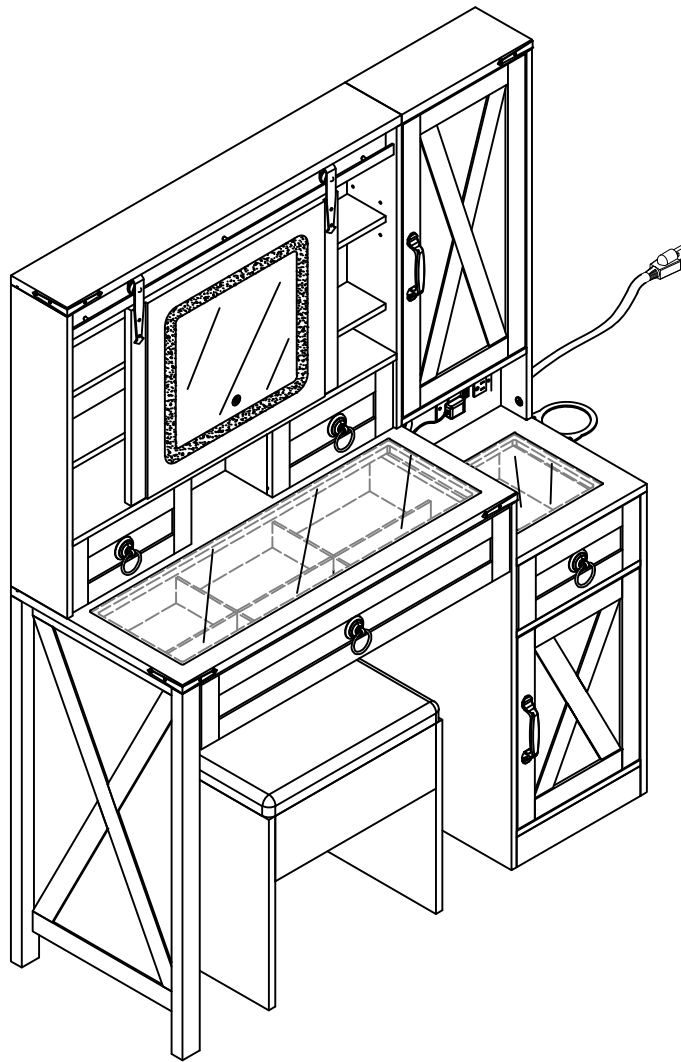
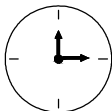


User Manual

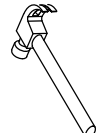
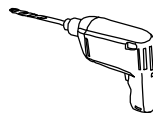
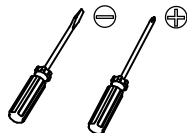


2 PERS



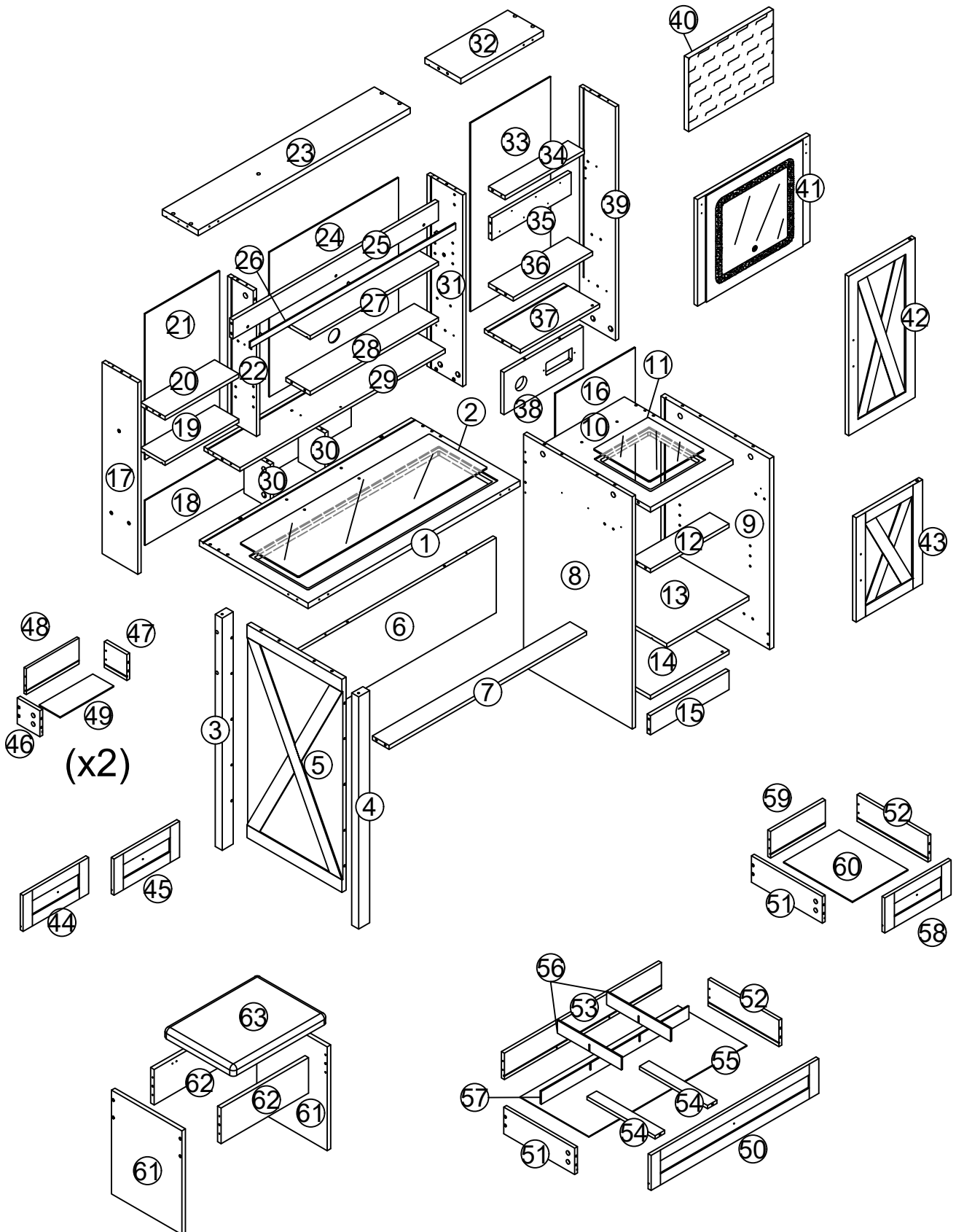
60 MIN




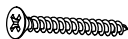



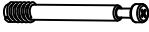







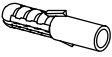













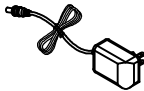












Tool Required Not Provided



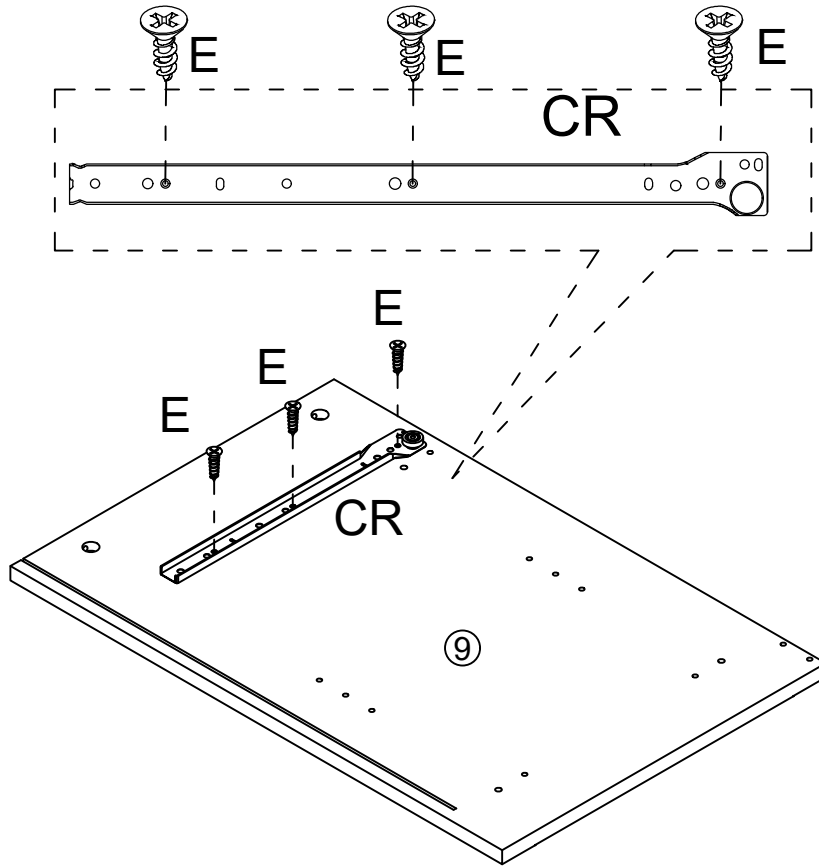
Assembling Instruction



All accessories and installation tools are included



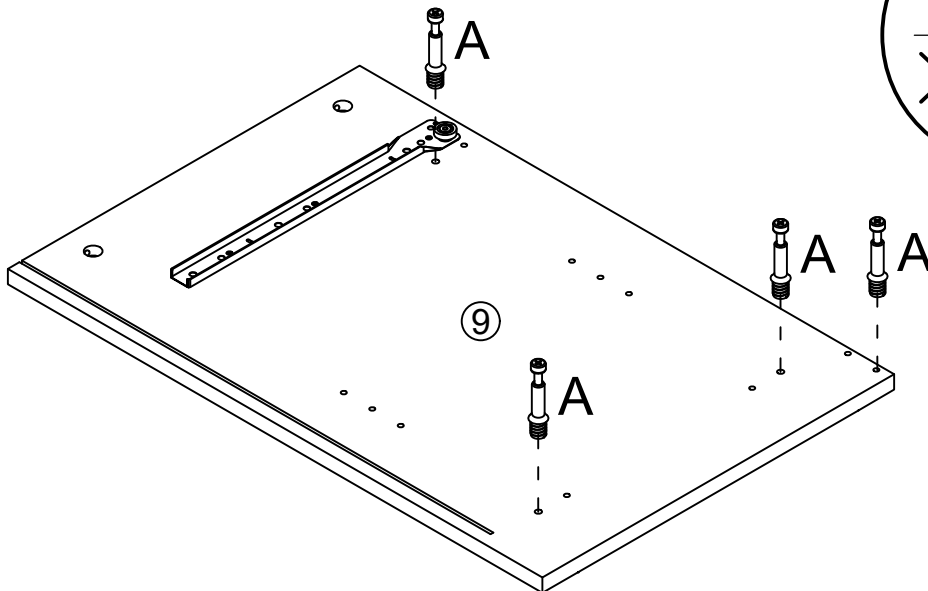
A	x55(+2)	B	x57(+2)	C	x72(+2)	D	x52(+2)	E	x44(+2)	F	x1
											
Ø6x35mm		Ø15x10mm		Ø6x30mm		Ø4x35mm					
G	x2	H	x2	I	x2	J	x2	K	x2	L	x1
						J-1  J-2 					
Ø3.5x12mm											
M	x2	N	x2	O	x2	P	x2	Q	x4	R	x2
											
						Ø4x14mm		Ø3x16mm		Ø4x50mm	
S	x2	T	x4	U	x6	V	x4	W	x12	X	x4
S-1  S-2 		T-1  T-2 									
Y	x2	Z	x1	a	x1	b	x2	c	x6	d	x20(+2)
Y-1  Y-2 											
e	x3	f	x7	g	x4	h	x22(+2)				
											
Ø6x20mm						Ø4x14mm					
CL	x2	CR	x2	DL	x2	DR	x2				
											
L300mm		L300mm		L300mm		L300mm					

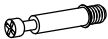
1 ☆ Assemble part CR (1 pcs) on board ⑨ with E screws (3 pcs).



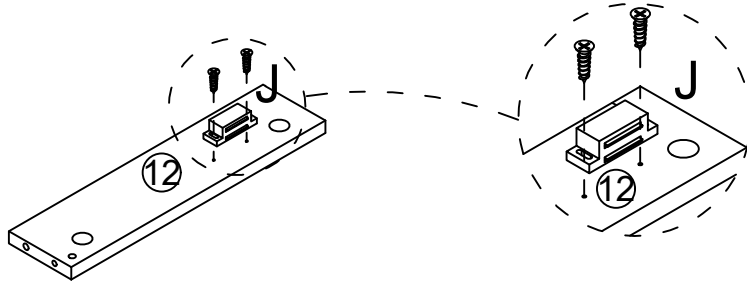
CR	x1
	
E	x3
	



2 ☆ Screw the A screws (4 pcs) onto the board ⑨.



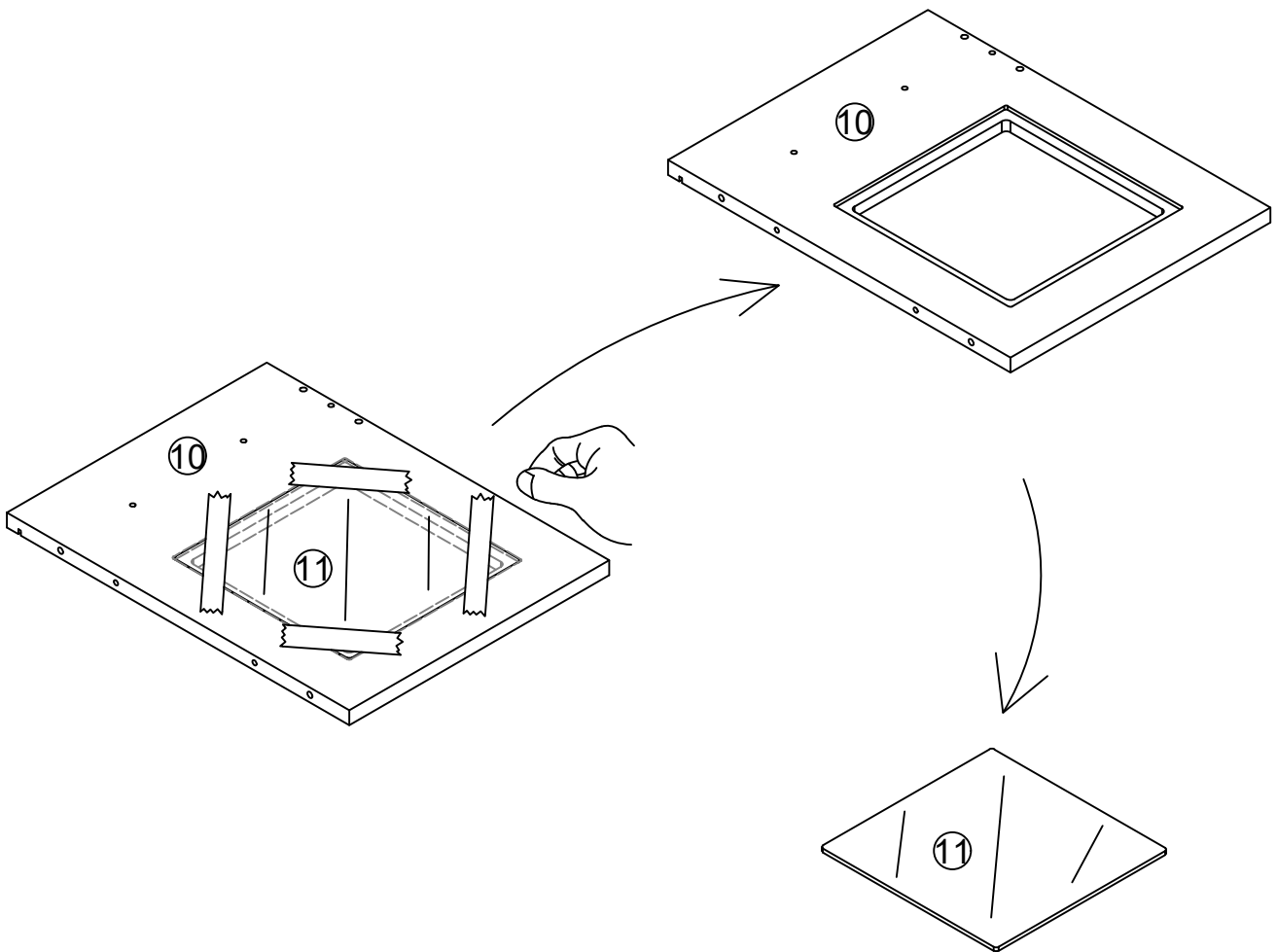
A	x4
	

- 3 ☆ Assemble the metal part J-1 on the board ⑫ with the J-2 screws (2 pcs).

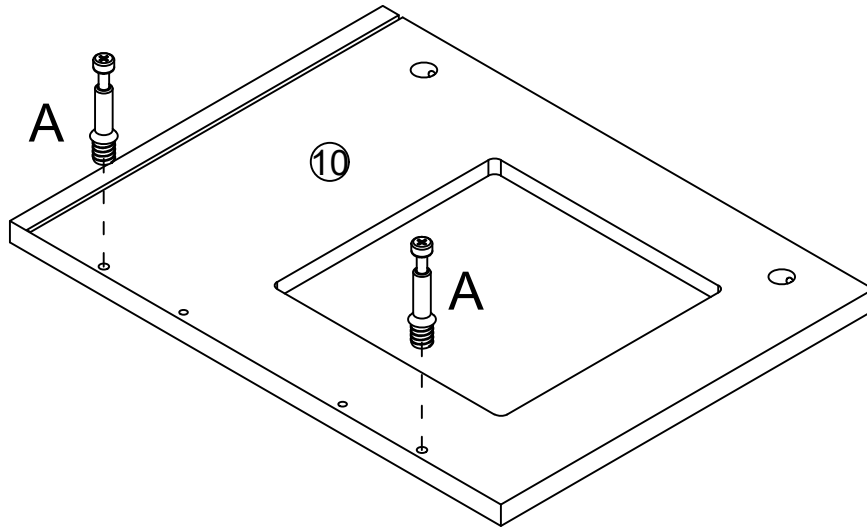
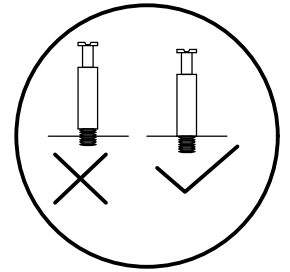


J	x1
J-1	J-2
	

- 4 ☆ Tear off the back glue of the board ⑩ and remove the glass panel ⑪.

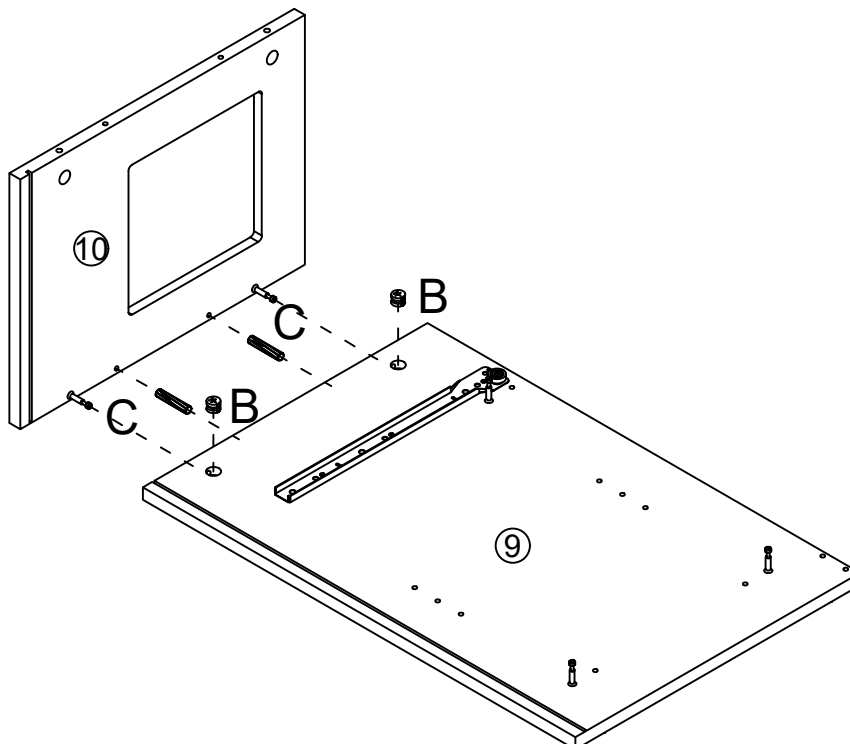
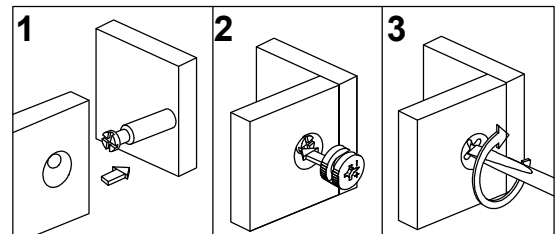


5 ☆ Screw the A screws (2 pcs) onto the board ⑩.



A	x2

6 ☆ Insert the wooden cork C (2 pcs) into the board ⑨ holes and use eccentric lockcollar B screws (2 pcs) to fix board ⑩ in accordance with the rectangular prompt above.

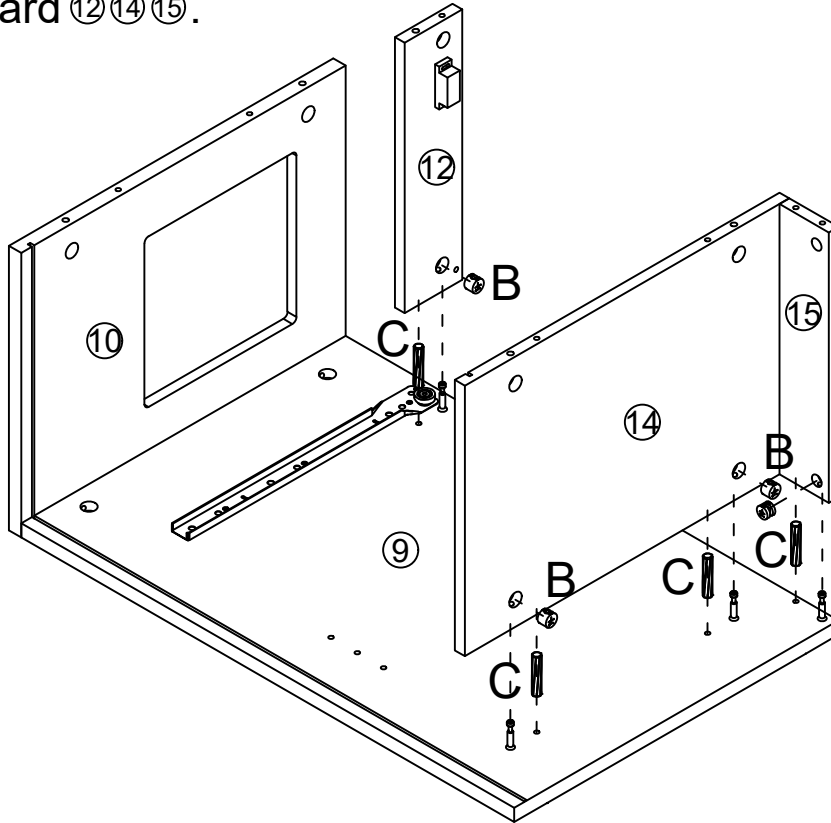
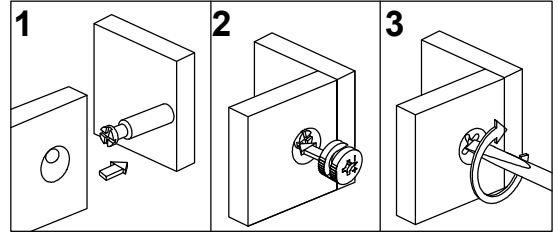


C	x2

B	x2

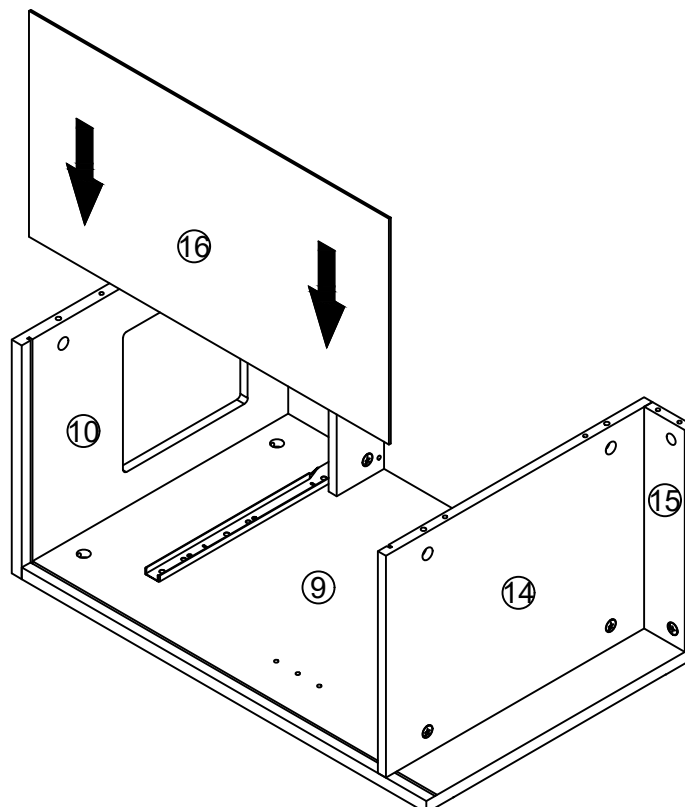
7 ☆ Please contact the board ⑭ and the board ⑮ with the short wooden cork.

☆ Insert the wooden cork C (4 pcs) into the board ⑨ holes and use eccentric lockcollar B screws (4 pcs) to fix board ⑫⑭⑮.

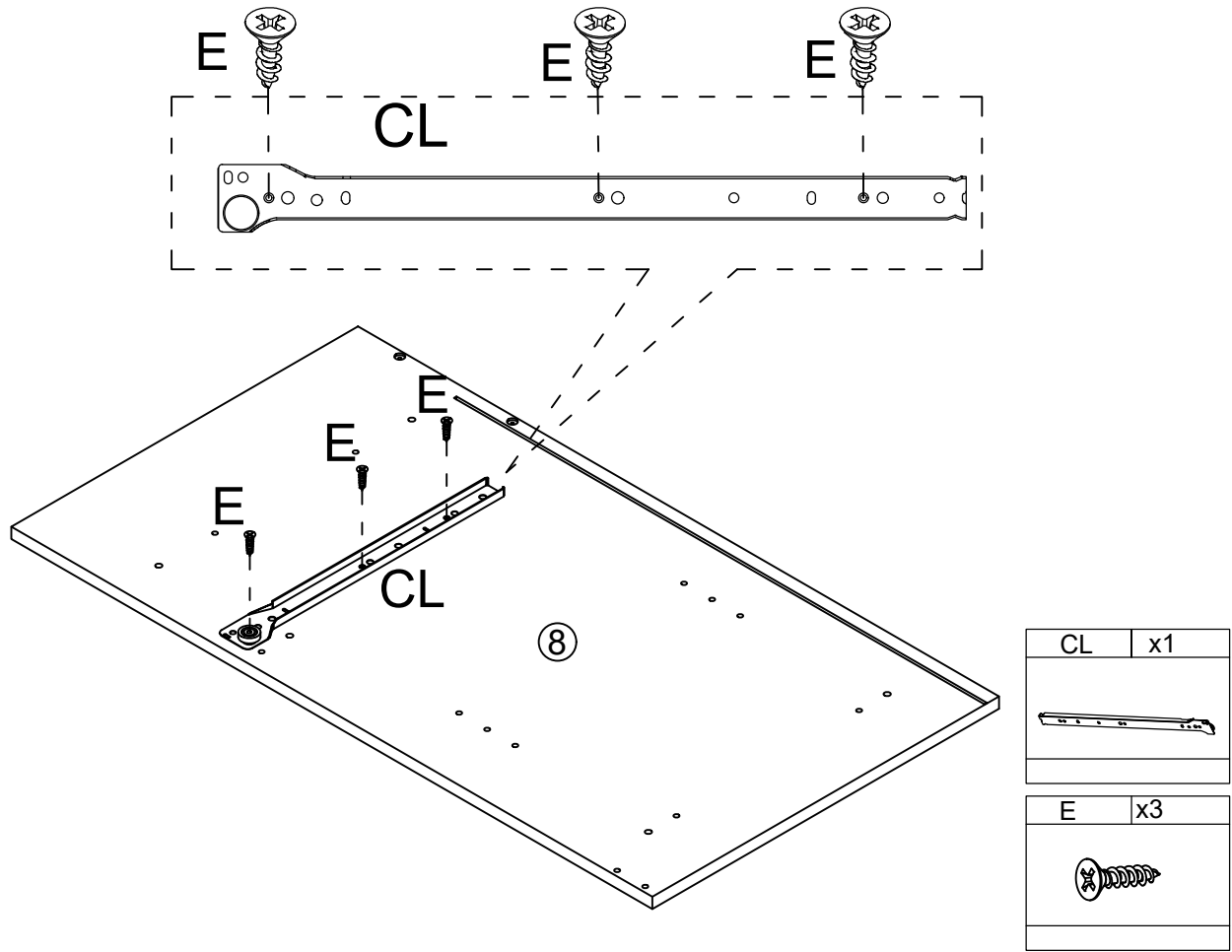


C	x4
B	x4

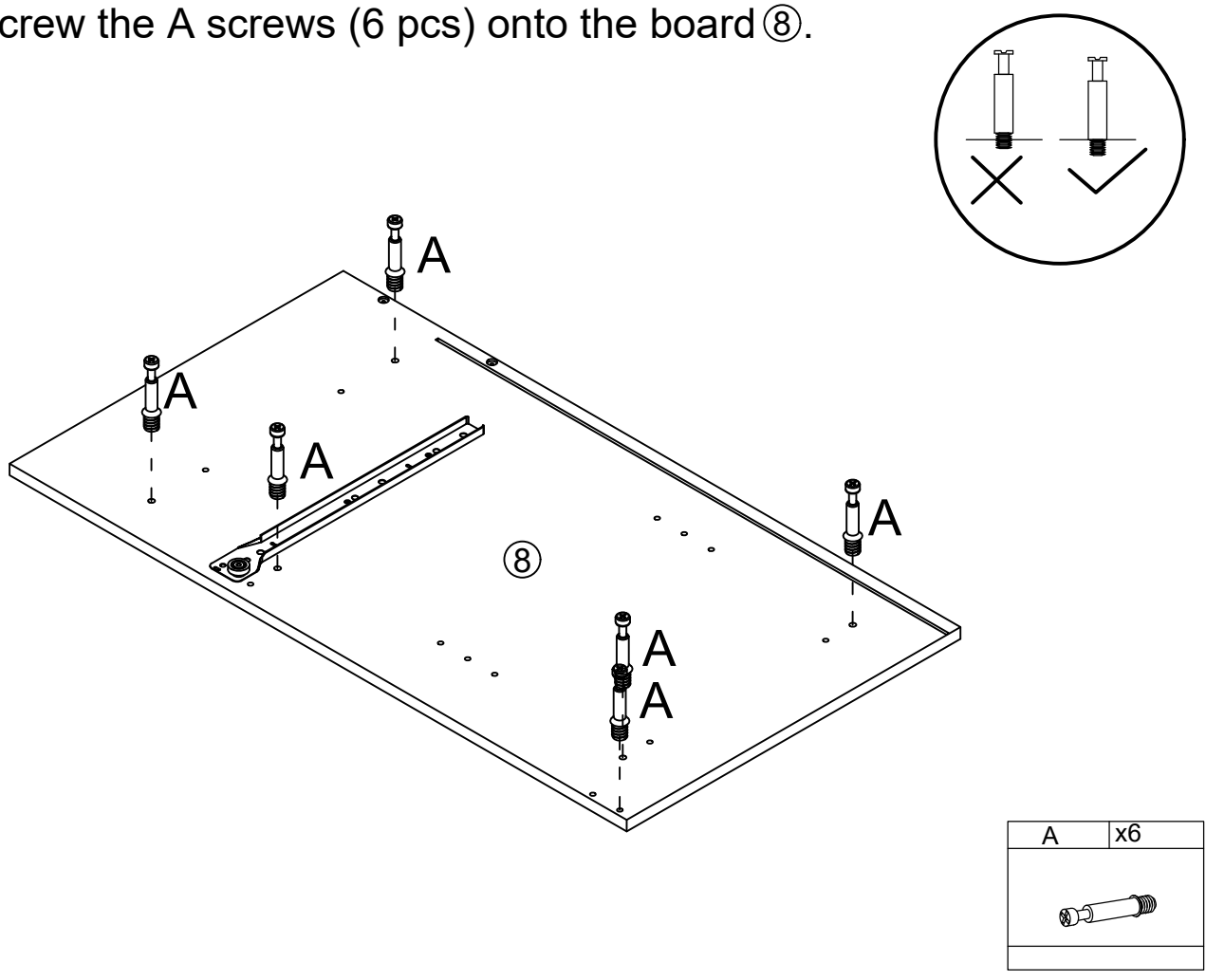
8 ☆ Insert board ⑯ along the gap between board ⑩ and board ⑭.



9 ☆ Assemble part CL (1 pcs) on board ⑧ with E screws (3 pcs).

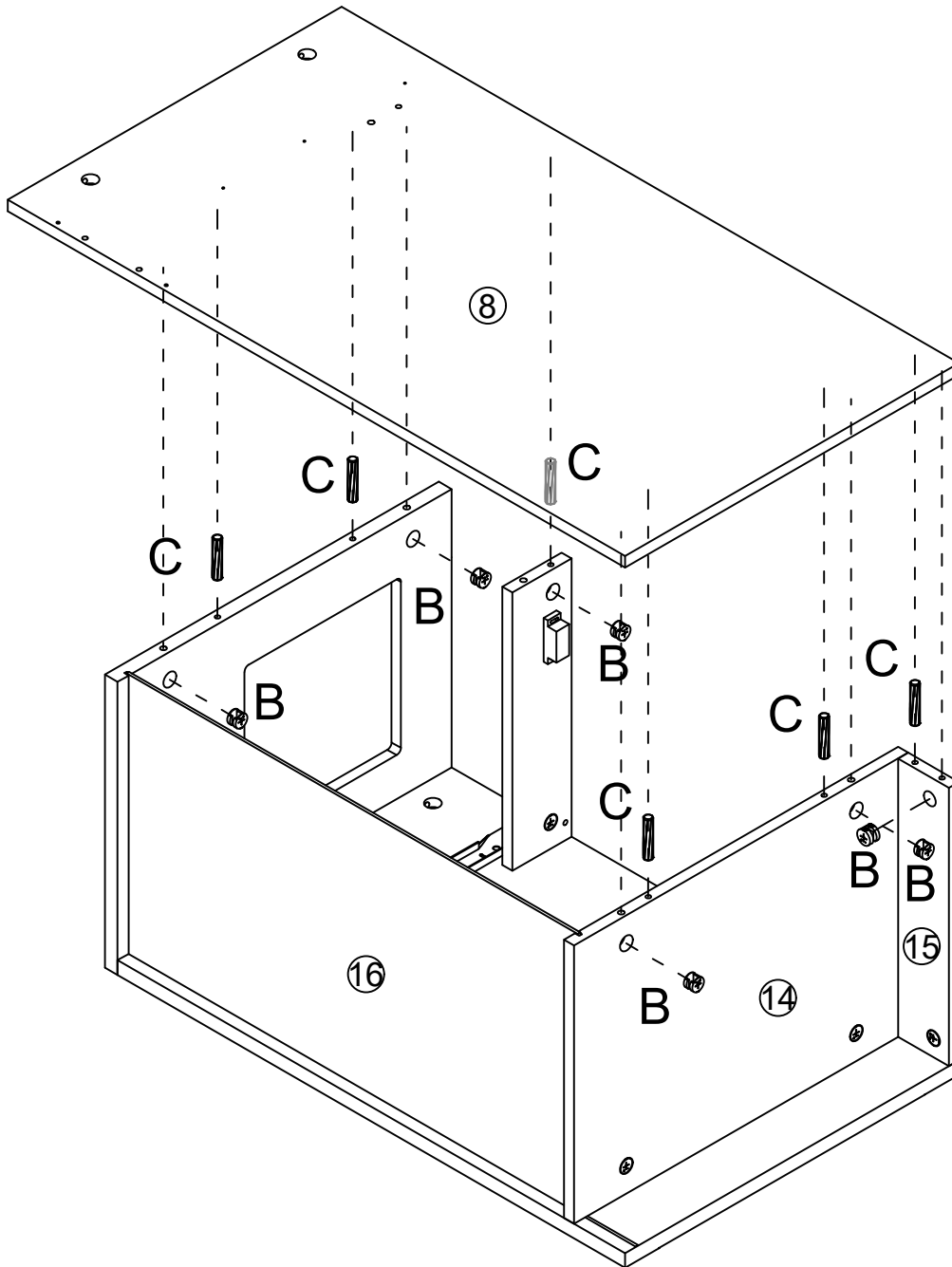
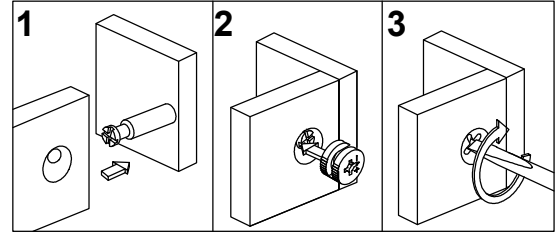




10 ☆ Screw the A screws (6 pcs) onto the board ⑧.



11 ☆ Insert the wooden cork C (6 pcs) into the holes of board ⑩⑫⑭⑮.

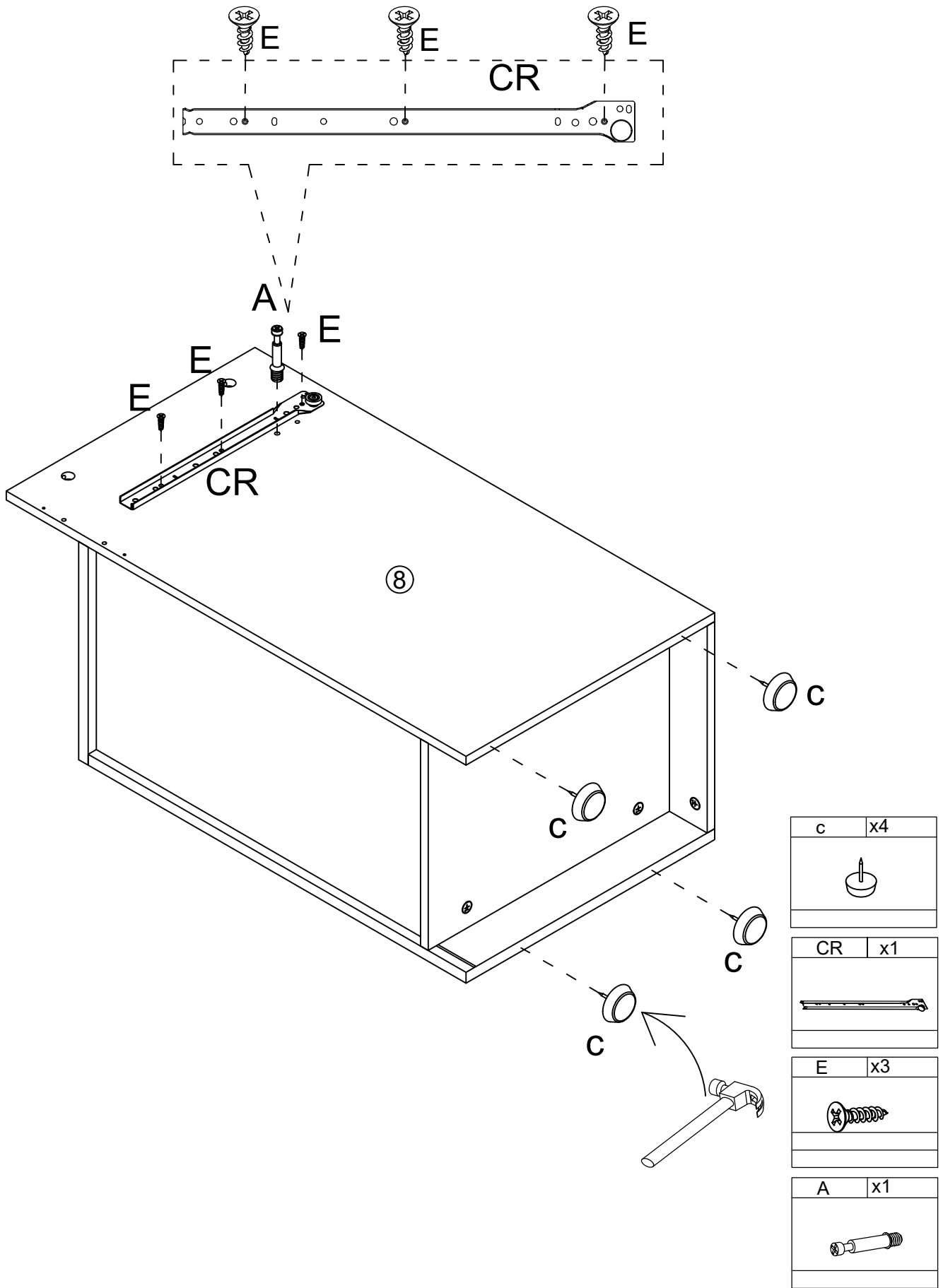
☆ Use eccentric lockcollar B screws (6 pcs) to secure top part of board ⑧ to the part assembled previously in accordance with the rectangular prompt above.



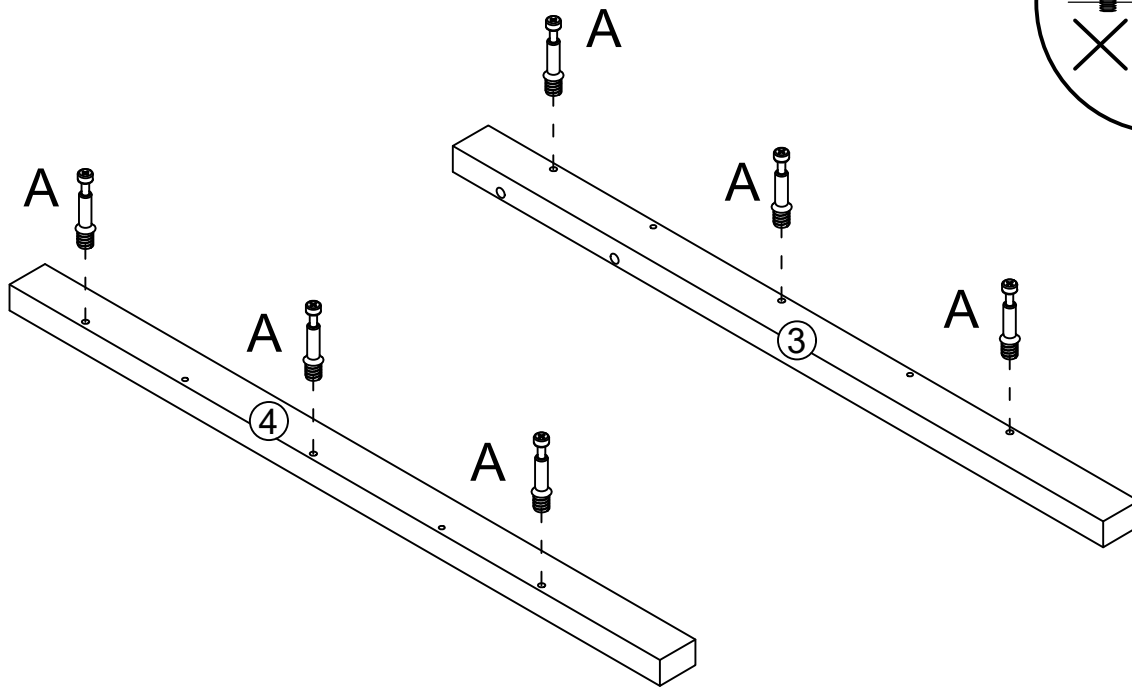
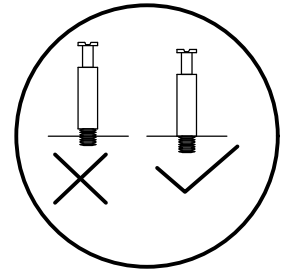
C	x6
	
B	x6
	

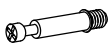
12 ☆ Assemble part CR (1 pcs) on board ⑧ with E screws (3 pcs) and screw the A screws (1 pcs) onto it.

☆ Use a hammer to install the part c (4 pcs) on the bottom of the board.

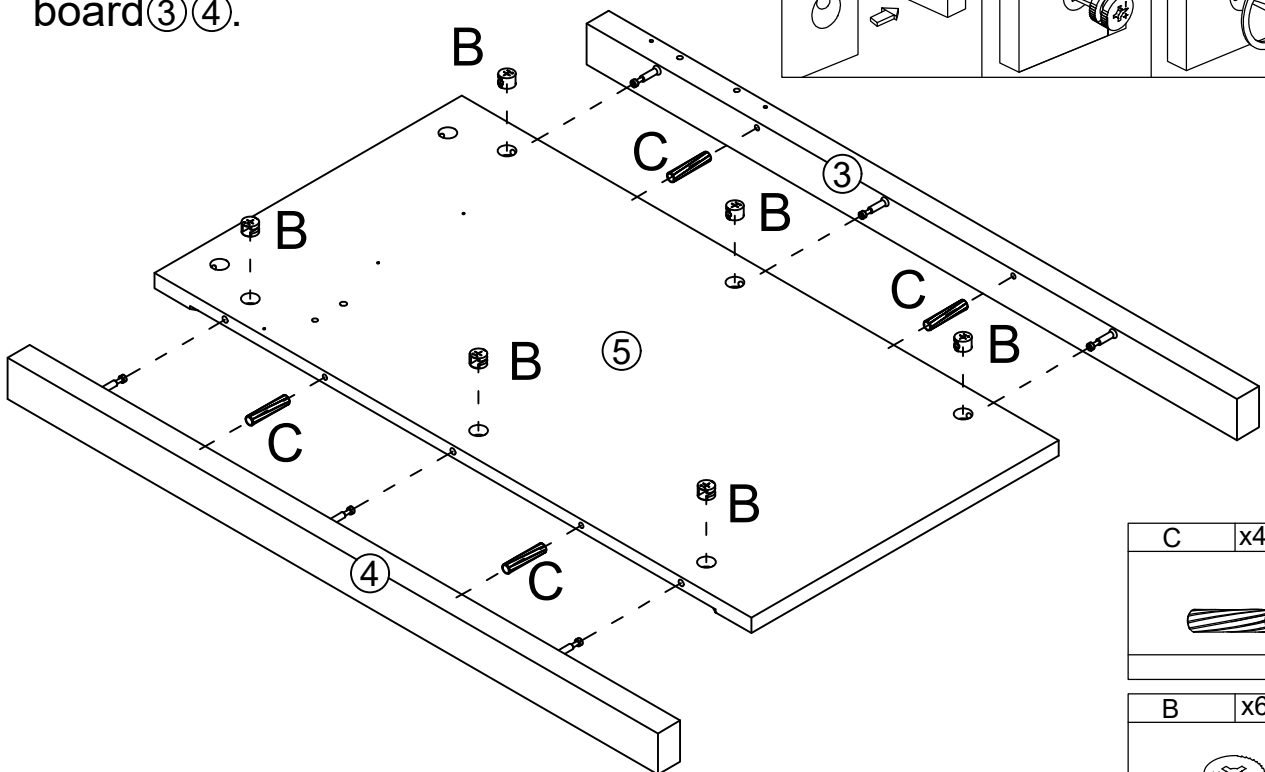
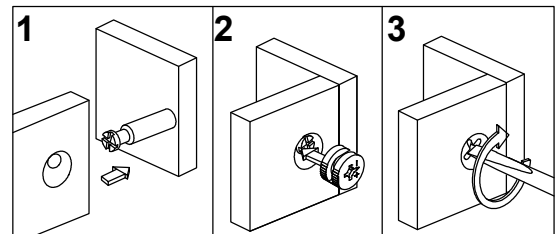



13 ☆ Screw the A screws (6 pcs) onto the board ③④.




A	x6
	

14 ☆ Insert the wooden cork C (4 pcs) into the board ⑤ holes and use eccentric lockcollar B screws (6 pcs) to fix board ③④.

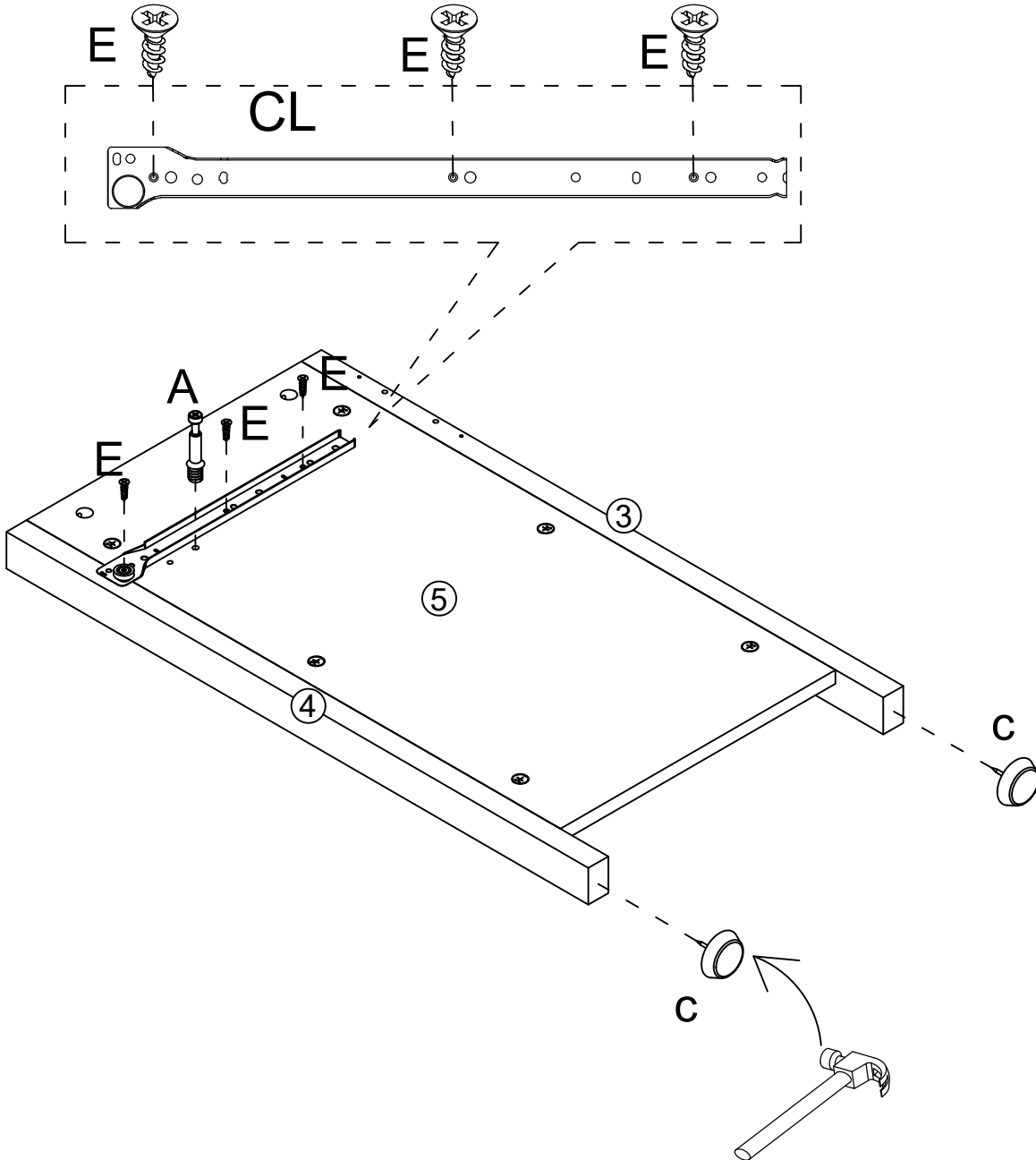
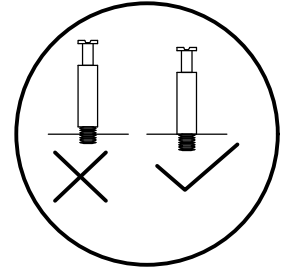


C	x4
	

B	x6
	

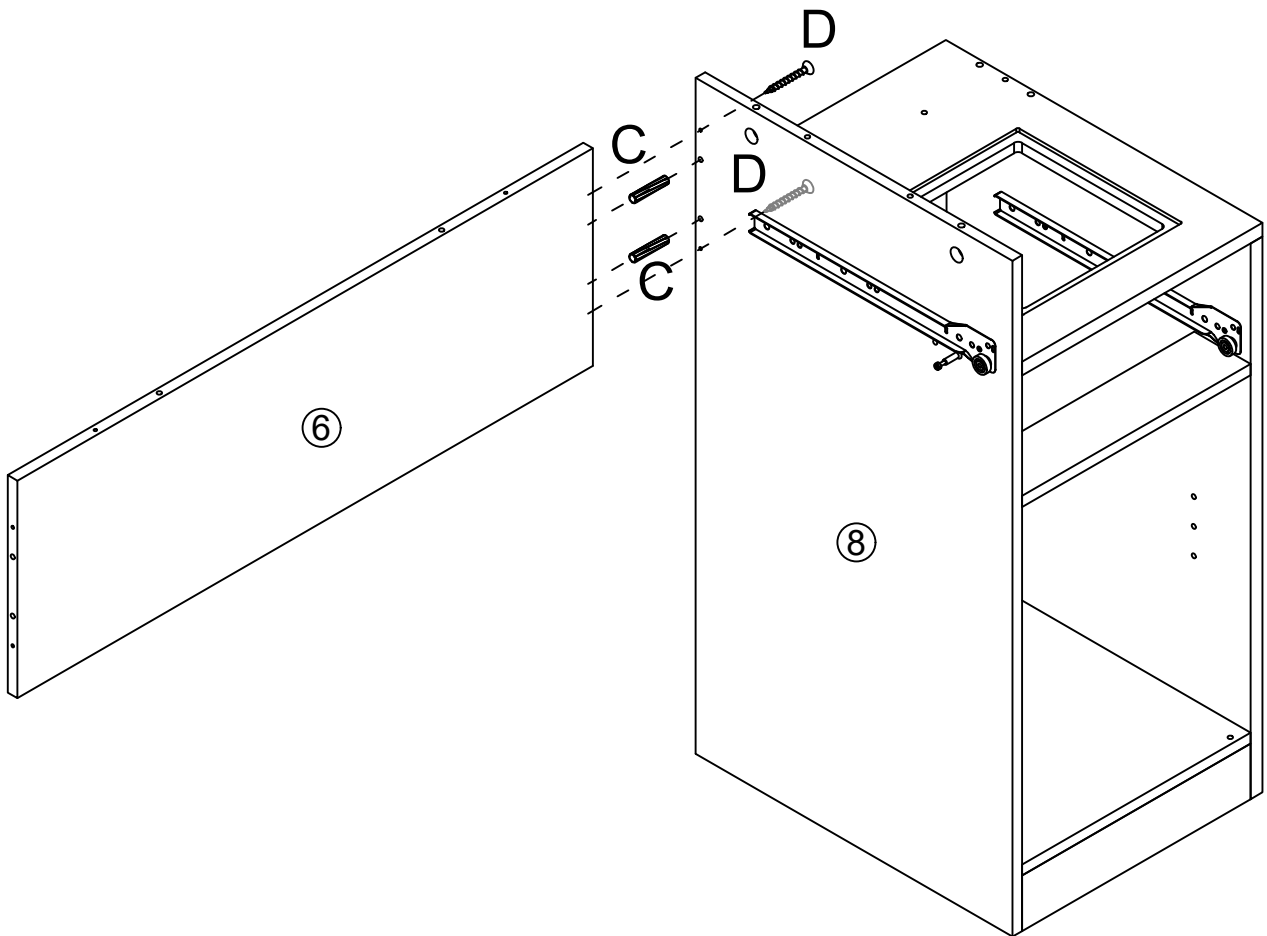
15 ☆ Assemble part CL (1 pcs) on board ⑤ with E screws (3 pcs) and screw the A screws (1 pcs) onto it.



☆ Use a hammer to install the part c (2 pcs) on the bottom of the board.



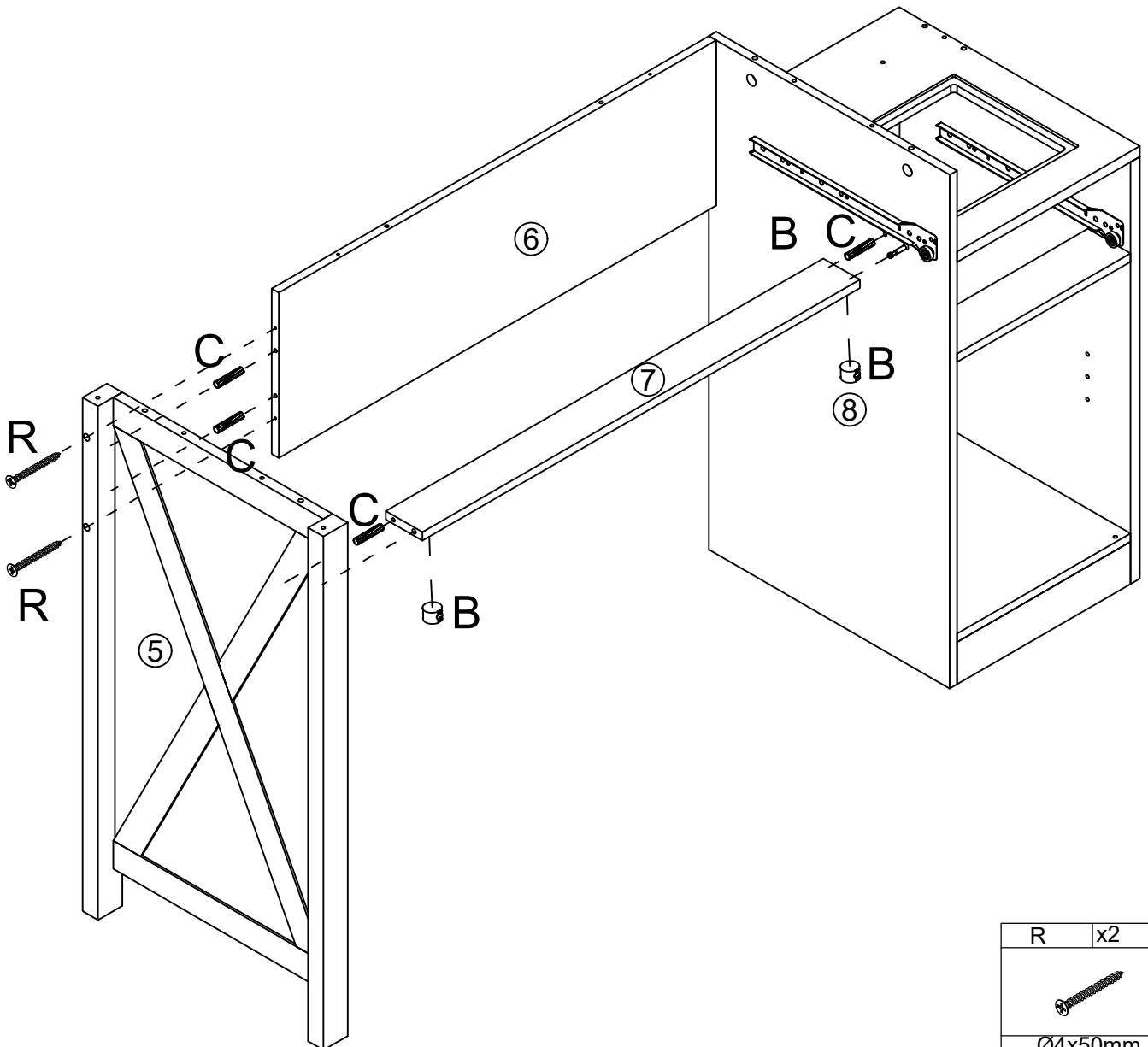
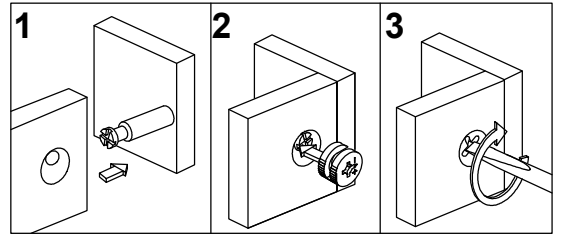
c	x2	E	x3
CL	x1	A	x1




16 ☆ Insert the wooden cork C (2 pcs) into the board ⑥ holes and contact board ⑥ ⑧ with the D screws (2 pcs).



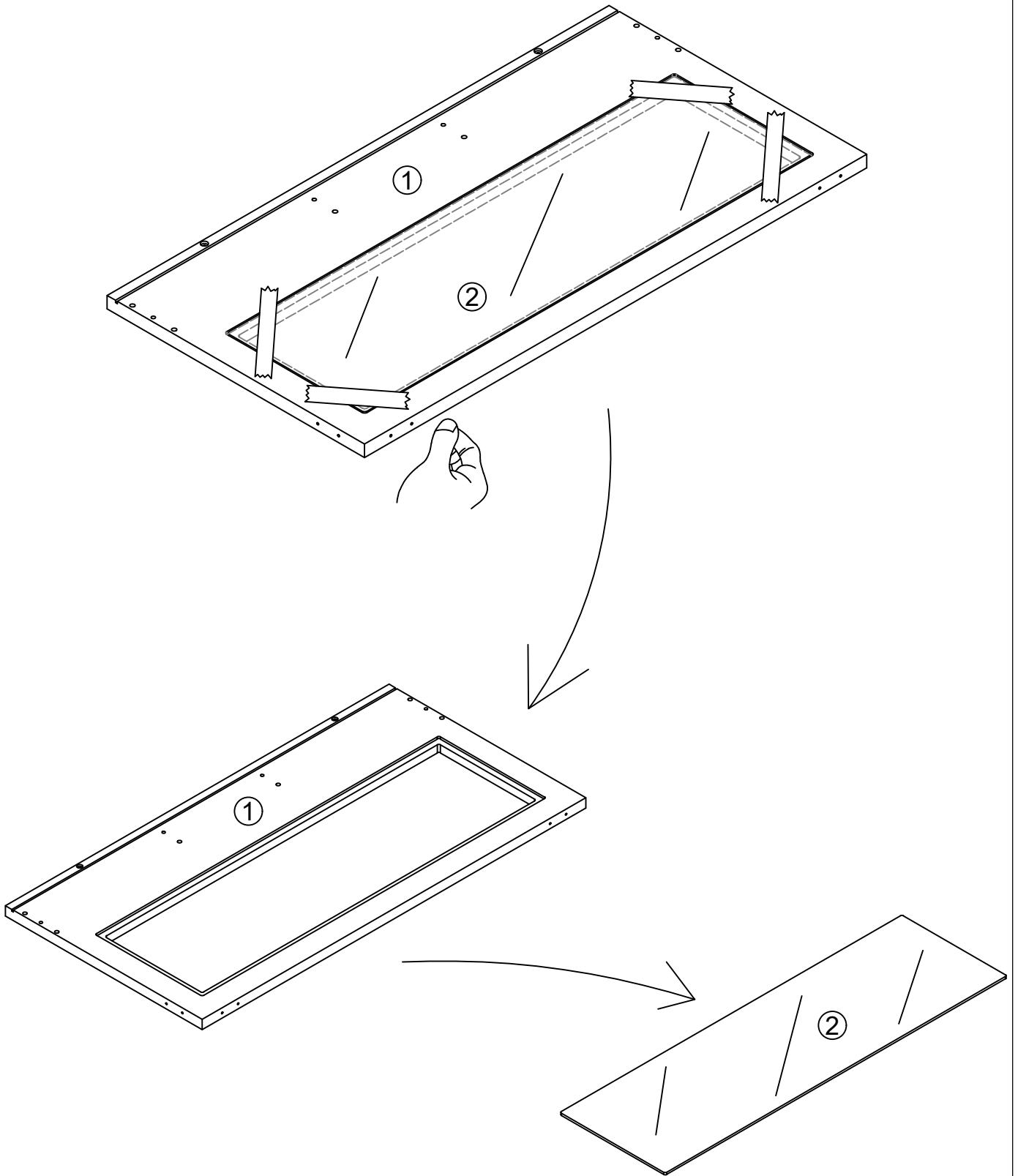
D	x2
	
Ø4x35mm	
C	x2
	
Ø6x30mm	

- 17 ☆ Insert the wooden cork C (4 pcs) into the holes of board ⑥ ⑦.
- ☆ Use eccentric lockcollar B screws (2 pcs) to fix board ⑦.
- ☆ Contact the board ③ and the board ⑥ with the R screws (2pcs).

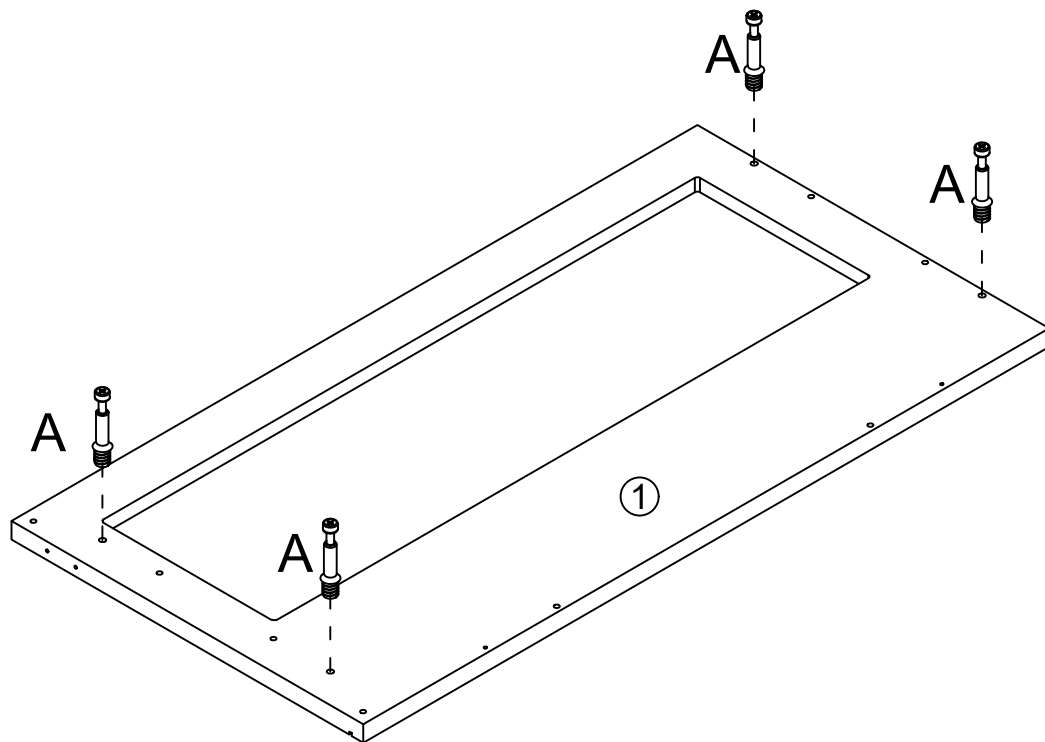
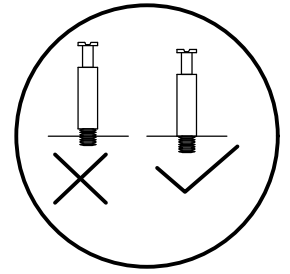


R	x2
 Ø4x50mm	
C	x4
 Ø6x30mm	
B	x2
	

18 ☆ Tear off the back glue of the board ① and remove the glass panel ②.

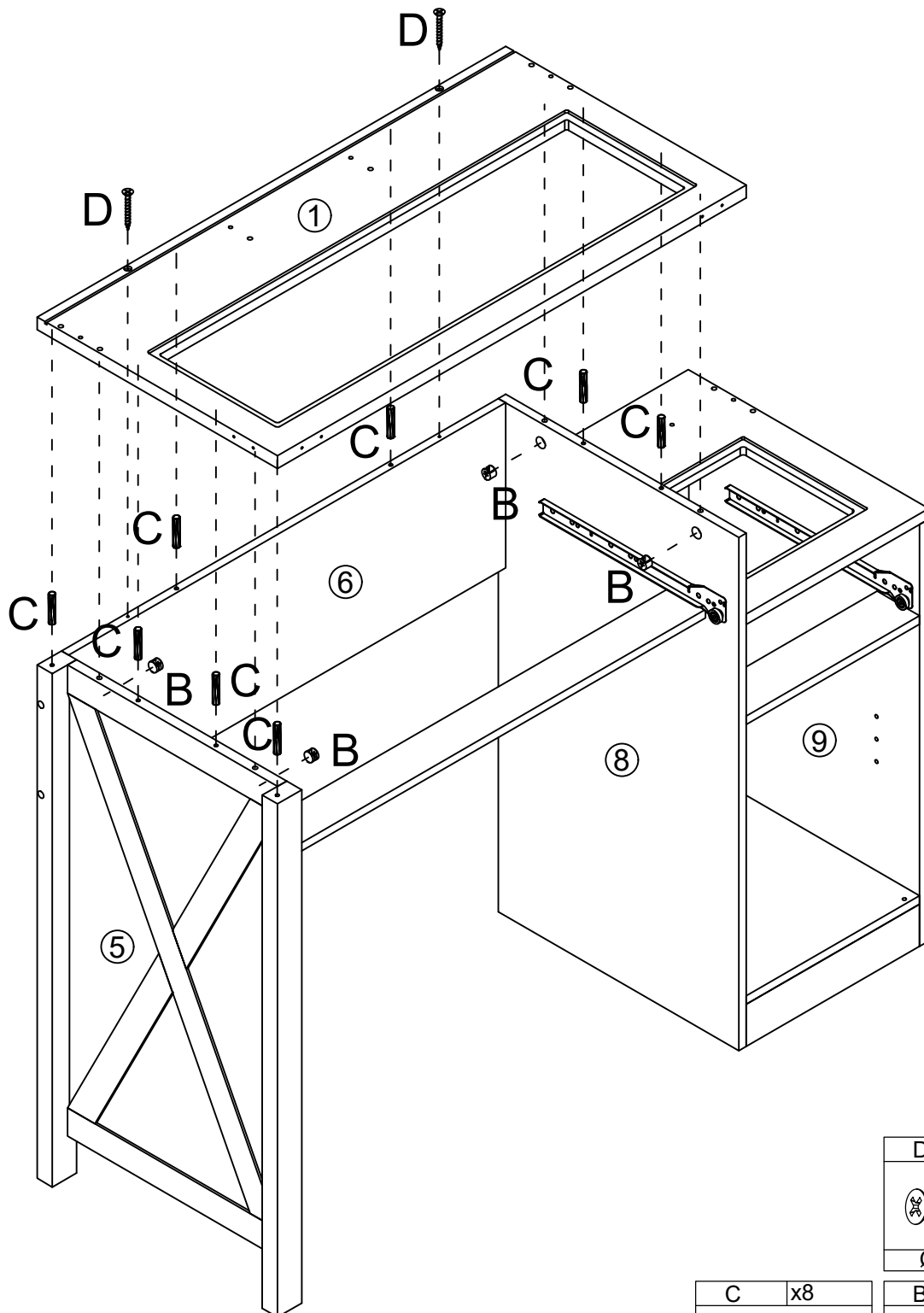
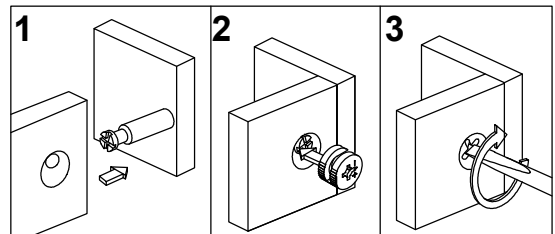


19 ☆ Screw the A screws (4 pcs) onto the board ①.



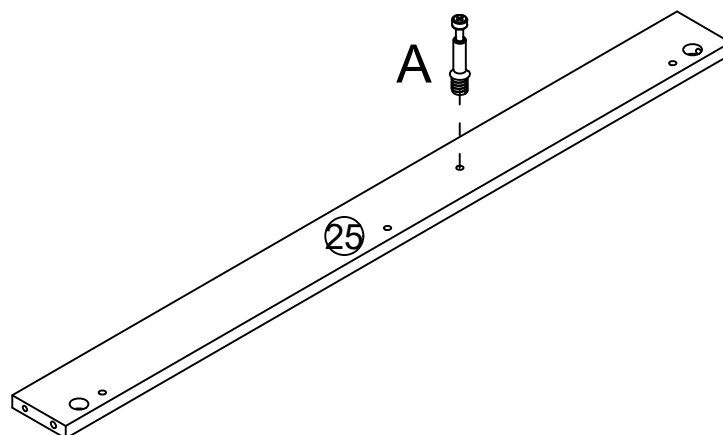
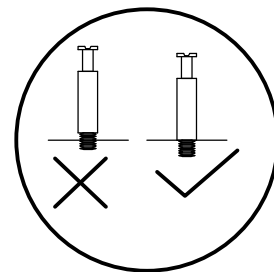
A	x4

- 20 ☆ Insert the wooden cork C (8 pcs) into the holes of board ⑤ ⑥ ⑧.
- ☆ Use eccentric lockcollar B screws (4 pcs) to fix board ①.
- ☆ Contact the board ① and the board ⑥ with the D screws (2pcs).



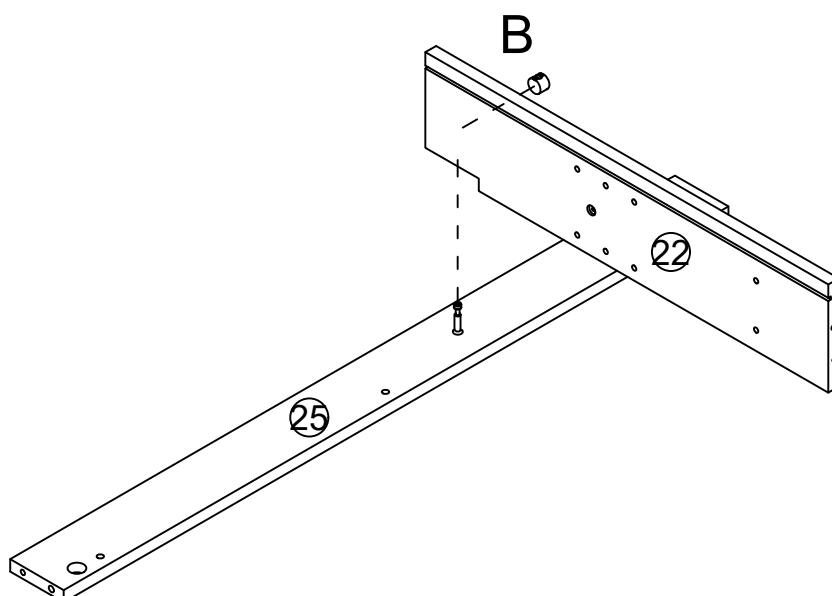
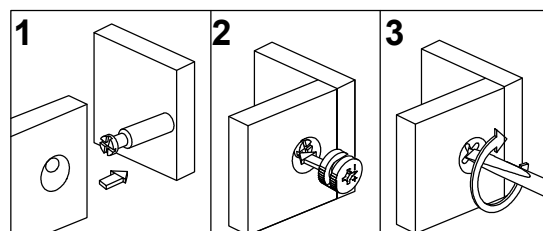
D	x2
Ø4x35mm	
C	x8
Ø6x30mm	
B	x4

21 ☆ Screw the A screws (1 pcs) onto the board ②⑤.



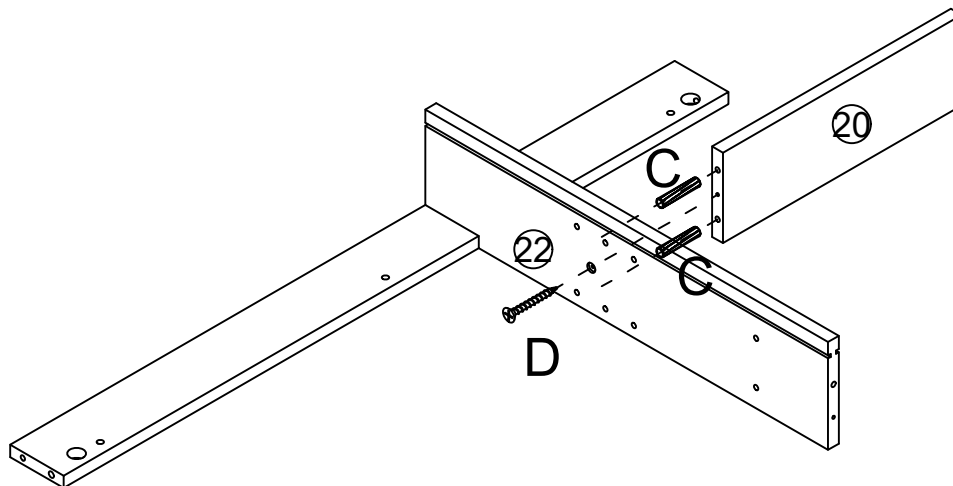
A	x1

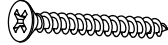

22 ☆ Use eccentric lockcollar B screws (1 pcs) to fix board ②⑤.



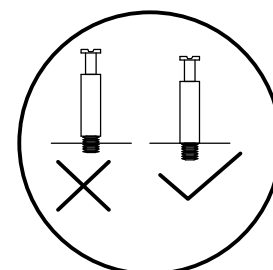
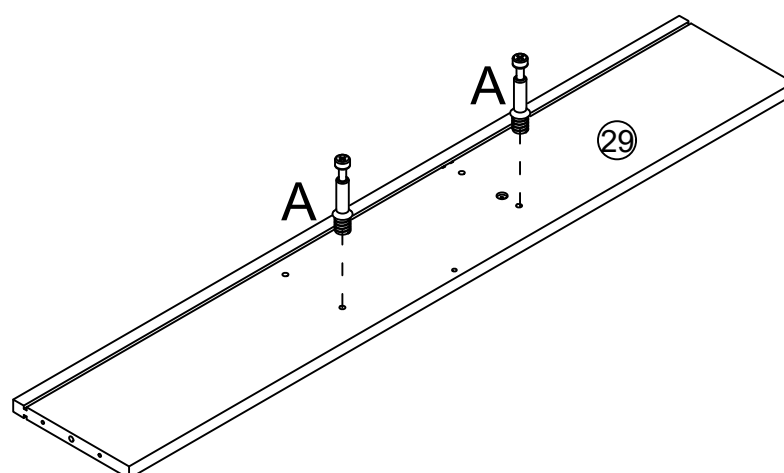
B	x1


23 ☆ Insert the wooden cork C (2 pcs) into the board ②① holes and contact board ②① ②② with the D screws (1 pcs).



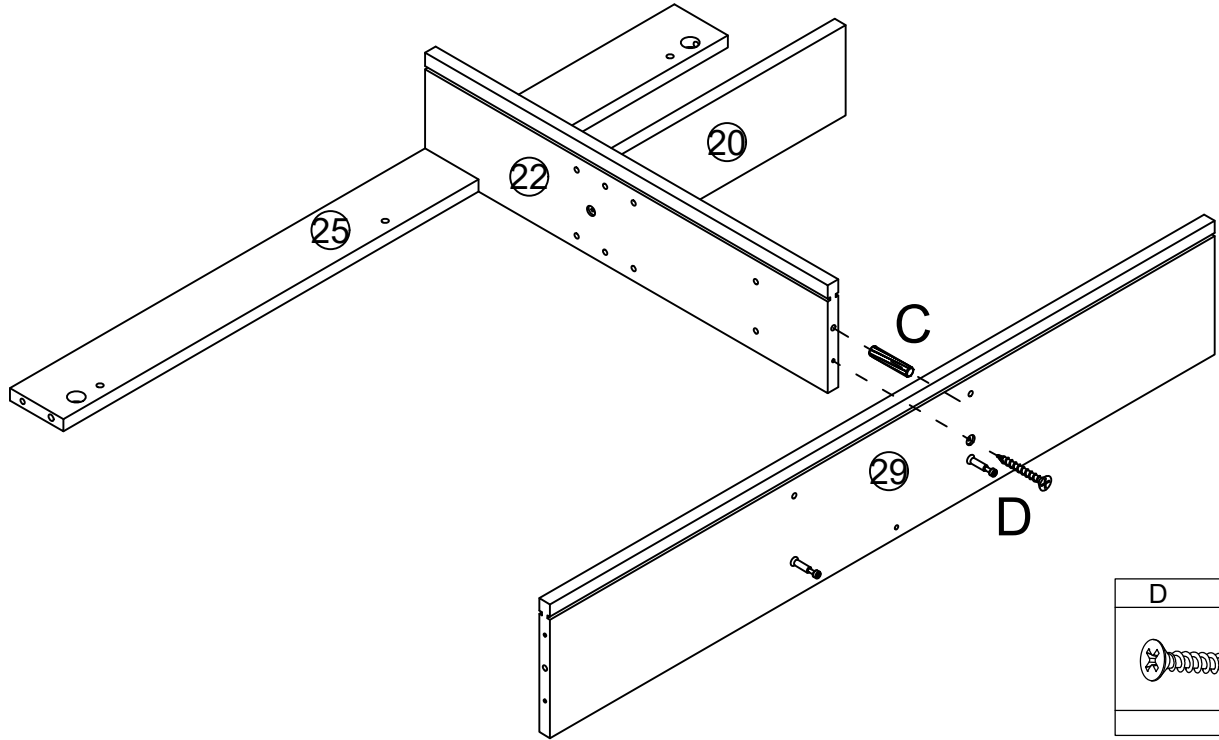
D	x1
	
C	x2
	

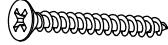

24 ☆ Screw the A screws (2 pcs) onto the board ②⑨.



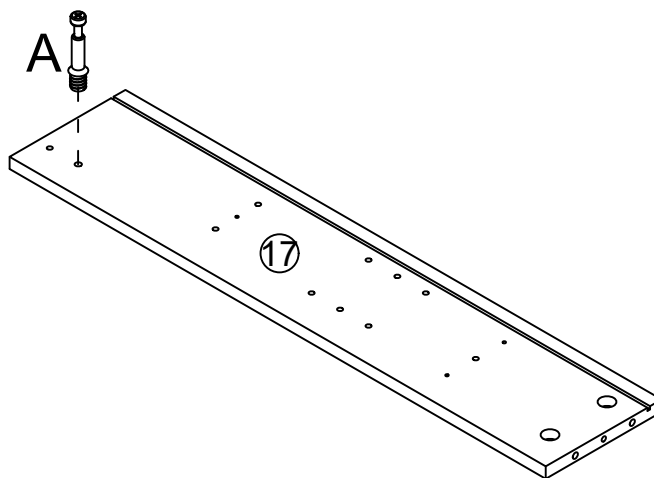
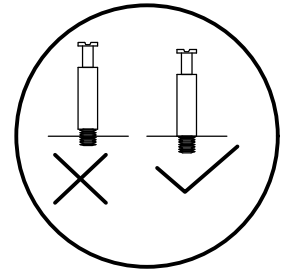
A	x2
	

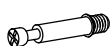
25 ☆ Insert the wooden cork C (1 pcs) into the board ②② holes and contact board ②② ②⑨ with the D screws (1 pcs).



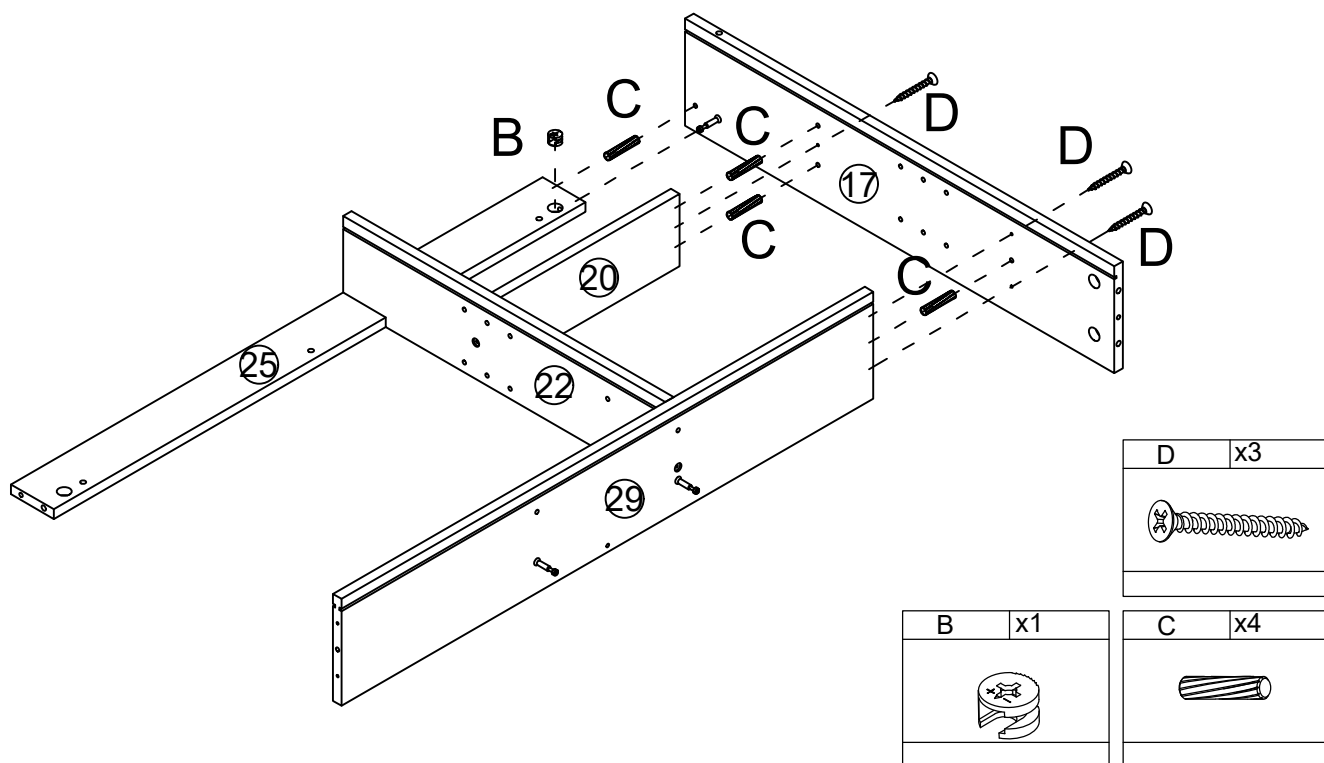
D	x1
	
C	x1
	

26 ☆ Screw the A screws (1 pcs) onto the board ①⑦.

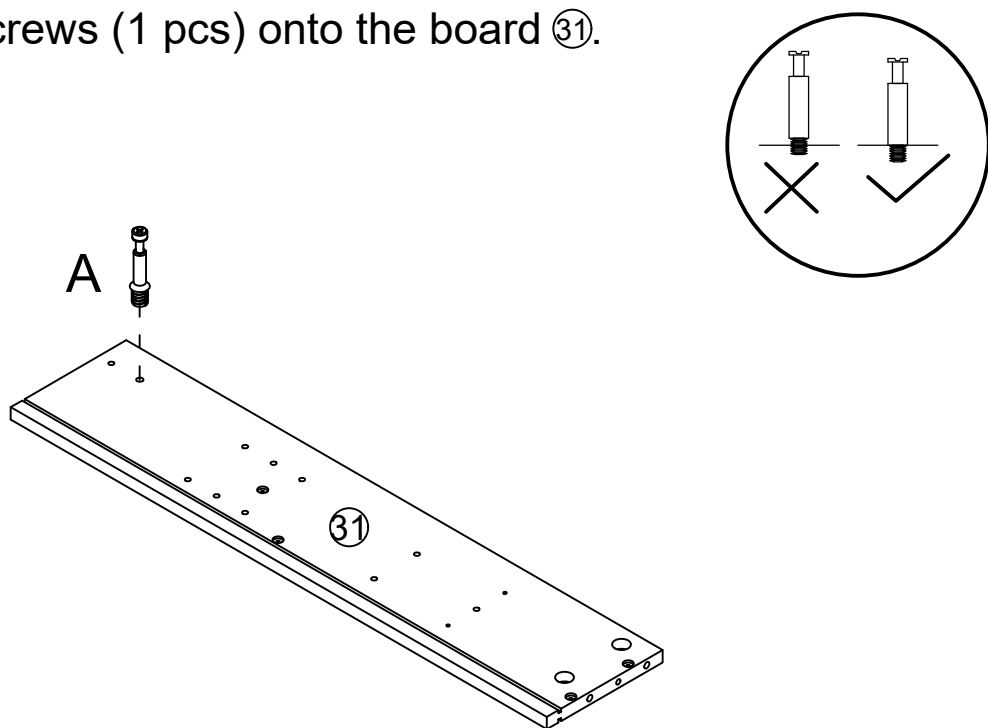


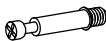
A	x1
	

- 27 ☆ Insert the wooden cork C (4 pcs) into the holes of board ⑳ ㉕ ㉙.
 ☆ Use eccentric lockcollar B screws (1 pcs) to fix board ⑰.
 ☆ Contact the board ⑰ and the board ㉕ ㉙ with the D screws (3 pcs).

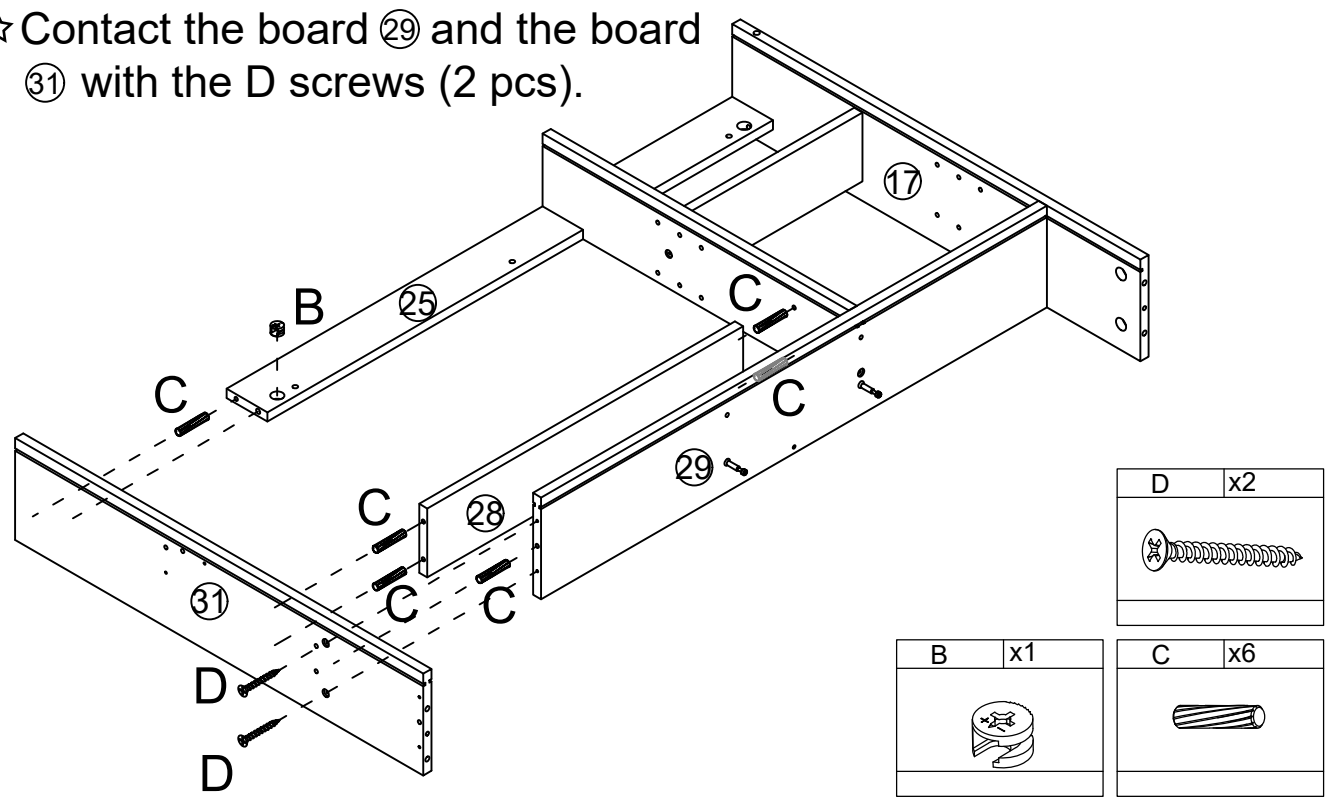


- 28 ☆ Screw the A screws (1 pcs) onto the board ⑳.

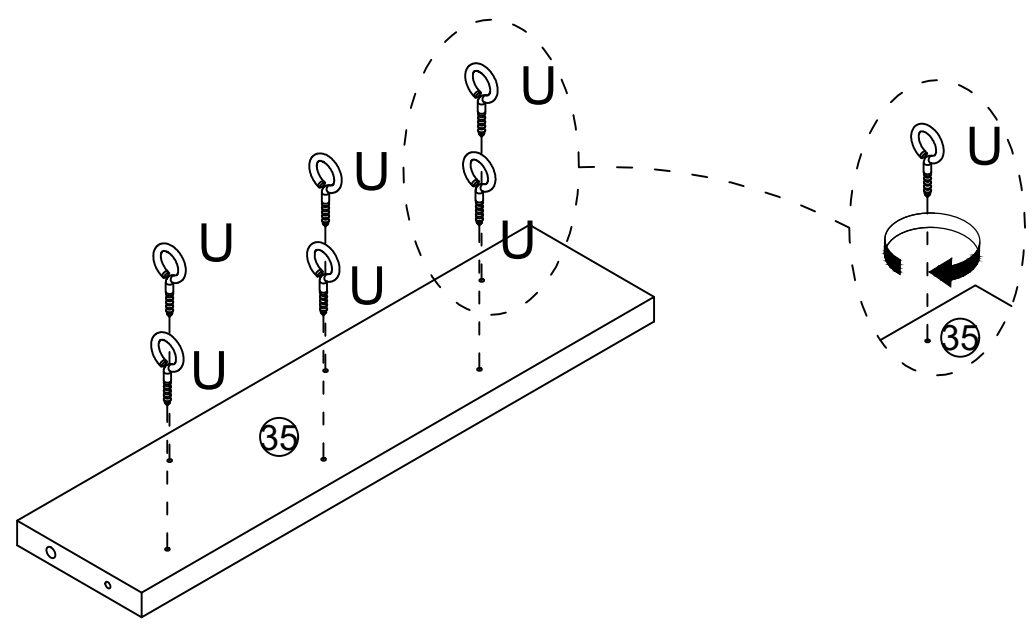



A	x1
	

- 29 ☆ Insert the wooden cork C (6 pcs) into the holes of board 25 28 29 and secure board 28 between board 22 and board 31.
- ☆ Use eccentric lockcollar B screws (1 pcs) to fix board 25 and board 31.
- ☆ Contact the board 29 and the board 31 with the D screws (2 pcs).

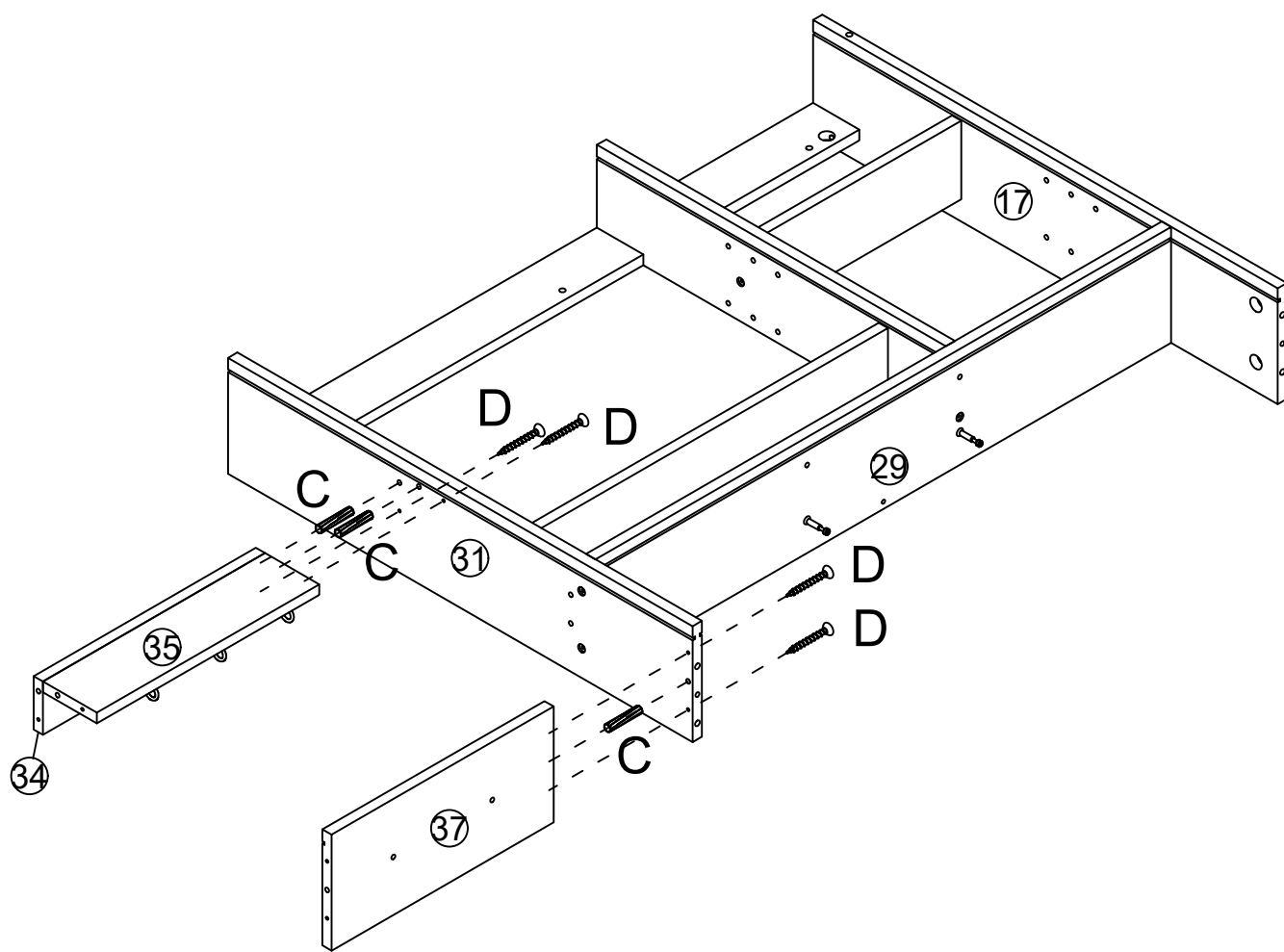


- 30 ☆ Twist the metal pieces U (6 pcs) onto the board 35 in clockwise direction.



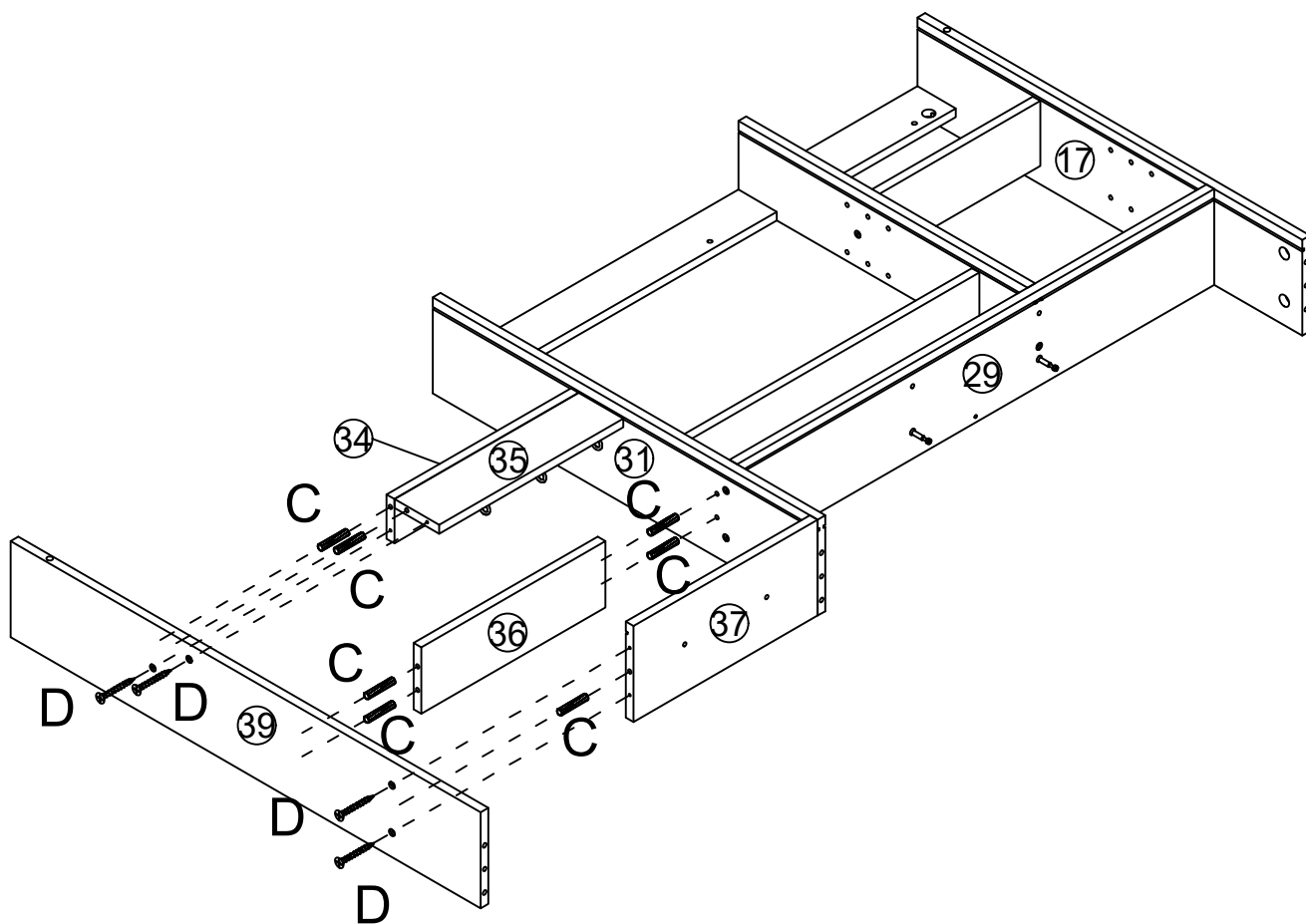
U	x6
	



- 31 ☆ Insert the wooden cork C (1 pcs) into the board 37 holes and contact board 31 37 with the D screws (2 pcs).
- ☆ Insert the wooden cork C (2 pcs) into the board 34 35 holes and contact board 31 34 35 with the D screws (2 pcs).



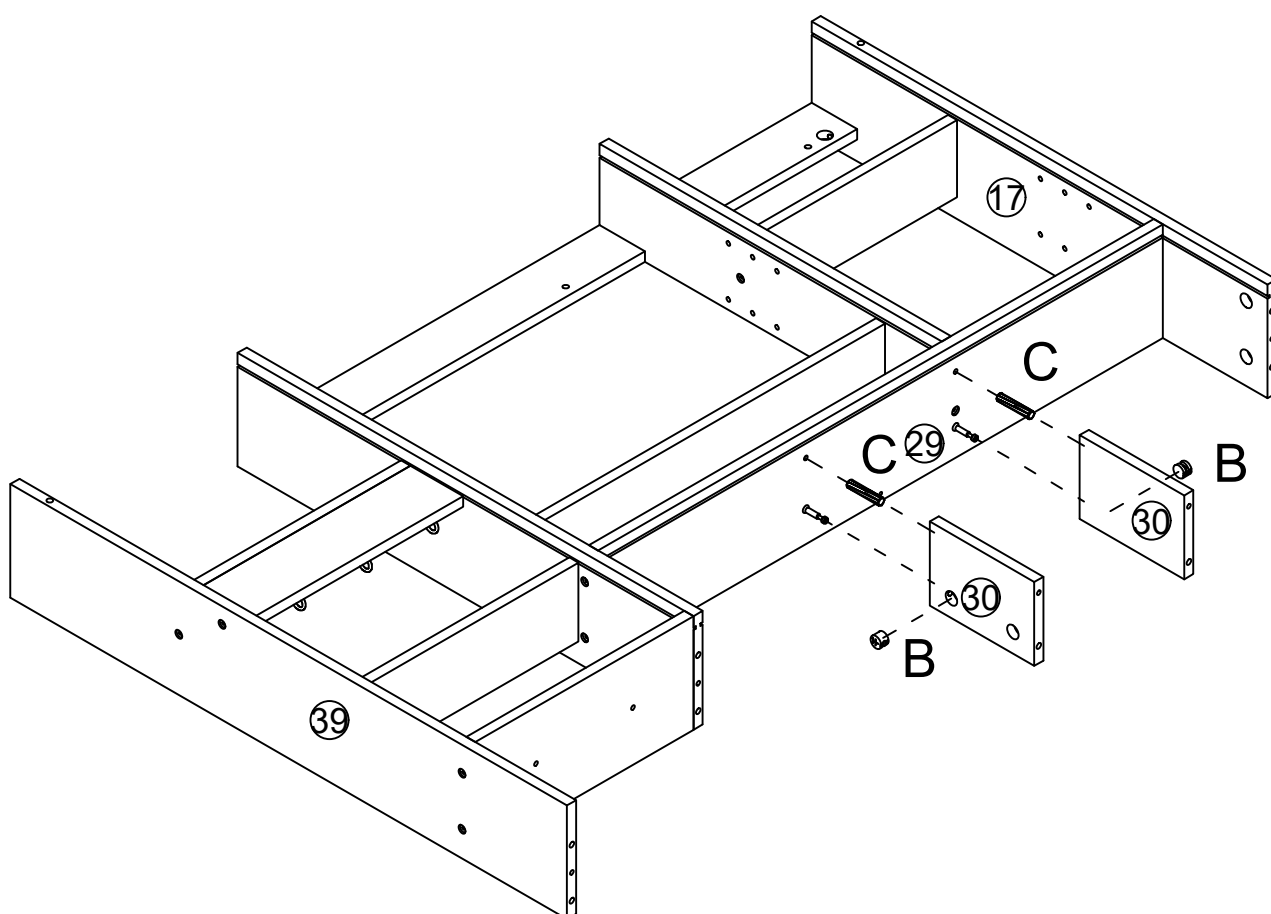
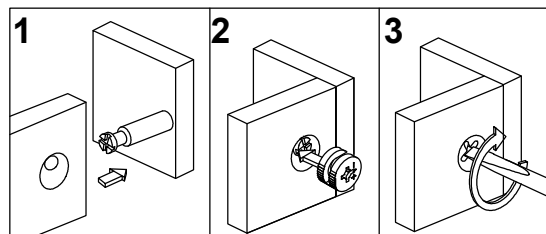
D	x4
C	x3

- 32 ☆ Insert the wooden cork C (4 pcs) into the holes of board ③⑥ and secure it between board ③① and board ③⑨.
- ☆ Insert the wooden cork C (2 pcs) into the board ③④ ③⑤ holes and contact them and the board ③⑨ with the D screws (2 pcs).
- ☆ Insert the wooden cork C (1 pcs) into the board ③⑦ holes and contact board ③⑦ ③⑨ with the D screws (2 pcs).



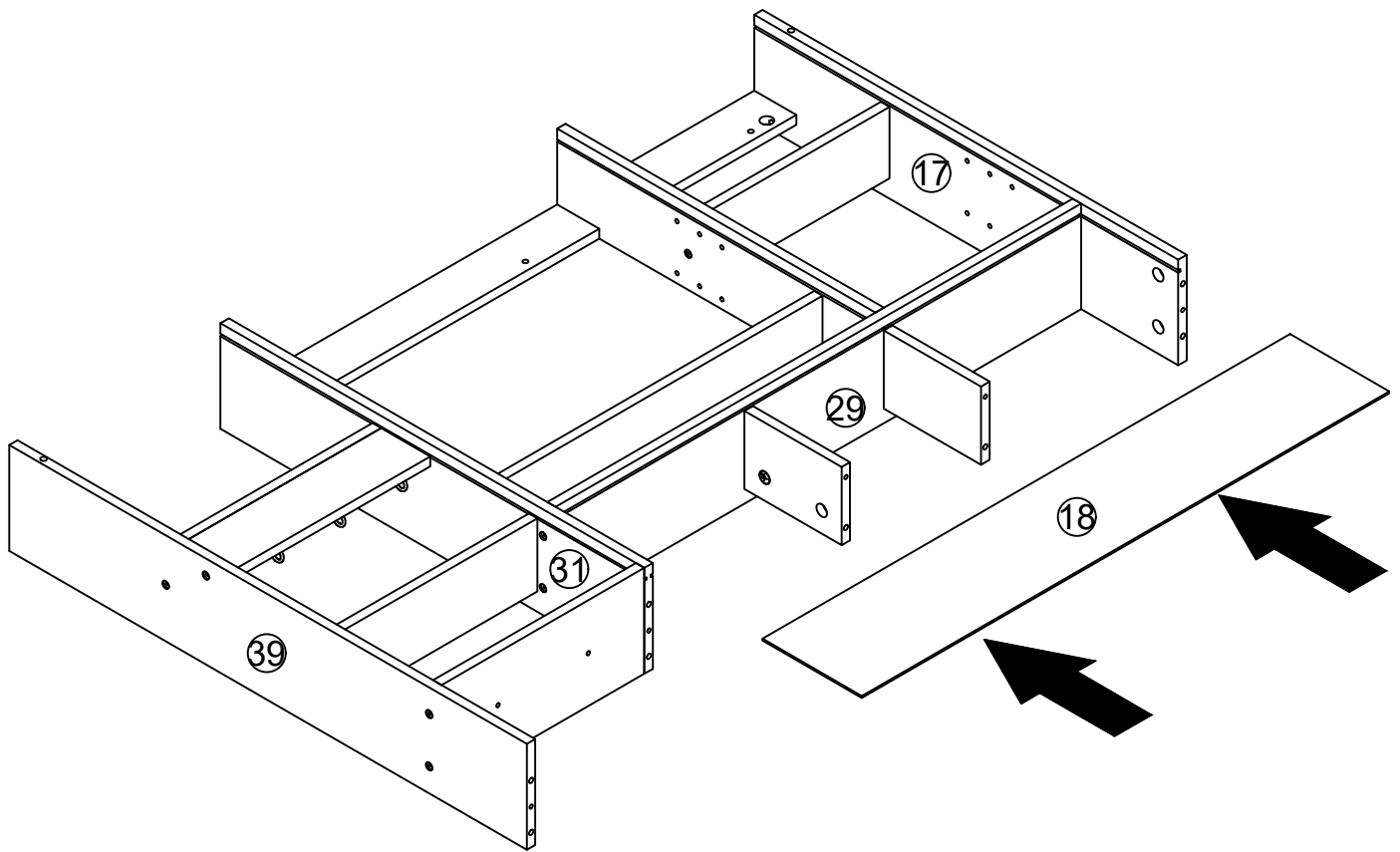
D	x4
	
C	x7
	

33 ☆ Insert the wooden cork C (2 pcs) into the board 30 holes and use eccentric lockcollar B screws (2 pcs) to fix board 29 30.

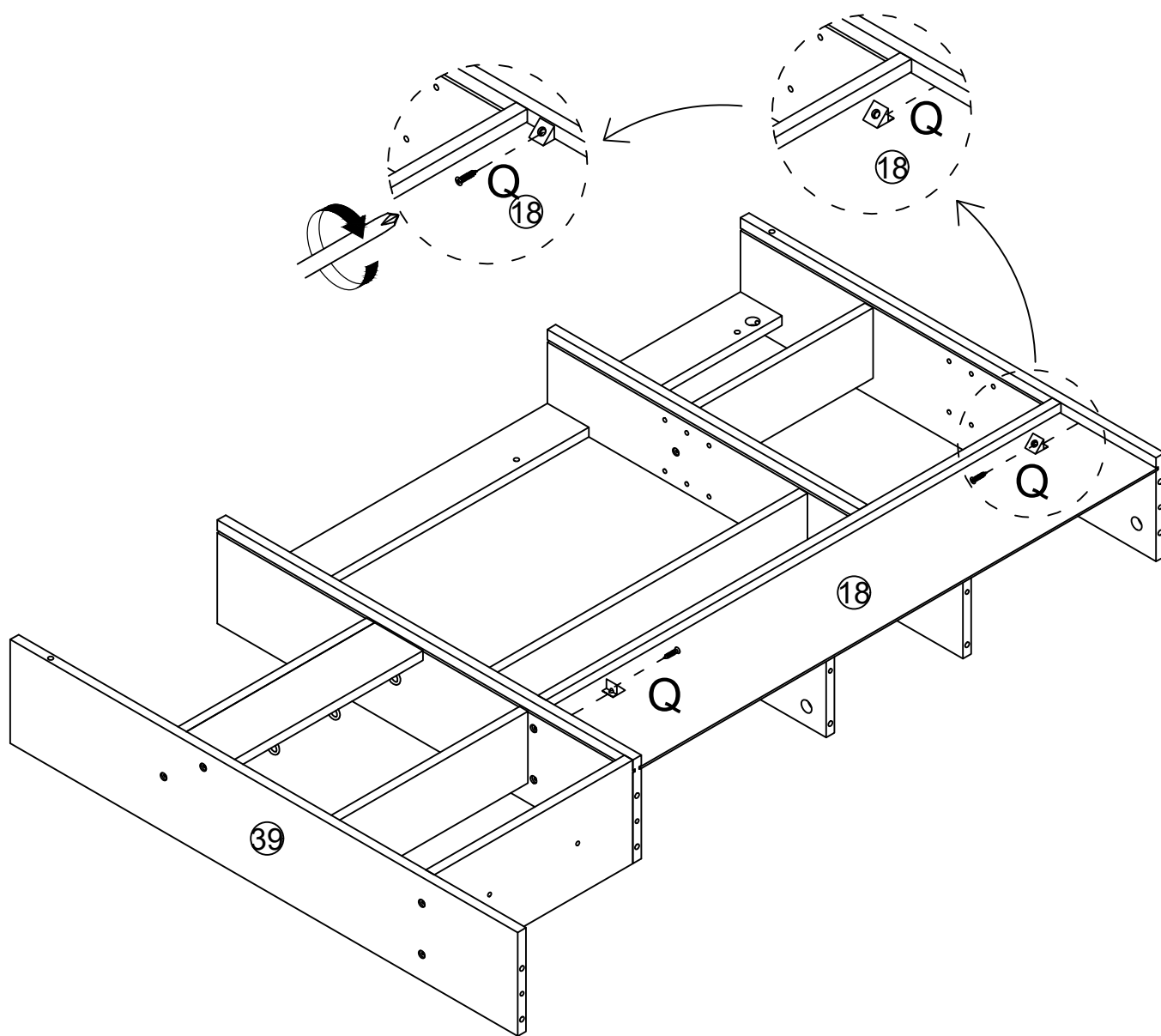




C	x2
$\text{Ø}6 \times 30 \text{mm}$	
B	x2

34 ☆ Insert board ⑱ along the gap between board ⑰ and board ⑳.

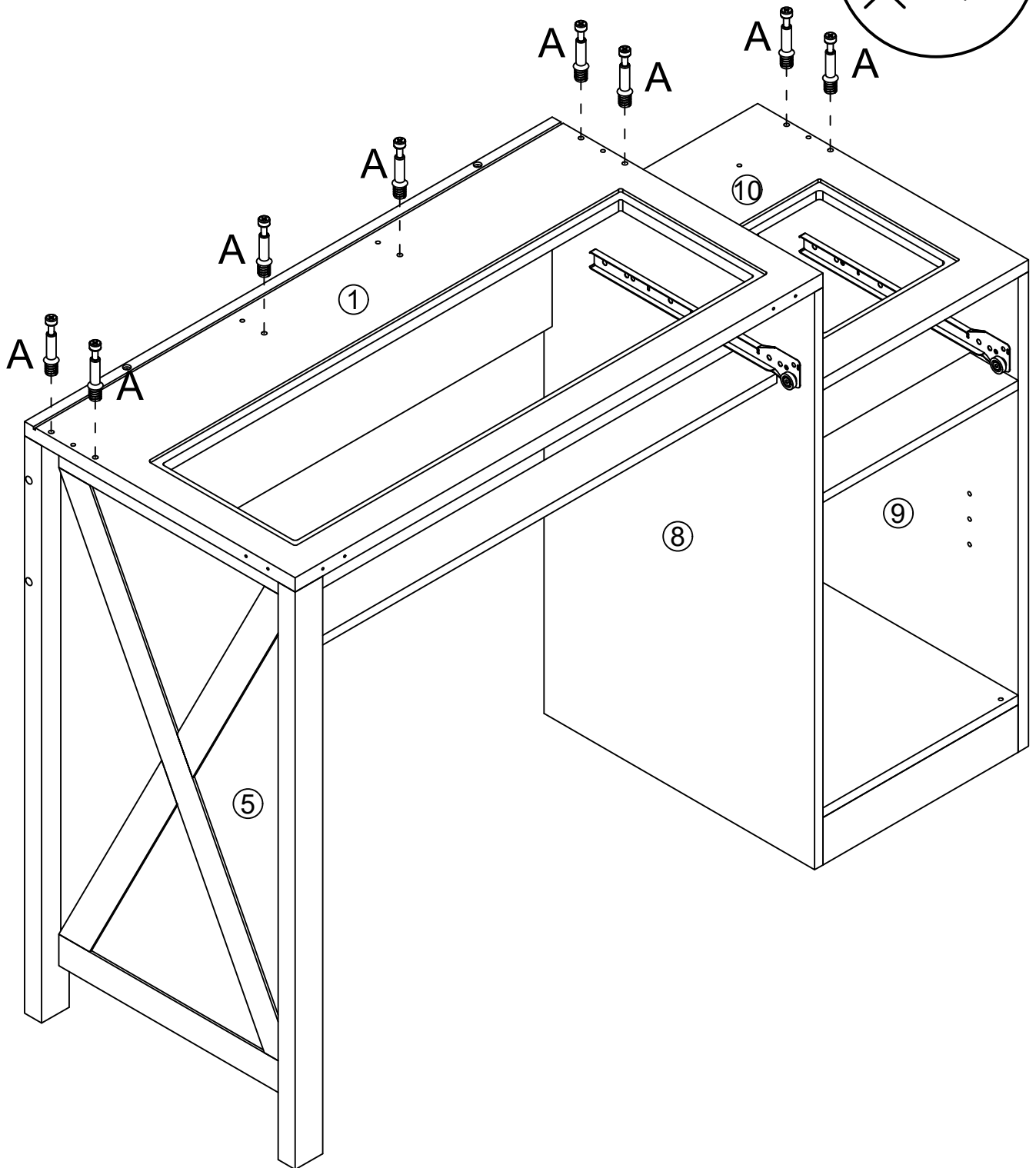
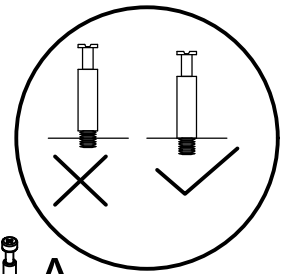


35 ☆ Screw metal part Q (2 pcs) to the corners of the back to secure board 18.



Q	x2
	

36 ☆ Screw the A screws (8 pcs) onto the board ① ⑩.

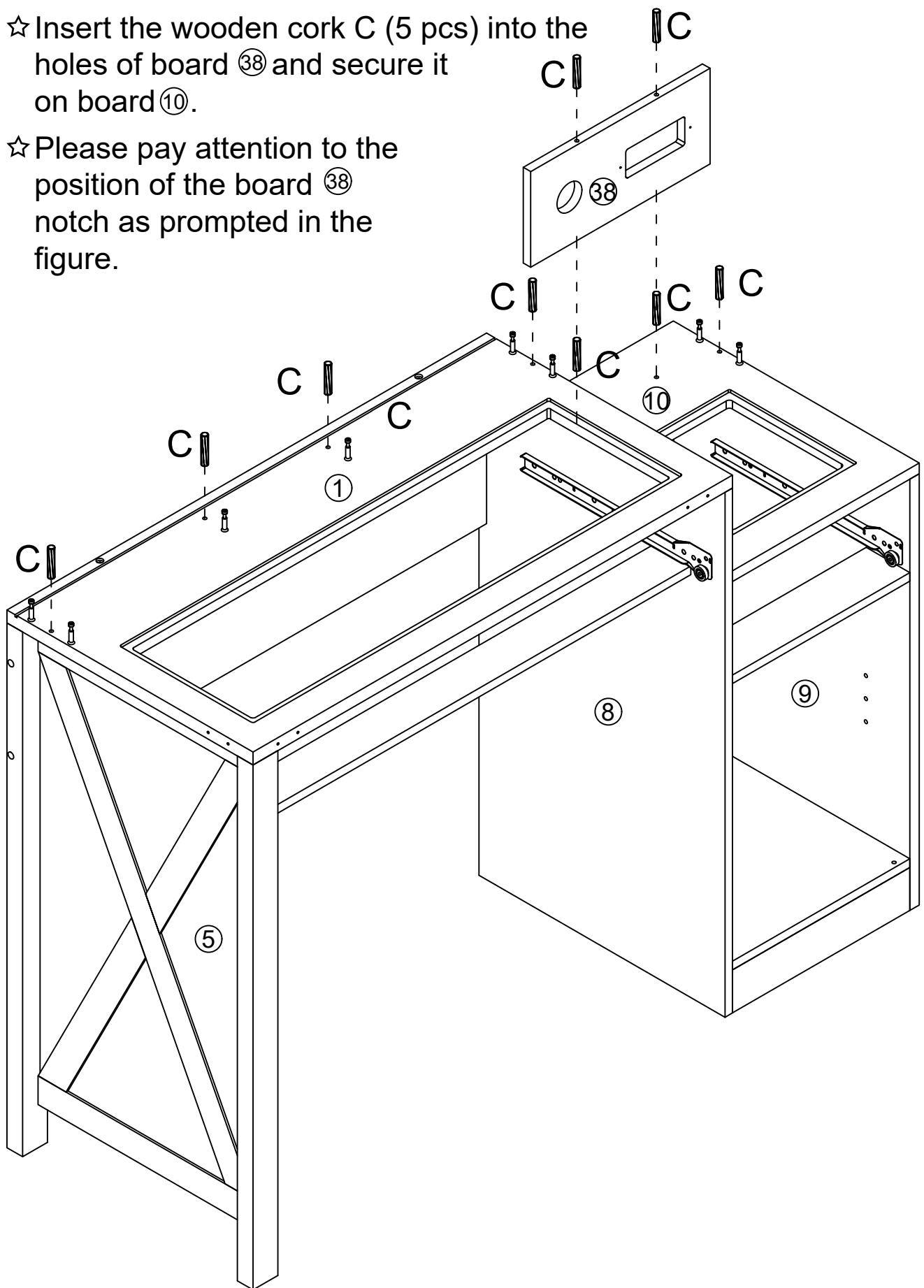


A	x8

37 ☆ Insert the wooden cork C (4 pcs) into the board ① holes.

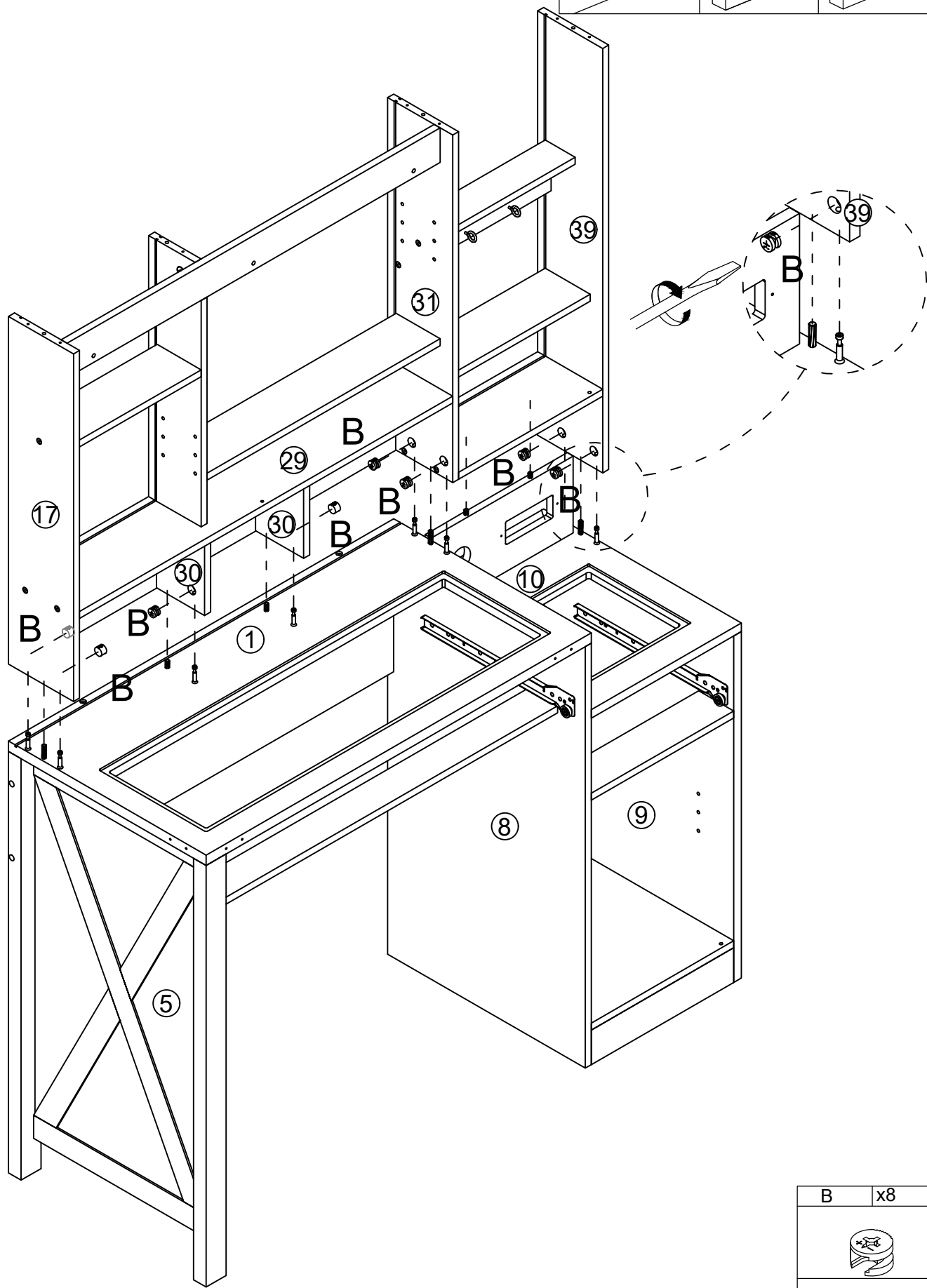
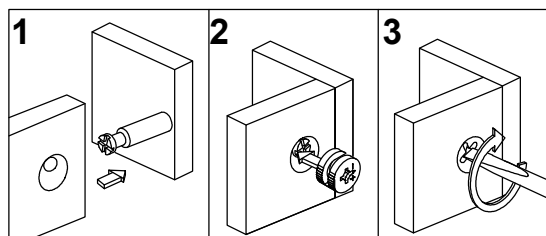
☆ Insert the wooden cork C (5 pcs) into the holes of board ③⑧ and secure it on board ⑩.

☆ Please pay attention to the position of the board ③⑧ notch as prompted in the figure.



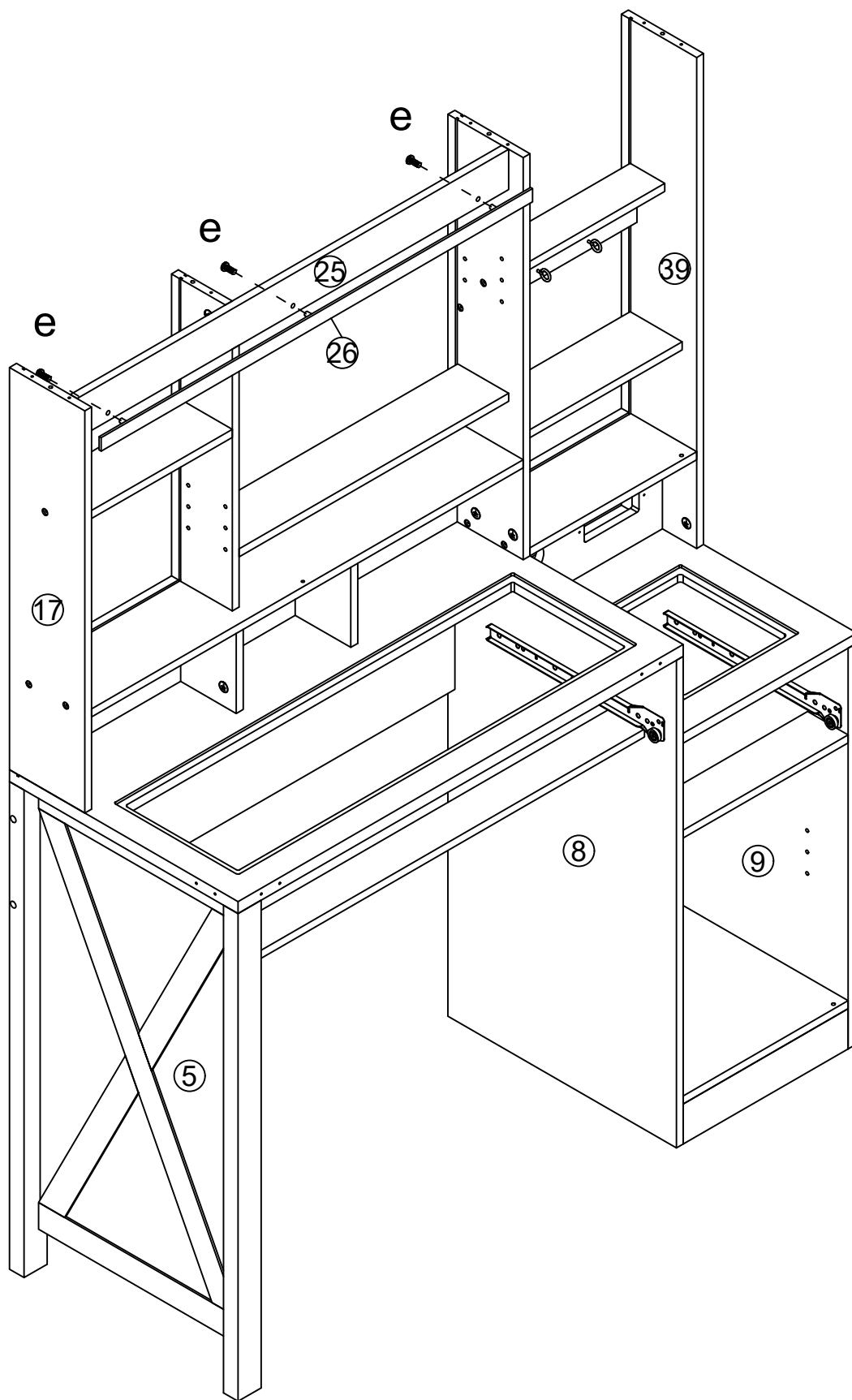
C	x9


38 ☆ Use eccentric lockcollar B screws (8 pcs) to secure the upper shelf part of the dresser.



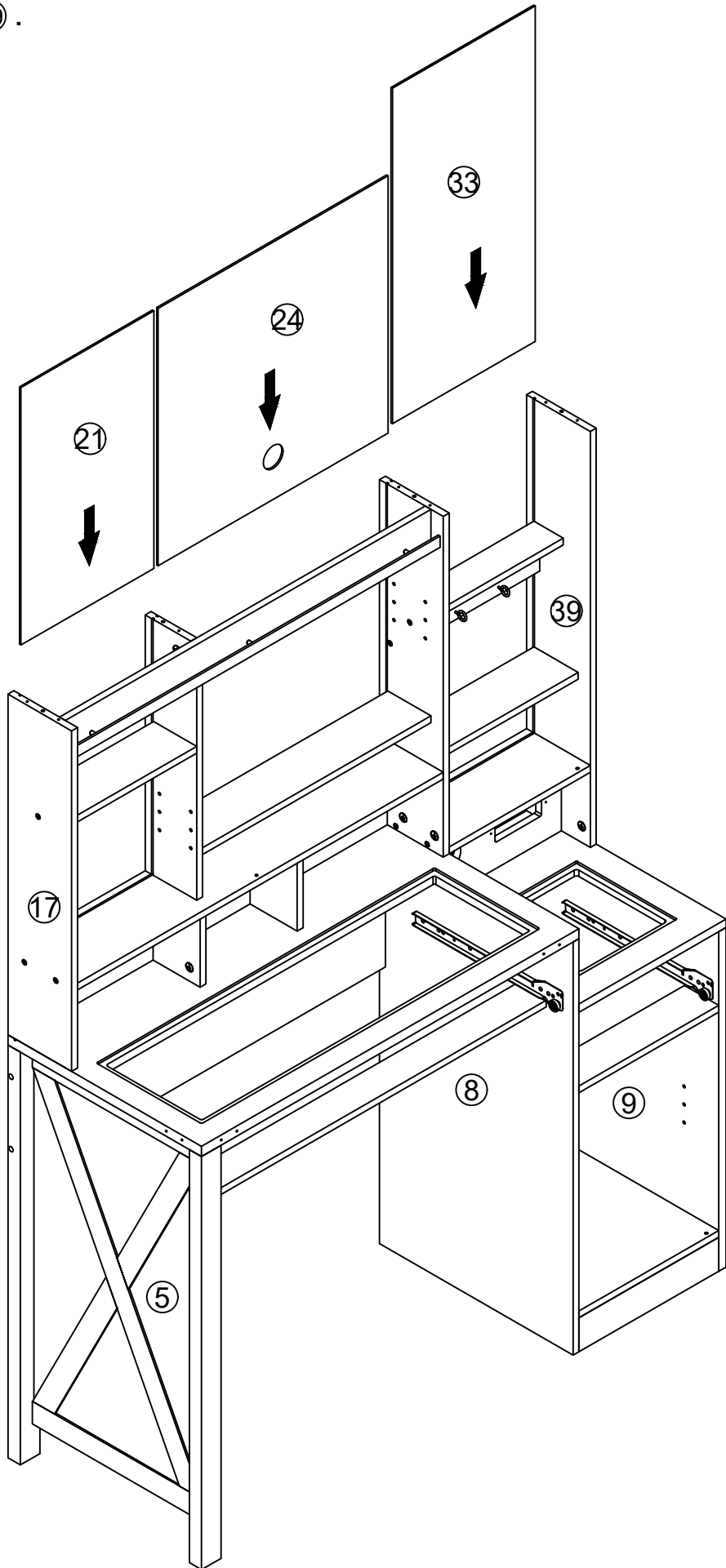
B	x8

39 ☆ Use e screws (3 pcs) to connect part 25 and board 26.



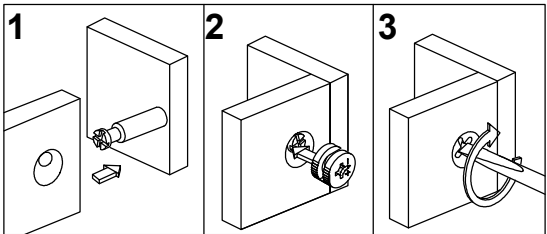
e	x3
	

40 ☆ Insert board ②① ②④ ③③ successively along the gap between board ①⑦ ②② ③① ③⑨ .



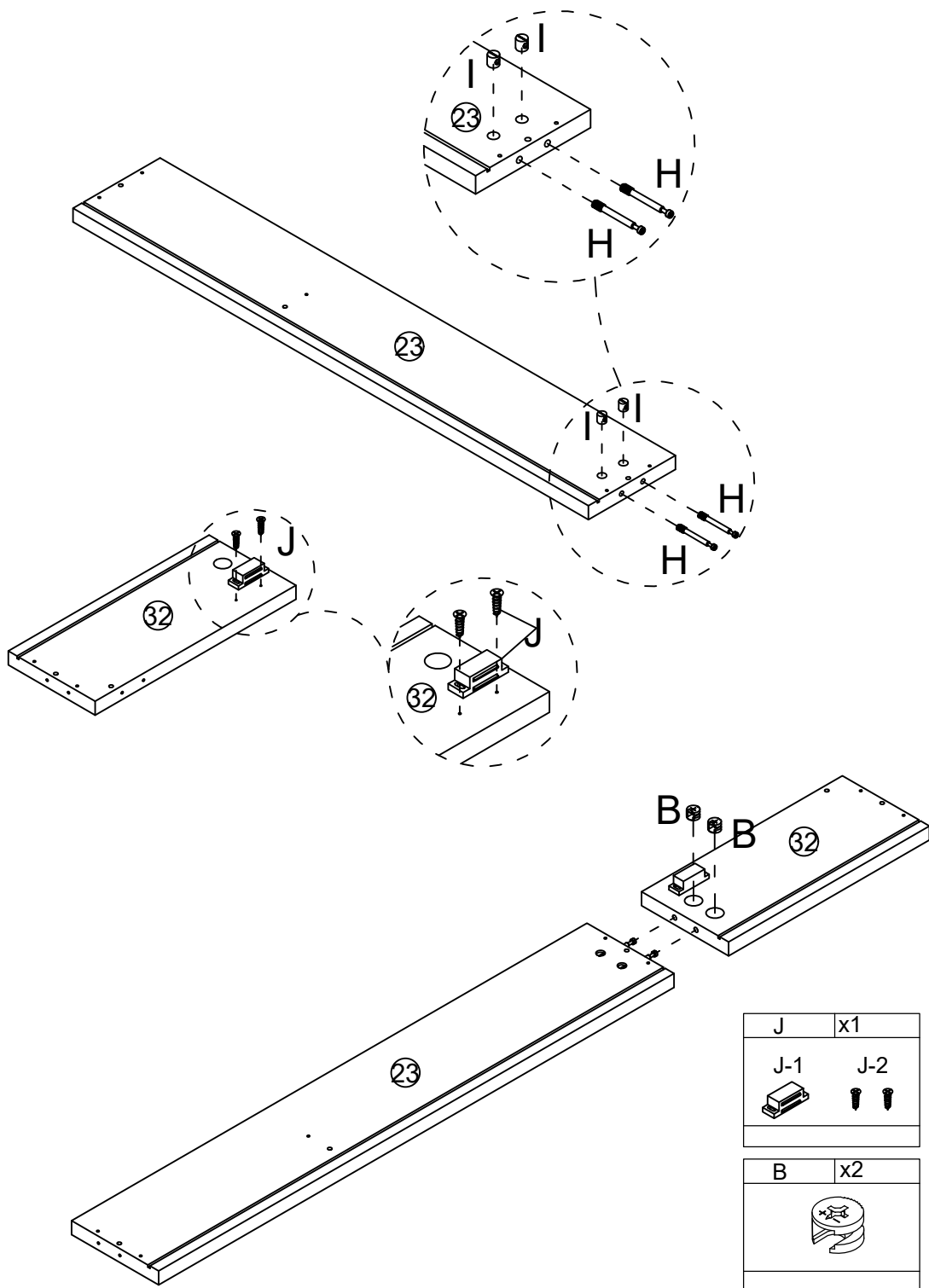
41

☆ Insert the metal parts I (2 pcs) into the board 23 holes and screw the H screws (2 pcs) onto the side of board 23.



☆ Assemble the metal part J-1 on the board 32 with the J-2 screws (2 pcs).

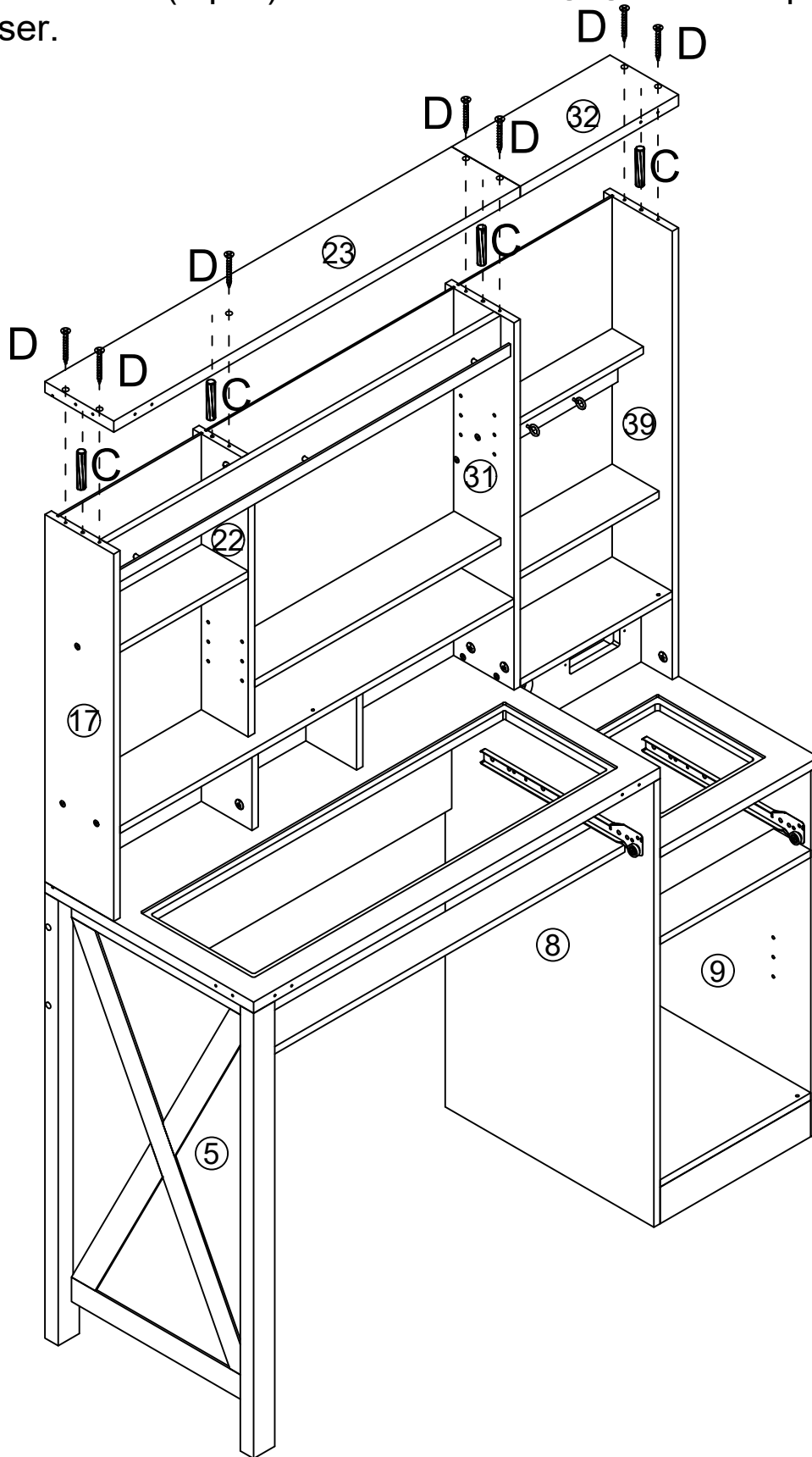
☆ Use eccentric lockcollar B screws (2 pcs) to fix board 23 and board 32.





J	x1	I	x2
J-1	J-2		
B	x2	H	x2

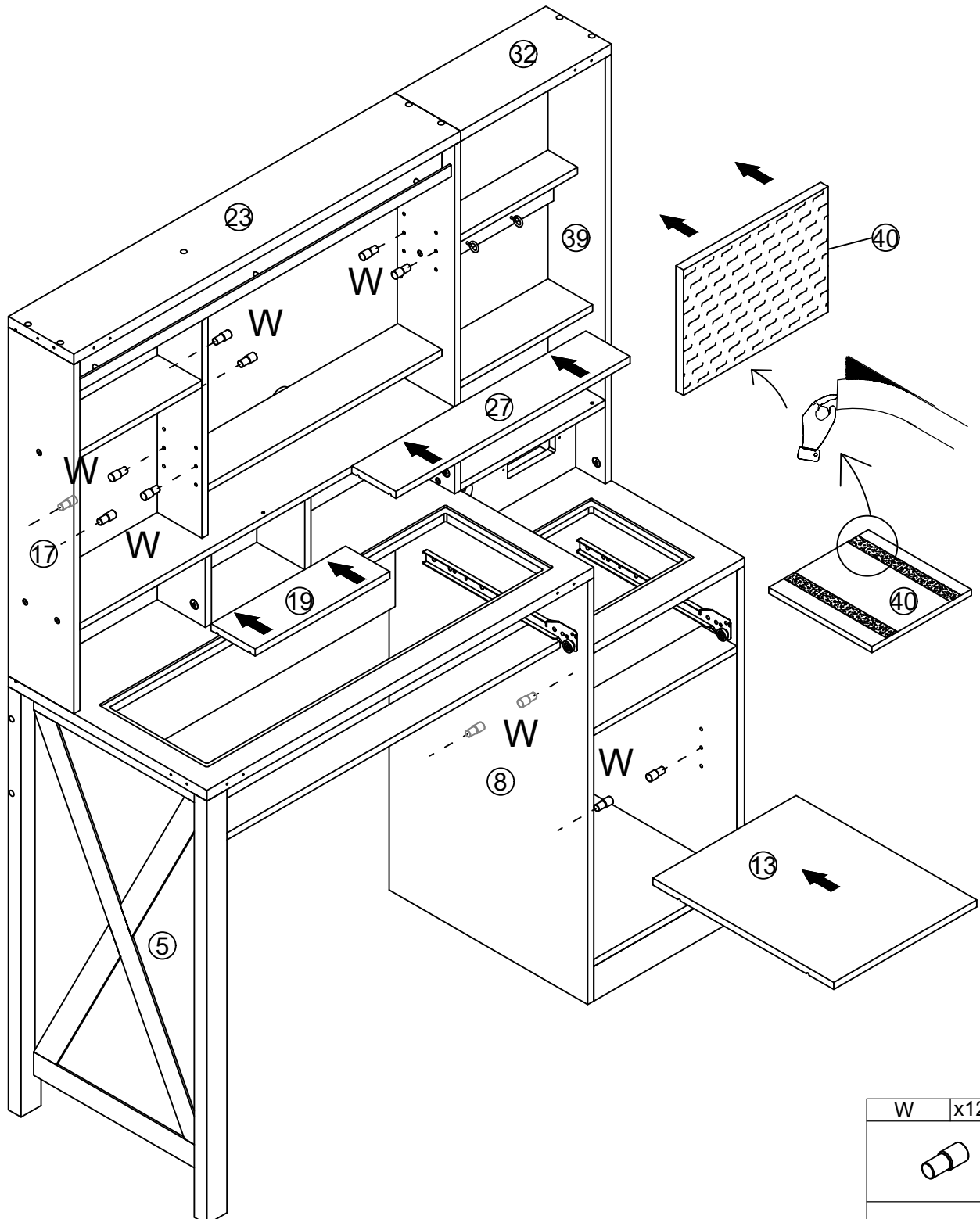
42 ☆ Insert the wooden cork C (4 pcs) into the board (17) (22) (31) (39) holes.

☆ Use D screws (7 pcs) to attach board (23) (32) on the top of the dresser.



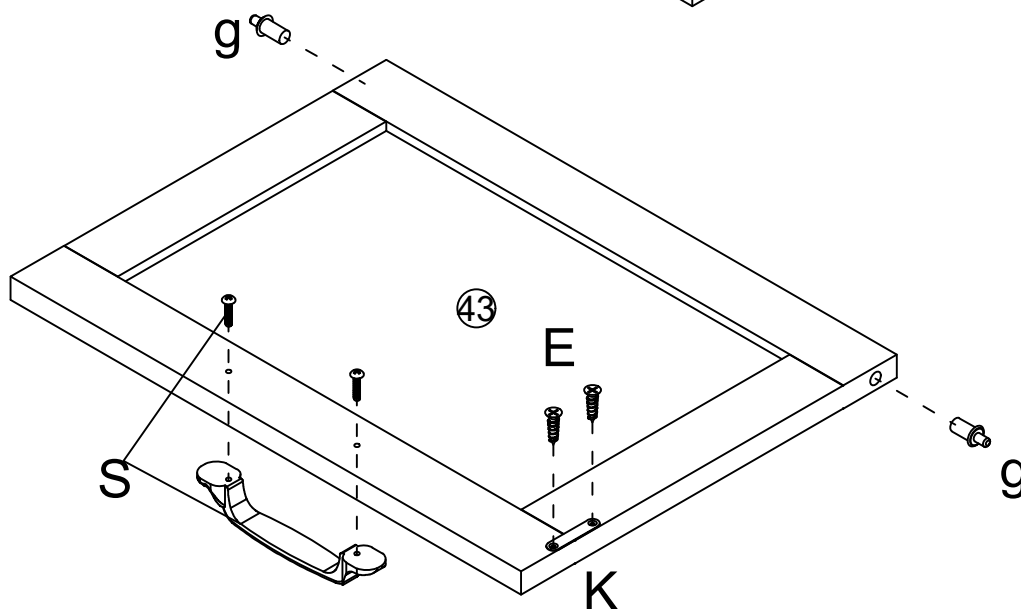
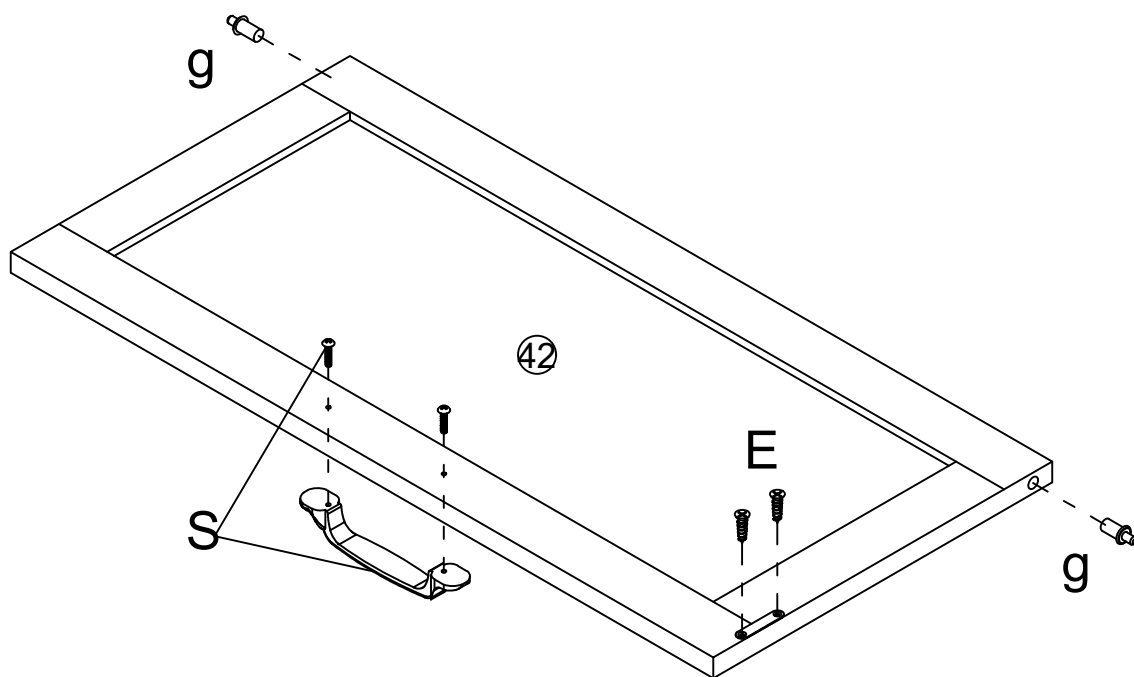
D	x7
	
C	x4
	






- 43 ☆ Tear off the back glue of the sponge cushion ④① and stick it inside the cabinet door on the top right of the dresser.
- ☆ Insert board ⑬ between board ⑧ and board ⑨ and insert W screws (4 pcs) underneath to secure.
- ☆ Insert board ⑲ between board ⑰ and board ⑳ and insert W screws (4 pcs) underneath to secure.
- ☆ Insert board ㉓ between board ㉒ and board ㉔ and insert W screws (4 pcs) underneath to secure.



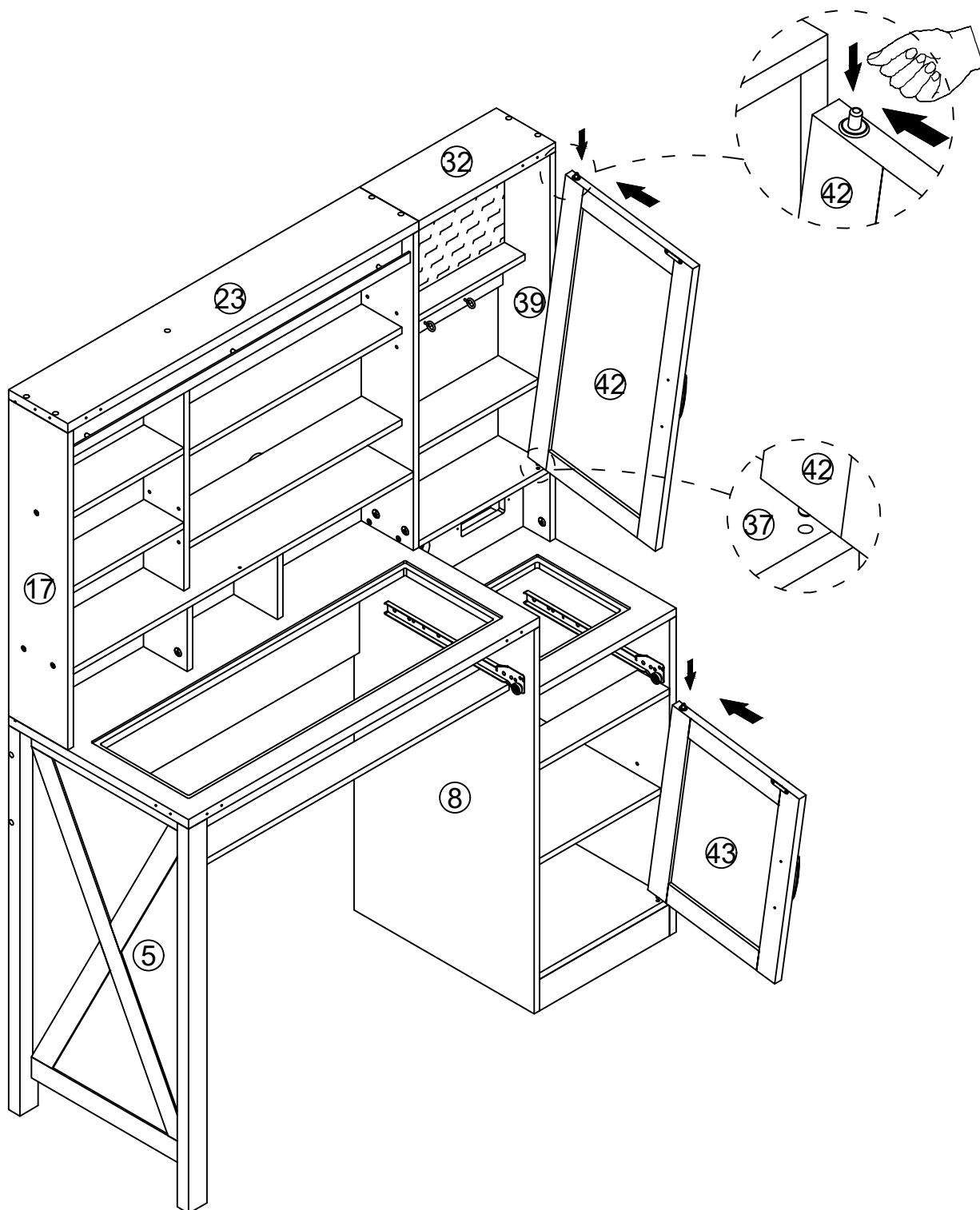
44 ☆ Assemble the cupboard handle S and metal piece K on the board 42 43 with the screws.

☆ Insert parts g (4 pcs) on both sides of the board 42 43.

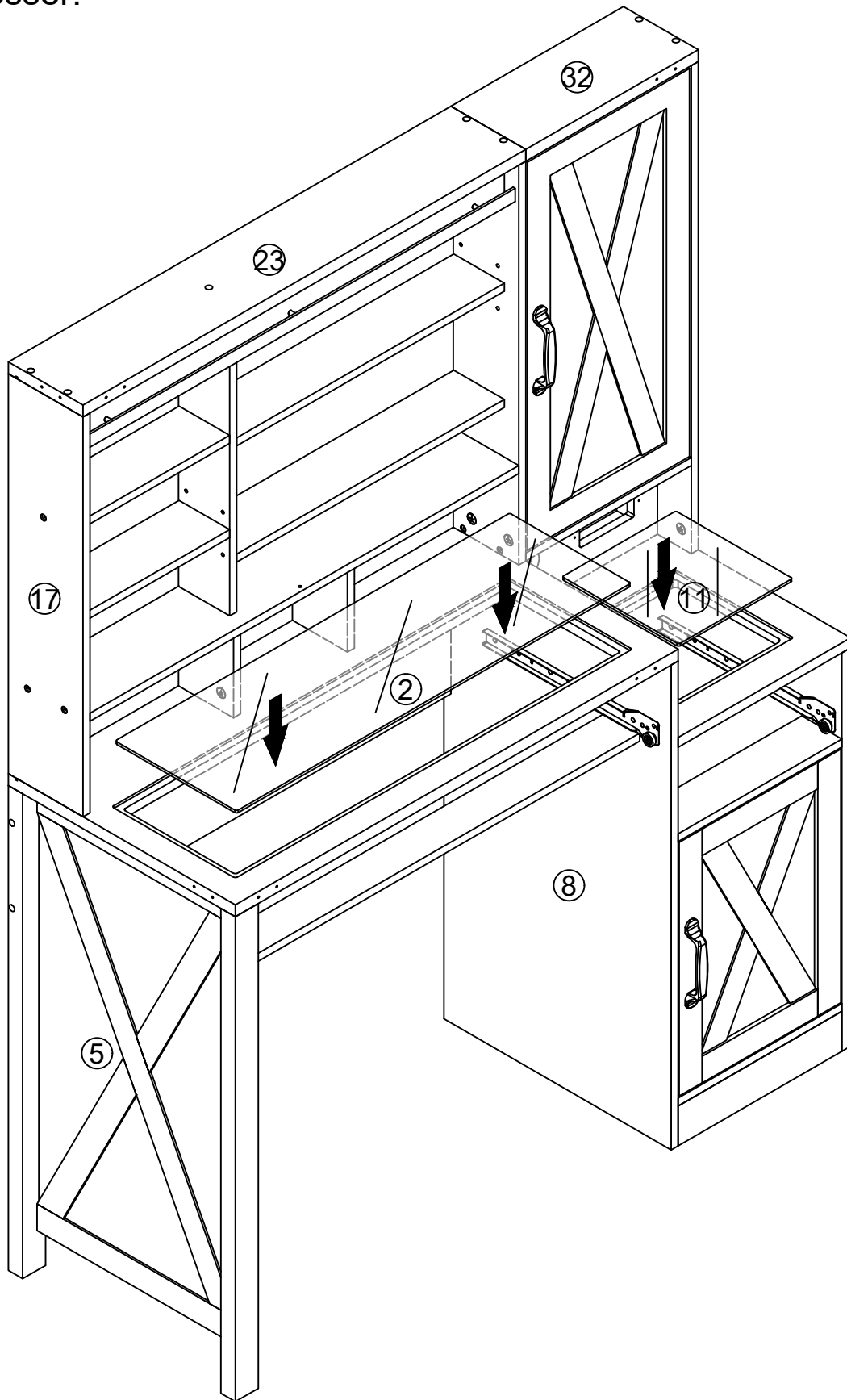


S	x2	g	x4
			
E	x4	K	x2
			

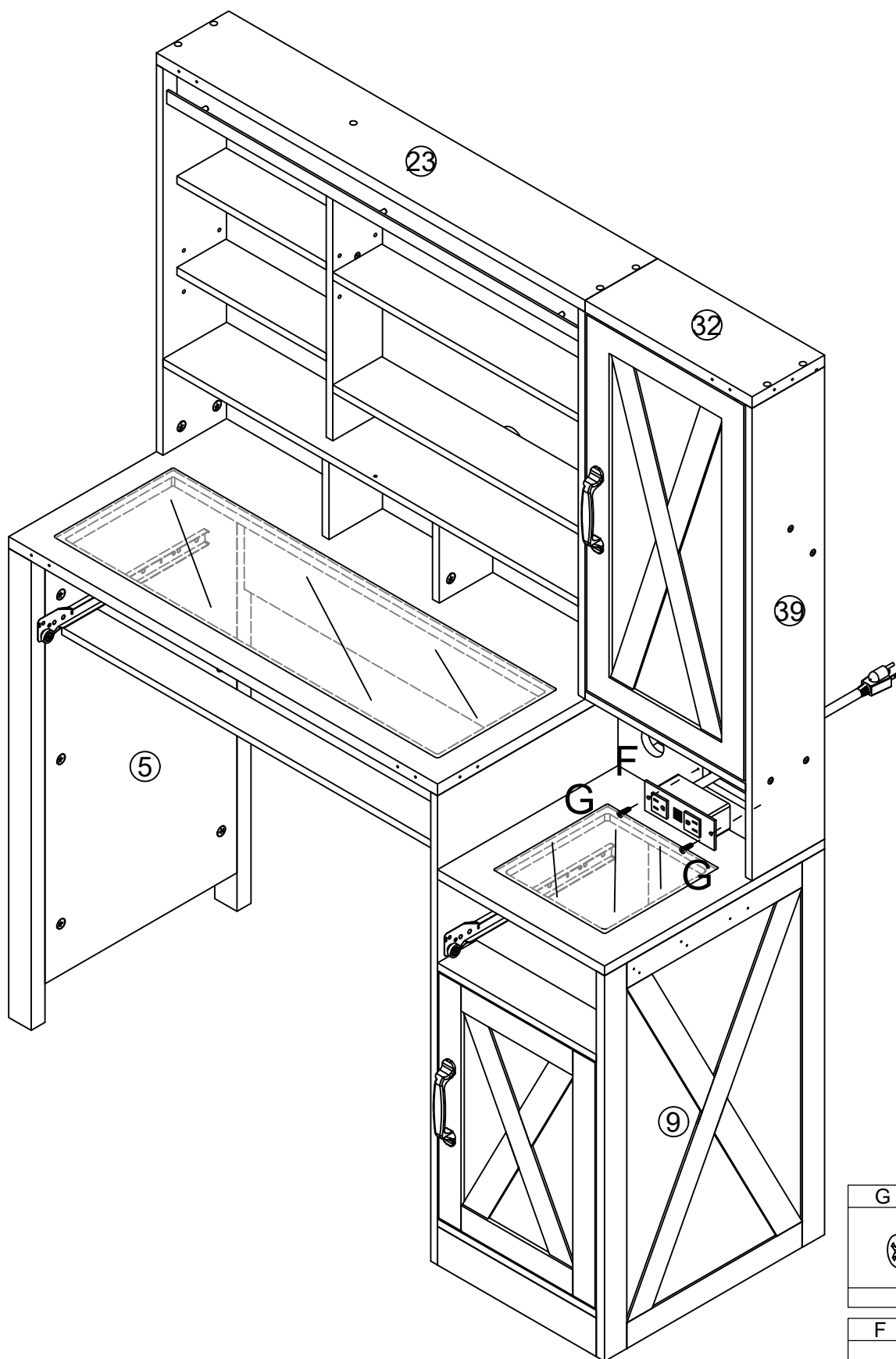
45 ☆ Install the cupboard ④②④③ on the dresser according to the instructions in the figure.





46 ☆ Place the glass panel ②⑪ separately on the table top of the dresser.

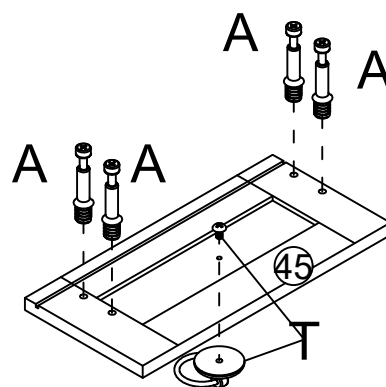
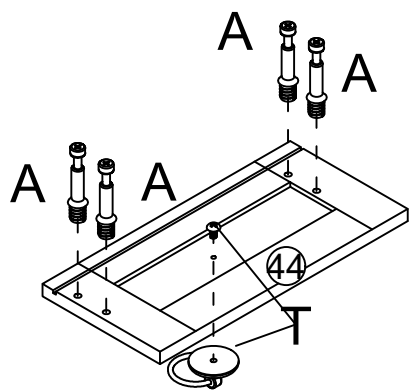


47 ☆ Assemble the socket F on the board 38 with the G screws (2 pcs).



G	x2
	
F	x1
	

48 ☆ Screw the A screws (8 pcs) and drawer handles T (2 pcs) onto the board ④④ ④⑤.

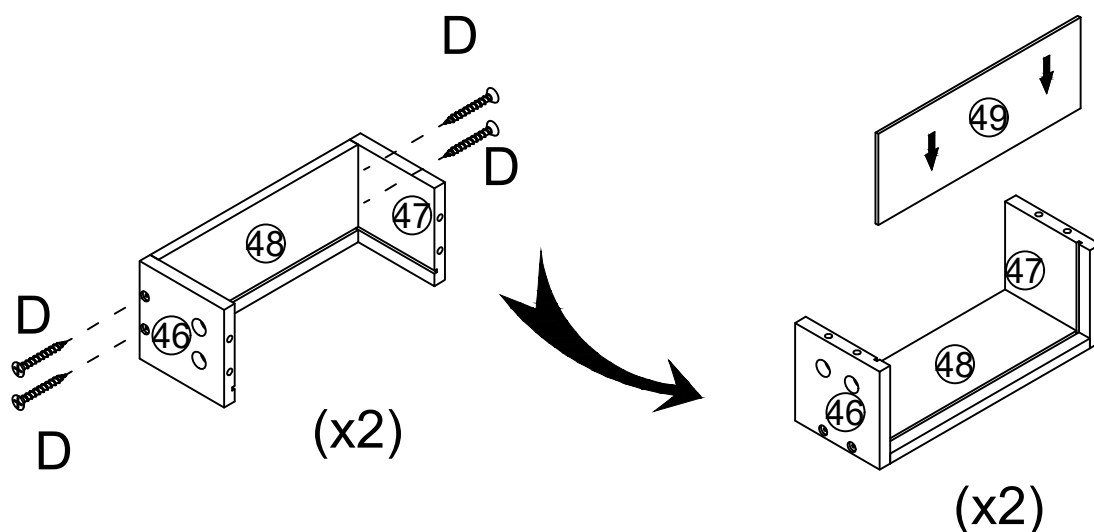


T	x2
A	x8

49 ☆ Contact the board ④⑥ ④⑦ and the board ④⑧ with the D screws (4 pcs).

☆ Insert board ④⑨ along the gap between board ④⑥ and board ④⑦.

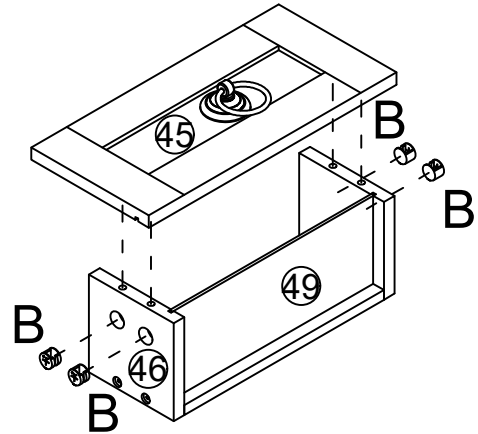
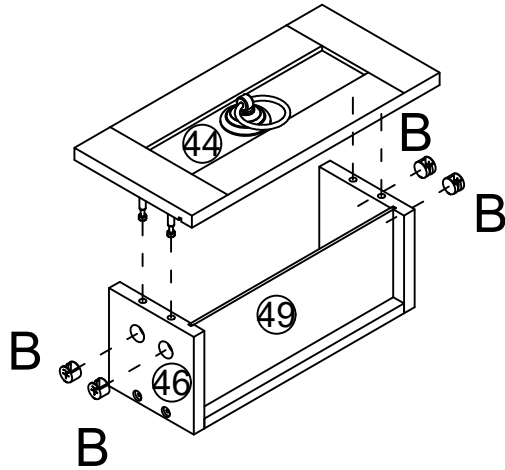
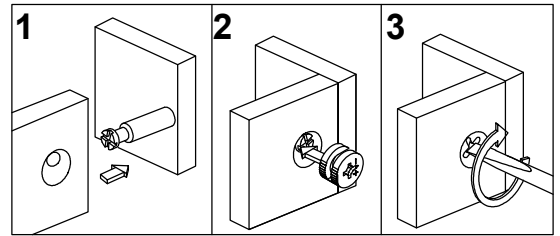
☆ Both drawers can be assembled as described above.



D	x8

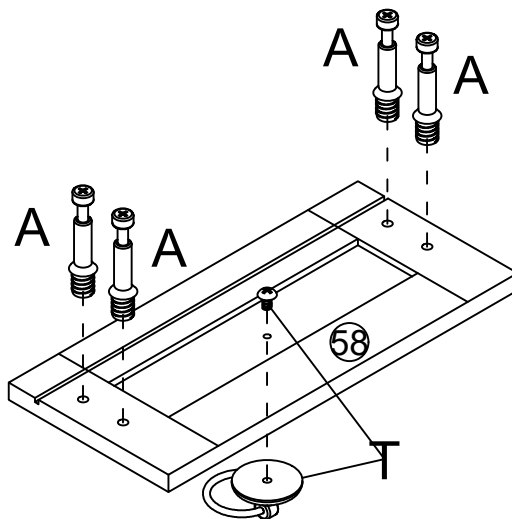
50 ☆ Use eccentric lockcollar B screws (4 pcs) to secure board ④④ to board ④⑥ ④⑦ in accordance with the rectangular prompt above.

☆ Board ④⑤ also can be assembled as described above.



B	x8

51 ☆ Screw the A screws (4 pcs) and drawer handles T (1 pcs) onto the board ⑤⑧.



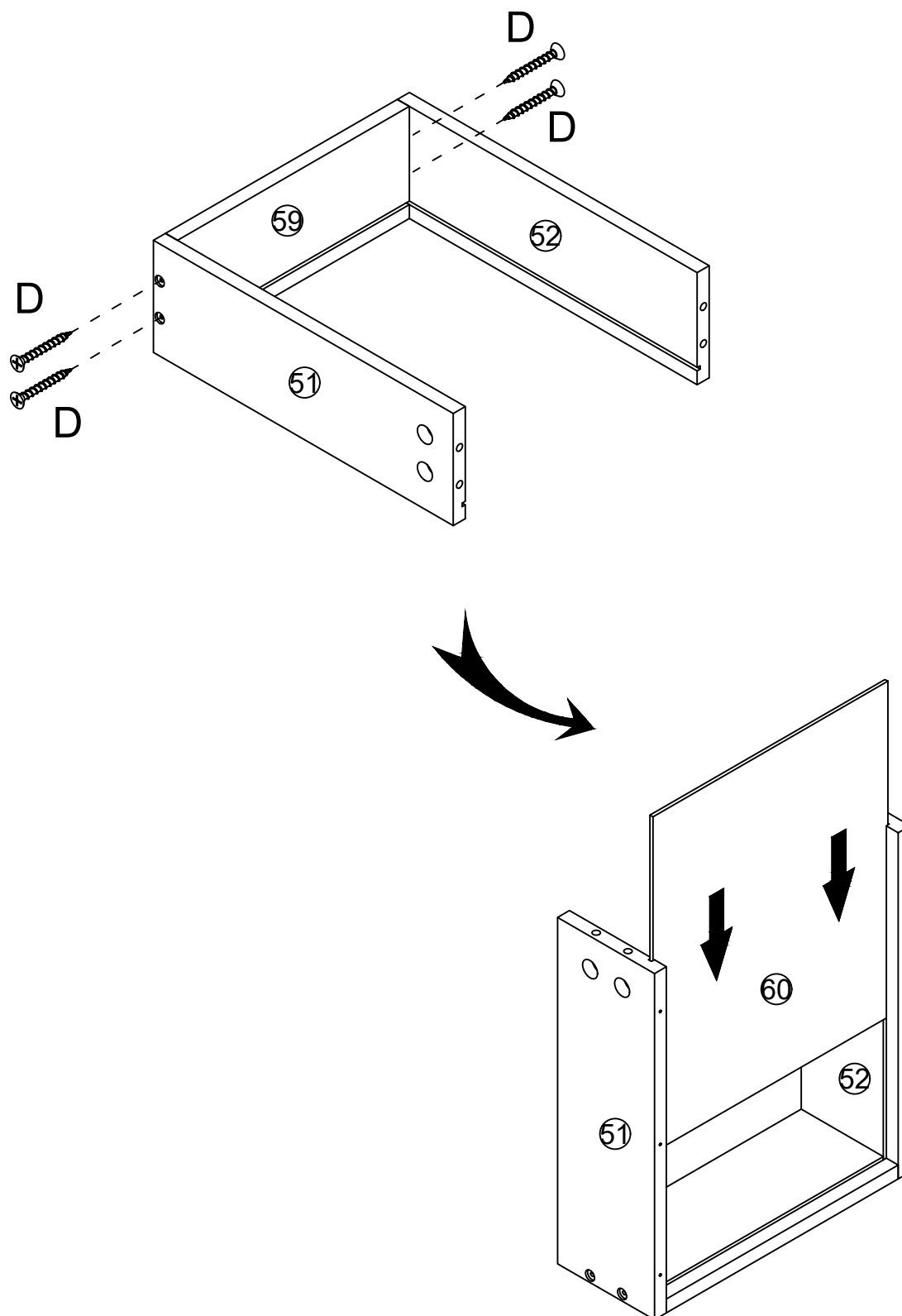
T	x1

A	x4

52

☆ Contact the board ⑤① ⑤② and the board ⑤⑨ with the D screws (4 pcs).

☆ Insert board ⑥⑩ along the gap between board ⑤① and board ⑤②.

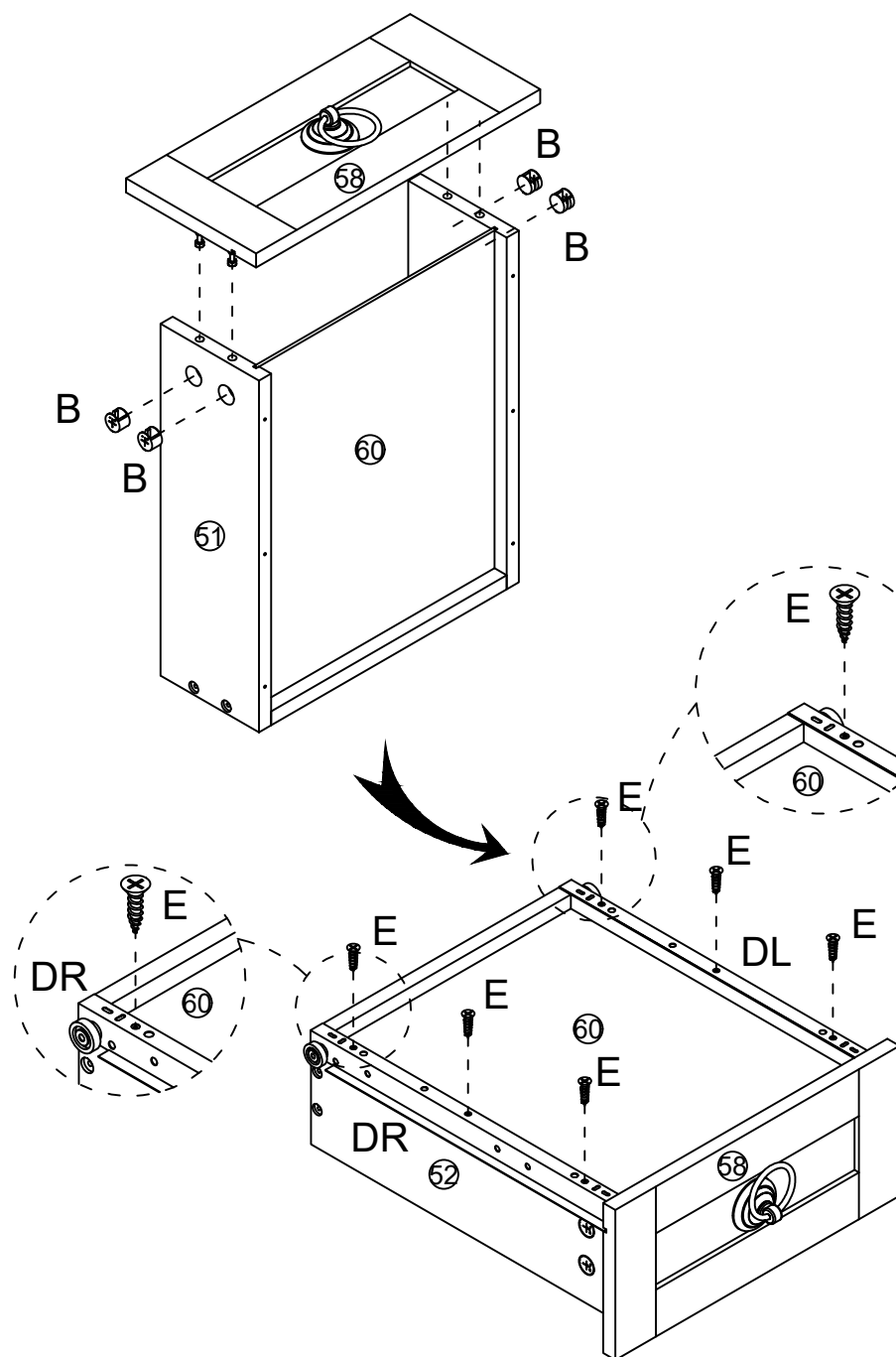
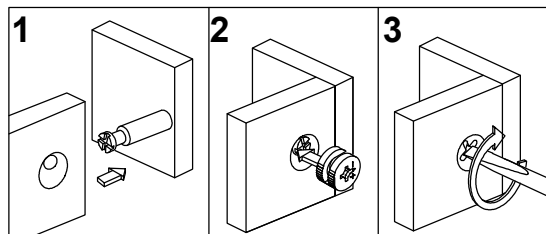


53 ☆ Use eccentric lockcollar B screws (4 pcs) to secure board 58 to board 51 52.

☆ Assemble part DL on board 51 with E screws (3 pcs).

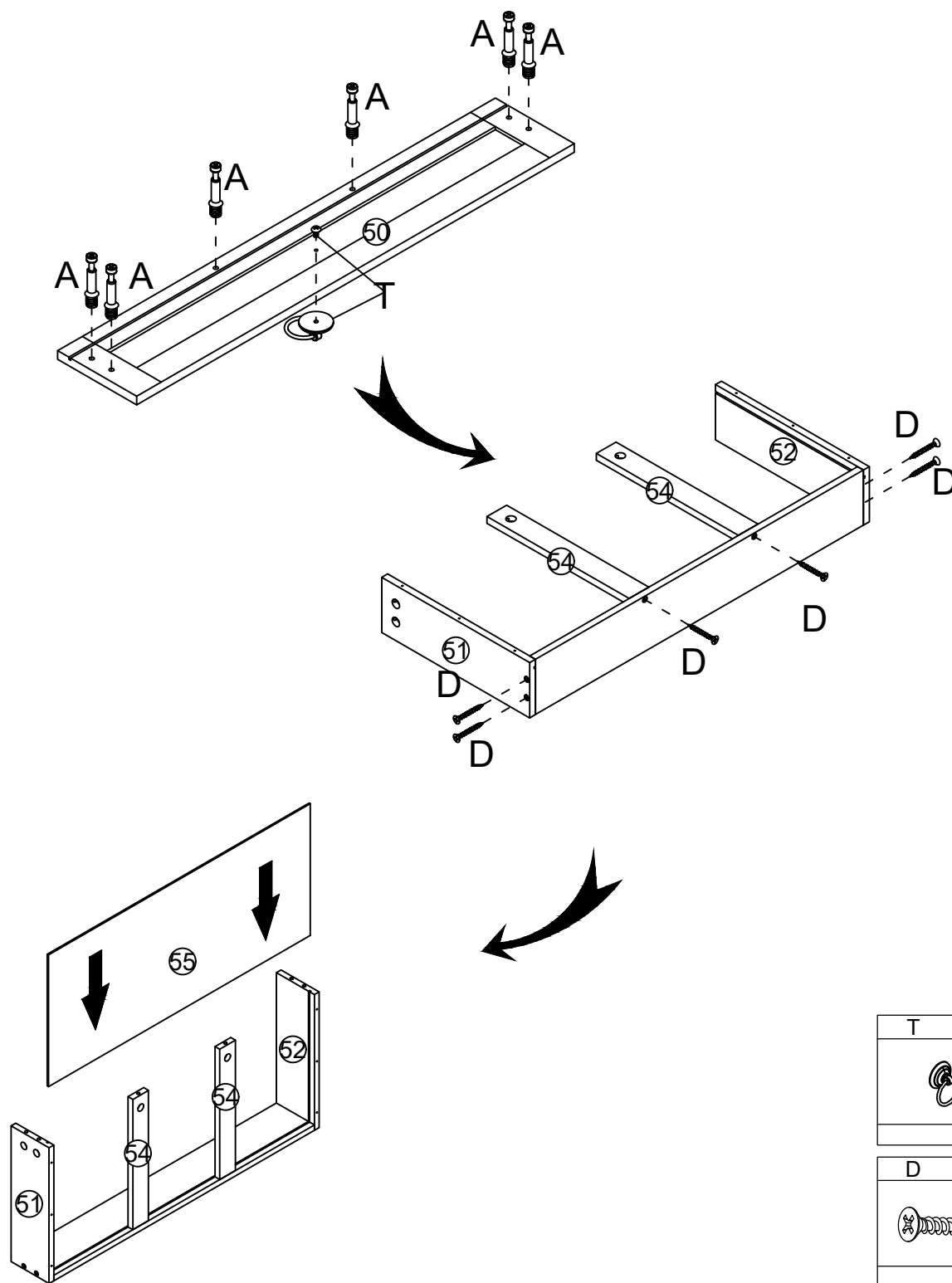
☆ Assemble part DR on board 52 with E screws (3 pcs).




☆ Please pay attention to the position of the mounting holes as prompted in the figure. Both drawers can be assembled as described above.



DR	x1	E	x6
L300mm			
DL	x1	B	x4
L300mm			

- 54 ☆ Screw the A screws (6 pcs) and drawer handles T (1 pcs) onto the board 50.
- ☆ Contact the board 51 52 and the board 54 (2 pcs) with the D screws (6 pcs).
- ☆ Insert board 55 along the gap between board 51 and board 52.

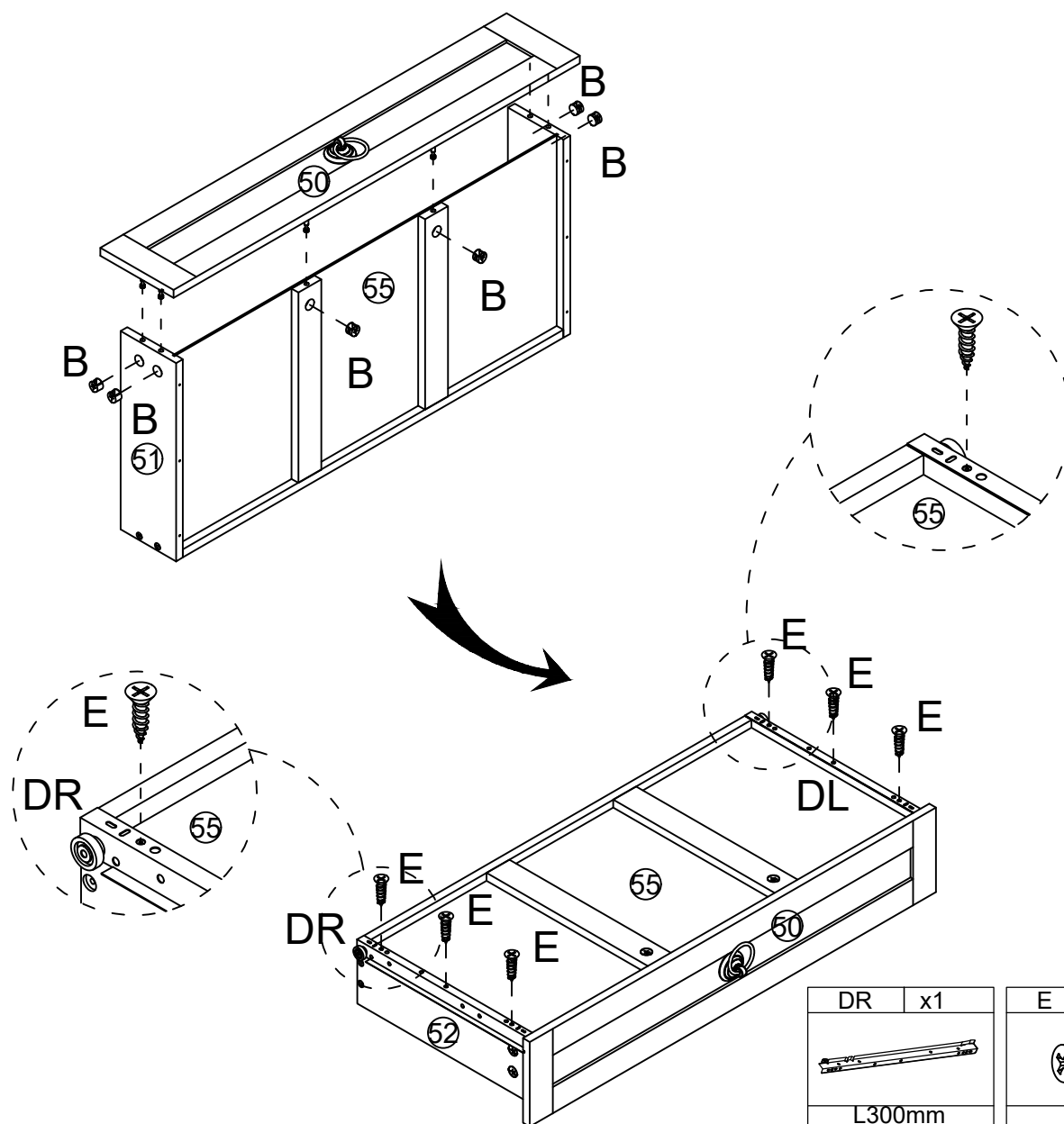
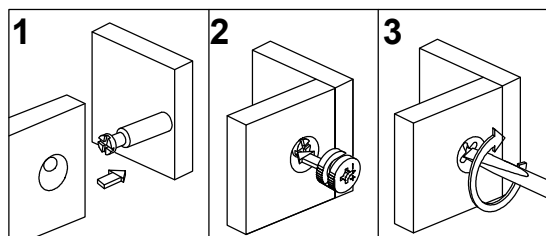






T	x1
	
D	x6
	
A	x6
	

55 ☆ Use eccentric lockcollar B screws (6 pcs) to secure board 50 to board 51 52 .

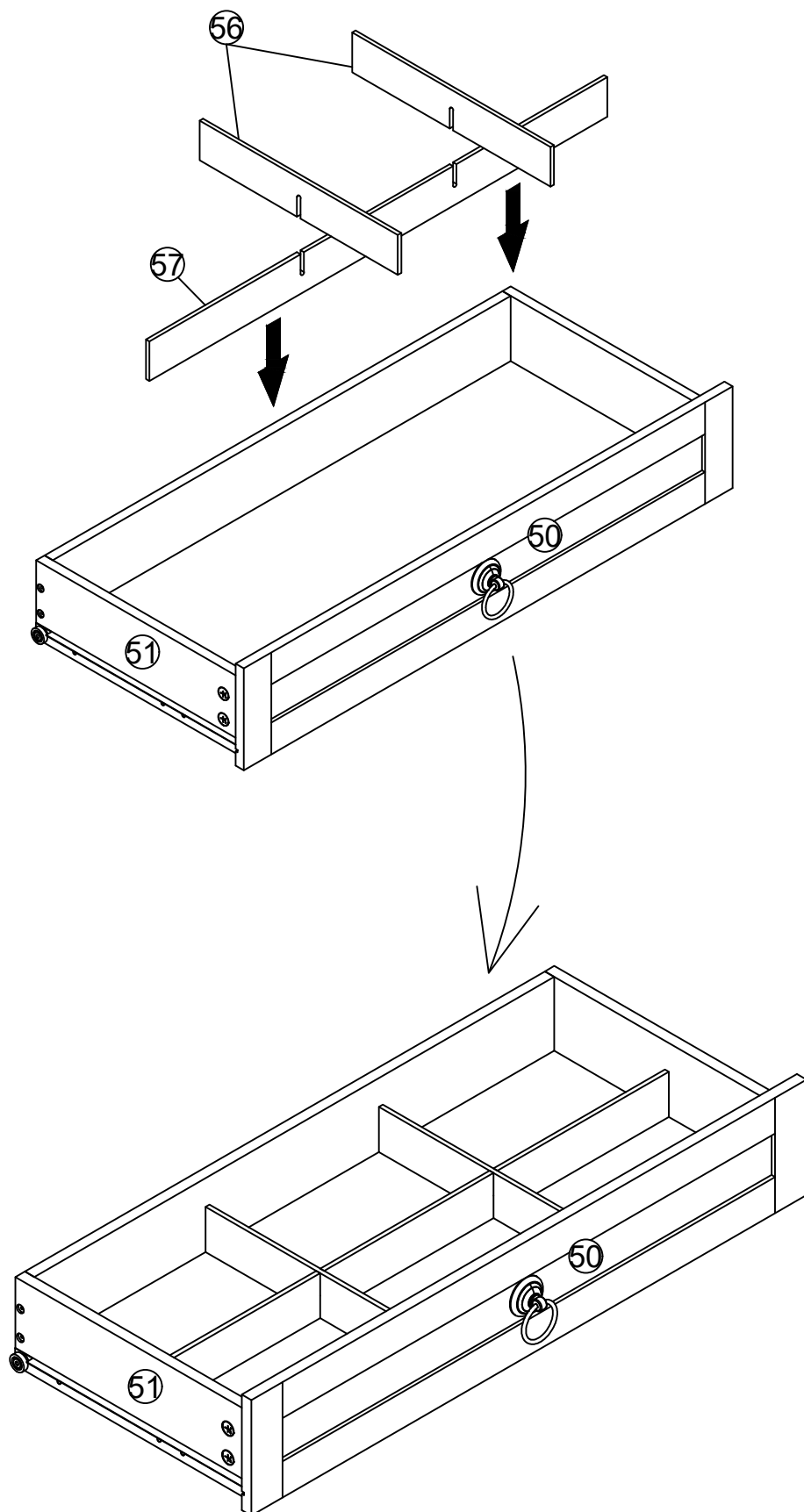
☆ Assemble part DL on board 51 with E screws (3 pcs).

☆ Assemble part DR on board 52 with E screws (3 pcs).

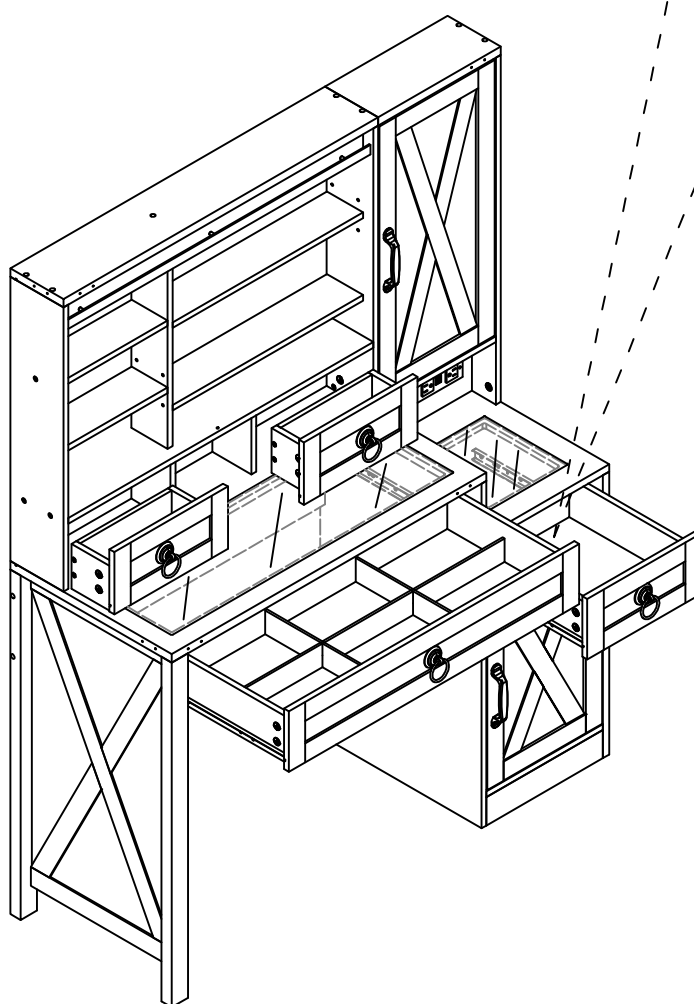
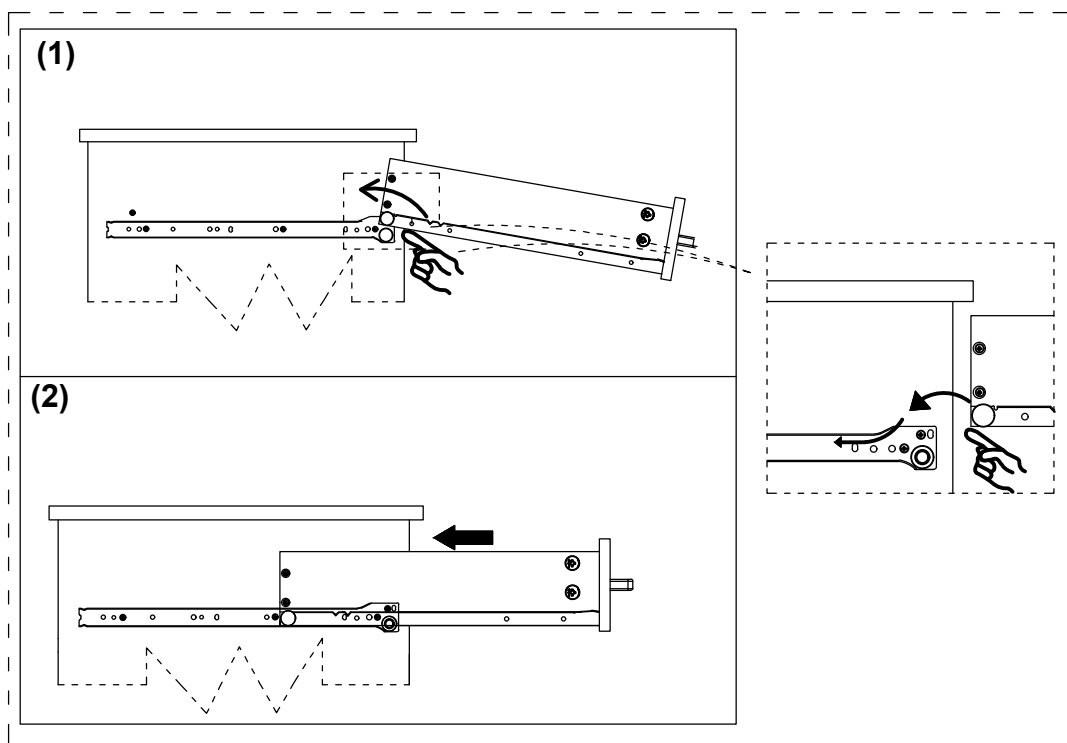


DR	x1	E	x6
			
L300mm			
DL	x1	B	x6
			
L300mm			

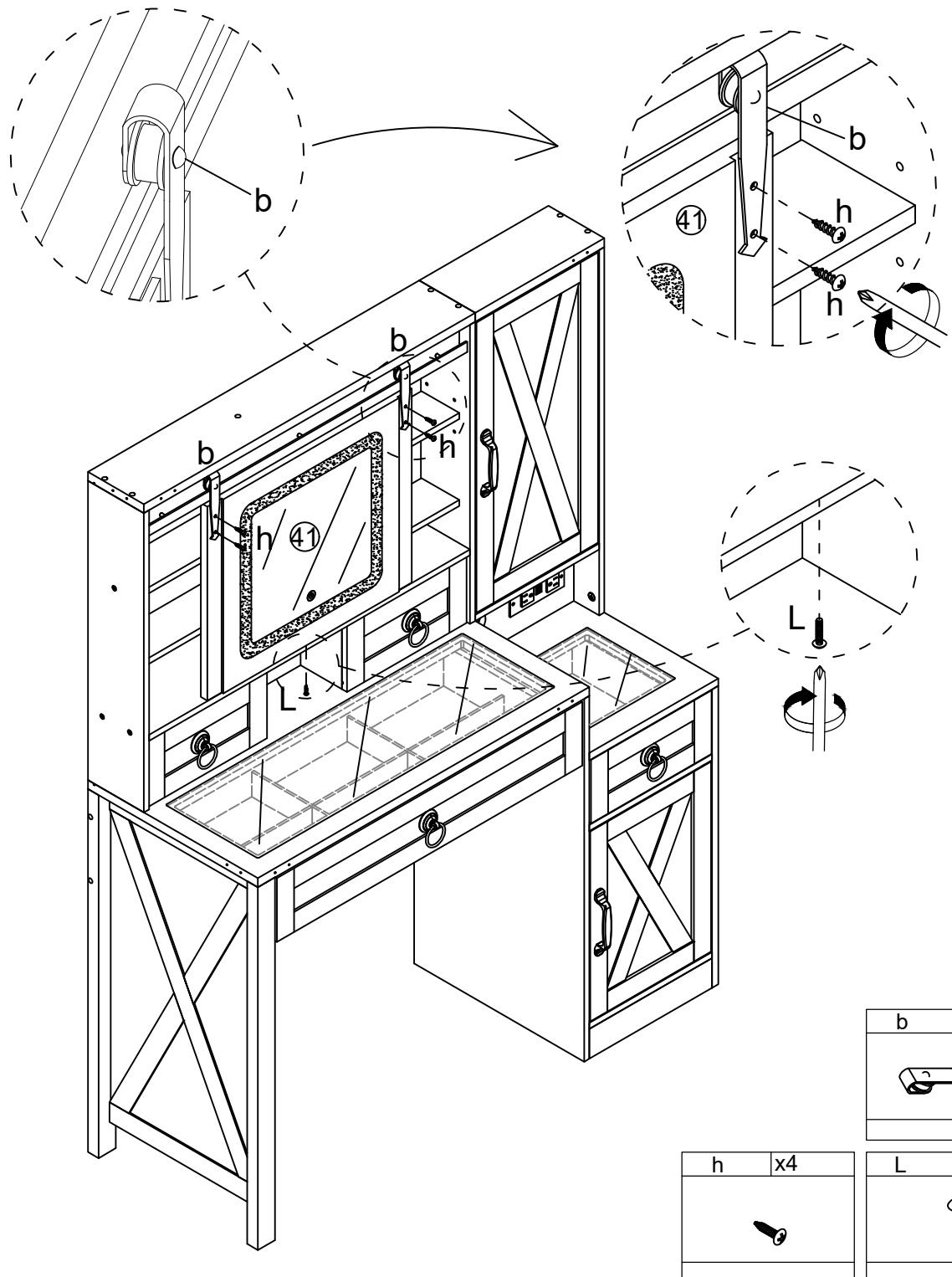
56 ☆ Assemble board ⑤6 and board ⑤7 together as shown and place them in the long drawer already assembled above.



57 ☆ Push two drawers into the middle space of the dresser separately, following the method indicated in the diagram.



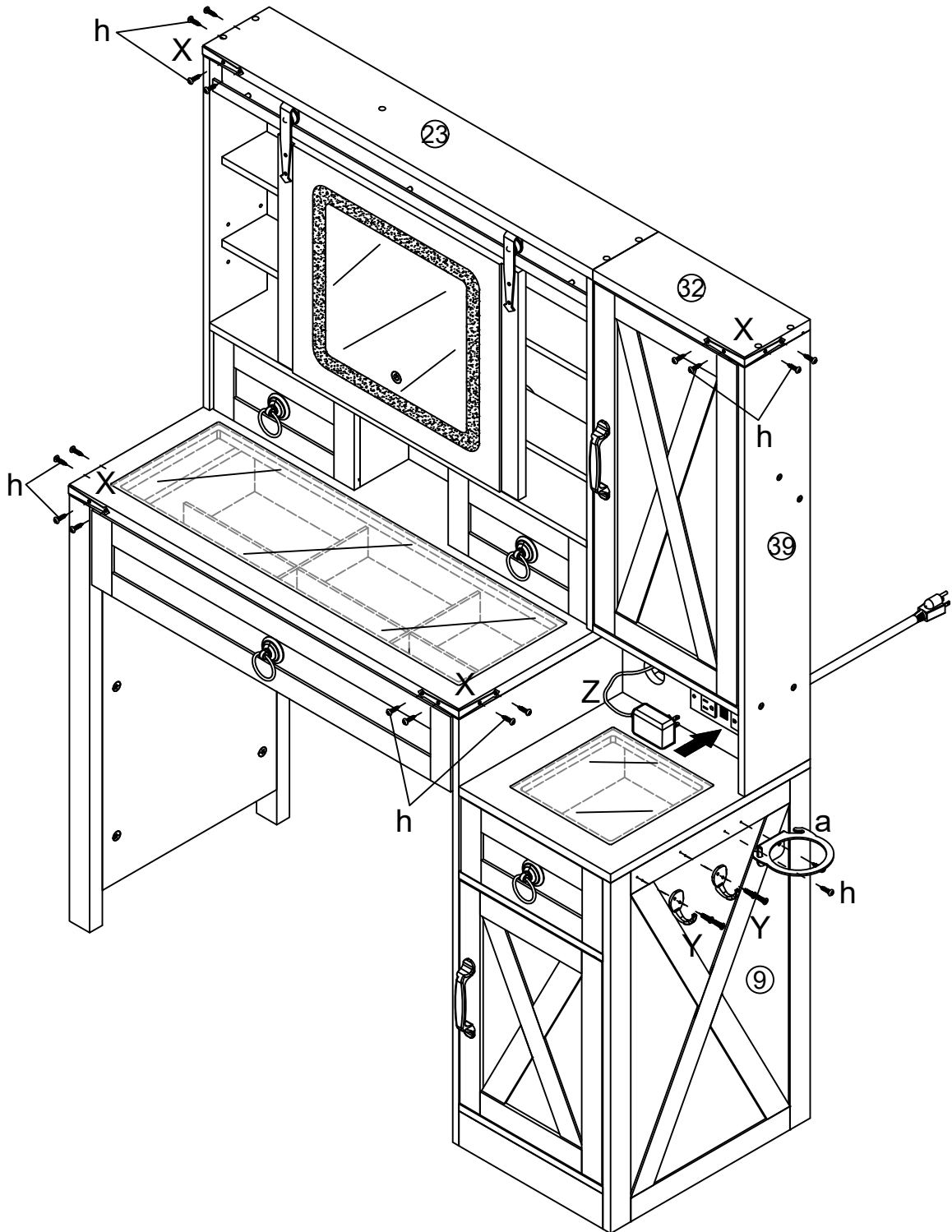
- 58 ☆ Install the lifting wheels b (2 pcs) in the gap between board ②⑤ and board ②⑥.
- ☆ Assemble mirror ④① and lifting wheels b (2 pcs) with the h screws (4 pcs).
- ☆ Use L screws (1 pcs) to secure the mirror to the board ②⑨.
- ☆ Please pay attention to install the lifting wheel first, and then fix the mirror behind it, so that the mirror will not fall.



59 ☆ Install metal angle iron X (4 pcs) around the dresser with h screws (16 pcs).

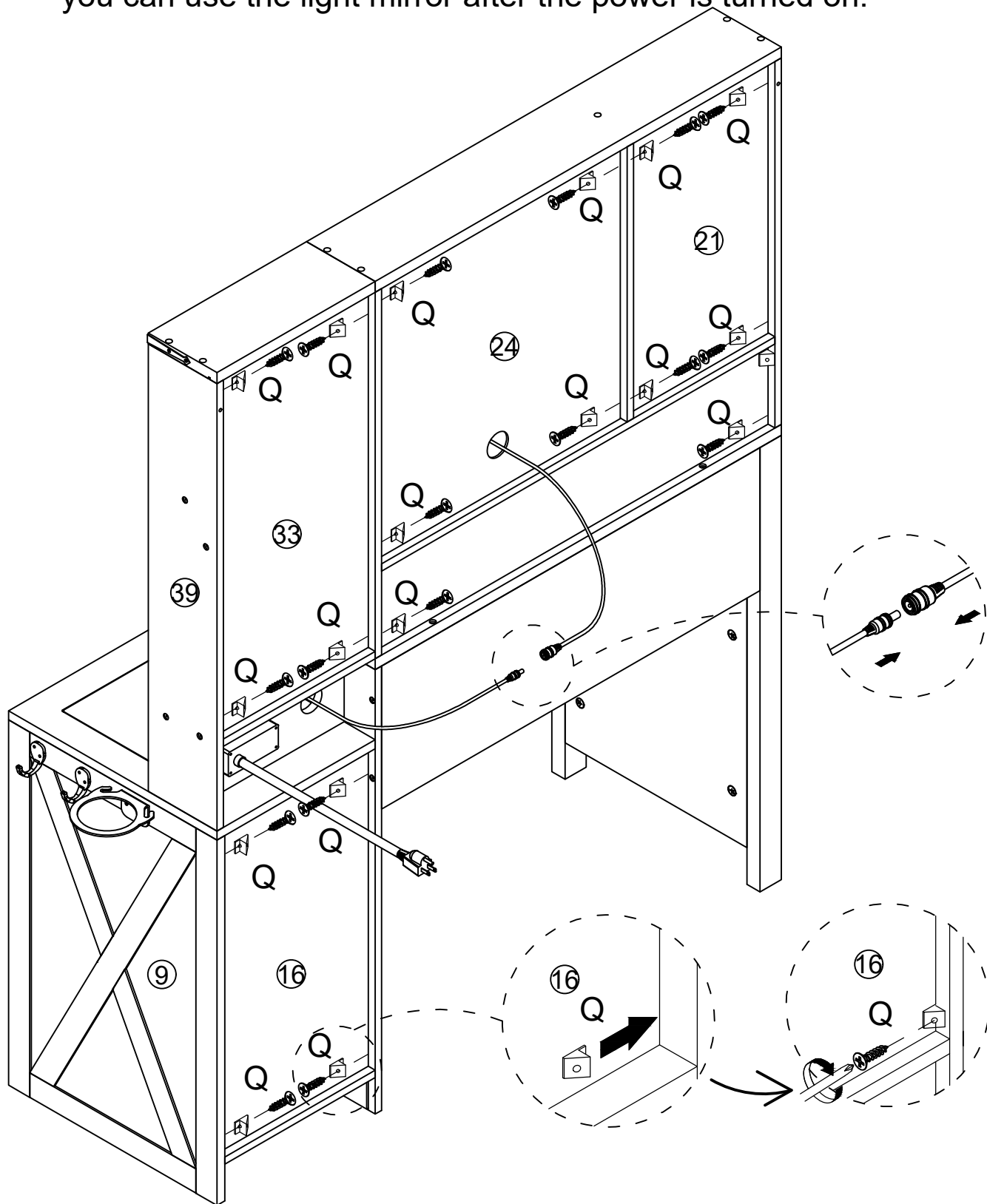
☆ Attach the hook Y (2 pcs) and hair dryer holder a to the right side board ⑨ of the dresser.



☆ Plug the power cord Z of the light mirror into the outlet of the socket.



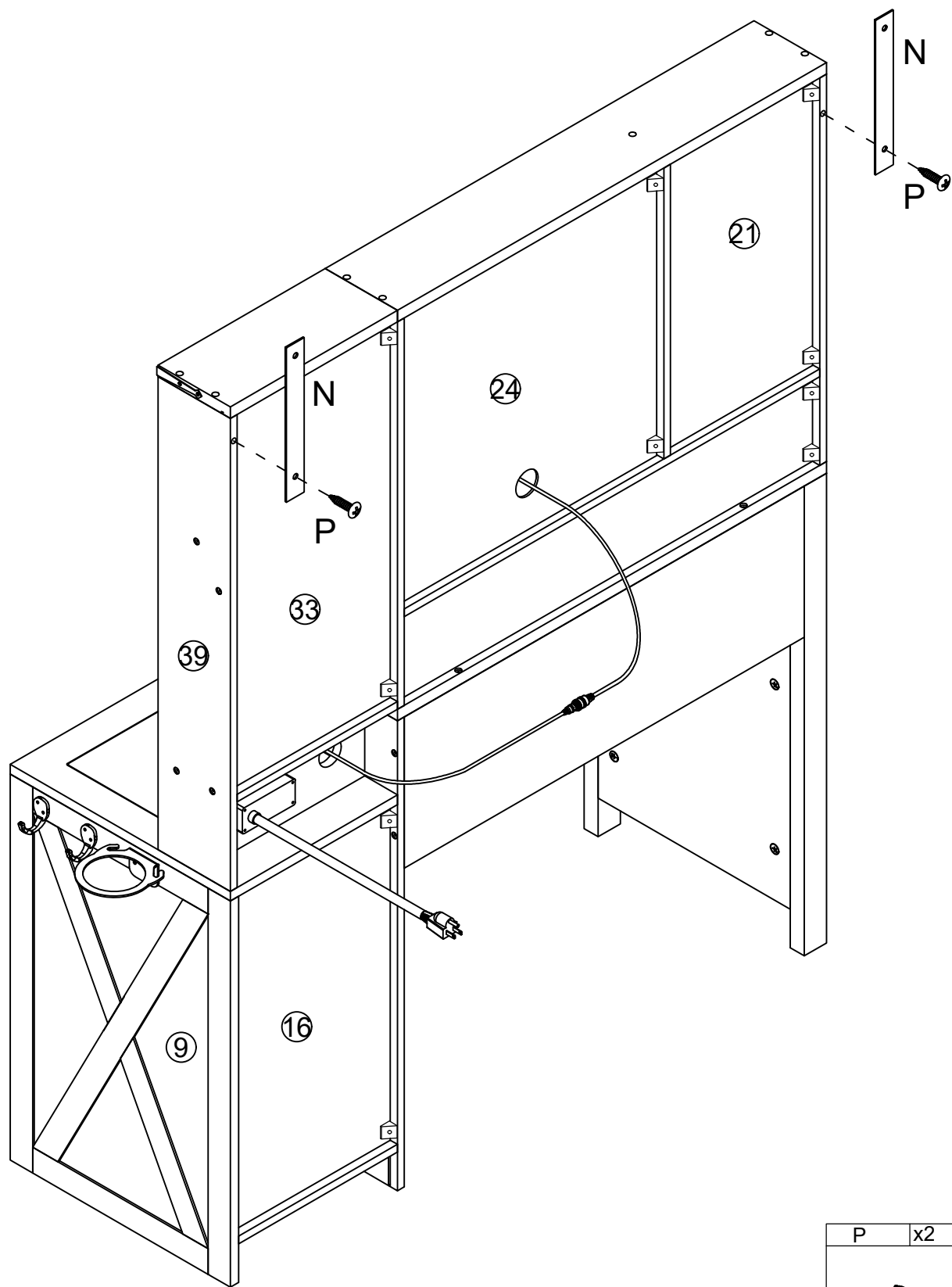
Z	x1	a	x1	h	x18	Y	x2	X	x4



- 60 ☆ Screw metal part Q (18 pcs) to the four corners of all back board of the dresser.
- ☆ Connect the power cord of light mirror to the power cord Z, and you can use the light mirror after the power is turned on.



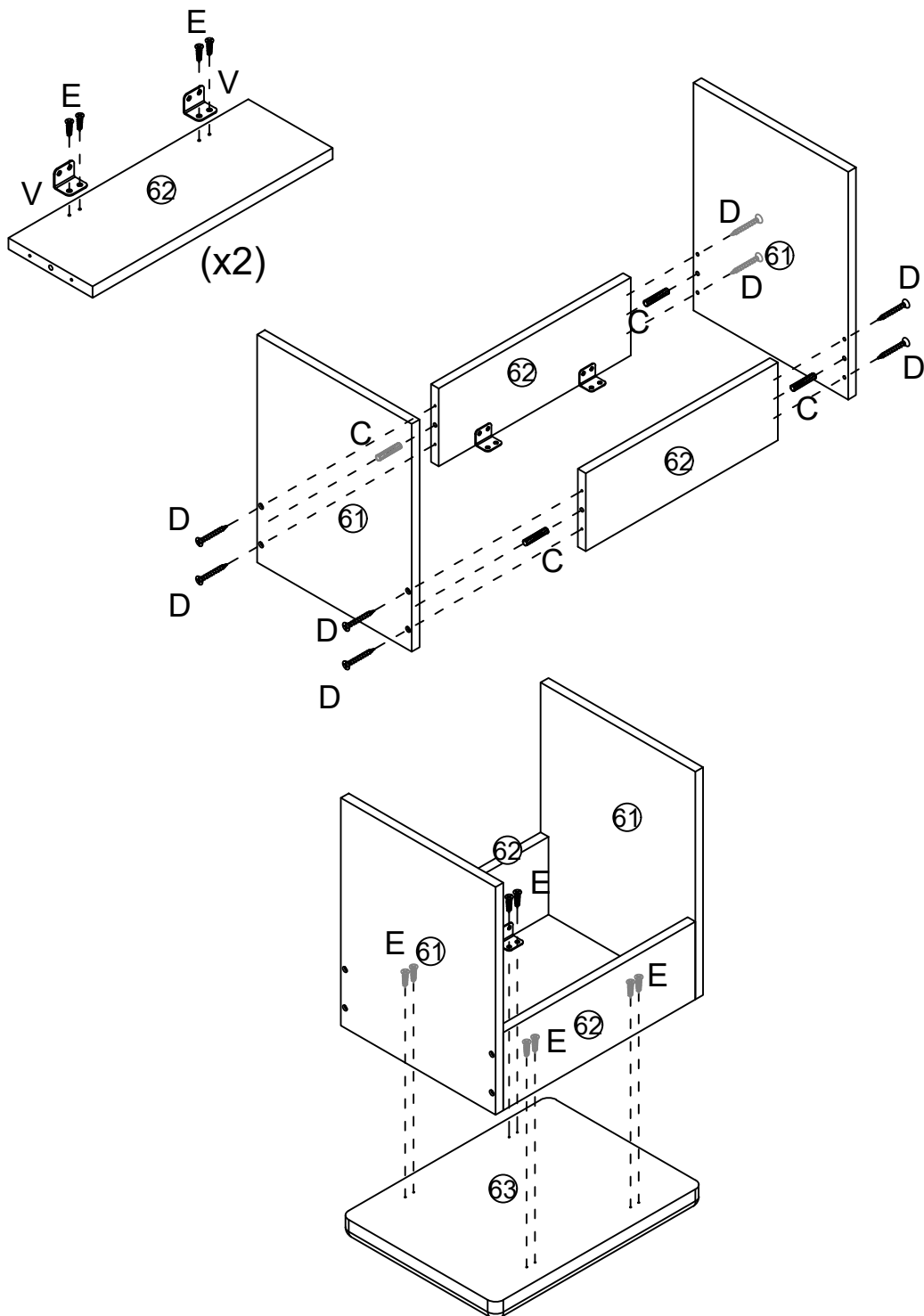
Q	x18
	





61 ☆ Attach part N to the sides of the dresser with P screws (2 pcs).



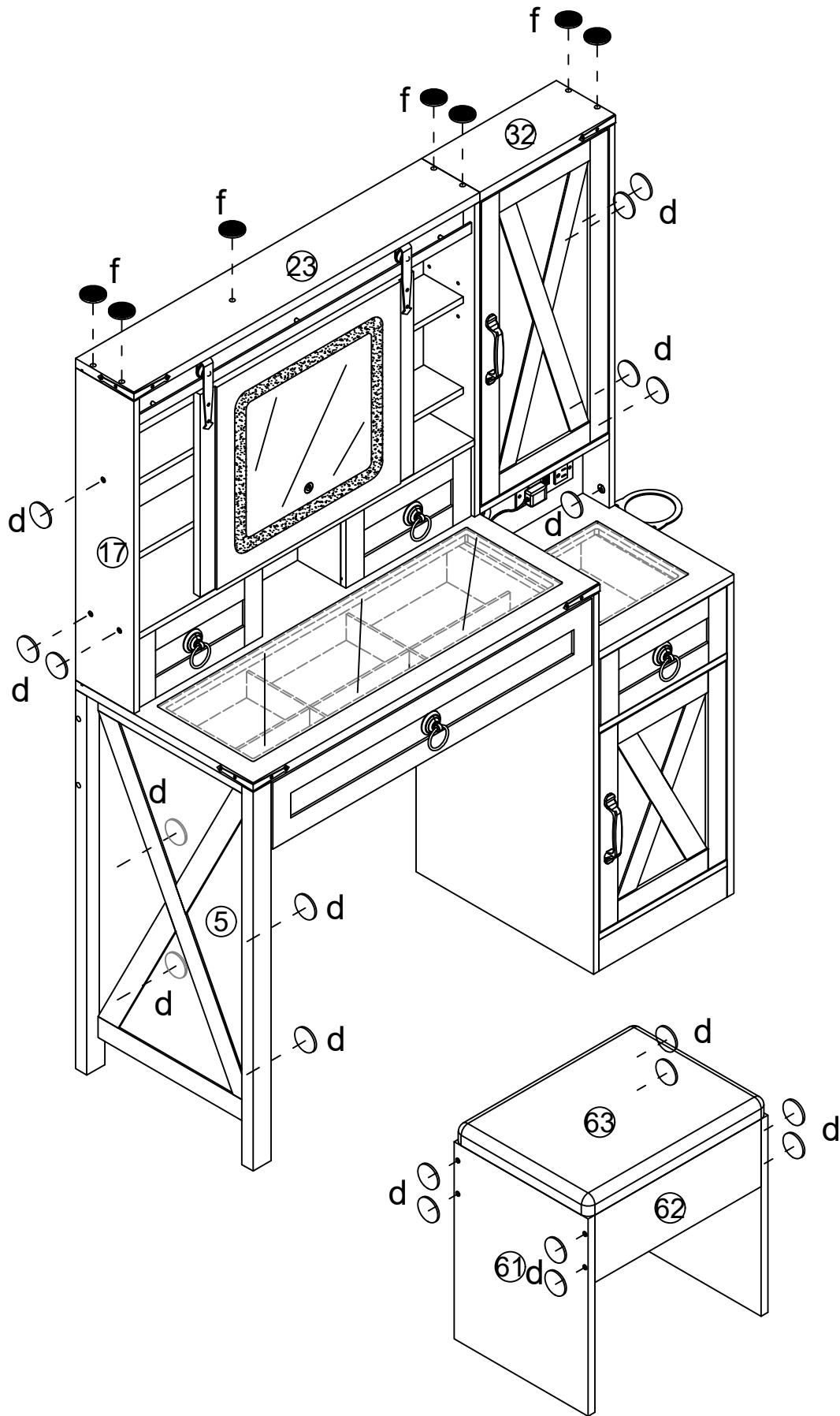
P	x2
	
N	x2
	

- 62 ☆ Assemble metal snap V (4 pcs) and part 62 (2 pcs) with the E screws (8 pcs).
- ☆ Insert the wooden cork C (4 pcs) into the board 62 holes and contact board 61 62 with the D screws (8 pcs).
- ☆ Attach the previously assembled part to plate 63 with the E screws (8 pcs).



V	x4	E	x16	C	x4	D	x8
							

63 ☆ Attach screw hole stickers d&f around to shield all screws.



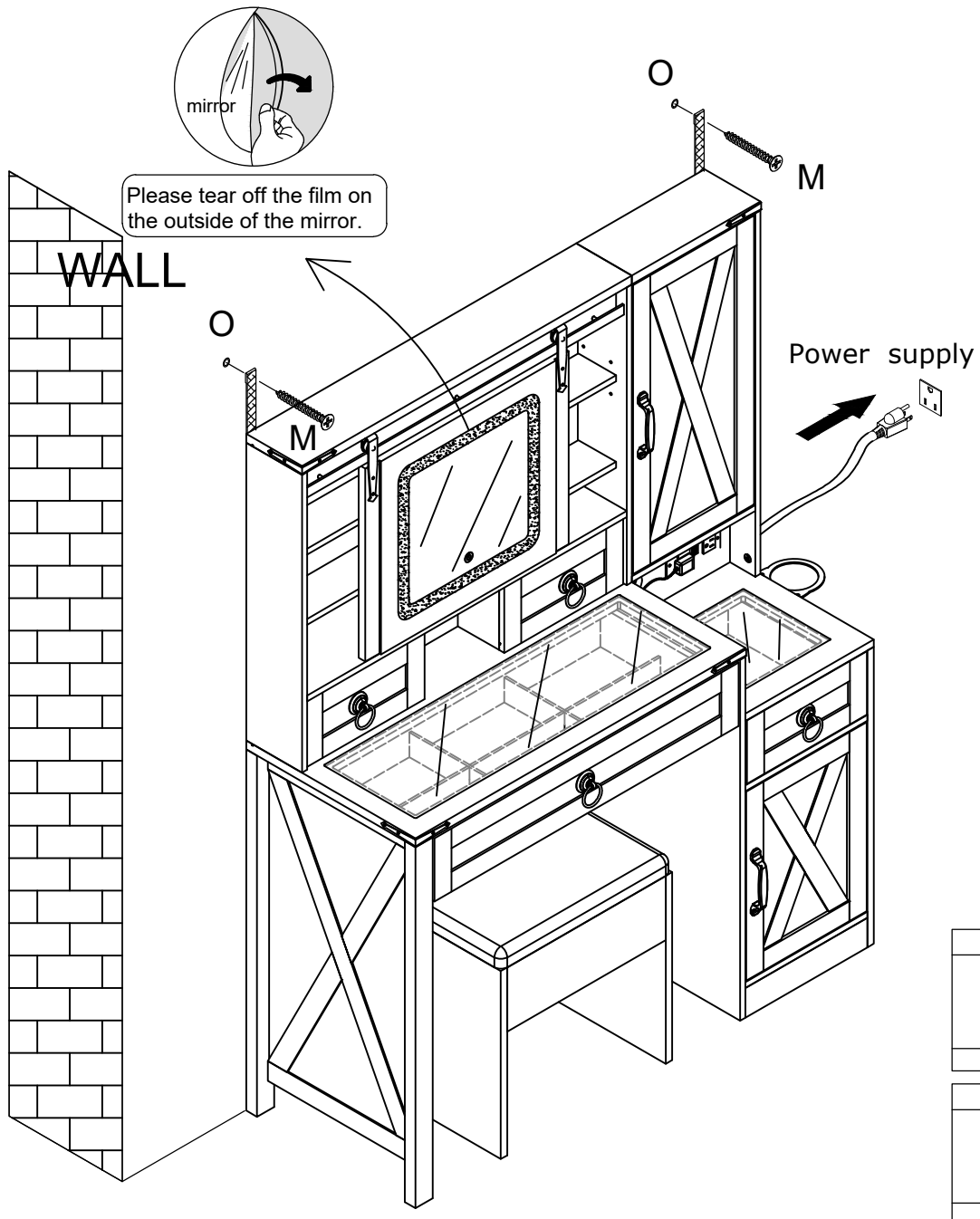
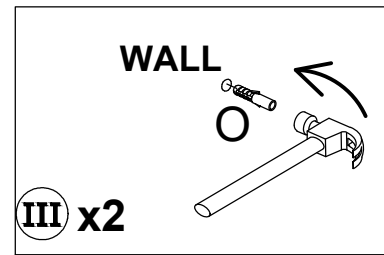
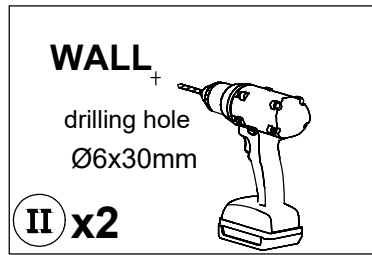
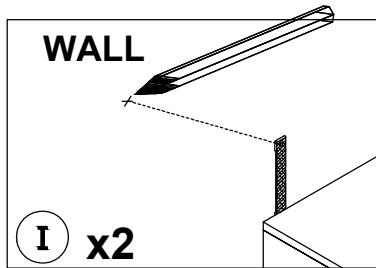
f	x7
●	
d	x20
○	

64 The following content is optional for installation based on your own needs.

To securely mount the dresser on the wall, follow these steps:

- ☆ Begin by using a chainsaw to create pilot holes in the wall for the O screws.
- ☆ Insert the O screws into these pilot holes, ensuring they are securely fastened.
- ☆ Next, using the M screws to attach the part N of the dresser to the wall.
- ☆ Make sure the part N is firmly attached and aligned properly.

Please tear off the film on the outside of the mirror before using it.



Thank You!

For Your Purchase

Dear Customer,
Thank you for your recent order,
Now that you have got a finished nightstand, 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 during the warranty period. You are particularly welcome to share your feeling on Amazon.
Have a wonderful day!

Contact us to unlock benefits

- ✓ Activating the One-year Warranty
- ✓ Viewing the Installation Video
- ✓ Getting a \$5-\$20 Gift Card / Salt Lamp
- ✓ Joining the New Product Trial Program