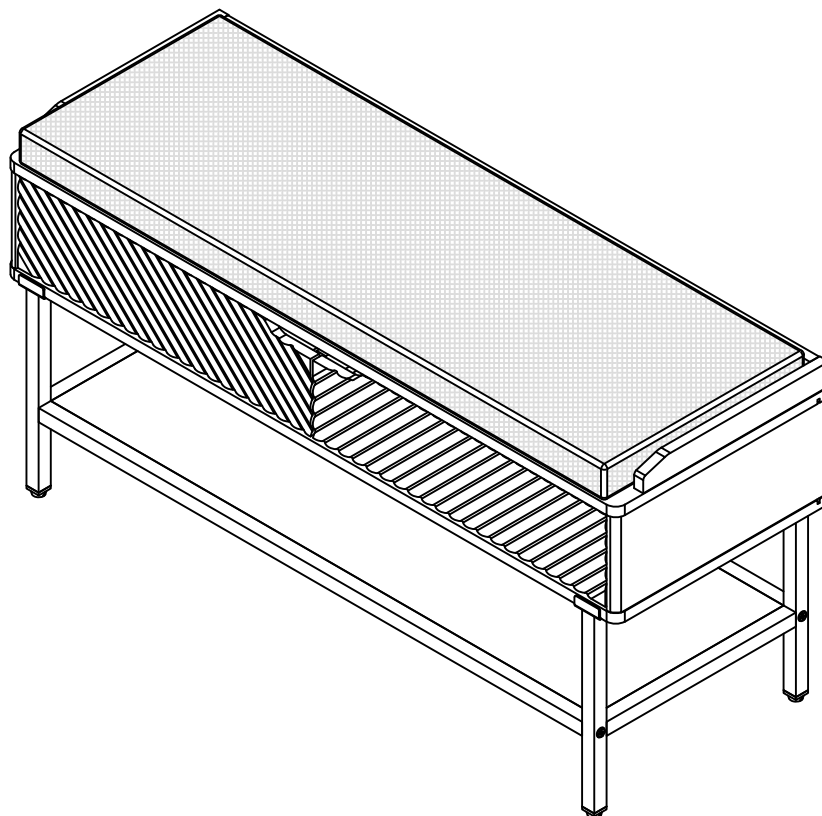
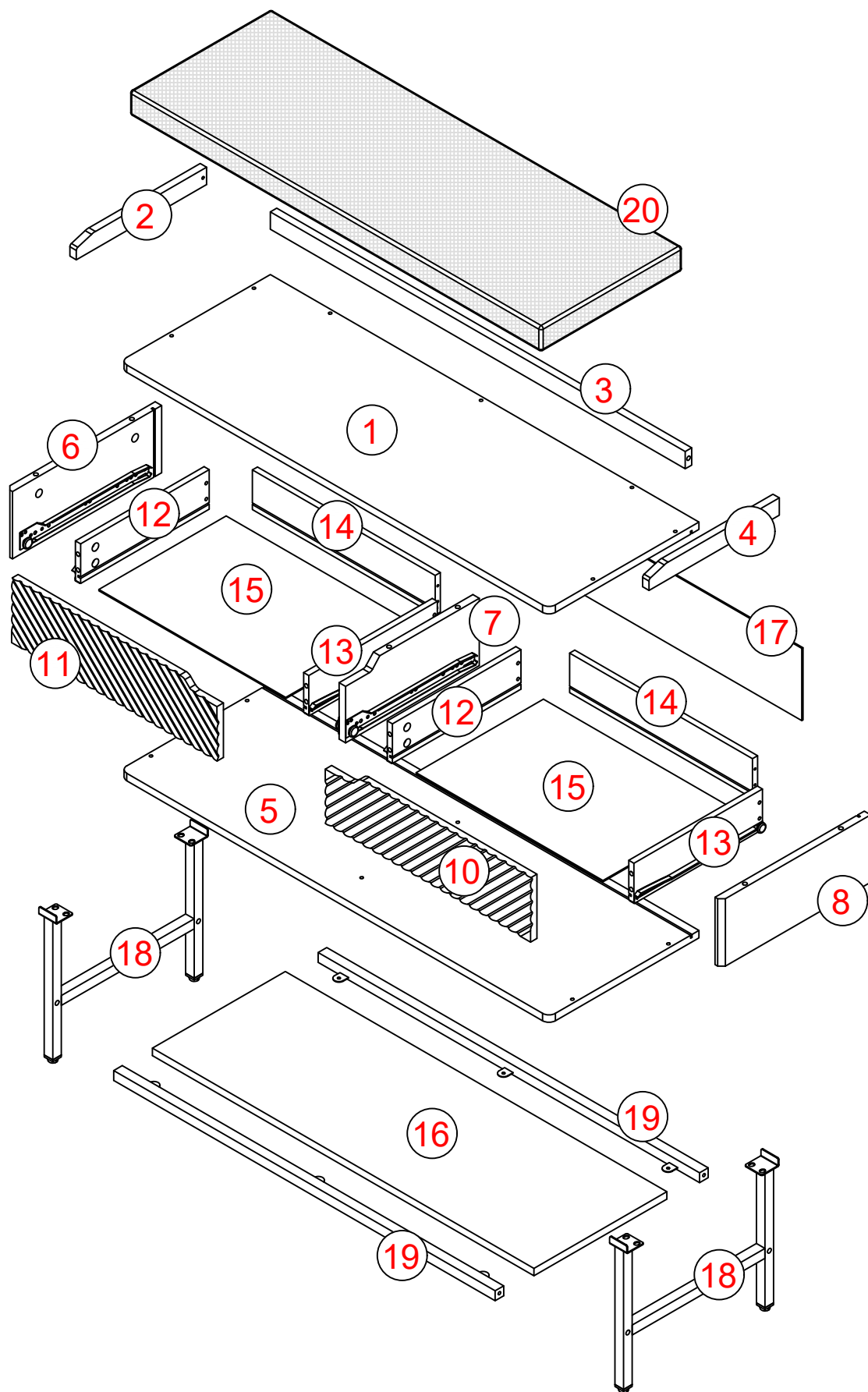
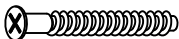
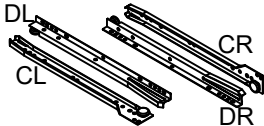
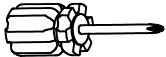


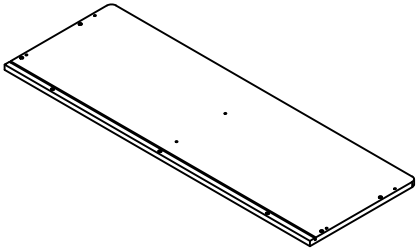
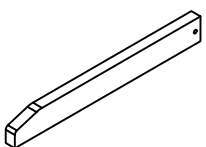
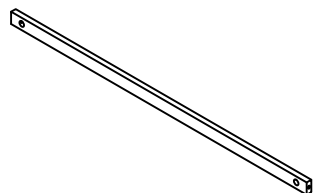
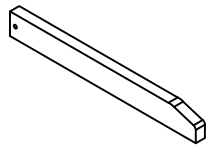
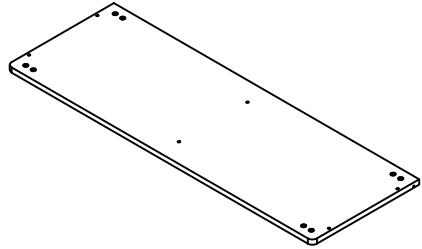
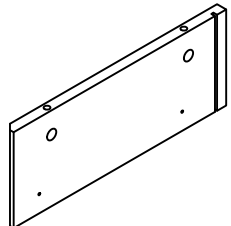
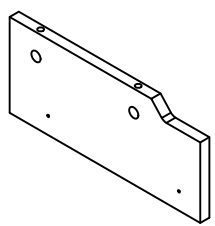
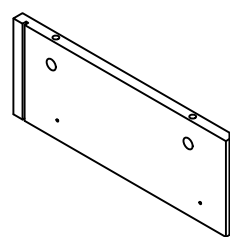
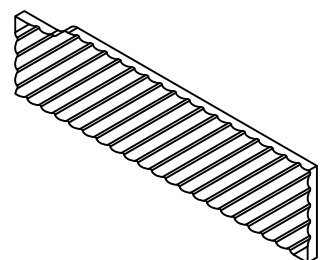
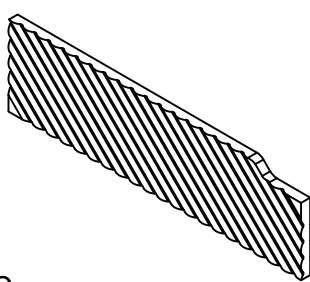
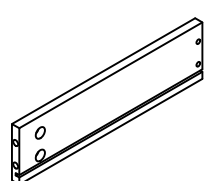
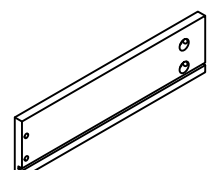
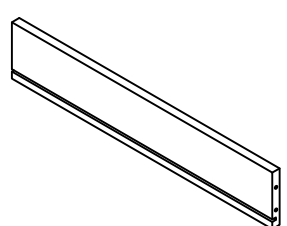
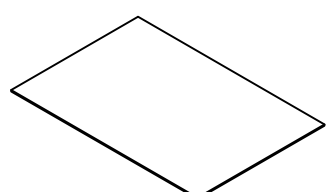
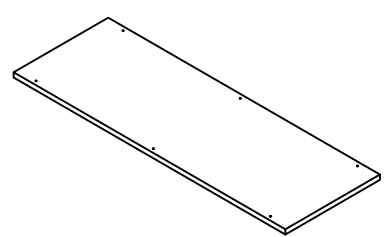


INSTRUCTIONMANUAL

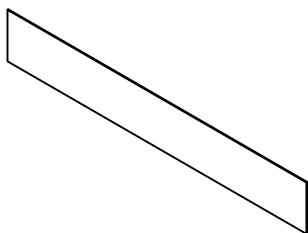




A	 M5X42	16
B	 Ø15X10	16
C	 M5X40	21
D	 M3.5X12	16
E	 M6X12	8
F	 M6X 40	4
G		6
H	 M3.5X14	12
	 12" 2 set	
		

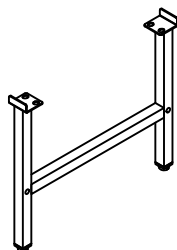
1  1 PC	2  1 PC	3  1 PC
4  1 PC	5  1 PC	6  1 PC
7  1 PC	8  1 PC	10  1 PC
11  1 PC	12  2 PCS	13  2 PCS
14  2 PCS	15  2 PCS	16  1 PC

17



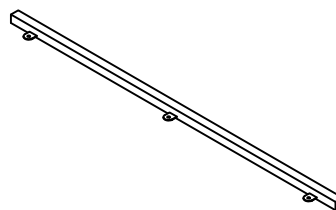
1 PC

18



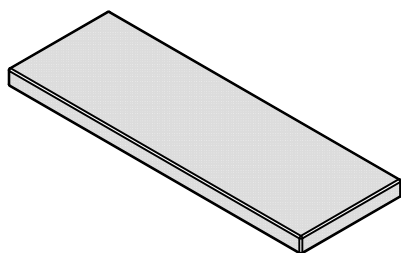
2 PCS

19



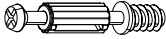
2 PCS

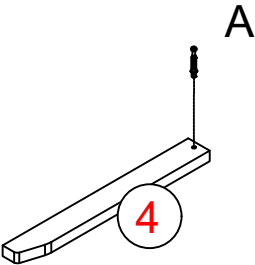
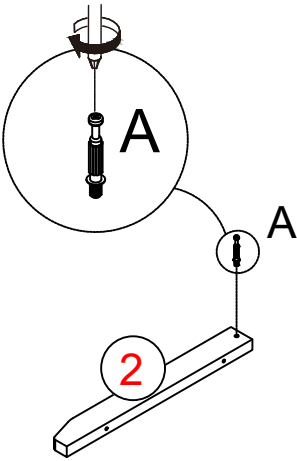
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1 PC

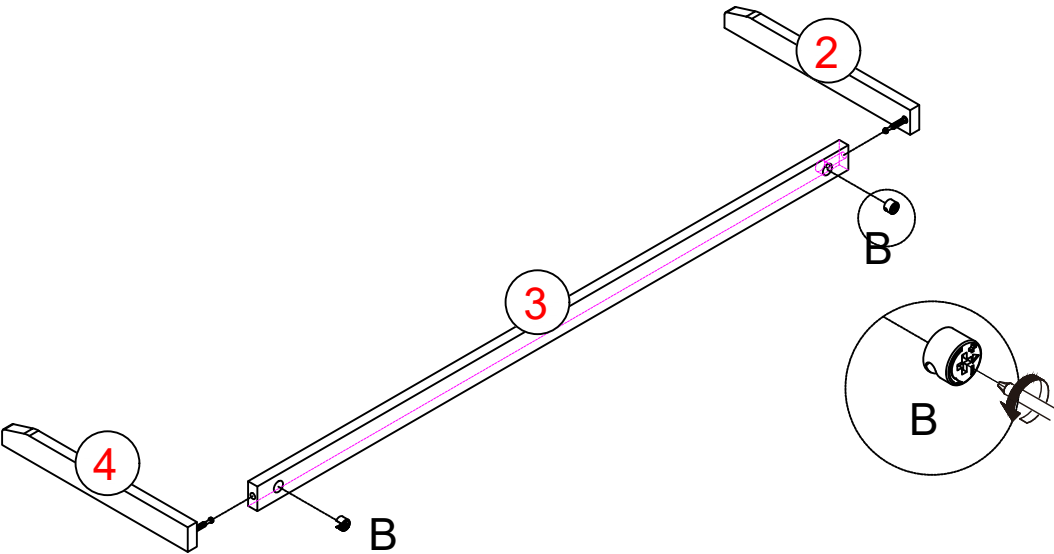
Step: 1

A	 M5X42	2
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Step: 2

B	 Ø15X10	2
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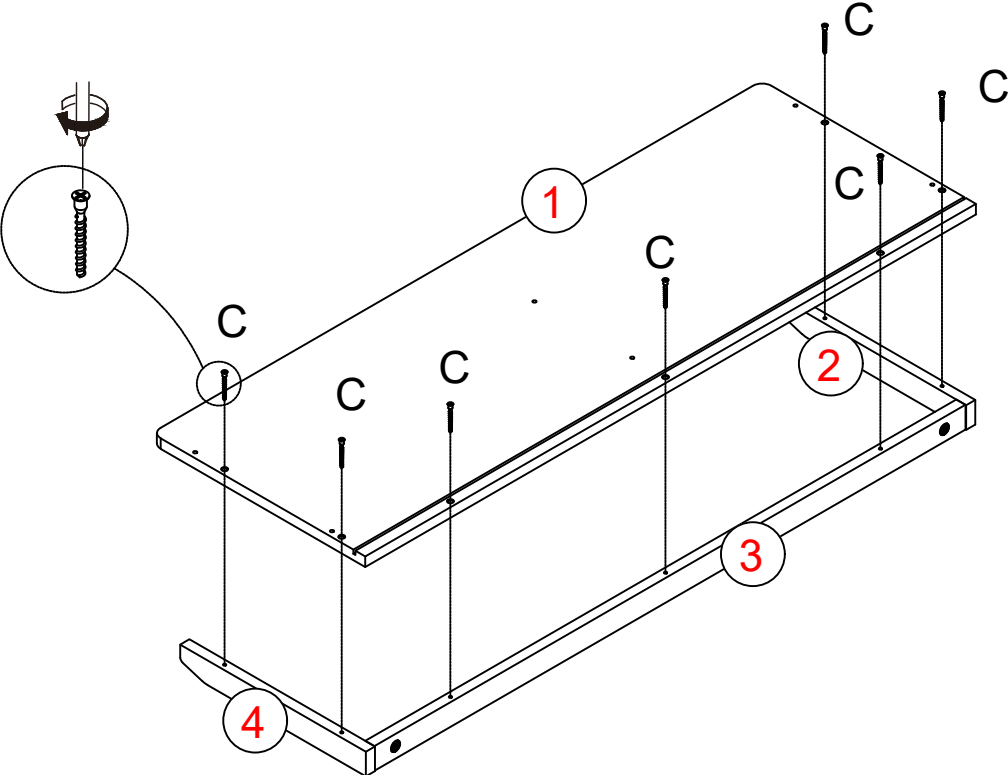


Step: 3

C

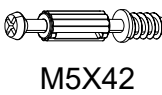


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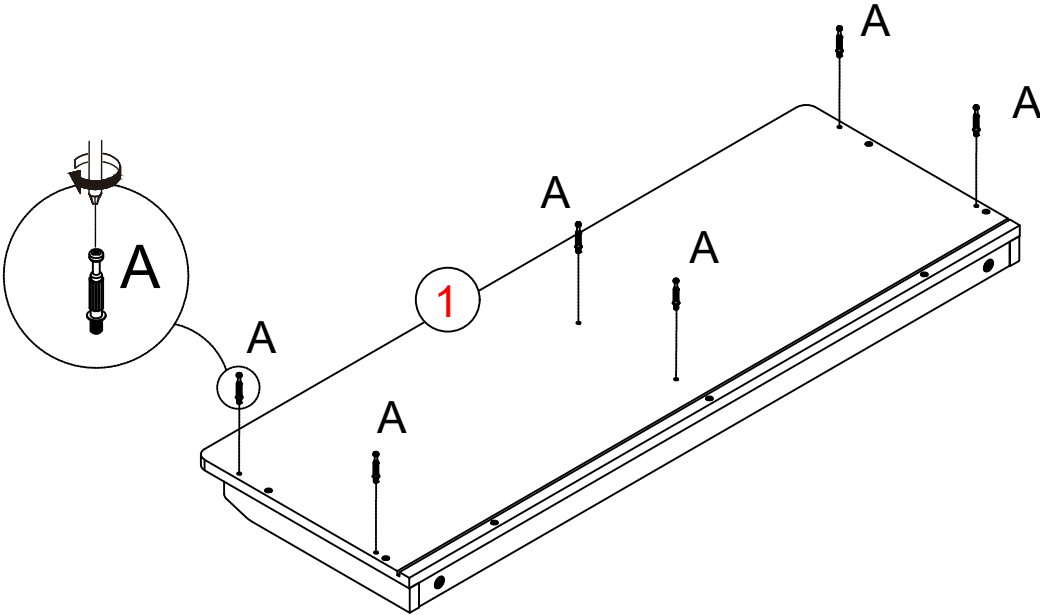


Step: 4

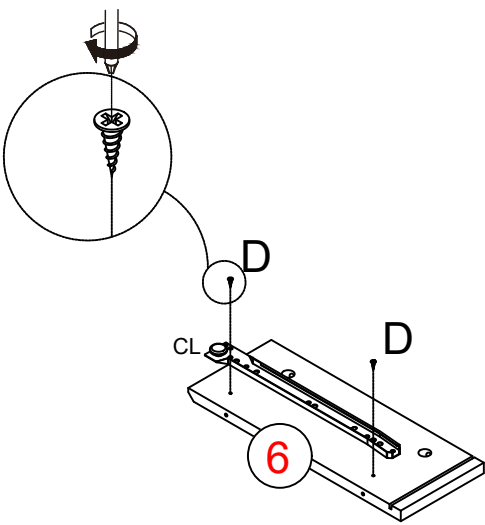
A



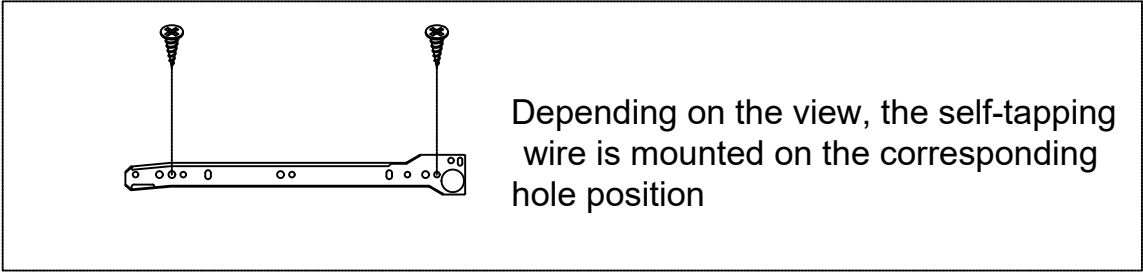
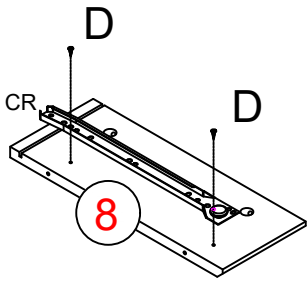
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Step: 5



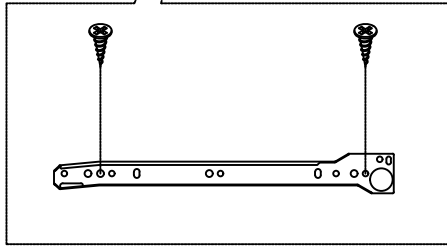
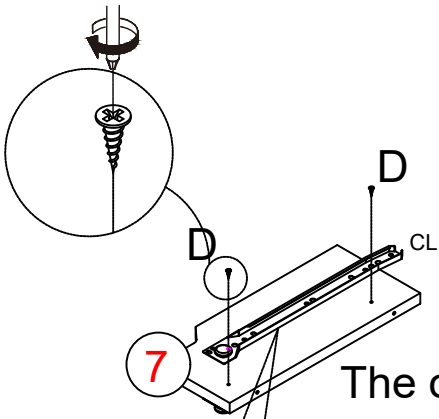
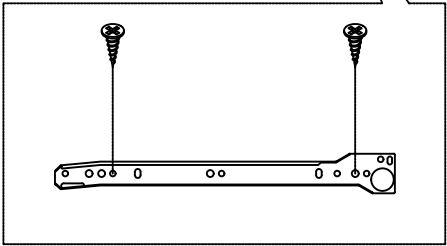
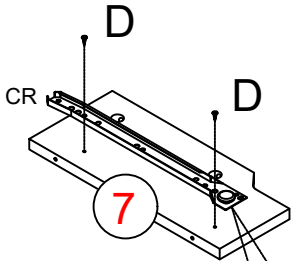
D	 M3.5X12	4
		1 set



Step: 6

Depending on the view, the self-tapping wire is mounted on the corresponding hole position

D	 M3.5X12	4
		1 set



The other side

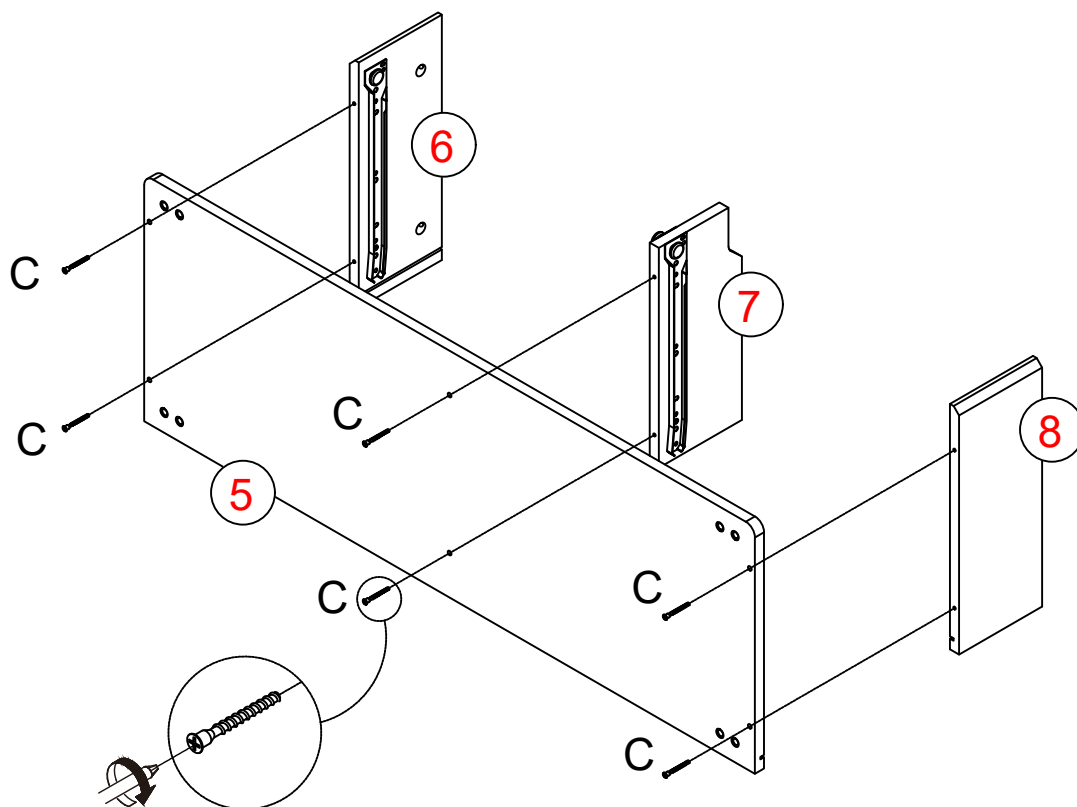
Step: 7

C

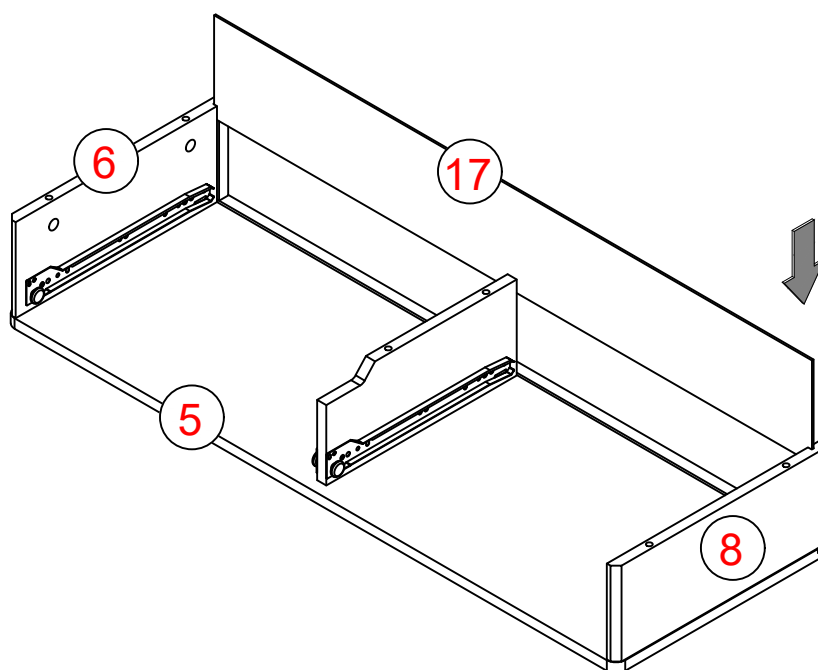


M5X40

6



Step: 8

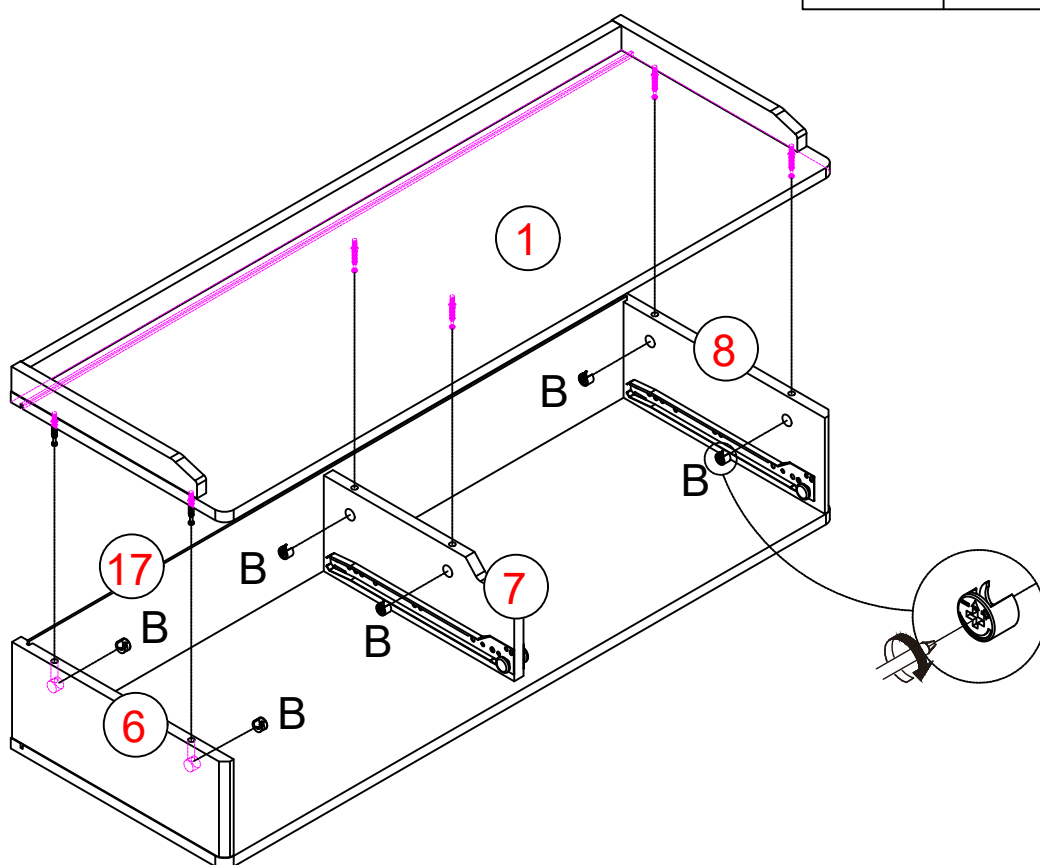


Step: 9

B



6

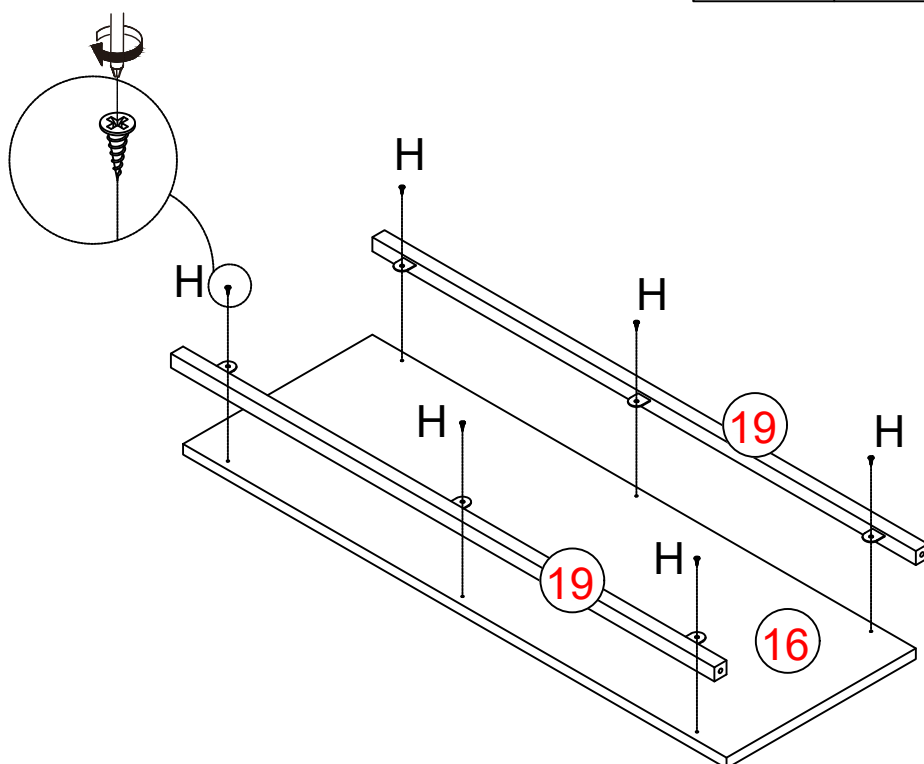


Step: 10

H



6

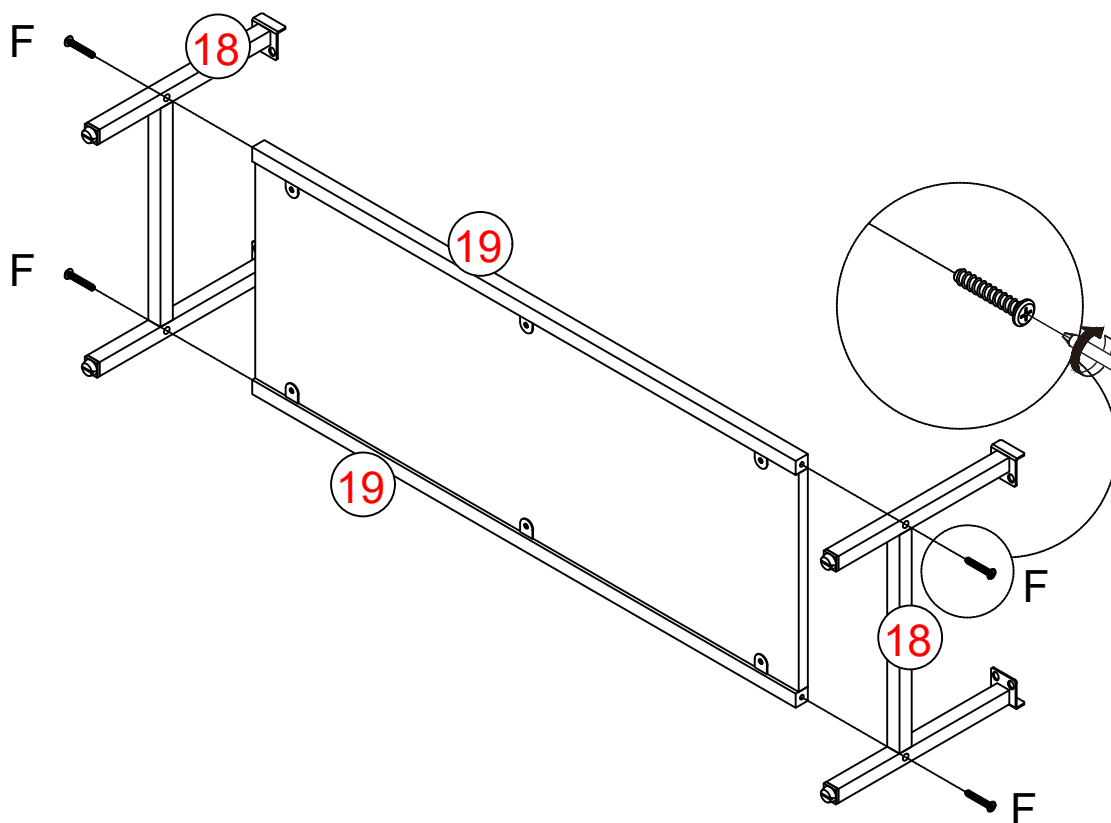


Step: 11

F



4

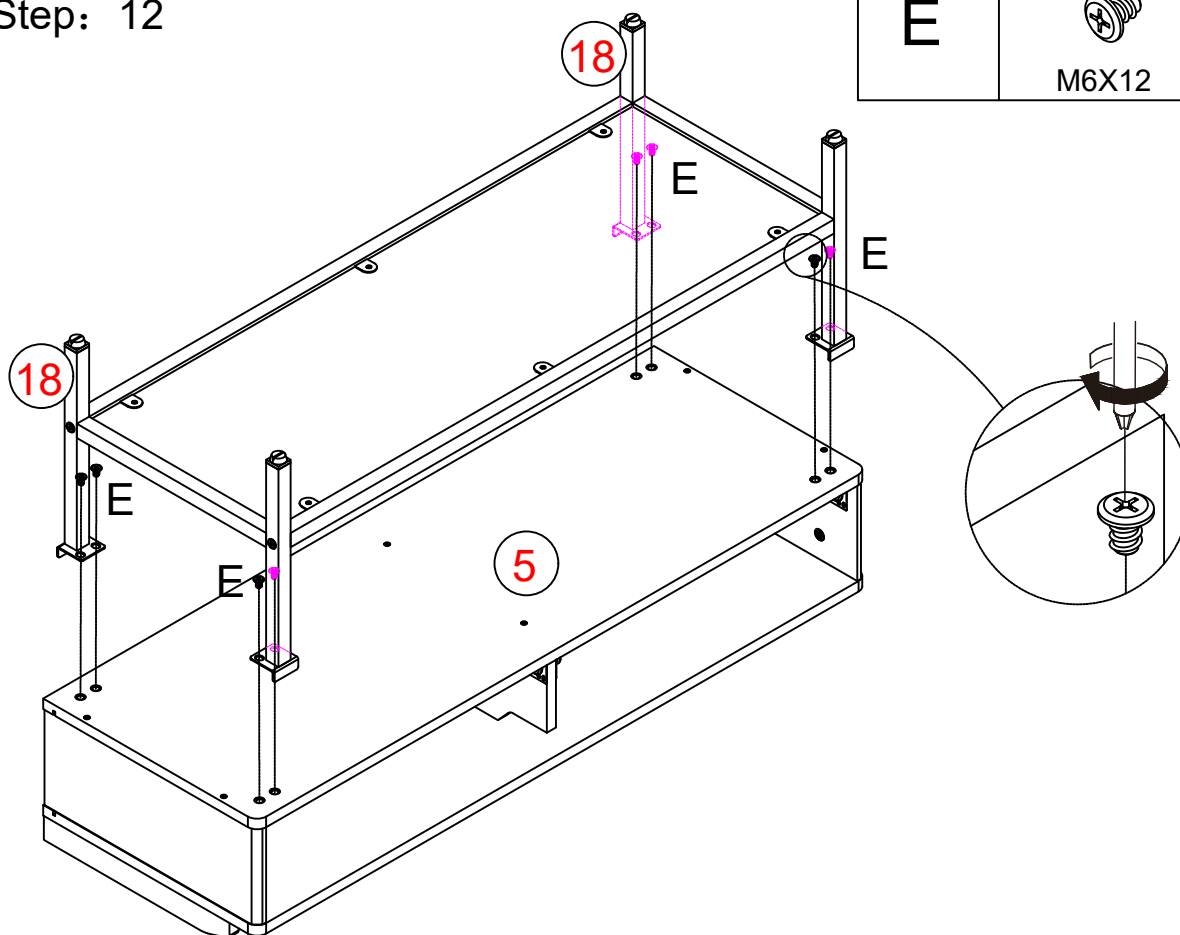


Step: 12

E

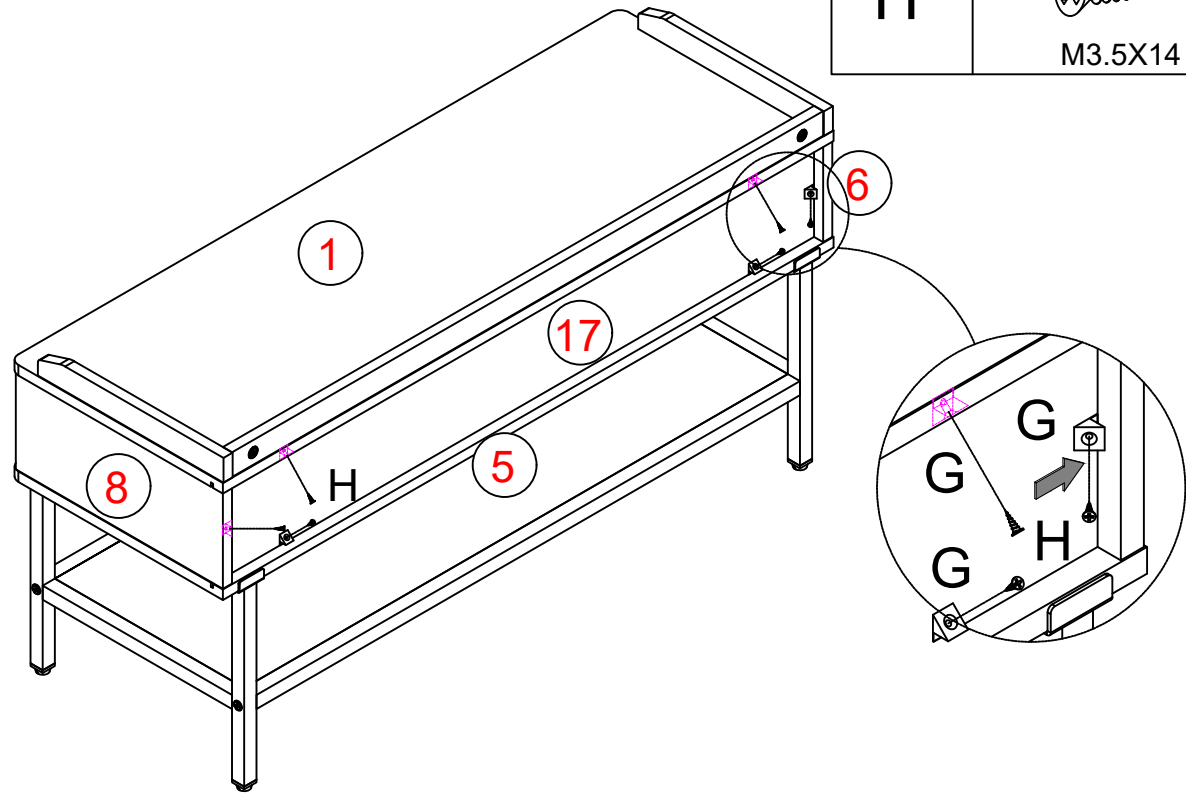


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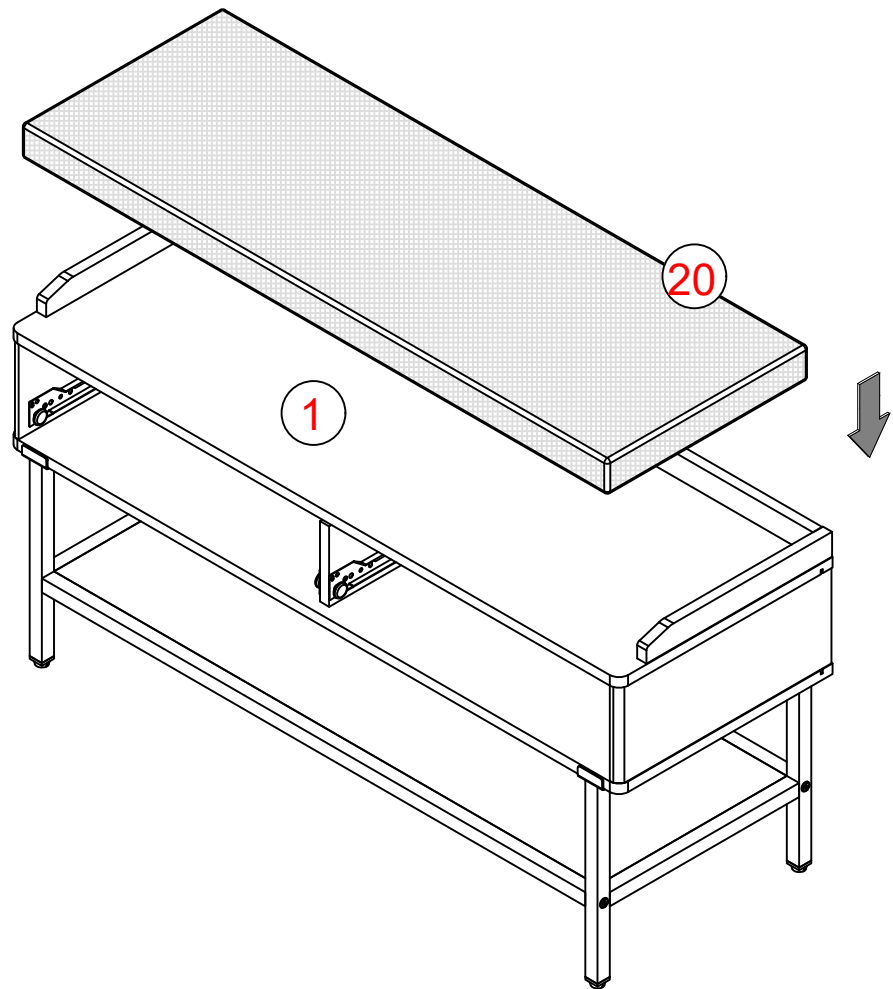


Step: 13

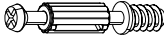
G		6
H	 M3.5X14	6

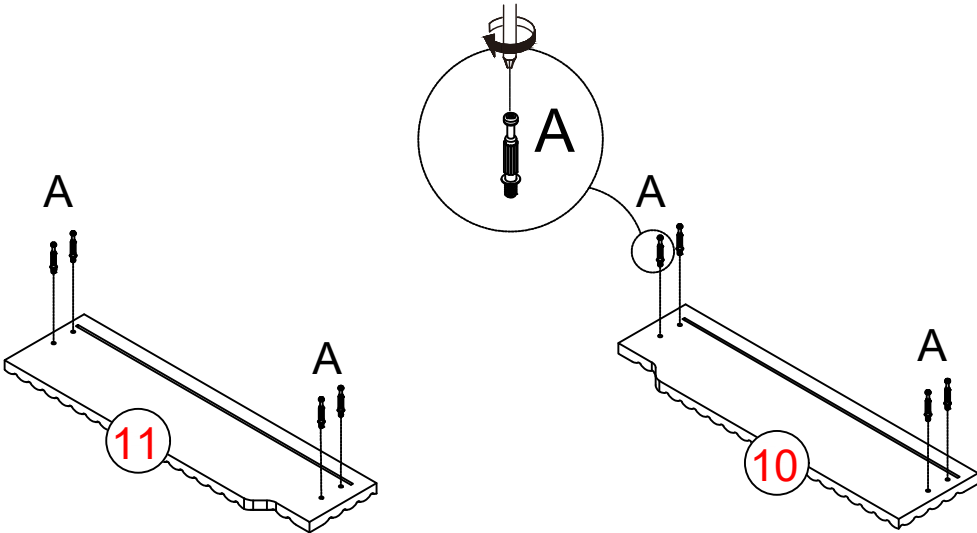


Step: 14

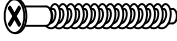


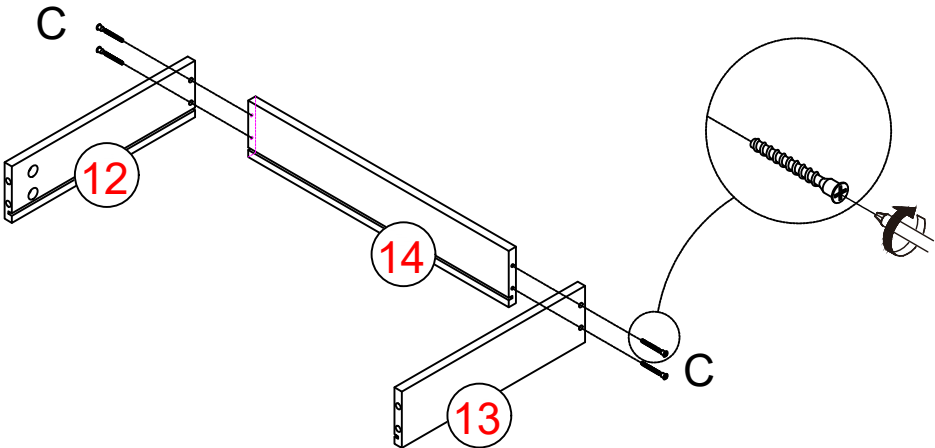
Step: 15

A	 M5X42	8
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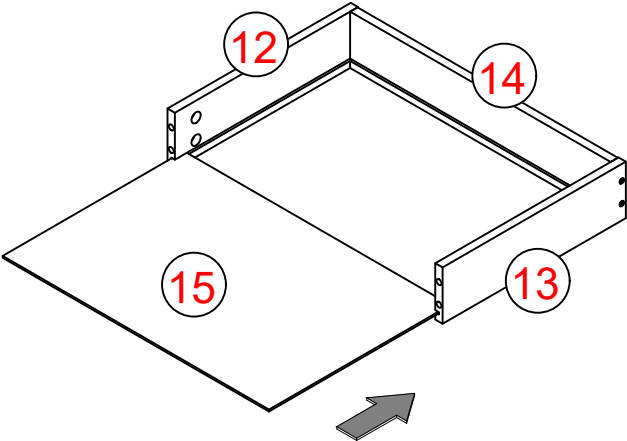
Step: 16

C	 M5X40	8
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X 2

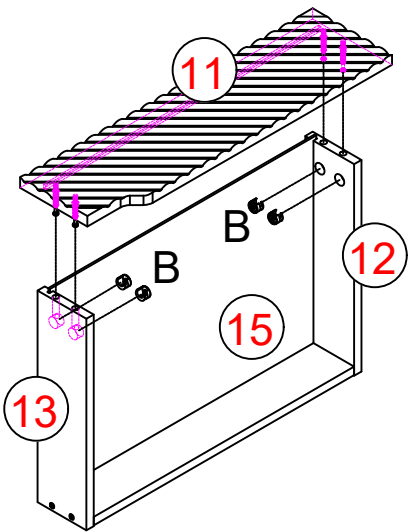
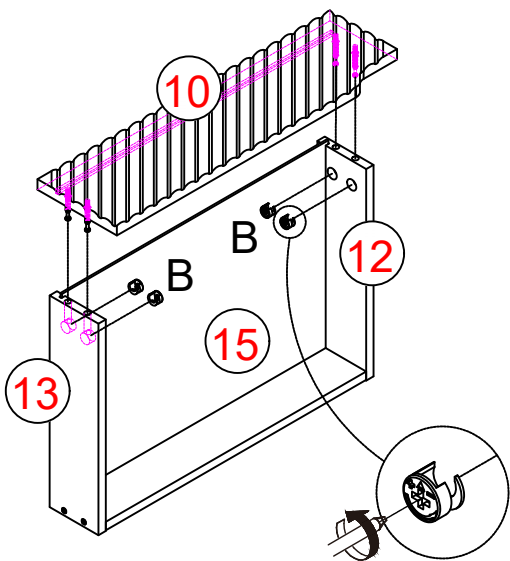
Step: 17



X 2

Step: 18

B	 Ø15X10	8
---	---	---



Step: 19

D	 M3.5X12	4
	 12"	1 set

The diagram illustrates the assembly of a rectangular frame. A central frame is shown with a mesh-like bottom. Various components are being attached to the frame's edges and corners:

- Component D:** A long, thin rectangular piece is being attached to the top and side rails of the frame.
- Component DL:** A shorter rectangular piece is being attached to the side rail, near the corner.
- Component DR:** A rectangular piece with a flange is being attached to the bottom rail.
- Component CL:** A small rectangular piece is shown in the top right inset, likely a corner connector.
- Component CR:** A small rectangular piece is shown in the top right inset, likely a corner connector.

Red circles with numbers 12 and 13 highlight specific assembly points on the side rail and bottom rail, respectively.

Step: 20

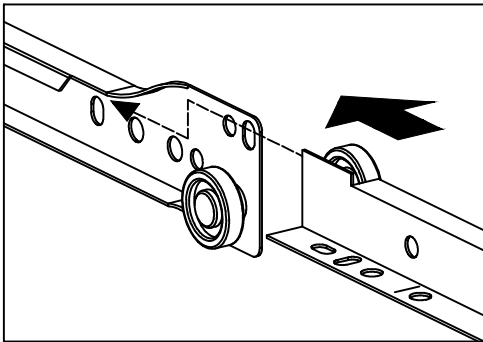
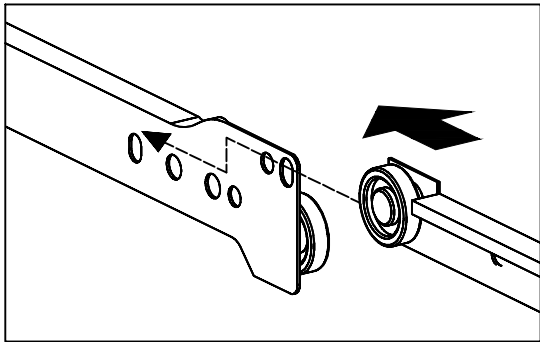
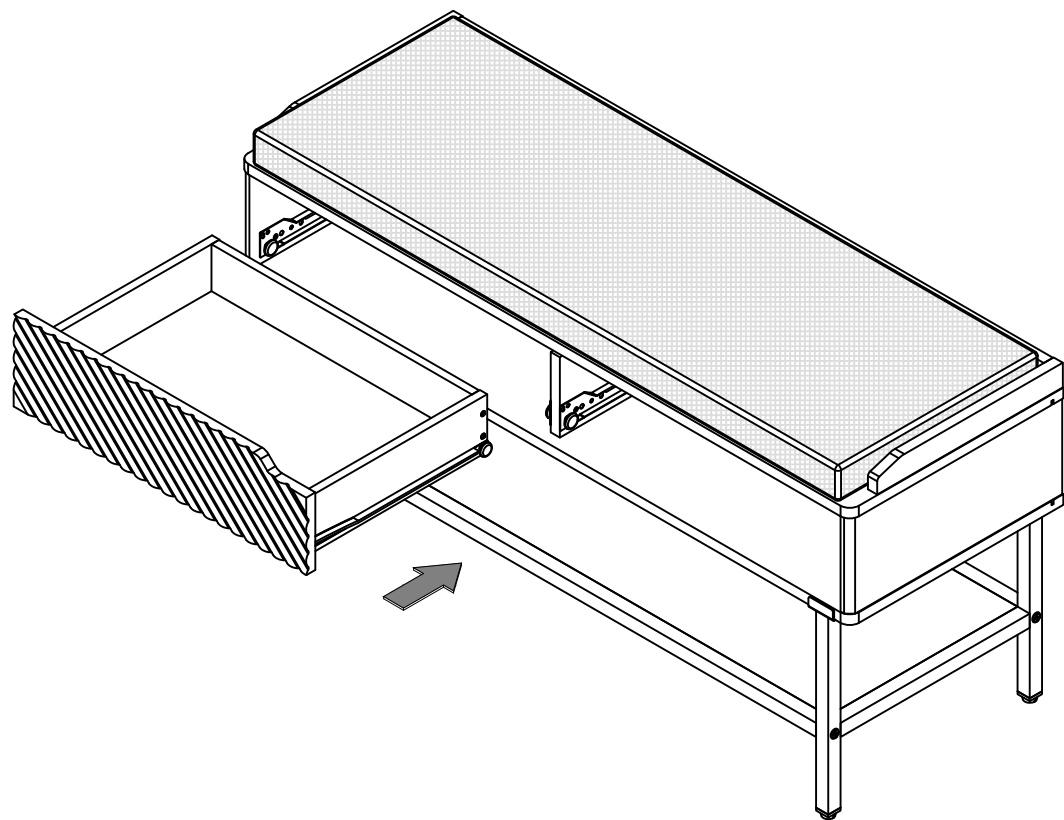
D	 M3.5X12	4
	 12"	1 set

The diagram illustrates the installation of side rails (DL) and end rails (DR) onto a cabinet frame. The main assembly shows the rails being attached to the frame. Callouts provide detailed views of the screw placement for each rail. Red circles 12 and 13 highlight specific assembly points.

DL: Side Rail (12")
CL: Center Rail
CR: Corner Rail
DR: End Rail

12: Assembly point for side rail (DL) on the top edge.
13: Assembly point for end rail (DR) on the side edge.

Step: 21



Step: 22

