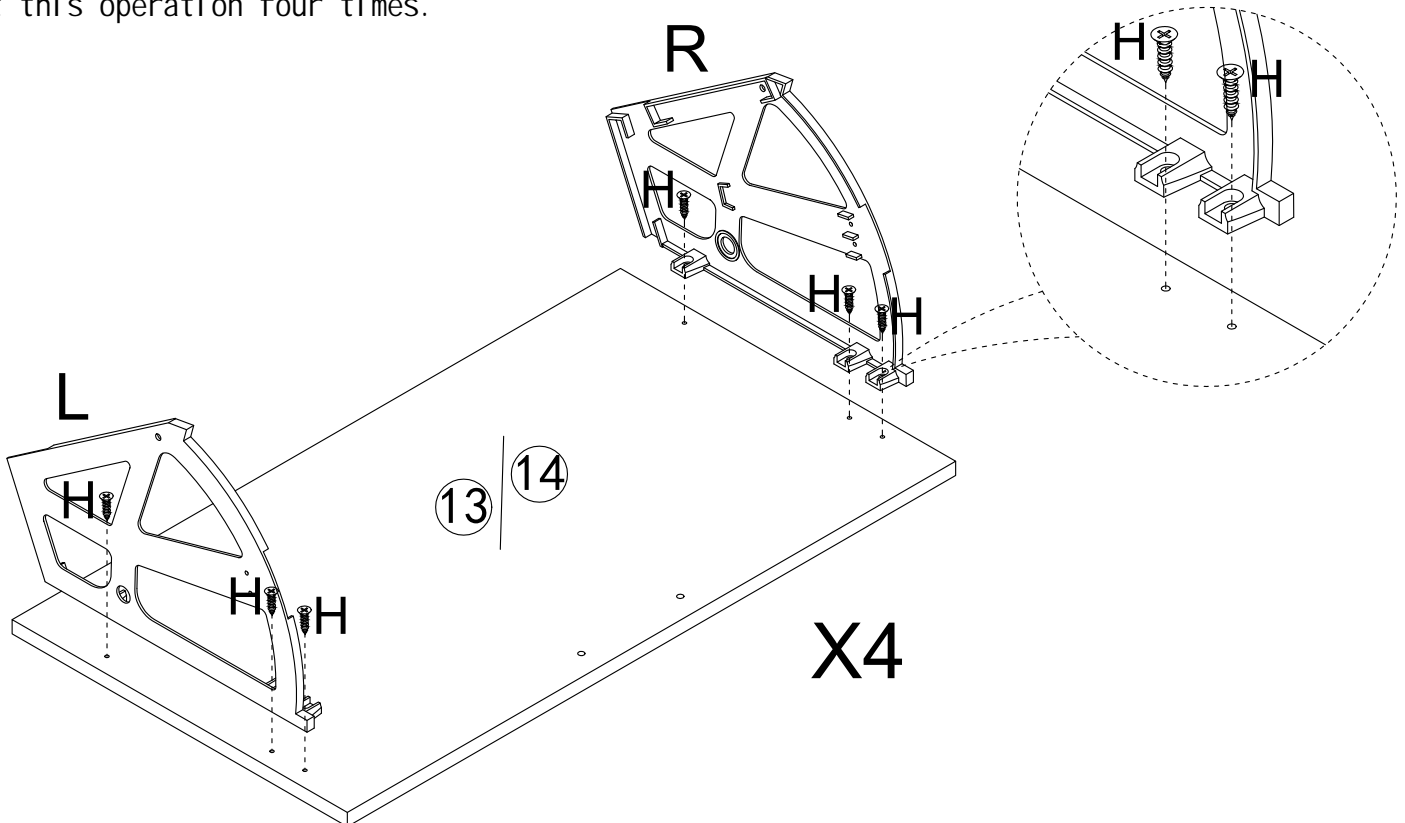
Step 14

: First, mark the positions on the wall where holes are to be drilled. After drilling the holes, hammer T into them. Then, locate the part Q already installed under the top board and tighten it to the wall using screw S.



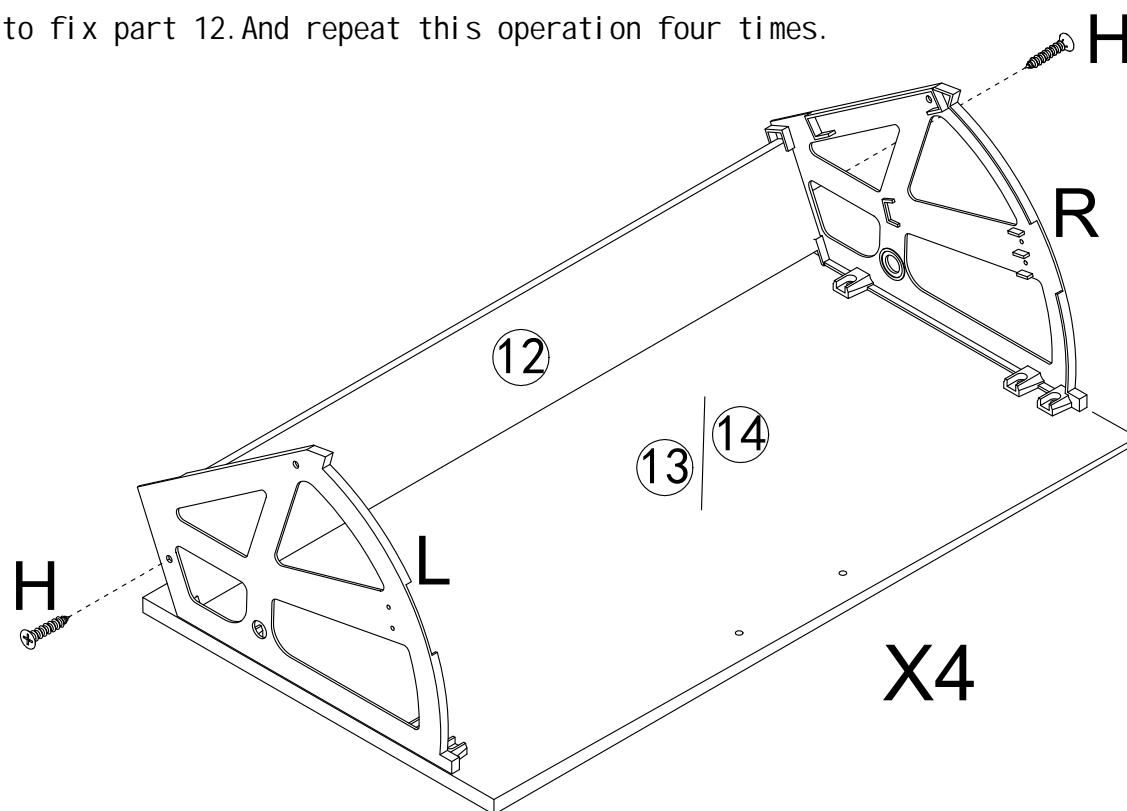
Step 15

: Use J to fix L and R onto parts 13 or part 14.
Repeat this operation four times.



Step 16

: Use H to fix part 12. And repeat this operation four times.



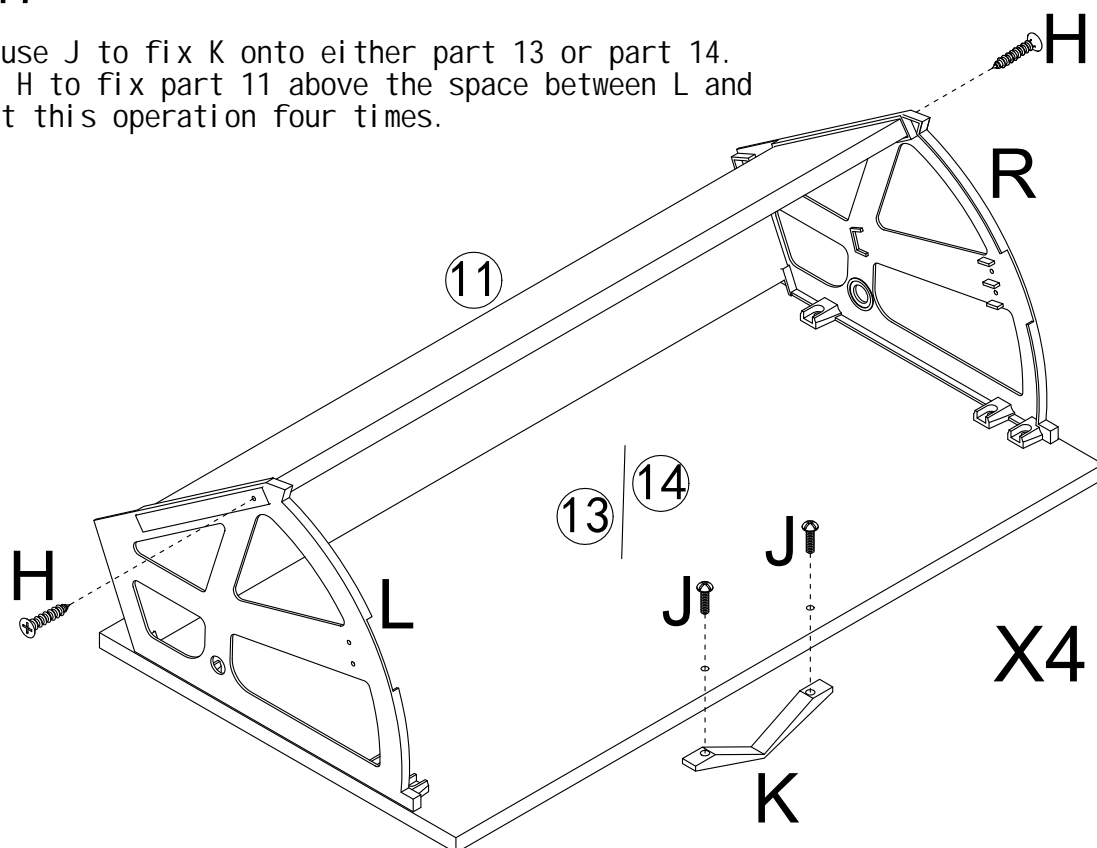
H



8PCS

Step 17

: First, use J to fix K onto either part 13 or part 14. Then, use H to fix part 11 above the space between L and R. Repeat this operation four times.



J



8PCS

K



4PCS

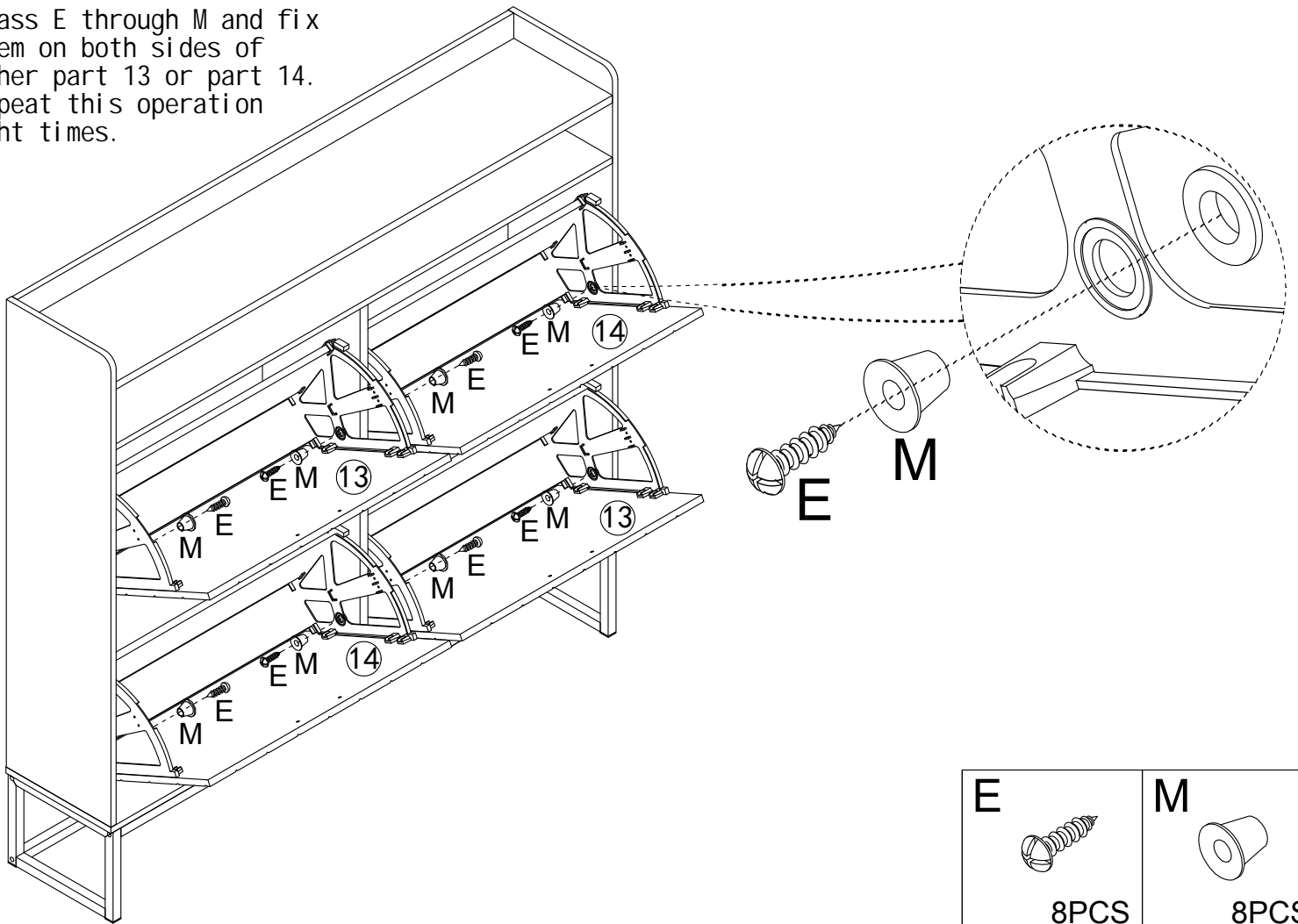
H



8PCS

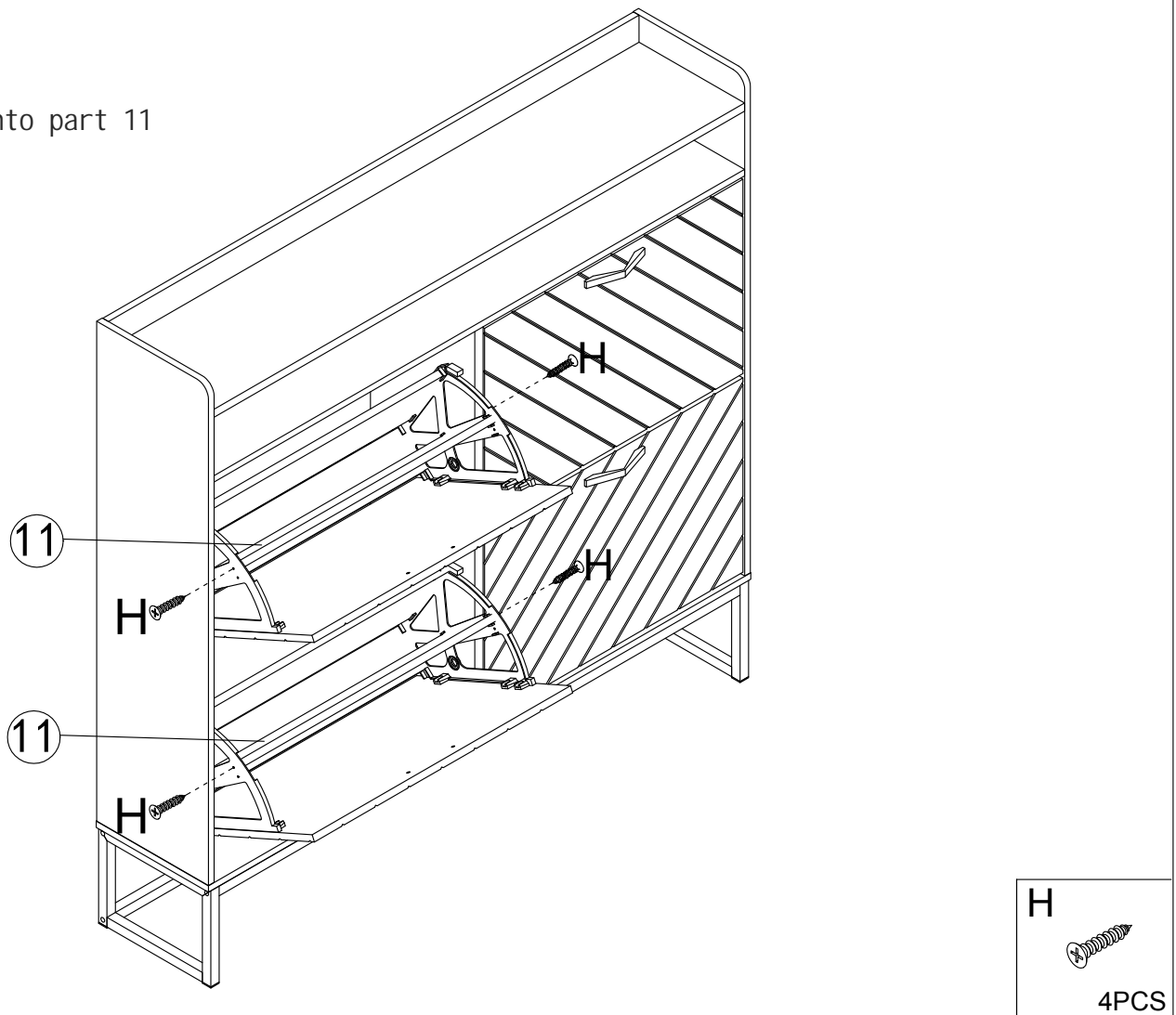
Step 18

: Pass E through M and fix them on both sides of either part 13 or part 14. Repeat this operation eight times.



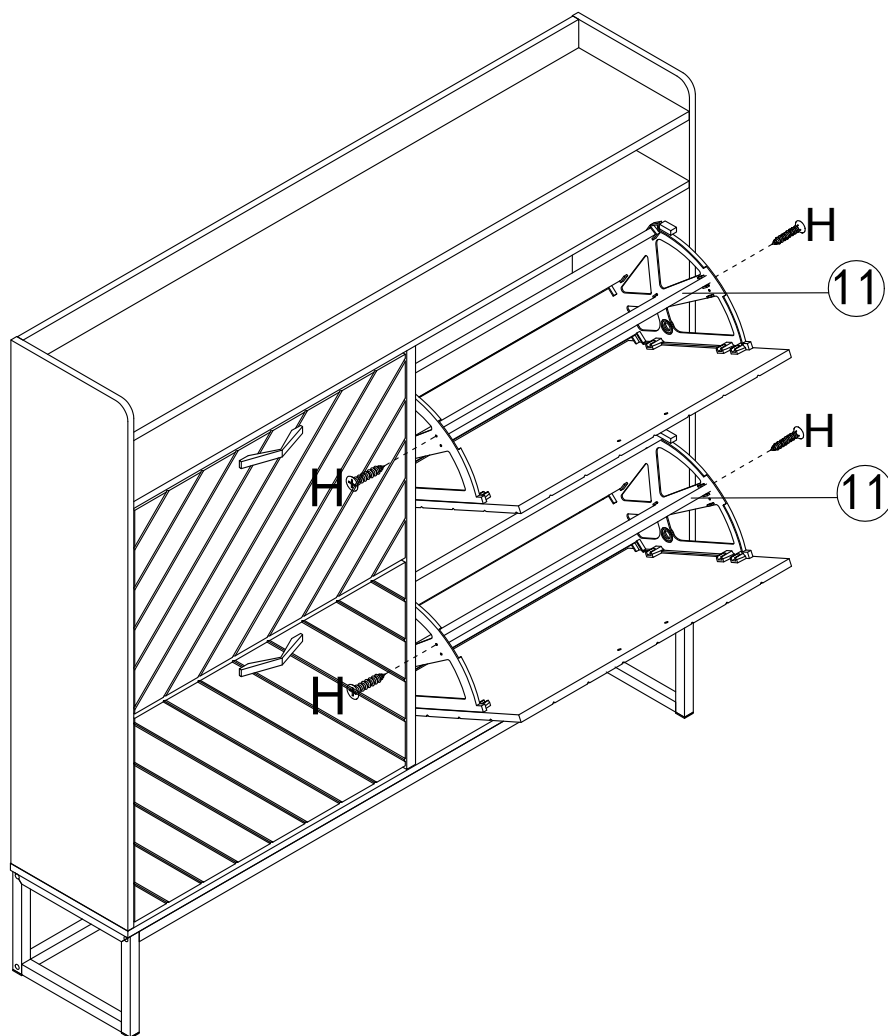
Step 19

: Attach H screw into part 11



Step 20

: Repeat the previous step



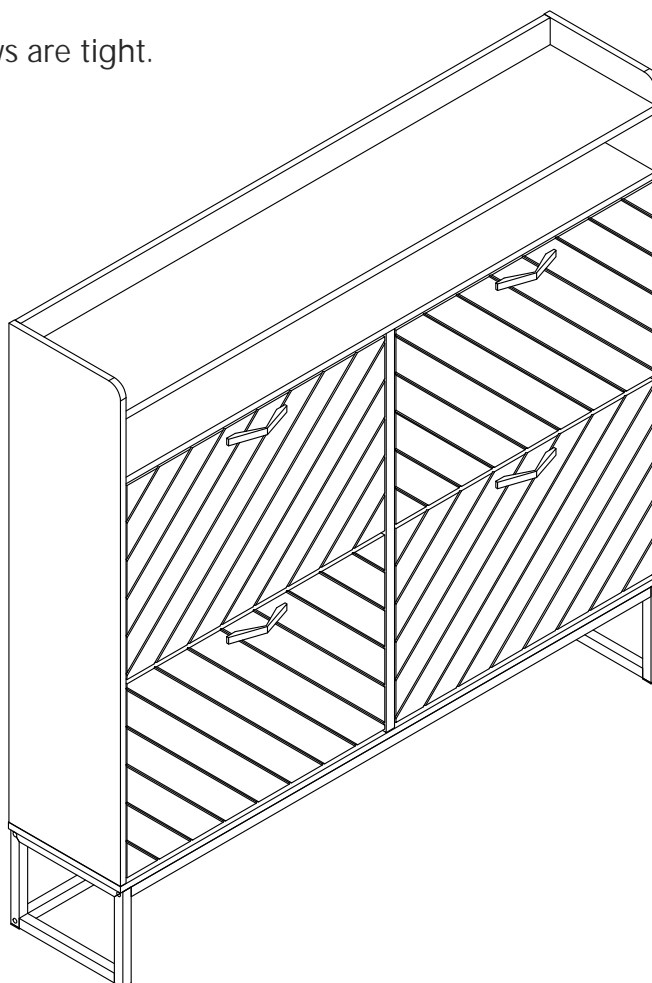
H



4PCS

Step 21

: Finally, make sure all the screws are tight.



Thank You!

For Your Purchase

Dear Customer,

Thank you for your recent order, Now that you have got an unassembled shoe cabinet, hurry up and put it to use!

Each customer enjoys a one-year warranty.

Once the warranty is activated, we promise to provide you with a risk-free experience and please contact us to register and activate it.

Have a wonderful day!

Contact us to unlook benefits

- ✓ Activating the One-year Warranty
- ✓ Viewing the Installation Video
- ✓ Joining the New Product Trial Program
- ✓ Salt Lamp
- ✓ \$10~\$20

If parts are missing, damaged or you need any help, please contact us before clicking the return button and we'll help you solve the problem straight away, saving you time on your return!

 service@hadulcet.com

 +1 7733002528